## RADIO'S MASTER

OFFICIAL<br>PARTS and EQUIPMENT MANUAL<br>of the<br>RADIO AND ELECTRONIC INDUSTRY

## What to Buy and Where to Buy It

- ILLUSTRATIONS
- DESCRIPTIONS
- SPECIFICATIONS
- PRICES

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UNITED CATALOG PUBLISHERS, INC.

## TENTH EDITION

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OZ4 | \$1.4S | 3A8GT | \$2.15 | 6F5GT/G | \$ 85 | $65 Q 7$ | . 70 | 12K8 | \$1.15 | 36 | . 80 |
| O246 | 1.45 | 3Q4 | 1.15 | 6 F6 | . 95 | 6SQ7ET/G | . 70 | 1297GT/6 | . 70 | 37 | . 70 |
| 143 | 1.15 | 3Q5GT/G | 1.15 | $6 \mathrm{F6G}$ | . 75 | $65 R 7$ | . 80 | 125A7 | . 85 | 38 | . 85 |
| 1 A 4 P | 1.45 | 354 | 1.15 | 6 F7 | 1.45 | $6 \$ 57$ | . 85 | I2SA7GT/G | . 85 | 39/44 | . 85 |
| IASGT/G | . 95 | 574 | 1.75 | 6F8G | 1.15 | 6577 | 1.15 | 12SC7 | 1.15 | 41 | . 70 |
| 1A6 | 1.15 | 5046 | . 80 | 6G66 | 1.15 | 6776 | . 95 | 12SF5 | . 85 | 42 | . 70 |
| \|A7ET/G | 1.15 | 5 V 46 | 1.45 | $6 \mathrm{H}_{6}$ | . 95 | 6U5/6G5 | 1.15 | 125F5GT | . 95 | 43 | . 95 |
| 184P | 1.15 | 5W4 | .95 | 6H6GT/G | .95 | 6U7G | . 80 | 125F7 | 1.15 | 45 | . 65 |
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| IB7GT | 1.15 | $5 \times 46$ | .95 | 6J5GT/G | .75 | 6V6GT/G | . 95 | 125H7 | . 95 | 4525GT | . 80 |
| ICSGT/G | 1.15 | 5Y3GT/G | . 60 | 6.17 | . 95 | 6Y7G | 1.15 | $12 \mathrm{SJ7}$ | . 80 | $46$ | . 95 |
| $1 \mathrm{C}_{6}$ | 1.15 | 5Y46 | . 60 | 6.176 | . 95 | 6W7G | 1.45 | 12SJ76T | . 95 | 47 | . 95 |
| $1 \mathrm{C7G}$ | 1.15 | 523 | . 80 | 6J7GT | . 95 | $6 \times 5$ | 1.45 | 12SK7 | . 75 | 48 | 2.65 |
| ID5GP | 1.15 | 5Z4 | 1.15 | 6 6 8 G | 1.45 | $6 \times 56 T / 6$ | . 70 | I2SK7GT/G | . 95 | 49 | 1.15 |
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| IG4GT/G | 1.15 | 6AB7/1853 | 1.15 | ${ }_{6}^{6 L 6}$ | 1.75 | $7 A 7$ | 1.15 | $24 A$ | . 70 | 59 | 1.45 |
| IG56 | 1.15 | 6AC5GT/G | . 95 | 6L6G | 1.75 | 7 AB | 1.15 | 2546 | 1.75 | 70L7GT | 1.75 |
| IGGET/G | 1.45 80 | 6AC7/1852 | 1.75 | ${ }^{6 L 7}$ | 1.45 | 784 | 1.15 | 25A6GT/G | . 95 | 71 A | . 70 |
| IH46 | . 80 | 6AD6G | 1.45 | 6L7G 6N6G | 1.45 | 785 | 1.15 | 25ATGT/G | 1.45 | 75 | . 70 |
| IHSGT/G | . .15 | 6AD7G | 1.15 | 6N6G | 2.15 | 786 | 1.15 | 25AC5GT/6 | 1.45 | 76 | .75 |
| $1 H 86$ 1.556 | 1.15 1.75 | 6AE5GT/G | 1.15 | 6N7 6N7GT/G | 1.45 1.45 | 787 | 1.15 | 2585 | 2.15 | 77 | . 75 |
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| ILA4 | 2.15 | 6AG5 | 2.15 | 697 | 1.15 | $7 \mathrm{C7}$ | 1.15 | 2516 | 1.45 | 81 | 1.75 |
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| 1Q5GT/G | 1.15 1.15 | ${ }_{6886}$ | 1.15 | 6SA7GT/G | .85 .15 | 7Y4 | 1.15 | 27 | . 60 | II7M7GT | 2.15 |
| IR5 | 1.15 | ${ }^{6 C 5}$ | . 95 | 65C7 | 1.15 | 10 | 2.65 | 30 | . 80 | II7N7GT | 2.15 |
| IS4 | 1.15 | 6C5GT/G | . 85 | 6SF5 65F5GT | . 85 | 12A5 | 2.15 | 31 | . 80 | II7P7GT | 2.15 |
| IT4 | 1.15 | 6C7 | .80 2.15 | $65 F 567$ $65 F 7$ | .85 1.15 | 12A7 l2A $8 \mathrm{GT} / \mathrm{G}$ | 1.75 .85 | 32 $32776 T$ | 1.15 1.75 | 117Z6GT/G | 1.45 1.75 |
| ITSGI | 1.45 | ${ }_{6} \mathrm{CBF}^{6}$ | 1.45 | 6567 | . 95 | 12AH7GT | 1.45 | $33{ }^{3}$ | 1.15 | 485 | 1.75 |
| 17 | . 80 | 6D6 | . 80 | $65 \mathrm{H7}$ | . 95 | 12B8GT | 1.45 | 34 | 1.15 | XXD | 1.45 |
| $2 \mathrm{2a}$ | 1.75 | 607 | 2.15 | $6 \mathrm{SJ7}$ | . 80 | 12 C 8 | 1.45 | 35 | . 80 | XXL | 1.45 |
| 245 | . 85 | 6086 | 1.15 | 6SJ7GT | . 95 | 12FSGT | . 85 | $35 A 5$ | 1.15 |  |  |
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| 287 | 1.15 | 6E7 | 2.15 | 6SL7GT | 1.15 | $12 \mathrm{J7GT} / 6$ | . 95 | 3524GT | . 65 |  |  |
| 2ES | 1.15 | $6 F 5$ | . 95 | 6SN7GT | 1.15 | 12K76T/G | . 85 | 3525GT/6 | . 65 |  |  |

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| 2 C 22 | 1.10 | 864 | 1.00 | 1602 | 2.75 | 1614 | 2.80 | 1631 | 2.00 | 9001 | 2.50 |
| 314 | . 75 | 954 | 4.50 | 1603 | 4.75 | 1619 | 2.20 | 1632 | 2.00 | 9002 | 2.00 |
| 345 | 1.30 | 955 | 2.75 | 1608 | 4.00 | 1620 | 2.50 | 1633 | 1.50 | 9003 | 2.50 |
| 5R4GY | 1.00 | 956 | 4.50 | 1609 | 1.60 | 1621 | 1.20 | 1634 | 1.10 | 9004 | 2.00 |
| 6AK6 | 1.10 | 957 | 3.00 | 1610 | 2.00 | 1622 | 1.40 | 1635 | 1.15 | 9005 | 2.20 |
| $6 \mathrm{C4}$ | . 90 | 958 | 3.00 | 1812 | 2.00 | 1626 | 1.60 | 1644 | 1.50 | EK-1000 | . 75 |
| 616 | 1.85 |  |  |  |  |  |  |  |  |  | . 3 |

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| 204.A | 85.00 | 811 | 3.50 | 836 | 11.50 | 872 | 7.50 |
| 211 | 10.00 | 812 | 3.50 | 837 | 2.80 | 872A | 7.50 |
| 217-A | 20.00 | 813 | 22.00 | 838 | 11.00 | 872A/872 | 7.50 |
| 217.C | 20.00 | 814 | 17.50 | $841 *$ | 3.25 | 1616 | 5.75 |
| 800 | 10.00 | 815 | 4.50 | 842 | 3.25 | 1623 | 2.50 |
| 801-A | 2.50 | 816 | 1.00 | 843 | 1.65 | 1624 | 2.40 |
| 802 | 3.50 | 825 | 34.50 | 845 | 10.00 | 1625 | 2.25 |
| 803 | 25.00 | 826 | 19.05 | 849 | 120.00 | 1627 | 13.50 |
| 804 | 15.00 | 828 | 17.50 | 850 | 37.50 | 8300 | 13.50 |
| 805 | 13.50 | 829-A | 19.50 | 851 | 195.00 | 8501 | 27.50 |
| 806 | 22.00 | 830-B | 16.00 | 852 | 16.40 | 8503 | 12.00 |
| 807 | 2.25 | 832-A* | 17.00 | 860 | 21.50 | 8005 | 7.00 |
| 808 | 7.75 | 833-A | 76.50 | 861 | 155.00 | 8008 | 8.50 |
| 809 | 2.50 | 834 | 12.50 | 865 | 7.95 | 8012 | 19.00 |
|  |  |  |  |  |  | 8025 | 14.50 |

## SPECIAL TUBE TYPES

| Type | List Price | Type | List Price | Type | List Price | Type | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA43 | \$3.95 | 885 | \$2.00 | 926 | \$3.05 | 2050 | \$1.90 |
| 1 C 21 | 1.65 | 917 | 3.40 | 927 | 3.70 | 2351 | 1.15 |
| 2A4G | 1.30 | 918 | 2.33 | 928 | 2.00 | 8913-A | 12.05 |
| 2V36 | 1.30 | 919 | 3.35 | 929 | 3.00 | 8016 | 2.75 |
| 2×2/879 | 1.05 | 920 | 2.70 | 930 | 2.00 | VR/75.30 | 1.05 |
| 4826/2000 | 6.00 | 921 | 2.00 | 931 | 12.00 | VR/105-30 | 1.00 |
| 858 | 3.70 | 922 | 2.00 | 934 | 2.90 | $V R / 150-30$ | 1.05 |
| 874 | 1.50 | 923 | 1.25 | 935 | 18.00 |  |  |
| $878$ | 11.00 | 924 | 2.03 | 991 | . 90 |  |  |
| 884 | 2.00 | 925 | 2.03 | 1904 | 20.03 |  |  |

## CATHODE RAY TYPES

| Type | List Price | Type | List Price | Type List Price |  | Type | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2API | \$6.25 | 5BPI/I802PI | \$24.75 | 9AP4/1804P4 | \$62.50 | 913 | 4.00 |
| 3API/906PI | 13.50 | SCPI | 28.00 | $9 \mathrm{PPI} / 1809 \mathrm{PI}$ | 42.05 | 914 | 85.00 |
| 3AP4/906P4 | 18.25 | $5 \mathrm{CP4}$ | 34.00 | 12AP4/1803P4 | 75.00 | 1847 | 24.50 |
| 3 BPI | 15.03 | 5HPI | 20.00 | 902 | 7.50 | 1898 | 24.00 |
| 3EPI/1806PI | 12.75 | 5HP4 | 21.00 | 904 | 52.50 | 1899 | 95.00 |
| 5AP4/1805P4 | 27.50 | $7 \mathrm{AP4}$ | 36.00 | 905 | 45.00 |  |  |
| 5BP4/1852P4 | 27.53 | 7CPI/I81\|P1 | 40.00 | 912 | 163.40 |  |  |

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(Maj) Majestic Types shown in Bold face represent approximately $90 \%$ of replacement demand.

## SALES AND SERVICE HELPS



## Syluania <br> $\rho_{a n e}$ Camps



A complete line of Sylvania Panel Lamps is now made available. These Svvania lamps are especially designed for radio dials, tuning meters, flash-tuning arrangements and the like, but a market will also be found for some of the types in flash-lights, parking lights, auto panel boards, pin ball machines, and wherever a miniature lamp of this style is required.

The early types of panel lamps were used primarily as on-or-off indicators in radio receivers. Present day panel lamps must be constructed to withstand speaker vibrations, have noise free operation, current drain within the required limit (particularly when used in ac-dc receivers and battery receivers), and to provide shadowless illumination. The Sylvania line of radio panel lamps have been constructed for all these requirements.

The replacement of panel lamps should be made with lamps laving the same type number. This is particularly true in tuning meters, battery, and AC-DC receiver replacements. The filament wires of all standard panel lamps are mounted through a small colored glass bead located above the bulb press. If the markings on the lamp to be replaced are not legible, the bead color may be used as identification, provided voltage supply is known.

Sylvania type S47 is the same as other lamps marked 40A. Lamps marked 49A may be replaced with Sylvania type S49. Type S292 is mainly for use in 2.5 volt receivers where the line voltage is high, and regular 2.5 volt lamps will not stand up.

It is recommended that complete replacement of panel lamps be marle on a receiver at one time. Additional profit and a satisfied customer will be the result. The average life of panel lamps is considerable, but unpredictable, because of varying applications and conditions. Therefore, hecause of the low unit cost, complete replacement is recommended whenever convenient.

Hygrade Sylvania Corporation manufactures a complete line of Sylvania Radio Tubes and Hygrade Lamp Bulbs. Over thirty-five years of Lamp Bulb and Radio Tube manufacturing and merchandising experience has earned Hygrade Sylvania Corporation a prominent and enviable position in these fields. For information regarding Sylvania Radio Tubes, and Sylvania Panel Lamps, we invite you to write to Hygrade Sylvania Corporation, Emporium, Pa.

# SYLVANIA ELECTRIC PRODUCTS INC. 

EMPORIUM, PENNA.

# Sylvanias <br> REG. U. S. PAT, OFF. <br> PANEL LAMPS 



Fully Licensed as indicated on carton

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Code <br> IVord | Filament |  | $\begin{aligned} & \text { Bulb } \\ & \text { Style } \end{aligned}$ | TYpe of Base | Bead Color | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Ampere |  |  |  | Each | Carton of 10 |
| S40 | Peach | 6-8 | 0.15 | T-31/4 | Screw | Brown | \$0.09 | \$0.90 |
| S41 | Pear | 2.5 | 0.50 | T-31/4 | Screw | White | 09 | . 90 |
| S42 | Plum | 3.2 | 0.35 | T-31/4 | Screw | Green | 12 | 1.20 |
| S43 | Prune | 2.5 | 0.50 | T-31/4 | Bayonet | White | . 09 | 90 |
| S44 | Pome | 6-8 | 0.25 | T-31/4 | Bayonet | Blue | 09 | 90 |
| S45 | Pine | 3.2 | 0.35 | T-31/4 | Bayonet | White | . 12 | 1.20 |
| S46 | Perch | 6-8 | 0.25 | T-31/4 | Screw | Blue | (09 | 90 |
| *S47 | Pick | 6-8 | 0.15 | T $31 / 4$ | Bayonet | Brown | 09 | . 90 |
| S48 | Page | 2.0 | 0.06 | T-31/4 | Screw | Pink | 15 | 1.50 |
| *S49 | Port | 2.0 | 0.06 | T-31/4 | Bayonet | Pink | 15. | 1.50 |
| S50 | Pat | 6-8 | 0.20 | $\mathrm{C}-31 / 2$ | Screw | White | .10) | 1.00 |
| S51 | Pup | 6-8 | 0.20 | $\mathrm{G}-3 \frac{1}{2}$ | Bavonet | White | . 07 | 70 |
| S55 | Purr | 68 | 0.40 | G-41/2 | Hayonet | White | 07 | . 70 |
| S292 | Past | 2.9 | 0.17 | T-31/4 | Screw | White | . 12 | 1.20 |
| S292A | Pantry | 2.9 | 0.17 | T-31/4 | Bayonet | White | 12 | 1.20 |
| S1455 | Parlor | 18.0 | 0.25 | G-5 | Screw | Brown | 10 | 1.00 |
| S1455A | Praver | 18.0 | 0.25 | G-5 | Bayonet | Brown | . 10 | 1.00 |

*Sylwaia 'lypes S47 and $\mathrm{S}+9$ are interchangeable with 'Types 40A and 49A respectively, in any' other brand.

## ILLUSTRATIONS AND DIMENSIONS

(Actual Sizes)


## DISCOUNTS TO DEALERS AND SERVICEMEN

Sylvania Panel Lamps are packed in cartons of ten (10) of a type. Cartons (of 10 lamps each) will not be broken. 1 to 9 Cartons ( 10 to 90 Lamps ) . . . . .
10 to 19 Cartons ( 100 to 190 Lamps ). 20 or more Cartons ( 200 or more Lamps)

40\% from List Prices 40 $-10 \%$ from List Prices $50 \%$ from List Prices

WORLD'S LARGEST EXCLUSIVE RADIO TUBE MANUFACTURERS D EPENDABLE

| Type No. | List Price | Type No. | List Price | Type No. | List Price | Type No. | List Price | Type No. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00A | . $\$ 2.30$ | 305GT | . $\$ 1.55$ | 6K7GT | . $\$ 0.95$ | $7 \mathrm{J7}$ | . $\$ 1.90$ | $34$ | $. \$ 1.25$ |
| 01A | . 85 | $354 \ldots$ | .. 1.55 | 6K8G | 1.25 | 7 L 7 | 1.90 | $35 / 51$ | $.95$ |
| OA4G | 1.90 | 4A6G | 2.15 | 6K8GT | 1.25 | 7N7 | . 1.90 | 35 A5 | 1.25 |
| 024 | 1.55 | 5 T 4 | 1.90 | 6L5G | 1.05 | 707 | 1.25 | 35L6GT/G | $\begin{array}{r} .95 \\ \hline 95 \end{array}$ |
| 0Z4G | 1.55 | 5U4G | . 95 | 6L6G | . 1.90 | 787 | 1.90 | 3523 - | .. 1.25 |
| 1A4P | 1.55 | 5V4G | 1.55 | $6 \mathrm{L7}$ | 1.55 | $7{ }^{7} 4$ | 1.25 | $35 Z 4 \mathrm{GT}$ | $\begin{array}{r} .75 \\ 80 \end{array}$ |
| 1 A 4 T | 1.55 | 5W4 | . 1.05 | 6L7G | 1.55 | 10 | 2.80 | 3525GT $3526 G$ | $\begin{array}{r} .80 \\ 125 \end{array}$ |
| 1A5GT | 1.05 | 5W4GT/5 | . .85 | 6N6G | 2.30 | 12A | . 95 | 3526 G | 1.25 |
| 1 A 6 | 1.25 | $5 \times 4 \mathrm{G}$ | . 1.05 | 6N7. | 1.55 | 12A5 | 2.30 | 36 37 | . 95 |
| 1A7GT | 1.25 | 5Y3GT/G | . 65 | 6N7G | 1.55 | 12A6GT | 1.90 | 37 38 | . 80 |
| 184/951 | 1.25 | 5 Y 4 G | . 70 | 6P5G | . 80 | $12 A 7$ | 1.90 | 38 | 1.05 |
| $1 \mathrm{~B} 5 / 25 \mathrm{~S}$ | 1.25 | 523 | 1.05 | 6P5GT | . 75 | 12A8GT | U-14A7/1287 | 39/44 | . 95 |
| 187G | 1.25 | 524 | 1.25 | 6P7G | 2.30 | $12 \mathrm{B7}$ | Use 14A7/12B7 | 40 | 1.55 |
| 1 C 5 G | 1.55 | 5Z4MG | Use 574 | 607G | . 85 | 12B8GT | 1.55 | 41 | . 80 |
| 1C5GT | 1.25 | $6 A^{3}$ | 1.90 | 607GT | . 85 | 12 C 8 | 1.90 | 42 | . 80 |
| 1 C 6 | 1.25 | 6A4/LA | 1.55 | 6R7G | 1.05 | 12F5GT | 5 | 43 | 1.05 |
| 167G | 1.25 | 6A5G | 2.80 | 6R7GT | . 85 | 12J5GT | . 95 | 45 | . 75 |
| 105GP | 1.25 | 646 | 1.55 | 657 | 1.55 | 12J7GT | 1.05 | $45 Z 5 \mathrm{GT}$ | 1.05 |
| 105GT | 1.25 | 6 67 | . 95 | 6S7G | 1.55 | 12K7GT | 5 | 46 | 1.05 |
| 107G | 1.55 | 6A8 | 1.25 | 6SA7GT | 1.05 | 12K8GT | 1.25 | 47 | 1.05 |
| 108GT | 1.90 | 6A8G | . 95 | 6SC7GT | 1.25 | 1207GT | . 85 | 48 | 2.80 |
| 1E4G | 1.25 | 6A8GT | . 95 | 6SD7GT | 1.25 | 12SA7GT | 1.25 | 49 | 1.25 |
| 1E5GP | 1.55 | 6AB5/6N5 | 1.55 | 6SF5GT | . 95 | 12SC7 | 1.25 | 50 | 2.30 |
| 1E76 | 2.30 | 6AC5G | 1.25 | 6SF7 | 1.25 | 12SF5GT | 1.05 | 50C6G | 1.90 |
| 1F4 | 1.25 | 6AC5GT | 1.05 | 6SG7 | 1.25 | 12SH7GT | 1.25 | 50L6GT | 1.05 |
| 1F5G | 1.25 | 6AD6G | 1.55 | 6SH7GT | 1.25 | 12SJ7 | 1.05 | 50Y6GT | 1.05 |
| 1F6 | 1.55 | 6AD7G | 1.55 | 6SJ7GT | 1.05 | 12SJ7GT | 1.05 | 50Z7G | 1.25 |
| 1F7GH | 1.55 | 6AE5GT / | 1.25 | 6SK7GT | 1.05 | 12SK7GT | 1.05 | 52 | 2.80 |
| 1G4G | 1.25 | 6AE6G | 1.25 | 6SL7GT | 1.55 | 12SL7GT | 1.55 | 53 | 1.55 |
| 1G4GT/G | 1.05 | 6AE7GT | 1.25 | 6SN7GT | 1.25 | 12SN7GT | 1.25 | 55 | 1.05 |
| 1G5G ... | 1.25 | 6AF6G | 1.55 | 6SQ7GT | 1.05 | 12SQ7GT | 1.05 | 56 | . 75 |
| 1G6G | 1.55 | 684G | 1.90 | 6 6R7 | 1.05 | 12 SR7 | 1.25 | 57 | . 85 |
| 1G6GT/G | 1.55 | 685 | 1.90 | 6T7G | 1.25 | 12SR7GT | 1.25 | 58 | . 85 |
| 1 H 4 G | . 95 | 686G | 1.05 | 6U5/6G5 | 1.25 | 1273 | . 95 | 59 | 1.55 |
| 1H5GT | 1.05 | 687 | 1.25 | 6U6GT | 1.25 | 14A7/12B | 37 ........... 1.90 | 70A7GT | 2.30 |
| 1H6G | 1.25 | 688 | 1.90 | 6U7G | . 95 | $14 \mathrm{H7}$ | 1.90 | 70L7GT | 1.90 |
| 1J5G | 1.90 | 6B8G | 1.25 | 6V6GT | 1.05 | 15 | 1.90 | 71 A | . 85 |
| 1J6G | 1.25 | $6 \mathrm{C5}$ | 1.05 | 6V7G | 1.25 | 19 | 1.25 | 75 | . 80 |
| 1LA4 | 2.30 | 6C5G | . 95 | 6W5G | 1.90 | 20 | 2.80 | 76 | . 85 |
| 1LA6 | 2.30 | 6C5GT | . 95 | 6Y6G | 1.55 | 22 | 2.30 | 77 | . 85 |
| 1LB4 | 2.30 | $6 \mathrm{C6}$ | .95 | 6W7G | 1.55 | 24A | . 85 | 78 | . 85 |
| 1LC6 | 2.30 | 6C8G | 1.55 | 6X5GT | . 95 | 25A6G | 1.05 | 79 | 1.55 |
| 1LH4 | 2.30 | 606 | . 95 | 6Y6G | 1.55 | 25A6GT | 1.05 | 80 | . 65 |
| 1LN5 | 2.30 | 608G | 1.55 | 627G | 1.90 |  | 3 ............. 1.55 | 81 | 1.90 |
| 1N5G | 1.55 | 6E5 | 1.05 | 6ZY5G | 1.25 | 25AC5G | . | 82 | 1.25 |
| 1NSGT | 1.25 | 6E6 | 1.90 | 7 A 4 | 1.25 | 25AC5GT | 1.55 | 83 | 1.25 |
| IN6G | 1.25 | $6 F 5$ | 1.05 | 7AS | 1.25 | 25B6G | 1.90 | 83 V | 1.90 |
| 1P5GT | 1.55 | 6F5GT | . 95 | 7 A 6 | 1.25 | 25B8GT | 1.90 | 84/624 | 1.05 |
| 1Q5GT | 1.55 | $6 F 6$ | 1.05 | 7 A 7 | 1.25 | 25C6G | 1.90 | 85 | . 85 |
| 1R5 | 1.55 | 6F6G | . 85 | 7 AB | 1.25 | 25 L 6 |  | 89 | 2.95 |
| 154 | 1.55 | $6 \mathrm{F7}$ | 1.55 | $7 \mathrm{B4}$ | 1.25 | 25L6 | 1.55 | V-99 | 2.80 |
| 155 | 1.55 | 6F8G | 1.25 1.25 | $7 \mathrm{7B5}$ | 1.25 1.25 | $25 L 6 G T$ $25 Y 5$ | 2.30 | X-99 ..... | GT $\begin{array}{r}2.80 \\ 2.30\end{array}$ |
| $1 T 4$ | 1.55 | 6G6G | 1.25 | 786 | 1.25 | $25 Y 5$ | 2.30 | $117 \mathrm{L7GT}$ | GT.. 2.30 |
| 1T5GT | 1.55 | 6H4GT | 1.90 | $7 \mathrm{B7}$ | 1.25 | 2525 | $\begin{array}{r} .95 \\ 1.25 \end{array}$ | $117 \mathrm{N7GT}$ | - 2.30 |
| 1 V | . 95 | 6H6 | 1.05 | 788 | 1.25 | $25 \geq 6$ | 1.25 | $11726 G T$ | . 1.55 |
| 2 A 3 | 1.90 | 6H6GT/G | 1.05 | $7 \mathrm{7C5}$ | 1.25 | 2526 GT | . 70 | 950 | 1.90 |
| 2A4G | 2.30 | 6J5GT | . 85 | 766 | 1.25 | 27 | . 65 | 1232 | 767/1232 |
| $2 A 5$ | . 95 | 6J7G | 1.05 | $7 \mathrm{7C7}$ | 1.25 | 27 | 95 | 1291 | 2.30 |
| $2 A 6$ | . 95 | 6J7GT | 1.05 1.55 | $7 \mathrm{7E6}$ | 1.25 | 30 31 | . 95 | 1294 | . 199 |
| 2 A 7 | 1.05 | 6J8G | 1.55 | $7 \mathrm{7F7}$ | 1.55 | 31 | 1.25 | 1299 | 2.30 |
| $2 \mathrm{C7}$ | 1.25 | 6K5G 6K6GT | 1.05 | 7F7/1232 | 1.55 | 32 LTGT | 1.90 | $\times \times 0$ | 1.55 |
| $2 E 5$ | 1.25 2.30 | 6K6GT $6 K 7 \mathrm{G}$ | .95 1.05 | 7G7/1232 | 1.90 .1 .90 | 33 - ${ }^{\text {3 }}$ | 1.25 | XXL | .... 1.55 |

# DEPENDABIE <br> RAYTHEON QUALITY 

## SPECIAL TYPE TUBES

| MADESTIC TYPES |  |  |  | Type No. SPARTON TYPES List Price $182 \mathrm{~B} / 482 \mathrm{~B}$...................................................................... 1.90 |
| :---: | :---: | :---: | :---: | :---: |
| Type No. | List Prioe | Type No. | List Price |  |
| 2A7S ... | ... $\$ 2.30$ | 248 | \$2.30 | SPECIAL RECTIFIERS |
| 2B7s | 2.30 | 275 | 2.30 | BA SPECIAL RECTIFIERS 56.55 |
| 2S/4S | 2.30 | 35S/51S | 2.30 | BA ............................................................................. 3.70 |
| 2Z2/G84 | 2.30 | $55 S$ | 2.30 | BR ……...................................... 2.70 |
| 6A7S | 2.30 | 56AS | 2.30 | TELEVISION TYPES |
| 6878 | 2.30 | 568 | 2.30 | $2 \times 2 / 879$...................................... $\$ 2.30$ |
| $6 \mathrm{C7}$ | 2.30 | 57AS | 2.30 | 6AB7/1853 |
| 607 | 2.30 | 57S | 2.30 | 6AG7 …............................................ 2.30 |
| $6 E 7$ | 2.30 | 58AS | 2.30 | 6AL6G ......................................... 6.80 |
| 6F7S | 2.30 | 58 S | 2.30 | VOLTAGE REGULATOR TYPES |
| $6 \mathrm{Y}^{5}$ | 2.30 | 755 | 2.30 | VR-90 ............................................. $\$ 2.30$ |
| 625 | 2.30 | 85AS | 2.30 | VR-105 ...................................................................................... 2.30 <br> VR-150  |
| RESISTOR TUBES |  |  |  | SOUND SPECIAL TYPES |
| Type No. | List Price | Type No. L490 | List Price 5.85 | Type No. $\quad$ List Price SS.5U4G |
| 1A1 | $\begin{array}{r} 1.25 \\ 1.25 \end{array}$ | $\begin{aligned} & \text { L49D } \\ & \text { K55 } \end{aligned}$ | ….... 8.85 | SSS-5V4G …........................................................... 1.90 |
| 181 | 1.25 .85 | K55C | . 85 | SS.5Y3G ....................................................... 95 |
| K42B | . 85 | K550 | . 85 | SS-6C5G .................................................................. 1.25 |
| BK42B | -.. 85 |  |  | SS-6F68 ................................................ 1.05 |
| L42B | - 85 | L55C | 85 | SS-6F8G ........................................ 1.55 |
| L42C | . 85 | M738 | . 85 | SS-6J7G |
| 49A | . 85 | 165R | . 85 |  |
| K498 | . 85 | 165 R 4 | . 85 | SS-6.6G ........................................ 2.30 |
| K49C | . 85 | 185R | . 85 | SS-6L7G ........................................ 1.90 |
| $\left.\begin{array}{l}\text { K49CB } \\ 8 \mathrm{~K} 49 \mathrm{C}\end{array}\right\}$ | . 85 | 185R4 | ... .85 | SS-6N6G …....................................................... 2.80 |
| K490 . | . 85 | $185 \mathrm{R8}$ | . . 85 | SS-6V6G .................................................... 1.55 |
| L49B | . 85 | NB2 | . 86 | SS.6X5G .......................................... 1.25 |
| L49C | . 85 | NB8 | . 85 | SS-83 ............................................... 1.55 |

RAYTHEON DEPENDABLE MINIATURE LAMPS


## AUTOMOTIVE TYPES

| $\begin{aligned} & \text { R51 } \\ & \text { R55 } \end{aligned}$ | 6-8 | 0.20 0.40 | Miniature ${ }_{4}^{\text {Bayonet }}$ Bayonet |  | 1.0 1.5 | White | $\$ 0.70$ 0.70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Raytheon Dependable Panel Lamps are of the highest quality and are deslgned especially to meet the requirements of the replacement market.

The color of the bead inside the lamp bulb may be used to identify the more common Raytheon types. This information is shown in the column headed "Bead Color."
Raytheon Miniature Lampe are packed in unit bozea of ten (10) of a type.
All orders for these lampe must be for unit quantities, or multiples, of each type.
Ask your Raytheon Jobber for the new Dealer and Service Helps folder picturing all current Raytheon display material and other selling alds.

Prices Subject To Changa Without Notice


## a LOW-COST RECTIFIER OF CHARACTERISTIC RAYTHEON QUALITY*

## - THE 866 AS RAYTHEON BUILDSIT!

One dollar and fifty cents never bought so much in a radio tube. Regardless of the price, our engineers had to build real performance into this tube-because it carries the name RAYTHEON. Save with safety. Ask your dealer for RAYTHEONS. They cost no more, but they're worth a lot more to you. Note the new higher ratings.

RAYTHEON FLAT HEARING AID TYPES

| Number | Net Price | Type | DIMENSIONS |  |  | FILAMENT (OXIDE) |  | RATED VOITTAGES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Iength | Width | Thickness | Volts | Ampe. | Plate | Grid | Scr. Grid |
| $\begin{aligned} & \text { CK-502AX } \\ & \text { CK-503AX } \\ & \text { CK-505AX } \\ & \text { CK-507AX } \\ & \text { CK-509AX } \end{aligned}$ | $\begin{aligned} & \$ 3.50 \\ & \$ 3.50 \\ & \$ 3.50 \\ & \$ 3.50 \\ & \$ 3.10 \end{aligned}$ | Pentode Pentode Pentode Pentode Triode | $11 / \%^{\prime \prime}$ $11 /{ }^{\prime \prime}$ 111 $11 /{ }^{\prime \prime}$ $11 / 4$ | $.385 \prime \prime \prime$ $.385^{\prime \prime}$ $.385{ }^{\prime \prime}$ $.385 \prime \prime$ $.385 "$ | $.285^{\prime \prime}$ $.285{ }^{\prime \prime}$ $.2855^{\prime \prime}$ $.285{ }^{\prime \prime}$ .2811 | $\begin{aligned} & 1.25 \\ & 1.25 \\ & 0.625 \\ & 1.25 \\ & 0.625 \end{aligned}$ | 0.030 0.030 0.030 0.047 0.030 | 30 45 30 45 45 | $\begin{gathered} 0 \\ -1.25 \\ 0.25 \\ -1.25 \\ \hline \end{gathered}$ | 30 45 30 45 |

## *SEE OTHER SIDE OF THIS PAGE FOR DETAILED DATA

## DEPENDABLE

HIGH GAIN, LOW GRID-PLATE CAPACITY MULTI-GRID TRANSMITTING TUBES were first developed and manufactured by Raytheon. The RK-25, RK-39 and RK-65 are all tubes of advanced design in this class. The RK-34, RK-38, RK-63 and RK-65 are now widely used in amateur, commercial
and diathermy U.H.F. equipment. The RK-62 is a U.H.F. gas triode used in radio controlled model planes and boats. The RK- 60 and the 10,000 volt 866A/866 represent real value in low price rectifier tubes. Raytheon has manufactured many million more gaseous rectifier tubes than any other com-

## IMPORTANT CHARACTERISTICS... RAYTHEON AMATEUR TUBES




[^1]

## TUNG-SOL RADIO TUBES

| Type No. | Description | List Price |
| :---: | :---: | :---: |
| 6 V 6 Met B | Beam Power Tube | \$1.90 |
| 6V6G | Heam Power Tuibe | 1.25 |
| 6V6GT/G | Beam Power Tube | 1.05 |
| 6V7G | Dus-Diode 'Triode Amplitier | 1.25 |
| 6W5 | Full-Wave Rectiter .......... | 1.90 |
| 6W7G | RF Triple Grid Amplitier | 1.55 |
| $6 \times 5 \mathrm{Met}$ | Full-wave Rectiter | 1.55 |
| 6X5G F | Full-Wave lectitier | 1.05 |
| 6X5GT/G - 1 | Full-Wave Rectifier | . 95 |
| 6 Y 5 S - | Full-Wave Rectifier | 2.30 |
| $6 \mathrm{Y6G} 1$ | Beam Power Tule | 1.55 |
| 6 67G | Twin power Triodes | 1.55 |
| 625 | Full-Wave lectiffer | 2.30 |
| 6270 | Twin Power Triodes | 1.90 |
| 62Y5G | Full-Wave Rectider | 1.25 |
| 7 74 Lod | Triode Amplifier | 1.25 |
| 7 F 5 Loo | Beam Power Tube | 1.25 |
| 7 F 6 Loo | Twin Diode liectifier | 1.25 |
| 7 7 7 Loo | Remote Cut-Off Triple Grid Amplifer | 1.25 |
| 7 Ag Loc | Octode Cunverter | 1.25 |
| $7 \mathrm{P4}$ Loo | High-Mu Triode | 1.25 |
| 7 P 5 Loc | Power P'entode | 1.25 |
| 7 76 Loc | Duo-Diode lligh-Mr iriode Amplitior | 1.25 |
| 787 Loo | Remote Cut-Oil ink Triple (irid amplitier | 1.25 |
| 7 Bg Loc | Pentagrid Converter ....................... | 1.25 |
| 7 7 6 Loc | leam l'ower Thube | 1.25 |
| $7 \mathrm{C7}$ Loc | 12F Triple Grid Amplitier | 1.25 |
| $7 \mathrm{E6}$ Loc | Duo-Diode Triode Anplitier | 1.25 |
| 7 F 7 Loc | Duo-Diode l'entode Amplifier | 1.55 |
| $7 \mathrm{F7}$ Loc | Twin Triodes Amplifier | 1.55 |
| 7G7/1232 Loc | Triple Grid Amplifier | 1.90 |
| 7 H 7 Loc | Semi-Remote Cut-Off Triple Grid Amplifier | 1.90 |
| $7 \mathrm{J7}$ Loo | Tricole Heptorde Converter ........... | 1.90 |
| 7N7 Loo | Twin Triode Amplifier | 1.90 |
| 7 L 7 Loc | 131 'Triple Grid Amplifier | 1.90 |
| 707 Loc | 1'entagrid Converter | 1.25 |
| 7V7 Loo | RF Pentode | 2.30 |
| 7Y4 Loc | Duo-Diode High-Mr Triode Ampliter | 1.25 |
| 10 | Full-wave Rectifier | 2.80 |
| 12A | Triode Amplifier | . 95 |
| 12A5 | Power Pentode | 2.30 |
| 12A6GT | Leam Yower Amp. l'entode | 2.30 |
| 12 A 7 | Power lentode Ilalf-Wiave IRectilier | 1.90 |
| 12A8GT | 1'entagrid Converter | . 95 |
| 12AH7GT | Twin Triode Ampliter | 1.90 |
| 12B8GT |  | 1.55 |
| $12 \mathrm{C8}$ Met | Duplex-biode l'entorde Amplitier | 1.90 |
| 12 ESGT | Trionle Amplitter | 1.55 |
| 12F5GT | Mighoshu Triode Anylifier | . 95 |
| 12J5GT | Triule Amplifier | . 95 |
| $12 \mathrm{J7GT}$ | Rir' 'Triple Grid Amplifier | 1.05 |
| 12K7GT | Thomote Cut-0ff Triple Atmplifier |  |
| 12K8GT | Tricule llexode Converter ......... | 1.25 |
| 12Q7G T | bub-biode lligh-Ma Truste Anulifier | . 85 |
| 12SA7 Met | Pentagrid Convertor | 95 |
| 12SA7GT/G | 1'entagrid Converter | 1.25 |
| 12SC7 Met | Twin Triode Amplitier | 1.25 |
| 12SC7GT | Twin Triode Amplifier | 1.25 |
| 12SF5 Met | lligh-Mu Triode Amplitier | 1.05 |
| 12SF5GT | Hiph-Mu Triode Ammlifier | 1.05 |
| 12SG7 | Semi-Remote Cut-off Triple Grid | 1.25 |
| 12SH7GT | 11-F" Amplitier Pentule ... | 1.90 |
| 12SJ7 Met | 18F Triple Grid Amplifier | 1.05 |
| 12SJ7GT | Lkr Triple Grid Amplitier | 1.05 |
| $12 \mathrm{SK7}$ Met | lemote Cut-otf Triple dirid Amplifipr | . 95 |
| 12SK7GT/G | Isennote Cut-Of Triple Grid Amplifier | 1.05 |
| 12SL.7GT | Twin Triode Amplifier ... | 1.55 |
| 12SN7GT | Puin Triode Amplitier. | 1.25 |
| $12 S 07$ Met | buo-Diode ligh-Mu 'triode Amplifier | . 95 |
| 12SQ7GT/G | l)uo-l)iode High-Mu Triode Amplitier | 1.05 |
| 12SR7GT | Bun-Piode Triode .......................... |  |
| 1223 | Half-Wave leetitier | . 95 |
| 14A7/12B7 Loc | © Rumote Cutolf Triple Grid Amplifier |  |
| $14 \mathrm{C7}$ Loc | RF Triple Grid | 1.90 |
| $14 \mathrm{H7}$ Loc | Semi-Rernote Cut-0ff Triple Grid | 1.90 1.90 |
| 14.57 Loc | Triode Hexode Converter | 1.90 |
| 1407 Loc | 1 ${ }^{\text {entagrid }}$ Converter | 1.55 |
| 14R7 Loc | Duo-liode l'entenle | 1.90 |
| 15 | 1RF l'entude Amplifier | 1.90 |
| 19 | Twin leower triodes | 1.25 |
| 20 | power Triode | 2.80 |
| 22 | RF Tetrode Amplifier | 2.30 |
| 24 | RFF Tetrode Rectifirs ... | . 85 |
| $25 A 6$ Met | Power Pentore | 1.90 |
| 25A6G | Power l'entorle | 1.05 |
| 25A6GT/G | Power l'entode |  |
| 25A7G | Power l'entode Half-Wave liectifier | 1.55 |


| Type No. | Description | List Price |
| :---: | :---: | :---: |
| 25A7GT/G | Power Pentode Half-Wave Rectificr | 5 |
| 25AC5GT/G | Power Triode | 5 |
| 25B5 | Dynamic Coupled Triodes | 0 |
| 25B6G | Power Pentode | 1.90 |
| 25B8GT | Triode-Remote Out-Off Pentode Amplifier | 1.90 |
| $25 \mathrm{C6G}$ | Beam Power Tube | 1.90 |
| 25D8GT | Diode Triode Pentode Amplitier | 1.90 |
| 25L6 Met | Beam l'ower 'Tube | 1.55 |
| 25L6G | Beam Power Tube | 1.25 |
| 25L6GT/G | Beam Power Tube | 1.05 |
| 25N6G | Dynamic Coupled Triodes | 2.30 |
| 2525 | Full-Wave Rectifier Voltage Doubler | . 95 |
| 2526 Met | Full-Wave Rectifier Voltage Doubler | 1.25 |
| 25266 | Full-Wave Rectitier Voltage loubler | . 95 |
| 2526GT/G | Full-Wave Rectifier Voltage Doubler | . 95 |
| 26 | Triode Amplifier ....... | . 70 |
| 27 | Triode Amplifier | . 65 |
| 30 | Triode Amplifer | . 95 |
| 31 | Power Triode | 95 |
| 32 | RF Tetrode Amplifer | 1.25 |
| 32 L 7 GT | Beam Power Tube Half-Wave Hectifer | 1.90 |
| 33 | Power Pentode | 1.25 |
| 34 | Kemote Cut-Otif Pentode Ampliter | 1.25 |
| 35/51 | Remote Cut-Off Tetrode Amplitier | . 95 |
| $35 A 5 \mathrm{LOC}$ | Beam l'ower Tube | 1.25 |
| 35L6GT/G | Beam Power 'Tube | 95 |
| 3523 Loc | Half-Wave Rectitier | 1.25 |
| 35Z4GT | Half-Wave Rectifier | . 75 |
| 35Z5GT/G | Hulf-Wave Tapped Heater Rectifier | . 80 |
| 35Z6G | Twin-Diode High Vacuum Rectuler Taltage Doubler | 1.25 |
| 36 | RF Tetrode Amplifier | 95 |
| 37 | Triode Amplifier | 80 |
| 38 | Power lentode | 1.05 |
| 39/44 | Remote Cut-Off Pentode Amplifitr | 95 |
| 40 | High-Mu Triode Amplifier | 1.55 |
| 41 | Power Pentode | 80 |
| 42 | Power Pentode | 80 |
| 43 | Power Pentode | 1.05 |
| 45 | Power Triode | 75 |
| 4523 | Miniature Type Half-Way Rectifer | 1.05 |
| 4525GT | Half-Wave Tapped Heater Rectitier | 1.05 |
| 46 | Lual Grid l'ower Tube | 1.05 |
| 47 | Power Pentode | 1.05 |
| 48 | Power 'letrode | 2.80 |
| 49 | Dual Grid Power Tube | 1.25 |
| 50 | Power 'triode | 2.30 |
| 50C6G | Beam Power Amplifier | 1.90 |
| 50L6GT | Beam Power Tube | 1.05 |
| 50Y6GT/G | Full-Wave Rectifier Voltage Doubler | 1.05 |
| 5027G | Full-Wave Tapped Heater Rectiter | 1.25 |
| 53 | Twin Power Triodes | 1.55 |
| 55 | Duo-Diode Triode Amplifier | 1.05 |
| 56 | Triode Amplifier | . 75 |
| 57 | RF Triple Grid Amplifier | . 85 |
| 58 | Remote Cut-Off Triple Grid Amplifer | . 85 |
| 59 | Triple Grid lower Tube | 1.55 |
| 70A7GT | Beam lower Tube Half-Wave Tapped Rectifier | 2.30 |
| 70L79T | Beam Power Tube Half-Wave Rectifier | 1.90 |
| 71A | Power Triode .......... | . 85 |
| 75 | Duo-Diode High-Mu Triode Amplifier | . 80 |
| 76 | Triode Amplifier | . 85 |
| 77 | RF Triple Grid Amplifer .............. | . 85 |
| 78 | Remote Cut-Off Triple Grid Amplifer | . 85 |
| 79 | Twin Power Triodes ........................ | 1.55 |
| 80 | Full-Wave Rectifier | 65 |
| 81 | Half-Wave Rectifier | . 90 |
| 82 | Mercury Vapor Full-Wave Rectifier | 1.25 |
| 83 | Mercury Vapor Full-Wave Rectifier | 1.25 |
| 83 V | Full-Wave Rectifier ...................... | 1.90 |
| 84/624 | Full-Wave Rectifier | 1.05 |
| 85 | Duo-Diode Triode Amplificr | . 85 |
| 89 | Triple Grid Power Tube | 2.80 |
| 99 x | Triode Amplifer | 2.80 |
| 117L7/M7GT | Beam Power Amplifier, Half-Wave Rectifiet | .. 2.30 |
| 117P7GT | Beam Power Amplifier, Half-Wave Rectifier | 2.30 |
| 11724GT | Half-Wave Rectifier | 1.55 |
| 11726GT/G | Full-Wave Rectifier Voltage Doubler | 1.55 |
| 183 | Power Triode | 1.90 |
| 257 | Power Pentode | 2.80 |
| 485 | Triode Amplifler | 1.90 |
| 950 | Power Pentode | . 1.90 |
| XXD Loc | Twin Triodes | 1.55 |
| XXFM Loo | Duo-Diode Triode | 1.90 |
| XXL Loc | Triode | 1.55 |

TUNG-SOL RADIO DIAL LAMPS

| Lamp No. | Volta | Amperes | Approx. <br> Candle-Power | Bead Color | Base | 13ulb Type | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | 6-8 | 0.15 | 0.5 | Brown | Miniature Screw | T-31/4 | . 09 |
| 41 | 2.5 | 0.5 | 0.5 | White | Hiniature Screw Viniature Screw | T-31/4 | . 09 |
| 42 | 3.2 3.5 | 0.85 0.5 | 0.75 0.5 | Grem White | Viniature Screw diniature Bayonet | T-31/4 | . 12 |
| 43 | ${ }_{6-8}$ | 0.5 0.25 | 0.5 | Blue | Miniature Bayonet | T-31/4 | . 09 |
| 45 | 8.2 | 0.5 | 0.75 | Green | Miniature Bayonet | T-31/4 | . 32 |
| 46 | 6.8 | 0.25 | 0.8 | Blue | Miniature Screw | T. $31 / 1 /$ | . 09 |
| 47 | 6.3 | 0.15 | 0.5 | Brown | Yiniature Bayonet | T-31/4 | . 15 |
| 48 49 | 2.0 2.0 | 0.06 0.08 | .... | Pink Pink | Miniature Screw | T-81/4 | . 15 |
| 50 | 6.8 | 0.2 | 1.0 | White | Miniature Screw. | G-31/2 | . 10 |
| 51 | 6 6-8 | 0.2 | 1.0 | White | Miniature Bayonet | C.31/2 | . 07 |
| 55 | 6.8 | 0.4 | 1.5 | White | Miniature Ravonet. | O.41/2 | . 07 |

## NATIONAL UNION RADIO PRODUCTS

## RADIO RECEIVING TUBES

Government Order Limits Us To These Types for Sale to Civilians. For information on the types not shown but required for special priority applications, write.

| TYPES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OZ4G | 5U4G | 6K7GT | 7B5 | 14A7/1237 | 43 |
| 1A5GT/G | 5V4G | 6K8GT | 787 | 24A | 45 |
| 1A7GT/G | 5X4G | 6L6G | 7 C 5 | 25L6GT/G | 47 |
| 1C5GT/G | 5Y3GT/G | 6L7G | $7 \mathrm{C6}$ | $25 \mathrm{Z5}$ | 50L6GT |
| 1H5GT | 5Y4G | 6N7GT/G | $7 \mathrm{C7}$ | 25Z6GT/G | 50Y6GT |
| 1LA4 | 523 | 6Q7GT | 7F7 | 26 | 56 |
| 1LB4 | 6 67 | 6R7GT | 7H7 | 27 | 57 |
| 1LC6 | 6A8GT | 6SA7GT/G | 7 J 7 | 30 | 58 |
| 1LD5 | $6 \mathrm{B7}$ | 6SC7GT | 7N7 | 35/51 | 70L7GT |
| 1LE3 | 6B8G | 6SD7GT | 7V7 | 35A5 | 71 A |
| 1LH4 | 6C5GT/G | 6SJ7GT | 7Y4 | 35L6GT/G | 75 |
| 1LN5 | 6C8G | 6SK7GT/G | 12A8GT | 3523 | 76 |
| 1N5GT | 6F5GT | 6SQ7GT/G | 12J5GT | 3525GT/G | 77 |
| 1P5GT | 6F6GT/G | 6U5/6G5 | $12 \mathrm{K7GT}$ | 36 | 78 |
| 105GT/G | 6F8G | 6V6GT/G | 12Q7GT | 37 | 80 |
| 1 T 5 GT | 6H6GT/G | $6 \times 5 \mathrm{GT}$ | 12SA7GT/G | 38 | 83 |
| 1 V | 6J5GT/G | 744 | 12SJ7GT | 39/44 | 84/6Z4 |
| 243 | 6J7GT | 7A6 | 12SK7GT/G | 41 | 117L7/M7GT |
| ${ }^{2 A 5}$ 3Q5GT/G | 6 K 5 GT $6 \mathrm{~K} 6 \mathrm{GT} / \mathrm{G}$ | $7 \mathrm{A8}$ | 12SQ7GT/G | 42 | 11726GT/G |

## CONDENSERS

These are "Victory" types. For interchangeable data send for our War-Time condenser Substitution Chart.

| V-Numites | V-Electrolytics |
| :--- | :--- |
| VT-6405 | VCT-10025 |
| VT-600025 | VCT-1050 |
| VT-6001 | VCT-2015 |
| VT-6002 | VCT-2215 |
| VT-6005 | VCT-50-15 |
| VT-601 | VCT-2025 |
| VT-602 | VCT-1045 |
| VT-605 | VCT-1145 |
| VT-610 | VCT-4045 |
| VT-625 |  |

## "SAV-A-SHAFT" VOLUME CONTROLS

10 Types Handle 95 Per Cent of Your Service Work
TYPES OF NATIONAL UNION MIDGET "SAV-A-SHAFT" CONTROLS

| Type No. | Curve | 5,000 | Complete with |
| :---: | :---: | :---: | :---: |
| NU 5M-A | A | 5,000 | Switch |
| NU 10M-B | B | 10,000 | " |
| NU 25M-A | A | 25,000 | * |
| NU 50M-B | B | 50,000 | * |
| NU 100M-B | B | 100,000 | " |
| NU 250M-TX | X | 250,000 | Switch \& Tap |
| NU 500M-TX | X | 500,000 | " " " |
| NU 1 MEG TX - | X | 1 MEG | " " " |
| UU 2 MEG TX | X | 2 MEG | " " |
| NU $500 \mathrm{M} \cdot \mathrm{CB}$ | B | 500,000 | Tone Control with Switch | Switch may be placed in operation by pulling out stop lug.

PACKING and HANDLING:
Each control is individually packaged in colorful N.U. carton, with full mounting instructions.

| RADIO PANEL LAMPS |  |  |  |
| :---: | :---: | :---: | :---: |
| Lamp No. | Base | Volts | Amp. |
| N48 | Screw | $2.0 *$ | . 06 |
| N49) | Bayonet |  |  |
| N49A | Bayonet | 2.1* | . 12 |
| N41\} | Screw | 2.5 | . 50 |
| N43 | Bayonet |  |  |
| N292 | Screw | 2.9 | . 17 |
| N292A ${ }^{\text {a }}$ | Bayonet |  |  |
| N42 | Screw | 3.2 | . 50 |
| N45 | Bayonet |  |  |
| N40 ${ }^{\text {a }}$, | Screw | 6-8† | . 15 |
| N40A-47 | Bayonet |  |  |
| N46) | Screw | $6.8 \dagger$ | . 25 |
| N44 | Bayonet |  |  |
| N50 | Screw | 6.8 | . 20 |
| N51\} | Bayonet |  |  |
| 55 | Bayonet | 6-8 | . 40 |
| *For "Air Cell" Receivers <br> + Design Voltage-6.3 |  |  |  |
| FLASHLIGHT |  | LAMPS |  |
| N14 | Screw | 3.8 | . 30 |
| N13 | Screw | 2.5 | . 30 |

## RADIO BATTERIES

During normal times National Union provides a complete line of popular types of replacement batteries for radios and flashlight batteries. At present the line is limited to one type, N801-Pack.

## SOUND SYSTEMS

National Union in peace time makes available a wide choice of amplifiers including Portable Systems, Mobile Systems and School Systems. These units while not now available due to war time restrictions will be again offered to the trade after the war.

## NATIONAL UNION Research \& Development

 National Union has extensive research and development laboratories staffed by leading scientific personnel. Problems having to do with production of advanced electronic devices employing vacuum tubes may be submitted to this division for study.The local National Union Distributor carries stocks of many kinds of materials and parts used in the electronic field. Use him as a quick source of supply, rely on him as an expediter.

## Other National Union Products: Transmitting Tubes - Cathode Ray Tubes NATIONAL UNION RADIO CORP. - - NEWARK, N. J. - LANSDALE, PA.

## NATIONALUNION TRANSMITTING and SPECIAL PURPOSE RADIO-ELECTRONIC TUBES



Extensive research and development facilities are available at National Union for industrial concerns having problems which involve creation of special radio-electron tubes. Consult a local National Union Distributor for information regarding standard types. These local sources of supply are equipped to give on the spot expediting service.

## OTHER NATIONAL UNION PRODUCTS

Cathode Ray Tubes, Receiving Tubes, Condensers, Volume Controls, Photo Electric Cells, Exciter Lamps, Panel Lamps, Flashlight Bulbs.

Engineered and produced to meet the most exacting requirements of such users as the Army and Navy these National Union tubes offer an assurance to the purchaser that they are scientifically correct. War time restrictions do not permit the disclosure of many improvements in performance made possible by National Union research and engineering technique. Inquiries are invited for availability information on types not listed but which may be required for special applications.

## NATIONAL UNION VIDEOTRONS* CATHODERAY TUBES

Having pioneered in the development of Cathode Ray Tubes, National Union was well prepared to undertake extensive manufacturing operations to meet war time requirements. A complete new National Union Factory division is now devoted to the production of many types of Cathode Ray Tubes. War time restrictions do not permit listing of all types we are able to supply. If information is required for special applications, write and outline your problem.


## OTHER NATIONAL UNION PRODUCTS

${ }^{*}$ Transmitting Tubes, Receiving Tubes, Special Purpose Tubes, Condensers, Volume Controls, Photo Electric Cells, Exciter Lamps, Panel Lamps, Flashlight Bulbs.
NATIONAL UNION RADIO CORP. - - NEWARK, NEW JERSEY

## Thank You!

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

RADIO'S MASTER

Progress in A.C. radio tubes since 1927 has been based on ten funda- 1. Standard-base A.C. Tube mental developments. Eight out of the ten were pioneered by Arccurus. if you are interested in building your own standing, handle 3. Screr-Heate
4. Variable-Mu
. Suppressor Grid (Pentode, 2A5
6. Einission Control Modulator (2A7)
8. "G" Tube

| Type | Description and Use | Volts | List | Type | Description and Use | Volts | List | Type | Description and I'se | Volts | Inist |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0Z4, 0Z4G | Duodiode F-W Rect. | 0.0 | \$1.55 | 6J7G, GT | Pentode Amplifier | 6.3 | \$1.05 | 12SF5GT | Triode Amp. | 12.6 | \$1.05 |
| 1A4P | Pentode R-F Amp. | 2.0 | 1.55 | 6J8G | Tri-Heptode Mixer Oscillator | 6.3 | 1.55 | 12517 | Pentode Amp. | 12.6 | 1.05 |
| 1A5GT/G | Pentode Power Amp. | 1.4 | 1.05 | 6K5G | Triode Amplifier | 6.3 | 1.05 | 12SJ7GT | Pentode Amp. | 12.6 | 1.05 |
| 146 | Heptode Converter | 2.0 | 1.25 | 6K5GT | Triode Amplifer | 6.3 | . 95 | 12SK7 | Pentode Amp. | 12.6 | . 95 |
| 1A7G | Heptode Converter | 1.4 | 1.55 | 6K6GT/G | Pentode Power Amp. | 0.3 | . 95 | 12K7G | Pentode Amp. | 12.6 | 1.25 |
| 1A7GT | Heptode Converter | 1.4 | 1.25 | 6K7 | Pentode Amplifier | 6.3 | 1.05 | 12SK7GT | Pentode Amp. | 12.6 | 1.25 |
| 185/25S | Duodiode Tri. Detector | 2.0 | 1.25 | 6K7G | Pentode Amplifier | 6.3 | 1.06 | G ${ }^{\text {G }}$ | Pentode Amp. | 12.6 | 1.06 |
| 165GT/G | Pentode Power Amp. | 1.4 | 1.25 | 6K7GT | Pentode Amp; | 6.3 | . 95 | $12 S 07$ | Duodiode Tri. Det.-Amp. | 12.6 | 1.06 |
| 166 167 C | Heptode Converter | 2.0 | 1.25 | ${ }^{6 K 8}$ | Tri-Hexode Mixer Osc. | 6.3 | 1.25 | 12SX7GT |  |  |  |
| 10BG-P | Peptode Converter | 2.0 | 1.25 | 6K8G,GT | Tri.-Hexode Mixer Osc. | 6.3 | 1.25 | G | Duodiode Tri. Det. Amp. | 12.6 | 1.05 |
| 1G4GT/G | Triode Amplifier | 1.4 | 1.06 | 6L6,6L6 | Trisode Power Amp. | 6.3 | 1.90 | 12231287 | Diode II. W. Rect. | 12.6 | . 95 |
| 1G5G | Pentode Power Amp. | 2.0 | 1.25 | 6L7G | Heptode Mixer Amp. | 6.3 | 1.55 | $14 C 7$ | Pentode Amp. | 12.6 | 1.90 |
| 1H4G | Triode Det. Amp. | 2.0 | . 85 | 6N6G | Duotriode Power Amp. | 6.3 | 2.30 | 1407 | Heptode Converter | 12.6 | 1.90 1.55 |
| 1H5G | Diode-Triode Det., Amp. | 1.4 | 1.25 | 8N7,6N7G | Duotriode Power Amp. | 6.3 | 1.55 | 14R7 | Diode-Pent. Amp. | 12.6 | 1.50 |
| 1H5GT | Diode-Triode Det. Amp. | 1.4 | 1.05 | 607 | Duotriode Tri. Det.-Amp. | 6.3 | 1.25 | 15 | Pentode R-F Amp. | 12.6 2.0 | 1.90 |
| 1H6G | Duodiode Tri. Det. Amp. | 2.0 | 1.25 | 507G, GT | Duodiode Tri. Det.-Amp. | 6.3 | . 85 | 19 | Duotriode Power Amp. | 2.0 | 1.25 |
| 1 J6G | Duotriode Power Amp. | 2.0 | 1.25 | $6 R 7$ | Duodiode Tri. Det.-Amp. | 6.3 | 1.55 | 244 | Tetrode R-F Amp. | 2.5 | . 85 |
| 1LA4 | Pentode Power Amp. | 1.4 | 2.30 | 6R7G | Duodiode Tri. Detector | 6.3 | 1.05 | 25A6GT/ |  |  |  |
| 1LA6 | Heptode Converter | 1.4 | 2.30 | 8R7GT | Duodiode Tri. Detector | 6.3 | . 85 | G | Pentode Power Amp. | 25.0 | 1.05 |
| 1 LB4 | Pentode Power Amp. | 1.4 | 2.30 | 6SA7 | Heptode Converter | 6.3 | . 96 | 25A7GT |  |  |  |
| 1LC5 | Pentode Amplifier | 1.4 | 2.20 | 6SA7GT/ |  |  |  | /G | Diode-Pent. H-W Rect | 25.0 | 1.55 |
| 1LC6 | Heptode Converter | 1.4 | 2.20 |  | Heptode Converter | 6.3 | 1.05 | 25ACEGT |  |  |  |
| 1LD5 | Diode Pent. Amp. | 1.4 | 2.30 | 3SC7 | Duotriode Amplifier | 6.3 | 1.25 | G | Triode Power Amp | 25.0 | 1.55 |
| 1LE3 | Triode Amplifier | 1.4 | 1.80 | 6SF5 | Triode Amplifier | 6.3 | . 95 | 25B8GT | Pentode Tri. Pent. Amp. | 25.0 | 1.90 |
| 1LH4 | Diode-Tri. Amp. | 1.4 | 2.20 | 6SF5GT | Triode Amplifier | 6.3 | . 95 | 25L6 | Tetrode Beam Pow. Amp. | 25.0 | 1.55 |
| 1LN5 | Pentode Amplificr | 1.4 | 2.30 | 65.77 | Pentode Amplifer | 6.3 | 1.05 | 25L6GT/G | Tetrode Power Amp. | 25.0 | 1.05 |
| 1N5G, GT | Pentode R-F Amp. | 1.4 | 1.25 | 6SJ7GT | Pentode Amplifier | 6.3 | 1.05 | 2525 | Duodiode Doubler | 25.0 | . 95 |
| 1N6G | Diode Pent. Power Amp | 1.4 | 1.25 | 6SK7 | Pentode Amplifier | 6.3 | . 95 | 2526GT |  |  |  |
| 1P5G, GT | Pentode Amplifier | 1.4 | 1.55 | 6SK7GT/ |  |  |  | G | Duodiode Doubler | 25.0 | . 95 |
| 105GT/G | Tetrode Power Amp. | 1.4 | 1.55 | G | Pentode Amplifier | 6.3 | 1.06 | 26 | Triode Amp. | 1.5 | . 70 |
| 1 R 5 | Heptode Converter | 1.4 | 1.55 | 6 6S07 | Duodiode Tri. Det.Amp. | 6.3 | . 96 | 27 | Triode Amp. | 2.5 | . 65 |
| 154 155 | Pentode Power Amp. | 1.4 1.4 | 1.55 | 6S07GT/ |  |  |  | 30 | Triode Det.-Amp. | 2.0 | . 95 |
|  | Diode Pent. Amp. | 1.4 | 1.55 | G | Duodiode Tri. Det.-Amp. | 6.3 | 1.05 | 32 | Tetrode R-F Amp. | 2.0 | 1.25 |
| 1T5GT | Pentode R-F Amp. | 1.4 | 1.55 | 6 6SR7 | Duodiode Tri. Det.-Amp. | 6.3 | 1.06 | 32L7GT | Diode. Tet. Reet. | 32.5 | 1.90 |
| IV | Diode H-W Reet. | 6.3 | . 95 | 606G |  | 6.3 | 1.25 | 34 | Pentode Power Amp | 2. | 1.25 |
| 243 | Triode Power Amp. Class AB | 2.5 | 1.90 | 6U5 6 G 5 | Triode Indicator | 6.3 | 1.25 | 35/51 | Tetrode R-F Amp. | 2.5 | . .95 |
| 2A4G | Triode Relay | 2.5 | 2.30 | 6UGGT | Tetrode Power Amp. | 6.3 | 1.25 | 35A5 | Tetrode Power Amp. | 35.0 | 1.25 |
| $2 A 5$ | Pentode Power Amp. | 2.5 | . 95 | 6U7G | Pentode Amplifier | 6.3 | . 98 | 35L6GT/G | Tetrode Power Amp. | 35.0 | . 95 |
| 246 | Duodiode Tri. Det. Amp. | 2.5 | . 95 | 6V6GT/G | Tetrode Power Amp. | 6.3 | 1.05 | 3523 | Diode H-W Rect. | 35.0 | 1.25 |
| 247 | Heptode Converter | 2.5 | 1.06 | 6X5GT/G | Duodiode F-W Rect. | 6.3 | . 95 | 3524GT | Diode H-W Rect. | 35.0 | . 75 |
| $2 \mathrm{B7}$ | Duodi. Pent. R-F or 1-F | 2.5 | 1.25 | 6Y6G | Tetrode Power Amp. | 6.3 | 1.56 | 3575GT/G | Diode H-W Rect. | 35.0 | . 80 |
| 3Q5GT/G | Tetrode Power Amp. | 1.4 | 1.55 | 744 | Triode Amplifier | 6.3 | 1.25 | 36 | Tetrode R-F Amp. | 6.3 | . 95 |
| 354 | Tetrode Power Amp. | 1.4 | 1.55 | 7A5 | Tetrode Power Amp. | 6.3 | 1.25 | 37 | Triode Amp. | 6.3 | . 80 |
| 5U4G | Duodiode F-W Reet. | 5.0 | . 95 | 746 | Duodiode Det.-Rect. | 6.3 | 1.25 | 38 | Pentode Power Amp. | 6.3 | 1.05 |
| 5V4G | Duodiode F-W Rect. | 5.0 | 1.65 | 7 A 7 | Pentode Amplifier | 6.3 | 1.25 | 39/44 | Pentode R-F Amp. | 6.3 | . 95 |
| 5W4GT/G | Duodiode F-W Reet. | 5.0 | . 85 | 7 A 8 | Octode Converter | 6.3 | 1.25 | 4025. | Ponlode R- Amp. |  |  |
| ${ }^{5 \times 4 G}$ | Duodiode F-W Rect. | 5.0 | 1.05 | 784 | Triode Amplifier | 6.3 | 1.25 | 4525GT | Diode H-W Reet. | 45.0 | 1.05 |
| 5Y3G | Duodiode F-W Reet. | 5.0 | . 65 | 785 | Pentode Power Amp | 6.3 | 1.25 |  | Pentode Power Amp. | 6.3 | . 80 |
| 5Y4G | Duodiode F-W Reet. | 5.0 | . 70 | 786 | Duodiode Tri. Amplifier | 6.3 | 1.25 | 42 | Pentode Power Amp. | 6.3 | . 80 |
| 523 | Duodiode F-W Rect. | 5.0 | 1.05 | 787 | Pentode Amplifier | 6.3 | 1.25 | 43 | Pentode Power Amp. | 25.0 | 1.05 |
| 524 | Duodiode F.W Reet. | 5.0 | 1.25 | 788 | Heptode Converter | 6.3 | 1.25 | 45 | Triode Power Amp. | 2.5 | . 75 |
| 6A3 | Triode Power Amp. | 6.3 | 1.90 | 7 C 5 | Tetrode Power Amp. | 6.3 | 1.25 | 46 | Tetrode Power Amp. | 2.5 | 1.05 |
| 6A4/LA | Pentode Power Amp. | 6.3 | 1.55 | 7C6 | Duodiode Tri. Amp. | 6.3 | 1.25 | 47 | Pentode Power Amp. | 2.5 | 1.05 |
| ${ }_{6 A 6}$ | Duotriode Power Amp. | 6.3 | 1.55 | 7C7 | Pentode Amp. | 6.3 | 1.25 | 50 | Triode Power Amp. | 7.5 | 2.30 |
| ${ }_{6 A 7}$ | Heptode Converter | 6.3 | . 95 | 7E6 | Duodiode Tri. Amp. | 6.3 | 1.25 | 50L.6GT | Tetrode Power Amp. | 50.0 | 1.05 |
| 6A8 | Heptode Convertar | 6.3 | 1.25 | 7 E 7 | Duodi. Pent. Anep. | 6.3 | 1.55 | 50Y6GT/G | Duodiode F.W. Rect. | 50.0 | 1.05 |
| 6A8G, GT | Heptode Converter | 6.3 | . 95 | 777 | Duotriode Amp. | 6.3 | 1.55 | 5027G | Duodiode Doubler | 50.0 | 1.25 |
| 6AB7/1853 | Pentode Amplifier | 6.3 | 1.90 | 7G7/1232 | Pentode Amp. | 6.3 | 1.90 | 55 | Duodiode Tri.-Det. Amp. | 2.5 | 1.05 |
| 6ACEGT/G | Triode Power Amp. | 6.3 | 1.05 | 7H7 | Pentode Amp. | 6.3 | 1.90 | 56 | Triode Amp. | 2.5 | . 75 |
| 6AC7 /1652 | Pentode Amplifier | 6.3 | 2.30 | 717 | Tri.Hexnie Hex. Mixer | 6.3 | 1.90 | 57 | Pentode Amp. | 2.5 | . 85 |
| 6AD6G | Duodiode Indieator | 6.3 | 1.55 | 7 N 7 | Duotriode Amp. | 6.3 | 1.90 | 58 | Pentode Amp. | 2.5 | . 85 |
| 3AESGT/G | Triode Amplifier | 6.3 | 1.25 | 707 | Heptode Converter | 6.3 | 1.25 | 70A7GT | Rect. Beam Pow. Amp. | 70.0 | 2.30 |
| 6AF6G | Duodiode Indicator | 6.3 | 1.55 | 7 R 7 | Diode-Pent. Amp. | 6.3 | 1.90 | 7017GT | Diode-Tet. Rect. | 70.0 | 1.90 |
| $6 \mathrm{6B} 5$ | Duotriode Power Amp. | 6.3 | 1.90 | 757 | Tri.-Heptode Hep. Mixer | 6.3 | 1.90 | 71A | Triode Power Amp. | 5.0 | . 85 |
| $6 \mathrm{6B7}$ | Duodi. Pent. R-F or 1-F Amp. | 6.3 | 1.25 | 7 V 77 | Pentode Amp. | 6.3 | 2.30 | 75 | Duodiode-Tri. Det. Amp. | 6.3 | . 80 |
| 6C5GT/G | Triode Amplifier | 6.3 | . 95 | 7W7 | Pentode Amp. | 6.3 | 1.90 | 76 | Triode Amp. | 6.3 | . 85 |
| 6C6 | Pentode Amplifier | 6.3 | . 95 | 7 Y 4 | Duodiode F. W. Rect. | 6.3 | 1.25 | 77 | Pentode Amp. | 6.3 | . 85 |
| 6C8G | Duotriode Amp. Inverter | 6.3 | 1.55 | 724 | Duodiode F. W. Rect. | 6.3 | 1.25 | 78 | Pentode Amp. | 6.3 | . 85 |
| 6 6 6 | Pentode Amplifier | 6.3 | . 95 | 12A7 | Diode-Pent. Rect. Amp. | 12.6 | 1.50 | 80 | Duodiode F-W Rect. | 5.0 | . 65 |
| 658G | Heptode Converter | 6.3 | 1.55 | 12A8S | Heptode Converter | 12.6 | 1.25 | 82 | Duodiode F-W Rect. | 2.5 | 1.25 |
| 6 65 | Triode Indicator | 6.3 | 1.05 | 12A8GT | Heptode Converter | 12.6 | . 95 | 83 | Duodiode F-W Reet. | 5.0 | 1.25 |
| 6F5G | Triode Amplifier | 6.3 | 1.05 | 1288GT | Pentode Tri. Pent. Amp. | 12.6 | 1.55 | 83 V | Duodiode F-W Rect. | 5.0 | 1.90 |
| 6F5GT | Triode Amplifier | 6.3 | . 95 | 12C8 | Pentode R-F or 1-F | 12.6 | 1.50 | 84/624 | Duodiode F-W Rect. | 6.3 | 1.05 |
| $6 F 6$ | Pentode Power Amp. | 6.3 | 1.05 | 12.5GT | Triode Amp. | 12.6 | . 95 | 85 | Duodiode Tri. Det.-Amp. | 0.3 | . 85 |
| 6F6G | Pentode Power Amp. | 6.3 | . 85 | 12J7GT | Pentode Amp. | 12.6 | 1.05 | 117L7CT | Diode-Tet. H. W. Rect. | 117. | 2.30 |
| $6 F 7$ | Pent. Triode Pent. Amp. | 6.3 | 1.55 | 12K7GT | Pentode Amp. | 12.6 | . 95 |  |  |  |  |
| 6F8G | Duotriode Amp. Inverter | 6.3 | 1.25 | 1207GT | Duodiode-Tri. Det. Amp. | 12.6 | . 85 | 117N7GT | Diode-Tet. H-W Rect. | 117. | 2.30 |
| 6G6G | Pentode Power Amp. | 6.3 | 1.25 | 12SA7 | Heptode Converter | 12.6 | . 95 | $1172 .$ |  |  |  |
| 6H6GT/G | Duodiode Rectifier | 6.3 | 1.05 | 12SA7GT | - |  |  | 6GT/G | Duodiode Doubler | 117. | 1.55 |
| 6J5GT/G | Triode Amplifier | 6.3 | . 85 | /G | Heptode Converter | 12.6 | 1.25 | $\times \times \mathrm{D}$ | Duotriode Amp. | 12.6 | 1.55 |
| 637 | Pentode Amplifier | 6.3 | 1.25 | $12 \mathrm{SC7}$ | Duotriode Amp. | 12.6 | 1.25 | XXL | Triode Amp. | 163 | 1.55 |
| ARCTURUS RADIO DIAL LIGHTS |  |  |  |  |  |  |  |  |  |  |  |
| Type | Volts Amps. | Bead |  | Base | Price <br> Per Carton Type | Volts |  | Amps. | Bead Base | PricePer Carton |  |
| 444 | 6.8 . 25 | Blue <br> Blue <br> Brown |  | Bay. <br> Serew <br> Bay. | \$0.90 A50 | $\begin{aligned} & 6.8 \\ & 6.8 \\ & 6.8 \end{aligned}$ |  | 20 | White Screw | $\begin{array}{r} \$ 1.00 \\ .90 \\ .90 \end{array}$ |  |
| ${ }^{4} 46$ | 68 . 25 |  |  |  | . 90 A51 |  |  | . 20 | White Bay. |  |  |
| A47 (A40A) | 6.8 . 8.5 |  |  |  | . 90 A55 |  |  | 40 | White Bay. |  |  |



## ELECTRONIC TUBES

for Transmitting Service Priced Low Unsurpassed in Value

- General Electric has designed and built tubes to meet the most exacting requirements on land and sea and in the air for three decades. G.E. on a transmitting tube assures you of long, dependable service at low cost. Bulletin GEA-3315 lists the complete G-E transmitting-tube line, together with technical data and prices. Ask for a copy.

|  | FOR ECONOMICAL MEDIUM POWER GL-811 . . . . . . High Mu Triode <br> ICAS* Class B Modulator Rating (2 tubes) <br> Max. Plate Volts. <br> Max. Plate Current <br> 200 mils <br> Driving Power <br> Output Power <br> 10.5 watts <br> Net $\$ 3.50$ <br> GL-812 . . . . . . Low Mu Triode <br> ICAS* Class C. Telegraph Rating <br> Max. Plate Volts <br> Max. Plate Current <br> Driving Power <br> Mower Output <br> Max. Frequency <br> Net \$3.50 <br> -Intermittent Commercial and Amateur Service. | TOPS IN"50WATTERS" <br> GL-838 <br> Class B Audio <br> 260 watts output <br> (2 tubes) <br> Class C Telephony <br> 100 watts output <br> Class C Telegraph <br> 130 watts output <br> Max. Frequency <br> 30 mc at full input <br> 120 mc at reduced ratings <br> Net \$13.25 |  |  |
| :---: | :---: | :---: | :---: | :---: |

## G-E BEAM POWER TUBES

for More Power with Less Equipment


Low Driving Power—Quick Band Change
GL-807 . . . . . . . . . . . Net $\$ 3.50$

- The G-E beam tube for your low-power requirements. Oscillator, amplifier, frequency multiplier or modulator -you can't buy a more versatile performer for $\$ 3.50$ ! Less than half a watt drives two 807's; ICAS cw output: 100 watts!


## GL-814

Net $\$ 17.50$

- The G-E beam power tube for any medium-power r-f application up to 30 mc . 160 watt cw 130 watts platemodulated phone (ICAS) with 1.5 or 3.2 watts driving power respectively. A fb frequency multiplier, too. $\$ 17.50$ puts one in your rig.


## GL-813

Net $\$ 22.00$

- The G-E beam tube for high power. It will produce 150 watts cw as a crystal oscillator, 500 watts cw with only 1 watt driving power. An excellent frequency multiplier. Makes quick band change at high power easy.


## G-E MERCURY-VAPOR RECTIFIERS



## GL866A/866 Net $\$ 1.50$

All the sock of the 866 A for the price of the 866 .
Better performance, longer life lower cost.
Max. Peak Inverse Volts.. 10,000 Peak Plate Current......... 1 amp . Average Plate Current
0.25 amp.

FOR HEAVY DUTY GL-872 . . Net $\$ 9.00$
Max Peak Inverse Volts...... 7500 Peak Plate Current......... 5 amp . Average Plate Current
1.25 amp.

GL-872A Net $\$ 11.00$
Max Peak Inverse Volts. 10,000 Peak Plate Current........ 5 amp . Average Plate Current
1.25 amp .



HEINTZ and KAUFMAN LTD.


## In Most All the Important NEW Developments in Radio You'll Find Eimac Tubes Every Time



## A NEW CONCEPTION

## of Vacuum tube constriction

Long filament life, uniformity of characteristics, outstanding performance and complete freedom from failure caused by gas. These, and other features of Eimac tubes, have been the result of patient research, study and extensive experimentation. Old theories have been discarded and an entirely new conception of vacuum tube construction discovered. Fundamentally, Eimac tubes are far in advance of the industry. New design principles and construction methods give them a marked degree of superiority over conventional tube types.

## Cause of Emission Failure

Eimac engineers disproved the popular fallacy that high anode temperatures destroy emission. These high temperatures, or overloads, merely relcase gas from certain types of tube elements. This gas. not heat, is the canse for emission failure. Conventional anode materials and ceramics. as used for internal insulators, are the main sources of this poison gas. Eimac's recognition of this fact blasted many old theories and led the way for an advanced technique of vacuum tulee construction. Processes and materials are used whic!, enable Eimac to develop a real vacuum without the use of a chemical agent or "getter." THE RADIC:AL. DESIGN OF EIMAC TIJBES PRAC: TICAIIY ELIMINATES INTERELECTRODE CAPACITIES.

## Tantalum Plates \& Grids

Both plates and grids are fabricated from completely de-gassed tantalum and mounted into clear glass envelopes withont the use of internal insulators. Tantalum is the best suited material to vacuum tube construction because it has the smallest original gas content of any known metal. (1/10 that of Molybedenum and only $1 / 1000$ that of carbon such as commonly used for anodes). This relatively small gas content is entirely removed by an exclusive Eimac process (pat. applied for). Anodes are suspended from the top of the bulb
and grids are permanently secured without the use of extra supporting hars. This greatly increases the effective area of the plate and reduces the amount of grid current necessary for top performance.

## A New Thoriated Filament

## Certain negative conditions which existed in the

 old type filament, such as: low ratio of usable to peak plate current, "cranky" filament voltage, tubes going flat for no apparent reason; are practically eliminated with the new Eimac thoriated filament. Specifically this new filament operates at a lower temperature and all forms of "cheating" such as under processing are not attempted. This results in the highest possible thermionic efficiencies plus longer filament life and uniformity. A special support makes displacement inpossible, hence characteristics are never altered.
## Eimac Guarantee

Eimac tubes are conservatively rated as to plate dissipation and are unconditionally guaranteed against failure caused by gas released internally. Momentary overloads of as much as $400 \%$ tio $600 \%$ which is sufficient to cause the anode to become incandescent will positively not release gas. Spotlessly clean glass bulbs and metal parts, perfect alignment of the elements and uniformity of electrical characteristics attest the skill of the artisans who fabricate Eimac tubes.


Eimac Tubes are now being used by practically every Commercial Airline in the United States.

# UNCONDITIONALLY GUARANTEED AGAINST TUBE FAILURES CAUSED HY GAS RELEASED INTERNALLY 

This chart gives the essential data and characteristics of the most popular Eimac tubes

| 是 | Simac | 357 | $\begin{aligned} & 35 \\ & 10 \\ & \hline \end{aligned}$ | ${ }_{30}{ }_{30} \mathrm{win}$ | $\begin{aligned} & \text { UH } \\ & 50 \end{aligned}$ | 75T | $\begin{aligned} & 100 \\ & T L \end{aligned}$ | $\begin{aligned} & 100 \\ & \mathbf{T H} \end{aligned}$ | $\begin{aligned} & 152 \\ & \mathrm{TL} \end{aligned}$ | $\frac{250}{T L}$ | $\begin{aligned} & 250 \\ & \text { TH } \end{aligned}$ | $\begin{aligned} & 304 \\ & \mathrm{TL} \\ & \hline \end{aligned}$ | $\begin{aligned} & 450 \\ & T L \end{aligned}$ | $\begin{aligned} & \text { ASO } \\ & \mathbf{T H} \end{aligned}$ | $\begin{aligned} & 750 \\ & \text { TL } \end{aligned}$ | $\begin{array}{r} 1000 \\ \text { UHF } \end{array}$ | $\frac{1500}{T}$ | ${ }^{2000}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Filament Voltage (volts) | 5 | 5 to 5.1 | 6 | 7.5 | 5 | 5 | 5 | 5 or 10 | 5 | 5 | 5 or 10 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 10 |
|  | Flament Current (amperes) | 4 | 4 | 4 | 3.25 | 6.5 | 6.5 | 6.5 | 13 or6.5 | 10.5 | 10.5 | 26-13 | 12 | 12 | 21 | 16 | 26 | 26 |
|  | Amplification Factor | 30 | 30 | 32 | 10.6 | 10 | 12 | 30 | 10 | 13 | 32 | 10 | 16 | 30 | 13.5 | 30 | 18.5 | 18.5 |
|  | Grid-Plate Capacity (mmids) | 1.9 | 1.7 | $2 \cdot$ | 2.6 | 2.3 | 2.3 | 2 | 5 | 3.5 | 3.3 | 5 | 4 | 4 | 4.5 | 4 | 7 | 9 |
|  | Grid-Fitament Cap. (mmfds) | 4.0 | 1.9 | 1.9* | 2.2 | 2.2 | 2 | 2.2 | 5 | 3 | 3.5 | 10 | 4 | 4 | 0.0 | 6 | 10 | 13 |
|  | Plate-Filament Cap. (mmids) | . 2 | 2 | . 2 | 3 | . 3 | . 4 | . 3 | . 75 | . 5 | . 3 | 1.5 | . 6 | . 6 | 8 | . 6 | . 9 | 01 |
|  | Bulb | $\begin{array}{\|c\|} \hline 714 \\ \text { Nonox } \\ \hline \end{array}$ | TH4 | $\begin{aligned} & \text { T14 } \\ & \text { Nenex } \end{aligned}$ | $\begin{gathered} \mathbf{5 2 1} \\ \text { Nanex } \end{gathered}$ | $\begin{gathered} \text { Cons } \\ \text { Nomex } \end{gathered}$ | $\begin{aligned} & \hline \text { OTzs } \\ & \text { Nonox } \\ & \hline \end{aligned}$ | $\underset{\text { Nomex }}{\text { GTzs }}$ | c20 | $\begin{array}{\|l\|} \hline \text { OT30 } \\ \text { Nomena } \\ \hline \end{array}$ | $\begin{gathered} \text { GT30 } \\ \text { Nopon: } \end{gathered}$ | 623 | $\begin{aligned} & \text { GTso } \\ & \text { Nompa } \end{aligned}$ | $\begin{array}{\|l\|l\|l\|} \hline \text { GTonox } \end{array}$ | $\begin{aligned} & \text { GTSA } \\ & \text { Monnox } \end{aligned}$ | $\begin{array}{\|l\|l\|} \text { GT40 } \\ \text { MonaI } \end{array}$ | $\begin{array}{\|l\|l\|l\|l\|l\|l\|} \hline \text { Nonor } \end{array}$ | $\begin{aligned} & \text { CTES } \\ & \text { Pyron } \end{aligned}$ |
|  | Base | haner |  |  | $\begin{aligned} & \text { limine } \\ & \text { unt Pren } \\ & \hline \end{aligned}$ | Lutime |  | liverin |  |  |  |  | $\begin{array}{\|l\|} \hline \text { sanded } \\ 540 \\ \hline \end{array}$ | $\begin{aligned} & \text { sumber } \\ & \text { son Winh } \\ & \hline \end{aligned}$ | ${ }^{20}$ | $5 \sin \sin$ |  | ${ }^{\text {Sencid }}$ |
|  | Overall Height (inches) | $51 / 2$ | $51 / 2$ | $43 / 4$ | $63 / 4$ | 7 | 71/2 | 71/2 | 71/2 | 93/4 | 93/4 | 71/2 | 121/2 | 121/2 | 161/2 | 121/2 | $161 / 2$ | 171/2 |
|  | Maximum Diameter (inches) | 13/4 | 13/4 | 3 | 25/8 | 23/4 | 31/6 | 31/6 | 21/2 | 33/4 | 33/4 | 31/2 | 5 | 5 | 7 | 5 | 7 | 8 |
|  | Max. Plate Voitage (volts) | 2000 | 2000 | 1500 | 1250 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 6000 | 6000 | 6000 | 6000 | 6000 | 6000 |
|  | Max. Plate Current (millemps) | 150 | 150 | 85. | 125 | 175 | 225 | 223 | 500 | 350 | 350 | 1000 | 500 | 500 | 1000 | 750 | 1250 | 1750 |
|  | Max. Grid Current (millamps) | 35 | 30 | , 30* | 25 | 30 | 35 | 60 | 75 | 50 | 100 | 150 | 75 | 125 | 125 | 125 | 175 | 225 |
|  | Plate Dissipation (watts) | 70 | 30 | $30^{\circ}$ | 50 | 75 | 100 | 100 | 150 | 250 | 250 | 300 | 450 | 450 | 750 | 1000 | 1500 | 2000 |
|  | $\begin{gathered} \text { Power Output } \\ \text { (watts) } \end{gathered}$ | 240 | 240 | 175 | 125 | 300 | 400 | 400 | 600 | 800 | 800 | 1200 | 1800 | 1800 | 3000 | 3500 | 5000 | 7500 |
| $8$ | Power Output (watts) High Level Modulated | 50 | 50 | $\ldots$ | $\ldots$ | 100 | 100 | 100 | .. | 350 | 350 | $\ldots$ | 500 | 500 | $\begin{array}{\|l\|} \hline 1000 \\ 2500: \\ \hline \end{array}$ | $\begin{aligned} & 1000 \\ & 2500: \\ & \hline \end{aligned}$ | 2500 | $\begin{array}{\|l\|} \hline 2500 \\ 7500: \\ \hline \end{array}$ |
|  | Power Output (watts) Linear Amplifier | .... | $\ldots$ | ... | ... | 25 | 50 | 50 | .... | 123 | 125 | .... | 125 | 125 | 350 | 350 | 500 | 1000 |
|  | ITST PIBICES INET | 56.00 | 58.75 | 513.50 | \$12.50 | \$9.00 | \$13.50 | \$13.50 | 820.00 | 324.50 | \$24.50 | \$65.00 | \$75.00 | \$75.00 | \$175 | \$175 | \$225 | \$300 |



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# ONIIED 

## TRANSMITTING TUBES

Amateur, Broadcast. Commercial. Diatiermy. Eiectronics, Film-sound AND SO ON THROUGH THE ALPHABET OF POWER TUBE APPLICATIONS-

## THIS TUBE IS THE ANSWER

## UNITED VERSATILE 70-D

ncrease your power with minimum cost and effort f you have been using the lower power types T.40, T. 55 cr 812.

This reavy duty $V 70 . D$ has same base style, and $7 \frac{1}{2}$ valt filament. It drives easily, and its similar inter-e ectrode capacities make neutralizing simple when used in place of these smaller tubes.
*ON:X means non-expansion and high melting poin. To be sure a tube is made of NoNEX glass, look for tungsten seal wirws, rather than copper clad which is ued with soft glass. The expansion cefteient of soft glass is 3 times as high as NONER. This fixes a correstiondingly lower limit of sate plate dissipation and input in all soft glass tubes.

## $\$ 8.00$



VALUE COMPARISONS, V70-D 70 watts plate dissipation Hard glass (nonex) envelope and stem Heavy gauge tungsten seal wires SPEER graphite anode 300 watts plate input

MAXIMUM RATINGS PER TUBE

|  | MAXIMUM RATINGS PER TUBE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | F. Amplifier Class 0 |  | Amplifier ass C |
|  | CCS | +ICA |  |  |
| E.1) | 1000 | 1.500 volts | 1250 | 1500 volt |
| Ec | -260 | -260 volts | -60 | -260 volts |
| Ib | 165 | 170 mils | 200 | 200 mils |
| Ic | 40 | 40 mils | 40 | 40 mits |
| Input | 163 | 255 watts | 250 | 300 watt |
| *CCs-Continuous commercial service. <br> 中1Cls-Intrmittent commercial and amateur service. <br> Filament: 7.5 volt - 3.2 amperes. <br> Amplitication factor $20 ; \mathrm{Rp}-i 500$ ohns; GM—2500 umhos. |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

erelectroder capacitance (MMF) G-P 4.0 ; G-K 4.5
P-K 1.75

HIGH FREQUENCY AND REGULAR COMMERCIAL TRIODES



## W○RL

$$
2-2
$$

| Purpese | Dimensions In Inches |
| :---: | :---: |
| R.F. Amp. Osc. Cl. 13 M | $2 \%$ |
| RF Amb. (isc. Mod | ${ }^{4} 10 \times 14$ 年 |
| Theatre audio An | ${ }_{2}^{236} \times 45$ |
| General Purpose. |  |
| Ose., Mod.. A.F. Amp | ${ }^{3} \lim _{6} \times 1356$ |
| Theatre Audlo |  |
| General Purpose |  |
| Theatre Audto Am |  |
| R.F. Amp. Osc. Cl. B |  |
|  | 2 |
| Cl. B Mod., Ose., R.F Am | 2 |
| R.F. Amp) Ose. A F. Vole. An |  |
| A.F. Amp., Morl |  |
| Amp. Mois. |  |
| F, Mod. R.F. Amp | $45 \times 14{ }^{3}$ |
| H.F. Osc., tF Amp., Mod | $4 \times 1438$ |
| $\mathrm{Osc}^{\text {a }}$, HFF . Amp |  |
| H.F. Ose, and R,F. An | $4{ }^{4} \times 8 \times 812$ |
|  | 22969 |





This memher of the illustrious ['NITED rectifier family interchanges with type 872.

Filament volts
Filament current Plate volts (max, ins, peak) ...... 7500 Plate current (max. Deak)..... 5 amps NET PRICE

## 966

The murl pralsed rectifier sou hear so much about. Only 5 seconds preheatink. Measured minimum mer cury avolds smalgams places. 866.
Fil. Volts
Fi1. Amps
Exposed Filament Hax. Inv. Volts. . . 7500 Maz. Peak Amps. ... NET PRICE .... $\$ 1.20$
.........io


The gria control recti ler so popular for power supply keying ant plications. Replaces plications NET PRICE ....\$3.50

UNITED ELECTRONICS CO Newark


| Wutus Pla |
| :---: |
| Diss |
| 101 |
| 250 |
| 14 |
| 20 |
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| 350 |
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| 125 |
| 40 |
| 60 |
| 100 |
| 20 |
| 15 |
| 75 |
| 400 |
| 500 |
| 500 |
| 200 |
| 200 |
| 200 |
| 50 |

UNITED tubes are used as initial equipment in HARVEY. TEMCO and many other well known transmitters.

## INITP

## DIATHERMY OSCILLATOR TUBES

## Amateur, Broadcast, Commercial. Diathermy, Eiectronics, Film-sound <br> ON

 AND SOEver since the electronic tube appeared to displace old spark-gap diathermy, UNITED has worked hand in hand with the leoding therapy instroment designers. In consequence of this great co-operotive reseorch, UNITED rodio-theropy oscillators and rectifiers ore used by the mojority of short wave generotor monufocturers.

These tubes are specificolly designed for heavy duty use in these self excited oscillator circuits, in which general purpose tubes cannot properly be opplied.
Accurote replacement of tubes can most reodily be mode by selecting the proper UNITED types from the tobles below.

RENEWAL TUBE INDEX FOR STANDARD MACHINES
(If machine is not listed, replace tubes in occardance with guide of battom of this page)


COMPLETE TECHNICAL BULLETIN DESCRIBING ALL ABOVE TUBES WILL BE SENT UPON REQUEST

| Type | Net Price | Type | Net Price | Type | Net Price | Type | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3117 | \$16.00 | FV-20 | \$17.59 | HV-12 | ...... 518.00 | 930 | - \$ 8.75 |
| 311 CT | 16.05 | HV-18 | 22.50 | HV-27 | . 18.00 | 3034 | 18.00 |
| 31 CH | 18.00 | 952 | 16.40 | CV-II | 10.00 | 966 | 1.20 |

See other pages in this catalog for replacement condensers, resistors, insulators, switches, etc.,
needed for servicing shart wove diathermy machines.


## THE WONDER TUBES Set A New Standard In Value and Performance T-40

Thousands in use throughout the world. Widely copied but quality never equalled. 40 watts plate dissipation. Fil. 7.5 V.-2.5 A. Plate 1000 V. -115 MA. Amp. Factor 25. G to $P$ cap. 4.8 mmf . Efficient on all frequencies up to 120 MC . Easy to drive.
$\$ 3.50$

## TZ-40

## Zero Bias

Same general characteristics as the T-40 except the amp. factor is 62 . A pair will deliver up to 225 watt Class B audio output. An extremely efficient doubler and preferred by thousands for all-around superior Class C performance.

## $\$ 3.50$

## Tops In Value T-20

Considered by thousands of Amateurs as the real all-purpose tube. Easy to drive and is truly efficient on all fre. quencies up to 60 mc . Plate dissipation 20 watts. Fil. 7.5 V. -1.75 A . Plate 750 V -75 M.A. Amp. factor 20 . G to P cap. 5.0 mmH . The greatly improved T-20 is mak. Ing real records for long life.

| $\$ 2.25$ |
| :---: |
| TZ-20 |
| Zero Bias |

Same general characteristics as the T-20 except the amp. factor is 62 . A pair will deliver up to 80 watts Class B audio output. Also recommended for efficient doubler service.
$\$ 2.25$

## 866 Jr.

Half-wave, Mercury Vapor Rectifier. Has plate lead through UX 4 prong Alsimag base. Fil. 2.5 V.-2.5 A. Max. RMS A.C. volts 1250. Max. D.C. current per pair (choke input) 250 MA . Intended for use as rectifiers in power supplies of from 600 to 1000 volts D.C. where the receiving type full-wave rectifiers will not stand up and where the power capabllities of the regular 866 's are not necessary. The smaller size of Taylor's 866 Jrs . is another advantage in compact transmitters. Multi-strand filament and Svea metal anode.

## $\$ 1.00$

> Write us for TAYLOR TUBES new MANUAL. FREE


## T. 282

## Tantalum Anode

A Taylor designed screen grid, RF Power amplifier used in multi-channel transmitters.

The improved vertical filament eliminates sagging that prevailed with the old helical wound type of filament.


Continues to be one of the most popular transmitting tubes. Now greatly improved with semi-thin carbon anode and abuse-proof grid. Plate dissipation 55 watts. Fil. 7.5 V .-3.0A. Plate 1500 V . - 150 MA. Amp. factor 20 . G to P 3.85 mmf. Very easy to drive-easy to neutralize. An ultra efficient tube for 5 and 10 meter service. Greatly outsells other tubes of the same class. Nonex glass.
$\$ 6.00$

## T-21

A Taylor Beam Amplifier Tube 6 prong Alsimag base
Especially efficient as an oscillator, amplifier or frequency multiplier and desírable for mobile and portable radio transmitters. 21 watts plate dissipation. Heater 6.3 V.-0.9A. Plate 400 V. - 95 MA. Amp. factor 138 . Many Amateurs hailed the advent of the T-21 as it enabled them to have " $100 \%$ Taylor ized" rigs.

## \$1.95

## The New Shielded 866

Half-wave. Mercury Vapor Rectifier. Delivers all the characteristics of an $866 \cdot \mathrm{~A}$ at this new low price. Has complete cathode shield which insures lower heat and longer life. Fil. 2.5 V.5A. Peak inverse 10,000 volts. Peak current 1.0 amp . max. Has multi-strand filament and Svea Metal Anode and shield. The Alsimag insulator below the plate cap increases safety and minimizes glass failures. Universally recognized as the best 866, this Taylor Tube leads in sales by a very wide margin.
$\$ 1.50$
We carry a complete stock of Taylor Tubes and always have the New Tubes as soon as they are announced.

## 

## "More Watts per Dollar!"

## 203-Z <br> Zero Bias

300 Watts Audio in Class B Will work with all standard 203-A type Transformers. Filament 10 volt- 3.25 amp. Plate 1250 volt 175 MA . per tube. Amp. factor 85 . Plate to plate load at 1250 V for 300 W output 7900 Ohms 5.50 (Glase Metal plate 50 watt type base. A very popular Class $\mathbf{B}$ Audio Tube.
$\$ 8.00$

## 805

## Zero Bias

450 Watts Audio in Class B standard type Carbon Anode Zero Bias 805. Filament 10 Volt- 3.25 Amp. In RF-plate 2000 Volt- 200 MA . Jn Class B-1 95 MA. per tube. Amp. factor 40 to io. ( $:$ to P cap. 6.5 mm . A fine tube for all Class $C$ services and extrumely popular as an Audio Amplifer. Nonex Glaso- 50 watt type base

## $\$ 13.50$

## 872-A

This new and greatly improved Taylor losign uses a processed Carbon Anode and Shield plus a Multi-strand filament. A lair will deliver up to 2.5 Amps at 3500 Volts D.C. Filament 5.0 Volt- 6.75 Amp . Prak inverse 10,000 Volts. I'eak current 5.0 Amp. Nonex Gass. Scores of Commercial Statons are creating New life rectest will prove their euperiority.

## $\$ 10.50$

## T-200

Amateur's "Power House" Tube
200 Watts plate dissipation. Heavy duty filament 10 volt- 5.75 Amp. Plate 2500 Volt- 350 MA . $G$ to $P$ cap. 7.8 mm . Amp. factor 16.6. An \&agy to drive tutse widely favored by Commercial Short Wave Stations and Amateurs. Fextra heavy leads and safety type construction throughout handles serious overloades without damage. A popular tupe for Diathermy service. Jonex Glass.
$\$ 21.50$

## OTHER TAYLOR TUBES

Diathermy Types

| $841 S W$ | 50 watts |
| :--- | ---: |
| 211 C | 100 watts |
| 303 C | 150 watts |
| HD211C | 150 watts |

Amafeur Types

| 756 | 40 watts | 3.95 |
| :--- | ---: | ---: |
| HD203A | 150 watts | 14.50 | $204 \mathrm{~A} \quad 250$ watts 60.00

The Taylor Manual giving full characteristics of all Taylor Tubes will be sent to you upon request.

## WE RECOMMEND TAYLOR TUBES



2032


805


872A



## 822

## 700 Watts Audio in Class B

 200 Watts plate dissipation. An extra heavy duty tube of the 03A type featuring a Super Carbon Anode. Filament 10 Volt-4.0 Amp. Plate 2500 Volt- 300 MA. G to P cap. 13.5 mmf . Amp. factor 27. Popular for Class B Audio and useu by many low powered Broadcast Stations. Also used in Diathermy service. Nonex Glass.$\$ 18.50$

## 814

Same general characteristics as the 822 except Amp. factor is 12 . Is favored for use in Grid Modulated Transmitters.
$\$ 18.50$

## 203-A

## Standard Characteristic

 Carbon Anode 203-A. 100 Watts Plate dissipation. Filament 10 Volt- 3.25 Amp . l'late 1500 Volt- 175 MA . Amp. fact or 25. (i to P cap. 14 mmf. Taylor $203-\mathrm{A}^{\circ}$ 's are riving satisfactory long-IIfe service in many Commercial Stations. Jlave FCC approval. Nonex Glass.
## $\$ 10.00$

## 211

Same characteristics as 203-A except Amp. factor is 12.5

$$
\frac{\$ 10.00}{845}
$$

Class "A" Audio Tube. 70 watts Plate Dissipation. Filament 10 Volt-3.25 Amp. Plate 1250 Volt- 75 MA . Carbon Anode-Nonex Glars.
$\$ 10.00$

## T-125

## With Accelerating Fins

A type that gives all the advantages of a Low $C$ tube together with the advantages of a Higher $C$ tube-without the disadvantaces of either. Plate dissipation 125 Watts. Filament 10 Volt- 4.5 Amp. Plate 2000 Volt-200 MA. $G$ to $P$ cap. 6 mmf . Amp. factor 25 . Yery easy to drive Can be oper factor 25 . lor's T-125's have an enviable reputation lors T-125's have an enviable reputation
among Amateurs thruout the World. Nonex glaso- 50 watt type base.

## $\$ 13.50$

## 249-B <br> A Heavy Duty Rectifier

of the Hall-Wave Mercury Vapor type. Hias processed Carbon Anode and Shield and Multi-strand flament. In a single phase full-wave power supply, two 249-B's will deliver up to 1.25 Amp . at 3300 D.C Volis. Filament 2.5 Volt- 7.5 Amp Peak inverse 10,000 Volts. Peak current 2.5 Amp. Approx. Volt. drop 15 per tube Nonex Glasp-UX 4 prong base. An ideal tube for 1 KW stations.

## $\$ 5.00$

Net

## AMPRREX

## GRAPHITE ANODE TRANSMITTING TUBES

## FOR BROADCASTING, DIATHERMY, PHYSIOTHERAPY, AMATEUR AND INDUSTRIAL APPLICATIONS

Even cursory inspection will show how AMPEREX tubes differ from the mere adaptations of conventional tube types . . . Exclusive engineering developments and radical design refinements are incorporated in the structure of these tubes and reflected in their superior performance.

So universal has been the recognition of the merits and efficiency of these tubes that now more than $70 \%$ of all diathermy ultra short wave generators are equipped with AMPEREX tubes and thousands more are in operation in almost every country in the world . . . in broadcast, communication, amateur and industrial apparatus where they have replaced more costly or less efficient tubes.


An ultra-high, normal R. F. power amplitior and oscillator and class B audio amplifier or modulator.
The HF-100 is one of a distinctive group of low voltage high ourrent ubes, an original development of the AMPEREX ENGINEERING LABORA TORIES. It is in addition characterized by an extraordinary high ratio of transconductance to interelectrode capacitance, a characteristic which is responsible for its outstanding efficiency in ultra-high trequency circuits.

GENERAL CHARACTERISTICS
Filament: Voltage 10-10.5 Amplification Factor 23 amperes Amplification Factor Grid to Plate Transconductance (c) 100 ma . 4200

Direct Interelectrode Capacitances:
Grid to Plate $\quad 4.5$ uuf $\begin{array}{ll}\text { Grid to Filament } & 3.5 \text { uuf } \\ \text { Plate to Filament } & 1.4 \text { uuf }\end{array}$

Not Price $\$ 12.50$


High and normal H. F. power amplifier, oscillator, class B modulator.
The HF-200 is another of the highly proficient ultra-high frequency generctors of original AMPEREX design and development. The outstanding features of low voltage high The outstanding features of low voltage high current and a high ratio of iransconductance
to interelectrode capacitance are also properties of this tube.

GENERAL CHARACTERISTICS

| Filament: Voltage | 10.11 volts |
| :---: | :---: |
| Current | 3.4 amperes |
| Amplitication Factor | 18 |

Amplification Factor $\quad 18$
Grid to Plate Transeonductance
@ Plate Current of
150 ma .
5000 micromhos
Direct Interelectrode Capacitances:

| Grid to Plate | 5.8 uuI |
| :--- | :--- |
| Grid to Filament | 5.2 uuI |
| Plate to Filament | 12 uuf |

Nol Price $\$ 24.50$
R. F. power amplitier, oscillator, class B modulator.
The HF-300 has found favor with many broadcasters and transmitter designers as a substitute for the 204A. A study of the operational data will disclose its superioperational data will disciose its superi ority, in many classes of service, to the $\mathrm{HF}-200$, is an efficient ultra-high frequency HF-200, is an efficient ultra-high frequency generator and possesses the characteristic comson to AMPEREX designed tubes, of a high ratio of transconductance to interelectrode capacitance.



Low Distortion zero-bias class B amplifier and modulator, high efficiency R. $F$. frequency multiplying power amplifior. conventional H. F. power amplifier. The 2B-120 is an exclusive AMPEREX development. In common with othe tubes of original AMPEREX design it is a low voltage high current type and possesses a high ratio of transconductance to interelectrode capacitance. Although it approaches nearer the ideal in a zero-bias class $B$ tube it is also a highly elficient performer in many other classes of service

GENERAL CHARACTERISTICS
Filament: Valtage $\quad 10-10.5$ volts
$\begin{array}{cc}\text { Current } & 2 \text { A.C. or } \\ \text { Amplification Factor } & 90\end{array}$
Grid to Plate Transeonductance
@ 120 ma . 5000 micromhos Direct Interelectrode Capacitances: Direct Intorelecirode Capacitances Grid to Plate
5.2 uu

Grid to Filament
3.3 uul

Plate to Filament 3.2 uut
Not Prico $\$ 10.00$



RADIATION COOLED TYPES

| $\begin{aligned} & \text { TYPE } \\ & \text { NO. } \end{aligned}$ | PRICE | FILAMENT |  |  | - Max. <br> Plate <br> Dissi- <br> pation <br> Watts | $\begin{aligned} & \text { - Nonimal } \\ & \text { Output } \\ & \text { Watts } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  |  |
| AB-150 | 15.00 | 10.0 | 3.25 | 9.5 | 100 | AB150 |
| HF- 60 | 5.75 | 10.0 | 2.50 | 5.2 | 60 | C100 |
| HF- 75 | 8.00 | 10.0 | 3.25 | 2.0 | 75 | C150 |
| HF-100 | 12.5D | 10.0 | 2.00 | 4.5 | 75 | C150 |
| HF-120 | 15.00 | 10.0 | 3.25 | 10.5 | 100 | C150 |
| HF-125 | 17.50 | 10.0 | 3.25 | 11.5 | 100 | C200 |
| HF-130 | 17.50 | 10.0 | 3.25 | 9.0 | 125 | C170 |
| HF-140 | 15.00 | 10.0 | 3.25 | 12.5 | 100 | C150 |
| HF-150 | 17.50 | 10.0 | 3.25 | 7.2 | 125 | C200 |
| HF-175 | 19.00 | 10.0 | 4.00 | (6.3 | 125 | C300 |
| HF-200 | 24.50 | 10.5 | 4.00 | 5.8 | 150 | C350 |
| HF-250 | 27.50 | 10.5 | 4.00 | 5.8 | 150 | C375 |
| HF-300 | 35.00 | 11.0 | 4.00 | 0.5 | 200 | Cf00 |
| 2B-120 | 10.00 | 10.0 | 2.00 | 5.2 | 75 | B300 |
| 111H | 12.50 | 10.0 | 2.25 | 4.6 | 75 | C175 |
| 203A | 10.00 | 10.0 | 3.25 | 13.5 | 100 | C150 |
| 203H | 17.50 | 10.0 | 3.25 | 11.5 | 100 | C200 |
| 204A | 85.00 | 11.0 | 3.85 | 15.0 | 250 | C500 |
| 211 | 10.00 | 10.0 | 3.25 | 12.5 | 100 | C150 |
| $211 C$ | 17.50 | 10.0 | 3.25 | 9.0 | 125 | C175 |
| 211H | 17.50 | 10.0 | 3.95 | 7.2 | 125 | C200 |
| 212 E | 75.00 | 14.0 | 15.00 | 19.0 | 275 | B1275 |
| 2418 | 85.00 | 14.0 | 13.00 | 18.8 | 275 | C400 |
| 242 A | 12.50 | 10.0 | 3.25 | 13.0 | 85 | A 20 |
| 242 B | 12.50 | 10.0 | 3.25 | 13.0 | 100 | A20 |
| 242C | 15.00 | 10.0 | 3.25 | 13.0 | 100 | A20 |
| 2514 | 300.00 | 10.0 | 16.00 | 8.0 | 1000 | C1200 |
| 2614 | 17.50 | 10.0 | 3.25 | 9.0 | 125 | C175 |
| 2704 | 168.00 | 10.0 | 9.75 | 21.0 | 350 | C700 |
| 276A | 15.00 | 10.0 | 3.00 | 9.0 | 125 | C175 |
| 279A | 300.00 | 10.0 | $\bigcirc 1.00$ | 18.0 | 1:200 | 112500 |
| 3048 | 12.50 | 7.5 | 3.25 | 2.5 | 50 | C*5 |
| 3088 | 75.00 | 14.0 | 6.00 | 17.4 | 250 | . 150 |
| 800 | 10.00 | 7.5 | 3.25 | 2.5 | 35 | C65 |
| 801 | 3.25 | 7.5 | 1.25 | 16.0 | 42 | C25 |
| 805 | 13.53 | 17.0 | 3.25 | 16.0 | 125 | 13400 |
| 810 | 13.53 | 10.0 | 4.50 | 4.8 | 125 | C375 |
| 830 | 8.75 | 10.0 | 2.00 | 9.9 | 40 | Cio |
| 8308 | 10.05 | 10.0 | 2.00 | 11.0 | (0) | 13175 |
| 833 | 85.05 | 10.0 | 10.0') | 16.3 | 300 | C1000 |
| 834 | 12.50 | 7.5 | 3.25 | 2.5 | 50 | C75 |
| 838 | 11.05 | 10.00 | 3.25 | 8 | 100 | 13275 |
| 841 | 3.25 | 7.5 | 1.25 | 7.0 | 15 | 1325 |
| 842 | 3.25 | 7.5 | 1.50 | 7.0 | 12 | A 3 |
| 845 | 10.00 | 10.0 | 3.25 | 11.5 | 75 | A25 |
| 819 | 120.00 | 11.0 | 5.00 | 33.0 | 300 | ${ }^{131225}$ |
| 8494 | 135.00 | 11.0 | 7.70 | 11.5 | 500 | 131190 |
| 849 H | 135.07 | 11.0 | 7.70 | 11.5 | 500 | C1180 |
| 851 | 195.0J | 11.0 | 15.50 | 47.0 | 750 | - 1700 |
| 852 | - 16.40 | 10.0 | 3.8. | 2.6 | 100 | C165 |

[^2]Westinghouse manufacture a complete line of transmitting tubes for broadcasting and other uses. These tubes reflect in
oldeat name in commercial radlo brogdcasting. Be sure to specify Westinghouse when ordering Radio Transmitting Tubes

AIR-COOLED TYPES

| Type Number | Net Price | Class | CATHODE |  | PLATE: |  |  | $\begin{gathered} \text { Max. Me. } \\ \text { For } \\ \text { Max. } \\ \text { Plate } \\ \text { Volts } \& \\ \text { Indut } \end{gathered}$ | Cap. <br> Grid. <br> Plate <br> tuf. | $\begin{aligned} & \mathrm{Mlu} \\ & \text { or } \\ & \mathrm{Gm} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volts | Ampe. | Max. <br> volts | Max. Amps. | Mux. pation Watts |  |  |  |
| WL-203A | \$10.00 | Triode | 10 | 3.25 | 1250 | 0.175 | 100 | 15 | 14.5 | 25 |
| WL-204A | 85.00 | Triode | 11 | 3.85 | 2500 | 0.275 | 250 | 3 | 15 | 23 |
| WL-211 | 10.00 | Triode |  | 3.25 | 1250 | 0.175 | 100 | 15 | 14.5 | 12 |
| WL-800 | 10.00 | Triode | 7.5 | 3.25 | 1250 | 0.080 | 35 | 60 | 2.5 | 15 |
| WL-802 | 3.50 | Pentode | $6.3 \\|$ | 0.90 | 500 | 0.060 | 10 | 30 | . 15 | 2251) |
| WL-803 | 28.50 | Pentode |  |  | 600 2000 | 0.080* | 125**** |  |  |  |
| WL. 805 | 13.50 | Triode | 10 | 3.25 | 2000 1500 | 0.175 | 125 | 30 | $0^{.15}$ | 4000) |
| WL. 806 | 22.00 | Triode | 5 | 10.0 | 3000 | 0.200 | 150 | 30 | 4.2 | 12.1; |
| WL. 807 | 3.50 | Beam | 6.3. | 0.90 | ${ }_{8300}$ | $0.300^{*}$ 0.1000 | $225{ }^{\text {2 }}$ | 0 | $0 \cdot 1$ |  |
|  |  |  |  |  | 750* | 0.100* | 30* |  |  |  |
| WL-809 | 2.50 | Triode | 6.3 | 2.50 | $\begin{gathered} 750 \\ 1000 \end{gathered}$ | $\begin{aligned} & 0.100 \\ & 0.100^{*} \end{aligned}$ | $\begin{aligned} & 25 \\ & 30^{*} \end{aligned}$ | 60 | 6.7 | 50 |
| WL. 810 | 13.50 | Triode | 10.0 | 4.50 | 2000 | 0.250 | 125 | 30 | 1.8 | 35 |
| WL. 811 | 3.50 | Triode | 6.3 | 4.00 | 2250 1250 | 0.275* | 150 40 | $6{ }^{\circ}$ | 5.5 | 160 |
| WL. 812 | 3.50 | Triode | 6.3 | 4.00 | 1500****** | 0.150* | 55* | 60 | 5.3 | 29 |
|  |  |  |  |  | 1500* | $0.150 *$ | 55* |  |  |  |
| WL-814 | 22.00 17.50 | Beam | 10.0 10.0 | 5.00 | 2000 1250 | 0.180 0.150 | 100 50 | 30 30 | 0.9 | 3750 3300 |
|  |  |  |  |  | 1500* | 0.150 | $65^{*}$ |  |  |  |
| W1,815 | 4.50 | 2-Ileam | 6.3 | 1.6 | $500 *$ | 0.150* | $25^{5}$ | 1.50 | 0.2 | 4000 |
| W1,-828 | 17.50 | Beam <br> Pentorle | 10.0 | 3.25 | 1250 1500 | 0.160 0.180 | 80 | 30 | 0.05 | 2800 |
| W1.-833A | 85.00 | Triode | 10.0 | 10.00 | 3000 | 0.500 | 300 | 301 | ti. 3 | 35 |
|  |  |  |  |  | \$4000 | \$0.500 | \$400 | 20 |  |  |
|  |  |  |  |  | +4000* | \$0.500* | \% 4 \% 0 \% | 20 |  |  |
| W1-837 | 7.50 | Pentode | 12.61 | 0.70 | 500 | 0.080 | 12 | 21 | 0.2 | 3.400 |
| W1.-838 | 11.00 | Triode | 10.0 | 3.25 | 1250 | 0.175 | 100 | 30 | 8.0 | [4 |
| W1,-845 | 10.00 | Triode | 10.0 | 3.25 | 12.50 | 0.175 | 100) |  |  |  |
| W1,-849 | 120.00 | Triode | 11.0 | 5.00 | $\because 500$ | 0.350 | 400 | 3 | 33.5 | 19 |
| W1-851 | $195.00 \dagger$ | Triode | 11.0 | 15.50 | 2500 | 1.00 | 730 | 3 |  | 20.5 |
| WL-863 | 32.50 | Tetrode | 10.0 | 3.25 | 3000 | 0.150 | 100 | 30 | 0.08 | 1100 |
| W1, 81.865 | $195.00 \dagger$ | Tetrode | 11.0 | 10.0 | 3500 | 0.350 | 400 | 20 | 0.10 | 2100 |
| W1.-865 | 12.75 | Tetrode | 7.5 | 2.0 | 750 | 0.060 | 15 | 15 | 0.10 | 750 |

Hathige given ure typieal for continuous commerclal service (CCes). For design purposez complete ratings should be reducsted. Fhese ratings are for intermittent commercial and amateur service (lCAS).

- Fio. Hoomfleld. Heater type cathode.

FORCED-AIR COOLED TRIODES

| Iype Number | Net <br> Price $\dagger$ | CATIIODE: |  | PI.ATE |  |  | MAX. FREQ. MC: |  | Mu |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amos. | Max. volts | Max. Amps. | Max. 1) lesjpallon Watt | At Max. Plate Inyut | $\begin{aligned} & \text { At } 500^{\circ} \\ & \text { Mrax. } \\ & \text { P!ate } \\ & \text { lnput } \end{aligned}$ |  |
| $\begin{aligned} & \text { WL-889R } \\ & \text { WL.-891R } \\ & \text { WL-892R } \\ & \text { WL.-893R } \end{aligned}$ | \$375.00 410.00 410.00* 1050.00 | 11 112 112 $10 y$ | $\begin{gathered} 125 \\ 60 x \\ 60 x \\ 61 y \end{gathered}$ |  | 2 2 2 4 | 5000 4000 4000 20000 | 25.0 1.6 1.6 5.0 | 100 20 20 40 | 21 $\$$ 50 36 |

$x$ Shage or two-phase filament (Two units); voltage is per unit. current is per unit.
$v$ Single, three or six-phase flament (six units); voltage is per ualt; current is per unit.

* $\$ 100$ credit for return of radlator and crate in good condition.
\$ On a replacement tube, a saving may be made by returning radiator and crate 10 fictory in good utible condition. The n serne eharge of side.0
WATER-COOLED TRIODES

| Type Number | Net <br> Price $\dagger$ | CATIIODE |  | PIATE |  |  | MAX. FRIEQ. MC. |  | Mu |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volte | Amps. | Max. Volts | Mux. Amps. | Max. <br> 1)lssipatlon Watts |  | $\begin{aligned} & \text { At 50co } \\ & \text { ifax, } \\ & \text { Plate } \\ & \text { Inputt } \end{aligned}$ |  |
| WL. 207 | \$300.00 | 22 | 52 | 15000 | 2 | 10060 |  | 20 |  |
| WL-862 | 1650.00 | 33 | 20 | 20000 | 10 | 10000 | 1.6 | - | 48 |
| WL-880 | 750.00 | 12.6 | 320 | 10500 | (i) | 20040 | 20.0 | (ii) | 21 |
| WL-889 | 275.00 | 11 | 125 | 8500 | 2 | 5000 | 50.0 | 100 | 21 |
| WL-891 | 285.00 | 111 | 60x | 12000 | 2 | 6000 | 1.1 | 30 | 8 |
| W1.892 | 285.00 | 115 | 601 | 1.5000 | 2 | 10000 | 1.6 | 23 | 54 |
| WL-893 | 750.00 |  |  | 20000 | 4 | צ0400 | 3.0 | 40 | 36 |
| WL-898 | 1650.00 | 16.5y | 70y | $\because 0000$ | 10 | 100000 | 1.18 |  | 44 |
| WL-899A | 750.00 | 14.5 | 180 | 18000 | 5 | 30060 | 5.0 | in | 27 |

[^3]DIODE RECTIFIER TYPES

| Type Number | Net Price | Class | Cooling | CATHOIDE, |  | Peak <br> Inverse Volts | Avg. <br> Plate <br> Amps. | I'eak Plate A mps. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Volts | Ambs. |  |  |  |
| WL-531 | $125.00{ }^{+}$ | Varuum | Forred Air | 11.5 | 20 | 50000 22000 | ${ }_{10.29}^{0.0}$ | ${ }_{40} 0.75$ |
| $\begin{aligned} & \text { WL-857B } \\ & \text { WL-866A/866 } \end{aligned}$ | $240.00 \dagger{ }^{1.50}{ }^{\text {¢ }}$ | Mercury | Alr | 5.5 2.5 | 30 | 22000 | 10.0 0.25 |  |
| WL-869B | $125.00 \dagger$ | Mercury | Air | 5 | 18 | 20000 | 2.50 |  |
|  |  |  |  |  |  | 150004 | 5.004 | 15* |
| WL-872 | 9.00 | Mercurs | Air | 5 | 10 | 7500 | 1.25 | 5 |
| WL-872A | 11.00 | Mercury | Air | ${ }^{5}$ | 6.75 | 10000 | 1.25 | 5 |



[^4]F.O.B. Bloomfleld.

## Westinghouse INDUSTRIAL TUBES

Westinghouse was a ploneer in the manufacture and appilcation of industrial tubes. Throukh the years, untirink research and engineering skili have been combined to produce dependable
lectronic devlcea-and tubes for every industrial requlrement ask for Westinghouse tubes and be sure of getting a quality product.
PLIOTRONS -THERAPY OSCILLATOR TRIODES

| Tube Type Number | Net Price $\dagger$ | Spectral Range |
| :---: | :---: | :---: |
| SR-50 | \$5.00 | I eep Red-Violet |
| SR-53 | 7.50 | iseep Red-Vlolet |
| SK-60 | 5.00 | Ireep Red-Vlolet |
| SK-63 | 7.50 | Deep Red-VInlet |
| WL-734 | 2.60 | Deep Red-Violet |
| WL-735 | 2.60 | Deep Red-Violet |
| WL-770 | 25.00 | 2000-3200 |
| WL-767 | 50.00 | 2000-3200 Angs. |
| WL-773 | 50.00 | 2000-3700 Angs. |
| WL-775 | 50.00 | 2000-3006 Angs. |
| WL-789 | 75.00 | Below 2000 Angs. |

PHOTOTUBES

## MISCELLANEOUS INDUSTRIAL ELECTRONIC TUBES BALLAST TUBES

| $\begin{gathered} \text { Tube } \\ \text { Type } \\ \text { number } \end{gathered}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ | Base | Deseription | $\begin{aligned} & \text { No. of } \\ & \text { Electrodes } \end{aligned}$ | $\begin{gathered} \text { Hange } \\ \text { volta } \end{gathered}$ | Nomlnal Amps. | $\underbrace{}_{\substack{\text { Maximum } \\ \text { Length } \\ \text { Inches }}}$ | Maximum Diameter Inches |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { WL-896 } \\ & \text { WL-788 } \\ & \text { WL-710 } \end{aligned}$ | $\begin{array}{r} \$ 4.50 \\ 3.50 \\ 4.00 \end{array}$ | Med. Screw <br> Med. Screw | Hallast Ballast Ballast | $1$ | $\begin{gathered} 5-8 \\ 9-18 \\ 20-28 \end{gathered}$ | $\begin{array}{r} .25 \\ .25 \\ .25 \end{array}$ | $\begin{aligned} & 2 \% \\ & 2 \% \\ & 2 \% \end{aligned}$ |  |

# CONTINENTAL ELECTRONIC TUBES 

## E

Continental Electronic Tubes have achieved a world-wide recognition for their high quality, ruggedness, dependable operation and long life. They are used as standard equipment by many of the country's outstanding electrical and sound equipment manufacturers. You can depend on Continental Electronic Tubes.

## CETRON PHOTOTUBES



Continental produces the widest range of photo tubes and, probably, more of them than any manufacturer in the world. This is because Cetron phototubes have an outstanding reputation for high sensitivity, dependability, and long life built over the last twelve years. You can't buy better phototubes than these.

| Type | Dimensions <br> Top to bottom of base | Base | Net <br> Price |
| :---: | :---: | :---: | :---: |
|  | $x$ Diameter |  |  |
| CE. 2 |  | Tapered small 4 -pin | \$3.00 |
| CE. 3 |  | Standard UX 4-pin | 3.30 |
| CE. 4 |  | Special | 3.30 |
| CE. 5 |  | Tapered small 4 -pin | 3.30 |
| CE. 7 |  |  | 3.50 <br> 3.30 |
| CE-12 | $31 / 4 \times 1 \times 1{ }^{1 / 2}$ | Standard UX 4-pin <br> Tapered small 4-pin. Anode cap | 3.30 3.75 |
| CE-21 | 3 \% "x1恨" | Two cathodes-anlodes | 3.75 |
| CE. 22 | $2{ }^{2} \times 10 \times 10$ | Tapered small 4 -pin | 5.75 |
| CE. 23 |  | Cathode faces end. Mill. 3-prong | 1.50 |
| CE. 25 |  | Small 4-pin | 2.50 3.50 |
| CE. $31 . \mathrm{V}$ | $314.4 \times 1{ }^{1}{ }^{1 / 2}$ | Tapered small 4-pin | 3.75 |
| CE.930 | $21 / 2 " x 1_{18}^{18}$ | Int. Shell $5 \cdot p$ rong Octal | 2.00 |
| NOTE: <br> after type <br> typers 110 <br> of stabili <br> peak sens <br> giving | tuhes available gas . The gas type have oamperes. Gas types sired vacuum tubes in the visible and data and curves | um. If latter type is desired of 50 to 100 microamperes per ded for general use, lut whe ded. The phototules listed a $t$ of the spectrum. Ask for | $\begin{aligned} & \text { "V" } \\ & \text { acuum } \\ & \text { dekree } \\ & \text { their } \\ & \mathbf{l C}^{\circ} 7 \end{aligned}$ |



CE- 21

## COMPARATIVE TYPES

| Cetron <br> CE-1-E | $\begin{aligned} & \text { RCA } \\ & 868 \end{aligned}$ | G.E. | Westinghouse WL735 |
| :---: | :---: | :---: | :---: |
| CE-1-D | 918 | ........ | ............ |
| CE-1-V | ...... | PJ22 | WL734 |
| CE. 2 | ... .. | ........ | WL737 |
| CE-3 | . $\cdot$. | ........ | WL738 |
| CE-11-V | 917 | $\ldots$ | ............ |
| CFe-21 | 920 | ... | ... |
| CE-22 | 924 | ........ | ........... |
| CE-23 | 923 | ... | ............ |
| CE-25 | 927 | ........ | ........... |
| CE.31-1 | 919 | ........ | ........... |
| CE-930 | 930 | ........ | ........... |



# CONTINENTAL ELECTRONIC TUBES 

 ©Continental produces a wide range of industrial and electronic tubes. Each has been carefully designed and produced for its special purpose. They will give you extra service at lower cost.


CE-203


CE-226

## CETRON RECTIFIERS

Cetron Rectifiers are designed and built by special methods. They will stand hard service and have a long dependable life. These rectifiers will be found in some of the best known equipment in the country-chosen after exhaustive and rigid tests.

CE. Tin
CE-200
CE-201
CE-202
CE-203
CE-205
CE-206
CE. 213
CE-215
CE-220
CE-226
CE-235

## Description

 2A. Full Wave Mercury'Vapor 2A. Full Wave Mercury Vapor 15A. Half Wave Mercury Vapor 15A. Half Wave Mercury Vapor 5A. Half Wave Mercury Vapor 6A. Half Wave Mercury Vapor 2.5 A . Half Wave Mercury Vapor 15A. Half Wave Mercury Vapor 20 MA . Half Wave High Vacuum 6A. Half Wave Argon (Tungar type) 15A. Half Wave Argon (Tungar type)| $2 \mathrm{~V} .-7 . A$. | 250 V. | $\$ 7.75$ |
| ---: | ---: | ---: |
| $2 \mathrm{~V} .-7 \mathrm{~A}$. | 250 V. | 8.00 |
| $2.5 \mathrm{~V} .-20 \mathrm{~A}$. | 250 V. | 30.00 |
| $2.5 \mathrm{~V} .-20 \mathrm{~A}$. | 150 V. | 14.00 |
| $2 \mathrm{~V} .-12 \mathrm{~A}$. | 250 V. | 16.00 |
| $2 \mathrm{~V} .-12 \mathrm{~A}$. | 90 V. | 6.00 |
| $2.5 \mathrm{~V} .-7 \mathrm{~A}$. | 600 V. | 8.00 |
| $2.5 \mathrm{~V} .-20 \mathrm{~A}$. | 75 V. | 12.00 |
| $2.5 \mathrm{~V} .-3 \mathrm{~A}$. | 7500 V. | 12.10 |
| $2.2 \mathrm{~V} .-17 \mathrm{~A}$. | 90 V. | 5.00 |
| $2.5 \mathrm{~V} .-21 \mathrm{~A}$. | 60 V. | 10.00 |

Engineering bulletins giving detailed specifications on all tubes listed here are available and may be had upon request.

The extensive engineering and manufacturing facilities which we have, make possible the development and production of many types of special tubes. If you have a problem involving the use of any CETRON tubes you are invited to consult with us. We are also prepared to make special tules to your specifications.

## WARRANTY

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

Continental Electric Co.


CE-202


CE-206

# Special Price List of Bogen Sound Equipment 

Subject to Change Without Notice

## IMPORTRNT—PLEASE READ AND SAVE time

NOTE: Shortages of P. M. Speakers may necessitate the substitution of equivalent Electro-Dynamic speakers on systems listed herein.

## SPECIAL

LOW IMPEDANCE INPUTS: Models EL70, EL35, EL. 25 and HH-HLO Preamplifiers can be obtained with additional Low Impedance Inputs luilt-in at an extra cost of $\$ 23.75$ per input - Specify when ordering.

Additional Low Inpedance Inputs are obtainable on Models EL75 - ELS30 - EL20 - ELI 14 at an extra cost of $\$ 17.50$ - Specify when ordering.
RACK AND PANEL MOUNTING: All Bogen Anplifiers. Boosters and Preanplifiers are available for rack and panel mounting if sperified when ordering. Models PV20-I'V10 - E7.5-E8-E10 - E100 add $\$ 8.00$. Models with Sloping l'amels - EX70 - EX35 - EX25 - E30 - E20 - El 1 - HH - HLO - LLO - add $\$ 10.00$.
photo electric cell input: All Bogen Amplifiers can he oblained with photo electric cell Input for theatre installation if specified when ordering. at an extra cost of $\$ 5.00$ for one input and $\$ 6.50$ for two inputs.

```
LICENSED BY AGREEMENT WITH ELECTRICAL
RESEARCH PRODUCTS, INC. UNDER PATENTS
OWNED OR CONTROLLED BY WESTERN ELEC.
TRIC CO. AND AMERICAN TELEPHONE AND TELEGRAPH COMPANY.
```


## FEATURES

remote control circuits: Models Ely - Ell4 - E20
EL20 - E30 - EL30 - E75 - EL75 can be obtained with remote control circuits for all inputr, built-in, at an extra cost of $\$ 5.00$, if specified when ordering.
remote control unit: Model SRC50 - SR Remote Control complete with 50 ft . Cable and Plugs for use with all Bopen Amplifiers equipped for Remote Control - Price - \$11.00

CHOICE OF MICROPHONES: All Bogen systems ran be oltained with a choice of microphones other than those listed with cach system by referring to Pape 19 of the Catalog and adjusting the difference in price. (Specify Microphone Selected when ordering.)
ADDITIONAL OUTDOOR SPEAKER5: As listed for Model EX25 and E20 Systems - Model SAPH Trumpet and I'nit Complete - Price \$57.25. Model SALH Trumpet and Unit Complete - Price $\$ 72.25$.

## SPECIAL AMPLIFIERS

## (WRITE FOR COMPLETE DESCRIPTION.)

MODEL PA15 - Laloratory Standard 15 Witt Amplifier \& Tubes - Custom Built - Price $\$ 137.50$.
model palsv - Similar to PAls but with builtin Ex. pander Price \$165.00.
MODEL POIS - Special 15 Wiatt Booster Amplifier for use MODEL
price
I'V0 Amplifier \& Tuhes
PV201,
1 ${ }^{1} 20 \mathrm{C}$
Extra Kit of Tubes
Plo Amplifier \& Tubes
PV10C
Extra kit of Tubes
WXI0 Amplifier \& Tubes
ELiO Amplifler \& Tubes
FXTOF Basic System
EX7013 Indoor System
EX70 T Outroor iystem
iextra kit of Tubes

BX35 Amplifier \& 「ubes
E1.135
RX35F Basic System
6x35H Indoor Systemi
10. 35 P Portable System
18.35P Portable system

Fixtra Kit of Tubes
Extra Kit of Tubes
Jxpr32 Amplifier with ileier
FX32-6 Same as FX632 but less ilsurometer
FX632F Mohile System
FXfis2T Outdoor
A II G Special Microphone Ifabile . . . . . . . . . . . . . . . . . . . . . . . . . . 5 . 545.00
pxtra Kit of Tubes ........................................................... 11.10
EXe5 Amplifier \& Tubes
$\$ 107.50$
E. 1.25 Amplifier

FX25F Basic System.
12X2513 Indoor
b-25P Portable
FX25T Outdoor system
Extra Kit of Tubes
F. 5 Amplifler \& Tube

A1.5
E75F Basic System.
E75B Indoor
with PAl5 or PAl5V - Complete with Tubes - Irice $\$ 75.00$
MODEL POSO - Special 50 Watt Booster Amplifier for use with PA15 or PA15V - Complete with Tubes - Irice $\$ 130.00$.

| MODEL | PRICE |
| :---: | :---: |
| W\%T Outdoor System | . $\$ 453.25$ |
| Fixtra Kit of 'lubes | 19.50 |
| 1:20 Amplifier \& Tubes. | \$89.50 |
|  | 107.00 |
| li3nF IMasic System | 139.00 |
| lis3033 Indoer ${ }^{\circ}$ | 155.00 |
| 13301" Portable * | 159.00 |
| 130T Outrloor ** | 219.50 |
| lixtra Kit of Tubes | 10.80 |
| J̌e0 Anmplifier \& Tubes | 80.00 |
| Filst "* " ${ }^{\text {20 }}$ | 97.50 |
| F20F Hasic System. | 129.50 |
| 12013 Indoor* * | . 145.50 |
| F20 Portable " | 149.50 |
| 1220T Outulonr * | 152.75 |
| Extra Kit of ${ }^{\text {I }}$ ubes | 10.80 |
| F14 Amplifier \& Tubes. | . \$ 67.50 |
| HI, 14 "* ** | 85.00 |
| F146 Rasic System. | 117.00 |
| W1413 Indoor** | . 133.00 |
| Ji, ${ }^{\text {P P Portalble }}$. | 137.00 |
| Wxtra Klt of Tuhes | 10.45 |
| 1\%690 Amplifier \& I Phonu \& Tubrs | 121.00 |
| F690F Basic Systenı | 170.00 |
|  | 193.75 |
| Foxtra Kit of Tulnes | 7.85 |
| F:8 Amplifier \& Tulses | 33.25 |
| FRT3 Systen less Microphone | 51.00 |
| F:SPX ** with ** | 58.50 |
|  | 63.50 |
| Model 25 Speaker Fitension Cable | 2.50 |
| Extra IVit of Tubes | 4.65 |
| İ10 Amplifier $\mathcal{K}$ Tubes | \$ 51.25 |
| F10F Basic System Complete | 89.00 |
| Fiob Indoor * * | . 101.50 |
| Jotop Poltable * * | 104.50 |
| Extra Kit of Tubes | 6.30 |



## COMBINATION MULTIPLE MASTER AND MASTER TO REMOTE SYSTEMS

| 12S Combination 12 Station Master only ............... | 52.50 |
| :---: | :---: |
| $12 S E$ Combination 12 Station Master with Earphon | 58.25 |
| $25 S$ Combination 25 Station Master only | 65.00 |
| $25 S E$ Combination 25 Station Master with Earph | 70.75 |
| SAR Remote Station for any " S " System | 0 |
| SRS Remote Station with Call Switch for any "S" System | 50 |
| RS3 Selective Remote with Call Switch to call 3 " S " |  |
| RS12 Masters ${ }^{\text {Selective }}$ Remo....................... | . 50 |
| RS12 Selective Remote with Call Switch to |  |
|  | 25.00 |
| AB20 20 Station Annunciator for use with 25 S System. | 41.20 |

## UNIVERSAL INDUSTRIAL PAGING SYSTEMS

These are all Combination Multiple Master and Master to Remote Systems.
S115 15 Watt 10 Station Master only ...................... 83.5
S215 15 Watt 20 Station Master only $\ldots . . . . . . . . . . . . . . . .$.
S315 15 Watt 30 Station Master only ........................ 110.00
 phone for privacy, if specifled when ordering at an additiona
13S6 Wall Mounting Wainut Remote Station for offices .. 11.00 offices
15.00

MS8 Industrial Metal Cased Remote Station for factories 16.25
CR Industrial "Booster" Remote Station for noisy areas 42.00
SAPH Industrial "Hi-Power" Trumpet for noisy or outdoor areas
TW Special Weatherproof transformer for use with SAPH
6.00

CS-1 Remote Control Call Switch to call one "S"Master 3.7
CS-3 Selective Remote Control Call Switch to call 3 " S " Masters
CS-12 "Selective Remote Control Call switch to call 12
1410 10 Station Annunciator for use with Sily iraster. IA20 20 Station Annunciator for use with S215 Master.
IA30 30 Station Annunciator for use with S315 Master.
IA 40 Station Annunciator for use with S 415 Master....
15.00
28.65
47.50

PB35 35 Watt Booster Amplifier for use with "S" Systems where more power is required

## BOGEN WIRELESS INTERCOMMUNICATION SYSTEMS

5W Two station wileless System - Price for two stations \$ 96.25 5WE Similar to $5 W$ but with each Master equipped with Earphone
7W 7 Station Selective Multiple Master Wireless - Per

## INTERCOMMUNICATION JUNCTION BOXES

Recommended to facilitate installation and connections on all Bogen Systems.


For Model IA3n Annunciators use 1-IJ and 1-21j Box.
For Model LA40 Annunciators use 2-21J Boxes.

## INTERCOMMUNICATION CABLES

Special Multi-Conductor Cable - Cotton braid overall No. 20 Stranded - for use with all Bogen Systems except "S" types.


| Station Master only | 37.00 |
| :---: | :---: |
| 4 AE 4 Station Master with Earphone | 42.75 |
| 12A 12 Station Master only | 42.50 |
| 12 AE 12 Station Master with Earphone | 48.25 |
| 219A 19 Station Master only | 46.25 |
| 219AE 19 Station Master with Earphoi | 52.00 |
| AR Remote Station for any of above Maste | 7.00 |
| RS Remote with Call Switch for any of above Master | 0 |
| CS Remote Control Call Switch can be added to any | 3.25 |
| MULTIPLE MASTER SYSTEMS |  |
| 6C 6 Station Multiple Master only ....................... $\$$ | 42.50 |
| 6CE 6 Station Multiple Master with Earphone | 4825 |
| 12C 12 Station Multiple Master only | 43.75 |
| 12CE 12 Station Multiple Master with Earphone | 49.50 |
| 219C 19 Station Multiple Master only | 50.00 |
| 219CE 19 Station Multiple Master with Earphone | 55.75 |
| 25 C 25 Station Multiple Master onlv | 57.50 |
| CE 25 Station Multiple Master with Earphone | 63.25 |

Special 2 Conductor No. 20 shielded with insulating braid overall for use with " $S$ " type systems.
 (not waterproof)

#  

MODELS WITH LOW AND HIGH IMPEDANCE INPUTS
35

## Watts

$\star$ Exclusive New Triple Range Electronic Tone Corrector
$\star$ Controls Bass, ireble and Intermediate Tone Ranges

* Four Input Channels
$\star$ Three Microphones and Phono
$\star$ Remote Control Cir. cuits built in for all inputs
$\star$ Illuminated Sloping Control Panels
$\star$ Push pull 6L6 Output
$\star$ Inverse Feedback and fixed blas
$\star$. Weatherproof Outdoor Trumpet Systems


COMBINTNG every desirable feature of advanced sound onglaeering with now and excluslve Bogen developments, the Ex35 "Streamliners" invite comparison with any equipment in their power range. Chlof among the exclusive features of the new "Streamliners" is the BOGEN TRIPLE RANGE ELECTRONIC TONE CORAECTOR. Exceeding all previous standards of performance thls new clrcuit oftors complete control of three tone ranges-Bass, Treble, and the middle registor. Three separate tubes, each one acting as an olectronic audlo channol, control and amplify the overall tone range. A unique dual control systom pormits the operator to creato any lone range desired regardless of the acoustics of the installation The Electronic Tone Corrector diffors completely from ordinary Base or Troble controls or equalizers, and it has none of the objectionable fectures of compensatore or fons controls such as power loss or distortion. Other de luxe features of the new EX35 "Streamliners" are four Input Channels for three microphones and phono-Electronic Mixing between all input channels-full range individual goin controls tor all inputs and a low impedance model for ingtallations where long microphone cablos are required. The model EL3S low impedance amplifier provides one low impedance input channel. The other two microphone inputs and phone remain high impedance as in the model Ex35 but if desired, additional low impedance inputs can be obtained built-in at an additional cost. A remote control circuit is builtin on all "Streamliner" models permitting mixing and fading with Bogea wired or wirelens remote controls, of two microphones or one microphone and phono. Sloping control parels, illuminated, insure greater visibility and ease of operation. For further convenience variable tapped outputs aro avallable at a terminal strip and two speaker sockets-the variable taps permitting correct matching at both points. These and many other quality features contribute greatly toward making the new Bogen EX35 "Streamliner" amplifiers second to none.
BOGEN DE LUXE MODEL EX35 "STREAMLINER"-Amplifior, complete with tubes. Price

## LOW IMPEDANCE AMPLIFIER

DE LUXE MODEL EL35 "STREAMLINER" - Amplifier, with first microphone input channel equipped for low impodence opera-tion-lapped at 50,200 , and 500 ohms. Specify tap setting deatred when ordering. Model EL35 "Streamliner" ampllfier, complete with tubes. Price.

## BOGEN EX35 "STREAMLINER" SOUND SYSTEMS

MODEL EX35F-Complete basic system includes: 1-EX35 cm piliter, 1-XIt of matched tubes, 2-Jensen PM12B heavy duty $12^{\prime \prime}$ dynamic speakert each with $25^{\circ}$ heary rubber covered speaker cable and pluge and, choice of 1 - (a) Amperite BH velocity microphone, (b) BOGEN de luxe velocity model VR-HF, (c) Amperite phoné (b) BOGEN de luxe velocity model VR-HF, (c) Amperito
BAH dynamic, (d) American D8T dynamic, ( C ) Astatic T3 crystal. Erich with $25^{\circ}$ cable and plugs.

## FOR INDOOR INSTALLATIONS

MODEL EX35R-"STREAMLINER"-Complete systom an above but with 2-W12 do luxe walnut batiles with reinforcing Inner batiles. Price.

## FOR PORTABLE USE

MODEL EX35P—"STREAMLINER"-Complete systom as above but with l-Heavy duty No. 134X reinlorced dual mpeaker case and one No. 133X de luxe amplifier cq̧e.

## FOR OUTDOOR INSTALLATIONS

MODEL EX35T-"STREAMLINER"-Complote eystom Includes 1-Model EX35 amplifier, 1-EIt of matched tubes, 2-Bogen-Univeraity $41 / 2^{\prime}$ rellexed non-resonant weatherprool trumpets and two Bogen-Univeralty 25-watt PM dynamic trumpet units (not dynomio cone speakers), choice of 1-(a) Amperite BH velocity microphone, (b) BOGEN de luxe volocity model VR-HF, (c) Amperite BRH dynamic, (d) American D8T dynamic. (e) Astatic T3
crystal. Each with $25^{\circ}$ cable and plugs. Price
MODEL SRC50_SA Remote Control, for ute with any of above systems or ampllier. Complete with Models BC50 50' cable and plugs. Price.

## MODEL EX35 "STREAMLINER" SPECIFICATIONS

 POWER OUTP UT: 35 watte undiatorted (less then 5\%)-poak powor50 watte.INPUT CIRCUITS: Fous Input channels-three Microphone Inputs, 1-Phono Input. Mll circuite may be mixed mimultaneously.
INPUT IMPEDANCES: Microphone channele-High Impedance 500,000 ohms. (Low impedance channels avallable in Model EL35 provides taps of 50, 200, 500 ohms). Phono input-hlgh impedance - 500,000 ohms.

## OUTPUT CLRCUITS: Tapped terminal strip and two plug-in speake:

 sockets.OUTPUT IMPEDANCES: 2, 4, 9, 250 and 500 ohms arallable at both torminal strip and sockets.
GAIN: Mlarophone Inputi, 130 db . Phono Inputs, 90 db .
FREQUENCY RESPONSE: 30 to 14,000 cycles +0 - -1 db . Tone corrector range-bass control- 15 db . to +13 db . at 30 cycles. TONE CONTROL Controle 15 db . to +12 db . at 10,000 cycles. mediato Range, fixed, 1-Bass control, 1 Tone Corrector: Intormediate Range, fixed, 1-Bass control, 1-Treble control.
CONTROL PANEL: Mluminated, mounting thre mlarophone controls, one phono control, 2 electronic tone corrector controls and mastor AC powror switch.
REMOTE CONTROL PROVISION: Built-in-provides complete mbxing and fading of any two of the 4 avallable inputa from remole polnt.
TUBES: $3-6 S F 5,1-6 C 8 G, 2-6 F 8 G, 1-6 F 6 G, 2-6 L 6 G, 1-5 X 4 G$, 1-5Y4G.
POWER CONSUMPTION: 250 watta, 117 volts, $50-60$ cycles A.C.

#  

## UNIVERSAL FOR 6 VOLTS DC AND 115 VOLTS AC OPERATION



MODEL EX632 UNIVERSAL MOBILE SYSTEM is recommended wherever the finest in sound is required

* Makes passenger car easily convertible for sound wozk.
- Makes idecal portable unit tor truck use.
* Will amply cover all average requirements ior indoor and outdoor use.


## NO OUTSIDE POWER PACKS REQUIRED

The EX632 is completely self contained in one compact unit including amplifier, and phono assembly with its own hinged cover. A six volt D. C. and 115 volt A. C. power supply is built in. Changeover is automatic.

## THREE INPUT CHANNELS

The EX632 allows mixing of two microphones and phono at the same time.

## TRIPLE RANGE ELECTRONIC TONE CORRECTOR

An extremely important feature of the EX632 is the Bogen Triple Range Electronic Tone Corrector. Exceeding all previous standards of performance this new circuit offers complete control of three tone ranges, Bass. Treble and the Midale register. A unique dual control system permits the operator to create any tone range deired regardless of the acoustic condition of the installation. The Electronic Tone Corrector differs completely from ordinary Bass or Treble controls or equalizer, and it has none of the objectionable features of compensators or tone controls such as power loss or diatortion.

ELECTRONIC HYDROMETER CONSTANT CHECK ON BATTERY
An exclusive Bogen fecture is the new Electronic Hydrometer which is a special meter mounted on the control panel. This meter gives an accurate check of the condition of the battery at all times under load.

## STANDBY SWITCK

A switch located on the control panel cuts the B power but allows the tubes to remain heated, ready for instant return to operation. REMOTE STANDBY SWITCH is incorporated in special microphone handlo-performs same function except at any distance away from the amplifier. This standby switch on your Bogen away fifier means reducing battery consumption.

## DASHBOARD OR EXTERNAL REMOTE CONTROL

A very deairable fecture on the EX632 is the provision for connecting the Bogen remote control unit which may be mounted on the dash for finger tip operation or used at distances up to 2000 feet or more for controlling volume of any two channels. Remote control may be transferred to any two of the three available input channels quickly and easily.

## PHONO MOTOR

A constant speed motor insures smooth running operation, elim nating wows or waver on either 6 volt D. C. or 115 volt A. C.
An Astatic crystal pickup with a now type shock-proof arm is mounted on the phono assembly.
MODEL EX632-De luxe Mobile Ampl. complete with phono assem. and tubes. price ...............

## DE LUXE UNIVERSAL SOUND SYSTEMS

MODEL EX632F MOBILE DE LUXE SYSTEM-Complete with Model EX632 Universal mobile amplitier and tubet. Two heavy duty 12 Jensen PM dypamic speakers, oach with is of cable and pluge and, choice of 1-(a) Amperite BH velocity, (b) BOGEN de luxe velocity Model VR-HF, (c) Amperite BAH dynamic, (d) American D8T dynamic, (o) Astatic T3 crystal microphono. Each with 25 microphone cable and plugs.
MODEL EX632F -Complete. Price

## OUTDOOR INSTALLATIONS

MODEL EX632T DE LUXE MOBILE SYSTEM - Complote with EX632 amplifior and tubos. Two high powar University $31 / 2$
 velocity, (b) BOGEN de luxe velocity Model VR-HF, (c) Amperite BAH dynamic, (d) American D8T dyncmic, (o) Astatic T3 crystal microphone. Each with $25^{\circ}$ microphone
cable and pluga.
MODEL EX632T complete. Price
MODEL SRC50-SR Remote Control, for use with cryy system or amplifier described above. Complet with Model
RC50. $50^{\circ}$ cable and plugs. Price ........................
MODEL AHG SPECIAL MICROPHONE HANDLE - with builtin remote control standby switch and complete with $25^{\circ}$ remote control cable and plugs. List Price

## EX632 AMPLIFIER SPECIFICATIONS

OUTPUT: 32 watts.
OUTPUT IMPEDANCE: 2-4-8-250-500 ohms.
GAIN: 120 db . on microphone, 81 db . on phono.
INPUT: 3-2 microphone at 500,000 ohms, 1-phono 500,000 ohms. FREQUENCY RESPONSE: $\pm 30-12000$ cycles. PROVISION FOR REMOTE CONTROL: Built in.
TUBES: 2-6FS5. 1-6SC7. 1-6C8G. 1-6SI7, 2-6L6G; 1-5X4G.
CURRENT DRANN: 6 volt D. C. 23.5 cmps.i 117 volt A. C. 120 watts. DIMENSIONS: $16^{\prime \prime}$ long $\times 16^{\prime \prime}$ wide $\times 101 / 0^{\prime \prime}$ high.

# Вооек Е30 <br> "Trail Blazer" <br> Sound Systems 

## MODELS WITH LOW AND HIGH IMPEDANCE INPUTS



## Watts

$\star$ Three Input Channels
$\star$ Two Microphones and Phono
$\star$ Electron Mixing on all channels
$\star$ Full Range Controls
$\star$ Treble and Bass Tone
Compensator

- Built-in Remote Control for all Inputs (Opticaal)
$\star$ Beam Power 6L6 Push Pull Outputs
$\star$ Illuminated Sloping Control Panel
$\star$ Outdoor Weatherproof Trumpet Systems

E
Establishing a now standard of quality, performance and features, the now Bogen E30 "Trail Blazer" amplifior and gYstoms. leads the way in offering finer sound equipment at lower and more popular prices.

Available in both HIgh and Low Impedance Modeln, the E30 "Trail Blazer" unlte are seven-tube high gain amplifiers using the popular 6L6 Beam Power Tubes in the output stage to Insure maximum power output and excellent tone quality. Equipped with three input channels for two microphones and one phono the E30 amplifier permits wide flexibility of operation. Each input channel is individually controlled and ail channels can be mixed and used simultaneoualy. All iaputs are high impedance on the Modol E30. The Model EL3o Low Impedance amplifior is provided with a low impedance microphone input channel which is extremely valuable for installations where long microphone cables are used. In addition, the EL30 amplifior includes a second high impedance microphone input and a separate phono input thereby permitting the use of both high and low impedance microphones. An optional feature is the Remote Control provision which can be oblained built-in to any "Trail Blazer" amplifier. This feature permite com. plete wired or wireless remote control and mixing of any tyo of the avallable three tmput channels from distant points an far as $2,000^{\prime}$ trom the amplifier. For complete variation of tone, a bass and treble compensalor it bulli-in lisuring bettor variation of tone ranges than the ordinary tone controls commonly used. An illuminated sloping panel, handsomely otched in bright modorn colors matches the panali handsomely etched in bright modorn impedance output strip and two builli-in speaker sockets add greater convenionce for speakor connection and matching. All component parts are solected materials of the finest quality and "Trail Blazer" amplifiers are engineored to give lasting and consistont service.
MODEL E30 "TRAILBLAZER" - Amplifier and
tubes. Price.

## LOW IMPEDANCE AMPLIFIER

MODEL EL30-30-watt amplifior, same as above Model E30 "Trail Blazer" but with first microphone input channol oquipped for low impeciance. When ordering specify one of the following impedances: $50,200,500$ ohms. Model EL30, complele with tubes. Price

## BOGEN E30 "TRAIL BLAZER" SYSTEMS

MODEL E30F-Complete basic system, Includes 1 Modol E30 amplitior and tubes, 2-12"' Jonsen PM12C epeaker: oach with $25^{\prime}$ cable and plugs. 1-Astatic IT30 Crystal microphone, with $25^{\prime}$ cable and plugs. Price.

## FOR INDOOR INSTALLATIONS

MODEL E30B-Same as above, with 2-BA12
Walnut speaker bafiles. Price

## FOR PORTABLE USE

MODEL E30P-Same aE E30F but with Model K30 partable carrying case for 2 speakers and amplifier.
Price

## FOR OUTDOOR INSTALLATIONS

MODEL E30T - Complete system includes: 1-E30 cmplifier and tubes, 2-Bogen-Univernity $31 / 2^{\prime}$ reffoxed non-resonant weatherprool trumpets each with swivel mounting brackets, 2-25-watt Bogen University PM trumpet units (not dynamic cone speakers), 1 Astatic Crystal JT30 microphons, and 25' of cable
and plugs. Price...
CHOICE OF MICROPHONES, other than those listed above: (a) Amperite BH velocity, (b) BOGEN de luxe velocity model VR-HIF (c) Amperite BAH dynamic, (d) American D8T dynamic, (e) Astatic (c) Amporite BAH dynamic, (d) Amorican D8T dynamic T3 crystal. Each with $25^{\circ}$
of above systom prices

OPTIONAL FEATURE-Remote control circuit built-in for operation of all input channels, can be obtained at an additional if specified when orderisg.
MODEL SRC50—SR remote control comes complete with RC50, $50^{\prime}$ cable and plugs.
Model SRC50. Price.

## MODEL E30 "TRAILELAZER" SPECIFICATIONS

POWER OUTPUIE 50 watis undistorted (less than 5 per cent.), peak power, 40 watts.
INPUT CIRCUITS: Three Input channels, two Microphone Inputs, one Phono input.
INPU' IMPEDANCES: Microphone channels: High impedance $\mathbf{5 0 0 , 0 0 0}$ ohms. (Low impedance channels available in Model EL30 provides taps of $50,200,500$ ohms.) Phono input, High impedance, 500,000 ohms.
OUTPUT CIRCUITS: Tapped terminal strip and two plug-in speaker sockets.
OUTPOT IMPEDANCES: 2, 4, 9, 250 and 500 ohms available at both terminal strip and sockets.
GAIN: Microphone Inpute- 129 db .
Phono jnput- 89 db .
FREQUENCY RESPONSE: 40 to 12,000 cycles + or -1.5 db . TONE CONTROL: 1-Rass, Treble compensator.
CONTROL PANEL: Illuminated. Mounting two microphone controis,
one phono control, one tone compensalor control and mastor A.C. power switch.

REMOTE CONTROL PROVISION (OPTIONAL): Built-in, provides complote mixing and fading of any two of the three available inpute from ramote point.
TUBES: 2-6SF5, 1-6C8G, 1-6F6G, 2-6L6G, 1-5X4G.
POWER CONSUMPTION: 130 watts, 117 volts, $50-60$ cycles R.C. DIMENSIONS: $15^{\prime \prime} \times 74 / 4^{\prime \prime} \times 81 / 4^{\prime \prime}$ 。

# BOGENET5 High Power Sysfems 

## MODELS WITH LOW AND HIGH IMPEDANCE INPUTS



## 70

WATTS

* Less than 4\% distortion
* Exclusive BOGEN dual construction
$\star$ Two complete 35 watt power amplifiers
t Separate power supply for each amplifier
* Three input channel mixing
* Two microphone and Phono input
$\star$ Remote Control circuits built-in for all channels
* Bass and treble tone compensałor.

THE NEW BOGEN E75 is a high powered amplifier retaining most of the outstanding features of the famous Bogen De luxe Ex70 Amplifier. It is designed for installations where high power and exceptional tone quality are desired-at an economical cont. Containing the exclusive Bogen Dual Amplifier circuit the E75 offers the greates: value in sound equipment at a price range previously considered low for SINGLE OUTPUT Amplifiers.

## GENERAL DESCRIPTION

The E75 is a dual unit consisting of two separate 35 watt power amplifiers, each with its own Driver Stage, Power Supply, Sopa rate Fixed Bias Rectifiers, Inverse Feedback, and Separate Master Gain Controls.

## DUAL POWER AMPLIFIERS

The E75 may be used as two separate 35 watt Power amplifiers -driven by preamplifier common to both-or the outputs of both amplifiers may be paralleled to deliver 70 watts. The tapped out put transformer of each amplifier is connected to marked terminal prips. An external switch may be attached to oblain instant changeover from either output, in cases of emergency.

## UNIVERSAL APPLICATION

This new low cost 70 watt amplifier is highly recommended for all high power installations such a Skating rinks, Athletic fields, Stadia, Dance halls, Airports, otc.

As an emergency feature the dual amplifier deaign of the 875 safequerds against complete breakdown. In the event of tube burn out, condenser or transiormer fallure, etc., half the power ( 35 watts) of the E7S is still available in the amplifier section not affected.

## MULTIPLE MICROPHONE AND PHONO INPUTS

Two Microphones and Phono may be mixed simultaneously thru the three High lmpedance inpute. Each input has its full range volume control. A LOW IMPEDANCE MODEL EL75 is available, at a slight additional cost, for installations where it is necessary to run very long microphone lines. This provides one Low Impedance Input for Mike-one high Impedance Input for mike and one Phono Input.

## MULTIPLE REMOTE CONTROL

The E75 has provision for pluging-in a Bogen multiple remote olume control. Any two input channels may be mixed and their volume regulated at any distance, from the amplifier. The Bogen Remote Control circuit is exclusive and is not subject to Bogen Remote Control circuit is exclusations that is inherent with the Loss, Hum or Frequenc
most other remote controls.

## DUAL PROTECTIVE FUSES

Two fuses are located on the rear of the chassis, one for each power amplifier. A switch is also provided to obtain voltage for the preamplifier from either power supply.

## BAS5 AND TREBLE TONE COMPENSATOR

A complete variation of the overall tone is made possible by the Bass and treble compensator, insuring better glexiblity of
the tone ranges than is possible to obtain thru the use of ordinary tone controls.
Auxillary equipment to use with the E75 for indoor and outdoor installations has been carefully selected to insure the finest results for the purchaser of these splendid amplfiers.
BOGEN MODEL ETS AMPLIFIER-Complete with tubes.

## LOW IMPEDANCE AMPLIFIER

MODEL EL75 AMPLIFIER - Same as above Model E75 but with first micre-input channel equipped for low impedance. Uses special high fidelity input transformer mounted right on chassis, humless. apped at $50-200-500$ ohms. Complete with tubes.
NOTE: If additiona! low impradance inputs are desired, refer to price sheet.
NOTE: If any systems are ordered less microphone reter to price sheet.

## BOGEN E75 SYSTEMS

MODEL E75F BASIC SYSTEM - Complete E75 amplitior with tubes-Four Jensen $12^{\prime \prime}$ heary duty PM12B speakers, 1-(f) Astatic JT30 Crystal Microphone. With $25^{\prime}$ microphone cable and plugs.

## FOR INDOOR INSTALLATIONS

E75B SYSTEM - Complete system same as above, but with 1 12 inch speakers mounted in De Luxe walnut baffles Model W12.

## FOR OUTDOOR INSTALLATIONS

E7ST SYSTEM - Complete E75 amplifier and tubes - four 41/2' University trumpets and 25 watt units. 1-(i) Astatic JT30 Crystal Mierophone. Each with 25 ' microphone cable and plugs.

CHOICE OF DE LUXE MICROPRONES other than listed above: (a) Amperite BH Velocity Microphone, (c) Amperite BAH Dynamic, (d) American D8T Dynamic. (e) Astatic T3 Crystal. Each with 25' microphone cable and plugs. For extra cost refor to price sheet.

## E75 AMPLIFIER SPECIFICATIONS

OUTPUT: 70 watts. (2-35 watt power amplifiers) less than $4 \%$ distortion.
OUTPUT IMPEDANCES: Each power amplifier tapped-4-8-15-250-500 ohms may be paralleled to deliver 70 watts.
GAIN: Microphone 124 db , Phono 95 db .
INPUTS: 3-2 Microphones, 1 Pheno-ach 500,000 ohms. (In Model
EL75, low impedance channel is tapped at $50-200-500$ ohms.) FREQUENCY RESPONSE: $30-14000$ cycles- 1 db . REMOTE CONTROL PROVISION: Built-in.
TUBES: $15-2-7 B 4,2-7 F 7,2-6 F 6 G, 4-6 L 6 G, 2-5 X 4 G, 2-5 W 4 G T$.
CONTROLS: (6) 2 Mike, 1 Phono, 2 Mastor Controls, 1-Bass and Treble Compensator.
CURRENT DRAIN: 290 watts at 117 volte-50-60 cYcle. AC. DIMENSIONS: $171 / \mathrm{e}^{\prime \prime}$ long $\times 10^{\prime \prime}$ high $\times 121 / 2^{\prime \prime}$ deop.

# Bogen El4 <br> "Pacemaker" Sound Systems 

## 14

 Watts$\star$ Multi-channel Inputs
$\star$ Two Microphones and Phono
$\star$ Full Range Electron Mixing on All Inputs
$\star 6 L 6$ Beam Power Push Pull Outputs
$\star$ Bass and Treble Tone Compensator

* Remote Control for All Inputs-Optional
$\star$ Variable Impedance Speaker Matching and Tapped Outputs
$\star$ llluminated Sloping Controls Panel

MODELS WITH LOW AND HIGH IMPEDANCE INPUTS


THE new Model E14 "Pacemaker" Sound Systems net the pace for medium powered Public Address equipment in the popular price range.
No other amplifier or system incorporates all of the features. llsted above, at these low prices. Most of these features have only been available in larger so-called De Luxe units selling at much higher pricen. The Bogen El4 "Pacemaker" is a 7 -tube high gain amplifier providing three input channels for two microphones and phono. Each microphone input has lte own separate input tube and full range individual gain control. Phono input is also provided with separate gain control and electronic mixing is effected between all three channeis simultaneously. All input channels are hlgh impedance and microphone inputs are unlversal for use with all current high impedance microphones, dynamle, crystal, velocity. or velotron. Low impedance inputs, an exclusive Bogen feature. are available on any or all inputs in the Model ELi4 amplifier, (described below). A new and exclusive two channel remote control input for wired or wireless remote controls is an optional feature of the Model El4. Bogen remote controls permit the operator to mix and fade any two of the three input channels availoperator to mix and fade any two of the three input channels available from a remote point and are not to be confused with remote the exclusive Bogen Remote Control the operator can control elther the excluslve Bogen Remote Control the operator can control either
two microphones or one microphone and phono at whll. $\bar{A}$ bass and two microphones or one microphone and phone at wlll. A bass and
treble tone compensator is another De Luxe feature built in the treble tone compensator is another De Luxe feature built in the
Model El4 "Pacemaker." This is not an ordinary tone control but Model El4 "Pacemaker." Thls is not an ordinary tone control but permits accentuatlon of the bass or treble ranges at will. A pair
of $6 L 6$ beam power output tubes in push-pull assure ample powor of 6L6 beam power output tubes in push-pull assure ample powor
with excellent qually. A beautifully etched, sloping control panel Illuminated for grealer visibility enhances the appearance of the new Bogen E14 "Pacemaker." For ease of connectlon lock type shlelded connectors are provided for the microphone inputh, terminal strips for phono inputs and a now varlable output terminal strip tapped at 2, 4, 9, 250, and 500 ohms insures quick and easy speaker matching. For further convenience two speaker sockets are builtin. The new El4 "Pacemaker" establishes a new standard in the medium priced field.

MODEL E 14-Amplitier and Tubes. Price........

## LOW IMPEDANCE AMPLIFIER

MODEL EL14-14 watt amplifier same as Model E14 "Pace. maker" above with flrst mlcrophone input channel equipped for low impedance operation-tapped at 50,200 and 500 ohms. Specity tap setting desired when ordering. MODEL EL14, complete whlth fubes. Price

## BOGEN MODEL E14 SYSTEMS

MODEL E14F-Complete basic system consists of: 1-Bogen Model EI4 "Pacemaker" amplifler, 1-Rit of matched tuben, 2-10" Jensen PMIOC DYnamic speakers each with $25^{\circ}$ of speaker cable
and plug. Astatic JT30 Crystal microphone and 25' of microphone cable fitted with lock type connectors. MODEL E14F "Pable fitted with lock type connectors. MyODEL Exisf

## FOR INDOOR INSTALLATIONS

MODEL E148-Complete system. Same as E14F but with 2-BA10 Walnut speaker batíles.

## FOR PORTABLE USE

MODEL E14P-Complete systom. Same as E14F but with Model R14 Portable Carrying Cases for two specklors and amplifler. Price.
CHOICE OF DE LUXE MICROPHONES than listed above (a) Amperite BH velocity, (b) BOGEN de luxe velocity Model VR-HF, (c) Amperite BAH dynamic, (d) American D8T dynamic, (e) Astatic 13 crystal microphone. Each with $25^{\circ}$ cable and plugs.
Add to any above system prices

## OPTIONAL FEATURE

Remote control circuit built-in for operation of all input channels can be obtained at an additional list if specifled when ordering.
MODEL SRC50 -SR remote conirol complete with RC50, 50' cable and plugs.
Price

## MODEL E14 AMPLIFIER SPECIFICATIONS

POWER OUTPUT: 14 watts undistorted (less than 5 per cent.), peak power, 25 watts.
NPUT CIRCUITS: Three input channels, two Microphone inputs, one Phono input.
INPUT IMPEDANCES: Microphone channels-High impedance 500,000 ohms. (Low impedance channels available In Model EL14 protides taps of 50, 200, 500 ohma.) Phono input, High impedance, 500,000 ohms.
OUTPUT CIRCUITS: Tapped terminal strip and two plug-ln speaker sockets.
OUTPUT IMPEDANCES: 2, 4, 9, 250 and 500 ohms available at both terminal strip and sockets.
GAIN: Mlerophone Inputs- 125 db .
Phono Inputs- 85 db .
FREQUENCY RESPONSE: 40 to 12,000 cycles + or -1.5 db . TONE CONTROL: 1 -Bass, Treble compensator.
CONTROL PANEL: Illuminated. Mounting two microphono controle, one phono control, one tone compensator control and master A.C. power switch
REMOTE CONTROL PROVISION (OPTIONAL): Builtin, provldes complete mixing and fading of any two of the three available inputs from remote point.
TUBES: 2-6SF5, 1-6C8G, 1-6F8G, 2-6L6G, I-5Y4G.
POWER CONSUMPTION: 90 watte, 117 volts, $50-60$ cycles A.C. DIMENSIONS: $14^{\prime \prime} \times 73 / 4^{\prime \prime} \times 8^{\prime \prime}$.

# BMCLIA <br> Reid 

The improved nom bogor E620 mobile system cmswara a long felt need for an eco nomical cmplitier that may be easily converted to operation from six volt storage battory or 115 volt A.C. Changeores from 6 volt battory to 110 volt $A$. C. if cutomatic.

The E520 amplifier com prises a single self-conprises a single seli-contained amplifier unit with
its own power supply and phono assembly. Microphone and phono inputs may be mixed or faded thru two independent volume or gedn controls. A Bass and Treble compensator control is builtin. The E620 fectures a sloping recessed four color panel.

The E620 is furnished with a phono assembly com prising a constant epeed motor, powerized by a built in supply to eliminate any speed variation or waver on 6 V. D. C. and 110 V. \&. C. The phono as sembly is completo with Astatic crystal pickup.

Tapped output transformor - Speaker plug-in con er - Speaker plug-in con nections - Smart stylinq and fin periormance makel thiself an cmplifier that lends user.
MODEL 5620 AMPLIFIER complete with phono assembly and tubes.

MODEL E620F SYSTEA-Complete with E620 amplifter and tubes Two PM12C Jensen 12 inch dynamic speakers, Astatic JT30 crystal microphone with $25^{\prime}$ microphone cable and $15^{\prime}$ speaker cable and plugs on each speaker.
MODEL E620T SYSTEM-Complete with Model E620 ampHfor and tubes. One University $31 / 2^{\prime \prime}$ high power trumpet and 25 watt unit. Astatic JT30 Crystal microphone with $25^{\prime}$ microphone cable and plugs. NOTE: Model E620 Systems are available with choice of De Luxe Microphone at an extra cost. Refer to price sheet; (a) Amperite BH Velocity, (c) Amperite BAH Dynamic, (d) American D8T Dynamic, (e) Astatic T3 Crystal microphone. Each with $25^{\prime}$ cable and plugs.

## E620 AMPLIFIER SPECIFICATIONS

OUTPUT: 20 watts undistorted (less than $5 \%$ ) peak- 25 watts. OUTPUT IMPEDANCES: 4-8-15-250-500 ohms.
GAIN: Microphone 116 db . Phono 69 db .
INPUT: Two-1 microphone- 500,000 ohms. I phono- 500,000 ohms. FREQUENCY RESPONSE: $30-12000$ cycles + or -2 db . TUBES: 1-7B4, 1-7F7, 2-6L6G, 1.7Z4.
CURRENT DRANN: 6 volt D. C.- 13.75 amps. 117 V. A. C. -95 watts. DLMENSIONS: $15^{\prime \prime}$ long $x 91 / 4^{\prime \prime}$ doop $\times 81 / 2^{\prime \prime}$ high.

## BOçN E8P "Ultra Compact" System



## SPECIFICATIONS:

4 TUBES: 1-7F7; 1-6RD7; 1-6F6G; 1-5W4GT. GAIN: Microphone 104 db . Phonograph 71 db . INPUT IMPEDANCE: High, 500,000 ohms. OUTPUT IMPEDANCES: 4, 8, is ohms available at speaker socket with field supply for 1000 -ohm speaker. AMPLIFIER DIMENSIONS: 41/2" deep $x 7^{\prime \prime}$ wide $x 71 / 2^{\prime \prime}$ high.

## $\star 8$ Watts Output-Pushpull

## $\star$ Separate Inputs for Mike and Phono

$\star$ Electronic Mixing of Both Inputs

## $\star$ Individual Mike, Phono and Tone Controls

The Bogen Model E8 is one of the most remarkable low power amplifiers available. Complete portable model is compact, lightweight and durable. 8" PM dynamic speaker is mounted in portable leatherette speaker baffle, designed so that system can operate when it is closed. Electro dynamic speaker tield supply is also provided, built in. Amplifier can be removed from caso and operated at a distance. Particularly suitable for small orchestras, traveling demonstrators, lecturers and political meetings.

BOGEN MODEL E8 AMPLIFIER: Complete with tubes.
MODEL E8P SYSTEM:1-E8 Amplifier and tubes. 1 - 8" PM dynamic spaaker. 1 - portable leatherette speaker batfle to carry amplifier and speaker.
MODEL E8PX SYSTEM: Same as above plus Astatic Y30 Microphone, desk stand, $71 / 2 \mathrm{ft}$ cable and connecior.
MODEL E8PJ SYSTEM: Same as E8P plus Astatic JT30 Microphone and $25^{\circ}$ cable and coanector.
MODEL 25: 25' Speaker Extension Cable.

## BOGEN E10 De Luxe Economy System 10 Watts

THE improved Bogen EPIO system meets the demand for medium powered, two specker sound systems at an economical price. Many features of the more expenslive de luxe eystems are incorporated in the EP10.

The cmplifier is quipped with separate input channels for one microphone and one phono. These two channels each have their own full range gain control. Electronic mixing permits fading and mixing between both channels and also thoir use slmultaneously. A high frequency tone control is provided. All controls and A. C. witch are mounted on an espe. cially styled and colorful control pamel.

The output circuit comprises a pair of 7C5 beam power tubes in push-pull amplification assuring excellont tone quality and rolume. The output transiormer is tapped at 4-8-15-250.500 ohms and connected to a speaker torminal strip. In addlition two speakor sockets are built in and provide quick and easy means of conaecting
 speakern.

The E10 amplifier may be used in many trpes of installations for hard of hearing alds, emall paging eystems, otc. The unit is ideal for speech modulation and may be used as a driver for medium powered tranamitters.

The components used in mating up the EPIO sound systems assure fidelity of reproduction, and dependable long life for continuous operation.

MODEL E1OF "Economy" system comprises 1-E10 amplifier with tubes: 2-10" PM dynamic speakers. Each with $25^{\prime \prime}$ cable and plugs, and one Astatic Crystal microphone Model JT30 and $25^{\circ}$ cable.

## FOR INDOOR INSTALLATIONS

MODEL E10B-Complete system same as above but with two BAlo Walnut Baffles.

FOR PORTABLE USE
MODEL E1OP-Complete system same as ElOF but with porta.
ble two section leatherette covered speaker batfle Model 10 A for carrying amplifier and mounting the 2 apeakers.

## MODEL E10-Amplitier only, complete with tubes.

NOTE: If system is ordered less microphone refer to price sheet. If system is ordered with (G) American D4T Dynamic, for extra cost refer to price sheet.

## E10 AMPLIFIER SPECIFICATIONS

OUTPUT: 10 watte-less than $5 \%$ distortion
OUTPUT: IMPEDANCES: $4-8.15-250-500$ ohms.
OUTPUT IMPEDANCES: $4-8.13-250-5002 \mathrm{hms}$.
FREQUENCY RESPONSE: 65- $9000 \pm 2 \mathrm{db}$.
CONTROLS: Three-one microphone, one p
CONTROLS: Three-one microphone, one phono, one tone. GAIN: Mlcrophone $114 \mathrm{db.0}$ phono 75 db.
INPUTS: 1-microphone 500,000 ohm, 1-phono 500,000 ohm.
TUBES: Total 5; 2-7F7, 2-7C5, 1-SW4GT.
CURRENT DRAIN: 88 watte at 117 V. A. C.
DIMENSIONS: $7^{\prime \prime}$ deep $\times 11^{\prime \prime}$ wide $\times 7-5 / 16^{\prime \prime}$ high.

## Bogen E06 Universal MOBILE AMPLIFIER



MODEL E66F-System, complete, includes: 1-E66 Amplifier; l-complete set of maiched tubes; 1 Special Bogen University trumpet; 1-Astatic Y30 Crystal microphone with removable handle. removable base for desk stand operation and $71 / 2^{\circ}$ of cable.
MODEL MB-Special mobile speaker bracket.
MODEL E66-Amplifier only with Tubes.

## MODEL E66 5PECIFICATIONS

POWER OUTPUT: 8 watts (or +31 db ).
HUM: AC: -45 db ; DC: -62 db.
ENPUT CIRCUITS: I microphone inpul-Lock TYpe Scrow on Connector: 1 Jack for Phonograph Inpul. INPUT IMPEDANCE: High Impedance, ( 500,000 ohms) for Microphone cand Phonograph.
OUTPUT IMPEDANCE: 4. 8, 15 ohms available at 5 prong speaker socket.
POWER CONSUMPTION: 6.3 voll storage battery: 7 amperen; 117 volts AC: 50 watts.
GAIN: Overall gain: microphone inpul: 110 db ; phonograph input: 75 db .
TUBE COMPLEMENT: (4) 1-7F7, 1-6F6G, 1-6AD7G, 1.724.

DIMENSIONS: $53 / /^{\prime \prime}$ wide $\times 71 / 8^{\prime \prime}$ deep $\times 63 / 4^{\prime \prime}$ high.

$\star$ Extremely Compact

$\star$ Mounts Under Car Dashboard

$\star$ Built to Police Specifications

$\star 6$ Volt DC and 110 Volt AC Operation

## $\star$ Output Equals Ordinary 15-18 Watt Amplifiers

The Bogen Model E66 is a radical departure in mobile amplifier construction, and has been designed in accordance with the specilications of Police Departments in some of the country's largest cities. Compact, inexpensive-yet highly elficient, it is lntended for use in Police, safety, fire and emergency cars, and also at a public address systom for outdoor gatherings. The Bogen Model E66 can be used on elther a 6 volt storage battery or a 117 volts AC and the current drain is exceptionally low. It is modern in design, extremely simple to install and mounte directly under the dash-board. It lakes as little space in a car and is as simple to operate as a radio or small heater.
The apeaker, developed as a companion unit for the Model E66 is a special Bogen University reflex trumpet of the folded exponential type. It may be mounted easily in the motor compartment under the engine hood-or on a fender alongalde the beadlight. This speaker is so amazingly efficient that with lt, the Bogen Model E66 delivers the equivalent results of a 15 watt system. $100 \%$ waterproof and of all metal construction, this specially designed speaker will stand considerable abuse and is a revelation in high efficiency reproduction. A special bracket is available for speaker mounting.
The microphone, a streamlined Astatic crystal with a handle and 71/2 feet of cable, can be used by the driver without interfering with his normal driving operations.

The Amplifier utilizes push pull output and incorporates a stand-by switch which reduces the current drain and keeps the Amplifier ready at all times for immediato use. A phonograph connection is provided and the unit is constructed so that tubes or vibrator may be removed without disturbing the amplitier mounting.
The usefulness of Police Cars is immeasurably increased when the compact, moblle E66 in added to the usual two way radio communication, making each police car an extremely effective traffic safety car.

## BOGEN Booster and Pre-Amplifiers • Phono-Players

100 WATT BOOSTER AMPLIFIER


MODEL E100
The Bogen 100 Watt Booster Model E100 lends itself ideally to large installations such as stadiums, memorial parks, auditoriums, ball parks, etc. Embodies the latest circuit developments. Four 6L6 tubes arranged in a special push-pull parallel circuit deliver 100 watfs of undistorted power output. All transformers are generously designed to give the excellent regulation so necessary in this type of circuit. Despite the enormous power output, surprisingly little driving power is necessary-only 2 watts. Thus any existing small system may easily be converted into a high powered installation of the largest type.
Input 15, 50, 250 and 500 ohms; output 500, 250, 166, 125, 100, 84 and 72 ohms. Separate secondary for voice coil with taps at $15,9,4$ and 2 ohms to enable the matching of any combination of speakers and lines. Connections on terminal strips.
MODEL S-100-omplete, with tubes.
MODEL EIOO SPECIFICATIONS-(Complete with tubes).
GAIN: Overall 17 db . FREQUENCY RESPONSE: 30 to 12,000 cycles. CURRENT DRAIN: 300 watts, 110 volts, $50-60$ cycles. DIMENSIONS: $9^{\prime \prime}$ deep. $16^{1 / 2^{\prime \prime}}$ wide, $91 / 2^{\prime \prime}$ high. OUTPUT: 100 watts-less than 5 per cent Harmonic Content. TUBE COMPLEMENT: 4-6L6G, 3-5X4G. per cent Harmonic Content. Swe Chole 1 Master Power Switch.

## PHONOGRAPHS

## PORTABLE MODEL $8 \delta 07$.

Complete with Green Flyer governor controlled motor model AB8 crystal pickup, and $10^{\prime \prime \prime}$ turntable. Self-contained in well constructed carrying case reinforced and covored with durable fray leatherette. Dimensions $15 \frac{1}{\prime \prime} \times 13^{\prime \prime} \times 71 / 4^{\prime \prime}$. For 110 volts, 60 cycles.

## De-Luxe PORTABLE MODEL 8016 <br> FOR 16" RECORDINGS

The DeLuxe Model 8016 supplies demand for a unit capable of playing $16^{\prime \prime}$ professional transcription recordings as well as the Standard $10^{\prime \prime}$ and $12^{\circ}$ records. Contains a heavy duty Green Flyer motor, dual speed for 78 and $33-1 / 3$ R.P.M. Recordings. Equipped with a erystal pickup and special $12^{\prime \prime}$ arm. Complete with 12 " turntable. Entire unit mounted in a tine leathtire unit mounted in a tine leath-
erette carrying case strongly reerette carrying case strongly re-
inforced and finished with leather corners and gunmetal hard. ware. For 110 volts, 60 creles. Dimensions: $21^{3 / 9^{\prime \prime}} \times 17^{\prime \prime} \times 7^{\prime \prime}$.

## MODEL 8016 L

Similar to Model 8016 but equipped with the new Model HP16 low pressure pickup with permanent sapphire stylus. Especially recommended for pro-
fessional use.
MODEL 8016

## 4 CHANNEL MIXER-PREAMPLIFIERS BUILT IN REMOTE CONTROL PROVISION FOR ALL CHANNELS ON EACH MODEL

## MODEL HH FOR ALL NORMAL P. A. APPLICATIONS

This four position mixer and pre-amplimier will mixfour highimpedance microphones into any high impedance amplifier. Each input channel has its own tube and gain control. A master volume control is provided for overall
 grovided The unit inin A. C. power supply. Will answer to a wide variety of uses such as mixing and fading microphones to recording equipment, also to increase the input channels of existing amplifiers. Compact and smartly styled.
SPECIFICATIONS: Input impedance 500,000 ohms on all inputy. Output impedance 500,000 ohms. For 110 volts A. C. operation.
TUBES: $5-7 B 4,1-7 Z 4$. SIZE: $14-1 / 16^{\prime \prime} \times 8^{\prime \prime} \times 7 \% \%^{\prime \prime}$ high.
MODEL HH complate with tubes without meter. Gain 60 D. B.

## MODEL HLO FOR REMOTE LINE APPLICATIONS

Similar to Model HH, with four high impedance inputs, but equipped with a zero lovel output amplifier built-in with output transformer terminating in $50-125-200-500$ ohms taps. A DB meter is provided on control panel to indicate output level and master gain control is built in. Ideal tor use as a remote Pre-Amp on telephone lines or as a remote pre-amp oparated for P. A. work at a distance from the main amplifiers. All input impedances- 500,000 ohms. For 110 volts A. C. operation.
SIZE: $14-1 / 16^{\circ}{ }^{\circ}$ long $x 8^{\prime \prime}$ doep $\times 7{ }^{7} 6^{\prime \prime}$ high. TUBE KIT: $5-7 B 4,1-7 A 4$, $1-724$.
MODEL HLO with tubes and D. B. meter. Overall gain 76 D. B.

## MODEL LLO FOR PROFESSIONAL BROADCAST USE

Built to conform to strictest requirements of broadcast equipment. Embodies four low impedance input channels, each with separate gain control. Each input is tapped at 50-125-200-500 ohms. A master gain control is included along with a built in DB level meter. Low impedance output of $50-125-200-500$ ohms is available at zero level. Built in A. C. power supply is absolutely humless. Precision equipment combined with smart styling.
SIZE: 14-1/16" long $\times 8^{\prime \prime}$ deep $\times 776^{\circ \prime}$ high. TUBES USED: 5-7B4, 1-7A4, 1-7Z4.
MODEL LLO with tubes and meter. Overall gain 76 D. B.

## MODEL PT16 TRANSCRIPTION PLAYER

This general purpose phono player with amplifier is designod to handle $16^{\circ "}$ transcription records along with the standard variety. The $12^{\prime \prime}$ turntable is driven by a special heavy duty General Industries dual speed motor for 33-1/3 and 78 RPM. Astatic Crystal pickup feeds the built in 6 watt high quality amplifier that is equipped with master gain and tone controls. $10^{\prime \prime}$ PM dynamic speaker mounted in cover of carrying case. Cover is removable and may be used at a distance from the main unit. Ideal as a portable record player to handle any size recordings. Operation is from 110 volt A. C. only.

DIMENSIONS: $231 / 2^{\prime \prime} \times 171 / 6^{\prime \prime} \times$ 10 $1 /{ }^{\prime \prime \prime}$. Complete with tubes.
TUBE COMPLEMENT: 1-7F7, 2-7C5, 1-5W4GT.

## ORTABLE PHONO AMPLIFIER <br> MODEL PTIGAD PORTABLE PHONO AMPLIFIER

Same as Model PT16 except this model operates from either 110 volt A. C. or D. C. current and the output of the amplifier is 4 watts. Complete with tubes. current and the output of the amplifier
NOTE: Either of above models are available with a microphone input at slight extra cost. They can also be obtained equipped with new Low Pressure Astatic HP-16 Prolessional Pickup with Sapphire Stylus at slight extra cost. Specity when ordering extras.


## P. A. System Cases-Mike Stands

## SPECIAL MODEL KP3O <br> BAFFLES - HOUSES AMPLIFIER WITH PHONO TOP AND 2-12" SPKRS.



The Model KP30 Poriable Case was espe cially designed to accommodate complete phono equipped amplifiers and 2-12' speaker in one compact single carrying unit. This case is heavily seinforced throughout and covered with a fine grey leatherette Bogen covered with a fine grey leathereite. Bogen amplifiers such as the E14, E20 or E30 quipped with Model PT Phono astomblies mounted on top, or amplifiers with buill-in Phono assemblies such as the Bogen E620 mobile unit, will fit in the bottom section of the KP 30 case and the upper sections will still house 2-12" apeakers thereby permitting a complete phono-amplitier - 2 speaker syslem to be easily carried in these batiles.
Amplifiers with overall dimensions up to $5^{\prime \prime} \times 10^{\circ} \times 91 / 4^{\prime \prime}$ will tit the KP30 with ample room leit to mount 2 standard $12^{\prime \prime}$ speakers. Model KP30-Overall Dimensions $16^{\prime \prime}$ wide $\times 1412^{\prime \prime}$ deep $\times 221 / 2^{\prime \prime}$ high.

MODEL 10A
PORTABLE SPEAKER - AMPLIFIER BAFFLES


Used with the Bogen EPIO Portable Sound Systems. An extremely compact poriable baffle for two $10^{\prime \prime}$ speakers und an amplifier. Heavily constructed of $1 / 8^{\circ \prime}$ plywood covered with a mart gray leatherette. Divides into two sections when open, each section serving as a bafle for a $10^{\prime \prime}$ speaker. The lower part of the two sections is fitted with blocks to permit a small amplifier to be carried without sliding around when case is closed. Amplifier space accommodates a Bogen E10 amplifier or any amplifier of slmllar dimensions: 7" deep $\times 11^{\prime \prime}$ wide $\times 71 / 2^{\prime \prime}$ high. Cable brackete are also provided in each section for winding speaker cables. Overall Dimensions: $93 / 4^{\circ \prime} \times 1212^{\prime \prime} \times 173{ }^{\circ \prime}$ ",

MODEL 10A -Speaker-amplifier baffle.


Designed for Bogen E14, E20 and E30 Sound SYrtems. Accommodates a large amplifior and two " 12 "s speakers. Covered with a durable gray leatherette. Amplifier section in lower part of the case in fitted with blocks to prevent amplifier sliding about when carried. Amplifier fits in as shown in Model 10A illustration. A Bogen E14 or E20 Amplifier or a unit of the same dimensions will fit in the K20 case. The K30 case accommodates the E30 Bogen amplifier or one of similar dimensions Orerall dimensions of K2n and K30 cases: $16^{\prime \prime}$ wide $\times 141 / 2^{\prime \prime}$ deop $\times 20^{\prime \prime}$ high.

MODEL K20-Amplifier space: $14^{\text {º }}$ long $x$ $8^{\prime \prime}$ high $\times 8^{\prime \prime}$ deep.

MODEL K30-Amplifier space: $15^{\circ \prime}$ long $\times 8^{\prime \prime}$ high $\times 91 /{ }^{\prime \prime}$ deop.

MODEL BIO FLOOR STAND
This deluxe floor stand is equipped with an oxclusive sllont friction locking clutch which will never wear out. Heary $10^{\circ \prime}$ Base is cast in smast modern design with tripod legs to prevent rocking on unevan floors. Seamless tubing heavily chrome plated. Base finished in durable gray wrinkle baked enamel. Weight 10 lbs . Fits all standard microphones with 5/e-27 thread. Extends from $34^{\prime \prime}$ to $62^{\prime \prime}$.

## MODEL BS

 BANQUET STANDA medium-weight Banquet stand equipped with silent friction elutch with $7^{\prime \prime}$ heavy gray wrinkle base. Tubing heavily chrome plated. Fits all standard microphones with $5 / 8-27$ thread. Extends from $15^{\prime \prime}$ to $26^{\prime \prime}$.


DELUXE MODERNISTIC STUDIO STANDS
The New Model BRR adJustable Microphone Stand is a combination of beauty and convenience. Finished in durable lacquered gunmetal, the graceful modernietic lines blend with modern studio surroundings. Rn ingenious arrangement makes it possible to lower or raise the movable part of the stand by a half turn of the automatic clutch collar. The positive internal lock will outlast the life of the stand. The round base with special tripod feet finds its own level pod feet finds its own levels no matter how uneven the floor may bo. Extencs from Standard 5/e-27 thread.

## MODEL H10 STUDIO <br> MICROPHONE STAND

The Model H10 stand is similar to the Model BRR in design and overall construc tion but equipped with a $10^{\prime \prime}$ diameter base weighing 14 lbs. Base features projecting tripod feet and is finished in smart grey wrinkle baked enamel. Extends from 35" to 63*. Fits all standard micro phones with $5 / 8-27$ thread.


## MODEL DSI ADJUSTABLE STAND

Model DSI is an adjustable Desk Stand with heavy cast $7^{\prime \prime}$ Base finished in smart grey baked enamel shrival. Ample weight to prevent tipping over-2 section chrome plated seamless tubing with 5/8-27 thread to fit all microphones. Extends from $10^{\prime \prime}$ to $14^{\prime \prime}$.

## MODEL DS2 DESK STAND

A heavy duty desk stand with cast $6^{\prime \prime}$ Base finished in durable gray shrivel. Not easily tipped over. $4^{\text {s" }}$ Secmiest Chrome plated tubing with $5 / 6-27$ thread to fit all standard microphones. Overall hoight 61/2".

#  REMOTE CONTROL 

## PORTABLE SPEAKER BAFFLE FOR TWO 12" SPEAKERS

The Model 134X dual specker
 baffle is divided diagonally into two sections. Each section sarves as a speciker batfle suffleloat to assure good tome guallty. Speaker openings are protected by a strong screen which will not rattle. Has strong leather handle and rattleproof snap locks. Made of heavy $3 / \mathbf{/ s}^{\prime \prime}$ plywood covered with fine gray leatherette. Motal corners and bumper feel protect againgt abuse and prevent wear. A deluxe case for heavy duty purposes. Dimensions: $24^{\prime \prime} x$ $16^{\prime \prime} \times 10^{\prime \prime}$.

## MODEL 134X

## PORTABLE SINGLE SPEAKER BAFFLES



MODEL 131
These casen cre constructed of heavy plywood, whth rounded corners and covered with gray leatherette. The backs are detachable and openinge are provided to aroid coze pressure. Motal screan over apecker opening. For Speatr. ors $8^{\prime \prime \prime}-10^{\prime \prime \prime}$. Slse: 13"x $13^{\prime \prime} \times 98 / 4 "$.

MODEL 128
For Speakers $11^{\prime \prime} \cdot 14^{\prime \prime \prime}$. 8ixe $15 " \times 15 " \times 101 / 4 "$.

## PORTABLE PHONO CASES



## MODEL 129

A handsome phono carrying case designed to accommodate any Green Flyor, General Industries or similar phonograph motor. Supplied complete with leatherette covered motor board. Heary plywood construction thruout with glue block reinforcsmonts at all joints. Covered in a smart grey leatherette with modera hand stripping. Will take motors with $12^{\prime \prime}$ turntables and can be operated closed. Dimensions $15^{\prime \prime} \times 13^{\prime \prime} \times 71 / 4^{\prime \prime}$.

## SPECIAL TRANSCRIPTION PHONO CASE

MODEL 718-De-Luxe Phono Case. This case is designed to accommodate Phono Motors and Turnitables for $16^{\prime \prime \prime}$ records. It is finished with the finest fectherette and strongly relnforced whith leather corners. Dimension clomed: $212 / 4 \times 17^{\prime \prime} \times 71 / 4^{\prime \prime \prime}$.

## DELUXE DUAL 12" SPEAKER BAFFLE



MODEL 140
These De-Luxe dual speaker bafles are complotely enclosed and act as infinite batios. They contribute considerably to the quallity of reproduction on any sound syatom. They are meientifically designed with a special crill vent to oliminate boominess or cavity renonance.

The Bafile panele are covered with a Tan Ieatherefte creating an extremely attractive two-tone appearance which is enhanced by a modern streamiline atriplng.

Cases are solldly constructed of $\%{ }^{\prime \prime \prime}$ heary plywood covered with durable black leatheretto.

The No. 140 case divides into two sections. Each section wrll accommodate a heavy duty 12"s dynamic speaker. Dlmensionss $221 / 2^{\prime \prime}$ high $\times 18^{\prime \prime}$ whde $\times 121 / 2^{\prime \prime}$ deep.-Closed.

## PORTABLE AMPLIFIER CASES

These De-Luxe Im. plifier canes are conetructed of heavy plywood, reinforced throughout corered with handsome gray leatherette. The covers cure provided with demonntable claspe and are removable during operation to permilt free accans to cm. pllfier controls. Inside dimenaions are given below.


MODEL 133X-181/2" long, 121/4" deep and 103/8" high. For Ex25 and EX35 Amplitiers.

## MODEL SR REMOTE CONTROL

The Model SR Remote Control is ideal for remote control operation of any Bogen amplifier.
The Femote Control unlt is extremely compact and equipped with two gain controls. These controls permit the operator to control volume and mix any two channele of a Bogon amplifier, such as two milcro-
 phoze channels or one micro-
phone and one phono.
The Model SR Remole Control is not subject to inductive hum pickup in the cable or unit as are other types of wired Remote Controle. In addition, the SR Femote Control can be used with 1000 or 2000 feet of cable with negligible lose and long lengthe of cable do not affect the tone quality of the ampllitior.

MODEL SR REMOTE CONTROL-Complete-lese cable.
MODEL RC50-50 ft. cable and plugs for Model SR Remote Control.
No. 1103-Three Conductor Remote Control cable only for SR Remote Control.


Model S115 - Master for 10 stations
Model S215 - Master for 20 stations
Madel S315 - Master for 30 stations
Madel S415 - Master for 40 stations
Tubes Used: 2-7F7, 2-7C5, 1-7Z4

Any of above models may be obtained with earphone for private listening. Specify when ordering.

## (Prices on Page C-2)

Wiring Note: On all connections between Masters use 2 conductor shielded. Between Master and Remotes not equipped to initiate calls, use 2 condactor shielded. Between Master and Remotes equipped to initiate call to one Master use 2 cables each 2 conductor shielded. For selective remotes the number of shielded cables required is one plus the number of Masters to be called.

Excmple: RS3 Remote would take 4 pairs of 2 conductor shielded

## UNIVERSAL INDUSTRIAL PAGING SYSTEMS

THESE new systems incorporate the greatest flexibility of application necessary 1 to cover every combination of paging system installation that is required Model Sll5 provides multiple master as well as master to remote station operation for paging purposes. All units are equipped with push-button selection of stations throughout. Models are available for 10, 20, 30 or 40 station installations. Masters are Universal for either single master operation or multiple master operation. Masters can call remote stations individually, in groups, or by means of one master emergency switch, all stations can be called at one time. Several masters can be used in a system in conjunction with several remote stations. Masters can be used in a system in conjunction with several remote stations. Masters can intercommunicate With other masters in the system at will, main-
taining two-way conversation. Masters can also call any remote in the system taining two-way conversation. Masters can also call any remote in the system
and remotes can initiate a call at will. Model S 115 masters permit several and remotes can initiate a call at will. Model S 115 masters permit several
different installation arrangements covering practically every combination of intercommunicating paging systems in one installation. Remote stations are available in different types for varying power level of operation or indoor or outdoor work and ciso equipped to permit selective initiation of calls to several different masters in the system or non-selective call for single master operation. Any number of masters and remote stations can be used in a single system and several different types of remotes can be used in the same system.

Masters are equipped with pushbutton selective switches in banks of ten, each bank being provided with a separate release button. In addition, a press-to-talk switch, master on and off switch, indicating pilot light and volume control as well as a master emergency switch for paging all stations at one time are mounted on the same panel. Master stations are housed in beautiful walnut cabinets especially designed to permit adequate ventilation. Masters deliver 15 watts of power, more than sufficient to cover the average paging system requirements. However, boosters can be used in addition to the master stations for installations where greater power levels are necessary. Remote stations are available in several types, mounted in walnut cabinet speaker housings, for wall mounting to be installed in offices or other similar installations, stream-lined metal speaker housings for wall mounting to be installed in factories or other industrial places where metal housings are required, and reflex waterproof remote stations, of all metal construction, designed for high power reproduction in particularly noisy locations or for outdoor operation.

Since remote stations for paging systems are customarily mounted on walls or posis high up to fermit covering large areas, special switch boxes for initiating calls are available designed to be mounted on a desk, or wall within convenient arms length of operator. These switch boxes permit initiating a call from remote slations by actual remote control since the switch boxes can be placed a considerable distance away from. the remote speaker itself.

Remote station switch boxes are available in three types; a non-selective type which consists of the initiating call switch mounted in a compact metal switch box; a three station selective switch box, which houses the seone of three master stations and with built-in press-to-talk switch With initiating press-to-talik switch 11 station selective switch box for selecting up to as many as 11 masselecting up to as many as mas-
ter stations and equipped with press-to-talk $s$ witch for initiating call to any one of the stations selected.

## ANNUNCIATOR PEDESTALS

An eaclusive optional feature is the annunciator pedestal base which can be installed on any Bogen paging master as an alternate means of permitting remote stations to initiate calls to the master. When the annunci-


Model 1A10-With 10 annunciators for use with S115.
Model 1R20-With 20 annunciators for use with S215.
Model 1A30-With 30 annunciators with S315
Modol 1A40-With 40 annunciators for use with S415.
See complete catalog for Junction Boxes that should be used with these pedestals.
(Prices on Page C-2) initiate cals to the master. When the annunchator pedestal is used insiead of the remote sicremote stations are able to signal the master stations by means of a buzzer built in the annunciator unit.

In addition the unit is equipped with small annunciator plungers, each one representing a particular remote station. When a remote station calls a master equipped with the annunciator unit, the annunciator buzzes and a plunger is released, which denotes at the master station, which remote station is calling. This offers the additional advantage of registering calls. In the event that the operator at the master station is not at his desk when he is called, the plunger will remain out, registering the call, so that upon the return of the operator to the master unit he can see which remote station called him and can then initiate a call to that particular remote station.

Annunciator pedestal units are mounted in beautiful walnut cabinets which are designed to serve as pedestal bases for the master unit.


Fig. I-For a one-wsy paging system from one paging remote station. The 15 unit, use any Bogen "Thiversal" Masters are sumatient to handle htgh-powered paging installation. If desired, each remote can be equipped with C8 switch box to permit remotes to inftiate calls for two-way operation.


Fig. 2-Uise any Bogen paging remote atations for one way paging system. If calls are to be inltiated from the remotes to any 3 Masters, use. C83 selecTive call switches at esch reniote. When there are more than 3 Masters to be


Fig. 3-This arrangement illustrates an installation Where several remotes are common to lts own Master one-way paging. For initiating calli from remote to Master. use cis-i awith box at emeh remote station. All Masters cun converis with each other.


BOGEN "MS" SERIES-for operation of a number of master stations with a number of remote stations in one system.
Model MS 307 -Capacity of 7 master and remote stations, combined
Model MS313-Capacity of 13 master and remotestations, combined
Model MS319-Capagity of 19 master and remote stations, combined
Model MS325-Capacity of 25 master and remote stations, combined
Tubees Used: 1-7F7; 1-7C5; 1-72A.
BOGEN "MA" SERIES-lor one master station and a number of remote stations.
Model MA307 Master-Capacity for 6 remote stations $\begin{array}{ll}\text { Model MA307 Master-Capacity for } 6 & \text { remote stations } \\ \text { Model MA313 Master-Capacity for } \\ 12 & \text { remote stations }\end{array}$ Model MA313 Mastor-Capacity for 12 remote stations $\begin{array}{ll}\text { Model MA319 Master-Capacity } & \text { for } 18 \text { remote stations } \\ \text { Model MA35 Master-Capacity for } 24 \\ \text { remote stations }\end{array}$ Model MA325 Master-Capacity for 24 remote ${ }^{\text {B }}$.
BOGEN "MC" SERIES-for all master operation.
Model MC307-Capacity for system of 7 master stations Model MC313-Capacity for system of 13 master stations Model MC319-Capacity for system of 19 master stations Model MC325-Capacity for system of 25 master stations BOGEN DELUXE REMOTE STATIONS:
Model DAR-Remote station with volume control-wtihout break-in switch. For MA and MS systems.
Model DRS-Remote station with volume control and break-in switch to a single master for MA and MS systems.
Model DR3-Selective remote for calling three masters. With volume control. For MS systems.
Model DR12-Selective remote for calling up to 11 mas-ters-with volume control. For MS syatems,

## BOGEN Deluxe SYSTEMS

MODELS MA, MC. MS

## Deluxe Master to Remote, all Master and Combination Moster.

 and Remote SystemsBOGEN Deluxe Intercommunication Systems represent a new step forward in the design of interoffice communication equipment.
The master station is functionally designed for maximum efficiency and appearance. The speaker-microphone is completely concealed in the top of the streamlined walnut cabinet, and the master volume control, indicating pilot light, separate on-off switch, Talk-listen switch and push-button station selectors are all mounted on a sloping control panel. The push-buttons are the latest self-locking type. The master stations are designed for 50 ohm balanced lines, operate on 110 volts AC, and provide an output of three watts, enough power to permit their use as a medium power selective paging amplifier.

Remote stations are housed in walnut finished plastic cabinets, and are equipped with volume controls. Remote stations are available with selector and break-in switches to initiate calls to master stations.

## WIRING NOTES ON DELUXE SYSTEMS:

SINGLE MASTER TO REMOTE SYSTEMS (MA TYPE)-Use one 2 conductor twitted cable, unshielded, to each DAR Remote. Use two 2 conductor twisted unshielded cables to each DRS Remote to permit initiating call. Bogen Cable No. 1401 S .
MASTER TO MASTER SYSTEMS (MC TYPE)-Use a 2 conductor twisted cable unshielded for each Master in the system. Example: 8 master stations require eight 2 conductor cables.
COMBINATION MASTER TO MASTER AND MASTER TO REMOTE SYSTEMS (MS TYPE)-Use same method for wiring as described for the above systems, wiring all Masters with 2 conductor twisted cable for each Master. Between a Master and Remote not equipped to initiate a call to one Master (DRS) use 2 cables, each 2 conductor twisted from ach remote to the Master. For selective remotes (DR3-DR12) use one more 2 conductor cable than the number of Masters to be called. Example: DR3 would take 4 pairs of 2 conductor twisted cable, unshielded.

## BOGEN TYPE "S" SYSTEMS MODELS 1125, $125 S$

## Multiple Master and Remote Combination Systems

BOGEN Type "S" Intercommunication Systems are among the most flexible systems on the market. Capacity up to 12 or 25 stations in any combination of master and remote units. Masters can communicate with other masters in the system at will, maintaining two way conversation. Masters can also call any remote in the system, and remotes can initiate calls to masters at will.

The master station operates on 110 volt AC-DC, and


MODEL SRS is equipped with an output transformer for 50 ohm balanced line operation. The master station is equipped with a rotary selector switch for selection of stations to be called, a press-to-talk switch, master on and off switch, indicating pilot light and volume control. Masters are finished in highly polished walnut bakelite to harmonize with any office surroundings.
Remote stations are available in lour types: Model ISAR, a non-selective type which can reply when called, but cannot initiate a call. Model ISRS, a non-selective type, but equipped with a call switch to initiate calls. Model IRS3 is a remote equipped with a selector switch which permits it to select any one of three masters in a system and initiate a call to it. Model 1RS12 is equipped with an eleven station selective switch for use in systems where more than three masters are involved. This remote station an initiate calls to any number of masters up to eleven.
CABLE NOTE: To interconnect masters, use as many pairs of UNSHIELDED two conductor twisted cables as there are masters. Five masters require five two conductor UNSHIELDED cables. Between master and remote not equipped to initiate calls, use one two-conductor UNSHIELDED cable. Between master and remote equipped to initiate calls to one master, use two UNSHIELDED pairs. For selective remotes, the number of UNSHIELDED pairs is one plus the number of masters to be called. The number of UNSHIELDED


Model 112S-Master with capacity of 12 stations, masters and remotes combined. Model $1125 E-S a m e$ as Model $112 S$, but equipped with earphone for private listening.
Model 1255 -Master with caacity of 25 stations, masters and ramotes combined. Model 125SE-Same as Model 125S, but equipped with earphone for private
Model ISAR-Non-zelective remote equipped with line matching transformer.
Model lSRS-Non-selective, but with call switch to initiate call to a single master. Equipped with line transformer.
Model IRS3-Selective remote for use in system with up to three masters.
Model IRS12-Selective remote for system with up to 12 masters.
Model AB10-10 station annunciator register pedestal to visually indicate station which is calling.
Model AB20-20 station annunciator register pedestal.
Tubes Used: 1-14F7; 1-50L6; 1-35Z5.

# BOGEN Cammuna-Phones 

## BOGEN TYPE "A" SYSTEMS MODELS 4A, 12A, 219A

## Master to Remote Station Communication

BOGEN Type " $\AA$ " Communo-Phones provide instant communication between distant points. Systems consist of one Master and additional remote stations. Up to four remote stations may be added on the Model $4 \AA$, up to eleven remote stations on the Model 12A, and up to eighteen stations on the Model 219A. A Master can select any one remote station to speak with, orwith a $4 \AA$ Master-all remote stations at once, thereby instantly locating any person in your organization. Persons called reply through the remote station nearest to them-they need not be close to the station-replies made from 20 to 30 feet away can be received by the Master station clearly and distinctly.

The Master station can be set to permit any remote station to call it, or remote stations can be obtained with call-in switches, either built-in or external, to permit remote stations to initiate a call to the Master at any itme.

Masters are equipped with an "on-off" switch, "press-to-talk" switch, and station selector. On the Model 4A a special arrangement permits closing out background noise levels from remote stations by a "silent" position on the Master station selector. A volume control on the Master permits adjustment of volume to any desired listening level.

Masters are finished in highly polished walnut bakelite to harmonize with any office surroundings.

TUBES USED: 1-14F7; 1-50L6GT; 1-35Z5GT.


Model 6C-One Master only, for up to 6 stations, complete with tubes.
Model 6CE-Same as 6C, except with earphone for privacy of conversation.
Model 12C-One Master only, for up to 12 stations.
Model 12CE-Same as 12C, but with earphone. Model 219C-One Master only, for up to 19 stations. Model 219CE-Same as 219C, but with earphone.


Model 4A-One Master only, for up to 4 stations, complete with
Model $4 A E$-Same as $4 A$, but equipped with earphone for privacy of conversation.
Model AR-Remote station only, for all type "A" Masters.
Model hS-Same as AR, but with built-in call switch.

## MODELS 12A and 219A

These models are for larger installations than the Model 4A. They are similar in all features except that they do not include the ALL STATION call position or the SILENT position.
Model 12A-One Master only, for up to 11 stations. Model 12AE-Same as $12 A$, but with earphone for privacy of conversation.
Model $219 A-O n e$ Master only, for up to 18 stations.
Model 219AE-Same as 219A, but with earphone.
NOTE:-Type "A" Systems require a 2-conductor cable between Master and each Remote station.
Systems using Remote stations with call switch require a 3 -conductor cable between Master and each Remote station.

## BOGEN TYPE "C" SYSTEMS

## MULTIPLE MASTER SYSTEMS

## (Model 6C Equipped with Paging Switch)

BOGEN Type "C" Intercommunication Systems have been designed to meet the requirements of Multiple Station installations where a number of executive stations are desired. Systems for up to six, twelve, or nineteen stations are available. Each station is a Master and can call any other Master independently. Two Masters can converse with each other at will and several pairs of Masters can converse at once without interference.
An extremely desirable feature of the Model 6C is the All-Station switch which permits any station to call or page all other stations in the system at one time. This feature is not available on Models 12C or 219C.
If private conversations are desired, earphone Masters are available for one or all the Masters. This type of arrangement works like an inter-office telephone system. An extremely important feature is that it is not necessary to use the "Press-to-Talk" switch on any Master equipped with earphone, when earphone is in use.
Each station is housed in a beautiful walnut finished bakelite cabinet and equipped with station selector, master volume control, talk-listen switch, on-off switch and pilot light that shows when system is on or off.

TUBES USED: 1-14F7, 1-50L6GT, 1-35Z5GT
CABLE NOTE:-Installation of Type "C" Systems requires a cable with one more conductor than the number of stations to be installed (i.e.) five stations require a six conductor cable, etc.

## FOR FURTHER INFORMATION AND LARGER SYSTEMS ASK FOR COMPLETE INTERCOMMUNICATION AND PAGING SYSTEM CATALOG

## intercommuncation Talk-A-Phone de luxe SYstems



## AMERICA'S FINEST INSTANT SPEAKING COMMUNICATION! SAVES TIME, STEPS, MONEY-SPEEDS UP PLANT \& OFFICE ROUTINE <br> KR-40 MASTER SELECTIVE <br> KS.60 SUPER SELECTIVE <br> KC- 80 COMBINATION MASTER



Consists of 1 Master tation working with up to a total of 10 Sub-stations. Affords private 2 -way communication between Master and any of the Sub-stations as well as simultaneous address from Master to all Sub-station units. Sul)-statione can answer and call the Master, but cambot call on another (Privacy earphone optional). Up to a otal of 10 Sub-stations may be used with the Master. You can hegin with a single Nubatation and a Master, and then add any number of Sub-stations up to a total of 10 . System will operate with units as far as 2000 feet apart from each other. Voices carry to a disance of from 25 to 50 feet from the Sub. station location. Individuals at Sulb-stations may answer when called without leaving their work and without touching the unit, from as far away as 25 to 50 feet. "Silent Feature" shuts out noises originating at Sub-stationsyet permits Sub-stations to originate call to Master Station. Volume level is controlled by Master. The Master is housed in a streamlined Master. The Master is housed in a streamilined mompact walnut cabinet, only $12^{\prime \prime}$ lonk $\times 61^{\prime \prime \prime}$ high $x 55 /{ }^{\prime \prime}$ deep. Weight paeked, 10 thes Sub-station (small cabinet) is only $71 / 2$ " long $\times 33 / 4 "$ deep $\times 81 / 8 "$ high. Weight packed, 4 Lhs. The KR-40 System operates on 110.115 volts, AC or DC. Complete System operates or an entire month for less than 15 c .

## KR-40 LIST PRICES

Model KR-40. De Luxe Master Station Selective Lnit as illustrated (but less (earphone) complete with tubes, junction lox and instructions. Llet Price
$\$ 59.00$
Model KR-40C. Same as abowe, hut with privacy earphone attachment
List Price ............................... $\$ 74.00$
Model RU-43. Sub-station unit, for connecting to Master Station. List Price
$\$ 18.95$
No. 4433 Connecting Cable. For interconnecting Kk-40 Master (1) Substations.
Llat Price per 10 feet
$\$ 0.75$


Consista of Master tations only, up to 10 in number. Pervate comuarsations to bre held simultaneous. is without interfer $y$ without interfer phre or cross-talk. nother regardless another regarilless of whether station being called has power "on" or not. Up to a total of 10 Master sitations may be mployed. You can bergin with ? Mastens and then add units up to a total of 10, as required. Complete privacy of communication is assured hy the kS-60 System. (Irivacy carphone optional-when used, system works like a teleplone without use of "talk-listen" switch.) "Nilent Feature" assur"s $100 \%$ silence at puery Master station between conversations. The KiS-60 operates with undiminished power with units as far as $30 n 0$ feet away from one another. The volume may be adjusted at each anoter. The solume may be adjusted at each Master from a whisper to form the unit. The be heard at 25 to 50 feet irnical unit. The Ks-ffo is amazingly econ-umical-each unit coats less than 15 c per month to run! Ks. 60 units (large cabinet whoven are luxuriously fashionerd of choices walnut woods. Compact in size (only. 12" long x $61 /{ }^{\prime \prime}$ high $x \quad 55 /{ }^{5 \prime \prime}$ deep, Weigkt packed, 10 lbs. The KC• 60 System will operate universally on $110-115$ volts AC or DC,

## KS-60 LIST PRICES

Model KS-60. De Luxe Super-Selective Intercom Bastur ['nit as illustrated (hut less farphone), complete with tulbes, junction box, and instructiom. List Price
$\$ 59.00$
Model Ks-60C. Same as abowr but with privacy earphone attachment List Price
$\$ 74.00$
No. 6655 Connecting Cable, The prover colle for inter-connecting Ks-bo Master I'nits.
List Price per 10 feet


Any Master in this system ran talk at will to up tol 10 other Stations, pither Mas ters or siubestation lynes, or lmoth. Masters muy listen in at will to ally of the other units in the Sys. tem. The Sul-stations rannot listen in on thr Masters axcept when they are calleal hy the Mastors themselven. Masters may talk in pach other or to Substatiuns at will, but sub-stations do not originate calls. (Privacy earphone optional). Un to a total of 10 mixed units (Master or Substation types) may be used. You can begill with 2 Stations (at least one must be a Master) and then add units as rocuired, up to a total of 10 . Operates with units as for is 2000 feet away from one another Volume is aljustable at wach Mater from wher to louk at each laster from a whisper to a loudness that can he heard at 2 , 5 fret away out leaving his being called may reply without leaving his work exen if he is 25 to 50 feet away from his station unit. The KC-80 Master cabinet units are built of choice walnut Woods; neasure only $12^{\prime \prime} \times 61 /{ }^{\prime \prime} \times{ }^{\prime \prime} \times 5 /{ }^{\prime \prime}$; weight packed, 10 Jhe; ; the Suth-stations $71 / 2$ " $\times 33 /{ }^{\prime \prime} \times 61 /{ }^{\prime \prime}$; weinht packet, 4 lbs. The Kc-8" Master Station can be operated for an witive month for less than 15 c ! Sub-stations consume tho eifctricity. System operates on 110.115 volts, AC. or inC.
.

## KC-80 LIST PRICES

Model KC-80. Master Selective Unit for 10-station use. with tubes, junction hos.
$\$ 64.75$ Model KC-80C. Same as abown, lut with privacy paphonne attachment.
List Price ......... ... ....... $\$ 79.75$ Model UC-82. Substation for monnetily to Manter slations. List Price
No. 2100 Connecting Cable, For interronnecting $\mathrm{K}\left({ }^{-2}\right.$ - 0 ) Masters. List Price jer 10 feet
No. 2222 Connecting Cable. For intercontucting K('.80) Masters with UC-82 Sub-station [uits.
List Price per 10 feet
$\$ 0.30$

Each of the above models may be had in systems consisting of $20,40,60,80$, etc. stations, on special order. Write for detalls.

# INTERCOMMUNICATION <br> Talk-A-Phone <br> STANOARD SSSTEMS 



## SPLIT-SECOND SPEAKING COMMUNICATION - SPEEDS UP OFFICE AND PLANT ROUTINE - SAVES TIME, STEPS, MONEY

## LP-5 MASTER SELECTIVE



Consista of 1 Master Station working with up to a total of 5 Sub - stations. Master Station can talk privately to any of the Sub-stations or to all at one time. Each Sub-station can answer and call the
Master, but Sub-stations cannot call each other. Up to a total of 5 Sub-stations can be used with the Master. You can begin with a
single Sub-station and Master, and then add single Sub-station and Master, and then add any number of Sub-stations up to 5 , as they are required. The Master enjoys complete privacy; Sub-stations cannot listen in on the Master; they can hear only when they are called. 'Silent" feature shuts out all noises originating at Sub-stations. Operates with units as far as 2000 feet apart from each other. oices carry clearly to a distance from 25 to 50 feet from Sub-stations. Individuals at Sub-stations may answer when called without leaving work or touching units, at distances from 25 to 50 feet from Sub-stations. Volume level is controlled by Master. The LP- 5 Master is housed in a handsome walnut cabinet, only $93 / 4^{\prime \prime}$ long $\times 53 / 4^{\prime \prime}$ deep $\times 8^{\prime \prime}$ high. Weight packed, 8 lbs. Sub-station is contained in an attractive metal cabinet of modern design, only $53 / 2^{\prime \prime}$ long $x 33 /{ }^{\prime \prime}$ deep $x 7^{\prime \prime}$ high. Weight packed, 4 lbs. The LP-5 System operates universally on $110-115$ volts, AC or DC.
(Also available for use with up to 10 Substations.)

## LP-5 LIST PRICES

Model LP.5-Master Station Selective Unit, for 5 Sub-stations, complete with tubes and instructions. List $\$ 34.00$

Model LP-10-Master Station Selective Unit, for 10 Sub-stations, complete with tubes and instructions.
With Price
$\$ 42.50$
Model RS-3 - Sub-station Unit, for connecting to the Master Units above. List Price
$\$ 12.50$
No. 2330 Connecting Cable-The proper cable ( 3 conductor) for connecting RS-3 Sub-stations to the LP- 5 or LP-10 Master Selective Units.
List Price per 100 feet
. $\$ 4.50$

## LP-100 SUPER-SELECTIVE



System is made up exclusively of Master Stations up to 5 in number. Permita two complete 2-way conversations to be maintained simultaneous. ly, without crossotalk, or interference. Any one Master can talk to any other Master at will with absolute privacy. Masters may call one another regardless of whether station being called has power "on" or not. Up to a total of 5 Master Stations may be used. You can begin with 2 Masters and then add other unita up to a total of 5 , as required. Complete privacy of operations is assured by the LP-100. An exclusive advantage is the "Silent" feature which assures $100 \%$ silence at every Master Station between conversations. The LP-100 operates with units as far as 2000 feet apart. Voice volume can be adjusted at each Master from a whisper to a loudness that can be heard at 25 to 50 feet from the unit. Master Stations are fashioned of choice walnut woods, finished beautifully both front and back, and compact beautifully both front and back, and compact high. Weight packed, 8 lbs. The LP. 100 System will operate universally on 110.115 volts, AO or INC. Each Master unit costs only 15 c per month to operate at average rates. (Also avallable for uso with up to 10 Masters.)

## LP-100 LIST PRICES

Model LP-100-Master Station SuperSelective Unit for 5 -Station use, complete with tubes and instructions. List Prico
$\$ 39.75$
Model LP-110-Master Station SuperSelective Unit, for 10 -Station ure, complete with tubes and instructions. List Price
$\$ 44.75$
No. 3333 Connecting Cable-The proper cable ( 6 conductor) for inter-connecting LP-100 Master Units. List Price per 10 feet.
. $\$ 1.45$
No. 6655 Connecting Cablo-The proper cable ( 11 conductor) for inter-connecting LP-110 Master Units.
List Price per 10 feet
$\$ 2.20$

## LP-65 COMBINATION MASTER



Any Master in the System can talk at will to any of up to 4 other Stations, either Master or Substation type, or both intermixed. Sulb-atations cannot listen in on the Masters except when called by a Master. Masters may talk to each other or to Sub-stations at will, but Sub-stations do not originate calls. Up to $u$ total of 5 mixed units (Master or Sub-station types) may be used. You can begin with 2 Stations (at least one must be a Master) and then add units as required, up to a total of 5 . The L.P-65 will operate effectively even when units are as far as 2000 feet apart. Incoming voice volume is adjustable at each Master unit from a whisper to a loudness that can be heard at 25 to 50 feet away from the unit. Individual heing called may reply without leaving work even if he is 25 to 50 feet away from the unit. Master Stations are beautifully built of choice walnut woods. Masters measure only $93 / 4{ }^{\prime \prime}$ long $\times 334^{\prime \prime}$ deep $\times 7^{\prime \prime}$ high. Weight packed, 4 lhs. The LIP-65 System will operate universally on 110.115 volte, AC or DC. System can be operated for an entire month for less than 15 c . Sub-stations consume no electricity at all.
(Also avallable for use with up to 10 stations mixed as desired.)

## LP-65 LIST PRICES

Model LP-65-Master Selective Station Unit for 5 -Station use, complete with tulies and instructions. List, $\$ 42.50$ Model RS-2-Sub-Station Linit. List Price
\$11.25 Model LP. 70 -Master Selective Station I'nit for 10 -Station use, complete with tubes and instructions. List, \$49.95 No. 2050 Connecting Cable-The prop${ }^{\text {er }}$ cable ( 5 pair) for inter-connecting LI' 65 Master Stations Units to each other. List Price per 10 feet..... $\$ 1.75$ No. 2100 Connecting Cable-The proper cable ( 10 pair) for inter-connecting LP-70 Masters to each other. List Price per 10 feet. $\qquad$ . $\$ 2.50$ No. 2222 Connecting Ca
$\$ 2.50$
epropNo. 2222 Connecting Cable-The proper cable (2 conductor) for inter-con-
necting $L P$ - 65 and LP-70 Masters with necting LP-65 and LP-7
RS-2 Sub-atation Units. RS-2 Sub-station Units.
List Price per 10 feet..
$\$ 0.30$

Each of the above models may be had in systems consisting of $20,40,60,80$, etc. stations, on special order, Write for details.

## Talk-A-Phone 言CHIEF



## FINGER-TIP! SPLIT SECOND CO-ORDINATION OF ALL DEPARTMENTS! RELIEVE YOUR SWITCHBOARD!

## MODEL C. 410 MASTER SELECTIVE SYSTEMS



The "Chiel" Master Selective System (illustrated above) made up of a master station working with up to a total of ten stations affords instant private two-way communication between master and any of the sub-stations as well as simultaneous address from master to all sub-station units by the use of one button. Sub-stations can answer and call the master but can not call one another. Privacy earphone which automatically shuts off speaker is optional. You can begin with a single sub-station and master and then add any number of sub-stations up to a total of ten. Volume is adjusted at each master station from a whisper to full room volume. Built-in automatic "Silent Feature" shuts out noises originating at sub-stations yet permits sub-station to originate call to master station. As an added feature the unit is provided with paging facilities if needed. The "Power" button is depressed when the auxiliary amplifier HP-16 is used to overcome extremely high noise levels. Thus the call can be heard above the noise of machinery, etc. The C-410 System operates on 110 115 volts AC-DC.

## MODEL C-410 LIST PRICES

Model C-410-"Chief" Master Station as illustrated, complete with tubes, junction box, and instructions. List Price
$\$ 69.95$
Model C-410-C-"Chief Master Station, same as above but with privacy earphone attachment.
$\$ 84.95$
List Price
${ }^{\text {t. }} \$ 18.95$
Model RU-43-Sub-station unit.
List Price
18.95

No. 4433-Interconnecting Cablethe proper cable for interconnecting Model C-410 to sub-stations.
List Price per 10 feet.
\$0.75

## MODEL C-610 SUPER SELECTIVE

 SYSTEMS

The "Chief" Model C-610 utilizes only master stations up to ten in number. With the use of the patented "Hold-A. Matic" push lutton action, not only may five private two-way conversa-two-way conversataneously but in ad. dition a conference between any number of stations may be held without any danger of eavesdropping. All stations can call each other, and masters can call one another regardless if station being called has power on or not. You can begin with two masters and then add units up to a total of ten as required. Other features include "Power" and "Uni-Trans," the latter being especially effective for one way transmission of speech. When privacy earphone is used, system works like a telephone without the use of the "talk. listen switch." Built in "Silent Feature" assures 100 per cent silence at every master between conversations. Model C-610 operates with undiminished power with units as far as 3000 feet away from each other. The volume may be adjusted at each master from a Whisper to a loudness which can be heard at 25 to 50 feet from the unit. C-610 Units (large cabinet above) are luxuriously finished of choice walnut woods; size $15^{\prime \prime} \mathrm{L} . \times \mathrm{x} 61 /{ }^{\prime \prime}$ H. $x \quad 7 " \mathrm{D}$. C-610 System will operate universally on $110-115$ volts AC-DC.

## MODEL C.610 LIST PRICES

Model C-610-"Chief" Super Selective Master unit as illustrated, complete with tubes, junction box, and instructions. List Price............ $\$ 69.95$

Model C-610-C-"Chief" Super Selective Master unit, same as above but with privacy earphone attachment. List Priee
. $\$ 84.95$
No. 9911-Interconnecting CableThe proper cable for interconnecting C-610 Master Stations. List Price per 10 feet
$\$ 2.90$

## MODEL C. 180 COMBINATION

 SYSTEMS

The Talk - A - Phone "Chief" Model C-810 combines the use of either master stations and selective type sub-stations or both. Master stations may carry on a number of two-way conversations or have a conference in complete privacy. Sub-stations can not eavesdrop or interrupt master stations. Selective type sub-stations may select the master to whom they wish to speak and originate a call. Sub-stations also have perfect privacy. Master stations can not eavesdrop. Privacy earphone is also optional on this model. You can begin with two stations (at lease one must be a master) and then add units as required up to a total of ten. Outstanding features include optional "Power" and "Uni-trans" control described "Power" and "Uni-trans" control described previously. Volume is adjusted at each master
station by a continuously variable control station by a continuously variable control
easily accessible on the front of the unit. easily accessible on the front of the unit.
The system operates on $110 \cdot 115$ volts AC-DC.

## MODEL C-810 LIST PRICES

Model C-810-"Chief" Master Station unit for ten station use, complete with tubes, six foot extension cable, junction box, and instructions.
List Price
. $\$ 79.95$
Model C-810-C-"Chief" Master Station unit, same as above but with privacy earphone attachment.
List Price
.. $\$ 94.95$
Model UC.900-Non-originating Sub-
Model UC-900-Non-originating $\$ 18.95$ Model UC-905-Sub-station unit for Model UC-905-Sub-station unit for originating calls to any of five master
stations. List Price................... $\$ 24.95$ stations. List Price................... $\$ 24.95$ Model UC-910-Sub-station unit for originating calls to any of ten master stations. List Price.
$\$ 27.50$
No. 3606-Interconnecting Cable The proper cable for interconnecting up to six masters. List Price per 10 ft . co per
$\$ 2.90$
No. 1212 -Interconnecting CableThe proper cable (two-conductor) for interconnecting masters with UC-200 Sub-stations. List per 10 feet... $\$ 0.50$ Nub-stations. 3636 Interconnecting CableNo. 3636 -Interconnecting CableThe proper cable for interconnecting
UC-201, UC-205, UC-210 Sub-stations UC-201, UC
List Price per 10 feet

Each of the above models may be had in systems conslsting of $20,40,60,80$, etc. stations, on special order. Write for detalls.

## Talk-A-Phone SumetHIEF



## THE FINEST IN INTERCOMMUNICATION - FEATURES INCLUDE CONFERENCE TRAFFIC CONTROL—BUSY SIGNAL LIGHT—UNI-TRANS

MODEL CS. 1410 MASTER SELECTIVE MODEL CS-1010 SUPER SELECTIVE SYSTEMS


The "Super Chief" slordel Csi410 has incorporated in its design innovations never before used in the master selective type inter - communication system. This system usilig one master and up to a total of ten sub - stations affords private two-way com munication between the master and any of the sub-stations. Built into this unit are the now famous Talk-A-1"hone "Call Waiting" and "Busy Simul" lights when the master is talking to andestation and another station wisles to call the muster as soon as the wisties to call the master, as soon as the sub-station attemits to orininate the cal a red light goes on his station indicating that the master is busy. At the same time an amber light appears at the master station indicating that another sub-station is trying to reach him. As suons as the conversation is completed, the lights go off and the new conversation may proced. Other features include the "Power" button used with the auxiliary amplifier HP-16 to overcome extremely high noige levels and automatic "Silent Feature." Units have extremelv high power undistorted five watts-more than enough for any normal operation System operates on 110 volts AC, 60 cycles.

## MODEL CS. 1410 LIST PRICES

Model CS-1410-"Super Chie?" Maste Station for ten station use, complete with tubes, junction box and instructions. List Price $\$ 120.00$ Model CS-1410-C-"Super Chief" Mas ter Station, same as above but with privacy earphone attachment.
List Price
$\$ 135.00$
Model US-703 Sub-station unit for connecting to CS.1410 Master Station, connecting to CS. 1410 Master Statigh, complete with "Busy Signal Light. No. 8866 -Interconnecting CableThe proper cable for inturconnecting Madel Cs-1410 Master stations and sulb-stations.
List Price per 10 feet

The Model CS-1010 "Super Chief" is made up exclusively of master stations. Any number up to ten may be had in the system. This system permits five two-way conversations to be held simultaneously with.out interference or cross-talk. You can begin with two masters and then add up to ten as reguired. In addition by the use of "Truffic Conference Control" any number of stations may hold private conferences without interruption or eavesdropping from stations outside of the conference group. If one of the conference group is called by an outside station, he is signalled by a light so that he knows a call is waiting. At the same time the "Busy Signal Light'; on the calter's unit is illuminated so that he knows that the line he is trying to reach is busy. An outstanding feature is "Uni-Trans" control which enables you to talk to one or as many as you want without interruption, a splendid feature when dictating to one or to a group. When earphone is used, system works like a telephone without use of "Talk-Listen Switch." Styled by industrial designers, calinets are beautiful ultramodern and of harmonious matched wood design' size $15^{\prime \prime}$ L. x $61 / 2 "$ H. x $7^{\prime \prime}$ D. System operates on 110 volts, AC, 60 cycles.

MODEL CS. 1010 LIST PRICES
Model CS-1010-_"Super Chief" Master Station for ten stations, complete with tubes, junction box and instructions. List Price . $\$ 120.00$
Model CS-1010-C-_"Super Chief Master Station, same as above but with privacy earphone attachment.
List Price
$\$ 135.00$
No. 2142-Interconnecting CableThe proper cable for interconnecting Model CS-1010 "Super Chief" Master Stations.
List Price per 10 feet
$\$ 5.00$

MODEL CS-1810 COMBINATION SYSTEMS


The "Super Chief" Model CS- 1810 offers supreme versatility of a type never before achieved in intercommunication equipment. Either musters or suh-stations or both up to a total of ten may be used. Master stations may carry on private two-way conversations or conferences without interruption or eavesdropping by use of the "l'rivate Conference Traffic Control." In addition master stations may call and communicate with sub-stations, and substations may select the master which they wish to call and providing the master's line is not busy originate the call. If the master is busy, a red light will go on at the substation and an amber light will go on at the master station indicating that someone is trying to reach him After the conversation rying to reach him. After the conversation is over the lights will go out, and the new conversution may proceed. Uni-Trans" is also built into this system. The volume of incoming voice may be adjusted at each master station. Voice reproduction is lifelike and natural. Privacy earphone is optional in this system. Operation of these units is on 110 volts, $A C, 60$ evcles.

## MODEL CS. 1810 LIST PRICES

Model CS-1810-"Super Chief" Master Station for ten station use, complete with tubes, junction box and instructions. List Price ................ $\$ 135.00$ Model US-901-Sub-station for originating calls to one master, complete with "Busy Signal Light." List Price
Model US-910-Sub-station for originating calls to any of ten masters, including lights. List Price ......... $\$ 45.00$ No. 2142-Interconnecting CableThe proper cable for connecting up to six CS-1810 Master Stations to to six CS.
List Price par 10 feet
ㄴ........ $\$ 5.00$ No. 6363 -Interconnecting Cable The proper cable for interconnecting I'S-901, L'S-805 and ES-910 Substations to Masters.
List Price per 10 feet
. $\$ 1.45$


Standard Model


DeLuxe Model

## TALK-A.PHONE'S NEWEST - THE SUPREMELY VERSATILE MASTER AND SELECTIVE TYPE STAFF-STATION MODEL

## STANDARD MODEL

With this versatile system any master can talk at will to any of up to four other stations either master or sub-station type or both intermixed. The staff type sulbstations, illustrated above, can select any master and originate calls but can not eavesdrop at any time on masters nor can they interrupt when masters are speaking to each other. Regular RS- 2 non-originating You can begin with two stations (at least one must be a master) and add units as required, up to a total of five. The Model LP-67 will olverate effectively even with the units as far as 2000 feet apart. Incoming voice volume is adjustable on each master unit. Masters measure 9 \%" L. $\times 3$ 发" D. x $7^{\prime \prime}$ H.; weight packel 7 lbs. Thd Model LP-67 System will operate universally on 110.115 volt AC-DC. The system can be operated for an entire month for less than 15 c . Sub-stations consume no electricity at all.
(Also availabla for uso for up to ten stations mixed as desired.)

## DELUXE MODEL



This Deluxe System permits the use of up to ten stations either master or staff type sub-stations or loth. Master stations may communicate with each other in perfect privacy. Sub-stations can not eavesdrop or interrupt the master stations. Selective type sub-stations may select the master to whom they wish to speak and originate the call. Non-selective type sub-stations may also be used in this system. Privacy earphone is also optional on this model. You can begin with two stations (at least one must be a master) and then add units as required up to a total of ten. It operates with units as far as 3000 feet away from one another. Volume is adjustable at each master from a whisper to a loudness that can be heard from 25 to 50 feet away from the unit. The Model $\mathrm{KC} \cdot 87$ Master Stations as wel set the Subetations are beatifully designed and built of choice walnut woods. The Master Station weight packed is 10 lbs; the Walnut woods. The Master Station weight packed complete with Sub-station 4 lbs. The KC-87 Units are purnished comple system
tubes, instructions, six foot cable, and junction box. The sy operates on 110.115 volts AC-DC.

## MODEL LP. 67 LIST PRICES

Model LP-67-Master Station unit for five station use, com plete with tubes and instructions. List Price............... $\$ 45.00$ Model LP-77-Master Station unit for ten station use, com plete with tubes and inģtructions. List Price............. $\$ 49.95$ Model RS-2-Non-originating Sub-station unit. List Price $\qquad$ $\$ 11.25$
 master station. List Price Model RS-35-Sub-station unit for originating calls to any of five master stations. List Price................................ $\$ 17.95$ No. 3603-Interconnecting Cablo-The proper cable for interconnecting up to three masters. List Price per 10 feet No. 3606 - Interconnecting Cablo-The proper cable for in terconnecting up to six masters. List Price per 10 feet. $\$ 2.90$ No. 1212-Interconnecting Cable-The proper cable for interconnection masters with RS. 2 Sub-stations. List Price terconnection masters ........................................................... $\$ 0.50$ No. 3636 interconnocting Cablo-The proper cable for interconnecting RS-31 and RS-35 Sub-stations to masters. Llst Price per 10 feet
$\$ 1.45$

## MODEL KC-87 LIST PRICES

Model KC.87-Del,uxe Master Station unit for ten station use, complete with tubes, six foot extension cable, junction box, and instructions. List Price.
. $\$ 64.75$
Model KC.87-C-DeIuxe Master Station unit. Same as above with privacy earphone attachment Litt Price..... $\$ 79.75$ Model UC-82-Non-originating Sub-station unit. List Price .$\$ 18.95$
Model UC-201-Sub-station unit for originating calls to one master station. List price $\$ 22.00$
Model UC-205-Sub-station unit for originating calls to any of five master stations. List Price.
.$\$ 24.95$ Model UC-210-Sub-station unit for originating calls to any of ten master stations. List Price.......................... $\$ 27.50$
No. 3606-Interconnecting Cablo-The proper cable for interconnecting up to six masters. List Price per 10 feet.. $\$ 2.90$ No. 3636-Interconnecting Cablo. The proper cable for No. interconnecting Models UC-201, UC-205 and UC-210 Sub- $^{2}$ intations to Masters. List Price per 10 feet
..$\$ 1.45$

## Talk-A-Phone MULTIPLE STATION SYSTEMS



Talk-A-Phone Systems are available in unlimited number of stations from five to 100 . Illustrated at the left is the "Super Chief" or "Chief" model for 46 stations complete with earphone. At the right is shown our 40 station Standard Model. These multiple station units are available in either the Master Selective, Super Selective, or Combination type units. Write for quotations.



Use of Talk and Listen Switch Unnecessary
The Mastor Syatem Model 510 has many now features to recommend it. Two-way private conversation between any two stations with a total selection of 10 stations is now possible. Every Master station Model 510 is a veritable complete and private selfocontained tel phone switchberard! Just turin the selector switch to the station to which you wish to sueak atul you can carry on a private conversation FIVE SEPARATE AND DISTINCT PRIVATE CONVERSATIONS CAN BE CARIRED ON SIMUDTANEOLSLY.
The 510 System does not require the use of a "talk and listen" owitch. Simply lift the phone to your ear and you can carry on a RUNNING CONVERSATION.
Master Station 510 comes complete with car phone, selector switch, "on" and "off" switch, "talk and listen" switch, volume control. Calinipet of beunt iful hand rubbed walnut. 50 feet of wire. $\$ 48.00$
Complete Complete


Model 140

## "Tahlane"

WIRELESS S Y S TE M
Works on A.C. or D.C.No Wiring Necessary
The Tokfone Wireless Model 140 provides twoway communication between any two points without the necessity of laying wires between the units to be used. This arrangement makes the " 140 " sesirable where it is impractical to do wiring. For example it is ideal for use where it is inopractical to do wiring. For example ithon from the H the home promily is its chief nurgery and the livink room, etc. Extreme portabiliy is claim to fame, Just pluy ach station into the Hearest electric
bashoard outlet and it's ready for use. baseboard outlet and it's ready for use.
Comes in benutiful walnut cabinet equipped with "on and off" switch, volume control, "talk and listen" switch, jewel
pilot light. Per pair. $\mathbf{\$ 6 9 . 5 0}$ pilot light. Her pair

## "Takfane" STORM-PROOF "MARINE MIDGET" P.M. SPEAKER

This new horn of inverted reflex design offers an air column length
 of $15^{\circ \prime}$ thus giving a maximum ratio of possr ithut to sound pressure output. Fiatures wide range frequency responss and fine reproduction of voice. Because of complete weather and mechanical protection, dependable operation can be expected with a driving rain beating directly into the bell opening.
Constructed of heavy gauge aluminum. Buttleahip grey enamel finish.

Adjustable steet mtr. bracket at no extra charge. The l'M. Speaker unit has a conservative power rating of watts. Overal size of all depth $8^{\prime \prime}$. p'rice..... $\$ 24.50$


## "Takfane"Model 141 BEAM POWER SYSTEM

With 2 Watt Output. From 2 to 11 Stations with Selector Switoh

Where efficient, cconomical and fast, direct twoway AMPLIFIED communication is desired between two or more persons of departments, this Systern is just the thing.
Model 141 TOKFOSE Master station comes with selector switch, "on and off" switch, "talk and listen" switch, volume control, complete with one sub station and 50 feet of wire for $\mathbf{\$ 4 9 . 5 0}$
The Model 141A illustrated may be used for extra stations, whereever herded. Each cones with 50 feet of wire.
$\$ 10.00$
The Model 141-S and 141-SW is exactly the same as the Model $1+1$ and $141-A$ except that it comes equipped with a special switch on the right hand side of the Master and a special switch on the subs station. The Mastor Station and one sub sta- $\mathbf{\$ 5 3 . 0 0}$
TORFONI: Remote sW station is used where additional
lemote stations are needed for any 8 wire SW systems.. $\$ 1.50$


Remote Switch Control

A highly practical, and efficient means of speaker control where the speakeris ant located on wall brackets, or mounted in some other position which is mot easily accessible . . . up to distances of 15,20 or 30 fere. Comes equipped with 6 feet of $\mathbf{\$ 7 5 0}$ wire

## "Takfane" trumpet <br> The exclusive design of Tokfone Trumpets increases theri strength

 and eliminates rain leakage at the seam where the 2 sections of the baffle are joined. Tharone speaker is securely held in place with the sume bolts that hold the baffle topether. Fxtra mitg. holte not meeded.Comes equipped with cadmium plated hardware and two mig. joops for langing. 6" SPEAKER, $15^{\prime \prime}$ hell opening, $10^{\prime \prime}$ length overall length 15". All aluminum.

Price
$\$ 29.50$


Add $\mathbf{\$ 2 . 0 0}$ for $\mathbf{2 2 0}$ Volts for all Models.


MASTER JR.


HERE'S A LOW
PRICED TWO-WAY SYSTEM FOR EXECUTIVES, PROFESSIONALS \& HOME USE

MASTER WITH 1 REMOTE AND 50 FEET OF WIRE

 any two remote mint in att ottle, factury, wh home

TOKFONE, Jr. gives you instant personal contact betwern managers and their employers, hetween one department and another or from une roum in the home to another.

TOKFONE, Jr. is attractive in appearance, simple to fistall and costs a trifle to operate. It is a thoroughly practical and proven product which will pay for itself wer and avor again in saring time, steps and anxiety.

TOKFONE, Jr. Will be found indispensable for simplifying and speeding up office routine, interdepartmental contacts and will save the housewife many steps in keeping in touch with the kitchen, nursery, garage or other parts of the home. Complete
\$27.50

## "Takfane" Ir. S-W

TORFONE, Jr. sW is optional erguipment. Its use pernits calling the master station from the outlying statim. Ther arrangement is such, however, that the switoh on the. remusstation must be operated to permit person callind to answer the call from the master station. It also heeps th.. Femet. station in quiet position, and the master stationt at all times can eall the remote station.

This system complete with switch on remote This system complete with switch on remote $\mathbf{~ a t a t i o n ~ o n l y , ~ a n d ~} 50 \mathrm{ft}$. of triple twisterl wive $\mathbf{\$ 0 . 5 0}$

"Tahfane"-2-11 Station System

MODEL 142-EA
THE IDEAL SYSTEM FOR
HOTELPAGING.
HOSPITALS, DEPARTMENT STORES, FACTORIES, OFFICE SUITES, FOR DIRECT 2-WAY AMPLIFIED COMMUNICATION

COMPLETE WITH SELECTOR SWITCH
The most efficient, econsmical. and fastext mathe of holding direct. two Way, amplified cumnunication between two in more persons or departments. Complete 2-way system comprising come lithlel $1+2-\mathrm{F}_{\mathrm{d}} \mathrm{d}$, one $\mathbf{\$ 4} \mathbf{5} \mathbf{5 0}$ MODEL, $1+2-E A$ and MoJNE, $142-F$ comprisp a complete two way system.
 This is the only communication system having this many tations; also on each substation 4 speakers mage let (whated in serine barallet, giving you a total of furty direet stations which no other communidation system affords. Master comes equiphed with tatphone. Works as ('-I)C current. Communication between mastor sation and any wensur siation in which
 ESTRA STATIONS with 50 ft . of wire

## "Takfane" Model 143 \& 143-A

1s exactly the same as Model $142-\mathrm{F} . \mathrm{a}-\mathrm{xce}$ en that it dues not come

"Takfane" Model 143-S - 143-5W
Is exactly the same as Model 143.143 A excent that it cumes equipped with special switch on the right hand side of the Master and a special switch 50 feet of wire
andi.......................

## "T/akfane" Model 142-EA SW

Switches on both mastre and sul, station. Is optional rquipment and its use permits calling the master station from the outlying station. The
 to pranit the promon ralleal to answor furitions to the master station. It also keeps the rumote stalion $\mathrm{i}_{1}$ : quine pevition lat the master station at all times can call the suls atat ion. "his sytems complete with $\mathbf{\$ 5 . 0 0}$

## Every Home Needs the Protecton of the Amazing

 "Talking Doar"

TALKING DOOR "MASTER"


BX. 3 REMOTE



A modern convenience tor every home which permits a two-way conversation to either the front or rear dnor from the kitchen or other convenient location. Keeps out undesirables such as promotion salesmen, solicitors, time wasters-even kidnappers.
No need to "go to the door" and stand in the draft of at open dowr. Small initial cost, eacy installation and low operating cost make
this a necessity it "...n hom, (omsumen no eurrent except when In use. Comes complit. with 1 tation and 50 ft . of wire ready to install. Mav ha had with either Model BX3 in black crackle finsh for mounting outnide: of dowr or Model Sr'3 for mounting inside of door:
Talking Dior with unte bemote rumplete
\$24.95
$\$ 10.00$
LICENSED, by agreement with Electrical Research l'roducts, Inc., UNDER PATENTS oWSEJ OR CONTROLLED BY WESTERN ELECTRIC CO., and AMEHICAN TELEPHONE AND TELEGRIPII COMPAYY

# Tokrone Sع Luxs INTERCOMMUNICATION SYSTEM 

## Model 743S Master and 743W Remote Unit

List Price $\$ 69.50$

The TOKFONE DeLuxe represents the culmmation of many years' experience in the manufacture and sale of Intercommunication Systems. It is by far the most effcient, most economical and the fastest means of carrying on direct, two-way, amplified intercommunication between $t$ wo or more persons, offices or departments.

The basic system comprises one DeLuxe Master Unit (top) and one DeLuxe Remote Station (bottom), although Additional Remotes may be added (to the total of 10) to meet the specific requirements of any business.
The DeLuxe System utilizes PUSH BUTTON CONTROL.
 By simply pressing one button on either side you automatically connect the circuit between the Master and any one Remote. Two-way conversation is made possible by means of the talk-listen key.

The flexibility of this unit may be judged by the fact that when set up for its maximum communication possibilities, 10 Remote stations may be connected to the Master. These are arranged in two groups of 5 each. The Master nay call one single station in either group or one station in each group at the same time or may call and converse with all 5 Remotes in either group or all 10 Remotes in both groups at one time. If desired, any Remote can call the Master at any time.
One of the exclusive features of the TOKFONE DeLuxe System is that it is de-


## Flexibility

When used as a 3 -wire system a switcl at the side of the cabinet enables a Remote station to carry on a running conversation with the Master, once the circuit is completed. It also permits the Remote to remain versations at the Remote.
When a the Remote.
ning conversation is possible at all times when the "all" Remote stations always remain open so that a run-


## INTERCOMMUNICATION

Reaches New High With
MASTER TO MASTER SYSTEM

## A Selective System Which Makes Use of Talk-and-Listen-Switch Unnecessary

The Master System Model 710 has many features to recommend it. Twoway private conversation between any two stations is now possible. Every Master Station in this system is a veritable and complete and private selfcontained telephone switchboard! Just press in the button indicating which station you wish to speak to and you can carry on a private conversation. SIX SEPARATE AND DISTINCT PRIVATE CONVERSATIONS CAN BE'CARRIED ON SIMULTANEOUSLY.

The 710 System does not require the use of a "talk and listen" key. Simply lift the phone to your EAR and you can carry on a RUNNING CONVERSATION. The only time "Talk Listen Key" is used by Master is when loudspeaker operation is desired.

Master Station 710 comes complete, with earphone, "on" and "off" switch, "talk and listen" switch, volume control and 12 push button selector. Cabinet of beautiful hand rubbed walnut, sloping front.

## List Price for Each Model No. 710 - $\$ 54.00$

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## TOKFONE AMPLIFIERS


8 WATT
AMPLIFIER
COMPLETE
Model $8 W A$
List $\$ 32.50$
with tubes

Here is a low priced 8 watt amplitier that meets all TokFone requirements of (Uality at a price that fits the most restricted budget. Conne COMPLETE, ready to use WITH Sylvania tubes. screen, and carrying hande.

Full o Wati Amplitier + Tube Chassis
2. ("hathets-1 Miernhthone atal 1 Phomo lntur

- Nopalala" Cuntrol tur Each Sryarate "lone Control with Switch
Has on Ohm Output Impedance

Tube Lineuv: nSJ7.8SF5.bLo. 835

- Extra Heary Chassis
- ('ompietely" Shielded
- Extra Heary Daty Transformer
- Oversize Coimponents
- High Gain, Wide Frequency Response
- Uperales un 110-120 Volte 50-60 Cycle


## 15 WATT AMPLIFIER COMPLETE

## Model 15WA List \$24.50 less tubes <br> PERFORMANCE PLUS

 AT LOW Cost- Extra Reary Chassis
- All Oversized Components
- six Tuher Clans A Push-Pull
- Fifteen Watt Output
- Three lmpar P'ositions-

2 Microphone, 1 Phono Unit

- 2-4-8.0.0. Ohm Outputs

- High Gain, Wide Frequency Response
- Continuous, Variable Tone Control
- Four Siages of Ainplification
- Tube Lineup: 1-6S.J7, 2-6SC7,

9-6N6, 1-83V

- Operation on 110-120 Volts. 5-60 Cycle


## 15 WATT PHONO AMPLIFIER

Model PI5WA

## List \$44.95

 with tubes

This new TokFone Molel P15WA fills a long felt need. The amplifier is the same as Model 15A but has the added feature of a builtin electric phonograph. Entire unit comes complete WITH tubes,
ere $e+n$, motor and pick up and is easily portable.

- Extra Heuvy Chassis

Completelv Shiclded
All Uversized Conapunents
Six Tube Class A Push-Pull Fifteen Watt Output Three Input Positions 2 Microphone, 1 Phono Input $2-4-8-500$ Ohm Outputs High Gain, Wide Frequency Kesponse

- High Gaín Output
- Alliance Rim Drivee Oenstant Speed Motor, 78 KPM
On and Off Swital for Motor on Phono Control
- Continuous, Variable Tone Control
- Four Stages of Amplification
- Tube Lineup: 1-6SJ7, 2-6SC7, 2-6N 6,1 -83V
- Astatic Crystal Pickup



## 30 WATT PHONO AMPLIFIER Model ${ }^{\text {P }}{ }^{1}$ W30A List \$87.95 tubes included

- Seven Tube Chassis
- Three Channela
- Two Microplante and one Phono Input
- Separate Control for Each
- Separate Tone Cuntrol
- Jewel P'ilot Lighit
- Has 4-8.16.500 ohm out. put Impedances
put Impedance
- Rubber Floated Tube Trays
- Tube Lincup: 1.6SJ7, 1-6SF5

2-6SC7, 2-6L6, 1-83y

- Extra Heavy Chawsis, Com pletely Shielded

For a splendid all-purvose amplifier this model P30WA has no equal. Comes complete with tubes, screen, motor and pickup as illustrated.


## 60 WATT AMPLIFIER - Model 60WA List $\$ 82.50$ - less tubes

- Nine Tube Chastio
- Uses 4 -6L 6 in Push-Pull Parallel
- Rubber Floated Tuhe Trave
- Tube Lineup: 1-6SJ7. 1-6SF3

2-6SC7, 4-6L6, 1-573

- Extra Heary Chassis, Completely Shielded
- All Overaize Components
- Continued Variable Tone Control
if screen is desired add $\$ 8.50$ to list price. For set of matched thbes add 814.00 to list price
thes add 814.00 to list price.
Price as quoted ahove is for chaserfs only, less screen and tubes. Chassis is equipped with carrying handlea.
- Full 80 Watt Amplifer
- Seven Tube Chassir
- Two Microphone and Onr Phono Input
- Separate Cuntrol for Eac
- Separate Tone Control

Jewel Pilot Light
Has 4-8.15.500 Ohm Output Impedances

Rubher Floated Tube Tray - Tuhe Lineup: 1-6S.I7. 1-6SF5, $2-6 \mathrm{SC} 7,2=6 \mathrm{~L} .6,1-83 \mathrm{~V}$

- Extra Hphyy Chassis, Completely Shiclded
- On and Of Toggle Switch
- High Gain Wide Frequeaer Response
- Onerates on 110-120 Volt, 50-60 Cycle


## amplIcall HELPS SPEED UUP AMERICA'S WAR EFFORT EVERYWHERE



The W-100 Series Systems are extremely versatile and are among the most popular Intercom equipment because of their ability to fill the greatest number of installation needs. These Systems provide instant 2-way communication between central or Master locations and a number of Remote locations-beginning with a 6 -Station System to handle the popular demand for six or less stations-and also available in 12 and 18-station Systems designed to handle the expanded needs of larger installations. Masters may call any one or all other stations simultaneously. On single master installations remotes may call the one master but cannot talk to each other. On multiple master installations, remotes cannot originate a call. Compact Master station is beautifully housed in a streamlined cabinet of choice woods; Remote station is equally attractive. (To provide for complete privacy of conversation, models are also available with earphone attachment.)


## W-300 Series-Combined Intercom \& Paging

Here is a System of great versatility and considerable power in which the central Master station can not only carry on a two-way conversation with each Remote station in the system, but can also page independently over any one remote station or over all Remote stations simultaneously. Remote stations can originate calls to Master. Maximum facilities of the W-300 Systen are for 18 Remote stations. Maximum power is 25 watts. Accurate station selection is accomplished by new type pusli-button selector switches. Master station is of beautiful, compact design; paging stations are metal-cased; Remote stations are of wood. The flexibility of the W-300 System makes it ideal for army barracks, rifle ranges, and simllar military application as well as for wartime industrial use. Offers instant location of personnel through the "all call" paging feature.


## W-200 Series_All-Master Systems

The W-200 Series, recognized as one of the most universal and advantageous of all Intercom Systems, consists entirely of Master stations. This Series permits every station of the system to call and converse at will with every other station. All conversations are absolutely private-there is no cross-talk or eavesdropping possible. Each Master has a 3-position "talklisten" switch: depress to talk; returns automatically to center position for listening; raise to "up" position when carrying on long conversation or dictation, or when using earphone. When earphone is used, it is not necessary to operate "talk-listen" switch; conversation is carried on same as on a telephone instrument. The W-200 Series is available in two models-Systems for 12 or for 24 stations. Units are fashioned of beautiful two-toned walnut and birch in modern design.


## W-400 Series All Combination Hi-Power Systems

Here is the very latest in deluxe Intercom equipment. Master stations can be combined with Remote stations in practically any combination; all conversations between Masters are absolutely private; Masters can listen in on Remote stations; Remote stations are able to originate a call to as many as six Master stations. New features include: two volume controls for both incoming and outgoing volume; indlividual locking type, finger-tip pusll-buttons selectors; 3-position "talk-listen" switch, etc. There can be no eavesdropping or cross-talk on Masters; multiple Master conversations are absolutely private. Models are also available with earphone attachment for extra privacy. Compact station units are streamlined modern, in twotone birch and walnut. W-400 Series Systems are available in two models-for 12 or for 24 stations.

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PRICES AND DISCOUNTS QUOTED ON REQUEST
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There is a Rauland-Webster AMPLICALL Intercom System for every type of installation. AMPLICALL speeds up office and plant routine-saves time, steps, and money-plays a vital role in the war effort. Write for complete catalog giving full details. (See other side of page for information covering the complete line of Webster-Rauland Amplifiers, Sound Systems, Factory Paging units, Power Stages, etc.)

## SOUND EQUIPMENT FOR



## RAULAND - WEBSTER 'TAILORED - TO - FIT" SOUND HELPS SPEED AMERICA'S WAR EFFORT

Typical of Rauland-Webster Sound installations designed for war industry, is the 840 watt rack and panel Sound Unit (illustrated at left) built for a new government ordnance plant. This giant RAULAND System covers 30 square miles, and is used primarily for instant paging, for direction, and for emergency announcements
Rauland-Webster Sound helps boost the output of wartime industries by providing instant communication; by preventing production tie-ups; by speeding the movement of materials; by protecting plants, providing instant warning against air-raids, fire. and sabotage; by improving morale with the provision of music during lunch and fatigue periods, etc.


## Mobile Amplifiers That Can "Take It"!

Rauland-Webster offers a selection of superb Mobile Amplifiers designed for oppration from 117 volts AC or from 6 volts DC. The W-841 Amplifier (illustrated) has a 30 watt output; has 3 microphone inputs; one phono input; mixer-fader control on all 4 inputs (remote mixing on mikes); separate bass and treble controls; phono motor, crystal pickup, etc. The W-821 Amplifier has 20 watts output; includes 2 microphone inputs; one phono input; mixer-fader control on all three inputs; dual tone control; phono motor and crystal pickup

## There's a Rauland-Webster Amplifier for Every Need

Write for our Catalog No. 141 for full thetails covering a most complete selection of quality Somod nquipment. Thera is a Raulamberbster Amplitier available for fuery industrial reaturement (batring, recreation, amergency alarms, etc.), for use by our Armed Forros, for "xprimental or laboratory use, etc. Rauland-Webster Deluxe Amplifiers all avalable in power outputs ranging from 14 to 60 watts, and Deluxe Amplifers ath avalabi in power ontar rame low-power portable systems can be han in a wille rank of "ompleta* Not to the famaus new
 requirements of . Wartime industry and husiness. No matter
needs may be, write for complete details. Ask for Catalog No. 141 .

Rauland-Webster also offers a fine selection of Dynamic, Velocity, and Crystal Microphones, as well as a wile variety of high-qualits Sound accessories, designed and lmilt to render the dependable service demanded hy today's rigid requirements. Write for complete descriptive literature.

Rauland-Webster will build "tail-ored-to-fit" Sound Equipment (on priority ratings available to industry) to meet any special requirement. Write for full details.


Also available for industrial and similar applications is a new line of super-fidelity rack type equipment. Illustrated above are several of these Power Stages combined in a short rack cabinet. Mlustrated at top is the W-4205 "Super-Fidelity" Mixer -Pre-Amplifier for 4 microphones (high or low impedance) and 2 phonos. The new W-4260 Bi-Power 60 watt Power Stages are mounted directly below the Mixer. An unlimited number of these stages may be used with the W-4205 unit. Write for complete details describing Rauland-Webster Power Stages and Mixer-Pre-Amplifiers.

## PRICES AND DESCRIPTIVE LITERATURE FURNISHED ON REQUEST

# AMPLIFIERS IN ALL POPULAR WATTAGES By BELL SOUND SYSTEMS, Inc. 



## 15-Watt Amplifier Model 615

- Three Input Channels
- Illuminated Control Panel
- Streamlined Two-Tone Case
- Beam Power Output Tubes
- Exceptional Tone Quality

MODEL 615 SPECIFICATIONS
POWER OUTPUT 15 watts at less than $5 \%$ distortion. 18

This amplifier is as fine in performance as its beautiful, modern design suggests. A new peak in appearance and tone! Its illuminated, full-vision pointer dials are set on an incline, at the proper eye level, in a beautiful, two-tone gray cabinet trimmed in deep red. With push-pull beam power output tubes utilizing inverse feedback and an expertly engineered circuit, it is literally a packaged miracle in performance and ease of operation.
The 15 -watt output has less than $5 \%$ distortion. Peak output is 18 watts. Two individually controlled microphone channels and one phono channel can be mixed in any combination of volume. Circuit and tubes are easily accessible through the one-piece removable top-and-back panel.
watts peak.
GAIN: Microphone channels 124 db . Phono 85 db.
FREQUENCY RESPONSE: 35 to 10,000 cy-cles-within plus or minus 1.5 db .
INPUT IMPEDANCE: Two microphone channels 10 megohms each (low impedance available at extra cost). Phono 500,000 ohms.
TUBES: 2-6SJ7; 1-6SF5; 1-6N7; 2-6V6G; 1-5Y3G.
OUTPUT IMPEDANCES: $1.25 ; 2.5 ; 4 ; 8 ; 15$; 250 and 500 ohms.
CONTROLS: Two microphone volume controls; one phono control; one tone control. POWER REQUIRED: 100 watts, $110-120$ volts AC 50-60 cycles.
DIMENSIONS: $81 / 2^{\prime \prime}$ deep; $8^{\circ "}$ high; $161 / 2^{\prime \prime}$ long.
NET WEIGHT: 25 lbs.
List price, including matched tubes... $\$ 67.10$

## 30-Watt Amplifier Model 630

- Four Separately Controlled Inputs
- Electronic Bass and Treble Boost
- Inverse Feedback Stabilizer
- Convenient Inclined Illuminated Panel
- Streamlined Two-Tone Housing

A new high in amplifier valuel Undistorted 30 -watt output, a peak power of 38 watts, and a perfected circuit utilizing pushpull beam power output tubes and inverse feedback. Separately regulated tonal con-trol-and when properly used, helps reduce feedback. Three microphone inputs and one phono input, with separate volume controls, permit any combination.
This versatile, feature-packed unit is encased in an ultra-modern housing finished in two-tone gray and featuring easy-toread, illuminated pointer dials. One of the most attractive units you've ever seent The interior circuit is accessible through an easily removable one-piece top and back. No detail in amplifier perfection has been overlooked!


## MODEL 630 SPECIFICATIONS

POWER OUTPUT: 30 watts at less than $5 \%$ distortion. 38 watts peak.
GAIN: Microphone channels 132 db . Phono ${ }_{85} \mathrm{db}$.
FREQUENCY RESPONSE: 35 to $12,000 \mathrm{cy}$ -cles-within plus or minus 1 db .
INPUT IMPEDANCE: Three microphone channels 10 megohms each (low impedance available at extra cost). Phono 500,000 ohms.
TUBES: ${ }^{3-6 S J 7 ;} 2-6 S C 7 ; 1-6 \mathrm{C} 5 ; 1-6 \mathrm{~N} 7$; 2-6L6G: $1-5 U 4 \mathrm{G}$.
OUTPUT IMPEDANCES: $1.25 ; 2.5 ; 4 ; 8 ; 15$; 250 and 500 ohms.
CONTROLS: Three microphone volume controls; one phono control; one bass boost tone control; one treble boost tone control.
POWER REQUIRED: 130 watts, $110-120$ volts AC 50-60 cycles.
DIMENSIONS: $11^{\prime \prime}$ deep; $81 / 2^{\prime \prime}$ high; $161 / 2^{\prime \prime}$ NET W.

WEIGHT: 33 lbs.
List price, including matched tubes .... $\mathbf{\$ 1 0 7 . 8 0}$

## 10-Watt Amplifier Model 610

- Undistorted Output
- Three Input Channels
- Modern Two-Tone Design
- Illuminated Sloping Panel
- Easily Removable Top

MODEL 610 SPECIFICATIONS
POWER OUTPUT: 10 watts with less than $5 \%$ distortion. 14 watts peak.
GAIN: Microphone 115 db . Phono 75 db . FREQUENCY RESPONSE: 50 to 10,000 cycles within 2 db .
INPUT IMPEDANCE: 2 Microphones 10 megohms. 1 Phono 500,000 ohms.
TUBES: 2-6SI7; 1-6N7; 2-6V6G; 1-5Y3G. OUTPUT IMPEDANCE: $1.25 ; 2.5 ; 4 ; 8 ; 15$; 250 and 500 oms.
CONTROLS: Two volume controls for microphones, one for phono and one tone control.
POWER REQUIRED: 85 watts, $110-120$ volts AC 50-60 cycles.
DIMENSIONS: $81 / 2^{\circ \prime}$ deep; $8^{\circ \prime}$ high; $161 / 2^{\circ}$ long.
NET WEIGHT: 23 lbs .
List price. including matched tubes.... $\$ 53.80$

## 25-Watt Amplifier Model 625

- Electronic Bass and Treble Boost
- Three Separately Controlled Inputs
- Inverse Feedback Stabilizer
- Modern Housing-Illuminated Panel
- Built to Last-Easy to Service


## MODEL 625 SPECIFICATIONS

POWER OUTPUT: 25 watts at less than $5 \%$ distortion. 30 watts pack.
GAIN: Microphone channels 130 db . Phono 85 db .
FREQUENCY RESPONSE: Within plus or minus 1 db .35 to 12,000 cycles.
INPUT CIRCUITS: Two microphone channels 10 megohms each (low impedance available at extra cost). Phono 500,000 ohms.
TUBES: 2-6SJ7; 1-6SF5; 1-6N7; 2-6L6G; 1-5U4G.
OUTPUT IMPEDANCE: $1.25 ; 2.5 ; 4 ; 8 ; 15 ;$ 250 and 500 ohms.
CONTROLS: Two microphone volume controls; one phono control; one bass boos $t$ control; one treble control.
POWER REQUIRED: 120 watts; $110-120$ volts AC 50-60 cycles.
DIMENSIONS: $81 / 2^{\prime \prime}$ deep; $8^{\prime \prime}$ high; $161 / 2^{\prime \prime}$ long.
NET WEIGHT: 27 lbs.
List price. including matched tubes....set.55

# HIGH WATTAGE AMPLIFIERS AND SPECIALS <br> By BELL SOUND SYSTEMS, Inc. 



- 50 or 100 -Watt Undistorted Output
- Twin 50-Watt Power Units-Operable Separately or Together
- Electronic Treble Boost
- Automatic Expressor Level Control
- Automatic Expressor Switch
- Inclined Dial Panel with Remote Control Knobs
- Five Input Channels
- Tap Impedance Switch
- Compact, Modern Design
- Handles for Portability


## 100-Watt Amplifier Model 700

The finest amplifying unit money can buy. Powered by twin, independently operated 50 watt amplifiers, combined with many extra quality fectures, it affords versatility, power and clarity of tone for practically any P.A. requirement. Attractive, economical and exceptionally carefree in maintenance.

## MODEL 700 SPECIFICATIONS

POWER OUTPUT OF EACH OUTPUT STAGE: 50 watts with not more than $2 \%$ distortion. 58 watt peak with not more than $7 \%$ distortion.
GAIN: Microphone channels, 135 db . low level. Phono channel, 90 db . high level. FREQUENCY RESPONSE: 30 to $12,000 \mathrm{cy}-$ cles within plus or minus $11 / 2 \mathrm{db}$., with cles within plus or minus position.
INPUT IMPEDANCE: Four microphone channels 10 megohms. One high impedance phono circuit, 500,000 ohms.
OUTPUT IMPEDANCE: Each amplifier, 1.25; 2.5; 4; 8; 15; 250; 500 ohms.

TUBES: 2-5U4G; 2-5Y3G; 4-6L6G; 26N7; 1-6SF5; 1-6L7 or 1612; 1-7F7; 2-6SC7; 4-6SJ7.
CONTROLS: Four microphone volume controls; one phono volume control; two master gain controls, one bass boost tone master gain controls, one bass be control; control; one treble boost tone control; one auto expressor level control; one auto expressor switch; two power switches-
one for each amplifier unit; one power switch for preamplifier B supply.
POWER REQUIRED: 350 watts, 120 volt 50 60 cycle A.C
DIMENSIONS: $171 / 2^{\prime \prime}$ high; $121 / 2^{\circ}$ deep; $161 / 2^{\prime \prime}$ long.
NET WEIGHT: 88 lbs .
List price, including matched tubes.... $\$ 237.15$

## 50-Watt Amplifier Model 650

- Quality—Power-Tone Excellence
- Four Separately Controlled Inputs
- Separate Bass and Treble Boosters
- Ultra-Modern-Illuminated Panel
- Beam Power Tubes and Inverse Feedback
MODEL 650 SPECIFICATIONS
POWER OUTPUT: 50 watts at less than $5 \%$ distortion. 58 watts peak.
GAIN: Microphone channels 132 db . Phono 85 db .
FREQUENCY RESPONSE: 35 to 12,000 cy-cles-within plus or minus 1 db .
INPUT IMPEDANCE: Three microphone channels, 10 megohms each (low impedance available at extra cost). Phono 500,000 ohms.
TUBES: 3-6SJ7; 2-6SC7; 1-6SF5; 1-6N7; 2-6L6G; 1-5Y3G; 1-5U4G.
OUTPUT IMPEDANCE: $1.25 ; 2.5 ; 4 ; 8 ; 15 ;$ 250 and 500 ohms.
CONTROLS: Three microphone volume controls; one phono control; one bass boost tone control; one treble boost tone control.
POWER REQUIRED: 215 watts, $110-120$ volts AC 50-60 cycles.
DIMENSIONS: $12^{\prime \prime}$ deep; $81 / 2^{\prime \prime}$ high; $161 / 2^{\prime \prime}$ long.
NET WEIGHT: 44 lbs.
Liat price, including matched tubes.... $\$ 149.90$


Illustrates Two-Channel-Model 604

## A.C. MULTI-CHANNEL PRE-AMPLIFIERS Model 602-Two Channels <br> MODEL 602 SPECIFICATIONS

This finely engineered, beautifully housed, two channel, Pre-Amplifier is just the unit for installation where microphone equipment is to be used at a distance from the main amplifier, or where modern microphone equipment is to be adapted to a low phone equipment is to be adapted gain amplitier. It provides or mixitg two high impedance microphone circuits, with
master gain control, and incorporates a master gain control, and
built-in $A C$ power supply.

## Model 604

Similar to Model 602 but provides for mixing four high impedance "mikes," each having separate volume controls. List price, with tubes

OVER-ALL GAIN: 58 db .
TUBES: 3-6SJ7; 1-6X5G.
INPUT CHANNELS: Two 10 megohm inputs are provided for high impedance microphones.
OUTPUT IMPEDANCE: 500; 250 and 100,000 ohms.
CONTROLS: Two microphone mixer volume controls. One master gain control. POWER REQUIRED: 50 watts, $110-120$ volts AC 50-60 cycles.
DIMENSIONS: $81 / 2^{\prime \prime}$ deep; $8^{\prime \prime}$ high; $161 / 2^{\prime \prime}$ long.
NET WEIGHT: 20 lbs .
List price. including matched tubes . $\$ 56.00$


MODEL V-15
List price, including matched tubes $\$ 59.00$

# POPULAR PUBLIC ADDRESS SYSTEMS By BELL SOUND SYSTEMS, Inc. 

## 10-14 Watts-Model P.A. 610



- Undistorted 10-Watt Output
- Three Input Channels
- Illuminated Control Panel
- Dual SpeakersOne Case
- Easy to Operate-Easy to Service

This moderately priced, medium powered portable system is "just right" for many needs. It utilizes a Model 610 amplifier (for specifications see page C-35) which incorporates push-pull beam power output tubes and inverse feedback, and develops undistorted output of 10 watts, with a peak power of 14 watts. Three input channels-two microphone and one phonohave separate volume controls and can be simultaneously mixed.
The amplifier is housed in a streamlined cabinet finished in two-tone gray and trimmed in deep red. Two 10 -inch high quality dynamic speakers are mounted in a gray, Keratol-covered carrying case which also accommodates the amplifier, cables and microphone. A similar system for permanent installation is available in Model P.X. 610D, listed below.

MODEL P.A. 610 SPECIFICATIONS
For Ampifier Specifications see Model 610-page C-35
P.A. G10E-ECONOMY DUAL SPEAEER SYSTEM.

## LESS TUBES

1-Model 610 Amplifier (less tubes). 2-Model 33-10" Dynamic Speakers. 2-25-ft. Speaker Cables and Plugs.
I-Model 30 Crystal Microphone.
1-l5-ft. "Mike" Cable and Plug. 1-Model 20 Desk Stand.
1-Model 15-Three Piece Carrying Case. Shipping Weight-48 lbs.
List price


Note: Bell Portable P.A. Systems can be supplied with choice of microphones illustrated: No. 59Crystal diaphragm; No. 63-high impedance dynamic; No. 57 "Uniplex," sensitive in front, dead in rear; No. 62-Dynamic protected against humidity and temperature change; or No. 60"Rocket" Crystal diaphragm


The complete P. A. 610 System closes into this compact case: overall size: $18^{\prime \prime}$ wide, $20^{\circ \prime}$ high and $131 / 2^{\prime \prime}$ deep. Portable system weighs 48 pounds. Each speaker has 25 feet of cable.

6-8 Watts Model 606


## Ballyhoo Unit

- 6-8 Watts
- Beam Power Output
- Quality Crystal Microphone
- Completely Solf-contained
- Two-way Mike Stand

A compact, quality-tone amplifier at rockbottom cost. Window and store demonstrators, auctioneers, lecturers, ballyhoo artists, entertainers of every description hail this as the ideal unit for smaller crowds.
Has one input for a high impedance microphone and one for a high impedance phono pickup.
The carrying case is of durable construction, covered in brown Keratol. The 8-inch loudspeaker is an electro-dynamic type. Over-all size of complete portable unit is $111^{\prime \prime} \times 12^{\prime \prime} \times 8^{\prime \prime}$. Weight is 14 pounds.

## MODEL 606 SPECIFICATIONS

Ballyhoo System, with tubes.
1-6.8 Watt Amplifier with tubes.
4-Tubes: 1-6SJ7; 1-6LG6; 1-6C5; 15Y3G.
1-Model W30 Crystal Microphone with 15 ft. mike cable and plug.
1-8" Electro-dynamic speaker with 25 ft . cable and plug.
1-Carrying Case.
1-Two-Way (Desk or Hand) "Mike" Stand. Cased Size: $111 / 4^{\prime \prime} \times 12^{\prime \prime} \times 8^{\prime \prime}$.
Shipping weight, 16 lbs
List price, with tubes.
852.50

## VERSATILE PUBLIC ADDRESS SYSTEMS <br> By <br> BELL SOUND SYSTEMS, Inc.

## 25 Watts-Model P.A. 625



## MODEL P.A. 625 SPECIFICATIONS

for specifications of amplifier see Model 625-page C-35
P.A. 625E-ECONOMY SYSTEM (DUAL SPEAKER) 1-Model 625 Amplifier (less tubes) 2-Model 34 Heavy Duty Dynamic 12" Speakers $2-50$ Ft. Speaiker Cables and Plugs. 1-Model 30 Crystal Microphone
1-15 Ft. Mike Cable and Plug.
-Model 20 Desk Type "Mike" Stand 1-Model 95 Two Piece Carrying Case for Speakers. 1-Model 14 Amplifier Carrying Case. Shipping Weighi-65 lbs.
List price, less tubes.
$\$ 169.75$
P.A. 625-STANDARD SYSTEM (DUAL SPEAKERS) Same as Model P. A. 625E except choice of Model 59, 60, 62 or 63 "Mike." (Model 59 unless otherwise specitied)
Shipping Weight-65 lbs.
List price. less tubes.
$\$ 178.25$
P.X. 625D-DELUXE PERMANENT SYSTEM 1-Model 625 Amplifier (less tubes).
2-Model 95 Heavy Duty Speakers
2-Model 90A Speaker Housings-Walnut Finish
1-Model 57 Uniplex Crystal Microphone.
1-Model 22 Pedestal Microphone Stand.
Shipping Weight-58 lbs.
List price, less tubes
$\$ 185.70$
RIT OF MATCHED TUBES-List price $\$ 10.30$
NOTE: For other Microphones, Speakers, Speaker Housings and accessories that may be used with this System, write factory.

Undistorted 25-Watt Outpul

- Electronic Bass Boost
- Electronic Treble Boost
- Inverse Feedback
- Inclined Illuminated Dials
- Three Inputs-Separate Control
- Smart. Modern Design and Finish
- Compact. Easy to Carry

Popular wattage, inexpensive compact, and light in weight. Amplifier Model 625, described on page C-35, has peak power of 30 watts. Inverse feedback stabilizer, bass boost and treble compensators, two electronic one controls and separate conrols for all three chanzels.
Complete system is contained in two compact cases. The speaker case is $20^{\circ \circ}$ high, $18^{\prime}$ speaker case is 20 high, 18 long, and $131 / 2^{\prime \prime}$ deep. The am plifier case is $10^{\prime \prime} \times 18^{\prime \prime} \times 121 / 2$ ".
Also supplied for permanent installation system.


Packs in two carrying casesone for amplifier and one for speakers, "Mike" and cable.

## 30 Watts-Model P.A. 630

- Four Individually Controlled Inputs
- Separate Bass and Treble Boost
- Inverse Feedback Stabilizer
- 30-Watt Undistorted Output
- Inclined, Illuminated Panel
- Handsome Streamlined Design
- Easily Accessible for Service
- Strong. Compact Construction

MODEL P.A. 630 SPECIFICATIONS
For Amplifier Specifications See Model 630 -page C-35
P.A. 630-STANDARD SYSTEM (DUAL SPEAKER)
1-Model 630 Amplifier (less tubes).
2-Model 35 Heavy-Duty Dynamic 12" Speakers.
2-50-it. Speaker Cables and Plugs.
1-Microphone; choice of 59, 60, 62 or 63. (Model 59 Crystal Microphone furnished unless otherwise specified.) 1-25-it. Mike Cable and Plug.
-Model 20 Desk Type "Mike" Stand.
-Model 95 Two Pce. Carrying Case for Speakers
-Model 14 Amplifier Carrying Case Shipping Weighi-70 lbs
List price, less tubes
$\mathbf{\$ 2 1 4 . 7 0}$
P.A. 630D-DELUXE SYSTEM (DUAL SPEAKER)
Same as Model P.A. 630 except supplied with Model 57 Uniplex Crystal Microphone for greater distance pickup. List price. less tubes

## P.X. 630D-DELUXE-(PERMANENT

 SYSTEM)1-Model 630 Amplifier (less tubes)
2-Model 35 Heavy-Duty Dynamic 12 " Speakers.
2-Model 90A Spkr. Housings-Walnut Finish.
1-Model 57 Uniplex Crystal Microphone. 1-Model 22 Pedestal Microphone Stand. Shipping Weight-68 lbs. List price, less tubes
$\$ 221.90$
KIT OF MATCHED TUBES-List price $\$ 14.30$ NOTE: For other Microphones, Speakers, Speaker Housings and accessories, write tactory.

## 15 Watts-Model P.A. 615

- Three Input Channels
- Illuminated Control Panel
- Convenient Angle-Set Dials
- Twin Ileavy-Duty Speakers
- Inverse Feedback Stabilizer
- Easily Portable in One Case


MODEI. P.A. 615
Medium waftage with many fine points of design. Peak of 18 watts. High gain amplifier (see page C-35 for specifications). The two 10 -inch high quality dynamic loud speakers, in neat gray Keratol housings fit together to form a compact carrying case which also houses the amplifier, microphone and necessary cable.
Furnished for permanent installation as Model P.X. 615D

MODEL P.A. 615 SPECIFICATIONS
For Amplifier Specifications See Model 615 —page C-35.

## P.A. G15E-ECONOMY PORTABLE SYSTEM

 (DUAL SPEAKER)1-Model 615 Amplifier (less tubes) 2-Model 33 Heavy-Duty 10" Speakers 2-25-ft. Speaker Cables and Plug.
1-Model 30 Crystal Microphone with 15 ft. Shielded Cable and Plug.
1-Model 20 Desk-type Microphone Stand. 1-Model 15 Portable Carrying Case. Shipping Weight-50 lbs.

List price, less fubes
$\$ 127.50$
P.A. 615-STANDARD PORTABLE SYSTEM (DUAL SPEAKER)

Same as Model P.A. 615E except with choice of Model 59, 60, 62 or 63 "mike." (Madel 59 unless otherwise specified.) Less tubes. Shipping Weight-50 lbs .
List price, less tubes
$\$ 136.00$
P.A. 615D-DELUXE PORTABLE SYSTEM (DUAL SPEAEER)
Same as Model P.A. 615 except with Model 57 Uniplex Crysial Microphone for greater distance pickup.
Shipping Weight-50 lbs.
List price, less tubes.
.5146 .75
KIT OF MATCHED TUBES-List price $\$ 8.10$
NOTE: For other Microphones, Speakers, Speaker Housings and accessories, write tactory


## 50 Watts-Model P.A. 650

- Strikingly Modern Design
- Unsurpassed Tone Quality
- Four Controlled Inputs
- Electronic Treble Boost
- Inverse Feedback Stabilizer
- Beam Power Output Tubes
- Convenient, Inclined Dial Panel
"Deluxe" equipment featuring ample wattage to cover a majority of needs, both large and small.
The high-gain 50 -watt amplifier (see Model 650-page S-36) has almost unlimited tone selection. Inverse leedback eliminates acoustic feedback and also stabilizes the amplifier.
Three microphone channels and the phono pickup channel have separate volume controls. Coanections are provided for using and matching as many as six speakers.

Matchtess appearance is achieved in this


Sufficient wattage to cover gatherings of as many as 10,000 people, this all-purpose mobile zystem operates on either a 6 -volt DC storage battery or 110 -volt 60 cycle AC line curreat. Conversion from one type of current to the other is simple.
streamlined amplifier housing. The steel cabinet is of welded construction, finished in rich two-tone gray. Trim is in deep red plastic. Pointer dials are mounted on an inclined panel, and are indirectly illuminated. Dials have remote knob control. The carrying case for the amplifier matches the twin Keratol-covered speaker housings, which lit together to form a convenient, easily-portable carrying case. The speaker case also holds the microphone and cables. SIZES: Amplifier Case-10' high $10^{\prime \prime}$ wide, $1212^{\prime \prime}$ deep; Speaker Case - $20^{\circ}$ hige, $18^{2 \prime}$ wide, $131^{\prime} / 2^{\prime \prime}$ deep.

MODEL P.A. 650 SPECIFICATIONS
For Amplifier Specifications See Model 650 -page C-36.
P.A. 650-STANDARD SYSTEM (DUAL. SPEAKER)
1-Model 650 Amplifier (less tubes)
2-Madel 35 Heavy-Duty 12" Dynamic Speakers.
2-50-ft. Speaker Cables and Plugs.
1-Microphone, choice of $59,60,62$ or 63
(Model 59 Crystal Microphone furnished unless otherwise specitied.)
-25-ft. Mike Cable and Plug.
1-Model 20 Desk Type Mike Stand.

- Model 95 Two-pce. carrying case for Speakers.
1-Model 14 Amplitier Carrying Case.
Shipping Weight-80 lbs.
List price, less tubes.....
$\$ 256.00$
P.A. G50D-DELUXE SYSTEM (DUAL SPEAKER)
Same as Model P.A. 650 except supplied with Model 57 Uniplex Crystal Microphone for greater distance pickup.
List price, less tubes.................. $\$ 266.75$
P.X. 650D-DELUXE PERMANENT INSTAL LATION SYSTEM
1-Model 650 Amplifier (less tubes)
2-Model 35 Heavy-Duty 12' Dynamic Speakers
2-Model 90A Speaker Housings-Walnut Finish
1-Model 57 Uniplex Crystal Microphone. 1-Model 22 Pedestal Microphone Stand. Shipping Weight- 76 lbs.
List price, less tubes ................ $\$ 263.40$
KIT OF MATCHED TUBES-List price $\$ 14.90$
NOTE: For other Microphones, Speakers, Speaker Housings and accessories, write factory


## 30 Watt Mobile Model M-30

- Universal (110-Volt AC or 6-Volt DC) Operation
- Three Separately Controlled Inputs
- Dual Shielded Chassis
- Inverse Feedback
- Beam Power Output Tubes
- Power Economizer Switch
- Bass Boost and Treble Compensators
- New Inclined, Illuminated Panel

Current consumption is reduced by a power economizer switch and high-efficiency dynamic speakers. Separate power switches. The amplifier housing is finished in two-tone gray.

## MODEL M-30 SPECIFICATIONS

POWER CUTPUT: 30 watts at less than $5 \%$ distortion. Peak, 35 watts.
POWER CONSUMPTION: Approximately 25 amperes for DC operation; 160 watts for 110 -volt AC operation.
TUBES: 2-6SJ7; 1-6C5; 1-6N7; 2-6L6G; 2-6X5G
INPUT CIRCUITS: Three channels-two for high impedance microphones-one for phonograph
OUTPUT MPEDANCE: $500 ; 250 ; 15 ; 8 ; 4 ; 2.5 ; 1.25$ ohms.
CONTROLS: Three volume controls-bass boost and treble
boost controls, filcment switch, economizer power sup-
POW switch and phono switch. $110-120$ volts, 60 cycles AC. DIMENSIONS: $141 / 2^{\circ}{ }^{\circ}$ deep; $9^{\prime \prime}$ high; $161 / 2^{\prime \prime}$ long.
NET WEIGHT: 49 lbs.
MODEL M-30-COMPLETE MOBILE SYSTEM, LESS TUBES 1-30 Watt Amplifier-Phono Assembly (less tubes)
2-Model 35 Heavy-Duty 12" Dynamic Speakers each with $25-\mathrm{ft}$. Cable and Plug.
1-Model 59HS Crystal Microphone (Model 61A Dynamic if proferred)
Shipping Weight-65 lbs.
List price, less tubes.
5249.50

KIT OF MATCHED TUBES-List price
$\$ 11.50$
NOTE: For trumpets and other accessories write factory.


While Model 59HS Crystal Microphone is supplied, the Model 61A dynamic type microphone will be furnished if preferred.

## 15 Watt Mobile Model MN-15 SPECIFICATIONS

POWER REQUIRED: 6 volt DC or 110-120 volt 60 cycles AC.
POWER CONSUMPTION: Approximately 20 amperes for DC operation; 120 watts for AC operation.
TUBES: 1-6SJ7; 1-6CS; 1-6N7; 2-6V6G; 2-6X5G.
INPUT CIRCUIT: Two channels, one for high impedance microphone, one for phono.
OUTPUT IMPEDANCE: $500 ; 250 ; 15 ; 8 ; 4 ; 2.5$; and 1.25 ohms.

CONTROLS: Two volume controls-one ror microphone, one lor phonograph; one tone compensator; filament power and phono switches
SIZE: $12^{\prime \prime}$ deep; $9^{\prime \prime}$ high; $161 / 2^{\prime \prime}$ long.
WEIGHT: 35 lbs. (Amplifier phono unit only.)
MODEL MN-15-COMPLETE MOBILE SYSTEM, LESS TUBES
1-15-watt Amplifier-Phono Assembly (less tubes).
2-Model 34 Heavy-Duty $12^{\circ}$ Speakers with $15-\mathrm{ft}$. Cables.
1-Model 59HS Crystal Microphone (Model 61A dynamic type if preferred)
Shipping Weight-55 lbs.
List price, less tubes.
. 5177.80 EIT OF MATCHED TUBES-Liat price.... $\mathbf{\$ 8 . 3 5}$ NOTE: For trumpets and other accessories write factory.

# PHONO-P.A. AND SCHOOL SYSTEMS <br> By BELL SOUND SYSTEMS, Inc. 

15 Watt Phono-P.A. System

- Self-Contained Phono Unit
- 15-Watt Undistorted Output
- Beam Power Output Tubes
- Inverse Feedback Stabilizer
- Improved Treble Compensator
- Portable-Easy to Operate
- Plays All 12" and Smaller Records


Model 676-Specifications
POWER OUTPUT: Rated 15 -watt. Peak, 18 watts. OVER-ALL GAIN: 124 db .
TUBES: 2-6SJ7; 1-6SF5; 1-6N7; 2-6V6G; 15Y3G.
CONTROLS: AC off-on switch; three volume controls; treble compensator
OVER-ALL SIZE OF AMPLIFIER UNIT: $12^{\prime \prime}$ wide; $81 / 2^{\prime \prime}$ high; $161 / 2^{\prime \prime}$ long.
WEIGHT: 35 lbs. (Amplifier unit only.)
MODEL 676-PHONO-P.A. SYSTEM (DUAL
SPEAKER SYSTEM)
1-15-watt Amplifier with Phono Turntable and Crystal Pickup (less tubes).
2-Model $3310^{\prime \prime}$ Heavy-Duty Speakers.
2-25-1t. Speaker Cables and Plugs.
1-Model 59 Crystal Microphone.
1-25-ft. "Mike" Cable and Plug.
1-Model $2 u$ Desk Type Stand.
1-Model 15 Three-piece Carrying Case.
Shipping Weight-55 lbs
List price, with tubes
$\$ 165.95$

Model 676
One of the mosi completely satisfactory phono systems ever offered for general use where 110 volt AC current is available. It combines a 15 watt amplifying system of quality and tone with a phono-pickup that plays all 12 -inch and smaller records. Capacity is ample for the majority of needs.
The high gain amplifier has a peak power of 18 watts. Specifications for the amplitier are very similar to those for Model 615, shown on page C-35. Inverse feedback; improved tone compensator; beam power output tubes; and two microphone inputs and one phono input, each with separate volume controls are features.
Amplifier housing is of modern design, with two-tone-gray finish. Trim is in deep red plastic. A high quality phono turntable and crystal pickup are mounted on top of the amplifier. The phono unit operates at a speed of 78 r.p.m.
The two 10 -inch heavy-duty $d y-$ namic speakers are conveniently assembled in two-section case covered in gray Keratol. This case also provides space for the amplifierphono unit. Over-all size of the case is only $18^{\prime \prime}$ wide, $20^{\prime \prime}$ high, and $1512^{\prime \prime}$ deep.


## 10 Watt Phono-P.A. Model 677

A smaller capacity 10 watt system similar to Model 676. Fine tone amplifier like Model 610, described on page C-35. Fine quality motor and crystal pickup. Takes $12-$ inch records-speed, 78 r.p.m. One $10^{\prime \prime} \mathrm{dy}^{1}$ namic speaker. Amplifier-phono unit and namic speaker. Ampliter-phono hal carryspeaker housed in one gray Ker
ing case, size $13^{\prime \prime} \times 161 / 4^{\prime \prime} \times 17^{\prime \prime}$

Model 677—Specifications POWER OUTPUT: Rated 10 watts. Peak 14 watts.
OVER-ALL GAIN: 122 db .
TUBES: 1-6SJ7; 1-6N7; 2-6V6G; 1-5Y3G. CONTROLS: AC on-off switch, one volume
control for microphone and one for pho-
nograph, tone control
OVER-ALL SIZE: Amplitier-Phono unit 13" wide, $16^{1 / 4}{ }^{\prime \prime}$ high and $17^{\prime \prime}$ long,
welde. $161 / 4 \mathrm{hig}$
MODEL 677-COMPLETE PHONO-AMPLI-
FIER (SINGLE SPSAKER SYSTEM)
1-10-watt Amplitier with Phono Turntable and Crystal Pickup (less tubes).
1-Model 33 Heavy-Duty Dynamic 10' Speaker.
1-25-f1. Speaker Cable and Plug
1-Model 30 Crystal Microphone.
1-15-f1. "Mike"' Cable and Plug
1-Model 20 Desk Stand.
Shipping Weight- 42 lbs.
List price, with tubes
$\$ 126.10$


MODEL 601-2EPHYR-(Unit shown above) 1-Model 615 Amplifier 1-Electric Phono Turn Unit, 15-watt (less tubes).
$1-31 / 2$ watt Call-Reply Amplifier (less tubes).

- -6 Tube Superheterodyne Radio (less tubes).
List price, less tubes
$\$ 365.00$
List price. less tubes
table and Pickup.
1-Headphone Monitor Input.
1-Set of 10 Room Switches.
1-Walnut Cabinet.

NOTE: FO
23.40

OTE: For further details on variations and combinations of this equipment, write tactory.

## COMPLETE SYSTEM FOR SCHOOLS

## Zephyr Model 601

Everything needed to give the modern school, hotel, club or hospital an allpurpose sound system is available in the new Bell Zephyr Unit.
RADIO-A high-quality. superheterodyne receiver of standard manufacture. leatures: Frequency coverage, 537 to 1660 KC .5 .85 to $18.8 \mathrm{MC}-6$ tubes, including cathode-ray tuning indicator (magic eye)-R.F. mixer, and oscillator slages on all bands-3-Gang precision-tuning condenser-Full-vision, calibrated dial-71/4" Linear scale; vernier tuning-Sensitivity control-Singlestage, high-gain ferrocart I.F. channel-Automatic volume control-Audio volume control.
AMPLIFIER-A 15-watt amplifier, with a total harmonic distortion of not more than $5 \%$ under average outpul conditions. Circuit is four-stage class-A resistance coupled. Filter components are built into the amplifier chassis. The room-selector keys are of the lever-operated three-position type, each switch having positions for talk-back, radio or phono, and off. For larger requirements an amplifier having additional power output can be furnished.
PHONO PICKUP-The electrical furntable and phonograph pickup are capable of playing $10^{\prime \prime}$ or $12^{\prime \prime}$ laterally-cut records. One-speed motor provides for 78 r.p.m. records. Special phono units can be supplied if desired.

# BELfone Intercommunicating Systems By BELL SOUND SYSTEMS, Inc. 



## 350 Series

BELione Systems save thousands of unnecessary steps, eliminate lost time and irritating, costly delays in all kinds of inter-departmental communications. Instant contact with other departments or offices is obtained by merely pressing a key. . conversatoon is as easy as though the parties involved were facing each other across a desk! Waiting for central switchboard connections is eliminated. E'mployees are never called away from the.r work needlessly.
LEFT: Model 350 Master Unit in choice of dark brown Keratol or walnut finish.
List price ( 10 station capacity) with tubes
$\$ 43.95$
BELOW: Model 356 Desk Type Speaker Substation finished like master units and equipped with switch to initiate call to master station. Used with Model 350 or 352 . List price
... $\$ 16.00$
Also shows Model 357 Loudspeaker used and equipped in similar manner. List price
$\$ 14.00$

This BELfone Master and Substation series permits almost any multiplestation arrangement that may be desired. In convenience, compactness, efficiency, clarity of tone and dependability, this series simply cannot be duplicated in its price range. Power consumption is remarkably low. No noticeable heat is generated. Topquality intercommunication equipment at a truly moderate pricel

## MULTIPLE MASTER TO MASTER

## For Complete, Deluxe Intercommunication

MODEL 351 Mastor Unit: For use in master-to-master circuit arrangements where any number of master units up to 10, inclusive. are desired for complete two-way intercommunication. Used in master unit systems cnly. Operates on 110 -volt AC or DC. Other features identical to Model 350, at Other
List price, with tubes.
$\$ 43.95$ MODEL 351C: Same as Model 351, above, except that it is equipped with earphone. List price, with tubes....

- Key-type Selector Switches
- Two-Watt Power Output
- Convenient Key-type Send-Receive Switch
- 20-Watt Power Consumption
- Two Volume Controls-One for Speaker Stations end One for Master Unit
- Master Unit Uses either AC or DC
- Plug-In Cable Connector
- Beautiful Walnut or Keratol Cabinets. (Specity type desired.)
- Loctal Tubes (Low Power Consumption and Minimized Heat Development)
- Dependable, Proved Performance


## MASTER TO SUBSTATIONS

For Average Requirements
MODEL $3^{20}$ Master Unit: For use in Master-to-substation circuits in which one master unit is connected to 10 (or fewer) speaker stations. Power output of two watts. Operates on etther 110 -volt DC or AC. Weight, 8 lbs. Cabinets available in dark brown Karatol, or walnut finish. (Specify typa desired.)
List price, with tubes ............................ $\$ 43.95$
MODEL 350C: Same as Model 350, above. but equipped with earphone, for use where confidential conversation is desired.
List price, with tubes................................ $\$ 53.95$


## MASTER TO SUBSTATIONS

## For Larger Requirements

MODEL 352 Master Unit: This unit has a power output of 3.5 watts. For master-tosubstation circuits where extra power is required, and where one master station and up to 10 inclusive speaker stations are utilized. Will not operate in multiple mas. ter-unit arrangements. It operates on 110 volt AC $50-60$ cycles only. Weight, 10 lbs . List price, with tubes.............................. $\$ 54.95$
MODEL 352C: Same as Model 352, above, except that it is equipped with an earphone.
List price, with tubes
$\$ 64.95$

## 360 SERIES-INTERCOMMUNICATION AT LOW COST

## Multiple Master to Master

The Master BELfone units listed below for all applications calling for complete, two-way communication; that is, where any station in the system wishes to have two-way communication with any of the other stations in the system.
MODEL 362 M : For master-to-master unit operation, with two-station selection. Designed for systems utilizing two or three master stations. List price, with tubes
.$\$ 32.45$ MODEL 366 M : For six-station master-tomaster operation. Any one of six (or fewer) stations can communicate with any other station in the system.
$\$ 36.85$

## Master to Substation

The BELIone Master units listed at right are for two-way communication between a central or master station and each of several outlying stations or substations. The outlying stations can communicate with the master station, but not with each other.


MODEL 362: A Master unit similar in appearance to the Model 362 M (listed at left) but with selector switches for two stations only.
List price, with tubes
$\$ 32.45$
MODEL 366: This Master unit has selector switches for six stations and is recommended for three or four-station systems where additional stations are apt to be required soon.
sist price, with tubes
$\$ 36.85$

- Rey-type Selector Switches
- Two-Watt Power Output
- Convenient Key-type Send-Receive Switch
- 20.Watt Power Consumption
- Two Volume Controls-One for Speaker Stations and One for Masfer Unit
- Master Unit Operates on Either 110 volts AC or DC
- Plug-In Cable Connector
- Beautiful Walnut or Dank Tan Leather-
ette Cabinets*
- Octal Tubes (Low Power Consumption and Minimized Heal Development)
*To order leatherette cabinets, add " $D T$ "
To order leatherette cabinets,
MODEL 367: Desk-type speaker substation for use with Master unit Models 362 and 366. This unit is equipped with a push-button call switch, permitting substation to call master station - but not used after conver sation is starled. List price $\$ 10.45$ MODEL 367S: Same as Model 367, above. without call switch. List price .............. 58.80



# Intercommunication and Paging Systems By BELL SOUND SYSTEMS, Inc. 



MODEL 374-SS Belfone shown above provides for up to 12 stations (also furnished for 24 or upward). Attractively designed and has walnut finish. Operates on 110 volt AC, 50-60 cycle only. Price on request.

## Deluxe Secretive System

No finer inter-oflice communication equipment can be tound than this beautifully designed, full-featured BELfone Model 374SS. It provides for completely secretive conversations between any provides for completely secretive conversations between any
two parties, with connections in the standard unit for a system two parties, with connections in the standard unit for a system
of as many as 12 addiional stations. With this secretive feature no third party can listen-in on the conversation between any two stations, although it is possible to call in on a busy circuit in case immediale contact is needed. Also a "busy signal" indicates when the party being called is already communicating with another station. Where more confidential conversation is desired unit may be equipped with earphone.

Another advantage of this model is that no talk-listen switch is required. A special, high fidelity microphone is mounted on top of the cabinet. To converse with an individual at any other station, you merely tlip the station selector key and talk back and forth without further use of keys-exactly as though the individual were at your desk. When the conversation is completed, the station selector key is lijpped back into its original position. A control switch on each unit permits volume adjustment. While it is impossible, as stated above, for any individual to listen-in on a conversation between any two other stations, several stations may join in a conference merely by switching the station selector keys of all parties to be included on any one of the units.

## SPEAKER SUB-STATIONS

One or more speaker substations may be used in a system of 374SS master units, at stations where a paging or call service only is required, and where two-way conversation or reply is not essential.

## INDUSTRIAL VOICE <br> PAGING SYSTEM for Plant Broadcasting of Music, Announcements and Paging



With today's emphasis on efficiency. plant broadcasting or amplifying equipment is becoming increasingly importantincreasing efficiency through the broadcasting of music to workers on the job or during rest periods...saving time through explicit verbal paging...permitting management to make plant-wide talks... or by serving as a signaling system. But until now equipment for this industrial service had to be either custom built or made up of light duty standard commercial units. The Bell Voice Paging System oflers for the first time a truly standard industrial system readily adaptable to practically any plant requirement. Heavy-duty, top-quality standard units specially designed and built for high power amplification, fool-proof and tam-per-proof operation, and long maintenance-free service. The standard units are designed not only for initial installations standard units are designed not only for initial insiallations
of any size but clso to permit future expansion of the sysof any size but adso to permit tuture expansion of

An "on-off" switch, a microphone with either a hand or foot "Talk-switch." and a phonograph unit (if recordings are to be used) are all located at receptionist's desk or control station. A Driver or Control Amplifier and one or more Speaker Amplifiers (AC operated) are remotely located at convenient points. Loud speakers are then strategically located in all departments or buildings to be covered by the system. Though the on-oll switch is turned on, the units, being relay opefated, merely idle except during actual broadcasting.


MODEL J-26 radial reflex trumpet, generally preferred for this system, provides uniform 360 deree sound distribution. (Other tyoe speakers also available.) Fleight $19^{\prime \prime}$ and acoustic length 60'. Price on request.

Control circuits are of low voltage-type. Through the use of a control amplifier the speaker power amplifiers may be located in the departments covered by their respective speakers. The unit is protected against tampering by a neat, wall-mounted, steel housing and is capable of controlling up to six 100 watt speaker amplifiers.
The speaker power amplifier is of 100 -watt capacity. Every part is of the highest, heavyduty quality. Under average conditions, one amplitier will adequately handle up to 15 amplitier

Dynamic microphone on crophone on
$9 . \mathrm{desk}$ stand: illustrated, equipped with hand "talk" switch. If preferred foot treadle can be lurnished in place of hand switch.


## SPECIFICATIONS

CONTROL AMPLIFIER-Model 2A

TUBES UTILIZED: 2-6SJ7; 1-6SC7: 1-6C5-G: 1-5Y3G.
INPUT CONNECTIONS: For two high impedance ( 10 megohms) microphones of dynamic or crystal type. (Low impedance inputs available at additional $\operatorname{cost}$.)
OUTPUT CONNECTIONS: 500; 333; 200; 125 and 50 ohms.
RELAY CONTROLS: 3 heavy duty relays: One a momentary type for applying plate voltage; one time delay relay to prevent applying plate voltage to main amplifier power tubes before tilaments are at correct temperature; one latchup type relay for turning ON or OFF the 110 volt AC supply-controlled at central station. POWER SOURCE: $110-120$ volts 60 cycles AC. (Special voltages and frequencies at additional cost.)
CABINET. Wall mounting type-heavy gauge steel-finished gray wrinkle. Provided with
wall mounting holes. Size: $19^{\prime \prime}$ wide, $12^{\prime \prime}$ high and $13^{\circ}$ deep.
SPEAKER AMPLIFIER—Model 100A
POWER OUTPUT: 100 watts at less than $5 \%$ distortion (Rated) 145 watts (Peak).
TUBES UTILIZED: $2-6 A 5 G ; 2-839 ; 2-866$.
RELAY CONTROLS: 1 heavy duty momentary relay for plate supply when operator talks.
heavy duty latch-up type relay for furning 110 volt AC supply ON or OFF confrolled at central station.
INPUT IMPEDANCE: 500 ohms
OUTPUT IMPEDANCE: $500 ; 250$; 166; 125 ohms. POWER SOURCE: 110-120 60 cycles AC. (Special Voltages and frequencies at additional cost.) CABINET: Wall mounting type-heavy gauge steel-finished gray wrinkle. Provided with rall mounting holes. Size: $24^{\circ "}$ wide; $20^{\prime \prime}$ high and $13^{\prime \prime}$ deep.
(Specifications Subject to Change Without Notice)
(Specifications Subject to Change With

# Erwood sound equipment 

## Enward

MODEL No. 1312 - 12 WATT PORTABLE PUBLIC ADDRESS SYSTEMS

APPLICATION: Adanted to smaller installations of not orer 1000 persons in such Mlaces as assembly halls, churches, night clubs, bingo games, funeral parlors, etc.
Exceptionally fine record reproduction is possible when used with our No. 101 Exceptionally
record player.
FEATURES: Model No. 1312 is a portable ssstem contained in a compact and durable carrying rase with a heary tweed covering. Ample space is provided for substantially mounting the speskers, amplifter. microphone. all cables, and a full length floor stand. The same precision and care has been exercised in the manufacture

## AMPLIFIER SPECIFICATIONS

Power Output: 12 Watts. Gain: Microphone 119 D.B. Phonograph 75 D.B. Controls: One microphone. one phono, one tone control and ON and OFF switch. Provision is also made for remote control of microphone volume. Input Impedance: required conslating of 1-bJind one-half megohm for crystal Dickup. Tubes: Fife 3-4 and 6-8 ohms. Power Consumption: $88^{\circ}$ Watts. Dimensions: $7^{\prime \prime} \times 8^{\prime \prime} \times 11^{\prime \prime}$. Amplifier is equipped with 6 ft . A.C. cord and plug.
MICROPHONE: Model 150-A is a streamilned high impedance crystal having an output of - 52 D. .B. The response is free from olijectionable peaks or dips. The Finith is a beautipul gray and complete with floor stand and 25 feet of $\$ R C$ cable and miug. SPEAKERS: Two 8-inch permanet matet tio
They have a speaker voice poll diameter of 1 type speakers complete the system. They have a apeaker roice coll diameter of 1 lndth. The magnetic structure contains of rubber covered cable and plug.
Model 1312-PC comprises complete portable system, consisting one Model 1312 Abble. two Model 108 Permanent Mugnet Speakers with 25 foet of cable of

plug, and one Model C-3 Portable Carrying Case. List Prite: $\$ 112.80$. Shipping Weight: 55 lbs. Code: PACKS. Model 1312 Amplifier onls.
 ABASE, Kit of Matching Tubes: $\$ 6.00$. Shidping Welght: 2 lbs.


Model 2418-P2C is a complete system romprising a 2418 amplifier less tubes. two No, 151 A microphones with cords, plugs and one No. C4 portable carrying case. List Pries: $\$ 208.00$. Shipping Whe : : 78 lbs. Code: PORTA.
Model 2418-PIC. Same as above cxcept with one microphone and one stand. List Price: $\$ 163.50$. Shipping Wt.: 67 lbs, Code list Price: $\$ 8.20$. Shipping $w$ tubes, for Model 2418 gmplifier Model 2418, Amplificr only, lasa tubes, List Price: $\mathbf{\$ 5 6 . 0 0}$. Ship plag W't.: 31 lbs. Code: ABYSS.

## Enwead

MODEL No. 3428 28 WATT AMPLIFIERS
Housed in a metal cabinet of unusual beauty, this now design exceeds its rating by a substantial margin. This increased margin guarantees high quality performance without distortion at levels conslderably in excest of the rating. The throe inputs accommodate two microphones and a phonograph. In our opinion, this amplifying system will be most talked about because of its unusual dynamic range and tone qually.
APPLICATION: A well-balanced engineered system capable bf exceptional per. formance. Well adapted to use in uuditoriums, theatres, achools, churches and other public sathering places. Provides perfect reproduction for audiences of 4000 or for auditoriums of $1,000,000$ cubic feet.
FEATURES: Model 3428 amplifier permits the use of two microphones and a phonograph input in a multiple mixing circuit. Extra refnement in circuit design reduces noise and hum to new low levels only attained in expensive recording amplifiers. Provision is incorporated for the use of a two-poeltion remote control unit. Two tone controls permit perfect balancing of reproduction to auditorium requirements.

## AMPLIFIER SPECIFICATIONS

Power Output: 28 Watts, Gain: Microphone 130 DR. Phonograph 75 DR . Controls: Two microphone volume controls, one phonograph volume control, one high frequency controi, one Input: Two, two-megohm for microphones and ane kith. Kemote eontrol atiachment optional. E1ght required, consisting of: $\frac{\text { microphones }}{2-6 J 7 ;} 2$ and one-half megohm for phonograph. Tubes Copyright by U. C. P., Inc.
ance: Four, elght, two hundred and fifty and five hundred ohms. "urrent consumption 125 Watts. Dlmensions; 8:\% - $x$.

No. 3428 amplifier only, less culves. List: $\$ 75.00$. Shinpins w' amplifier. List: $\$ 8.55$. Shipping Wt.: 2 lus. Cocic: TABB2.

- Dual Speakers - One or Two Floor Stands and Microphones - Remote Control (Optional) © Edge Illuminated Non* Breakable Dial - Single Case Construction.
APPLICATION: For all temporary or semi-permanent installations, most particularly adapted to traveling orchestras, road shows. rellgiou activity and other applications for crowds ud to 3000 Dersons.
AMPLIFIER: Is a model 2418-18 watt power amplifier of exceptlonal range and power handling capacity. Two microphones can be used simultaneously with perfect control over each microphone. The gain of the amplifier is sufficient to ( 129 DB ) effert pickup by the microphone over a wide area. A tone control permits modification of the eflge inluminated non-breakable dial which is easy to see in a dark room. The amplifier is of substantial construction housed in an attractive steel case finished in deep maroon, and chrome trimmed.
MICROPHONES: Model 151A uni-directional microphones are furnished with this syatem. Their excellent frequency characteriatic extends from 30 to 10,000 cycles, and while very sensitive to the front, are relatively insensitive to sounds prom the rear, s characteristic which is highly desirabie for nublic address installatlons. Each melcrophone is furnithed with 25 feet of special shielded cable and polarized plus. furnished with a three plece sectlonalized fioor stand. Microphones aro
LOUD SPEAKERS: This system is furnished with two model 120 power handling capacity of 12 watte. The voice coil 12 ind cones and a is particularly adapted to the barlies to which they are mounted. Eacl speaker is prorided whth 25 foet of rubber covered cable and polarized plug.
PORTABLE CAFRYING CASE: The Mrodel (C4 portable carrying case is of three plece construction the lower section functioning as a compartmint for carrying the smpitifer. The upper sections are of trapezoidal construction and contain the speakers, microphanes and mifrophone stands, in which use, they function as the loud speaker baffles and
provision is made for securing them to the wall



# Erwood <br> SOUVD EQUPPMEIT 

## Erwaod

MODEL Ńo. 1420 - 20 WATT MOBILE
PUBLIC ADDRESS SYSTEM


## Srucad mooet №. 3 345 45 WATT AMPLIFIER



For the elaborate and exacting requirements of the "big installation," this system has been designed to embrace every modern improvement known to sound. In every respect it can be depended upon to meet every expectation.

APPLICATION: Alopted to larger installations requiring multiple microphnme, where the stage prescontation cowers considerable areaautomatic volume control greatly improves the pickup of the system and helps to eliminate feedhack. Will handle crowds up to 10,000 persons under the most adverse conditions.
FEATURES: Model 3545 amplifler combines automatic volume cout rol for microphones, volume expansion for recond reproduction, remote control for the three microphone positions permits monforing the program from a remote position. High and low tone cmpensation permits adapting the equipment to troublesome acoustical conditions. Usps $\&$ new circuit with two power transformers, variablc output impedance switch, loeking type input plugs.

## AMPLIFIER SPECIFICATIONS

Power Output: 45 Watts.
(iain: Microphone 130 DH . Phonograph 75 DB.
Controls: Three microphone volume controls, one master gain control, one combination volume control, one low frequency control, one ON and OFF switch
Input Impedance: For microphones, two megohms; for phonograph, one-half megohm.
'Tubes: Fourteen required, consisting of: $4-6 \mathrm{~J} 7 \mathrm{G}, 2-6 \times 7 \mathrm{G}, 1$ 6L7G, 1-6F6G, 1-6H6G, 2-6L6G, 1-5U4G, $1-88$.
Output Impedance: Four, Fight, Two Hundred Fifty and Five Hunout put Imp
dred (hms.
Current Consumption: 320 Watts
Current Consumption: 320 Watts
Dimensions: $8 * /{ }^{\prime \prime} \times 11^{\prime \prime} \times 18^{\prime \prime}$.
Dimensions: 8 \%"/ " $\times 11^{\prime \prime} \times$
No. 3545 -Amplifier Only..
List $\$ 132.50$
Shipping Weight: 55 lba Code: APPLE.
Kit of matched tubes for Model 3545 Amplifier
List: $\$ 12.85$. Shipping W'eight: 4 lbs. Code: TLBES.

Designed and ongineored by the originators of Moblle Public Address Systems Model No. 1420 provides in simple compaet equipment a dependable combination of -volt anc 120 pplications.
APPLICATION: Sultable for outdoor crowds of 2,000 or more people, with corresponding reater indoor capacity. Nultable for clvic celebrutions, sports announcements, orchestra broadcasting, etc.
FEATURES: Will operate on elther stamdard 120 -volt A.C. power line or 6-solt storage battery. Facilities for one inlirophone. Self-contained record playing mechanism for phonoaraph record reproduction. Hum and other nolses generally assocduted with mobile equipmeat have been eliminated by sperial Erwood exira shielding and filtration. Migh quaits coprated pell pand noiseless rim drive turntwble motor. Ampliner is equipped with Well within manufacturers ratings to and stepped-up quality performance when required. Well designed ventilstion. Accessiblity has been stressed in this model.

## APLIFIER SPECIFICATIONS

Power Output: 20 W'atts. Gain: Microphone, 129 DB. Phonograph, 73 DB . Controls: One microphone, phonograph, tone control. ON and OFF switch, and a standhy switch. Input: For one microphone. Tubes: Seven required, consiging of: Fire Iundred dinms. Iower Con sumption: 130 Watts $\mathrm{AC}^{\circ}, 20$ Amperes, DC. Dlmenslons: $16^{\prime \prime}$ I $16^{\prime \prime}$ I $12^{\prime \prime}$. Shipplng weight: 42 lis.
MICROPHONE: Recause of particularly durgble construction, Model 156 C crystal microphone is Included with these gystems. Wicrophone has a wide freguency range, is sensitive orer handing. Frequency ranges flat output level, 62 DB. Mirophone is furnished complete with $2 J$ peet of RCS cable, plug and handie.
SPEAKERS: Two No. 120-12" permanent magnet speakers are included with this system. The magnetlc structure of these speakers uses 21 ounces of magnethe material. They have a power handling canacity of 10 walts per speaker. Npeakers are furnished with as fect 1 cable and plug.
System 1420M comprises one 1420 high fidelity amplifier, one 1560 crystal microphone with 25 foot cable and plug and two $120-12^{\prime \prime}$ permanent magnet speakers, with 25 foot cables and plugs, List: $\$ 154.00$. Shipping Weight: 55 lbe. Code: SAGES. Kit of matched tubes. List \$7.80. Shipping Weight: 2 lbs. Code: TABLE.

## Erwad mOdel No. 101 PHONOGRAPH UNIT



Model No. 101 phonograph unit is a record playing device for either ten or twelve inch phonograph records and it comprises a 78 R.P.M., rim drive phonograph motor with a ten inch flock covered turntahle. The phonograph pickup is of the off-set arm type with a crystal cart ridge. Output for 500,000 ohm load.

The equipment also includes a six foot power cord, a six foot shielded input cord and a gain control with an attached ON and OFF switch. The entire assembly is enclosed in an attractive port. ahle case with a tweed covering. Dimensions $7^{\prime \prime} \times 13^{\prime \prime} \times 13^{\prime \prime}$ Shipping Weight 13 lbs . List Price: $\$ 29.50$. Code: PHONO.

# Grwood sound equipment 

## 8 WATT PORTABLE



## COMPLETE LOW PRICE PORTABLE PUBLIC ADDRESS SYSTEM UNUSUAL PERFORMANCE

APPLICATION: An 8 -watt portable public address system that is adapted to the smaller assemblies encountered in churches, schools, clubs, lodges and other organizations where groups up to several hundred should be given adequate hearing facilities.
FLEXIBILITY: The simplicity of this system, together with facilities for the use of additional equipment adapts it to many applications not ordinarily expected of such low priced equipment. Speaker cables can be extended and an additional speaker used if desired. A tone control is incorporated to adapt the unit to various acoustical or reproducing conditions. It is very simple to operate-as easy as a midget radio.
PHONOGRAPH ATTACHMENT: The Erwood No. 101 Phonograph Attachment is ideal for the reproduction of phonograph records when used in conjunction with this system.

AMPLIFIER: The Amplifier utilizes five tubes and has an output of 8 watts. It is built into a section of the portable case. Input connection is provided for the microphone furnished with the system, and for a record playing attachment. Controls include a microphone volume control, a phonograph volume control and a tone control. A power switch and pilot light complete the control panel. Two speaker sockets are provided with $3-4$ and $6-8$ ohm taps. The amplifier is attractively finished in burgundy maroon, the control panel is twotone screened.
MICROPHONE: The Model 149-A Crystal Microphone is of the compensated diaphragm type having reproduction characteristics that are highly desirable for speech work. It is furnished complete with 25 feet of low capacity shielded fabric covered cable and a polarized plug of simple design to attach it to the amplifier.
SPEAKER: The $10^{\prime \prime}$ Model 110 Permanent Magnet speaker utilizes 12 ounces of magnetic material and has a cone assembly capable of reproducing the necessary high frquencies for intelligible speech reproduction. The speaker is furnished complete with a polarized plug and 25 feet of rubber covered cable.
LUGGAGE: Model 1308 System is contained in a portable carrying case of substantial construction having dimensions of $11^{\prime \prime} \times 1212^{\prime \prime} \times 1312^{\prime \prime}$. The covering is $a$ serviceable brownish tweed that is durable and does not scuff.
ADDITIONAL SPEAKERS: Two speaker plugs are provided on the amplifier so that an additional speaker can be used where it is desirable to obtain greater sound distribution.

1308PIC System, as described, less tubes. Shipping weight 28 lbs .

LIST PRICE $\$ 49.50$
Kit of tubes include 1-5Y3G, 2-6V6GT, 1-6Y7G, l-6Q7GT. Shipping weight 2 lbs. LIST PRICE $\$ 4.90$

## SINGLE UNIT PUBLIC ADDRESS SYSTEM COMBINED WITH A READING LAMP AND DESK

APPLICATION: Churches, Hotels, Schools, Lodges and Clubs and other social gatherings will find wide use for the Rostrum System. Particularly adapted to after-dinner and impromptu gatherings . . . easy to install . . . simply place rostrum unit in front of the speaker, plug into a convenient A.C. connection and system is ready to operate. Make it easy for your speaker to be heard and your audience to hear.
EASE OF OPERATION: Although the Rostrum system combines all of the elements of a public address system, they are all permanently mounted in one easy-to-carry case . . . it's no more of a job to install this system than an electric iron and
 as easy to use as an automatic toaster. Simply plug into the light socket, remove the snap-on cover and the system is ready to operate. And in addition, you have an illuminated desk to facilitate the reading of papers, etc. You control the volume with one simple control. . . fewer controls than a midget radio set.
EQUIPMENT: The complete assembly comprises . . . a $61 / 2^{\prime \prime}$ dynamic reproducer having an excellent frequency range . . . a powerful four tube amplifier with plenty of reserve power to give you extra power without distortion... a compensated diaphragm crystal microphone mounted on a flexible goose neck type of stand . . . all mounted in an attractive case.


Complete Model R-6 Unit System, as described. Shipping Weight: 24 lbs. LIST PRICE $\$ 48.75$
Kit of Tested Tubes, comprising 16X5GT, 1-6K6GT, 2-6Q7GT. Shipping Weight: 2 lbs .....LIST PRICE $\$ 3.40$

## Thank You!

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

## RADIO'S MASTER

# 50UND 5Y5TEm5 

## MASCO 17 WATT PORTABLE OR PERMANENT SOUND SYSTEM

## FEATURES

- Tapped Output, 2-4-8-15-500 Ohms
- Beam Power Output (2—6L6G)
- Electronic Mixing Overall
- Aeroodynamic Design
- Full Range Controla
- Individual Controls
- Inverse Fecdback
- 24 Hour Operation
- Custom Made
- Built-in Field supply
F.ase of setup and operation, plus maximum output and excellent tonal quality are the salient features of these systems. The amplificr chassis is finished in a hard haked emooth crystal of tan and brown. Chrome and roul trim are alded to enhance the rich appearance. The carrying case is styled after the finest aeroplanc hand luggage with tweed facings and calf skin tan overall sifiping. The interior of the case is designed to hold the complete system and accessories. Amplifier is mounted on sliding pancl for ease in remoring from case when in use.

SPECIFICATIONS FOR MODEL MA-17 AMPLIFIER: Jower Output: 17 Watts (aion: Microphone 118 1)13, Phono 74 Dl3 - ('ontrols-Three: Microphont, Phono, Tone - Separate on-off AC Switch - Input-Two: Microphone and phono - Tuhes: 1-6SN7, 1-6SC7, 2-6LBA, 1-5Y3G Output: Tapped-2-4.8-15.500 Ohms lower Consumption: 90 Watts © Hum Level: Below Zerm Level-221)/3 - Freguency Reponse: 50 to 10,000 cycles Dimensions: $12^{\prime \prime} \times 6 \% / 4 \times 7 \% / 4$.

De Luxe Phono-Top P.A. Equipment (A.C.)
Note: If Model MA-15P Phono Top Amplifice is desired as a Portable System, Deduce List Price of the MA-17 Amplifier from System and Add List l'rice of MA-17P Phono Top Amplifier.

Note: Chassis size for Morlel MA-171': $12^{\prime \prime}$ 又 $10^{\prime \prime}$ 玉 $8^{\prime \prime}$. All other specifications rame as Model MA-17.


## APPLICATION

These systems are highly efficient and afford outstanding results to meet requirements for medium power installations. For coverage up to $175,000 \mathrm{cu}$ bic feet. Microphone and Phono may be used simultaneously through the use of separate controls. Hum and noise have been reduced to a negligible level through correct design and filter.

## PORTABLE SYSTEM

The MAS-17 complete portable system connists of: Model MA-17 amplitier less tubes, mounted in carry: ing case. An Astatic JT-30 Microphone with 25 rable with connectors, two $10^{\mathrm{H}}$ electro dynamic speakers each with 25 ft . cable plus plugs. MAS-17-Complete portable system as List Price described MAS-17-('omplete portable system, same as above but with Astatic T-3 Micro-
Amplifier less tubes, with stream-
MA-17 -Amplifier less tubes, with stream- $\mathbf{3 8} \mathbf{1}$ line cover
Kit of MATC. 7.00
Model 304-l'ortalle amplifter case only
Case dimensions: $141 / 2^{\prime \prime}$ wide, $13^{\prime \prime}$
deep, $18^{\prime \prime}$ high ..........................
No. 102-10" Walnut speaker cabinet.......... $\mathbf{6 . 2 5}$
MA-17P-Amplifier with lhono Top Cover,
If Astatic JT-30 Microplione is not desired,
deduct

MASCO 25 WATT PERMANENT OR PORTABLE SOUND SYSTEM

## FEATURES

- Ontput Tapped, 2-4-8-15-500 Ohms
- Two Microphones and Phono
- Fllectronic Mixing Overall
- Beam Power 6L6 Output
- Undistorted 25 Watt Output
- Triple Channel Inputs
- Inverse Feedback
- 24 Hour Operation
- Custom Made
- Built-in Field Supply

Here MASCO offers industrial streamlining extra refinment in cir-
 cuit design, imperative in modern
sound cquipment. The Model MA. 25 permits the use of two microphones and phono in a multiple mixing circuit. Output is tapped mixink circuit. output is tapped to match any speaker or speaker groups. Humless operation plus
fine tonal quality at high level fine tonal quality at high level
output are only a few of the outoutput are only a few of the outstandine features of this amplifierThe richly appointed carrying case covered with two-tone tan calt and twind has been styled after aeroplane hund luggage. The Model MA-25 amplifier is finished in sturdy tan and brown baked crystal with red and chrome handles, dial plate and trimminge. Acoersories are housed within the carrying case. Amplifier is mounted on sliding panel for ease in removing from case when in use.

AMPLIFIER SPECIFICATIONS FOR MODEL MA-25: Power Output: 25 Watts - Gain: Microphone 125 DB, Phono $78 \mathrm{DB}-$ Controls-Four: Two Microphones, Phono, Tone - Separate Onone 125 DB, Phono 78 DB © Controlg-Four: Two Microphones, Phono, Tone © Separate $1-6 \mathrm{~N} 7,2-6 \mathrm{~L} 6 \mathrm{G}, 1-5 \mathrm{U} 4 \mathrm{G}$ - Output: Tapped-2-4-8-15-500 Ohms: Power Consumption: 120 Watts ${ }^{6}$ Hum Level: - 55 DB below 25 Watts - Frequelicy liesponse: 50 to 10,000 120 Watts © Hum Level: - 55 DB bel
Cycles - Dimensions: $15^{\prime \prime} \times 8^{\prime \prime} \times 8{ }^{\prime \prime}$.
PORTABLE SYSTEM: The MAS-25 complete system consists of: Modm MA-25 amplifier less tubes, mounted in carrying case as described. Astatic JT-30 Micruphone with 25 , calle with connector, two heavy duty $12^{\prime \prime}$ Electro-Dynamic Speakers, each with $35^{\prime}$ cable plus pluys.

MAS-25-Complete portable system as described MA.25 - Amplifer legs ture, with strcamline but with Astattic T-3 Microphone.... 112.75 Kit of MATCIED tubes
Model 305-Portuble amplifer case Case dimensions: 23" hioh 1"" dexp, 18 \%" wile 10.00
Model 305-Portable amplifier case. Case dimensions: $23^{\prime \prime}$ high, $1 \mathrm{a}^{\prime \prime}$ dex $p, 18$ wis wide 19.00 No. 101-12" Walnut Speaker Cabinet
MA-25P-Amplifier with Phono Top Cover, less tube
If Astatic JT-30 Microphone is not desired, deduct
Due to Government demands we are forced to supply the above evstems with Electro-Dynamic Speakers, but if PM's ara available they will be substituted. Note: All amplifiers made for interchangeable use of either type of speaker.

Model MA-25P Top Amplifier
Note: If Model MA-251 Phono Top Amplificr is desired as a Portable System, deduct List Price of MA- 25 Amp
 lifier from System and Add I,ist Price of MA-25P Phono Top Amplifier.
Note: Chassis size for Model MA-25P: 12" $\times 10^{\prime \prime} \times 8^{\prime \prime}$. All other specifications same as Model MA-25.

# 50UND 5Y5TEm5 

## 17 Watt and 25 WATt universal phono-top mobile systems for battery and

 115 VOLT AC OPERATION17 WATT Model MAC-17P



APPLICATION: The Models MAC-25P and MAC-17P are 25 watt and 17 watt complete systems for 6 volt DC and 115 volt AC operation.
FEATURES: The Model MAC-17P has a working output of 17 watts of power, and is so ruggedly constructed that a $75 \%$ overload safety factor is maintained. Low Battery Drain is an exclusive MASCO feature, To assure longhour usage from the battery, we have incorporated a "standassure long-hour usage from the hattery, we have incorporated a stan saver switch, which keeps the flaments lit and cuts off the ly" battery saver switch, which keeps the flaments lit and cuts of the power supply, thus the amplifter is ready for instant use. Battery cable is included. Chassis is beau
AMPLIFIER SPECIFICATIONS, MC-17P: l'ower Output: $17^{7}$ Watts Gain: Microphone 118 DB, I'hono 74 DB Controls-Three: Microphone, Phono, Tone - Switches: On-off, AC; On-off Phono Motor; Standy-hy Battery Saver Switch - Input-Two: Microphone and Phono - Tuhes: $1-6 \mathrm{SJ7}, 1-6 \mathrm{SC7}, 2-6 \mathrm{~L} 6 \mathrm{G}, 1-5 \mathrm{Y} 3 \mathrm{G}$ - Output: Tapperl-2-4-8-15500 Ohms - Power Consumption: AC 90 Watts, 6 Volts DC 10 Amps. - Hum Level: - 22 Dl3 lelow zern level, Ripple Free on Battery Frequency Hesponse: 50 to 10,000 cycles © Dimensions: $12^{\prime \prime} \times 10^{\prime \prime} \times 8^{\prime \prime}$.

PORTABLE SYSTEM: Model MAC-17P complete portable system consists of: Model MC-17P Phono-top 6 volt DC and 115 volt AC amplifier less tubes, mounted in the "slip-in" carrying case of twotone tan and brown, and Astatic JT-30 Microphone with 25 feet cable with connector, two heavy duty $10^{\prime \prime}$ Speakers, each with 25 feet cable plus plugs

List Price
MAC-17P—Complete portable system as described................ $\$ 121.50$ MAC-17P-Complete prortable system as above but with Astatic T-3 Microphone ................................ less tubes and 115 volt AO phono top amplifier 72.00

List Price
MC-17 -6 volt DC and 115 volt AC amplifier with plain cover, less tubes
57.00

Kit of MATCHED tubes ........................................................... $\mathbf{7 . 0 0}$
Model 304-l'ortable amplifier case
16.25

Case dimensions: $14^{1 / 2 "}$ wide, $13^{\prime \prime}$ deep, $18^{\prime \prime}$ high
Model 401-All steel non-resonant baffle ............................ 11.50
1t Astatic JT-30 Microphone is not desired, deduct............... 12.50 NOTE: If amplifier with plain cover is desired with above
15.00

## 25 WATT MODEL MAC-25P MOBILE SYSTEM

AMPLIFIER FEATURES: Model MC-25P 6 volt DC and 115 volt AC amplifier is a high-powered De Luxe Unit that is applicable to all uses for outdoor sound. Provisions for two microphones and phonoinput with independent controls along with universal speaking matching of $2-4-8.15$ and 500 Ohms, add to its value. The MASCO battery saver "stand-by" switch is also incorporated. The extra-heavy duty vibrator assures a $75 \%$ overload safety factor, and through its use steady voltage and frequency is maintained. A primary feature is the Ripple-Free operation; chassis finish is two-tone tan and brown with red and chrome trim, with handles.

AMPLIFIER SPECIFICATIONS FOR MODEL MC-25P: Power Output: 25 Watts - Gain: Microphone, 125 DB; Phono, 78 DB. ControlsFour: Two Microphones, Phono, Tone - Switches: On-off AC, On-off Phono Motor, Stand-by Battery Saver Switch - Input-Two: Microphone and Phono - Tubes: 2-6SF5, 1-6SC7, 1-6N7, 26L6G, 1-5U4G Output: Tapped-2-4-8-15-500 Ohms - Power Consumption: AC 120 Watts, 6 Volts DC 16 Amps - Hum Level: Ripple-Free on Battery - 55 DB below 25 Watts - Frequency Response: 50 to 10,000 cycles ${ }^{-}$Dimensions: $12^{\prime \prime} \times 10^{\prime \prime} \times 8^{\prime \prime}$.

PORTABLE SYSTEM: The Model MAC-25P complete portable system consists of: Model MC-25P lhonn-top amplifier less tubes, mounted in carrying case of attractive two-tone tan and brown. One Astatic JT-30 Microphone with 25 Ft . cable with connector, two hearyduty $12^{\prime \prime}$ Speakers with 35 ft . cable and pluge.

List Price
MAC-25P-Complete portable system as descriled............... $\$ 149.00$ MAC-25P-Complete portable system as above but with
MC-25P - 6 volt DC and 115 volt AC phonotop amplifer less tubes
157.75

MC-25 -6 volt DC and 115 volt $A C$ amplifier less tubes, with plain cover
97.50

Kit of MATCHED tubes ................
Model 305 -l'ortable amplifter case
82.50
...... 10.00
Model Case dimensions: $23^{\prime \prime}$ high, $15^{\prime \prime}$ deep, $181 / 2^{\prime \prime}$ wide all steel non-resonant baffie.................. 11.50 If Astatic JT-30 Microphone is not desired, deduct.................... NOTE: If amplifer with plain cover is desired with above NOTE: If thestem deduct .............................................. 15.00
12.50

解 Prict the List Prices of the Amplifier Cases and Add the List Price of two No. 401 baffles or two No. 402 baffies.

## MASCO 8 WATT SOUND SYSTEM

Features: Four Tubes 8 Watt Output Microphone and Phono Inputs Standard Voice Coil Output - Variable Tone Control - Individual Controls - Beam Power Output 24 Hour Operation - Custom Made Builtia Field Supply.
Oricinal streamline design has been incorporated in the entire system. Ampliffer finished in beautiful two-tone tan and brown, chrome and red trim, with handles. Microphone and Phono may be used simultaneously through the use of separate controls. Carrying case designed as latest style aeroplane luggage, covered in contrasting tan and tweed.
AMPLIFIER SPECIFICATIONS FOR MODEL MA-8: Power Output: 8 Watts e Gain: Microphone 117 DB, Phono 73 DB - Controls: Microphone, Phono, Tone. (With on-off switch) Input-Two: Microphone, Phono Tubes: 1-GSJ7, 1-6SF5, 1-GL6G, 1-5Y3G Output: 6 to 8 Ohms Power Consumntion: 44 Watts Hum Level:-55 DB below 8 Watts Frequency Response:, 50 to 0000 cycles - Dimensions: $91 / 2^{\prime \prime} \times 6^{\prime \prime} \times 71 /{ }^{\prime \prime}$ 。
PORTABLE SYSTEM: As illuntrated, MAS-8 complete portable system consists of: Model MA-8 amplifier lesy tubes, mounted in carrying case; Astatic JT-30 Microphone, 25 ft . cable with connector; one heavy-duty $10^{\prime \prime}$ Electro Dynamic Speaker, 25 ft . cable plus plug.
MAS-8-Complete portable system as described. List Price
....$\$ 58.00$ .....  $\$ 58.00$MA. 8 -Amplifier only
3.00Streamline cover for MA-8 amplifier5.00
Model 303 - Portable amplifier case ..... 11.50No. 102-10" Walnut speaker cabinet
6.25
o. 102-10 Walnut speaker cabinet ..... 12.50


Due to Government demands we are forced to supply the above systems with Electro Dynamic Speakers, but if PM's are available they will be substituted. NOTE: All amplifiers made for interchangeable use of either type of speaker.
PLEASE NOTE: When desiring combination of equipment other than listed herein, write for further details.

All specifications, prices, etc., mentioned herein are subject to change without notice.
WEST OF THE ROCKIES ADD 5\% TO ABOVE PRICES

# 50UND ACCE550RIIF5 



No． 115


No． 101

DE LUXE WALNUT SPEAKER CABINETS

Tniformity throughout has been the keynote of our design in bringine vou the new＂MASCO＂DF ILCXE line of walnut speaker cahinete Ranging in size from 5 ＂to $15^{* \prime}$ ．All＂MASCO＂cahinets are designed primarily from the standpoint of aecoustical pfticiency，however，one look at the STURDY COSSTRI＇CTION，will convince you that in endearoring to attain the highest aceoustical stamlard we did not SAC－ RIFlCF 13FALTY．We call your attention to the AROOVFI）hack on all calinets which releases ale pressure or back lash．These cabinets will not resonate oi rattle at high volume due to their sTi＂RDY CONSTRE゙CTIOM

## 15＂Model No．115－MASCO Super Quality Walnut Speaker Cabinet

 Made to aceommonlato a 1 is＂speaker．Made of choire Walmut Veneer．Meavily constructed and reinforcel throughnut．Slope front and attrac． tive grilla bars add to the brinty of this cabinet．Size： $18^{\prime \prime} \mathrm{high}^{2} 18^{\prime \prime}$ wide， $10 \mathrm{~g}_{4}^{\prime \prime}$ deep． supplird with hardware for mount ing speakor． List Price $\qquad$ splakr．
## 12＇Model No．101－MASCO De Luxe Walnut Speaker Cabinet

## Made to arcommodate a

 ful WAl心゚＂T finish．Construeted to permit correct release of spraker pressurc．Slope front and attractive raised grille bars．Size： $14^{\circ}$ and attractive ralsem mrille bars．Size： $151 /{ }^{\prime \prime}$ high， $1 /{ }^{\circ}$ decp．Supplied with wide， $151 / 2 "$ himh， $01 / 2 "$ decp．Supplied withhardware for mounting speaker．List，$\$ 7.50$

## 10＂Model No．102—MASCO Superior Quality Walnut Speaker Cabinet

For installation where the finest type of equip－ ment is required．Has slope front with raised grille hars．Made to accommordate a $10^{\prime \prime}$ speak－ er．Sizr： $12^{\prime \prime}$ wille． 13 1／2＂high．${ }^{\circ}$ 3＇3＂deep． Supplied with hardware for mounting speaker． List Price $\qquad$ $\$ 6.25$

## 8＂Model No． 103 <br> MASCO Standard Wall Cabinet

To house 8＂or $9^{\prime \prime}$ speakers．Handsome WAL－ NUT finish．Raised Erille bars，slope front． rize： $10^{\prime \prime}$ widw， 11 1／2＂high， $71 / 4^{\prime \prime}$ decp．sup－ Hilied with hardware for mounting speaker．

## 6＂Model No． 104 <br> All Purpose Wall Cabinet

## To house $5^{\prime \prime}$ and $6^{\prime \prime}$ speakers．WALAUTT finish

 slope front with raisel grille hars．Size： $71 / 2^{\prime \prime}$ wide．＂＂high，5h＂doep supplied with hardware for monuting speaker．List，$\$ 4.00$
## $5^{10}$ Model No．105－MASCO

## General Purpose Walnut Cabinet

## Front and back grilles，finished in two tone

 walmut and black trim．Made to fit any stand－ ard 5＂speaker．${ }^{\circ}$ sed in J＇A or Inter－Otfice com－ munication．Jibber humpers are supplied at base of cabinet to prevent marring．Size： $61 / 4 "$ wide， 6 选＂high， $4^{"}$ decp．Supplied with harrl－ ware for mountulg speaker and back coverList Price

## Model MM－12－MASCO

## ＂Music－Box＂Speaker Cabinet

Similar in appearance to our de luxe walnut eabinets，the Model MM－12 is finished in hashdsome spanish antigue leatherette．As shown，side and front rents are provided with translucent colored material which permits light from bulb inside cabinet to penetrate through the plastic．Bulb socket is wired－in．Unit is recommended for use as extension with coin operated phono－ graphs，etc．


Size： $14^{\prime \prime}$ wide， 15 汭＂high， $91 / 2$
deep．Supplied with hardware


## Model MO－12－MASCO

＂Organtone＂Speaker Cabinet This beautiful walnut cabinet，is de－ signed to simulate an organ．Organ ＂pipes＂cover the front，amm are fin－ front and sides is accomplished hy light shining through the colored transclu－ cent panels which are part of the cabi－ net．Wired－in bulb socket ís included． Speaker opening is for $12^{\prime \prime}$ speaker． This unit is ideally suited for use as an extension with coin operated phono－ graphs，
sze： 17 wite，${ }^{\prime}$ high， $9^{\prime \prime}$ deep．Supplied with hardwarr for moutting speaker．List Price．
$\$ 17.50$

MUSICAL CONTACT MICROPHONES
－Ease of Installation
－Operates With All Instruments
－Operates With Most Modern Radios
－WIII Not Mar Surfaces
－Operates With All Makes of Amplifiers
－Mellow Rounded Tone

＂MASCO Musical Microphones＂ are designed for use with ANY musical instrument．They operate by being placed in contact with the borly of the instrument and receiving vibrations from the in－ strument when it is played．Thic resulting brilliance of tone far exceeds the power of the instni． excecds the power of the instni－ ment alonr，MASCO MESICAI． MHCROPIFNES may he slipped special strings or instrument changes．

## THE MODELS No．WC－20 AND L． 10

Features：Twelve model lo． 10 less volume contral，with $15^{\circ}$ of cable pach，may be connected in parallel and plugged into one input，while five model No．W＇C－20 with volume control and $15^{\prime}$ of cable each，may le paralleled and connected to one input．Both models are ideal for use as a pickup for dise and film recording．Lese of them in this manner eliminates background noises usually encountered with regulation microphones．They are also well adapted for use as vibration testers for machinery，mechanical deviees，etc．

MODEL No．OT－6
Features：The molel No．OT－6 instrument pickup，with volume con－ trol and $15^{\prime}$ of cable has been designed for use with the steel stringed instruments，such as guitars，mandolins，ete．This unit operates on a different principle than the modele No． $\mathrm{V}-10$ and No．WC－20 in that it receives its impalses from the vibrations of the steel strings．Fin－ ished in a hiiphly polished ehrome．it enhances the apprarance of the instrument．The Norlel OT－6 consists of a specially AlSJUSTABIF： WEST OF ROCKIES ADD $5 \%$ TO ABOVE PRICES

13RIDGE to which is attached the pickup unit with volume control． The bridpe replaces the one on the instrument．and by simple set Ecrew adjustment it is set to the EAACI position as the original． lastallation is simple and is made instantly．without marring or defacing the instrument．Reproduction of tone is astounding and heautiful．Fefferts not to be had with the instrument alone are obtained with this unit．The model No．OT－f may be used with any stundard P．A．or guitar amplifier．
WC－20－With volume control and 1. a $^{\circ}$ cable
List Price L－10－Less volume control，with $15^{\prime}$ cable .$\$ 12.00$ OT－Wit CF 6 With bringe，volume control and 15 calble．．．．．．．．．．．．．．． 18.00
If any of the above units are desired with chromium metal NOTE．The Migs，add List ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 1.25 8.00
1.00 hiphly recommended fur use with the Modeta bel pickup units．

## 50UND ACCE550RIE5



All "MASCO" microphone stands are made of seamless extra heavy sauge brass tubing throughout. Assuring dependability and service, also aliminating rust and corrosion. These stands are heavily chrome plated to insure long and lasting wear.
The "FV'FiR SILEST" friction cluteh will never wear out due to the exclusive MASCO hardened fare bushing, which is incorporated

| Model No. | Hase Finish | Tube Finish | Base Diameter | Height | W'eight Lha. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | Black Cruckle | Chromium | $10^{\prime \prime}$ | $35^{\prime \prime}$ to 68" | $10^{1 / 2}$ | \$ 6.75 |
| 8 | 13lack Crackle | Chromium | $10^{\prime \prime}$ | $35^{\prime \prime}$ to 68" | $111 / 2$ | 8.00 |
| 9 | Chromium | Chromium | $10^{\prime \prime}$ | $35^{\prime \prime}$ to 68" | $111 / 2$ | 9.50 |
| 9A | Chromium | Chromium | $10^{\prime \prime}$ | $35^{\prime \prime}$ to 68 $8^{\prime \prime}$ | 18 | 12.50 |
| 10 | Black Crackle | Chromium | (Base spread 15') | 85" to 68" | 18 | 12.50 |

NOTE: Models Nob. 8, 9 and 9A, have felt screwed in bumpers to prevent marring of floors
Model No. 10 has large rubber Lurapers which completely elimintes all floor vibration pickup.

## BANQUET STANDS

For your convenience in PA applications, MASCO offers the following typers of banquet stands:
All tuhing made of extra heave galuge brass, licavily chrome plated. All models have felt serewed in bumpers to prevent marring of desk or table.
All models are arailable in chromium or black crackle finish, on both the adjustable or or fixed type stands.
The adjustable models, Nos. 6 and G.I, use the "EVER-SILENT clutch. The molels Nos. 4 and 4A, use the same trpe of tubing and "EVERSLIEET" friction clutch as used on the floor stands. Bases mave le had in gray crackle with contrasting red circle, or in all chrome.



## PERMANENT MAGNET HORN UNITS

All Permanent Magnet units use the finest grade of Alnico steel magnets and Armco iron throughout. All steel parts cadmiumplated to prevent corrosion. Inside of magnet structure contains an additional means for maintaining air gap and a preventative against filings and dust from entering same. Units are magnetized, using an electromag-
netic cutout which gives the maximum flux density obtainable in the gap. All magnets are measured for flux density and each unit is tested with special machines for power handling capacity as well as 300 volt groundtest, making for uniform ability to stand all types of service. Voice coil impedance 15 ohms.


## BULL PERMANENT MAGNET UNIT

One of the Jargest l'ermanent Magnet C'nits ever developed, using a patented special compensating phase cancellation device and patented heavy duty diaphragm.

Operating capacity at 250 cycles.... 50 watte l'eak capacity

100 watts 400 oz . magnet.
 Total weiglt

65 pounds
Code: REVUL
List Price $\$ 250,00$

## ELECTRODYNAMIC HORN UNITS



ALL RACON Electrodynamic units are made of best grade Armeo iron. Standard field 6-8 volts. Special fields to order. Voiee coil impedance 15 ohms. Operating capacities and sizes similar to Permanent Magnet Lnits shown above.

|  | Code | List |
| :--- | ---: | ---: |
| SUPER GIANT | …............RHEUM | $\$ 66.00$ |
| GIANT .....................RANGE | 55.00 |  |
| MASTER | ...................... RINSE | 44.00 |



## SUPER GIANT Permanent Magnet Horn Unit

Operating capacity at 250 cycles....25 watte Operating capacity at 110 cycles

130 oz. Alnico Magnet.
Flux density........15,000 gausses per sq. cm. Total weight.................................. 17 pounds Code: REVUM List Price $\$ 70.00$

## GIANT

 Permanent Magnet Horn UnitOperating capacity at 250 cycles....25 watts Operating capacity at 100 eycles

104 oz . Alnico Magnet.
Flux density........14,000 gausses per sq. cm. Total weight................................. 13 pounds Code: REVUX .. List Price $\$ 57.50$

MASTER Permanent Magnet Horn Unit
Operating capacity: At 250 cycles
At 100 cycles

©0 oz. Alnico Magnet.
Flux density......12,000 gausses per sq . cm . fotal weight.
Code: REVUE. . . . . . . . List Price $\$ 47.50$

## J UNIOR

## Permanent Magnet Horn Unit

Operating capacity at 250 cycles.... 20 watts Operating eapacity at 100 cyclcs...... 8 watts 46 oz. Alnico Magnet.
Flux density...... 10,000 gausses per sq . cm. Total weight................................. 7 \% pounds

Code: REVAT
List Price $\$ 37.50$

## BABY

## Permanent Magnet Horn Unit

Operating capacity at 300 cycles.... 10 watts 17 oz. Alnico Maynet.
Flux density........8,000 gansses per sq. cm. Tutal weight.................................... 3 pounds

Code: REVEL
List Price $\$ 22.00$
(Coupling included for attachment to standard homs, if desired.)

## MULTIPLE HORN COMBINATIONS

Connectors made of heavy cast bronze with loose couplings for unit connection.
Combinations of two or three trumpet homs driven hy one unit through properly designed connectors, will be ound very efficient and flexible for publie address service.
Wider coverage can be obtained from the same power level, and frepuency response is improved since the low-Irequency cut-off is a product of the total bell area of all the homs.
Double Connector - Dispersion angle $75^{\circ}$
Code: RADIX
Triple Connector - Dispersion angle $105^{\circ}$
Code: RACER




## ARMORED CONE SPEAKER PROJECTORS



Bell 22" $\times \mathbf{2 2 ^ { \prime \prime }}$ overali
Newly dexifned heary fauge aluminum projectors to give highest efficiencies ohtainuble with cone speakers. Steel bark enclosures have properly designed releape holes to prevent resonance eifects, and a cast aluminum mounting plate. An all-purpose projector for indoor or outdoor use! l'rovided with mounting hook and mounting holes,
Simple to install and ufficient. Supplied without steel track, with steel back or with damped steel back having silk gauze and wire screen for cone prutection.

For $6^{\circ \prime} .8^{\circ \prime \prime}$ Com
Without ft pel back.
Code: REDAY....List $\$ 21.00$ With steel back.
Code: REDAZ ...List $\mathbf{\$ 2 3 . 5 0}$ With damperl hack and cone oproting protected by silk Ganze and wire screen. Code: REDAD ... List $\$ 26.50$

For $8^{\prime \prime} \cdot 10^{\prime \prime}$ Cone
Without strel back.
Code: REFER....List $\$ 25.75$ Witb steel hack.
Code: REFID...List $\$ 30.00$ With damped loack and cone opening protected by silk cauze and wire sereen. Code: REFAD ... List $\$ 34.50$

For 10"-12" (conc
Without stpel back.
Code: REGAN....List $\$ 52.50$ With steel hack.
Code: REGIM...List $\$ 57.00$ With damped back and conns opening protected by silk crauze and wire screpn. Code: REGAL...List $\$ 61.50$

## BALL TYPE CONE SPEAKER



A new type ball speaker to be used where directional sound is required and where the standard type of cone projections clash with the surrounding furnishings or architecture.

Will project a beam at an angle of $45^{\circ}$. Will operate with $6^{\prime \prime}, 8^{\prime \prime}$ and $10^{\prime \prime}$ cone speakers, and can be used for paging systems (voice reproduction) as well as for musical reproduction.
Made of steel, with hanging lamp fixture. Finished in silver.

|  | Bell Dianneter | Weight | Code | List Price |
| :---: | :---: | :---: | :---: | :---: |
| For 6" Cone | 91/2" | $31 / 2 \mathrm{lbs}$. | REBAL | \$9.00 |
| For 8" Cone | 12" | 6 lbs. | REMAL | 10.50 |
| For 10" Cone.. | $14^{\prime \prime}$ | 9 lbs. | RESAL | 14.00 |



## ARMORED CONE PROJECTOR

An efficiont heary gature sted and aluminum projector for dyamis cone spakers. Rugbod and suitable for imbor or outhorr use. Steel back enclosure and heavy gance aluminum ledl with waterproof ovprlap. Providerl with nounting hook and mounting holes. Wverall length $20^{\prime \prime}$. Bell diameter $17^{\prime \prime}$. For use with $12^{2 "}$ cone speakers.
Code: RUMID.................... List Price $\$ 10.00$ All steel projector (stcel back and steel bell).
Code RUMIS $\qquad$ List Price $\$ 11.00$
Projector with aluminum bell and steel hack, acoustically damped and cone opening protected $!\underline{V}$ wire screening and silk gauze. Code: ROBOT.

List Price $\$ 12.50$


## ARMORED CONE PROJECTOR

For use with $8^{\prime \prime}$ cone speakers. Overall length 15". Bell diameter $15^{\prime \prime}$.
Code: RUMIX.................... List Price $\$ 8.00$
Above with steel back, acoustically damperl with heavy sound absorling material, and cone opening protected by wire screening and silk gauze.
Code: RIFLE ................... List Price $\$ 10.00$
All steel projector; steel back and bell. Code RUMIL.................... List Price $\$ 9.00$

## STEEL SWIVEL BRACKETS FOR CONE PROJECTORS

For wall or truck mounting, with tooth ratchet swivel to give $180^{\circ}$ angular movement; with or without stand, to attach to standard pipe.


For Cone Projectors
Without Base
Code: RAMIS
List Price $\$ 3.00$
With Base
Code: RAMIT
List Price $\$ 4.50$
For $12^{\prime \prime}$ or $8^{\prime \prime}$ Cone Marine
Without Base
Code: RAMUN
List Price $\$ 3.00$
With 111/2" Base Code: RAMUB
List Price $\$ 5.00$



## BULL MARINE SPEAKER

A large roentrant tupe of horn, $2 \mathrm{~S}^{\prime \prime}$ diameter, $21^{\prime \prime}$ decp. made of heary aluminum casting and Racon unlireakalle bell and eentre section. Will withstand extremely high wattages without vibration.
Designed to uperate with Racon Bull unit for 50 watts, with \& Racon Marine units for 40 watt nproitiom, or 2 Kacm Jarine units for 20 watt continuous operation. Cut-off 125 cycles.
Code: REDUL REVUL- Bull H. rin with llull Conit complete,
List Price
50 watt operation; wr. 120 lhs................. complete,
$\$ 525.00$
Code: RADOF REVUE- Bull IIorn with 4 Marine lonits complete,
490.00

Code: RADOT REVUE-Buli Hirm with Marine linits complete,
400.00

## MARINE SPEAKER

Approved by the Bureau of Marine Inspection and Navigation, Department of Commerce, for all Emergency Loudspeaker Systems on ships, under the 53 rd Supplement of the Bureau, after tests made by the Bureau of Standards, Washington, D.C.


The latest speaker in Marine Practice! A double rc"ntrant type of horn. 14 " in diameter, 10 " deephaving a buse of heary aluminum easting and heary aluminum spinning. l'ees " Racon Master ["nit. The driving U'uit and eonnections are all melosed, making a completely waterproof speaker not affected by temperature or weather, including use on sea even during storms:
This Marime Speaker is used Joth as a Loudspeaker and ax a Microphone. It will pick up sound outdoors from dintances up th 100 feet with very small amplifying gaits, and will deliser 100 Di3 of sound

10 feet from the horn with an input of approximately one watt! Cut-off 250 cycles.
Makes an ideal speaker not only for Marine work but also for general P.A. use, where a highly concentrated sound for great distance is required.
Code REDIM-Complete with upnit; weight 25 His. Standard Aluminum castings; single coat finiah. List Price
$\$ 100.00$
Code: REDIX-Complete with unit; weight 25 lbs. Special non-corrowive Aluminum castings; Haked Chrumatic Indercoat rimish whas outside lacruapr Hnish. List Price
$\$ 125.00$

## MIDGET MARINE SPEAKER

Approved by the Bureau of Marine Inspection \& Navigation, Dept. of Commerce, for ship use. A inuble reeentrant type horn, $91 / 4 "$ diameter, 6 為" deep. Uses a Rucon Junior P.M. unit. Bult as sturdily as the regular Barine speaker lout smallir in size. A highly cffeient and directional P.A. specaker. Cut-off 350 cycles.
Code: RASOM-Mariue Speaker, complete with Junior unit; wrimplt
101\%, Ihe. List Price ..................................................... $\$ 55.00$
Code: RASOB-Marine Sueaker, completr with haby unit: weight
$71 / 2$ iUs. List Price.

## MINIATURE MARINE SPEAKER

Approved hy the lureals of Marine Inspection \& Navigation, Dept. of Commerse, for ship use. A miniature re-entrant type of horn, similar in degigut to the ahove Marine speakers. Rell diameter $61 / 6 \mathrm{n}$, similar in design to the ahove Marine speakers. Rell diameter $61 / 4$,
deptli $4 \%$.". Ises a liacon Bahy. Init. Ideal where a hiphly effient depth $4 x^{\prime}$. ses a Racon Bahy (nit. Ideal where a highly effieient
and directional speaker is required to orcupy a small apace and and directional spaker is required to orcupy a small eppace and
where voice reprofuction must overenme high noige levels. Cut-of 500 cyeles.
Code: REDUP-Miniature Marine Speaker, complete with unit; Weight $51 / 4$ lbs. List Price .................................................... $\$ 29.00$

## CONE MARINE SPEAKER

IN ALL RACON CONE MARINE SPEAKERS bell is made of heavy gauge aluminum; cone mounting is made of aluminum casting; and center bullet is made of RACON ACOUSTIC material to prevent resonant effects. Material is stormproofed for all weather conditions.


A re-entrant speaker of the marine type, for cone operation. . . Owing to Its unusual construction, this speaker can be used outdoors as well as indoors, in all weather and temperatures, without irepairment. ... The cone diaphragn is pro. terfed not only from direct contact with rain but also from physical damage. Can he used for voice as well as musical reproduction.

FOR 12" CONE
Bell Diameter ................................................ 24"
Depth .......................................................... 15"
Weight ..................................................... 10 lbs.
Code: RELIM
List Price, without speaker
$\$ 32.50$

## FOR 8" CONE

| Hell Diameter | $1711 / 2$ |
| :---: | :---: |
| Depth | $111 /{ }^{\prime \prime}$ |
| Weight | $41 / 2 \mathrm{lbs}$. |

Code: REFIM
List Price, without speaker
$\$ 17.50$

FOR 5" CONE*

| Bell Diameter | $101 / 2$ |
| :---: | :---: |
| Depth | $81 /{ }^{\prime \prime}$ |
| Weight, without speaker | $21 / 4 \mathrm{lbs}$. |
| Code: REKIM |  |
| ist Price, without speak | \$9.50 |

FOR 4" and 3" CONE

| Bell Diameter | 71/4 |
| :---: | :---: |
| Depth | 54/4 |
| Weight | 2\% lhe. |
| Code: REPIM |  |
| List Price, with speaker | \$10.50 |

## UTlis TRUMPETS <br> TRUMPETS for HORN UNITS



## ACOUSTIC TRUMPETS

Trumpets are made of Racon patented acoustic non-vibratory material. Stormprool models are guaranteed for life us waterproof in outdoor use in all climates and weathers, including immension in water. lhrass loose couplings for casy unit attachment. Fur voice or land music.

## 31/2-Foot Regulor Model

f:quipped with rolled-metal beaded edge, metal ferrule and suapension ring. Adapted for $7 / 8-18^{\prime \prime}$ or $1 \% / 8-18^{\prime \prime}$ threaded unit. Weight $61 / 2$ lbs. $22^{\prime \prime}$ diameter.
Code: RELAY.
List Price $\$ 27.50$
De Luxe Type-Equipped with rolled-metal beaded edge, reinforced cast-aluminum tonearm, and suspension ring. For indoor use. Weight 10 lbs .
Codo: REMIT.
List Price $\$ 35.00$
Stormproof Type-Equipped same as De Luxe. Waterproof. Weight 12 lbs.
Code: RENEW
List Price $\$ 50.00$

## 41/2-Foot Trumpet

Equipped with rolled-metal beaded edge and $25^{\prime \prime}$ cast-aluminum throat. Demountable into two sections, which can be quickly assembled or disassembled.
De Luxe Type-Weight 16 lbs .
Code: RANCH $\qquad$ List Price $\$ 52.50$
Stormproof Type-Weight 18 lbs.
Code RACEY.
List Price $\$ 71.00$

## 6-Foot Trumpet

Equipped with rolled-metal beaded edge, $34^{\prime \prime}$ cast-aluminum throat, and suspension eyelets. Bell $\mathbf{3 0}^{\prime \prime \prime}$ diameter.
De Luxe Type-Weight 18 lbs.
Code: RHYME ................... List Price $\$ 72.50$
Stormproof Type-Weight 23 lbs.
Code: RIDER.
List Price $\$ 90.00$


## ALL ALUMINUM TRUMPETS

All trumpets made of 12 -gauge aluminum with cast-aluminum throat sections and cast-aluminum clamping edges, with reinforced bell. Brass loose coupling for easy unit attachment, For voice us well as musical reproduction.

## 6-Foot Trumpet

Bell 80" diameter. Demountable into three sections. Weight: 19 lbs.
New Single-Unit Type - $34^{\prime \prime}$ cast throat. Code: RHINO ............... List Price $\$ 75.00$ New Two Single-Unit Type.
Code: RHOMB ............ List Price $\$ 82.50$

## 41/2-Foot Trumpet

Demountable into 2 sections. $25^{\prime \prime}$ cast throat. Bell: 25". Weight: 11 lbs.
Single-Unit Type
Code: DIANT $\qquad$ List Price $\$ 55.00$
Two-Unit Type
Code: RIBES
List Price $\$ 62.50$

## 31/2-Foot Trumpet

Demountable into 2 sections. $10^{\prime \prime}$ cast throat. Bell: 22". Weight: 7 lbs.
Code: REPEX ................... List Price $\$ 30.00$

## UNBREAKABLE REINFORCED TRUMPETS

Made of Racon acoustic stormproof material, reinforced throughout. Guaranteed unbreakable. The last word in trumpet design and particularly adaptable where high quality and high efficiency is required, with the ability to withstand the roughest handling without breakage. Loose coupling for unit attachment.

## 41/2-Foot Trumpet

Demountable into 2 sections. $25^{\prime \prime}$ cast throat. Bell: 25". Weight: 15 lbs. Code: REFIX .................... List Price $\$ 85.00$

## 6-Foot Trumpet

Demountable into three sections. Equipped with 34 inches of aluminum throat casting.
Single Unit Type Code: REGON
Two-Unil Type
Code: REGAY.
List Price $\$ 110.00$
List Price $\$ 117.50$


## PAGING HORN

A small, extremely efficient 2 -foot trumpet speaker, for use where highly concentrated sound is required to override high noise levels, such as in factories, outdoors, etc. Uses a small, very efficient Permanent Magnet unit. Particularly adaptable for paging systems, hotel lobbies, trucks, etc.
Horn is made of RACON ACOUSTIC storm. proof material with a beaded edge around the bell. Cast aluminum tone arm.
Bell diameter $12^{\prime \prime}$.
Overall length $29^{\prime \prime}$
Code: RAGON-Complete with Unit
List Price
$\$ 40.00$


## PERMANENT MAGNET HIGH FREQUENCY UNIT

An cfifcient and precision built unit, to meet the latest requirements for widerange reproduction. Designed to cover the frequency band from 3,000 to 12,000 frequency band from 3,000 to 12,000 cycles. Special models are available for
response up to 18,000 cycles. Supplied response up to 18,000 cycles. Supplied
with hom, (as shown) and mounting with hom, (as shown) and mounting
bracket, (not shown). Designed to operate bracket, (not shown). Designed to operate
in conjunction with a suitable low frein conjunction with a suitable low ire-
quency speaker (cone or horn type) in quency speaker (cone or horn type) in order to give high fidelity reproduction in the wide-range audio frequency band. Not made to operate below 3,000 cycles.
Voice Coll impedance 15 ohms.
Code: RABAT—Complete with Init
List Price
$\$ 27.50$

## RE-ENTRANT TRUMPETS



A compact trumpet of the double re-entrant type, made to occupy a small space, yet has a long air column, delivering highly concentrated sound with the greatest efflclency over long distances.
Standard P.M. Units can be used, from the Junior size at $\$ 35.00$ list to the Super Giant at $\$ 66.00$ liist.

ALL RACON RE-ENTRANT SPEAKERS have base and inside tone arm made of aluminum castings, outside bell of heavy gauge aluminum spinning, and center reflecting section of RACON ACOUSTIC material to prevent resonant effects prevalent in all metal reflecting surfaces. Sturdy construction makes them practically abuse-proof.
Swivel ratchet mounting bracket supplied without charge. Can be attached to $1 / 2^{\prime \prime}$ or $11 / 4^{\prime \prime}$ pipe.

Equipped with loose couplings for easy unit attachment.
Made in three sizes:

## 6 FT. RE-ENTRANT

| Bell Diameter | $251 / 2^{\prime \prime}$ | Bell Diameter | $2411 / 2$ |
| :---: | :---: | :---: | :---: |
| Overall Length | 28" | Overall Length | $231 /{ }^{\prime \prime}$ |
| Weight | 20 lbs . | Weight | 11 lbs . |
| Code: REMOL |  | Code: REMOM |  |
| List Price | \$60.00 | List Price | \$45.00 |

## 31/2 FT. RE-ENTRANT

| Bell Diameter | $18^{\prime \prime}$ |
| :---: | :---: |
| Overall Length | $16^{\prime \prime}$ |
| Weight | .7 lbs . |
| Code: REMOX |  |
| List Price | \$30.00 |

## RADIAL CONE SPEAKER



A radial speaker for cone operation.
This speaker is designed to project sound over a complete circumference of $360^{\circ}$, distributing the sound with even intensity and bringing out the high response lacking in direct cone horns.
Particularly adapted for use on trucks and in auditoriums where complete coverage is desired.
Can be camouflaged to blend with ceiling architecture.

IN ALL RACON RADIAL CONE SPEAKERS, the upper deflector is made of heavy gauge steel, cone covering of steel, and lower deflector of RACON ACOUSTIC material to prevent resonant effects prevalent in all metal reflecting surfaces, and storm-proofed for all weather conditions.

## FOR 12" OR 10" CONE

| Reflector diameter |
| :--- |
| Depth |
| Weight |

Code: RADAG
List Price,
without speaker

## FOR 6" OR 5" CONE

| Reflector diameter | 17" |
| :---: | :---: |
| Depth | 7" |
| Weight | $31 / 2 \mathrm{lbs}$. |
| Code: RADAC |  |
| List Price, without speaker | \$9.50 |

Code: RASAY
List Price,
with 5" speaker ................ $\$ 13.50$



A new type of cellular horn for operation between 350 and 12,000 cycles, with an angular distribution of 60 degrees.
Ures a highly efficient P.M. Unit with a patented phase cancellation compensating device, reproducing all frequencies without rancellation effects.
Made only in blocs of 4 cellg-of Racon unbreakable material, havang heavy aluminum throat castings and unbreakable bell sections. Overall length $321 /{ }_{2}^{\prime \prime \prime}$. Total bell opening $12^{\prime \prime} \times 19^{\prime \prime}$. Weight $181 / 2$ pounds.
Code: RAGAM—Cellular Iforn with Master Size L゙nit....... $\$ 135.00$ Code: RAGOT-Cellular Horn with Giant Size Unit.............. 145.00


## 6-FT. FLAT BELL TRUMPET

This trumpet has been developed to meet special conditions where the height or width aviailable are insufficient for the standurd round bell horns. It is acoustically equal to the standard circular bell 0 Foot Trumpet. The bell section, however, is $12^{\prime \prime}$ in height by $51^{\prime \prime}$ wide. This horn is particularly suited fur truck mounting and for interior work such as above or on the sides of stagea
All types equipped with double cross braces, cast aluminum throut sections semi-demoustable, and luose couplings for mit attachment. DELUXE INDOOR TYPE-Weight 24 lbs.
Code: ROGUE
List Price $\$ 72.50$
STORMPROOF TYPE-Weight 28 lbs.
Code: ROBIN.
List Price $\$ 95.00$


AUDITORIUM HORN

A 7 foot length horn folded to occupy a space $211 /{ }^{\prime \prime} \times 261 /{ }^{\prime \prime} \times$ $231 / 4 "$.
An excellent horn for auditoriums, small theatres, portable talkie equipment, etc., and for mounting in the proscenium arch of a equipment, etc, and for mounting in the prosce
A departure in standard horn design, giving excellent musical as well as speech reproduction out of all proportion to the small size of the hom.
Deluxe Type for indoor use. Weight 25 lbs.
Code: ROOST (horm only). List Price
$\$ 66.00$
Storm-proof Type, guaranteed for all climates and weather.
Weight 29 lbs.
Code: RETRO (horn only). List Price


Width $48^{\prime \prime}$
Height 50"
Fquipped with cast aluminum throat, cold rolled steel suspension brackets, reinforced edge. Demountable. Loose couplings for easy unit attachment.
This horn is accurately designed to project sound over a complete circumference of 360 degrees, distributing same with even intensity. It is particularly adapted for use on trucks, tower equipment, churches, amusement parks and general public addrees use where a complete circumferontial coverage is desired.

## 2 Unit Radial Horn

RADIAL Hom only, STORMPROOF
Weight 60 lbs. without units and brackets.
Code: ROUND............ List Price $\$ 275.00$
RADIAL Horn only, REGULAR—For indoor use
Wioight 5 j lbs. without units and brackets.
Code: RUSAN
List Price $\$ 225.00$

## 4 Unit Radial Horn

RADIAL Horn only, STORMPROOF
Weight 88 liss. without units and brackets.
Code: RADAH
List Price $\$ 340.00$
RADIAL Iforn only, REGULAR-For indoor use
Weight 63 lbs. without units and brackets.
Code: RUSHY....................................................................... Price $\mathbf{\$ 2 7 5 . 0 0}$


## RADIAL HORN SPEAKER

A $31 / 2$ loot re-entrant type horm designed to project sound over a complete circumference of $\mathbf{3 6 0 ^ { \circ }}$, distributing the sound with an complete circumference of $\mathbf{3} 60$, distributing the sound with an is desired.
Bage and tone arm made of heavy aluminum castings, center deflector and deflecting bells made of RACON ACOI'STIC material to prevent all resonant effects. Material storm-proofed and guaranteed against all weather conditions. Brass loose couplings for easy unit connection
['ees standard RACON Ünits
Wjdth 17"
Height $15^{\prime \prime}$
Weight 7 its.
Code: RADAK. List Price.
© $\$ 37.50$


## 41/2 FOOT <br> AEROPLANE HORN

Bell $24^{\prime \prime}$ diameter. Length $42^{\prime \prime}$.
Requires an overall width of 39" to clear Super-Giant Units when mounted.

Equipped with cast aluminum throat section, rolled metal beaded edge, loose couplings for units, and suspension ring. Demountable. Specially developed for installations where space is limited and weight factor small.

## 2 Unit Type

DELUXE—Indoor type. Weight 18 pounds.
Code. REPAY..... List Price $\mathbf{\$ 6 0 . 0 0}$ STORMPROOF. Weight 20 pounds Code: RECUE $\ldots$ List Price $\$ 82.50$

## 4 Unit Type (Illusprated)

DELUXE-Indoor type. Weight 23 pounds.

Code: REGUS ..... List Price $\$ 90.00$ STORMPROOF. Weight 25 pounds Code: RELAX ...List Price $\$ 115.00$


## 4 UNIT

## AEROPLANE HORN

Bell 30" diameter.
Length overall 54".

STORMPROOF. Rolled metal beaded edge. Heavy cast aluminum throat section. Loose couplings for unit. Suspension ring. Demountable.

Equipped to operate 4 Units.

An extremely powerful and efficient Public Address Aeroplane Horn for long range projection.

Two mile ground projection capacity.

Weight 30 pounds.

Code: RECUR ...List Price $\$ 200.00$


## 9 UNIT

AEROPLANE HORN

Bell 30" diameter.
Length overall $54^{\prime \prime}$.

STORMPROOF. Rolled metal beaded edge. Heavy aluminum throat section. Loose couplings for units. Suspension ring. Demountable.

Equipped to operate with 9 Units.

A super-powerful and efficient Public Address Horn for extreme long range projection.

Three mile ground projection capacity.

Weight 48 pounds.

Code: RABIB... List Price $\$ 335.00$

STORMPROOF TYPE GUARANTEED WEATHERPROOF INCLUDING IMMERSION IN WATER



# NEW Hypex PROJECTORS 

## with Annubar Diaphraqm Unit

These new Jensen "Hypex" Projectors consist of a Type II "IIypex" Hom and Type U "Annulur" Driver Unit. The "Hypex" Hom (l'atents Pending) is a totally new Jensen development-not "exponential," but with an entirely new flare formula that gives increased efficiency in the region above acoustic cutroff. Two horn sizes give nominal cut-off values of 165 cps , and 140 cps , either of which can be used with any Type $U$ "Annular" Driver Unit below.

Type U "Annular" Driver Units (U. S. Pat. 1,845,768), offered in equivalent Field Coil and PM designs, employ the exclusive Jensen "Annular" principle in which the dural diaphragm is clamped at periphery and center. This gives extra stability, greater freedom from haroh "breakup" sometimes encountered with "dome" diaphragms.
"Hypex" Projectors are especially suitable for speech reproduction, since respouse extend from the vicinity of acoustic cutoff to the 5,000 cycle region with greatest emplasis on middle highs that add "puneh" and "carrying power." Commercially acceptable music reproduction, within the limitations of all small reflex horns, is also provided. Sturdy steel encased unit, plus reflex horn construction insures dependable operation indoors and out, under all weather conditions. Finish is durable baked two-tone gray lacquer.


## STANDS AND SUPPORTS

EA-6. Adjustable Stand. Sturdy cast fitting with three-leg base, for mounting projector on wall or other surface. Horizontal and vert. cal adjustment
List Price
EA-7. Adjustable Support. Provides adjustment when projector is mounted on pipe mast. sis inch pipe thread both ends.
List Price
$\$ 3.75$

## TYPE U "Annular" DRIVER UNITS

U-20. "Annular" Driver Unit. Permanent Magnet type. Rated at 15 watts average, 25 watts maximum, with tuormal voice or music input. $16 \cdot o h m$ voice coil. Internal nerew terminals. lhustproof, sereened sound chamber. acrew terminals. Dustprooi, sereened sound chamber.
Diameter, $61 / \mathrm{s}^{\prime \prime}$. Depth, $37 / \mathrm{s}^{\prime \prime}$. Shipping weight, 11 Diameter, $61 /{ }^{\prime \prime}$ ". De
lbs. Specify ST-630.
List Price
$\$ 36.00$
UF-20. "Anrular" Driver Enit. Field Coil type, 1250 nhms. Normal excitation, 10 watts from FS-10 or other Fiedd Supply. Shipping weight, 12 lbs. Specify ST-631. List Price


UF-20. "Annular" Driver Unit. Field Coil type for 6-volt (1.6 amp.) battery. Specily ST-632. List Price.............................................................................................. 36.00

## Type н "Дчрех" PROJECTOR HORNS

H-20. "Hypex" Horn only. Bell diameter, $20 \%$ ". 1enth, $16 \%$ ". Acoustical length, $\&$ fect. Nominal acoustic cutoff, 165 cps . Stand coupling flange tapped for $3 / 4$ " pipe thread. Net weight, $111 / /^{\prime \prime}$ lbs. Shipping wt., $181 / 4 \mathrm{lbs}$ List Price
. $\$ 28.50$
H-24. "IIypex' Horn only. Bell diameter, 243 ". Depth, $201 / 8^{\prime \prime}$. Acoustical length, 5 feet. Nominal acoustic cutoff, 140 cps . Net weight, $14 \mathrm{~g} / \mathrm{lbs}$. Shipping wt., $21 \% \mathrm{hbs}$. List Price
. $\$ 35.00$


SPH-81. Projector, complete. PM Type. ST.683. L.ist............ $\$ 62.50$
SFB-81. Projector, complete. 1250 ohm field. ST-634, List.... $\$ 62.50$ SFB-81. Projector, completc. 6 volt tield. ST-635. List........ $\$ 62.50$ All above Projectors are furnished complete with Driver Speaker, but LESS stand.

EA-5. Adjustable Stand. List ......................................................... 5.00
ST-570. Weathrrproof Cover. For projector bell. List.............. $\$ 2.00$



A control of this type permits the full material, while limited-range performance is extended-range performance of the coaxial speaker to be utilized on distortion-free program records, overmodulated AM radio, and the like. Control knob is installed on right side of cabinet one complete reproducers.

## JAP-60 (15-Inch)

model ideully suited for such appications as FM-AM bruadcast monitoring, transcription playback and the like. Effciency is approximately 3 db higher than that of other $\mathbf{1 5}$-inch modela listed. Response, when installed in suitable enclosure such as a Bass Reflex calinet, extenda smoothly from 50 to $12,000 \mathrm{cps}$, with a substantial contribution in the 15,000 -cycle region. High Frequency Range Control switch lowers cut-off in four steps to suit jurogram quality. Two chamel network effects frequency division at $4,000 \mathrm{cps}$, with a cut-6il slope of $10-1 \mathrm{y}$ dh per octave. While intended for moderate level operation, maximum power input rating is 14-15 watts. Input impedance, 500 ohms. H.F. Control Switch is furnished complete with knob and escutcheon. Shipping weight, $231 / 2 \mathrm{lbs}$. Speelfy ST-600.
I.ist Price
$\$ 70.00$

JHP-52 (15-Inch) Unqualifedly reconmemileal for all general applications requiring extended range ligh islelity reproduction. Fully equivalent to the JAP-60 in $\mathbf{1 - 4 + r y}$ essential respect, differing only in efficiency which has been loweren slightly to a value suitable for average use at lower cost. Excellent for high quality $\mathrm{FM} \cdot \mathrm{AM}$ radio receivers, phonograph reproducers, monitoring and eimilar applications. Cornplete with ll.F. Range Control Switch on extension cable, escutcheon and knol. Input imperiance, 500 on extension cable, encutcheon and knoh. Input impetance, 500 ohms. Pow
$\$ 49.50$

## HIGH QUALITY OUTPUT TRANSFORMERS

These transformers are designed to matela pushopull output tubes to 600 ohms (JAP-60 and JIIP-52). No voice mil taps provided. Output in $\pm 1$ dh from 30 to 15.000 c.p.s. F.ncesed in netal can; will not mount directly on sperakers.
 l.ist Price


## Q8P HIGH-FREQUENCY SPEAKER

As used in $15^{\prime \prime}$ coaxials. Designed to reproduce the high irequencies from 4,000 to 15,000 cps., when used with dividing network (such as A40-1) and suitable low frequenc: speaker. Impedance, 16 olims. Over. speaker. impedance, 16 olims. OverA.M. design, $51 / 3^{\prime \prime}$. bepth, 3 St ${ }_{08 P} \frac{\text { P. MF }}{\text { H. }}$
Q8P. H.F. Speaker. ST-589. List Price
$\$ 13.00$
ST.605. Mounting Arms. Set of \& as used on $15^{\prime \prime}$ coaxials. List Price .................................................................. $\$ 1.00$


## A40-1 NETWORK

This uniquely designed two-channel network is offered to those who wish to assemble their own two-way speuker systems, or add a hish-frequency speaker to an existing single speaker. Frequency division is at $4,000 \mathrm{cps}$., with an atenuation outside pass band of 10 . 12 db per octave. Low frequency channel will accommodate any suitable 8 nel will accommodate any suitable 8
ohm $12^{\prime \prime}$ or $15^{\circ}$ speaker. High chan. ohm $12^{\prime \prime}$ or $15^{\prime \prime}$ speaker. Hligh chan-
nel takes one to four Q8P High Frequency Speakers (16, 8 and 4 olm taps). Input, 500 ohms. High Frequency Range Control Switch teature included. Specify ST-604.
List Price
.$\$ 26.00$

## JCP-40 (12-Inch) COAXIAL SPEAKER

The JCP-40 is a new member of the Jensen coaxial family. It makes available at a new low cost the extemed range performance inherent in a currectly designed combination of low and high frequency speakers. Physicully interchangeable with any full-size $12^{\prime \prime}$ conventional speaker, it is an ideal replacement and modernizing unit. In a suitable phelosure (such as Jensen "Bass Reflex") the J( P - 40 gives effective reproduction of the frequency range from 50 to 10,000 cycleg with some contribution evell in the 12,000-cycle region. Simplifled low-cost bridying network is incorporated. Terminuls are provided so that accessory ST-tiod IIich Fre. Ituan'y level Control may he aulded by purchaser if desired. Voice coil impedance, 6 ohms. Power rating, 8 to 10 watts. D'M deaign. Specify ST-603. JCP-40. Coaxial Speaker. List Price.
$\$ 29.50$

## Accessory H. F. Level Control for JCP-40

A simplified aystem of fldelity control which can be added by the purchaser to the JCl'- 40 coaxial speaker has been drveloped. This consists of a properly designed continuously variable resistance wetwork which is easily connected to terminals proviled for this purnose on the speakers. The comtrol permits the user to adjust the level contributed hy the high
 irequency speaker, thus permitting instant accommodation to program quality and listener preference. Control can also be used as general purpose $16-o \mathrm{hm}$ 15 -watt level control. \%" bushing $1^{\prime \prime}$ long for mounting on heavy cabinets. Complete with antique bronze eacutcheon and brown bakelite knob.
ST-606. High Frequency Level Control. List Price.
. $\$ 3.50$

# Known all over the world for predominating high quality HIGH FIDELITY REPRODUCERS with Bass Reflex <br> FURNITURE AND UTILITY MODELS <br> COAXIAL AND SINGLE RADIATOR TYPES 



## TYPE ''CR'' REPRODUCERS

Type "CR" Reproducers combine arresting beauty and distinction with outstanding performance at moderate cost. They are ideal for broadeast and recording monitoring and audition on FM or AM, for FM-AM receivers, hish quality record reproduction. and many other professional and home applications. Cabinets are handsomely styled, suitable for practically any environment, and are well constructed of beautiful striped walnut.

Choice of couxial or single rallator types is avalahle, with performance in accordance with descriptive data ou speakers, each having provided the ideal acoustic environment in a beautiful properly designed lhass lheflex O\&binet. Coaxial reproducers are equipped with high frequency control knob on right side of cabinet. CA-15 cabinet is $27 \mathrm{~K} \mathbf{4}^{4}$ wide, $311 / 2$ "high, $14^{\prime \prime}$ deep. CA-12 is $273 /{ }^{\prime \prime}$ wide, $311 / 2^{\prime \prime}$ high, $12{ }^{\prime \prime}$ deep.

| Reproducer | Stock No. | Cabinet | Speaker | Input <br> Impedance | List <br> Price |
| :--- | :---: | :---: | :---: | ---: | ---: |
| CRJ-60 $\ddagger$ | ST-610 | CA-12 | JAP-60 | 500 ohms | $\$ 118.75$ |
| CRT-12 | ST-577 | CA-12 | PM12-CT | 6 ohms | 58.50 |
| CRT-12G* | ST-637 | CA-12 | G12-RT | 6 ohms | 60.25 |
| CRJ-40 $\ddagger$ | ST- 807 | CA-12 | JCP-40 | 6 ohms | 75.25 |
| CRJ-52 $\ddagger$ | ST-600 | CA-15 | JH1'-52 | 500 ohms | 98.25 |

* 105.120 V. 60 cy , model, complete with Field Supply, A.C. cord and switch : Coaxial Reproducer, complete with High Frequency Control.


## TYPE ''MT' REPRODUCERS

Type "MT" Reproducers give performance in every way equivalent to that of more expensive corresponding types. Cabinets are durably constructed of plywood and finished in two-tone brown lacquer. Reprcalucers incorporate speakers from 8 -inch single radiator to 15 -inch coaxial sizes, answering every demand for the finest performance in attractive but unpretentious cabinetry.

All "MT" Reproducers of course incorporate Bass Reflex for maximum extension of low frequency response. For data on performance of particular reproducers, refer to description of speakers incorporated in reproducer. Couxial models are equipped with high frequency control knob on right side of cabinet. MT-81 cabinet: $17 \frac{1}{\prime \prime}$ "by $23 \% "$ by $11^{\prime \prime}$. MT-121: $231 / /^{\prime \prime}$ by $303 /^{\prime \prime}$ by $12 \%{ }^{\prime \prime}$. MT-151: $25^{\prime \prime}$ by $331 / /^{\prime \prime}$ by $13 \% "$.

| Reproducer | Stock No. | Cabinet | Speaker | Input Impedance | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MT-8C | ST-559 | MT-81 | PM8-CT | 6 ohms | \$34.60 |
| MT-86* | ST-638 | MT-81 | G8-RT | 6 ohms | 39.85 |
| MT-1*C | ST-571 | MT-121 | PM12-CT | 6 ohms | 48.50 |
| MT-12G* | ST-639 | MT-121 | G12-RT | 6 ohms | 50.25 |
| MTd-40¢ | ST-611 | MT-121 | JCP-40 | 6 ohms | 64.25 |
| MTJ.52 $\ddagger$ | ST-613 | MT-151 | JHP-52 | 500 ohms | 84.75 |

* 106-120 V. 60 cy. model, complete with Field Supply, A.C. cord and switch.
\$ Coaxial Reproducer, complete with High Frequency Control.



## Neu" "Sector-Speaker"..a Modern, Multi-Purpose High Fidelity Reproducer



## FUNCTIONALLY DESIGNED TO SOLVE SPACE AND POSITION PROBLEMS

Because it is functionally designed to fit into corners . . . occupy minimum space . . . blend into surfaces . . . the new, modern "Sector Speaker" provides wider latitude, new convenience in installation. The "Sector Speaker" has the form of a quarter cylinder requiring less than 1 square foot of floor space. The unit fits into most any 90 -degree corner formed by sidewalls, ceiling or floor. Mounted horizontally, sound is projected downward at 45 degrees. Two units combined form semi-cylinder, blend attractively into wall and provide wide angle sound distribution. Reproducers listed incorporated the famous PM8-CT (and field coil equivalent G8-RT) extended-range high-fidelity speakers which, in the "Sector" Bass Reflex enclosure, effectively reproduce the full 50 to 10,000 -cycle range. Suitable for broadcast monitoring and other applications requiring moderate level extended-range reproduction. Plywood construction, finished in twortone brown lacquer. Height, $28^{\prime \prime}$. Rađus, $13^{\prime \prime}$. Power input rating, 6 watts. 6 -ohm voice coil.

AB-20. "Sector Speaker." PM type. ST-615. List Price.
AB-20. "Sector Speaker." For $105-120$ v. 60-cy operation Complete with Field Supply AC
Copyright by U. C. P., Inc.

## "Standard" SPEAKERS . . . Far General Applications



Exceptionally good speakers for use in radio receivers, low power public address and the like. Not to be confused with many cheaply made inefficient speakers. All speakers are completely dust-proofed
and all are supplied less transformer but with facilities permitting
easy attachinent of the transformers listed on page D-25. Mounting dimensions are standard R.M.A. All field coil models (except 6 rolt types) have bucking coil.

| W\|THEFELD |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Model | Stock No. | $\begin{gathered} \text { Input } \\ \text { Impedance } \end{gathered}$ | $\overline{\text { Watts }} \underset{\text { FIELD }}{\text { COIL }}$ | Watts | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| 4" | H4-S | ST-537 | 4 | $11 / 28$ | 8 | \$ 3.20 |
|  | H4-S | ST-538 | 4 | $11 / 80$ | 3 | 3.20 |
|  | H4-S | ST-539 | 4 | $11 / 23$ | 3 | 3.20 |
| 5" | H5-S | ST-426 | 4500 | 23000 | 3 | 4.25 |
|  | H5-S | ST-427 | 4 | 22750 | 3 | 3.30 |
|  | H5-S | ST-558 | 4 | $21800 * *$ | 3 | 3.30 |
|  | H5-S | ST-449 | 4 | 21000 | 3 | 3.30 |
|  | H5-S | ST-450 |  | $2 \quad 460$ | 3 | 3.30 |
|  | H5-S | ST-428 | 4 | 26 volt | 3 | 3.30 |
| $6^{\prime \prime}$ | H6-S | ST-429 | 4 | 82750 | 3 | 3.60 |
|  | H6-S | ST-430 | 4 | $31800^{* *}$ | 3 | 3.60 |
|  | H6-S | ST-431 | 4 | 31000 | 3 | 3.60 |
|  | H6-S | ST-451 | 4 | 3450 | 3 | 3.60 |
|  | H6-S | ST-432 | 4 | 36 volt | 3 | 3.60 |
|  | E6-RS | ST-565 | 4 | 4 2500*** | 5 | 5.00 |
|  | E6-RS | ST-566 | 4 | 4 1800** | 5 | 5.00 |
|  | E6-RS | ST-567 | 4 | 41000 | 5 | 5.00 |
|  | E6-RS | ST-568 | 4 | 4 6ivolt | 8 | 5.00 |
| 8' | F\%-RS | ST-433 | 4 | 42500 | 4 | 4.70 |
|  | F\%-RS | ST-434 |  | $41800 *$ | 4 | 4.70 |
|  | F8-RS | ST-435 | 4 | 41000 | 4 | 4.70 |
|  | F8-RS | ST-436 | 4 | 46 volt | 4 | 4.70 |
|  | D8-RS | ST-437 | 4 | 5 2500*** | 6 | 5.50 |
|  | D8-RS | ST-438 | 4 | 5 1800** | ${ }_{6}^{6}$ | 5.50 |
|  | D8-RS | ST-439 | 4 | 51000 | 6 | 5.50 |
|  | D8.RS | ST-616 | 4 | 56 volt | 6 | 5.50 |
| $10^{\circ \prime}$ | G10-RS | ST-440 | 6 | 82500 | 8 | 8.25 |
|  | G10-RS | ST-441 |  | 8 1250*** | 8 | 8.25 |
|  | G12-RS | ST-469 | 6 | 92500 | 8 | 10.20 |
| 12'' | G12-RS | ST-470 | 6 | 9 1250*** | 8 | 10.20 |

WITH PERMANENT MAGNET

|  | Model | Stock No. | $\qquad$ VOICE <br> Impedance | Watts | $\dagger$ Gap Energy | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4^{17}$ | PM4-FS | ST-540 | 4 | 2 | 212 | \$3.45 |
| 5" | PM5-FS PM5-DS | ST-443 ST-522 | $4$ | $\mathbf{2}^{11 / 2}$ | $\begin{array}{r} .212 \\ .337 \end{array}$ | 3.50 5.50 |
| 6" | $\begin{aligned} & \text { PM6-ES } \\ & \text { PM6-DS } \\ & \text { PM6-GS } \end{aligned}$ | $\begin{aligned} & \text { ST-445 } \\ & \text { ST-455 } \\ & \text { ST- } 646 \end{aligned}$ | $4$ | $\begin{aligned} & 31 / 2 \\ & 4^{1 / 2} \\ & \hline \end{aligned}$ | $\begin{array}{r} .360 \\ .497 \\ .985 \end{array}$ | 4.40 5.80 7.20 |
| 8' | $\begin{aligned} & \text { PM8-ES } \\ & \text { PM8-DS } \\ & \text { PM8-GS } \end{aligned}$ | $\begin{aligned} & \text { ST-559 } \\ & \text { ST-461 } \\ & \text { ST-523 } \end{aligned}$ | $\begin{aligned} & 4 \\ & 6 \end{aligned}$ | $\begin{aligned} & 5 \\ & 7 \\ & \hline \end{aligned}$ | $\begin{aligned} & .251 \\ & .663 \\ & .985 \end{aligned}$ | 5.15 <br> 6.30 <br> 7.70 |
| $10^{\prime \prime}$ | PM10-GS | ST-466 | 6 | 8 | . 985 | 8.80 |
| 12" | PM12-GS | ST-475 | 6 | 9 | . 985 | 11.00 |

* I, ist Prices are less Transformer, except H5-S ST-426 which includes transformer for Single 43 tube.
** Tapped at 300 ohms. ** Correct field resistance for Jensen FS-10, Field Supply.
+ Gap energy expressed here in millions of ergs; indicates relative effciency of speaker


## TRANSFORMERS AND DESIGN DATA

TRANSFORMERS . . . SPECIAL DESIGNS
Fransformera are listed on page D-25 in looth fixed and adjustable impedance types, and are shipped separately. There is a minimum charge of 50 c list for special speaker designs, including attachment of transformer.

Thes "L Pad" type VOLUME CONTROLS These "L Pad" type volume controls are highly satisfactory for use in voice coil circuits. Complete with pointer knob and escutcheon. ST-276 For 6 ohm v.c. 5 -watt rating..
ST-411. For 8 ohm v.c. 15 -watt rating.. ST-411. For 8 ohm v.c. 15 -watt rating...
ST- 606 . For 16 ohm v.c. 15 -watt rating


## Concert SPEAKERS



These are heavy-duty highly efficient speakers and are widely used for Publio Address and high quality Radio and Phonograph applications. All Speakers are designed so that they may be used in the Jensen BASS REFLEX Enclosures and Cabinets. All field coil models have bucking coils.

Facilities are provided for easily attaching any of the transformers listed on page D-25. Speakers are supplied without transformers attached unless specifically ondered, in which case increase list price by $\$ 1.00$, plus list price of transformer. For special field coils, increase speaker list price $\$ 1.00$.

WITH PERMANENT MAGNET

|  | Model | Stock No. Imped. Watts |  |  | †Gap Energy | $\begin{aligned} & \begin{array}{l} \text { List } \\ \text { Price } \end{array} \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $8^{\circ \prime}$ | PM8-C | ST-230 | 6 | 8 | 1.36 | \$11.00 |
| $10^{10}$ | PM10-C | ST-246 | 6 | 9 | 1.36 | 13.50 |
|  | PM12-C | ST-250 | 6 | 10 | 1.36 | 15.50 |
| 12*' | PM12-H | ST-476 |  | 12 | 2.54 | 23.50 |
|  | Al2-PM | ST-257 | 8 | 15 | 7.57 | 41.00 |



WITH FIELD COIL

|  | Model | Stock No. | Voice Coil Imp. Watts |  | $\begin{aligned} & \text { Field Coil- } \\ & \text { Resist. }{ }_{\text {Watts }} \end{aligned}$ |  | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C8-RS | ST-457 | 8 | 8 | 2500 | 8 | \$11.25 |
| $8^{\prime \prime}$ | C8-RS | ST-594 | 8 | 8 | 1250*** | 8 | 11.25 |
|  | Cl0-RS | ST-463 | 8 | 9 | 2500 | 8 | 11.75 |
| $10^{\circ 1}$ | Cl0-RS | ST-464 | 8 | 9 | 1250*** | 8 | 11.75 |
|  | C12.R | ST-172 | 8 | 10 | 2500 | 8 | 12.75 |
| 12" | C12-R | ST. 176 | 8 | 10 | 1250*** | 8 | 12.75 |

*** Correct field resistance for Jensen FS-10. Field Supply. See page D-24 for data on Field Supply Linits.
| Gap Energy, expressed in millions of ergs, indicates relative efficiency of speakers.

|  | Model | Std. FI. | * Hi. Fi |  | $\begin{aligned} & \hline \text { Coil } \\ & \text { Watts } \end{aligned}$ | $\begin{aligned} & \text {-Field C } \\ & \text { Resist. } V \end{aligned}$ | $\begin{aligned} & \text { Coil- } \\ & \text { Watt } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12' | B12-X | ST. 343 | ST-480 | 8 | 12.5 | 2500 | 10 | 20.50 |
|  | B12-X | ST-345 | ST-479 | 8 | 12.5 | 1250*** | * 10 | 20.50 |
|  | A-12 | ST-331 | ST-337 | 8 | 15 | 860 | 14 | 25.00 |
|  | A-12 | ST. 333 | ST-339 | 8 | 15 | 2500 | 14 | 25.00 |
|  | A-12 | ST-335 | ST-341 | 8 | 15 | 5400** | 14 | 25.00 |
| 15' | B15-X | ST-315 | ST-314 | 8 | 15 | 2500 | 10 | 23.00 |
|  | B15-X | ST-319 | ST-318 | 8 | 15 | 1250*** | 10 | 23.00 |
|  | A-15 | ST-311 | ST-310 | 8 | 17 | 860 | 14 | 29.50 |
|  | A. 15 | ST-307 | ST-306 | 8 | 17 | 2500 | 14 | 29.50 |
|  | A-15 | ST-487 | ST-488 | 8 | 17 | 5400** | 14 | 29.50 |

** Correct field resistance for Jensen FS-1, FS-4 and FS-5 field supplies ( 300 volts).

* High Frequency Response extended to 7500 cps . NOT recommended for General P.A. applications


## SPECIAL EXTENDED RANGE - HIGH FIDELITY SPEAKERS

For those applicutions where high fidelity performance extending to 10,000 cus. is required, these Special Extended Range High Fidelity Speakers are recommended. Power handling capacity is limited by permissible distortion. They are designed for home and
studio use and will accommodate indoor audiences on the order of 100 people. They are highly qualified for monitoring in broadcast stations and for high fidelity reproduction of voice at relatively
low levels.


|  | Model | Stock No. Imped. Watts |  |  | $\begin{aligned} & \text { Fiel } \\ & \text { Resistance } \end{aligned}$ | Watts | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8'1 | G8-RT | ST-562 | 6 | 5 | 2500 | 8 |  |
|  | G8-RT | ST-595 | 6 | 5 | 1250*** | 8 | \$11.00 |
|  | PM8-CT | ST-560 | 6 | 5 | Permanent | lagnet | 12.75 |
| 10'0 | G10-RT | ST-596 | ${ }^{6}$ | 6 | 2500 |  | 11.50 |
|  | G10-RT | ST-597 | 6 | 6 | 1250*** | 8 | 11.50 |
| 12" | G12-RT | ST-573 | 6 | 7 | 2500 | 8 | 12.50 |
|  | G12-RT | ST-598 | 6 | 7 | 1250*** | 8 | 12.50 |
|  | PM12-CT | ST-572 |  | 7 | Permanent | amet | 17.75 |

*** Correct field resistance for FS-10 Field Supply Unit.


## JENSEN AUDITORIUM SPEAKERS

These Auditorium Speakers are undeniably the best known and respected high quality loud speakers available. Series $M$ are recommented as general purpose units. Series V was designed with greatest emphasis on reproduction of voice, but in accomplishing this, bass response has not been sacrificed.

WITH PERMANENT MAGNET

|  |  |  | Model |  | Stock No. |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  | Impedance Coill | Watts |  | List <br> Price $\dagger$ |  |
| $\mathbf{1 8}^{\prime \prime}$ | PMJ-18 | ST-541 | 8 | 25 | $\$ 175.00$ |
|  | PVJ-18 | ST-542 | 8 | 25 | 175.00 |

## WITH FIELD COIL



|  | Model | Stock No. | Imoice | Watts | Field Coll Lit | List Price $\dagger$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14" | M-20 | 3063 | 8 | 20 | *300 volt | \$66.00 |
|  | $\mathrm{V}-20$ | 3162 | 8 | 20 | * 300 volt | \$66.00 |
|  | M-10 | 3005 | 8 | 20 | 110 V. $60 \mathrm{Cy} . \mathrm{AC}$ | - 89.00 |
|  | V -10 | 3105 | 8 | 20 | 110 V. 60 Cy. AC | - 89.00 |
| 18' | M18-DC | 5812 | 8 | 25 | * 300 volt | \$77.00 |
|  | V18.DC | 5912 | 8 | 25 | *300 volt | \$77.00 |
|  | M18-AC | 5801 | 8 | 25 | 110 V. $60 \mathrm{Cy}$. | - 99.00 |
|  | V18-AC | 5901 | 8 | 25 | 110 V. $60 \mathrm{Cy}$. | - 99.00 |

*These fieldis, ( 3000 ohms) may be excited from Jensen Model FS-1, FS-4 and FS-5 Field Supplies; other resistance values available on special order at $\$ 3.00$ increase in List Price.
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## JENSEN Enclosures

The BASS REFLEX principle introduced four years ago by JENSEN is now a byword in the industry. For those who desire the maximum performance from a loudspeaker we recommend these cabinets employing BASS REFLEX. Through the use of this principle extra octaves of low frequency performance are available to an extent not possible even with an infinite baffle. A" BR" enclosuret will improve the performance of any loudspeaker. For maximum value, however, we always recommend that the speaker be designed for liass Refiex use. All Jensen Concert, Special and Auditorium Speakers (see page D23) are designed so that they may be used in Bass Reflex enclosures.

## TYPE CA CABINETS

Type CA Cabinets are arresting in distinctive beauty of form and finish. Beautifullyograined genuine striped walnut paneling, and attractive styling, make these cabinets suitable for practically any prrironment in studio home, or institution. The Jensen Base Reflex rinciple it course mployed Two sizes are offered to accommopate twelve inch and ate choice for housing high-performance speakers such as the new extended for single radiator speakera with outstanding results.

| Model | For Speaker Size | Dimensions | List Price |
| :--- | :---: | :---: | ---: |
| CA-12 | $12^{\prime \prime}$ | $27 \%^{\prime \prime} \times 31{ }^{1 / 8{ }^{\prime \prime} \times 12^{\prime \prime}}$ | $\$ 39.50 \dagger$ |
| CA-15 | $15^{\prime \prime}$ | $27 \%^{\prime \prime} \times 311^{\prime \prime} \times 14^{\prime \prime}$ | $46.50 \dagger$ |

## TYPE MT CABINETS

For those who desire an inexpensive but durably constructed plr. wood cabinet employing Bass Reflex we now offer the type MT cabinet. These are identical in performance and construction to the well known type BR enclosures but are shipped complet ely assembled.

| Model | For Speaker Size | Dimensions | List Price |
| :---: | :---: | :---: | :---: |
| MT-81 | $8{ }^{\prime \prime}$ | $17 \%{ }^{\prime \prime} \times 23 \%{ }^{\prime \prime} \times 11^{\prime \prime}$ | \$20.55 $\dagger$ |
| MT. 121 | 12" |  | $28.50 \dagger$ |
| MT-151 | $15^{\prime \prime}$ | $25{ }^{\prime \prime} \times 331 / 4 " \mathrm{x} 3$ \% \% | 33,00 $\dagger$ |

## BASS REFLEX . . . PERI-DYNAMIC

## TYPE BR ENCLOSURES (Unassembled)

We think an unusually effective compromise has been made be: tween appearance, performance and low cost in these model BR Bass Reflex enclosures. Durably constructed of plywood, finished in rich brown lacquer with contrasting trim. Shipped knocked-down for economy, but easy to assemble.

| Model | For Speaker Size | Dimensions | Llst Price |
| :---: | :---: | :---: | :---: |
| BR-81 | $8{ }^{\prime \prime}$ | $174 / 4{ }^{\prime \prime} \times 23$ \% ${ }^{\prime \prime} \times 11^{\prime \prime}$ | \$18.90 |
| 8R-101 | 10" | $21 \%{ }^{\prime \prime} \times 28^{\prime \prime} \times 12 \%{ }^{\prime \prime}$ | 23.50 |
| 8R-121 | 12 " |  | 26.50 |
| 8R-151 | $15{ }^{\prime \prime}$ | $25^{\prime \prime} \times 3334{ }^{\prime \prime} \times 13 \%{ }^{\prime \prime}$ | 31.00 |
| 8R-181 | 18" | $27 \% " \times 36{ }^{\prime \prime} \times 15 \% "$ | 39.25 |

## TYPE VO ENCLOSURES (Unassembled)

In these enclosures the low frequency response has been purposely attenuated aince they are intended primarily for the reproduction of speech. They are accordingly recommended for paging, announcing. and any application involving principally voice reproduction. Constructed of plywood and finighed in neutral gray lacquer. Shipped knocked down in the interests of economy.

| Model | For Speaker Size | Dimensions | Llst Price |
| :---: | :---: | :---: | :---: |
| V0.8 | 8" |  | \$ 8.70 |
| V0-10 | $10^{\prime \prime}$ |  | 10.00 |
| V0-12 | 12" | $13 \%$ "x16\%"x $9 \%$ " | 12.50 |

## WALL MOUNTING CABINETS

Model 3000 Cabinets are heavily built of hardwood panels finished in ebony black lacquer with natural walnut trim. They are designed for surface mounting on a wall and are recommended for school room, hotel room and extension speaker use. Will accommodate an $8^{\prime \prime}$ speaker. The front panel is equipped with three knock-out buttons so that volume controla and selector switches a required may be installed if desired. Model 4000 is langer but otherwise similar. It accommodates a $12^{\prime \prime}$ speaker and employs the Base Reflex principle.

| Model | For Speaker Size | Dimensions | List Price |
| :--- | :---: | :---: | :---: |
| 3000 | $8^{\prime \prime}$ | $121 /{ }^{\prime \prime} \times 161 / 2^{\prime \prime} \times 8^{\prime \prime}$ | $\$ 11.25$ |
| 4000 | $12^{\prime \prime}$ | $20^{\prime \prime} \times 30^{\prime \prime} \times 1 \%^{\prime \prime}$ | $35.00 \dagger$ |

## FIELD SUPPLIES

## Ratings from 10 to 120 Watts

FS-10. Field Supply. Small and inexpensive, yet conservatively designed. May be mounted on amplifter chassis or in speaker (:aboinet. Fasily wired to A.C. line and field from under-clissis to A.C. Will supply 10 from under-chassis of field power to $1250-0 \mathrm{hm}$ field. watts of fleld power to a $125(0,1 m$ fein. 1 -UF-20 ST-fs1 or $2 . F 6 R S$ ST-w 65 , etc. 1-IF-90 ST-f31 or $9-E 6 R S$
Complete with 117 -Z6GT tube. List l'rice FS-11. Field Supply will fully excite two 10 watt $1.250-0 h m$ fields in series, such -9 UF-20 ST-631, SFH-81 ST-684, AP-20 ST-642, B12-X ST-345, etc. Will aleo acceptably excite one Jensen Auditorium sptrger ( $3000-0 h m$ field) or two A-12 speakers with $5400-0 \mathrm{hm}$ fields in parallel. Has Hi-Lo tap. Complete with type 'go roctifier tube
List Price.
........... $\$ 4.25$
10.50


FS. 10

FS.11

FS-1. Field Supply. Ruggedly constructed and conservatively rated. Will deliver 45 watis continuously. D.C. voltage output, 300 volts at full load. Equipped with fuse, terminal strips and Hj.Lo switch to control terminal strips and Hi-Lo switch to control
output. Has unusually low hum level at rated load. Complete with 523 rectifler tube. rated load. Complete with $5 Z 3$ rectifier tube.
List l'rice ...................................... $\$ 34.00 \uparrow$ FS-5. Field Supply. Similar in construction to model FS-4. Power output, 60 watts. Delivers 200 ma at 300 volts. Rquipped with twist lock pluse and receptacles for both A.C. innut and D.C. oupput. $1.5 \%$ ripple A.C. input and D. ourput voltage at rated output. Complete with KZs tule.
$\$ 45.00 \dagger$


FS-4. Field Supply. A heavy duty unit with exceptionally good power regulation. $1 \%$ ripple voltage at full 120 watts output. D.C. voliage output, 300 volts at 400 ma . at full load. Supplied with twist lock plugs and receptacles for buth A.C. input and D.(? onfput. Has Hi-l.n switeh. Connplete with 2573 rectifier tuber.
List इrice
$\$ 62.50 \dagger$
All Jensen Fleld Supplles are designed for 105.120 volt 60 cycle operation only.

## ADJUSTABLE IMPEDANCE TRANSFORMERS

2) Wil Jensen Speakers are offered, (1) Less input tranaformer, (2) With input trantiformer. Those apeakers carried in our stork for immediate shipment are less transformer, but any peraker may be shlpped complete with transformer attsched then the proper tranaformer is apecified. in such cases add the price of the transformer to the price of the speaker plus

the ertra charge for attachment of iransformer. ( $\$ 0.50$ for spankers is to order them all others.) The bett was to order select the proper tranaformer frem the list on this page. All speakers and transformers are srranged so that you can eashly complete the assembly.

MODEL "X"
Thete tranaformert are for matching conventional "plate's tip jack. Impedance values are voice coil, 4,500. $7,000,10,000$ mpedance ralues. see illustration at right abd observe how and 14,000 ohms and all except voice coli may be center easily the adjustments are made with flexible lead and pin tapped for puah pull tubes.

| Stock No. | 8120 | Volee Coll | For Use on Model | List Price |
| :---: | :---: | :---: | :---: | :---: |
| $2 \times 1002$ | \% $\times$ \% | 8 | C8RS, CLORS, CIOR | \$3.10 |
| $2 \times 1004$ | \%x \% | 6 |  | 3.10 |
| $2 \times 1005$ | \% $\times 1 / 8$ | $\times$ | $\mathrm{I}^{2} \mathrm{H} 12 \mathrm{H}, \mathrm{Al} \mathrm{I}^{\text {M, }}$ H12X, A12, H15X | 4.15 |
| $2 \times 1007$ | $1 \times 1$ | 8 |  | 6.50 |
| $2 \times 1012$ | 7/8×7/ | 8 |  |  |
| $2 \times 3000$ | $1 \times 11 / 4$ | 8 | (1) Autis, Section Spesker, JCP-40, MTİ | $\begin{gathered} 4.15 \\ 12.00 \uparrow \end{gathered}$ |

## MODEL " $Y$ "

Model If the same as Model "X" except it it for ind voice coll. See illustration at right.
matching ""line" imperance values: $500.1000,1000,2000$.

| Stock No. | 8izo | Voice Coil | For Use on Model | List Priee |
| :---: | :---: | :---: | :---: | :---: |
| ZY2001 | \% ${ }^{\text {\% \% }}$ | 6 | IM8C. PM1?C, G12HE, PMIEIS | \$3.10 |
| ZY2002 | \% ${ }^{6}$ | 8 |  | 3.10 |
| 2Y2003 |  | 8 | 1PM1\%H, Al? ${ }^{\text {PM, Blix, Aly, BlSX }}$ | 4.15 |
| 2Y2005 | $1 \times 1{ }^{1}$ | 8 | A15 , AnM, min, Alw, Bis. | 6.50 |
| Z Z 2007 | 骨又 | 4 | F6HS, D8RS, PM8DS, PM6ISA, PMSDS | 2.25 |
| $2 Y 2008$ |  | 8 | GIORN, PMLOE, PMMON, IMBGS | 2.25 |
| ZY2009 | \%x \% | 6 | G8RT, GIORT. G12RT. PM8'T, PMItCT. MrR |  |
| ZY4000 | $1811 / 6$ | 8 | (CRT-19. Sector Speakers, JCl'40, MTTIE <br> All Auritorium speakers | $\begin{gathered} 4.15 \\ 12.00 t \\ \hline \end{gathered}$ |

## MODEL "P" AND "L"

These Transformers have somewhat less convenient method ron is required. But they the terminal board since a soldering and "x". and when used in proder apolication are perfect
atiafactory. Center tap is provided on Tynes ZP-1021 ant ZI' $102 \%$ not on others. ZRP-10\%0 and Tynes 2 ZP . 1020 illustrated at right.

| Stoek No. | Size | Voiee Coll | For Use on Model | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 2P-1020 | 1691/2 | 4 | H4S. H58, H68. F8RS, IPM4Es, JMSFR, 1PM6ES, PM8LS |  |
| 2P-1021 |  | 1 | F6RA. DAHS, FMRDR, PMESA, PM5DS | 2.00 |
| $\begin{aligned} & Z P-1022 \\ & Z-2020 \end{aligned}$ | - \%x | 6 | G10RA, PM10GS, PM8GS. PM6GS | 2.00 |
| 2L-2020 | - 1/2 ${ }^{1 / 2}$ | 4 | H4S. II5s, H68, F9RS. I'M4FS. PM5F\%. PM6FA. PM8FA | 1.45 |

## FIXED IMPEDANCE TRANSFORMERS

It is easy to select the proper fixed impedance transformer
for any Jenson speaker from the lis below. If design is
required not included in the list give complete infomation regarding primary and ve int give complete information
transformer wanted. Increase Ilat price of tranaformer $2.7 \%$ for special designs. Example, lias price of $3 / 4 \mathrm{y}$ transformer in specisi deaign is $\$ 1.70$ plus $\mathbf{2 5 \%}$


# JENSEN Speech Master REPRODUCERS 



Phone Communication: For amateur, commercial, police, aviation, as separate unit or integral equipment.
C W Telegraph: Aids selectivity, helps signals over-ride QRM and QRN. Husky voice-coil to withstand keying transjents.

Intercom and PA: For modern Intercom, l’aging and PA at moderate levels. Good "talk-back" performance.

Short-Wave Listening: Better than your regular speaker. Can be used on any receiver.

## 5-Watt "AP-10, 11 " for DESK AND PANEL

The truly remarkable performance of these new "Speech Masters" is due to the Peri-Dynamic principle and special radiating system. Normal room level requires less than 0.5 watt input; maximum rating of 5 watts on speech insures dependability. Speech reproduction is especially clear, crisp, intelligible . . . yet if required, music can be reproduced with better quality than that of the average "midget" radio.

Extra-sturdy construction, overall mechanical protection, double dust-proofing, beautiful streamlined design, exceptional acoustic performance . . . all these combine to set AP-10 and AP-11 "Speech Masters" entirely apart from conventional speakers.
AP-10 Desk Type "Speech-Master." Permanent Magnet design. For desk ol wall mounting. Complete with "tilt" adjustment and base. Double dust-proofed, fully enclosed and protected. Internal mounting bracket for $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ trans former. R.C. cord $36^{\prime \prime}$ long. Height $G^{3 / 4}{ }^{\prime \prime}$; depth $5 \frac{1}{\prime^{\prime \prime}}$; diameter $5^{\prime \prime}$. Shipping weight, $51 / 4$ lbs. Attractive Hammered Gray finish.


AP-11 Panel Type "Speech-Master." Similar to AP- 10 less base and swivel bracket. Has clearance eyelets for mounting screws. Mounts in $427 / 64^{\prime \prime}$ cut-out, extends $41 / 2^{\prime \prime}$ inside panel (from front surface). Screws and drilling template included. Shipping weight, $33 / 4 \mathrm{lbs}$.
AP-11. ST-592. (4 ohm v.c.). List
$\$ 8.90$
AP-11. ST-593. (45 ohm v.c.). List
8.90

## 6-Watt "AR-10" REFLEX SPEECH MASTER FOR GENERAL APPLICATIONS



This new Jensen reflex type "Speech Master" has many applications for paging, intercom and call systems operating at medium levels under moderate noise conditions. Specially designed reflex horn increases efficiency in midfrequency range, giving added effectiveness and "punch" to speech quality. Though not classified as a strictly weatherproof device, reflex construction prevents diredt access of rain and snow to speaker diaphragm. Voice coil impedance, 4 ohms or 45 ohms. Power rating, 6 watts. Internal space for $1 / 2^{\prime \prime}$ by $1 / 2^{\prime \prime}$ transformer (designs stocked for 4-ohm v.c. only). Overall diameter $10^{\prime \prime}$. Depth, $8^{\prime \prime}$. Complete with mounting bracket. P.M. design.
AR-10. "Speech Master." 4 ohm v.c. ST-643. List Price............................................................ $\$ 16.50$
AR-10. "Speech Master." 45 ohm v.c. ST-644. List Price.

## 25-Watt "AP-20" SPEECH MASTER

 FOR HIGH-LEVEL PAGING AND CALL SYSTEMSThe AP-20 "Speech Master" is heavy-duty unit for high level paging and call systems in nolsy industrial installations. Rated maximum input, 25 watts. Voice coil impedance, 8 ohms. Furnished with eyebolt for overhead suspension but less EA. 5 stand required for wall mounting. Separable plug for voice coil connections. Overall diameter $131 / 2^{\prime \prime}$. Depth $9^{\prime \prime}$.
AP-20. "Speech Master," PM design. ST-641. List Price....................................................... 845.00
EA-5. Adjustable Stand. List Price................................................................................................................ 5.00

PAH-8. Driver Speaker only. PM design, ST-563. List Price.
FAB-8. Driver Speaker only. Field resistance, 1250 ohme. Requires 10 watts excitation.

## ATLAS SOUDD CORPORATIOD

## "DYNAMIC REFLEX" SOUND PROJECTORS

The utmost in sound projection can be expected of the "Dynamic Reflex" Projectors which are highly efficient . .. storm-proof rugged and compact. Constructed of heavy gauge steel spinnings and sturdy iron castings, the "DR" Projectors are finished in a combination battleship gray enamel and gun-metal shrivel.
MODEL DR-42-31/2 FT. PROJECTOR-has a bell diameter of $20^{\prime \prime}$, overall length of $18^{\prime \prime}$, air column length of $31 / 2 \mathrm{ft}$., acoustic cut-oft at 135 cycles, projection angle $80^{\circ}$. Universal strap-iron mounting bracket supplied. leess Driver Unit. ..................... $\$ 24.50$ LIST MODEL DR-54- $41 / 2$ FT. PROJECTOR-has a bell diameter of $25^{\prime \prime}$, overall length of $24^{\prime \prime}$, air column length of $41 / 2 \mathrm{ft}$., acoustic cut-off at 110 cycles, projection angle $90^{\circ}$. Universal strap-iron mounting bracket supplied. Less
Driver Cnit. MODEL DR-72-6 FT. PROJECTOR-has a bell diameter of $29^{\prime \prime}$, overall Iength of $28^{\prime \prime}$, air column length of 65 ft. acoustic cut-oft cast malleable iron mounting bracket sup. plied. Less Driver Unit.......... $\$ 55.00$ LIST

"DYNA-FLUX" P.M. DRIVER UNITS

## Designed for "DR" Projectors

llighest conversion efficiency combined with 1,M. compression units the best obinable. Fixclusive Atlas Sound features include noncorrosive diaphragms, best, grade ALNICO magnets, and sealed-tite waterproofing. Speciol heat-treating, anodizing, parkerizing, and electro-chemical processes insure trouMODEL PM-25 STANDARD 18-25 WATT UNIT-lias a voice coil impedance of 15 ohms. Frequency response: $60-5500$ cycles. Recommended for critical mublic address ap-
plications. Thread size: $13 / \mathrm{B}^{\prime \prime}$-18 to fit "DR" Projectors. Baked gray and green two-tone enamel finish. $\$ 50.00$ LIST MODEL PM-26 "HI-EI" 18-25 WATT UNIT -ineorporates a special high-fidelity sound chamber. Voice coil impedance of 15 ohms. mended for ultra-high fidelity applications. Thread size: $1 \% \mathrm{f}^{\mathrm{a}}$. 18 to fit "D)R" Projectors. Baked gray and green two-tone enamel finish.


## $360^{\circ}$ "CHANDELIER" SPEAKER BAFFLES

Radial sound dispersion is uniform over a complete $360^{\circ}$ area with minimum of feedback. Baffles are constructed of heavy gauge steel finished in pearl gray enamel Large
mounting loop permits quick, simple sus. pension. for all $12^{\prime \prime}$ speakers. Overall diameter $31^{\prime \prime \prime}$, for all $12^{\prime \prime \prime}$ speakers. Overall diameter $31^{\prime \prime}$, height ${ }^{14^{\prime \prime}}$ L-360SL-BAFFLE COMPLETE WITH 12" SPEARER-The $12^{\prime \prime}$ speaker used is a P.M. type with a normal power of 12
watts, peak 16 watts. V. C. imp. $6-8$ ohms. watts, peak 16 watts. V. C. imp. $6-8$ olhns. MODEL M-360-8' $8^{\prime \prime}$ SPEAKER BAFFLEfor all $8^{\prime \prime}$ speakers. Overall diameter ${ }^{24^{\prime \prime}}$, height ${ }^{15^{\prime \prime}}$ MODEL ${ }^{\circ}$ M60HL-BAFFLE COMPLETE with $8^{\prime \prime}$ SPEAKER ( 12 Watts)-Speaker used is a P.M. type with a normal power of 12 watts, peak 16 watts. V. C imp. 6.8 ohms.
MODEL M-360LL-BAFFLE COMPLETE with $8^{\prime \prime}$ SPEAKER (7 Watts)-Speaker used is a P. M. type with a normal power of 7
watts, peak 10 watts.
"CHANDELIER, JR." P.M. SPEAKER Ideal for temis sys.
will aiso will also
reproduce music with good fidelity. Heavy
gauge met alspin-
nings fin-
 nings fin-
ished in pearl gray enamel. Overall diameter $17^{\prime \prime}$, height $7^{\prime \prime}$, weight 6 lbs. The S.360SP comes complete with 5" P.M. cone unit. RatMODEL S-360SP


## ALL-STEEL

 PARABOLIC BAFFLES FOR 6", 8'", $12^{\prime \prime}$ SPEAKERS
## AILLSTEEL "armor plate" baftles will

 stand up under the severest service. Excluu. sive inter lock seal elimininates rain teaikage at the seant. No drilling required as all speaker mounting holes are punched at the factory. Cadmium-plated hardware, and two suspension loops with cach baffle. Finish is a durable blue-gray weather resistant ena-model sm-6 baffle for $6^{\prime \prime}$ speaters -Bell opening $115 / 2^{\prime \prime}$, bell length $6^{\prime \prime}$, total length $101 / 2^{\prime \prime}$, shipping weight 4 lbs.
MODEL SM-8 BAFFLE FOR 8" SPEAKERS - Bell opening $171 / 2^{\prime \prime}$, bell length $8^{\prime \prime}$, total length $14^{\prime \prime}$, shipping weight 5 lbs. ${ }^{\text {lotal }}$
MODEL SM-12 BAFFLE $\$ 10.50$ LIST MODEL SM-12 BAFFLE FOR $12^{\prime \prime}$ SPEAK-ERS-Bell opening $20^{\prime \prime}$, bell length $8^{\prime \prime}$, total length $18^{\prime \prime}$, shipping weight 9 lbs.
$\$ 12.00$ LIST

## BAFFLE FIXTURES

MODEL SA-10 SADDLE FIXTURE-includes saddle bracket, ratchet, and wing nut arrangement. Lower casting has $1 / 2^{\prime \prime}$ female pipe thread for attachment to standard pipe fittings.
MODEL ST-8 COM.00 LIST FIXTURE AND BASE-(il ustrated) with heavy iron pipe stem and sturdy base
 \$4.75 LIST

## "MARINE HORNS" WITH P.M. SPEAKERS

"WX" Marine Horns will withstand a direct driving rain without damage to the cone speaker. Spinnings are heavy gauge metal, finished in weatherproof battleship gray enamel. Speaker hardware supplied.
MODEL WX-8 HORN FOR $8^{\prime \prime}$ SPEAKERS-has a hell opening of $18^{\prime \prime}$ and a depth of $12^{\prime \prime}$, shipping weight IIST
MODEL WX-8H゙ HORN COMPLETE WITH 8" SPEAKER (12 WATTS)-P.M. Speaker has a normal operating power of 12 watts, peak 16 watts, V. C. imp. G-8 ohms. Shipping weight COMPLETE WITH $\mathbf{8}^{\prime \prime}$ SPEAKER (7 WATTS)-P.M. Speaker has a normal operating power of 7 watts, peak 10 watts. V. C. imp. MODEL WX-B MOUNTING FIXTURE AND BASE-
has a heavy cast back plate, goose•neck, and base
finished in a durable black crackle. ............................
$\mathbf{7 . 0 0}$

## "MARINE MIDGET" P.M. SPEAKER

Inverted reflex design offers air column of $15^{\prime \prime}$ which allows cone to operate with maximum effi ciency. WX-5SP is ideal as a "talk-back" unit in call systems. Entirely storm-proof with speaker protected against mechanical damage. Constructed of heavy gauge metal finished in durable battleship gray enamel. Steel mounting bracket supplied. P.M. Speaker unit supplied has a power rating of 5 watts, $v$. c. imp. 3.5 ohms. Size of horn: Bell $10^{\prime \prime}$, Depth $8^{\prime \prime}$, weight 5 lbs.
MODEI WX-5SP HORN AND SPEAKER $\$ 13.50$ List

## ATLAS SOUDD CORPORATIOD

## "MUSIC BOX" Walnut Cabinets



Attractive natural grain walnut cabinets with musical motif, and distinctive gold grille cloth. Sturdy glue-block construction MODEL AE-8 FOR $8^{\prime \prime}$ SPEAKERS—Dimensions: $121 / 2^{\prime \prime}$ high, $11^{\prime \prime}$ wide, $71 / 2^{\prime \prime}$ deep at top end. Weight ${ }^{4}$ MODEL AE-12 FOR 12 " SPEAKERS-1) LIST sions: $15 y / z^{\prime \prime}$ high, $14^{\prime \prime}$ wide, $10^{\prime \prime}$ deep at top end. Weight $71 / 2$ lbs. ........................... $\$ 8.25$ LIST MODEL AE-15 FOR 15" SPEAKERS-I) Mnensions: $20^{\prime \prime}$ high, $18^{\prime \prime}$ wide, $12^{\prime \prime}$ deep at top end,

## "PERI-CONIC" Triangular Cabinet

 *For 12" SpeakerTriangular cabinet permits corner, sidewall mounting. and cluster arrangements. llass reflex aids re: sponse of any 12" speaker. Sturdy calinet of natural walnut, with gold grille cloth. Dimensions: overali height $191 / 2^{\prime \prime \prime}$. width 19" $9^{\prime \prime}$ inside depth depth MÓDEL TR-12 ENCLOSURE

. $\$ 13.00$ LIST

## "TWO-WAY" ENCLOSURE

*For 8" Speaker
Offers two-directional sound projection with the use of a single $8^{\prime \prime}$ pressed steel finished in gray enamel. Met al-cloth ename. Met sides of grille for both sides of the enclosure mounting brackets. Speaker hardware supplied. Case diame ter $10^{\prime \prime \prime}$, depth $5^{\prime \prime}$. ter 10, depth
Wt. 4 lbs.
E......... $\$ 7.00$ LIST


## SPEAKER POWER VOLUME CONTROL

MODEL RC- VOLUME CONTROLConstant impedance control for use across voice coil of any speaker, providacross voice coil of any speaker, provd-
ing uniform tapered, gradual control from ing uniforin tapered, gradual control from cial tapered wire wound potentiometer. fixed vitreous resistor for power absorption at minimum volume settings, etched indicator plate, and red molded bar knob mounted on gun-metal finished steel case (Atlas C13 Box). DiameMODEL CB "UTTILITYי CONNECTOR AND CONTROL BOXIdentical to the one used for RC-1 Control. For switch mountings, connector plug-ins, microphone connection terminals. and other applications. Snap-buttons cover holes not in use; rubber grommet supplied.
|ATLAS "Velvet Action" Microphone Floor Stands


MS-9C
MS-8C MS-11C and MS-12C

MS-18C
Velvet Action means no slipping . . . no scratching . . no noise. Positive assurance against sudden dropping of the telescoping tube, and subsequent damage to the microphone. Telescoping sections are of heavy tuling with triple "super-chrome" plating. All models have a $7 / /^{\prime \prime}$ diameter outer tuhe, and $a^{5} 5 / 8^{\prime \prime}$ inner tube. Microphone thread size is $5 / /^{\prime \prime}-27$ male. All bases furnished with rubber buniper pads to protect floor surfaces.

| MODEL | BASE FINISH | BASE <br> DIAMETER | ADJUSTMENT | WEIGHT | $\underset{\text { PRIST }}{\text { LISE }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MS-8C | Black Crackle | $10^{\prime \prime}$ | 36 to $67^{\prime \prime}$ | 8 lbs . | \$7.25 |
| MS-9C | Gun-Metal, Red Rings | $103 / 2 \prime \prime$ | 37 to 68" | 9 lbs . | 9.00 |
| MS-11C | "Super-Chrome"' | 101/2"' | 38 to 69" | 11 lls . | 10.00 |
| MS-12C | "um-Metal Crackle | 10y/2" | 38 to 69" | 11 libs. | 850 |
| MS-18C | "Super-Chrome" | 101/2" | 38 to 69" | 18 lhs. | 12.50 |
| MS-10C* | Gun-Metal Crackle | 161/2" | 38 to $69^{\prime \prime}$ | 10 lhs. | 9.50 |
| MS-31C $\dagger$ | Gun-Metal, Ked Rings | 105/2" | 19 to 67" | 9 Jhs . | 1050 |

"MS.10C has a three-legged cast lase †MS-31C has a "take-down" tuhe ar-
which offers the utmost in stability. rangement of three sections. Mase is
Tube sections same as shown above. Tube sections sarae as shown abory

## "VELVET ACTION" DESK STANDS

Tules on all stands finished in triple-plate "super-chrome." Pases available in chromium or black crackle finish. Adjustalle models I)S-3 and DS-4 use the exclusive "Velvet Action" friction clutch. All desk and TS-5 is a special Banquet Stand using the $7 / \mathbf{z}^{\prime \prime}$ and $5 / /^{\prime \prime}$ telescoping tules as used on the Atlas Floor Stands, and a base of $8^{\prime \prime}$. Standard 5 /f' $^{\prime \prime} \cdot 2$; male microphone thread on all models.

| MODEL | TYPE. | HEIGHT | BASE | LIST PRICE |
| :--- | :--- | :---: | :--- | :---: |
| DS-1 | Fixed | $8^{\prime \prime}$ | Black Crackle | $\mathbf{\$ 2 . 2 5}$ |
| DS-2 | Fixed | $8^{\prime \prime}$ | Chromimm | $\mathbf{3 . 2 5}$ |
| DS-3 | Adjustable | 10 to $15^{\prime \prime}$ | Chromium | $\mathbf{4 . 5 0}$ |
| DS-4 | Adjustable | 10 to $15^{\prime \prime}$ | Black Crackle | 3.50 |
| TS-5 | Adjustable | 18 to 32" | GunMetal Crackle | 6.50 |



F-1 Female Connector

Accommodates mike cable sizes atp to $5 / 16^{\prime \prime}$ o. d. a Constructed of solid brass machined parts, chrome-plated. Ingenious internal clamp for shield contact, spring extension for cable protection.
MODEL F-1 FEMALE CONNECTOR-Thread sire: Fenale 5/6".27. permitting use with Atlas and other standard connectors. ........................... $\boldsymbol{\$ . 5 5}$ IIST MODEL M-1 MALE CONNECTOR-Thread size: Male $5 / \mathbf{s}^{\prime \prime}-27$, to fit F .1 and other female connectors. \$. 45 LIST MODEL P-1 PHONE PLUG-Thread size: Male 5/"' 27. Use with $\mathrm{F}-1$ to make a handy combinatinn monMODET. C-1 CHASSIS CONNECTOR-Threarl size: Male $5 / s^{\prime \prime}-27$. Practical terminal for input circuits.

# KAINER SOUND PROJECTORS 

## NEW KAINER "High Intensity" REFLEX TRUMPETS <br> Another Forward Step In Sound Projection! The same practical and unique construction that

 has been used so successfully in all KAINER Weatheroroof and Reflex lloms is the basis of the new design of these lreflex Trumpets. like all othrr KAINER l'rojectors, a special spun The mounting fixture supplied with both the $\mathrm{k}-\mathrm{T} 21$ and K -T 25 models is easily adjustable to all practical angles and is constructed of cast malleable iron with rust protective tinish. The driver unit is directly attached to a cust section which is integral with the primary reflex tube and mounting fixture, insuring a rigid, permanently aligned assembly. The use of a casting which holds the secondary air column in place assures a perfect aligiment of the air column und rigidity of the pitire assembly.
These NEH Refiex Trumpets are besulfully finished with gray high lustre weatherprool laked-on art enamel which adds to the acoustle value and durability of the finish.
A moulded rubber rim attached to the beading on the edge of the bell is supplien ag standard equipment, as illustrated. Both models are equipped with a threaded attachment 1 \%/a inches diameter by 18 thread to use KAINER P. M. Driver tinits or any other standard driver untts.
Permanent Magnet Driver Units-Manufactured in the higheat of electricul and merhaniral standards and of the finest avaliable materigls. Three models designed to take care of all publlic aldiress work. output and in tonal range evident in the larger inotelg. Diaphragms are breakiown proof at the rated capacity of 25 watts continuous operation and the unit is waterproof from ali angles, All units are equipped with $1 \%{ }^{\prime \prime}$ by 18 thread connection to fit either the R-T"l or the fl-Te5 Trumpet models.


Model No. DU-3 Continuous Power Cap. .25 wutts Kerommended Trumpet . . . . K•TY5 Nist Welght ..................... $\mathbf{\$ 6 6 . 0 0}$
 (

Model No. DU-2
Continuous Power Cap. 25 watts Freq. Kenponse...60-5500 eycles Rec. Trumpetg. . . H -T21 \& R-T25 Net Welght. . . . . . . . ..... 7 lbs List Priee . . . . . . . . . . . . . . . $\$ 53.00$
.


## Model No. DU.I

 Continuous lrower ('ap). Nate wate Freq. Hesponse. ...70-7000 ryrles Net Weight................ 4 llos.


Model R-T25
Overall Irength
Sell Ilimmeter
tcoustir Length
'rojertion Angle . ................................... $4^{81} 11^{\prime \prime}$ bip. We.
List Price
$\$ 37.00$

Model R-T21
Orepall Jencth
$.18{ }^{\circ \prime \prime}$ sell Diameter
1"rojection Angle
. 80 -degrces
ship. Wit.
$\$ 23.00$


## All Steel Exponential Sound Projector for 12" Speakers

Model J-12 all steel sound projector is the result of types of $1 y^{\prime \prime}$ speakers with or without matching transformers, including those with extra heavy permanent
magnets.
Nturdily construrted of heary spun steel allos. It is light in welght yet strong enough to stand the ahuse of heary ribration under load as well as rough haniling. fully finished with high lusite. baked-onector is weutiart enamel. The malleable fron fixture to which the lower bracket can be attucherl is welded to the base and extends up the sides to Include two of the speaker bolts whirh assures the minimum of vibration in the entife instrument.

The malleable fron hase and bracket carries a tit ink
Overall lemeth
Model J. 12

- 'ircular Mouth opening.
l'lare Lixtension
Nhipping Weight

Nhipping weight inclules fixture with 12-Base only, incluiles fixture with \$15.00 J-12-B-Adjustable brarket with base a . ................ $\$ 2.50$ J.8.B-Mounting fixture, includes fiange elbow and


## All Steel Exponential Sound Projector for 8" Speakers

Moriei J-8 is specially designeti to accommodate all types of $8^{\prime \prime}$ speakers and la rery similar in construction to Moncl J-12 above.
The sturdy spun stee! alloy construction is Hght in weight yet very itrong. The hafle is spun in only iwo pieres. with the exclusive KAlNriR wedge tht feature which overcomes vibrations under extreme load.
Inuilt with perforsted breather opening. looth bafle und bracket are attrurtively finished with a new high ustre, weatherproof, baked-on art enamel bracket extension can be attached is firnily welded to the bafle. and is tapped so chat any distanee from the fioor, wall or celling may easlly lie obtained by using $1 / 2$ " plpe, alpples, couplings, efc.
lange lyake with lengih of pipe and albow for elther wall or upriglit mounting.

Model J-8
Overall Lenkth
Crrcular Mouth Diameter Shipuine Wiolzht
J-8-bafle
List Price
1.8-Mounting Fixture Only-List Price..
$\$ 1.00$


## All Steel Exponential Sound Projector for 6' Speakers

Model J-6 is used cxtensively in parking lots, garaces, small playgrounds. hallways, stork rooms, hotels. hospltgis, warchouses and other places wherc call syttemg are needed. A perfect accesconditions and heavy service. Severe tests have proved that the Morlel J-6 Ha e produces clearer and nore perfectly projected speech than when unprotected speakers or flat type speaker housIngs are used.
Has perforated breather opening. The shell is built to accommodate any $6^{\circ \prime}$ P.M. speaker with matching transformer.
Constructed of heavy spun steel alloy all parts attractively fin ished in the new high lustre, weatherproof, bakedi-on art enamel. The malleable iron fixture is welded to the baffle and tapped so that any ulstance of the wall or celling may be obtained by attach-
fing renuired length of $1 /{ }^{\prime \prime}$. pipe. nipples, couplings ect., thus insuring a permanent and rigid installation

## Model J-6 <br> Model

Overall Lenget 'Irrular Mouth Opening.


# KAINER-SOUND PROJECTORS 

## CHANDELIERBAFFLE

A late Kainer development in speaker baffles for uniform coverage. Eliminates areas of concentrated sound, tends to reduce feed back. This one baffle replaces multiple speaker installations when desirable and numerous wall baffles. Ideal for restaurants, clubs, cabarets and dance halls where the necessity of projecting sound close to the performers is important-recommended only for ceiling heights above 12 feet. Suspended from ceiling with link chain or sash cord-easy to install. Accommodates any heavy duty 12" P.M. Speaker.
CONSTRUCTION: Spun steel alloy finished in attractive grey baked enamel. SIZE: Diameter, $32^{\prime \prime}$; leight $17^{\prime \prime}$


## AIR COLUMN HORN Model A-C-8



Specially effective for all outdoor work: Baseball larks, Circuses, Athletic pietds, and all installations where power and direction of summ ure jurticularly reqlired. The A-C-8 Air Column Horn is well suited for applications where sound must he projected great distances and with the minimum of feedback. When using a microphone wher conditions where orlimary haftes would be unsatisinctory, this horm with its uni-directionat qualities will allow in most cases double or more power to lse used befored the form lack point is reuched. The back of this horn is eomuletely closed, eliminatimg to the best possible extent, interference to person or persons using a mincrophone, and allowing the best possible placement of sparks either alirectly above and slightly forward of the mieroplone. or to the left or right of the mierophone and slightly forward. Both of these positions eliminate bothersome "doulbe talk" and "lug" which is objectionable to atudenees. This method of placement gives the best illusion that the sound is coming directly from the pergon using the microphone. The Dracket attachment is welded to the horn, properly bulanced, and mounting fixtures with hase can he furnished as a complete unit, permitting exceptionally convenient means for installation. THE KAINER AIR COLUMN HORN is constructed of heavy spun steel alloy, light in weight, yet very strong. All parts'finished with durable baked art metal enamel. Designel for $\mathbb{S}^{\prime \prime}$ HFAVY DUTY With durable baked art metal enamel. Designe

Horn Complete with Mounting Fixture, but without Base and
Adjustable Attachment
$\$ 34.80$
Base and Fixture.
List $\$ 3.00$

## KAINER WEATHERPROOF Model WH-5

FOR 5" SPEAKERS-COMPACT AND EFFICIENT The inorted reflex derign is similar to that used in the WH-6 and WH-8 models, which nids materially to the performance of any good cone speaker. For all purpose tre, including use as a microyhone in Talk-Back installations-wide frequency range, good for looth music and voice. (The very substantially construeted bell and reflex cone are of spun steel alloy, finished with kray baked art metal enamel. The bell and cone are monnted on an aluminum alloy casting to which the base fixture is also to instal! $g^{" \prime}$ cone speaker direct to the aluminum casting.

SPFCIFICATIONS
Over All Length- $8^{\prime \prime}$. Bell Opening- $11^{\prime \prime}$. Ship. Wt. $5 \frac{1 / 2}{}$ lbs. Horn complete with base.

List $\$ 10$

## Model W-H-8

Constructed for all unsheltered outdoor and indoor use: Factories, Airports, Sount Trucks, Police and Fire Cars, Stadiums, ete., etc. Exceptionally sturdy construction-Possible physical damage to the cone speaker is overcome due to its inverted position. The speaker faces the inside of the horn. (This construction will withstand expocure to rain snow and wind ( The bell und housing are spun of heavy gauge steel alloy, light in weight, yet very strong; and all parts are beavily finislied with a durable baked art metal are heavily finisine with a durable baked art metal enamel. Bracket attachment is welaed to the horn, )roper
can be furnished as a complete unit, permitting excepcan be furnished as a complete unit, permitting excep-
tionally conveniont means for installation on Sound tionally convenient means for installation on sound
Trucks. Wiall, or IPortable I'se. (Designed for $8^{\prime \prime}$
 HFAVY IUTTY Speaker, Bell Opening 22 s
all Length $17 y_{4}$ "Height from Base $27^{\prime \prime}$.

Horn Complete Without Base and Fixture
List $\$ 25.85$
lase and Fixture

## HORNS



## Model WH-6

('onstruction similar to Morlel W゚I-8 except size is for $6^{\prime \prime}$ speaker. (Used for all unsheltered olitaloor und indoor installations, facetorieg, allports, sound tracks, potice and tire cars, stadiums, etc., etc. The bell ann? speaker housing are of spun heary gauce steel alloy, all parts finished with a durable art haked enamel THeavy aluminum eastint firmly holds weaker Mounting is attuchad to casting on which the speaker is aftiched to casting on which the speaker is mounted. signed for $6^{\prime \prime}$ IIeavy Duty l'.M. Speaher.

## SPECIFICATIONS

Bell Opening-15". Over All Length 12".
Shipping Weight-II lbs.
Horn complete with base and mounting fixture

## Cinaudagraph Speakers，inc．

## REPLACEMENT SPEAKERS <br> $2^{\prime \prime}$ TO $12^{\prime}$

Cinaudagrapl Speakers offer the most complete range of speakers available，for replacement，small P．A． installation and inter－office communicators．Each speaker has the inherent Cinaudagraph quality．

PERMANENT MAGNET


## TRANSFORMERS

## Universal or Single Oupput and Line

Transformers are for general applications，and are arranged so that they can be mounted on the speaker．The Universal Transformers are tapped on the primary winding to provide natching impedances to the output tube or line as indicated．The Universal Output Transformers are center tapped and provide primary impedance terminations for the pophlar ontput tules．The Universal Line Transformers are tapped to provide matching impedances of $500,1000,1500$ olms．

 （＇ail io grid transformer is enclosed in a motal sletl．

| Trans． No． | Type | Output Tube | Core <br> Size | Fo＇Speakers | Load Imp．Ohms | List Price |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 H25 | single | 25.0 | 16＂×1／2＂ | \｛ $2^{\prime \prime}$－ $\left.3^{\prime \prime}-4^{\prime \prime}-5^{\prime \prime}\right\}$ | 20000 | \＄0．85 |  |  |
| 21H2J | － |  |  | ［ 1＇M．and Filectrus \} | 4.5100 | ． 85 |  |  |
| 21F55 | Simple | 2.51 |  | ＊＂＊＂ | 7000 | ． 85 |  |  |
| 21.775 | Single | 4.1 | 1\％＂x ${ }^{10 \prime \prime}$ | ＂${ }^{\text {a }}$ |  | see note |  |  |
| 1290 | V．C．10 nidu | ＊ |  | ＂$\quad$＂ | Univarsal | 1.25 | 3＂， |  |
| U21 | Onversal non almm | 1．in！ | 12．＂8 $\times^{1 / 2}$ | ．＂＂4 | 5100 | ． 85 | ${ }_{8}^{*}$ |  |
| UL21 | I＇niverxal | I．illt |  | ＂＂ | 500－1000－15010－20001 | 1.25 |  |  |
| 485 | I niversal | ＋ |  | （ $4^{\prime \prime \prime}$－ $\mathrm{s}^{\prime \prime \prime}$ ） | ［＇nivarsal | 1.65 |  |  |
| L85 | bu0 shm | 1．ine |  | （ $6^{\prime \prime \prime}$－－＂${ }^{\prime \prime}$ ） | 500 | 1.25 |  |  |
| UL85 | ［niversal | l．ine | ＂\％＂ 5 ／8＂ | （1i＂＇一彑＂） | 500－1010（0－1500－2001） | 1.65 | $c$ |  |
| U43 | I＇niversal | ＊ | $34{ }^{\prime \prime} \times{ }^{3 / 4}{ }^{\prime \prime}$ | （111＂－12＂） | t＇mixasal | 2.25 1.65 |  |  |
| 143 | ［100）olim | 1．ill | $3 / 4{ }^{3} \times 1 / 4$＂． | $\left(10^{\prime \prime}-19^{\prime \prime}\right)$ | 5011 | 1.65 2.25 |  |  |
| 11643 | Inivarsal | litu | 3／6＂x $3 / 40$ | $\left.\left(10^{\prime \prime}-12^{\prime \prime \prime}\right)^{\prime \prime \prime}\right)$ |  | 2.25 3.00 |  |  |
| UQ7 <br> 87 |  | 1．in＊ |  | （12＂） |  | 3.00 2.75 | CONTINUED FOR | THE |
| UL87 | Iniversial | l．in |  | （12＂） | $500-10010-1$ 500－2000 | 3.00 | DURATION |  |
| 11110 | 1 ＇niversal | ＊ | 1＂x11\％＂ | （ $13^{\prime \prime \prime}-18^{\prime \prime}$ ） | Iniversal | 4.00 | DURATION． |  |
| UL110 | 1 いiv－7tal | Lino | $1^{\prime \prime} \times 11 /{ }^{\prime \prime}$ | $\left(13^{\prime \prime}-15^{\prime \prime}\right)$ | $500-1000-1500$ | 4.00 |  |  |
|  | versal outpu | transfor | 8 for $n$ | cutput tubes－＊ing | l＇l parallel or Class | 13. |  |  |

# Cramplespril SI peakers, inc. 

## PUBLIC ADDRESS SPEAKERS AND AIR COLUMN UNITS

The ultimate in precision built, high quality reproducers for the largest or smallest installation.


There is a Cinaudagraph speaker for every P.A. requirement from inter-communicating ayatems to stadium sound projection. All Electro-dynamics hare bueking coils.
The speakers listed. with the exception of the $15^{\prime \prime}$ and $18^{\prime \prime}$, are provided willi transformer mounting brackets so that transformers can be easily attached. The speakers. howerer. are supplied without transformers attached.


Cinaudagraph Air Column Sound Projectors differ from the conrentional exponential horn unit. The high efficiency and broad frequency response of these cone type speakers overcome the various deflelencies and failures of the conventional dynamic units.
The air column speakers are made 10 withstand rigorous conditions imposed by weather and rough handing out-of-doors. The composition of the tough and pliant weather proof cone eliminates failures due to the crystallization of the flexing portions of the conrentional brittle metal diaphragme.


The wide range transformers are for use where the highest effictency it required. These transformers are sealed in metal cases fully protected against moisture, but due to thelr design can not be mounted on the speaker.

PERMANENT MAGNET

| Cat. No. | Model No. |
| :---: | :---: |
| PM 8.9 | E2 8-7 |
| PM 8.11 | E28-10 |
| PM 10-12 | NZ 10.10 |
| PM 12.13 | FZ 12-10 |
| PM 12.16 | FB 12.11 |
| *PM 12-18 | FY 12.12 |
| -PM 13-21 | DX 13-12 |
| *PM 15-18 | FY 15-12 |
| *PM 15.28 | FW 15-13 |
| * PM 18-33 | DU 18-12 |
| M2 6-10 | Mallard |
| *MZ 8-10 | Mallard |


| Size | Norm. Watts | Peak Watts | Factor of Merit | Voice Coil Dia. | Ship. Wt. Lbs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $8^{\prime \prime}$ | 6 | 13 | 173 | $1^{\prime \prime}$ | 5 | \$ 8.25 |
| 8" | 8 | 15 | 216 | 1" | $54 / 2$ | 10.50 |
| $10^{\prime \prime}$ | 9 | 16 | 216 | 1 " | 7 | 12.50 |
| $12^{\prime \prime}$ | 10 | 18 | 216 | $1 "$ | $71 / 2$ | 14.00 |
| $12^{\prime \prime}$ | 13 | 21 | 334 | $11 / 0$ | 10 | 22.50 |
| 12" | 15 | 23 | 430 | $11 / 2{ }^{\prime \prime}$ | 12 | ........ |
| $13^{\prime \prime}$ | 21 | 29 | 556 | $2^{\prime \prime}$ | 25 | *...... |
| $15^{\prime \prime}$ | 15 | 23 | 430 | $11 / 2$ | 20 | ........ |
| $15^{\prime \prime}$ | 25 | 33 | 754 | $21 / 2 "$ | 45 | ...... |
| $18^{\prime \prime}$ Marine Speaker$8{ }^{\prime \prime}$ Marine Speaker |  |  |  |  | 64 |  |
|  |  |  |  |  | $31 / 4$ | 14.50 |

ELECTRO-DYNAMIC

| Cat. No. | Model No. |
| :--- | :---: |
| PE 8-10A | EZE |
| PE 8.10B | EZE |
| PE 10-12A | NZE |
| PE 10-12B | NZE |
| PE 12-16A | FBE |
| PE 12-16B | FBE |
| PE 12-20A | FYE |
| PE 12.20B | FYE |
| PE 15.35 | FWE |
| PE 18-40 | DUE |


| Voice Coil Dia. | Ship. Wt. Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: |
| $1 "$ | 6 | \$ 7.75 |
| 1" | 6 | 7.75 |
| 1" | 7 | 10.00 |
| $1 "$ | 7 | 10.00 |
| $11 / 4$ | 12 | 15.00 |
| $1 \%$ " | 12 | 15.00 |
| $11 /{ }^{1 / 2}$ | 16 | 22.50 |
| $11 / 2{ }^{\prime \prime}$ | 16 | 22.50 |
| 21/2" | 50 |  |
| $31 / 2$ | 75 |  |

## Air Column Units and Accessories

For high power installations where maximum coverage is desired, Cinaudagraph Air Column Units are highly recommended.
COMPLETE ASSEMBLY-INCLUDES DRIVER UNIT. EXPONENTIAL HORN, COMPLETE ASSEMBLY-INCLUDES DRIVER UNIT. EXPONENTIA

| Cat. No. | Model No. | Peak Watts | Unit No. | Horn No. | Handle or Bracket No. | Ship. Wt. Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CM 25K | FBAK | 30 | CM 25A | KA | U | 33 | $\ldots$ |
| -CM 30K | FYAK | 35 | CM 30 | KA | U | 35 |  |
| ${ }^{\text {chem }}$ 40WH | HWAW | 45 | CM 40 | SW | HA | 52 | ........ |
| -CM 60Ws | SUAW | 65 | CM 60 | SW | SA | 63 | ........ |
| Driver Units |  |  |  |  |  |  |  |
| Cat. No. | Model No. | Factor of Merit | Voice Coil Dia. | Norm. Watts | Peak Watts | Ship. Wt. Lbs. | $\underset{\text { Price }}{\text { List }}$ |
| *CM 25A | FBA | 334 | $13 \%$ | 20 | 30 | 8 | ....... |
| ${ }^{\text {CM }} 30$ | FYA | 430 | $11 / 2$ | 25 | 35 | 10 | ........ |
| *CM 40 | HWA | 754 | $21 / 2 "$ | 35 | 45 | 30 | ........ |
| * CM 60 | SUA | 920 | $31 / 2^{\prime \prime}$ | 55 | 65 | 40 | ........ |

## Exponential Horns

| Cat. No. | Bell Dia. | Over-all Length |  | Cut-off | Ship. Wt. Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *KA | 24" | $39^{\prime \prime \prime}$ | (including back cover) | 150 cps . | 25 | ........ |
| *SW | $32^{\prime \prime}$ | $30^{\prime \prime}$ | (from driver to bell opening) | 150 cps | 23 |  |

## Accessories

| B-FS | Telescopic floor stand with heavy cast base-maximum height 8 ft., black crackle finish | 33 | \$17.50 |
| :---: | :---: | :---: | :---: |
| T1 | Line transformer fully encased; 1500 ohms tapped 1000-500 ohms 40 watts, max. | 6 | 12.00 |
| T2 | Line transformer fully encased; 1500 ohms tapped $1000-500$ ohms. 80 watts, max. | 10 | 15.00 |
| U | Supporting stand for KA horn. | 4 | 4.50 |
| SA | Handle and supporting bracket for CM 60 WS | 3 | 5.75 |
| HA | Handle and supporting bracket for CM 40 WH | 3 | 4.50 |

## WIDE RANGE TRANSFORMERS

Wide range transformers designed for use with these speakers assure maximum efficiency.


# Cmamesaral 

DISCONTINUED FOR DURATION

## LINEAR STANDARD SPEAKERS

CINAUDAGRAPH linear standard speakers represent the closest approach to the ideal from the viewpoint of uniform response, low wave form distortion, high efficiency and dependability. These speakers are used extensively for high fidelity service in broadcast monitoring, custom built radio sets, high quality PA, frequency modulation receivers, motion picture sound work, and wherever exacting requirements must be met.

## PERMANENT MAGNET VOICE COIL IMPEDANCE 6-8 OHMS

| Model | Size | Norm. <br> Watts | Peak Watts | Factor of Merit | Voice Coil <br> Dia. | Ship. Wt. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LM8.8 | $8^{\prime \prime}$ | 6 | 10 | 216 | 1 1' | $51 / 2 \mathrm{lbs}$. |  |
| LM 10-10 | $10^{\prime \prime}$ | 8 | 13 | 216 | $1^{\prime \prime}$ | 7 lbs . | ........ |
| LM12-13 | $12^{\prime \prime}$ | 10 | 18 | 334 | 11/4" | 10 lbs . | ........ |
| LM 12.15 | $12^{\prime \prime}$ | 12 | 20 | 430 | 11/2" | 12 lbs . | ........ |
| LM13-23 | $13^{\prime \prime}$ | 20 | 28 | 754 | 21/2" | 38 lbs . | .... |
| LM15-25 | $15^{\prime \prime}$ | 22 | 30 | 754 | $21 / 2^{\prime \prime}$ | 45 lbs . |  |
| LM18-30 | $18^{\prime \prime}$ | 25 | 40 | 920 | $31 / 2 \prime$ | 64 lbs . |  |

ELECTRO-DYNAMIC
VOICE COIL IMPEDANCE 6-8 OHMS

| Model | Size | Norm. Watts | Peak Watts | Voice |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Field Ohms | Field Volts | Coil | Ship. wt | List price |
| LE8-8 | $8{ }^{\prime \prime}$ | 6 | 10 | 1000 | 110 V -DC | $1{ }^{\prime \prime}$ | 7 lbs . |  |
| LE10-10 | $10^{\prime \prime}$ | 8 | 13 | 1000 | 110 V -DC | $1 "$ | 8 lbs . |  |
| LE12.16 | $12^{\prime \prime}$ | 13 | 21 | 600 | 110V-DC | 11/2" | 17 lbs . |  |
| LE15-30 | 15" | 25 | 35 | 350 | 110 V -DC | $21 / 2^{\prime \prime}$ | 50 lbs . |  |
| LA15-30 | $15^{\prime \prime}$ | 25 | 35 |  | $110 \mathrm{~V} \cdot \mathrm{AC}$ | $21 / 2^{\prime \prime}$ | 60 lbs . |  |

The speakers listed, with the exception of the $15^{\prime \prime}$ and $18^{\prime \prime}$, are provided with transformer mounting brackets so that transformers can be easily attached. The speakers, however, are supplied without transformers attached


- HIGIl FIDELITY - The unequaled high fidelity characteristics of the linear standard speakers are achieved through the use of special polytiorous cones plus efficient magnetic structures.
- IOIN DISTORTION - Buth the electrical and mechanical elements of these speakers have been carefully related to effect a minimum of harmonic distortion com. bined with a high rate of decay, which overcomes the detrimental effects of "tails" and "hangovers."


NOTE:-Due to the extreme high-fidelity response on the linear standard speakers it is important that the input or the output of the amplifying system should be free from all forms of distortion. If such a combination is not available then it is recommended that the public address series of speakers be used.

# Cinaddagraph Speakers, inc. 

DISCONTINUED FOR DURATION

## FM-12 CINAXIAL SPEAKER <br> AND

## WOOFER - TWEETER

SERIES

## The Ideal Speaker for FM, Broadeast Monitor, Auditorium, or Other High Fidelity Service

MODEL FM-12

## - Frequency Response

The lows are propagated by a heavy 12 -inch speaker capable of efficient response from 45 cps . to 2500 cps . with proper baffle. The higher frequencies are reproduced by the smaller unit which is designed to function efficiently from 2000 cps . to $15,000 \mathrm{cps}$.

## - Power

There is a limit to which power can be applied without distortion. Much depends upon the perfection of the audio system. Under ideal conditions the Cinaxial unit will handle up to 15 watts easily. However, the very nature of $F M$ requirements does not call for "Power"; rather, fidelity of tone at room level.


FM-12


CINaUdagraph Permanent Magnet Woofer Speakers are epecifically designed for low frequency service in woofertweeter combinations. In addition to excellent low frequency response, the design effects segligible cone break-up and minimum "hangover."

| Model | Size | Undist. Norm. Watts | Peak <br> Watts | Factor of Merit | Voice Coil Dia. | Ship. Wt. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F M-12 | * 12 * | 10 | 15 | 430 | 11/2" | 18 lbs. | - |
|  | $\div 5^{\prime \prime}$ | *Woofer |  |  | †Tweeter |  |  |
| W M 12-15 | $12^{\prime \prime}$ | 10 | 15 | 430 | $11 / 2^{\prime \prime}$ | 12 lbs . | ...... |
| WM13-23 | $13^{\prime \prime}$ | 15 | 23 | 754 | $21 / 2^{\prime \prime}$ | 38 lbs . |  |
| W M 15-25 | $15^{\prime \prime}$ | 15 | 25 | 754 | $21 / 2^{\prime \prime}$ | 45 lbs . | $\ldots$ |
| W M 18-30 | $18^{\prime \prime}$ | 18 | 30 | 920 | $31 /{ }^{\prime \prime}$ | 64 lbs . | $\ldots$ |
| LM5-15T | $5^{\prime \prime}$ | 10 | 15 |  |  |  | ........ |
| PM6-T | $6^{\prime \prime}$ | 5 | 7 |  |  |  |  |

CN1500V - 1500 -cycle cross over network to 6 to 8 olm output.
CN1500L - 1500-cycle cross over network to 500 ohm line.


LM-j-15T—new high frequeney permanent magnet tweeter fully enclosed, response- 511 H , 1,500 to 17,000 cycles, for 15 watt combinations. For 20 to 30 -watt woofer-tweeter combinations, two of these tweeters should be used.

## - Network

It is essential that a correctly designed network be employed when using a two speaker system to allocate properly the frequencies to their respective speakers. The FM-12 Cinaxial system utilizes a cross over frequency of 1500 cps . which has been ascertained to be the most efficient point of change on this system. Networks may be purchased separately-see listing above.


# utan REPRODUCERS 

## THE NEW BAFLEX REPRODUCER

Utah engineering and precision manufacturing score another triumph! Straight from the Utah laboratories, the latest refinements
in sound equipment construction and design have been combined to augment the broad and diversified Utah speaker line.


In the new Utah Baflex Reproducer, Utah engineering has incorporated all the latest developments and improvements of reproducers for public address systems, schools, colleges, taverns, dance halls, auditoriums, clubs, etc. They are available in four models.

These new Utah Public Address Reproducers are marked by a total absence of "back radiation." There is no distortion in the
greatly improved bass response. They are especially adaptable for use with television and Frequency Modulation (FM) receivers, which require a wide audio frequency range. The frequency response has a range.up to approximately 9500 cycles per second.

The cabinets are of sturdy, extra-heavy construction, scientifically designed to eliminate cabinet vibration and resonance. The cabinet design is strikingly modern, with an attractive, durable satin bronze finish.

| Stock Number | Cone <br> Housing <br> Diameter | Magnet <br> Weight | Voice Coil Impedance | Voice Coil Diameter | Normal Wattage | Peak Wattage | Dimensions (Inches) | Shipping Weight | List Price | Not Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M-820 | 8 Inch | 20 oz . | 8 | 1 Inch | 10 | 15 | $111 / 4 \times 178 / 4 \times 24$ | 38 lb . | 1832.00 | \|\$19.20 |
| Line Transformer No. 8749 for above reproducer ............................................ 1 lb . Universal Plate Transformar No. 8760 for above reproducer................................. 1 lb . |  |  |  |  |  |  |  |  | $\begin{aligned} & 2.00 \\ & 2.00 \end{aligned}$ | 1.20 1.20 |
| M-831 | 8 Inch | 31 oz . | 8 | 11/4 Inch \| | 12 | 18 | $111 / 4 \times 173 / 4 \times 24$ | 40 lb . | 36.50 | 21.90 |
| Line Transformer No. 8752 for above reproducer .......................................... $11 / 2 \mathrm{l}$ lb. Universal Plata Transformar No. 8762 for above reproducer............................. $11 / 2 \mathrm{lb}$. |  |  |  |  |  |  |  |  | $\begin{aligned} & 2.60 \\ & 2.60 \end{aligned}$ | 1.56 1.56 |
| P-123 | 12 Inch | 46 oz . | 8 | 12/4 Inch \| | 17 | 26 | $123 / 4 \times 225 / 8 \times 31$ | 52 lb . | 49.50 | 29.70 |
| Line Transformer No. $\mathbf{8 7 5 0}$ for above reproducer ........................................... $11 / 2 \mathrm{lb}$. Universal Plate Transformer No. 8761 for above reproducer.............................. $11 / \sqrt{2} \mathbf{l b}$. |  |  |  |  |  |  |  |  | $\begin{aligned} & 2.60 \\ & 2.60 \end{aligned}$ | 1.56 1.56 |
| M-127 | 12 lnch | 7 lb . | 8 | $11 / 2$ Inch \| | 22 | 33 | $128 / 4 \times 225 / 8 \times 31$ | 57 lb . | 67.50 | 40.50 |
| Line Transformer No. $\mathbf{8 7 5 3}$ for above reproducer ........................................ 21/6 lb. Universal Plate Transformer No. 8764 for above reproducer............................... $21 / 6 \mathrm{lb}$. |  |  |  |  |  |  |  |  | $\begin{array}{r} 3.15 \\ 3.15 \end{array}$ | 1.89 1.89 |

NOTE: 12-Inch Cabinet in Natural Walnut - $\$ 10.00$ additional list.

## UTAH BAFLEX REPRODUCERS

Especially Designed for Frequency Modulation Reception

| Stock Number | Cone Housing Diameter | Magnet Weight | Voice Coil Impedance | Voice Coil Diameter | Normal Wattage | Peak <br> Wattage | Dimensions (Inches) | Shipping Weight | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FM-820 | 8 Inch | 20 oz . | 8 | 1 Inch | 10 | 15 | $111 / 4 \times 178 / 4 \times 24$ | 38 lb . | \|\$33.00 | \|\$19.80 |
| FP-1220 | 12 Inch | 20 oz . | 8 | 1 Inch | 13 | 20 | $123 / 4 \times 225 / 8 \times 31$ | 49 lb . | 43.00 | 25.80 |
|  |  | Line Transformer No. 8749 for above reproducer . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $1 \mathbf{l b}$ lb. Universal Plate Transformer No. 8760 for above reproducer............................... $1 \mathbf{l b}$. |  |  |  |  |  |  | $\begin{aligned} & 2.00 \\ & 2.00 \end{aligned}$ | $\begin{aligned} & 1.20 \\ & 1.20 \end{aligned}$ |

## PERMO-DYNAMIC MODELS

## Completely Dustproofed



## UTAH FREQUENCY MODULATION SPEAKERS

| Stock Number | Cone Housing 1)iameter | Magnet Weight | Voice Coil Impedance | $\begin{aligned} & \text { Voice } \\ & \text { Coil } \\ & \text { Diameter } \end{aligned}$ | Nornal Wattage | Peak Wattage | Shipping Weight | List Price | Nat Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & F P-820 \\ & F P-1020 \\ & F P-1220 \end{aligned}$ | $\begin{aligned} & 8 \text { Inch } \\ & 10 \text { Inch } \\ & 12 \text { Inch } \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \mathrm{Oz} \\ & 20 \mathrm{Oz} \\ & 20 \mathrm{Oz} \\ & 20 \mathrm{~g} \\ & \hline \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \\ & 8 \end{aligned}$ | 1 Inch <br> 1 Inch <br> 1 Inch | 10 11 13 | 15 17 20 | $41 / 2 \mathrm{Ibb}$ $51 / 1 / \mathrm{Lb}$. $61 / 2 \mathrm{Lb}$. | $\$ 11.75$ 13.75 16.00 | $\$ 7.05$ 8.25 9.60 |
|  |  |  |  |  |  |  |  |  | 1.20 1.20 |

## I MPORTANT INSTRUCTIONS For Ordering Replacement Cone and Voice Coil Assemblies

In ordering cone replacements, it is absolutely necessary to supply us with all the numbers stamped on the speaker. All speakers are stamped with three sets of numbers, and on many speakers, with the vaice coil impedance. One number designates the date on which the speaker was made; one is our catalog stock number; and the third is our production number which gives us the complete specifications of the speaker.

When all the numbers are given on yol!r order, we shall be able to supply the correct cone a id voice coll assembly for the designated speaker. It is also helpful if you can inform us of the voice coil imsedance and whether the spider is of the bakelite ol corrugated paper construction. . . . REMEMBER, THE STOCK NUMBER OF THE SPEAKER DOES NOT GIVE US COMPLETE INFORMATION.

# whak STANDARD FIDELITY <br> <br> PERMO-DYNAMIC MODELS <br> <br> PERMO-DYNAMIC MODELS <br> Completely Dustproofed 

| Stock Number | Cone <br> Mousing Diameter | Magnet Weight | Voice Coil Imperdance | $\begin{gathered} \text { Voice } \\ \text { Coil } \\ \text { Diameter } \end{gathered}$ | Normal Wattage | reak Wattage | $\begin{aligned} & \text { Ship- } \\ & \text { wing } \\ & \text { wight } \end{aligned}$ | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 P | 31/2 Inch | 5 Oz . | 3-5 | 8/8 Inch | 2.5 | 3.75 | 1 L.b. | \$3.75 | \$2.25 |
| 3PY | 3312 Inch | $11 / 208$. | 2.5 | 3/2 Inch | 2.0 | 3.0 | 12 Oz. | 2.50 | 1.50 |
| ${ }_{4}{ }^{3 P Y}$ | 31/2Inch |  | 2.5 2.5 | 1/3 Inch | 2.0 | 3.0 | 13 Oz . | 2.65 | 1.59 |
| 4 CP | 4 Inch | ${ }_{21 / 2}{ }^{\text {Oze. }}$ | 2.5 | ${ }^{3} 12$ Inch | 2.5 | ${ }_{3.75}^{3.75}$ | 13 Oz . | 2.50 | 1.50 |
| ${ }_{5 P} \mathbf{Y}$ | 5 Inch | $11 / 0 \mathrm{O}$ | 2.5 | $1{ }^{1} \mathrm{I}$ Inch | 3.0 | 4.5 | 130 \%. | ${ }_{2} .65$ | 1.89 |
| 5 SP | 5 Inch | $21 / 2 \mathrm{Oz}$. | 2.5 | $1 / 2$ Inch | 3.0 | 4.5 | $1 \mathrm{~J}, \mathrm{~b}$. | 3.00 | 1.80 |
| 5 P | 5 Inch | 5 Oz . | \% | $5 / 8$ Inch |  | 4.5 | 11/4.b. | 3.85 | 2.31 |
| Single Output Transformer No. 8770 (25I,6-251.6G-25L6GT-25B6G351.6 GT -48, 2000 Ohm . Impedance) for Above Speakers <br> Single Output Transformer No. 8771 ( $6 \mathrm{~V} 6-6 \mathrm{~V}_{6} 6 \mathrm{G}-25 \mathrm{AG}-25 \mathrm{~A} 6 \mathrm{G}-25 \mathrm{~A} 7 \mathrm{G}$ 43-71A, 4000 Ohm. Inpedance) for Above Speakers <br> Single Output Transformer No. 8772 (1C5G-1G5G-GA4-6F6-6G6G-6K6GT-20-30-1H4G-31-33-38-89-112A-41-42, 10,000 Ohm. Impedance) for Above Speakers <br> Single Output Transformer No. 8773 (1ASG-1F4-1lSG- 25,000 Ohn Inmpedance) for Above Speakers. |  |  |  |  |  |  | 1/2 Lb. |  |  |
|  |  |  |  |  |  |  | 1/2 I.b. | 1.05 | . 63 |
|  |  |  |  |  |  |  | 1/2 L.b. | 1.05 | . 63 |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 1/2 l.b. | 1.05 | . 63 |
|  |  |  |  |  |  |  | 1/2 Lb. | 1.05 | . 63 |
| 6 P | 6 Inch | 5 Oz | 6-8 | 8/4 Inch | 4 | 6 | 18/4 Itb. | 4.75 | 2.85 |
| Line Transformer No. 8746 for Above Speaker Universal Plate Transformer No. 8759 for Above Speaker |  |  |  |  |  |  | 91/4.b. | 1.50 1.50 | .90 |
| $\begin{aligned} & \mathrm{EP} \\ & \mathrm{EP} \end{aligned}$ | 8 Sneh 8 Inch | 508. 70 (1). | cior $\begin{gathered}\text { bi-8 } \\ 6\end{gathered}$ | 8, Inch | 7 | $\begin{aligned} & 11 \\ & 11 \end{aligned}$ | $23 / 2 \mathrm{lb}$. $2^{3 / 4}$ Lab. | $\begin{aligned} & 5.75 \\ & 6.50 \end{aligned}$ | 3.45 3.90 |
| Line Transformer No. 8747 for Ahove Speakers Universal Plate Transformer No. 8759 for Above Speakers |  |  |  |  |  |  |  | $\begin{aligned} & 1.50 \\ & 1.50 \end{aligned}$ | . 90 |
| 10P | 10 lnch | 12 Oz . | fi-8 | 1 Inch | 9 | 14 |  |  |  |
| 12P | 12 Inch | 12 (18. | 6-8 | 1 Inch | 10 | 15 | 53/4 I.b. | 11.25 | 6.75 |
| Line Transformer No. 8749 for Above Speakers Universal Plate Transformer No. 8760 for Above Speakers. |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 1 Lb . | 2.00 | 1.20 |

NOTE-All Line Transformers Tapped for 500-1000-1500-2000 Ohms.


## THE NEW UTAH BI-DIRECTIONAL SPEAKERS

The Utah Bi-Directional Speaker embodying the latest speaker design and construction features, has been especially developed and engineered for factory call and paging sys. tems.
Their sturdy construction and improved de-
sign combined with their popular price make them ideal for factories, hotels, clubs, etc. The baffles are molded, non-metallic. There is no excessive low frequency response to distort intelligibility. A swivel joint bracket assures correct mounting.


## UTAH WALL REPRODUCER

The new Utah Wall Reproducer is the effective solution for sound systems that require a reproducer for music as well as voice. Its low price makes it an economical one as well. The finish blends with any decorative scheme.

The tone quality has been immeasurably improved by the molded, non•metallic housing. Ideal coverage of a given area is assured because of the scientifically engineered angle of the new Utah Wall Reproducer.


| Stock Number | Cone llousing Diameter | Magnet Weight | Voice Coil Impedance | Voice Coil Diameter | Normal Wattage | I'eak Wattage | Dimensions (Inches) | Shipping Weight | Jist Price | Not Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W-810 | 8 Inch | 12 Oz. | 6-8 | \$/4 Inch | 8 | 12 | $13 \times 11$ | $4 \mathrm{I} . \mathrm{b}$. | \$13.75 | \$8.25 |
|  | Line Transformer No. 8747 for above wall reproducer Universal Plate Transformer Mo. 8759 for above wall reproducer |  |  |  |  |  |  | 8/8 İb. | 1.50 1.50 | . 90 |

Copyright by U. C. P., Inc.

## UTAH "Q" SERIES REPLACEMENT SPEAKERS



| Stock Number | Cone Housing Diameter | Field Resistance (Ohms) | Voice Coil Diameter | Shipping Weight | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} \mathbf{Q 3 3 0} \\ \text { Q345 } \end{array}$ | $31 / 2$ Inch $31 / 2$ Inch | 3000. | 5/2 Inch | 1 l | $\$ 3.05$ 3.05 | \$1.83 |
| Single 25 L6 Output Transforme: ( 2000 Ohm Impedance) No. 8757 for Above Speaker. |  |  |  | 3/2 Lb. | 1.05 | . 63 |
| Q-427 | 4 Inch | 2750. | 1/6 Inch | $11 / 3 \mathrm{lb}$. | 3.05 | 1.83 |
| Q-445 | 4 Inch | 450. | $1 / 2$ Inch | $11 / \mathrm{Lb}$. | 3.05 | 1.83 |
| 0506 | 5 Inch |  | 5\% Inch | $11 / 2 \mathrm{Lb}$. | 3.05 | 1.83 |
| 0510 | 5 Inch | 1000. | \% Inch | $11 / 2 \mathrm{Lb}$. | 3.05 | 1.83 |
| Q518 | ${ }_{5}^{5}$ Inch | 1800 Tapped at 300 | $8 / 8$ Inch | $11 /{ }^{11 / 2} \mathrm{Lb}$. | 3.05 3.05 | 1.83 |
|  | 5 Inch | 450 . . . . . . . . . . . . | $8 \%$ Inch | $11 / 2 \mathrm{Lb}$. | 3.05 3.05 | 1.83 |
| Single Output Transformer No. 817) (251.6-25L6G-25L6GT-25B6G- <br> 35L6GT-48, 2000 Ohm Impedance) for Above Speakers <br> Single Output Transformer ioo. 8771 ( $61^{\circ} 6-6 \mathrm{VGG}-25 \mathrm{AB}-25 \mathrm{~A} G \mathrm{G}-25 \mathrm{~A} 7 \mathrm{G}$ <br> $43-71 \mathrm{~A}, 4000 \mathrm{Ohm}$ Impedance) for Above Speakers |  |  |  | 1/2 Lb. | 1.05 | . 63 |
|  |  |  |  | 1/2 Lb. | 1.05 | . 63 |
| Single Output Transformar No. 8772 (1C5G-1G5G-6A4-6F6-6G6G$6 \mathrm{~K} 6 \mathrm{GT}-20-30-1 \mathrm{H} 4 \mathrm{G}-31-33-38-39-112 \mathrm{~A}-41-42,10,000$ Ohm |  |  |  |  |  |  |
|  |  |  |  | 1/2 I.b. | 1.05 | . 63 |
| Impedance) for | ormer No. 87 | (1A5G-1F4-1F | 5,000 Ohm |  |  |  |
|  | ve Speakers. . |  |  | 1/2 I.b. | 1.05 | . 63 |

Shipning Weight of Above Transformen
705 Lbist Price .25
NOTE-Above Transformers available with Type D. Chassis style mounting at same prices.

| Stack Number | Cone Housing Diameter | Field Resistance (Ohms) | Voice Coil Diameter | Shipping Weight | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0606 | 6 Inch | 0. | or Inch | $21 / 2$ 1, ${ }^{\text {d }}$ | \$4.70 | \$2.82 |
| Q610 | 0 Inch | 1000 | 5/ Inch | $21 / 2 \mathrm{lb}$. | 4.70 | 2.82 |
| Q618 | 6 Inch | 1800 Trpped at 30). | 5 Inch | $21 / 2$ l.b. | 4.70 | 2.82 |
| Q620 | 6 Inch | 2000 . . . . . . . . . . | $5 / \mathrm{Inch}$ | 215 L.b. | 4.70 | 2.82 |
| 0625 | 6 Inch | 2500. | ${ }^{5} \mathrm{~F}$ Inch | 215 Ib. | 4.70 | 2.82 |
| 0810 | 8 Inch | 1000 | \% Inch | 31 Lb. | 6.05 | 3.63 |
| 0818 | 8 Inch | 1800 Tapped at 300 | \% Inch | $31 / 1$. | 6.05 | 3.63 |
| Q820 | 8 Inch | 2000 . . . . . . . . . . | 3 Inch | 31/2 Lb. | 6.05 | 3.63 |
| Q825 | 8 Inch | 2500 | 3 Inch | $31 / 2$ Lb. | 6.05 | 3.63 |
| Q1010 | 10 Inch | 1000. | 1 Inch | $53 / \mathrm{l}$ l ${ }^{\text {d }}$ | 8.25 | 4.95 |
| 01015 | 10 Inch | 1500. | 1 Inch | 581 I.b. | 8.25 | 4.95 |
| 01020 | 10 Inch | 2000 | 1 Inch | $5{ }^{1} \mathrm{Lb}$. | 8.25 | 4.95 |
| 01025 | 10 Inch | 2500. | 1 Inch | 53 Lb. | 8.25 | 4.95 |
| 01210 | 12 Inch | 1003. | 1 Inch | 63 I.b. | 9.65 | 5.79 |
| 01215 | 12 Inch | 1500 | 1 Inch | 63 Leb. | 9.65 | 5.79 |
| 01220 | 12 Inch | 2000 | 1 Inch | 63/ Lb. | 9.65 | 5.79 |
| Q1225 | 12 Inch | 2500 | 1 Inch | 69/4 Lb. | 9.85 | 5.79 |

NOTE-Universal Transformer-Standard Equipment on Above Speakers.

## THE FAMOUS UTAH ''R'' SERIES REPLACEMENT DYNAMIC SPEAKERS



The "R" Series combines maximum performance at lowest possible cost. One size heavier wire used in the field gives higher flux density resulting in better efficiency and damping and purer tone quality. Bucking coil for "humless" performance used throughout the entire "R" series. Undoubtedly the best speaker value in the industry.

| Stcck Number | Cone llousing Diamet er | Field Resistance (Ohms) | Voice Coil Diameter | Shipping Weight | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R345 | 31/7 Inch | 450. | 8 \% Inch | 1 Lb. | \$3.60 | \$2.16 |
| R50S | 5 lnch | $6 .$. | 5/8 Inch | 11/2 Lb. | 3.60 | 2.16 |
| R510 | 5 Inch | 1000 | $5 / 8$ Inch | $11 / 2 \mathrm{Lb}$. | 3.60 | 2.16 |
| R518 | 5 Inch | 1800 Tapped at 300. | 6 Inch | $11 / 2 \mathrm{Lb}$. | 3.60 | 2.16 |
| R530 | 5 Inch | 3000 Tapped at 2500 | $5 /$ Inch | $1^{1 / 2} \mathrm{Lb}$. | 3.60 | 2.16 |
| R545 | 5 Inch | 450.... . . . . . . . . | 5/8 Inch | 114 Lb . | 3.60 | 2.16 |
| R606 | 6 Inch | 6 | 3 Inch | 23 Lb . | 5.75 | 3.45 |
| R610 | 6 Inch | $1000 \ldots$ | 8/ Inch | $2^{3 / 4} \mathrm{Lb}$. | 5.75 | 3.45 |
| R618 | 6 Inch | 1800 Tapped at 300. | \%/ Inch | $2^{3} \mathrm{Lb}$. | 5.75 | 3.45 |
| R620 | 6 Inch | 2000.... . . . . . . | 3/ Inch | $2^{3} \mathrm{Lb}$. | 5.75 | 3.45 |
| R625 | 6 Inch | 2500. | $3 /$ Inch | $2^{3} 4 \mathrm{Lb}$. | 5.75 | 3.45 |
| $R 810$ | 8 Inch | 1000 | - ${ }^{6}$ Inch | 5 Lb. | 6.85 | 4.11 |
| R815 | 8 Inch | 1500. | 6 Inch | 5 Lb. | 6.85 | 4.11 |
| R813 | 8 Inch | 1800 Tapped at 300. | 6/ Inch | 5 Lb . | 6.85 | 4.11 |
| R820 | 8 Inch | 2000 .... ${ }^{\text {c. . . . . . . }}$ | \%/ Inch | 5 Lb . | 6.85 | 4.11 |
| R825 | 8 Inch | 2500. | \% Inch | 5 Lb . | 6.85 | 4.11 |
| $R 1010$ | 10 Inch | 1000. | 1 Inch | $71 / 4 \mathrm{Lb}$. | 10.25 | 6.15 |
| R1015 | 10 Inch | 1500 | 1 Inch | $71 / \mathrm{Lb}$. | 10.25 | 6.15 |
| R1020 | 10 Inch | 2000 | 1 Inch | $71 / 4 \mathrm{Lb}$. | 10.25 | 6.15 |
| R1025 | 10 Inch | 2500 | 1 Inch | $71 / 2 \mathrm{Lb}$. | 10.25 | 6.15 |
| $R 1210$ | 12 Inch | 1000. | 1 Inch | 8 Lb. | 11.85 | 7.111 |
| $R 1215$ | 12 Inch | 1500 | 1 Inch | 8 Lb . | 11.85 | 7.11 |
| $R 1220$ | 12 Inch | 2000 | 1 Inch | 8 Lb . | 11.85 | 7.11 |
| R1225 | 12 Inch | 2500 . . . . . . . . . . . | 1 Inch | 8 Lb. | 11.85 | 7.11 |

NOTE-Universy! Transformers Standard Equipment on Above Speaters except No. R345 (Voice Coil Impedance 31/2 Ohm.) Single 25L6 Output Transformer ( 2000 Ohm lmpedance) No. 8757 for No. R345 -List Price $\$ 1.05$. Net Price 63 c . (Shipping Weight $1 / 2 \mathrm{Lb}$.)

## SPEAKERS \& TRUMPETS

## NEW UTAH AC FIELDEXCITED SPEAKERS

Again Utah engineering brings you a solution for the current shortage of certain essential raw maerials. A complete line of AC Field Excited Speakers humless in operation, and equivalent in performance to the famous Utah high fidelity Permo Dynamic line. A speaker for every public address and sound requirement. Require only the addition of the AC field supply shown below to substitute for any Permo Dynamic application. Standard Utah weather-resistant construction. Use Standard Utah output transformers.

| Stock Number | Cone Diamoter | Voice Coll Irapedance | Volce Coll Diametor | Normal Wattage | Peak Wattage | List Price | NET PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 AC 30 | 8 Inch | 6.80 hm | 11/4" | 12 | 18 | \$ 8.75 | \$ 5.25 |
| 10 AC 12 | 10 Inch | " | $1^{\prime \prime}$ | 9 | 14 | 6.00 | 3.60 |
| 12 AC 12 | 12 Inch | 6 | 1 " | 10 | 15 | 7.00 | 4.20 |
| 12 AC 20 | 12 Inch | " | $1^{\prime \prime}$ | 13 | 20 | 9.00 | 5.40 |
| 12 AC 40 | 12 Inch | " | $11 / 4$ " | 16 | 24 | 11.25 | 6.75 |
| 12 AC 75 | 12 Inch | " | $11 / 2^{\prime \prime}$ | 21 | 32 | 17.50 | 10.50 |



12 AC 20

## NEW AC FIELDEXCITATION SUPPLY

AC field supply properly designed for humless operation of any of the above Speakers. At 117 volts, 60 cycle input, the maximum output is 12 watts at 105 mills. May be mounted directly in the speaker baffle. Use a separate supply for each speaker. Price less Rectifier tube but includes ballast and plug. No cord furnished. Requires $1-50$ Y6 GT rectifier tube. Stock No. ACSFI-List Price $\$ 4.75$...

NET PRICE \$2.85


ACSFI

## DRIVER REFLEX TRUMPETS

Three years of Utah research now gives you a new projector trumpet that will amaze you with its higher efficiency, its broader frequency response, its sturdier construction, its new beautiful finish. Available in 2 models, refiexed for compactness, fully weather proofed, and equipped with a sturdy ratchet lock mounting fixture that locks positively at any practical angle. In combination with the driver unit listed below, we invite you to compare Utah's projectors with any on the market. We know your reaction will be favorable.

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24D

NET PRICE .............................. $\$ 14.70$
NET PRICE
. $\$ 20.70$

## TRUMPET DRIVER UNIT ONLY

Utah's new driver unit in combination with the Utah projectors shown above offers power, efficiency and a frequency band coverage you never expected to be able to secure in a trumpet before. See it now-at your Utah Jobber. 25 Watt rating, dust proof, weather proof and fool proof. 16 ohm voice coil.

List Price $\$ 42.50$.
NET PRICE $\$ 25.50$



# QUAM SPEAKERS with Interchangeable Transformers 

The problems of service angineers became the prohlems of our engineers when planning the QUAM line of replacement speakers．Every pose sible situation that might confront the engineer in the field was taken into consideration．We sincerely believe that our success in solving these problems is indicated by a study of the various features that make the line distinctive． The field coils of QUAM Senior Electro Dy－ MODEL $40 S$ 4＂Standard Rating 3.5 watts．Dustproofed． $10^{\prime \prime}$ leads．Dimensions：List $\$ 2.85$ Square basket；Mtg．Dia．， $4 \mathrm{H}^{\prime \prime}$ ；Depth， $2 \mathrm{ff}{ }^{\prime \prime}$ ．Ship．Wgt．， $3 / \mathrm{K}_{4}$＂ius． Model 40SM－Same as 40 S EXCEITT depth $2 \frac{1}{3 z}$ MODEL 505

5＂Standard
List \＄2．95 Rating 3.5 watts．Dustproofed． $10^{\prime \prime}$ leads．Dimensions：Dia．， $5^{\prime \prime}$ Round hasket；Meg．Dia．， $4 \mathrm{H}^{\prime \prime}$ ；Depth， 2 馹＂Ship．Wgt．， 2 lbs．$^{\prime \prime}$
 liating 4.5 watts．Dustproofed． $10^{\prime \prime}$ leads．Dimensions：Dia．， 5 最＂
 MODEL 65M 61／2＂Modified List $\$ 3.45$ lhating 4.5 watts．Dustproofed． $12^{\prime \prime}$ Jeads．Dimensions：Dia．， $61 / 2{ }^{\prime \prime}$
 Field resistances are indicated by part numbers．Be sure

| Field | Models 40S | 40 SM | 50 S | 55 S |
| :---: | :---: | :---: | :---: | :---: |
| 3000 Ohms | 43038 | 43038 M | 53038 | 553038 |
| 2500 Ohms | 42537 | 42537 M | 52537 | 552537 |
| 1800 Ohms | 41836 | 41836 M | 51836 | 551836 |
| 1500 Ohms |  |  |  |  |
| 1000 Ohms | 41035 | 41035 M | 51035 | 651035 |
| 450 Ohms＊ | 44533＊ | 44533 M ＊ | 54533＊ | $554533 *$ |
| 6 Volt | 4624 | 46 |  | 55693 |

＊Bucking Coil included with minimum effort．

## QUAM Senior ELECTRO－DYNAMICS

namie speakers are enclosed in Fire Under－ writer＇s Approved metal shields．This provides weather proofing and protection from mechani－ cal injury．l＇niversal mounting brackets are supplied with the $4^{\prime \prime}, 5 ", 51 / 2 "$ and $61 / 2 "$ speakers．The field coil pots are drilled and tapped for mounting direct to the chassis，or on a bracket．Each speaker may be installed


MODEL $655 \quad 61 / 2^{\prime \prime}$ Standard
List $\$ 4.10$

## lating 5.5 watts．Dustproofed． $15^{\prime \prime}$ leads．llimensions：Dia．， $61 / 2 "$

 Rating 6 watts．Dustrprofed． $18^{\prime \prime}$ leads．Coil pot cover．Dimensions： Rathgeund busket；Mtg．Dia．， $7 \mathrm{H}^{\prime \prime}$ ；Depth， 3 hais＂．Ship．Wgt． 3 llos． MODEL 80S $\quad 8^{\prime \prime}$ Standard $\quad$ List $\$ 6.50$ Rating 8 watts．Dustproofed．Coil pot cover． 18 ＂leads．Dimensions： MODEL 1205 Mtg．Dial ${ }^{\prime \prime}$ Standard ${ }^{2}$ ．Ship．Wgt．，$\$ 850$ Rating 12 watts．Dustpronfed． $24^{\prime \prime}$ leads．Black finish with chro－ mium pot cover．limensions： $1 \because \prime \prime \prime$ lound basket；Mounting Dia．，

specify part numbers
65 y
655 s and model numbers when ordering．
80 M
 Voice coil impedances on above speakers 4 olims at 400 eycles．Transformer mounting brackets included
on all speakers．List prices do not include transformers．Sce reverse side for matching transformers．

## QUAM Senior P．M．DYNAMICS

Service and sound engineers have adoptemb Q（＇AM Senior P．M．Dynamics as their standard．These units are designerd to fild the demand for npeakers with unnsuad power handing caphaty．They have excellent fremuency rekponse characteris－ fics．The arc wolded construction used insures permanent alignment of integral parts．QUAM

## MODEL 40PM 4＂ 5 oz．Magnet

kating 5 wats Completel dustprooted limensio
 MODEL 50PM ${ }^{\prime \prime}$ 5＂oz．Magnet $^{\prime \prime}$ List $\mathbf{\$ 3 . 9 0}$
 MODEL 55PM $51 / 2^{\prime \prime} 8$ oz．Magnet List $\$ 4.90$ liating 4.5 watts．Completely dusturoofed．Dimensions：Dia．，5最＂ Siuare basket；Mounting Dja．， $6 \frac{1}{2} /{ }^{\prime \prime}$ ；Depth， $2 \%$＂．Ship．Wgt．

MODEL 65PM 61／2＂ 8 oz．Magnep List $\$ 5.00$ lating S．5 watts．Complctely dust proofed．Dimensions：Dia．， $61 / 2$＂ lRound basket；Mounting lia．， $61 / 8^{\prime \prime}$ ；Depth， $28 z^{\prime \prime}$ ．Ship．Wgt． MODEL 80PM $\quad$ 8＂ 8 oz．Magnep List $\$ 5.80$ Rating 7 watts．Complelely dustproofed．Dimensions：Dia．， $8^{\prime \prime}$
 Voice coil impedances on $120 \mathrm{PM}, \mathrm{M} 120 \mathrm{PM}, \mathrm{D} 80 \mathrm{PM}$

MODEL 40 4＂Permanic List \＄2．70
$10^{\prime \prime}$ leads．Dimensions：Din．， $4{ }^{3} 2$ SH＂；Depth， $2 \frac{\text { gin＇＂．Ship．Wigt }}{}$ MODEL TUBE IMPEDANCE $\begin{array}{lc}\text { 40L } & \text { LUBE } \\ 40 \mathrm{M} & \text { Low } \\ 40 \mathrm{H} & \text { Medium } \\ 40 \mathrm{C} & \text { lligh } \\ & 500 \text { ohm line }\end{array}$
shown above liaves on ohm roice coil imped shown above lise 4 ohm roice coil impedance at 400 cycles．Transformer mounting brakets
included on all speakers．List prices do not include transformers．See reverse side for matehing transformers． included on all speakers．List prices do not include transformers．See reverse side for matehing transformers．

## QUAM Permanic SPEAKERS

Senior I＇．M．Dynamics are suited for a wide range of installations such as AC and AC－DC sets，automobile scts and battery portalles，home sets，public address हystems，inter－office com－ munication systems，and as auxiliary speakers． They do not require current for field excitation．

$$
\text { List } \$ 3.80 \text { MODEL S80PM }
$$

## 8＂ 28 oz．Magnet

 List \＄12．50Rating 10 watts．l＇ot cover．
 Completely dusturoufed．Di－ mensions：Dia．， $8^{\prime \prime}$ Round basket；Mounting Dia．， $7 \mathrm{H}^{\prime \prime}$ ；Depth $3 \mathrm{H}^{\prime \prime}$ MODEL D80PM $\quad$ 8＂$^{\prime \prime} 48$ oz．Magnet List $\$ 18.20$ Rating 15 watts．P＇ot cover．Completely dustproofed．Dia．， 8 Round laaket；Mtg．Dia．， $7 \mathrm{H}^{\prime \prime}$ ；Depth， $41 / \mathrm{m}^{\prime \prime}$ ．Ship．Wgt．， $71 / 2 \mathrm{ll}$ ． MODEL M120PM 12＇ 28 oz．Magnet List $\$ 14.05$ Rating 15 watts．Pot cover．Completely dustproofed．Dia．， $1 \because 2$ Kound basket；Mig．Dia．， $111^{\prime \prime}{ }^{\prime \prime}$ ；Deptly， $5_{32}^{3 \prime \prime}$ ．Ship．Wgt． 7 Ms． MODEL 120PM $12^{\prime \prime} 48$ oz．Magnet Lisp $\$ 19.75$
 Round basket；Mtg．Dia．， $11{ }^{\frac{1}{4} \prime \prime}$ ；Depth， $5 \mathcal{L}^{\prime \prime}$ ．Ship．Wgt． $81 / 2$ lbs

MODEL 50 5＂Permanic List \＄2．75
$10^{\prime \prime}$ leads．Dimensions：Dia．， $5^{\prime \prime}$ liound basket；Mounting Dia．， $4+\mathrm{t}^{\prime \prime}$ ；Depth，2ta＂．Ship．Wgt． MODEL TUBE IMPEDANCE 50 L 50 M
50 H

MODEL 65

## List $\$ 3.10$

$10^{\prime \prime}$ leads．Dimensions：1hia．， $61 / 2^{\prime \prime}$ Round busket；Mounting Dia．， $61 / 8 "$ ：Depth， 2 素＂．Ship．Wgt． $11 / 2 \mathrm{lbs}$ TUBE IMPEDANCE
MODEL 65 L low 65H 65 H


## LOW IMPEDANCE TUBES

 （Order 40L，50L or 65L）Types 48 and 43 in push－pull，single types $43,45,59,71 \mathrm{~A}, 12 \mathrm{~A} 5,25 \mathrm{~L} 6,32 \mathrm{~L} 7,50 \mathrm{~L} 6$ ， 25135 and for any type of output tube in single or puslipull having a total primary load impedance of 2000 to 6000 ohms．

Check this listing of tube impedances for correct selections

# QUAM SPEAKERS with Interchangeable Transformers 

## QUAMJuniorElectro-Dynamics



The demand for lower priced roplacement speakers carrying the full guarantee of the manufacturer resulted in the (ol'AM Jl"Nlole Replacument line. These speakers are eonstructed of quality materials and give exce!lent performance tharteteristics. The tinish is baked brown enamel.
MODEL 40J 4" Junior List $\$ 2.35$ lating 2.5 watts. $10^{\prime \prime}$ leads. Dimensions: Dia., $4_{3}{ }^{\prime \prime}$ " Square basket; Mounting Dia., $4 H^{\prime \prime}$; Depth 1 福". Ship. Wgt. $1 \%$ lbs
MODEL 50J 5" Junior List $\$ 2.45$ Rating ${ }^{2}, 5.5$ watte, ${ }^{10} 0^{\prime \prime}$ Ileads. Dimensions; Dia., $5^{\prime \prime}$ Rounll liakkry; Mounting Dia., 4 Ha" $^{\prime \prime}$; Depth, $2 \mathrm{~s}_{2} "$. Ship. Wgt. 2 lbs .
MODEL 65J $\quad 61 / 2^{2 \prime}$ Junior List $\$ 3.00$ Rating 3.5 watts. 12 " leuls. Dimensions: Dia.. $61 / 2 "$ Round basket; Sounting Dia.

MODEL 80J 8" Junior List $\$ 4.00$ Rating 4 watts. 15 " leads. Dimensions: Dia., $8^{\prime \prime}$ Round hakket; Mounting Dia., 7tt"; Depth, $33 z^{\prime \prime}$. Ship. Wgt. $24 / 2 \mathrm{bbs}$
Field resistances are indicated by part numbers. Be sure to specify part numbers and model numbers when ordering.

| Field | 401 | $\begin{aligned} & \text { Model } \\ & \text { 50J } \end{aligned}$ | $\begin{aligned} & \text { imber } \\ & 65 J \end{aligned}$ | 80 |
| :---: | :---: | :---: | :---: | :---: |
| 3000 Ohms | 41D30 | 5 CJT 30 | $6.71) 30$ | 8.5130 |
| 2500 Ohms | 4.5025 | S.JD25 | 6.15:3. | 8.1125 |
| 1800 Ohm | 4.J118 | 5.11188 | 6 JlOl | $8 . \int 18$ |
| 1000 0hms | 4.11110 | 5 S 1 1 10 | 6.71010 | $8 \mathrm{JD10}$ |
| 450 Olims ${ }^{\text {² }}$ | 4J1) ${ }^{\text {a }}$ * | $5 \mathrm{JD} 4{ }^{*}$ | 6J1)4, ${ }^{\text {\% }}$ | 8 ID 45 |
| 6 Volt $\dagger$ | 4.JD4 $\dagger$ | 5JD4 $\dagger$ | 6JI)4 $\dagger$ | 8JD4 $\dagger$ |
| - Bucking Coll imeluded. |  |  |  |  |
| Voire coil impedances on abore speakers 4 ohms |  |  |  |  |
| at 400 cyeles. Transformer mounting brackets in cluded on all spentiters. Llet prices do not inelude |  |  |  |  |
|  |  |  |  |  |
| transformers. Nee column at right for matching |  |  |  |  |
|  |  |  |  |  |

## QUAM Cabinet SPEAKERS



Suitable for table or wall mounting. Scientificully tesigned and constructed of seasoned hardwoorl throughout to provide clear. mide range reproduction. Cabiucts are not sold separately.
To arrive at complete unit price, add list price of cabinet to list price of speaker. Any $12^{\prime \prime}$ QUAM speaker can be ordered installed in the 120 cabinet and any $8^{\prime \prime}$ QUAM speaker in the 80 cabinet.
SPEAKER CABINET 120 List $\$ 10.95$ Cabinet Dnly. For $12^{\prime \prime}$ speaker. Not sold separately. Dimensions: Height $15^{\prime \prime}$, Width $14^{\prime \prime}$, Depth at Base $91 / 3^{\prime \prime}$, at Top, $5^{\prime \prime \prime}$. Ship. Wgt' 9 lbs.
SPEAKER CABINET 80 List $\mathbf{\$ 5 . 5 0}$ Cablnet Dnly. For $8^{\prime \prime}$ speaker. Not sold separately. Dimensions: Dleight, $111 / 2^{\prime \prime}$; Width, 11 5/8"; Jepth at Base, $5^{\prime \prime}$; at Top, $3^{\prime \prime}$. Ship. Wgt. 4 lbg

QUAM Junior P. M. Dynamics


Well designed and built. Performance chameferistics are excellent. Made in various s.\%e. and sifrecitications for table models, consilio. automobile sets, battery portables and inmercommunicution systems. The finish is baked brown enamel.

## MODEL 4JP2 $\mathbf{4}^{\prime \prime} \quad$ List $\$ 2.45$

 Rating 1.5 watts. L.F.S. dustproofing. Dimen sions: Dia. ${ }^{4} 3^{2}$ " square basket; Mounting liu., Magnet.
MODEL 4JP4 4 (" List $\$ 3.05$ Rating 2.5 watts, L.F.S. dustproofhr. Dimen sions: Ilia, s緢" square lasket; Mounting
 4 oz. Magnet.
MODEL 5JP2 $5^{\prime \prime}$ List $\$ 2.55$ Rating 1.5 watts. L.F.S. dustproofing. Dimensions: Dia, $5^{\prime \prime}$ Round bagket; Mounting Dia.
 Magnet.
MODEL 5JP4 5" List $\$ 3.15$
lating 2.5 wattk. L.F.S. dustpronfing. DimenRions: Dia, $5^{\prime \prime}$ Round hasket; Mounting Dia.,
 Magnet.
MODEL 6.JP4 61/2" List $\$ 3.35$
Rating 2.5 watts. L.F.S. dustprooting. Dimensions: Dia., $61 / 2$ " Mound hasket; Mounting Nia., $61 / \mathbf{s}^{\prime \prime}$;' Depth, $2 \mathrm{~N}^{\prime \prime}$. Ship. Wgt. $21 / 4 \mathrm{lls}$. Dia.,
4 oz. Magnet.

## MODEL 8JP5 $8^{\prime \prime}$ List $\$ 4.50$

Rating 3.5 wattr, L.F.S. dustpronfing. Dimensions: Dia., $8^{\prime \prime}$ Round basket; Mounting Dia.
 Mag: D
MODEL 8JP7 $8^{\prime \prime} \quad$ List $\$ 5.25$
Rating 6 watts. L.F.S. Justuroofing. Dimensions: Dia., $8^{\prime \prime}$ Round basket; Mounting Dia.,
 Maynet.
Foice coil impedances on ahove speakers 4 ohms at 400 cycles. Transformer mounting brackets included on all speakerk. List prices do not include transformers. Sete column at
do right for matching transformers.
QUAM Permanic Microphones a maly sensational microphone that reituires no batteries or transformer. Compares favorably With a crystal mi crophone and yet it costs only about one-third as much! Frequency range of
60 to 8000 cucles 60 to 8000 cycles
with an output level of - 50 Jll. Connects directly to the grid of the ampli-
 fier tube in any
rarlio set. Finds many uses for hone lroadcasting, sales meetings, call systems, thack ballyhoos, amateur radio use, and wherever a low priced, sturdy microphone is neederl. Also used in conjunction with wireless record Alayerse Available in brown or black crackle finish. (Brows furnished unless black is finish. (B
$5^{\text {spercified. }}$ ( corld and pin tip connectors....... List $\$ 3.80$
$5^{\prime}$ shielded cable and pin tip connectors
List $\$ 4.10$
With 20 ' corv, not 'shielded........ List $\$ 4.40$


## Select Matching Trans formers from this list

One of the greatest contributions to servicing is the interchangeable transformer. 'I'his feature, pioneered by QUAM, continues to meet with universal enthusiasm. Prior to the inception of this feature, engineers in the field had to be content with transiorme.s having various matches which were nut only inefticient, but costly, or wait for factory delivery of pioper transformers. The transtormer witi correct matching impedance renders great er value in truer tone at less cost. All QUAM replacement transiorners are manufiactured tron gualaty materials and are made impervious to climatic conditions by vacuun wax impregnation.
Models 40S, 405M, 505, 555, 65M, 40PM. 50PM, 55PM, 40J. 50J, 65J, 4JP2, 4JP4, 5JP2, 5JP4, 6JP4

T-704 4000 olm $25 \mathrm{~A} 7,43$, etc.
T-717 10010 ohm $2 A 5,42,6 \mathrm{~F}^{\circ} 6,47$
LIST PRICE - EACH.
Model 65S, 80M, 65PM, 80PM, 80J, 8JP5, 8JP7
No. Impedance - $1 / 2 \times 5 /$
T-766 16000 ohm 1 T5
T-774 2000 ohm $25135,25 \mathrm{~L} .6$,
T-543 $4000 \mathrm{olm} 25 \mathrm{~A}, 43$, ett:
T-548 7000 olm $2 \mathrm{AF}, 42$, $6 \mathrm{Fl}^{\circ} 6$,
T-557 100000 olm s9, 41 , etc.
T-733 10000 ohm J.iP., 6F6, 19 , ete
T-747 (plate to plate)
T-747 500 and 1000 olmm line
TIST PRICE - EACH
LIST PRICE - EACH.
Transformers listed alove can lie fursinherd with metal shells. Add 10 c to list price.
 List \$1.35

| No. | $\begin{aligned} & \text { Models } \\ & \text { Size } \\ & \text { Impedance } \end{aligned}$ | $\begin{aligned} & 805,80 \mathrm{PM} \\ & -5 / 8 \times 5 / 8 \\ & \text { Tube } \end{aligned}$ |
| :---: | :---: | :---: |
| T. 813 | 16000 ohm | 1752 |
| T-771 | 2000 ohm | 25135.25 Lb , et |
| T-767 | 4000 olm | 43, ete. |
| T. 718 | 7000 ohm | $42,6 \mathrm{~F}^{\circ} \mathrm{s}, \mathrm{etc}$ |
| T. 797 | 10000 ohm | 41, elc. |
| T.1009 | 25000 ohm | $1 \mathrm{~A} \mathrm{C}^{\prime}$ |
| LIST | PRICE - E | ACH |
| $\begin{aligned} & \mathrm{T} .743 \\ & \hline \end{aligned}$ | $14000 \text { ohm }$ plate to plate | $1^{2} \cdot 1^{2}, 42,6 F^{\circ},$ |
| T. 798 | 8000 ulinn | 12.13., 43 |
|  | plate to plat |  |
| T. 744 | 500 asil 1 | 000 ohn line |
| T. 745 | 10000 ohm | 19, P'.1'., 41, |
|  | plate to plat |  |
|  | RICE - EA | CH. |
| 51 | L'niversal. | 11 Tub |



## HIGH EFFICIENCY

 REFLEX SPEAKERS

## HIGH EFFICIENCY REFLEXED LOUDSPEAKERS

The invention and development of L'nivergity Reflexed Loudspeakers constitute one of the few really important udditions to the art of acoustic reproducers in recent years.
It represents a fusing together of the basic scientific instrument for the high efficiency reproduction of sound, with the moderns streamline concepts in engineering desigo.
A lew of the important features of University Reflexed Joudspeakers are listed below:

- Absolutely Non-Resonant under all conditions.
- Efficient enough to cut amplifier cost in lhalf.
- 25 watts power rating cuts down number of speakers
- lligh acoustic output overcomes worst background nois - Totally waterproof under all climatic conditions. - Uniform frequency response eliminates "microphonics" - Cnbreakable diaphragm increases life of installation.
- Hazor sharp clarity on voice reproduction.

All University Reflexed loudspeakers include the following as standard equipment:

- Non-Resonant acoustic rubber rims to eliminate resonance
- "niversal U bracket for a quick permanent mounting.
- Dust covers for driver units (only with PAH or P'LH units).

Although outwardly of the appearance of cone speaker projectors, the University Reflexed I'rojectors are of the high efficiency exponential air-column type.

It is a well known fact that the driver unit-exponential born Joudspeaker possesses the highest possible acoustic efficiency, a correctly designed combination having up to $50 \%$ electroacr ustic conversion cffleiency at speech frequencies. Compare this with the ustal $10.15 \%$ for cone speakers with projectors.
University lieflexed loudspeakers therefore have the following advantages due to high etticiency:

- Less amplifier power for given coverage.
- Double the acoustic power with the same amplifier.

Freat annovance in sound installations is caused hy acoustic feelliack, otherwise known as "microphone howl" or "singing"
Resonance peaks in the speaker feed back acoustically to the microphone, forcing the system into a state of continuous oscillation or "singing" even at low reinforcement sound levels.
Cniversity speakers eliminate this in three ways.

- Ibsolutely Non-Resonant.
- "niform frequency response at high power levels.

No "Rear" sound projection to feed back to mierophone. Reinforcement sound levels that reproduce specels clearly through the worst twpe of background noise are therefore obtained without any "microphonicg".

## HIGH POWER PERMANENT MAGNET DRIVER UNITS

| Model | MD8 | SAH | PAH | PLH |
| :---: | :---: | :---: | :---: | :---: |
| List | \$22.00 | \$33.00 | \$53.00 | \$66.00 |
| lower | 12 Watts | 25 Watts | 25 Watts | 25 Watts |
| Hecommended Reflexed Horns | $\begin{aligned} & 1 \mathrm{H} \\ & \mathrm{H}^{1} \end{aligned}$ | $\begin{gathered} \text { SMH } \\ 1 \mathrm{HH} \\ 1 H \end{gathered}$ | $\begin{aligned} & \mathrm{PH} \\ & \mathrm{LH} \\ & \hline 1 \mathrm{LH} \end{aligned}$ | LH |
| Impedance | 8 | 150 hms | 150 hms | 15 Ohms |

The l'M Driver Units listed on this sheet should preferably be used with any of the reflexed horns recommended.
Rtandard coupling threads used for all horns and driver units make any combination possible. The high power capacity of these driver units is due to the following:

- İnbreakable diaphragm suspension gives indefnite vibrating life.
- louraluminium (heat proof) voice coil suspension for excess heat dissipation.
- Continuous check (for atrength) at all stages of diaphragm construction.


| Model ....................GH |
| :---: |
| Price ................ $\$ 76.50$ |
| Overall Length .......25" |
| Bell ......................30" |
| Recommended Use <br> For best results fofr symphonic music and similar high quality installations. |


| Model | ..LH |
| :---: | :---: |
| Price | 39.25 |

Overall Length ........ $21^{\prime \prime}$

## Bell

## Recommended Use

 Most popular speaker for general high power voice and music projection. Good clear distance pro jection for army camps, etc.| Model ...................PH |  |
| :---: | :---: |
| Price .. | \$24.25 |
| Overall | .....16" |
| Bell | -....21" |

Recommended Use Intermediate speaker for general P.A. where average conditions are encountered.

| Model ..................SMH |
| :--- |
| Price ..............8.00 |
| Overall Length $\ldots \ldots . .12^{\prime \prime}$ |
| Bell .....................14" |
| Recommended Use |
| Voice only — Fexcellent <br> for mobile usc - Police <br> cars, etc. |



Every part in the construction of the driver units is manufactured in our factory under the supervision of trained acoustic
The higeers electro-acoustic conversion efficiency of Uuversity driver units is due to the following:

Accurately machined magnetic quality "Armeo" ( $99.7 \%$ pure iron) pole piece assembly
Tested "Alnico" permanent magnets for highest fux density.

- Micrometer centering of voice coil to insure close magnetic gap tolerance. - Acoustic coupling chamber machined to close tolerances.



Model WLC


Model RLH


Model 2YH


Wodel CR


Model RBP-12

# WIDE RANGE DUAL DRIVER SPEAKER 

| Complete, ineluding: Iniversal mounting loracket, high and low frequency driver units, and wired-in flter net "ork, |
| :---: |
| I.ength ..................25" |
| Bell .- .-...........31" |
| Price ............ \$156.00 |

## Model WLC consists of two complete speakers in one housing

 with filter net wori to divide high and low frequeney signal components.The output of both speakers is so blended as to give a faitlu. ful response over the widest possible frequency range.

Wide angle distribution is secured by the use of the ceilular type construction in the high frequeney horn.

An "Infinite Baffle" sealed acoustie chamber for the base cone driver results in extra low frequency response. Retlex driver projector gives very high efficiency in upper frequency range;

The result is uniform high effleiency over a wide frequency range. Speaker is waterproof for outdoor use.
RADIAL REFLEX PROJECTORS

| Model | RLH | RSH |
| :--- | :---: | :---: |
| Price | $\$ 59.00$ | $\$ 26.00$ |
| Bell | $26^{\prime \prime}$ | $15^{\prime \prime}$ |
| Height | $19^{\prime \prime}$ | $12^{\prime \prime}$ |
| Recommended <br> Driver | PAH | SAH |

['NIVERSITY Radial Reffex Projectors are designed to pive absulutely uniform $360^{\circ}$ radial sound projection in all directions. A single radial reflex projector will cover large areas due to the speaker's high effeiency and non-directional projection. LRadial Reflex Speakers are absolutely Son-Resonant and are waterproof for outdoor use. Both models of the single driver unit type listed come complete with suspension attachments but less driver units.

Models RSII and RLH have been widely used in airplane plants and other large National Defense factories with very successful results.

## SUPER POWER BULL PROJECTORS

For very highest power installations (National Defense, etc.), CNIVERSITY Bull Reflex high efficiency speakers should he used. The 2YH "Baby Bull" uses two I'AII or l"LII driver units. It

| Model | Price | Watts |
| :--- | :---: | :---: |
| 2 YH | $\$ 64.75$ | 50 |
| 2 RYH | $\$ 76.50$ | 50 |
| $4 \times H$ | $\$ 88.25$ | 100 |
| 4 RXH | $\$ 120.00$ | 100 | is similar in size to the Model Lh1. May be wired for 8 or 30 ohms.

Shipped complete (less drivers) with universal bracket and special "mushroom" dust cover.

Model 4 XII is for use with four PAH or PLH driver units. May be wired for 4,15 or 60 ohms . Similar in size to the morlel GiI. Shipped complete (less drivers) with heavy duty universal bracket.

The models 2 RYH and 4 RXH listed are the radial $360^{\circ}$ types of the speakers described above. They are especially good for chime installations, etc.

## HIGH EFFICIENCY BOOSTER SPEAKERS

CNIVERSITY "Booster" Speakers are of the reflex high eticiency type and therefore will deliver many times the acoustic

| Model | $1 \mathrm{~B} \cdot 8$ | CR |
| :--- | :---: | :---: |
| Price | $\$ 26.40$ | $\$ 42.00$ |
| Watts | 12 | 20 |
| Bell | $8^{\prime \prime}$ | $11^{\prime \prime}$ |
| Length | $6^{\prime \prime}$ | $8^{\prime \prime}$ | output of cone speakers. They have very uniform' response in the voice frequeney range and will overcome worst factory background noises.

They are being specified as standard in almost all airplane factories and National Defense plants. [13-8 and CK Booster speakers are also available in radial $360^{\circ}$ type on special order.

All "Booster" Speakers are shipped complete with universal mounting bracket and built:in driver unit.

Waterproof construction for outdoor use. For automobile use, order with special heavy duty mounting.

## RADIAL CONE SPEAKER PROJECTORS

| Model | RBP-12 | RBP-8 |
| :--- | :---: | :---: |
| Price | $\$ 29.40$ | $\$ 19.60$ |
| Diam. | $26^{\prime \prime}$ | $17^{\prime \prime}$ |
| Height | $9^{\prime \prime}$ | $7^{\prime \prime}$ |

UNIVERSITY'S exclusive new design in $360^{\circ}$ radial conc speaker projectors. Uses the "Inflite Baffle" principle to secure added, pure tonc, low frequency response. Absolutely no trace of resonance. May be mounted flat against ceiling or by single point suspension. Floating rubber speaker mounting. All metal and rubber water-shedding construction makes projector satisfactory for outdoor use. Good tone quality makes speakers good for music installations in large National Defense factories.

This complete line of sturdy, dependable loud speakers was designed by a worldfamous manufacturer of high-quality sound reproducers to give you most performance at lowest cost for radio replacement and generalpurpose speaker applications. Every unit has been engineered for best possible performance consistent with low cost-every unit manufactured to high standards, carefully inspected and tested before shipment. Here is a complete range of sizes in P M and Field Coil designs - the answer to 99 percent of your low cost speaker requirements at a price that makes it unnecessary to consider cone replacements or job-lot "bargains."

## PM SPEAKERS

| Size Ciass | S'rek Number | Voice Coil Olims | Overall |  | Dealer Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $5^{\prime \prime}$ | P-200 | 4 | ¢ $1 / 2^{\prime \prime}$ | $14 "$ | \$1.29 |
| "' | P. 300 | 4 | 31/2" | 17\%" | 1.31 |
| $4 "$ | P. 400 | 4 | $41 /{ }^{\prime \prime}$ | $21 / 4 "$ | 1.38 |
| \%" | P. 500 | 4 | 5" | 2\%" | 1.39 |
| $\mathrm{C}^{\prime \prime}$ | P. 600 | 4 | $61 / 2^{\prime \prime}$ | $3 \frac{1110}{}$ | 2.05 |
| §"' | P. 800 | 4 | $81 / 8^{\prime \prime}$ | $3 \%$ " | 2.66 |
| $1 リ "$ | P. 1500 | 6 | $10^{\prime \prime}$ | $48 / 4$ | 4.00 |
| 12" | P-1200 | 6 | 121/8" | $51 / 2^{\prime \prime}$ | 4.75 |

## FIELD COIL SPEAKERS

| Size Class | Stock No. | Voice Coil Ohms | Field <br> Ohms | $\begin{array}{r} \text { OV } \\ \text { Diam. } \end{array}$ | 11 <br> Depth | Dealer Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4" | F.4C0 | 4 | 2750 | $41 /{ }^{\prime \prime}$ | 21/8" | \$1.29 |
|  | F-401 | 4 | 1000 | 41/8" | 21/8" | 1.29 |
|  | F-402 | 4 | 450 | $41 / 8{ }^{\prime \prime}$ | $21 / 8^{\prime \prime}$ | 1.29 |
| $5{ }^{\prime \prime}$ | F. 500 | 4 | 2750 | $5{ }^{\prime \prime}$ | $2{ }^{\frac{5}{16}}$ | 1.36 |
|  | F. 501 | 4 | 1800 (T) | 5" | 2 $\frac{5}{16}^{\prime \prime}$ | 1.36 |
|  | F. 502 | 4 | 1000 | 5" | $2 \frac{5}{18}{ }^{\prime \prime}$ | 1.36 |
|  | F. 503 | 4 | 450 | 5 " | $2 \frac{5}{16 \prime \prime}$ | 1.36 |
|  | F. 504 | 4 | 6 volt | 5" | $2{ }^{\frac{5}{16}}$ | 1.36 |
| 6" | F.600 | 4 | 2750 | $61 / 2^{\prime \prime}$ | $23 / 4$ | 1.56 |
|  | F. 601 | 4 | 1800 (T) | $61 /{ }^{\prime \prime}$ | $234^{\prime \prime}$ | 1.56 |
|  | F-602 | 4 | 1000 | $61 / 2^{\prime \prime}$ | $23 / 4$ | 1.56 |
|  | F. 603 | 4 | 6 volt | $61 / 2^{\prime \prime}$ | $23 / 4$ | 1.56 |
| $8{ }^{\prime \prime}$ | F-800 | 4 | 2500 | 81/8" | 31/4" | 2.29 |
|  | F. 801 | 4 | 1800 (T) | 81/8" | $31 / 4{ }^{\prime \prime}$ | 2.29 |
|  | F-802 | 4 | 1000 | 81/8" | $31 /{ }^{\prime \prime}$ | 2.29 |
|  | F-803 | 4 | 6 volt | $81 / 8^{\prime \prime}$ | $31 / 4{ }^{\prime \prime}$ | 2.29 |
| $10^{\prime \prime}$ | F. 1000 | 6 | 2500 | $10^{\prime \prime}$ | $43 / 4{ }^{\prime \prime}$ | 3.09 |
|  | F. 1001 | 6 | 1250 | $10^{\prime \prime}$ | $48 / 4$ | 3.09 |
| $12^{\prime \prime}$ | F-1200 | 6 | 2500 | 121/8" | 57/8' | 3.93 |
|  | F-1201 | 6 | 1250 | 121/8" | 57/8" | 3.93 |

[^5]

## TRANSFORMERS

## FOR Economy LOUD SPEAKERS

All ECONOMY Loud Speakers are sold without attached transformers because (1) this avoils the expense of replacing original transformer if in good condition; (2) compromise performance can be avoided-you can selert an efficient unit of appropriate impedance in plate. or line types; (3) you save money, ca: service sets with a smaller speaker atork.
Note: Transformers mount directly on speakers except $2^{\prime \prime}$ and ${ }^{2}$ models.

FIXED IMPEDANCE TYPE

| Primary <br> ohms | For $8^{\prime \prime}$ and smaller speakers <br> (4 ohm vo.c.) | ```For 10" and 12.t speakers (6 ohm v.c.)``` |
| :---: | :---: | :---: |
| 600 | No. J-10 | No. J 30 |
| 2,600 Center Tap | No. J-11 | No. J-31 |
| 7,000 | No. J-12 | No. J. 32 |
| 10,000 Center Tap | No. J-13 | No. J-33 |
| 25,000 | No. J. 14 | No. J-34 |
| Dealer Net Price | \$0.46 | \$0.75 |

No. J-20 Talkback Grid Transformer. Matches 4 to 6 ohm voice coil to high-impedance grid when apeaker is used as microphone. Dealer Nat Price ................................................................... $\$ 0.79$

## ADJUSTABLE IMPEDANCE TYPE

Adjustable impedance transformers provide a variety of primary impedances in one unit. Plate Types reflect $4,500,7,000,10,000$ and 14,000 ohms, all center-tapped. Lins Types provide primary values of $500,1,000,1,500$ and 2,000 ohms.

## PLATE TO SPEAKER

Dealer Net
No. JP-50-For $8^{\prime \prime}$ and smaller speakers ( 4 ohm V.c.)........ $\$ 0.69$ No. JP-60-For $10^{\prime \prime}$ and $12^{\prime \prime}$ speakers ( 6 ohm v.c.)............. 97

LINE TO SPEAKER
No. JL-70-For $8^{\prime \prime}$ and smaller speakers ( 4 ohm V.c.)........ $\$ 0.69$ No. JL- 80 -For $10^{\prime \prime}$ and $12^{\prime \prime}$ speakers ( 6 ohm v.c.)...

## C cow connectors sliser by BRUNO flexibility



The height of convenience! THE "CONNECTAR" KIT

## for Service Men

Amszingly handy! A universal connector kit that makes possible any sort of wiring comloination . . . changing from Standard to Baly, from Male to Female, splices, extensions, phone plugs, etc. Kit consists of two AC1, one AB1 Adaptor King. One F2M 3Way Connector, one each CX, BX Cable Extension. One 13CX Cable Extension Reducer (from 5/8" to $1 / 2^{\prime \prime}-27$ Thread). One $l^{\prime} A \quad 1$ lug and a cable extension $11 / 2 \mathrm{ft}$. long terminated with one $\mathrm{F}^{\prime}$ and one $13 \mathrm{~F}^{\prime}$ (Conmector.
Cat. No. K10.
List $\$ 5.50$


## 3-Way Baby Connectors

With this ingenious smaller unit sou can ronnect three cables in parallel ( $1 / 2-27$ thread). Sturdily mude, finished black and brush chrome.

List
Cat. No. B3F - 3 femules
Cat. No. B2FM-2 females and 1 Cat. No. B2MF-2 males and 1 female 1.75 Cat. No. B3M -3 males

## 3-Way Standard Connectors

To conneet three cables in parallel. 5/8"-27 thread. Greatly increases P.A. flexibility.

Cat. No. 3F - 3 females
List
$\$ 1.75$
Cat No. 2FM-s females and 1 mule 1.75
Cat No. 2MF-9 males and 1 fomale 1.75
Cat. No. 3 M -


Cat. No. F-Fomato cable pommetor complete with protertinc rubier sleeve. . . 5/8" $=27$ thread, accominodales calsle up to $1 / 45$ diameter. Finished brush chrome......List 50c

Cat. No. BF-A smaller female cable connector witls protective rubber sleeve to prevent brakage of cable. $1 / 2 "-27$ thread. tukes cable up to $1 /{ }^{\prime \prime}$. . . Finished brush etrome.

List 45c


Cat. No. BPA-Screws into Baby BF connec tor, allowing eable to be plugged into any phone-jack. No suldering necesary. $1 / 2^{N} .27$ thread

List 45c
Cat. No. PA-Screws into Standard F connector, allowing cable to be plugged into any phone-jack. No coldering necessary, 5/8 $=\frac{2}{7}$ thread


## Locking Type Shielded Telephone Plug

Canmot be accidentally loosened from jack. Fountain pen thread requires single turn to hold it firmly locked. St rain relief positively climinates ripping of cord from ulug termiuals. Twisting or tugging at eord will not mar the connection. Inlug floats lousely in shell we comen from panel Suppliml with riurled nut. Nickel plat ed nolish finish.
Cat. No. LP2- (including receptacle) 2 cir cuits

List \$2.50
Cat. No. LP3-(including reepptacle) 3 cir cuits


Single F Connector

## Cable Assemblies

Consenient extension cablers completely assembled with rubber-sleeved female commer tor and skinned at other cud.

## STANDARD

( $98 \%$ shielded)
FC25 - 25 -ft. cable.
List $\$ 2.50$
FC50 - $50-\mathrm{ft}$. cable. 4.50 FC100-100.ft mate

ABY List $\$ 8.50$
2 wire non-shielded)
BFC25 -25-ft. cable. FFC50 - 0 -ft List $\$ 2.00$ List $\$ 3.75$
BFC100-100-ft. cable
List \$7.00

Cable Connectors


Cat. No. BCX-Cable terminated with Stand ard female and cable terminated with Babs emale, speedily connected with this con renient unit. $5 /{ }^{*}-27$ thread........ List $\$ 1.00$


Cat. No. BX*-Extends two cables laving two female connectors, replacing male connector and cable. $1 / 2 "-27$ thread. Finished Urush chrome ........................................ ist 550


Cat. No. CX-To extend two culles equipped with two temate cumnectors, taking place of male connector and cable. \%" $\% 27$ thread. finished brush chrome.......................... List 65c

## Connectors



Double F Connector
Cable Assemblies Convenient extension cables ubler-slecved female conuce tor at each end.

STANDARD
( $98 \%$ shielded)
2FC25-25-ft. cuble
2FC50 - $0 . \mathrm{ft}$ List $\$ 3.00$ List $\$ 5.00$ 2FC100-100-ft. cable.

BABY
2 wire non-shielded)
B2FC25 - 25 -ft. cable. 32FC50 - 50-ft List $\$ 2.40$ List $\$ 4.15$ 32FC100-100-ft. cable.

List $\$ 7.40$

Cat. No. ABI-1/2"-27 thread changes male into female connection in a jiffy. Finished brugh chrome List 20 c


Cat. No. ACl-I venience for changing male into female. 5/8"-2?7 thread. Finished brush chrome.

List 20c

## Chassis Connectors

Cat. No. CC-Standard chassis type, closes circuit automatically when $\mathbf{F}$ connector is removed. Prevents howling. $7 / 8$ " hole, $8 / 8{ }^{\circ}$ thread
Cat. No. C-This is stauclard chassje connector, taking $3 / 8{ }^{\prime \prime}$ chassis lole. E/:"-27 thread. New, improved contacts. Finished brugh chrome. List 30 c
Cat. No. BC-Ohassis type, same high quality as our Standard type
 C, but small, for $5-16^{\prime \prime}$ hole. $1 / /^{\prime \prime \prime}-27$ thread. Finished brush chrome.
List $25 c^{\circ}$

# ENIVERSAL Tioryphanes 

## " 5 mm " SERIES



## Volocity Type

Outstanding for all around use; P. A. syatems, orcheatras, stage and drama pick up. 80 small and compact does not hide face of performer. Will greatly reduce feedback in any installation. Sensitive ${ }^{5}$ mm rilbon element. Frequency response
10,000 CPS. Output level; 58 db . below one volt per bar. Highly polished Chrome finish. De Luxe equipment included in handsome package; 25 ft . rubber covered cable, with lock ring connector at housing; suspension loop; Duvello cover and "Flex-tube" (allows tilting of microphone coupling. Microphone inch- 27 thread suand $x 41 / 2$ inches high. Weight 16 oz, packed


Impedance 500 ohms 200 olm 3 ohms
"CINEMA" SERIES Distinctive in all professional applications. Beautifully chrome plated case with swivel yoke. need for movie type mierophone. Furnished with popular 15 mm elements. (See 15 mm models). Diameter: $21 / 4$ inches, foot cable furnished. $\%$ inch - 27 thread stand
roupling. Lock ring cannector at housing. Weight, 14 ozs., packed, $21 / 2 \mathrm{lbs}$ DYNAMIC TYPE:-

| Model | Impedance | Price |
| :--- | :--- | ---: |
| 723 | IIiglı | $\$ 24.50$ |
| 722 | 500 ohms | 24.50 |
| 721 | 200 ohms | 24.50 |
| 720 | 33 ohm: | 22.50 |
| CRYSTAL | TYPE:- |  |
| Model | Impedance | Price |
| 716 | IIjgh | $\$ 22.50$ |
| 719 | 500 ohms | 24.50 |
| 718 | 200 ohms | 24.50 |
| 717 | 33 ohms | 24.50 |

## New AIRCRAFT MODEL <br> FOR PRIVATE CRAFT



For aircraft and marine installations; mohile transmitters, eft. Natural voice reproduction. Single button carbon. Sturdy black Bakelite case. Moisture proof cord $31 / 2 \mathrm{ft}$. Reinforced six inches from each end. Motor noises damped out by Anti-noise construction, lutton impedance 200 ohms, output approximately 30 volth RMS across microphone transformer kecondary. Double pole, single throw, press-to-talk switch connects microphone and relay circuit simultaneously. Complete with heavy Juty "push-in"" mounting bracket. Dia, 21/8", thickness, $11 / 2^{\prime \prime}$. Net wit. $61 / 2 \mathrm{oz}$., packed * lb .

Model CU. 1 with 3 way plug....Price, $\$ 16.25$ Model CU-2 with 109-A plug....Price, 18.25

"15mm" SERIES
Ideal for all general $\mathbf{P}$. A. Applications; recording.
broadcasting and any place where a relliable instrument is required. Senaitive 15 millimeter artuated elements. Modernistic, chrome Dlated body. De Luxe equipment included in handsome pered cable with lock ring connector at housing. Sus: pension loop. Dusello corer, And "Flex-tube" (allows
tilting of microphone and "stays put"). Aypinch 27 ameter $2 \%$ inches. Depth $2 \%$ inches. Weight 21/2 1 bs.
DYNAMIC TYPE:-
A rugged, rellable unit. Not antected by temperaCPS. Or humidity. Frequency response: $50-8000$ Model Impedanes Price

| 308 | 111 gh | $\$$ Price |
| :--- | :--- | ---: |
| 307 | 500 ohms | 24.50 |
| 306 | 200 ohmp | 24.50 |
| 305 | 33 ohms | 24.50 |
|  |  |  | $\begin{array}{ll}306 & 200 \text { ohms } \\ 305 & 33 \text { ohms }\end{array}$

24.50
24.50

CAYSTAL TYPE:-
Clear, brilliant reproduction. Curri-linear diaphragm. Element proterted akainst molature and quency response: $50.8000 \mathrm{Cr}^{\prime} \mathrm{S}$. output lerel. 48 db below one volt per bar.

| Model | Impedanes | Prie |
| :--- | :--- | ---: |
| 312 | MIIgh | $\$ 24.5$ |
| 311 | 500 ohms | 27.5 |
| 310 | 200 ohms | 27.5 |
| 309 | 33 ohms | 27.5 |


"M4" SERIES

## VELOCITY TYPE

Srientifically dereloped, pour magnet Veloelty unit. For gen eral public address and semi professional use
A best seller. Will gresonant.
breatly reduce feed-back in any installation. Frequency range. 40-10,000 CPS. Output lerel; 58 db below one volt par bar.
llum-bucking transformers. Arallable in four impedances. Equipped with thting rranle. 25 foot cable and lork rink connector, at housing. Blark "rrackle", finish wlit high
polish chrome trim. size: polish
inches
$x$ nthes. $8 \%$ inch 27 thread
stand coupling. I'scked weight. $31 / 2 \mathrm{lbs}$.

## Model

 108107 Impedane
131 gh
500 ohms
200 ohms
$\begin{array}{r}\text { Priee } \\ \mathbf{\$ 2 2 . 5 0} \\ 22.50 \\ \hline\end{array}$

## "AY" SERIES

onstant air-relocity. Super microphonc. Mitrarefined unit. WIde range plek-up. Fildelity of tone Greatly redure feed back in any Installation. For All propessional applications: recording. hroadessting studios, etc. Output jevel; so db helow one rolt covered cahle; $\%$ inch- 27 thread stand mupling. Iseautlfully finished in High liaghted Satin Chrome plate. Frequency response; 30-1:000 CINs. Size: $21 / 2$ inches $\leq 37$, inclies $x 53 / 2$ inches high. I'acked reight $31 / 2$ pounds


Iiph
500 ohms
200 ohm
33 ohms
Price
$\$ 44.50$
44.50
44.50
44.50

## Model "W"

Single button Carbon, high sensitivity, light weight, compact design. Ideal detectaphone, used on small transmitters, communicating gystems: experimenters' favorite. Clear-cut response to all Clear-cut response to all voice frquencies. (
put
put
level
(b). put level, $\begin{array}{r}-38 \\ \text { Screw } \\ \text { terminale. }\end{array}$ ance, 200 ohms. Black Bakelite Case. Diameter $11 / 8$ inches; thickness $1 / 2$ inch. Weight $11 / 2$ ozs. packed $21 / 2$ ounces. Price, $\$ 3.00$

New Model "KO" CRYSTAL and "KD" DYNAMIC
 - RECORDINE - PUBLIC ADDRESS - ORCHESTRAS carnivals - GALL SYSTEMS - New hirb output ersita and dynamit units with slighty rising proquency Brarsteriatics. Brilliant tone quality with well rounded quality spense. Lururlous satin tatuary bronze finished case contrasted with pol ished chrome face and grille. - 10 poot low rapacily cluded. Furnished in color to match miterophone. Frequency range; $50-8000$ CPS. $\%$ inch- 27 thread stand coupling. Diameter $23 / 4$ inches, depth 23 Mnches. "Weipht packed ; $11 / 2$.pounds.
Model "KD" Crystal or "K D" Dynamie Mierophone ineluding 10 foot eable as shown (less stand) $\$ 16.25$

New Aircraft Type Hand Set For alrcraft, amateurs, mn-
bile, pact transmitters and
 wo was phone systema. May he wased anywhere. Ruggril. light weight consiruction. ic ow priced dependable in Bakelite with sir foot cord Mirronhone and receiver ter minated separately. Receirers arallable in two resist ances; 75 ohms for matrh ing line impedances. 2000 circuit of for matching plat circuit of output tuhe. Heary Duty Type.) Replare FIMEX** Iypes. Welgh only 7 ozs., packed, Wel lh


|  | 200 ohms -38 db | 2000 ohms | 10.00 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |



## AR-1 SERIES

Approved hy U. A. Gior Govern ment Cifit Aeronsutics Approval Authonty \& 185 single button. carbon sit nolse construction for prinate and commercial alrcraft. Operates in any position, any climate anil any place a Hitheolght ruggen unit is reguired. Rising Iatic. Button Impedance 20 ohms. Output approx. 30 volts has actoss merrophone transformer secondars. Heasy duty, press to talik, double pole, single throw switch; ronnerts microphone and telay circuit simultaneously. Mois
ture proof four foot cord from each end. Body diameter. $1 \%$ inches. Thick ness $11 / 4$ inches. With positive grlp roller hrackel All metal 1 uural body finlshed in lvory 13lack Dialectric. Complete with 109-A plug. 3ilcrophone Weighs 4 oz., packed 1 lb.
Madal Seo last page for Transformer
Model AR-13, For closed cahin craft. Maximum sensitivity. Anti-Nolse. C.A.A. Approral No. ${ }^{183 .}$ Model AR-1 M. For moderately qulet cabin craft. Mrodum sensitirity. Anti-Nolse. C.A.A. Approral
No. 186 Model AR-ID. For open rockpit and combat air craft. Exira damped. Anti-Notse, Non-Commer-
clat application

[^6]
## 5 NIVERSAL milisquphuis



Model Unlt
200-A S. B. Car
201-A D. B. Car.
202-A Ciybtal
203-A Crystal
216-A Crystal
215 .A Crystal
214.A Crystal

212-A Dynamic
211-A Dynamic
210-A Dynamic
204-A Dynamle

## HANDI-MIKES

An unbeatable value in the feld of portable sound
oquipment. For use in sports events. call systems, small transmitters, sound trucks and all spots where a close talking clear reproduction unit is required. Balanced Srip. Polished chrome piato. oter of hesd $2 \%$ in. Snap switch and "A" circuit standard, as illustrated. With 6 ft . flexible eord, Packed
weight $1 / 4 \mathrm{lbs}$. Impedance Output Prlec* 200 ohms $\quad-38 \mathrm{db} \quad \$ 10.00$ $200 /$ B ohms. $55 \mathrm{db} \quad 15.00$ High $\quad 53 \mathrm{db}^{*} \quad 18.50$ Hlgh $\quad 48 \mathrm{db}$ * 22.50 500 ohms $\quad-59 \mathrm{db} \quad 24.50$ 200 ohms $\quad-59 \mathrm{db} \quad 24.50$ 33 ohme $-59 \mathrm{db} \quad 24.50$ High $\quad 58 \mathrm{db}^{*} 24.50$ 00 -84 db 24.50 $3 \mathrm{olmg} \quad-61 \mathrm{db}$ 61 db

## POLICE TYPE HANDI-MIKE

MODEL PCT
Specisl single button carbon unit. Designed particularly for police transmitter work. Motor frequancies damped out. Ventilated rubber moutapioce for close talking wress-tortat cable. Shield usod opercmmon ground. . . . . . . . . . . ......... Priee $\$ 18.50^{\circ}$


## Universal Professional Recorder

A Rellable "Rock Solid" Recording Machin Built for Long and Continued Service
Adjustable mounting feet. Chassis of cast ron. 16-inch turntalle weighing 110 lbs. - Endless, non-elustic, gum-dipped linen belt insures smooth running without wavers" or "wows." - Self-starting motor, guaranteed 100 per cent synchronous. Lead Screw has clutch mechanism which enables operator to "start" lead screw riding shoe, or release it instantly for moving slide to any new position. Safety grooves at each end prevent position. Safety grooves at each end prevent larmingils on frictionless, hardened ball-bearing lar rolls on frictionless, ha grooves, in renewable rails. Dimensions over all: $30^{\prime \prime} \times 19^{\prime \prime} \times 14^{\prime \prime}$. Net wet. 225 lhs. Boxed for shipping (two louxes) $3 / 3$ and $5 / 4$ cu. ft., gross wt. 300 lbs. Complete with 15 ohm full frequency cutting head and standurd high quality crystal pickup, ready to connect to amplifier and associate equipment. Price.......... $\$ 585.00$ (Packing and Boxing , $\$ 5.00$ Net additional)


GRASP-TO-TALK DESK MODELS
For all communication syatems, police departments, Shlp-to-shore, and portable cound equipment. Several types of microphone units arailsble Grasp-to-talk switch turns microphone "on and ofr." Other circuits on order. Pollshed. chrome plating.
 Helght orerall 11 inches. Rubber non-akid base. Six foot cable. Weight $21 / 4 \mathrm{lbs} .$, packed $43 / 2 \mathrm{lbs}$.

| packel | Unit | Impedance | Output | Price* |
| :---: | :---: | :---: | :---: | :---: |
| 509-A | Q. B. Carbon | 200 Ohms | -38 DB | \$18.50 |
| 510-A | D. B. Carbon | 200 / B Ohms | -55 DB | 23.00 |
| $511 . A$ | Crystal | High | 48 DB* | 27.50 |
| 514 -A | Crystal | 500 Ohms | $-59 \mathrm{DB}$ | 27.50 |
| $513-4$ | Crystel | 200 Ohms | -59 DB | 27.50 |
| 512-A | Crystel | 33 Ohms | $-59 \mathrm{DB}$ | 27.50 |
| 518-A | Dynamle | High | 58 DB* | 27.50 |
| 517-A | Dynamic | 500 Ohnas | -64 DB | 27.50 |
| 516.A | Dynamie | 2000 hms | -64 DB | 27.50 |
| 515-A | Dynamic | 33 Ohms | -64 DB | 25.50 |

Same as Grasp-to-talk model except non-locking, preas-to-talk awltch turns micro phone on. Other circuits arailable. Write for bulletin.


## Press-to-Talk Heavy Duty Hand Set



Deuble pole press-to-talk Üse on sachts, pack trancelvers, two-way talk back systems: any commercial application. Thick walled Baked metal rings make for ished metal rings make for sturdy construetion. "Communleations" type microphone characteristic. "SuperAux magnetic. type earphone unit. using new mag in aetic resistances: 75 ohms for matching line impedances. 2000 ohms for matching plate circuit of output tube. Tropic sealed. separat


Carbon Microphones Model "XX"
DOUBLE BUTTON
Amall heary duty. double but ton rarbon microphone. World favorite carbon microphone For use in sports events. con hiss granules. Stretched Duralumin dlaphragn. Frequency range: $40-6000 \mathrm{Cl}$ 's. Imped ance: 200 ohms per button. Output level; ${ }^{2} 50 \mathrm{db}$. Polighed chrome finish. Diameter $2 /$ inches, over all thickness $1 \%$ inches. Wuight 8 028., packed

## Model X-1

## SINGLE BUTTON

Same characteristics and size as XX except single wires to switch. Six poot flexible cord. Weight packed, 1 is lbs.
Modal Mierophone
$175-E$
B. B. Carbon
200 ohms $-38 d \mathrm{~b}$

200 ohms -38db
8. 13 . Carbon
200 ohms -38 db
Hi-Imptal ${ }^{\text {Cry }}$
Crystal
Hi-Imp. $48 \mathrm{db*}$
33 ohma-64
Dynamic
Racelver
Magnetlo
75 ohm
Magnetfe
2000 ohm
Magnetic
75 ohm
Magnetio
2000 ohn
Magnetic
75 ohm
Iagnetle
2000 ohm
Prlec
$\$ 14.50$
14.50
28.50
28.50
28.50
28.50

## PRECISION CUTTING HEAD

Scientific design. Capable of cutting any type of record material. Maxmum HL.
generated by Hi-Flux AL.
NICO permanent magnet. Nesigned permanent mang and. pendable sorvice with maximum sensinity within audio frequent y range. Fre-
guency response
70
ato
6200 quency response 70 to 6200
cyeles per second. Furcycles per second. Fur-
nished in 15 ohm imp. only. Will operate where arerage loudspeaker roice roll hay been attached. Fin-
 ish black "crackled" bakod
 wt. 4 oz . Complete with set of instructions.
Pries
$\$ 22.50$

## New Universal Full Frequency

## Cutting Head

 Perfoct electrical balance! Magnetic balancel Mechanical balance! Gives crisp, clean, clear recordings with brilliant BASE! Bend sul rounded BASB! Records fre-
quencles from 30 to 10,000 cyeles and orer. Eiectrical cyreuit designed to be fed direct from 15 -ohm power source. Operates in any climate. unaffected by heat. cold or humidity - tropic construction. Ali adjustments locked and sealed. Gives unlform perform.
ance every day for years!


## RECORDING TURNTABLES

Ideal assemblies for the radio amateur. recording experimenter, public address man, schools and classes who wish to build or assemble their own cording chassis for easy mounting and simple hook. up io any amplifice or radio permitting at minimum Investment clear and clean fuli volume recordings. Cutting head extrg sensitive, wide range Migg Impedance for cutting heads match speaker voice coll circuits, eliminating necesslty of purchasing special transformers, ste. Lead screw cuts out to in-118 lines cuts up to $10^{\prime \prime}$ blanks. Constant Speed Induction Type Motor (not synchronous) of more than ample power to drive the weighted turntable to standard apeed of 78 I.T.M. - Self-htarting,
quiet, powertul. Weight at center collects threads at game time holding blank in position and oper at same as stop and lifter for cutting head at end of cut. This feature alone worth many dollars to any owner.
Mounted on leatherette-covered veneered top-board. $11^{\prime \prime}$ I $14 "$ wide. Net Wt. $12 \frac{2 / 3}{}$ lhs. F'acked Wt. 1810.


SYNCHRONOUS PLAYBACK AND TURNTABLE ASSEMBLY
$100 \%$ synchronouls condenser start and run motor operates turntable at both 78 and $331 / 3$ R.P.M. The ball planetary rhange apeed derice is shifted by lever for transcriptlon spead and for phonosraph speed. Reproduces music in true pitch and fidelity, $12^{\prime \prime}$ diam without wows or warer. Turniabio mounting plate $54 \%^{\prime \prime}$ I $10^{\prime \prime}$. Total weight $12 \%^{\prime}$ ibs mounting 1
Poded No. Modal No. 81 -For $60 \mathrm{cy}$. , 110 volt.... Price $\$ 81.07$ Model No. 91-For $50 \mathrm{cy} \mathrm{cy},$.110 volt......Price 91.00 Madel No. 95-For $25 \mathrm{cy}$. . 110 volt..... Price 95.00 Model No. 95-For 25


## -UNI-DIRECTIONAL

 NEW SUPERIOR ELIPSOID PICKUP PATTERN
## -ELIMINATES FEEDBACK

 tROUBLE BECAUSE IT HAS LOWEST FEED BACK POINT OF ALL DIAPHRAGM TYPE MICROPHONES
## - FLAT RESPONSE. free from annor.

 ING PEAKS, GIVING STUDIO QUALITY REPRODUCTION

The P.G. diaphragm follows air particle velocity where amplitude is a GRADIENT of the PRESSURE. In ordinary dynamics amplitude is restricted from following air particle velocity. The P.G. DYNAMIC is a radical improvement in this type of microphone. You can actually hear the difference. Case is designed according to modern acoustic principles. Rugged, not affected by temperature, altitude or humidity. Has unusually high output.


| Output | -55 db |
| :---: | :---: |
| Freq. Resp. | 40-10000 CPS |
| Cable Length | 25 ft. |
| Finish | Chrome |
| Switch | Yes |
| Cable Connector | Yes |
| Stand Thread | 8/8-27 |
| Ship. Wt. | 21/2 lbs. |

$\left.\begin{array}{l}\text { Model PGAH -hi-lmp. } \\ \text { Model PGAL - } 50 \text { ohms }\end{array}\right\} \begin{gathered}\$ 25.00 \\ \text { List }\end{gathered}$ Model PGAL - 50 ohms $\}$ List
Output ....................... . .............-6 60 db
Freq. Resp. ................ ...... 70-8000 CPS
Cable Length .................................... 12 ft.
Finish .......................... .............Chrome
Switch ......................... .................... Yes
Cable Connector ........... .................. Yes
Stand Thread ...................................... 5/8-27
Ship. Wt. ..........................................21/2 Ibs.

## AMPERITE MICROPHONE STANDS

Sclentifically designed, Amperite stands feature:

1. Positive, non-sliding clutch. Will never wear out, never require adjustment. Will not "creep".
2. Shock-absorbing rubber bottom.

The microphone can be rotated without loosening clutch. The action up and down is smooth, pneumatic-like.

AMPERITE MICROPHONE STANDS-SPECIFICATIONS

| Model | Description | Base Wt. | Base Spread | Height Range | Thread | Gunmetal Chrome | Ship. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FS.8M | Floor Stand | 14 | 12* | $37^{\prime \prime}-55^{\prime \prime}$ |  | \$14.00 | 15 lb . |
| FS-25M | Studio 3-legzed Floor Stand | 16 lb | 17* | 42"-69" | 3/2 ${ }^{2}$ pipe | 26.00 |  |
| DS-M |  <br> Banquet | 6 lb . | 71/3" | 16"-24" | -27* | 10.00 | 11 lb . |
| DS | Deak only | 6 lb . | 732\% | 3 " |  | 5.00 | 11 lb . |
| $\begin{array}{r} \text { 5D } \\ \text { FSB } \end{array}$ | Desk Stand Boom | $\begin{aligned} & 11 / 2 \mathrm{lb} . \\ & 21 \mathrm{lb} . \end{aligned}$ | $\begin{aligned} & 5^{\prime \prime} \\ & 17^{\prime \prime} \end{aligned}$ | $36^{6^{\prime \prime}-96^{\prime \prime}}$ |  | $\begin{array}{r} 3.50 \\ 50.00 \end{array}$ | $\begin{array}{r} 3 \mathrm{lb} . \\ 43 \mathrm{lb} . \end{array}$ |

## -PREFERRED BY LEADING P. A. MEN THE WORLD OVER



New Studio Model SR80n, Output 56 db .
On the basis of all-around tests, Model SR80n has achieved an outstanding record. Now accepted as the best for studio, P.A., and recording. Frequency range 40 to 15,000 cps. Output, - 56 db Triple shielded, fitted with switch (optional) cable connector, and $25^{\prime}$ of cable.

## Model <br> List

 SR-80Hn hi-imp . . . $\$ 80.00$ SR-80n 200 ohms * 80.00 Chrome or gunmetal finish. Call Letter Plate. . $\$ 7.00$ *Other impedances obtainable at no extra cost.

## A Very Popular, Very Excellent VELOCITY-RAH

Answering the demand for a high quality velocity nicrophoneat a competitive price. Amperite presents models RAH-RAL. Excellent for both speech and music. Eliminates feedback. Has a frequency range of 60 to 7500 cps. Output, - 68 db . Unaffected by temperature or humidity. Unusuallyrugged. Triple shielded, and fitted with heavy shock absorber. Shipping weight 5 lbs.

## Model

RAH hi-imp. $12^{\prime}$ cable RAL 200 ohms $8^{\prime}$ cable Either Model, Chrome or Gunmetal.' List $\$ 22.00$

## New Amperite-ACH Compact Velocity

The amallest complete velocity ever made. Complete with output transiorner, cable connector large velocity -70 db open line. Frequency response 60 to 7500 Frequency response 60 to 7500 cops. $\pm 2 \mathrm{db}$. Can be used for speech or music. Fits standard s/8-27 stand. Can also be used as artable pistol grip.
Size of Head: $11 / 3^{\prime \prime} \times 2 \frac{8}{8} / 8^{\prime \prime} \times 1 \frac{8}{8 \prime}$. Net weight 1 lb . Model
ACH-25' cable
25.00

For Musical Instruments Can Be Attached To Most Radio Sets Gives natural reinforcement without peaks. Easily attached without tools. Will operate Fanily attached without tools.
with either low or high-gain amplifiers. Frewith either low or high-gain amplifuers. Frequency response 40 to 9000

## Model

List
Model
.$\$ 12.00$
SKH Hi-imp.............................. $\$ 12.00$
KTH DeLuxe lifimp. . $\quad . . . . . .{ }^{22.00}$
KKH With Hand Volume Control .. 18.00
KF Foot Pedal Only ….......... 3.00 Low impedance available in models SKH and KTH at same price.

 of cavity resonance.

## THE AMPERITE VELOCITY

## Distinguished in Design and Quality offers an exclusive feature in THE ACOUSTIC COMPENSATOR

## Models RBHk-RBMk

Considered the finest types of microphone available for P. A. work, these models are excellent for close talking and distant pickup, speeen, music, or wherever else a highquality microphone is required. Frequency range 40 to $11,000 \mathrm{cps}$. Output, -65 db . Excellent alao for studio or recording. Complete with switch, cable connector and $25^{\prime}$ of cable.
The Acoustic Compensator permits the increase of the high frequencies by the mere flip of the finger. Simple construction. As shown in diagram, simply push the knob up to increase high frequencies, or down to increase lows. Makes microphone adjustable for close talking or distant pickup.
Models RBHk-RBMk, with acoustic com-
pensator. Frequency range 40 to $11,000 \mathrm{cps}$.
Output, -65 d. Complete wrime or Gunmetal. List $\$ 42.00$ Same as above, except without acoustic compensator

Chrome or Gunmetal
Model RBHn High impedance ... List $\$ 42.00$
Model RBMn 200 ohms......... List 42.00

## Models RBBHn-RBBn

For unusual feedback conditions such as footlight installations. Not to be used for close talking Frequency range 40 to $11,000 \mathrm{cps}$. Complete with switch, cable connector and $25^{\prime}$ of cable.

|  |  | Chrome or Gunmetal |
| :---: | :---: | :---: |
| Model RBEHn | High impedance | List List $\mathbf{4 2 . 0 0}$ $\mathbf{4 2 . 0 0}$ |
| Model RBEn | 200 ohms ...... | List 42.00 |

AMPERITE MICROPHONES ARE TRIPLE SHIELOEO against all RF or magnetic fields, AMPERITE Matirely eliminating hum pickup. They are acoustically designed to eliminate any possibility

FINISHES: All microphones have the new standard gunmetal Ginish
Also available at no extra charge in long-lasting chrome finish.
NOTE: Special custom microphones, such as microphones with increased low or high Irequencies, or special impedances, obtainabie at no extra charge.
Additional CABLE LENGTHS obtainable at 8 c list per foot.

## New RSHk-RBSk

With Acoustic Compensator
 Sinilar in appearance to RBlIK. Hlas slightly
less output and frequency range. For speech or less output and frequency range. F or spoech or
nusic. ACOUSTIC COMPENSATOR permits nusic. ACOUSTIC COMPENSATOR pernits adjustment for close or distant pickup or for various conditions encountered. Complete with Frequency range 60 to 8000 cps . 12 ft . of cable.

Chrome or gunmetal
Model RSHK high-imp. ........ List $\$ 32.00$ Model RBSK 200 ohms ......... List 32.00

Obtainable without Acoustic Compensator at same price.


## Amperite-7JH Velocity Mike

"Lapel"
The most successful "lapel" made. Size of match fox Ideal for lectures and specialty acts. Can he hidden under coat. Output constant with any position of the head. Transfornier included in microphone case. Flat response 60 to 7500 cps . Output, -70 db . Shipping weight 3 lbs .
Model 7J-H Hi-imp. $\qquad$ . . List $\$ 22.00$ Model 7J 200 ohms $\qquad$ $\mathbf{2 2 . 0 0}$
$\mathbf{2 2}$

## Input Transformer (Cable Type) LGP

Enables the use of low impedance microphones and cable length up to 5000 ft . With amplifiers having high impedance input. Hum trourle entirely elininated. Can be used with 25,50 . or 200 -ohm microphones. Output connects directly to high imp. input of amplifier. Standard grade recomdard grade recommended for speech; laboratory grade for Shipping Wt. 3 lbs.


## Model

List LGP (Standard) 60-8000 cpe........ 6.00 LGP (Lab.) $40-14,000 \mathrm{cpa......}$.

## NEW! IMPROVED! "The Mike-Stand of Tomorrow"

A one-piece hollow base of die-cast metal, zinc, aluminum and copper, which is the equal of cast iron in durability, now replaces the cast iron metal shell combination . . . thereby offering the following advantages: - Elimination of dented and disfigured shells which detract from the appearance of the stand.

- Elimination of metallic vibration caused by misfit shells over iron castings.
- Base weight can be increased, depending on materials used.

The heavy gauge brass tubing section also has original features developed by Eastern:

- Variable pressure chuck-lock.
- Noiseless pump action adjustment.
- Non-dropping mike rod.

Base diameter is 10 inches. Adjustment $36^{\prime \prime}$ to $67^{\prime \prime} .5 / 8^{\prime \prime}-27$ thread.
Now supplied with a rubber ring around the edge of the base acting both as a base guard as wel! as a shock absorber. Available in the the following weights and finishes:

## HOLLOW BASES

## Two Section

EF153-Tas hollow base described above combined with "EASTERN" pump action tubing. Appearance is that of our popular EF17 but has a net weight of 6 llig , ldeal for use with the new streamine microphones but can le weighted for heavier microphones. Interior of oake will hold four pounds of sand. Height $36^{\prime \prime}$ to $67^{\prime \prime}$. 5/8" 27 thread. All chromium finish. List Price

## Three Section

EF155-Combines hollow base with new "BRAKE-LOCK" 3 gection telescopic tubing which replaces thumberrews used here-
 27. Height $25^{\prime \prime}$ to $60^{\circ " \text {. Net woikht a lis. }}$ 27. Height $25^{\prime \prime}$ to $60^{\prime \prime}$. Net Wright $\$ 10.50$

Either of above stands can be supplied flled with sand to make a full weight 10 lb . floor stand at $\$ 1.00$ additional list price. Specify EF157 for two section stand at 10.50 list and EF158 for threp section stand at List Price..................... $\$ 11.50$


## CAST IRON BASES

For those who want the stand squipped with cast iron bases, same are available as follows:

## Two Section

EF17 - All chromium two section floor stand with no rust copper shell over base casting, With "EASTERN" pump action section, height is $36^{\prime \prime}$ to $67^{\prime \prime}$. Three rub ber feet. Net weight 10 lbs . 5/8"- 27 thread. List Irice ....................................... $\$ 8.50$ EF33-Same characteristics as EF17 but has a net weight of 17 lbs . for heavy microphones. Six rubber feet. All chromium finish.
List Price
$\$ 11.00$

## Three Section

EF19-All chromium 3 section stand with copper shell over iron casting. lias new "IBRAKE-LOCK" teleacopic tubing which replaces thumbscrews formerly used. Has threads for $1 /{ }^{\prime \prime}$-pipe and $/ /{ }^{\prime \prime}$-27. Height $25^{\prime \prime}$ to $60^{\prime \prime}$. 3 rubber feet. Net weight 10 lbs.
List Price
.......................................... $\$ 9.50$
EF34-Same characteristics as EF19 but with heavier base giving net weight of 16 lbs. All chromium finish.
List Price
. $\$ 12.00$

## THREE-LEGGED STANDS SOLID TRIPOD



EF55-Has three legged cast iron base with $15^{\prime \prime}$ spread. Overall height of stand, $37^{\prime \prime}$ to $66^{\prime \prime}$. The base is smoothly ground to make an all chromium stand. Fitted with rubber feet. Net weight 12 lbs. Pump action tubing section has \%/8"-27 thread. List........ $\$ 13.75$

EF111-Three legged stand simllar to above but base is finished in grey wrinkle and pump action tubing in chromium. Height 37" to $66^{\prime \prime}$. $5 / 8$ " 27 thread. Net weight 12 lbs. List
.$\$ 9.50$

EF73-A three section music type folding stand made of heavy material especially for microphone use. $26^{\prime \prime}$ to $60^{\prime \prime}$ height. $20^{\prime \prime}$ base spread. Folds to 21 ". $5 /{ }^{\prime \prime}-27$ thread. Rubber feet. Net weight $33 / 4$ lbs. All chromium finish only. New "BRAKE-LOCK" tubing. List .................................. $\$ 11.00$ EF74-A four section music type folding stand similar to above but with fourth section added, giving adjustable height from $27^{\prime \prime}$ to $78^{\prime \prime}$. Folds to $22^{\prime \prime}$. Supplied with fitting for $5 /{ }^{\prime \prime}-27$ thread. Rubber feet. Net weight 4 lbs. All chromium finish. Thumbscrew tubing. List t .............................. $\$ 12.50$

## MODERNISTIC FLOOR STANDS



EF139-Beautifully proportioned $12^{\prime \prime}$ cast iron base in grey wrinkle finish combined with "Eastern" pump-action tubing in chromium. Has six rubber feet. Height $37^{\prime \prime}$ to $65^{\prime \prime}$. 5/8". 27 thread. Net weight 16 lbs. List................... $\$ 10.00$

EF140-A heavy type of floor stand for use with large velocity microphones. Has a chrome plated tubing section of larger diameter than that used on stand above. Base in grey wrinkle finish. Height $37^{\prime \prime}$ to $65^{\prime \prime}$. Fittings for $5 / \mathbf{s i n}^{\prime \prime}$ 27 and $1 / 2^{\prime \prime}$ pipe thread. Net weight 24 lbs. List
. $\$ 15.00$

## EF-139 EF-140

## LIGHT-WEIGHT STANDS

FOR PACKAGE SOUND AND RECORDING SYSTEMS
EF144 - Consists of two $14^{\prime \prime}$ sections and one adjustable section which screw into each other for desired height. Adjustable section only forms a banquet stand of $17^{\prime \prime}$ to $28^{\prime \prime}$. With one $14^{\prime \prime}$ section added adjustment is $32^{\prime \prime}$ to $42^{\prime \prime}$, correct for a seated person. Adding the second 14" section forms a full size floor stand adjustable from $4^{\prime \prime}$ to $58^{\prime \prime}$. The $9^{\prime \prime}$ base, of neat modernistic design, is $3^{\prime \prime}$ tall, making the stand juleal for case systems. Base is in grey wrinkle with chromium tubing. Net weight 6 lbs. List............ $\$ 10.00$

EF94-IIas same base qs EF144 but with new "BRAKE-LOCK" telescopic 3 section tubing. Sections are non-removable and has a height of $25^{\prime \prime}$ to $6^{\prime \prime \prime}$. Black wrinkle hase with chromium tuling. Has $1 /{ }^{\prime \prime}$ "pipe and 5/6"-27 threads, Net welght
7 ils. List Price........... $\$ 6.75$ 7 lls. List Price.

[^7] I.ist Irice

## ROUND BASE FLOOR STAND

EF141-A two section floor stand witll $10^{\prime \prime}$ cast iron base in grey wrinkle combined with "Eastern" pump . action chromium tubing. Height $36^{\prime \prime}$ to $67^{\prime \prime}$. Three rubber feet in base. 5/8". 27 thread. Net weight 10 lbs . Good value at this price! List ..................................... $\$ 7.25$
EF148-Above base with "BRAKELOCK' 3 section telescopic tubing. Base is in grey wrinkle with tubing in chromium. Height $25^{\prime \prime}$ to $60^{\prime \prime}$. Has $1 / /^{\prime \prime}$-pipe and 5/8".27 threads: Net weight 9 lbs . List Price $\$ 8.75$

## NEW! Locking Type, Shielded TELEPHONE PLUG



Another original "Eastern" development. A phone plug which cannot be accidentally removed from its jack. Fountain pen thread requires single turn to hold plug firmly locked. Strain relief positively eliminates ripping of cord from plug terminals. Twisting or tug. ging at cord will positively not harm plug connections. Plug floats loosely in shell when removed from panel. Supplied with panel recentacle which replaces hex nut of present jack. Nickel plated finish. Prices include panel receptacle.
pP84-2 Terminal Plug. List
$\$ 2.50$
2.75
PP85- 3 Terminal Plug for 3 contact microphones. List..............................................

## MICROPHONE SWITCHES



Type PS
New die-cast case with slide contact or push to talk switch. Equipped with cable strap for strain relief. Has knocked out hole for mike wire. Terminals insulated from case. Chromium finish.

| Slide Typo | Push Type | Mike Thread | List |
| :---: | :---: | :---: | :---: |
| No. 3045 S | Ho. 304PS | 5/8"-27 | \$1.75 |
| No. 305SS | No. 305PS | 1/2" pipe | 2.50 |
| No. 306SS | No. 306PS | 1/3" pipe | 2.25 |

## MICROPHONE SHOCK ABSORBERS



Improve performance of microphone by absorbing noises which may be picked up by over sensitive microphones, thereby permitting increase of gain,

| Cat. No. | Mike Thread | Stand Thread | List |
| :---: | :---: | :---: | :---: |
| 405 | 3/8"-27 | 5/8"-27 | \$2.50 |
| 401 | $1 / 2^{\prime \prime}$ pide | $1 / 2^{\prime \prime}$ pipe | 3.50 |
| 402 | 1/2" pipe | 5/8"-27 | 3.00 |

## EASTERN

## MICROPHONE S T A N D S



ED14D

TABLE STANDS - 51/2" BASES Deluxe Type - Ali Chromium - 3 Felt Feet in Base


ED53


EDSD

List Price
ED14D-Adjustable height $\theta^{\prime \prime}-18^{\prime \prime}$. Swivel has threads for $1 / h^{\prime \prime}$ pipe and $8{ }^{\prime \prime}{ }^{\prime \prime}-27$


ED130


ED51L ED149

Economy Type - Grey Wrinkle Bases with Chroithum Tubing


ED127 3 Felt Feet


ED101

List Price
E0127-Height $81 / 2$ ". $\% / 8{ }^{n}-27$ thread.................................... $\$ 2.00$
ED101—Height 6 \%". \%" ${ }^{\text {n }}$ 27 thread..................................... 2.00
ED129—Height $3 \%^{\prime \prime}$. 8/8"-27 thread in Base


ED129


ED126

ED125


List Prlo

ED126-Adjustable height $8^{\prime \prime}-12^{*}$. Fitting for \%"-27 ED125-10 threar height. Swivel has threads for $\%$ " pipe and $\$ 2.75$ 3.00


EB4-Banquet stand. Height $16^{\prime \prime}-25^{\prime \prime}$. Fitting for $4 "^{\prime \prime}-27^{\prime}$ Prico
EP41 thread. Net weight 6 lba........................................ $\$ 6.50$
E841-Same as EB4 but with grey base........................... 5.50
ED23R-Height $8^{\prime \prime}$. Fitting for $5{ }^{"}$ - 27 thread. Net weight $5.00 ~$ ED23R-Height $8^{\prime \prime}$. Fitting for $~ \$ / \%-27$ thread. Net weight ED23P—For $1 / 2^{5}{ }^{\prime \prime}$ pibs. pli..........


ED21
 ED131P-For $1 /{ }^{\prime \prime}$ plpe thread

ED21—Short banquet stand. Height $81 /{ }^{\prime \prime}-12^{\prime \prime}$. \%"-27 thread. Net weight $5 \%$ lbs.
ED21P—With fitting for $1 / 2^{\prime \prime}$ plpe thread.

# EASTERN 



REDUCERS
 * NOTE: So. 113 can also be used with CAMbRAS.

SWIVELS



## CABLE GUIDES

| No. |  | List |
| :---: | :---: | :---: |
| EG24-For | 7/8" Tube | \$1.50 |
| EG25-For | 3/4" Tube | 1.50 |
| EG27-For | 5/8" Tube (Cable G | 1.25 |

## ACCESSORIES



No. List 414 - $61 / 2^{\prime \prime}$ Chrome Mike Ring, 5/8"-27 threads............ $\$ 2.00$ ER6-Suspension Ring ….... 2.50 420 - Side Hole Bracket, $5 / 8$ "-27 threads
.75


ER6
420

## EASTERN "NECK SUSPENSION"

## NEW:



Here is the "THIRD HAND" you have been asking for. Made trom diecast inetal and supplied with a $7^{\prime \prime}$ flexible gooseneck. An integral part of the casting is a call letter plate which is suitable for station or chain attiliation (letter in your own call letters). Has a neck strap which is held by snap fasteners and a body strap which prevents shitting of microphone when leaning forward. Straps are extra large. Finished in beautiful black wrinkle.
Catalog No. ES160
List Price $\mathbf{\$ 3 . 5 0}$

[^8]

## fLEXIBLE GOOSE NECKS

Flexible goose necks $5 / 8$ " -27 threads on each end. No. List
F L83-12" length for floor stands $\$ 2.00$ F L84-7" length for desk stands...................................... 1.50


## bOOM ARMS FOR LIGHT MIKES

 No.
## List

BA78-Non-adjustable. Extends $30^{\prime \prime}$ horizontally. 8/8". 27 threads. Chrome plated.
BA79-Similar to above but can be adjusted to any angle within 90 degrees of horizontal position

For other threads see list of fittings above.


DOUBLE ARMS


## Al|l| 1

# CARDIOID MICROPHONES 

Stop Fecdback * Permit More Volume * Increase Pickup Range * Reduce Reverberation Effects Improve Reproduction * Simplify Installations

## "UNIPLEX" CARDIOID CRYSTAL

## True Uni-Directional Performance - at Low Cost!

It's "Good bye Feed back" when you install this famous Shure "Uniplex"--the lowest priced trué cardioid microphone. High quality reproduction from 30 to 10,000 cycles over a wide angle at the front, yet practically unaffected by sound approaching frotn the rear. (Rear response down approximately 15 db .) Permits more volume without feedback-simplifies microphone placement-greatly improves systems using ordinary microphones-inakes possible a good P.A. installation where poor acoustic conditions did not permit it befor Uses exclusive Shure "Uniphase" principle. Ourput level: 63 db below 1 volt per bar spes exclusive Sture Uniphase principle. Output level: 63 db below 1 volt per bar.
Specially moisture-proofed Grafoil streainlined case design, finished in Satin Chrome. Built-in cable connector. Standard
 Model 730B. "UNIPLEX" Cardioid Crystal Microphone. Complete with 25 fi. shielded cable. Code: Rupex. List Price....
\$34

## "UNIDYNE" CARDIOID DYNAMIC <br> Today's Most Popular True Uni-Directional Microphone

Solves feedback, reverberation, background noise. Specialiy suspended double windscreened moving-coil system. Employs exclusive Shure "Uniphase" principle. Smooth response from 40 to 10,000 cycles. Wide an sle pick-up at front, dead at rear (down 12-15 db). Rugged, shock-proof construction. Practically unaffected by heat and humidity. Idea for severe outdoor and indoor service. Head tilts through 90 degree angle. Built-in cable connector. Satin Chrome filish. Permissible cable length practically unlimited on low impedance models. Standard $8 / /^{\circ}-27$ thread. Case dimensions: 41/4 high; 31/4" wide, $31 / 3^{\circ}$ deep. Shipping weight $41 / 4$ liss. (Shure Pat. 2,237,298).
Model 55A. Low impedance. For $35-50$ ohm circuits. 25 ft . two-conductor shielded cable. Output level into 50 ohms: 62.8 db below 6 milliwatts for $\mathbf{1 0}$ bar signal. Code: Rudar.
List Price
$\$ 47$
Model 55B. Low impedance. For $200-250$ ohm circuits. Includes internal transformer 25 ft . two-conductor shielded cable. Output level into 250 ohms: 63.8 db below 6 milliwatts for 10 bar signal. Code: Rudat.
$\$ 49.50$ List l'rice
$\$ 49.50$
Model 55C. High impedance. May be used with any crystal microphone amplifier or other amplifier with input inpedance of 100,000 ohms or more. Includes internal iransformer. 25 foot single conductor shielded cable. Output level: 55.5 db below 1 volt per bar.
Code: Rudas.
$\$ 49.50$
Model 55AV. Same as Model 55A but specially designed for voice renroduction in Communications, Public Address and Recording. Code: Rudog.
List Price $\qquad$ $\$ 47.00$
Model 55BV. Same as Model 55B but specially designed for voice reproduction in Communications, Public Address and Recording. Code: Rudoj. List Price
$\$ 49.50$
Model 55C.V. Same as Model 55C but specially designed for voice reproduction in Communications, Public Address and Recording. Code: Rudol.
List Price
$\$ 49.50$
Model A86A. High Quality Cable-Type Transformer to match 35-50 and 200-250 ohm microphones to high impedance antplifier input. Code: Rudeb. List Price.


## "556" BROADCAST CARDIOID DYNAMIC

Solves Tough Pick-up Problems in Broadcasting and Recording
Broadcast Stations and Recording Studios are rapidly replacing present equipment with this new Shure 556 Broadcast Unidyne. Solves troublesone sound pick-up problems in studio and remote applications. Exclusive Shure "Uniphase" principle provides true cardioid uni-directional performance at surprisingly low cost. Smooth response from 40 to 10,000 cycles at front; dead at rear (down 12-15 db). Cuts down reflection and reverberation effects, reduces background noise pick-up. Extremely rugged construction. Specially suspended double-wind screened moving coil system. Built-in transverse vibration isolation unit. Swivel head. Satin Chrome finish. Standard $5 / 8^{\circ}-27$ thread. Easily adapted to fit stands with other threads. Equipped with $18^{\prime \prime}$ stub of rubber-covered two-conductor shielded cable, trimmed on free end for attachment of connector plug. Stub may easily be replaced by longer length of cable if desired. Case dimensions: $41_{2}^{\prime \prime}$ high, 314 "wide. $31 /{ }^{\prime \prime}$ "deep. Shipping weight $41 / 2 \mathrm{lbs}$. (Call Letter Plate not included). (Shure Pat. 2,237,298).
Model 556A. Broadcast "Unidyne" Dynamic, for $\mathbf{3 5 - 5 0}$ ohm circuits. Output level into 50 ohms: 62.8 db below 6 milliwatts for 10 lar signal. Code: Rudom.
$\$ 75$ List Price
Model 556B. Broadcast "Unidyne" Dynamic, for 200-250 ohm circuits. Includes internal transformer. Output level into 250 olms: 63.8 db below 6 milliwats for 10 bar signal. Code: Rudop.
List Price...
Model 556C. Broadcast "Unidyne" Dynamic. High impedance. Includes internal transformer. Output level: 55.5 db below I volt per bar. Code: Rudor.
(Broadcast Call Letter Plate, as illustrated. Suspension Adapter, Vibration Isolation Unit. (Broadcast Call Letter Plate, as illustrated, Suspension
itso available for Model 555 . Write for Bulletin 165 C ).

Patented by Shure Brothers


# shlals <br> DYNAMIC and CRYSTAL WIDE-RANGE MICROPHONES 

## MODERN "STRATOLINER" DYNAMIC


"ULTRA" 700D CRYSTAL
Highest Quality General Purpose Performance
Famous for its fidelity of reproduction and dependable performance. Shure "Ultra" wide-range response from 30 to 10,000 cycles. Output level: 58 db below 1 volt per bar. Triple-moisture-sealed Grafoil Bimorph Crystal. Complete barometric compensation. Internal screen-protected cartridge. Small, compact swivel head for semi-directional or non-directional operation-easily aimed at source of sound for best response. Satin Chrome finish. Built-in cable connector. Standard 5/8-27 thread. Diameter $23 / 8^{\prime \prime}$. Shpg. wt. $21 / 4 \mathrm{lbs}$.

Model 700D. "Ultra" Crystal Microphone. Complete with 25 ft . single-conductor shielded cable. Code: Rupaj. List Price
\$2750
"ROCKET" 705A CRYSTAL
Shure "Ultra" Performance and Beauty


An outstanding choice for general-purpose P.A. Provides both modern beauty and faithful reproduction. Smooth 'Ultra' wide-range response from 30 to 10,000 cycles. Output level 58 db below 1 volt per bar. Special moisture-sealed Grafoil Bimorpl Crystal and other exclusive Shure "Ulera" features. Swivel head easily aimed at source of sound for best response. Semidirectional or non-directional operation. Built-in cable connector. Satin Chrome finish. Standard $8 / 8^{\circ}-27$ thread. Dia. 23/8". Lgth. 37/10. Shpg. wt. $2 \frac{1}{2}$ Ibs.
Model 705A. "Rocket" Crystal Microphone. Complete with 25 ft . shielded single-conductor cable. Code: Rupeg. List Price.
$\$ 2750$ CRYSTAL MICROPHONES Remarkable Quality af Low Cost

## NEW "STRATOLINER" CRYSTAL

Modern as Tomerrow-Low in Cost!


#### Abstract

Improves appearance of sound set-ups gives quality reproduction of voice and music for low-cost Public Address, paging, call systems and other general-purpose uses. Excellent, smooth frequency response. High output level 49.7 db below one volt per bar at end of 7 ft . cable. Genuine Bimorph Crystal. Rich Satin Chrome die cast case. Swivel head easily aimed at source of sound. Built-in cable connector. Standard $5 / \mathbf{f}^{\prime \prime}-27$ thread. Diameter $2!.{ }^{\prime \prime}$. Length 4 '. $10^{\circ}$. Complete with 7 foot single-conduct ar shielded cable. Shpg. wt. $2^{12}$ lbs.


Model 708A. "Stratoliner" Crystal Microphone Code: Rudum.
List Price
\$1950
Model 708A-18 Ft. Same, with 18 ft. cable. Code: Ruvat.
List Price
$\$ 20.30$


## 70H "SUPER-LEVEL" CRYSTAL

## Famous for Performance the World Over

For years, the "standby" among sound men for demendable high quality performance! Excellent wide-range response. Highest out put level a vailable today in crystal microphones: 47.5 db below 1 volt per har ( 27.5 db below 1 volt for 10 bar signal). Requires less amplifier gain; provides a useful margin of extra sensitivits when needed. Moisture-sealed Grafoil Bimorph Crystal. Sturdy cast case; Satin Chrome finish. Built-in cable connector. Standard $5 / 3^{\prime \prime}-27$ thread. 7 ft . shielded cable. Diameter $33 / 16^{\circ}$. Depth $1 / 8_{8}^{\circ}$. Shpg. wt. 2 lbs.
Model 701I. "Super-Level" Crystal Microphone. Code: Rupep.
List Price
\$22so
Model 701I-25 Ft. Same, with 25 ft. cable. Code: Rupec.
List Price.
$\$ 24.00$


## New 707A Crystal

Nothing like it at this low cost I Attractive modern die cast case in lridescent Gray finish with lighly molished plating on front grille. Excellent smooth response. Output level 49.7 db below one volt per bar at end of 7 ft . cable. Bimorph Crystal. mechanically isolated. 7 ft . single-conductor shielded cable, with spring protector. Standard $8 / f^{\prime}-27$ thread. Diam. $23 /{ }^{\prime \prime}$. Shpg. wt. 11/4 1b
Mode. 107A. Crystal Microphone Code Rudof.
List I rice...
$\$ 1250$
Model 707A-25 Ft. Same, with 25 ft . caule. Shpg. wt. $21 / 4 \mathrm{lbs}$. Code: Ruduk List Price................................... $\$ 14.00$

## New Hand Microphone

A new lightweight hand microphone developed by Shure Engineers. Beautiful Tenite resilient plastic case and handle. Rugged, handy to use. Out put level 49.7 db below one volt per bar at end of 7 ft . cable. Genuine Bimorph Crystal, mechanically isolated. Excellent, smooth response. 7 ft . single-conductor, shielded cable. Diam. $2 \frac{1}{2}{ }^{\circ}$, height overall $6^{\circ}$. depth $11 / 2^{\prime}$. Shpg. wt. 341 lb .
Model 717A. Crystal Hand Microphone with clip-on metal base. Code: Ruduk. List Price
$\$ 995$


## Shure 76B Lapel Microphone

Sinall, light, crystal microphone with high output level. Gives high quality reproduction of speaker's voice. Inconspicuous. Only $178^{\circ}$ diameter; weight only $1^{1 / 2}$ oz. Iriclescent Gray finish. Handy lapel chip. Complete with 25 ft . shielded single-conductor cable. Shpg. wt. 1 lb. Model 76B. Lapel Microphone. Code: Rulop.
List Price.
$\$ 25$

## Special Microphone Cable

Available in standard trimmed 7 ft . and 25 ft . lengths. Other lengths in bulk untrimmed
Model C10C. Cable. For Crystal and high-impedance dynamic microphones. Low capacity and high insulation resistance. Singleconductor type with close shield. Overall rubber jacket. Code: Rusob. List Price, per ft


Model C24A. Cable. Specially designed for low-impedance dynamic microphones. Has two twisted rubber-insulated conductors, close mield and overall rubber jacket. Code: Rubel.
shield and overal
List Price, per ft
12c
Model C14A. "Super-Shielded" Cable. Hurn-free even in intense magnetic and static fields. Single-conductor with double shieht Recommended for Shure "Uniplex" microphone. Code: Rubem. List Price, per ft

For Shure Microphone Lacking-Plug
attached to cable, add $\$ 1.50$ list.
Cordsets complete with Shure microphone plug and amplifier input plug, completely wired, are available to fit most amplifiers. State amplifier make and model number.

Shure Crystal Devices are Licensed under Patents of the Brush Development Company. Shure Patents Perding.

# aulln COMMUNICATIONS MICROPHONES Best for Amateur, Police and Commercial Use 



## CARDIOID CRYSTAL COMMUNICATIONS

Cleans Up Voice Transmission! Makes Break-in 'Phone Easy!
Famous "Uniplex" model with special Shure speech characteristicl Dead at rear. (Rear response down 12-15 db). Gives studio performance. Cuts down room-noise pick-up, eliminates echoes, assures clearer, more intelligible speech. Cleans up voice transmission. Makes break-in 'phone easy. Ideal for police. commercial and high quality amateur communications. Specially moisture-proofed Grafoil Bimorph Crystal. Output level: 33 db below 1 volt for 10 bar speech signal. Swivel head. l3uilt-in R.F. filter protects against burnouts. Built-in calkle connector. Rich Satin Chrome finish. Diameter 31/8". Depth 3 魚". Standard $5 / \mathrm{f}^{\prime \prime}-27$ thread. Shpg. wt. $1 / 2 \mathrm{lbs}$. Complete with 7 ft . super-shielded cable.
Model 730SII. Cardioid Crystal Microphone without desk nount. Code: Rupod. List Price.
Model 730S. Same, complete with Model S36A Iridescent Gray Desk Mount. Shpg. wt. 3 los.
Code: Rupof.
$\$ 39.00$

New Shure 7085H Crystal


The heautiful new "STRATOLINER" with special Shure speech characteristic for commercial and anateur 'phone. Assures clear, crisp signals. High out put level: 29.7 db below 1 volt for 10 bar speech signal. Built-in R.P. filter protects against burnouts. Bimorph Crystal. Die cast case; Satin Chrome finish. Swivel head. Cable connec: orStandard $5 / 8-27$ thread. 7 ft . shielded cable. Diam. $21 / 2^{\prime \prime}$. length $47 / 16^{\circ}$. Shipg. wt. $2 \frac{1}{2}$ lbs.
Model 708sh. Crystal Microphone, without deskinount. Code: Rupob.
List Price.
$\$ 1950$
Model 708S. Same, complete with Model S36A Iridescent Gray Desk Mount. Slipg. wt. 4 lbs. Code: Rupoc. List Price...
$\$ 23.00$
"Super-Level" 70STH Crystal


Here's the world-famous Shure "Super-1evel" Communications Microphone. Has the highest output available in a crystal microphone, ( 26 db below ${ }^{1}$ volt for 10 bar speech gignal). Shure high-etficiency speech characteristic assures clear. and static K . F . filter protects against burnouts. Satin Chrome die cast case. Built-in cable connector, with 7 foot shielded cable. Diam. $3^{3}$ 化". Depth 1 3/8". Shpg. wt. 2 lbs.
Model 70STII. Crystal Microphone without desk mount. Code: Rupic.
List Pric
$\$ 2250$
Model 70ST. Same, complete with Model S36A Iridescent Gray Desk Mount. Shpg. W't. 3 ! 1 lbs. Code: Rupib.
List I'rice...
.$\$ 26.00$

## Rings and Springs-Fit All Shure Stands

Model R20C. $6^{\circ}$ standard ring for carbon micro phones. "Quickway" nounting loooks. Satin Chrome. 8 rust proof springs. Shpg. wt. 1 lb . Code Ruket. Model R10B Lieht " tin for small carton 2.50 phones. Satin Chrome finish. 8 rust proof springs. phones. Satin Chrome Rulish. hpg. wit. $8 / 4 \mathrm{lb}$. Code: Rujes.
 $\$ 2.25$

## "Military-Type" Crystal Microphone



Fits comfortably in paim of hand. i, ht, compact. Takes minimum space in portable equipment. Die cast case in Iridescent Giray with satin finish grille. Excellent re-sponse-Outp:t level; 32.5 db below 1 volt for 10 bar simech signal. Swecially desimed ${ }^{(o N-O F F}$ switch. Complete with removable suspension lionk. 7 ft . shielded cable and spring cable prolector. $33 / 4^{\circ}$ hish. $233^{4}$ " wide. $133^{4}$ " thick. Shpg. wt. i lb.
Model 75013. "Military-Type" Hand Microphone comblete with switch. Codr: Rusel. $\$ 25$
list Price
(Carbon Type "Military" Hand Jicrophones are available in quantity only, on special order).

## Model 3B Two-Button Carbon



## Model 5B Two-Button Carbon

High quality, full-size two-button microphone. Regular full-size precision adjustable buttons and special screen-protected diaphram insure exceptionally fine reproduction. Rugged construction. Satin Chrome finish. Shure "Quickway" Hooks. Diam. overall $33^{\prime \prime}$. Thickness $11,16{ }^{\prime \prime}$. Shpg. wi. $11 / 2 \mathrm{lbs}$. Model 5B. Code: Rucit. List Price

## Two-Button Hand Microphone

Convertible IIand Microphone. Convenient for generalpurpose Public Address usel Easily changed from hand to 3B type for stand mounting by removing handle. Iridescent Gray handle. Overall length, $87 / /^{\prime \prime}$. Shpg. wt. $11 / 2 \mathrm{lbs}$. Complete with 6 ft . three-conductor cable and 4 "Quickway" Hooks.
Model 1013. Two-Button Hand Microphone. Code: Rucor.
List Price.
s10


## (1III STANDS and ACCESSORIES Improve Microphone Operation and Performance

## "Stabilized" Friction-Lock Floor Stands

Beautiful, sturdy Shure Floor Stands improve appearance and operation of any sound set-up. Height adjustments made easily, quietly, with super-positive Friction Lock. 3-coint "Stabilized" base cushioning gives $10-18 \mathrm{db}$ reduction of shock and vibration. Molder's so 1 rubber cable guide. $5 / 88^{8}-27$ thread
Model S5HB. Floor Stand. Satin Chrome finish. Round Base ( $91 / 2^{\circ}$ diam.; wt. 8 lbs ) Height adjustment $44^{3}$ - " $8^{2}$ to $70^{1 / 2}$ ". Shpg. wt. 11 1/2 1 bs. Code: Rusaf. List Price
Model S55A. "Studio-Type" Floor Stand. Heavy 3-leg base. (Wt. 101/6lbs.). Leg spread $1512^{\circ}$. Heicht adjustment $48^{\prime}$ to $70^{\circ}$. Shpg. wt. 14 lbs. Iridescent Gray finish. Corle: Rusat.
List Price.
$\$ 17.00$

## 3-Section Utility Stand

Vroisel S. ${ }^{4}$ C. 3-section Fioor Stand. Especially suitable for portable use. Shure FrictionLock. Mox ein round base. (Diam. 93/2", wt. 8 lbs.). Iridescent gray finish. Ht. range $30^{\prime}$ to $64^{\prime \prime}$. Shpg. wt. $111 / 2 \mathrm{lbs}$. Code: Rusap. List Price

## Cable-Type Transformer

Model A86A. High quality Cable-Type Transformer. Matches 35-50 and 200-250 ohm microphones to high impedance amplifier input. Compact, sturdy. Case diam 13 . ${ }^{\circ}$, length $2^{7 \%} .7 \mathrm{ft}$. cable. Shpg. wt. $1^{1}$ lbs. Code: Rudeb. List Price
${ }^{\$ 12}$


## Take-Apart Stand

Moder S34A. New handy low-cost stand for desk or hand use. One twist of handle locks it securely in base or use as a desk or table stand, or releases handle for use in hand. Metal base, wood handle. Metal
 Woos threaded $8 /{ }^{\circ}-27$
Height over alt Base diam. $414^{\circ}$. Length of ha rde $5 \%^{\circ}$. Shpg wt. 1 lb. Code: Rukab. List Price
............
Model A41A. Microphone nandle. Solid wood with brass ferrule on top threaded 5/8"-27. Code: Rujad List Price

## Modern Desk Stands

Model S30A. Beautiful, streamlinea Desk Mont, with stable support at correct height Fts Shure count-ctor-type microphones, concealing plus in base. Adapter plate and turing prowided for other type microphones. Ornaineital bution at front may be removed for irstallation of $3 \%$ " standard bushing. switch or valume control. Iridescent Gray finish. Base $2^{1 /}$ high. $5^{\circ}$ wide, $7^{\circ}$ long. Shpg. wt. $1 / 2$ lbs. Code: Rusef List Price...
Model S32D. Highly attractive modern desk stand, finis zed in Iridescent Gray and Satin Chrome. Shure "Hriction-Lock" provides easy positive heifht adjustment from $7^{\prime \prime}$ to $11^{\prime \prime} 5^{5} 8^{\circ}$. $2 \%$ thread. Base diam. 6". Shpg. wt. $31 / 2 \mathrm{l}$ ibs. Coxle: Rused. Colle: Rused
\$750

## Stand Adapter

Model A20A. Mounts microphones with 1,2 Pipe Thread on $\% / 8 \cdot 27$ thread stand. Cide: Ruśap.


## New "Broadcast" Stand

Model S510A. Designed for both beauty and utility. Heavyweight, stablized 3-leg bas: hugs Soor, provides firm fcoting. Qurck. positive friction ock. Mounts all LyDes of microphones. standard $8 / 8^{*} \cdot 27$ chread. Inner tubing has 32 , pipe thread outside and $8 / 8-24$ hread inside. Height adjustable from $45^{\circ}$ to $70^{\circ}$. Leg spread $16 \frac{1}{2^{\circ}}$. Net wt of tubing assernbly $6!/ 2 \mathrm{lbs}$. Net wt. of base 22 /2 lbs. Shpg. wt. 32 lbs. (1sola ion Unit not included).
\$35

## Microphone "On-Off" Switches

Rotary and push-button types. 5/4"-27 thread

## Model A83A

Quickly attached ir any cable-connector ype Shinre microphone. No wiring nternal plug estabishes connections Bakelite arrow knob.
Code: Runim.
List Price $\$ 4.00$

## Model A80B

 Press-to-taik Bakelite niscCxde: Kunif.


5510 A

Threaded $3 / \mathrm{B}^{\prime \prime}-27$ to fit non-sonaector $\mathfrak{y}$ yise microphones. Bakelite arrow snob. $\$ \mathbf{2 0}$ Code: Runib. List Price …................ $\mathbf{3 2} \mathbf{5 0}$ Model A84A. Momenta $-n$ Oft" Switch.
$\qquad$
Model A85A. Momentary Relay-Type Switch Model A85A. Momentary Relay-Type Switch.
Normally open switch loses circuit coniprisNormally opel switch loses circuit coniprising one cond letor and shield of outgoing Remaining onductor and shield of cable carry microplon Jutput. Bakelite disc.
List frice.... .......................................... $\mathbf{\$ 4 . 5 0}$

# anthr <br> CRYSTAL PICKUPS and MAGNETIC RECORDING HEAD 



## New "Hi-Lo" Lightweight Crystal Pickup <br> Permanent Sapphire Point Needle

Only 1 ounce needle pressure with 1.4 volts output at 1000 cps (Audiotone record) -over twice the out put of any ot her light weight pickup-at low cost! Makes possible easy replacement of conventional pickups. Modernizes record players. Gives life-like reproduction of full frequency range-practically eliminates record wear -increases record life. Permanent sapphire point eliminates inconvenience of changing needles. Exclusive Shure design permits accurate production control of uniformity. Plays $10^{\circ}$ and $12^{\prime \prime}$ records. Streamlined plastic arm in mahogany finish blends harmoniously with modern cabinets. Offset head. Set screw permits changing of needle without replacing entire cartridge. Genuine Bimorph Crystal. Response from 60-7000 cycles. Playing radius $73 / 8^{\circ}$. Overall length $83 / /^{\circ}$. Can be mounted in $1 / 4^{\circ}$ or $1 / 6^{\prime \prime}$ hole. Furnished with $14^{\prime}$ cable and arm rest. Shpg. wt. 9 ozs.
Model 97AN. "Hi-Lo" Crystal Pickup. Complete with permanent sapphire point needle. Code: Ruzer.
List Price.
\$630
Model 97A. Same as Model 97AN, but less needle. Furnished with set screw and thumb screw. Code: Ruzep. List Price....
$\$ 5.50$
Model 95A. Semi-Lo-Pressure Crystal Pickup. Same as Model 97.1 , but with 2 ounce needle pressure and 3 volts output at 1000 cps (Audiotone record). For use with any conventional removable needle. Assures improved performance and less record wear than conventional $2 \frac{1}{4}$ ounce pickups. Shpg. wt. 10 ozs. Code: Ruzes. List Price.
$\$ 5.50$

## Shure 44A Magnetic Recording Head

High-quality wide-range record cutter. Ideal for use with home recording equipment. Designed to operate directly from the voice-coil winding of the output transformer. Stiff moving element permits recording on practically all recording ma-
 terials. Exceptionally rugclimatic conditions. High Sensitivity. May be operated from the output stage of almost any radio set. Impedance: 4 ohms DC ( 10 ohms at 400 cycles), suitable for out put circuits having impedance of 4 to 8 ohms . Ot her impedance values are available on special order. Thousands of these Cutters are in service today on home recorders. In making replacement, be sure to give the numbers that appear on the cutter to obtain correct type bracket and impedance. flexible leads. Lengt $l_{1}$ overall $3 / 4$; less screw 314 . Shpg. wt. 8 oz .
Model 44A. 4-ohm Magnetic Recording Head. Without cutting stylus. Code: Ruzad.
List Price.
$\$ 1150$

New "Hi-Lo" Crystal Pickup Cartridges<br>Greatly Improve Pickup Performance



These advanced type Crystal Cartridges deve oped by Shure Engineers will directly replace other flat-type cartridges and give improved pickup periorniance. Sturdy metal case; ance. ${ }^{5 / 16}$ long, $3 / 4$ wide, $7 / 6$ deep. Genuine Bimorph Crystal.

Model W42AN. Crystal Cartridge with permane..: sapplire point needle. Designe for Shure slodel 97.NN Hi-Lo Pickup and other pickups with a pressure of 1 ounce or more. Low needie point impedance. 1.4 volts output at 1000 cps (A adiotone record). Complete witl permanent sapphire point needle and set screw. Code: Ruzod.
$\$ 5$
Model W42A. Same as Model W42AN, but less needle. Furnished with set-screw and thumb screw. Code: Ruzog. List Price. $\qquad$ $\$ 4.00$
Model W40A. Crystal Cartridge designed for Shure Model 95A Semi-Lo-Pressure Pickup and other pickups with 2 ounce pressure or more. Output 3 volts at 1000 cps (Audiotone record). Minimum recommended pressure $13 / 6$ ounces, but will work with heavier pressures and retain advantage of low needle point impedance for reduced suriace noise and better response. Furnished with thumbscrew for use with any removable needle. Code: Ruzop. List Price.
Madel A60A. Specially designed Permanent Sapphire Point For use with Models 97 AN and 97 A Pickups, and Models W42AN For use with Models 97AN and 97A. List Price.
$\$ 1.00$
Other Crystal Pickup Cartridges


W20C


W27C

Model W20C. Metal type cartridge that fits Sliure 99, 94 and 910 pickups. Has built-in "Needle-Tilt"" Balanced-Tracking. Code: Ruzim. List Price._............ $\$ 4.00$
Model W27C. Bakelite type cartridge for universal replacement. Three-in-one all-purpose unit. Has lug terminals, but is also supplied with screws and pins for quick, easy conversion to screw or "plug-in" pin terminal type as used in many record players and "coin machines." Straight needle tracking. Code: Ruzor.
List Price...
$\$ 5.00$

## Transcription-Type Crystal Pickup



Meets the latest requirements for high quality reproduction of lateral records in broadcasting, recording and public address work. Smooth high frequency response. Full bass response adjustable with simple networks in the input circuit. Output approximately $21 /$ volts. Grafoil Bimorph Crystal, triple - moisture sealed. Easy needle-changing. Head locks in place when tilted back. Arm locks in place when swung away from turntable. Needle-pressure $23 /$ ounces. Statuary Bronze finish overall. Complete with 3 左 ft shielded cord, mounting screws and motorboard drilling temphate.
Model 914A. For $16^{\prime \prime}, 12^{\prime \prime}$ and $10^{\prime \prime}$ records. Bent arm tracking correction. Overall length, $127^{\prime \prime}$. Shpg. wt. 2 lbs.
Cole: Ruzig.
List Price.
$\$ 1630$



## UTHERIES MICROPHONES

Chis Astatic Microphone，popular be－ cause of its wile runge of usefulness． excellent porformance and low price，is used extensively for umateur，public ad dress and home recordint，JT－Series Microphones are available in both wide and voice range morlels and，in addition to standard equipment，are furnishet complete with cuncentric cable comec tor，convenient wood handle，interlock－ ing metal base and $25-\mathrm{ft}$ ．shielden cable Wood handle may be removed and micro－ phone used on floor stand．l＇lcusiug base response with uniform hichs free frou objectionable peaks or dips，Output level -52 db provides ample rewrue fur ued with high gain amplithers Choice of all chrome or chromis al．u kray finish，Stand and handle gray

JT－3u－TT Wide Range，Corle ISV＇I．f． List Price
$\$ 15.50$
JT－40－TT Voice Range，Corle ISVT．D
List Price
15.50

## N－SERIES MICROPHONES

Because of their exceptionally smooth brequency response and many other im－ proved characteristics，Astatic Morlel doserie Orystal Microphonea are espu＇－ cially desirable for modern vublic addres finstallationg，Swivel joint，tilting head Installation，Swivel joint，tilting head permite adjurtment to either semi－direc tional on directional position，providing a practical and effective methot of acuus－ tic feedback control．Concentric cable connector facilitates quick interchange of cablen．Two models are available． Model N－80，with output level－52 db， fis a high fidelity．wide ranke microphune， 30 to 10,000 cycles Model N－80，voice ：ange microphone，output level－ 49 db ， with rising response to 3,500 cycless All－ chronse finish Complete with $25-\mathrm{ft}$ ．cable anc spring protector．
N－30 Wide Range，Code ASVJR
List Prlce ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．
N－80 Voice Range，Code ASVJP Lit Price


## WR－SERIES MICROPHONES

The WR－Series，Multi－Unit Microphones， mude in two models for varied cable lengthe，are highly recommended for studio．public address and high quality recording purposes．These microphones are built with dual－diaphragm crystal eartridges in multi－unit arrangements， assuring high，idelity rejroduction．Over－ all frequency response is exceptionally smooth up to 10,000 cycles．Due to their special interior aseemuly design，the WR－ Series 3ficrophones canno be acoustically orerloaded．Modeı WR－20 ma：be used on cable up to 100 ft ．with negligible luss of output and Model WR－40 is more than able to handle calbe twice this length．Output level－56 ll ．Finish， all chrome．

WR－20，Code ASVGZ
$\$ 29.50$
WR－40，Code ASVAI，
39.50


## MODEL T．3 MICROPHONE

In Model T－3，Astatic offers a Crystal Microphone for practical use in almost every field of usage．Here is a microphone with an ideal frequency reaponse，defi－ nitely established by fong and continued ponularity，that appeals to professionals and amateurs alike．Its use is suggested for studio set－ups，with amateur rigs， intercor runicating systems，public ad－ dress instaltations and for high class recording pulposes，Microphone head may be tilted wath ease on unique swivel mounting and pickup pattern made semi－ or non－directional，as desired．Output level－ 52 db ．Frequincy response sub－ stantially uniform from 80 to 10,000 cycles．Equipped wih interchangeable plug and socket connector and 25 －ft． cable．All chrome finish．

T－3，Code ASVCX．．．．．．List Prioe $\$ 25.00$

## TYPE S SWITCH ADAPTOR －ーロール

When so ordered，at little extra cost，a convenient on－off switch，as slown with N－Series Microphone，in accompunying illustration，may be had with Astatic Model Microphones N．30，N．80，T－3， WR－20，WR－40，D－104 and K－2．This Model＂S＂Switch is NOT SOL．D SEl＇A RATELY but must be ordered with microphone．Model＂S＂Switch shorts the microphone circuit in＂off＂position， and is a convenient method of sutting in and out on two－way conversations．In practical fields，using intercommunicat－ ing systems，the＂$S$＂Switch plays an important role in convenience and ase． fulness．With amateurs，too，this switch is becoming increasingly popular．In ordering this switch，add $\$ 2.50$ to the Tist l＇rice ot any Astatic Microphone listed above and add the letter＂ S ＂to the model number．


## MO．DEL D－1 04 MICROPHONE

This is Astatic＇s time－tested and dro en microphone ．．．the first practicul crys tal microphone ever developed ．．．and still preferred by a great host of veteran amateurs，Model D－104，it is safe to as－ sert，is used by more amateurs than any microphone ever made．With high out－ put level -48 db ，possesses definitely reduced feedback tendencies and does not gum up or overload when used for close－talking applications．New type yoke－driven，bridge－mounted Graphoil crystul element，improved shock－proof mounting and barometric compensation． Speech range trequency response from 500 to 4,000 cycles．Bright chrome finish．Standard equipment includes in－ terchangeable plug anc sonnertor．spring cable protector and 7 －ft．cable．

D－104，Code ASLPA．．．List Price $\mathbf{\$ 2 2 . 5 0}$



## MODEL K-2 MICROPHONE

Because of its smooth, undistorted reproduction and the faet that it camot he acoustically overloaded, Astatic Model K-2 Crystal Microphone is highly recommended. In this model, Astatic provides a small size, dual-diaphragm type crystal microphone for studio use, recording, dance bands, public address installations and general applications where quality performance is required. With dual crystal unit design, Model K-2 has twice the capacitance of the usual crys. tal microphone and correspondingly longer cable lengths may be used. Output level - 60 db , below one volt per bar. Frequency response 30 to 10,000 cycles with rising characteristic beyond 0,000 cycles with non-directional pickup. Standard equipment includes plug and socket connector and $25-\mathrm{ft}$. cable. All chrome finish.
K.2, Code ASURX......List Price $\$ 27.50$


## DYNAMIC MICROPHONE

Morel "DN" is a semi-directional, allpurpose dynamic microphone incorporating a new unitary moving coil system, and carefully proportioned acoust ic circuit to highly damp the natural resonance of the moving system and provide a response characteristic sulstantially flat from 50 to 7,000 cycles. The " DN " design emplovg all fenlures heremsary tor wide applicability including Astaor, wilt applabivel mount permit tic's tilting-head swivel mount, permit ting remi- or non-tirectional positions. Standard equipment includes plug and connector, spring cahle protector and
$25 \cdot \mathrm{ft}$. cable. Two-tone gray and chrome $25 \cdot \mathrm{ft}$.
finish.
DN-50 (50 ohms),
Cule ASviNiJ
List Price $\$ 20.00$ DN-200 (200 ohms) Code ASVXI ..........
DN-500 (500 ohms)
Code ASV゙NII ..........List Price
DN-HZ (50,000 ohms to grid),
Code ASVNG ..........List Price

## LAPEL TYPE MODEL L-1

This very small dual-diaphragm crystal microphone was developed to meet especially difflcult pickup conditions. Equipment includes lapel-type spring clip and over-shoulder cord to permit wide latitude of movenment. Output level -62 du. Frequency response uniform from 30 to 10,000 cucles with rising claracteristic beyond 6,000 cycles. Finish. statuary bronze. Furnished with $25-\mathrm{ft}$., small diameter, single conductor cloth covered cable.
Model L-1, Code ASLS:.
List Price $\$ 25.00$

## SPECIAL MODEL 218

Astatic's concealed placement crystal microphone, Model 218, im used extensively for dictographic and detective work. The unit is small, only $7 / 8 \cdot$ inches thick, finished in black and therefore easily made inconspicuous. Cable connects through collet type ferrule. Spring clip on back of case for easy attachment purposes. Output level - 46 db. Frequency response designed with rising characteristic above 500 cycles for speech frequencies.
Model 218, Code ASUVV. $\qquad$ List Price $\$ \mathbf{2 2 . 5 0}$


# Lam Pressure CRYSTAL PICKUPS 



Designed for a higher standard of phonograph performance, Astatic Low Pressure Crystal Pickups, with permanent, built-in Sapphire jewel points, have contributed immeasurably to the convenience, economy and enjoyment of electrical phonographs and radio-phonograph combinations. This rounded Sapphire stylns, gliding smoothly over the record with feather-weight one-ounce pressire, makes this pickup basically different from any crystal pickup previously available. No needles to change. No wear on records. No gadgets to get out of order, With stylus pressure of only one ounce, scarcely more than one-third the pressure necessary in conventional pickups, records, literally speaking, don't wear out but, instead, retain their newness for hmulreds of plays. Surface noise and distortion due to wear are, as a result, practically eliminaterl. The offset angle in arm design is such that a low tracking error is combined with balanced sidewall pressure in the record groove. Stylus pressure is controlled by spring action, permitting a low value of up and down inertia not obtainable with a counterweighted arm.
Model FP. 8, Cartridge LP. 6, Code ASXIF
Model FP-18, Cartridge LP-21, Code ASXIE
Model FP-38, Cartridge LP-23, Code ASXID
$\begin{array}{lll}\text { List Price } & \$ 16.50 \\ \text { List Price } & 16.50 \\ \text { List Price } & 16.50\end{array}$

## PERMANENT SAPPHIRE STYLUS

Only highest quality precisely pround, highly polished, natural Sapphime are used in Astatic Low Pressure l'ickups. This jewel point is protected with a "l"" shaped cuard surface and internal protector spring. With a radius slightly arger than the rroord groove, the stylus point rideg slightly up on the groove sidewalls. for fine reproduction.

PROFESSIONAL MODEL LOW PRESSURE PICKUP
Incorpurating all the adyantages of linw l'ressure design and performance, Models IIP-16 and HP-36 are particularly suited for Broadcast and Recording Studio use. Ballbearing swivel base, arcurately counterhalanced arm for oneounce needle pressure on trinseriptious up to and including the $16^{\prime \prime}$ Maroon finisla.
HP-16, 30 to 7,000 cycles, Code ASKIB List Price $\$ 25.00$
HP-36, 30 to 10,000 eyeles, Code ASxI. 1 List Price $\$ 25.00$


MODEL B-16-This is Astatic's finest offset arm Crystal Pickup designed for professional use on lateral transcriptions of all sizes. Tru-Tan offset heai reduces tracking error to 2.4 degrees on a $16^{\prime \prime}$ record. Free from mechanical resonance throughout the audio range. Response characteristic may be altered to suit conditions by modification of input circuit. Overall length, $14^{\prime \prime \prime}$. Needle pressure $2 \% \mathrm{oz}$. Complete with 4 -ft. singlc conductor shielded cable and pressure $2 \%$ oz. Complete with 4 -ft. Eingle Model B-16, Code ASWEG

List Prica $\$ 22.50$
MODEL B-10-Here is another deluxe Crystal Pickup, intended for those who desire the ultimate in fidelity of record reproduction. Tru-Tan offspt head design. Plays both $10^{\prime \prime}$ and $12^{\prime \prime}$ records. Ball bearing swivel base. Selected Type $\mathbb{B}$ Cartridge. Bcautifully finished in black and chrome. Overall length $121 /{ }^{\prime \prime}$. Needle prossure, $2 \%$ oz. Complete with 4 -ft. single conductor shielded cable and individual arm rest.
Model B-10, Code ASWKH.
List Price $\$ 17,50$
MODEL AB-8-In this Crystal Pickup, Astatic offern a new high type performance eombined with ultra modern styling. Special features include Spring-Axial Curhioning, Astatic's famous Type B (Bakelite encased) Cartridge with internal damping to assure permanence, Bender Crystal element with "Fhonite" wates proof coating, and last hut not least, a sturdy; new die-cast arm. For use with $10^{\prime \prime}$ and $12^{\prime \prime}$ records. Overall length $10 \% /^{\prime \prime}$. Needle preseure, $2 \%$ oz. Statuary Brown finish. Complete with 4 -ft. single conductor shielded cable and arm rest. Model AB-8, Code ASXFZ

Llst Price $\$ 10.00$

MODEL 0-7-This Astatic Pickup was designed primarily for radio-phonograph combinations and public address applications requiring quality output combined with short mounting center of only $7^{\prime \prime}$. Axial cushinned, die-cast, Tru-Tan arm. Now furnished with the improved m-22 Type Cartridge. Graphoil Bimorph Crystal element, Fbonite treated. Out put response may be altered to suit condiCrystal element, Fbonite treated. Output response may be altered to suit condithons. Teleplione black with bright chmme trim. Ovcrall length, ${ }^{3}$ 3/2". Needle
Pressure, $2 \%$ oz. Complete with 4 .ft. single conductor shielded cable and
Model 0-7, Code ASWOK
LIst Price $\$ 6.50$
ASTATIC CRYSTAL PICKUP REPLACEMENT CARTRIDGES

| Model | Terminals | Replacement | Recommended Needle Pressure | *Output Voltage | Code | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LP-6 | Lug | FP. 3 and Record Changers | 1 oz . | 0.85 | ASWUM | \$8.00 |
| LP-21 | ILug | FIP-18 and HP-16 | 102. | 0.85 | ASWUL | 8.00 |
| LP-23 | I.ug | FP-38 and IIP-36 | 102. | 0.65 | ASWUJ | 8.00 |
| L-40 | Lug | FL-48 | $11 / 8 \mathrm{oz}$. | 0.60 | ASWUA | 4.00 |
| L. 22 | Lug | Al. 8 | $23 \%$ oz. | 1.75 | ASWUP | 5.00 |
| L-24 | Lug | Record Players | $2 \%$ O2, | 2.95 | ASWVY | 5.00 |
| L-25 | I.ug | - | 2 oz . | 1.25 | ASWUK | 5.00 |
| L-26 | lug | J)-9 - SI. 8 | $23 / 402$. | 1.4 | ASWVZ | 4.00 |
| L-27 | Lug | Record Players | $2 \%$ 02 | 1.40 | ASWVX | 5.00 5.00 |
| M-22 | Lug | 0-7 | 23/4020 | 2.9 | ASWJM | 5.00 |
| B-2 | Universul Terminals | $\mathrm{B} \cdot 10, \mathrm{~B} \cdot 16, \mathrm{AB} \cdot 8, \mathrm{AB} \mathrm{M}, \mathrm{~S}-8$ <br> $\mathrm{S}-12$ and Auto. Phonos | $2 \% \mathrm{oz}$ 。 | 2.5 | ASWEJ | 5.00 |
| B.4 | Wires 3" Long | Record Changers | $2 \mathrm{z} / 4 \mathrm{oz}$. | 2.5 | ASWHH | 5.00 |

MODEL SL-8-Straight-arm pickup ideal for certain specific applications, particularly for lightly cut home recordings. Not apt to jump grooves or sweep to inside of record. Employs L-Type Cartridge. Adjustable to 7 or $8^{\prime \prime}$ mounting center. Statuary Brown finish. Complete with $12^{\prime \prime}$ plain leads. Model SL-8, Code ASXFT....List Price $\$ 4.95$

MODELS S-8 and S-12-This is the ORIGINAL CRYSTAL PHONOGRAPH PICKUP engineered by Astatic and still a favorite with sound men desiring a straight arm. Rigid steel channel arm with axial cushioning and ball-bearing swivel base. Use Type B Cart- ridge. Black wrinkle finish. Complete with $4-\mathrm{ft}$. cable and arm rest.
Model List Pice S-g, $8^{\prime \prime}$ Mtg. Center, Code ASW'CA.... $\$ 10.00$ S-12, $12^{\prime \prime}$ Mtg. Center, Code ASWEZ 12.50

## MOBILE MODEL AB-8M PICKUP

The pickup illustrated above is designed by Astatic especially for use on sound trucke, airplanes, sutomobiles, trains, and other indbile units. Model AB-8MI is mechanically counterinalanced so as to track on recordings even in a vertical position without jumping the grunve. Ifinged hear may be tilted upward for quick and easy changing of needles. Characteristics almost identical to Model AB-8. Standard equipment includes locking arm rest, 2 -ft. shielded cable. $7{ }^{\prime \prime}$ mounting center. Standard telephone black finish.

Model
List Price
AB-8M, Code ASXEA.......... $\$ 12.50$

Type "Lp"
*Average at 1,000 c.p.s. Audiotone 78-1 Record
NOTE-B types, Bakelite; LP, L and M types, Metal


## E4P TONE EQUALIZER

This tone equalizer is an adjustable tone com jusation network to be cunnected between cris al pickup and ampli. are pecommended for fer, recommended for , kups Rotare switct nickups. Rotare switct unt rol.

Model E4P Code ASHIID

Models $\mathrm{X}-26$ and X -29A
Model M-41
Model C-42

## ASTATIC RECORDING HEADS

| Model | Item | D) riving Poltage | Useful <br> Ipper <br> l.imit | Finish | Dimensions | $\begin{gathered} \text { Net } \\ \text { Wivight } \end{gathered}$ | Cole | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $x-26$ | Crystal | 75 V.RMS | 5.000 cps | Tel. Blk, |  | $51 / 200$. | ASXMI | \$11.50 |
| X-29A | Crystal | 1こ0 F\%MMs | 6.500 cps | Tel.-Blk. |  | $\therefore 1 / 200$. | ASXMH | 11.50 |
| C-42 | Crystal | $75 \mathrm{~V} . \mathrm{RMS}$ | 5.000 cps | Tel.-Bkk |  | $11 / 20{ }^{1}$ | ASXMG | 11.50 |
| M-41-8 | Magnet ic | 3.0 V.RMS | 7.000 cps | Tel.-Blk. | $18 / 4$ " $\times 1 H^{\prime \prime} \times 3 \%{ }^{\prime \prime}$ | $31 / 202$. | ASXMF | 11.50 |
| (8 ohms) <br> M-41-500 <br> ( 500 ohms) | Sagnetic | 22 V.RMS | 7.000 cps | Tel.-Blk. | $18 /{ }^{\prime \prime} \times \mathrm{H}^{\prime \prime} \times 3 \%{ }^{\prime \prime}$ | $31 / 2 \mathrm{oz}$. | ISTME | 11.50 |



BR2S

BRUSH MODEL BR2S "Sound Cell" Type

The first commercially available spherical microphone, introduced by Brush and accepted the world over. Floating, shockproof sound-cell assembly in satin chrome grille type case. Output level - 66 db .* Used as standard equipment for sound measurement and in practically all applications where fidelity of response is important. Especially suitable for close speaking.
Microphone complete with olug and socket
List Price $\$ 29.50$
Net Wt., 7 oz.
Shipping Wt., 2 lbs.
Code, Maple


The compensated diaphragm driven crystal cartridge on shock-proof mountings is enclosed within a spherical, satin chrome case designed to appeal to the most critical Fidelity of response 30 to $9000 \mathrm{c} . \mathrm{p} . \mathrm{s}$. High output level ( -54 db . ). Fullness of tone combined with brilliancy for speech and music. Same swivel design as on the AP.

Microphone complete with 3 prong plug and socket and 25 ft . of cable... List Price $\mathbf{\$ 2 7 . 5 0}$
Net Wt., 1 lb .6 oz .
Shipping Wt., 4 lbs.
Code, Moque


## BRUSH MODELAP <br> "All-Purpose" Microphone

The diaphragm driven crystal unit is housed in a satin chrome die cast case of modern design. Exceptional sensitivity ( $-48 \mathrm{db} .^{*}$ ). Variable tone control of bass or treble. High or low impedance operation by means of transformer and terminal strips conveniently located in back. Crystal capacity unusually high (. 007 mfd .) permitting use of much more cable than with ordinary microphones. Easily adjustable with uniquee swivel design.
Microphone complete with 3 prong plug and socket and 25 ft . of cable..List Price $\$ 29.50$ Net Wt., 2 lbs. 4 oz.

Shipping Wt., 5 lbs.
Code, Mappe

## BRUSH MODEL VM-1 <br> "Vibromike", Contact Microphone

Extreme sensitivity with minimum amplification, responding only to direct contact vibration. Unusually small size, only $7 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 5 / 8^{\prime \prime}$. Broad field of applications, musical instruments, industrial uses-detecting mechanical vibrations, etc. Enclosed in soft, molded rubber case adding to its inherent ruggedness. Easily installed. Microphone complete with mounting clamp and 25 ft . of cable.................ist Price $\$ \mathbf{1 7 . 5 0}$ Net Wt., 6 oz.

Shipping Wt., 2 lbs.
Code, Music


## BRUSH MODEL BL-I Sound Cell Microphone

An efficient lapel microphone. Unusually small and light weight. Removal of lapel clip makes it useful as a compact hand microphone. Sound cell construction with typical sound cell response. Soft rubber covering adding to its inherent ruggedness.

Microphone complete with 25 ft . of cable.

## List Price $\$ 25.00$

Net Wt., 8 oz.
Shipping Wt., 2 lbs.
Code, Maize

## PRICES SUBJECT TO CHANGE WITHOUT NOTICE

# 11647 cryatil pipurus and record cutters <br> The polished permanent sapphire stylus shows no 

Brush Crystal Pickups, the PL-20 and PL-25, through their fine performance have won a prominent place in the art of disc recording. These two pickups, employing the same crystal cartridges, have practically identical performance ratings. Their low stylus pressures, (about 30 grams or approximately one oz.) minimize background noise and virtually eliminate record wear.


PL-20

## BRUSH PL-25 CRYSTAL PICKUP

Practically identical to the PL-20 Pickup in response and electrical characteristics. This pickup is designed to operate in a limited space-with turntables and records not over $12^{\prime \prime}$ in diameter. Mottled red mahogany arm with all metal parts finished in colonial bronze.
PL-25 Pickup (no equalization included)
List Price $\$ 33.00$ Net Wt., 1 lb .4 oz. Shipping Wt., 7 lbs. Code,Plaiy No. 3761-B High Impedance Equalizer..List Price $\$ 2.50$ Net Wt., 3 oz. Shipping Wt., 1 lb . Code, Hiped No. 3761 - $\AA$ Low Impedance Equalizer .List Price $\$ 15.00$ Net Wt., 5 oz. Shipping Wt., l lb. Code, Loped
measurable wear over a period of 250 hours continuous playing on commercial shellac pressings.

The low inertia vibratory system of both the PL- 30 and PL-25 pickups assures wide range frequency response-flat within $\pm 2.5 \mathrm{db}$. from 50 to 6000 c.p.s. with only $a$ slight rise to 10,000 c.p.s.

## BRUSH PL-20 CRYSTAL PICKUP

Precision built for quality reproduction. Enough output for a conventional 2 -stage amplifier. Reproduces "Constant Amplitude" recordings without equalization. For commercial "Constant Velocity" recordings Brush equalizer No. 3761-B is used. 14" Pickup arm is designed for records and turntables up to $17-1 / 4^{\prime \prime}$ in diameter. Readily adaptable to most phonographs. Two color combinations, taupe arm with colonial bronze metal parts, or black arm with satin chrome metal parts.

PL-20 Pickup complete with No. 3761-B equalizer (and base mounting spacers if required). .............................List Price $\$ 45.00$ Net Wt., 2 lbs. 4 oz. Shipping Wt., 8 lbs . Code, Payle

No. 3761-A low impedance equalizer. (50, 200 and 500 ohms) Net Wt., 5 oz. Shipping Wt., 1 lb . Code, Loped


## BRUSH RC-20 CRYSTAL CUTTER



The Brush RC-20 Crystal Cutter has been designed to satisfy the demand for high quality, low cost recordings in the home, school and studio. Due to its inherent stiffness, the RC- 20 will cut lateral type records in virtually all hard or soft disc materials. Being of simple and compact design, it is readily adaptable to all types of transcription equipment. A three watt amplifier is sufficient to satisfactorily drive the RC-20 Cutter. Frequency response-flat within $\pm 3 \mathrm{db}$. from 50 to 9000 c.p.s. Cuts constant amplitude without equalization, and constant velocity or other desired characteristics with suitable equalization. Technioal bulletin supplied giving BC-20 Cutter (less stylus).......... List Price $\$ 25.00$ Stylus 3629 ............................................ist Price 7.50 Net Wt., 4 oz. Shipping Wt., 2 lbs. Code, Reco
 full information as to circuits.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE
Complete technical data available on request

# ALLIANCE Prown speod 

## 3 MOTORS THAT MEET 95\% OF



## Better Built-Better Engineved

## "Euen-Speed" MODEL 80 <br> Available for operation on 110 or 220 volt, 40,50 or 60 cycle source at

 16 watts input, 78 R.P.M. only. Simple and quiet in operation-no gears -smooth positive friction rim drive. Good regulation characteristics for uniformity of table speed. Amply proportioned bearings-large oil reserves. Motor and idler plate shock mounted to mounting plate for low vibration transfer to turntable and motor board. Forced ventilation for cool operation. Slip type fan precludes possibility of injury. Mounting plate maintains correct turntable height regardless of mounting board thickness. Available with 8, 9 or 10 inch turntable top. Maximum depth below base mounting plate, $2 \frac{1}{16}$ inches.
## PRICES

110 V. 60 C.- 78 R.P.M. with $8^{\circ \prime \prime}$." Table-List $\$ 5.00$ - Net $\$ 3.00$ ${ }^{\text {9". Tahle-List }}$ 5.28-Net 3.17 $10^{\prime \prime}$ Table-List 5.55 -Net 3.33 EXTRAS ON BASE PRICES
220 V. 60 C.—List $\$ 1.00$-Net $\$ 0.60$



ALL EVEN-SPEED MOTORS INDIVIDUALLY PACKAGED

## "Euen-Speed" MODEL 60

Alliance's Latest and Finest Phonograph Motor. Available for operation on 110 or 220 volt, 50 or 60 cycle source at 14 watts input. Self-starting-maintains constant record speed. Designed for superior speed regulation under wide variations of voltage, load and temperature. Large bearings, ample oil reserves. Laminated bakelite helical cut gears for quiet operation, completely enclosed and protected. Forced ventilation for cool operation. Universal mounting plate maintaining correct turntable height with any thickness of mounting board. Available with 8, 9 or 10 inch turntable top. Motor dimensions: Length, $4 \frac{3}{\prime \prime \prime}$; width, $31 / \mathrm{s}^{\prime \prime}$; depth to mounting plate, $31 / 4^{\prime \prime}$. Precision assembly for uniform production.

## PRICES

110 V. 60 C.- 78 R.P.M. with $8^{\prime \prime} .9^{\prime \prime}$ Table—List $\$ 8.50$-Net $\$ 5.10$ $10^{\prime \prime}$ Table—List 9.00 -Net 5.40 110 V. 60 C. only- $331 / 3$ R.P.M. with $10^{\prime \prime}$ Table-List $\$ 12.50$-Net 7.50

## EXTRAS ON BASE PRICES

110 V .50 C .-List $\$ 2.00$-Net $\$ 1.20$ 220 V. 60 C.—List 2.00 -Net 1.20 220 V. 50 C.—List 3.00 -Net 1.80 CESA Approved Type-

$$
\text { List . } 25 \text {-Net } .15
$$

## ALIANEE = MOTORS

## "Even-Speed" MODEL K

The 25 -cycle Companion to the Model 80 Friction Drive Phonomotor. Available for operation on 110 V . 25 cycle source at 12 watts input. This phonomotor is designed specifically for 25 cycle operation, having a motor of entirely new design, but employing the same efficient, positive, friction rim drive as the popular Model 80. Interchange-ability in mounting is therefore obtained without sacrifice in performance. Amply proportioned bearings and large oil reserves
 assure long, tronble-free service. Motor and idler plate are shock mounted to cabinet monnting plate for low vibration transfer to turntable and motor board. Available in 8 or 9 inch turntable sizes only. Maximum depth below base mounting plate, $21 /{ }^{1 / \prime}$.

## PRICES

110 Volt-25 C.-78 R.I'.M. with
$8^{\prime \prime}$ Tahle-J.ist $\$ 6.50$..

## FRACTIONAL H. P. MOTORS FOR AMATEUR NEEDS



## MODEL "K"

Scores of uses such as driving fans, movie projectors and other light home appliances, powering toys, motion displays, switches and control systems-these and many other applications are proving the lasting dependability of Alliance's Model K Motor.
This recently designed motor is of the shaded pole induction type and is the last word in efficient small motor design. Finest materials and precision manufactaring assure long life and freedom from breakdowns.

SPECIFICATIONS: 117 V.- 60 Cycle-Cont. Open Rating- $50^{\circ}$ C. Rise-No Fim

| Stack Thickness, Inches | . 800 | 1.000 | 1.200 | Stack Thickness, Inches 800 | 1.000 | 1.200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Locked Amps. Cohi | . 68 | . 75 | .82 | Full Jamal 'orctue (\%\%. Jn. | 1.000 | 1.200 |
| Locked Watts Cold ... | 36.0 | 41.0 | 46.0 | F゙ull Load-K.I. S. . ... 2900 | 2900 | 29110 |
| Staring Torgue- <br> (17. In. Cold | 1.5 | 1.9 | 2.5 | Overall Dimensions, Exclusive of Take Off-Shaft Extension: |  |  |
| Wller Anıss. -Hot | .52 | . 54 | . 56 |  |  |  |
| ldic Watte-Hor | 220 | 23.0 | 45.5 |  |  |  |
| lulle R.P. Mr.-Hat | 3450 | 3450 | 3450 | Height ........... ........1\# 12•01\%. | 2 \# $2 \cdot 0 \mathrm{O}$. | \#8•(1). |
| F'ull Iotad Amps. | . 57 | . 80 | . 65 | Rotor Shaft-Centerless Ground | 171" | Diameter |
| Frald land Wiatts | $\stackrel{28}{8}$ | 32 | 36 | Bearing Graphita lkronze Dilless | Type, | Self-Aljgn- |
| F*ull Load Ilorscpower.. | .0068 | . 0085 | . 0100 | ing, Amply l'ropentioned. | , | 寿 |

## PRICES

## Motor- 110 Volt 60 C. Standard Version

Spec. K828-. $8^{\prime \prime}$, Stack-J.ist $\$ 4.00$-Net $\$ 2.40$
Spec. K1002-1.0" Stack-List 4.75 -Net 2.85
$\begin{array}{llll}\text { Spec. K1201—1.2" } & \text { Stack—List } & \text { Kist } & 5.50 \text { —Net } \\ \text { Spec. } & 2.85 \\ 3.30\end{array}$

## MODEL "MS"

For 110 volt (A.C.) 60 cycle operation. Only the very best quality of materials used. Extreme accuracy in sizes of parts and caretul assembling in precision jigs make for long life and freedom from breakdowns. This motor is not a laboratory curiosity but a power unit designed to meet numerous small motor requirements.


PRICES
Spec. 144-110 V. 60 C. Standard Version-List $\$ 3.00-$ Net $\$ 1.80$

## VR2 DYNAMIC MICROPHONE

## A Microphone with a NEW IDEA and a NEW USEFULNESS

For the first time, the many desirable characteristics found only in several different types of microphones have been combined in a single unit. The VR2 has an easily accessible external adjustment of the most important acoustical reactors in the dynamic microphone. A smooth change from a communication-type response, with a cutoff below 500 c. p. s.، through a flat response to an augmented bass, attained by a simple, positive adjustment.
The response adjustment on the VR2 has a very broad effect and does not introduce narrow peaks. It is different from anything previously introduced.
Complete with $12 \frac{1}{2}$ ' cable and plug at microphone providing balanced line. Dull chrome finish. Net wt. less cable, 15 ozs. Hgt. 4". Greatest diameter $3^{\prime \prime}$.
VR2T Dynamic ( 38,000 ohms), Code: VARIT. List $\$ 35.00$
Available on order in 200 or 500 ohms........List $\$ 35.00$ (Complete with $121 / 2^{\circ}$ cable)
VR2 Dynamic ( $30-50$ ohms), Code: VARIA........List $\$ 32.50$ (Complete with $12 \frac{1}{2^{\circ}}$ cable)

## D8T DYNAMIC

## MICROPHONE

the d8t dynamic michoPHONE has been carefully designed to have a consistent. well-balanced response. It is exceptionally rugged and assures the user of trouble-free service over a long period of time.
The D8T is particularly useful for all types of public address installations, orchestra pick-up, as well as solo work and straight announcing.
The D8T is $31 / 4^{\prime \prime}$ long. $2^{\prime \prime \prime}$ in diameter, weighs only 13 ozs. A swivel mounting permits either nondirectional. or semidirectional pick-up. Comes complete with $121 / 2^{\text {. }}$ cable ar.d plug at microphone and $5 / 8^{\prime \prime} \times 27$ thread for suspension or stand mounting. Platinum Chrome Finish.


[^9] D8 Dynamic ( $30-50$ ohms), Code: DATAL........List $\$ 22.50$


THE DST DYNAMIC MICROPHONE is well known. An excellent, diversitied-purpose microphone. The dynamic is the most rugged type microphone and its life of trouble-free operation is indetinite. Being a pressure-operated instrument, the response is unaffected by either a close or distant sound source. The D5T approaches the ideal microphone for general use due to its versatility and dependability. Sensitivity: 52 db below $1 \mathrm{~V} / \mathrm{bar}$.


D5T Dynamic, 38,000 ohms, Code: DYHIM.......LIST PRICE $\$ 32.50$ Available on order in 200 or 500 ohms...........LIST PRICE $\$ 32.50$ D5 Dynamic, 30-50 ohms, Code: DYLOM............LIST PRICE \$27.56

Moving-Coil. Permanent Magnet Dynamic - Semidirectional Close or Distant Pick-up Excellent Frequency Response Freedom from Wind Noises - High Output, Low or High Impedance - Immune to Temperature Changes - Minimum Feed-Back (Flat Response) -Low-Level Mixing - Exceptionally Rugged.


# IMPORTANT NOTE: ALL PRICES ON THIS PAGE HAVE BEEN INCREASED BY $10 \%$ <br> American microphones 

# AT 2 Specialized COMMUNICATION-TYPE MICROPHONE <br> THE AT2 CARBON HAND MICROPHONE has 

 been designed for a specific purpose. The response characteristics are such that the greatest efficiency covers the important voice frequencies. Frequencies below 200 c.p.s. and above 3500 c.p.s. do not contribute to intelligibility. The AT2 has a sharp cut off above and below the intelligibility band; therefore equipment used with the Model AT2 will operate at greatly increased efficiency. The graph illustrates the high output of the AT2. For a 10 -bar signal the output is -12 db .As a hand microphone it will pick up efficiently in any position with minimum variance in level. A positive switch, for the operation of a relay and the microphone unit, is built into the case. The beryllium-copper switch blades, with rare metal contacts, wiping action, assure long life. Recommended current 15 ma . and load impedance 100-150 ohms. Four-foot length three-conductor, cloth-covered cable supplied with each microphone. Finish: Natural black plastic. Weight with cable $71 / 2 \mathrm{oz}$.
AT2 Microphone. Code: ATMIK

## C6 CRYSTAL MICROPHONE

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





## THE "Clipper" DYNAMIC

D7 and D7T MICROPHONES equipped with $121 / 2^{\circ} \mathrm{R} / \mathrm{J}$ cable and Amphenol plug. Chrome tinish. 5/8-27 connector. Over-all height, $2 \frac{1}{2^{\prime \prime}}$. Diameter, $1 \frac{1}{2^{\prime \prime}}$. Net weight, $81 / 2$ ozs.
APPLICATIONS: Excellent for communication purposes, airplane use, Marine safety-at-sea installations, police broadcasting, amateur communication, public address, indoor and outdoor installations.

[^10]
# RC CRYSTAL MICROPHONE 

Complete with NON-BREAKABLE PLASTIC STAND and 7 foot Cable



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

## home recording or broadcasting HIGH OUTPUT, GOOD QUALITY

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

List Price $\$ 9.95$

# IMPORTANT NOTE: ALL PRICES ON THIS PAGE HAVE BEEN INCREASED BY $10 \%$ American microphones 

 Licensed under Iats, of The Brush Develop. Co. and Lleensed by Electrleal Research Prods, Inc., under U. S. Pat. of A. T. \& T. Co.. and Western Elec. Co., Inc.
## D9A Unidirectional MICROPHONE



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

Net weight, $21 / 2 \mathrm{lbs}$. Packed weight 4 lbs., Height, $7^{\prime /}$; depth, $21 / 4^{\prime \prime}$; breadth, $21 / 2$. Standard $5 / 8-27$ thread provided for suspension or stand mounting. Finish: Satin Chrome.
$25^{\circ}$ Shielded Rubber-jacketed Cable Supplied with each Microphone.
D9A, Low Imp. ( 50 ohms) Code: LOWEL

List $\mathbf{\$ 3 5 . 0 0}$ D9AT, High Imp. $(38,000$ ohms). Code: HIWEL ……............ist $\$ 37.50$ Available on Order in 200 or 500 ohms

List $\$ 37.5$

## D4T DYNAMIC MICROPHONE



A QUALITY, LOW-PRICED. MOVING-COIL MICROPHONE. For general use where clear speech and natural music reproduction is required. This new AMERICAN microphone is a very elficient instrument, having a broad range, from 60 to $7500 \mathrm{c.p.s}$. , and high output of $-56 \mathrm{db}(0 \mathrm{db}=1 \mathrm{v} / \mathrm{bar})$. The utility value lies not only in the quality and type of response but also in mechanical features, such as light weight (approximately $101 / 2$ oz.), a full $180^{\circ}$ vertical angular setting, and positive friction lock at the swivel.
lhe D4T, high impedance, is equipped with a single-contact, shielded plug. The 50, 200 and 500 ohm models are equipped with a two-conductor plug and have a balanced line out.
The D4 model is of voice-coil impedance, approximately 30 ohms. Lines up to several hundred feet may be used on all models except the high impedance, where line should be restricted.
The complete assembly includes $121 / 2$ feet of shielded, rubber-covered cable and shielded plug. Finished in platinum chrome. Standard mounting, $3 / 8^{\prime \prime} \times 27$ thread.


D4T Dynamic ( 38,000 ohms) Code: DFORT. Available on order in 200 or 500 ohms
D4 Dynamic ( $30-50$ ohms) Code: DEFOR.

LIST PRICE $\$ 20.00$ LIST PRICE $\$ 20.00$ LIST PAICE $\$ 18.00$

## D6T DYNAMIC MICROPHONE



Ideal for general public address including stage sound-reinforcement, both permanent and portable instailations. It is entirely suitable for playground and athletic field direction, police and amateur broadcasting, and recording.
Net weight, $13 / 4 \mathrm{lbs}$. Packed weight. 2 lbs . Height, $33 / \mathrm{m}^{\prime \prime}$, diameter $21 / 2^{\prime \prime}$. Standard 5/8-27 thread provided for suspension or stand mounting. Finish: Polished Chrome. 121/2' Shielded Rubber-Jacketed Cable supplied with each microphone.
Typical field calibration for the D6T. A choice of frequency
characteristics may be had by varying the angle of the microphone to the source of sound. For nondirectional horizontal pick-up, the response is substantially flat.



## Cimecican microphons

1. C6 CRYSTAL MICROPHONE. The best buy in a crystal microphone. New crystal driving lever, twice as efficient as previously used, produces twice the voltage output with equal sound pressure. Long cables, 250 feet or longer, may be used with this microphone. The increased output voltage assures only slicht proportional losses in cable lengths. Provided with plug at microphone and mounting swivel with standard "s"x 27 thread. Chrome finish. Net weight 8 o2s. Complete with 7 cable and microphone plug. Accessories 7, 8, 9, 10, $11,12,13,14$, and 16 available for use with this model.
C6 Crystal Microphone. Code: CESIX $\qquad$ List Price $\$ 16.50$
2. AG CRYSTAL MICROPHONE. Preferred by crystal buyers for four years. Communication-type response. Equipped with mounting yoke, providing rear or through cable outlet. Standard ${ }^{3} \mathbf{3}^{\prime \prime} x 27$ thread. Accessories 7. 8, 9, 10, 11. $12,13,14$, and 16 available for use with this microphone.
AG Crystal Microphone. Code: AGTAL $\qquad$ .List Price $\mathbf{\$ 2 2 . 5 0}$
3. B9 CRYSTAL MCROPHONE. Semi-directional. Recommended for public address. Chrome finish. 3/9"x 27 thread. Complete with 8' cable and plug at microphone. Accessories 7, 8, 9, 10, 11, 12, 13, 14, and 16 available for use with this microphone. Code: BENIN......................................................... Price Price $\$ 22.50$
4. CL2 CRYSTAL LAPEL MICROPHONE. Built especially for lapel use. Maximum sensitivity in voice range. $21 / 2^{\prime \prime}$ diameter. Weight $1^{1 / 2}$ ozs. Complete with $25^{\prime}$ cloth-covered, shielded cable and clip for attaching to clothing.
CL2 Crystal Lapel Microphone, Code: LATAL....
L......................................
5. The B9 as a hand microphone. Chrome finish. Available with two types of switches. $8^{\prime}$ cord. B9P with press-contact switch in handle, and B9S with slide switch in handle.
B9P Crystal Hand Microphone, Code: BECON. $\qquad$ List Price $\$ 26.00$ B9S Cryatal Hand Microphono, Code: BEHAN. $\qquad$ .List Price $\$ 25.00$
6. The AG as a hand microphone. Chrome finish. Available with two types of switches. $8^{\prime}$ cord. AH using slide switch, and AGP using press-contact switch. AH Crystal Hand Microphone, Code: AHTAL........................................... Price $\$ 25.00$ AGP Crystal Hand Microphone, Code: AGPAH. $\qquad$ List Price $\$ 26.00$
7. AG DESI STAND. Consists of upright (handle) and base. Chrome finish. No adapter necessary when used with B9, AG, or EL-4. AG Adapter necessary for connection to other microphones. Code: AGESK.........................List Price $\$ 2.50$
8. AG HANDLE Upright of AG Stand. Easily attached to AG Base by half turn, bayonet lock. Chrome finish. Code: AGHAN..........................................st Price $\$ 1.50$
9. AH HANDLE. Upright of AG Stand with slide switch. Chrome finish. Code: SHAND.....................................................................ist Price $\$ 2.50$
10. DH HANDLE Upright of AG Stand with press-contact switch. Chrome finish. Code: DEPAH. List Price $\$ 3.50$
11. AG ADAPTER. Chrpme finish. For uses, see Copy No. 7. Code: AGFIT

List Price \$ . 50
12. SUSPENSION EYE. For suspending any microphone with standard $5 / 8^{\prime \prime} \times 27$ thread. Chrome finish. Sturdy. Code: DYEYE......................................... Price $\$ 1.00$
13. BS BANQUET STAND. Round base $8^{\prime \prime}$ in diameter. Rods $12^{\prime \prime}$. Extended height 24". Satin Black finish. Code: FUDAS............................................................. Price $\$ 8.00$
14. FH3 and FL3 FLOOR STANDS. Approved by the best sound studios. Positive, leather, friction-lock clutch. Noiseless operation. Rods $38^{\prime \prime}$. Extended height $6^{\prime}$. Three-contact, "floor grip," rubber-mounted base. FH3, studio model, net weight 15 lbs. FL3, public address model, net weight 10 lbs.
FH3 Floor Stand, Code: FUHET..
List Price $\$ 15.50$ FL3 Floor Stand, Code: FLEXR.

List Price $\$ 10.50$
15. EL4 CARBON MICROPHONE. Double buton. Semi-stretched diaphragm. Good quality. Mounting yoke included. No ring or springs necessary.

Code: LITEG....................................................... Price $\$ 7.50$
16. DD DESE STAND. Round base, $4^{\prime \prime}$ upright. Net weight $11 / 4 \mathrm{lbs} .51 / 4^{n}$ base. Chrome finish. Code: DYNES.-................................................................... Price $\$ 2.50$ DS Desk Stand. Same as DD Stand except with $41 / 4 "$ base. Chrome tinish.
17. SI CARBON MICROPHONE. Single bution. Sensitive. Chrome finish. Code: JOHNE...................................................................isi Price $\mathbf{\$ 5 . 0 0}$
18. FP CARBON MCROPHONE New single-button, sensitive, carbon microphone. Operates in any position. For use in French phones and other types of telephone and listening devices. Code: FRONE
19. CARBON HRND MICROPHONES WITH SLIDE SWITCH. Chrome finish. DB2, Double-button, Hand Mike, Code: DBTWO. $\qquad$ List Price $\$ 15.00$ SB2, Single-button, Hand Mike, Code: SUTRO..................................... Price $\$ 10.00$ Either above models with press-contact switch list $\$ 1.00$ extra.
20. SB HAND MICROPHONE. Sensitive. Operates in any position. Black crackle finish. Code: TILEX...................................................................................................... Price $\$ 5.00$

Licensed under Patents of The Brush Development Co., and Licensed by Electrical Research Products, Inc., under United States Patents of A. T. \& T. Co. and Western Electric Co., Inc., for use only in Public Address Systems.
AMERICAN MICROPHONE CO., INC.

# TheStandatd by which Othets ate Grulged and Valued 

FOR more than a decade the design of the phonograph pickup has progressed but little, expariencing no fundamental improvement. It is a pleasure, therefore, to record here for readers of "ElecIt is a pleasure, therafore, to record here for readers of "Electronics" the results of much research on the part of Maximilian Wail of the Audak Company, leading finally to a new unit-the MICRO. DYNE, in which the bugaboo of moving-mass has been eliminated etc." (raprint "Electronics") . . . The magazine, "Ammerican Music Lover," says . . . "the pickups on the majority of commercial ma chines represent a sort of minimum acceptability in both cost and quality, etc." . . True indeed ... and that is where thousands of MICRODYNES go as replacements . . . improving those machines beyond comparison.. . This bears out the contention long made by leoding scientists . . . that the MOVING. INDUCIOR principle is the only one that makes possible HIGH FIDELITY-and that means MICRODYNE.

## RELAYED-FIUX MICRODYNE*

THESE remarkable instruments operate on the famous "RELAYED. FLUX' principle. They are recommended to those who desire the finest of which science is capable. Because of abrasive in the material, present-day records operata best with steel-needles. This is a serious factor to be reckoned with when JEWEL-POINT operation is considered. For this reason, the "RELAYED-FLUX" MICRODYNE PRO- 2 is the answer . . . While low point-pressure is desirable (provided it is not carried to extreme:), VIBRATORY-MOMENTUM is the No. I factor in record wear. By ingenious design the VIBRATORYMOMENTUM in the "RELAYED-FLUX' MICRODYNE has been brought down almost to the vanishing point.

## COMPENSATED MICRODYNE FOR RECORDS UP TO $12{ }^{\prime \prime}$

MICRODYNE D-36-E . . . FLAT within $\pm$ about 2 db to 7500 eyels. Rising bass curve reaching about 8 db at 50 eycles. Exceptionally low Vibratory-Momentum. Point pressure about 39 grams. If desired, may be used with JEWEL-POINT. Tip-jack connectors. Black and Chrome finish. Overall length $121 / \mathrm{g}^{\prime \prime}$. Impedance 200 or 500 ohms.
$\$ 39.75$
MICRODYNE D-31•E . . . FLAT within $\pm 21 / 2$ db to approx. 7000 cycles. Rising bass curve reaching about 9 db at 50 cycles. Greatly reduced Vibratory-Momentum. Point prossure about $13 / 4$ ozs. Tip-jack connectors. Brown and Gold finish. Overall length $121 / \mathrm{s}^{\prime \prime}$. High impedance or 200 or 500 ohms. $\$ 27.50$
MICRODYNE D-27-E . . . FLAT within $\pm$ about 3 db to approx. 6600 eycles. Rising bass curve reaching about 9 db at 50 cycles. Low Vibratory-Momentum. Point pressure about $13 / 4$ ozs. Tip-iack connectors. Brown and Gold finish. Overall length $121 / \mathrm{s}^{\prime \prime}$. High impedance or 200 or 500 ohms. $\$ 19.75$

## FOR RECORDS UP TO $18{ }^{\prime \prime}$

MICRODYNE D-37-E . . . FLAT within $\pm$ about 2 db to over 7500 eycles. Rising bass curve reaching about 8 db at 50 cycles. Exceptionally low Vibratory-Momentum. Pointpressure about 39 grams. If desired, may be used with JEWEL-POINT. Tip-jack connectors. Black and Chrome finish. Overall length 141/2". Impedance 200 or 500 ohms. $\$ 52.75$
MICRODYNE D-32-E . . . FLAT within $\pm$ about $21 / 2 \mathrm{db}$ to 7000 eycles. Rising bass curve reaching about 9 db at 50 cycles. Greatly reduced Vibratory-Momentum. Point pressure about $13 / 4$ ors. Tip-iack connectors. Brown and Gold finish. Overall length $141 / 2^{\prime \prime}$. High impedance or 200 or 500 ohms.
$\$ 40.50$
MICRODYNE D-28-E . . . FLAT within $\pm 3$ db to approximately 6600 cycles. Rising bass curve reaching about 9 db at 50 cycles. Low Vibratory-Momentum. Point pressure about $13 / 4$ ozs. Tip-jack connectors. Brown and Gold finish. Overall length $14 \frac{1}{2} 2^{\prime \prime}$. High impedance or 200 or 500 ohms.
\$32.75

# मckevonits AUDAXX Recoroers TheStandard by which Others are Gualged and Valued 

AUDAX AT-12 . . Beautifully streamlined head, scientifically offset; point-pressure about $11 / 8$ ozs. Response flat within $\pm$ about 3 db to 6000 cycles; bass gradually rising to about 8 db at 50 cycles; new needle guide; new non-resonant armi precision ball-bearing; brown and gold finish; available in high impedance or 200 or 500 ohms. For records up to $12^{\prime \prime}$; overall length $93 / 4$ ".
$\$ 14.50$

AUDAX AT-10 . . . Similar in appearance to AT-12. Has excellent frequency response; beautifully streamlined scientifically offset head; now needle guide; new non-resonant arm; point-pressure abaut $21 / 4$ ozs.; precision ball-bearings; Black and Silver finish; high impedance; for records up to 12 "; overall length $93 / 4 \mathbf{"}^{\prime \prime}$.
$\$ 11.50$


## NEW AUDAX HIGH FIDELITY CUTTERS



AUDAX CUTTERS are magnetically powered-thair characteristics are not affected by temperature or atmospheric changes. They ore readily interchongeable on any recording machine.

DISTORTION has been the greatest retarding factor in producing high quality instantaneous recordings. These NEW AUDAX CUTTERS make possible recordings that are comparable to the best commercial records. Yet, with all their superlative qualities, cost no more than ordinary cutters. They fill an important gap in quality Recording technique.
AUDAX CUTTER H-2 . . Substantially FLAT to about 6000 cycles. Distortion about $1.8 \%$ af 1000 cycles. Fully modulates groove with input of 16 db with 96 lines. Impedances up to 4000 ohms.
$\$ 48.50$
AUDAX CUTTER H-3 . . Substantially FLAT to about 7500 cycles. Distortion about $1.2 \%$ at 1000 cyclos. Fully modulates groove with input of 16 db with 96 lines. Impedances up to 500 ohms.
$\$ 78.00$

AUDAX CUTTER H-4 . . . Substantially FLAT to over 9000 cycles. Distortion about $.7 \%$ at 1000 cycles. Fully modulates groove with input of 16 db with 96 lines. Impedances up to 500 ohms..

AUDAX CUTTER 9-X . . . Substontially FLAT to over 5600 cycles. Distortion about $2.8 \%$ at 1000 cycles. Fully modulates groove with input of 18 db with 96 lines. Impedances up to 5000 ohms.

## AUDAX JEWEL POINTS

Jewel-Point operation is a highly critical matter. Its use should not be undertaken without advice from the AUDAK COMPANY. All AUDAX jewels are made with the greatest
precision, by the highest skilled craftsmen of the lapidary art. Every AUDAX Jewel is finished and highly polished to the extreme accuracy of $\pm .0001$ "

$$
\begin{aligned}
& \text { AUDAX SAPPHIRE PLAYING POINT.................................................... } 5.00 \\
& \text { AUDAX DIAMOND PLAYING POINT..................................................... } \mathbf{\$ 2 5 . 0 0} \\
& \text { AUDAX SAPPHIRE CUTTING POINT. } \\
& \text { \$ } 7.00
\end{aligned}
$$

# (1)CC RECORD-PLAYING PARTS 

## LOW-COST AUTOMATIC RECORD CHANGER

One of the most exceptional automatic record players ever offered at a popular price. Exactly the same as used in the latest RCA Victrolas. Quickly converts any modern a-c radio into a fine radio-phonograph combination. Excellent for use with sound installations. Plays ten $12^{\prime \prime}$ records or twelve $10^{\prime \prime}$ records. Repeats last record. Low-pressure crystal pick-up with sapphire point lowers surface noise to a minimum, prolongs record life. No. 9922 Record changer is completely automatic. Tone arm need never be touched. All operations are controlled by "Start-Reject" button. Instrument includes a new type "safe-ty-clutch" that warns user in case "jamming" caused by defective records.


## ... Specifications . . .

- Automatic Operation . . . Plays ten $12^{\prime \prime}$ or twelve $10^{\prime \prime}$ records.
- Needle Pressure . . . 2 oz., approx.
- Output . . . 5.0 volts at 400 cycles.
- Impedance . . . 150,000 ohms at 1000 cycles.
- Power Supply . . . 115 volts, $60-$ cycles, a.c.
- Motorboard Clearance above; $31 /{ }^{\prime \prime}$ " below.
- Shipping Wt. . . 15 lbs., approx. No. 9932-Low-cost Automatic Record Changer ........ Net Price $\$ 17.97$


## SYNCHRONOUS REACTION MOTOR AND TURNTABLE

This exceptionally fine motor is used on hundreds of RCA Victor Combinations and Record Players. It has shock-proof mountings and is free from wows. It is simple in design and practically wear- and trouble-free in operation. Turntable is finished in an attractive brown flock which blends with any cabinet finish. A soft rubber spindle cap

prevents pick-up vibration by records. Turntable diameter is 7 inches. Plays any size record up to twelve inches in diameter. Consumes only 10 watts.

No. 33343
Net Price $\$ 3.57$

## SENIOR PICK-UP ARM WITH AUTOMATIC SWITCH

Enjoy the advantages of both unusually fine record reproduction with automatic offon operation. This attractive and well-built modern combination consists of the famous RCA Senior Crystal Pick-Up arm with its top needle loading and automatic ejection features, plus an automatically operated switch. Foolproof switch starts the motor when the pick-up arm is placed on the record . . . stops the motor when the record is finished. All switch parts are concealed beneath the mo-

torboard assembly. Characteristics of the pick-up arm are identical to No. 9869. Needle box and pick-up rest included with assembly.
No. 9911-Complete and with instal. lation instructions....Net Price $\$ 4.77$

## JUNIOR CRYSTAL PICKUP

RCA's most popular-priced crystal pickup. Plays 10" or 12" records; completely sealed cryatal; needle position is oftset to assure true tracking; swireled plekup arm; new feature is use of viscaloid dampening: shock-proof mounting parts included. Finished in attractive brown wrinkle lecquer.
Speeifteations: IMPEDANCE- 100,000 ohms at 1,000 cscles ( 1300 mmofd orer range $70-7000$ cycles). FREGUENCY RANGE-70-7000 cycles. OUTPUT VOLTAGE-1.5 volts at 1000 escles with 300,000 ohm load. NEEDIE Pressithe- 2.7 oz.


No. 9891
No. 33217-Crsstal Cartridge for above.

IMPROVED JUNIOR PICK.UP ARM


This new pick-up arm incorporates all the features of the older types but has an unusually attractire molded housing. Excellent fidelity of reproduction is obtalned through the use of a sealed crystal plckup and the arm mas be used for elther 10 -or 12 -inch records. Needle insertion is casy and shock-proof mounting parts are included. The pollshed brown finish blends with any type of cabinet.

Specificatlons: IMPEDANCE- 100,000 ohms at 1.000 cycies $(1,300 \mathrm{mmfd}$. over range $70-7,000$ cycles). FREQUENCY RANGE-70-7,000 cseles. OUTTPUT VOLTAGE-1.5 volts at 1000 cycles with 500,000 ohm load. NFEDLE PREASURE-2.7 ounces. FINIBH-Folished moulded Rakellte.
No. 9686 .................................. Net Price
No. 33122-Crsatal Cartridge for above...... 2.25

## SENIOR CRYSTAL PICK-UP



Outstanding clesign features plus top needle loaring make the Senior Crystal Pick-Up an exceptional accessory for fine reproduction. With the Stock No. 33909 needle box, worn needles are ejected by mere loosening of the needle screw and by pressing needle box lever. New needles are inserted by placing them in the hole at the top. The ejector functions as a needle-positioning bracket. This is a sturdy, well-built arm and pick-up of unusual balance for truc reproduction. It is recommended for the most discriminating of music lovers.

## ... Specifications ...

- JMPEDANCF . . . 100,000 ohms at 1000 cyeles. ( 1,300 unf over 70 to 7000 cyele range).
- FREQLENCI RAN゙GE . . . 70 to 7000 cycles.
- OLTPl"T VOl,TAGE . . . 1.5 volts at 1,000 eycles with 500,000 -ohm load.
- NEEDIE PRESSURE . . . 3 oz.
- FINISH . . . Brown wrinkle lacquer.

2869-1 $\begin{gathered}\text { Net } \\ \text { Price }\end{gathered}$
No. 9869-(Less needle bracket)........ $\$ 3.87$
No. 33909-Needle Box and Pick-Up Rest
.60
No. 35171-Crystal Cartridge for Above

Prices apply only in U.S.A. and are subject to change or withdrawal without notice.

Universal Inferstage A-F Transformer


Permits all audio replacements with a single unit. Center tapped primary and center tapped secondary for cornecting either from or to any single or pushpull stage. Easily mounted on any type of chassis, tiso rec. chassis. Also to ste ommended to step up pickup output for use with low gain amplifiers. Specifications: SIZE—2 $\times 23$ x $2 \%$ in. Shielded bluck finish casesacuum wax impregnated. TURN RATIO-l'rimary to mecondary 1:3 overall. PRIMARY CURREST- 10 mil. liamperes d.c. (max.) FREQUENCY RFPSPONSE-30. 10,000 eycles PRIMARY CONNECTIONS - Primary connects to any single or pusli-pull triode. Secondary; to single or push-pull stage.
No. 9632, Net Iיrice
$\$ 1.20$

## UNIVERSAL OUTPUT TRANSFORMER



Fits any comtubect speakers ordinarily encountereal in service work. Quickly mounted by means of slot angle brack ets; silicon steel core: windings protected with a ompedration
Tinned terminals and long primary leads.
Specifications: si/k-Standard Model-2 $3 / 4 \times 21 / 4 \times$ 2 In . VOICE COIL IMPEDANCES-1 to 15 ohms. PRIMARY LOAD IMPEDANCES - 1,000 to 20,000 ohms. MAXIMUM WORKING POTENTIAL- 500 volts. MAXIMCM PIATVE CCRRENT (each tulve - 55 milliamperes. FREQUENCY RANGE- 30 to 10.000 cycles
No. 7852, Net Price
$\$ 1.20$

## RECORD.PLAYER SWITCH AND CONNECTOR



This handy, easily-installed switch is used for connecting RCA Vietor and Radiola Record Players, or pracing RCA hetor and tady any other type of phonograph turntable, to a tically any other type of phonograph turntable' o o a
radio receiver so that the listener may quickly change radio recelver so that the listener may quick con install
from radio to record reproduction. Anyone can int from radio to record reproduetion. Anyone can witant it. The majority of installations can be matle without
removing the receiver classis from its calinet or removing the receiver classis from ta catinet or
without need for soldering. The switch suppresses radio when turned to "record" position. Design of this accessory provides impruved performance because it maintains and isolates original bias and other d-e volttages in the receiver circuit. Includes a sufficient length of shielded cable, knob and mounting screws.
No. 9824A New Record-Player Switch and Connector, complete with installation instructions.

Net Price $\$ 1.15$

## MULTI-RANGE WAVE TRAP

For recelver locations troubled by unwanted interference, this unit has important application. It is tuned by means of a magnetite core. Attenuation at tuning frequency $40: 1$ from 450 to $2,100 \mathrm{kc}$. Small size and simple mounting make it easy to install in any receiver.
$\$ 1.11$


No. 33033-Net Price

## RCA VICTOR SERVICE NOTES

Complete service information on RCA Radiola, RC.l V゙ictor and service test equipment. Contain not only wiring diagrams but also complete alignment instructions and other details available from no other source.
No. 108
1938
No. 109
No. 110 .............
Price, No. 109, 110
1989
1940


Net Price, No. 108
1.25

## EXTERNAL ANTENNA COUPLER FOR LOOP RECEIVERS

Extremely useful for receiver installations where it is desirable to connect an external antenna to a receiver loop to improve receiver sensitivity and signal-noise ratio. Range, 550 to 1750 kc . and 1750 to 5000 kc ., with adjustments for each bancl. Fasy to install, easy to adjust. Also useful as a fixed. tuned substitute for any standard Jook antema to atid aligning loop receivers.


No. 9912-Net Price
$\$ 1.35$

## AERO.CRYSTAL MICROPHONES

The RCA Aero-Crystal Microphone MI-6205 is moientificully. designed, beautifully styled, and anginereed for performance and dependability. It is ideal for public-address systems, experimental, commercial, and amutcur applicutions in the low-priced field. Housed in beautiful satinchromium finished streamlined case, the MI-6205 is unusually well-suited to microphone applications requiring a crystal-type unit. The Aero-Crystal microphone has high output level and wide frequency response. It is thoroughly shiclded and is unaffected ly $r-f$ or $a-c$ fields. It is fitted for adapting $1 / 4$ " pipe fitting to $5 / 8$ " 27 fixture thrend. It includes a 12 -foot shielded cable (less plug).

- TYPE

Crystal

- FRFQLENCY RESPONSF:

Bo to 10,000 cyeles

- OCTILTT LEVEI.
$35 \mathrm{dh})^{*}$ ( 10 -har signal across an open circuit)

- L,OAD IMPEDANCE ....................... 0.25 to 3 megolims



## AEROCRYSTAL SPEECH MICROPHONE FI-6202

This microphone is suitable for sprech applications. It is for use either with large or small sound sybterns using amplifiers with high-impedance inputs. High output together with frequency-resifonse compernsation over the useful range of speech makes the MI-6202 particularly useful for applications requiring clear, crisp, intelligible speech that will readily penetrate through high noise levels. Specifications for M-6202 same as M1.6205 except for compensuted frequency response. Finished in brush chromium and umber gray.
M16205-General-Purpose Microphons, Net Price.
\$8.70
M16202-Speech-Type Microphone, Net Price 8.10

# - नाurine 



## No. 101 Licks Feedback

Where the going is tough, and acoustic conditions practically impossible, the new Turner Cardioid Microphone will do the job. The two-clement generator produces crue cardioid characteristics, offer
ing the best features of both the dynamic and velocity
No. 101 is extremely sensitive in front, and completely dead in rear. Through the the use of these 2 elements, NO SACRIFICE of frequency response is necessary. For studio, public address and recording. All have tilting heads balanced line output cor:nection and 25 feet of heavy duty cable. nection and 25 feet of
Brushed chrome finish

## Standard Model 101 A

Level -59DB below 1 volt per bar for hiimpedance models. Range $-30-9000$ cycles. Front to back ratio: 24 DB at 1,000 cycles. 500 ohm model-output 1.6 millivolt for 10 bar signal. 200-250 ohm model-output 1 millivolt per 1 C bar signal. $30-50$ ohm model-out put . 16 milinvolt for 10 bar signil. 101 A or hi-impedance.

## De Luxe Model 101B

Same as 101A but with 3 -position switch to allow different pickup patterns. List $\$ 65.00$.

## Eroadeast Model 101C

Same as 101 B with range extended to 10,000 cycles, and not furnished in hi-impedance. All other impedances available. List $\$ 70.00$.

## Tilting <br> Heads

Models 22X, 22D. 211, $101 A, B$, and $C$, and 33X and 33Irall equipped with 90 degree
 talting heads permit-
ting semi or non-directional operation.


## Model VT-73

Doubles your effective power at the intelligible voice frequencies at LOW COST. Rising curvature phasizes specch frequencies. High output phan with reference of 1 volt per ber -28DB with referer.ce of 1 volt for 10 bar signal) Range 50-7,000 cycles. Pinished in teicphone black, aluminum and crystal. anti-resonant cable. List.

## Tops in Performance

 22X Crystal gives clear reproduction. Smartly en gineered design cuts feedback to minimum. Full satin chrome finish, 90 degree tilt ing head and removable 7 foot cable set. Built-in wind-gag permits outdoor operation. Crystal impregnated against mois cure. Automatic barometric compensator Range $30-7,000$ cycles. High level - 52 DB Complete with schemetics, 7 ft . cable set and chamoisette mike pouch. $\mathbf{L i s t}$. ........................... $\mathbf{\$ 1 8}$

Same appearance as 22 X , but has high level dynamic cartridge. Dependable indoors and out. Reproduces smoothly at all frequencies plete with tilting head, 7 ft . removable cable

## GUARANTEE Turner microphones are

 Iurner microphonst deguarantec workmanshig fective work for ONE and materials when all in andAR, when ally comstructions are fully units are strucd with, and unitsplied plied opened or camp not open any way. set, schemetics, and m
ohms or hi-impedance. either $22 X$ or $22 D$.


## Switch Equipment

Models 22X, 22D, 33X and 33 D are all available with SWITCH illustrated. Per mits finger-tip control of microphone, regardless of distance from amplifier. Shorts the line quietly and allows mike to be used as push-to-talk unit. For 5 (ewitch models of 22 or 33). ADD 2.00 List.

BX Crystal
for recording, P. A. and ham use. Bronze enamel finish. Level 55 DB . Range




# minnal PiE5 TI manan SOUND RECORDING EQUIPMENT 

PRESTO MODEL "Y" RECORDER


The PRESTO model Y recorder fills the need for a $16^{\prime \prime}$ transcription recording and playback equipment which is extremely portable and yet capabie of producing ligh grade recordings. It makes continuous 15 minute, $331 / 3$ RPM electripal transcriptions of sufficiently good quality to be used by broalleasting stations. It also maker 78 RPM recordings on $6^{\prime \prime}, 8^{\prime \prime}, 10^{\prime \prime \prime}$ or $12^{\prime \prime}$ disce and may be uasd to cut $111 / 2^{\prime \prime}, 131 / 2^{\prime \prime}$ and $171 / 3^{\prime \prime}$ master recordings from which commercial pressings are produced. In addition to recording, the model $Y$ gives excellent reproduction of both electrical transcriptions and phonograph records and is widely used for auditioning recorded radio lurograms to prospective sponsors As a public address system it. will 1 rovide sound for audiences up to 1000 persons.
Among the important features of the model $Y$ recorder are:

1. The exclusive Presto rubber-rimmed-turntable driven directly by a steel pulley on the motor shaft, a simple, foolproot drive system that eliminates vibration aud lolds the turntable speed absolutely constant. Maintenance is negligible. There are only two moving parts which need replacement about orce a year.
2. A lever changes the turntable speed instantly without stopping the table or removing the record.
3. A lever adjusts the cutting mechanism to cut either from the outs:de of the disc toward the center or from the center oll.
4. A cam lever lowers the cutting head gently on the record preventing accidental damage to sapphire needles.
5. A vibration damper attached to the cutting head suppresses vertical modulation in the record groove and pliminates variation in groove depth due to surface irregularitics in

## PRESTO MODEL "L" TRANSCRIPTION PLAYBACK


ably clrar, wide range reproduction

This equipment is de. signed for radio stations, advertising agencies and program producers, who demonstrate recorded programs at the offlees of prospective clients.

Salesmen who use the Model L IPlayback will particularly appreciate its attractjve, workmanlike appearance, its small size and light weight which make it extremely easy to carry, its simplicity which makes it possible to set up for operation within a few seconds and the remarkfar superior to that ordinarily expected from portable equipment.

The Model L Playback was developed to mert an insistent demand among the larger broadcasting stations and agenfies for "somettring befter" in portable reproducing equipment. Those who "somethe Model \& Playback in connection with important sales of use the Model a playback in conneclion with exceptional performance well worth its cost.
L-2-Portable transcription playback
List, $\$ 275.00$
the disc. The damper also eliminates flutter when the records are played with pickups having a resonant peak in the low frequency range.
6. The cutting arm may be unlocked from the feed mechanism to cut spiral starting and runcut grooves.
7. A time scale on the eutting arm shows the gtarting point for each size record and elapsed recording time at both 78 and $331 / 3$ 111M.
8. The putting head feerl mechanism is located beneath the turntable where it is protected from dust or accidental damage. The parts of this mechanism are hand finished and fitued and its performanee is equal in every way to the overhead lathe type mechanism commonly used.
9. The recording amplifer includes a two microphone mixer, high and low frequency equalizers and a change-over switch for continuous recording or ro-recording. The amplifier and loudspeaker ft together to carry in a single case.

Recorder (low impedance inputs)
Kecorder
$\$ 737.00$
PRESTO MODEL "K" RECORDER


The Presto model K is a portable sound recorder, record player and public address system complete in a single carrying case. Fxceftionally light and compact, it is ideally suited to the needs of sales training and industrial schools, teachers of speech, music and dramatico, as will as professional acture and musicians who require an instrument that can be carried easily and set up for operation in a few minutes time.

The model $K$ records 15 minutes continuously at $331 / 3$ RPM on ne side of a $131 / 4^{\prime \prime}$ disc. It may be connected to any home radio ond ot to record and plavs all makes of phonograph records. As a 12 inch records, and plays will serve audiences of about 500 persons.

Although it is the lowest priced complete Presto recorder, it contains many valuable features of the more expensive instruments such as:

1. A magnetic cutting head and pickup, the design used in the highest grade equipment.
2. A full sized, 6 tuhe amplifier having push-pull triodes in the power stage.
3. A high frequency equalizer for $331 / 3$ RPM recording and a tone control for suppressing needle scrutch when commercial records are played.
4. A safety cam lever for lowering the cutting head to prevent accidental damage to sapphire needles.
5. A detachable, dynamic loudspeaker which may be operated at any desired distance from the recorder.
6. A cutter feed mechanism located beneath the turntable where it is protected from dust or accidental damage.
7. Provision for quick change from cutting outside-in to inside-out.
8. The exclusive Presto rubber-tired turntable driven directly by a pulley on the motor shaft, a drive system that eliminates rubber pulleys and belts which are subject to rapid wear. Turntable speed may be changed in 5 seconds from 78 to $331 / 3$ RPM by removing a brass pulley on the motor shaft.
These features, not found in any other low-priced recorder enable the user to make high quality recordings, consistently. They simplify the operation of the instrument for non-technical owners and reduce operating costs by preventing spoilage of discs and needles As a result of its excellent performance, more Presto model K recorders are now used by schools, industrial concerns and in the home than any other recorder in a similar price range. K.g-Complete Recorder less microphone and stand, List, $\$ 303.00$

# Bonal PAESTO SOUND RECORDINGEQUIPMENT 

## PRESTO DISCS AND NEEDLES FOR COMMERCIAL, EDUCATIONAL AND HOME RECORDING



All Presto discs may be cut on both sides. Each disc is labeled and enclosed in an individual envelope. Playing time per side for various sizes is as follows:
$6^{\prime \prime \prime}$ - 1 minute $\quad 10^{\prime \prime \prime}-3.5$ minutes $8^{\prime \prime}-2$ minutes $12^{\prime \prime}-4.5$ minutes $16^{\prime \prime}-15$ minutes ( $391 / 3 \mathrm{RPM}$ )

## GREEN LABEL GLASS BASE DISCS

Highest quality for delayed broadcasts. Overall thickness "B" type: .075 "; "C" type: .060". Overall thickness 917-B Oversize Master, $.135^{\circ}$

| Type | Size | Price Each | Code |
| :---: | :---: | :---: | :---: |
| $910 \cdot 8$ and C | 10" | \$1.00 | GIoss |
| 912.8 and C | 12" | 1.25 | GLOVE |
| 913.8 and C | $131 / 2{ }^{\prime \prime}$ | 1.50 | GLIDE |
| 916.8 and C | $16^{\prime \prime}$ | 2.50 | GLEEN |
| 917.8 | $17 \%$ \% | 4.00 | GLAMM |

## RED LABEL GLASS BASE DISCS

For audition, reference and educational recording. Overall thickness .060 to .075

| Type |  | Size | Price Each |
| :---: | :---: | :---: | :---: |
| 510-B and C | $10^{\prime \prime}$ | $\$ 0.80$ | Code |
| 512.8 and C | $12^{\prime \prime}$ | 1.00 | GLACE |
| 516.8 and C | $16^{\prime \prime}$ | 1.80 | GLANT |

NOTE: All Glass $10^{\prime \prime}, 12^{\prime \prime}$ and $16^{\prime \prime}$ discs are packed 20 to a box.

## MONOGRAM DISCS

Economical composition base, but same coating as Green Label glass diacs Overall thickness . 050 "
 sizes, 10 to the box.


## Type 75-A Recording Turntable

The lightest $16^{\prime \prime}$ dual speed recording turntable made. Reromcording turntabie made. Recomhigh grade portable recorder. Widely used by broadeasting sta lons that record local news event for delayed brosdcasts: rugged. compact recording Installation for moblle pickup units.
Used by industrial concerns, hosplials scientific laboratories and in the risual aducation de in conjunction with 16 mm ound-film projectors for recording and reproducing narrative com ment, sound effecte and back ground music with locally produced llent films

List \$424.00


Type 11-A

The 10-A table furms a part of the Presto 62.A and 63.A tranacription turntables. The chassis only is offered as a replacement unit for stations having satisfactory reproducing pickups mounted on worn or inadequate turntahles. The $10 \cdot \mathrm{~A}$ chassia can be mounted in most cabinets without disturbing the piekups or controls.

The mechanical design of the $10 \cdot \mathrm{~A}$ tahle in extremely simple. There are but 2 moving parts. The table consists of a metal platter to which a live rubher tire is fitted. This assembly is machined to perfect roundness and dynamic balance. A steel step pulley on the motor shaft drives against the rubber rim of the table. Speed is changed instantly by moving the motor carriage to engage either section of the drive pulley. Maintenance consists of oiling at 90 day intervals, occasional adjustment of the drive pressure and replacement of the tire once yearly.
The $10-\mathrm{A}$ table is used and recommended by leading radio stations und transcription makers for playing both vertical and lateral recordinge, Llst Price

Type 11-A Turntoble
The Presto $11-A$ turntable chassis is recommended for use in radio phonograph combinations, centralized sound systems, portable transcription playback equipment, wherever high quality reproduction of records and transcriptions is required. It is particularly convenient for use in sound effects reproducing equipment where a number of turntables must be combined in a single compact unit. Designed or recording it has ample power for playing 16 " transcriptions without "wow" and without chance of pitch due to the dras of the piskup. It operates at either 78 or $331 / 3$ RPM. Speed can be changed in less than 5 seconds. The mounting base is cut to a convenient size to facilitate mounting.
11.A Turntable chassis only for table to operate on 25 cycle supply.

# minitiomen SOUND RECORDING EQUIPMENT 

PRESTO MODEL "Y" RECORDER


The PRESTO model Y recorder flls the need for a $16^{\prime \prime}$ transcription recording and playhack equipment which is extremely portable and yet capable of prosluciug high grade recordings. It makes continuous 15 minute, $331 / 3$ RPM electrical transeriptions of sufficiently good ouality to be used by broadcasting stations. It also mak's 78 RP近 recordings on $6^{\prime \prime}, 8^{\prime \prime}, 10^{\prime \prime \prime}$ or $12^{\prime \prime}$ discs and may be used to cus $111 / 2^{\prime \prime}, 131 / 2^{\prime \prime}$ and $171 / 4^{\prime \prime}$ master recordings from which commercial pressings are produced. In addition to recording, the model I gives excellent reproduction of both electrical transcriptions and thonograph records and is willely used for auditioning recorded radio progrums to prospective sponsors, As a public address system it will provide sound for audiences up to 1000 persons.
Among the inportant features of the model $Y$ recorder are:

1. The excrusive Presto rubber-rimmed-tumtable driven directly Ty a strel pultry on the motor shaft, a simple, foolproof Irive syitem that eliminates vibration and holds the turntable speed absolutely constant. Maintenance is negligible. There are only two moving parts whicla need replacement about once zyear
2. A lever changes the turntable speed instantly without stopping the table or removing the record.
3. A lever adjusts the cutting mechanism to cut either from the outside of the disc toward the center or from the center unt.
4. A cam lever lowers the cutting head gently on the record preveating accidental damage to sapphire needles.
5. A vilration damper attached to the cutting head suppresses vertical modulation in the record groove anm priminatus variation in groove depth due to surface irregularities in

## PRESTO MODEL "L"' TRANSCRIPTION PLAYBACK


ably clear, wide range reproduction

This equipment is designed for radio stations, advertising agencies ame program producers, who demonstrate recorded programs at the offices of prospective clients.

Salesmen who use the Model L. Playback will particularly appreciate its attractive, workmanlike appearance, its small size and light weight which make it extremely easy to carry, its simplicity which makes it possible to set up for operation within a few seconds and the remarkfar superior to that ordinarily expected from portable equipment.

The Model L Playback was developed to meet an insistent dernani aroug the larger broadcasting stations and agencies for "something better" in portable reproducing equipment. Those who use the Model L Playback in connection with important sales of atation time and programs will consider its exceptional performance weh worth its cost.
L-2 --Portable transcription playback
the disc. The damper also eliminates flutter when the records are played with pickups having a resonant peak in the low frequency range.
6. The cutting arm may be unlocked from the feed mechanism to cut spiral starting and runcut grooves.
7. A time scale on the cutting arm shows the starting point for each size record and elapsed recording time at both 78 and $331 / 3 \mathrm{Rl} \mathrm{M}^{1}$.
8. The cutting head feed mechanism is located beneath the turntable where it is protected from dust or accidental damage. The parts of this mechanism are hand finished and fithod and its performance is equal in every way to the overhead lathe type mechanism commonly used.
9. The recording amplifer includes a two microphone mixer, high and low frequency equalizers and a changeover switch for continuous recording or re-recording. The amplifter and loulspeaker fit together to curry in a single case.
$\$ 737.00$
PRESTO MODEL "K" RECORDER


The Presto model $K$ is a portable sound recorder, record player and puhlic address system complete in a single carrying case. Exceptionally light and compact, it is ideally suited to the needs of sales training and industrial schools, teachers of speceh, music and dramatios, as well as professional aetore and musicians who require an instrument that can be carried easily and set up for operation in a few minutes time.

The model $K$ records 15 minutes continuously at $331 / 3$ RPM on one side of a $131 / 4$ " disc It may be connected to any home radio set to record complete radio programs. It also makes $6,8,10$ and 12 inch records, and plays all makes of phonograph records. As a voice amplifying system it will serve audiences of about 500 persons.

Although it is the lowest priced complete Presto recorder, it contains many valuable features of the more expensive instruments such is:

1. A magnetic cutting head and pickup, the design used in the highest grade equipment.
2. A full sized, 6 tube amplifier having push-pull triodes ${ }^{\circ}$ in the power stage.
3. A high frequency equalizer for $\$ 31 / 3$ RPM recording and a tone control for suppressing needle scratch when commercial records are played.
4. A safety cam lever for lowering the cutting head to prevent accidental damage to sapphire needles,
5. A detachable, dynamic loudspeaker which may be operated at any desired distance from the recorder.
6. A cutter feed mechanism located beneath the turntable where it is proteeted from dust or accidental damage.
7. Provision for quick change from cutting outside-in to inside-out.
8. The exclusive Presto rubber-tired turntable driven directly by a pulley on the motor shaft, a drive system that eliminates rubber pulleys and belts which are subject to rapid wear. Turntable speed may be changed in 5 seconds from 78 to $331 / 3$ RPM by removing a brass pulley on the motor shalt.
These features, not found in any other low-priced recorder enable the user to make high quality recordings, consistently. They simplify the operation of the instrument for non-technical owners and reduce operating costs by preventing spoilage of discs owners and reduce operating costs by preventing spoilage of dises molel K recorders are now used by schools, industrial concerns molel K recorders are now used by schools, industrial concerns and in the home than any other recorder in a similar price range.
K - - Complete Recorder less microphone and stand, List, $\$ 303.00$

#  SOUND RECORDING EQUIPMENT <br> <br> PRESTO DISCS AND NEEDLES <br> <br> PRESTO DISCS AND NEEDLES FOR COMMERCIAL, EDUCATIONAL AND HOME RECORDING 

 FOR COMMERCIAL, EDUCATIONAL AND HOME RECORDING}


All Presto discs may be cut on both sides. Each disc is labeled and enclosed in an individual envelope. Playing time per side for various sizes is as follows:
$\begin{array}{ll}6^{\prime \prime}-1 & \text { minute } \\ 8^{\prime \prime}-2 & 10 "-3.5 \text { minutes } \\ 12^{\prime \prime}-4.5 \text { minutes }\end{array}$ $16^{\prime \prime}$ - 15 minutes ( $331 / 3$ RPM)

## GREEN LABEL GLASS BASE DISCS

Highest quality for delayed broadcasts. Overall thickness " $B$ " type: .075 "; " $C$ " type: . 060 ". Overull thickness 917-1B Oversize Master,

| Type | Size | Price Each | Code |
| :---: | :---: | :---: | :---: |
| 910-B and C | 10" | \$1.00 | GLoss |
| 912-B and C | 12" | 1.25 | GLOVE |
| $913-B$ and $C$ | $191 / 2$ " | 1.50 | GLIDE |
| $916 . \mathrm{B}$ and C | $16^{\prime \prime}$ | 2.50 | GLEEN |
| 917-B | $17 \%$ \% | 4.00 | GLAMM |

## RED LABEL GLASS BASE DISCS

For audition, reference and educational recording. Overall thickness . 060 " to $0.075^{\prime \prime}$.
$510 \cdot B$ and $C$
$512-B$ and $C$
$516-B$ and $C$

| Prico Each | Code |
| :---: | :---: |
| $\$ 0.80$ | GLACE |
| 1.00 | GLAFF |
| 1.80 | G1ANT |

NOTE: All Glasa $10^{\prime \prime}, 12^{\prime \prime}$ and $16^{\prime \prime}$ discs are packed 20 to a box.

## MONOGRAM DISCS

Economical composition hase, but same coating as Green Label glass discs. Overall thickness $.050^{\prime \prime}$.


NOTE: $16^{\prime \prime}$ Monogram disce are packed 25 to the box. All other sizes, 10 to the box.


75-A - Turntable in Carrying Case.

## Type 75-A Recording Turntable

The lightest $16^{\prime \prime}$ dual apeed recording turntable made. Recom. mended for ell serrice: requiring a high grade portable recorder. Tlons that record local news asents for delayed broadcasts; a rugzed. compact recording tastallation for mobile pickup units.
Used by industrial concerns, hospitals, scientific laboratories and in the risual education departments of schools and colleges in conjunction with 16 mm sound-flm projectors for recording
 ground music with locally produced shent films.


Type 11-A

ALUMINUM DISC RECOATING SERVICE

| Size | Perfect One | Side | Both Sldes |
| :--- | :---: | :---: | :---: |
| $12^{\prime \prime}$ | $\$ 1.10$ | $\$ 1.25$ | Code |
| $1312^{\prime \prime}$ | $\$ 1.40$ | 2.00 | CLIVE |
| $16^{\prime \prime}$ | 1.50 | 2.25 | CLAFF |
|  |  |  | CLEXE |

NOTE: We reserve the right to reject any disce which are dam aged to such an extent that they cannot be recoated. aged to such an extent that they cannot be recoated.
About $20 \%$ of the recoated discs are perfect on one side About
only.

## PROFESSIONAL CUTTING AND PLAYING NEEDLES

631.A Disclube, pint (Record Preserver).............. 2.50 PAMUS

## COMMERCIAL, CUTTING AND PLAYING NEEDLES

| t. No |  | $t$ Price | Codo |
| :---: | :---: | :---: | :---: |
| 320-A | Short Sapphire cutting needle................... \$ | 6.00 | DAB |
| 321-A | Long Sapphire cutting | 6.00 | DABIT |
| 806-B | Resharpening Sapphire Point | 2.50 | DACEL |
| 330-A | Short Stellite cutting needle | 2.00 | Dadú |
| 331-A | Long Stellite cutting needle | 2.00 | DADAR |
| 807-A | Resharpening Stellite Point | 75 | DAFE |
| 350-A | Steel cutting needle (pkg. of 3) | 1.00 | DAST |
| 350-B | Steel cutting needle (carton, 12 pkg . of 3) | 12.00 | DAT |
| 420-A | Sapphite playing needle. | 1.25 | Datve |
| 430-A | Transcriptone playing needle. | 1.00 | DA |
| - | Red Shank Steel playing needle (pkg. of 25) | . 25 |  |
| 440-B | Red Shank Steel playing needle |  |  |

Type 10.A Turntable


The $10-\mathrm{A}$ table forms a part of the Presto 62-A and 63-A transcription turntables. The chassis only is offered as a replacement unit for stations having satisfactory reproducing pickups mounted on worn or inadequate turntables. The $10 \cdot \mathrm{~A}$ chassis can be mounted in most cabinets without disturbing the pickups or controls,

The mechanical design of the $10-\mathrm{A}$ table is extremely simple. There are but 2 moving parts. The table consista of a metal platter to which a live rubber tire is fitted. This assembly is machined to perfect roundness and dynamic balance. A steel step pulley on the motor shaft drivea against the rubber rim of the table. Speed is changed instantly by moving the motor carriage to engage either section of the drive pulley. Maintenance consists of oiling at 90 day intervals, occasional adjustment of the drive pressure and replacement of the tire once yearly.

The $10 . \mathrm{A}$ table is used and recommended by leading radio stations and transcription makers for playing both vertical and lateral recordings. List Price.
$\$ 228.00$

## Type 11.A Turntable

The Presto 11-A turntable chassis is recommended for use in radio phonograph combinations, centraized sound systems, portable transcription playback equipment, wherever high quality reproduction of records and transeriptions is required. It is particularly convenient for use in sound effects reproducing equipment where a number of turntables must be combined in a single compact unit. Designed for recording it has ample power for playing $16^{\prime \prime}$ transcriptions without "wow" and without change of pitch due to the drag of without "wow" and without change of pitch due to the drag of the pickup. It operates at either 78 or $331 / 3$ RPM. Speed can be changed in less than 5 seconds. The
convenient size to facilitate mounting
II-A Turntsble chassis only...........
12-A Turntsble chasais only
127-B Tire for replacement.
List $\$ 75.00$
127-B Tire for replacement.................................. List 3.00 cycles; 110 volts or $220 / 240$ volts 50 cycles. Add $\$ 25.00$ for table to operate on 25 cycle supply.

##  EQUIPMENT



## RK-D16 DUAL SPEED 16" RECORDING MOTOR ASSEMBLY

This precision-constructed instrument, unsurpassed in quality and performance is operating in many of the leading broadcasting stations and educational institutions. Ruggedly constructed and painstakingly assembled for efficient and prolonged service.

## EQUIPMENT

1) Lathe turned, 25 ll . cast iron turntable, dynamically balanced, with disappearing drive pin and rubber turntable pad.
2) Turntable fitted with one inch diameter polished steel shaft, with special oil croves for force feed lulrication when operating Roa special oil grooves for borce feed the bottom of the turntable well.
3) $1 / 20$ H.P. General Flectric constant speed motor.
4) One deal and one single speed idler.
5) Adjustable stops to regulate idler preasure against turntable.
6) 10 lb , machined mounting base of Cast Iron, with integral lathe bored and lapped turntable bearing.
7) This single unit type construction insures positive and easy alignment of the REK-O-KUT overhead mechanism with the turntable.
8) Entire assembly can be permanently installed in 15 minutes.


## RK-DI2 DUAL SPEED <br> 12'' RECORDING MOTOR ASSEMBLY

The answer to the demands of sman studios, program and advertising agencies, educational institutions, etc. . for professional dual speed $12^{\prime \prime}$ recording units at substantially lower cost. Design and construction similar to model RK-D16, $16^{\prime \prime}$ asembly, Turntable can accommodate 16 -inch blanks for playback.
CONSTRUCTION-Similar to RK-D16 (16" assembly) in material, workmanship and deaign. RK-D12 differs only in that the cast fron furntable weighs 12 lbs, and smaller constant speed recording motor and special rotor speed shift arm are employed.

Net Price
RK-D12-Dual Speed 12" Recording table, base and motor $\$ 59.50$ RK-12—Single Speed $12^{\prime \prime}$........................................................ 37.50

## RK Monitor Meter

A sturdy meter of the rectifier type, especially designed or monitoring purposes. The meter has four scales, one reading from -10 db , to +7 db . and a second from +7 db . to +25 db . The other two sealem or recordino level indication are calibrated in terms of "un dercut," "normsl dercut," "normal cut, and overcut. They are clearly for 8 ohm and 500 ohm input.


RK-Monitor Meter Dual scale 8 and 500 ohm......Net Price, $\$ 9.75$

## ACCESSORIES

Net Price
F-12-1 120 line deluxe lathe cut feedscrew with gear and feednut for $12^{\prime \prime}$ units
F-16-120 line deluxe lathe cut feedscrew with gear and feednut for $16^{*}$ units
15.75

RC-20-Brush crystal cutter
15.00

RC-20-Brush crystal cutter .............................................................. 12.00
R-84-Webster magnetic cutter for 8 ohms............................. 12.00
R-84Q-Webster magnetic cutter for 500 ohms.................... 12.00
M-41—Astatic magnetic cutter for 8 or 500 ohms................ 7.00
X-29-Astatic crystal cutter ............................................................ 7.00
44-A-Shure magnetic cutter 7.00
Rubber turntable pad for $12^{\prime \prime}$ table..................................................... . 90
Rubber turntable pad for $16^{\text {m }}$ table.......................................................................... $\mathbf{1 . 5 0}$

##  <br> Professional RECORDING EQUIPMENT



## REK-O-KUT OVERHEAD FEED MECHANISMS

(Illustrated above with horizontal type crystal cutter)

The REK-O-KUT 1942 Model overhead feed mechanism is the first professional unit to offer a Universal Cutter Mount with micrometer adjustment. This exclusive feature, not found on any other machine, permits the user to interchange the vertical magnetic cutter with the horizontal crystal or magnetic type, or the Brush Crystal oblong Cutter, without changing the position or the height of the mechanism after it has been mounted. The micrometer adjustment enables the operator to raise or lower the cutter in easy stages to compensate for the height of the cutter, and to get the proper stylus angle. Mechanisms are made for both $12^{\prime \prime}$ and $16^{\prime \prime}$ turntables.


Universal cutter mount with Brush crystal oblong type cutter.

## OUTSTANDING FEATURES

1) Universal cutter mount for interchanging popular type cutters.
2) Micrometer adjustment for selecting preferred stylus angle and to compensate for record thickness, without raising or removing the entire mechanism.
3) Double action swivel for eany alignment of mechanisms with REK-O-KUT turntable.
4) Simplified carriage lift for accurate spot recording or spiral.
5) Standard units record 100 lines per inch, outside in. Also avallable inside out at no extra charge.
6) Deluxe units are now offered with 120 line precision, lathe cut feedscréws. 7) Fither 100 or 120 line feedscrews available as standard replacements.
7) Patented chip collector eliminates stylus "pull" and doublecutting.


Universal cutter mount with vertical magnetic typo cutter.

Overhead Feed Recording Mechanisms (For 12" Records)


## (For 16" Records)

RX-16—With Astatic Crystal X-29 Cuttir....... \$51.50 \$66.25 RM-16-With Astatic Magnetic M-41 Cutter.... $51.50 \quad 66.25$ RW-16-With Webster R84, 80-6000 cycles..... $55.75 \quad 70.50$ RB-16-With Brush RC20 Crystal $50-9000$ cycles $61.50 \quad 76.25$

ALL MAGNETIC CUTTERS AVAILABLE 8 OR 500 OHMS NO OVERHEAD MECHANISMS SOLD WITHOUT CUTTERS

## RK MATCHING TRANSFORMER

Specially designed to operate with Brush High Fidelity cutter. The frequency response of the RK Matching Transformer is fiat from 50 to 9000 cycles. Input taps of $6-8$ and 500 ohms gives user a choice of tapping his cutter into either an 8 ohm or 500 ohm line. This matching transformer is required where the user of a crystal cutter is unable to have a direct hook up to a high impedance line.
RK-Matching Transformer for Brush and Astatic Cutters 50 $\$ 000$ cycles, Net Price, $\$ 5.50$



# red label. yellow label-master REFERENCE RECORDING AUDIODISCS 

## GLASS BASE, INSTANTANEOUS RECORDING BLANKS

Highest quality, precision made. "Acetate" coated on thin, flexible glass base. These blanks are establishing new standards of perfection in all types of recording in radio stations, recording studios, edu-
cational institutions, for sales talks and demonstrations. AUDIODISCS meet every recording need with a type for each particular operation.

## PHYSICAL PROPERTIES

## UNIFORM COATING

ALDIODISCS' exclusive machine-coating process, unlike the usual dipping, spraying, or flowing processes, produces a smooth, flat surface froe from swirls, waves, and "oratuge peel," uniform to within one-half a thousandth of an inch.

## CHEMICAL PROPERTIES

## hOMOGENEOUS COATING

While other discs are coated to irregular thicknesses by successively applying layers of liquid material, AUDIODISCS are uniformly coated in one operation with a material of exclusive formula and by means of precision machines.


## LONG STYLUS LIFE

Due to elaborate filtering and air-conditioned drying, the ALDDIO. DISC coating is free from embedded abrasive material which may damage cutting styli and cause "clicks" and unpleasant surface noises in playing back.

## WILL NOT DRY OUT

Unlike other disce which dry out and harden, a special rurimg process removes from AUDIODISCS the last trace of volatile constituents. After the disc leaves the factory nothing that can dry out remains in the matcrial. Blanks made by this same procers over four years ago, today still cut easily and play back perfectly.

## UNIFORMITY OF PRODUCT

ACDDIODISCS are manufactured hy a unique, automatic, precisinn. machine process which guarantees consistent quality and makes possible adherence to the highest standards. ALDIODISCS are manufactured in II.S.A. under exclusive license from L.i sucIETE Dis: TERNIS PYROIAC, FRANCE.

## SOUND PROPERTIES

## SILENT BACKGROUND

['nder correct rutting conditions there is not a whisper of background seratch to be heard from an AUDIODISC at normal playback volume. This silence is best obtained by using a perfcet stylus and settirg the cutting angle vertical as explained in leaffet entitled "Ifelpfill Sugrestions for Cutting" furnished with each package of AttDIODISCS.

## LONG PLAYBACK LIFE

Under good playing conditions (a shadowgraphed needle, such as ACDIOP'()]ST No. 151 , and 'a pickup with two ounces pressure) an ALDIODISC can le played back at least one hundred times with no noticeable increase in surface noise.

## BRILLIANT FREQUENCY RESPONSE

While the easy rutting qualities of the ALDDODISC coating permit the recording of the full range of the best eutters, its tough nature kreps the piekup from mushing down minute modulations and results in brilliant "highs."


| $\begin{aligned} & \text { Size } \\ & (\ln .) \end{aligned}$ | Base Material | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { per } \\ & \text { Disc } \end{aligned}$ | Standard Quan titics | Code Word |
| :---: | :---: | :---: | :---: | :---: |
| 8 | Glass | 5.70 | Box of 25 | ArivD |
| 10 | Glass | 1.00 | Box of 25 | AwarD |
| 12 | Glass | 1.25 | $\begin{aligned} & \text { Box } \\ & \text { of } 25 \end{aligned}$ | AplaD |
| 16 | Glass | 2.50 | Box of 25 | AgreD |
| 12 | Glass | 1.55 | $\begin{aligned} & \text { Box } \\ & \text { of } 25 \end{aligned}$ | ArcoD |
| 131/6 | Glass | 2.25 | $\begin{gathered} \text { Box } \\ 12 \text { or } 25 \end{gathered}$ | AstnD |
| 171/6 | Glass | 3.75 | $\begin{gathered} \mathrm{Box} \\ 120 \mathrm{O} 25 \end{gathered}$ | Atund |
| 12 | Glass | . 95 | $\begin{array}{r} \text { Box } \\ \text { of } 25 \\ \hline \end{array}$ | SurnF |
| 16 | Glass | 1.75 | $\begin{array}{r} \text { Box } \\ \text { of } 25 \end{array}$ | SaknF |
| 131/4 | Glass | 1.50 | $\begin{gathered} \hline \text { Box } \\ 12 \text { or } 25 \end{gathered}$ | SijpF |
| 171/6 | Glass | 2.25 | $\begin{gathered} \overline{\text { Box }} \\ 12 \text { or25 } \end{gathered}$ | SenbF |
| 12 | Glass | . 70 | $\begin{gathered} \text { Box } \\ \text { of } 25 \end{gathered}$ | RameR |
| 16 | Glas8 | 1.40 | $\begin{aligned} & \text { Box } \\ & \text { of } 2.5 \end{aligned}$ | RennR |

NOTE: Duc to National Defenee requirements for aluminum this material is no longer available for recording discs. At'DIO, therefore, developed a rpecial glass hase which makes possible production of dises with the finest sound and physical properties ever seen by the industry.

# audiopoints 



## MICROSCOPICALLY MATCHED CUTTING AND PLAYBACK POINTS

## Especially Designed far Use with Audiadiscs and Other Instantaneous Recording Blanks

The quality of sound obtainable from a recording blank can be no leatter that the points used in its cutting and playing. Our research has established a much-needed set of cutting and playing needle standards which, if adhered to, bring out the best qualities not only of AUDIODISCS but of ALL blanks. The following data expluing why AlDIOPOINTS of AUDIODISCS but of ALL

## AUDIO CUTTING POINTS

Audio Cutting Points are arallabla in seraral types and materiala to give full range to the recordist's needs.

## SAPPHIRE



Sapphire. though brittle and requiring careful lisndling, nuakes the finest cutting point, It takes fine polish, has low cuefficient of friction and is extremely long weating. Though more expensive. It is. In view of its long life and the fact that it can be repeatedly sharpehed. the most economical of stylus muterials. It is eapeclally recommended for professional
and nuster-recording work.


## STELLITE

Stelilite. an extremely hard metul alloy, cuts a groore comparable to a sapphire. Stellite styll are low in Arst cost. hare good wear Ilfe and can be repeatedly sharpened.

## STEEL

Where first cost to a major consideration. good stee polnts can be used. The groove is not as silient and shiny ag that ulitgined with a sepphire but is, for many purposes entirely satisfacoften and cunnot be chanxed frally resharbened.

## AUDIO PLAYBACK POINTS

Manufactured and checked to specifications which bear a practleally Ideal relationship to Audio cutting Iolnts, Audlo Playbact Pointz are made in sereral types and glra best plagback results and longest life to all records.

## SAPPHIRE

The fnest playback needie from every atandpoint is the sap. phire. One sapphire At'bIO- I'IAY'HAC'K POINT wiH play thousands of recordings and. when finally worn, ean be re*
sharpened. Care, howerer, nust the used in handing to prevent sharpened, Care, howerer, nust be used in handing to prevent wlll serlously score the record grooves.


## STEEL

The most practical playback is the shathowgiaphed steel Therdle. Ateet AT'DIO-PIAYBArK-I'OINTS will eacil nepdle. Atef! ilay dozens of instantaneous recording without damage play dozens of Instantaneous recording without damage
to the groovers berause they are shaped to match at'Dlo. CI'TTING•OIN'Ts. They ure shadowgraphed, highls polished, and wear-resistant.

| Type | Description | Point Material | Shank Material | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Code Wod |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cutting | Every sapphire and stellite is disc-tested for perfect cutting... <br> Diamond-Lapped. <br> Standard. | Sapphire Stellite Steel <br> Steel | Dural* <br> Brass* <br> Steel <br> Steel** | $\begin{aligned} & 14 \\ & 34 \\ & 50 \\ & 51 \end{aligned}$ | ea. 86.25 <br> ea. 1.50 <br> ea. .35 <br> dz. 3.50 <br> ea. .25 <br> dz. 2.50 | $\left\{\begin{array}{l} \text { AsorD } \\ \text { Akvid } \\ \text { AvenI) } \\ \text { AfrmD } \end{array}\right.$ |
| Playback. | Mieroscopically MATCHED to characteristics of AUDIO cutting points, checked by shadowgraph Shadowgraphed for light pickups For hesvy pickups. | Sapphire \{ <br> Steel <br> Steel | Steel <br> Alloy <br> Straight <br> Bent | $\begin{aligned} & 113 \\ & 151 \\ & 154 \\ & \hline \end{aligned}$ | ea. 56.50 <br> $\begin{array}{ll}100 & .75 \\ 100 & .60\end{array}$ | AmorD <br> AbonD AnicD |
| Reaharpen ng Service | No delay. All resharpened stylii are disc-tested. | Sapphire Stellite Sapphire | Cutting Cutting Playing | $\begin{array}{r} 14 \\ 34 \\ 113 \end{array}$ | $\begin{array}{r} 32.20 \\ .70 \\ 4.00 \end{array}$ | AforD AvisD AxioD |

*Supplied in standard ahort shank ( $17 / 32$ fach) with "fiat" (unless long) and/or round shank are specified.
** Best type for home recorders with crystal cutting heads.
AUDIOPOINT PACKAGING-AUDIOPOINTS reach you in specially developed, convenient packages. Avoid sending styli in envelopes Where this must be done be sure to mark package "Hand-Stamp Only."


## SAFETYCARTON <br> For Shipping Glass Base Audiodiscs or Shellac Pressings <br> COMPLETE PROTECTION

The SAFETY CARTON consists of an inner carton to eontain the disce, an outor earton to contain the inner carton, and shredded lint proof, paper cushiming material. Fach carton holds from 1 to 3 AUbIODISCS. Approved by leadiug transportation companies, the ability of this carton to protect dises in syite of rough handling is self evident. In view of the irroplaceability of many recorded dises, shipping in a SAFETY CARTON is essential.

NET PRICES
12" CARTOXS PER DOZEN
$\$ 2.50$
Weight per Carton $111 \mathrm{~b}, 14 \mathrm{oz}$.
CARTOSN IPER DOZES
3.00

Weight per Carton 2 lbs. 10 oz.
17 1:" CIRTONS PER DOZEN
Weight per Carton 3 tbs. -4 oz.

A SOUND-RECORDING "MUST"

'HOW TO MAKE GOOD RECORDINGS"

List Price $\$ 1.25$

# Duolone Needles 

## FILTER POINT

## No. 610

The Filter Point needle is a newly dereloped needle which actually filtors surface noise, yet retains the cordings. The hyt he: polished and rounded polnt assures smooth movement in the rec. ord groove, reducing record wear to minimum. The needles are hand prequency loss or distortion. The specially designed point is guaranteed not to breat when used with any type of record changer.
Cat. No. 610-P-Package of 12 neerles...... 0.10 Cat. No. 610-C- Displer Cat. No, 625-P-Package of 35 needles..... $\$ 0.25$
 Cat. No. 625-C-Display card of 50 pkEs... 12.50 Cat. No. 665-P-Package of 100 needles..... ${ }_{2} 0.65$
Cat. No. $665-\mathrm{B}-\mathrm{Carton}$ of g plgs........ 16.25


The Miro Polnt Needle is the "low surface" spechalift of the DuoToue litne. Despite this fact it still hrings out the hishs in a manner never before atiajned by needle of this ispe. Deaigned to outstanding needle in the field today.

List Priee
Cat. No. 21 -P-Needle. list price. mach..... $\$ 0.50$


No. 19 "STAR" SAPPHIRE
Leproduces any type of record without surface noise yet maintains brilliant high frequencles. Finest quality gem, brightly polished for smooth riding in groove. Special design filters out all nolse and needle talk. IIas flat on shank for easy insertion
in plekup. May be removed if desired. Individually in plakup. May be removed if desired. Individually
packed in beautiful lucite boI. Ideal for dubbing. Cat. No. 19-P-Needle. 1 ist prire. each.... 55.00

## CHROMIUM No. 17

 The I uotone Chromlum needle is Duo Chrome plated to thaure long life and minimum record wear. Ideally sulted for use on record Changers. Each needle has a is shadoweraphed. Being of a seml-permanent type, the Chromium needle avoids tho necessity of consfantly changing needles. Buch needle is guaranteed to play at least 50 records, azauring fuli evening of mustc without regulring a change of needle.List Prlee
.... . 0.25 Cat. No. 17-P-Package of 5 needles ...... $\$ 0.25$ Cat. No. 17.C-Display card of 25 pkizs..... 12.50

## TRANSCRIPTION No. 710

Transcription needles are indtridually shadowgraphed to insure each needie being perfect. They are especially designed to reduce record wear on home recordings and will give life-like reproductions when used on commercial or home records. This is extensively used by broadcasting atations ind recording studios. Economicalis packd for use in homes and studios.

Cat. No. $710-\mathrm{P}$-I'ackage of 12 needles.
List Prlee
C?t. No. 710-B-Carton of 100 packagen.
Cat. Nn. 725-P-Package of 35 reedles..
cist Price
. $\$ 0.10$
... $\quad 5.00$
Cat. No. 725-B-Carton of 50 packages.
... $\$ 12.55$
Cat. No. $750 \cdot \mathrm{P}$-Parkage of 100 needles.
$\qquad$
\$ 0.50


## DURPOINT No, 15

Permanent needle for home use. Will play over 3000 records without changling. Thases additional poilsh from the groove of the record thus minimizing record wear. IDurpoint should not be remored from pick up uniti replacement is necessary. Packed Individual cards. Cat. No. 15-P—Needle. each …................. ${ }^{\text {S }} 1.00$ Cat. No. 15-C-Display card of 12 needios........ 12.00


## CACTUS NEEDLES No. 18

Made from specislly selected cactus thorns chemically reated to prolong iffe of point and assure quiet reproLuction. Each needle may be re-sharpened many thes. Can be used on record changers as well as ordinary phonographs. Fispeclally recommended for use on records

Cat. Ne. I8-P-Package of 12 needies............ 5 . 0.35
Cat. Ne. 18-8-Carton of 50 packages. Cat. Ne. 18-C-Displey card of 25 pkgs
17.50
8.75

DUO-MATIC No. 22
 fers the dealer the best value obtainable. 200 needle for $\$ 1.50$.
Also an excellent ltem for the regular record buyer. The handy tin prorides a permanent recep. tacle for keeplng the needles avallable at all times. Because of their non-breaking quallty they are perfect for use on record changers
Cat. No. 22-P-Tin of 200 nerdles........... $\$ 1.50$ Cat. No. 22-B-CMrion of 5 tins. 750


The Duotone Lifetone Needle was especially de signed for use with record changers. It brillian performance coupled with low gurface noise makes it Ideal Ar this purpose. When properly used, it will give at least 4000 perfect playings. maintaining throughout its life the same bright reproductive qualities. Packed in beautiful plastic container.

Cat. No. 20-P-Needle, each .................. 1.50 Cat. No. 20-B-Carton of 12 needles....... 18.0 cat. No. 20-C-Display card of 12 needles... 18.00


## STRAIGHT SAPPHIRE

 Playback No. 13A permanent needle whth flat on the shank allowing remoral from, and insertion into pickup as required. The exceedingly high polish on the jewel eliminates the Will play approximately 5000 home recording approximately 5000 home cordings. Finest auality aurea natural tone reproduction and very low record wear. Fispectally recommended for use in light weight pickups. Packed in beautiful velvet IIned box.

Cat. Ne. 13-P-Needl
List Price
Cat. No. 13-B-Needie. each $\qquad$ . 2.00
+24.00

LENT SAPPHIRE PLAYBACK
No. 14 The Duotone Brnt Sapphire
needle will play over 2000 ree. ords with a minimum of record Wear and surface noise. The reproduce your finett records with Ahould not of unusual fidelity. pickup. Packed in beautiful relvet lined box.

Cat. No. 14-P—Needle. earh ................\$ 1.50
Cat. No. 14.B-Carton of 12 needles......... 18.00

# DUOIONE Needles 

STEEL CUTTING STYLUS No. 0
The ideal ncedle for use in homes by amateur rec-
 ord makers. With ordinary care will make a quiet. record of good quality. which ean be played back many times. Will make approximately 15 to $2510^{\circ}$ records. Packed 4 to handy polnt-protecting felt-llned package. Cat. No. 8-B-Carton of 25 pkgs............. 25.00 Cat. No. 8-C-Dfuplay card of 25 pkgs.
SAPPHIRE STYLUS No. 12


The sapphire Professional cutting atylus is the finest grallable. The tshed and lias a patented hand1spped edze. which cuts and polishes the groove, making a record with the lowest surface noise. With proper handilng will glve 10-15 hours of cumed many tlmes.
DO NOT DROP

Packed in plastic container. Cat. No. 12-Needle. Hst price eash -.............55.50 Resharpeains Lan 33.00 DURAL SHANK No. 11 This needle is stmilar to No. 12. and in addition is held to more cxacting specifications. as estabMounted in lyural shank. lacked in plastle contalner. Each $\$ 7.25$

StELLITE CUTTING STYLUS No. 9

er care tillas ard the compares farorable with a professional cutting. Its hand-lapped odge cuts a groove which sasures a nolse. less remording stellite stril ero less rechio recommend aner some cutting experience has been acquired. The reduction in surface noise and the Improred quallty of the recording will be instantly noticesble, and will be well worth the difference in
cost. Will cut approsimately $500{ }^{\prime \prime}$ records. Indiridually packed on cards.
Cat. No. 9.P-Needle, each .................. 2.00 Cat. No. 9-B-isrton of 12 needies.......... 24.00 Cat. No. 9.C-Display card of 12 needles... 24.00

LAPPED STEEL CUTTING STYLUS No. 10


The hand-made lap on the cutting edze of the needle, makes a much smoother cut. thereby reduc ing surface noise and adding to the ife of the recordings.
Cat. No. 10.P-Card of 5 needles........... 8 1.50 Cat. No. 10.p-Card of 5 neenles............ 1.50

## DUOTONE DISPLAY CARDS

Are Avallable for the Following Needies:

| Number | List |
| :---: | :---: |
| FILTER POINT |  |
| $610 \mathrm{C}-10 \mathrm{c}$ per pkg. $\mathbf{5 0}$ pkg. <br> 10 card . . . . . . . . . . $\$ 5.00$ |  |
| 625C-25c per pkg.-50 pkg. |  |
| TRANSCRIPTION |  |
| $710 \mathrm{C}-10 \mathrm{c}$ per pkg.-50 plg. $\mathbf{t o}$ card........... 5.00 |  |
| $\text { 725C-25c per phg.-50 plg. } 12.50$ |  |
| DURPOINT |  |
| $15 \mathrm{C}-\quad \$ 1.00$ | $1.00 \text { each-12 needles } 12.00$ |
| CHROMIUM |  |
| $\begin{array}{r} 17 \mathrm{C}-\mathrm{J} \text { needles } 10 \text { pkg.-23c, } \\ .5 \text { pkg. to card } \\ \hline 6.25 \end{array}$ |  |
| cactus |  |
| $18 \mathrm{C}-3 \mathrm{jc}$ | c per phg. 25 pkg. <br> to card ........... 8.75 |

20C-\$1.50 per needle-12 cards to display .. $\$ 18.00$

MIRO POINT NEEDLE
21 C - 50 cents per needle-
18 needles to dis-
play ............. 9.00
STEEL CUTTING STYLUS
8C- $\$ 1.00$ per pkg. of 4 needles-25 pkg. to display card ...25.00
sTELLITE STYLUS
9C- $\$ 2.00$ per needle Indlvidualls pscked12 needlet to display card $\qquad$
LAPPED STEEL STYLUS
10C- $\$ 1.50$ per pkg. of 5 needles-10 pkg. to display card ... 15.00

COMPLETE LINE OF

Llst .24 .00

## RECORDING BLANKS



12" Glass. ................ . $\$ 1.25$ List

10" Glass.............. 1.00 List
Packed 12 to carton
$10^{\prime \prime}$ (compo. . . . . . . . . . . . . $\$ 0.40$ List
$8^{\prime \prime}$ Compo .............. . 30 List
$6 \%$ Compo ........... . 20 List Packed 5 to package 10 packages to cartun


DUOTONE RECORD PRESERYER
A newly developer fuld that hejps make plionograph records (Vietor. Volumbla, Deces. ete.) last much longer. Duotone liecord lreserser nol only cleans the record. but actually pute a thin protective mating on it. This conting protects the ables the necdle to glide smoothly. thus reducing surfuce nolse.
Cat. No. 105-P-One - -oz. bottle. each. List
.$\$ 0.50$ Cat. No. 105-8-.ittracifa display carton of twelve 2 -oz botles.

DUOTONE RECORDING FLUIDS


PRE-RECORDING FLUID
For use on the dlse before cutling. When applied to the surPace with a plece of soft cotton, it sllows the needie to cut molse and needle wear. will not harm ANT kind of coating.
Esach .................. 0.50 Carton of io No. 101-B 6.00


## HARDENING FLUID

for use on home recorded $\mathrm{r}^{\boldsymbol{m}}$ ords after culting. Apply to sur face with plece of soft cotion. covering entire surtace of record. Preserves Rroove structure duces surface tension. liestores original tone quality on older records.

Cat. No. 102.P
Each ...e.......in2.ie List
$\$ 0.50$ Carton of 19 nottles.

## CACTUS NEEDLE SHARPENER No. 104

A "fool proof" sharpener guaranteed to make a polnt the equal of nety one. Litilizes the turntable of your phonograph. Each dise has pointing and polishing sfdes, assuring a slas:; mooth finlsh to the point. Emery dise will last for muny months. Extra discs arailable 30 c each at sny dealer.
Cat. No. 104-Fach.

## CLARION-DYNAMIC NEEDLES



## RECORDING

## Precious Metal Alloy



A high grade recording stylus, for the advanced amateur and professional use. Electrically welded precious metal alloy tip, microscopically ground, and polished with diamond dust. Hand finished tip cuts round bottom groove for best possible results. Will cut approximately five hundred six inch records.

List $\$ 1.00$

## Stellite



This patented Stellite recording stylus, when used by the advanced andateur or professional, will give results closely approximating the finest Sapphire. Hand finished tip, cuts quiet round bottom groove. Will cut approximately five hundred six inch records.

List $\$ 1.25$

## Alloy Tool Steel



Made of the finest alloy tool steel, microscopically ground and polished with diamond dust. Recommended for amateur home use. Will cut approximately twenty-five six inch records.

List \$ . 25

## Precious Metal Alloy



Precious metal alloy tip recording stylus, for the advanced amateur. A sturdy, long wearing, highly polished needle. Cuts a $V$ bottom groove. Will make approximately three hundred six inch recordings.

List \$ . 50

## PLAY-BACKS

## Rigid Type

Semi-permanent, precious metal alloy tip, play back needle for home or commercial use. Rigid type, high fidelity. Will play more than four thousand records. Ideal for coin operated phonographs.

List \$ . 50


## Flexible Type

Semi-permanent, flexible type play back needle, for home use on new light weight pick-ups. Reduces record scratch to minimum. Precious metal alloy tip, will play more than four thousand records.

List $\$ 1.00$

## Soft-Tone

Semi-permanent, low scratch level play back needle, for home use on light weight pickups. Gives excellent results for thousands of records.

List \$ . 50
Increase your sales with our New Counter Sales Builder. Twelve needle cards mounted on each display.


Needles mounted on individual cards and enclosed in cellophane envelopes.

# HOWARD 

RECORDING DISCS<br>- Metal Base - Long Life - Low Cost<br>- Flame Proof - Quiet Operation<br>- Listed by Underwriters' Laboratories

For highest quality semi-professional and home recordings, the reproduction from HOW ARD discs will be a revelation, actually rivalling the tone and frequency response of commercially made records. Here are a few of the many features that make HOWARD outstanding:

1-Metal Base-The soft, permanently flat metal core absolutely eliminates warping. Provides a more sturdy recording that cannot be damaged as easily as paper or fibre core discs. 2-Type "C" Coating-An exclusive HOWARD development and the real reason for HOWARD superiority. Cutting needle makes clean, even grooves, a factor vital to quiet long-life recordings.
3-Reinforced Edges - $\AA$ heavier coating on edges prevents cutting needle from digging into the metal core which dulls the needle and spoils the entire record.
1 -Single Layer Coating-The fine grain Type " C " coating Is of even liberal thickness (not in layers) and will not deteriorate with age.
5-Hardness Processed-All HOWARD discs are hardness processed for better reproduction of high frequencies and longer play-back life.
Howard Metal-Base Recording Discs are supplied five discs in an attractive album, constructed of heavy paper, with individual pockets for the discs, and "Title Lines" on front cover for quickly locating desired recording. Order dises in lots of five and obtain this handy album free.

## HOWARD RECORDING NEEDLES



Highest quality cutting needles. Produce noise free recordings having natural tone. Type R-25, Standard Needle, cuts 20 or more 61/2" discs. Type R-50, Long-Life Needle, has Permo Metal Tip and cuts $20061 / 2^{\prime \prime}$ dises.

Type R-25-Standard Recording Needle, each........ 25 c List Type R-50-Long-Life Recording Needle, each..........50c List Individually Packaged

## HOWARD PHONO NEEDLES



For brilliant, natural tone, and minimum wear on records, use HOWAKD phono (play-back) needles. Type 14 Standard Needles are for either commercial or home recordings. Type 17 is a special needle, designed for extra long life ( 1000 play-backs) and noisefree reproduction.

Type 14-Standard Phono Needle for Commercial and Home Recordings, pkg. of 25.
Type 17-Long-Life Phono Needle for Commercial and Home Hecordings, each. 80c List


No. 6C-61/2" Discs. Time, 2 minutes each side.......20c List Album with five discs- $\$ 1.03$ List
No. 8C-8" Discs. Time, 3 minutes each side........30c List No. $10 \mathrm{C}-10^{\prime \prime}$ Discs. Time. $41 / 4$ minutes each side . . 40c List Album with five discs- $\$ 2.00$ Iist

## ECONOMY DURO-BOARD CISCS

A new inexpensive disc having the same superior type " C " coating as used on Howard Metal-Base Discs. A punched special paper base known as Duro-Board is used, which re tains a remarkable degree of flatness for discs of this type. No. 6F-61/2" Duro-Board Discs ......................... 10c List No. $6 F-61 / 2$ Five in $a$ sturdy envelope- 50 . ${ }^{\text {a }}$ List


## COUNTER DISPLAY

Howard recording discs and needles are sold from this handy counter display by all progressive dealers. Three sizes of discs. phono needles and phono needies and recording needles are conveniently stocked for easy sales. An actual sample of the $61 / 2^{\prime \prime}$ disc is mounted on the front of the display so that the qualty of Howard Dises can actually be seen. Each display contains the following saleable merchandise:


Quantity
Retail Value
20 (4 pkgs.) - $61 / 2^{\prime \prime}$ Metal-Base Recording Discs ...... 54.00 15 (3 pkgs.) - 8i" Metal-Base Recrrding Discs ......... 4.50 $\begin{array}{ll}15 & 3 \text { pkgs.) } \\ 6 \text { pkgs. of } & 25 \text { - Standard Mhono Needles Discs } \\ 6\end{array}$ 6 Only - Standard Recording Needles $\qquad$ total retail value ...si7.50 Found on counters and in the windows of all Howard Dealers

# R <br> adio RIPLET Testers 

## COUNTER OR PORTABLE TUBE TESTER-7" INSTRUMENT

This sensational new Tube Tester has a large six-inch scale RED DOT Lifetime Gibaranteed Measuring Instrument. Filament voltages are provided in 20 steps from 1 to 110 and transformer connections are made for future tubes with voltakes betwern these ranges. This continues Triplett's policy of providing every sensible anti-obsolesernce feature, and accouns for the thousands of Triplett tube testers in use today although built four or five years ago.

Model 1612 has a fully balanced RMA circuit and leakage test for Cathode and Ifeater and inner elements, with shorts test between any two elements, check for open fluments, and any two elements, hot leakage check, separate section test of multi-section tubs, scparate any two elements, hot leakage check, separate section test of multi-section tubws, scparate
plate tests of diodes and rectifiers. Other features are the noise test jack, and a separate line voltage meter, essential for settings while tube readings are taken. Tests for all types receiving tubes including Miniatures, Loctals, Bantam Single Ends, Bantam Jr., new high voltage 117 Z 6 , etc., gaseous rectifiers and ballast tubes. The customer reads the same tests on the GOOD-BAD illuminated scale of the oversize instrument. The illuminated speed roll chart is an outstanding feature. Thirty-six tubes are visible ut one time. Entire chart can be rotated in less than 4 seconds. Easy to keep up to date. Auxiliary wall chart with frequent mailings as new tubes appear also provided. Las streamlined, beautifully. finished seamless heavy steel case and panel with silver grey suede baked enamel tinish and faroon and chrome fittings. Size is $151 /{ }^{\prime \prime} \times 11 \% " x 6^{\prime \prime}$.

Moded 1612-C'odc-TAl.OA-List Price

## Model 1613-Portable Style



Model 1612

Model 1618 is a portable tester, same as the Model 1612 , but has a detachable cover with attached handle. Cover is removable permitting use as a counter tester. Case size with cover, $15 \%{ }_{3} \times 11 \frac{\%}{6} \times 61 / 2 "$.
Model 1613 —Portable Tester, Code-TASSE. List Price.
$\$ 52.25$ Net Price.


Model 1604

## NEW 25,000 OHMS PER VOLT SET TESTER

A New Sensational Set Tester-Triplett quality-made-with features that give the serviceman
everything he will want.
D.C. VOLTS- $0 \cdot 10-50-250-500 \cdot 1000-2500$ at 25,000 ohms per volt. A.C. VOLTS- $0 \cdot 10-50$ -$250-600 \cdot 1000-2500$ at 1000 ohms per volts. DiRECT CLRRENT- 0.50 Hicruamperes; 0.1 -$10-50 \cdot 250-500$ Nilliumperes; $0-1-2-20$. Imperes. RESISTANCE-0.500 Low whms, slumt type circuit; $0-20,000$ and $0-200,000$ olims, 2 and 20 Megohms, sories type circuit. CONDESNELE TESTER-Kanges for capucity checking, .001 to 30 mfds. Eloctrolytic leakake test. FREF: POINT TESTER-Makes all series and parallel meter commertions. IHECIMEL, METER-Special
 ISTIC INDICATING INSTLUEMENT with REI IBOT Lifetime Guarantee against dufects in materials or workmanship. The patented ohmmeter zero adjustment is unique in this tester. There is but one adjustment for all resistance ranges. PLUG-IN-RECTIFIER - Simplifes replacement in case of accidental damage. Case is heary stecl with black suede hakpl enamel finish, $141 / 2^{\prime \prime} \times 78 /{ }^{\prime \prime} \times 41 / 2 "$. Leather strap landle. islack, silver and red etched panel. Model 1604 Complete with all accessories. Code-TATEX. List $\$ 74.75$
.Net \$49.84

## WIDE-RANGE SIGNAL GENERATOR - MODEL 1632

Mode 1632 wide-range Signal Generator provides eontinuous coverage of standarl broadcast ranges; as well as the new high frequencies for frequency modulated and television receivers.
CONTINUOUS FREQUENCY COVERAGE from 100 Kc . to 120 Mc . on 10 bands. quencies fundumentals. METERED OUTPUT to multiplier and attenuator. HETERODYNE DETECTOR is incorporated. Permits checking the oscillator, or beating with another oscillator without a receiver. OUTPUT AVAILABLE AT END OF CO-AXIAL CABLE. Minimizes losses and disturbance to circuit under test. PROVISION FOR EXTERNAL MODULATION at audio or radio frequencies. VOLTAGE REGULATOR TUBE . . regulates voltaren for the oscillator Imprcves stability. PERMEABILITY ADJUSTMENT AND TUBULAR AIR-TRIMMER CAPACI. TORS are used throughout for increased accuracy and stability of calibration. LOW RESIST. ANCE COPPER SHIELDING and low-loss construction. Coil and trimmer assemblips ami condensers shielded to minimize radiation of the unmodulated radio frequencies. POSITIVE VERNIER DIAL TUNING controI ... no backlash. ACCURACY AND STABILITY heyomi anything before detnanded in the test flell. STREAMLINED METAL CASE with att ractive rolled"edge design. Size is $15^{\prime \prime} \times 9^{\prime \prime} \times 6 \%^{\prime \prime}$. Silver-gray suede electro-enamel finish. Sinapaway handle Beautiful three-tone panel, maroon background gray and white trim. Momble 1032. Complete with accesbories. A.C. operated.

Conde-TACIS
List Price $\$ 119.75$.
U. S. A. Dealers Net Price $\$ 79.84$


Model 1632


Copyoight by U. C. P., Inc.

## MODEL 1631 SIGNAL GENERATOR

Model 1631 is an outatanding ELAFCTRONIC FREQUENCY MODULATED Signal Generator for extreme accuracy. TRIPLE SHIELDING climinates the most negligible leaks. COVERS 100 KC . TO 30 MC . IN SIX RANGES. Each coil is individually calibrated and tracked for linearity over the entire range. A continuously variable attenuator of the pad type offers steps from zero output to full output. FREQLENCY MODILATION is continuously variable from 5 Kc . to 40 Kc . Either $\mathrm{CW}, 400$ cycle internal or external modulation. Can be used with Cathode Ray Oscilloscopes without separate frequency modulator. Metal case is $141 / 2$ " x $7 \% \%^{\prime \prime} \times 41 / 2 "$ black suede electro enamel finish. Snapon metal cover. For 60 cycle A. C. operation. Model 1631 , Complete with Accessorics. Shipping weight 30 lbs. A.C. operaterl.
Code-TRABB
List Price $\$ 82.50$
U. S. A. Net Price $\$ 55.00$

## NOTE: ALL PRICES ON THIS PAGE HAVE BEEN Changed. WRITE FOR NEW listing.



## A.C.-D.C. POCKET VOLT-OHM-MILLIAMMETER



Model $566 . \mathrm{H}$

Just the instrument for A.C.-D.C. voltage, direct current and resistance analyses. This handy Pocket Volt-Ohm-Milliammeter reads to 5000 volts without external multipliers. Has selector switch for all instrument read. ings. Molded case and panel, completely in. sulated. A.C.-D.C. Voltage at 1000 ohms per volt 0-10-50-250-1000-5000; D.C. Mil. liamperes 0-10-100-500; Resistance- 0 -300 ohms (shunt tyre circuit) 10 ohms reading it center scale; $0.250,000$ ohms (series type) 3700 ohuns at center scale. Higher resistance measurements ary available by using ext"ral batteries. Black molded pancl and case, completely insulated. Manuly pocknt self-containme battery deep. Complete with self-containm battery ant special test leads wilb. List $\$ 21.75$ Model 666. 1 -Cole-TRA1B. List $\$ 21.7$
MODEL 666

Net $\$ 14.50$
Net
hm-Milliammet
e as Model Model 666 l'ocket Volt-Ohng ranges: A.C. -D . $666-11$ but ws the following ranges: A.C.-D.C. Volts $0-10-50-250$
$500-1000$, 1000 ohms per volt; $0 \cdot 1-10-50-250$ D.C. M.A.: J.ow Uhms $1 / 2$ t', $100 ;$ High Ohms to 250,000 .
Model 666-Cole-TRYMA * 4. List $\$ 21.00$
Net $\$ 14.00$
Atiractive le wer carrying case, Model 669, available.
Net $\$ 3.67$ llug-in 1,9 pxternal 0-25 D.C. Amp, shunt for Model 866 or 686 - 11 .


## MODEL 696 BATTERY TESTER



With the Model 696, all dry hatteries may be checked under their proper loads, fuickly and

Eleven selector switch settings enable actual [NDMVIIUAL, LOAD TESTS for $11 / 2,3,41 / 2$, 6. $71 / 2,9,221 / 2,45,671 / 2,90$ and 135 Volt tratteries. In addition to battery testing, the Moulel Giar can be used as a sensitive voltmeter to check on SINE D. C. VOl.TAGE ranges at 1000 ohms per wolt. Kanges if 2-4-8-10-25-$50-7 \pi-101-150$ volts. Simply changing the position of the togegle switch control permits use of the unit as a battery tester or as a sensitive Pimeter.
Pocket-size black molded case, $3 \frac{1}{1} \mathrm{~d}^{\prime \prime} \times \mathrm{x}^{5} 7 /{ }^{\prime \prime}$ 21/8". The metal panel is \&ray with black markings. Has a RED - DOT IIFETME GTVRANTEEI) 3-inch indicating instrument. Model 696. Complete with lealls. List Price $\$ 11.75 \ldots . . . . . . . . . . . . . . . . . . . U . ~ S . ~ A . ~ D e a l e r ~ N e t ~ P r i c e ~ \$ 7.84 ~$

## CASES FOR 600 SERIES LITTLE TRIPLETTS

Artartion lowher carrving cake for any 600 Series Little Triplett lester, Has leather handlio. 1fohls tester and accersories. Price $\$ 3.67$
List Price $\$ 5.50$. Net Pan Leatherette cowerd carrying case with individual compartments for any three little Tripletis also available. Ilas a separate compart-
 List Price $\$ 3.75$

Net Price $\$ 2.50$

## MODULATION MONITOR



Model 1696 A is easy to use. Plug it into your A. C. line-make simple coupling to the transmitter output and the monior Shers REFERENCE LFVEL (only one adjustment for operating calibration. ) SECOND-I'ER OENT OF MODLIATION on specially designed high speed meter (Fast INSTANTANFOUS METEX pointer; Slow Downstroke.) THIRD - INSTANTANFOUS NEO. FLASIIER (no inertia) indicates when per cent of the from 40 to 120 per cent. Peaks of very short duration are instantly detected. Balance control permits interchangeability of tuhes. Naximum eff. ciency from 100 to 130 volts. 50 to 60 cyele A. C. line. Use of the Monitor assists in conplying witl FCC regulations. Convenient switch permits reading of positive or negative peaks. Two RED © DOT Lifetime Guaranteed "Triplett instruments. Modernist metal Black and white panel. Blends with standard amateur equipment in appearance.
Model 1696-A-List Price $\$ 52.25$..U.S.A.Amateur's Net Price $\$ 34.84$
FOR RACK PANEL MOUNTING
Also available as a rack panel mounting unit. The monitor is mounted n a heavy steel panel, $18^{\prime \prime} \times 101 / 2^{\prime \prime}$, with black wrinkle finish. List Price $\$ 54.25$.....................U.S.A. Amateur's Not Prico $\$ 36.18$

## LITTLE TRIPLETTS-A MATCHED LINE

THE "LITTLE TRIPLETTS" comprise a series of matched instruments available in single units or in combination to answer every servicing or electrical analyzing problem. Completely self-contained. All incorporate large three-inch Triplett instruments with long scales having the RED - DOT Lifetime Guarantee against defects in materiuls or workmanship. . Red molled cases, 3 1. ${ }^{\prime \prime}$ x $5 \% / 823 / 8$. Panels are ivory with red markings and irim.

MODEL 670 A. C. AMMETER
This handy little tester has wide uses in count less fields. A selfecontained current transcombess fields. A selfocontained current trans. $0-1 ; 0-2.5 ; 0.5 ; 0.10 ; 0.25 \mathrm{~A}$. C. Amperes. $0-1 ; 0-2.5 ; 0+5 ; 0.10$;
(For use ont 60 eycles) List Price $\$ 13.50$

MODEL 671 A. C. MILLIAMMETER
l'ermits complete A. C. Milliamperes meas urements on five ranges. Invaluable for radio
 $0.25 ; 0.50 ; 0.100 ; 0.250 ; 0.500 ; 0.1000$ A. C. Milliampere List Price $\$ 13.50$

Net Price $\$ 9.00$
MODEL 672 A. C. VOLTMETER
A three-range A. C. Voltmeter particularly adapted to testing of electric appliances, motors, etc. The three ranges are those in which there is the most need for measurements: 0.1

(Rectifier Type)
This rectifier twe A. C. Voltmeter is used most in circuits where a limited amount of power is available. Also fine for output meas urements in conjunction with a condenser. Ranges: $0-5 ; 0 \cdot 10 ; 0-2.5$ $0-50 ; 0.100 ; 0.250 ; 0.500 ; 0.1000$ A. C. Volts

MODEL 674 D. C. AMMETER
Net Price $\$ 9.00$
For Direct Current measurement in five rames from a fraction of an ampere to 25 umperes. No external shunts required. Fverything Lelf-contained. Ranges: $0.1 ; 0.2 .5 ; 0.5 ; 0.10 ; 0.2 .5$ I). C. Amperes. List Price $\$ 13.50$

Net Price $\$ 9.00$

## MODEL 675 D. C. MILLIAMMETER

Fight D. C. Milliampere ranges that rover all the needs in radin sorvicing, experimental work and checking in many other fields. Rankes: $0.1 ; 0-5 ; 0.10 ; 0.25 ; 0.100 ; 0.250 ; 0.500 ; 0.1000$ D.C Milliamperes. List Price $\$ 13.50$

Not Price $\$ 9.00$
MODEL 676 D. C. MICROAMMETER
Self-contained shunts for five D. C. Microampere ratiges. External resistors can he used for highly sensitive voltmeter readings at
 MODEL 677 D. C. VOLTMETER
A 10 -range D. C. Voltmeter with sensitivity of 1000 Ohms per Yolt. All resistors self-contained. Ranges: $0.1 ; 0.2 . \overline{5} ; 0 . \overline{5} ; 0.10$; Ohms per Volt. List Price $\$ 13.50$, MODEL 678 OHMMETER
An ohmmeter with gelferontained hatteries for readings from is Ohms to 10 Megolims. Ranges: 0.1000 Ohms ( 10 Ohms Center Scale): $0.10,000$ Ohms ( 100 Ohms Center Scale); $0.100,000$ Ohms 0.1 Megohm; 0.10 Megolims. List Price $\$ 13.50$.....Net Price $\$ 9.00$

## flexible vibrator testers

COMPLETE TEST. ING facilities for all standard fovolt vibra-
 tors, as used in automotive and home batterv radio receiveran shows input voltage scale vibrat voltage to vibrator for start or rumning tests ... Twozone, two-color merit. scale shows vibrator condition as GOOD or BAI) .. 0.100 scale permits inter-compari-
 under standardized input conditions, ADVANCED CIRCUIT de veloped with cooperation of leading vibrator engineers. Uses stan dardized 5000 Ohms-8-Mfd. load. SPEED ROLL CHART with listing of key settinga. Assures ouicker operation. FUSED AGAINST SHORTED VIBRATORS. ANTI-OBSOLESCENCE DESIGN Includer in accessories is an adapter with leads with which it is possible to check new vibrators without waiting for finstructions fron the factory. Individual switches for each element afford another safeguard against obsolescence. STREAMLINED METAL CASE witl bluegray suede electro-enamel finish; $141 / 2^{\prime \prime} \times 7 \% " \times 41 /{ }^{\prime \prime}$. Com Llete with accessorie
U. S. A. Dealer Net Price $\mathbf{\$ 2 9 . 8 4}$

## PUSH-BUTTON MODEL 1671

Model 1671 has the same circuit and features of Model 1672, but it is push-button operated.
List Price $\$ 59.75$
U. S. A. Dealer Nat Prloe $\$ 39.84$

NOTE: ALL PRICES ON THIS PAGE haVE been Changed. Write for new listing.

## Radio RIPLET Testers

VOLT.OHM. MILLIAMMETERS


25,000 OHMS PER VOLT D.C. measurements and resistance reading to 40 megohms with this new super sensitive VoltOhm - Milliammeter. Instrument reads I.C.: 10-50-250-500-1000 cults at 25.000 ohms per volt; 0-50 microamperes; $1-10-50-250$ milliamperes; low ohms, backap circuit, $1 / 4$ to $1000 ; 40,000$ 10-50-250-500-1000 volts.
Has two RED DOT Lifetime guaranteed instruments, A.C. and I.C., in tilting type twin case. Switch contact error less than $1,2 \%$ on milliamperes. No error
on voltages. Resistance measure. ments have individual zero adjustments. Selector switch for all readinge. Contains $221 / 2$ and $11 / 2$ volt batteries. Shpg. wt. 10 lbs. 1200-E Unit- Code-TWARB List $\$ 38.75 \ldots \ldots . . . . . .$. Not $\$ 25.84$ Model 1200-A - Same as 1200E but reads as follows: D.C. 10-50. $250-500 \cdot 1000$ volts at 2000 ohms per volt; $1-10-50-250$ M.A. low ohms, backup circult, $1 / 2$ to 600; 1500 ohms, $11 / 2$ and 2 meg chme. A.C. $10 \cdot 50-250-500-1000$ volts Shpg. wt. 10 lbs. 1200-A Unit- Code-TRITE List \$32.75..............Net \$21.84 Model 1200-C-Same as 1200.A but with 5000 ohms per volt D.C. suitable for AVC checking; 250 microamperes, and $71 / 2$ megohms scales. Shpg. wt. 10 lbs.
1200-C Unit- Code-TRFFA
Llst \$34.25..............Not $\$ 22.84$


Model 1232-A
New improvements in these Sighal Ger reaty priced der ice instruments with performance approaching that of precision laboratory equipment. Model $1232-\mathrm{A}$ is for 110 volts, 60 cy cles operation. Its features include: Triple Shielding-A new
assurance of satisfaction. Top panel is insulated from K.F. Main wiring is beneath double shielded panel. ('oils and the band switch are individually shielded. Improved Attenuation Zero for all practical purposes. Large Dial bility 180 - improves is direct geared, permitting quick and accurate settings. Six Bands cover frequencies from 115 KC to 30.5 MC . All frequencies are to 30.5 MC . All Irequencies are
fundamental. Line Filter-Filfundamental. RF between oscillator and the line. Six Trimmer Calibrated Colls-For accuracy well within servicing requirements on all bands. 400 Cycle Audio Noteobtained from panel jacks. Improved Band Selector Switchfor added convenience. Low loss witching. All parts low capacity. Model 1232-A (A.C. Operated). Complete with accessories.
ode-TAPET *18
List $\$ 44.75 \ldots \ldots \ldots .$. Net $\$ 29.84$ Model 1231-A-Same as 1232-A but battery operated. Uses standHurgess (A-15.ST) and three fashlight cells (Eveready 935 ). Replacements may be readily ob. tained. Complete with batteries and accessories.
List $\$ 41.25 \ldots \ldots \ldots$. Net $\$ 27.50$

## TELEVISION AND HIGH VOLTAGE TESTER



Model 1280 tanges to 10,000 volts. Metal contacts and instrument parts are removed a of the case. Prods attached to test leads are inserted through holes in the top panel to the contacts in the sub panel beneath. Teat leads. throo feot long, tested to 25,000 volts breskdown. panol for grounding the metal case, the surest precsution agalmit bodlly Injury at the high roltage. of 2500 and 10,000 rolts; D.C. Micro amperos In steps of 50,500 and 5000 . Meter sensitivity is 25.000 ohms per
voll for D.C. and 5000 ohns per volt

This teater is equipped with the RED DOT Iflotime guaranteed $4^{\prime \prime}$ instrument in bakelite case, which if also mounted beneath the front panci, and It easlly read through the large window opening in the panel. Accessorios cables with prods on one end and alli. gator cllps on the other end. 831.50
$\qquad$

## MODEL 1220-C FREE POINT TESTER

for those who use the free point method of testing. Triplett has availabie n ep-to-the-minuto date atl current type recelving tubes are incorporated on the etched panel-
incieding focal and miniature. all geries and parallel meter connections aro mado through the alz sockets which have standard RMLA markings.
 Loctal. Ministure, Bantan Jr. and Midet Bdapteri, 32.50 List ertra, each. ( $\$ 1.87$ Net).
Copyright by U. C. P., Ine

TUBE TESTER


Model 1213
Checks all receiving tubes quick1. and conclusively ineluding Loctal, Miniature, Bantam Jr., high voltage 11776 . etc., gaseous rectifier types and hallast tubes. Jrovision fur future tubes, with filament voltages ranging from 1 to 110 . Has fully balanced RMA approved circuit. Separate plate tests on diodes and rectifiers.
veon shorts test shows slightest inter-element shorts and leakages. Results show directly on the three-color GOOD-BAD scale of the KED DOT guaranteed instrument. Sevarate line voltage control meter, essential for making adjustments while testing. IInged card index type tube chart is a unique development. Attached under spring clips in fastened on wall. Sections replacfastened on wall. Sections replac-
able. ste case description below. Model 1213 Code-TAMOT It List \$33.00

Net $\$ 22.00$

## 1200 SERIES CASES

1200 Series Cases are metal with brown suede baked enamel finish, 7 7/a" $\times 61 /{ }^{\prime \prime}{ }^{\prime \prime} \times$ $5 \% / \mathrm{s}$. Attached leather strap handle. Modernistic durable panels are in new three-tone design.


Model 1200.F

VACUUM TUBE


Model 1252
Self - calibrating developments plus the advantages of the tube on the end of the cable make lodel 1252 the ideal instrument for high frequency measurements. Any A.C. or D.C. impulse of low magnitude can be checked easily and quickly without current drain. Ranges are 3-15-75-300 rolts. The input capacite is less than six micronticrofarads. Input tistance is 10 megohms on A.C Model 1252 is self-calibrating. Triplett Vacum Tube Voltmeters. This self-calilirating feature is automatic and controlled by is automatic and controlled by the tube bridge circuit developed
by Triplett engineers. Adjusting he bridge at the zero level in sures exact calibration independent of tube emission values, or when replacing tubess.
RED DOT Lifetime guaranteer win instrument, tilting type, has separate D.C. movements. The galvanometer indicates when the bridge is in balance. The other scales reading in peak A.C. and Model 1252 - 60 cy: 115 V. Code-TAPON ${ }^{20}$ List $\$ 72.50$............Net $\$ 48.33$ Model 1251 - Self-Calibrating acuum Tube Voltmeter is the same as Morlel 1252, but the tube is mounted inside the case, rather than on the cable.
1251 Unit- Code-THESA List $\$ 71.50 \quad$ Net $\$ 47.67$
HM - MILLIAMMETER
Push-button switching by new.
slmpler way makes tho Model $1200-\mathrm{F}$ simpler way makes tho Model $1200-\mathrm{F}$ an entirely automatic Yolt-Obm-MilThamieter wih maximun speed shd minimuin switching. Only one butto test settins.
D. C. VOLTS 0-10-50-250-500-1000 VOLTS $0-10-50-250-500-1000$ at 1000 Ohms per Voll. O. C. MILLIAM PERES 0-1-10-50-250. O. C. MI CROAMPERES $0-50$ (hirough separ Ohms. shunt type circuit; $0-300.001$ Ohms: 0.3 and 0.30 Megoims, series cype clrcuit. Self-contained batterifs for all ranges. OUTPUT READ. ranges avallable on A. C. Yoitage condenser.
This ts the first tester on which only one button need be depresied to muke for A. C. and D. C. Voltage. Current and Rosiatance ranges.

RED OOT LIFETIME GUARANTEED INSTRUMENT, rectifer type Guaranteed for all time against defects in materisis or workmanshlp. Instru PLUG.IN RECTIFIER-Simpliftes replacent in case accidental dame Rectiter are pre-cmibrated and thoroughly impregnated after incorpogation In a small molded caso.
ATTRACTIVE METAL CASE with rich brown suede enamel Anish. 7\%" $x$ cover ${ }^{2}$. Attached strap handle for convenience in portability. snapon three-tone pancl in brown, tan and red. Approximate shipoling woisht 13 lbs. Model $1200-$ E. Complote with all accosiories.
Lit Prlee \$41.75............................ U, 8, A. Dealer Nol Prise $827 . e 4$

# R adio RIPLET Testers 

## FLEXIBLE TUBE TESTER



This sensational new Triplett counter model has erery facility that could be desired including antisystem; unsurpagsed beaty and customer appeal.
Every precaution is taken to provide facilities for testing tubes in the event of future changes Indlridual connections for each tube element as wel radical changes in tulbes in case of unanticipated discarded, nor will expensive remodeling be requlred -.c.This is made possible by the four separate panel pewer s. (socket, meter, roll chart. switching and anyone at nominal cost with e trade-in allowance for the old section.
FLEXIBLE SWITCHING, new lever-type. gives individual control for each tube prong. This also takes care of rosming elements, dual cathode structures,
switch
according ti-purpose to tubes, etc. Simply set the
instructions appearing above switch according to instructions apparing above
each lever on the roll chart. Only three lever switch settings required for most tubes.

CONCLU8IVE TESTS of all present recelving tuhes. Teats Gaseous Rectiner tubes and has imincorporated. Fully halanced RMA spproved circuit. FILAMENT VOLTAGE 8WITCHING from 1.1 to 110 to take care of present and future tubes with filament voltage up to 117 -rolt types.
NEON SHORTS TEST. Separate plate tests on lliodes and rectifiers.
separate line voltage meter dermits constant ouservation and adjustment for line fiuctuation.

SPEED ROLL CHART simplifies test Ing. It can be spun from one end to the other in less than four seconds.

RED DOT LIFETIME GUARANTEED 7" Indlesting instrument has long $8^{\prime \prime}$ Direct Reading coud-BAD scale in colors. The wood case is of graceful proportions; with natural finish. Socket and switching panels are sloping with brown-ign back-
ground and ivory sockets, knobs and markings. ground and ivory sockets, knobs and markings.
l'ollshed metal chrome trim with tn-laid color. Case size ls $181 / /^{\prime \prime} \times 10 \%$ " $8 \%$ "

Model 1620. For 60 cycles, 110 volts.
List Price $\$ 56.75$..U. S. A. Dealer Net Prlee $\$ 37.84$


Model 1621 is a counter or portable Tube Tester similar to Model 1820 described in flrst column. It comes In a smaller more readily portable case. Has
$4^{\prime \prime}$ square RED DOT Lifotime Guaranteed Indicating Instrument with GOOD-BAD scale. OtherWise feutures are the ame as Model 1620.
case. size 124 for counter use only. less carrsing List Price $\$ 52.25$..U. 8 .

CARRYING CASE
Snappy two-tone tan tweed airplane type case. Purple plush lining. Heavy rubber feet on bottom List Price $\$ 7.50$..U. 8. A. Dealer Net Price $\$ 5.00$

## ULTRA-SENSITIVE V-O-MA.



Model 1600.E

## toster with 25.000

 Ohms per Volt D. C. sensitivity. Fur-nished In two styles - for panel mounting. or portable use. D C. VOLT8
10-50-250-1000 25,000 Ohms per Volt. A. C. VOLTS
$0-10-50-250-1000 \mathrm{at}$ $0-10-50-250-1000$ at
1000 Ohns per Volt. 1000 Ohms per Volt.
DIRECT CUR: DERECT CUR.
RENT O-50 MICroRENT 0-50 Microamperes: Milliam. Reros. RESISTANCE 3/8 to 500, Low Ohme, shunt type circuit; 20,000 and 200,000 20 Megohms, series ODOTLIFETIME GUARANTEED $7^{\prime \prime}$ Instrument. STREAMLINED CASE is maroon and
the ponel is ivory with meroon trim. gize is $10^{\prime \prime} \mathrm{y}$ the pann
Model 1600-F. complete with batteries for all but 20 megohm range. and all accessories, in cise. Model $1800-\mathrm{E}$ for panel mounting, less case, Otherwise same as abore. Panel size is $15^{\prime \prime} \mathrm{I} 9^{\prime \prime}$. With leads.
List Priee \$31.50..U. 8. A. Dealer Net Price \$21.00


Model II8I-C

## PORTABLE LABORATORY

Model IIsl-C Portsble Laboratory combldes: Volt-Ohm-Milliammeter (A.C. and D.C. Volts 0-15-75-150-750 at 1000 ohms per volt: D.C. Ma. 1.5-15-150; A.C. Ma. 15-150; 0-1500 ohms; 1.5 and 3 megohms) Battery operated Signal Generator with di rect reading dlal from 115 to $18,000 \mathrm{KC}$ Free Point Auxiliary Set Tester. (Mensures Voltages, currents, resistance and continuity.) Durable etched panels. Quartered oak cass with remorable corer, $181 /{ }^{\prime \prime}$ " $74 /{ }^{\prime \prime} \times 4 \%$ ". Batterles and accessories included. Shipping welght 17 lbs .
Madel llat-C-
List $\$ 67.25$
Codo-mrama
.Nat $\$ 44.84$
lghts 1bs. Codo-TRASH.
List $\$ 17.75$.
awitches and leads

COMBINATION TESTER


## Model 1183

Three Testers in one - Volt- 0 hm -milliammeter Tube Tester and Froe Point Tester. A. C.-D. C. VOLTS 0-10-50-250-500-1000 D. C. at 10,000 Ohms per Volt; A. C. at 2,000 Ohms per Yoll. D. C. MILLIAMPERES 0-1-10-50-250. RESIITANCE 0 -500 low ohms, shunt tspe circult: 0-15.000 Ohms; 0-1.5 and 15 Megohms, serles type
CONClusive tube testing. Approved RMa clrcult. Employs the game operating controls as RED DOT LIFETIME GUARANTEED 4" indicating instrument has an all-time warranty againg derects in matoriali or workmanship.
COMPLETE FREE POINT TE8TER makes all serles and parallel meter connections. Has sockets for all tubes: (plug adapters must be purchased separately for loctals. Bantam Jr., Minlatures and MEAVY METAI.
enamel Anlsh. Slzo $141 /{ }^{\prime \prime}{ }^{\circ}$ With brown suede baked atrap handle. Besutiful three-tone panei, brown and gray. 8napon metal cover with room for accesLories. Mrodel 1183 Comblnation Teiter.


Lispl M List Price $\$ 67.25$.U. $\mathbf{B}$.A. Dealer Not Price $\$ 44.84$

## APPLIANCE TESTER

(For Wotts, Volts, Amperes)


Measures the wattage consumption. amperes and line voltage of sll household appliances and small motors under actual operating conditions Testins faclities are: 2000-4000, ( 4000 seale is most essentisl for modern SCALES $0-260$ FOUR ALTERNATMNG 2 . TWO A. C. VOLTAGE SCALES 0-130-260. AI Cse deseription carry fun load current continuousiy. se Ist Prles 4475 pleto with Leads for Two-Wire Circults. 3-wlre male comector cabie.

Llit. $\$ 6.00$ Net $\$ 29.83$ 3-wire female connector cable.

List. $\$ 6.00$ Net. $\$ 4.00$

## DUAL-INSTRUMENT APPLIANCE TESTERS

Model 2000 provides quick and accurate means of testing power consumption of radios, refrigerators, fractlons] horsedower motors and houthold appliances under actual running conditions. Wattmeter readings 1500 Dual voltmo volts; 750 watts it 110 volts. Current rating 7.5 amperel. Modal 2000-
 Model 2001. Same as Model 8000 but has additlonal switch to permit use with any current transformer having $\$ 5$ amp. secondary, for hisher singlo phise wattmeter readinge.
List Price $\$ 31.00$
Model 2002. Same as the 2000 but has current rating of 10 mperes


## Measuring Tripter limpunt



TRIPLETT D.C. INSTRUMENT8 are the D'Arsonval type with extra lightwoight moving eoil, magnets of throme. cebalt or ainite with Uhiorms the deuble iron ropulsion type, air damped. with extra light weight moying parts. Dynamometer type aiso avallable is a most oficiont standard desion.


AND D. C. MODELS


D. C. VOLTMETERS-125 OHMS PER VOLT





|  | Apprex. Res. | Cele |
| :---: | :---: | :---: |
| 0-10 | 1980 | 1 |
| 0-15 | 1125 | T0U8Y |
| 0-30 | 85 | TEMPT |
| $0-100$ | 23 | TEARM. |
| 0-250 |  | THEARK. |
| $0-600$ |  | TaEOS |


| Meds. 221-223-227-A | meds. 321-324-327-A | Modsi 324-326-A | Meder 421-426-529 | Mofes 521-524 | Merl. 726 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 13 | 13 | 14.7 | 15.5 | 2.5 |
|  | 12 | 32. | 14.0 | 17.25. | 42. |
| 57.75 | 9.25 | 3.25 | 11.75 | 11.75 | 18.75 |
|  | D. C. AMMET |  |  |  |  |
| Meds. 2x1-223-2x7-A | Meds. $321-\frac{34-327-A ~}{\text { a }}$ | Meds, 325-325-A | Moels. $421-425-529$ | Mell 521-524 | 19.726 |
|  |  |  |  |  |  |
|  | 5.75 | S.75 |  | 8.25. | 18.25 |
| . | . 5.75 |  |  |  |  |

A. c. voltmeters

Meds. 231-233-237-A Modl. 331-334-137-A Meds. $336-336-A \quad$ Meds. $411-436-535$ mede $531-514$ Med. 736


A. C. AMMETERS

Modtr 231-233-237-A Mods. 331-334-137-A Mede. 336-336-A Meds.431-436-539 Meds. S31-534 med. 736


A. C. MILLIAMMETERS

Meds. 231-233-237-A Modr. 331-334-337-A Mods. 336-316-A



Meds. 434-486-533 meth 541.534 mel. 738
7.50..
7.5.
7.5
518.95
183

## note: all prices on this page have been changed. write for new listing.

## Measuring RIPLET/ Instruments

## 25,000 OHMS PER YOLT KITS



Model 726

Foundation instruments with 25,000 chms per volt sensitlvity D.C. available in four styles. Have dials for reading: D.C.- 1.10 -50-250-1000 volts at 25,000 ohms per volt; 0-50-250 microsmperes; 1-10-50. 250 milliamperes; $1 / 2$ to 500 ohms, back up circuit; $20,000,200,000$ ohms and 2 megohms. A.C.-0-10-50-250-1000 volts at 1000 ohms per volt.

INSTRUMENTS ONLY
Model 321 -Code-TEJFM. $3^{\prime \prime}$ Round. White dal. Shlpping welght 3 lbs. Madel 426 -iode-TiGKA. 4 "i. square. White dial. shipdine welaht 4 lhs. List Price cole TitMa. jo Round, white dial. shipping weight sibs. List Priee d Round, White dial. Shipping weigh
 tinique eigewise illumination feature is regular in $7^{\prime \prime}$ only. Shpg, wt, ${ }^{\text {L }}$ liba List Priee

## KITS (Less Instruments)

A.C.-D.C. Control Box. All necessary parts for above readings. Completely asaembled in metal box. Code-THURY. List Priee A.C.-D.C. Kit with Box-Nnassemble dor ode-TRUPE.
A.c.-D.c. Kit less Box-Assembled for mounting to panel. Code-TOOFA.


## TWIN INSTRUMENTS

THE TWIN is furnished in any combination of A.C. or ID.C. Instruments. Both are included in the special rectangular molded case that renuires
a minlmum of space. Permulta sinultanaous readings on both ingtrunients when connmerted in the same or separate circults. Instrument scales are alde by side making posisthe two distinet readings at a glance. Tsed to thance losts in three-wtre elreults detect the Huctumtions when load readings are taken: measure antenna und modulation current: determine filament and plate voltages and similar applirations

Te determine List Price of Twin Instruments take the sum total

## MODEL 1200-A KIT

Easbles the engineer to bullil his own Volt-Ohm-Milliammeter. Has No. 120 Triplett Twin instrument with scale reading: D.C. 10-30-230-500-1000 volts
 included in the kit are mounted resistors and shunts for the mbore readings: No, 121 Specisl Triplett Reloctor Switch: No. 124.5 MFD Condenser for und Jnstructions; Hook-up wire ; Complete set of hardware: Marked punel plate: Test leads.
Model 1200-A KIt-Complete, Code-TRIISS, List Priee No. 120 Twin Instument only- (for above kit) List Priee
$\$ 27.50$
$\$ 15.50$

## THERMO AMMETERS \& High Frequency. Accuracy 2\%

Triplett Thermo Ammeters are supplied in Models 241, 341, 346,441 and 541 . These models correspond in size, etc., to corresponding D.C. models. All have molded cases. Have external couples which withatand $50 \%$ overioad connected to meter with 2 it. leads. Couples are easily replaced when necessury. Internal couples to order. External Couples only, for any Model

| Range <br> $0-1$ Antps. <br> $0-1.5$ Amps. <br> $0-5$ Amps. <br> Three-Inch Nio |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

## WATTMETERS-DYNAMOMETER TYPE

Outstanding new develophents assure extrome ruggedness and aceuracy withly " per cent. The instrunentriseters. the special orider they can be made up as roltmeters or mimmeters. Instruments are self. as roltmeters ur simmeters. Instruments are seif. terna! connection can be made. For use on trequencies up to 133 cjclea per seconi. Dynamometers are arailable in cases to match rurrent Triplett threeinch motels: Moteles 361 ( 331 ) and $367-\mathrm{A}$ ( $377-\mathrm{A}$ ). "ase dimenslons are the same except for depth, the

 (2-15/16 over the studs.) Wattmeters can be combined in the Triplett twin rase with a voltmeter or ammeter. Avallable later in larger modets. Range Volt Amp. Se, List TABE TABEW Whts Limit Limit Div. Priee TAMM $\begin{array}{lllll} & 750 & 150 & 5 & 75 \\ \text { TIPAN } & 15.750 \\ & 150 & 10 & 75 & 17.50\end{array}$ TAABO TACAB TAHBO TABO:

| ANGE WATTMETERS |  |
| :--- | :--- |
| 75.150 | $150-300$ |
| $1: 00-300$ | $1: 00-300$ |
| $300-600$ | $150-300$ |
| $750-1500$ | $150-300$ |
| $1500-3000$ | $150-300$ |

Range Volt Amp
Amp. Se. $\begin{array}{rr}\text { Sc. } & \text { List } \\ \text { Oiv. Priee } \\ 5 & \$ 16.5 \\ 60 & 16.75 \\ 60 & 16.75 \\ 5 & 18.25 \\ 0 & 19.75 \\ \text { Only) } \\ \$ 20.50 \\ 20.50 \\ 20.50 \\ 20.50 \\ & 22.25\end{array}$

## VOLT-OHM-MILLIAMMETERS

Madel 321 -(Scale reads $30-300-600$ volts ; $30-300$ milliammeres: 100.000 ohms.)
 low ohnis. 2 to f00; high ohms 100 to 100,000 ; Code-TABOR. Shipping Model 326 -iNcule reads $10-50-250-500-1000$ rolis ; $1-10-50-250$ inlilamperes.
 Model 421 -(Scale reads $10-50-250-500-1000$ volis: $1-10-50-250$ millianperes ; Jow unms. 2 to 500 ; high ohms 100 to 100,000 .) Code-TKFKF. Shipping Model 521 -iscale reads $10-50-250$ - 000 - 1000 volts: $1-10-50-250$ mililamperes low ohmi, 2 to 500 ; high ohma 100 to 100.000.) Code-TKILL. shiphte weight $\overline{5}$ ths. List Price.......................................................... $\$ 0$

## SHUNTS AND RESISTOR'S FOR ABOVE INSTRUMENTS


 Current lamiting Kesistor for 100,000 ohmis. Code-TRGGU,
 List Prite Shunts for $1-10-50-250$ milliamperes; current limiting reslistors for jow and Ingh ohms (. 2 to $500 ; 100$ to 100,000 ) ; and shunt for low ohms; all mounted
 Multi-Deck Selector switch. (2 decks.) With knob. Code-TEYO Wulti-Deck Selector Switch. (2 decks.) With knob. Code-TEYON, $2 .$.


Three-Inch Nodels (341-346-347-A) with ${ }^{3}$ internal co

## OUTPUT METER

The Trlplett Output Meter has 3 ranges- $9 \cdot 5-5-50$ volts. Copper-axide rectifler type, Contains condenser for blocking the D.C. component. Four marked bindposts or pln jacks and meter are mounted on subs stanthal molded base. Text leads with cllos and break-in adapter furnished. Shlpping welght 31 lbe. Wist Price lack\$With Binding Posts... With Bincing Bosts- .......................... $\$ 16.75$ Output meter-in Master Case ........................... $\$ 16.75$ List Price ............................................ 819.25

## SENSITIVE RELAYS

Bichly senafitive Triplett relays are of the D'Arsonval Moving Coll type, carefully designed to give dependable. satisfactory performance. Fixed con tacts of instrumenta sre set in sdjustable screws, alluwing a wide adjuatment of upper and lower limits of contart. Contacts furnished are Handy to applied current and voltages. These relays are generally uged according tion with polarized relays when current draw exceeds 50 M.A. Magnetle clutch type with manual release can also be had.
Since pelays cover such a wide field and moat of them are made to apecial order, no standard models are listed, Each application should be mecompanied with information specifying mazimum and minimum currents and

## POWER LEVEL INDICATORS

I'sed to messure sound or noise levels in ampli. hers for rublle Address. Theatres, Broadeasting Decibel Meter permits the operator to make insant adjuster fiermits to prevent sound blastimg or dis. tortion. Furnished in two ways-either standurd or ${ }^{\text {thighty }} 6$ and damped. Standard range furnished reads volts. 500 ohm lines. 6 milliwatts. Standard dampfor furnished, unless highly damped is specifted. Other ranges to order only.

List Price $\$ 4.00$ Model 541 $\begin{array}{cr}\text { Code } & \text { List } \\ \text { TACHE, } & \$ 12.50 \\ \text { TOTAI, } & 12.50 \\ \text { THANK } & 12.50 \\ \text { TOUCH } & 12.50\end{array}$

Model 421-L'd 6 down 10 Deetbel Meter. Code-Troor. List Priee $\$ 19.75$ Model 321-i'p 6 down 10 Deribel Meter. Code-Talnt List Prlee 11.75

## DECIBEL METERS AND KITS

Kits are now arailable to Increase range of Power Level Indicators. Readinga
 impedance. $\mathbf{3 0 0}$ ohm input une.
Model 150 Deelbel Meter Kis-(Non-constant Impedance)-includes: Trip lett Model 321 Decibel Meter. Selector Switch. 9 Wire-wound Multipliers on Bakelite Mounting Board. Hook-up Wire. Diagrams and Instructiong,

We also distribute a complete line of TRIPLETT Multipliert, Shunts, Ring Shunt Assomblies. Multi-Deck Selector Switches ind Bar Knobe.

## NOTE: ALL PRICES ON THIS PAGE HAVE BEEN CHANGED. WRITE FOR NEW LISTING.

## RADIO INSTRUMENTS <br> TEST EQUIPMENT


"The Outstanding Tube Tester Buy" of them all. Ruadrite's generation-old reputation for bullding high grade test equipment without extravarance is more pronounced than ever in the Hotel 482-A. A safeguard against further tule filament changes is provided by the flexihle filument switching arrangement in 19 stepe from 1 to 110 volts. Tester has sockets for : Siniatures, Loctals, Single Ends, Bantam Jr., Gaseous Rectifiers, Ballast, all regular typee and the new high voltage series 117 Z 6 , ctc. Separate plate tests on diodes and rectiflers. Neon shorts test immediately indicates the slightest shorts and leakages.
Triplett precision instrument with GOOD-BAD 3 -color scale has two best quality sapphire jewel bearings. The separate line voltage meter permits constant line indication and control without switching and readjusting load controls. Professional appearing black leatherctte case has handle and removable coversuitable for counter or portable use. Size 9" $x$ $81 / 2 " \times 7 "$. Modernistic etched panel is silver and black. Up-to-date charts are furnished to registered owners as new tubes appear. A.C. uperated-110 volts, 60 cycles.
(Leatherette case) Shipping weight 18 lbs. Model 432-A- Code-RABBI List $\$ 29.75$ U.S.A. Dealer's Net Price $\$ 17.85$ Model 432-A in case with conupartment for accemories.

Net $\$ 18.85$
New D.C. Pocket Volp-Ohmmeters


Models 510-511
These handy pocket-size instruments are just what you have always wanted for D.C. voltage and ohmmeter iesting. Molel 511 has a squake Readrite meter with full open dial for reading (1-3-30-300 D.C. Volts and 0-10,000 ohms Case is hack wood, nicely finished, $2 \% "{ }^{\prime \prime} \times 24^{\prime \prime} \times 2^{\prime \prime}$. Attached leads for making connections and awitching. Furnishme complete with self-contained three-volt battery. Model 511- Cole REMF, List \$4.75.... U.S.A. Dealer's Net Price $\$ 2.85$ MODEL 510
A Volt-Ohmmeter, same as the above, but with the following rankes: $0-300$ I.C. Volts; $0-10$,000 ohms. Complete with battery. List \$3.75 U.S.A. Dealer's Not Price $\$ 2.25$

Pockep Volf-Ohm-Milliammeter


Model 739
Model 732 Pocket Volt-Ohm-Milliammeter has A.C. and D.C. rangea, Molded case with rounded corners. Knob operated zero adjustment for resistance measurements. l'recision Triplett three-inch meter with two highest quality sapphire jewel bearings. Furnished complete with accessories.
Ranges are A.C.D.C. Volts 0-15-150-750-1500 (D.C. at 1000 ohms per volt); D.C. Milliamperes $0.1 \frac{1}{2}-15 \cdot 150$; Resistance, Low Ohms, $0-500$, shunt type circuit, with 25 ohms at center scale; $0-500,000$ ohms, series type circuit. External batteries may be used for higher resistance measurements. The sturdy molded case has rounded corners, 3 r" $\times 57 / 8 \times 24 / 8{ }^{\prime \prime}$. Modernistic silver and black panel. All accessories including test leads, alligator clips, battery and inatructions are included. Shipping weight, 5 lbs

Model 739-
Code-REACH
List $\$ 16.50$...U.S.A. Dealer's Net Price $\$ 9.90$
Model 738 is the same as Model 739 but for D.C. readinge only.

List $\$ 12.50$
.Net $\$ 7.50$

UNIVERSAL POCKET TESTER


Mode! 612
Universal wide-runge A.C.-D.C. pocket-size in. ktrument nominally priced. Ranges are A.C.D.C. Volts $0.15 \cdot 150-450$ ( 60 ohms per volt): A.C.-D.C. Hilliamperes 0.15 ; Resistance 0. 20,000 and $0-100,000$ ohms; Capacitance 20,000
range 01 to 20 mfd .
Testirs has Triplett repulsion type three-inch instrument with two highest quality sapphire jowel bearings. The care is black molded, $318{ }^{1} \times 57 /{ }^{\prime \prime} \times 21 / \mathbf{s}^{\prime \prime}$, pocket size. Has selector switch for all ranges. Ohmmeter has separate zero adjustment. Current supply is from either A.C. or D.C. source by means of cord and plug. Silver and black panel yo batteripe needed. Complete with leads.
Model 612-
Code-RaLLY
List $\$ 13.25$
U.S.A. Not Prico $\$ 7.95$

MULTI-PURPOSE TESTER


This Tube Tester Yolt-Ohm-Milliammeter combination gives the serviceman everything he could get from separate units. An outatanding could get from separate units. An outstanding quality mo
everyone.
Has Model 432-A Tube Tester (see opposite column). The Volt-Ohm-Milliammeter section is a separate panel with range selector switch, ohmmeter zero adjuster, and jacka. The precision three-inch indicating instrument has a sensitivity of one mil as described in Model 432-A. Colt-Onm-3ilitiammeter range are: A.C.-D.C. Volts $0 \cdot 10 \cdot 50 \cdot 250 \cdot 2500$ (D.C. at 1000 ohms per volt); D.C. Milliamperes 0.1-10-100; Resistance 5 to 500 with 25 ohms at center scale; $0 \cdot 100,000$ ohms and $11 / 3$ megohms Ohmmeter is battery operated. The circuit is favored by servicemen who demand more accuracy thun obtained from ordinary ohmmeter power supply circuits. The case is black leatherette, with handle, $13^{\prime \prime} \times 101 / 2^{\prime \prime}$ x $7^{\prime \prime}$. Has compartment for accessories. Panela are silver and black.
Model 432-A-742 (less batteries) Code REFIT Llst $\$ 46.40$...U.S.A. Dealer's Not Price $\$ 27.85$

POINT-TO-POINT TESTERS


Model 720-A
Deaigned for speedy and efficient servicing. Equipped to handle sets using glass or glassmetal tubes. Measures resistance, capacity and continuity; checks voltage of any tube circuit. Has two meters-D.C. scale reading 15-150. $300 \cdot 600$ volts, 15.150 milliamperes; A.C. aralc reading $10-25-150$ and 750 volts. Black leatherette covered case which measures $11^{\prime \prime}$ x $8^{\prime \prime} x+3 /{ }^{m}$. Shipping weight 10 pounds. Model $720^{\circ}$ ALlat $\$ 25.00$...U.S.A. Dealer's Net Price $\$ 15.00$ Same as $720 \cdot A$, but has Triplett 223 D.C. voltmeter with scale reading $15-150-300-600$ volts at 1000 ohms per volt. Shpg. wt. 11 lbe. Model $730-\mathrm{A}-$
List \$3100 U.S.A. Datar's Similar to $10 . \mathrm{C}$.A. Doala ping weight 10 pounds.

## Model 710-A-

List $\$ 2750$ Code-ROBOT Same as 710 ......Dealer's Not Prico $\$ 16.50$ volt as 710 -A, but has Triplett 1000 ohm per Shipping weight 11 pounds.

## Model 712-A -

Llst \$37.00
Dealer's Net Code-REMIT
Loctal free point adapters available for the above 700 Scrips testers at alight additional

## NOTE: ALL PRICES ON THIS PAGE HAVE BEEN CHANGED. WRITE FOR NEW LISTING.

## RADIO INSTRUMENTS <br> saduite



## MODEL 860 BIG BOY

Here is a new A.C.-D.C. Volt-Ohm-Milliammeter with all the ranges you want . . All easily readable on the large instrument witl 6 -inch scale.. The price is the kind you always have wanted on topequality test equip ment . This sensational new tester is engineered in keeping with the latest approved -ngineering practices and is styled to today's demands for professional equipment in mudera color combinations.
D. C. VOLTS $0-10 \cdot 50-250 \cdot 500-1000$ at 5000 Ohms per volt. For the measurement of C power from any gource, includine that batteries power packs, or voltage drops across resistances, or across high resistance unite.
,
A. C. VOLTS $0.10 \cdot 50-250.1000$ at 1000 Ohme per Volt. An added advantase is the special churt which pernits Decibel ruadings against colts fron Minus 20 to Plus 65.
D. C. Milliamperes $0-1-10-100$. For the measurement of milliamperes from any source to determine circuit over-loading, under. londing, or high resistance connections. RESISTANCE $0-1500$ Ohms, shunt type circuit accurate readings to $1 / 2 \mathrm{hm}$ : $0.750,000$ Ohms and 0.7 .5 and 0.15 Megohms, series type circuit. Measures the D. C. resistance of all component parts sucl as chokes. coils, condensers, connections, transformers. wiring, etc. Knoboperated zero adjustment SIX-INCH SCALE: INSTRUMENT D'Arsonval type with two genuine sapphire jewel bear* ings . . . made of the finest jasts, assuring accurate radings and lasting service.
TIIRF:F-TONF: MFTAJ, CASF:-the last word in disign. Has maroon body, rich cream cellow panel and red trim markfuge. Size $11_{1}^{*} \varepsilon^{\prime \prime} \times 77 /{ }^{\prime \prime} \times 41 / 3^{\prime \prime}$. Attached handle for portabilits.
Furnished complete with instructions and ac cessories, including test leads. Battery provided for 0.1500 Ohms range. ( $221 / 2$ Volt C battery is required for 750,000 Ohms and 7.5 Meg ohms. A second $221 / 2$ Volt battery will permit checking 15 Merohms. Mounting brackets, current linniting resistors and bat tery connectors for the higher resistance ranges are huilt into the tester.)
Model 860 Readrite Hig Boy Volt-Ohm Milliammeter.
List Price....... $\$ 29.75$

## U.S.A. Dealer Net Price ....... $\$ 17.85$

## MODEL 641 FREE POINT TESTER

llas sockets for handling any type receiving tubes, including the Loctal and Bantam Jr. Standard RMA markings. Eight automatic switch type and ten single action jacks. Makes all series and parallel instrument connections through the set sockets to all parts of the circuit. Complete with accessories. Approxi. mate shipping weight 8 pounds.
Model 641- Code-RATAN
List Price $\$ 18.25$.....Dealer's Net Price $\$ 10.95$


Model 540

## MODEL 540 SIGNAL GENERATOR

This All-Wave Direct Reading D.C. oscillator has new plug-in coils, peaked with trimmer condensers and individually calibrated to exceptionally low tolerances. Five frequency bands from 110 to 20,000 Kc.-all funda mentals. Greater accuracy is assured also by the absence of switch contacts, and short grid wire commections. Guaranteed accuracy is within all servicing requirenents. Completely shielded for static and maynetic flelds. Attenu. ation and stability are outstanding features. Strong signals, both modulated and unmodulated, are frovided. '1"hree 1 1/2 volt unicells, 45 volts of 13 batteries and two type 30 tubes are included with necessary accessories. Handy rompartment, with snapron cover, for acces. sories. Approx. shpg. wt. 11 lbs
Metal case with black vlectroenamel finish Size is $57 /{ }^{\prime \prime} \times 7 / 8^{\circ \prime} \times 41 / 3^{\prime \prime}$. Silver and black janel. Leather strap carrying handle.
Model 540-
Code_RAMUS
List $\$ 32.50$....U.S.A. Dealers ${ }^{*}$ Net Price $\$ 19.50$ Model 557 (in leatherette case.) List $\$ 31.50$

Net $\$ 18.90$


Model 55


moder Yフ*



Model 85

READRITE instruments are economical, ruggedly ronstructed, and dependably accurate. D.C. are the polarized vane. solenoid type. A.C. are doulle vane repulsion trpe. Easy reading black lithographed on white, metal plates. Model 55 , flush mounted clamp-on type, requires a 2 g" hole; has narrow rim and is furnished in full nickel; this model will be furnished unless other types are specified. No. $65 \cdot A$ flange ring

Dis used to conver model 95 Square Meter-A new addition to the Readrite line. (Shown above.) Modern in design. Square case, black lacquer finish, 2 N" $x$ $2 \% "$. Requires $21^{\prime \prime}$ mounting opening. Prices $\$ 0.35$ List more in 2\% Requires $21 /{ }^{2}$. Responding ranges.
correspone


We aloo distribute the complete line of READRITE Selector Switches, Bar Knoba, Precision Resistori and Multipliers, Ohmmeters, Resistance Meters, Induction Ammeters, Air-Cell Tenters and TUNING METERS. Special meters for battery charging, electrle fences, etc.

# JACKSON 

Xadio lesting Cquipnent
THE JACKSON EIECTRICAL INSTRUMENT CO., DAYTON, OHIO

## MODEL 636 DYNAMIC TUBE TESTER

## With Built in Rotary Tube Chart

Has every feature of finest design and construction including Dynamic test method, roll chart noise test, neon shorts test, line control, power switch, etc.

- NFW in design and performance including the latest Jackson patented switching circuits. - MODRKN in every feature of construction, appearance and operation.
- COMILETE with every valuable feature. Up to date for all newest tube types


## SPECIFICATIONS

"DYKAMIC" METHOD OF TEST-Makes a better test on every tube. The "Dynamic" method is more accurate, frequentiy finding "poor" tubes which might pass for "good" in ordinary testera.
NEW-HIGH VOLTAGE POWER SUIPliL is a feature of this tester, By testing tubes at higher plate voltages (over 200 V . for some types), more accurate raailta arp obtained.
TESTS AIL TUBES-ALI, of the popular receiving types and television amplifters, including hamtams-LOCTALS-SINGLE ENDED-IIGH VOLTAGF FILAMENT TYIPES and MINIATURES. Provision for many more. The tester is protected against obsolemeence in everv possible feature.


ROLL CHART tube index-dimplifies correct settings.
FCLLL RANGE FILAMENT SELECTIUN-From $\%$ V. to 115 V . Selector marked directly in volts. This feature eliminates guess work and helps the operator to avoid mistakea. MOST IMIRUVED TYI'E OF SWITCHING SYSTEM-Spare circuits and switch positions provided for future use. Two "spare" socket positions.
NOISE TEST jacks are provided for audible test of possible tube noise.
Illustrated above is the Model 636 Portable. The tester is installed in a beautiful French grey leatherette case. The hinged lid is removable. The portable Model is recommended because of the extra convenience and added protection for instrument panel. Dimensions: $14^{\prime \prime}$ long $\times 12^{\prime \prime} \times 51 / 2^{\prime \prime}$. Wt. 11 lbs.
MODEL 636
(PORTABLE)
NET CASH PRICE
$\$ 41.50$
BENCH STYLE
Installed in welded steel cabinet, with sturdy handle and rubler bumpers on both bate and back. Two tone grey finish. Dimensions: $13^{\prime \prime}$ long $x 91 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$. Wt. 10 lbs.
MODEL 636-B (BENCH STYLE)
NET CASH PRICE
$\$ 36.95$

## MODEL 637 DYNAMIC OUTPUT TUBE TESTER <br> With Complete Universal Meter Ranges

IN TFE SHOP or OLT ON THE JOB, here's the ideal teater for modern servicing. Combines 27 ranges and 10 functions including-
1-Iynamic Output Tube Tester-accurate, thorough.
2- Mallast tube teater-inds shorta or burn-outs.
3-High sensitivity neon continuity tester.
4 - Condenser teat for finding shorted or leaky condensers.
5-Multi-range A.C. Voltmeter $0-10 / 100 / 250 / 500 / 1000 / 2500$.
6-Multírange D.C. Voltmeter $0-10 / 100 / 250 / 500 / 1000 / 2500$.
7-Wecibel Meter-Ranges from minus 10 to plus $14 / 10$ to $84 / 80$ to 54.
8-Multi-range D.C. Milliammeter $0.1 / 10 / 100 / 250$.
9-Ammeter range- 0 to 10 amperes D.C.
10 -Triple range Ohmmeter 0-3000/300,000/0-30 megohma.
AUTOMATIC PUSH BUTTON SEIECTOR provides for instant use of any meter range. This new selector is remarkably fast to use and also reduces the possibility of mistakes in selecting meter ranges.
FULL RANGE FILAMENT SELECTION-From \% $V$. up to and including 115 V . Filament selector marked directly in volts at each position. This foature eliminates guess work and helps the operator to avoid mistakes.
TESTS ALL TVPES-All of the popular receiving types and television ampliffera, including BAMTAMS MINIATURES LOCTALS - SINGLE ENDED - AND HIGH VOLTAGE FILAMENT TYPES. Provision for many more. Tester in protected against obsolescence in every possible feature of design and manwfacture.
"DYNAMIC" METHOD OF TEST-Makes a better test on every tuba The "Dynamic" method is more accurate and frequently finds "poor" tubes which might pass for "good" in ordinary testers.
NEW - HIGH VOLTAGE POWER SUPPLY if a feature of this tester. By testing tubes at higher plate voltages (over 200 V . for some types), more accurate results are obtained.
MOST IMPROVED TYPE OF SWITCHING SYSTEM-Spare circuits and switch positions are provided for future use if new or different tubes are announced. Two "spare" socket positions are provided on the tester panel,
REMARKABLY EASY TO USE-Notice the simplicity of panel and controls. The engineering is all BENFATH THE PANEL-y'ou don't lose valuable time Aguring out "the next move."
ILLLUMINATED METER DIAL-Eagy to read in any room. Panel lettering is large and distinct.
NOISE TEST jacks are provided for audible tent of possible tube noise.
ALL BEADINGS DIRECT on "Good-Bad" Scale. No special marks for diodes, etc.


The FULL VISION Jackson Meter is an exclusive feature of this tester. Meter measures 6 inches over flanges. DIAL is ILLUMINATED.
-OAK CASE is of finest construction and has removable hinged lid. Dimensions $14 \%^{\prime \prime} \times 19 \%^{\prime \prime} \times 0^{\prime \prime}$. Weight 14 pounds.
ACCESSORIES-Furnished complete with self contained battery (for ohmmeter), and test prods.

MODEL 637
NET CASH PRICE
$\$ 61.50$

# JACKSON <br> the jackson alectrical instrument co., dayton, ohio <br> <br> UNIFORM SIZE PORTABLE INSTRUMENTS <br> <br> UNIFORM SIZE PORTABLE INSTRUMENTS PANEL SIZES ARE IDENTICAL 

 PANEL SIZES ARE IDENTICAL}


FILL RANGF FILAMENT SELECTION-From $8 / 4 \quad \mathrm{~V}$. up to and includint 115 V. Filament selector marked directly in volts at each position. This feature climinates guess work and helps the operator to avoid mistakes. TEST ALL TIOBES-All of the popular receiving types and television amplifiers, including bantams - LOCTALS - SINGLE ENDED - HIGH VoLTAGE FILAMENT TYPES AND MINIATCRE SERIES.
"DYNAMIC" METIIOD OF TEST—Make a leetter test on every tube. The "Dynamic" method is more accurate and frequently finds "poor" tubes which might pass for "good" in ordinary testers.
NFW - IHGII VOLTAGE POWER SUPPLY is a feature of this tester. By testing tubes at higher plate voltages (over 200 V . for some types), more accurate results are ohtained.
MOST IMPROVED TYPE OF SWITCIING SYSTEM-Spare circuits and switch positions are provided for future use if new or different tubes are amounced. A "spare" socket josition is provided on the tester panel.

MODEL 634
NET CASH PRICE
$\$ 33.95$

## CONDENSERTESTER MODEL 650-A

## RANGE-. 00001 to $\mathbf{1 , 0 0 0} \mathbf{m f d s}$.

ALUTOMATIC PCSII BITTTON CONTROLLED-Amazing in speed and simplicity of use. Capacity readings almost instantaneous! Leakage test by just pressing a button.
The Model 650 is a molern, accurate and complete instrument for detectin? faulty condensers-EIKCTROLYTIC, PAPER or MCA. Uses a new methoil for Leakage Test which will reveal otherwise unnoticed condenser defects. SCALE IS GLASS ENCLOSED and is equipped with the new Jackson SCALE EXPANDER indicating pointer-doubles effective scale length. ME.isLeres All Values direct reading in Microfarads. RANGES
.00001 to .001 mfd .
.1 to 100 mfd .
.001 to .1 mid.
50 to 1000 mfd

MFASURES POWER FACTOR on direct reading dial. Power Factor range calibrated from 0 to $60 \%$.
COMPLETE SELECTION OF TEST VOLTAGE. 20 volts to 500 volts.
ELLECTION RAY TUBF indicates exact balance or shows if leakage is present.
INSTANTANEOUS LEAKAGE INDICATION-counting of flashes eliminatel. No other cuess-work with this modern tester. lias special built-in amplifier stage which actually responds to slightest leakage, if present. Thus all leakage defects may be located.
MODEL 650-A
NET CASH PRICE
$\$ 36.95$

## MODEL 640 TEST OSCILLATOR

A complete "standard type" oscillator for all general purpose work. Jlas full range direct reading dial from 100 KC up to 30 Megacycles. No skips
 BUTTOS selection of all ranges makes speedy and accurate operation ponsible.
GIASS ENCLOSED DIML-prevents dust and avoids possibility of damage to pointer.
TWO CIRCITIT ATTENCDTOR provides variable ratio and also vernier cultitol.
IISS POWERFIL SIGNAI, output which may be used either as pure R.F. or Modulated R.F. Carrier is modulated at approximately $30 \%$. The A.F. voltage is available for external use.
ACCIRACY GUARANTEED to $1 / 2$ of $1 \%$ on all ranges.
Operates from 110 volt 60 cycles. L'ses three tubes (rectifier, oscillator and modulator).
MODEL 640
NET CASH PRICE
$\$ 36.95$

## JACKSON

the jackson alectrical instrument co., dayton, ohio


## GENERAL SPECIFICATIONS

The instruments listed on these pages are perfectly matched unito-identical in panel size, style, color, and case construction. (Models 634, 640, 642, 643 , and case construct
$64 \bar{J}$, and $650-\mathrm{A}$.)
IHMENSIONS- $81 / 2 " \times 81 / 2^{\prime \prime} \times 0^{\prime \prime \prime}$ - L'nit welded steel, finitied in grey morocco. Each instrument (except Mindel 640 Oscillator) is equipped with removable hinged metal lid.
ACCESSORIES-Each instrument is completely equipped with all necersary tubes, test leads or batturies and ready to operate.
Shrping weight for any unit-approximately 10 lbs.


## MODEL 645 AC-DC ELECTRONIC MULTIMETER

## (Vacuum Tube Voltmeter)

BOTH A.C. AND D.C. VOI,T RANGES ARE FI.ECTRONIC. This provides the maximum of sensitivity and owerload protection for all A.C. ranges as well as J.C. and ohms ranges.
MEASURES RESISTANCE: U1' TO 1 MilLION OIMS ( 1 thousand megohme)and as low as $2 / 10$ ohm
3 MILLION OHMS PER VOI,T SENSITIVITY on 0.4 volt D.C. range. Constant input resistance 12 megohms on all D.C. volts ranges,
Over 4 million ohms Pיr volt remsitivity on $0 \cdot 1$ rolt A.C. range. Input resistance of 4.4 megolims on all A.C. ranges Flat freguency response hetureen 50 rycles and 10,000 cycies.
METER CANXOT HF JAMAGED BY ACCIDENTAI, OVERIGAD on any electronic range. Electronic overload protection on all A.C. and D.C. volts, and ohms ranges.
Variations in line voltage do not affect accuracy within the range of 100 to 125 volts. The instrument is epuipped witl ballast control tube und selfcompensating circuits.
Contains 3 tubes ( $8 \mathrm{SNGT} / 6 \mathrm{~K} 6 \mathrm{GT} / \mathrm{AN}$ ), neon regulator, $1-41 / 2$ volt battery and ballast; all self-contained and furnished with the instrument.
METER RANGES-
A.C. Volts: $0 \cdot 1 / 4 / 1 n / 40 / 10 n / 400 / 1000$
D. C. Volts: $0 \cdot 4 / 10 / 40 / 100 / 400 / 1000$

Ohms: $0.1000 / 10,000 / 100,000 / 1 \mathrm{meg} / 10 \mathrm{meg} / 100 \mathrm{meg} / 1000 \mathrm{meg}$ M.A.: $0 \cdot 1 / 4 / 10 / 40 / 100 / 400 / 1000$

Decitela: Minus 30 to mimus $5 /$ minus 10 to plus $15 / 10$ to $35 / 30$ to 5.5
Fither positive or negative D.C. voltmeter indications instantly by means of reverkal switch. Signal Tracing type test lead with isolation resistor in probe.
Model 645 is an ulira-modern high sensitivitv instrument, with all of the famous Jackson fratures, including. exceptional accuracy und simplicity. of use.
MODEL 645
NET PRICE
$\$ 56.50$

## MODEL 642 UNIVERSAL MULTIMETER 20,000 OHMS PER VOLT

A valuable and necessary instrument for all measurements of sensitive circuits such as A.V.C. voltages, etc. Many measurements may be made with current drain as low as 10 microamperes! ALTOMATIO RANGE SELECTION-PLSH BITTON CONTROLJ\&ED. Instant selection of any meter range is made simple with the elcven key 1 ush button selector,
TWENTY-THREE RANGES SEVEN FINCTIONS AC/DC volts - ohmsdecibels - milliamperes - mieroamperes and amperes. Has special built-in shunt and 10 ampere range.
OIIMS RANGES from $1 / 2$ ohm up to thirty megohms. No external batteries or line power requirecl. Current readings may be made as low as $2 / 1000$ ths of one milliampere. All D.C. volts ranges are 20,000 ohms per volt. METER RANGES-
A.C. Volts: $0.10 / 100 / 250 / 500 / 1000 / 5000$
D.C. Volts: $0 \cdot 10 / 100 / 250 / 500 / 1000 / 5000$

Decibels: Minus 10 to plus $14 / 10$ to $34 / 30$ to 54
I).C. M.A.: $0.10 / 100 / 250$

Microamps: 0.100
Microamps: 0.10
Ohme: $0-3000 / 300,000 / 30,000,000$
Construction is of the finest in materials and workmanship. Case is welded steel finished in grey morocco. Fitted with removable hinged steel cover. Protects meter and controls.
Case dimensions: $81 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \times 6^{\prime \prime}$. Weight 6 lbs. Complete with relfcontained battery. Furnished with test leads.
MODEL 642 NET CASH PRICE
$\$ 48.50$
1,000 OHMS PER VOLT MODEL-Same ranges as above excent micro-amps is 0.1000 and ohms ranges are $0.3000 / 300,000 / 3,000,0 n 0$.
MODEL 643 NET CASH PRICE
$\$ 33.95$

## NEW COMPACT MULTIMETERS



Models 610 and 615 are excellent general purpose instruments, compact in size bat very complete in ranges. The two instruments are identical in size und style. l'anels are finished in attractive two tone grey with white leftering.
RANGE SELLECTION-Rotary switch method kaves time and redures errors. HIGHI QUAIITY METER-Three inch square type meter with two jewelled bearinge.
RANGES MOIEL 610
TWO OHMS RANGES- $0-1000 / 0-500,000$
FIVE D.C. VOITS RANGES- $0-5 / 50 / 100 / 250 / 1000$ FOUR D.C.M.A. RANGES- $0-1 / 5 / 50 / 250$
RANGRS MODEL 615 -Same as Model 610 excent has additional ranges of-
FIVE A.C. VOITS RANGPS $0 \cdot 10 / 100 / 200 / 500 / 2000$
fach instrument aupplied complete with self-contained battery for ohms ranges. Teat leads not included. Dimensions $-7^{\prime \prime} \times 41 / 4 \times 3{ }^{\prime \prime}$

MODEL 610
MODEL 615
DEALER NET PRICE $\$ 18.95$
DEALER NET PRICE $\$ 13.50$

INDUSTRIAL CIRCUIT TESTER
Volt Ohm Milliammeter MODEL 665-J


This multiple range instrument is designed to meet exacting rerpuirements in various uses where thorough electrical testing is a necess
lrofuction testing on mutors, controls, etc.
Industrial and educational laboratories.
Military use-Signal Corps, Air Corps, etc.
Manufacturinr-l'lant Mainteraner.
Tests on Signal systems, Alarm Devices, etc.
The instrument is completely self-containel, is lightweight, compact, and purtalle. The unusually complete selection of meter pact, and poriables are suited to a wide range of measurements. ranges are suited to a wide rallge of medasurementa.
A total of 33 ralliges are proviled. Any range may A telectal by means of the switching and pin jack arrangement. All meter shunts and multiplier resistors are wire wound. The resistors are non-inductive and have a negligible temperature coefficient. All resistor spools are protected against moisture absorption.
The indicating meter is of finest quality, designed for sustained aceuracy under severe sorvice conditions. It is designed to with stand various temperature and humidity changes as well as vibration, overtoitels, et
A.C. rankes are accomplished by means of a full wave type copper oxide rectifier. This full wave rectifiser circuit provides more stability at various frequencies and wave forms than the half
wave type. is molded bakelite with all claracters white filled for
The patue is maximum lewihility. Pin tip jacks for test leads are molded into the panel. The case is made of steel and finished in black moroceo enamel.

## - RANGES -

YOLTS AC \& IVC ( 1000 ohms per volt)
$0.1000 / 500 / 250 / 100 / 50 / 25 / 10 / 5 / 2.5 / 1.0$
MLLIAMPEMES
olims

$$
\begin{array}{lll}
0.1 .000 & -(25 & \text { ohms center scaic }) \\
0-10,000 & -(250 & \text { ohms center scale }) \\
0-100.6100 & -(2.500 & \text { ohms center seale })
\end{array}
$$ $0.1,000,000-(25,000$ ohms center scale)

OUTHIT RAN゙GFS
The A.C. IRances of 1 to 1000 volts mas the used by means of the built-in series condenser. 'This provides for adjusiment of output levels of receivers, speakers, amulifiers.
ACCURACY: $2 \%$ on DC Rammen- $5 \%$ on AC Rangas. IHMENSIONS: $51 / 2 \times 8$ x $\quad \times 3-27 / 32^{\prime \prime}$. WEICHIT: 5 lhs.
T'est Leads Furuished.
NET PRICE (Locss carrving case) ....... \$65.00
Case for 665-J (Leatherette)

## AUDIO OSCILLATOR MODEL 652



The Molel 652 provides an aulio frequency voltage DEVEI.OPEI AT ITS FUNDAMENTAL FREQUENCY. The basic design of the instmment is entirely different from the "beat froguency" type of Audio Oscillator.

## FEATURES

RESISTANCE CAPACITY TUNED CIRCLIT DESIGN, engineered for modern needs of audio measurements.
No ZERO ADJUSTMENT-Tuned Fundamental Frequency method provides permanently locked calibration.
OUTPUT CIIARACTERISTICS-Model 652 mects the most exacting requircments as to WAVE FORM-ISIFORM FREQUENCY CHARACTERISTIC-AND OUTPLT LOAD IMPEDANCE SEIECCTHN. A special feature of the output system is the ten ohm tap for low impedance circuits such as speaker voice coils, etc.
COMPLETY: STABILITY-The stability of frequency calibration is constant throughout the entire range. The stabilized circuit permits large changes in line voltage to occur without affecting frequency or waveform and having negligible effect on output voltage. SIMPLIFIEI) OPERATION-It is only necessary to select desircd FREQUENCY and OUTPUT. TIIERE ARF, NO OTHER CONTROLS. Therefore the possibility of errors in operation is eliminated. IIIGH OUTPUT POWER-More than THREE TIMES the output power usually available from "ordinary" audio oscillators. CONSTRECTION-Frequency dial is glass enclosed. All controls are legibly marked. Rugged meclanical construction assures troublefree operation under severe service conditions.

## SPECIFICATIONS

Frequency Range- 20 eycles to 20,000 cycles in 3 ranges. $20-200$ cycles $/ 200.2000$ cycles $/ 2000-20,000$ cycles.
Accuracy-Frequency calibration accurate to within $3 \%$ or 1 cycle. Output Impedance-Five values of output impedance 10 ohms/250 olims $/ 500$ ohms $/ 5000$ ohms/IIIGII. Controlled by selector switch. Output Power- 500 milliwatts. Continuously variable from zero to maximum.
Waveform-Less than $5 f_{j e}^{f}$ Ifarmonic Distortion hetween 30 and 15,000 cycles.
Frequency Characteristic-Plus or Minus 1 DB between 30 and 15,000 cycles.
I.ine Voltage-105-120 Volts-50-60 Cycle A.C.

Tubes-1-80, 1.6SJ7, 2.6F6 furnished $i$ installed in instrument. Dimensions-1 $3^{\prime \prime}$ wide, $91 / 2^{\prime \prime}$ high, $8 \% /{ }^{\prime \prime}$ deep. Wt. 26 lbs.

MODEL 652 NET CASH PRICE
$\$ 88.50$


- Vertical Amplifier and Horizontal Amplifier Calibrated Linear Timing Circuit
- Frequency Control and Vernier

Automatic "Lock-in "Control
Automatic cock Controls on Main Pane
Calibrated Screen

## CATHODE RAY OSCILLOGRAPH - MODEL 523

SENSITIVITY-The input sensitivity to vertical plates is $4 / 10$ of one volt R.M.S. per inch of deflection. This sensitivity is secured by means of high guin amplifiers having a frequency range to 100 kilocycles.
HORIZONTAL SWEEP-A horizontal time axis "sawtooth" oscillator provides a fregucreve from 20 to go, 000 cyeles. Frequencies up to 100,000 eycles may readily he
 inspected resilting in a firectly frequency. This feature greatly simplifies the selection of a desired frequency range.
CONSTRUCTION-Design anl construction are practical in every respect. The entire cabinet is heave gauge steel constmaction. The instrument is attractively finished in grey morocen aven-baked enamel. The control plates are etched with white back-ground and black characters. The very finest of materials and construction are employed throughout. POWER SUPPLY \& TUBES-Operates from 110 volt, 50.60 cycle power supply. The Sodel 593 is supplied complete with 3-inch Cathode Ray Tube, two type 57, one type Todel 523 is supplied
885 and two type 80 . 885 and two type 80 . $8 \% " \times 123 / "^{\prime \prime}$ overall. Weight 30 lbs.
DIMENSIONS- $17^{\prime \prime} \times 8 \% 0^{\prime \prime} \times 2$
MODEL 523

# SUPRMVIT InstriUMinives newest Encineering Developments 



MODEL 589
TUBE AND BATTERY TESTER
$\leftarrow$

MODEL 599
TUBE AND SET TESTER


MODEL 589 TUBE AND BATTERY TESTER has a completely modernized circuit. The tube test sockiots are not wired diroctly to the circuit, hut, insteal, pass throurh the patented supreme Double Floating Filament Roturn Solector system which automaticalls re councets all tube elemments to any possible tube base arrangement Dhe to the fact that any or all eloments of cach socket can be rutated to any desired posit ion, only one socket of each type is fiecessary. Tests every type of tuhe from $3 / 4$ volt to full line voltage at sary. Tests every type of tuhe from $3 / 4$ volt to full line voltage at
its correct anole botential under proper load. Tests separate sections its correct anode ontential under proper load. Tests separate sections
in multi-purpose tulnes. (hecks all leakares, whorts, open elements in multi-purpose tubes. Checks all loakages, whorts, open elements
and filament continuity with a noon lamp. A circuit insert is provided for checking nuise, leakage, loose and bad connections.

The lattery testing circuit of the Morlel 589 provides the proper load at which racls lattery is to oprate, plainly marked on the panel, for all $1.5,4.5,6.0,45$ and 90 volt poriable radio types. The condition of the Dattery is indicated on an English reading scale.

This is the fastest and easient tester to operate. Just "follow the arrows" - vou can't go wrong. Roller type tuhe chart with brass goared mochanism lists tubes in logical numerical order. Fach tester carries a one year frec tube setting service. SDPREME engineering atal construction lels the best materials the market afforts, make the 589 your biggest dollar value. You will be proud to own this instriment.
Dealer Net Cash Price.
$\$ 38.50$

MODEL 599 TUBE AND SET TESTER is vary similar in appearance In the Montel 5 s:, and inveluses all the features and alvantages of this instrument. In addition, it provides the following ranges: 0.2 TO 1500 O.C. VOLTS- 5 carefully selected ranges- $0 / 615 /$. $150 / 600 / 1500$ volts. 1000 ohms per volt SPANDARD sensitivity. 0.2 TO 600 A.C. VOLTS-4 A.C. ranges- $0 / 6 / 15 / 150 / 600$ volts. liectifier guaranteed with instrument and fully protected from overluad damages.
0.2 M.A. TO 600 M.A.- 3 direct current ranges $0 / 6 / 60 / 600$ allow measurement of sereen, plate, "[B" supply and D.C. flament luads.
0.2 TO 600 OUTPUT VOLTS— $0 / 6 / 15 / 150 / 600$-ideal for alignment. No button to hold down- no external condenser necessary. 0.1 OHM TO 20 MEGOHMS- 4 rangers $0 / 200 / 20,000$ olims, $0 / 220$ megohms. A low range at high current with 3.5 ohms center scale. ELECTROSTATIC-ELECTROLYTIC LEAKAGE TEST-provides an excellent test of paper rumbensers las means of the highly sensitive 20 megohm range. Much beiter than nom lamp methols as the ohmmeter is calibrated. Fqually useful in checking lakage in electrolytic condensers. Just as the 589 is your best value in a tube and batiery tester, the 599 is your hest value in a combination tube tester, battery tester and set tester. All the features of the 589 PLUS a complete AC, DC, volt, ohm, megolm, milliameter, at a cost of only 47 c per range.
Dealer Net Cash Price.
$\$ 49.95$

## MODEL 563 AUDIO OSCILLATOR

The slorbegr, heat Frequenc: Audio Osciltator has many important servief applications. It provides
 $\pm 1$ dh. from 30 to 10,000 eycles. bown 2 dh. at 15,000 eveles; prowe output is 12, milliwatts; distortion less than 5 of $k$ RS over entire range; hum livel - 60 db . below maximum output; large ratio dial, calibrated scalle $11^{\prime \prime}$ in longth; fulve eomplement of 2 type 6 SK 7 , 2 type $60^{\circ} 5$, and 1 ( 655 ; power consumption 35 watts-fuse protection. Shipping weight 20 lles.
Dealer Net Cash Price
$\$ 56.15$


## MODEL 504-A COMBINATION TESTER

Model 504-A is radioss fncst quality combination tube tester, battery tester, condenser leakage tester, and a 31 range push-button operated multimeter. Correctly tests all types receiving tubers with filaments from $\underset{i}{ }$ volt to full line voltage. likes patented bouble Floating Filament Return Selector system which automatically reconnects each tube socket for any possible tube base arrangement. Due to this special circuit only one sorket is required for each tube hase. Tests all standard type tubes, including octals, loctals, miniatures, Bantam, Jr., pilot lamps, etc. Speedy operation. Set controls from left to richtjust "follow the arrows". Neon lamp checks for leakage, shorted elements, open eliments and flament continuity. Pressing a button increases the sensitivity of the neon lamp to 2 megs. Circuit insert for noise test. Fast roll chart-free tube setting service for one year. Checks portable radio batterics under proper load. Checks leakage of electrolytic ant electrostatic by-pass condensers. Quality of tubes, batteries, and electrolytic condensers all indicated on Finglish reading "good-bad" scale. Multimeter section completely autumatic with instantaneous pushobutton fingertip control-7 ranges $0.1-5 / 25 / 100 / 250 / 500 / 1000 /$ 2500 D.C. volts; 5 ranges $0.1-5 / 10 / 50 / 250 / 1000$ A.C. volts and output; 7 ranges $10-500$ mieroatmpres $/ 2.5 / 10 / 50 / 250$ mils., $1 / 10$ amperes; 5 ranges $0.1-200 / 2000 / 20,000 / 2 \mathrm{meg} . /$ 20 megs. - 3.5 oltms center scale. Rectifier guarantect- temperature compensated circuit. No external condenser required on oulput volts. Accuracy of calibration $2 \%$ on D.C. and $3{ }_{j}^{6}$ on A.C. Complete with batteries and detailed instructions.
Dealers Net Cash Price
$\$ 83.50$

# SUPRAMis misthruminits Supreme by Comparison 

MODEL 571 SIGNAL GENERATOR


A test oscillator which offers high accuracy and stahility at an amazingly low price! By using air core trimmer capacitors and iron core inductors Model 571 can be calibrated at both ends of the dial, making over-all accuracy to less than $1 / 2$ of $1 \%$. High " $Q$ " coils and ideal L/C combination, together with rugged construction provide high frequency stability. Double shielding makes unit capable of withstanding unit capable of withstanding large temperature and humidity changes as well as minimiz-
ing unwanted leakage. Wide ing unwanted leakage. Wide
frequency range from 65 KC frequency range from 65 KC to 20.5 megacycles in five bands on fundamentals and to over 60 megacycles on
menics. All five bands read on monics. All five bands read on a large 6 -inch illuminated dial. Dual ratio tuning mechanism provides easy, accurate adjustment. Has huilt-in 400 cycle audio oscillator with sine wave out-put. I'rovisions for internal modulation at two levels (high and low) for checking second detector distortion. Audio output also available from panel for checking A.F. systems. R.F., I.F., and high frequency fully controllable with double shielded non-shorting ladder type attenuator. Beautiful Hlack metal panel with silver and red irim. Complete with all accessories and operating instructions. Dealer Net Price.
$\$ 49.40$

## MODEL 546 OSCILLOSCOPE

Model 546 has merited the endorsement of servicemen, radio set manufacturera in research and production, industrial laboratories, factories and colleges for more than four years. A complete oscilloscope incorporating a cathode ray scops, vertical and horizontal amplifiers and linear sweep generator. lises a high vacuum 3" cathode ray tube of the medium persistance type. All controls are on the front panel including special terminals for direct connection to deflecting platers. Can be used with or without the specially designed sensitive linear amplifiers. Both
 vertical and horizontal amplifiers lave high impedance input and wide frequency response. Has built-in linear sweep generator for providing timing axis from 15 to 30,000 cycles. Positive, stable synchronization, internal or external. Ohservations may be made using external or internal sweep. Ideal for checking alignment of radio receivers, percentage of modulation on transmitters, waveforms. Fxtremely flexible design makes applications unlimited. Complete with detailed instructions, Dealer Net Price.
\$82.50


## MODEL 561 COMBINATION <br> A.F. \& R.F. METERED SIGNAL GENERATOR

The Model 561 is a combination of four indispensable instrumentseach of the highest quality and a leader in its classification. Engineered and built into one beautiful unit it includes a RADIO FREQUENCY GENERATOR, an ALDIO FLEQUENCY GENERATOR, a FREQLENCY MODULATOR and a CARRIER AND MODLLATION MONITOR. The RADIO FREQUENCY GENERATOR is of special design to insure high stability and good wave-form from 65 kilocycles to 20.5 megacycles in five bands on OSLY TWO SCALES. Last band will provide signal to over 60 megacyeles using harmonics. All R. F. coils are provided with adjustable iron cores and air trimmer capacitors, making the calibration accuracy to less than $1 / 2$ of $1 \%$. A separate tube is used as a buffer amplifier to provide smooth carrier control and linear modulation. Output is equipped with a completely shielded attenuator for signal control from $1 / 2$ microvolt to 100,000 microvolts. The ALDIO FREQLENCY GENERATOR covers the complete audio spectrum from 15 to 15,000 cycles. Audio output has excellent wave-form with less than $5 \%$ harmonic content. Frequency response is virtually flat from 30 to 10,000 cycles and down 2 db . at 15,000 cycles. Power output is approximately 150 milliwatts with an open circuit voltage of 35 volts. Push button selection of four output impedances ( 50 / $500 / 5000$ and 50,000 ) with provisions for push-pull inputs. The FREQUENCY MODCLATOR is of the electronic type with internal frequency to produce a double image pattern with automatic synchronization. Two vacuum tube voltmeters are built into the unit to monitor the R. F. voltage and percentage of modulation. Each generator may be used separately or in conjunction with each other to provide the radio technician with any type of signal required for the testing and alignment of radio receivers and other electronic equipment. Each unit is shipped complete with all cables, tubes, and detailed instructions.
Dealer Net Cash Price
$\$ 107.50$

## MODEL 562 AUDOLYZER



This is a quick, easy, inexpensive test instrument for DYNAMIC TESTING of every radio receiver using the Signal Tracing method. Easy to operate. You always HEAR the demodulated signal instead of watching a meter or magic eye. You can find the dead portion of any receiver by connecting your modulated signal generator to the receiver and touching of any receiver by connecting, your modulated signa generatore the the grid of the R.F. the SUPREME AUDOLYZER'S prcbe first to the antenna post, then the grid or You will tube, the R.F. tube plate, etc., right back through the complete receiver. You will hear a signal in the AUDOLIZER'S spraker (which has a volume coneter to measure hit the dead stage. You can use the AUDOLYZER'S vacuum tube volt meter to measure all D.C. voltages without disturbing receiver's notmal operations. ${ }^{\text {of } 0 / 1 / 3 / 10 / 30 / 100 / 300 / 1000 ~ a t ~} 15$ megs input. Meter is center-reading type with 'plus' and 'minus' readings to each side of center eliminating reversing test leads for polarity changes. You can measure resistance from 0.1 ohm to 20 megohms. 5 ranges give you perfect overlap as the $0 / 200$ is the low range with 3.5 ohms center scale. Total ranges are $0 / 200 / 2000 / 20,000$ ohms and $2 / 20$ megohms. Next, you can check receiver's oscillator. If oscillator cuts out or is weak when receiver dial is rotated, AUDOLYZFR meter immediately indicates it. To determine unknown frequency of oscillator, I.F., or R.F. signal, use tuning portion of SUPREME AUDOLYZER and AUDOLYZER'S V.T.V.M. as frequency meter.
For receiver's oscillator place probe on oscillator nutput and tune AUDOLYZFR for greatest meter swing. Read frequency on AUDOLYZER'S direct-reading dial. For R.F. determination, connect your signal generator to receiver's input and place ALDOLIZER probe on output of R.F. stage under test. Adjust signal generator and Al'DOLYZER to same frequency. Adjust receiver trimmer until receiver dial reads correctly. To determine actual signal fed to I.F. stages comect ACDDOLYZFR probe to first Det. output, feed a
signal into receiver and anjust A[DOLYZER dial until you get maximum swine of its meter needle. Read actual I.F. signal's frequency on Al'DOLYZER. Relative gain or loss of signal strength in any stage, tube or transformer can he determined. You can check A.V.C. circuits for correct applied voltage under actual operating conditions. You can adjust A.V.C. circuits. Distortion is easily noted by ear.
$\$ 99.95$

##  Supreme by Comparison



## MODEL 592 SET TESTER

Service men who know the principle of Model 592 operation will never go gack to rotary switch or pin jack operation 44 ranges at your finger tips.
1 Microampere to $14 \mathrm{amps} ; 8$ ranges ( $1 — 70 / 700$ microamps; 7/35/140/350 M A; 1.4/14 amps.)
0.1 to 1400 D.C. volts; 7 ranges at 1000 ohms per volt and 7 ranges at 25,000 ohme per volt sensitivity of: ( $0.1-3.5 / 7 / 35 / 140 / 350 / 700 / 1400$ ). Double Meter Sensitivity. $1 / 4$ ohm to 50 megs: 6 ranges ( $1 / 4-500 / 5,000 / 50,000 / 500,000 \mathrm{ohms}$ and $5 / 50 \mathrm{megs}$ ). All from self contained battery power.
0.1 to 1400 A.C. volts: 6 ranges $0.1-7 / 35 / 140 / 350 / 700 / 1400$ ). Temperature com-pensated-rectilier guaranteed.
Complete output ranges: 6 ranges $(0 / 7 / 35 / 140 / 350 / 700 / 1400)$. No external condenser necessary.
-0 to +46 D.B.: 4 ranges 0.006 to almost 200 watto- $(0 /+16 ;+10 /+26$;
$+20 /+36 ;+30 /+46)$.

60 meg. resistance range allows very accurate leakage check of all electrostatic paper and mica condensers. New specially derigned A.C. rectifier circuit minimizes burnouts from momentary overloads. NO SAFETY SWITCH TO HOLD DUWN. Copper-oxide rectifier (iUAPANTEED the same as every other part. D.B. (decibel) conversich chart furnished so D.B. readings can also be taken on any line of known impedance. D. 13 . readiags direct from 500 ohm line. SUPREME 502 easiest multimeter to operate-just depress one tratton on left side of panel for desired function and one button
on right side for desired range. One set of pin jacks serve 43 ranges, 14 amps range on separate binding posts 40 microampere meter movement. Wire wound shunt resistors. Special push-button for quick ohmmeter zem adjustment. Forr years actual fleld use by thousands of Service Men prove the 692 to be TOPS in instrument value.
Dealers Net Cash Price
$\$ 55.95$


## MODEL 543 POCKET MULTIMETER

The Model 543 Pocket Multimeter uses the same bakelite case as Modei 542. Attractive two-color panel-full size $3^{\prime \prime}$ one-mil meter. A single rotary selector switch provides functions and ranges of: Resistance- $0 / 2000 / 200,000$ ohms; Direct Current- $0 / 6 / 60 / 600$ M.A.; AC-0/15/150/600/3000 volts; D.C. 0/15/150/600/3000 volts. Batteries furnished and contained within case. Ranges at $1,00 \mathrm{~m}$ ohms per volt standard sensitivity. With this instrument you can make A.C. and D.O. voltage measurements in radio and television receivers and if you are a "Ham" you can use the high voltage ranges on your transmitter and scope. This is a beautifully designed and rugged little instrument at an astonishingly low price.

Dealer Net Cash Price.
$\$ 16.25$

MODEL 542

## MULTIMETERS

## A POPULAR COMPACT POCKET LABORATORY

## MODEL 542 POCKET MULTIMETER

A regular little pocket laboratory with a case only $3 \times 5 \% \times 2^{\prime \prime}$ in size, weighing but 23 ounceo- 24 ranges-just as accurate and even more convenient than you would expect to find in an instrument twice its price. 4 DC mil ranges (with first scale division 5 microamperes) of $0 / 0.3 / 6 / 30 / 150$ : 4 DC volt ranges (with flrst 5 microamperes
scale division 0.1 volt) of $0 / 6 / 150 / 300 / 1500 ; ~ \& ~ o h m s ~ r a n g e s ~$ scale division 0.1 volt) of $0 / 6 / 150 / 300 / 1500$; 4 ohms ranges
(with 1 ohm first scale division and 25 ohms center scale) of (with 1 ohm first scale division and 25 ohms center scale) of
$0 / 2,000 / 20,000 / 200,000 / 2$ meg: 4 AC volt ranges (with first $0 / 2,000 / 20,000 / 200,000 / 2$ meg: 4 AC volt ranges (with first scale division 0.1 volt) of $0 / 6 / 30 / 150 / 600$; 4 output ranges of $0 / 6 / 30 / 150 / 600 ;{ }^{4}$ decilel ranges of $-6 /+10,+8 /+24,+22 /$ $+38,+34 /+50$. The Model 542 is not a toy-it uses a full size $3^{\prime \prime}$ square meter with a rugged, accurate 200 microampere movement and a knife edged pointer. This movement has a sensitivity of 5000 ollms per volt. All ohmmeter ranges, including the megohm ranges, are operated by batteries furnished with the instrument and contained within its durable black moulded bakelite case.
Dealer Net Cash Price
\$20.75

## BUILT FOR PUNISHMENT

Popular Supreme Model 542 and Model 543 in a Blitzkreig dress-used by the army-and telephone companies-where hard knocks are the rule rather than the exception. Built for Punishment. Heavy steel cover protects metersnaps into place. Full protection without the inconvenience of the old style lid. Large, sturdy leather handle, but still small enough to slip in your pociret. Size $31 / 2^{\prime \prime} \times 61 / 4^{\prime \prime} \times 23 / 4^{\prime \prime}$. Wt. 2 lbs .2 oz .
Model 542 with Metal Case Dealer Net Cash Price............................................................ \$22.95
Model 543 with Metal Case Dealer Net Cash Price $\$ 17.95$



4 A G Aircraft Fuse showing reinforced twisted element. (Note clear label.)


Bakelite-enclosed 4 A B Fuse.

## AIRCRAFT LITTELFUSES - ANTI-VIBRATION TYPE

## Especially designed for Aircraft Service. Characteristics: High Mechanical StrengthResistance to Fatigue-Long Vibration Life.

| 4 AG, 4 AB, 5 AG, 5 AB Fuses + Intermediate amperages furnished for $20 \%$ additional price. |  |  |
| :---: | :---: | :---: |
| Vibration Factor | Ampere Rating | Volts |
| $100+$ | 1 | 250 |
| $100+$ | 2 | 250 |
| $100+$ | 3 | 250 |
| $500+$ | 5 | *25 |
| $500+$ | 10 | *2.5 |
| $500+$ | 15 | *25 |
| $500+$ | 20 | *25 |
| $500+$ | 25 | *25 |
| $500+$ | 30 | *25 |
| $500+$ |  |  |
| $500+$ | 40 | ${ }_{*}^{*} 25$ |
| $500+$ $500+$ | 50 60 | ${ }_{*}^{* 25}$ |
| $500+$ | 60 |  |


#### Abstract

CONSTRUCTION: Glass-enclosed. Littelfuse Locked Cap Assembly (no cements) prevents loosening of caps. High visinility transparent lahel for amperage. Elements mechanically depolarized by twisting at $90^{\circ}$ (see illustrations) are braced against extreme vibration. "Goosencek" non-crystalliaing fuse element takes up expansion and contraction. Ratings 5 amps. or less use Spring and Link. Service life six times simple wire. The 4 AG and 5 Ag sizes are supplied for Aircraft Services for their strength and greater carrying capacity than 3 AG fuses. BAKELITE-ENCLOSED 4 AB fuses recommended where severe overloads might shater glass.


CURRENT RATING: Rated to NEC specifications to carry $10 \%$ overload indefinitely, to blow on $35 \%$ overload within 1 hr ., and $100 \%$ overload within 2 min.

VOLTAGE RATING: Voltage at which fuses will break without arcing over, or bursting under short circuit conditions.

VIBRATION FACTOR: Minimum hours these fuses endure our Magnetic Vibrator operating 120 cyclea a second, while carrying the rated current. Acceleration is 10 times the worst field conditions.

| 5 AG Fuses $11 / 2^{\prime \prime} \times 13$ an $^{\prime \prime}$ Dia. Unit wt.-8.5 Gins. |  | 5 AB Fuses <br> 13/2" ${ }^{13} /$ an $^{\prime \prime}$ Dia. Unit wt.-9.0.Gms. |  |
| :---: | :---: | :---: | :---: |
| Cat. No. | List Price | Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| $\begin{aligned} & 1160 \\ & 1161 \\ & 1162 \end{aligned}$ | $\begin{array}{r} \$ 0.15 \\ .15 \\ .15 \end{array}$ | $\begin{aligned} & 1160 \mathrm{~B} \\ & 1161 \mathrm{~B} \\ & 11628 \end{aligned}$ | \$0.30 $\mathbf{. 3 0}$ .30 |
| $\begin{aligned} & 1163 \\ & 1164 \\ & 1165 \end{aligned}$ | $\begin{aligned} & .20 \\ & .20 \\ & .20 \end{aligned}$ | $\begin{aligned} & 1163 \mathrm{~B} \\ & 1164 \mathrm{~B} \\ & 1165 \mathrm{~B} \end{aligned}$ | .30 .30 .30 |
| $\begin{aligned} & 1166 \\ & 1442 \\ & 1167 \end{aligned}$ | .20 .24 | $\begin{aligned} & 11668 \\ & 14428 \\ & 1167 B \end{aligned}$ | .30 .36 .30 |
| $\begin{aligned} & 1443 \\ & 1168 \\ & 1169 \\ & 1222 \end{aligned}$ | .24 .30 .30 .30 | $\begin{aligned} & 1443 B \\ & 1168 B \\ & 1169 B \\ & 1222 B \end{aligned}$ | .36 .35 .35 .35 |

All 4 sizes standard package 100. Standard package weights: 4 AG, $2 \mathrm{lhs}, 4 \mathrm{AB}_{2} 2 \mathrm{lbs} ., 5 \mathrm{AG}, 4 \mathrm{lbs}, 5 \mathrm{AB}, 4 \mathrm{lhs}$.

## HEAYY DUTY AIRCRAFT FUSES-HI-AMP TYPE

Small, light, renewable, easily inspected fuse for aircraft main line service. Holder has two split aluminum end-bodies connected by a bakelite strip held by two screws and lock washers. Transparent tenite-resin tube for inspection. Elements braced on dielectric core soldered to nickel-plated copper caps. Renewals made hy releasing screws through split end caps. Conservatively rated at 25 volts for battery circuits. May be used for service up to 125 volts on power supplies below 50 KVA . Uses No. 1235 Links. Type B is $1 \delta / \boldsymbol{y}^{\prime \prime}$ long. Also furnished in $11 / 2^{\prime \prime}$ length. For this size specify Type $\mathbf{C}$ up to 100 amp .

ASSEMBLY-Including Holder and Fuse
Av. Unit Wgt. 45 Gms . Std. Pkg. 100 . Wgt. 8 lbs.

|  | Cat. No. | Rating Amps. | $\begin{gathered} \text { List } \\ \text { Price Ea. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
|  | 1117 | 40 | \$1.25 |
|  | 1118 | 50 | 1.25 |
|  | 1119 | 60 | 1.25 |
|  | 1120 | 70 | 1.25 |
|  | 1121 | 75 | 1.25 |
|  | 1122 | 800 | 1.25 |
|  | 1324 | 125 | 1.50 |
| Hi-Amp. Aircraft Littelfuse. | 1325 | 150 | 1.50 |

## RENEWABLE

## HI-AMP FUSE LINKS-TWO SIZES

No. 1235 ( $184^{\prime \prime} \times{ }^{\prime \prime}$ ) has two nickel-plated copper caps mounted on dielectric core, with 1, 2, 3 or 4 elements soldered to caps. (Number of elements determined by amperage.) Used in standari. Hi-Amp. Fuser as illustrated, or with


Cat. No. 1235-


Cat. No. 1236-used in No. 150 to 300 mmps .

-As required by Underwriters' Laboratories.
tNo. 1245 used with Hi-Amp. Element No. 1235.
+No. 1246 for Removable Link No. 1236, Standard Package 20.


## Littlefuse Beryllium Copper Fuse Clips

New Alloy of Beryllium and Copper, has spring qualities of steel. Heat resistance to $900^{\circ}$ O. Extremely high tensile strength, and resistance to corrosion and vibration. Triple the grip of phosphor bronze. Silver plated.


PHOSPHOR BRONZE FUSE CLIPS: Also manufactured by Littelfuse in same sizes as shown above.

# LITELFUSE 

## INSTRUMENT high speed LITTELFUSES

Lerked Cap Assembly and other exclusive Littelfuse features or protection of delicute test equipment, galvanometers, microammeters, milliammeters, voltmeters, etc. Glass-enclosed; $1 \times 1 / 4 "$ U.., accurately rated, high speed action, short time lag. Voltage rating up to 250 V , AC or DC. For higher voltages use fuses

( $\$ 100$ protection guaranty against meter burnouts.) in series.

MOUNTINGS FOR LITTELFUSES


## Single Pole

CAT. NO. 1010-Black bakelite base, 1 1/3" $x$ 5/" ": Overall length $1 \%{ }^{\prime \prime}$. Height 5" Tinned shakeproof ter minals. Phosphor bronze nickel-plated fuse clips. Mounting hole takes So. 8FHMS. std. Pkg. 20. Wgt. 1/2 lb. List PRICE FA. $\$ 0.15$

## Meter Back Mounting

CAT. NO. 1059-Mounts directly on meter binding post. Will not touch other posts on smallest standard meter. Linen lrakelite luse, $1^{\prime \prime} \times 11 / s^{\prime \prime}$ Lelyeth over screw terminal, $11 / 2 "$. Std. Pkg. 20. Wigt. $1 / 2 \mathrm{lb}$. List PRICE EA. 80.20 .

## Panel Type Mounting

CAT. NO. 1050-For concealed wiring. 13lack bakelite base, $1-3 / 16^{\prime \prime} \times 1 / 2^{\prime \prime} \times 3 / 16^{\prime \prime}$; height 5/8". Studs $1^{\prime \prime}$ long, threaded 0.32 full length, with nuts and washers. Std. j'kg. 20. Wgt. $/ 1 / \mathrm{lb}$. List IRIICE EA., $\$ 0.20$


## HINGED TYPE 3 AG FUSE MOUNTING

Meets Underwrifers' Requirements


Cover fibre-lined. Met al shield. ed cover hinged to bakelite base. Terminal mounting extends through insulated base. Nut lightly staked to cover o prevent loss. Requires $15 / 8{ }^{\prime \prime} \times 11 / 8^{\prime \prime}$ knockout hole in pane!. Two $6 / 82^{\prime \prime} \times 5 / 16^{\prime \prime}$ mounting studs at $21 / 8^{\prime \prime}$ centers. Base $21 / 2^{\prime \prime} \times$ $11 /{ }^{\prime \prime}$. $3 /{ }^{\prime \prime}$ high above panel. Std. Pkg. 20 CAT. NO. 1237 -Double Pole. List PRICE EA., ${ }^{\mathbf{*} 0.60}$. CAT. NO. 1379 -Single Pole. List PRICE EA., $\$ 0.30$
3 AG ECONOMICAL MOUNTING CAT. NO. 1128-1 1/8"x $9 / 16^{\prime \prime} \times 9 / 16^{\prime \prime}$. luakelite mounting strip with $1 / 32$ thick filore jasula tor at bottom covering all
 metal parts. Permits mounting on metal panels. Mounting hole for Nio. 6 screw. Stit. Pky. 100. Wgt. $11 / 2 \mathrm{lhs}$. List l'RICE, E.A., 0.10 .

## Extractor Fuse Post

CAT. NO. 1075-Black bakelite panel mounting. Meets Underwriters Specifications. For 3 Al uses, 8 amp. max., $125 \mathrm{~V} ., \mathrm{AC}$ or 1)C. Shock proof. Takes panels up to $5 / 16^{\prime \prime}$ thick, $1 / 2^{\prime \prime}$ mounting hole. Length $2 \frac{1}{6}{ }^{\prime \prime}$ from front of panel, $21 / 2^{\prime \prime}$ overall. Std. Pkg. 20. Wgt. 1 lh. List PRICE: EA. . $\$ 0.40$

## Finger-Operated Extracior Post



CAT. No. 1075.A - Same as No. 1075 above, but anger operated. Std. Pkx. 20. Wgt
1 lb . List PRICE EA.. $\$ 0.45$

## 3 AG Single Pole

 Open Type Mounting

CAT. NO. 1060-Rakelite base $1 \%{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ $x \quad 3 / 16^{\prime \prime}$. Owerall $23 / 3^{\prime \prime}$. Live parts space insulated. Shakeproof tinned terminals. Mount ing hole fur No. 6 RII Vs. Stil. $1^{1} \mathrm{~kg}$. 20. Wgt. 1/2 lb. List PRICE E. 1

## FUSE <br> RETAINER

CAT. NO. 1070-Holds 3 AG fuses, Excellent for test leads or battery cable for auto sets. Cadmium plated. Bayonet lock end takes cable to $3 / 16^{\prime \prime}$ dia. Size $21 /{ }^{\prime \prime} \times 1 /{ }^{\prime \prime}$ " da. (Other sizes available.) Stu. p'kg. 20. Wgt. 2 lbs. List PRICE EA., \$0.10.

## 

## LITTELFUSE <br> SIGNALETTE Interchangeable with Lamp Assembly AC42B3593

CAT. NO. 1534-An entirely new signal indicator for aircraft and other purposes. Operates by reflected light-in daylightat night time-by "black light"-and no light, by fluorescent radio-active luminescence. Activated by solenoid. When activated, "butterfly" opens instantly showing signal. Non-shatterable protection. No burnouts as with lamps. No delicate parts to break from shock or explosion. No spare lamps required. Uses about $3 / 2$ cursent of filament lamps. Reflecting member available in Red, Amber, Green
 or White. Length overall $2-5 / 32^{\prime \prime}$, for mounting in panels up to $\%$ " thickness. Unit Wgt. 45 Gms. Std. Pkg. 20. Weight 2 lbs . Prices on request.


## Universal fuse panel No. 1505

CAT. NO. 1505-Blueprint of standard panel sent free enables you to designate panel or panels exactly to your specifications, A short cut to designing and ordering. Panels made up from print are ready for mounting, equipped with terminals, beryllium copper fuse clips, studs, bus bars. Meet all Army Air Corps requirements. Built to speciflcutions. Prices on application. Littelfuse makes all types of special panels.

## LITTLEFUSE SPARE FUSE PULLER \& HOLDER COMBINED

For 4 AG and 5 AG Fuses


Convenience for changing fuses in close quarters, replacing blown fuses instantly, giving notice on inspection that another fuse is required! Fuse in circuit goes through one end of the rectangular soft rubber fuse-holder, between the clips. Above and at right angle is an opening for the spare. Caps of fuse extend beyond holder for easy finger grip. When fuse in circuit blows operator pulls and reverses holder. This puts the spare in the circuit and brings blown fuse at top. One end of holder is painted red. When reverse is made, red end comes on top, indicating another spare needed. Windows in holder keep elements always in view.

| Cat. No. | $\underset{\text { Fuse Size }}{\text { For }}$ | Holder Size | $\begin{gathered} \text { List Price } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1422 \\ & 1378 \end{aligned}$ | $\begin{aligned} & 4 \mathrm{AG} \\ & 5 \mathrm{AG} \\ & \hline \end{aligned}$ |  | $\begin{array}{r} \$ 0.11 \\ .12 \\ \hline \end{array}$ |



## LITTELFUSE PANEL MOUNTING WITH LAMP <br> Instontly Reports Break In Circuir

CAT. NO. 1414 - Applicable to many circuits, circuit breakers, line switches, etc. Designed for use with Littelfuse No. 5122 Lamp. Can be had for 24 or 48 -volt filament bulb with which no resistor is used; otherwise uses built-in 200,000 ohm protective resistor in series with neon lamp. Lamp glows on currents as low as 100 micro-
 amperes, Black bakelite body, transparent molded cap. Made for panels up to $5 / 16^{\prime \prime}$ thick, and $1 / 2 "$ dia. mounting hole. Overall length $2^{\prime \prime}$ below panel, $7 /{ }^{\prime \prime}$ above. Rating 90 to 250 volts. Regularly furnished with No. 5122 Neon Lamp. Std. Pkg. 25. List PRICE EA., $\$ 1.00$.

## LITTELFUSE NEON LAMP

CAT. NO. 5122-May be used on any voltage above minimum of 90 DC or 65 $\qquad$ $A C$, provided sufficient series resistance limits current to 1 MA on steady loads. Recommended reaistance 100,000 ohms for 110 volts, 200,000 ohms for 220 volts, etc. Requires external resistor. Standard octagon switchboard lamp base. Size $1 *{ }^{\prime \prime}$ long $x 9 / 32^{\prime \prime}$. Used in standard lamp jacks or in No. 1414 Mounting above. Std. Pkg. 25. List PRICE EA., $\$ 0.35$.

## TATTELITE TESTERS

## Three Models-Spd. Pkg. 10

Compact, dependable vest-pocket Testers for trouble-shooting. Widest variety of uses for engineers, electricians, radio men, electronic and instrument service engineers, etc. Gives visual indication of continuity, character and current of circuit, estimate of voltage, etc. Tests filament circuite, auto and aviation circuits, blown fuses, etc. A professional tool in every respect.

| Cat. <br> No. | For Voltages | List <br> Price <br> Each |
| :---: | :---: | :---: |
| 5370 | 3 to 25 AC or DC | $\$ 1.75$ |
| 5420 | 6 to 50 AC or DC | 1.75 |
| 5076 | 60 VAC DC 500 V | 1.00 |
|  | AC or DC |  |

## Pockef Type Neon Tester

Has built-in 200,000 ohm resistor. Will not blow up as ordinary test lamps. Uses 122-2 lamp. Tests for live lines. lamp. Tests for live lines, polarity, and whether AC or DC, RF, blown fuses, defeotive spark plugs, cables, etc. Indicates approximate voltage ( $110,220,440$, etc.) grounded lines, open circuits or shorts. Full directions. Packed 10 to a diaplay card and in individual boxes. Cat. No. 5076. List Irice ea., $\$ 0.60$.


# SIMPSON <br> Instruments that STAY agcurate 

## MODEL 260

## VOLT-OHM—MILLIAMMETER

## The New "High Sensitivity" Tester

AT 20,000 ohms per volt this instrument is far more sensitive than any other instrument even approaching its price or quality, and covers a wide range of unusual conditions that cannot be checked by ordinary servicing instruments. The practically negligible current consumption assures remarkably accurate full-scale voltage readings, ranging from 2.5 to 5000 volts. Current readings as low as 1 microampere, and as high as 500 milliamperes, are available. Resistance readings are equally dependable, ranging from $1 / 2$ ohm to 10 megohms. The finely built $41 / 2$ inch meter is mounted in a handsome molded bakelite case, which is provided with a leather handle.


Dealer's Net Price
\$33.25
Genuine Leather Carrying Case (Cat. No. 8067)
$\$ 4.75$


Sizc: $51 / 2^{\prime \prime}$ witle, $7^{\prime \prime}$ long, $3^{\prime \prime}$ deep. Weight $21 / 2 \mathrm{be}$.

## RANGES

( 20,000 ohms per volt, D.C.)
( 1,000 ohms per volt, A.C.)
Volts, A.C. and D.C.: $0.2 .5,10,50,250,1000$, 5000
Output, A. C. Volts: 2.5, 10, $60,250,1000,5000$ Milliamperes, D.C.: $0-10,100,500$ Mieroamperes, D.C.: $0-50,100$
Decibels: ( 5 ranges) - 10 to +52 D
Ohms: 0.1000 ( 12 ohms center)
$0-100,000$ ( 1200 ohms center)
0.10 megohms ( 120,000 ohms center)


Size: 5 1/2" wide, $7^{\prime \prime \prime}$ long, $3^{\prime \prime}$ deep. Weight: $21 / 2$ lls.

## MODEL 215

## VOLT-OHM—MILLIAMMETER

The Model 215 Tester incorporates all of the essential ranges for modern servicing, both AC and DC. It is the first small, low priced instrument to incorporate a large $41 / 2$ inch meter, with a long, easy-to-read scale-before now available only in Simpson higher priced Testers. Handsome molded bakelite case has leather handle for easy carrying. Pair of test leads furnished with each instrument.

## RANGES

(5000 ohms per volt D.C.; 1000 ohms


Scale- $1 / 2$ Actual Size
A.C.)

Volts. A.C. and D.C.: $0-2.5,10,50,1000$, 5000
Output, A.C. Volts: 2.5, 10, 50, 250 , 1000, 5000
Milliamperes, D.C.: 0-10, 100, 500
Microamperes, D.C.: $\mathbf{0 - 2 5 0}$
Decibels: ( 5 ranges) - 12 to - 52 DB Ohms: 0 to 4000 ( 30 ohms center) ; 0 to 400,000 ( 3000 ohms center); 0 to megohms ( 30,000 ohms center)

Dealer's Net Price........ \$27.75
Genuine Leather Carrying Case
(Cat. No. 8067)....................... $\$ 4.75$

# SIMPSON 

## "Micra-Testers" MEET EVERY TESTING REQUIREMENT



MODEL 280
A.C. Ammeter. Hall actual size. Janges: $0-1,0.2 .5,0.5,0.10,0.25$ amps. Dealer's net price ......................... $\$ 11.75$

TTHE Simpson Micro-Testers represent a new idea in the form and 1 use of testing instruments. Each of these compact, finely bullt instruments covers a complete zone of electrical measurements. Model 280 , at left, for example, is the first low cost A.C. ammeter ever offered that combines an indicating instrument with a current transformerthat provides readings in five different ranges. Models 280 to 288 inclusive blanket 55 ranges of current, voltage and resistance. Any three can be combined in a handy carrying kit to provide a low cost combination unit that will meet practically any testing requirement
Micro-Testers can perform a vital service in industrial plants-in some cases replacing high priced laboratory instruments, in most cases replacing panel instruments used in production testing and in all cases becoming a handy portable supplement to them.

Micro-Tester Models 230, 235 and 240 (see p. F-28) are small contbination instruments for use where narrower ranges will meet the requirements. Model 245 , which tests batteries the right way, under load, completes the line.

All Micro-Testers are housed in sturdy red moulded bakelite cases with matching red bakelite meter cases. Models 280 to 288, inclusive, have metal panels with a beautiful silver-satin finish. and are furnished with binding posts. Models 230, 235, 240 (see p. F-28) and 245 have bakelits panels because of the high voltage ranges and incorporate jacks as illustrated. All Micro-Testers are the same small handy size- $27 / 8^{\prime \prime} \times 51 / 4^{\prime \prime}$ $\times 13 / 4^{\prime \prime}$-and each weighs about 20 ozs.

The low prices of these Micro-Testers do not mean a sacrifice of quality or accuracy but, rather, serve as proof that Simpson offers today's greatest value in testing instruments.

Sturdy leatherette carrying case to hold 3 Micro-Testers (Cat. No. 8089)
Individual leather cases (Cat. No. 8032).................................................... 2.75
Test leads with prods............................................................................................ 1.2 F
Test leads with alligator clips and insulated sleeves............................... 1.25


MODEL 281
A.C. Voltmeter.

Ranges: $0.150,0.300,0.600$ volts.
Dealer's net price............ $\$ 11.25$


MODEL 282
Ranges: 1000 Ohms, 10 Ohms center; $10,0000 \mathrm{hms}, 1000 \mathrm{hms}$ center; 100,000 Ohms, 1000 ohms center.
1 Megohm, 10,000 Ohms center; 10 Megohms, $100,0000 \mathrm{hms}$ center.
Dealer's net price.......... $\$ 11.75$
D.C. Milliammeter.

Ranges: $0.1,5,10,25,50$, $100,250,500,1000 \mathrm{MA}$.
Dealer's net price............. $\$ 11.25$


MODEL 283


MODEL 284
D.C. Microammeter.

Ranges: $0-50,100,250,500$, 1000 Sicroamps.
Dealer's net price........... $\$ 11.75$

# SIMPSON STAY accurate 

## "Micra-Testers"

MEET EVERY TESTING REQUIREMENT


MODEL 230
A.C. \& D.C. Volt Ohm Milliammeter. Ranges: $0.10,250,1000$ A.C. Voots; $0.10,50,250,1000$, D.C. Yolls; $0-10,50,250$ D.C. Mil'iamp.res; 0.1000 ohms; 11.100000 ohms.

Healer's net price
$\$ 17.25$


MODEL 285
D.C. Ammeter.

Ranges: 0-1, 0.2.5, 0.5. 0.10, 0.25 Amperes.

Dealer's net price........... $\$ 11.25$


MODEL 235
D.C. Volt Ohm Milliammeter. Ranges: $0.10,50,250,500$, 1000 Volts $0.10,100,500$ milliamperes; 0.250 microam. peres; 0.2000 olims; 0.2000 yO ohms; 0.2 megohms. Dealer's net price......... $\$ 12.00$


MODEL 286
A.C. Toltmeter (Rectiffer type). Ranges: $0.5,10,25,50,100$, 250, 500, 1000 Volts.
Dealer's net price .......... $\$ 11.75$

## NOTE

MODEL 240
"HAMMETER"
IS
DESCRIBED
ON
NEXT PAGE


MODEL 287
D.C. Voltmeter.

Kanges: $0.1,2.5,5,10,25$, . $50,100,250,500,1000$ Volts.
Healer's net price....... \$11.25


MODEL 288
A.C. Milliammeter.

Rangers: $0.5,0.2 .5,0.100,0.250$, 0.1000 M.A.

Desler's nat prire
$\$ 11.75$


## MODEL 245

Load type Battery Tester and Voltmeter.
Ranges: 0.2, 4, 8, 50, 100, 150 Volts Tests all dry batteries correctly-under loarl.
Dealer's net price

# SIMPSON STAY accurate 

## "Micra-7esters"

## MEET EVERY TESTING REQUIRMENT

## MODEL 240 'HAMMETER'



Model 240

THE Simpson "Hammeter" answers the amateur's vital need for a com1 pact, all-purpose tester.
The range and utility of this instrument are far greater than its small size or modest price would indicate-it is a 3000 volt, self contained unit (no external multipliers necessary). A copper oxide rectifier is built ints the meter for A.C. voltage ranges and a battery is provided for bot: ohmmeter ranges. By adding an external condenser in series with A.C. voltage ranges it may be used as an output meter for checking receivers.

Completely encased in bakelite, the Hammeter is shockproof in ever. detail. The test cables for instance are insulated for 5000 Volts-a 2,000 volt margin of safety. Well insulated tips for plugging into jacks are provided, and the Alligator clips with ample rubber sleeves as illustrated provide a safe means for making high voltage connections.
The typical Simpson beauty of design is apparent in the illustration. The panel is black Formica with distinct gold characters. A knife-edge pointer gives sharp readings on a handsome silver-etched scale with clear black and red characters.

## WIDE UTILITY

The "Hammeter" is the answer to every need for testing all component parts and circuits when constructing transmitters. It is indispensable for trouble shooting-quickly locating the flaws in transmitters and receivers -checking A.C. or D.C. filament voltage, line voltage and transformer voltage on high A.C. ranges. Extremely high voltage may be checked by measuring to the center tap from each side.
Other tests that can be made with the Hammeter include: Checking grid bias, screen and plate voltage on the lower D.C. voltage rangeschecking power supply D.C. voltages in accordance with latest requirements -checking grid, screen, and plate current of any tube-checking current of carbon microphones. With its self-contained battery, the Hammeter is an excellent continuity meter and will save many hours in construction by locating fautly connections.

## RANGES

Volts: A.C. $-0-15,150,750,3000$; D.C.- $0-15,75,300,750,3000$.
Milliamperes, D.C.: 0-15, 0-150, 0-750.
Ohns: $0-3000$ (center 30); $0-300000$ (center 3000).
Resistance 1000 Ohms per volt both A.C. and D.C.
Dealer's net price

# SIMPSON Round and Rectangular INSTRUMENTS AVAILABLE IN DC, AC, RF, AND RECTIFIER TYPES <br> Available in All Standard Ranges <br> Voltmeters, Ammeters, Milliammeters, Microammeters 



Flance diameter. $31 / 2 "$; depth overall, 1 \%" ; body diameter, 2 3 " ${ }^{\prime \prime}$; scale lonuth 2 " ${ }^{\prime \prime}$. Bukelite case. Model 25-Direct Current. Model 35-Kadio Frequency. Model 45 -Radio Frequency. Model 55-.Ilternating Current


3" Rectangular Case
Width, $3^{\prime \prime}$; Jieight $31 / 8^{\prime \prime}$. Mounts in round hole. Budy diameter $23 \% /$. Bakelite case.
Model 27-Diret Current.
Model 37 -Radio Frepruency.
Model 47-Rectifier Type.
Modef 57-.Ilternating (iurrent.


21/2" Round Case Flange diameter. $2 \pi / 4$ depth overall, $15 /{ }^{\prime \prime}$ " borly diameter. $2 \frac{1}{3}^{3 \prime \prime}$; scale length $1 \% 8^{\mathrm{N}}$. Metal case-rim type. Bakelite casewide flanyre. Model 125-Direct Current. Model 135-Radio Fre-
tuency
Model 145-Rectifier Type. Model 155 -. Ilternating Current.


## 2" Rectangular Case

 9 3/8 square. Mounts in round hole hody diameter, Model 127 -Jirect Current. Model 137-Radio Frequency
Model 147-Rectifier Type. Model 157-Alternating

## Model 471-OUTPUT METER



This instrument has non-inductive constant input impedance of 4,000 ohms for all five 4,000 ohms for all five ranges. All resistors are precision wire
wound, non-inductive and accurate within $1 \%$.

A high quality instrument, finely built extremely rugged con. struction of heavy bakelite panel and sub panels. Metal case. D.C. component of any measurement is isolated by means of a blocking condenser built into the unit. Se. lector switch provides lector switch provides for range selection on age scales.
$0.1 .5 ; 0.6 ; 0.15$; $0.60 ; 0.150$
Size—5最" $33 / 4^{\prime \prime} \times 2 \mathrm{H}^{\prime \prime}$. Weight—l $3 / 4 \mathrm{lbs}$.
DEALER NET PRICE
$\$ 26.50$
Model 423_VOLT OHM MILLIAMMETER


A sensitive multitester usAng a 3 -inch $2 \%$-accurate meter having movement of 395 microamperes or a of 395 microamperes or a
sensitivity of 2,500 ohms ser volt; uniform AC.DC per volt; uniform AC.DC Voltmeter sensitivity of
1.000 ohms per volt. High ohmmeter range 10 meg. Center to full scale ratio 125. Low ohm acale reads 5 ohms at center and each of first ten divisions reads 0.1 ohms. Each shunt and multiplier is individually calibrated to a tolerance of $\pm 2 \%$. All multipliers individually matched in individually matched in pairs so that overall ac-
curacy is within $1 \%$. Supcuracy is within $1 \%$. Suppressor type copper oxide
rectifier is used for AC measurements. Cabled or harness type construction through. out.
Ranges: DC Voltmeter-0-2.5-10-50-2 50-1,000 volts;
AC Voltmeter- $0.10-50.250-1.000$ volts:
DC Milliammeter-0.1-10-100-1,000 milliamps; Ohrimeter- $0-500-100,000-1$ meg. 10 megohms: DB Meter-10 to $15 / 4$ to $29 / 18$ to $43 / 30$ to Note: The $d b$ range is calibrated for a 500 ohm impedance line. For lincs of other impedances, correction charts are supplied. Model 423-completely self-contained with necessary bat. teries in a hardwood walnut finish case, size $71 / 2 \times 53 / 4 \times$ $33 / 4{ }^{\mathrm{m}}$, wt. 2 lbs.
$\$ 23.50$
DEALER NET PRICE
Model 423P-in portable solid walnut hand-rubbed case with hinged cover and carrying handle, equipped with complete set of test leads, size $8 \times 63 / 4 \times 4 \frac{3}{6}{ }^{\prime \prime}$, wt. $33 / 5 \mathrm{lbs}$.
DEALER NET PRICE
\$25.95

## "'POCKET" MULTITESTERS

This group of multiteaters have the features of good commercial accuracy combined With compactness and ruggedness. Meter movements are guaranteed accurate within
 -wt. 25 oz. Portable Models 416 P and 418P include test leads and have compart. ment for same; cases are solid walnut, hand-rubbed, with latched cover; size $63 / 6$ $41 / 2 \times 41 / 4 "$. Wt. $33 / 4 \mathrm{lbs}$.
Model 416-for D.C measurements only-meter is $3^{\prime \prime}$ square type range 0.1 ma . Ranges: DC Volts-0-2.5-10.50-250-1.000;

DC Milliamperes-0-1-10-100-1,000
DEALER NET PRICE \$14.85
Ohmmeter- $0.500 \cdot 100,000-1,000,000$ ohms. Model 416P—portable 16.85
Model 418 -for both A.C and D-C measurements. Basic meter is 0.400 microamperes. Ranges: AC Volts-0-2.5-50-250-1.000;

DEALER NET PRICE \$18.50
DC Molts-0-2.5-10-50-250-10,000;
DC Milliamperes-0.1-10-100-1,000;
Ohmmeter-0.500-100,000-1,000,000 ohms.

## Model 481—VOLT OHMMETER

A practical high qual-
ity, high accuracy tester that is precision built throughout. Me. microamperes but volt. age measurements are made at sensitivity of 1,000 ohms per volt.
All resistors are wire wound accurate to within $1 \%$. Ohm. meter is equipped with self contained batteries that can readily be replaced in the spe. cially designed holding clamps and con. tact springs. Tes leads are supplied.

Ohmmeter scale spread is designed for good readings at the high end. Ratio of full scale to center scale calibration on all ohm. meter ranges is 40 to 1 .

Ranges
Volts - D.C. - 2.5\% 10/100/250/500/1000


Milliamps - D.C. -
1/5/25/100
Ohms full scale - $0.200 / 1000 / 10,00 / \cdot 100,000 / 1.000 .000$ Ohms center scale- $0.5 / 25 / 250 / 2000 / 25,000 / 250,000$ Model 481-complete with batteries, test leads, instructions, etc., size $81 / 4 \times 51 / 2 \times 31 / \mathrm{c}^{\prime}$. Wt. $31 / 2 \mathrm{lbs}$.
DEALER NET PRICE, including carrying case. \$64.50

## Model 703—SIGNAL GENERATOR

A well designed service test oscillator with good performance characteristics. Highly desirable for receiver calibration. Supply is thoroughly fil. tered and electrostatically shielded. Range: 5 kc to 100 mc . Fun damental frequencies in variable from 95 kc to 25 mc. Accurately cali. brated, direct reading, planetary drive condens er. Output can be mod ulated or unmodulated.
 Self-contained modulation source is 400 cycles sine wave which modulates carrier at $30 \%$. This frequency is available for external use. Provision also made for applying external modulation to signal. All coils not in use automatically shorted. Individual shielding of R.F. circuits, coil assembly and attenuator, in addition to overall steel case, chasais and panel. Attenuation in approximate microvolts by five step ladder attenuator, calibrated to 500,000

Model 703-size $8 \times 113 / 4 \times 5 "$, wt. $111 / 2 \mathrm{lbs}$.
DEALER NET PRICE
$\$ 33.50$



Model 416P Portable

## RADIO CITY PRODUCTS CO.

 Dependale TESTING EQUIPMENT

## Model 461—ULTRA SENSITIVE MULTITESTER 20,000 OHMS PER VOLT

An ultra sensitive multitester providing a wide range of measurements and features required for general laboratory purposes. Also ideally suited for field and shop measurements on military, naval and Radar equipment.
Sensitivity of 20,000 ohms per volt on all D.C. measurements results in negligible loading of delicate circuits. Wide scale, $41 / 2^{\prime \prime}$ rectangular meter with a movement of 50 microamperes. Readings as low as 1 microampere can be made on the 100 microampere scale. A.C. voltmeter sensitivity is 1,000 ohms per volt. Meter movement is $2 \%$ accurate. Matched pair metallized voltage multipliers accurate to within $1 \%$. A suppressor. type copper oxide rectifier is used. Overall dimensions $7^{\prime \prime} \times 5 \frac{1 / 2 "}{\prime \prime} \times 3^{\prime \prime}$.
Ranses: D.C. Voltmeter-0-2.5-10-250-1,000-5,000.
A.C. Voltmeter-0-2.5-10-50-250-1.000-5,000.
Output Voltmeter-0.2.5-10-50-250-1,000-5,000.
D.C. Microammeter- $0-100$ microamps.

DEALER
D.C. Milliammeter $-0.10 \cdot 100.500$ milliamps.

Ohmmeter- 0-2,000-200,000-20 megohms.
db Meter-minus 10 to plus 55.
Model 461-Bench type, open face, complete with self-contained battery supply and convenient leather handle. Wt. $21 / 2 \mathrm{lbs}$
. $\$ 38.50$

## Model 553-3" CATHODE RAY OSCILLOSCOPE

The new R.C.P. Model 553 Cathode Ray Oscilloscope fills the need for an extended frequency $3^{\prime \prime}$ oscilloscope. Compactness, comparative light weight, sturdy construction, low power consumption-an ideal instrument for field work. More brilliant images than can be obtained on similar scopes.
All controls and terminals are positioned on the front panel. Switching arrangements will connect input either directly to deflection plate or to amplifier. Position and stable locking of image can be obtained with either internal or any external signal. Built-in sweep has the widest range consistent with good linearity.
Input impedance through either amplifier is 0.5 megohma and 20 mmfd . Input imped ance without amplifier is 2.2 megohms and 40 mmfd . Maximum deflection sensitivity through amplifiers is 0.6 volt, r.m.s. per inch. Without amplifiers deflection sensitivity is 35 volts, r.m.s. per inch. Frequency response is flat within 3 db from 20 to 100,000 cycles. Sweep frequency range is 15 to 22,000 cycles. Internal 60 cycle synchronizing source is provided in addition to terminals for connecting an external source.
Black crackle, non-corrosive steel case; size $121 / 6^{\prime \prime} \times 81 / 9^{\prime \prime} \times 131 / 4^{\prime \prime}$. Operates on standard 110 volt, 60 cycle A.C. power supply, power consumption 50 watts. Convenient carrying handle?

Wt. 22 lbs.
Model 553-DEALER NET PRICE
$\$ 76.00$


## Model 446A—AC-DC MULTITESTER

A unique general test instrument where appearance, performance, quality of materials and construction put it in a class with other makes of testers selling for double the price - Bakelite case, 3 inch square D'Arsonval Meter, accurate within 2 per cent.

- D.C. Voltmeter-0/5/50/250/500/2500.
- D.C. Milliammeter-0/1/10//100/1000.
- D.C. Ammeter-0/10.
- A.C. Voltmeter-0/10/100/500/1,000.
- Ohmmeter-0/500/100,000/1 Meg.
- Low range is low drain type reading at 0.1 ohm. Center of scale only 10 ohms. Ideal for measuring voice coils, locating shorted turns, poor contacts.
- Decibel ranges - 8 to $+15 / 15$ to $35 / 26$ to $49 /$ 32 to 55.
- Four output ranges-
 same as A.C. volts.
- Shunts are wired wound within tolerances of $21 / 2 \%$ and multipliers are held well within $5 \%$ tolerance. Overall tol erance is kept within $5 \%$ on A.C. reading and is of course better ón D.C.
- Here is the equivalent of $\mathbf{2 5}$ different instruments in a $\sin$ gle case complete with batteries.
- Convenient selector switch operation, attractive panel case and multi-colored dial.
- Meter senaitivity 1 Milliampere or 1,000 ohms per volt, Model 446A-Size: $3^{N} \times 81 / 2^{\prime \prime} \times 5^{\prime \prime}$. Wt.: 2 lbs.
$\$ 13.45$ DEALER NET PRICE
r case with
Model 446AP-Walnut finish, portable hinged cover case with handle and compartment for test prods, plier, screw drive etc. High quality set

Model 488-Ultra-Sensitive Multitester
Dual D.C. Senaitivity 20,000 and 1,000 ohms per volt. With Measurements for A.C. Amperes
Here's a multitester built to atisfy the exacting demands of the Signal Corps. Durable of the Signal Corps. Durable, sturdily constructed and sup plied with a convenient carry ing case, Radio City Products MODEL 488 is the ideal in strument for field and shop testing of military and nava electronic equipment.
CHECK THESE FEATURES: Dual D.C. sensitivity of 20,000 Dual D.C. sensitivity of 20,000
ohms per volt and 1,000 ohms
 per volt. A.C. sensitivity of 1,000 ohms per volt. Wide scale $41 / 2^{\prime \prime}$ meter with movement of 50 microamperes. Read. inga as low as 1 microampere. All multipliers matched and $1 \%$ accurate. Three ohmmeter ranges. Center of ohmmeter scale 40 ohms. Readings as low as 0.25 ohms. Batteries are readily accessible... can be replaced merely by releasing spring clamp. No soldered terminal connection to batteries.
D.C. Voltmeter A.C. Voltmeter Output Voltmeter D.C. Microammeter D.C. Milliammeter D.C. Ammeter A.C. Ammeter Ohmmeter

## RANGES:

$0.3 \cdot 12-60-300-600-1,200-6,000$ valts $0 \cdot 3-12 \cdot 60-300-600-1.200-6,000$ valts 0.3-12-60-300-600-1,200-6,000 voltsc

0-60-300 microamperea 0.3-20-120.600 milliamperes 0.12 amperes
0.3 .12 amperes Model 488, complete with self-contained battery, test probes and a convenient carrying case with removable cover, Over
 RADIO CITY PRODUCTS CO. Sepentalde TESTING EQUIPMENT

## TUBE TESTERS—Model 310

Model 310 testers are ultra modern in circuit design, operation and in circuit design, operation and selecror switches for speediest operation. Heavily silver plated contacta for low loss. Far superior to the cheap slide switch with its imperfect contact.
Famous dynoptimum test circuit gives finest corelative test-made under plate voltages and plate loads as specified by R. M. A.
Tests all tubes including miniature and bantam Jr.
Tests tubes of all filament voltages from I volt to full line voltage.
Separate test for noise, hum, inter-


Model 310C.4 mittents and bad connections.
Spare socket provides for future new tubes having new base arrangement.
Tests separate sections of multi-purpose tubes, full wave rectfiers, etc.
Hot interelement short and leakage test between all individual elements. Hot cathode leakage test. Neon indicators show leakages at high sensitivity.
Condinuous variable ajustment for operation at any line voltage from 105 to 135 volts. This method is far better than the cheaper and jumpy method of using only a few transformer tapa without a power rheostat.
Line voltage is directly indicated (by independent rectifier circnit) on D'Arsenval meter. This is far more accurate and reliable than the wobbly indication on an A.C. vane meter.
Tests all Ballast tubes. pilot lights, Xmas tree lights, etc.
Accarate calibration checked against laboratory standards.
Newest and finest "Rolindex" brass
geased mehanically operated roll type tube test charts. Insures amonthest. positive, speedy oper. ation.


Model 310p.3

De luxe line cord and plug double fused line protecton.
Jewelled .pilot.. light indicatea: "ON" or "OFF".
Model 310C for counter use has sloping front. size $111 / 2 \times 131 / 2 \times$ $71 / 2$ inches. Wiz. $10 \mathrm{lba}^{2}$.
Model 310 P for combination port-able-counter use. Slip hinge cover -rich looking turdy luggage
Bakelite handle. Has compartment for tubes, tools, etc. Series 4 testera have $41 / 4$ inch rectangular meters. Wt. $113 / 4 \mathrm{lbs}$. Series 4 teaters have $41 / 4$ inch rectangular meters.

Model 310C series 3-(115 volt)
DEALER NET PRICE
$\$ 25.95$

Model 310C series 4- ( 115 volt)
DEALER NET PRICE
Model 310P series 3-( 115 volt)
DEALER NET PRICE
Model 310P series 4-( 115 volt)
DEALER NET PRICE
$\$ 28.95$
\$28.95

PLUG IN SET ANALYZER—Model 4196
Combines Model 419P and 506 instruments to provide a very comprehensive, accurate and sensitive instrument for plug in socket analysis in compact form. The case size is exactly the same as for Model 419P. (See p. F. 34 for description of Model 419P.) Weight $91 / 2 \mathrm{lbs}$.
Finely rubbed natural finish maple, slip hinge cover case.
Model 4196-(115 volts)
DEALER NET PRICE.


Model 4196

## Model 442

## MULTIMETER

A compact pocket meter with a 200 micro. ampere movement and a sensitivity of 5.000 ohms per volt. Size is only $5 \geqslant{ }^{\prime \prime} \times 3 \times 1$ $21 / 8$ " ${ }^{3}$ inch square meter. meter.
4 DC milliammeter ranges: $0 / 0.3 / 6 / 30$ / 150.

4 DC voltmeter ranges $0 / 6 / 150 / 300 / 1500$.
4 AC voltmeter ranges : 0/6/30/150/600.
4 Ohmmeter ranges (with I ohm first scale (with I ohm first scale division and 25 ohms center scale): 0/2000/ 20.000/200.000/2 meg. 4 Output voltmeter ranges: 0/6/30/150/ 600.

4 Decibel ranges:
$-6 /+100+8 /+24$. $+22 /+38,+34 /+50$. Model 442 -Wt. $13 / 4$ lbs.
DEALER $\mathbf{N E T}$ PRICE $\$ 21.00$


## MASTER ANALYST—Model 504

An analyzer unit, more useful. efficient. foolproof, speedier and convenient than any other. Completely push button operated, it pletely push button operated, it combines every advantage of rotary switches and button switches yet eliminates the chief disadvantages that are present in other makes that are either push button or selector switch operated.
Model 504 is a super flexible circuit selector, free point. free


Model 504C reference unit for plug in socket analysis for measurements of voltage, current resistance
capacity. out danger of "shorting
. Buttons may be left locked in depressed position.
3. Eliminates necessity for "release" button.
4. Speedier servicing because - no necessity for removing connecting prods - no time lost nor danger in turning through unwanted intermediate positions - no necessity for "meter read" and "reverse" buttons.
5. Measures current and voltage simultaneously.
5. Veasures current and voltage almultaneoualy.
7. Contains new "midget" socket and midget analyzer plug adapter.
. adapter. 10 wire analyzer cable including spare lead.
9. Complete with toggle latch plug. 8 adapters. Terminal numbers etched at sockets and buttons.
Model 504 C —Size $93^{\prime \prime} \times 7^{\prime \prime} \times 31 / 4^{\prime \prime}$. Weight 3 lbs . with natural finish wood case. DEALER NET PRICE
\$20.75
Model 504-Same as above less case, requires $3^{\prime \prime}$ mounting depth.
$\$ 18.95$
DEALER NET PRICE
-Model 4194
Here is an ultra modern combination of instruments. Models 419P and 504 to give the last word in convenience, flexibility, safety and speed for accurate socket analysis. (See p. F- 34 for description of Model 419P.)
Natural finish maple case. Size—93/4 $\times$ $121 / 2^{\prime \prime} \times 81 / 4^{\prime \prime}$. Weight $91 / 2$ lbs.

Model 4194-( 115 volts)
DEALER NET PRICE. .
$\$ 57.50$
 RADIO CITY PRODUCTS CO.

# Spenendale TESTING EQUIPMENT 

## MASTER MULTITESTER—Model 419

Original advanced design gives the series of Model 419 Multitesters. advantages, that far outclass other mul-ti-range, multipurpose meters. Purpose meters. and aupply line is double fused.
The R.C.P. system of A.C. measurements eliminates troublesome inaccurate copper oxide rectifier. Rectifier is more rugged, yet more sensitive, simpler to replace and more economical. It is not subject to the frequency, wave form and temperature errors that are large with the copper oxide rectifier.
A.C. scales are practically linear and coincide with D.C. scales, eliminating the additional A.C. scale with its crowded scale and confusion.


Sensitivity- 2000 ohms per volt-Accurate within $2 \%$.
Direct reading CAPACITY measurements in 5 individual ranges from 0.0001 to 300.00 microfarads. Easy reading wide spread scales. Ohmmeter has self contained power supplyranges below 1 megohm have self contained battery; Megohm ranges are operated from A.C. line.

Ultra sensitive low ohm range with center of scale only 2 ohms. Each of first ten full size divisions read 0.05 ohmexcellent for detecting shorted turns, contact resistance, voico coils, etc.
Inductance meaşurements available from curve chart.
High voltage and High current Measurements- 5000 volts A.C. and D.C. and 25 amperes D.C.
D.C. volts $0 / 5 / 50 / 250 / 2500 /$ A.C. volts $0 / 10 / 100 / 500 / 1000 /$


Model 419-Series V7
D.C. mils $0 / 10 / 50 / 250 / 1000$
D.C. amp 0/t/5/25

Capacity Mfd. 0/.03/.3/3/30/ 300
Low Ohms 0-100
Ohms 0-15,000/150.000
Megohms 0.1.5/15
Inductance .25-1000 millihenries - .25.100/1000/10,000 henries.
Model 419-Open face bench type with $41 / 2^{\prime \prime}$ meter, hard wood case.
$91 / 2{ }^{\prime \prime} \times 91 / 4^{\prime \prime} \times 51 /{ }^{\prime \prime}$. Wt. 6 lbs. (115 volts)
$\$ 33.50$
Model 419P-combination port. able bench type - handsome maple case hand rubbed natural finish - Cover is deep enough to mount Model 506 into it.
$91 / 4 " \times 121 / 2^{\prime \prime} \times 6 "$. Wt. 7 lbs. ( 115 volts) DEALER NET PRICE
$\$ 36.50$
Model 419 Series V7-LLarge 71/4" bakelite square meter-jew. el indicating light-front panel screw cap holder for immediate replacement of METER fuse. Black crackle finish steel case. $101 / 2^{\prime \prime} \times 19^{\prime \prime} \times 51 / 4^{\prime \prime}$. W t. 14 lbs . ( 115 volts) DEALER NET PRICE
$\$ 46.00$

## Model 663 ELECTRONIC MULTITESTER

Voltmeter-Ohmmeter-

Capacitymeter

- A genuine vacuum tube volt. meter on A.C. also-not a copper oxide rectifier type. - An accurate comprehensive capacity meter that reads directly in microfarads. reads directly in mincrofarads. Meter cannot be damaged
 ( Cow range on high read. ings. - Co-axial cable supplied for high frequency measurements; cable capacity 10 mmfd . Matched pair multiplier resistors $\pm 1 \%$ accurate. VRI05-30 regulator tube and associated circuits eliminates error due to line voltage fluctuation.
DC VACUUM TUBE VOLTMETER-DIRECT READING Sensitivity 160 megohms (high ranges), 16 megohms (low ranges). Ranges: $0 / 6 / 30 / 150 / 600 / 1500 / 6000$.
Measures all voltages without affecting circuit constants. AC VACUUM TUBE VOLTMETER-DIRECT READING ACput capacity only . 00005 mfd ., input resistance 160 meg Input capacity only .00005 mfd., input resistance 160 meg-
ohm high and 16 megohms low. Ranges: $0 / 3 / 6 / 30 / 150 / 600$ / 1500/6000
Measures signal and output voltages, etc.
VACUUM TUBE OHMMETER-DIRECT READING
From the lowest scale division. 1 ohm to 1,000 megohms. Ranges: $0 / 1000 / 10,000 / 100,000 / 1$ meg. $/ 10 \mathrm{meg}$. $/ 100 \mathrm{meg}$. $/ 1000$ meg. No test leads to short. No resetting when changing ranges. No danger of shock on high measurements.
VACUUM TUBE CAPACITY METER-DIRECT READING
Accurate measurements from .00005 to 2000 mfd .
Ranges: $0 / .001 / .01 / 1 / 1 / 10 / 100 / 1000$.
No danger of shock on low capacity measurements. No test leads to short. No resetting when changing ranges. Wt. $151 / 2 \mathrm{lbs}$.
Model 662-DEALER NET PRICE.
$\$ 52.50$
VACUUM TUBE VOLTMETER Model 666
Designed for accurate measurements throughout entire audio frequency range-essentially a peak voltmeter with r.m.s. calibration. Ranges: 0/3/6/30/150 volts. Tubes: 6K6GT, 6X5GT, 6H6, and VRI05-30 (voltage regulator tube). Input resistance 16 meg. for all ranges. Designed for $105-130$ volt, 60 cycle operation, but provision is made for external battery operation. $41 / 2^{\prime \prime}$ meter, $2 \%$ accurate microammeter with movement of 0.200 microamperes. Grey finish steel case with leather strap handle. Size With leather strap handie.
$93 / 8 \times 93 / 8 \times 47 / \mathrm{m}^{\prime \prime}$. Wt. $81 / 2 \mathrm{lbs}$. DEALER
$\$ 35.50$



## ANALYZER UNIT-Model 506

An improved multiple selector circuit


Model 506 system which when used with any suitable multi-meter makes a comprehensive free point, free reference system, set tester. Provides for metering at all socket terminals for current, voltage, resistance and capacity. Permits tube testing from radio receiver chassis. Socket terminal numbers are clearly etched into the panel, standard R.M.A. numbering. Future requirements are provided for by 10 wire cable including a spare and also a spare terminal at the panel. Can easily be mounted in the cover of any instrument - total depth required including below and above panel $13 / 3^{\prime \prime}$. Panel dimensions $53 / 8 \times 71 / 2$ inches. Complete with latest design toggle latch, bakelite plug and latch lock adapters. New miniature socket in
Model 506-(No Case) Wt. 2 lbs.
DEALER NET PRICE.
$\$ 14.95$
Model 506C-Same as above in 3 inch deep case.
$\$ 16.50$
DEALER NET PRICE

## NOTE: ALL PRICES ON THIS PAGE HAVE BEEN INCREASED APPROXIMATELY $10 \%$

## TEST EQUIPMENT



Model 510X
Size: $14^{\prime \prime} \times 1334^{\prime \prime} \times 6^{\prime \prime}$

## MODEL 510X RADIO TUBE AND SET TESTER

Measuring Dynamic Mutual Conductance in Micromhos*

THREE RANGES: $0-3000,0-6000,0.15,000$ MICROMHOS With Five Inch Rectangular Meter-Scale Length Over $41 / 2$ Inches

Both 510X and 530 units test tubes identically. Includes A.C., D.C. Volte, Ohms, Milliamperes, Capacity, Leakage, Inductance, Output and Decibel Measurements. Tests all tubes, octal, loktal and tubes up to and including 117 volt filament. Contains sensitive test for noisy tubes. Indications, Set Taster Section: Reliable electronic rectiflem for A.C. Volts, No Copper oxide rectifiers used on any ranges, No burnt out rectifiers, no trouble. Linear scale. A.C. Volts: $0-20,0.200,0.500,0.1000$-Readable as low as .1 volt. A.C. voltmeter used to read output. D.C. Volts: $0-20,0-200,0-500,0-1000$. 1000 ohms per volt, all ranges. D.C. Milliamperes: -20, 0-200. Ohms 1 to 25 Megohms in 3 overlapping ranges. No Batteries Used. Capacity. . 0001 to 24 Microfarads in 3 overlapping ranges. Checks leakage in electrolytic condensers with polarizing voltage.

Indications Tube Tester Section: Delivera filament voltages up to 117 in consecutive steps. No obsolescence! Micromhos: 0-3000, 0-8000, 0-16000. Also expressed in English reading scale "Good", "Replace" and "Doubtful", three colors. Diodes teated separately for emission. Highly accurate line test on meter-Extremely stable.

FEATURE8: Uniform Ecale for both A.C. and D.C. Folts. - True Dynamic Mutual Conductance. - Suffecient plate current to sccurately check both Fower and Mutual Conductance. Each tube element receives proper voltage. Checks gas content accurately. Detets both short and open
elements. Elements tosted Bepgrately in multoelement tubes. Short tests made hot or cold elements. Elements tested separately in multi-element cubes. Short tests made hot or cold. - Selector switches take care of all future tubes. Sella more tubes-ulle them closer. c . No Copper Oxide Rectlifers Thsed. A.C. Voltmeter acrurate on Audio Frequencies. Instructions supplied for reading Decibels. Checks inductance of chokes with or without D.C. Component of


## MODEL 530 TUBE TESTER

## Measuring Dynamic Mutual Conductance In Mleromhos*

 (Illuminated Dial)THREE RANGES: $\$ 3000,0-6000,0-15000$ MICROMHOS (Patented)

- Note: The Unit of Mutual Conductance is the Micromho if a Tube Tester does not read in Micromhos it is not a Dynamic Mutual Conductance Tester. The only dual reading units made indicating Dynamic Mutual Conductance in Micromhos-also Good, Replace, on tester panel. Most simple of all to operate. Testa all tubes, including Octal, Loktal, and up to andoincluding 117 volt filament types. Contains sensitive test for noisy tubes. Technical Doseriptlon of 530C and 530P Tube Testers: Reetfifed current is used to energize both plate and grid. Superimposed on the rectifed soltage in the grid circuit is an alternating signal roltays. The larse square meter responds only to the change in plate current caused by the signal on the grid. The meter is not affected by the ateady value of plate current, exeept in diodea and recifiers Testers. In twin and multi-elemedt. The 530 type testeri are truly Dynamic Mutual Conduciance Testors. In twin and multi-element tubes. the components are tested separately, determining the determining the relative function of each. Diode plates are tested separatid is energized separately.
FEATURES: Reads Dynamic Mutual Conductanee Directly in Miromhos which is atandard engineering practice. No Graphs. Sufficient Plato Current to accurately checl both emision and is used on both $\mathrm{F}^{1}$ late and Gridas. © Each tube element recelives proper voltage. Rectiñed current even the beat radlo receivers. © Detecta both short and open elements. Eles ruin the operation of - Mutual Conductance readings not arrocted by amount of plate current. © Ninety-four unused In multi-plement tuhes. Shert tests made hot or cold. Selector switches take care of sill tubes swich pesitions for future tulbes, only 50 used. All positions wired. - Only one setting to make. No complicatlons. No customer confusion. Tests Diode plates soparately. Tesis ali ballas! tubes, Maglc Ryi Tubes. Now Battery tubes, Gas tubes: Oz4. OA4. 874. Octal, Loktal and to 117 1z. 5300 a 81ze: 530C. Counter Tyoe. $14^{\prime \prime} \times 16^{\prime \prime} \times 8^{\prime \prime}$.

8ize: 530P, Portable Type, $14 y_{4} \times 13^{\prime \prime} \times 6^{m}$. For Portable or Counter Model. .

NET \$56.40


MODEL 133 - LABORATORY QUALITY SET TESTER


## BUILT WITH PRECISION - MEASURES WITH PERMANENT ACCURACY

Here is a completely new and modern Radio Set Tester and should not be confused with ordinary Volt-Ohm-Meters or a multiplicity of small units that provide at best, only partial service.
This instrument is accurate within $2 \%$ of full scale defiection on all ranges, and employa a special new design meter with full range 40 microamperes. Sensitivity- 25,000 ohms per volt, euffcient to service the new frequency modulation receivers. Uniform scale $5^{\prime \prime}$ equare meter - four-color dial.

## METER RANGES

D.C. Microamperes - $0.40-500$.
D.C. Milliamperes - $0 \cdot 5 \cdot 50-500$
A.C. and D.C. Volts - 0-2.5-10-50-250-500-2500.
D.C. Volts - 25,000 chms per volt.
A.C. Volts - 1000 ohms per volt.

Ohms - $0.80 \cdot 10,000 \cdot 1$ meg. 10 meg .
Decibels - -20 to $+3,+15,+29,+43$.
Contains battery tester, for teating batteries, in all popular sizes up to 135 volts.
A new type of rectifier is used that gives a uniform scale for the A.O. voltage ranges. A.C. and D.O. volts are shown on the same uniform scale. The improved rectifier gives the A.O. voltmeter a flat frequency response for audio frequency measurements up to 10,000 cycles. Change in battery voltage dees not affect the accuracy of the ohms range.

Size: $11^{\prime \prime} \times 13^{\prime \prime} \times 7^{\prime \prime}$.
MODEL 133
NET $\$ 45.00$

## MODEL 155 TRACEOMETER



NOW with the Model 155 Indicating Traceometer and its five crecision moters you can measure and trace the signal (without interfering with the performaned of the sti), in any five circuits at one time. Vacuum Tube Voltmeter circuits so arranged that mecidental overload ean not damage moters.
D.C. VOLTMETER SECTION Voltage Ranges $0-2.5-5.0-25.0-50.0-250.0-500.0$ rolts. Zero Center. Accuracy $\pm 11 / \%$.
Input Impedance 18 megohms.

FOR RAPID SERVICING OF FREQUENCY MODULATED AND AMPLITUDE MODULATED RECEIVERS. SELF CONTAINED SPEAKER INTERNALLY CONNECTED FOR

- Actually measure the signal in microvolts AF VOLTMETER SECTION at any point in the entire $1 \mathrm{BF} \cdot 1 \mathrm{lF}$ section. throughout its entire range. ©scillat posure all of the D.C. voltages. A. Y. C... A. F. C. A.C. voltage in any circult. Messure the actual watiage consumption of any A.C. syBtem to 300 watts. © Trace the signal hy
means of self contained speaker througl the means of self contained speaker througl the entire 18.F.-I.F. and Audio Channels.
RF-IF (LOW FREQUENCY) SECTION
Frequeney Ranges
$100-2.50$ K.C. $250-650$ K.C. 600.1800 K. C.
Accuracy $\pm 1 \%$.
Voltage Ranges
$0-5000-25,000-100.000$ miezorolts.
$0-0.3-2.5-15.0-25.00$ volts.
Basie gensitivity without cable-
milcrovolts for full seale defleetlon Input cepacity - 0.85 micro microfarads. tion to phones or ofcillograph.
OSCILLATOR (HIGH FREQ.) SECTION Frequency Ranges
$600-1700 \mathrm{~K} . \mathrm{C} .1 .7-5.0 \mathrm{M.C.E}$. $5.0-15.0 \mathrm{M} . \mathrm{C}$
Voltage Ranges
Scale lens
0-0.3-1.5-7.5-30.0-150.0 rol:s.
Hasic sensitivity withous cable-200
1 mput capacity- 1.2 miero microfarads.
Monitor Jack on front panel for cheeking with phones or oscillograph for motulatlon huni.

0-0.1-1.0-亏.0-1
Input 1.0-5.0-10.0-50.0-100.0-500.0
input impedance 20 to 200.000 cycles $\pm$ Ionter jack on front panei for osello graph or phone use.
Wattage Range
$0-300 \mathrm{walts} . A$ ecuracy $\pm 11 / 2 \%$. Hattmeter connection on front panel Meter protection - Fuse.
FUSE PROTECTION

- atnipre fuse on front pancl. fuses entire equipment including watineter.
VOLTAGE REGULATION
Conplete Vultage Stabilization sgainst Line Fluctuation. Self-contuined voltage meter circuits operating the indicating meter circuits uperating the indicating tinuous indication when instrument is in operation. Two ground connections are prorided on the front panel-one for the receiver under test and the other connection for the oscillograph or other equlpment being used as a monitor. ('omplete operating instructions outlining in detall the Us of the Traceomete


## ACCESSORIES

Complete with four unlversal (test probe and (thasis connector lead. 12300
Size: $13^{\prime \prime} \times 16^{\prime \prime \prime} \times 10^{\prime \prime}$. NET NET $\$ 3.00$ Net Ex.
Othar than 110 volts, 60 eyeles-

## MODELS 177X \& 188X UNIVERSAL CRYSTAL CONTROLLED SIGNAL GENERATORS

## SPECIFICALLY DESIGNED FOR FREQUENCY AND AMPLITUDE

OUTPUT SELECTIONS
FUNDAMENTAL FREQUENCIES 1. Wide Band Frequency Modulated R.F. Out put. 750 K.C. Sweep. 100 K.C. to 133 M (ega cycles. (Modulated internally at 60 cycles for lated and television) R.F. and I.F. stages. 2. Frequency Modulated 18.F. Output (Fre1000 K.C. 10133 Megaryctes. Modulated in ternally at 400 cyeles or can be modulated from externa! source from 10 to 15.000 cscles.
3. Frequency Modulated R.F. Output (30 K.C. sweep standiard for visual alignment of amplitude modulsted receivers) from $100 \mathrm{~K} . \mathrm{C}$. to 110 megacyels.
4. Amplitude Morulated R.F. Output 400 (ycles) $100 \mathrm{~K} . \mathrm{C}$. to 110 megacycles (or can he externally modulated from 50 cycles to 15,000 5. Unmo megacycle

Four Crystal Controlled Outputs. Aecuracy $.01 \%$.
6. $100 \mathrm{~K} . \mathrm{C}$. Modulated ( 400 ('ycle)- $100 \mathrm{~K} . \mathrm{C}$ to 15.000 K.C. 100 K.C. Unmodulated- 100 K.C. to 15.000 8. 1000 K.C. Modulated ( 400 cycle ) 1000 K.c. to 100 Megacycles.
9. 1000 K.c. Unmodulated- 1000 K.C. to 100 10. 100 to 10.000 Cycle Yarlable Audio Frequency Output.
11 400 Cycle Fixed Audio Output All Rankes Controlled by output Attenuator 12. Synchronized Sweep Voltage for Oscllograph use.

METER
Gelf-contalned Power Level Meter. Three Ranges. -10 to $+6,+6$ to $+22 .+22$ to
R.F. RANGES 100 K.C. TO 180 M.C. Soven Fundamental continuously Variable iR.F.
 850 K.C. to 2.6 M.C. 2.6 M.C. to 8.0 M.C 60 M.C. to 110 M.C., 24.0 M.C. to 60 M.C

## AUDIO FREQUENCY

Two Negatire Hesistance Audio Frequency 10.000 Oschllater cycles. fixed and 100 to nately $5 \%$ output voltage continuously appror All from 0 to 1.0 Vollt. Aron core type permeability and capacity tuned

## Voltage regulation

If so desired ran be instantly added hy inserting V.R. 150-30 Tube in sorket prorided.
TUBES
-6J5 Variable R.F. (Isctilator.
$1-6 \mathrm{JF}$ Crystal Oscillator
$K 8$ Frequency Modulated Oscillator and Mixer.
1-6AG7 Quadrature Control Tube
1-
Nos
Nogative Resintance cycles and 0-10 K.C.
1-VR150-30 Foltage Regulator Tube (not supplied)
POWER: The Oscillator includes a complete bullt-in power supply consisting of a transformer. rectifier and filter $1 t$ mas be operated from any 110 volt A.C. Hine. 40 to 65 cycles. other voltage and frequenctes avallablo at lifhe additional cost.
CABLES: Each oscillator romes completely rquipped and supplied with all necessary connecting cables. Complete and
ual furnished
with each
signal page man-


Size: $13^{\prime \prime} \times 13^{\prime \prime} \times 7^{\prime \prime}$
Models 177 and 188 are identical electrically to Models crystal or 6.15 crystal tube is not included in shipment. Crystal and tube ran be installed at any later date wlithout returning the signal generator to the factory.

| Model | 177X | NET \$57.60 |
| :---: | :---: | :---: |
| Model | 188X |  |
| Model | 177. le | , |
| Model | 188, le |  |

NET $\$ 57.60$
NET \$67.20
NET $\$ 48.60$
NET $\$ 58.20$

## MODEL 145 A. C. - D. C. APPLIANCE TESTING VOLT - WATTMETER

rherks line voliage while measuring power consumption in watts of refrigeration, washing machines, motors, fiat frons. etc. Voltage drop through house wires checked by noting drop in roltmeter reading when appliance is plugged in. Checke starting colls in fractional horse-power single phase motors. Ampere scalculated from Volt and Watt indications.

RANGES
WATTS: 0-750-1500. Note uniform scale. Exclusive Hickok feature. Wattmeter current coll VoLTs: 0-300, Red Line at 110 avd 220 Volts. Meter has magnetic vane movement glving casy
A.C. ACCURACY $11 / 2 \%$ from 25 , to 133 c.p.s. On D.C. the voltmeter is accurate within $21 / 2 \%$. SCALE LENGTH OF METER $2 \cdot 1 / 32^{\prime \prime}$. Taegible dials. Case size $7^{\prime \prime} \times 41 /{ }^{\prime \prime} \times 312^{\prime \prime}$. Meter $3^{\prime \prime} \times 3 \frac{3}{3 \prime \prime}$. Two sets of leads supplied. five feet long male and flve foot female appliane conech cable One pair three foot leads with test prods to connert to voltmeter jarks for point to point clrcuit Press to read switch to protect wattmeter current coil from high atarting eurren

Ents. Fuse protects all volt clrcuits. Toggle switch connerts voltmeter direct to separate test jacks.
Steel case eliminates possiblity of error caused by using tester too near heary current carrying mains. Fingrared black bakelite panel. Tester is constructed for roughest usage. Hilkok quallty throughout. ANters may be continuously connerted to clrcult under test.
Case designed so that appliance connecting cables may be placed inside and out of the way.
Model 145
Carrying Case with lead and parts compartment
NET \$22.50
With Watts range 1500.3000 , Medef 145A
Wattmeter current coll in this model designed for is amperes maximum.

## NOTE: ALL PRICES ON THIS PAGE HAVE been INCREASED APPROXImately $10 \%$

## TEST EQUIPMENT

## MODEL RFO-5 OSCILLOGRAPH

THE ONE OBCILLOGRAPH SPECIFICALLY DESIGNED FOR FREQUENCY MODULATED 8elf. Contained wide Band F, MND Oseillator, Marrow Band Fing. FOR COMPLETE VISUAL ANALY8IS Signal Tracer, Visual A.C. Vacuum Tube Voltmeter 0.2 to Domodulator, Video Amplifiers,

USE - This Osclllograph In both R.F. and I.F. atages TROUBLE SHOOTING - Single or consecutive stage by stage trouble shooting from anternm post to speaker in frequency moduSELF COMTAIMED. WIDE BAMD
SELF CONTAINED: WIDE BAND - ( 100 to 300 K.C. Swreep) Frequency Modulated Osclilator (basic frequency 23-3i.C.) for requency modulated and televiaion servicing
NARROW BAND- ( $10-30 \mathrm{~K} . \mathrm{C}$. Sweep) Frequency Modulated Osclilatos (baste frequency 1000 K. C.) for visual alignment on WIDE
WIDE EAND FREQUENCY MODULATED OSCILLATOR Can be modulated from external audio frequenes source such as phonograyh piekup, microphone or audio frequencs oscillator to provide a Prequency modulated transmitter for your own laboraof 23 meracycles is 46 megrecyclest in the center of the 43 - 50 megacycle froquency modulated band.
SELF CONTAINED MIXER CIRCUIT prorided so that when used in eonnection with any good external obcillator wide hand Within the frequency limits of the external mascillator produced VISUAL ALIGNMENT Ot REF modulated or amplitude modulated recelver
ONLY IN THE MODEL RFO-5 WILL YOU FIND ALL THESE IMPORTANT FEATURES

1. Self-centained wide band frequeney modulated signal generator. erator. 3. Return trace eliminator (simplifies allgnment of A.F.
and R. F. Clreulta). 4. Horizontal amplifier for sweep expansion. 5. High sensit|vity amplififers (0.2 rolus per neh). 6. Trapezoidal natterns for percent modulation meazurements. 7. Calibrated acreen. 8. Cathode ray 9. Eany operation due to simplicity of conimit mounting. 10. Video Amplifers. II. Signal tracer. 12. Varlable Width frequencs modulated sweep. 13. Fuse protertion. 14. PLot 11 ght . 15. Phasing control.

UNIVERSAL DESIGN-Every fachlity for research and laboratory measurements. Model RFO-5 is made
up of seren diflerent units: Horizontal panel. Tube Panel. Vertical Panel. Demodulator, Bynchronization Panel and Radio Frequency Modulator Panel Each
 section contains the control needed for all oscillogen For complete visual analysis and trouhle shooting, some mic measurements. high frequency signal before it reaches the serond detector and is necessary for viewing tho frequency. Onls in the Model RFO-3 is the usefulness of the deselllogranted to an audio make these measurements and teats. This is made possible by the incorporation extended to (wide band) amplifier which permits frequencies up to 3.5 meg meycles to be amplifled and riewed on the $R$ F signal screen. Also by the incorporation of a demodulator and sultable ampinier, the R.F. signal can be pleked off any place from the antenna to the second SIGNAL TRACER - It is often desirable to be able to follow the signal from the anetnna post on to the speaker by means of a palr of ear phones or auxillary loud speaker. The into the fack on the front panel and selting he bertical by merely connecting the phones posilion. The signal can then by heard as well he vertical control switch to the demodutator


## MODEL 19X CRYSTAL CONTROLLED MICROVOLTER

CALIBRATED OUTPUT IN MICROVOLTS FROM 100 KC TO 30 MEGACYCLES Self-contained vacuum tube voltmeter, power level meter and crystal give more measure ments than any other signal generator. Ovor 250 Crystal Controlled, modulated or unmodulated outputs: from 100 KC to $15,000 \mathrm{KC}$ every 100 KC and from 1000 KC to 100 megacycles every 1000 KC . Accuracy better than $.01 \%$. Gain per Stage-SelectivitySensitivity: All standardized by self-contained vacuum tube voltmeter. Calibrated Output Ranges: R.F.- $1 / 2$ microvolt to 100,000 on all ranges; A.F. 00 to 1.0 volt. Decibels, freque Ranges: -10 to $+6,+6$ to $+22,+22$ to +38 db .100 inches of direct reading frequency scales. Accuracy better than $1 / 2 \%$. Radio Frequency Ranges Calibrated Directly 100 KC to 60 Megacyeles.
Crystal Control: Model 19 includes a built-in crystal oscillator providing a modulated or unmodu. lated outmut accurate to better than 100 parts in one million. Selection of either 100 KC or 1000 KC by merely turning Band Nelector wwitch to desired frequency. Cryatal can be used for checking or palibrating the maln pariable osciliator throughout its entire range. Modulator: The 400 checle moduto approximately $35 \%$ throughout the entice range of the radio frequency section and modulates this thap moduator may also be switethed to the sange of the radio frequency onelliator. The output from output of 1.0 volt is allyable. Attenuator: The input to the attenuator serves the dual purpose attenualing eliher the radio frequency or audlo frequency output to a predetermined level across the attenuator output. This gives direct callbratiop of the radio frequency section from $1 / 2 \mathrm{mlcrovolt}$ to roltmeter is used to alundard the roltom 0.1 .0 rolts of audlo frequency. The built-in maccuum tube this unit holds true. Doeibel Moter and Vacuums Tube voltmetor. The buitit that the callibration of voltmeter circult or switched to an external clrcuit which prorides three ranges of deeibeler. The switching that it can be oither connected into the vacuum tube the output circult does nots. The switching of this meter from the vacuum tube voltmeter circuit to the output circuit does not in any was upset the calihratton or frequency of the signal generator and


Size: $11^{\prime \prime} \times 13^{\prime \prime} \times 7^{\prime \prime}$ All radio frequency colls are wound on ceramic forms and impregnated with special larquer, making the is indifidually calibrated for inductance and airotrimmed for humidity or temperature. Each eoil beter than $\%$ on all radio frequency ranges. Shielding: Fach high frequency unit an acruracy generator is completely shielded, glving triple shielding on the radio frequency output in the signa ing is also used in the power supply input. Aecesseries: Supplief complete with ing instructions. Size $13^{\prime \prime} \times 6^{\circ \prime \prime} \times 7^{\prime \prime}$. cables, and conclse. practiral operat. NET 587.00

## MODEL 110 UNIVERSAL VACUUM TUBE'VOLTMETER

## DUAL PURPOSE - UNIVERSAL DESIGN

Seven D.C. Ranges: 1.5-3.0-15-75-150-750-7500 Volts.
High Frequency A.C. Voltmeter Four Ranges: 1.5-8-50-150 Volts,
HITh Frequeney Voltmeter: The high frequency A.C. voltufeter utilkep a ispe 955 ararn low capacity tube at the end of the teat probe so that the loading of the circuit under teat fa held to Frequeney Error: with the test probe in mact
Frequency Error: With the test probe in place, the resonance frequency of the input circult is approximatels 150 megacycles and nogligible frequency error mas be expected up to this value. If it ia necessary to measure frequencies above this the test probe may be removed increasing the resonance
Zero Adjust: A single zero adjustment is necessary for all of the high frequency and D.C. ranges Ovesload: Another desirable feature of the change to anj range without resetting to zero.
Overload: Another desirable feature of the A.C. and D.C, ranges is that excessite oreriond cannot in miny way damage the meter or equipment. In fart two or three hundred rolts can be secidentally measuring A.C. voltages it is not necessary to provide a Dity a damage to the equipment. When and ground sine the input elrcuit is tasen through a capacity to the diode rectifer and input circuit D.C. mplifier.
D.C. Voltmeter: Seren rankes of D.C. are provided with zero centes so that the chabsis or ground and if the roltage under test is positive with respect of the receiver or telerision set under test. If negatire with respect to kround the meter will read down scale. The input road up scale and .e. section is 24 megohms up to 150 volls and 000 megohms up to 7500 volts.
Power 8upply: 100 to 130 rolts A.C. 40 to 60 eycles. Other voltages and frequencles arailable at th exta con. Power consumption 20 watts. Tube Comp
amplifer.

## TEST EQUIPMENT



210S-Size: $13^{\prime \prime} \times 16^{\prime \prime} \times 7^{\prime \prime}$
Ranges:
D.C. Voltg- $0-2.5-10-50-250-500$ inflinte ohms per rolt.
1).C. Volts-0-2.5-10-50-250-500-2500 at 1000 ohms per rolt.
A.C. Volts- $0-2.5-10-50-250-500-2500$ at 1000 ohms per volt.
D.C. Microamperes- $0-500$.
D.C. Milliamperes- $0-2.5-10-50-250-500$.
D.C. Aniperes-0-2.5-25.
A.C. Amperes-0.5.

Capacits-Three ranges corering from .0001 mfd . to 200 mifd . Resistance-Four ranges covering from .05 ohms to 50 megohms. Decibles-Three ranges from - 20 to +43 .

## MODELS 210S \& 4800S ZERO CURRENT VOLTMETER TESTERS

## INFINITE OHMS PER VOLT

The glant Model 2108 with its $91 / 4$ " meter is the most recent addition to the complete corerage testers featuring the famous Hickok Zero Current Voltheter circult. You can now get zero current testers in compact portable type with sultable carrying casc or a larger display panel type for mounting in your l'aneline. Sipectal ranges have been included for television service and additional low ranges give more accurate measuroments of the smaller values.
The Zero Current Voltmeter Offers Many Advan-tages-Infinite ohms per volt. It is no longer necessary to worry along with $5000,20,000$ or 25,000 ohms per rolt when you can have infinte ohms per volt with absolutely no current drain from the cir-
cult under test. ATC, AFC and other high resistance cir.uit voltages are accurately measured without disturblug the oppration of the set. Connection ran be made directly to the grid cap of any RF or IF tube to measure the operating blas voltage directly.
Model 2105 Jumbo Radio and Television Zero Current Tester-
dISPLAY PANEL TYPE
Meter-Large onen face Hickok bullt meter $93 / 4$ wide $\times 83 / 4$ high with a scale length of $8 \%{ }^{\prime \prime}$. Iluminated Scale- colors.
General-Case 13" liigh $\leq 16^{\prime \prime}$ wide $\times 7^{\prime \prime}$ deep. Finash in blue wrinkle with etched aluminum panel.

## Special Features:

The 5 ampere A.C. range is wired directly through to a conventenee outlet on the front of the panel where any recelver or other appllance may he piugged In and the power consumed by it measured directly on the 5 amppre A.c. scale of the meter. The circuit Is so constructed that this receptarle is completely foolated from all other meter circuits so the test prods may be used
for any other ranges withuut danger of coming in contact with this in volt reuit.
All ranges and functions have been grouped around rotary switches for the reatest convenience of operation. All voltage and current ranges are selected hy the one five position rotary switeh to the left of the meter and all ofe grouped around exception of some hat are included the meter All balancing rheostats and potentiometers are controlied by the one knob bolow the meter

## Model 48005 Portable Zero Current Voltmeter Tester

ith buitt in Mult Selector linit, and socke nalysís c'able

The portable. Moicl 4800 s incluctes many of the features listed for the Nodel 210 X above, but is not intented to be mounted in the Paneline. inted be mounted in the Model 60 Show-Lab.
It may
BCILT-IS MULTI SELECTOR UNIT.
Cables and Accessories for All Tubes-New im. proved long life jacks for serieg or parallel connes thons. ('onnections may be nade to any or all tube elements. Gives quiek and conventent method for complete sorket analysis without disturbing ans of the connections in the set under test. Ranges:
D.C. Volts- $0-10-50-250$ at infinite ohms per solt
(zero Current ollmeter). $00-9500$ at 1000
D.C. Tolts-0-2.5-10-50-250-500-2.500 at 1000
A.C. Folts-0-2.5-10-50-250-500-2500 at 1000 ohims per volt.
D.C. Nicroamperes- $0-500$.
D.c. Milliamperes-0-1-5-50-500.

Decibels-Three ranges from -20 to +43 .

Resistance-Flve ranges covering from . 1 ohm to 10 megohms.
Capacity-Five ranges covering from . 0001 mfd. to 200 mifd .
Decibels. Impedance. Inductance and A.C. ripple (hum) measurements.

Special External Shunts-The Model 4800-S is callSpecial External Shunts-The in mincolts so external shunts can he used for higher D.(. current ranges. A specially defor hed two range shunt. $5-50$ amperes (250MV). Is arailable at spectal order.

Special Guaranteed Rectifer
The rectiflers used in the A.C. voltmeter circuits of the Model $4800-\mathrm{R}$ and Model 210X are of special heavy duty construction and are suaranteed to maintain their calibration akainst normal use and ace cidental overload. Any rectitier in the above instrumont found to be defective will be replaced free of repair stathons within a period of one year.

## MODEL $210 S$



4800s-Size: $10^{\prime \prime} \times 1234^{\prime \prime} \times 5^{\prime \prime}$
NET $\$ 63.00$
NET $\$ 63.00$
NET $\$ 67.20$

## VOLT OHMMILLIAMMETERS



Model $4955 S$ Regular Scale. Accurary within $4 \%$
 RUGGED. HIGH TORQUE METERS - GUARANTEED RECTIFIER CIRCUITS The models $4922 s$ and 4955 s . Volt-Ohm Milllammeters have been standard equipment for service for sewing ranges.
output-0-10-50-250-500-2500. 13locking condenser in circuit.
D.C. MIcrosmperes-0-500.
1). M. Milliamperes-0-1-5-50-500.
A.i. Millamperes-0-1.

ORANTEED $1000 \cdot 1$ meg. -10 meg.
GUARANTEED ACCURACY - The accuracy of each tester is stated as percentage of full scale deftection within the temperature range of 50 degrees $t 090$ degrees Fahrenhelt. The instruments incornorate a new thipe rectifer and circuit which win wrinstand more overload than other types. The rectifier is guaranteed agalast accldentil overoal for on The instrument used in these Volt-Ohm-Milliammeters are especially bullt by Hickok for this service. The movement is large and rugged. and a very high torque-welght ratio gives lively. instantaneous pointer action. Large open face dial. The movement is curve corrected by an exciusive Iltckok process Which gives a higher accuracy at als are suited the reale. Fermanents correct cainrastraged construction. All parts are of the highest for indurd of quality and all resfators are molsture proof and acrurately adjusted. These are the finest Volt-Ohm-Millameters obtainahle today. Regular leads supplied are 4' long with special insulated pin prods of proper dianeter for insertion in the latest type tube socket.

Model 50 amperes. . ........... 55.70

## Model 4922 S

 amperes

Model 49225 Jumbo
9 inch meter-Decibel Scale. Size: $10^{\prime \prime} \times 13^{\prime \prime} \times 71 /{ }^{\prime \prime}$

NET \$38.40


## DU MONT TYPE 164E 3' CATHODE-RAY OSCILLOGRAPH

Rheranse of its compacthem, limitell weight and modest price, the Type lifat Cathodeolay Oscillograph is a favorite with radio gervicamen and with engineers who require a small portable field in:strumont. The limited prower comeunption of this instrument is also a valuable factor in field work.

A threp-inch cathode-ray tube is amployed operating at an ace chlerating promtial of 11 un volts, to provide atoud brilliance with a fine, sharp trace. The singlestage vertical amplifier has a voltage. gain of 43 , over the frequency range from 5 to 100,000 sinusoidal coveles prir sueum. The horizontal amplifier may lie switched to amplify uither the swrep circuit or any externally-provided signal, amplify "iline the rwop circuit or any externalyoprovided signal, (mployen.
Deflection-plate forminals are awailable at the rear of the instrue mont without removine the case. Fither a Type BAP'l cathomeray thle whith mediun-porsistmee green serean or a Type 3 Al's rathoderay tube with short persistence whe sereen for photographia applifutplied with the instrument, fits over the screen of the cathoderay tubes.

## SPECIFICATIONS

Standarel 3-in. Type 3Al'1 supplioml. Standard tube has green, medi-um-prosistence kercen. Whort porsistence blue acreen for moving-tilm nowrding ;umpliad on ortor at slight additional cost. Removable calilirated seale fits over tube sereen.
Input-Impefance: Vertical: $1,000,000$ ohms. Horizontal: 500,000 ahns. Maximum leoteritial 400 th.c. volts.
Frequency-Range: Virtimal aml Horizontal amp, loth uniform with. in 7.0 e/e from 5 to 100,000 cueles.
Deflection Sensitivity: Maximum vertical: 0.70 r.m.s. volt/in. Maximum lorizontal: 0.5 a r.m.s. volt/in. Deflection sensitivity of rathode-ray tube is $30 \mathrm{r} . \mathrm{m} . \mathrm{s}$, wolt/in.
Sweep Circuit: Amplifind swery rircuit owr continuous range from
 zation from either vertical deflection or external signal.
Power Supply: $115 / 230$ volts, $40-60$ rellos a.c. Power consumption 50 watts.
Tubes: All tubes, including the cathoderay tube are supplied with the inst rument.
Physical Specifications: Black wrinkle-finish slael cahinet. Conveniיnt carrying handlo'. I\$ark characturs on etchell bright metal hackground. Height, 11 s/s in.; width, 7 3/8 in.; depth, lit in. Shipping weight 25 lb .

| Cat. No. | Type No. | Description | Net Price |
| :---: | :---: | :---: | :---: |
| 1064A | 164 E | 115 v .40 - 60 rycirs with BAP1 TCletron | \$64.50 |
| 1065A | 164 E |  with BAPl Teletron | 64.50 |
| 1066A | 164 E | $115 \mathrm{~s}, \mathbf{0 . 6 0}$ eycles with '3.A's Teletron | 67.25 |
| 1067A | 164E | $230 \mathrm{v} .40-60$ cycles with 3.1P' Teletro: | 67.25 |



## DU MONT TYPE 224A - 3" EXPANDED-RANGE OSCILLOGRAPH

The greatly pxpanded froquency range of this instrament permits stidy of signals of frectucneies far levond the ranga of nsual stand.

 soidal wave response. Also, it is a mome versatile inst marnent becalbe
it provides for "xtreme variots in the appiations of the signal to the cathoderay tuhe throumh front panel jacks or hinding posts. Also, torminal of) pandel (ontples into arial of (athoulows tube for intensity modulation. Yeamplifire las an injut conneret ion for the test probe and shiedmed cable supplied, reducing input capacitance and eliminating usual strav pickup.

This inatrument is housed for severe service out in the field as well as in the laboratury or blant, l'motertive. removable front cover safoguamls panel and controls whot wot in use or when in transit, and also holds the test probe and shielded cable.

## SPECIFICATIONS

Standard 3-jn. Type 3Glpl/2537.13 suphliml. Stumlard tube is preen medium-persistence screen. Removable calibrated scale fits over tube screen.
Input-Impedance: V'ertical and horizontal: To terminals, 2 meg., 25 uuf. To prohe, 1 mer., 15 uuf. Direct (Balanced) 10 meg., 20 uuf. Direct (Unlalanced) 5 mefr., $2_{\bar{j}}$ uuf.
Frequency Range: Y-axis sine wave response uniform from 20 c. to 2 me. Comparably faithful square and sinusoidal wave response X-axis uniform within 3 dh. from 10 c. to 100 kr . Distortionle:ss input attenuator ind gain control.
Deflection Sensitivity: With amplifier, to Y-axis turminals, 0.1 volt r.m.s./in. deflection; to loaxis with probe, 0.4 r.m.s./in. dre flection; to $X$-axis terminals, 0.7 volt r.m.s./in deffection. Direct to deflection plates, to $\mathbf{Y}-a x i s, 25$ volts r.m.s. /in. deflection; to X-axis, 28 volts r.m.s./in. deflection.
Linear Time-Base: Froduency rampr of 1 玄 to 30,010 c.p.s. Direction of sweep, left to right. Synchronizing sign'al sumpens, internal or $Y$ signal, 60 cycle, or external. Synelironizes with either polarity of Eynchronizing signal.
Power Supply: 11 t, volts. $40-60$ rycles ac. I'ower consumption 150 Power Supply: 115 volts. $40-60$
watte. Fuse yrotection 2
amps.
Tubes: All tubes, including cathoderny tube, are suppliend with the inst rument.
Physical Specifications: Black wrinkle-finish steel cabinet. Conveni ent carrying hamdla. Wack pharact+rs on etehod liright mutal pamel. lemovable front cover. Height, $141 / 8$ in.; width, $8 \frac{3}{8}$ in. ; depth, $151 / 8$ in. Shipping weight, 49 lhs.

| Cat. No. Type No. | Description | Net Price |
| :--- | :---: | :--- |
| 1191 | $224 A$ | $11 . i v .40 .60$ rycles <br> with $3 G P 1 / 2537 A 3$ |

DATA Only the more popular oscillographs amI cathode-ray tubes are prosentel in this highly-condensed cataloging. More letailed literature on the entire DuMont line, together with a free subscription to the "DuMont Oscillographer", may be had by addressing Allen B. DuMont Laboratories, Inc., 2 Main Ave., Passaic, New Jerse:

## 

## DU MONT TYPE 208 5" CATHOODE-RAY OSCILLOGRAPH


l'opular five-inch instrument incopporating every possible desirable feature in a standard instrument along with many new improvements which have been incorporated for the first time in uny cathode-ray equip. ment. High accelerating-potential on the new intensifier-type tube insures good brilliance. New, wide-frequency-range amplifiers with symmetric deflection and hish sensitivity provide good focus over the entire screen alva of the Teletron. The direct-current-coupled deflection amplifier provides for flection amplifier provides sor sitivity of approximately $0 . \bar{z}$ d.c. volt per inch deflection.

The cathode-loaded input stage of this instrument gives undistorted frequency-response over the entire frequencyrange regardless of input attenuator setting.
Inusual mechanical design of this cathode-ray oscillograph has lieen incorporated which rives more cetticient elpetrical operation and balances the weight distrilution of the instrument so that it is very convenient to carry. Amplifier-, swerp-, and positioncontrol circuits offer extonded frmuency-range and ease of operation, permitting the lowm to follow immediately all changes in rontrol adjustment. Regulated power supplies make the oscillograph practiculy independent of line-voltage surges in spite of its high gain.

## SPECIFICATIONS

Cathode-Ray Tube: Type 5 L 1 l 1 intensifier type, high-vacuum, with four fure deflection plates. Standarl tube, Type हैPP1, has green
 screen supplied at slight additional cost. Beam switch provided on front pancl. Removable calibrated scale supplied.
Input-Impedance: X-axis, 5 megohms, 2.) uuf Y̌axis. 2 megohms, constant 30 uuf input loarling. (ontinuously-variable attenuator free from hoth frequency and amplitude distortion attenuates signal with no pattern-shift.
Frequency Range: Y-axis, plus or minus $10 \%$ from 2 to 100,000 sinusoidal eveles; X-axis, plus or minus $15 \%$ from 2 to 100,000 sindoidal cycles.
Voltage Gain: Y-axis- 2000 ; X-axis- 43 times.
Deflection Sensitivity: Max. Y-axis 0.010 r.m.f. volt/in. Max. X-axis $0.500 \mathrm{r} . \mathrm{m} . \mathrm{s}$, volt/int. Direct to deflection plates- 21 and $22 \mathrm{r} . \mathrm{m} . \mathrm{s}$. volts/in. Y-axis and $X$-uxis respectively.
Horizontal Switching: Frequeney-range control for horizontal nweepcircuit is arranged so that its dify poition ronnects $X$-unis amplifier input to input terminal provided on front panel.
Sweep Circuit: Recurrent swcep availahle over continuously-variable rutuer from : $10 \quad 51,1100$ egeles. Direction of sweep is from left to right.
Power Supply: High-voltage power unit supplies 1120 v. d.c. in keries with implifier power unit to furnish total urcelerating potention of 1400 volts. Deflection-plate potentials vary in balanced pairs about rround. Voltarge regulation is provided for low-level amplifiers and positioning circuits. Inst rument operates directly from $115 / 230$ w. $40-60$ cycle a.c. Consumption 90 watts.
Tubes: All tubes including the cathorteray tube are supplied with the instrument. A total of 15 tubes is employed.
Physical Specifications: Black, wrinkle-finished steel cabinet. Conveniont rarrying latulle. Plated steel front panel with chrome-onblark lettering. Height, $141 / 4 \mathrm{in}$; width 8 Ht in. ; depth $191 / 2 \mathrm{in}$. Shipping weight 67 lls .

| Cat. No. | Type No. | Cescription | Price |
| :---: | :---: | :---: | :---: |
| 1146 | 208 | 115 จ. 40-60 cycles with 5LP1 Teletron. | \$167.75 |
| 1147 | 208 | 230 ソ. $40-60$ cycles with 5LP1 Tcletron | 167.75 |
| 1148 | 208 | 115 v. 40-60 eycles with 5LPP Teletron | 170.50 |
| 1149 | 208 | 230 र. 40-60 cycles with bLl's Tcectron | 170.50 |

ALL PRICES SUBJECT TO

## DU MONT TYPE 185A ELECTRONIC SWITCH

The Type 185 Electronic Switch is an extremely valument for use rith Du Mont or other make of cathode-ray oscillograph.
The instrument has been designed for simultaneous studies of such signals as input and output signals of umplifiers, of both phases of push-pull amplifiers, and for simultaneous voltage- and current-studies of a.c. circuits. Two units may be operated in cascade to provide three channels for investigations of three- and other polyphase a.c. cirTh.
The Type 185 Electronic Switch consists of two amplitiers, operating in parallel, which are alternately
 iased to cut off by a multivibrator type square-wave generator whose frequency may be varied over a wide range to suit operating conditions. The outputs of the two amplifiers are fed to a mixing stage. In application one unknown signal is connecterd to the input of each amplifier and their mixed and switched output is fed from the mixing stage to the input of a standard cathode-ray oscillormph to give the appearance of observing both signals at once. The balance control of the Electronic Switch makes it possibie to superimpose both signals for direct comparison or possible to them on the sereen of the cathode-ray tube for individual study.

## SPECIFICATIONS

Frequency Range: Continuously variable, 10 to 2000 times prir second. Essentially uniform response of amplifier from D.C. to 5,000 sinusoidal cycles per second. No phase distortion experienced from low-frequency limit to $\mathbf{2 5 , 0 0 0}$ sinusoidal cycles jer second.
Voltage Gain: 10 times for identical amplifiers on each axis.
Power Supply: Instrument entirely A.C. operated from 115/230 v. $40-60$ cycle supply. Power consumption, 30 watts. Fuse protection, 1 amp.
Tubes and Functions: All tubes supplied with insfrument, as follows: 2-Type 6V6 Blocking Tubes: 2-Type 6SJ7 Switching Am plifiers; 2-Type 6J5 Oscillators; 1-Type 80 Rectifier.
Physical Soeclfications: Black wrinkle-finish steel cabinct. C'onvenient carrying handle. Plated panel with black-flled etched lettering. Dimensions: IIeight, $11 / 1 / 2 \mathrm{in}$; width, $73 / 8 \mathrm{in}$; depth
13 in . Net weight 17 lbs.

Cat. No. Type No.
Description
Not Price
1072A 185A 115 s .40 .60 cycles....................... $\$ 71.50$
1073A 185A 230 ๒. $\mathbf{1 0 - 6 0}$ syeles...................... 71.50

|  | Du Mont Cathode-ray Tubes |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

# STERLING PANEL METERS 

## AMMETERS, VOLTMETERS, MILLIAMMETERS - for use on direct and alternating current A COMPLETE MODERN LINE

These improved STERLING Panel Meters while retaining the accuracy, beady and ruggedness which have always characterized STERLING instruments, show a modern trend in the gracefully unique arrangement of the broader and more clearly defined scales. The meters for alternating current and direct current are perfectly matched and therefore suitable for mounting on the same panel. Both the A.C. and D.C. meters are of the permanent magnet, iron vane, solenoid type. This affords positiveness of ac-


TYPE 68
Flush case, square flange, standand finish black enamel. serew holes in flange for mountingWidth flange $2 \mathrm{E} /{ }^{\prime \prime}$
Dia. case $2 \boldsymbol{s}^{\prime \prime}$. Depth case $\%{ }^{*}$

## Alternating Current Meters

| A. C. VOLTMETERS |  |  |  |
| :---: | :---: | :---: | :---: |
| Number | Re.4ng | ge | $\begin{aligned} & \text { List Price } \\ & \ldots \quad \$ 2.75 \end{aligned}$ |
| 871 | 0.6 | Volts | 2.75 |
| 872 | 0.10 | Volts | 2.75 |
| 873 | 0.15 | Volts | 2.75 |
| 874 | 0.150 | Volts High | .... 4.75 |
| 875 | 0.300 | Volts | ... 5.75 |
| 876 | $0 \cdot 600$ | Volts | 6.60 |
| 871 | 0.750 | Volts | 8.50 |
| 878 | 0-10-1 | 40 Volts | 4.75 |
| 879 | 0-50 | Volta | 3.30 |
| A. C. Milliammeters |  |  |  |
| 880 | 0.25 | Milliamperes | ... $\$ 2.75$ |
| 881 | 0-50 | Milliamperes | -. 2.75 |
| 882 | 0-100 | Milliamperes | .. 2.75 |
| 883 | 0.250 | Milliamperes | 2.75 |
| 884 | $0 \cdot 500$ | Milliamperea | .... 2.75 |
| A. C. AMMETERS |  |  |  |
| 886 | 0.1 | Amperes | \$2.75 |
| 887 | 0.3 | Amperes | 2.75 |
| 888 | 0.5 | Amperes | 2.75 |
| 889 | 0.10 | Amperes | ... 2.75 |
| 890 | 0.20 | Amperes | 3.00 |
| 891 | 0.50 | Amperes | .... 3.30 |
| . 892 | 0.30 | Amperes | 3.00 |
| 898 | $\begin{aligned} & 0-150 \\ & \text { Plug-it } \end{aligned}$ | A. C. Voltme n type | $\text { ... } 3.60$ |
| FiESISTANCE METERS |  |  |  |
| 90.1 | 4.5 Volts, 10,000 Ohms........... $\$ 3.00$ |  |  |
| 3 Flashlight cells required. |  |  |  |
| 902 | 2 M. A., 9 Volta, 100,000 Ohms |  |  |
| 6 Flashlight cells required. |  |  |  |
| 903 | Resisto | (for 901 M | ... 2.00 |
| 904 | Resisto | for 001 M | 2.50 |

869 0.40 Amperes $\quad .20$


TYPE 80
Flush case, narrow flange, standard finish black enamel or nickel. Circular adjustable back clamp for mounting.
Diameter fange 25"
Diam. case $2^{\prime \prime \prime}$. Depth case $H^{\prime \prime}$. Requires hole $2 \frac{1}{32}$ in Diameter Length terninals $\mathbf{y}^{\mathbf{1}}{ }^{\prime \prime}$


Flush case, narrow apron flange, or ZERO ADJUSTER equipment. Standard finish black enamel or nickel. Circular ad. justable back clamp for mountling. Same dimensions an Type


Fiush case, wide flange, standard finish black enamel or nickel. Screw holes in flange for mounting.
Diameter flange $2 \% /$
Diam. case $2^{\prime \prime}$. Depth case 7/" Requires hole $2 \frac{1}{3 z}{ }^{\prime \prime}$ in Diameter


Flush case, wide flange with apron debigned to carty ZERO ADJUSTER equipment. Standard finish black or nickel, screw holes in flange for mounting. Same dimensions as Type 70.

Both A. C. and D. C. meters supplied with ZERO

## STERLING POCKET METERS



No. 24A Ammeter

## STANDARD LINE

## Direct Current Pocket Ammeters, Voltmeters and Voltammeters for all Purposes

STERLING Pocket Meters are useful in all kinds of battery testing, in railroad signal work, and in telephone and low-voltage electrical work generally. They are polarity indicators. No. 24 Ammeter, for testing No. 6 dry cells. 0.35 ampere scale, 1 ampere divisions. List Price ....................................... $\$ 1.25$
No. 24A Ammeter for testing dry cells including the heavy-duty Ignition type of cell. $0-50$ ampere scale, 1 ampere divi-


No. 45 Voltammeter sions. ............................List Price, \$1.25 $\begin{array}{ll}\text { No. } 23 & \text { Ammeter, for photo-flash dry batteries. } 0-20 \text { amp. scale, } 1 / 2 \mathrm{amp} \text {. div. . . . . . List Price, } \$ 2.00 \\ \text { No. } 33 & \text { Voltmeter for ordinary single cells and "Flashlight" cells, } 0-3 \mathrm{v} \text {. scale, } 1 / 10 \mathrm{v} \text {. div. List Pr., } \$ 1.50\end{array}$
$\begin{array}{ll}\text { No. } 33 & \text { Voltmeter for ordinary single cells and "Flashlight" cells, } 0-3 \mathrm{v} \text {. scale, } 1 / 10 \text { v. div. List Pr., } \$ 1.50 \\ \text { No. } 34 & V o l t m e t e r ~ f o r ~ " H o t ~ S h o t " ~ a n d ~ R a d i o ~ b a t t e r i e s . ~ \\ 0-10 & \text { volt scale, } 1 / 5 \text { volt div...... List Price, } \$ 1.50\end{array}$
No. 34A Voltmeter for 12 volt batteries. $0-16$ volt scale, $1 / 2$ volt divisions............................ List Price, $\$ 1.75$
No. 34B Voltmeter for ordinary $221 / 2 \mathrm{v}$. radio " $B$ " batteries, $0-30 \mathrm{v}$. scale, 1 v . divisions.... List Price, $\$ 1.75$
No. 34C Voltmeter for testing ordinary 45 v . radio "B" batteries. $0-50 \mathrm{v}$. scale, 1 v . div.... List Price, $\$ 2.00$
No. 44 Voltammeter for "Hot Shot" and Radio batteries and No. 6 dry cells, $0-35$ ampere scale,
1 ampere divisions; $0-10$ volt scale, $1 / 5$ volt divisions.
List Price, $\$ 1.75$
No. 44A Voltammeter for 12 volt batteries and No. 6 dry cells. $0-35$ ampere scale, 1 ampere divisions;
No. 45 Voltammeter for testing No. 6 dry cells and ordinary 45 volt radio "B" batteries. 0.35 ampere scale, 1 ampere divisions; $0-50$ volt scale, 1 volt divisions.

List Price, $\$ 3.00$ No. 45A Voltammeter for testing dry cells including the heavy-duty Ignition type and ordinary 45 v . radio "B" batteries. 0-50 amp. scale, 1 amp . div.; $0-50 \mathrm{v}$. scale, 1 v . div........ List Price, $\$ 3.25$ Meters $21 / \mu^{\prime \prime}$ in diameter and $5 / /^{\prime \prime}$ thick. Nickel finish. Standard package, ten instruments, ship. wt. 4 lbs.

## STERLING SPECIAL-PURPOSE POCKET METERS - NEW SERIES



No. 38A Voltmeter

## Testers for Portable Radio Batteries

The special "A" and "B" dry batteries built for the operation of Portable Radio sets cannot be satisfactorily tested with ordinary battery testers. The new STERLING double voltmeters are designed for testing with correct loads the special "A" and "B" dry batteries used on Portable Radio sets. The new STERLING flexible plugs of these meters fit casily into the small closely spaced socket holes.
No. 37A Voltmeter for 45 v . "B" batteries and 1.5 v . "A" batteries. Scale $0-50 \mathrm{v} ., 1 \mathrm{v}$. div. Scale $0-2 \mathrm{v} ., 1 / 10 \mathrm{v}$. div. Tests 45 v . " B " and $11 / 2 \mathrm{v}$. " A " batteries.


No. 42A General Tester

No. 38A Voltmeter for 90 v . "B" batteries and 1.5 v . "A" batteries. Scale $0-100 \mathrm{v}$., 5 v . div. Scale $0-2 \mathrm{v}$., $1 / 10 \mathrm{v}$. div. Tests 45 v . and 90 v . "B" batteries and $11 / 2 \mathrm{v}$. "A" batteries. List Price
No. 39 A Voltmeter for 90 v . and 135 v . "B" batteries and 1.5 v . "A" batteries. Scale $0-150 \mathrm{v}$., 5 v . div. Scale $0-2$ v., $1 / 10 \mathrm{v}$. div. Tests 90 v , and 135 v . " $B$ " batteries and $11 / 2 \mathrm{v}$. "A" batteries.

No. 40A Voltmeter for 90 v. and 135 v. "B" batteries and 4.5 v., 6 v. and 7.5 v. "A" batteries. Scale $0-150$ v., 5 v. div. Scale $0-10$ v., $1 / 5 \mathrm{v}$. div. Tests 90 v . and 135 v . "B" batteries and $41 / 2 \mathrm{v} ., 6 \mathrm{v}$. and $71 / 2 \mathrm{v}$. "A" batteries.

List Price, $\$ 3.00$
No. 42A Graphic General Tester. Red and Green color chart for all standard batteries including 45 v. and 90 v " "B" batteries and $1.5 \mathrm{v} ., 4.5 \mathrm{v} ., 6 \mathrm{v}$. . and 7.5 v . "A" batteries. $0-100 \mathrm{v}$. scale for special sizes of " $B$ " batteries, 5 v . div. Tests all Portable Radio batteries

List Price, $\$ 6.00$

## Testers for Hearing Aid Batteries

Nc. 31 Double voltmeter for special 30 or 45 v . "B" batteries and $1 \frac{1}{2} \mathrm{v}$. "A" batteries, scale $0-50 \mathrm{v} ., 1 \mathrm{v}$. div., scale $0-2$ v., $1 / 10 \mathrm{v}$. divisions. Carefully engineered to impose the correct loads on the small delicate batteries used to operate vacuum tube hearing aids. Equipped with new STERLING flexible plugs.

List Price, $\$ 3.50$
No. 35A Voltmeter for batteries used on carbon type hearing aids, also "C" batteries, scale $0-5$ v., $1 / 10$ v. divisions.

## Tester for "Eveready Air Cell" Batteries

No. 30 Tester designed for 2 cell "Air Cell" battery. Condition of the "Air Cell" battery is graphically shown on the colored scale as soon as the connection is made. It indicates reliable minimum strength for new batteries as well as for batteries in operation
Meters $21 / 4^{\prime \prime}$ in diameter and $5 / /^{\prime \prime}$ thick. Nickel finish. Standard package, ten instruments, ship. wt. 4 lbs.

# Weston radio Instruments 

## MODEL 776-OSCILLATOR

Complete Frequency Ranges-50-160 kc; 150-600 kc; 550-2100 $\mathrm{kc}_{;} 1.6-6 \mathrm{mc} ; 5-19 \mathrm{mc}$; $9.5-33 \mathrm{mc}$ by fundamentals; 60 mc by harmonics. Output-1 microvolt to .1 volt in 4 controllable steps an I.F. and B.C. bands. Strong signal eliminates need for breaking into I.F. circuit. Audio Signal- 400 cycle note available for audio test-signal controlled through attenuator. $30 \%$ modulation means greater audibility. Good sine wave characteristics. No 60 cycle distortion. Operation-110-130 volts, 50-60 cycles. Hand Calibrated Scales. Accuracy $-1 / 2$ of $1 \%$ on I.F. and B.C. Bands; $1 \%$ on short wave bands. NO PADDERS OR TRIMMERS. Two Speed Dial-l revolution of the knob covers entire dial. Gives very fine Vernier adjustments. Big, direct-reading dial- 6 feet of visible scale. Automatic Amplitude Control-New electronic method of Automatic Amplitude Control (AAC) holds signal more constant than hitherto possible, over entire frequency range. Prevents frequency drift commonly experienced by line voltage 四uctuations and tube variations. Band Switch-All wiring has been eliminated between switch contacts and coils, and properly isolates coils not in use. Carefully Filtered-elaborate filters-shielded line cord-double shielding-separate attenuator tube-line feedback at a minimum. Wobbler Jack is provided for use with frequency modulatior for oscillograph lests. Tubes-1 No. 6L7; 1 No. 84; 2 No. 76. Stock tubes may be used without special selection. Size: $10^{\prime \prime} \times 16^{\prime \prime} \times 5^{\prime \prime}$. Weight $131 / 4 \mathrm{lbs}$.

Net Prico, Model 775 complete.........................................
$\$ 60.00$

## MODEL 791—BATTERY TESTER

To assist dealers, servicemen and manufacturers in testing and selling dry cell batteries, Weston offers this portable. easy ta use tester. This instrument provides a quick, nontechnical and convincing means of determining the operating condition of all standard commercial dry batteries. It is direct reading and tests batteries under ACTUAL OPERATING CONDITIONS by virtue of proper resistors mounted in the case. The scale is divided into colored sections so that the pointer deflection instantly shows the condition of the battery. Pin jacks on the panel are marked with standard vol age sanges of $1.5,4.5,6,7.5,45$ and 90 volts. Approximate dimensions; $51 / 2^{\prime \prime} \times 3-11 / 16^{\prime \prime} \times 21 / 4^{\prime \prime}$. Approximate weight 2 lbs .
Net Price Model 701 Battery Tester.
$\$ 15.00$

## MODEL 669-VACUUM TUBE VOLTMETER

This vacuum tube voltmeter gives measurement of $\alpha-c$ and d-c potentials over an extremely broad band of frequencies. Rapid audible as well as visual meter checks available through the use of ear-phones plugged into special phone jack on the panel. Tests on antenna coils, gain per stage, delector and audio circuits, signal strength and distortion can easily be made.

Practically infinite resistance in ohms per volt. All ranges have input impedance equal to the tube itself, no resistance network being used in the input circuit. AVC circuits not upset when making measurements. NEON BULB VOLTAGE REGULATOR MAINTAINS CONSTANT OPERATING VOLTAGE. Operates on 105-130 volts, 42-60 cycles. Size: 81/4" $x$ $51 / 2^{\prime \prime} \times 53 / 4^{\prime \prime}$. Weight: $61 / 2 \mathrm{lbs}$.

RANGES: $0 / 1.2 / 3 / 6 / 8 / 12 / 16 / 30 / 60 / 80 / 120 / 160$ Volts.

## Net Price, Model 660, less carrying case........................ $\$ 43.50$ Net Price, carrying case. <br> . $\$ 4.13$



## Weston rado mstrumenins



MODEL 772
-(continued)

| RANGES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VOLTS |  |  |  |  |  | CURRENT |
| D.C | A-C | D.C Only | DECIBELS | OHMS |  |  |
| 2.5 | 2.5 | .1 Ma. | -14 to +2 | $0-3000$ |  |  |
| 10 | 10 | 1 | Ma. | -2 to +14 |  |  |
| 50 | 50 | 10 | Ma. | +12 to +28 |  |  |
| $250-3000$ |  |  |  |  |  |  |
| 250 | 250 | 50 | Ma. | +26 to +42 |  |  |
| 1000 | 1000 | 250 | Ma. | +38 to +54 |  |  |
| 5000 (with | 1 | Amp. |  |  |  |  |
| Televerter) | $1 J$ | Amp. |  |  |  |  |

Net Price. Model 772. Type 6................................................. $\$ 43.50$
Net Price, Model 766 Televerter................................................ 518.75

## MODEL 778—SERVISET

This deluxe test set is a complete portable workshop! It contains Model 772 Super-Sensitive Analyzer and Model 777 Type 1 Tubs and Battery Checker. Ideal for both field and shop use-units are mounted in handy combination case with ample room for Weston socket selector units or tools. Can be quickly mounted on any panel or shop bench-both instruments are identical in size, shape and color-a matched set of accurate radio servicing equipment. If you now own one of these individual instruments, you can complete the set by ordering the remaining unit in the corabination case. Size: $55 / 8^{\prime \prime} \times 141 / 4^{\prime \prime} \times 171 / 4^{\prime \prime}$. Weight: 17 lbs
Not Price, 778 less socket selectors.
$\$ 97.50$

## MODEL 772—TYPE 6 SUPER-SENSITIVE ANALYZER

## 1,000 Volts-20,000 Ohms per Volt

The most complete super-sensitive analyzer on the market today, Model 772 type 6 provides d-c voltage ranges at a sensitivity of etther 1000 or 20,000 ohms per volt. Addition of new Weston Model 766 Televerter gives top d-c voltage range of 5000 volts. Services television and radio transmitters and receivers. P.A. systems, vacuum tube and cathode ray equipment, sensitive telephone and telegraph relay circuits and can readily be used for industrial and household appliance testirg.

Model 766 Televerter is a carefully designed high resistance ( $1: 0$ megohms) multiplier which fits conveniently into the tool compartment of the analyzer. Specially insulated test prongs for protection of operator. Breakdown voltage of 17,000 volis in accordance with A.I.E.E. safety standards. Present owners ol Model 772's can adapt the Televerter to the instrument at small extra cost.

Measurements of plate voltage and current on amateur transmitters, as required by the F.C.C., can easily be made. Diode currents in AVC circuits and AFC current can be quickly and accurately measured. Ideal for condenser leakage tests-maximum voltage on any range being 15 volts. Overall accuracy on a-c ranges is within $3 \%$ on normal frequencies due to improved rectifier circuit. Practically no frequency error from 50 to 7300 cycles. Temperature error is gaaronteed to be within $2 \%$ from $40^{\circ} \mathrm{F}$ to $110^{\circ} \mathrm{F}$.

Equipped for mounting Model 665 Socket Selector unit. Black panel trimmed in red and chromium. Size: $151 / 8^{\prime \prime} \times 51 / 8^{\prime \prime}$ $\times 83 / 4^{\prime \prime}$. Weight: $81 / 2$ lbs.
(Continued top of next column)


# Weston rano instruments 



## MODEL 785

## INDUSTRIAL CIRCUIT TESTER 27 Practical Ranges

For . . . Industry-Laboratories-Schools

The Model 785 Industrial Circuit Tester brings new simplicity and ease to production and maintenance testing. This compact, self-contained unit with ats ultra sensitive instrument provides all the ranges necessary for voltage, current and resistance measurements wherever high sensitivity is a factor...including all types of signal systems, telephone circuits, photo-cell circuits, oscilloscope circuits, and for servicing network protectors, etc.... checling the electrical values in sensitive relays, cathode ray tubes, public address systems and amplifiers, thyratron tubes, electrical equipment, etc. . . as well as for many other plant production and electrical maintenance requirements.

## RANGE OF MEASUREMENTS

DC VOLTAGE- 10 Millivolts to 1000 Volts $(20,000$ ohms per volt).
AC VOLTAGE- 0.1 to 750 Volts ( 1000 ohms per voll).
DC CURRENT- 0.5 Microampere to 10 Amperes-Self-contained.
A CJRRENT-10 Milliamperes to 10 Amperes-Self-contained.
RESIETANCE-0.5 Ohm to 30 Megohms.
Further information on Model 785, foot of Page F68.

MODEL 777—TYPE 2 COUNTER TYPE TUBE AND BATTERY TESTER
Step up your tube and battery sales with this eyeappealing Tube and Battery checker, equipped with the TIME SAVING ROTATOR TYPE TUBE INDEXER and the new type SELF-WIPING, LONG SERVICE TOGGLE SWITCHES. . . . RICH . . . colorful dignified . . With a big, sensitive Weston meter stepped up from an attractive red and black panel. This counter model Tube and Battery checker is ideal for promoting effective merchandising campaigns.

All features . . . TOTAL EMISSION . . . INDIVIDUAL ELECTRODE test... neon short check... CATHODE LEAKAGE . . . NOISE TEST . . . LINE VOLTAGE CONTROL . . . load tests. WILL CHECK LOCTAL. MINIATURE, AND HIGH FILAMENT VOLTAGE TUBES. 1.5, 6, 45 AND 90 VOLT RANGES FOR BATTERY TESTING. Size $141 / 2^{\prime \prime} \times 1012^{\prime \prime} \times 7^{\prime \prime}$. Weight 111/2 pounds.

Net Price, Model 777, Type 2, complete
$\$ 54.75$

## MODEL 777-TYPE 1

The same instrument described above is available in a light weight portable carrying case. Has generous compartment for tubes or tools-ideal for checking and selling tubes on the job. Complete rapid-reference chart in cover. Size: $151 / 2^{\prime \prime} \times 83 / 4^{\prime \prime} \times$ $51 / 2^{\prime \prime}$. Weight: 10 lbs.
Net Price, Model 777. Type 1, complete.
$\$ 49.50$


# Weston <br> <br> RADO ISTTRUMENTS 

 <br> <br> RADO ISTTRUMENTS}


## MODEL 665, TYPE 1-SELECTIVE ANALYZER

With this analyzer, a-c and d-c volfage, direct current and resistance can be measured over a total of 33 ranges-all sell-contained within this one instrument. A simplified switching and pin jack arrangement facilitates rapid operation.
All d-c and a-c ranges have a sensitivity of 1000 ohms per volt. The accuracy of a-c readings at various frequencies and wave forms is better maintained by using the more elficient full wave rectifier. Output measurements are made through a self-contained fixed condenser.
All resistance spools are adjusted within $1 / 2$ of $1 \%$, and are non-inductive. Sustained accuracy is assured under all operating conditions.
Ranges: VOLTS, a-c and d-c. ( 1000 ohms per volt) 1000/500/250/100/50/25/ 5/2.5/1

OHMS (full scale) $1000 / 10,000 / 100,000 / 1,000,000$
OHMS (center scale) 25/250/2500/25,000 MILLIAMPERES, d-c only-500/250/100/50/25/10/5/2.5/1 A-c output ranges-1 to 1000 volts

Size: $51 / 2^{\prime \prime} \times 81 / 4^{\prime \prime} \times 37 /$ B $^{\prime \prime}$
Weight: 5 lbs.
Net Price, Madel 665, Type 1 without carrying case............................................ 558.50
Net Price, Carrying Case $\$ 4.13$

## MODEL 663-VOLT-OHMMETER

Model 663 is exceptionaliy suited for radio servicing where a wide range, battery-operated ohmmeter is desired along with d-c voltage and current ranges. All ranges are rapidly selected by the rotary switch and pin jacks. The instrument requires only 50 microamperes for full scale deflection. This low current drain permits resistance measurements in critical circuits without seriously disturbing the circuit characteristics.

Standard sell-contained batteries supply energy for resistance readings. A special ohmmeter adjustment compensates for changes in battery potential without any elfect on meter accuracy
Ranges: OHMS, (full scale) $0-200 / 1,000 / 10,000 / 100,000 / 1,000,000 / 10,000,000$ OHMS, (center scale) 0-5/25/250/2,500/25,000/250,000 MILLIAMPERES, d-c-1/5/25/100 VOLTS, d-c-2.5/10/100/250/500/1,000

Size: $81 / 4^{\prime \prime} \times 51 / 2^{\prime \prime} \times 37 / 8^{\prime \prime}$
Weight: $41 / 2 \mathrm{lbs}$
Net Price, Model 663 without carrying case........................................................... $\$ 49.13$
Not Price, Carrying Case . $\$ 4.13$

## Further Information on Model 785 <br> Continued from Page F-67 INSTRUMENT

Standard Weston $41 / 4^{\circ}$ instrument. D-c sensitivity 50 microamperes. New temperature compensated rectitie: circuit gives gredter a-e accuracy

## FULL SCALE RANGES

D-c Voltage-1/10/50/200/500/1000 volts ( 20,000 ohms per volt). Accurate within $2 \%$ up to 500 volts, $3 \%$ at 1000 volts.
A-c Voltage- $5 / 15 / 30 / 150 / 300 / 750$ volis ( 1000 ohms per voli). Accurate within $3 \%$.
D-c Current-1/10/109 milliamperes, $1 / 10$ amperes. Accurate within $2 \%$. Instrument is calibrated so that 100 mv . cnd 50 mv . shunts can be used lor ranges above 10 amperes.
A-c Current- $5 / 1 / 5 / 10$ amperes. Higher ranges with external current transformers. Accurate within $3 \%$ on 60 cycles.
Resistance- $3,000 / 30,000 / 300,000 / 3$ meg. $/ 30 \mathrm{meg}$. Center scale values are: $25 / 250 / 2,500 / 25,000 / 250,000$ ohms Eelf-contained batteries. Accurate within $2 \%$ of the linear arc length on any ohmmeter range.

SIZE AND WEIGHT
$13^{\prime \prime}=12 \frac{1}{2 \prime \prime} \times 51 / 2^{\prime \prime}(34 \times 32 \times 14 \mathrm{~cm}$.). Weight with batteries, oak case, etc.: $131 / 2$ pounds ( 6.12 kgs )


# Westan RADIO INSTRUMENTS 

## MODEL 697-VOLT-OHM-MILLIAMMETER

Very popular pocket-size device with $a-c$ and $d-c$ voltages, $d$-c milliampere and ohm ranges. Precision resistors used throughout. Accuracy has not been sacrificed for size. All ranges brought out to pin jacks. Toggle switches protect and connect the meter in the circuit as a voltmeter or ohmmeter. Self-contained $41 / 2$ volt battery supplies necessary potential for ohm ranges. Ohmmeter adjustment compensates for changes up to $25 \%$ in battery potential without affecting meter accuracy. Accuracy guaranteed to be within $2 \%$ on $\mathrm{d}-\mathrm{c}$ and within $5 \%$ on rectified $a-c$.
Banges: VOLTS a-c and d-c-0-7.5/15/150/750
MILLIAMPERES, d-c only-0-7.5/75
OHMS (full scale) - $5,000 / 500,000$
OHMS (center scale)-35/3500
Size: $5 \frac{1_{1}^{\prime \prime}}{} \times 33 / 4^{\prime \prime} \times 3_{1}{ }^{\text {昌" }}$
Weight: $13 / 4 \mathrm{lbs}$.
Net Price, Model 697, complete with pair of test leads.
. $\$ 24.00$

## MODEL 695-TYPE 11 POWER LEVEL METER, YOLTMETER, OUTPUT METER

Gives readings in decibels as well as volts making it ideal for power level measurements in all types of speech equipment and radio receivers. Medium speed, moderately damped movement. Constant impedance of 20,000 ohms. 11 Db ranges from -4 to +36 Db at zero on the Db scale. 7 voltage ranges from 2 to 200 volts. Calibrated for 500 ohm lines with zero level of 6 milliwatts ( 006 watts) or 1.73 volts. Complete with pair of test leads. Accuracy guaranteed to be within $5 \%$ on rectified a-c. Size: $51 / 2^{\prime \prime} \times 33 / 4^{\prime \prime} \times 31 / 8^{\prime \prime}$. Weight: $11 / 2 \mathrm{lbs}$.
Net Price, Model 695, Type 11.
$\$ 28.50$

## MODEL 564—VOLT-OHMMETER, TYPE 3-C

A fine, Weston quality instrument with a very useful selection of voltage and resistance ranges. A self-contained $41 / 2$ volt battery provides the necessary potential for the ohmmeter ranges. Ohmmeter adjustment compensates for changes in battery potential without any affect on meter accuracy. Ranges are available from pin jacks. A toggle switch connects meter in circuit as a voltmeter. Complete with a pair of 4 ft . test leads. Accuracy guaranteed to be within $2 \%$.
Ranges: VOLTS, d-c, at 1,000 ohms per volt- $0-3 / 30 / 300 / 600$ OHMS (full scale) $-0-1,000 / 10,000 / 100,000 / 1,000,000$
Size: $51 / 2^{\prime \prime} \times 33 / 4^{\prime \prime} \times 2 \frac{\theta_{1}^{\prime \prime}}{}$
Weight: $13 / 4 \mathrm{lbs}$.
Net Price, Model 564, Type 3-C.
$\$ 28.80$

## MODEL 666, TYPE IC SOCKET SELECTORS

With this selector unit you can make all current, voltage and resistance measurements AT THE TUBE SOCKET without breaking soldered connections in the receiver, etc. In addition to all standard tubes, this unit is now equipped to handle the octal, loctal and miniature tubes.
The selector block of the Model 666, Type $1 B$ is quickly mounted on Models 666, 772 and 778 or any analyzers.
Net Price, Model 666, Type IC
$\$ 15.83$


## Weston RADO NSTTRUWENTS



Round Style

## PANEL INSTRUMENTS

Distinguished for their fine workmanship and permanently dependable performance with exceptional accuracy for their size, Model 301,425 and 476 round instruments are regularly supplied in flush type $33 / 8^{\prime \prime}$ bakelite $31 / 2^{\prime \prime}$ bakelite or $31 / 4^{\prime \prime}$ metal cases with black finish. Model 476 can be obtained in surface metal; Model 301 or 425 in surface metal or bakelite cases Rectangular bakelite cases, flush type only, are also available Model 506, 507 and 517 instruments are regularly supplied in flush type, narrow flange, black finished metal cases with a clamp lor panel mounting. Wide flange metal or bakelite cases are available at no extra cost. When ordering specily style. and' whether metal or bakelite case is desired.
Instruments for use on circuits above 300 volts should be specified with bakelite cases when not possible to connect in ed with bakelite case Nomally calibrated for use on non grounded side of line. Normally calibrated for use on nonaagnetic panels. If they are to be used on steel panels, specity panel thickness when ordering. List prices shown below, are subject to $25 \%$ discount. For other instrument prices write to


Rectangular Style

## $31 / 2^{\prime \prime}$ PANEL INSTRUMENTS

MODEL 301 D-C MICROAMMETERS

MODEL 301 D-C VOLTMETERS

| Approximate resistance of Model 301 in ohms per volt-1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40 volts, $62 ; 50$ to 150 volts, $200 ; 200$ volts, 250 . |  |  |  |  |  |
| Range | Price | Range | Price | Range | Price |
| 3 | $\$ 9.00$ | 15 | $\$ 9.00$ | 150 | $\$ 11.25$ |
| 5 | 9.00 | 30 | 9.00 | 200 | 13.00 |
| 8 | 9.00 | 50 | 9.00 |  |  |
| 10 | 9.00 | 100 | 10.00 |  |  |

With Resistance of 1,000 ohms per Volt

| Range | Price | Range | Price | Range | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | $\$ 12.00$ | 300 | $\$ 15.00$ | 1500 | $\$ 36.50^{*}$ |
| 100 | 12.50 | 500 | 17.25 | 2000 | $40.00^{*}$ |
| 200 | 14.00 | 1000 | $24.50^{*}$ | 3000 | $50.00^{*}$ |

- Supplied with external resistor. Scale reading in kilovolts.


MODEL 301 RECTIFIER TYPE A-C MICROAMMETERS

## Range <br> Price <br> MOL 301 RECIFIER IYPE ZC MICROANMETERS

MODEL 476 A-C AMMETERS
Single Ranges: $1 / 1.5 / 2 / 3 / 5 / 10 / 15 / 20 / 30 / 50$ at $\$ 9.00$.

## MODEL 476 A-C VOLTMETERS

- Milliammeters with ranges above 30 MA . are shunted, and have a drop of approximately 100 MV .


## MODEL 301 D-C AMMETERS*

Single Ranges: $1 / 1.5 / 5 / 10 / 15 / 30 / 50$ at $\$ 9.00$

- Ammeters are supplied in self-contained ranges up to 50 cm peres inclusive, and have a drop of $50 \mathrm{MV} \pm 5 \%$. Ranges above 50 amperes supplied with external shunts.



## Price $\$ 10.00$ 10.00 1000 10.00 9.00 <br> 9.00 <br> 00

Price
Price
$\$ 9.00$

| Approx. <br> Range <br> Res. Ohms |  |  |
| :---: | :---: | :---: |
| 50 | 1.2 | Price |
| 50 | 2.0 | 9.00 |
| 100 | 1.0 | 9.00 |
| 150 | 0.66 | 9.00 |
| 300 | 0.33 | 9.00 |
| 500 | 0.2 | 9.00 |


| Range | Price | Range | Price | Range | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | $\$ 9.00$ | 100 | $\$ 10.00$ | 500 | $\$ 19.50$ |
| 10 | 9.00 | 150 | 11.25 | 750 | $23.50^{*}$ |
| 30 | 9.00 | 250 | 14.50 | 1000 | $28.50^{*}$ |

- Supplied with external resistance box.

MODEL 425 THERMOCOUPLE TYPE AMMETERS
Single Ranges: $1 / 1.5 / 2 / 3 / 5 / 10 / 15 / 20$ at $\$ 16.00$.

# 21/2" PANEL INSTRUMENTS 

MODEL 506 D.C VOLTMETERS
Approximate resistance of Model 506 in ohms per volt: 3 to 150 volts, 125; 200 volts, 200.

| Range | Price | Range | Price | Range | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | $\$ 7.50$ | 10 | $\$ 7.50$ | 100 | $\$ 8.50$ |
| 5 | 7.50 | 15 | 7.50 | 150 | 9.75 |
| 8 | 7.50 | 50 | 7.50 | 200 | 11.50 |

MODEL 506 D-C AMMETERS
Single Ranges: $1 / 1.5 / 5 / 10 / 15 / 30 / 50$ at $\$ 7.50$.
Ammeters, self-contained up to 50 amps., inclusive-drop 50 MV $\pm 5 \%$

MODEL 507 THERMO AMMETERS
For use on a-c of any frequency, including radio frequency. Single Ranges: $1 / 1.5 .2 / 3 / 5 / 10 / 15 / 20$ at $\$ 14.50$.

MODEL 517 A-C AMMETERS

| Approx. Res. <br> Range <br> in ohms |  |  |  | Price | RangeApprox. Res. <br> in ohms |
| :---: | :---: | :---: | :---: | :---: | ---: |
| 1 | .203 | $\mathbf{S 7 . 5 0}$ | 20 | .0016 | Price |
| 3 | .024 | $\mathbf{7 . 5 0}$ | 30 | .0007 | $\mathbf{7 . 5 0}$ |
| 5 | .01 | $\mathbf{7 . 5 0}$ | 50 | .00057 | $\mathbf{7 . 5 0}$ |
| 10 | .0058 | $\mathbf{7 . 5 0}$ |  |  |  |

MODEL 506 D-C MILLIAMMETERS

| Range | Approx. Resis. | Price | Range | Approx. <br> Resis. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{1}$ | ${ }_{27}{ }^{27}$ | \$8.50 | ${ }^{\text {Rango }}$ | 1 | \$ 7.50 |
| 1.5 | 18 | 8.50 | 100 | 5 | 7.50 |
| 2 | 18 | 8.50 | 150 | . 33 | 7.50 |
| 5 | 8.5 | 7.50 | 300 | . 16 | 7.50 |
| 10 | 3.2 | 7.50 | 500 | . 1 | 7.50 |
| 15 | 1.5 | 7.50 |  |  |  |

Milliammeters above 30 MA are shunted-drop approximately 50 MV .

MODEL 517 A-C VOLTMETERS

| Approx. Ohms |  |  |
| :---: | :---: | ---: |
| Range | perVolt | Price |
| 5 | 10 | $\$ 7.50$ |
| 10 | 14 | 7.50 |
| 15 | 14 | 7.50 |
| 25 | 26 | 7.50 |


| Approx. Ohms |  |  |
| :---: | :---: | ---: |
| Range | per Volt | Price |
| 50 | 52 | $\$ 7.50$ |
| 130 | 110 | 9.00 |
| 150 | 110 | 9.75 |
| 250 | 166 | 13.00 |
| 300 | 166 | 15.00 |

ALL PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE


SE'T ANALYZING FEATURES

* SIX A.C. and SIX D.C. VOLTAGE RANGES at 1000 uhms per volt: $0-12-60-300-600-1200-3000$ volts. ${ }^{*}$ FIVE D.C. CURRENT RANGES: 0-1.2 $12-120-600$ MA and $0-12$ AMPS. $t$ FOUR SELF-CON CAINED RESISTANCE RANGES: 0 to 400 ohms, $0-100000$ ohms, $0.1-10$ megs. * SIX DECIBEL RANGES from - 12 to +64 D.B. $*$ SIX OUTPUT RANGES: Some as A.C. vodts. * SIMPLIFIED MASTER ROTARY RANGE SELECTOR SYSTEM. 1 LARGE 45/8 EASY READING "PRECISION"" 400 microampere METER. \& CONDENSER LEAKAGE TESTS. $1 \%$ WIRE-WOUND SHUNTS and MATCHED MULTIPLIERS employed through BKI. ${ }^{*}$ ALI RANGES within $2 \%$ D.C. and $3 \%$ A.C. overall Brecurazy.


## SERIES 920 Combination Dynamic Mutual Conductance Type Tube Tester, Battery Tester and 33 Range A.C.-D.C. Multi-Range Seł Tester

## available in following models

* 920-P-(illustrated) In hardwood, walnut finished portable case with tool compartment and hinged removable cover. Size $12 \times 13 \times 6{ }^{\prime \prime}$. Complete with battery, test leads and operating instructions. Code: Drivo. NET PRICE $\$ 59.95$ * 920-MCP-Open type Metal Case Portable, black ripple finish as illustrated for Series 912-MCP. Size $101 / 2 \times 12 \times 6^{\prime \prime}$. Complete as above. Code: Dices

NET PRICE \$55.95

* 920-PM-Consists of Series 920-MCP inserted into matching steè panel and dust cover. Panel size $121_{4} \times 19^{\prime \prime}$ for standard rack mount. Appearance same as llustrated for Series $912-\mathrm{PM}$. Unit removable from front for portable use. Codo: Dream _ NET PRICE $\$ 59.95$
* 920-C-In modern, chrome trimmed, round cornered, counter type cabinet; black ripple finish on heavy gauge steel as illustrated for Series 912-C. Size



## TUBE AND BATTERY ANALYZING FEATURES

- A DYNAMIC MUTUAL CONDUCTANCE TYPE TUBE TESTER employing on exclusive "PRECISION" engineered circuit, which in one operation, effectively tosts all radio receiving tubes for both MUTUAL CONDUCTANCE and CATHODE STRUCTURE. Teceving tubes TUBE TYPES: FILAMENT VOLTAGES from 1.4 to 120 Volts. LOKTALS BANTAM JUNIOR AND BUTTON-7-PIN PORTABLE RADIO AND HEARING-AID BATTERY TYPES, SINGLE-ENDED, TELEVISION AND F. M. AMPLI-HEARING-AID BATTERY TYPES, SINGLE-ENDED, TELEVISION AND F. M. AMPLI-
FIERS, REGULAR OCTALS (MG, G GT and METALS), SPRAY-SHIELD AND GIERS, REGULAR THESTOMATIC PU'SH-BUTTON SYSTEM: Flexibility for AND obsolescent free point tube cnalysis. * DUAL FREE-POINT FILAMENT TERMINAL SELECTION. * VISIBLE FILAMENT CONTINUITY TESTS. * SPECIFIC INDIVIDUAL LOADS AND VOLTAGES: APPLIED TO ELEMENTS OF TUBE UNDER TEST. * VARYING A. C. SIGNAL applied to control grids. * METER READS IN PLATE CIRCUIT: Indications entirely dependent upon control action (transconductence) of the intervening elements. Shows up tubes having open elements. * Individual tests for each section of multi-section tubes. Visible tests of fluorescent screen and winking of cathode ray indicator tubes. $\$$ HOT CATHODE LEAKAGE and INTER-ELEMENT SHORT TESTS. $*$ NOISE TEST pin jacks for earphone or amplifier connection. * BALLAST TESTS: The regular tube test sockets accommodate all ballast units. * PILOT LIGHT TESTS. * DOUBLE WINDOW ROLLER TUBE CHART. $*$ MICRO-LINE ADJUSTMENT read directly on meter. No arbitrarily tapped transformer employed. * TESTS ALL POPULAA RADIO A, B. AND C BATIEAES 1.5 to 135 volts, UNDER ACTUAL LOAD. Condition read on simple 3 colored REPLACE-WEAK-GOOD scale. A single selector switch automatically applies appropriate load for the particular battery selector switch automatically appies appropriate oad or the particular battery
under test. tnder ARCURCY of tube test circuit closely maintained by use of individual calibrating controls.


## SERIES 910 and 912 <br> Dynamic Mułual Conductance Type Tube Tesłers

The PRECISION Series 910 and 912 are Dynamic Mutual Conductance Type Tube Analyzers incorporating the same time-proven tube test circuit features described for Series 920 , above. Series 910 makes use of an attractive $3^{\prime \prime}$ bakelite cāsed meter. Series 912 utilizes an extra large 45/" meter, and in addition also provides the full bettery testing facilities described for Series 920 . The physical appearance and overall dimenaions of Series 910, 912 and 920 are the same. (See illustrations.)

* 910-P—(cas illustrated for Series 920-P) In hardwood, walnut finished portable case. Size $12 \times 13 \times 6^{\prime \prime}$. Complete with operating instructions. Code: Front.

NET PRICE $\$ 37.95$

- 910-MCP-Open typa Metal Case Portable, as illustrated for $912-\mathrm{MCP}$, at right. Size $101 / 2$ $\times 12 \times 6^{\circ}$. Complete, ready to aperate. Code: Frail

NET PRICE
\$33.95

* 910-C-In modern, chrome trimmed, sound cornered counter typo cabinet. Size $16 \times 131 / 2$ $x$ 7". Slopes to $3^{\prime \prime}$ at front, as illustrated at right, for Series 912-C. Code: Frisk.

NET PRICE $\$ 37.95$

* 910-PM-Conslsts of Series 910-MCP, removably inserted into matching steel panel and dust cover. Panel size $121 / 4 \times 19^{\circ}$ for standard rack mount, as illustrated for 912 PM at right. Code: Fried.

NET PRICE $\$ 37.95$

* 912-P-(as illustrated for Series 920-P) in hardwood, walnut finished portable case with tool compartment and hinged removable cover. Size $12 \times 13 \times 6^{\circ}$. Complete with operating instructions. Codes Fonce.

NET PRICE $\$ 41.95$

* 912-MCP-Open type Metal Case Portable. black ripple finish, as illustrated at right. Size $101 / 2 \times 12 \times 6^{\prime \prime}$. Complete, ready to operate. Code: Folon $\qquad$ \$37.95
* 912-C-In modern, chrome trimmed, round cornered counter type cabinet. Black ripple finish on heavy gauge steel. Size $16 \times 131 / 2 \times$ $7^{\prime \prime}$. Slopes to $3^{\prime \prime}$ at front. Complete, as illustrated at right. Code: Frame.

NET PRICE \$41.95

- 912-PM-Consists of Series 912-MCP, removably inserted into matching steel panel and dust cover. Panel size $121 / 4 \times 19^{\prime \prime}$, for standard rack mount. See illustration at right Code: Fotid - NET PRHCE
\$41.95

- 912-MCP

* 912-C



## IMPORTANT NOTE: ALL PRICES ON THIS PAGE HAVE BEEN INCREASED BY $10 \%$

 PREETSTOM TESTEXUIPMEXTALL PRICES ARE SUBJECT TO CHANGEWITHOUT NOTICE

## SER-IES 914 <br> Modern Counter Type Tube \& Battery Merchandiser employing a large $7^{\prime \prime}$ chrome trimmed SWIVEL MOUNTED METER



An economicaily priced but nevertheless elabo rate, attractively designed instrument, cccupying a minimum ci counte: space. The 7'" swivel mounted meter frovides both customer and operctor with a FULL VIEW of test results, regardless of cabinet position

A modern, streamlined, customer appealing tube merchandiser.

* Large, easy reading. $7^{\prime \prime}$ chrome trimmed bakelite cased meter
* 3 colored-REPLACE-WEAK-GOOD SCALE with 0-100 division tube matching reference arc.
* Full vision double-window roller tube chcet
* Dynamic Mutual Conductance Tube testing and Battery test features, same as described for Series 920.
* 914 TUBE MERCHANDISER-Attractive, modern streamlined design with chrome trimming on fine dull black wrinkle-finished, heavy gauge cabinet. Separately encased meter, swivel mounted. Cabinet size $16^{\prime \prime} \times 131 / 2^{\prime \prime} \times 7^{\prime \prime}$, slopes to $3^{\prime \prime}$ at front. Code: riandy.

NET PRICE $\$ 45.95$

## SER IES $832-\mathrm{A}$ 31. Range A.C.-D.C. Multi-Range Tester

Though small in size, Series 832-A incorporates the same full-bodied electrical components provided in all larger "Precision" multirange instruments. Meter scale-plate design is in Black, Red and White with large sized numerals, for maximum ease of reading.

## SPECIFICATIONS

* 6 D.C. voltage ranges- 1000 ohms i volt 0-6-30-150-300-600. ohms / vol
* 6 A.C. valtage ranges- 500 ohms/volt 0-12-60-300-600-1200 2400 volts.
* 4 D.C. current ranges-0-1.2 to $0-600$ Milliamps
* 3 Resistance ranges to 5 MEGS. Up to 500,000 ohms on internal battery.
* 6 Decibel rangea (-10 to +62DB).
* 6 Output ranges to 2400 volts.
* Wire-wound shunts. metallized multipliers - $1 \%$ solerance
* A PRECISION instrument designed to withstand the abuse and punishment of rough service.

* 832-A-In hardwood walnut tinished case ( $\quad x 41 / 2$ $x 3^{\prime \prime}$ ) with leather handle, complete with batterjes (less test leads). Code: Anvil.

NET PRICE \$16.95

## SERIES 954 <br> Combination Dynamic Mutual Conductance Type Tube Tester, Baftery Tester and 37 Range SuperSensitive A.C.-D.C. Multi-Range Set Tester 20,000 OHMS PER VOLT DC

A complete service saboratory; one compact unit, provides every facility for accurate, reliable solutions cf all tube test and measurement problems of Radio (A.M. and F.M.); and Television.

## TUBE AND BATTERY ANALYZING FEATURES

* Same as Dynamic Mutual Conductance tube test circuit described for the Series 920.



## SET ANALYZING FEATURES

* SEVEN AC and SEVEN DC VOLTAGE RANGES; 0-3 to 0-6000 volts. 20,000 ohms/volt DC- 1000 ohms/volt AC. ${ }^{2}$ SEVEN DC CURRENT RANGES. O-60 microamps to 0-12 AMPS $*$ SELF. POWERED RESISTANCE RANGES to 60 MEGOHMS *SIX DECIBEL RANGES: -12 to +70 DB. * SEVEN OUTPUT RANGES to 6000 volts. $* 45 / 8^{\prime \prime}-50$ microampere bakelite cased meter. * 954P-(illustrated) In hardwood portable walnut finish case; removable cover and tool compartment. Size $12^{\prime \prime} \times 13^{\prime \prime} \times 6^{\prime \prime}$ Complete with batteries and extra-high voltage test leads. Code: Happy.

NET PAICE \$73.95
The Series 954 is also available in "the same additional types of housinge described for the Series 920 . * 954MCP-Open iype portable-complete with batteries and high voltage test leads. Code: Horse. ... NET PRICE $\$ 69.95$ * 954C-Counter type-complete with batteries and high volt age tost leads. Code: Human. NET PRICE
$\$ 73.95$

* 954PM-Standard Panel Mount-complete with batteries and high voltage test leads. Code: Hermit. NET PRICE $\$ 73.95$


## SERIES 834 <br> 31 Range A.C.-D.C. Circuit Tester

1000 OHMS PER VOLT A.C. AND D.C.
The Series 834 is an advanced and highly practical improve ment in compact, A.C.-D.C.


* Series 834-In hardwood. walnut linished case with leather handle. Size $7 \times 41 / 2$ $\times 3^{\prime \prime}$. Complete with 3 vol battery (less test leads)
Code: Labor.
NET PRICE \$19.95
multi-range circuit testers, Sim plified rotary selection allows all measurements from ONLY TWO tip jacks (except 1200 and 6000 volts). An extra large $31 / 4$ 400 Microcmpore meter provides Scale Length and Ease of Reading not usually associated with compact instruments.


## SPECIFICATIONS

* 6 D.C. and 6 A.C. voltage ranges- 1000 ohms/volt: 0-12 60-300-600-1200-6000 volts.
* 4 D.C. Current Ranges: 0-1.2-12-60-600 milliamps.
- 3 Resistance Ranges: Batteries fit inside of case. 0-5000 500,000-5,000,000 ohms
* 6 Decibel Ranges: from - 10 to +70 DB
* 6 Output Ranges: at 1000 ohms per volt. 0-12-60-300 600-1200-6000 volts.
* $1 \%$ wire wound shunts and matched metallized multipli ers.
* Each instrument individually calibrated: $2 \%$ D.C. and $3 \%$ A.C. overall accuracy.


## IMPORTANT NOTE: ALL PRICES ON THIS PAGE HAVE BEEN INCREASED BY $10 \%$



## SERIES 844

## 34 Range A.C.-D.C. Volt-Ohm-Decibel-Milliammeter 6000 volts A.C. and D.C., 10 megohms, and 12 amps. 1000 OHMS PER VOLT A.C. \& D.C.



The Series 844 is an excellen general purpose A.C.-D.C. mul-ti-range tester, invaluable to laboratory, industrial, serviceman and engineer. Ruggedly constructod, it will maintain its initially high degree of accura cy under constant usage and handling

* 841-(illustrated) Housed in walnut finished hardwood open ype case with carrying handil.
 batteries and test leads)
$\$ 24.95$


## SPECLFICATION

SIX A.C. and SIX D.C. VOLTAGE RANGES at 1000 ohms per SIX D. C CURRENT RANGES: $0-1.2 \mathrm{MA}$ to $0-12$ AMPERES
FOUR RESISTANCE RANGES: Batteries mount inside of case $0-400 ; 0-100,000$ ohms. $0-1$ meg. and $0-10$ megs.
SIX DECIBEL RANGES from - 12 to +70 DB .
SIX OUTPUT RANGES: $0-12$ to $0-6000$ volts
Large $4 \%{ }^{\prime \prime} 400$ microampere bakelite cased meter.
All insiruments individually calibrated and sealed against Labonatory standards assuring $2 \%$ D.C. and $3 \%$ A.C. overal eccuracy, Complete telephone cabling amployed.

- 44P-In closed type portable case. Code: Malad. NET PRICE (Less batteries and test leads)
\$26.95
- E4PM-In stondard panel mount. $19^{\prime \prime} \times 121_{4}^{\prime \prime}$. Code: Maize NET PRICE (Less batteries and test leads) - - \$27.95


## SERIES 845 <br> 41 RANGE HIGH SENSITIVITY A.C.-D.C. TESTER RANGES TO 6000 VOLTS, 20 MEGS., AND 12 AMPS. 5000 OHMS PER VOLT D.C. <br> 1000 OHMS/VOLT D.C. 1000 OHMS/VOLT A.C.



Series 845 is a soliable, highIf accurate, multi-sange tester of moderate sensitivity for more accurate measuremonts in somsitive communcalions cualec tronic apparatus. It duabe sitivity fecture. Euits soriot 84 to the requiraments of laboratory. maintonance and production festing

* 8451-(illustrated) Housed in walnut finished hardwood open type case with carrying handle. Compact in size 7 x $x^{4}$. Code: Isbon. NET PRICE (Less batteries and test leads)
$\$ 28.95$


## SPECIFICATIONS

6 D.C. voltage ranges at 5000 ohms per volt: $0-12 ; 0-60$; 0-300; 0-600; 0-1200; 0-6000 volts.

- B AC. and 6 D.C. voltage ranges at 1000 ohms per volt: 0-12-60-301-600-1200-6000 volts. Microamps. 0-1.2-12-60-300-1200 * D.C. current ranges: 0-300 Microamps. 0-1.2-12-60-300-1200 MA and 0-12 Amps.
- 4 Resistance Ranges: Battories mount inside of case. 0-2000 200,000 ohms. 0-2-20 megohms.
* 6 Dscibal Ranges from-12 to +70 DB.
* 6 Cutput Ranges: same as A.C. voltage fanges.
* Large 45/8" 200 microcmpere, sasy reading bakelite cased metar.
* $1 \%$ wire-wound shunts and matched multipliers, plus individual instrument calibration assures $2 \%$ D.C. and $3 \%$ A.C. overall accuracy.
* 845p-In closed type portable case. Code: Icing. NET PRICE (Less batteries and test leads)
$\$ 30.95$
* 845PM-In standard panel mount. $19^{\circ "} \times 1214^{\prime \prime}$. Code: Ideal. NET FRICE (Less bateries and test leads) - \$31.95


## SERIES 856 <br> 44 RANGE SUPER-SENSITIVE A.C. - D.C. TESTER, 6000 VOLTS, 60 HAMPS., 12 AMPS., 60 MEGS. 20,000 OHMS PER VOLT D.C. 1000 OHMS/VOLT D.C. 1000 OHMS/VOLT A.C.

The Series 856 is specifically designed for obtaining reliable measurements in modern communication and electronic circuils where only minute current drain of the measuring instrument can be tolerated.
The DUAL SENSITIVITY FEATURE doubles its utility. providing the equivalent of ANOTHER COMPLETE IN. ThUMENT lor measurements af standard 1000 OHMS PER VOLT sensitivity.


SPECIFICATIONS

- SEVEN D.C. VOLTAGE RANGES: 20,000 ohms/volt: 0-3; 0-12; $0-60 ; 0-300 ; 0-600 ; 0-1200 ; 0-6000$ volts.
* SEVEN A.C. and SEVEN D.C. VOLTAGE RANGES: 1,000 ohms/volt: 0-3-12-60-300-600-1200-6000 volts.
* SEVEN D.C. CURRENT RANGES: 0-60, 0-300 microamps: 0-3. 30, 120, 600 MA ; 0-12 AMPS.
- SEVEN D.C. CURRENT RANGES: $2 \%$ accuracy: 0-60, 0-300 microamps: 0-3, 30, 120, $600 \mathrm{MA}_{i} 0-12$ AMPS.
- THREE RESISTANCE RANGES: Self-contained batteries: 0-6000, $0-600,000$ ohrms $0-60$ megohms.
- SIX DECIBEL RANGES FROM -12 to +70 DB
- SEVEN OUTPUT RANGES: O-3-12-60-300-600-12000-6000 volts.
* Large 50 microcmpere $45 /$ Oin $^{\circ}$ bakelite-caged meter. $1 \%$ AC CURACY. * All ranges indlvidually calibrated to within $2 \%$ D.C. and
* $3 \%$ A.C. overall accuracy.
ax-impragnated telephone cabling and XXX bakelite mounting strips employed throughout.
* 856P-(illustrated) in attractive walnut finished hardwood portable case with removable cover and 100 compartment. batteries and high voltage test leads)
$\$ 39.95$
The Sories 856 is also available in the same type of mounting and combinations doscribed for Series 844.
* 8562-Open portable: complete with batteries and high volt age test leads. Code: Jabot. _—_ NET PRICE \$37.95
* 856PM-Panel mounted: complete with batteries and high voltage test leads. Code: Janet. -_.......NET PRICE \$40.95


## SERIES 864

A.C.D.C. VOLT - OHM - DECIBEL - MILLIAMMETER

A Laboratory Multi-Range Tester Incorporating a
Large $9^{" 1}$ Meter and Remote Contral Selector Unit

- 864 - In standard panel mount finishad ת black ripple. Size $19^{\prime \prime} \times 121^{1 / \prime}$ with dust cover 6 inches deep. Code: Kapok. NET PRICE (Complete with batteries and high voltage tos leads) - \$45.95


ELECTRICAL SPECIFICATIONS SAME AS SERIES 845 Conforming electrically to all specifications of Series 845 (adjacent). Series 864 Deluxe Multi-Range Tester is housed in standard $121 / 4 \times 19^{\circ \circ}$ panel with completely enclosed rear dust cover, and is designed to mount into any standard relory rack. The separately encased Selector Unit is easily slid out from its panel compartment for remote bench operation. A seven oot flexible cord, permanentiy connecting meter to Remote Selector Unit, allows complete freedom of manipulation.
The $9^{\prime \prime}$ Precision Rectangular 200 Microampere Meter with large easy reading scales and numerals, allows highly accuate readings with greatest ease and minimum eye strain. This instrument is an indispensable adjunct to the modern laboratory for radio service, industrial and television application and wherever operator efficiency is at a premium.

## IMPORTANT NOTE: ALL PRICES ON THIS PAGE HAVE BEEN INCREASED BY 10\%

## PREHISIUOM TESTEQUIPMENT <br> 

ALL PRICES ARE SUEJECT TO CHANGE WITHOUT NOTICE

## SERIES EV-10 <br> A NEW TYPE OF VACUUM TUBE MULTI-RANGE METER with Ranges to 6000 Volts A.C. and D.C. 2000 Megs. - 12 Amps. - 70 DB.

PERFORMANCE, ACCURACY, EASE OF MANIPU LATION-Series EV-10 provides eight distinct instruments for most all measurements in the present and future electronics and communications fields. Combin ing both VTVM as woll as standard 1000 ohms per vol test circuits. Series EV-10 permits rapid check of all voltage, current, and resistances encountered in television, photo-electric, F.M. networks, etc., without disturbing operation of circui under analysis.

## IMPORTANT FEATURES

* VOLTAGE REGULATED-BRIDGE TYPE CIRCUIT: provides unusually high VTVM accuracy. Uses one type 6C5, 6X5 ZERO-CENTER VTVM-READS
* WITHOUT reversal on-READS voltage at any test point WITHOUT reversal of test prods
* SINGLE MASTER RANGE SELECTOR-Provides rapid, posi-
* SHIELDED COAXIAL TEST
* SHIELDED COAXIAL TEST PROBES-permit direct voltage
* measurements without disrupting apparatus under test.
* DUO-BALANCED ELECTRONIC-BRIDGE OHMMETER-BOTH ends of ohmmeter scales are independently zero adjusted providing high aecuracy throughout scale length. A single OHMS scale serves for ALL ranges.
* $1 \%$ wire-wound shunts and matched multipliers plus tele-phone-cabled, wax-impregnated, wiring employed throughout.
* EACH INSTRUMENT INDIVIDUALLY CALIBRATED.
* FULL VISION $81 / 2^{\prime \prime}$ RECTANGULAR 400 microcmpere METER. RANGES
* Eight Zero-Center Vacuum Tube Voltmeter Ranges-from $\pm 3$ to $\pm 6000$ volts D.C.-Input Resistance- $131 / 3-262 / 3$ and $1331 / 3$ Megohms.
* Six Circuit Probing, Zero-Center, VTVM Ranges-from $\pm 3$ to $\pm 600$ volts D.C.
* Six Wide-Range Ohmmeter-Megohmmeter Ranges; 0-2000. 200M ohms. 0-2-20-200-2000 Megohms.
* Eight A.C. and Eight D.C. Voltage Ranges at 1000 ohms per volt. 0-3-6-12-60-300-600-1200-6000 volts.
* Seven D.C. Current Ranges-0-600 Microamps: 0-3-12-60-3001200 MA: 0-12 AMPS
* Eight Output Ranges-0-3-6-12-60-300-600-1200-6000 volts.
* Eight Decibel Ranges-from - 26 to +70 DB.
* EV-10-MCP-(illustrated) In black ripple finishea, heary gauge steel case. Size $101 / 2 \times 12 \times 6$. Complete with tubes battery and teṣting probes. Code: Place. NET PHCE $\$ 49.95$
- EV-10-P-Complete as described above but in hardwood walnut finished portable case. Code: Phone.

NET PRICE \$53.95

* EV-10-PM-In standard panel mount. Code: Panel. NET PRICE \$53.95


## SERIES "J". Multi-Range A.C. Ammeter



* Sories J-P-(illustrated) In hardwood walnut finished carrying case, size $9 \times 10 \times{ }^{64}$ Code: Apple.

THE PRECISION SERIES "T"' is a rugged, portable, MULTIRANGE A.C. AMMETER; with wide selection of ranges to moet the requirements of many fields of application from 25 cycles up.

## SPECIFICATIONS

Eight alternating current ranges: 0-300-600-1200 Milliamps. 0-3-6-12-30-60 AMPS. Internal hearvy duty current transformer designed for 25 cycle operation and up. Heavy duty, brass, bakelite insulated, binding posts. Full vision, easy reading $45 / "^{\circ}$ bakelite cased meter, Accuracy 2\%.


## SERIES E-200 SIGNAL GENERATOR

For All A.M., F.M. and Television Receivers,
featuring "Servicing by Signal Substitution'
Sc Six Bands: 90 KC to 88 MC. Accuract-ConTanciMuM of calioration MAXIMUM of $1 \%$ DEVIA TION on all bands, in sured by use of the UNIT UNIT OSCILLATOR' onstruction ENTIRE SINGLE-POINT-MOUNT-SINGLE-POINT - MOUNT ED, providing positive reedom from effects of mechanical shock eliminating the need of costly, useless, single trequency reference crystals.
LARGE FULI VISION

INCH NO-GLARE
DML: approx. 6 feet of direct reading deeply
 ng planetary drive. 0-100 Point Vornier Scalo and Twin Hair-Line Indicators: provide direct reading to one part in 1000 tor critical aboratory usage. The Circuit-luses the new 6SI7 in a highly stable E.C.O. cir-cuit-Modulated in the bulfor cmplifier by a 6C5 400 cycle sinewave audio oscillator. An 80 full-wave rectifier forms the basis of a hum-free D.C. supply. 400 Cycle Sine-Wave Audio Oscilla-or-lndependently Controlled-provides both moduldtion and external audio signal of over 60 volts. DUAL CALIBRATED A.F. Attenuators - Separately shielded - provides direct R.F. gain measurement facilities and smooth stepless control. LOW LENCAGE: complete shielding of all vital components, in addition to a heary gougo etched pomel and steel cabinet-power transformer electro-staticall shielded-A.C. OUTPUT CABLE and dual (LOW-HIGH) coaxial connectors with separate screw cap for elimination of leakage from unused terminal. Four fypes of Signals "Unmodulated R.F." " 400 cycle Modulated R.F." "EXTERNALLY Modulated R.F." (f́requency or amplitude) " 400 cycle Audio Output." VARIABLE HODULIION CONIROL-100 modulation AT WILL-more than triples signal utility as against obsolete fixed modulation of only 30 or $40 \%$ A.V.C. SUBSTITUTION SYSTEM-The Series E-200 fully overcomes serious alignment troubles arising rom receiver A.V.C., by supplying I OWN A.V.C. VLIAGE. Controllable at the front of the panel from 0-50 volts. HAND on all six bands. Euch instrument incensed under patents andat on all six bands. Fully licensed under patents of American Telephone \& Telegraph Co. Not only an unsurpassed, efficient Signal Generator for purposes of alignment but SPECIFICALLY DESIGNED for "Servicing by Signal Substitution", the new modern Dynamic speed opproach to receiver alignirent and adjustment problems, described in a new 120 page illustrated text book.

* E-200-in black ripple heavy gauge steel case. Size $122^{\prime \prime} \times$ $101 /{ }^{" \prime} \times$ $^{\circ "}$ Complete with FREE copy of "SERVICING BY
SIGNAL SUBSTITUTION." Code: Trade. NET PRICE \$39.95
- E-200PM-In standard panel mount. Code: Trace.

NET PRICE $\$ 43.95$


## LEARN SERVICE WORK

from

## MODERN Radia SERVICING <br> （1st Edifion）

## by

A．A．GHIRARDI

Ghirardi tives you a complete courac in modern radio service work in this remarkable 1300 －pate textbook containing over 700 illustrations and 723 eelf－review questions．Everything explained for yon elearly－from the very fundmmentals of torvieing inatru－ menth to the sorvicing of the most complirated all－wave high－ Gdeliny receivers．There＇s even rhapier on sales promotion and radio eerviee business management．I300 pages of invalaable mervicing anformation－written by thls leading serviring muthority－ is yoart for only five dollare！Here are the chapter headings：

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Just what you need to repair quickly and correctly thousands of automatic record changers, manual units, pickups, wireless oscil lators, recorders, and combinations. Hundreds of mechanical and electical diagrams. Instructions for adjustments and repairs. The most popular units of all makes
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This 64 -page complete manual of the most-popular GE sets is something you must have. The entire manual of these "oftenneeded" important circuits is yours for less than
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The most popular manual of the series. Will pay for itself with time saved the first day of use. 427 dia0


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 action and every other fact you must know to be most expert in your work.PRACTICAL RADIO MATHEMATICS


2nd Edition

## MOTOROLA SERVICE MANUAL

This upto-the-minute manual will tell you how to repair every MOTOROLA auto radio. Includes detail schematics, service notes, alignment data, and parts lists for all of the 72 models made to 1941. Prepared with the help of Galvin Mig. Co. engineers. This large $81 / 2 \times 11$ inch, 96 page manual is priced at only

Introduces and explains the use of arithmetic and elementary algebra in connection with units, color ccde, meter scales, Ohm's Law, alternating cur.ents, ohmmeter testing, wattage rating, series and parallel connections, capacity, inductance, mixed circuits, vacuum tubes, curves, the decibel, etc., etc., and has numerous examples. Plainly written and easy to understand. Only useful data included. 32 pages. Size: $51 / 2 \times 81 / 2$ 25

## RADIO SERVICING COURSE BOOK

Learn new speed-tricks of radio fault finding, case histories of common troubles, servicing short-cuts, extra profit ideas. Many large lessons on the use of regular test equipment, explanation of signal tracing, television to the minute, recording dope. With this information you will save enough time on a single radio ob to pay the special $\$ 2.50$ price for the complete course of 22 money-making lessons. Many active servicemen used this reduced price radio training for brush-up and study of new rvicing methods.
Reprinted in 1941 with information on signal-tracing, television, visual alignment, P.A., photo-cells, etc. All about AVC, how to act you must know to be
s. 2.50

The Radia Amateur's Handboak
"THE ALL.PURPOSE VOLUME ON RADIO"
Text, data book, operating manual - it is all these and more. As a text it is probably more used in radio schools and colleges than any other single volume. As a practical constructional handbook, it stands irra class alone. As an operating manual, it provides information available from no comparable source.

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The latest Edition of THE RADIO AMATEUR'S HANDBOOK is the largest ever published. It includes a comprehensive chapter dealing with War Emergency Radio Service plus other new material - all added without sacrificing the essential information in previous editions which made the HANDBOOK the world's most valuable and widely-used radio book. The theory and design sections cover every subject e ccountered in practical radio communication, sectionalized by topics with abundant cross-referencing and fully indexed. \$1.00 In Continental U. S. A.

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This edition of the HANDBOOK is designed especially for use in radio training courses. It eliminates those portions of the regular edition which are not useful for instruction purposes and has added chapters on mathematics, measuring equipmert and code instruction. The first chapter covers the elementary mathematics necessary for the solution of all formulas and interpretation of graphs appearing throughout the text. A four-place log table is included in the Appendix. \$1.00 Postpaid Anywhere

A Cawse in Radia Aundamentals
BY GEORGE GRAMMER
The objective in preparing this course was to accent those principles most frequently applied in actual radio communication. "A Course In Radio Fundamentals" is a study guide, examination book and laboratory manual. Its text is based on the "Radio Amateur's Handbook". Either the special edition for war training purposes or the Standard Edition may be used. References contained in the "Course" are identical in both editions. As a text, this book greatly smooths the way for the student of the technicalities of radio. It contains interesting study assignments, experiments and examination questions for either class or individual instruction. It describes in detail 40 experiments with simple apparatus giving a complete practical knowledge of radio theory and design.

Price 50c
Learning the Radiatelegraph Cade
BY JOHN HUNTOON
This booklet is designed to train students to handle code skillfully and with precision. Employing a novel system of code-learning based on the accepted method of sound conception, it is particularly excellent for the student who does not have the continuous help of an experienced operator or access to a code machine. It is similarly helpful home-study material for members of code classes. Adequate practice material is included for classwork as well as for home-study. There are also helpful data on high-speed operation, typewriter copy, general operating information - and an entire chapter on tone sources for code practice, including the description of a complete code instruction table with practice oscillator.

The A.R.R. L. Anterna Baok
BY GEORGE GRAMMER and BYRON GOODMAN
A comprehensive manual of antenna design and construction. Sixteen chapters, profusely illustrated. Both the theory and the practice of all types of antennas used by the amateur, from simple doubtlets to multi-element rotaries, including long wires, rhomboids, vees, phased systems, u.h.f. systems, etc. Feed systems and their adjustment. Construction of masts, lines and rotating mechanisms. The most comprehensive and reliable information ever published on the subject. Over 100 pages.

## Hou To Become A Radia Amatewr

Universally recognized as the standard elementary guide for the prospective amateur. Features equipment which is simple in construction. The apparatus is of a thoroughly practical type capable of giving long and satisfactory service - while at the same time it can be built at a minimum of expense. The design is such that a high degree of flexibility is secured, making the various units fit into the more elaborate station layouts which inevitably result as the amateur progresses. Complete operating instructions and references to sources of detailed information on licensing procedure are given.

Price 25c

## The Radia Amatenr's License Manual

To obtain an amateur operator's license you must pass a government examination. The License Manual tells how to do that - tells what you must do and how to do it. It makes a simple and comparatively easy task of what otherwise might seem difficult. In addition to a large amount of general information, it contains questions and answers such as are asked in the government examinations. If you know the answers to the questions in this book, you can pass the examination without trouble.

Price 25c

## Hints \& Kinks

Amateurs are noted for their ingenuity in overcoming by clever means the minor and major obstacles they meet in their pursuit of their chosen hobby. An amateur must be resourceful and a good tinkerer. He must be able to make a small amount of money do a great deal for him. He must frequently be able to utilize the contents of the junk box rather than buy new equipment. Hints and Kinks is a compilation of hundreds of good ideas which amateurs have found helpful. It will return its cost many times in money savings - and it will save hours of time. Price 50 c

## Sightring Calculators

## Radia Type A

Price $\$ 1.80$
This calculator is useful for the problems involving frequency, wavelength, inductance, capacity, etc. It has two scales for physical dimensions of coils from one-half inch to five and one-half inches in diameter and from one-quarter to ten inches in length; a frequency scale from 400 kilocycles through 150 megacycles; a wavelength scale from two to 600 meters; a capacity scale from 3 to 1,000 micro-microfarads; two inductance scales with a range of from one microhenry through 1,500; a turns-per-inch scale to cover enameled or singler silk covered wire from 12 to 35 gauge, double silk or cotton covered from 0 to 36 and double cotton covered from 2 to 36. Using these scales in the simple manner outlined in the instructions on the back of the calculator, it is possible to solve problems involving frequency in kilocycles, wavelength in meters, inductance in microhenrys and capacity in microfarads. Gives the direct reading answers for these problems with accuracy well within the tolerances of practical construction.

## Ohme Lau Tupe B

Price $\$ 1.00$
With this concentrated collection of scales, calculations may be made involving voltage, current, and resistance, and can be made with a single setting of a dial. The power or voltage or current or resistance in any circuit can be found easily if any two are known. This is a newly-designed Type B Calculator which is more accurate and simpler to use than the justly-famous original model. It will be found useful for many calculations which must be made frequently but which are often confusing if done by ordinary methods. All answers will be accurate within the tolerances of commercial equipment.

# hallicrafters Communications equipment WORLD'S LARGEST BUILDERS OF AMATEUR COMMUNICATIONS EQUIPMENT 

# THE 1942 SKYRIDER "32" 



THE "SKYRIDER 32"/ has two stages of preselection-high fidelity audio -calibrated band spread-micrometer dial on main dial control-heavy gauge steel cadmium plated chassis-standard size relay rack panel $1 / 8^{\prime \prime}$ thick-machine tool gray wrinkle finish cabinet well ventilated and attractively designed.

## GENERAL SPECIFICATIONS

## FREQUENCY RANGE:

Band 1-500 to 1455 KC
Band 2-1400 to 2800 KC
Band 3-2670 to 5800 KC
Band 4-5.3 to 11.3 MC
Band 5- 10.8 to 23.1 MC
Band 6-20.8 to 40 MC

## TUBE LINEUP:

| l-6AB7 | lst RF Anplifier |
| :--- | :--- |
| l-6SK 7 | 2nd RF Amplifier |
| 1-6SA7 | Mixer |
| l-6SA7 | H.F. Oscillator |
| l-6SK7 | lst IF Amplifier |
| l-6SK7 | 2nd 1F Amplifier |
| l-6B8 | AVC Amplifier |
| 1-6H6 | ANL \& 2nd Det. |
| 1-6J5 | B.F.O. |
| 1-6SC7 | lst Audio Amplifier |
| 2-6V6GT | Push.Pull Output Amplifier |
| 1-5Z3 | Rectifier |

## CONTROLS:

Main tuning with micrometer scale
Calibrated band spread inertia controlled
Tone and AC ON.OFF
Beat Frequency Oscillator
A.F. Gain
R.F. Gain

6 Position band switch
Antenna Trimmer
6 Position selectivity control
Crystal phasing
Send-Receive Switch
A.V.C.-B.F.O. Switch

Phone jack

## PIIYSICAL CONSTRUCTION:

Chassis substantially constructed of 14 gauge steel with flanged edges and flame welded corners. Condenser cover and coil shield compartments assembled to chassis in hox girder type of construction. Brushed cadmiuni plating protects the chassis and metal components. A $1 / 8$ inch thick steel panel is used with etched control markings and Morocco finish.
The $83 / 4^{\prime \prime} \times 19^{\prime \prime}$ dimensions of the panel are for standard relay rack mounting.
The Cabinet is made of 16 gauge steel attractively finished in machine tool gray wrinkle. Special consideration in the design of the cabinet was given to provide adequate ventilation.
ELECTRICAL FEATURES:
1-13 tuhes
2-6 bands for most satisfactory L/C ratio
3-2 R.F. Stages on bands 3, 4, 5, 6
4-Push-pull high fidelity, audio output
5-6 step wide range variable selectivity
6 -Wide angle " $S$ " meter
7-Phono jack
8-Adequate headphone output
9-Improved signal to image and noise ratio
10-80/40/20/10 meter amateur bands calibrated
ll-Temperature compensated high frequency Oscillator
CABINET DIMENSIONS:
$201 / 2^{\prime \prime}$ long- $141 / 2^{\prime \prime}$ deep- $91 / 2^{\prime \prime}$ high.
The SKYRIDER " 32 " with crystal and tubes. less
speaker ....................................................
\$14950
Hallicrafters Jensen bass-reflex enclosure including $12^{\prime \prime}$ speaker $30^{\prime \prime}$ high- $16^{\prime \prime}$ deep- $221^{\prime \prime} 2^{\prime \prime}$ wideModel R12
Hallicrafters Jensen bass-reflex enclosure including $8^{\prime \prime}$ speaker $231 / 2^{\prime \prime}$ high- $101 / 4^{\prime \prime}$ deep- $171 / 2^{\prime \prime}$ wideModel R8

# HALLICRAFTERS COMMUNICATIONS EQUIPMENT WORLD'S LARGEST BUILDERS OF AMATEUR COMMUNICATIONS EQUIPMENT 

The New 1942 SUPER SKYRIDER!
The Communications receiver that sels new standards for receiver performance! Frequency range 550 KC to 42 MC in 6 bands.

Two stages of preselection-high fidelity, push pull audio-band pass audio filter - Calibrated band spread - micrometer scale on main dial knob. Lleavy gauge steel cadmium plated chassis-standard size relay rack panel $1 / 8$ inclı thick-marhine tool gray wrinkle finished cabinet well ventilated and attractively designed.
See the 1942 SUPER SKYRIDER and you will know why the HALLICRAFTERS lead in communications equipment value.
The ModeI SX-28 1942 SUPER $\underset{\text { start at. . . . . . NET }}{\text { SKYRIDER PRICES }} \mathbf{\$ 1 9 5 0}$


## The SKYRIDER 28

## GENERAL SPECIFICATIONS

## FREQUENCY RANGE:

Band 1- 550 to 1650 KC
Band 2-1.5 to 3.2 MC
Band 3- 3.0 to 6.2 MC
Band 4- 5.5 to 12.0 MC
Band 5-11.0 to 23.0 MC
Band 6-21.0 to 42 MC

## TUBE LINEUP:

| 1-6AB7 | 1st RF Amplifier |
| :---: | :---: |
| 1-6SK7 | 2nd RF Amplifier |
| 1-6SA7 | Mixer |
| 1 -6SA7 | H.F. Osrillator |
| 1-6L7 | 1st IF Amplifiernoise limiter |
| 1-6SK7 | 2nd IF Amplifier |
| 1-6R8 | 2nd Detector and meter |
| 1-688 | AVC Anılifier |
| 1-6AB7 | Noise Anplifier |
| 1-6H6 | Noise Rectifier |
| 1-6J5 | B.F.O. |
| 1-6SC7 | 1st Audio Amplifier |
| 2-6V6GT | Push-Pull output Amplifier |
| $1-5 \mathrm{Z} 3$ | Rectifier |

## CONTROLS:

Micrometer scale main tuning inertia controlled
Calibrated band spread inertia controlleä
Tone and AC ON-OFF
Beat Frequency Oscillator
A.F. Gain
R.F. Gain

6 Position band switch
Antenna Trimmer
6 Position selectivity control
Crystal phasing
Adjustable noise limiter
Send-Receive Switch
A.V.C.B.F.O. Switch

Bass boost switch
Phone jack

## PHYSICAL CONSTRUCTION:

Chassis sulsstantially constructed of 14 gauge steel with flanged edges and flame welded corners. Condenser cover and coil shield compartments assembled to chassis in box girder type of construction. Brushed cadmium plating protects the chassis and metal components.
A $1 / 8$ inch thick steel panel is used with etched control markings and Morocco finish.
The $83 / 4^{\prime \prime} \times 19^{\prime \prime}$ dimensions of the panel are for standard relay rack mounting.
The Cabinet is made of 16 gauge steel attractively finished in machine tool gray wrinkle. Special consideration in the design of the cabinet was given to provide adequate ventilation.

## MECHANICAL FEATURES:

New type inertia-controlled back-lash free dial mechanism on both main tuning and bandspread dials. This mechanism is preloaded and the main shafts are supported at both ends with ball bearings.
The chassis is removed from the front panel and firmly positioned with two brackets which support it without danger of strain or torque.
Both main tuning and band spread condensers are semi-floating and mounted to the chassis at three points.
Components arranged for best electrical efficiency with full consideration for convenience of control mountings.

## ELECTRICAL FEATURES:

## 1-15 tubes

2-6 bands for most satisfactory L/C ratio
3-2 R.F. Stages
4- Push-pull high fidelity, audio output
5-6 step wide range variable selectivity
6-Band pass audio filter
7-Wide angle " $S$ " meter
8-Pliono jack
9-Aderfuate headphone output
10-Improved signal to image and noise ratio
11-80/40/20/10 meter amateur bands calibrated
12-Temperature compensated high frequency oscillator

## CABINET DIMENSIONS:

201/2" long-14 $1 / 2^{\prime \prime}$ deep- $91 / 2^{\prime \prime}$ high.
The MODEL SX-28 Receiver with crystal and tubes,
less speaker . . . . . . . ..................... (SKYER) NET
Hallicrafters Jensen bass-reflex enclosure including 12" speaker $30^{\prime \prime}$ high- $16^{\prime \prime}$ deep- $221 / 2^{\prime \prime}$ wide--Model R12....... (SPTWE) Hallicrafters Jensen bass-reflex enclosure including $8^{\prime \prime}$ speaker $231 / 2^{\prime \prime}$ high- $101 / 4^{\prime \prime}$ deep- $171 / 2^{\prime \prime}$ wide-Model R8..... (SPEIG)

# HALLICRAFTERS COMMUNICATIONS EQUIPMENT WORLD'S LARGEST BULLDERS OF AMATEUR COMMUNICATIONS EQUIPMENT 

# The New SUPER DEFIANT SX-25 



AMATEURS from coast to coast aeclaim this new, de luxe model, amateur receiver as the finest ever developed at anywhere near this price. It offers even better performance than that of the famed SX.17. Its general circuit is based on the proved efficiency of America's best selling receiver, the Skyrider DEFIANT.
Among its outstanding advantages are extreme selectivity and more and better audio. The design of the crystal filter makes possible critical CW operation under trying conditions of interference, and, in addition, the sensitivity of the receiver is raised from 2.8 to 4 times in the "CW Xtal" position when the receiver is tuned to the exact resonant frequency of the crystal itself; this means more usable sensitivity.

Both IF stages are expanded in the "Broad IF" position for high fidelity performance. An effective AVC or automatic volume control circuit keeps most signals at uniform audibility. The automatic noise limiter reduces interference by as much as $70 \%$. The extremely low noise level of the SUPER DEFIANT makes it sensitive to very weak signals.

Every part is placed for best performance without regard for symmetry or beauty. Being self-contained there are no external units except the speaker. Tuning is effortless. Control ${ }_{3}$ are conveniently located.
The SUPER DEFIANT (Model SX-25)-Complete with Crystal and Tubes. Shipping weight 52 lbs...... (SKYTF)
$\$ 9450$
Extra for Univ. $110-250$ volts, $25-60$ cydes........ $\$ 5.00$

## FEATURES

2 Stages of Preselection.
Twelve tubes:


Overall Range 550 kc . to 42 mc . in four bands:

$$
\begin{array}{ll}
1-550 \mathrm{kc} .-1700 \mathrm{kc.} & 3-5.0 \mathrm{me} .-15.5 \mathrm{mc} . \\
2-1.7 \mathrm{me} .-5.1 \mathrm{me.} & 4-15.1 \mathrm{mc} .42 \mathrm{me} .
\end{array}
$$

Separate calibrated bandspread dial for the $10,20,40$ and 80 meter bands provides frequency meter tuning. Oscillator compensation for frequency stability. Automatic noise limiter.
Six-step variable selectivity covering wide range from high fidelity to extreme CW crystal.
$S$ meter calibrated in " $S$ " and "DB" units.
Push-pull output stage furnishes 8 watts of audio.
Front panel controls: RF Gain, Selectivity Switch, Crystal Phasing, Audio Gain, Pitch Control, Main Tuning Control, Bandspread Tuning Control, ANL Switch, Hi-Lo Tone, Send-Receive Switch and BFO Switch.
External provision for: Send-Receive Terminals, Headphones, 5000 or 500 ohm output, Single Wire or Doublet Antenna.
Laboratory checked, piezo quartz crystal filter included as standard equipment.
Ten-inch heavy duty PM dynamic speaker in matching metal cabinct included as standard equipment.
Dimensions of receiver cabinet only: $191 / 2^{\prime \prime}$ long, $91 / 2^{\prime \prime}$ high, $111 / 8^{\prime \prime}$ deep.
110 volt $50-60$ cycle AC operation. DC operation socket provided for battery or vibrapack.

## HALLICRAFTERS COMMUNICATIONS EQUIPMENT



## FEATURES of the SKYRIDER DEFIANT

One stage of preselection. - Accurately calibrated bandspread dial throughout the amateur bands. - Frequency stability throughout a wide range of line-voltage, humidity and temperature variations. - DC operation socketbattery or vibrapack. - A brand new, highly efficient, noise limiter circuit. - Six point variable selectivity from sharp CW crystal to high-fidelity. - Terminals provided for break-in relay operation. Single-signal crystal filter standard equipment. - Meter calibrated in both $S$ and DB units.

## The SKYRIDER DEFIANT

## WITH FREQUENCY METER TUNING

The Skyrider Defiant offers performance that can be favorably compared with most receivers at twice the price. Every advanced feature of the entire Hallicrafters line is incorporated in this unit. Truly, it has all of the desirable features and qualities that are needed for outstanding amateur reception. Four bands cover the range from 550 kc . to 42 mc .; frequency meter tuning on 10, 20, 40 and 80 meter amateur bands. Tubes-3.6SK7, $1-6 \mathrm{~K} 8,1.6 \mathrm{SQ} 7,1.6 \mathrm{~F} 6 \mathrm{G}, 1-6 \mathrm{H} 6,1-76,1-80$. Controls include RF gain, selectivity switch, crystal plaasing, audio gain, pitch control. main tuning control, bandspread tuning control, A.N.L. switch, Hi-Lo tone, se:nd-receive switch
and BFO switch. Cabinet size $191 / 2^{\prime \prime}$ long, $91 / 2^{\prime \prime}$ high, $101 / 8^{\prime \prime}$ deep. For operation from 110 volt $50-60$ cycle AC. For 110 volt AC operation from 6 volt DC use No. 301 Electronic Converter.
The SKYRIDER DEFIANT (Model SX-24)-Complete with tubes and crystal. Shipping weight $\$ 7450$
$40 \mathrm{lbs} . . . . . . . . . . . . . . . . .$. (SKYFY) The SKYRIDER DEFIANT (Model SX.24) - With tubes, crystal and $10^{\prime \prime}$ PM23 Dynamic Speaker. $\$ 8950$
Shipping weight 56 lbs......................... $\$ 500$


## S-29 SKY TRAVELLER

Take it with you-Use it at Home- the Model S. 29 SKY TRAVELLER is truly a universal receiver. Operates on either 110 volt AC or DC or from its self-contained batteries. Here is a portable designed to communications receiver tolerances. Mounted in an attractive black crackle finished cabinet with rounded corners, the Receiver covers from 550 kc . to 30.6 mc . ( 550 to 9.9 meters). Self-contained antenna with high gain coupling circuit provides truly remarkable reception throughout its tuning range. Band spreading is electrical $\rightarrow$ both RF and IF circuits permeability tuned-average sensitivity below two microvolts on all bands-one stage of preselection on all bands-improved
 NET

## GENERAL SPECIFICATIONS

## CONTROLS:

## Main Tuning

Jandspread
R.F. Gain
A.F. Gain

IRand Switch
Power Switch
AV゙C OFF-ON Switch
BFO OFP-ON Switch
ANL OFF-ON Switch
Send-Receive-Standby Switch

## CONNECTORS:

Doublet Antenna Socket
Long Antenna Socket
Phone Jack
Battery Cable with Plugs
AC/DC Outlet Cord

## FEATURES:

1-Operates on either $110 / 125$ volts AC or DC and in addition from its self-con-
2-Electrical bandspread
3- 1.4 volt tuhes used
4-1.4 volt tuhes used throughout
4-Battery life prolonged through a self. contaned charging circuit
5-Automatic Noise limiter
6-Self-contained collapsible antenna which can be extended to nearly 3 feet
7-An RF stage used on all bands
8 -Sensitivity below two microvolts on all bands
9-IIigh gain antenna coupling circuit for maximum antenna energy transfer
10 -Approximate battery life 100 hours
11 -Neon lamp to indicate tubes are lighted
12-Permeability tuned RF and IF circuits
PHYSICAL CONSTRUCTION:
Attractive black crackle finished aluminum cabinet substantially constructed to withstand hard usage. All corners of the cabinet are rounded for convenience in carrying. The one piece aluminum chassis is so designed for the greatest rigidity consistent with the least weight.
DIMENSIONS:
7" high-81/2" wide- $135 / 4^{\prime \prime}$ deep
Weight including all batteries:-18 lbs.


The new SKY BUDDY is an amateur receiver in every respect, covering everything on the air from 44 mc . to 550 kc ., including the $10,20,40,80$ and 160 meter amateur bands. It now employs the same electrical bandspread system used in higher priced Hallicrafter models. The more important features are: Electrical bandspread, broadcast Band, BFO, AVC switch, phone jack, pitch control, built-in speaker. For operation on 110 volts $50-60$ cycles AC. For operation in 110 volt AC from 6 volt DC use No. 302 Electronic Converter. Dimensions $171 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ high.

## FEATURES

Six tubes. Tunes 10 meter band. Electrical bandspread. Coverage and bandspread from 550 kc . to 44 mc . DC operation socket-battery or vibrapack.
The SKY BUDDY (Model S19R)-Including tubes and speaker. Shipping $\mathbf{\$ 3 2 5 0}$ weight 21 lbs .
.......... (SKYBU)
Extra for Univ. 110-250 volts, 25.60 \$500
cycles . . . . . . . . . . . . . . . . . . .


## SKY CHAMPION

A 9-tnbe Commnnications receiver with preselection and bnilt-in speaker, offering a quality of performance never before available at this price.

Has all of the essential controls for good amateur reception as follows: RF gain, tone control, phone jack, AVC switch, BFO switch, send.receive switch, audio gain, pitch control and 4-position band switch. Easily adapted to 6 volt operation with a Model No. 302 Electronic Converter.

FFATTREN: 9 tubes. Complete coverage (545 kc. to 44 mc .). Inertia tuning. Separate electrical bandspread. Beat frequency oscillator. Battery•vibrapack DC operation socket. Cabinet size- $181 / 2^{\prime \prime}$ long, 81/2" high, 93/8" deep.
The SKY CHAMPION (Model S-20R)- $\$ 5450$
Shipping weight 32 lbs.............(SKYON) $\$ \$ 50$
Extra for Univ. $110-250$ volts, $25-60$ cycles. . . \$500
SM-20R carrier level meter. . . . . . . . . . . . . . . . . \$1775

# ALLICRAFTERS COMMUNICATIONS EQUIPMENT WORLD'S LARGEST BULLDERS OF AMATEUR COMMUNICATIONS EQUIPMENT 

## MODEL S-27

## frequency modulation

 amplitude modulation
# $145 \mathrm{MC}-27 \mathrm{MC}$ COMMUNICATIONS RECEIVER 



'HIS Frequency Modulation communications receiver covers 3 bands: 27 to 46 mc ; 45 to $84 \mathrm{mc} ; 81$ to 145 mc . Switch changing from FM to AM reception. Acorn tubes in R.F. and converter system. High gain 1852 tubes in Iron Core I.F. stages. Beam power tubes in A.F. amplifier. Controls are: R.F. gain control. Band switch. Antenna trimmer. I.F. selectivity control and power switch.

Volume control. Pitch control. Tone control. S-meter adjustment. AVC on-off switch. Send-receive switch. Phone jack. Amplitude or Frequency Modulation switch. 15 tubes. 110 volt 50.60 cycle AC. Dimensions: $19^{\prime \prime}$ long, $9^{\prime \prime}$ high, $14^{\prime \prime}$ deep. Model S. 27. Complete with tubes. Shipping weight 75 lbs. .....(FREMO)
${ }^{1} 1950^{00}$

## HT-4 450 WATT

The HT-4 is intended for those who want the BEST in an efficient, highpowered rig. The carrier output is 325 watts on phone and 450 watts on CW. The HT-5 preamplifier, supplied with the transmitter, may be mounted at the operating position, controlling volume, keying and standby. Thus, once adjusted to any band the rig may be operated remotely. The transmitter may be set to any three of the $10,20,40,80$ and 160 meter bands. Subsequent selection of any of the three frequencies is by a switch on the front panel. Tubes used are: 1-6F6 crystal oscillator, 1-6L6 doubler, parallel RK 39 's. buffer-driver, 1-RK63 final amplifier, PP-2A3 drivers, PP-RK38 modulators, $2.5 \mathrm{Z3}, 2.866$ rectifiers. The HT-5 preamplifier uses $1-6 \mathrm{~J} 7,3.6 \mathrm{~J} 5,1$ 180. For operation from 110 volts $50-60$ cycles AC. Available for special frequencies. Write for prices.
MODEL HT. 4 -Complete with tubes and HT. 5 pre-amplitier. Dimensions: $29^{\prime \prime} \times 19^{\prime \prime} \times 37^{\prime \prime}$ high.
Shipping weight 550 lbs................................... (TRACO) $\$ 79500$
$\$ 2750$
Additional set of coils for any one amateur land (10 to 160)..

## MODEL S33 SKY TRAINER

The SKY TRAINER transceiver operates in the $21 / 2$ meter amateur land and with this one completely self contained unit, enables you to receive and transmit both voice and code signals. The frequency range of the model S 33 is 112 mc to 118 mc the transceiver is $10^{\prime \prime}$ high by $61 / 2^{\prime \prime}$ wide by $41 / 4^{\prime \prime}$ deep. Its weigh-complete with batteries is 16 pounds.

The four foot metal antenna rod is held in position on the side of the case by two insulated binding posts. The unit can be conveniently carriec about by ne leather handle mounted on the top of the case.
Three tubes, a 3 Q5 oscillator, 1 H5 AF amplifier and 2 po power amplifier are used. ICW signals can be transmitted by plugging provided.
No external microphone is required. To transm:* areiy place switch in transmit position and talk.


# HALLICRAFTERS COMMUNICATIONS EQUIPMENT WORLD'S LARGEST BUILDERS OF AMATEUR COMMUNICATIONS EQUIPMENT 



## The HT-9

## A NEW 100-WATT TRANSMITTER

## . . . at Less Than You Could Build It Yourself

IT IS probably true that only the largest builders of amateur communications equipment, with unlimited engineering and production facilities, could produce such a transmitter at so low a price. Were you to attempt to build it yourself, the cost for parts alone would be far in excess of this price.

The HT-9 is a 5 -frequency phone and CW unit, rated at 100 watts on CW and 75 watts on phone (carrier output). Coils are available for all bands from 1.7 to 30 megacycles. Exciter coils for five bands can be plugged in, pretuned, and left in the transmitter. Bandswitch, controls and meters, governing every function of the transmitter, are all on the front panel. $100 \%$ modulation with very low distortion is assured. Carrier hum is at least 40 db below $100 \%$ modulation. Any medium-level high impedance type of microphone can be used.

14 Tubes - 1.6F6 Oscillator, 1-6L6 Doubler, 1-814 Power Amplifier, 1-6J7 Audio Input Amplifier, 1-6J5 Audio Amplifier, 4-6L6G PP Parallel Modulators, 2-866 High Voltage Rectifier, 1-5Z3 Exciter Rectifier, 1-5Z3 Audio Rectifier, 1-80 Audio Rectifier. For operation from 110 volts, $50-60$ cycles AC. Dimensions. $28^{\prime \prime}$ wide, $181 / 2^{\prime \prime}$ deep, $111^{\prime \prime} 2^{\prime \prime}$ high. Shipping weight 165 lbs.

## FEATURES

Any 5 frequencies in range 1.7 to 30 megacycles.
Crystals and tuning units for all circuits up to the grid of the final amplifier are plugged and tuned in for each frequency channel desired.
Antenna coil will match any resistive load from 10 to 600 ohms.
Frequency response is flat within 3 db from 100 to 7000 cycles.

MODEL HT-9-Complete with tubes, but
less crystals and coils.

$\$ 22500$
160-80-40 meter coils (for operation on crys. tal frequency), each set. ..... $\$ 950$
20-10 meter coils (for operation on twice crystal frequency), each set ..... $\$ 1050$
$\$ 4.80$
160-80-40 meter crystals, each
$\$ 575$
20 meter crystals (for 10 meter operation), eachH. 7


YOOU have a real thrill when you operate the Hallicrafter HT-6 transmitter. Using an 807 in the final stage the power output is 25 watts on most bands. Frequency range is 1.7 mc . to 60 mc .

Coils for any three bands may be plugged in, pretuned, and then switched at will by a control on the front panel, which properly connects all circuits from crystal to antenna. It is only necessary to retune the final amplifier plate. Coils are available for any amateur band, 5 to 160 meters with crystal control; or with ECO on the 160, 80, 40, 20 meter amateur bands.

A special form of oscillator keying gives a clean chirpless signal, providing for break-in operation on CW.

Any high level ligh impedance mike may be used, such as an Astatic type D-104 or Shure 706-SA. Excellent voice quality with $100 \%$ modulation is assured. Output circuit is adjustable to match any resistive load of from 10 to 600 ohms.

Tube complement: 1-6L6 Osc.-dblr., 1-807 final R.F. amplifier, 1-6F5 microphone amplifier, 1-6J5 Audio amplifier, 2.6L6G modulators and 2.5 Z 3 rectifiers. Power drain about 120 watts CW and 225 watts phone. Size$20^{\prime \prime}$ long, $9^{\prime \prime}$ high, $15^{\prime \prime}$ deep. For operation on 110 volts $\mathbf{5 0 - 6 0}$ cyele AC.
MODEL HT-6-Transmitter with tubes, less $\$ 11000$
coils and crystals. Ship. wt. 67 lbs . (TRANO)
 E.C.O. unit for $160,80,40$ or 20 meter operation for corresponding coils listed alove, each Set of coils for 5 or 10 meter operation on twice crystal frequency, each set............. Random Frequency Crystal for 160, 80, 40 meters, each $\$ 450$ Random Frequency Crystal for 20, 10 and 5 meters, each
Extra for 220 volt $50-60$ cycle operation.....
$\$ 575$
$\$ 950$

## HT-7 FREQUENCY STANDARD

The HT. 7 Frequency Standard consists of a stable crystal oscillator providing either 1000 kc . or 100 kc . output, togethe rwith a 10 kc . multi. vibrator and a harmonic amplifier. A switch on the front panel selects harmonics of $1000 \mathrm{kc} ., 100 \mathrm{kc}$. or 10 kc . With output fed into any good communications receiver accurate marker frequencies at $1000 \mathrm{kc} ., 100 \mathrm{kc}$. or 10 kc . appear across the dial. The frequency of the 100 kc . crystal is adjustable over a narrow range, so that it is possible to set its frequency to zero beat with either WWV or domestic broadcast stations, and once set will maintain its frequency accurately over long periods of time. Unequalled for checking transmitter frequency, and receiver calibrations. Also for calibrating and bandsetting receivers, locating signals for skeds, and setting ECO frequency. For operation on 110 volt $50-60$ cycle. Shi. ping weight 10 lbs . Dimensions $51 / 2^{\prime \prime} \times 8^{\prime \prime} \times 71 / 2^{\prime \prime}$ high.
MODEL HT-7—Complete with tubes and crystal...(TRAFR)
Extra for Univ. $110-250$ volts, $25-60$ cycles.
$\$ 500$

## HALIICRAFTERS COMMUNICATIONS EQUIPMENT WORLD'S LARGEST BUILDERS OF AMATEUR COMMUNICATIONS EQUIPMENT

## S-30 RADIO COMPASS

Know your location! The Model S-30 Radio compass and direction finder enables you to check your position against beacon, broadcast or shore radiophone stations. Coverage from 200 to 3000 kc . ( 1500 to 100 meters).

Sensitive headphones and tuning eye serve as indicators when taking a bearing. Normally used with a 6 volt battery -" $A$ " and "B" battery box available when no 6 volt vibrapack power source available. Has provisions for external speaker should such an accessory be used. Substantially constructed, attractively finished aluminum cabinet houses the receiver and supports the rotatable loop antenna. Power supply is in separate cabinet.

Place a Model S-30 Radio Compass on board and have the assurance of knowing your position anytime.


## GENERAL SPECIFICATIONS

FREQUENCY RANGE:
Beacon Band - 220 to 540 KC
Broadcast Band - 535 to 1340 KC
Marine Band - 1200 to 3000 KC

## TUBE LINEUP:

1-6SK7 RF Amplifier
1-6K8 Mixer
1-6SK7 I.F. Amplifier
1-6SQ7 2nd Detector-A.V.C.
1-6U5G Tuning Indicator
1—6G6G Output Amplifier

## CONTROLS:

Main Tuning
R.F. Gain
A.F. Gain

Band Switch
Phone Jack
Speaker headphone switch
Compass card adjustment

## POWER:

Standard power unit consists of thoroughly filtered vibrapack for 6 volt battery operation.
A battery box with " $A$ " and " $B$ " batteries is available for emergency use or where no 6 volt battery is available.

## NULL INDICATION:

A sensitive pair of headphones is supplied with the radio. A tuning eye is built in as an auxiliary indicator.

## SPEAKER:

A 5" Permanent Magnet Dynamic Speaker is available as an accessory.

## PHYSICAL CONSTRUCTION:

The Model S-30 Radiocompass is built in a welded aluminum cabinet with a durable wrinkle finish. A $12^{\prime \prime}$ loop is mounted in an aluminum casting. No Magnetic materials are used wherever possible. All magnetic parts such as speaker and vibrapack are separate units for mounting at a distance from the compass itself.

## DIMENSIONS:

$11^{\prime \prime}$ wide- $1058^{\prime \prime}$ deep
$71 / 2^{\prime \prime}$ high—overall height including loop-231/2"

## MODEL S-30 RADIO COMPASS:

Complete with tubes, headphones and 6 volt vibrapack power supply.
NET PRICE $\ldots().($ RADCO $)$$\$ 3450$
Separate Emergency Battery Box complete-NET PRICE .. (EBB30) \$20.00

## HALLICRAFTERS COMMUNICATIONS EQUIPMENT WORLD'S LARGEST BUILDERS OF AMATEUR COMMUNICATIONS EQUIPMENT



TГHE HT-8 radiotelephone transmitter-receiver is the ideal unit for any type of craft, commercial or pleasure. It is designed to operate equally well on sailboat, power cruiser, large yacht, fishing boat, tug, barge or freighter.

The transmitter covers five frequencies and the receiver six frequencies (all crystal controlled). All are in the 2000.3000 range; or, if desired, two may be in the $3000-6700$ range. When the telephone handset is lifted off the hook, the receiver output automatically transfers from the built-in loud speaker to the handset. To transmit, simply press the button on the handset and speak into the microphone.


FEATURES: 25 watts phone carrier. Five marine frequencies. Separate power supply. Quartz crystal controlled transmitter and receiver. Simple to operthe. Prerision built. 7 -tube receiver. Effective squelch circuit. Handset or speaker output. No tuning required after installation. Modern design. Economical to operate. Low in purchase cost.

The very effective squelch circuit prevents static and noise from appearing in the loud speaker output when no carrier is present. Hence, the receiver may lee left tuned to any station freguency without annoying bursts of static drumming on the ears.
MODEL HT-8-Bulkhead type. Dimensions $15^{\prime \prime} \times 10^{\prime \prime} \times$ $18^{\prime \prime}$ high. Shipping weight 105 H s. Conplete with tubes, separate power supply for 110 volh 60 cycle
AC. Less crystals and installation. (TRABU) $\$ \mathbf{3 2 5 0 0}$


## The SKYRIDER MARINE-S22R

Specifically designed for marine service, in the range from 16.7 to 2730 meters ( 18 mm . to 110 kc. ). Improved image rejection at the higher freguencies is achieved through the use of 1600 kc . IF transformers. The directly calibrated main tuning dial eliminates the use of complicated charts and tables. An efficient mechanical bandspread with separate dial provides easy logging. Built for 110 volt AC-DC operation. Also may be operated from 6 volt battery supply with the addition of a Model No. 302 Electronic Converter. Dimensions $181 / 2^{\prime \prime} \times 91 / 4^{\prime \prime} \times 81 / 2^{\prime \prime}$ high. The SKYRIDER MARINE (Model S-22R) -Complete with tubes and speaker. Shipping
weight 31 lbs................(SKYCU) $\$ \mathbf{4} 50$ weight 31 lbs..................(SKYCU)

# HALIICRAFTERS COMMUNICATIONS EQUIPMENT WORLD'S LARGEST BUILDERS OF AMATEUR COMMUNICATIONS EQUIPMENT 

The Model HT-11 Marine Radiophone is a complete moderately priced ship to shore radio transmitter and receiver. The transmitter can be operated on three frequencies in the marine band of 2000 to 3000 kc . The receiver is manually tuned and covers the standard broadcast band on range \#1. Range \#2 covers the marine channels. The separate power supply is supplied for 6 to 12 volt DC operation. Other voltages can be used with suitable converter.
Ruggedly constructed-attractively finished-compact in shape-small in size-light in weight-the HT-11 -12 watt Radiophone is the ideal unit for the smaller pleasure craft, wasting to cruise in safety. PRICES START AT $\mathbf{\$ 1 7 9 5 0}$

## hT-11 MARINE RADIOPHONE UNIT

## 12 WATT

GENERAL SPECIFICATIONS

## FREQUENCY RANGE:

Transmitter-3 crystal controlled Frequencies in the range of 2000 to 3000 kc .
Receiver: Manually tuned with directly calibrated dial
Band 1
550 to 1700 kc .
Band $2 \quad 2000$ to 3000 kc .
TUBE LINEUP:

| Transmitter | $1-6 \mathrm{~V} 6$ Oscillator |
| :--- | :--- |
|  | 1-807 Power Amplifier |
|  | 2-6V6G Modulators |
| Receiver: | $1-6$ SK7 R.F. Amplifier |
|  | $1-6 \mathrm{~K} 8$ Mixer |
|  | $1-6 \mathrm{SK} 7$ I.F. Amplifier |
|  | $1-6$ SQ7 2nd Detector-AVC |
|  | 1-1st audio |
|  | 1-6K6G Audio Amplifier |
|  | $2-6 \mathrm{X} 5 \mathrm{G}$ Rectifiers |

## CONTROLS:

Transmitter channel switch
Receiver Band Switch
Receiver Volume control and ON-OFF switch Receiver tuning
Transmitter Fil. OFF.ON switch
Speaker-beadphone switch
Handset with Send-Receive push button

## POWER SUPPLY:

The HT-Il power supply is a separate unit connected to the transmitter-receiver with a cable. The standard power pack is for 6 or 12 volt DC operation as specified. Also available is a 110 volt- 60 cycle AC power supply which may be used with a rotary converter for 32 or 110 volt DC operation.

## PHYSICAL CONSTRUCTION:

The small sturdy metal cabinet can be easily mounted on a table or shelf. Rust proofing and corrosion protective used throughout.

## DIMENSIONS:

$141 / 8^{\prime \prime}$ wide- $85 / 8^{\prime \prime}$ high— $91 / 4^{\prime \prime}$ deep.

## MODEL IIT. 11 RADIOPHONE

Complete with tubes and power supply for 110 volt $\$ 17950$
AC operation-Less crystals and installation. .NET

# HALLICRAPTERS COMMUNICATIONS EQUIPMENT WORLD'S LARGEST BULLDERS OF AMATEUR COMMUNICATIONS EQUIPMENT 



The Model HT-12- 50 watt Radiophone answers every marine radio need!
Ten crystal controlled transmitting and receiving channels provide communications with shore stations wherever you cruise.
Power supplies available for operation on 12-32-110 DC and 110 volt- 60 cycles AC.
No switches to throw to place the transmitter on the air-all operation by voice controlled relays!
Attractively finished in machine tool gray wrinkle lacquer, the durable rust proofed cabinet is suitable for either table or bulkhead mounting-the HT-12 will provide the maximum in safety and convenience.

PRICES START AT........NÉT \$4500

# hT-12 MARINE RADIOPHONE UNIT 50 WATT 

## GENERAL SPECIFICATIONS

## FREQUENCY RANGE:

10 crystal controlled transmitting and receiving channels in range of $2000 \cdot 3000 \mathrm{kc}$. When specified, two of these channels can be used for operation in the range of 3000 to 6700 kc .

## TUBE LINEUP:

| 1-6L6 | Oscillator |
| :--- | :--- |
| 2-807 | Power Amplifier |
| 1-6J5 | Input audio amplifier |
| 4-6L6G | Modulators |

## RECEIVER:

| 1-6SK7 | R. F. Amplifier |
| :--- | :--- |
| 1-6SA7 | Mixer |
| 1-6SJ7 | H. F. Oscillator |
| 1-6SK7 | I. F. Amplifier |
| 1-6SQ7 | 2nd Detertor-Q.A.V.C. |
| 1-6SF5 | Audio Amplifier |
| 1-6K6G | Output Amplifier |
| 1-6X5G | Rectifier |
| 2-5Z3 | Rectifiers |

## CONTROLS:

Only controls which are used by the Oper. ator are accessible on the front panel.
Receiver-ON.OFF Switch
Transmitter filaments Switch
Receiver channel Switch
Transmitter channel Switch
Receiver volume control
Speaker ON.OFF Switch
Hand set on Hanger (transmitter is voice-controlled-no push button is needed)

## POWER SUPPLY:

The power supply is a separate unit. A 110 volt- 60 cycle AC power supply is standard and is furnished with a rotary converter for 32 or 110 volt DC operation. Where 12 volt DC is used, the power supply consists of a heavy duty vibrapack for the receiver and a dynamotor for the trausmitter both mounted iu a single unit.

## PHYSICAL CONSTRUCTION:

Heavy metal cabinet suitable for table or bulkhead mounting. Corrosion protected treatment throughout. Exterior of unit finished in attractive, durable machine-tool gray wrinkle, after complete rust proofing treatment.

## TUNING ADJUSTMENT:

Readily accessible controls for resonating transmitter are covered by easily removed protective face plates. Tuning adjustments are made only at time of installation.

## DIMENSIONS OF RADIOPHONE:

$201 / 2^{\prime \prime}$ high- $191 / 4^{\prime \prime}$ wide- $12^{\prime \prime}$ deep.
Complete with tubes, less crystals and installation but with power supply for 110 volt $50 / 60$ cycles.
\$47500

## MODEL HT- 12

Same as above but for 32 or 110 volts DC Opera. $\$ 58000$
tion-as specified .......................................

## MODEL HT- 12

[^11]
## HALLICRAFTERSCOMMUNICATIONS EQUIPMENT WORLD'S LARGEST BUILDERS OF AMATEUR COMMUNICATIONS EQUIPMENT

# New High Fidelity FM-AM TUNER 

FM/AM Reception by a turn of the Bandswitch with
Hallicrafters Model S-31


PRECISION Engineered High Fidelity Tuner for Frequency Modulation and Amplitude Modulated Broadcast Reception.

The No. 1 band covers all frequencies used by amplitude modulated broadcast stations. The dial reads kilocycles by the addition of a zero to the numbers shown. Thus, 100 would be 1000 kilocycles.

The No. 2 band covers frequencies used by high fidelity frequency modulated broadcast stations. The dial is calibrated in megacycles.
Fundamentally, amplitude modulation (AM) consists of adding and subtracting power from a carrier in accordance with the modulating voice or music. With Frequency Modulation (FM), however, the carrier is kept constant in amplitude and is shifted back and forth in frequency in accordance with modulation. The circuits involved in the reception of the two types are much different-usually requiring two separate receivers. The Model S-31 tuner combines both circuits in one chassis and changes from FM

# HALLICRAFTERS COMMUNICATIONS EQUIPMENT WORLD'S LARGEST BULDERS OF AMATEUR COMMUNICATIONS EQUIPMENT 

## MODEL S-31A

## HIGH FIDELITY AMPLIFIER



## hallicrafters MODEL S-31A

 fier, deliver 25 watts of high fidelity audio power to either speaker or 500 ohm load. Designed for rack mounting and for use as a companion unit to the FM/AM Model S-31 Tuner, it will provide reproduction of sparkling depth and brilliance.MODEL S.31A - High fidelity, 25 watt amplifier, complete with Cabinet and tubes.... (TRAAM)

## SPECIFICATIONS

- 6 tubes.
- Fidelity 2 DB from 50 to 15,000 cycles.
- Gain-Channel No. 1, microphone (high impedance) 96 DB .
- Channel No. 2, phone (low impedence) 60 DB .
- Power output 25 watts.
- Power consumption 100 watts.
- Output impedance No. 1, 500 ohms; No. 2, 8 ohms; No. 3, 4 ohms.
- Dimensions: Panel, $19^{\prime \prime} \times 83 / 4^{\prime \prime}$; Dust cover, $18^{\prime \prime} \times 83 / 4^{\prime \prime} \times 10^{\prime \prime}$.


## ECHOPHONE - fINE RADIO RECEIVERS FOR SEVENTEEN YEARS



## COMMERCIAL MODEL

A real Communications Receiver at this sensationally low price, including all these important features: Three bands covering from 550 kc . to 30.5 mc . ( 550 to 9.85 meters); Electrical bandspread on all bands; Beat Frequency Oscillator; Self-contained PM Dynamic Spcaker; 6 tubes; AC/DC operation, 115/125 volis; Good selectivity and exceptional sensitivity; Bandspread logging scale; Complete isolation for headphones through phone circuit transformer; Dial calibrated in megacycles with all important service bands indicated.
Every necessary feature is incorporated in the EC-1 to give the short wave listener and the amateur an up-to-the-minute communications receiver.


## \$2450

## Complete with Tubes

## ... FEATURES . . .

- AC/DC operation-115/125 volts.
- Electrical bendspread on all bands.
- Beat frequency oscillator for locating weak stations.
- Dial calibrated itl megacycles with all important service bands indicated.
- Bandspread logging scale.
- Complete isolation for headphones through phone circuit transformer.
- Self-Contained Speuker.
- Controls: Main Tuning, Batidspread, Buandswitch, AF Gain, Standby Switch, Speaker-Headphone Switch, Combined 13FO-AVC ON-OFY Switch.
- Rear Chassis Edge: I'hone tip juck-Doublet Antenna Terminals.
- Physical Conitruction: The receiver is housed in a metal cabinet attractively finished in machine tool gray criukle lacquer. The eadmium plated steel chagsis is substantially conatructed with riveted corners. The speaker is mounted in the cabinet with the speaker opening in the top.
- Dimensions: $7 \frac{1 / 2 "}{}{ }^{\prime \prime}$ high, $107 / 6^{\prime \prime}$ wide, $7 \%{ }^{\prime \prime}$ deep. Weight(unpacked) 10 pounds.


## Echophone Partable Madel EC-4

A truly portable all-wave receiver operates from its self contained batteries or from either 110 volts AC or DC. Two loop aerials are used to cover the 550 KC to 30 MC frequency range of the receiver. Both loops are hinged to the cabinet and turn independently of each other. Provision is also made for the use of an external antenna if desired.

The outside dimensions of the cabinet are $93 / 4^{\prime \prime}$ high by $61 / 2^{\prime \prime}$ wide by $5^{\prime \prime}$ deep and it weighs only $91 / 2$ pounds complete with self contained batteries. Nine tubes are used in the model EC4 Portable to give truly remarkable performance.

Separate electrical band spread, beat frequency oscillator and noise limiter, standby switch and phone jack make the model EC4 the ideal receiver for both fixed station and portable use.

MODEL EC4 .... (Code ECOFO) \$4950


## ECHOPHONE—fINe RAdIO receivers for seventeen years



An astounding value at $\$ 42.50$ Never before has a communications receiver been offered, including all these features, at anywhere near this price.

Complete with Tubes

Preselection on all bands; Calibrated Bandspread; Automatic Noise Limiter; Eight tubes, including ballast; Three bands with frequency coverage of 550 kc . to 30.5 mc .; Electrical bandspread available at all frequencies in the tuning range; One stage tuned RF in all bands; Automatic noise limiter operated by a
switch; Separated BFO oscillator for CW reception; $5^{\prime \prime}$ PM dynamic speaker mounted in top of cabinet; Frequency coverage includes broadcast band and extends through 10 meter band; Calibrated bandspread scale on $80,40,20$ and 10 meter amateur bands: Operates on 115 volts AC or DC. Available for operation on higher voltages with resistance cord.


All the features incorporated in the EC-3 are usually found only in communications receivers selling at double this price. Check these features carefully: Crystal filter (four position variable selectivity) calibrated bandspread scale on $80,40,20$ and 10 meter amateur bands; Automatic noise limiter; Preselection all bands; Two stages IF amplifier; Fly wheel tuning; Electrical bandspread available at all frequencies in the tuning range; One stage tuned RF in all bands; Separate BFO oscillator for CW reception with variable pitch control; $6^{\prime \prime}$ PM speaker in separate cabinet complete with cord and plug; Operates on 115 volts AC or DC. Available also for operation on higher voltages with resistance cord.

## $\$ 5950$

Complete with Tubes RADIO MFG. ENGINEERS

# RME ACCESSORY UNITS FOR RECEIVING EQUIPMENT 



DB-20

## PRESELECTOR

DB-20
The addition of the DB- 20 PRESELECTOR will improve the operating characteristics of any standard communications receiver enormously. Its addition adds 2 stages and 3 tuned circuits of radio frequency amplification ahead of the instrument.

Using 2-6K7 tubes in a high gain and completely stable circuit, this unit provides a signal step up of over 25 db operating on all frequencies from 550 to 32,000 kilocycles; at the same time it increases the ratio between signal and image until, at a 14 megacycle operating frequency this proportion becomes 50,000 to 1 .

Contained in one cabinet, $91 / 4^{\prime \prime}$ high, $91 / 2^{\prime \prime}$ wide, and $101 / 2^{\prime \prime}$ deep, finish-black or gray crinkle-power supply incorporated, antenna changeover switch, velvet smooth planetary tuning control, and 6 position band change switch.

DB-20 complete with tubes and interconnecting plug and cable, ready for operation from 110-120 volt, 50-60 cycle source.
Code: MONEL
List \$93.24.
Net \$55.94
DB-20-70 (to match the 70 type receiver). Code: MOSAR.
List $\$ 93.24$
Net $\$ 55.94$

LF. 90

## INVERTER

## LF-90

The LF-90 is a conversion unit designed for the purpose of expanding the tuning range of a standard radio receiving set to include reception of signals in the 90 to 608 kilocycles band. The only prerequisite for using the LF-90 for this purpose is that the receiver to be converted. must be capable of tuning to a conversion frequency of 1550 KC .

The LF-90 is ideal for simple and economical reception of low frequency signals such as beacon stations, weather reports, aircraft, and ship-to-shore radio telephones. Its gain is about 15 db over that of a standard receiving set. Its selectivity is quite adequate for the requirements of this type of reception.

This unit is of small size neatly housed in a black or gray metal cabinet measuring $4^{\prime \prime}$ wide, $91 / 4^{\prime \prime}$ high, and $101 / 2^{\prime \prime}$ deep. It has its own power supply, uses two tubes, a 6 K 8 and a $6 Z Y 5 \mathrm{G}$, and is provided with a convenient antenna changeover switch.

LF-90 complete with tubes and interconnecting plug and cable, ready for operation from a 110-120 volt, $50-60$ cycle source.
Code: LIFER.
List \$42.84
Net $\$ \mathbf{2 5 . 7 0}$ RADIO MFG. ENGINEERS INCORPORATED

## 41 \& 43

Communications Receivers


The RME 41 \& 43 receiver models are identical with the exception of crystal filter and meter assemblies. The Model No. 41 is equipped with provision for instafling a plug-in crystal filter and meter at the convenience of the individual listener. The 43 comes fully equipped with these units.

The RME 41.43 series receivers have been built for have been built for around reception of around reception of all frequency chan-
nels from 550 to nels from 550 to
33,000 kilocycles. Primarily designed Primarily designed
as accurately calias accurately cali-
brated. vernier tuned, sensitive communications receivers, these mod. els are at the same time unusually convenient for purely private reception purposes.

Nine tubes are incorporated in the RME-41.43 using the superheterodyne circuit. Loctal tubes, proven for their ideal high frequency tuning characteristics, have been chosen for high frequency tuning characteristics, have been chosen for every radio-frequency, intermediate-frequency, and audio func-
tion in these instruments. Coupled with such innovations as tion in these instruments. Coupled with such innovations as a centrally located tuning condenser with triple spaced oscil. lator plates and with temperature compensated padder condensers, these loctal tubes produce incomparable results... especially on the higher frequency tuning channels.

Easily installed plug-in crystal filter and signel level
meter a're provided for the purpose of con. verting the RME -41 model into a complete RME-43. Other than this one exception the two models are identical in workmanship, components, and circuit construction.

The RME 41.43 series of receivers intro. duces for the first time in any RME receiver. a radically new type tuning system in which both the general coverage dial and bandspread dial are operated directly from one control. Termed the CAL.O-MATIC system, this innovation provides accurate direct calibration of the 5 amateur bands from 160 to 10 meters. . . and in addition, this system permits arbitrary calibration of ALL frequencies within the overall tuning range. All calibration points, whether bandspread or general tuning, are located automatically as these receivers are tuned. There are no dials to be pre-set and no padders to be pre-adjusted . . . all that is necessary for accurate tuning is the adjustment of a single tuning control.

TUBES USED: 7B7 r.f.; 7J7 det. \& osc.; 7B7 i.f., 7B7 i.f.; 7A6 limiter; 7B6 detector \& B.O., 7C7 a.f.; 7C5 beam power output; 80 rectifier.

```
\(\star\) 550-33,000 KC. in 6 bands
\(\star\) Calibrated bandspread
* 455 KC. i.f.
* 6 position variable crysial selectivity
\(\star\) Excellent signal-to-noise ratio
\(\star\) Uniform sensitivity
```


$\star$ Temperature compensated oscillator components
$\star$ Double antenna input
$\star 4$ watts audio output
$\star$ R.F. gain control, audio level control, standby switch, band change switch, B.O. pitch control, crystal phasing control, tone control, and headphone jack

* Gray crinkle finish with black trim

Plub-in crystal iter complete with crystal, built as a unit. designed to plug into the RME-41. (Includes a new panel plate.)

Code: POMMY
List \$17.00—Net \$10.21
RME-43, mounted in a two-tone gray and black crackle gnished cabinet with black trim, measuring $10^{\prime \prime} \times 101 / 2^{\prime \prime} \times 19^{\prime \prime}$, complete with tubes, crystal filter, and signal level meter. For 115 volt 50 to 60 cycle operation. With speaker in baffle.
Code: PILAR
List $\$ 215.20-N e t \$ 129.12$

## Hammarlund (1)

## "HQ-120-X" AMATEUR RECEIVER

HE HAMMARLUND 'HQ. $120 \cdot \mathrm{X}$ '" meets the most critical demands of amateur ond professional operators. Hammarlund engineers hove gone beyond ordinary practice in designing this new and outstonding receiver. This ultra-modern 12 -tube
superheterodyne covers a continuous range superheterodyne covers a continuous rers
of from 31 to .54 mc . ( 9.7 to 555 meters) in of from 31 to .54 mc . 9.7 to 555 meters) in
six bands, toking in all important amateur, communication, and broodeost channels. The "HQ-120-X" is not to be confused with modified broodcast sets. Two years were required to develop it. This is a special receiver with speciol ports throughout. Every wava range is individual-thot is,
each range has its own individual coil and each ronge has its own individual coil and o tuning condenser of proper volue for broodeast band does not decrease efticiency of high frequencies. Besides having oll the necessary features for perfect short wave reception, such os A.V.C., beot oscillotor, send-receive switch, phone jock and reloy terminals, the he-120-X also incircuit which is varioble in 6 steps from full

band-width to razor edge selectivity. This permits the use of the crystal filter for the reception of both voice and music. It is no longer necessary to contend with serious heterodyne interference. These annoying disturbances con be phased out with the phasing control on the panel. Other features include a new and occurate " S " meter circuit for measuring incoming signal strength; antenna compensator to compensate for various antennos, and 310 degrees bond-spread for eoch omoteur band from 80 to 10 meters. The band spread dial is calibrated in megacycles for each of these amoteur bands. The main tuning dial is caliin megacycles for each of these amoteur bands. The main tuning dial is cali-
brated in megacycles throughout the entire range of the receiver. Rock Adopter $\$ 6.00$ extra. Standard models finished in groy.

| Code | Type | Tuning Ronge | Speoker | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| HQ-120-X | Crystal | $31-.54 \mathrm{mc}$. | $10^{\prime \prime}$ P.M. Dyn. | \$118.00 |
| Speather cabinet (matal) $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime} \times 7$ inches |  |  |  | 3.50 |

Special model finished in black.
$\$ 168.00 \mathrm{Net}$
Speaker Cabinet to match
3.90 Net


| Code | Type | Spkr. | Tuning Range | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| SP-210-X | Crystal | $10^{\prime \prime}$ | 15 - 560 meters | \$318.00 |
| SP-210-5X | Crystal | $10^{\prime \prime}$ | 71\%2-245 meters | 318.00 |
| SP-220-X | Crystal | $12^{\prime \prime}$ | 15 - 5is meters | 339.00 |
| 5P-220-5X | Crystal | $12^{\prime \prime}$ | 7!\% - 259 moters | 330.00 |
| PSC | 10" Speaker Cabinet to Match Receiver |  |  | 5.10 |

## THE "SUPER-PRO"

TH15 new 18-tube "SUPER-PRO" includes mode outstanding features which have addition many been added. The new "Super-Pro"" has a varioble selectivity crystol filter. This crystal filter has five positions of selectivity3 for phone and 2 for CW . The voriable crystal filter, in addition to the variable crystal filter, in addition to the variable bond width i.F provides a seiectivity range of from 1 ess than cos cycles to approximately 16 kc . The new super-Pro signed to minimize interference caused by automobile ignition systems and disturbances of similar n-ture. Maximum image suppression is oblcined with two stages of high selectivity tuned R.F. ahead of the first detector. Three stoges of I.F. are emploved and there are three stages of high fidelity cudio omplification resulting in an ou'nut of appreximately 16 wotts. A new ond improved "S" meter has been instolled in the "Super-Pro" for accurately reporting relative signal strength. Other features include full band-spread on all bands; beat ascillator; send - receive switch; relay connections; phone connecfions; connections for phono-pickup; beautifully finished modernistic cabinet. The sensitivity of the "Super-Pro" is better than I microvolt. Available in rack mounting type of $\$ 10.50$ extra.

Write for Circular!


## TR-4 Ultra High Frequency <br> 2½ Meter TRANSMITTER-RECEIVEK

Designed for either fixed station operation or as a mobile unit in automobile, truck, boat or airplane . . . the TR-4 requires a 6 volt battery or 110 volt, 60 cycle A.C. power supply. Its separate receiver employs a Hytron HY-615 as a super-generative detector, while the transmitter utilizes a Hytron HY-75 as an ultra-high frequency oscillator. Operating at approximately 15 to 20 volts, the detector becomes extremely sensitive, and reduces receiver radiation to an absolute minimum.
The receiver portion of this Abbott TR-4 incorporates a specially designed circuit in addition to numerous mechanical refinements, including front of panel control variable inductive coupling, variable sensitivity control, audio volume control, etc.
Absolute separation of transmitter and receiver sections eliminates the inconvenience of retuning when switching from SEND to RECEIVE during a contact. A ganged antenna send-receive switch is automatically operated when the single, master SEND-RECEIVE switch is operated, enabling the use of a common antenna for both the transmitter and the receiver. The 5 inch PM speaker is selfcontained

- FREQUENCY: 112 to 116 MC - RANGE: Varying from 5 to 75 miles, depeniling upon terrain. Contacts up to 150 miles heva been completed in ficld tests - TUBES USED: One each of Hytron HY-615, IIytron HY-75, 7F7, 6V6 or 61.6 - MICROPHONE: Any good single button microphone.
TR-4-Overall size $9^{\prime \prime} \times 8^{\prime \prime} \times 4^{1 / 2 \prime}$ ", less tubes and power supply, Net Price to Amateur


## HIGH POWER - $21 / 2$ METER MOBILE OR FIXED STATION

New, redesigned MRT-3-20 WATTS INPUT; rugged and compact; low priced; ideal for use in automobile, truck, boat or airplane; simple to install and operate; satisfactory operating range trom 5 to 50 miles, depending upon terrain and antenna.

- FOR MOBILE OPERATION: Any standard 300 volt, 100 MA Vibrator power supply with filter added - FOR FIXED STATION: Any good AC power supply having an output of 300 volts at 100 MA and 6.3 volts at 3.5 amperes • Antenna coupling is mounted on Polystyrene rod and can be varied by pushing in or out - TUBES REQUIRED, HY-75, 6C5, and 6L6 (or 6V6). MRT-3- $9^{\prime \prime} \times 8^{\prime \prime} \times 4^{\prime \prime}$ in size, with self-contained P.M. Dynamic speaker, less tubes and power supply.
Net Price to Amateur
\$2940


## $2 \frac{1}{2}$ METER portable-mobile-fixed station

The INK-3 features inDlCTIVE ANTENNA COUPLING, continuously variable and controlled from a special coupling knob on the front panel. This enables use of maximum power while the transmitter is in operation and permits a wide degree of receiver control. Weak signals, lost under ordinary conditions, can be worked. Effective range varies from 2 to 30 miles, depending upon terrain.

SPECIFICATIONS

- FREQUENCY: Covers the amateur $21 / 2$ meter hand ( 112 to 116 mc ) - FOR PORTABLE OR MOBILE BATTERY OPERATION: Thrue 45 volt $B$ hatteries (Eveready. No. 482 or Burgess M30) and four $11 / 2$ volt batteries : Three 45 volt B hatteries (Eveready No. 482 or Murgess STATION, 110 VOLT AC OPERATION: Use an AC power supply giving 135 to 180 volts DC output INDUCTIVE ANTENNA COUPLING: Variable antenna coupling knob on front panel permits maximum power in transmit position and enalles flexible receiver control for both weak and powerful signals - ANTENNA: For portable operation; two pieces of copper or aluminum tuling approximately 17 inches long or an adjustable vertical antenna. For fixed station operation; most standard antenmas will work with the DK-3 variable inductive coupling - ONLY TWO INEXPENSIVE TUBES: 6G6G as Audio Amplifier (to receive) or as modulator (to transmit): 6.55GT as Super Regenerative lintector (to receive) or as Oscillator (to transmit) - MICROPHONES AND HEADPHONES: Use any good single button 200 hm cartion mike and any standard headphones. Ilandsets should incorporate 200 ohm microphone and high impedance phone - SIMPLE OPERATION: One vclume control, with on-off switch, for both receive and transmit positions; microphone and headphone jacks; variable anteana coupling knob; ceramic antenna insulators; transmit and receive switch; large easy-tuning knob.
DK-3 Transcelver for $21 / 2$ meter operation. Completely self-contained, battery operated, ultra high frēquency radio-telephone transmitter or receiver. Compact, grey wrinkle finish metal case with sturdy leather handle. Removable back panel for easy access to loatteries and tubes. Size, $11^{\prime \prime} \times 11^{\prime \prime} \times 4 \frac{1}{2}{ }^{\prime \prime}$. Shipping weight, il pounds. Net Price to Amateur
$\$ 1920$

[^12]
# HOWARD COMMUNICATION RECEIVERS 



The gleaming copper-plated heavy steel chamis, coated with clear lacquer, is formed and punched in Howard's own factory. Internal S.F. shielding is silver plated. preventing omy intercoupling of circuits.

## Pragressive Series

## ALL MODELS—TUNED R.F.STAGE ON ALL BANDS

For the first time! Popular priced communication receivers with a stage of TUNED RADIO FREQUENCY ON ALL BANDS, uning 3 -gang tuning condensers. The equal in performance of recelvers costing double the price. Every 'Ham"' and experienced Short-Wave-Lintener will appreciate what the addition of a T.R.F. stage means: Improved selectivity, better signal to noise cma image ratio, and greally increased sensitivity.
Designed by the Howard Laboratory, these fine receivers represent an outstanding development in the art of communications. No expense or effort was spared in the design or construction of these fine instruments. All High Frequency R.F. circuits are insulated by ultra-low-loss ceramics (steatite), including coil forms and trimmer bases. Iron core I.F. transformers, specially designed oscillator padding condensory, molded bakelite sockets and many other of the finest developments in radio are used. Silver-plated switch contacts reduce lossen to a minimum. Switch action horts out unused coile for peck efficiency.

## Howard Communicotion Recelvers Are Unconditionally Guaranfeed to Outperform Aay Other Recelver of a Comparable Price.

## PROGRESSIVE MODEL "435-A"—7 TUBES

Tuning Ronge: 540 KC to 43 MC (556 to 7 Mefers) --; Designed for Amateur communication work and for Short-Wave Fans Who desire reception from all parts of the world. Incorporates ail th.e iatest enganeering improvements and every desirable banic teature. (See above for special features.) Has built-in $61 / 2^{\circ \prime}$ HowardJensen electrodynamic speaker, with connection for an extra external peaiser if desired. Headphone jack is provided on front panel. Has Send-heceive witch, AVC Off-On switch, BFO Off-On pwitch, BFO variable pitch control, AF Gain volume control and Electric Band Spread. Has connections for Doublet or "L" antenna, socket for pieamplifier and socket for battery operated power pack.
EXCEPTIONALY EASY TO TUNE. The experienced radio operator w. 11 appreciate the accuracy of tuming and logging signals, the novice and Shart-Wave Fan will welcome the ease with which stations are locared. The giant $8 / 2^{\prime \prime}$ slide rule dal is calibrated directly in magacycles, and has a "band-in-uso" indicator at the left side and a $340^{\circ}$ band spread dial with $8^{\prime \prime}$ coverage at the right for accurate logging. The entire dial assembly is illuminated. Both main tuning and band spread condensers are anti-backlash controlled. SPECTFIEATIONS: Operates from 105-125 volt, 60 cycle AC Current. Power consumption, 50 watts. To operate from 6 -volf storoge battery. use Power Pact $\$ 10$. Output $23 / 4$ watts maximum. Uses the following qubes 6SD7GT. T.R.F.; 6SA7, Mixer Osc.; 6SK7, I.F. Amp: 6SQ7. AVC Det. and Lst A.E.; 6K6G', Beam Power Output; 6J5, BFO: 5 Y3G; Rnctifier. Entire unit, including $61 / 2^{\prime \prime}$ speaker, housed in attractive, sturdy one piese copper-plated, welded steel cabinet, finished in gray



MODEL "435-A"-Complete with tubes and builtin 61/2 Howard-Jensen electro-dynomic speaker.
Net Price to Amateurs.
\$3675

## Paelific Coast and Export prices slightly higher.

Model "435-A". can be changed at the factory at any time into a Model "436-A" for only $\$ 12.75$ net. or it can be converted to a Model "437-A" for only $\$ 12.00$ ( $\$ 35.05$ complete with crystal). Conversion chargen include complete realignment of receiver at the factory.

## PROGRESSIVE MODEL "436-A"-8 TUBES

All the features of the Model $435-$ A listed above are included in this new 8-tube cimmunicalion receiver, PLUS AN AUTOMATIC NOISE LIMITER and INERTIA TUNING KNOBS. Provides greater noiso-free en. joyment. Excessive QRN caused by auto ignition, diathermy machines and other sources of high frequency interference is effectively minimized. Howard Inertia Knobs provide fast "fly-wheel" tuning. Knobs are spun when "looking over the band," or provide slow smooth adjustment when hunting DX. Physical and electrical characteristics are identical to the Model 435-A: Tunes 4 bands, from 540 KC to 43 MC (556 to 7 Meters) continuously without skip bonds; has a stage of TUNED RADIO FREQUENCY ON ALL BANDS. Has the same controls as " 435 - A." plus the noise limiter Off-On switch.
SPECIFICATIONS: Operates from $105-125$ voll, 60 cycle AC current. Powar consumption, 50 watts. For operation from 6 -volt storege battery use Power Pack 610. Tube complement, same as Madel 435-N, plus $6 \mathrm{H6}$ for note limiter. Cabinet, identical in aize and construction to Model 435-A. Shipping weight, 27 lbs.

Moriel "436-A" can be converted into Model "437- 凡" for only $\$ 21.00$ ( $\$ 28.50$ complete with cryutal). Price includes a complete realignment of recerver.

MODEL "436-A"-Complete with tubes and built-in 61/2" Howerd-Jensen electro-dy. nomic speaker.
Net Price to Amateurs. . . . . . . . . Packlc Ceast and Export prices allghtly higher.

# HOUARD COMMUNICATION RECEIVERS 

PROGRESSIVE MODEL "437-A," 9 TUBES Equipped with Crystal Filter and 2 I.F. Stages
The finest of all moderately priced communication receivers. Has all the features of Models "435-A" and "436-A." Plus Crystal Phasing Control and Two Iron Core Tronsformer I.F. Stages. Weak signals from far off places are whipped in with surprising strength and clarity through the most troublemome QRN. The Short-Wave Fan and Communication Operator will get a real thrill out of the ease with which stations are located and then logged.
Maximum Sensitivity, Selectivity and Stability for nine tube receivers are achieved through the use of the finest parts obtainable and the incorporation of latest engineering improvements. Superhet circuit has a stage of Tuned Radio Frequency on all bends and two Intermediate Frequency stages. Has built-in Noise Limiter that practically eliminates disturbances from auto ignition and other electrical apparatus, and squelches static by cutting off signals having modulation above $85 \%$.
Crystal Phasing Control permits eliminating all unwanted signals, either phone signals 2000 cycles away or CW that is only a few cycles off resonance. (Note: It is recommended that crystal be purchased with receiver to insure proper alignment.)
Easy to Tune and Log Stations. The giant $81 / 2^{\prime \prime}$ slide rule main tuning dial is calibrated directly in megacycles, making it simple for even the novice to quickly locate the desired station. A "bond-in-use" indicator is located at the left of the tuning scale, and at the right is a $340^{\circ}$ band spread dial with $8^{\circ \prime}$ coverage. The entire tuning assembly is well illuminated. Both the main tuning and the band spread condensers are equipped with Howard Inertia Knobs for fast "tly-wheel" tuning.
Has Every Control Necessary for perfect operation. In addition to the controls used on Models " $435-A$ " and " $436-A$ " (see previous page), the "437-A" has the Cryatal Phasing Control, Crystal In-Out Switch and R.F. Gain Control.
5pecifications: Operates from $105-125$ volt, 60 cycle AC current. Power consumption, 60 watts. Tube complement, scme as Model "436-A," plus one additional 6SK7 I.F. Amplifier. 'Cabinet, identical in size and construction to Models "435-A" and "436-A." Shipping weight, 28 pounds.


MODEL "437-A"-Complete with tubes and built-in $61 / 2$ " Howard-Jensen electro-dynamic speaker. Less Crystal.
\$61⒐5

## MODEL "437-A"—As above but complete with crystal.

Net Price to Amateurs. . . . . . . . . . . . . . . . . . . $\$ 69.75$ Pacific Coast and Export prices slightly higher.

Model "437-A" is the final receiver in the Howard Progressive series. But those interemted in the most complete communication reception equipment can continue to add to their station by adding the Preamplifier listed below and the Frequency Monitor and Carrier Level Metar on the next page. The completed station will represent the finest that maney can buy.

## HOWARD RECEIVERS FOR SPECIAL APPLICATIONS

## Special Operating Voltages and Frequencies

All Howard Radio Receivers and self-powered accessories listed on these pages are available for operation on voltages other than the standard 105-125, and frequencies other than 60 cycle. Prices are $\$ 5.00$ higher per unit than the standard price.

## With $\mathbf{7 5 0}$ to $\mathbf{2 0 0 0}$ Meter Band

All Howard Progressive Communication Receivers are avail. able with the 750 to 2000 meter ( 150 KC to 400 KC ) band at $\$ 7.50$ extra. The receiver tunes four bands: 750 to 2000 meters, 545 to 176 meters, 176 to 54 meters and 54 to 16.6 meters.


PROGRESSIVE MODEL "650" PREAMPLIFIER
Adds 2 High Gain Tuned R.F. Stages to Any Radio

Easily connected to almost any radio by means of the low-loss cable which is supplied. Adds six divtinct outstanding advantages: (1) Greatly Inereased Slgnal Strength. Operators will be amazed at the additional wallop. Signals that could not be heard before will roll in with clarity and strength.
(2) Higher Image Ratio. The two high gain R.F stages make it possible to practically eliminate cany image.
(3) Better Signal to Noise Ratio. Proper set ting of the R.F. gain control will in many cases of "heavy noise bombardment" provide $a$ readable signal that might otherwise be lost. (4) Increased Selectivity is of course provided. A complete new set of controls is added to the receiver for eliminating unwonted signals or noise, this in addition to the great increase in selectivity by the two R.F. stages.
(5) Directional Loop Tuning. Manipulating the loop so that it points directly at the station to be received will often eliminate troublesome interference. Also makes locating signals easier when direction of station is known. (6) Use Doublet or "L"' Antenno Also. A awitch on the front panel of the Preamplifier permits rapid changing trom the loop to an outaide cerial. Another switch cuts out Preamplifier entirely and outside antenna is fed directly into receiver. No loop is necesscry if directional tuning is not desired.

The "650" Preamplifier tunes four bands, from 540 KC to 43 MC ( 556 to 7 Meters). Uses two high gain 1853 tubes in two stages of tuned high gain liency, using a three gang tuning condenser. Has built-in power supply that uses $\alpha$ type 80 rectifier. Giont slide rule dial is calia type 80 rectifier. Giont side rule dial "bond-inuse" indicator at left side. Entire tuning assem. use" indicator at left side. Entire tuning assembly is well illuminated. Howard" inertia tuning is housed in an attractive welded steel cabinet, is housed in an attractive welded steel cabinet, finished in baked-on black Wrinkle enamel.
Cabinet size, $13^{\prime \prime} \times 91 /$ " $^{\prime \prime} \times 9^{\prime \prime}$. For operation on Cabinet size, $13^{\prime \prime} \times 91 / 4^{\prime \prime} \times 9^{\prime \prime}$. For operation on
105.125 voli, $60{ }^{\text {crele }} \mathrm{AC}$ current. Shipping $105 \cdot 125$ voll. 60
weight, 20 lbs.
MODEL " $650^{\text {" }}$ PREAMPLIFIER-Complete with three necessary tubes. (No
loop antennas are included.) loop antennas are included.) Net Price to Amoteurs.....
DIRECTIONAL LOOP ANTENNAS
Efficient loop antennas for use with the above Preamplifier. (Lll and L12 are formed from Preamplisier. (Las and chromium plated.) MODEL BAND COVERED NET
 L13--1700 KC to $5500 \mathrm{KC} . . . . . . . . . . . . . . . . . .$. L12-5.5 MC to 22 MC........................... 2.75 L11-27 MC to 34 MC...................... 2.75 KIT 655 Contains one each of the above four loops covering all bands.
Net Price to Amateurs.......... . . . . . . . . . $\mathbf{\$ 8 . 2 5}$


If you want the best receiving layout your money can buy
this is the sure way to get 1t. The various accessories shown above can be bought at any time or as you progress from one recelver model to another. The complete 15 tube Ideal Receiving Layout gives you three R.F. Stages, four tuned R.F. Circuits, two Iron Core I.F. Stages and directional

Loop Operationl Complete HOWARD layout: 437- A Receiver -with crystal and Carrier Level Meter; 650 Pre-amplifier with set of loop antennas; 660 Frequency Monitor and 3.820 External Speaker......\$146.35. (Export and Pacific Coast prices alightly higher.)


## PROGRESSIVE SERIES MODELS CARRIER LEVEL METER

This relatively new instrument to the cmateur communication field provides an accurate means of measuring the actual carrier input signal strength delivered to the receiver in terms of the laboratory standard-the microvolt. The actual measurement of a signal is easy to obtain. Uses $7 E 7$ tube. The meter scale is illuminated through the meter when turned on. Due to the accuracy of this instrument it must be bullt into the recelver at the factory. This may be done either at the time of recelver purchase or later.


## INSTALLED IN HOWARD RECEIVERS

Type 605
a models 435, 436, 437
$\$ 15.75$

Type 605-A in models 435-A, 436-A, 437-A ...... $\$ 15.75$

## UNIVERSAL COMMUNICATION RECEIVER OPERATE5 ON 105 to 240 VOLTS AC OR DC

A new type of universal recelver, destgned primarlly for communtcations work, but also ideal for receiving entertainment on shortwave or the standard broadcast band. Tunes from 540 KC to 43 MC ( 556 to 7 meter-) in four cverlapping bands. Operates on AC or DC -105-117, $120-150$ or $210-240$ volts. Is especially recommended for use by the radto amateur in DC districts of large cities, by radto operators and seamen aboard ship for both communications and operators and seamen aboard ship for bent, and ky the world traveler.

## Has Tuned R.F. on All Bands

A stage of tuned radio frequency on all bands insures excellent sensitivity, selectivity and signal-to-noise ratio. Six latest type tubes provide nine tube performance: 12SG7, RF; 12SA7, Converter; 12SF7 IF and Diade; 12SC7, Ist AF BFO; 35L6, Beam Power Output; 35z5,' Rectifier. The giant $\delta 1 / 2^{\prime \prime}$ " slide sule dial is calibrated directly in Rectifier. The giant $51 / 2$ " slice ru!e dial is calibrated directly in megacycles, ant has a band-inouse injicator at the left side and logging. The entire dial assembly is illuminated. Both main tuning and band spread condensers are anti-backlash controlled. Entire unit, includiny Howard-Jensen $61 / 2^{\prime \prime}$ speaker, housed in attractive. sturdy one-piece copper-nlated, welded steel cabinet, in gray wrinkle enamel. Size, $151 / 4^{\prime \prime}$ wide, $91 / 4^{\prime \prime}$ high, $9^{\prime \prime}$ deep. Mojel 445 is available with the 750 to 2000 meter ( 150 KC to 400 KC ) band at $\$ 5.50$ extrx. Tunes four bands: 750 to 2000 meters, 545 to 176 meters, 176 to 54 meters and 54 to 16.6 meters.

## AMERICA'S OLDEST RADIO MANUFACTURER

# HOWARD Model "490" 14. TUBE COMMUNICATION RECEIVER 

- $540 \mathrm{KC}-43.5 \mathrm{MC}$
- 2 Stages R.F. Preselection
- Calibrated Band Spread
- Air-Tuned I.F. Transformers
- Variable I.F. Selectivity
- Temperature Compensated Oscillator
- Split Stator Ceramic Insulated Tuning Condensers
- Variable Fidelity Audio
- Push Pull Output-8 Watts
- Automatic Noise Limiter

The HOWARD 490 is the result of years of engineering and development. New standards of performance were set and are now available in the 490 for the first time outside of laboratory equipment.

MODEL "490"-Complete with crystal filter and tubes, less speaker......................................................... \$164.50
10" P. M. Howard-Jensen Speaker with cabinet........... 12.50

## These Specifications Tell Their Own Performance Story

Two Stages R.F. Preselection: The special high frequency R.F. coils, designed for both stages of preselection, take full advantage of the 6AB7 (1853) tubes to secure a good signal to noise ratio. The maximum in sensitivity, selectivity and image ratio is assured on all 5 bands.

Temperature Compensated Oscillator: The temperature compensated oscillator circuit reduces receiver drift and increases its overall stability. Oscillator coil forms are of ceramic insulation. Special ventilation screens on sides, top and back of receiver provide adequate heat dissipation.

Fully Shielded Coil and Condenser Assembly: The entire coil and variable condenser system including trimmers, resistors, switches, tubes, etc., is ruggedly mounted and shielded as one unit on its own chassis. Split stator on main condenser gang provides favorable $\mathrm{I} / \mathrm{C}$ ratios on all bands.

## New Efficient Noise Limiter:

 The noise limiter is very effective in cutting through fre- quent and irregular automobile ignition interference and reducing electrical and atmospheric disturbances.
Carrier Level Meter: Provides an accurate indication of the strength of the signal carrier in microvolts and "S" readings as delivered to the receiver. An individual correction factor chart for exact microvolt readings on all bands accompanies each receiver.
Variable Selectivity Air-Tuned I.F. System: The two stage iron core I.F. system is provided with five fired selectivity positions which enable the operator to obtain nine selectivity degrees. A polystyrene insulated crystal holder assures maximum erystal selectivity.

Variable Fidelity Audio System: In the normal position the audio system is substantially flat from 30 to 10,000 cycles. The exclusive HOWARD Audio Control System allows cutting off of frequencies at either the high or low ends of the audio spectrum or peaking at 1600 cycles. Signals which are covered by heterodynes and noise can easily be copied through the use of this unique audio arrangement.
Dials, Tuning and Band Spread: The 80, 40, 20 and 10 meter bands are accurately calibrated on the band spread dial. The easy to read calibrations on the metal drum type dials are indirectly illuminated. Fast, smooth and accurate tuning control is achieved by the exclusive HOWARD Inertia Tuning System and indirect cable drive mechanism.
Chassis, Cabinet, Panel, etc.: The chassis, cabinet and all component parts are constructed of heavy drawn, welded and copper plated steel. Heavy girder type bracing assures absolute rigidity. Cabinet and panel is finished in beautiful blue-grey wrinkle trimmed in satin silver. Panel is $19 "$ wide for rack mounting. Standard models designed for 105 to 125 volts, 60 cycle, AC operation. Universal supply voltage AC models for $25-60$ cycles, $105-230$ volts, $\$ 9.00$ extra. Model 490 for rack and parel installation with dust cover, $\$ 6.00$ extra.
Write for FREE Technical Manual. Has complete circuit details and data for Model "490," including Selectivity, Sensitivity, Image Ratio and Fidelity Charts. Explains in detail the art of receiver measurements.
Tube Complement: 6AB7 (1853)-1st R.F.; 6AB7 (1853)-2nd R.F.; 6SA7-1st Detector-Mixer: 6SA7-H.F. Oscillator; 6SK71st I.F.; 6SK7-2nd I.F.; 6H6-2nd Detector-A.V.C.-Noise Limiter; 6SF5-1st Audio-Driver; 6J5-Phase Inverter: 2-6K6'sPush Pull Output: 6J5-B.F.O.: 7E7-Carrier Level Meter Âmplifier: 5Y3G-Rectifier.
Dimensions: $11^{\prime \prime}$ high $\times 215 / 6^{\prime \prime}$ long $\times 131 / 2^{\prime \prime}$ deep.
Weight: 50 lbs . net. Domestic shipping weight 57 lbs .

## AMERICA'S OLDEST RADIO MANUFACTURER



## NATIONAL 10 PRICE LIST-Continued



## NATIONAL COMPANY, INC.

Prices Subject To Change Without Notice

## NATIONAL NTE EXCITER — SPEECH AMPLIFIER

The new National Combination Exciter and Speech Amplifier is the ideal answer to transmitter control at the operating position. It includes a versatile multi-band exciter unit with a choice of frequencies in each band, and a high-gain speech amplifier. The exciter can be used with either a conventional single crystal, a National "Vari-gap" variable frequency holder, or a National four-crystal multiple holder, although the multiple holder is usually supplied. The crystal oscillator is followed by three frequency-multiplier stages using 6L6's. The crystals can be controlled from the front panel, and the same is true of the frequency-multiplier stages which are selected by a convenient interlockins push switch of special low-loss design. The four stage amplifier delivers 10 watts output from PP 2A3's with an input of .005 volts. Although the power supply is entirely self-contained, the hum level is exceedingly low. A meter and multi switch are provided for circuit adjustments.

## RACK MODELS

Relay Rack Models can be supplied at an increased price of $\$ 10.00$ list for black wrinkle-finished steel panels $1 / 8^{\prime \prime}$ thick, or at an increase of $\$ 15.00$ list for black leatherette or gray enamel panels of aluminum 3/16" thick. When ordering Rack Model units add letters RS for steel or RA for aluminum to table model symbols and specity finish desired.


## TABLE MODELS

NTE Exciters are available in three models ds follows: Black wrinkle-finish

## NTE-A,

Exciter-Speech Amplifier, for 5, 10, 20 and 80 meters, table model

## NTE-B,

Same as NTE-A, but for 10, 20, 40 and 80 meters
NTE-C,
Same as NTE-B, but without speech amplifier Shipping Weight Approx. 70 Lbs.

## NTX-30 TRANSMITTER

The NTX-30 is an exceedingly compact and convenient transmitter for CW or Phone, having an output of 30 watts on 10, 20, 40 and 80 meters. It employs the same exciter system used so successfully in the NTE, and like the NTE Peatures a special interlocking push switch in the exciter circuits. AR16-S swinging link type coils described on Page 9 are used in the output stage. Four 6L6's are used as crystal oscillator and doublers, and two 6L6G's are used in the final.

The unit is a self-contained transmitter for CW operation. For phone an external modulator must be used. The NSM described on page 15 is ideal for this purpose. Terminals are provided at the rear of the NTX-30 for connecting the modulator.

Structurally, the NTX-30 consists of an NTE Exciter with a final stage substituted for the speech amplifier, and it is very similar in appearance to the NTE illustrated above. All the features of the NTE are retained, including panel control of crystal frequency, interlocking push switch, meter for circuit adjustments, etc. The NTX-30 thus has the advantage of a proven design in its circuits, and is ideally suited for use as an exciter-buffer combination whenever higher power is desired.


NTX-30, Table Model Transmitter, complete with all coils, tubes, and crystal holder, but less crystal for operation on 10, 20,40 , and 80 meter bands.

NTX-30, RS, Rack Model, same as above but mounted on $1 / \mathrm{s}^{\prime \prime}$ steel. Ponel, black wrinklé finish.

NTX-30, RA, Rack Model, same as above but mountad on $3 / s^{\prime \prime}$ ofuminum. Ponel, black leatherette or groy finish. $w$

Shipping Weight Approx. 71) Lbs.

Special combination NTX-30 Transmitter and NSM Speech Amplifier mounted in steel cabinet, black wrinkle finish.


## NSA SPEECH AMPLIFIER

The National Speech Amplifier has two input channels with an electronic mixer. One input circuit provides an over all gain of 125 db , and is suitable for crystal microphones, etc. The other input circuit has one less amplifier stage and is intended for high level sources such as phonograph pickups, etc. The frequency characteristic is flat within less than 1 db from 25 to 10,000 cycles. A separate rectifier supplies bias voltage for the PP 2A3's, which deliver 15 watts output. A tone control is provided.

NSA Speech Amplifier, toble model, in wrinkle-finish steel cabinet, including tubes.
NSA-RS Relay rack mounting, with black wrinkle-finish steel panel $1 / 8$ inch thick.
NSA-RA Relay rack mounting, with black leatherette or gray enamel aluminum panel $3 / 6$ inch thick.
Approx. Shipping Weight 50 Lbs.

## NATIONAL NSM MODULATOR

The new Type NSM Modulator Unit is intended particularly for use with the NTX-30 Transmitter, but its many advanced features make it desirable for any modulating job within its 30 watt rating. Typical among its features are Automatic Volume Compressicn, permitting high modulation levels without danger of overmodulation, its CB meter indicating the amount of compression, its four-position tone control which cuts either highs or lows, or both, or leaves intact the normal range of 50 to 10,000 cycles, and its two separate input circuits.

Four stages of resistance-coupled amplification with 6C6 input, 6D6 second stage, 6F8G phase inverter, and push pull 6L6G output - Power gain approximately 135 db , output 30 watts - $6 \times 5$ high voltage rectifier used in Automatic Volume Compression circuit - VR-150 Voltage Regulator. Two separate input circuits, one of which omits the first 6C6 amplifier tube Frequency response hat from 50 to 10,000 cycles.


NSM, Complete with tubes and mounted in the toble model steel cobinet. Finished in black wrinkle. As illustrated atrove.

NSM-RS, Same as above but mounted on $1 / 8^{\prime \prime}$ relay rack panal finished in black wrinkle.
NSM-RA, Ditto but with $30^{\prime \prime}$ aluminum panel. Finished in black leatherette on gray enamel.

## NATIONAL CRYSTAL HOLDERS

National Crystal Holders are available in three types. All use R-39 insulation for low losses and all are carefully designed for maximum crystal activity. The newest holder (Figure 1) is the Type 4 -in-1 and is very con-

venient where a choice of frequencies is desired. It is designed to hold four separate crystals up to 1 " square which may be selected by a built-in low capacity switch. The CHV Crystal Holder (Figure 3) is of the variable gap type and, when used with a suitable crystal, permits tuning the crystal over a range of 1 part in 600 . The small holder shown in Figure 2 is available in two forms. Type CHR for receivers, resonator type. Type CHT for transmitters, pressure type.

4-in-1 Fig. 1
CHR Fig. 2
CHT Fig. 2
CHV, less crystal Fig. 3
CHV, with 80 -meter crystal that will double
into the 20 -meter phone band

## NATIONAL CATHODE-RAY OSCILLOSCOPES



The Type CRM oscilloscope is mounted in a small steel cabinet $\left(41 / 8^{\prime \prime} \times 61 / 8^{\prime \prime} \times 8^{\prime \prime}\right)$ and uses a oneinch screen RCA-913 with 6X5 rectifier. Power supply and input controls are built in. A panel switch permits use of the built-in 60 cycle sweep or external audio sweep for securing the familiar trapezoid pattern for modulation measurements. CRM, less tubes,

## METAL SPEAKER CABINETS

These cabinets are corrected
 acoustically to prevent undesired resonance peaks. Acoustic felt lined. Finish: black wrinkle.

NDC-8 for $8^{\prime \prime}$ speaker

NDC-10 for $10^{\prime \prime}$ speaker

The Type CRR oscilloscope is mounted on a standard $31 / 2^{\prime \prime}$ relay rack panel, and employs a two-inch screen RCA-902 and 6X5 rectifier. The power surply is mounted back of the panel, and input controls are provided. A panel switch permits use of the built-in 60 cycle sweep or external audio sweep for securing the familiar trapezoid pattern for modulation measurements. CRR, less tubes,


## INTERLOCKING PUSH SWITCH

The National Interlocking Push Switch has low losses, complete reliability and positive contacts. Insulation is R-39. The silverplated contacts are double pole, double throw.
ACS-4, Four gang, with trigger bar

ACS-1, Single section, less trigger bar


## NATIONAL ■■D

The HRO Receiver is a high-gain superheterodyne designed for communication service. Two preselector stages give remorkoble image suppression, weak signol response and high signal-to-noise ratio. Air-dielectric tuning copacitors account, in part, for the high degree of operating stability. A crystal filter with both variable selectivity and phasing controls makes possible adjustment of selectivity over a wide range. Heterodynes and interfering $\mathrm{c} . \mathrm{w}$. signals may be "phased out" (attenusted) by correct setting of the phasing control. A signal strength meter, connected in a vacuim tube bridge circuit, is calibrated in $S$ units from 1 to $y$ and in db above S9 from 0 to 40. Also included are automatic and manual volume control features, a beat oscillator, a headphone jack and a B+ stand-by switch. Power supply is a separate unit. The standard model of HRO is supplied with four sets of coils covering the frequencies from 1.7 to 30 megacycles. Each coil set covers two amateur bands and the spectrum between. The higher frequency amateur band of each range, by a simple change-over operation, may be expanded to occupy 400 divisions of the 500 division PW instrument type dial.
For those who require the high performance of the HRO but do not need its extreme versatility, the HRO Jr. is offered. The fundamental circuit and mechanical details of both receivers are identical, but the HRO Jr. is simplified by omitting the crystal filter, signal strength meter and by supplying coils less the band-spread leature.
The Irequency range of both the HRO and HRO Jr. moy be extended to 50 kilocycles by using additional coil sets.
A technical bulletin covering completely all details will be supplied upon request.

## HRO-C DELUXE COMBINATION

HRO-C, a deluxe receiver installation, see illustration, combines on HRO with an SPC unit (power unit, coil container and loud speaker) in an MRR table rack.
 Chromium-plated appearance strips and side trim strips included.
SPC, combination of 697 power unit, coil container ( 5 coil capacity) and $8^{\prime \prime}$ PM dynamic speaker. Rack panel, $3 / 16^{\prime \prime} \times 1534^{\prime \prime} \times 19^{\prime \prime}$. Chrome strips included.
MRR, toble rack, standard width, panel copacity $941 / 2^{\prime \prime}$, finish black or gray. Side trim strips included.


## RECEIVERS

All models of the HRO dre supplied with 6.3 volt heater type tubes. Toble models and accessories are finished in black wrinkle enamel; rack panel types in either black leatherette or smooth groy enamel.
HRO table model, recelver only, complete with lour sets of cails (1.7-4.0, 3.5-7.3. 7.0-14.0, 14.0-30.0 MCS)

HRO, seme as above, but mounted on $3 / 16^{\prime \prime} \times 83 / 4^{\prime \prime} \times 19^{\prime \prime}$ aluminum panel.
HRO Jr., twhle model, recelver only, with one set of 14 to 30 mc . coils. HRO Jr., same as above, but mounted on an aluminum denel.
COILS


## COIL CONTAINER

HCRP coll contuiner, rock panol $3 / 6^{\prime \prime} \times 83 / 4^{\prime \prime} \times 19^{\prime \prime}$, capecity 5 coils.

## LOUD SPEAKERS

MCS inblo model cablnet, $8^{\prime \prime}$ PM dynamic spesker and matching transformer
RFSH, speeker as above, but mounted on $3 / s^{\prime \prime} \times 83 / 4^{\prime \prime} \times 19^{\prime \prime}$ oluminum penel.

## POWER SUPPLIES

697 Teble power milt, 115 volt, 60 cycle indut, 6.3 volt heater and 930 volt, 75 m .4 . output, with tube.
606 Toble power unit, 6 volt bottery operated vibrator peck, 165 volts, 50 m.d. output.
SPU-697 Single power unit, rack mounted panel, $3 / 6^{\prime \prime} \times 51 / 4^{\prime \prime} \times 19^{\prime \prime}$.
DPU-697 Double power unit, rack mounted, es obove but having two seperste 697 power units.
Shipping welghes: HRO - 69 lbs. HRO Jt. - 42 lbs. $697-15$ lbs. SPU- $697-36$ Ibs. DPU-697-48 lbs. SPC - 48 lbs . MRR - 21 lbs.

## NATIONAL NEW <br> SW-3

General Covenase Coils

| Cotalog Nunber | 9 Range - Meters | List Price Per Pair |
| :---: | :---: | :---: |
| 30 | 9. to 15. |  |
| 31 | 13.5 to 25. |  |
| 32 | 23. to 41. |  |
| 33 | 40. to 70. |  |
| 34 | 65. to 115.. |  |
| 35 | 115. to 900. |  |
| 36 | 200. to 360. |  |
| 37 | 350. to 550.. |  |
| 38 | 500. to 850.. |  |
| 39 | 850. to 1200. |  |
| 4012 | 1200. to 1500. |  |
| 4115 | 1500. to 2000. |  |
| 4220 | 2000 . to 3000. |  |
| Band Spreed Coils |  |  |
| 30A - 10 meter |  |  |
| 33 二 |  |  |
|  |  |  |
| 33 A - 40 mete |  |  |
| $34 A$$35 A$ |  |  |

The SW-3 Receivers employ a circuit consisting of one R.F. stage transformer coupled to a regenerative detector and one stoge of impedance coupled audio. This circuit provides maximum sensitivity ond fexibility with the smallest number of tubes and the least auxiliary equipment. The single tuning dial operates a precisely adjusted two gang condenser; the regeneration control is smooth ond noiseless, with no blacklash or fringe howl, the volume control is calibrated from one to nine in steps corresponding to the R scale.
ONE UNIVERSAL MODEL - The circuit of the SW- 3 is arranged for either battery or AC operation without coil substitution or circuit change. Battery operation utilizes two 1N5.G and one 1A5-G tubes. AC operation utilizes type 5886 AB power supply with two $6 \mathrm{J7} \cdot \mathrm{G}$ and one 6C5-G tubes.
Shipping Weights: Receiver, 17 lbs. - No. 5886 AB pack, 18 lbs. SW-3, universal model, without coils, phones, tubes or power supply. $5886-\mathrm{AB}$, Power Supply, $115 \mathrm{~V}, 60$ cycle, with 80 Rectifier.


## NATIONAL NHU

This specialized communication receiver is a superheterodyne covering the range from 27 to 62 MC in three ranges, each being calibrated on a direct reading full-vision dial.
The circuit uses three acorn tubes ( 956 RF, 954 First Detector, and 955 Oscillator) followed by three IF stages using 6K7's. A 6C8G Twin Triode is used as an infinite-impedance diode detector, and as a noise limiter. An additional 6C8G acts as lirst audio and as a carrier-off noise suppressor. Two 6SJ7's are used for the CW oscillator and for the AVC, which is amplified and delayed. The output employs a 6 V6G.
The mechanical details of the NHU are unique. One large knob on the panel slides in or out to engage either the tuning condenser or the range-changing system. Inertid-type tuning is used, with a ratio of approximately 70 to 1. The pointer is positively driven by rack and pinion, and moves vertically when the coil range is changed so that it always points to the proper frequency. The coils are mounted radially in a cast aluminum turret which is easily turned into position by the knob on the panel. Directly above the coil turret is the three-gang straight-line-frequency tuning condenser. The RF circuit and tubes are built completely inside the frame of the condenser, thus making a compact assembly with the shortest possible leads from coils to condensers to tubes.

All features and controls commonly found in high-quality communication receivers are incorporated in the NHU , including a wide range crystal filter.

## Battery models operate on 135 to 180 V. B-battery and 6.3 V. A-Battery

NHU Receiver, table model, complete with tubes, $8^{\prime \prime}$ speaker with cabinet and coils covering from 27 to 62 MC, but without power supply, black finish.

NHU-B Receiver, same as above, but for battery operation.
NHU-20 Receiver, same as NHU but with 20 Meter Coil.
NHU20B Receiver, same as above but for battery operation. Relay rack models of above receivers. Additional. 5856 Power Supply, table model with rectifier, for NHU or $\mathrm{NHU}-20$.

SPU-56 Reldy rack power supply with rectifier. NHII Shipping Weight, $82 \mathrm{lbs} ., 5856,18 \mathrm{lbs}$.



110 Receiver and 6 sets of coils, without tubes, speaker or power supply.
5886 Power Supply for above receiver, with tube.
Shipping Weights: Receiver, 16 lbs.-No. 5886 AB pock, 17 lbs.

## national ONE-TEN

Designed chiefly for the experimenter, the One-Ten Receiver fulfills the need of the experimenter for an adequate receiver to cover the field between one and ten meters.

A four tube circuit is used, composed of one tuned R.F. stage, a self-quenching super-regenerative detector ${ }_{\text {f }}$ transformer coupled to a first stage of audio which is resistance coupled to the power output stage. Tubes required: 954-R.F.; 955-Detector; 6C5-1st Audio, 6F6. 2nd Audio.


## NATIONAL <br> NC-100A <br> NC-100XA

## NC-101X NC-101XA

These 11 tube superheterodyne receivers are self-contained (except for the spedker) in a table model cabinet that is readily adapted to relay rack mounting. One stage of R.F. and two stages of I.F. are used. Low loss insulation and high-Q coils give ample sensitivity and selectivity. Separate R.F. and Audio Gain Controls and a signal strength meter are mounted on the panel. Other controls are tone, CW Oscillator, AVC with amplified and delayed action, a B+ switch, and a phone jack. A self-contained power supply provides all necessary voltages including speaker field excitation. The range changing system is unique in that it combines the mechanical convenience of a coil switch with the electrical efficiency of plug-in coils.
All NC-100 series receivers are fitted with a noise limiter of truly remarkable effectiveness.
The NC-100A illustrated above, covers the range from 540 KC to 30 MC. The large full vision dial is calibrated directly in megacycles and a separate high speed vernier scale provides high precision in logging. The NC-100XA is similar but equipped with a crystal filter. The NC-101X, illustrated below, is built strictly for the amateur
bands and covers only the following ranges: 1.7-2.05 MC, 3.5-4.0 MC, 7.0-7.3 MC, 14.014.4 MC, and 28.030.0 MC . The NC. 101 X is equipped with a crystal filter, S-meter, and the PW type instrument dial.
The NC-101XA has the same features as the
 NC-101X, except for the direct reading dial and the cabinet, which are similar to the NC-100XA. Prices are the same as for the NC-101X. The battery models use 9 tubes, and operate on 180 V . B-batteries and 6.3 V. A-batteries. Power output of AC model 10 watts, battery model 2 watts.

NC-100A - complete with tubes. AC model - $10^{\prime \prime}$ speaker in cabinet.
Battery model - 8" speaker in cabinet.
NC-100XA - complete with tubes and crystal filter. AC model - $10^{\prime \prime}$ speaker.
Battery model - $8^{\prime \prime}$ speaker in cabinet.
NC-1005A - complete with tubes. AC model - $12^{\prime \prime}$ Role G. 12 Spooker.
NC-100xSA - complete with tubes and crystal filter. AC model 19' ${ }^{\prime \prime}$ Rola G-12 Speaker.
NC-101\% - complete with tubes. AC model - $10^{\prime \prime}$ speaker in cabinet.
Battery model - $8^{\prime \prime}$ speaker in cobinet.
NDC-10 - Metal Cabinet for $10^{\prime \prime}$ speaker, same finish as receiver.
MDC-8 - Metal Cabinet for 8 " speaker, same finish as receiver.
Nota: Cobinats for $12^{\prime \prime}$ speaker chassis cannot be supplied.
RRA. Reloy Rack Adapters, designed for mounting any of the above receivers in astandard relay reck.
Note: 230 volt 50 cycle and 115 volt 25 cycle modeis of above receivers available at slightly higher price.
Shipping weights: NC100A, 70 lbs. - NC100XA, 71 lbs. - NC101X, 71 lbs.

NOTE: Special models of the NC-100 receiver with bands covering the $200-400 \mathrm{KC}$ range are available. Data and prices furnished upon request

## NATIONAL <br> NC-44

The new NC-44 Communication Receiver combines capable performance with low price. It employs seven tubes in a superheterodyne circuit. There are separate controls for RF and AF gain, and on and off switches for the AVC and CWO circuits. The self-contained power supply operates on 105130 valts $A C$ or $D C$. A battery model is available for operation with $90-135$ V. B-battery and 6.3 V.A.battery. A model for operation from a self-contained $A C$ power supply is listed for the first time.
A straight-line-frequency condenser is used in conjunction with o separate band spread condenser. This combination plus the full vision dial calibrated in frequency for each range covered and a separate linear scale for the band spread condenser, makes accurate tuning easy. Both condensers have an inertia-type drive. A coil switch with silver plated contacts selects the four ranges from 550 KC to 30 MC . Provision is made for either head phone or speaker operation.
Like all receivers which have no preselector stage, the NC-44 is not free from images. However, where price is an important consideration, the NC-44 will be found o satisfactory receiver.

## NATIONAL NC-200

The National NC-200 is a new communications receiver having a number of features not previously available. Twelve tubes are used in a highly perfected circuit that includes an extremely effective noise limiter. The crystal filter has an exceptionally wide selectivity range for use on both CW and phone, as well as a phasing circuit that makes rejection ratios as high as 10,000 to 1 available even when the interfering signal is only a few hundred cycles from the desired siznal. The AVC holds the audio constant within 2 db for signals from 10 microvolts to 100,000 microvolts. The sensitivity of the NC-200 is particularly high, requiring only 1 microvolt input for 1 watt of audio output on the highest frequencies covered by the receiver. Signal-to-image ratio is better than 30 db at ten meters.
There are ten calibrated coil ranges, each with its own scale on the direct-reading dial. Six of chese ranges provide continuous coverage from 490 KC to 30 MC . The remaining four ranges cover the $10,20,40$ and 80 meter bands, each of which is spread over the major portion of the dial scale. Ranges are selected by a panel control knob. A movable-coil system similar to the NC-100 is used. The inertiatype dial drive has a ratio of 30 to 1 .
All models of the NC-200 are suitable for either $A C$ or battery operation, having both a built-in AC power supply and a special de-

tachable cable and plug for battery connection. Removal of the speaker plug disconnects both plate and screen circuits of the audio power stage thus providing maximum battery economy. The $B$ supply filter and the standby switch are wired to the battery terminals, so that the filter is available for vibrator or dynamotor $B$ supplies.
The ten-inch speaker is housed in a separate cabinet specially designed to harmonize with the trim lines of the receiver. The undistorted output is 8 watts.

All features expected in a fine communication receiver are provided. These include CW oscillator, Signal Strength Meter, B-supply switch, etc.
NC-200 TG Table Model, two tone Gray wrinkle
Price includes a $10^{\prime \prime}$ P.M. dynamic speaker in cabinet.
NC-200 RG Rack Model, Gray or Black wrinkle, mounted on $3 / 16^{\prime \prime}$ aluminum panel

Price includes a $10^{\prime \prime}$ P.M. dynamic speaker mounted on $101 / 2^{\prime \prime}$ rack panel.
Shipping weight approx. 95 lbs .


## NATIONAL 600 WATT TRANSMITTER

The National 600 Watt Transmitter is a compact and efficient unit of fiexible design. The standard design provides a plate input of 600 watts on 10, 20, 40 or 80 meters.

An NTE Exciter-Speech Amplifier (described on page 15) is used as speech amplifier and as exciter for the buffer and final amolifier unit immediately above it. A Pi Network antenna coupler at the top of the cabinet completes the RF units.
The buffer and final amplifier unit features a compact, open construction that results in short leads, symmetry of the push-pull circuit and complete accessibility. The final employs a pair of 100 TH's driven by a single 35T as buffer.

The modulator chassis is immediately above the Exciter-Speech Amplifier, which serves as driver for the Class B amplifier. A pair of zero-bias $203-Z$ tubes provide 300 watts of modulating power.
Power for the modulator stage is supplied by the power unit immediately below the NTE. This 1250 volt supply also provides power for the buffer.
The power supply at the bottom of the cabinet delivers 300 MA at 2000 Volts for the final.

All transformers and chokes are Thordarson CHT units, except those in the NTE, which are special units of National manufacture. The National 600 Watt Transmitter, as described. complete except for the microphone.


## TRANSMITTER FOUNDATION UNITS

The individual units of the 600 Watt Transmitter described above are available as separate chassis. In the table below, the first column lists completely wired and tested units. The chassis listed
in the second column are drilled, punched and formed, and ready for assembly. Panels, brackets, screws and small hardware are included.

| UNIT | WIRED AND TESTED |  | FINISHED ASSEMBLY |
| :---: | :---: | :---: | :---: |
| High Voltage Supply | NT 2000 PCW | 7 | NT 2000 PC |
| Medium Voltage Supply | NT 1200 PCW |  | NT 1200 PC |
| Class B Modulator | NT 300 PCW |  | NT 300 PC |
| Final Amplifier | NT 100 PCW |  | NT 100 PC |
| Pi Network Coupler | NT.APW |  | NT-AP |
| Relay Control Panel | NT-RPW |  |  |

## NATIONAL POWER SUPPLIES

National Power Supplies are specially designed for high frequency receivers, and include efficient filters for RF disturbances as well as for hum frequencies. The various types are listed under the receivers with which they are used.

FOR AC OPERATION, 115 volt, 50-60 cycle.
Type 697, Table model, ( 230 V., 75 MA. , 6.3 V. Filaments) with tube

## FOR BATTERY OPERATION

High voltage power supplies can be supplied for National Receivers for operation from batteries. These units are of the vibrator type. Complete information will be given on request.
686, Table model, ( 165 V., 50 MA., ) for operation from 6.3 volts DC, with vibrator

5836, Table model, (170 V., 50 MA., 6.3 V. Filaments, with tube
GRSPU, Rack mounted, same electrical characteristics as either 697 or 5886, with tube
GRDPU, Rack mounted, with two separate and complete power supplies same as GRSPU, with tubes

FOR AC OFERATION, 230 volt or 25 cycle.
Supplies for 230 volts or 25 cycles con be supplied at slightly higher prices than the standard models.


## NATIONAL DIALS

## PRECISION NW DIAL

The six-inch NW Dial has an engine divided scole and vernier of solid nickel silver. The vernier is Aush with the scale. The variable ratio drive is unusually powerful at all settings. 2, 3, 4 or 5 scale. Standard Dial fits $3 / 8^{\prime \prime}$ shaft. $1 / 4^{\prime \prime}$ shaft on request.

## NW Dial



## PRECISION NY DIAL

The four-inch NY Dial is similar to the NW Dial except for size. Scales are engine divided on solid nickel silver. A Mush vernier and a variable ratio drive are provided. 2, 3, 4 or 5 scale. Fits $1 / 4^{\prime \prime}$ shaft.
NY Dial


The four-inch $N$ Dial has an engine divided scale and vernier of solid nickel silver. The vernier is flush with the scale. The planetary drive has a ratio of 5 to 1 , and is contained within the body of the dial. 2, 3, 4 or 5 scale. Fits $1 / 4^{\prime \prime}$ shaft. NDial
"Velvet Vernier" Dial, Type B, has a compact variable ratio 6 to 1 minimum, 20 to 1 maximum drive that is smooth and trouble free. An illuminator is available. The case is black bakelite. 1 or 5 scale. $4^{\prime \prime}$ diam. Fits $1 / 4^{\prime \prime}$ shaft.

## B Dial

Illuminator, extro

The original black bakelite "Velvet Vernier" Did, Type A, is still an unchallenged favorite for general purpose use. The planetary drive has a ratio of 5 to 1. In 4 inch diameter with 2,4 or 5 scale, and in $33 / 8$ inch diameter with 2 scale. Fits $1 / 4^{\prime \prime}$ shaft.
A Dial

The BM Dial is a smaller version of the B Dial (described in the opposite column) for use where space is limited. The drive ratio is fixed. Althoush small in size, the BM Dial has the same smooth detion as the larger units. 1 or 5 scale. $3^{\prime \prime}$ diam. Fits $1 / 4^{\prime \prime}$ shaft. BM Dial


## INEXPENSIVE DIALS

TYPE R

[^13]
Etched fickel-silve
dial, 5 " Dia. Insulated from shaf.


KNOBS
HRK,
Black bakelite knob $23 / 9^{\prime \prime}$ diam. Fits $1 / 4$ shate.

## HRP.P,

Black bokelite knob 11/4 inch lons and $1 / 2$ inch wide and fits $1 / 4$ inch shaft. Equipped with pointer.

## HRP,

The Type HRP knob has no pointer, but is otherno pointer, but is other-
wise the same as the wise the sa
knob above.


TYPE K
Etched nickel-silver dial, $3^{1 / 2}$ Dia. Vernier drive.

All above Dials for $1 / 4^{\prime \prime}$ shafts

| Schle | Divtions | Rotation | Direction of Condenser Rotation for increase of dial readint. |
| :---: | :---: | :---: | :---: |
| 10 | 0.100 .0 | $180^{\circ}$ | Esher |
| 2 | 0.100 | $180^{\circ}$ | Counter Clockwise |
| 3 | 1000 | $180^{\circ}$ | Clockwise |
| 4 | 150.0 | $270^{\circ}$ | Clockwise |
| 5 | 200.0 | $360^{\circ}$ | Clockwise |
| 6 | 0.150 | $270^{\circ}$ | Counter Clockwise |



## ACCESSORIES

## ODL,

A locking device which clamps the rim of $\mathrm{O}, \mathrm{K}$, $L$ and $M$ Dials. Bross, nickel plated.

## ODD,

This vernier drive unit may be used with O,K, may be used with $O, K$,
$L, M$ or other plain dids.
SB,
A nickel plated brass bushing 3/8" did., hole fits $1 / 4^{\prime \prime}$ shoft.


## NATIONAL PRECISION CONDENSERS



The Micrometer dial reads direct to one part in 500 . Division lines are approximately $1 / 4^{\prime \prime}$ apart. The dial revolves ten times in covering the tuning range, and the numbers visible through the small windows change every revalution to give consecutive numbering by tens from 0 to 500 . The condenser is of extremely rigid construction, with four bearings on the rotor shaft. The drive, at the mid-point of the rotor, is through an enclosed preloaded worm gear with 20 to 1 ratio. Each rotor is individually insulated from the frame, and each has its own individual rotor contact, of the multifingered brush type. Stator insulation is Steatite.

PW Ganged Condensers are available in 2, 3 or 4 sections, in either 160 or 225 mmf per section. Larger capacities cannot be supplied.
A. single-section PW condenser with grounded rotor is supplied in capacities of $150,200,350$ and 500 mmf , single spaced, and capacities up to 125 mmf , double spaced. Plate shape is straight-line-frequency when the requency range is $2: 1$.
PW condensers and drives are all with rotor shaft parallel to the panel.

$$
\begin{aligned}
& \text { PW-1, Single Section } \\
& \text { PW-2, Two Section } \\
& \text { PW-3, Three Section } \\
& \text { PW-4, Four Section }
\end{aligned}
$$

NOTE: When ordering specily capecity per section and desired position right or left of dial.


## NPW MODELS

NPW condensers are similar to PW models, except that the rotor shaft is perpendicular to the panel. They were originally designed for use in the NC. 100. Prices include micrometer dial.

NPW-3, Three sections, each 225 mmf . NPW-X, Three sections, each 25 mmf .


## DRIVE UNITS

Two drive units are available, each with micrometer dial and sear drive. The Type PW-O uses parts from the PW condenser, and the drive shaft is parallel to the panel. Two Type TX-9 couplings are supplied. The NPW-O uses parts from the NPW condenser, with the drive shaft perpendicular to the panel. One Type TX-9 coupling is furnished.

## PW-0

NPW-0

## NATIONAL RECEIVING CONDENSERS



TYPE UM
STRAIGHT-LINE CAPACITY $180^{\circ}$ Rotation

Dimensions: Base $1^{\prime \prime} \times 21 / 4^{\prime \prime}$ Mounting Holes: $5 / 8^{\prime \prime} \times 123 / \mathbf{g}^{\prime \prime}$ Overall Length: $\mathbf{\Sigma} 1 / \mathbf{g}^{\prime \prime}$

| Capecity | Minimum Capecity | No. of Plates | Alr Gap | Catalog <br> Symbol | $\begin{aligned} & \text { Liat } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 Mmf. | 1.5 | 6 | .017" | UM- 15 | - |
| 35 | 2.5 | 12 | .017" | UM- 35 |  |
| 50 | 3 | 16 | .017" | UM- 50 |  |
| 75 | 3.5 | 29 | .017" | UM- 75 |  |
| 100 | 4.5 | 28 | .017" | UM-100 |  |
| 25 | 3.4 | 14 | .050" | UMA- 25 |  |
| BALANCED STATOR MODEL |  |  |  |  |  |
| 25 | 2 | 4-4-4 | . 017 | UMB- 25 |  |

The UM CONDENSER is designed for ultra high frequency use and is small enough for convenient mounting in our square shield cans. They are particularly useful for tuning receivers, transmitters, and exciters. Shaft extensions at each end of the rotor permit easy ganging when used with one of our flexible couplings. The UMB-25 Condenser is a balanced stator model, two stators act on a single rotor. The UM can be mounted by the angle foot supplied or by bolts and spacers.

## NATIONAL RECEIVING CONDENSERS



TYPE ST
(Type STD Hlustraled) STRAIGHT-LINE WAVELENGTH $180^{\circ}$ Rotation
NOTE - Type SS Condensers,
having straight-line-capacity plates but otherwise similar to the Type ST, are available on ápplication. Capacities and Prices same as Type ST.


TYPE SE

(Type SEU Illustated) STRAIGHT-LINE FREQUENCY $270^{\circ}$ Rotation



EXPERIMENTER
STRAIGHT-LINE CAPACITY
$180^{\circ}$ Rotation

| Capecity | Minimum Capocity | No. of Pleter | Air Gep | Lensth | Catalos <br> Symbol | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE BEARING MODELS |  |  |  |  |  |  |
| 15 Mmf . 25 50 | 3 Mmf 3.25 3.5 | \|rr $\begin{aligned} &-\pi 3 \\ & 4 \\ & 7\end{aligned}$ | $.018^{\prime \prime}$ $.018^{\prime \prime}$ $.018^{\prime \prime}$ |  | STHS-15 <br> STHS-25 <br> STHS-50 |  |
| DOUBLE BEARING MODELS |  |  |  |  |  |  |
| $\begin{aligned} & 35 \mathrm{Mmf} . \\ & 50 \\ & 75 \\ & 100 \\ & 140 \\ & 150 \\ & 200 \\ & 250 \\ & 300 \\ & 335 \end{aligned}$ | 6 Mmf 7 7 8 9 10 10.5 12.0 13.5 15.0 17.0 | 9 11 15 80 98 99 97 39 39 43 | $.096^{\prime \prime}$ $.096^{\prime \prime}$ $.096^{\prime \prime}$ $.096^{\prime \prime}$ $.096^{\prime \prime}$ $.096^{\prime \prime}$ $.018^{\prime \prime}$ $.018^{\prime \prime}$ $.018^{\prime \prime}$ $.018^{\prime \prime}$ |  | $\begin{array}{r} \text { ST- } 35 \\ \text { ST- } 50 \\ \text { ST- } 75 \\ \text { ST } 100 \\ \text { ST-140 } \\ \text { ST-150 } \\ \text { STH- }-800 \\ \text { STH- } 250 \\ \text { STHH00 } \\ \text { STH- } 335 \end{array}$ |  |
| SPLIT STATOR DOUBLE BEARING MODELS |  |  |  |  |  |  |
| $\begin{gathered} 50-50 \\ 100-100 \end{gathered}$ | $\begin{gathered} 5-5 \\ 5.5-5.5 \end{gathered}$ | $\begin{aligned} & 11-11 \\ & 14-14 \end{aligned}$ | $\begin{aligned} & .026^{\prime \prime} \\ & .018^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 23 / 4^{\prime \prime} \\ & 23 / 4^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { STD. } 50 \\ & \text { STHD-100 } \end{aligned}$ |  |

The ST Type condenser has Straight-Line Wavelength plates. All doublebearing models have the front bearing insulated to prevent noise. On special order a shaft extension at each end is available, for ganging. On double-bearing single shaft models, the rotor contact is through a constant impedance pigtail. Isolantite insulation.

| Capeelty | Minimum Capecity | No. of Plates | Alt Gep | Length | Catolos <br> Symbol | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 Mmf . 20 25 | $\begin{aligned} & 7 \mathrm{Mmf} . \\ & 7.5 \\ & 8 \end{aligned}$ | $\begin{aligned} & 6 \\ & 8 \\ & 9 \end{aligned}$ | $\begin{aligned} & .055^{\prime \prime} \\ & .055^{\prime \prime} \\ & .055^{\prime \prime} \end{aligned}$ |  | $\begin{aligned} & \text { SEU- } 15 \\ & \text { SEU- } 20 \\ & \text { SEU- } 25 \end{aligned}$ |  |
| 50 75 100 150 | 9 10 11.5 13 | 11 15 90 99 | $.096 \prime \prime$ $.096^{\prime \prime}$ $.096^{\prime \prime}$ $.086^{\prime \prime}$ | 91/" ${ }^{\prime \prime}$ | SE- 50 SE- 75 <br> SE-100 SE- 150 |  |
| 200 250 300 335 | 12 14 16 17 | 27 38 39 43 | $\begin{gathered} .018^{\prime \prime \prime} .018^{\prime \prime} \\ .018^{\prime \prime} \\ .018^{\prime \prime} \end{gathered}$ | $\begin{aligned} & 914_{4 \prime \prime}^{\prime \prime} \\ & 934^{\prime \prime} \\ & 93 \prime^{\prime \prime} \\ & 934^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { SEH-200 } \\ & \text { SEH-250 } \\ & \text { SEH-300 } \\ & \text { SEH-335 } \end{aligned}$ |  |

TYPE SE - All models have two rotor bearings, the front bearing being insulated to prevent noise. A shaft extension at each end, for ganging, is available on special order. On models with single shaft extension, the rotor contact is through a constant impedance pigtail. The SEU models (illustrated) are suitable for high voltages as their plates are thick polished aluminum with rounded edges. The other SE condensers do not have polished edges on the plates. Isolantite insulation.

| Copeeity | Minimum Capecity | Length | Air Gep | No. of Plates | Catelos Symbol | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 15 \mathrm{MmF} . \\ & 95 \\ & 35 \\ & 50 \\ & 100 \\ & 140 \end{aligned}$ | $\begin{aligned} & 3.5 \\ & 3.75 \\ & 3.75 \\ & 4.75 \\ & 4.75 \\ & 5.5 \end{aligned}$ |  | $.045^{\prime \prime}$ $.045^{\prime \prime}$ $.045^{\prime \prime}$ $.017^{\prime \prime}$ $.017^{\prime \prime}$ $.017^{\prime \prime}$ | $\begin{array}{r} 5 \\ 7 \\ 10 \\ 6 \\ 12 \\ 15 \end{array}$ | $\begin{aligned} & \text { EX-15 } \\ & \text { EX- } 25 \\ & \text { EX- } 35 \\ & E X-50 \\ & E X-100 \\ & E X-140 \end{aligned}$ |  |

The National "Experimenter" Type Condensers are low-priced models suitable for general experimental work. They are of all-brass construction. The rotor has only one bearing. Plates can be removed without difficulty if desired. Bakelite insulation.

## NATIONAL GENERAL PURPOSE CONDENSERS

| Capacity | Minimum Capacity | No. of Plates | Length | Catalog <br> Symbol | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 150 Mmf . | 9 | 9 | $4^{\prime \prime}$ | EMC-150 |  |
| 250 | 11 | 14 | 240" | EMC-250 |  |
| 350 | 12 | 20 |  | EMC-350 |  |
| 500 | 16 | 27 | $43 / 8^{\prime \prime}$ | EMC-500 |  |
| 1000 | 22 | 55 | 63/4" | EMC-1000 |  |
| SPLIT-STATOR MODEL |  |  |  |  |  |
| 350-350 | 12-12 | 20-20 | $6^{\prime \prime}$ | EMCD-35C |  |

National EMC Condensers are made in large sizes for general purpose uses. They are similar in construction to the TMC Transmitting condenser, and have high efficiency and rusged frames. Insulation is Isolancite, and Peak Voltage Rating is 1000 Volts. Plate shape is Straight Line Wavelength.


STRAIGHT-LINE WAVELENGTH $180^{\circ}$ Rotation

## NATIONAL PADDING CONDENSERS

US - See table - Type US condensers are small, compact, low-loss units. Their soldered construction makes them particularly suitable for applications where vibration is present. Adjustment is made with a screw driver. Steatite base.
USE - See table - Type USE condensers are similar to Type US, but are provided with a $1 / 4^{\prime \prime}$ diameter shaft extension at each end.
USL - See table - Type USL condensers are similar to Type US, but are provided with a rotor shaft lock, so that the rotor can be clamped at any setting.


| Capacity | Cotalog Symbol |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 25 mmf | US-95 | USE-25 | USL-25 |  |
| 70 | US 50 | USE-50 | USL-50 |  |
| 75 | US-75 | USE-75 | USL-75 |  |
| 100 | US-100 | USE-100 | USL-100 |  |
| 140 | US-140 | USE-140 | USL-140 |  |

## M-30

Type M-30 is a small adjustable mica condenser with a maximum capacity of 30 mmf . Dimensions $13 / 6^{\prime \prime} \times 9 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$. Isolantite base.

W-75, 75 mmf .
W-100, 100 mmf .
Small padding condensers having very low temperature coefficient mounted in an aluminum shield $11 / 4^{\prime \prime}$ in diameter.

## NATIONAL NEUTRALIZING CONDENSERS



## NC-600U

With standoff insurator
NC. 600
Without insulator
The NC-600 and NC-600U are for neutralizing low power beam tubes requiring from .5 to 4 mmf , and 1500 max. total volts such as the 6L6. The NC-600U is supplied with a GS-10 standoff insulator screwed on one end, which may be removed for pigtail mounting.

## STN

The Type STN neutralizing condenser has a maximum capacity of 18 mmf ( 3000 V), makins it suitable for such tubes as the 10 and 45. It is supplied with two standoff insulators.

## TCN

The Type TCN neutralizing condenser is similar to the TMC. It has a maximum capacity of 25 mmf ( 6000 $V$ ), making it suitable for the 203A, 211 and similar tubes.

## NC-800

The NC-800 disk-type neutralizing condenser is suitable for the RCA-800, 35T, HK-54 and similar tubes. It is equipped with a micrometer thimble and clamp. The chart below gives capacity and air gap for different settings.

## NC. 75

For 75T, 808, 811, 812 \& similar tubes.

## NC-150

For HK354, RK36, 300T, 852, etc.

NC-500
For WE-251, 450TH, 450TL, 750 TL, etc.

These larger desk type neutralizing condensers are for the higher powered tubes. Disks are aluminum, insulation steatite.


## NATIONAL TRANSMITTING CONDENSERS



| Capecity | Minimum Capecity | Length | Air Gep | Peak Voltage | No. of Plates | Cetulas Symbol | Lit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |  |
| $\begin{aligned} & 100 \mathrm{Mmf} . \\ & 150 \\ & 250 \\ & 300 \\ & 35 \\ & 50 \end{aligned}$ | $\begin{gathered} 9.5 \\ 11 \\ 13.5 \\ 15 \\ 8 \\ 11 \end{gathered}$ | $3^{\prime \prime}$ $3^{\prime \prime}$ $3^{\prime \prime}$ $3^{\prime \prime}$ $3^{\prime \prime}$ $3^{\prime \prime}$ | $.096^{\prime \prime}$ $.096^{\prime \prime}$ $.096^{\prime \prime}$ $.096^{\prime \prime}$ $.065^{\prime \prime}$ $.065^{\prime \prime}$ | 1000 v . 1000 v . 1000 v . 1000 v . 2000v. 9000 v . | $\begin{array}{r} 10 \\ 14 \\ 93 \\ 97 \\ 8 \\ 11 \end{array}$ | TMS.100 TMS-150 TMS-250 TMS-300 TMSA-35 TMSA-50 |  |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |  |
| $\begin{aligned} & 50-50 \mathrm{Mmf} . \\ & 100-100 \\ & 50-50 \end{aligned}$ | $\begin{gathered} 6-6 \\ 7-7 \\ 10.5-10.5 \end{gathered}$ | 3'1 $3^{\prime \prime}$ $3^{\prime \prime}$ | $\begin{aligned} & .096^{\prime \prime} \\ & .026^{\prime \prime} \\ & .065^{\prime \prime} \end{aligned}$ | 1000v. 1000 v . 2000v. | $\begin{gathered} 5-5 \\ 9-9 \\ 11-11 \end{gathered}$ | $\begin{aligned} & \text { TMS-500 } \\ & \text { TMS-100D } \\ & \text { TMSA-50D } \end{aligned}$ | - |

Type TMS is a condenser designed for transmitter use in low power stages. It is compact, rigid, and dependable. Provision has been made for mounting either on the panel, on the chassis, or on two stand-off insulators. Insulation is Isolantite. Voltage ratings listed are conservative.


| Copocity | Minimum Capecity | Length | Ait Gap | Peak Voltage | No. of Plates | Catalos Symbol | Lint |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |  |
| 35 Mmf. 50 75 100 150 900 250 | $\begin{gathered} 7.5 \\ 8 \\ 9 \\ 10 \\ 10.5 \\ 11 . \\ 11.5 \end{gathered}$ |  | $.047 \prime \prime$ $\ddot{\square}$ $\ddot{\square}$ $\ddot{\square}$ $\ddot{\square}$ | 1500 <br> $\ddot{\square}$ <br> $\ddot{\square}$ <br> $\ddot{\square}$ <br> . | $\begin{array}{r} 7 \\ 9 \\ 93 \\ 17 \\ 95 \\ 33 \\ 41 \end{array}$ | TMK-35 <br> TMK-50 <br> TMK-75 <br> TMK-100 <br> TMK-150 <br> TMK-200 <br> TMK-250 |  |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |  |
| $\begin{aligned} & 35-35 \mathrm{MmF} . \\ & 50-50 \\ & 100-100 \end{aligned}$ | $\begin{gathered} 7.5-7.5 \\ 8-8 \\ 10-10 \end{gathered}$ | $\begin{aligned} & 3^{\prime \prime} \\ & 35 / 9^{\prime \prime} \\ & 41 / 4^{\prime \prime} \end{aligned}$ | .047" ${ }^{\prime \prime}$ | 1500 -. | $\begin{gathered} 7-7 \\ 9-9 \\ 17-17 \end{gathered}$ | TMK-35D TMK-50D TMK-100D |  |
| Extra for Swivel Mounting Hardware for AR 16 Coils |  |  |  |  |  |  |  |

Type TMK is a new condenser for exciters and low power transmitters. Special provision has been made for mounting AR-16 coils in a swivel plug-in mount on either the top or rear of the condenser, (see page H -e9). For panel or stand-off mounting. Isolantite insulation.



Type TMH features very compact construction, excellent power factor, and aluminum plates $.040^{\prime \prime}$ thick with polished edges. It mounts on the panel or on removable standoff insulators. Isolantite insulators have long leakage path. Standoffs included in listed price.

## NATIONAL TRANSMITTING CONDENSERS

| Capecily | Minimum Capecity | Length | Air God | Pooks | No. of Plates | $\begin{aligned} & \text { Catalog } \\ & \text { Symbol } \end{aligned}$ | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |  |
| $\begin{aligned} & 50 \mathrm{Mmf} . \\ & 100 \\ & 150 \\ & 950 \\ & 300 \end{aligned}$ | $\begin{aligned} & 10 \\ & 13 \\ & 17 \\ & 83 \\ & 25 \end{aligned}$ | $\begin{aligned} & 3^{\prime \prime \prime} \\ & 3_{1}^{\prime \prime \prime} \\ & 4_{2}^{\prime \prime \prime} \\ & 6^{\prime \prime \prime} \\ & 63 / 4^{\prime \prime} \end{aligned}$ | $.077^{\prime \prime}$ $.077^{\prime \prime}$ $.077^{\prime \prime}$ $.077^{\prime \prime}$ | $\begin{aligned} & 3000 \mathrm{v} . \\ & 3000 \mathrm{v} \\ & 3000 \mathrm{v} \\ & 3000 \mathrm{v} . \\ & 3000 \mathrm{v} \end{aligned}$ | 7 13 91 31 39 | $\begin{aligned} & \text { TMC. } 50 \\ & \text { TMC-100 } \\ & \text { TMC-150 } \\ & \text { TMC-950 } \\ & \text { TMC- } 300 \end{aligned}$ |  |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |  |
| $\begin{aligned} & 50-50 \mathrm{MmF} . \\ & 100-100 \mathrm{C} . \\ & 200-20 \mathrm{C} \end{aligned}$ | $\begin{gathered} 9-9 \\ 111-11 \\ 18.5-18.5 \end{gathered}$ | $\begin{aligned} & 45 /{ }^{45} \\ & 694_{4}^{\prime \prime} \\ & 91 / 4 \end{aligned}$ | $\begin{aligned} & .077^{\prime \prime \prime} \\ & .077^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 3000 \mathrm{v} \\ & 3000 \mathrm{v} \\ & 3000 \mathrm{v} . \end{aligned}$ | ( $\begin{gathered}7-7 \\ 13-13 \\ 95-95\end{gathered}$ | TMC.50D <br> TMC.100D <br> TMC.200D |  |

TMC is designed for use in the power stages of transmitters where peak voltages do not exceed 3000. The frame is extremely rigid and arranged for mounting on panel, chassis or stand-off insulators. The plates are aluminum with buffed edges. Insulation is Isolantite. The stator in the split stator models is supported at both ends.


| Capecky | Minimum Capacity | Length | Alit ${ }_{\text {app }}$ | $\begin{aligned} & \text { Pook } \\ & \text { Voltage } \end{aligned}$ | No. of Plates | Catalos Symbol | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |  |
| 300 Mmf . | 19.5 | 4\%"', | .077"' | 3000 V . | 23 | TMA. 300 |  |
| 50 100 | 15.5 <br> 19.5 | $4{ }^{4}$ | .171" ${ }^{\prime \prime}$ | 6000. | ${ }^{8} 8$ | TMA ${ }^{\text {TMA } 500}$ |  |
| 150 | 29.5 | $6{ }^{\prime \prime}{ }^{\prime \prime}$ | .171" | ${ }^{60000 \%}$ | 23 | TMA-150A |  |
| 230 | 33 | 91", | . 171 " | 6000v. | 35 | TMA 230 A |  |
| 150 | 30 40.5 | 191/2" | . $2655^{\prime \prime}$ | 9000 v . 9000 v . | 23 35 | TMA 1008 |  |
| - 50 100 | 81.5 | 12/1/"', | . $359{ }^{\prime \prime \prime}$ | 190000. $12000 \%$ | 13 <br> 19 | TMAA.50C |  |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| $200-200 \mathrm{MmF}$. | ${ }^{15-15}$ |  |  |  |  |  |  |
| ( $50-50$ | ${ }^{12.5-12.5} 17.1{ }^{\text {17 }}$ | \% \%", | .171"', | 6000 V . 6000 V . | $\begin{gathered} 9-9 \\ 15-15 \end{gathered}$ | TMA.50DA |  |
| $60-60$ $40-40$ | 19.5-19.5 | 121\%" | . $2655^{\prime \prime}$ | 9000\%. | 15-15 |  |  |
| 40-40 | 18-18 | 12\%'8' | . 359 | 12000. | 11-11 | TMA-40DC |  |

TMA is a larger model of the popular TMC. The frame is extremely rigid and arranged for mounting on panel, chassis or stand-off insulators. The plates are of heavy aluminum with rounded and buffed edges. Insulation is Isolantite, located outside of the concentrated field.

| Copeceity | Minimum Copecity | Lonsth | Alr Gap | $\begin{gathered} \text { Poek } \\ \text { Voltage } \end{gathered}$ | No.of Platos | Cotelog Symbol | Lit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |  |
| ${ }_{75} 7 \mathrm{MmF}$. | $\stackrel{95}{80}$ | 18 年"' | .719' | $20,000 \mathrm{v}$. | 17 | TML-75E |  |
| 150 | 60 45 | 18 13 \%"' | . $460^{\prime \prime}$ | 15,000. | 27 19 | TML-1500 |  |
| 50 | -99 | $8^{8}{ }^{\text {g }}$ \%', | .469" | 15,000 | 9 | TML-500 |  |
| 245 150 | 54 45 | 18 13 \% | .344"' | 10,000v. | 35 21 | TML-945B+ |  |
| 100 | $\stackrel{39}{ }{ }^{53}$ | 10 \%", | .344"' | 10,000 | 15 | TML-1008+ |  |
| 75 500 | 23.5 | $18{ }^{8}$ | .344'" | 10,000v. | 11 | TML-758+ |  |
| 350 350 | 35 45 35 |  |  | 7,5000. | 39 35 | TML ${ }^{\text {TM50A+ }}$ |  |
|  |  | 10 | .219' | 7,500v. | 25 | TML.250A |  |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |  |
|  | 12-19 | 18 \% 18 | .719'ı | 20,000. | 7-7 | TML-300E |  |
| 100-100 | 27-27 | 18 18 | . 3444 | 15,000 V. | 11-11 | TML-6000 ${ }^{\text {P }}$ |  |
| $60-60$ 600-800 20, | $c90-2030-30$ | 13 \%", |  | 10,000 | O-9 | TML-6008 + |  |
| $200-200$ $100-100$ | -17-17 | 18 年" | .219" | 7,500v. | $21-21$ <br> 11 | TML-900DA + |  |

TML condenser is a 1 KW job throughout. Isolantite insulators, specially treated against moisture absorption, prevent flashovers. A large self-cleaning rotor contact provides high current capacity. Thick capacitor plates, with accurately rounded and polished edses, provide high voltage ratings. Sturdy cast aluminum end frames and dural tie bars permit an unusually rigid structure. Precision end bearings insure smooth turning and permanent alignment of the rotor. End frames are arranged for panel, chassis or stand-off mountings,


## NATIONAL SHAFT COUPLINGS



TX-1, Leakage path $1^{\prime \prime}$
TX-2, Leakage path $21 / 2^{\prime \prime}$
Flexible couplings with glazed Isolantite insulation which fit $1 / 4^{\prime \prime}$ shafts.

## TX-8

A non-flexible rigid coupling with Isolantite insulation. $7^{\prime \prime}$ diam. Fits $1 / 4^{\prime \prime}$ shaft.

## TX-9

This small insulated Hexible coupling provides high electrical efficiency when used to isolate circuits. Insulation is Steatite. $15 / 8^{\prime \prime}$ diam. Fits $1 / 4^{\prime \prime}$ shaft.

## TX-10

A very compact isulated coupling free from backlash. Insulation is canvas Bakelite. $11 / 16^{\prime \prime}$ diam. Fits $1 / 4^{\prime \prime}$ shaft.

## TX-11

The fexible shaft of this coupling connects shalts at angles up to 90 degrees, and eliminates misalignment problems. Fits $1 / 4^{\prime \prime}$ shafts. Length $41 / 4^{\prime \prime}$.

TX-12, Length $45 / 8^{\prime \prime}$
TX-13, Length $71 / 8^{\prime \prime}$
These couplings use flexible shafting like the TX-11 above, but are also provided with Isolantite insulators ot each end.

COIL DOPE - Liquid Polystyrene Cement CD-1, $1 / 4$ pint can

## H.F. COIL FORMS



For ultra high frequency work, where very low losses are essential, these small Victron coil forms will be found extremely useful. They can be readily drilled and grooved with ordinary tools, and firmly cemented with National Coil Dooe without impsiring electrical characteristics.



## TRANSMITTER COIL FORMS

The Transmitter Coil Forms and Mounting are designed as a group, and mount conveniently on the bars of a TMA condenser. The larger coil form, Type XR-14A, has a winding diameter of 5" and a winding length of $33 / 4^{\prime \prime}$ and is intended for the 80 meter band. The smaller form, Type XR-10A, has a winding length of $33 / 4^{\prime \prime}$ and a winding diameter of $21 / 2^{\prime \prime}$. It is intended for the 20 and 40 meter bands.

Either coil form fits the PB-15 plug. For higher frequencies, the plug may be used with a selfsupporting coil of copper tubing. The XB-15 Socket may be mounted on breadboards or chassis, as well as on the TMA Condenser.

## SINGLE UNITS

XR-10A, Coil Form only
XR-14A, Coil Form only
PR-15, Plug onily
XR-15, Socket only

## ASSEMBLIES

UR-10A, Assembly (including small Coil Form, Plug and Socket)
UR-14A, Assembly (including large Coil Form, Plug and Socket)

## NATIONAL COILS



## BUFFER COIL FORMS

National Buffer Coil Forms are designed to mount directly on the tie bars of a TMC condenser using the PB-5 Plus and XB-5 Socket. Plus and Socket are of molded R-39.

The two coil forms are of Isolantite, left unglazed to provide a tooth for coil dope. The largeı form, Type XR-13, is $13 / 4^{\prime \prime}$ in diameter and has a winding length of $23 / 4^{\prime \prime}$. The smaller form, Type XR-13A, is $1^{\prime \prime}$ in diameter and provides a winding length of $23 / 4^{\prime \prime}$. Both forms have holes for mounting and for leads.

SINGLE UNITS
XR-13, Coil Form only
XR-13A, Coil Form only
PB-5, Plug only
XB-5, Socket only

## ASSEMBLIES

UR-1 3A, Assembly (including small Coil Form. Plug and Socket)
UR-13, Assembly (including lerge Coil Form, Plus and Socket)


## EXCITER COILS AND FORMS - TYPE AR-16 (Air Spaced)

These air-spaced coils are suitable for use in stages where the plate input does not exceed 50 watts and are available in the sizes tabulated below. Capacities listed will resonate the coils at the low frequency end of the band and include all stray circuit capacities. All have separate link coupling coils and all fit the PB-16 Plus and XB-16 Socket.
The XR-16 Coil Form also fits the PB-16 Plug and XB-16 Socket. It has a winding diameter of $11 / 4^{\prime \prime}$ and a winding length of $13 / 4^{\prime \prime}$.

Order by Catalog Symbol Shown in This Table

| BAND | END LINK | CAP MMF | CENTER LINK | CAP MMF | SWINGING LINK | CAP MMF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 meter | AR16-5E | 20 | AR16-5C | 20 | - | - |
| 10 meter | AR16-10E | 20 | AR16-10C | 20 | AR16-10S | 25 |
| 80 meter | AR16-20E | 26 | AR16-20C | 26 | AR16-20S | 40 |
| 40 meter | AR16.40E | 33 | AR16.40C | 33 | AR16-40S | 55 |
| 80 meter | AR16.80E | 37 | AR16-80C | 37 | AR16-80S | 60 |
| 160 meter | AR16-160E | 65 | AR16.160C | 65 | - | - |

XR-16, Coil Form only PB-16, Plug-in Base only XB-16, Plug-in Socket only AR-16 Coils - Any type (see table)

Price includes P.B.- 16 plus as illustrated.

## NATIONAL LOW-LOSS SOCKETS AND INSULATORS




## XCA

A low-loss socket for acorn triodes. $\qquad$

## XMA

For pentode acorn tubes, this socket has built-in by-pass condensers. The base is a copper plate.

## XM-10

A heavy duty metal shell socket for tubes having the UX base.

## XM-50

A heavy duty metal shell socket for tubes having the Jumbo 4-pin base ("Fifty watters').

JX-50
Without Standoff Insulators
JX-50S
With Standoff Insulators
A low-loss wafer socket for the 813 and other tubes having the Giant 7-pin Base.

## JX-100

Without Standoff Insulators
JX-100S
With Standoff Insulators
A low-loss wafer socket for the 803, RK-28 and other tubes using the Giant 5 -pin Base.

## SAFETY GRID \& PLATE

SPG
916" Cdp, L. L. R-39 insulation

## SPP-9

9/16" Cap L. L. ceramic insulation. These offer protection against accidental contact with High Voltage lobe Caps

## SPP-3

3/8" Cap L. L. ceramic insulation
GRID \& PLATE GRIPS
12, for 9/16" Caps
24, for $3 / 8^{\prime \prime}$ Caps
8, for $1 / 4^{\prime \prime} C_{\text {ap }}$
$12 \& 24$ suitable for glass tubes 8 is for metal tubes

## XC Series Sockets

National wafer sockets have exceptionally good contacts with high current capacity together with low loss Isolantite insulation. All types have a locating groove to make tube insertion easy, with the exception of the Octal socket which has a central locating hole.

GS-1, $1 / 2^{\prime \prime} \times 13 / 8^{\prime \prime}$
GS-2, $1 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}$
GS-3, $3 / 4^{\prime \prime} \times 27 / 8^{\prime \prime}$
GS-4, $3 / 4^{\prime \prime} \times 47 / 8^{\prime \prime}$
GS-4A, $3 / 4^{\prime \prime} \times 6^{\prime \prime}$
Cylindrical low-loss Steatite stand-off insulators with nickel plated caps and bases.

GSJ, (not illustrated)
A special nickel plated jack top threaded to fit the $3 / 4^{\prime \prime}$ diam. Insulators GS-3, GS-4 \& GS-4A.

GS-5, $11 / 4^{\prime \prime}$
GS-6, $\mathbf{\varepsilon}^{\prime \prime}$
GS.7, $3^{\prime \prime}$
GS-10, $3 / 4^{\prime \prime}$, package of 10

These cone type standoff insulators are of low-loss ceramic. They have a tapped hole at each end for mounting.

GS-8, Pldin
GS-9, with Jack
These low-loss ceramic standoff insulators are also useful as lead-through bushings.


## NATIONAL COILS



## BUFFER COIL FORMS

National Buffer Coil Forms are designed to mount directly on the tie bars of a TMC condenser using the PB-5 Plug and XB-5 Socket. Plug and Socket are of molded R-39.
The twos coil forms are of Isolantite, left unglazed to provide a tooth for coil dope. The larger form, Type XR-13, is $13 / 4^{\prime \prime}$ in diameter and has a winding length of $23 / 4^{\prime \prime}$. The smaller form, Type XR-13A, is $1^{\prime \prime}$ in diameter and provides a winding length of $23 / 4^{\prime \prime}$. Both forms have holes for mounting and for leads.

SINGLE UNITS
XR-13, Coil Form only
XR-13A, Coil Form only
P8-5, Plug only
x8-5, Socket only
ASSEMBLIES
UR-13A, Assembly (including small Coil Form. Plug and Socket)
UR-13, Assembly (including large Coil Form Plug and Socket)


## EXCITER COILS AND FORMS - TYPE AR-16 (Air Spaced)

These air-spaced coils are suitable for use in stages where the plate input does not exceed 50 watts and are available in the sizes tabulated below. Capacities listed will resonate the coils at the low frequency end of the band and include all stray circuit capacities. All have separate link coupling coils and all fit the PB-16 Plus and XB-16 Socker.
The XR-16 Coil Form also fits the PB-16 Plug and XB-16 Socket. It has a winding diameter of $11 / 4^{\prime \prime}$ and a winding length of $13 / 4^{\prime \prime}$.

XR-16, Coil Form only
PB-16, Plug-in Bose only
XB-16, Plug-in Socket only
AR-16 Coils - Any type (see toble)
Price includes P.B.-16 plug as illustrated.

Order by Catalog Symbol Shown in This Table

| BAND | END LINK | CAP MMF | CENTER LINK | CAP MMF | SWINGING LINK | CAP MMF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 meter | AR16.5E | 20 | AR16-5C | 20 | - | - |
| 10 meter | AR16-10E | 20 | AR16-10C | 20 | AR16-10S | 25 |
| 20 meter | AR16-20E | 26 | AR16-90C | 26 | AR16-20S | 40 |
| 40 meter | AR16.40E | 33 | AR16.40C | 33 | AR16-40S | 55 |
| 80 meter | AR16.80E | 37 | AR16.80C | 37 | AR16.80S | 60 |
| 160 meter | AR16-160E | 65 | AR16-160C | 65 | - | - |



## NATIONAL LOW-LOSS SOCKETS AND INSULATORS




## XCA

A low-loss socket for acorn triodes. $\qquad$

## XMA

For pentode acorn tubes, this socket has built-in by-pass condensers. The base is a copper plate.

## XM-10

A heavy duty metal shell socket for tubes having the UX base.

## XM-50

A heavy duty metal shell socket for tubes having the Jumbo 4-pin base ('lifty watters').

## JX-50

Without Standoff Insulators
JX-50S
With Standoff Insulators
A low-loss waler socket for the 813 and other tubes having the Giant 7-pin Base.

## JX-100

Without Standoff Insulators

## JX-100S

With Standoff Insulators
A low-loss wafer socket for the 803, RK-28 and other tubes using the Giant 5 -pin Base.

## SAFETY GRID \& PLATE CAPS

SPG
918" Cap, L. L. R-39 insulation SPP-9
9/16" Cap L. L. ceramic insulation. These offer protection against accidental contact with High Voltage lobe Caps

## SPP-3

3/8" CapL. L. ceramic insulation

## GRID \& PLATE GRIPS

12, for 9/16" Caps
24, for $3 / \mathbf{8}^{\prime \prime}$ Caps
8, for $1 / 4^{\prime \prime} C_{a p}$
12 \& 24 suitable for glass tubes
8 is for metal tubes

## XC Series Sockets

National wafer sockets have exceptionally good contacts with high current capacity together with low loss Isolantite insulation. All types have a locating groove to make tube insertion easy, with the exception of the Octal socket which has a central locating hole.

GS-1, $12^{\prime \prime} \times 13 / 8^{\prime \prime}$
GS-2, $1 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}$
GS-3, $3 / 4^{\prime \prime} \times 27 / 8^{\prime \prime}$
GS-4, $3 / 4^{\prime \prime} \times 47 / 8^{\prime \prime}$
GS-4A, $3 / 4^{\prime \prime} \times 6^{\prime \prime}$
Cylindrical low-loss Steatite stand-off insulators with nickel plated caps and bases.
GSJ, (not illustrated)
A special nickel plated jack top threaded to fit the $3 / 4^{\prime \prime}$ diam. Insulators GS-3, GS-4 \& GS-4A.

GS-5, $1 \frac{1}{4} 4^{\prime \prime}$
GS-6, $2^{\prime \prime}$
GS-7, $3^{\prime \prime}$
GS-10, $3 / 4^{\prime \prime}$, package of 10
These cone type standolf insulators are of low-loss ceramic. They have a tapped hole at each end for mounting.

GS-8, Plain
GS-9, with Jack
These low-loss ceramic standoff insulators are also useful as lead-through bushings.


## NATIONAL LOW-LOSS SOCKETS AND INSULATORS



## CIR Series Sockets

Type CIR Sockets feature low-loss isolantite or steatite insulation, a contact that grips the tube prong for its entire length, and a metal ring for six position mounting. The sockets are supplied with two metal standoffs.


## FWG

A Victron terminal strip for high frequency use. The binding posts take banana plugs at the top, and grip wires through hole at the bottom, simultaneously, if desired.

## FWH

The insulators of this terminal assembly are molded R-39 and have serrated bosses that allow the thinnest panel to be gripped firmly, and yet have ample shoulders. Binding posts same as FWG above.

## FW

This assembly uses the same insulators as the FWH above, but has jacks. When used with the FWF plug (below), there is no exposed metal when the plug is in place.

## FWF

This molded R-39 plug has two banona plugs on $3 / 4^{\prime \prime}$ centers and fits FWH or FWJ above. Leads may be brought out through the top or side.

## FWA, Post

Brass Nickel Plated
FWE, Jack
Brass Nickel Plated
FWC, Insulator
R-39 Insulation
FWB, Insulator
Polystyrene insulation

## AA. 3

A low-loss steatite spreader for 6 inch line spacing. (600 ohms impedance with No. 12 wire)

## AA-5

A low-loss steatite aircrafttype strain insulator.

## AA-6

A general purpose strain insulator of low-loss steatite.

## XS-6

A low-loss isolantite bushing for $1 / 2^{\prime \prime}$ holes.

## TPB

A threaded Polystyrene bushing with removable . 093 conductor moulded in, $3 /{ }^{\prime \prime}$ diam., 32 thread.

## XS-7, (3/8" Hole)

XS-8, ( $1 / 2^{\prime \prime}$ Hole)
Steatite bushings. Prices include male and female bushings with metal fittings.

XS-1, ( $1^{\prime \prime}$ Hole)
XS-2, ( $11 / 2^{\prime \prime \prime}$ Hole)
Prices listed are per pair, including metal fittings. Insulation - steatite.

## XS-3, ( $23 / 4^{\prime \prime}$ Hole)

XS-4, ( $33 / 4^{\prime \prime}$ Hole)
Prices are per pair, including metal fittings. These low-loss steatite bowls are ideal for lead-in purposes at high voltages.
XS-5, Without Fittings.
XS-5, With Fittings
These big low-loss bowls have an extremely long leakage path and o $51 / 4^{\prime \prime}$ flange for bolting in place. Insulation steatite.


## NATIONAL I.F. TRANSFORMERS

This new I.F. Transformer has air dielectric condensers (isolated from each other by an aluminum shield) and Litz wound coils mounted on a ceramic base which is treated against moisture absorption. The aluminum shield can, housing the assembly, measures $41 / 8^{\prime \prime} \times 23 / 8^{\prime \prime} \times 2^{\prime \prime}$. These transformers are available with or without Iron Cores in the $450-550 \mathrm{KC}$ model; the 175 KC model is air core only. For iron core add to List $\mathbf{\$ . 5 0}$.

An additional model, Type IFD, having a tuned primary and a closely-coupled, untuned, push-pull secondary is intended for operation with diode rectifiers. It is particularly suitable for use in noise silencing circuits. It is available only with an air core, and for $450-550 \mathrm{KC}$ use.
IFC, Transformer (air core)
IFCO, Oscillator (air core only)
IFD, Diode Transformer (air core only)


## NATIONAL FIXED TUNED EXCITER TANK

Similar in seneral construction to the I.F. transformer described above, this unit has two $25 \mathrm{mmf}, 2000$ volt air condensers and an unwound XR-2 coil form.

FXT, without plug-in base
FXTB, with base (either 5- or 6-prong)

## PLUG-IN BASE AND SHIELD

The low-loss R-39 base is ideal for mounting condensers and coils when it is desirable to have them shielded and easily removable. Shield can is $2^{\prime \prime} \times 23 / 8^{\prime \prime} \times 41 / 8^{\prime \prime}$. Two models are available; 5 - or 6-prong.
PB-10, (Base and Shield)
PB-10A, (Base only)


## SAFETY METER PANEL

This new panel makes it safe to connect meters into high-voltage leads. The meters are mounted behind a glass window on a subpanel. It is available either blank, or punched with 2, 3, or 4 holes for $9^{\prime \prime}$ diameter meters. Holes for bolting the meters in place are not provided, as their location varies with different makes of meters. Finish is black wrinkle.

## MPF

Meter Panel with glass window

## MPS

Sub-panel for meters (specify whether 2, 3, or 4 holes, or blañ ponel is desired)

## NATIONAL JACK SHIELD

The new National Jack Shield accommodates small standard jacks. It is primarily designed for mounting behind the panel, where it is held in place by the bushing of the jack, but may also tbe used on the ends of extension cords, etc.
JS-1

## NATIONAL RECEIVER COIL FORMS

These well known R-39 forms are machineable, permitting them to be grooved and drilled to suit individual requirements. They are available with four, five, or six prongs. A special socket is required for the six-prong forms. Coil form diameter is $11 / 2^{\prime \prime}$, length $21 / 4^{\prime \prime}$
XR-4, XR-5, or XR-6
XC6C, Special 6-prong socket


Also R-39, these small coil forms are designed with excellent form factor, contributing to high efficiency in H.F. circuits. Diameter, $1^{\prime \prime}$ Length, $11 / 2^{\prime \prime} ;$ Wall thickness, $1 / 16^{\prime \prime}$. Type XR-1 has four prongs, others are plain.
XR-1, four prongs
XR-2, without prongs
XR-3, $9 / 16^{\prime \prime}$ did. $\times 3 / 4^{\prime \prime}$ long

## SCREEN GRID DETECTOR COUPLER

This impedance coupling unit, when employed to couple the output of a screen grid detector to an audio amplifier tube, will give from two to three times as much amplification as resistance coupling. Plate choke, 700 henries. Coupling condenser, 01 mfd . Grid leak, 250,000 ohms.
S-101


## NATIONAL L. F. OSCILLATOR COIL



Two separate inductances, closely coupled, in an aluminum shield. It is used in the SRR and other super-regenerative receivers for the interruptionfrequency oscillator. Sec. Inductance $6.25 \mathrm{~m} . \mathrm{h}$. Tunes to 100 KC with .00041 Mid .
OSR

## CODE PRACTICE OSCILLATOR

This small audio oscillator is suitable for either code practice, or as an audio signal source for ICW on the Ultra High Frequency Bands.

A type 30 tube is used, and four flashlight cells in the case provide filament and plate current.
CPO, without batteries or tube

## NATIONAL HIGH FIDELITY TRF UNITS



The new National Tuners are based on a high performance TRF circuit reduced to its simplest terms. Similar in construction to an IF Amplifier, each chassis provides a threestage RF Amplifier tuned to one station only. A group of four or more separate chassis are usually used in each installation to receive a like number of stations.
Each RF Transformer has an individual coupling adjustment and is tuned both primary and secondary ( 8 tuned circuits). The coupling is adjustable to include 10 KC with less than 1 db variation in the audio range. Sensitivity is adjustable from 5 microvolts to one volt. For best efficiency, three models have been made available covering ranges of 540-875, 740-1230, and 1100-1700 KC. The chassis fits a standard $31 / 2^{\prime \prime}$ relay rack panel.
DLCA, Chassis as illustrated with sockets and terminals rivered in ploce
DLPS, Steel $1 / 8^{\prime \prime}$ panel
DLPA, Aluminum 3/16" panel
DLT, RF Transformer, set of four required
(Specify approximate operating frequency)

## NATIONAL CABINETS

National Receiver Cabinets are for use in constructing special equipment. List Prices include sub-bases and bottom covers. They are available in the sizes shown below.

| Type | Width | Height | Dopth |
| :--- | :---: | :---: | :---: |
| C-HWR | $131 / 2^{\prime \prime}$ | $7^{\prime \prime}$ | $71 / 4^{\prime \prime}$ |
| C-FB7 | $111 / 2^{\prime \prime}$ | $8^{\prime \prime}$ | $12^{\prime \prime}$ |
| C-SW3 | $93 / 4^{\prime \prime}$ | $7^{\prime \prime}$ | $9^{\prime \prime}$ |
| C-NC100 | $171 / 4^{\prime \prime}$ | $83 / 4^{\prime \prime}$ | $111 / 4^{\prime \prime}$ |
| C-HRO | $163 / 4^{\prime \prime}$ | $8^{3} / 4^{\prime \prime}$ | $10^{\prime \prime}$ |
| C-One-Ten | $11^{\prime \prime}$ | $7^{\prime \prime}$ | $71 / 4^{\prime \prime}$ |
| C-PSK | $6^{\prime \prime}$ | $8^{\prime \prime}$ | $12^{\prime \prime}$ |
| C-SRR | $7112^{\prime \prime}$ | $7^{\prime \prime}$ | $71 / 2^{\prime \prime}$ |

## CAST ALUMINUM SHIELDS

These rugged cast aluminum shields are useful for a variety of purposes. They may be used as cases for small wavemeters, monitors and the like and as stage shields in high-gain equipment. The two smaller sizes mcunt conveniently on a $51 / 4^{\prime \prime}$ relay rack panel or on a chassis. The largest size clears a $7^{\prime \prime}$ relay rack panel.


CS-1, $5^{\prime \prime} \times 3^{\prime \prime} \times 3^{\prime \prime}$ (outside)
CS-2, $5^{\prime \prime} \times 4^{\prime \prime} \times 4^{\prime \prime}$ (outside)
CS-3, $63 / 4^{\prime \prime} \times 6^{\prime \prime} \times 6^{\prime \prime}$ (outside)

## RF CHOKES



## R-100

Isolantite mounting, continuous universal winding in four sections. For pigtal connections or standard resistor mountings. Inductance $21 / 2 \mathrm{~m} . \mathrm{h}$. ; distributed capacity, 1 mmf .; D.C. resistance 50 ohms; current rating 125 m.a. For low powered transmitters and high frequency receivers.

## R-100U

The new R-100U Choke is similar to the R-100 electrically but is designed to mount directly on the chassis by means of a stand-off insulator screwed on one end. Inductance 21/2 m.h.; distributed capacity, 1 mmf .j D.C.
 resistance 50 ohms; current rating 125 m.d.

## R-300

The R-300 Choke is similar in size to the well known R-100, but has higher current capacity. Inductance 1 m.h.; distributed capacity, 1 mmf.; D.C. resistance 10 ohms; current rating 300 m.d.

## R.300U

The new $R$-300 U Choke is similar to the $R-300$ electrically but is designed to mount directly on the chassis by means of a stand-off insulator screwed on one end. Inductance 1 m.h. distributeo capacity, 1 mmf .; D.C. resistance 10 , ohms, current rating 300 m.d.

NATIONAL TUBE AND COIL SHIELDS


Type
RO, coil shield, $2^{\prime \prime} \times 23 / 8^{\prime \prime} \times 41 / 8^{\prime \prime}$ high
J30, coil shield, $21 / 2^{\prime \prime}$ did. $\times 33 / 4^{\prime \prime}$ high
B30, coil shield, $3^{\prime \prime}$ did. $\times 33 / 4^{\prime \prime}$ high
B30, coil shield, with mounting base
TS, tube shield, with cap and base
T58, tube shield, with cap and base, (for 77, 78 tubes, etc.)
T78, tube shield, with cap and base, (for 77, 78 tubes, etc.)
T14, tube shield $21 / 8^{\prime \prime}$ high (for 814, RK-20, etc.)
TO7, tube shield, $3^{\prime \prime}$ high, (for 807, RK-23, etc.)

## NATIONAL CHART FRAMES

National Chart Frames are blanked from one piece of solid nickel silver. Sides of all charts are $1 / 4^{\prime \prime}$ wide. Prices include a celluloid sheet to protect the chart. Dimensions given below.

Size A, $21 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$
Size B, $3^{\prime \prime} \times 4^{\prime \prime}$
Size C, $33 / 4^{\prime \prime} \times 4^{\prime \prime}$


## R-175

The R-175 transmitting r.f. choke is suitable for parallel-feed as well as series-feed circuits in transmitters of up to 3000 volts modulated plate supply. Without plate modulation of the transmitter, they are suitable for 4000 -volt circuits. In contrast to conventional r.f. chokes, the inductive reactance of the R-175 is high throughout the 28 - and $14-\mathrm{mc}$. bands as well as the 1.7-, $3.5-$, and $7-\mathrm{mc}$. bands. Inductance 225 uh., distributed capacity 0.6 mmf ., DC resistance 6 ohms, DC current rating 800 ma., voltage breakdown to metal base 12,500 volts.

## R-152

The R-152 Choke has honeycomb coils wound on Isolantite cores, and is intended for the 80 and 160 meter bonds. Inductance 4 m.h.; D.C. resistance 10 ohms; current capacity $600 \mathrm{~m} . \mathrm{d}$.


## R-154

The Type R-154 Choke is similar to the Type R-152, but is designed for the 20, 40 and 80 meter bands. Inductance 1 m.h., D.C. resistance 6 ohms; current capacity $600 \mathrm{m.a}$.

## R-154U

The R-154U Choke has the same coil and ratings as the R-154, immediately above, but does not have the small insulating pillar and the third mounting foot.


## Thank You!

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

## RADIO'S MASTER

# , <br> (1) <br> HAmm <br> <br> "MC" MIDGET <br> <br> "MC" MIDGET CONDENSERS 

 CONDENSERS}

ARLUDD


Ideal variable for ultra-short wave and short wave tuning, laboratories, etc. Isolantite insulation. All contacts riv. Isolantite insulation. Alt contacts New improved Hammarlund split type rear bearing, and noiseless wiping contact. Cadmium plated soldered brass plates. Shaft- $/ 4^{\prime \prime}$.

Code Capacity
List
MC-20.S 20 mmf $\qquad$ $\$ 2.20$ MC-35.5 35 mmf . 2.30




MC-100.5 100 mmf ........................................................................ 2.80



MC-200-M 200 mm !................................................................................ 30
Mこ-250.M 260 mmf.................................................................. 3.60

"M"-Midline Plates "s"-Straight Line Cap. Plates


## "MCD" SPLIT-STATOR CONDENSERS

Like single midgets, these incorporate - very requirement imperative to high est quality. Specifications identical to single types excupt that shield plate is ocated between stator sections. Also equipped with new Hammorlund noiseess wiping contact and split type rear beoring. Overoll length behind panel $-3 \%$ ". Strong Isolantite base. Single hole panel mount.
Cede
Capacity
List
M $=$ D. $50-\mathrm{M}$
50 mmt . per sect...
................ $\qquad$ $\$ 4.60$
MCD-50-S
$50 . \mathrm{nmf}$, per sect 4.60
MCD.100-s 100 mmf . per sect......................................................... 5.00
MCD. $100 . \mathrm{M}$ MCD. $140-\mathrm{M}$
100 mm . per sect 5.00 140 mm ? per sect $\qquad$5.0 MCD-140-5
140 mmf . per sect
" 5 "-Straight Line Cap. Plates
' $\mathrm{M}^{\prime \prime}$-Midline Plates

## IMPORTANT NOTICE

Due to the necessity of our taking a major part in the United Nations' war program, we find ourselves unable to guarantee prices or deliveries. The extreme difficulty of obtaining certain raw materials may require that we use substifute materials at times. It is, therefore, necessory that we reserve the right to change prices or specifications without notice. Correspondence is invited regarding the above in cases where prices, materials, or deliveries may affect your plans.

THE HAMMARLUND MFG. CO., INC.
"SM" STAR MIDGET CONDENSERS


For recaiving and fransmitting, for short wave tuning, regeneration, antenna coupling, vernier, ete. Low loss, natural bakelite insulation. Non-corrosive aluminum plates. Phosphor bronze spring plate affords proper tension and smooth control and also provides perfect contact. Single hole mounting. $1 / 4^{\circ "}$ shaft. $5 / 16^{\prime \prime}$ mounting bushing. 1-9/16 wide $x 13 / 4$ high. Depth behind panel from $11 / 16^{\text {to }} 1 / 9$ depending on copdeity. Exceptionally tight in waight and strong and compact in construction. Tinned soldered lugs on the front end are supplied to simplify wiring. Plates of stroight line capacity types.
Code Caparity List

SM-25 25 mmf .............................................................. 90
SM-50 $50 \mathrm{mmf} . . . .$.
SM-100
SM-140

- SM-35-X

SM-50.X $\quad 50 \mathrm{mmf}$................ 1.40
* Double Spaced Transmitting Types
'MCDX" DOUBLE SPACED CONDENSERS
Identical to split stator condensers except that plates are widely spacedactual air gap between rotor and sta. tor plates-.0715". No shield between stators. Equipped with new Hammarlund noiseless wiping contact, and split type rear bearing. Condenser ideal for ultra-high frequency transmitters using up to 1000 volts.

Code Capacity List
MCD-35-MX $\quad 31$ mmf. per sect........ $\$ 4.80$ MCD-35-5X 31 mmf . per sect........ 4.80
"MX"-Midline Plates " 5 X'- -5 traight Line Cap. Plates
"MCX" DOUBLE SPACED CONDENSERS


Exceptional unit for ultra-s.w. receivers and transmitters particulorly compact transmitters. Plate spacing - .0715" Great for tuning crystal controlled transmitter omplifier stoges or for neutralizers up to 1000 volts. In midline (MX) and straight line cap. types (SX).

| Code <br> MC-20-5X | Capacify |  |
| :---: | :---: | :---: |
| MC.20-MX | 20 mmf | 2.40 |
| MC-35-MX | 32 mmf | 2.60 |
| MC.35-SX | 32 mmf | 2.60 |
| MC.50-MX | 50 mmf | 2.80 |
| MC-50-5X | 50 mmf | 2.80 |
| MC.100.5X | 100 mmf | 3.5 |

"APC" MICRO CONDENSERS
For S.W. and ultra-S.W. For I.F. tuning. trimming R.F. coils or gang con-
 densers, general padding, tc. Constant capacity under any conditions of temperature or vibration. Size 100 mmf . $1-7 / 32^{\prime \prime} \times 15 / 16^{\prime \prime} \times 1.7 / 32^{\prime \prime}$. Islantite hase. Cadmium plated soldered brass plates.
Code APC-25
APC. 50 APC. 50
APC 75 APC-100 APC. 140

Capacify
25 mmf
50 mmf
75 mmf
100 mmf
140 mmf
Lis $\ddagger$
$25 \mathrm{mmf} . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ \$ 1.30 ~$

50 mmi........................ 1.50

140 mmf .
1.90
2.25

## (1) <br> hammarlund

"TC" TRANSMITTING CONDENSER


An entirely new moderately priced, heary duty transmitting condenser, feoturing heavy aluminum end plate, Isolantite insulation, non-inductive, self-cleaning silver plate I beryllium contacts, full floating rotor bearing, non-magnetic rotor assembly, polished heavy aluminum plates accurately spaced. All except type "L." hove round edge plates of . 040 thickness. Type "L" has $.025^{\prime \prime}$ plates with plain edges. Type "F" has .230 " 7500 V . air gap. Type " $G$ " .200 ' 6750 V .
 .084," 3750 V . Type "LL" 070 " 2000 ' V . air gap.
Available in a wide variety of' capacities and working valtages, these condensers are ideal for modern up-to-date transmitters with power outputs ranging from 200 watts to 1 kw .

| Type | Capacity | Overall Length | List |
| :---: | :---: | :---: | :---: |
| TC-220-L | 220 mmf . | 4. | \$6.30 |
| TC-440-L | 465 mmf . | 51/8 | 9.10 |
| TC.90-K | 95 mmf . | $21 /$ | 5.70 |
| TC-165-K | 170 mmf . | 4 , 1 | 6.50 |
| TC.220-K | 225 mmf . | $45 / 8$ | 8.00 |
| TC-330-K | 340 mmf . | $61 / 2$ | 10.00 |
| TC-240-J | 250 mmf . | $61 / 2$ | 10.20 |
| TC-25-H | 25 mmf . | 24 | 5.10 |
| TC-50-H | 53 mmf . | 418 | 6.00 |
| TC-110.H | 115 mmf . | $61 / 2$ | 9.00 |
| TC-40-G | 45 mm . | 41 | 7.00 |
| TC-65-G | 72 mmf . | 57/6 | 8.80 |
| TC-100-G | 110 mmf . | $71 / 2$ | 11.20 |
| TC-150-G | 165 mmf . | 10\% | 14.80 |
| TC-55-F | 60 mmf . | 51/8 | 8.00 |

## 'TCD' SPLIT STATOR TYPES



These split-stator transmitting condensers are shown above, except that the stator sections are individual Ideal for push. individual. Ideal for pushpull power omplifiers
ranging in power up to 1 kw . They are of convenient size and lend themselves to construction of compact apparatus. Overall dimensions in back of panel are given in the accompanying table. The copacity values listed are for each section. The last letter in the code represents plate spacing and working voltage. These are identical to those given above. Type " $M$ "-plain plates, 030 ' air gap.

| Type | Capacity | Length | List |
| :---: | :---: | :---: | :---: |
| TCD-500M | 505 mmf . | 41 1.... | \$10.30 |
| TCD-80-L | 88 mmf . | 41 | 8.30 |
| TCD-210.L | 215 mmf . | 5\% | 10.40 |
| TCD-90-K | 95 mmf . | 43/8 | 9.40 |
| TCD-165-K | 170 mmf . | $61 / 2$ | 11.50 |
| TCD-325-K | 335 mmf . | $11 \%$ | 20.50 |
| TCD-240-J | 250 mmf . | 11 h | 19.00 |
| TCD. $50-\mathrm{H}$ | 53 mmf . | $61 / 2$ | 9.80 |
| TCD-110-H | 115 mmf . | 1118 | 16.00 |
| ICD-40-G | 48 mmf . | $71 / 2$ | 10.50 |
| TCD-75-G | 82 mmf - | $11 \frac{1}{16}$ | 14.50 |
| TCD-55-F | 60 mmf . | 11. | 13.50 |

## "HF" MICRO CONDENSERS

For funing or frimming on high frequencies. Cadmium plated soldered brass plates. Isolantite. Base mounting, single hole panel mount, or panel mounting with bushings. $140^{\circ} \mathrm{mmf}$. size 1 ge" high x ${ }^{\prime \prime \prime}$ " behind panel.

| Code | Capocity | List |
| :---: | :---: | :---: |
| HF-15 | 17.5 mmf . | \$1.40 |
| HF-35 | 35 mmf . | 1.60 |
| HF-50 | 50 mmf | 1.70 |
| HF-100 | 100 mmf | 2.10 |
| HF-140 | 140 mmf . | 2.40 |
| -HF-I5-X | 15 mmf | 1.70 |
| *HF-30-X | 30 mmf . | 1.90 |

Double spaced
"MTC" TRANSMITTING CONDENSERS


Compact types, Isolontite insulation. Base or panel mounting. Polished aluminum plates. Stainless steel shaft. Size of 150 mmf . with .070" plate spacing only $45 / 8$ " behind panel. "A" model has $.040^{\prime \prime}$ plate thickness, oll others .025". " $A$ " and " $B$ " models rounded plates. "C" types -plain plate edges. Self. cleaning wiping contact.

Code
MTC-20-B
MTC-35-B
MTC-50-B
MTC-100-8 MTC-150-B MTC.50.C MTC-100-C MTC. $150-\mathrm{C}$ MTC-250-C MTC. $350-\mathrm{C}$

Capacity
Lis $\dagger$
20 mmf .
35 mmf ..
54.10

50 mmf . . 30

100 mmf 30

## 150 mmf ...

5.30
50 mmf . ..... 4.10
100 mmf ..... 4.40
150 mmf .. ..... 4.80
260 mmf . ..... 5.30
365 mmf . ..... 5.80


## "MTCD" SPLITSTATOR TYPES

Same outstanding features as MTC singles except that stator sections are separate Model $110-8$ with .070" plate spacing, only $53 / 4^{\prime \prime}$ behind panel. " $B$ " models - rounded plotes ' C '

Code
MTCD-20-B MTCD-35-B MTCD-50-B MTCD-I00-B MTCD-50-C MTCD-100-C MTCD-150-C MTCD-250-C

## Copocity

20 mmf . per sec
List
35 mmf . per sect 56.50

50 mmf . per sect 6.00 00 mm . per sect 6.5050 mmf . per sect5.50
100 mmf . per sect ..... 6.00
150 mmf . per sect ..... 6.50
"HFD" MICRO DUAL CONDENSERS
A compact dual-ideal as a high frequency funing condenser, for tuning and neutralizing low-powered short wave and ultra-short wove transmitters, etc. Heavy solantite base. Equipped with new outstanding Hammorlund split pear bearing and individual poiseless wiping contoct for each section Rotor contocts variable a several positions for shortest leads. Shield between sections for grounding. The 140 mmf . size is only $11 / 2^{\prime \prime}$ high $\times 33 / 4^{\prime}$ long behind panel. $1 / 4^{\prime \prime}$ shaft. Cadmium plated soldered brass plates.

Code
HFD-50
HFD-100
HFD-140
*HFD-15-X
*HFD-30-X

Capacity
Lis $\dagger$
50 mmf . per sect...............................................................
100 mmf . per sect... 4.10

40 mmf . per sect......... 4.50

15 mmf . per sect.
28.5 mmf . per sect

Double-Spaced

## "MEX" EQUALIZERS

The midget equalizer shown of right is an extremely small condenser designed expressly for trimming R.F. coils, but useful, of course, for many other purFoses. Self-supporting in wiring. Iso lantite base- $5 / 3 \times 7 / 3$. Mica dielec tric, phosphor bronze spring plates.

Code Capacity
List


MEX 4.30 mmf . ....................................... 50.30

## "N" NEUTRALIZING CONDENSERS

Rounded edges. Isolantite. Fine adjusting screw. Positive lock. Horizontal adjustment. Type " $\mathrm{N}-10$ '", $25 / 8$ " high x 1-3/16" deep. "N-15" 4.15/16" high $31 / 2^{\prime \prime}$ deep. " $N \cdot 20^{\prime}$ ", 5-11/16" high $x$ $4^{4}$ deep

Code
List
$\mathrm{N} \cdot 10-(2.1-10 \mathrm{~mm}$. $)$
$\mathrm{N}-15-(3.2-14 \mathrm{mmf}$.) 4.60

14 mmf .) ...................... 8.70


## "ETU" EXCITER TUNING UNIT

Compact tuning unit for exciters. Ready-wound for 80, 40, 20 and 10 mefers. Link output. Has two 25 mmf . double spaced condensers. "ETU-80" for 80 meters, "ETU. 40 " for 40 meters, etc. Supplied completely wired and ready for installation. Also available unwound. Size $2^{\prime \prime} \times 4^{\prime \prime} \times 1 \mathbf{1}^{\prime \prime}{ }^{\prime \prime}$.
Code
List
ETU-10-20.40.80-(Wound)
$\$ 5.50$ •o
ETU-(Unwound)
4.80 eo.

"FC" FLEXIBLE COUPLINGS
The sides of coupling are Insulated from each other, allowing instruments in gang to be operated as independent electrical units. Bakelized canvas with brass bushings for $1 / 4^{\prime \prime}$ shoft. Four rust proofed and hard. ened steel set screws provide against shaft slipping. Overall diamefer $1 / 2^{\prime \prime}$.
Code
F
List
FC
$\$ 0.75$

## "CK-125" STAR CHOKE

This low-priced midget choke has four universal wound pies on an Isolantite rod. The pies are impregnated to reduce molsture absorption. Current carrying cap. 125 ma . DC Res.- 50 ohms. Ind. -2.5 mh . Dist. Cop.-I mmf. Has flat flexible leads for easy soldering and mounting. Individually packed.
Code
CK. 125
List

"CH-500" TRANS. MITTING CHOKES

For parallel feed in high powered transmitters-20- 40 - 80 and 160 -meter amoteur bands. High equivalent impedance more than 500,000 ohms. Effective from 1,500 to $15,000 \mathrm{kc}$. with exception of frequencies between 5,300 and 6,400 and between 8,000 and 9,000 . Six thin universal pies. Isolantite core. Insulated mounting brackets secured to isolantite core with shord machine serews. Brackets removable and choke mounted with a single machine screw. Ind.-2.5 mh. Dist. cap. lass than 1.5 mmf . D.C. res. -8 ohms Max. recommended D.C. (continuous) 500 ma . Overall size, less brackets-1 $3^{3} 0^{11} \times 21 / 2^{\prime \prime}$
Code
Lis ${ }^{\dagger}$
CH-500
$\$ 1.75$


## "CHX" AND "CH-250" CHOKES

invaluable item where space is at a premium. Smali in size, light in weight, can be supported by leads. "CHX" has five impregnoted pies. Ind. -2.1 mh . DC. res. -35 ohms. Dist. Cap.-1 mmf., 125 ma DC. Length, $11 / 2^{\prime \prime}$. Dia., $1 / 2^{\prime \prime}$. "CH-250" similar to "CHX". Has 250 ma. current rating. Ind. -1 mh . DC. Res. 10 ohms. Dist. cap. I mmf. Length, $1 / 2^{\prime \prime}$. Dia., $5 / \mathrm{s}^{\prime \prime}$.
Code
CHX
List
$\mathrm{CH}-250$


## "XS-2" CRYSTAL SOCKET

The 'XS-2" is a special crystal socket designed to conserve space and provide a low loss mounting for standard crystal holders. Made with heavy-duty spring contacts and mounted on glazed Isolantite. Can also be mounted inside "SWF" coil forms for changing coil and erystal in one operation. Overall diometer I $\frac{5}{18}^{\circ}$ ". Code

List
XS-2
$\$ 0.60$

MAMANAMCHD
Shout Hase Mlamal


SHORT WAVE<br>MANUAL<br>SIXTH<br>EDITION

Receivers, fransmitters, antennas, modulators-everything for the short wave amateur and experimenter will be found in this valuable little book. Its 32 pages are crommed with informaHon on constructing and operating shortwave transmitting and receiving apparafus. Written in simple language, the naw Short Wave Manual will appeal to the beginner and oldtimer alike.

Code SWM
Price $\$ 0.10$

## (14) hammarlund <br> $\mathrm{P}_{8} \mathrm{~B}^{8}$

"CF" ISOLANTITE COIL FORMS
Popular coil forms so many fans are using today. Black enameled wooden knob. Removable paper indicating disc protected by celluloid. Surface "non-skid". Plenty of holes-eliminates drilling. Slotted bottom for primary or tickler. Four, five and six prong types. $11 / 2^{\prime \prime}$ diameter. $21 / 2^{\prime \prime}$ long exclusive of knobs and prongs. Code
CF-4 (four prongs) $\$ 1.60$
CF. 5 (five prongs) 1.60
1.60 "XP-53" COIL FORMS AND KITS Outstanding forms using new low loss insulotion material-XP-53. Natural coloring eliminating losses. Groove-ribbed for air spaced windings. Flange grips, meter indexes. Moulded threoded shelf in form. $11 / 2^{\prime \prime}$ diameter and $27 / 8^{\prime \prime}$ long exclusive of prongs. Kits with wound coils for MC. 140-M condenser also ovailable.
Code
List
SWF-4 (four prongs, coil form only)................ $\$ 0.5$ SWF-5 (five prongs, coil form only) SWF-6 (six prongs, coil form only)
No. 40 coil (wound coil, 4 prongs, $10-20$ meters No. 41 coil (wound coil, 4 prongs, $17-41$ meters) No. 42 coil (wound coil, 4 prongs $33-75$ meters) No. 43 coil (wound coil, 4 prongs, $66-150$ meters) No. 44 coil (wound coil, 4 prongs, $135-270$ me ( No. 60 coil (wound coil, 6 prongs, $10-20$ meters) No. 61 coil (wound coil, 6 prongs, 17.41 meters No. 62 coil (wound coil, 6 prongs, $33-75$ meters) No. 63 coil (wound coil, 6 prongs, $66-150$ meters) No. 64 coil (wound coll, 6 prongs, $135-270$ meter BCC-6 (wound coil, 6 prongs, $250-560$ meters)
SWK-4 (kit-4, four-prong coils, $17-270$ meters) SWK-4 (kit-4, four-prong coils, $17-270$ meters
SWK-6 (kit-4, six-prong coils, 17-270 meters)

## "TCF" COIL FORM

A transmitting coil form of XP-53 dielectric is also ovailable. This may be permanently mounted an special brockets supplied, or in plug-in coil fashion. $21 / 4^{\prime \prime}$ diameter. $31 / 8^{\prime \prime}$ long exclusive of prongs. Code
CF. 4 (4 prongs)
List
CF.4 (4 prongs)
$\$ 0.80$
"CF-M" ULTRA S. W. FORMS
Unusual coil form for moximum efficiency of ultra-high frequencies or within the $28-56$ megacycle band. Isolontite with correct form foctor and resultant minimum high frequency resistance guaranteeing absolute stability. Plenty of holes to focilitote any inductance desired and any type of wiring. Form is $11 / 8 "$ in diameter and $2^{\prime \prime}$ long exclusive of prongs.
Code
List
.$\$ 1.30$
CF-5-M
"S" ISOLANTITE SOCKETS Standard socket of right. Lowest losses. Constont resistivity. Gripped prongs -cannot shift. Guide groove. Rust. proof side gripping contocts. Glazed top and sides. Sub-ponel or base

(.................................................. .$\$ 1.30$

mounting. $21 / 4^{\prime \prime} \times 15 / 8^{\circ}$. Code


Code
UHS.900
UHS $-900-X$
1.10
1.50 5.4 (4 prongs) 5.5 ( 5 prongs 5.6 (6 prongs) 7 (prons) … S.7 (large base, 7 prong:) S-8 (8 prongs)

New "locking" acorn lube socket for high frequency acorn tubes- 954 or 955. 1 ${ }^{3}{ }^{\prime \prime}$ " diameter. Five double grip silver plated Beryllium prongs. Top and sides glazed. Shielded plate to reduce feedbock. UHS $900-\mathrm{X}$ has $13 / 6^{\prime \prime}$ mounting centers.

## "HFBD" TRANSMITTING CONDENSERS

High efficiency, high frequency dual condensers with isolated rotor. Both mounting brackets and control shafts are insulated. DC can be applied to rotor as well as stator.
 dered brass construction.
cadmium plated. End plate size $1_{13 \text { ". }}^{13}$ Types " $E$ ", " $F$ " and " $G$ " have rounded edge plates.

| Code | Capocity | Length | Air Gap | List |
| :---: | :---: | :---: | :---: | :---: |
| HFBD-35-C | 35 mm . | $2{ }^{2}$ | .050, | \$6.80 |
| HFBD-50-C | 50 mmf . | 21/8." | .050"', | 7.00 |
| HFBD-100.C | 160 mmf . | 45/8' | .050"' | 8.30 |
| HFBD-200-C | 200 mmi . | 716. | . $0500^{\prime \prime}$ | 1.00 |
| HFBD-35-E | 35 mmf . | 31/4." | .070'"' | 6.20 |
| HFBD-65-E | 65 mmf . | $4{ }^{19}{ }^{\text {a }}$ " | .070'" | 7.10 |
| HFBD-100-E | 100 mmf . | 618." | . $0700^{\prime \prime}$ | 9.00 |
| HFBD-35-F | 35 mmi . | 45/:" | -100'", | 6.50 |
| HFBD-65-F | 65 mmf . | 73/8." | . $100^{\prime \prime}$ | 8.25 |
| HFBD-35-G | 35 mmf . | $63^{3}{ }^{\prime \prime}$ | .125" | 7.25 |

## "HFB" CONDENSERS

Some as above but single stator types. Stator is mounted at top to reduce capacity to chassis. The "HFB' has insulated mounting brackets and contrel shaft. Types "E" ond "F" have rounded edge plates.
Codt Code HFB-50-C
HFB-100-C HFB-150-C HFB-50.E HFB-100-E
HFB-50-F HFB-50-F
HFB. $100-F$

## "HFA" \& "HFAD"

 CONDENSERS"HFAD" has the some general construction as "HFBD" except that it is smaller in size and does not have the insulated control shaft. Ideal for ultra-high frequency op: eration. End panels $13 /{ }^{\text {" }}$ square. "HFA" same construction, except end ponel $1 \frac{3}{2} 3^{\prime \prime} \times 13^{\prime 2}$ ". Both con be single hole panel mounted or can be mounted to the ponel with stond-off bushings. Plain edge plotes.

## Code

Code HFAD-100-A HFAD-100-A HFAD-140-A HFAD-25-B HFAD-35-8 HFAD.50-8 HFAD-100-B HFAD-150-8 HFAD-15-E HFAD-30-E HFA.75-A HFA. 100 -A HFA. 140-A HFA. 10-B HFA-15-B HFA-25-B HFA-35-B HFA.50-B HFA-100-B HFA-150-B HFA-15-E HFA-30-E
Copacity
75 mmf.
100 mmf.
140 mmf.
25 mmf.
35 mmf.
50 mmf.
100 mmf.
150 mmf.
15 mmf.
30 mmf.
75 mmf.
100 mmf.
140 mmf.
10 mmf.
15 mmf.
25 mmf.
35 mmf.
50 mmf.
100 mmf.
150 mmf.
15 mmf.
30 mmf. 50 mm . 100 mmf . 150 mmf . 50 mmf . 100 mmf . 50 mmf . 100 mmf .

y

|  |  |
| :---: | :---: |

Air Gop
$.05 j^{\prime \prime}$
$.050^{\prime \prime}$
$.050^{\prime \prime}$
$.070^{\prime \prime}$
$.070^{\prime \prime}$
$.100^{\prime \prime}$
$.100^{\prime \prime}$ List
$\$ 4.60$

54.60
5.10
$\square$5.60
4.905.80
5.00



## （2）2．F．JOFHSON Company surfor

TYPES C AND D CONDENSERS

| Type | I | 5 | W | H |
| :---: | :---: | :---: | :---: | :---: |
| C | 2 B |  | $51 / 2$ | 51 |
| D | $1{ }^{\text {明 }}$ | 28 | 41／4 | 4 |

Johnson C and D condensers are sturdily constructed to give trouble－free operation under the most severe service．Only the tinest materials are employed，yet these units are lower in price than any other quafity condensers．Although value is evident throughout the line the models designed for high power applications are particularly outstanding．
All dual models have center rotor connections to insure bal－ anced operation at ultra－high frequencies．
Important features include：Heaviest plates of any similar condenser，．051＂thick ．．Ultra－steatite insulation．．．Large laminated rotor brushes．．Center rotor contacts on all dual condenser3．．．Heavy \＆＂diameter tie rods，for frame strength
 rear permitting ganging or rear drive．Panel space Type D， $41 / 4^{\prime \prime}$ wide $\times 4^{\circ}$ high Type C． $51 / 2^{\prime \prime}$ wide $\times 53 / /^{\prime \prime}$ high

TYPE C CONDENSERS SINGLE SECTION
Cat No．
250 C 70
500 C 70
250 C 90
350 C 90
50 C 110
100 C 110
250 C 110
50 C 130
100 C 130
Capaeity

| Max． |
| :--- |
| 240 |
| 496 |

245
343
51
102
251
50
101 Numb
Plates
23
47
31
43
8
17
41
10
21
TYPE C DUAI SECTION

| 200CD45 | 206 | 21 | ．125＂ | 15 | 73．＂ | 17.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 300 CD 45 | 295 | 26 | ．125＂ | 21 | 10管＂ | 21.50 |
| 200 CD 70 | 198 | 27 | ．175＇＊ | 19 | 12．．＇ | 21.00 |
| 300 CD 70 | 305 | 37 | ．175＊ | 29 | 16 年＂ | 27.00 |
| 150CD90 | 150 | 29 | ．250＂ | 19 | 1494．＂ | 22.00 |
| 200CD90 | 195 | 38 | ．250＂ | 25 | 18．＇． | 26.50 |
| $50 \mathrm{CD110}$ | 50 | 18 | $.350^{\circ}$ | 8 | 106．＂ | 14.50 |
| $65 C D 110$ | 65 | 20 | ． 350 ＂ | 11 | $12{ }^{\circ}{ }^{\prime \prime}$ | 16.50 |
| $160 C D 110$ | 103 | 32 | ． $350{ }^{\circ}$ | 17 | 163 ＂＇ | 21.50 |
| 50CD130 | 50 | 23 | ．500＂ | 10 | 14等＂ | 16.75 |

.060 spacing supplied in either $C$ or $D$ types，also special capacities and spacings．

TYPE D SINGLE SECTION

－Capaeity per Section
＊＂Length Over End Plates

TYPES E AND F CONDENSERS

| Typ | T | 5 | W | H |
| :---: | :---: | :---: | :---: | :---: |
| $E$ | $1{ }^{1 / 4}$ | 18 | 25／8 | 2 H |
| $E$ | 14 | 3 | $2{ }^{1}$ | 2 |

Deaigned as rugged，compact units for medium and low power transmitters，type E and F condensers are in a class by them－ selves．Heavy（．032＂）plates，rounded and buffed ．．．Heavy （ $1 / 4^{-i}$ ）frame rods ．．Ultra－steatite insulation．．．Heary cad mium plated，phosphor bronze contact springs．．．．and stators mounted above to reduce capacity to ground are outstanding mounted above to reduce capacity to ground are outstanding features of these condensers．Front $\left(11^{\prime \prime}\right)$ and rear $\left(3 / /^{\prime \prime}\right)$ shaft
extensions permit ganging．In addition to the spacing shown extensions permit ganging．In addition to th
$.030^{\prime \prime}$ can also be supplied on special order．

| Cat．No． | $\begin{aligned} & \text { IYPE E } \\ & \text { Cap } \end{aligned}$ | COND citi Min． | NSERS SI Spacing | CLE SE <br> Number Platos | Length＊＊ | $\begin{aligned} & \text { Lint } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250 E 20 | 244 | 12 | ．045＂ | 23 | $2{ }^{1}$ | 85.35 |
| 350E20 | 356 | 14 | ．045＊＇ | 33 | 31. | 6.35 |
| 500E20 | 495 | 18 | ．045＂ | 45 | 41\％＇ | 7.50 |
| 35E30 | 38 | 6 | ．075＇＊ | 6 | $17 \times$ | 3.80 |
| 50E30 | 51 | 7 | ．075 ${ }^{\text {＇}}$ | 8 | 11＇＊ | 4.00 |
| 70E30 | 73 | 10 | ．075＊ | 11 | 25：＂ | 4.30 |
| 100E30 | 100 | 10 | ．075＊＊ | 15 | $2{ }^{\text {²，}}$ | 4.65 |
| 150E30 | 154 | 13 | ．075＂ | 23 | 37．＇ | 5.40 |
| 250E30 | 250 | 19 | ．075＂ | 37 | $4{ }^{\text {c }}$＂ | 6.75 |
| 350E30 | 350 | 22 | ．075＂ | 51 | $6 \frac{1}{18}{ }^{\text {P }}$ | 8.10 |
| $35 E 45$ | 38 | 8 | ．125＂ | 9 | 26．＂ | 4.10 |
| 50EA5 | 47 | 10 | ．125＂ | 12 | 24. | 4.35 |
| 70E45 | 75 | 13 | ．125＂ | 17 | 3 ＇＂ | 5.00 |
| 100E45 | 101 | 16 | ．125＂ | 23 | 412＇， | 5.60 |
| 150E45 | 145 | 20 | ．125＊ | 33 | 6 ？${ }^{\text {a }}$ | 6.70 |
| 250E45 | 245 | 30 | $.125^{\prime \prime}$ | 55 | $9{ }^{\text {\％}}$ | 9.10 |
| TYPE E DUAL SECTION |  |  |  |  |  |  |
| 200ED20 | 206 | 10 | ．045＇ | 19 | S1／P＂ | 8.25 |
| 300ED20 | 304 | 15 | ．045＇＊ | 29 | 61 ${ }^{\text {a }}$ | 9.95 |
| 50ED30 | 52 | 7 | ．075＂ | 8 | $4{ }^{\text {a }}$＂ | 5.95 |
| 70ED30 | 71 | 8 | ．075＇，＇， | 11 | 1473．， | 6.50 |
| 100ED 30 | 99 | 10 | ．075＂， | 15 | 53\％，＂ | 7.25 |
| 150ED30 | 152 | 11 | ．075＊＊ | 23 | 71／8．＂ | 8.70 |
| 200ED30 | 195 | 15 | ．075＂． | 29 | $83 /{ }^{\text {e，}}$ | 9.95 |
| S0ED45 | 51 | 9 | ．125＂ | 12 | 61＂＇ | 6.80 |
| 70ED45 | 73 | 11 | ．125＂ | 17 | 71. | 7.90 |
| 100ED45 | 100 | 15 | ．125＊＊ | 23 | $9{ }^{18}$ | 9.15 |

## TYPE F SINGLE SECTION



## CENERAL CONDENSER INFORMATION

The first part of the catalog number indicates the capacity in mmid．The lollowing letter indicates the frame size or type，and if a dual condenser the second letter $D$ indicates this．The final number multiplied by 100 is the approximate breakdown voltage． Since many conditions，such as altitude，humidity，and frequency． also influence this factor，this figure is only approximate．The also influence this factor，this figure is only approximate．The maximum and minimum capacity for the dual condenser appies only on one section．In series maximum will be thing

TYPE H，G．AND J CONDENSERS


Type H Condensers
The Type $H$ Condenser was designed for aircrait transmitters and combines a minimum of weight and size with simple but rugged construction．Extremely small panel space，． 020 ＂plates， and universal mounting brackets make this one of the most popu－ lar condensers in the line．


## Type I Condensers

The type J condenser is a midget with big condenser charac－ teristics．Wider spacing than most small types makes it ideal for oscillator and low power amplifier stages．It can be used in conjunction with Johnson tube socket type inductors to provide an extremely compact tank unit．Universal brackets make pos－ sible a variety of mountings．

| Cat．No． | Capacity |  | Number |  | Length | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max． | Min． | Spacing | Plates |  | Price |
| 7 l 12 | 7 | 2 | ．025＂ | 3 | 新＂＇ | \＄1．65 |
| 15112 | 15 | 2.5 | ．025＂＇ | 6 | 1／8．＂ | 1.70 |
| 25512 | 28 | 3.5 | ．025＂＇ | 10 | 1 年＂ | 1.90 |
| 50J 12 | 55 | 4.3 | ．025＂ | 19 | $13 / 8^{\prime \prime}$ | 2.05 |
| 75112 | 74 | 5 | ．025＂ | 26 | $14^{\prime \prime}$ | 2.30 |
| 100112 | 102 | 7 | ． $025^{\prime \prime}$ | 36 | $2{ }^{3}$［＂ | 2.55 |

## Type G Cordensers

The type $G$ condenser is extremely popular as a neutralizing condenser for medium and low power stages．Universal mounting brackets，simplicity in construction，together with a wide range of capacities and spacings，make it adaptable to many appli－ cations．Features include a single end plate of ultra－steatite，low minimum capacity． $032^{* *}$ plates．locking nut，and front and rear shaft extension．

| $\begin{aligned} & \text { Cat. No. } \\ & 25 \mathrm{C} 20 \end{aligned}$ | Capacity |  |  | Number |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max． | Min． | Spacing | Plates | Length | Price |
|  | 27 | 3.5 | ．045＂ | 5 | 3 ${ }^{\text {²，}}$ | \＄2．75 |
| 50G20 | 52 | 5 | ．045＇， | 9 |  | 3.10 |
| 8G45 | 7.5 | 3 | ．125＂ | 3 |  | 2.55 |
| 13G45 | 13 | 4.3 | ．125＂ | 5 | $1{ }^{18}$ | 2.75 |
| $23 \mathrm{G45}$ | 23 | 6.3 | ．125＂＇ | 9 | 18．．． | 3.10 |
| 6G70 | 5.5 | 3 | ．225＂ | 3 | 11／4＂ | 3.30 |
| $12 \mathrm{G70}$ | 12 | 5.3 | 225 ＂ | 7 | 2每＂ | 4.1 |



Small mounting space require－ ments，extremely high voliage rating in proportion to size，fine adjustment with uniform voltage breakdown throughout the full capacity range，and low cost make these neutralizing con－ densers ideal for the modern transmitter．＂Plates＂are alumi－ num cups supported on an ultra－ steatite frame with cast alumi－ num mounting bracket．
Because of the design these condensers will stand much higher voliage than conventional flat plate condensers of the same spacing．
Type N125 for plate voltages up to 1500 volts，plate modulated； type N250 for plate．voltages up to 2500 volts，plate modulated； type N 375 for plate voltages up to 3500 volts，plate modulated． This is not to be confused with peak voltage ratings which are several times those shown


## ROTATING COIL＂HI－Q＂INDUCTORS

Johnson $\mathrm{Hi}-\mathrm{Q}$ inductors were designed for optimum LC ratios． The highly glazed porcelain coil lorm includes ribs which insure a minimum of contact between the wire and the insulating form． Losses involved in this type of construction are a minimum and yet provide a rigid unit which cannot be damaged by careless handling．Floating Jacks in the mounting bar insure perfect con－
tact．Two sizes are provided and tact．Two sizes are provided and
both are available either with or
 without the rotating coupling coil．On the higher frequency bands the coupling coils are adequate for working directly into a 600 ohm open wire line，while on the lower frequency
bands couplings may easily be made into a 70 ohm line or an antenna tuner．

| Cat． | Band | Cap.* |  | Dimensions | Watts | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | （Meters） | mmot． | Coupling | LxD | Input | Price |
| 660 | 10 | 26 | Rotary | $4{ }^{1}{ }^{\prime \prime} \times 2^{\prime \prime}$ | 350 | \＄3．75 |
| 661 | 20 | 33 | Rotary | $4{ }^{18}{ }^{\prime \prime} \times 21 / 2{ }^{\prime \prime}$ | 350 | 3.95 |
| 662 | 40 | 40 | Rotary | $4{ }^{1 / 1}{ }^{\prime \prime} \times 2{ }^{1 / 2}{ }^{\prime \prime}$ | 350 | 4.10 |
| 663 | 80 | 75 | Rotary | $4{ }^{1 / 1}{ }^{\prime} \times 2{ }^{1 / 2}{ }^{\prime \prime}$ | 350 | 4.25 |
| 664 | 160 | 150 | Rotary | $4{ }^{1}{ }^{\prime \prime} \times 21 / 2^{\prime \prime}$ | 350 | 4.40 |
| 670 | 10 | 26 | None | $418{ }^{18} \times 2$ x | 350 | 1.95 |
| 671 | 20 | 33 | None |  | 350 | 2.10 |
| 672 | 40 | 40 | None | $4{ }^{16}$＂$x 21 / 2$＂． | 350 | 2.20 |
| 673 | 80 | 75 | None |  | 350 | 2.30 |
| 674 | 160 | 150 | None | $4{ }^{1 / 4}$＂$\times 21 / 2$＂ | 350 | 2.40 |
| 686 | Form | only |  |  |  | ． 80 |
| 667 | Form | only |  | $4{ }^{4}$＂$\times 21 / 2$＂ |  | ． 85 |
| 668 | Ultra－s | teatite | Plug Strip | or 666 and 66 |  | 1.00 |
| 669 | Ultra－s Ind | teatite uctors | Jack Base | Mounting |  | 1.00 |
| 680 | 10 | 26 | Rotary | $63 / 4{ }^{\prime \prime} \times 23 / 4$＂ | 1000 | 5.20 |
| 681 | 20 | 26 | Rotary | $63 / 4{ }^{\prime \prime} \times 31 / 2^{\prime \prime}$＂ | 1000 | 5.55 |
| 682 | 40 | 42 | Rotary | $63 / 4{ }^{\prime \prime} \times 31 / 2^{\prime \prime}$＂ | 1000 | 5.75 |
| 683 | 80 | 70 | Rotary | 63／＇＂x31／2＂ | 1000 | 5.90 |
| 684 | 160 | 140 | Rotary | $63 /{ }^{\prime \prime} \times 31 / 2$. | 1000 | 6.00 |
| 690 | 10 | 26 | None | $63 / 4{ }^{\prime \prime} \times 23 / 4$＂ | 1000 | 3：00 |
| 691 | 20 | 26 | None | $63 / /^{\prime \prime} \times 31 / 2^{\prime \prime}$ | 1000 | 3.25 |
| 692 | 40 | 42 | None | $63 / 4.1 \times 31 / 2^{\prime \prime}$＂ | 1000 | 3.40 |
| 693 | 80 | 70 | None | $63 / 4$＂x $31 / 2^{\prime \prime}$ | 1000 | 3.50 |
| 694 | 160 | 140 | None | $63 / 4 \times 31 / 2^{\prime \prime}$ | 1000 | 3.65 |
| 686 | Form | only |  | $63 / 4 . \times 23 / 4$＂ |  | 1.45 |
| 687 | Form | only |  | $63 /{ }^{\prime \prime} \times 31 /{ }^{\text {2 }}$ |  | 1.55 |
| 688 | UItra－s | steatite | Plug Strip | or 686 and 687 |  | 1.50 |
| 689 | Ulira－s | steatite | Jack Base | r Mounting a |  |  |

＊Total Circuit Capacity required to effect resonance at low• fre－ quency end of band．Actual condenser capacity will be smaller by the sum of the tube out－put and wiring capacities，generally between 5 and 20 mml．

For Edgewise Wound Inductors see next page．

## TUBE－SOCKET＂HI－Q＂INDUCTORS



These inductors were designed to plug into a four or five prong tube socket such as Johnson Nos． 224 or 225 ．They are available for all bands with either center or end links．Those with center links are center apped for spit siato circuits．The lorms are com posed of glazed high grade porcelain and provided with ribs so that a negligible portion of the winding is in contact with the insulating form．Used with the type J condenser mounted inside，they make excellent tank units for oscillator and low power stages．Rugged in construction，there is no danger of damaging a delicate winding by careless handling．Wound of heavy wire they will safely handle powers of 100 watts or less．Convenient additional terminal at top for plate connection to tubes with plate cap．All sizes use coil forms $13 / 4^{\circ}$ in diameter and $33 / 4^{\prime \prime}$ high．

| Cat． | Band <br> （Meters） | Cap． <br> mmi． | Coupling | Watts <br> Input | List <br> Price |
| :--- | :---: | :---: | :---: | :---: | ---: |
| 640 | 10 | 24 | Link at Center | 100 | $\$ 1.65$ |
| 641 | 20 | 33 | Link at Center | 100 | 1.65 |
| 642 | 40 | 37 | Link at Center | 100 | 1.65 |
| 643 | 80 | 71 | Link at Center | 100 | 1.65 |
| 644 | 160 | 130 | Link at Center | 100 | 1.65 |
| 650 | 10 | 36 | Link at Bottom | 100 | 1.55 |
| 651 | 20 | 58 | Link at Bottom | 100 | 1.55 |
| 652 | 40 | 70 | Link at Bottom | 100 | 1.55 |
| 653 | 80 | 75 | Link at Bottom | 100 | 1.55 |
| 654 | 160 | 110 | Link at Bottom | 100 | 1.55 |
| 646 | Form Only．Four Prong |  | $\mathbf{8 0}$ |  |  |
| 647 | Form Only．Five Prong |  |  | 80 |  |

## a)



213-214

TUBESOCRETS
'The World's Most Famous Tube Sockets," a title earned over years of top quality in material, workmanship and design, cover noany overy transmitting tube requiromenin johnson sockels are spocilied by exaevis users wherever
No. 209 ts similar to No. 210 but providos greater spacing between contacts and shell. lor higher voltages. No. 211 , the standard "50 watt" socket, has double filament contacts for carrying heavy currents. No. 216 is for "jumbo $S$ prong" tubes such as 204A 849, otc., and foatures a plate fermina "safety cup." 2105 and $211 F$ are for front of panel mounting and are onclosed in lus. trous black tinished aluminum housings.
EIMAC 152TL and 304IL tubes take the new 213 socket, and EIMAC 1500 TH elc. take the new 214 (with air jet for cooling (ijlament seal)
All contacts are heavy, side wiping type, phosphor bronze. wh che of bervllium capper in most cases: shells, where used, are heavy brass, nickel plated; bases of excellent white uorcelair with steatite (Gov't grade G) optional.
Explanction of catalog number. No lefter suffix indicates pormplaration of eatajog number. No contacts. Letter B indicates celain base and phosphor branze $\mathbf{S}$ indicates stoatito base (Government Grade G).

| Cat. No. | Base | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Cat. No. | Base | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 209 | "UX" | 30.95 | 21158 | "S0 watt". | \$3.00 |
| 2098 | "UX" | 1.10 | 2117 | "50 watt". | 3.50 |
| 2095 | "UX" | -1.35 | 213 | " "Eimac", | 1.50 |
| 20938 | "UX'" | 2.00 | 214 | " "Eimac'", | 2.50 |
| 210 | "UX" | . 85 | 215 | "250 watt". | 3.50 |
| 2108 | "UX" | 1.00 | 216 | "'S prong". | 2.50 |
| 2105 | "UX" | 2.50 | 2168 | "'S prong". | 3.00 |
| 211 | "So watt", | 1.25 | 2168 | "'S prong'." | 4.25 |
| 2118 | "So watt". | 1.60 | 21658 | 5 prong | 4.75 |
| 2115 | "50 watt" | 2.70 |  |  |  |

## WAFER SOCEETS



## 17-224-225-226-227-22

Johnson ceramic wafer sockeis are insulated with steatite (Gov't grade G. wax impregnated) making them excellent for use at high and ultra-high frequencies. Contacts are cadmium plated, reinforced with cadmium plated steel springs, recessed in the form to prevent movement. All metal parts are countersunk and mounting holes bossed to permit mounting on metal panel without shorting.
No. 235 acorn socket has silver plated beryllium coppar contacts mounted on bosses, providing long leakage paths. No. 237 is a socket for the HK 257 and RCA 813 tubes and No. 247 for the RCA 829 and 832 tubes is similar, with an aluminum tube shield.

| Cat. No. | Base | $\underset{\text { Price }}{\text { Lit }}$ | $\begin{aligned} & \text { Cet. } \\ & \text { No. } \end{aligned}$ | Bas* | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 224 | 4 prong | 8.55 | 22 | Octal | 8.70 |
| 225 | 5 prong | . 60 | 225 | Aeorn | 1.25 |
| 226 | 6 prong | -60 | 237 | 7 prong | 1.25 |
| 227 | 7 pr . large | . 6 | 247 | 7 prong | 1.75 |
| 217 | 7 pr small | .65 |  |  |  |

## EDGEWISE WOUND "KI-Q" INDUCTORS



Wound with plated edgewise copper strip and supported by low-loss hard rubber insulation, these inductors present a very commer. cial appearance and salely handle up to 1000 watts. Sizes for all bands and for impedance matching notworks. Also available on special order with Mycalex or Bakelite insulation. Other edgewise wound inductors are listed in the Commercial Catalog.


PLUGSANDJRCKS


## "Banana Spring" TYPE

Nickel-silver springs, and high-grade nickeled brass scrow machine parts with accurate threads and milled ruts. Studs extend full length of springs.
75 C is a tapped plug with s" $6-32$ machine screw in head. 7SD is designed for riveting or soldering. Spring is of beryllium copper.

75BB has $13 /{ }^{\prime \prime}$ black insulated handie; 75 BR same but red 77 BB has $13 / 4^{\circ \prime}$ black insulated handle; 77BR same but red.

Dimensions

| Cel. No. Plugs | S | P | D | H | G | 0 | Thread | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 75 | $3 /$ | . 53 | . 170 | 1.115 |  |  | 6-32 | \$0.07 |
| 75A | $3 /$ | . 53 | . 170 | 1.490 |  |  | 6-32 | . 07 |
| TSE | 13/8 | . 53 | . 170 | 2.115 | . 215 | It |  | . 15 |
| 758R | 1\% | . 53 | . 170 | 2.115 | . 215 | 36 |  | . 15 |
| 75 |  | . 53 | . 170 | . 91 |  |  | 6-32 Screw | . 00 |
| 75D | $\frac{9}{17}$ | . 40 | . 155 | . 81 |  |  |  | . 08 |
| 77 | 5 | . 74 | . 300 | 1.77 |  |  | 1/4-28 | . 25 |
| 788 | 13 | . 74 | . 300 | 1.15 |  |  | 10-32 Screw | . 25 |
| 7788 | $13 / 4$ $13 / 4$ | .74 .74 | .300 .300 | 2.90 2.90 | ! | 3/9 |  | . 35 |
| Jacka | $1 / 4$ | F | D | \% | H |  |  |  |
| 44 |  | 3/8 | $1 / 4$ | $1{ }^{18}$ | 3/8 |  | 1/4.28 | . 06 |
| 76 |  |  |  | H | 13 |  | 3\%-24 | . 25 |
| 768 |  | 13/8 | Body |  |  |  | 1/4-20 Screw | . 25 |

"Spring-Sleeve" TYPE

These jacks have maximum current carrying capacity, minimum resistance, great mechanical strength, and snug fit. Tension is maintained by phosphor bronze

| Cat. No. Plugs | Dimengioss |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D | S | $\mathbf{P}$ | H | Thread | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 71 | . 375 | 1/2 | 11/4 | 13/8 | $1 / 1.28$ | 50.14 |
| 73 | . 250 | 1/8 | 1 | 117 | 10-32 | . 07 |
| 738 | . 250 |  | 8 |  | 10-32 Screw | . 07 |
| $\begin{aligned} & \text { gectr } \\ & 72 \end{aligned}$ | 1/2 |  |  | 11/2 | $\begin{aligned} & 1 / 8-20 \text { Screw } \\ & 10-32 \text { Screw } \end{aligned}$ | . 25 |

## TUBECAPS

(4)
Tube caps of phosphor bronze, cadmium plated, for transmitting use. Provide positive grip and low resistance contact. Formed on one piece there are no mechanical joints to corrode and cause resistance.

Cat. No.
List
552-Medium, for 802, etc. $\qquad$ 50.05

54-Large, for 866 , otc.

## TINNED COPPER SOLDERING TERMINRLS

Available in six sizes, Johnson solder-
 ing terminals meet the requirements of most applications. Composed of copper or low resistance, they are tinned to por mit easy soldering. Composed of heav material and accurately tormed these superior to most products.


List Price
A-1.". long, $6-32$ hol .53
long, $3 / 4$," hole long. No. 10 hole long, No. 10 spade
................ 1.25
1.25
1.05
2.05

THE JOHNSON "Q"AND JOHNSON"Q"BEAM



The phenomenal results obtained by the thousands of users of the johnson $Q$ antenna system are due to the extremely high efficiency of this famous antenna. Applications include half-wave doublet, either horizontal or vertical, harmonic or "long wire" radiator, radiator-reflector, radiatordirector, "V" Beam, Johnson Q Beam and others. All of these systems, including complete technical details, are described in the JOHNSON-BASSETT ANTENNA HANDBOOK listed on page seven

The Johnson $Q$ Beam is a special application of the $Q$ system. It consists of two half-wave $Q$ antennas spaced $1-5$ wave and $Q$ sections connected in parallel at the bottom. In ordering specify two QS antennas for the lower frequency of the two bands desired. For example if you want a Q Beam to operate on 10 and 20 meters, order two Johnson Qs for 20 . meters.

COMPLETE "Q" SYSTEMS

| Cat. No. | Band (Meters) | List Prico |
| :---: | :---: | :---: |
| SQS | 5 | $\$ 7.90$ |
| 50 M | 5 | 10.60 |
| 100 S | 10 | 8.65 |
| 200S | 20 | 14.50 |
| 40 QS | 40 | 26.00 |

" indicates straight tubing.

| Cat. No. | Lengths | Band | List Price | Cat. No. | Lengths | Band |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ST5 | 2-4' 3" | 5 | \$ 2.45 | ST20 | $4-8^{\prime} 6^{\prime \prime}$ | 20 |  | \$ 9.20 |
| STIO | $2-8^{\prime} 6^{\prime \prime}$ | 10 | 4.20 | ST40 | $8-8^{\prime} 6^{\prime \prime}$ | 40 | - | 18.40 |

## "Q" SPACING BARS

Made of dense, highly vitrified white glazed porcelain. with aluminum tubing lamps. Used for spacing tubing in match ing transiormer applications. Clamps are arranged so spacing is continuously variable from zero to four inches.
No. 33-Spacing Bar. $\qquad$


33
"Q" SUSPENSION ASSEMBLY


106

Includes new type insulator and all necessary hardware for connecting " $Q$ " matching section to antenna and transmission line. Insulator may also be used to bring of "Zepp" feeders from the flat top.
Cat. No.
List Price
39-_Suspension Assembly ...................... $\$ 1.90$

## ENAMELLED COPPERWELD ANTENNA WIRE



Johnson Enameled Copperweld Antenna Wire is the ideal material for any system where the wire must not stretch nor sag. The steel core provide almost three times the strength of ordinary copper wire, the copper coating provides low RF resistance, and the enamel prevents corrosion. Prices are per 100 feet. Carried by most suppliers in bulk, it is available from the factory in any specified length.

| Cat. | B\&S <br> Nauge | Feet per <br> Ib. | Breaking <br> Strength | List <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| 346 | 8 | 22 | 1700 lbs. | $\mathbf{\$ 4 . 2 5}$ |
| 348 | 10 | $341 / 2$ | 1130 lbs. | 2.75 |
| 350 | 12 | 54 | 720 lbs. | 1.90 |
| 352 | 14 | 85 | 400 lbs. | 1.25 |

## STRAIN INSULATORS



30-32
 gencies

## Cat. No.

Ca.
30
32
38

Numbers 30 and 32 are ideal for ordinary application requiring a sturdy insulator at a low price. Number 38 provides an extremely long leakage path and was intended for high voltage application. All are of white glazed low absorption porcelain. Particularly useful in breaking up guy wires where good insulation
$11 / 2^{\prime \prime} \frac{.15}{38}$

## FEEDERINSULATORS



Cat. No.

## 132 <br> 134 <br> 136

31
H-64

Numbers 132, 134 and 136 are conventional feeder spreaders having a crosssection of $3 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ and No. 132 is also provided with notches for $11 / 2^{" 0}$ line spacing. Number 31 Transposition insulator makes possible crossing over the transmission line at frequent intervals to prevent radiation and provide 2 ". line spacing. All insulators are of high grade low absorption glazed porcelain.

Length
$2^{\prime \prime}$
$4^{\prime \prime}$
$6^{\prime \prime}$

List Price $\$ 0.15$
.20
.20

## ANTENNAINSULATORS



These insulators are of genuine WET PROCESS porcelain, with smooth white glazing. The all-porcelain types are $1^{\prime \prime}$ in diameter. Their long leakage path, low capacity, and freedom from moisture absorption result in exceptional efficiency. The Commercial Type is $11 / 2^{\prime \prime}$ in diameter, for uses where much greater strength is necessary. End fittings are of non-corrosive aluminum alloy. No. 104 is a dry process $4^{\prime \prime}$ antenna insulator, $5 / \mathrm{B}^{\prime \prime}$ square for service where the strength of the l" types is not required.

| Cat. No. | Break Strength |  | Leagth | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 104 | 400 lbs. |  | $4^{\prime \prime}$ | \$0.20 |
| 107 | 800 lbs . |  | $7{ }^{\prime \prime}$ | . 70 |
| 112 | 800 lbs . |  | 12" | . 90 |
| 120 | 800 lbs . |  | $20^{\prime \prime}$ | 1.50 |
| Cat. No. | Break Strength | Net | Overall | List Price |
| 151 | 5000 lbs . | 8*' | 151/2' | \$9.00 |
| 152 | 5000 lbs. | $12^{\prime \prime}$ | 191/2. | 10.75 |
| 153 | 5000 lbs. | $20^{\prime \prime}$ | 251/2" | 15.00 |



RADIO FREOUENCY CHOKES
Uniformly flat in response, johnson R.F. chokes are equally elfective over the entire range for which they are designed. Coils are of enameled silk-covered wire impregnated with high grade R.F. lacquer, and are wound on steatite cores. Current ratings are for continuous service and may be increased for intermittent use.

| $\begin{gathered} 752.754- \\ 7 \underline{62} \end{gathered}$ |  | Cat. No. | Frequency | Current Rating | Lgth. | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 750 | 1.7 to 30 mc | 150 ma | $11 / 2$ | \$0.70 |
|  |  | 752 | 1.7 to 30 mc | 500 ma | $2 \%$ | 1.25 |
|  |  | 754 | 1.7 to 30 mc | 750 ma | $4{ }^{5} 16$ | 2.15 |
|  | - 760 | 760 | Ulira-high | 250 ma | $11 / 2$ | . 55 |
| 750 | 760 | 762 | Ultra-high | 1500 ma | $27 / 8$ | . 80 |

INDUCTORCLIPS
Phosphor bronze, cadmium plated with clamping screw and integral solder loop. The only clip-taking wire from No. 20 to No. 10, without danger of tilting and shorting adjacent turns.

No. 860-Clip
List $\$ 0.10$

STAND-OFF AND CONE INSULATORS


Available in a variety of shapes and sizes all are composed of superior white glazed porcelain except the 500 series which is Alsimag 196. Numbers 65, 66, 67 and 68 are equipped with metal bases which are available either in cadmium plated stee or lacquered brass. Porcelain cones in 600 series have threaded brass inserts, far superior to poorly fitting porcelain threads. STAND-OFF INSULATORS


BRASS BASES
For outside use, particularly under corrosive conditions, lacquered brass bases are recommended, if necessary for replacement, on Numbers 65, 66, 67 and 68 insulators.

## Cl. No.

 Cal.865
866
 865
866
867


## SHAFTCOUPLINGS

Flexible coupling units insulated with Ultrasteatite are available in iwo sizes. No. 250, $13 / 8$ dicmeter and No. 251. 2 $4 / 4^{"}$ diameter. Flexibility is obtained by cadmium plated phosphor bronze spring with no backlash.
No. 252 is an improved solid insulated coupling of Ultra-steatite for $1 / 4^{\prime \prime}$ shaft. Long leakage path and accurate alignment of hubs are outstanding features.

No. 258 cadmium plated brass compression shaft coupling will not burr shaft and is much stronger than set screw type. Ideal for coupling together $1 / 4^{\prime \prime}$ shafts where they need not be insulated.


List Price
$\$ 0.07$
.10

All types are composed of high quality white glazed porcelain except No. 55 which is Alsimag 96. Numbers 53 and 54 are single porcelain bushings without hardware. See below for
 mounting flanges and threaded brass rod to meet your individua requirements. All other types are complete with hardware.

THRU.PANEL INSULATORS

|  |  |  |  | Dim | ions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | A | d | c | D | E |  |  |  |
| 40 | , | 1 | 1 | If |  | $11 / 4$ | $\begin{gathered} \text { Hard } \\ 10-32 \end{gathered}$ | ${ }_{50.30}$ |
| 401 | 18 | 1 | 暑 | \% | 1/2 | 114 | 74 jack | . 35 |
| 42 | 1/2 |  | 1 | . 400 | 3/8 | 8 | 10-32 | 23 |
| 421 | $1 / 2$ | 3/4 | 1 | . 400 | 38 | 18 | 74 Jack | . 28 |
| 4 | 3/8 | 5/8 | 4 | . 305 | ! | $5 / 8$ | 6-32 | . 18 |
| 45 | 5/8 | $11 / 4$ | 8 | $1 / 2$ | H | $13 / 8$ | 10-32 | . 40 |
| $45]$ | S/8 | $11 / 4$ | \% | $1 / 2$ | 11 | 13 \% | 74 Jack | . 45 |
| 46 | 78 | 15 | $11 / 4$ | \# | 1 | $23 / 4$ | 1/4-20 | . 65 |
| $46]$ | 12 | 15\% | 11/ | \% | 1 | 23 | 76 Jack | . 80 |
| 47 | 118 | 21/8 | 13\% | \% | 11/2 | $41 / 2$ | 1/4-20 | 1.05 |
| 475 | 12 | $21 / 8$ | 13/4 | 31 | $11 / 2$ | $41 / 2$ | 76 Jack | 1.25 |
| 48 |  | 1\% | 14 | $5 / 8$ | \% | 2 | 10-32 | . 45 |
| 401 | \% | 15\% | 17 | 5/8 | \% | 2 | 74 Jack | . 50 |
|  |  |  |  | -IN | SHI |  |  |  |
| 50 | 3/8 | $3 / 4$ | 3 |  |  | 1/2 |  | . 20 |
| 51 | 5/8 | $11 / 4$ | 11 | 3 |  | + |  | . 35 |
| 52 | 7/1 | 134 | $11 / 2$ | 17 |  | $11 / 8$ |  | . 50 |
| 5 | 117 | $21 / 2$ | 2 | 1 |  | 13/4 |  | . 30 |
| 5 |  | $31 / 2$ | 27/6 | 21 |  | 4 |  | . 70 |
| 55 | $1 / 2$ | $3 /$ | $1 / 2$ | 4 |  | 1/4 |  | . 25 |

MOUNTINGFIXNGES
Mounting Flanges of cast aluminum for Lead-In Bushings 53 and 54.
Cat. No. For Bushing No.
90
91
List Price 50.30
.60

## THREADED BRASSROD

Used with stand-off and thru-panel


240-241-242

## Cat. No.

210
211
241
242
for or making lead-in bushings, and tor other purposes. $1 / i^{\prime \prime}$ diameter. threaded $1 / 4-20$. Nickel plated. Complete with 4 nuts and washers.


## FIEXIBLESHAFTS

Phosphor bronze, non-rusting, with $1 / 4{ }^{\prime \prime}$ hubs. Permit out-ot-line or up to 90 degree angular control.

| Cat. No. | Length | Lial Price |
| :---: | :---: | :---: |
| 253 | $\$ 0.95$ |  |
| 254 | $-6^{\circ}$ | .50 |

## HANDIEINDICATORS



Highly attractive although low in price these solid molded Bakelite controls will enhance the appearance of any equipment. No. 204 fits $1 / 4^{\circ}$ shafts and has $4^{\prime \prime}$ scale. No. 206 fits $1 / 4^{\prime \prime}$ shaft has removable bushing for $3 / 9^{\prime \prime}$ shaft, and 6 scale.
Cat. No.


Copyright by U. C. P., Inc.

## LADDER-TYPE CENTER STRUCTURE

 2102 7' $^{\prime} 3$ El 10M.... $9.35 \quad 2106$ 14', 3 El 20M... 18.20 2103 101/4' 4 El 1OM.. 13.50

## CENTER STRUCTURE HINGE BRACKET

Designed to be used in confunction with the above ladderotype center structure for mounting the beam assembly on the rotating device. Permits hinging the array down for adjustment, and simplifies mounting. Complete with all necessary hardware. 2151 Bracket for 2101, 2102, 2103 center structure........\$ 9.50 2152 Bracket for 2106, 2107 center structure.

## ELEMENT SUPPORTING CROSS ARMS

A special truss-type support designed for 1 inch or smaller tubing elements. Construction and length has been worked out to hold the elements rigidly in place under most severe conditions. $216152 / 3^{\prime} 10 \mathrm{M}$

## ADJUSTABLE TUBING ELEMENTS

Composed of 1 inch and $7 / 8$ inch rust-proof manganese aluminum alloy, these elements are much stronger than ordinary aluminum, and far superior to other types due to low surface resistance. They are supplied cut to length and a close fitting adjustable section is provided for tuning, locked securely in place by clamps. Elements complete for mounting except for insulators and supplied in matched sets for the rotary antennas indicated. 22012 El $10 \mathrm{M} . \ldots . . . \$ 15.85 \quad 22052$ El 20M....... $\$ 35.00$
 ELEMENT SUPPORTING INSULATORS any type tubing elements without breaking 2171 Insulator complete with hardware, each. $\qquad$ IMPEDANCE MATCHING RECEIVER COUPLER

Most modern communications receivers such as RME, Hallicrafters, Hammarlund, etc., have an input impedance of 300 to 600 ohms resulting in considerable signal attenuation when used with low impedance lines. This coupler was designed to match such receivers to lines having an impedance of 70 ohms or less. The usual result is a 20 db . increase in signal strength. Highly recommended for all antennas using concentric cable. $\$ 2.50$

## VERTICAL COAXIAL ANTENNAS

One of the newest developments in UHF antennas the Coaxial is rapidly becoming very popular because of low cost, ease of installation, and outstanding results. Elements are of $7 / 8$ inch manganese aluminum alloy tubing mounted on wooden base by means of high frequency insulators. Easily mounted in a few minutes on any type of support or mast. All types adjustable over entire frequency band and priced less cable. Amount and power of 64 ohm cable should be selected above, and factory installation will be made at no extra charge. Length is measured from center of radiator. Police types are adjustable over a range of 5 MC . In ordering specify frequency desired. Receiving type uses 64-200 cable. Television type of $3 / 8$ inch manganese aluminum tubing supplied less cable, and uses $64-200$ cable. All types complete with wooden base, insulators, hardware, and full instructions.

 $\begin{array}{lllll}2302 & 10 & \text { Meter } & \text { Me.... } 19.75 & 2310 \text { Transmitting } \$ 32.50 \\ 2303 & 20 \text { Meter.... } 36.25 & 2311 \text { Receiving ... } 25.00\end{array}$

2320 Television

## JOHNSON-BASSETT CONCENTRIC CABLE

A patented concentric cable which has been manufactured for several years by the Bassett Radio Mfg. Corp. having many advantages not found in other types. Flexible, waterproof, will not stretch and change the impedance, light, low loss, can be supplied in any length at no extra cost, and ran be provided with
 molded waterproof end seals at smal. wira charge. Available in a variety of power ratings and impedances. Also available with lead sheath for use underground or in water. Widely used by marine and government services. The first number indicates the impedance in ohms and the second number the power in watts.


Factory molded end seal, each.............................
FLEXIBLE LEAD COVERED MARINE CABLE


## CONCENTRIC MATCHING TRANSFORMERS

JOHNSON-Bassett transformers are made in a variety of impedances and power ratings. The first number indicates the impedance, the second the power rating in watts, and the third the amateur band for which it is designed. Many applications will be found for matching various impedance
 feed lines to different types of anby multiplying together the impedance of the feed line and the impedance of the antenna and extracting the square root of this product. Prices shown are for end seals at both ends. Transproduct. Prices shown are for end seals at oboin ends. sransorder and $\$ 2.50$ (list) deducted from the price.

while those for 20 meters are about 12 feet long.

## CONCENTRIC MATCHING FEEDER

JOHNSON-Bassett Matching feeder can be supplied as a combination of Matching Transiormer and a section of Concentric Feeder, joined with a special rubber seal at the factory, for a variety of applications. The first number indicates impedance of antenna, second power rating of cable, third amateur band for which designed. Prices are with one end seal. Additional end seal $\$ 2.50$.


## JOHNSON-BASSETT ANTENNA HANDBOOK

Written as a result of years of research and experimentation by both the Johnson and the Bassett organizations, it is a practical handbook of "how to do $\mathrm{it}^{\prime \prime}$. A combination of the famous Bassett Rotary Beam Handbook with the Johnson Q system, methods of impedance matching and many new ideas never before matching and many newtading contribution to the antenna field, and the only authentic manual on rotary beam construction and manual oneration.

2351 Handbook
25c not


NEW IMPROVED JOHNSON-BASSETT ROTOMATIC DRIVE


The new IOHNSON-Bassett Rotomatic Drive is the result of more than four years of development and experimentation by the Bassett organization followed by further electrical and mechanical improvement by JOHNSON. Completely automatic in operation. Simply set the control pointer at one of twelve positions under the world map and beam rotates to this position and stops. Will operate either direction. Center shaft is hollow through which any type cable or matching transformer may be led providing simple and easy method of feeding beam. A small but powerful drive capable of giving many years of service for 2 , 3 , or 4 element 10 meter beams. (A new heavier unit is being developed for 20 meter beams and will be announced
2051 Rotomatic Drive and Indicator control complete with 50 ft . control cable. $\$ 132.50$
More or less No. 240116 wire control cable for above, per foot........................ . 25 c
NOTE: ALL PRICES ARE LIST SUBJECT TO USUAL DISCOUNTS



## TRIUMPH KEY No. 9050 Type 5-4

A commercial Telegraph Key on cast brass base with nickel plated steel lever. Has tungsten contacts and "Bug" lip of nickel silver. All brass parts are polished and lacquered.

Used extensively by Western Union, Postal, and other communication companies. Can also be supplied with $1 / \mathbf{/ a}^{\prime \prime}$ or $1 / \mathbf{l}^{\prime \prime}$ diameter silver points-polished and lacquered bronze lever and "Navy" knob or bronze nickel plated lever at additional charge. Shipping weight 1 lb .

No. 9050 Triumph Key with polished brass body.


> GIANT SOUNDER with Aluminum Lever No. 500
> Type 7-3

A commercial Telegraph Sounder with aluminum lever. Used extensively by Western Union, Postal and other communication companies. Sounder is sup. plied with brass base mounted on wood sub-base. Three brass pillars between the wood and brass base create a "sounding board" effect, giving loud, clear signals. Coils of sounder are furnished wound to any required resistance. State resistance required when ordering. Shipping weight-2 lbs. packed.


## DANDY LEARNER'S SOUNDER <br> No. 776 <br> Type 7.9

Same sounder as used on Dandy Morse Learner's Outfit, is mounted on wood base and has adjustable trunion screws as well as adiustable spring tension. Shipping weight-2 lbs. packed.


CENTURY
HIGH FREQUENCY BUZZER No. 9740 Type 17-3
A high frequency Buzzer with adjustable tone control. Operates from 1 or 2 dry cells. May be supplied on either Buzzoplex or Blinko Buzzoplex at an addi. tional charge.

## BUNNEL Open Circuit <br> Key No. 9037 Type 5-23

## Front and Back Contact-Legless Key

When it is preferable to use dry cells instead of closed circuit cells this type of key is highly recommended. Even though a closed circuit is maintained for communication in either direction no current is being used except when key is depressed. Each individual station supplies its own current from local batteries.
QUAD
REPEATING
SOUNDER
with Rigid
Points
No. 9109
Type 7-6


Similar in all respects to No. 500 aluminum lever sounder, but has in addition, a pair of auxiliary contacts in the anvil and sounder bar which are connected to two additional binding posts used to repeat the signal to another circuit or a local one. Coils furnished wound to any required resistance. Shipping weight-2 lbs. packed.


This instrument consists of a No. 775 key and high grade buzzer mounted on a common base of birch, finished mahogany. Equipped with 3 binding posts to connect batteries and phones. Shipping weight 3 lbs. packed.
BLINKO
BUZZOPLEX
No. 9028
Type 17-2


Same equipment as used on Buzzoplex, but with addition of lamp and switch. Used to give audible or visual signals. Shipping weight-3 lbs.

## J. H. B U N N E L L



## Bunnell Professional <br> Flash Key \#1

No. 800 - Type 5-48
A handsome and efficient transmitting machine, with unlimited sending possibilities. Suitable for all classes of transmitting work where speed and perfect sending are prime essentials. THE OLD RELIABLE SINGLE LEVER KEY

Two pairs of large, coin silver contact points . . . one for dots, the other for dashes. Designed to meet the most exacting demands of professionals. Equipped with cord as illustrated. Base, $63 / 8 \times 31 / 2 \times 1 / 2$ inches. 800-Black crackle finish


## Bunnell Professional Flash Key \#6

 No. 801 - Type 5-45Experienced professional operators have acclaimed this model as the smoothest, fastest "bug" on the market, surpassing anything ever-before achieved in any sending machine. Single lever with improved flat pendu. lum and instantly adjustable dot contact spring. Two pairs of large coin silver contact points . . one for dots, the other for dashes. Equipped with cord as illustrated. Weight $31 / 2$ pounds. Base $63 / 8 \times 31 / 2 \times 1 / 2$ inches. 801-Black crackle finish.


## BUNNELL AMATEUR FLASH KEY

## No. 803 - Type 5-46

The greatest value ever made avail. able to amateurs. Sturdy construction. Single lever. Two pairs of coin silver contact points . . . one for dots, the other for dashes. Designed especially to meet the demands of amateur operators. Weight 2 pounds. Base, $6 \times 3 \times$ $3 / 8$ inches. 803-Black crackle finish.

## DANDY LEARNER'S KEY No. 775 - Type 5-19



A substantial well designed key mounted on a black japanned cast iron base and wooden sub-base. Has steel nickel plated lever, adjustable brass trunion screws polished and lacquered. Spring tension screw and back screw and brass circuit closer which can be removed when key is used for radio operation. Shipping weight 1 lb . packed.


## Dandy Morse Learner's Outfit No. 607 - Type 7-17

The same key and sounder as our No. 775 and 776 except mounted on common base and furnished with 2 Western Union type flat binding posts connected to key and sounder. Can be used singly as a learner's outfit or in pairs. Weight - 2 lbs. packed.


## DOUBLE SPEED KEY

No. 5876 - Type 5-12
A non-automatic side action key on brass base. Lever is nickel plated and all brass parts are polished and lacquered. Supplied for telegraph work with circuit closer, which may be removed when key is required for radio use. Dots or dashes made on either side by pressing the lever right or left. In ordering, state whether for telegraph or radio use. Shipping weight-1 lb. packed.


Carrying Case - No. 5-165 for No. 800 or 801 Flash Key
Carrying case for No. 800 or No. 801 FLASH KEY - a sturdy lightweight case covered with imitation leather over wood frame with hinged front. Shipping weight 3 lbs. packed.


A $21 / 2$ foot cord with spring wedge on one end and round eyelet terminals on the other end. The springs of the plug are nickel silver securely held in place in a fibre tube with fibre insulation between springs. Shipping weight-6 ozs. packed.

## If it hadn't been for Brass Pounders

But for that valiant group of radio telegraph operalors who finger their keys with the deltness and affection of virtuosos . . . if it hadn't been for men like Ted McElroy. who established the world's record of 77 words per minute for reception of radio code signals . . . wireless transmission, as we know it today, might have taken $\alpha$ dif-ferent-not so fortunate-lurn.

Restless men, not content with forging an art out of brass pounding, they have utilized their skill and imagination to pioneer the advancement and perfection of mechanical transmission and reception. It is to these men . . . of the Army, Navy, Merchant
 Marine, Commercial end Amateur tields . . . that we pay tribute.

Ted McElroy, who operates both manual and automatic apparatus, proudly acknowledges the cooperation of Brass Pounders everywhere in helping him develop his commercial high speed equipment. While signal recorders in use to date have been capable of attaining reasonably high speeds, the new McElroy Commercial Recorder can "go" as high as 1000 words every sixty seconds. All of us can well appreciate the value of such speeds in these critical times, especially when in cases of emergency a split-second can mean the difference between victory and deleat, belween life and death.

Throughout each chapler of wireless history, throughout the structure of every new development, mechanical and otherwise, you can bet your bottom dollar that somewhere you will find the hand of the men who pound the keys. May their tribe increase.

## High-Speed Automatic Radiotelegraph Assemblies



These two photograjhs illustrate $\alpha$ complete automatic transmitting assembly (upper photograph) and an automatic receiving assembly (lower photograph). Installations of this type are typical of the high-speed radio telegraph equipment employed by such international commercial companies as R.C.A. Communications, Mackary Radio, Globe Wireless, Press Wireless . . . and Military and Naval services everywhere.

Each piece of equipment is illustrated individually and described more fully in the pages following. Technical manuals and operating instructions may be secured by writing direct to the manufacturer.


## McElroy PFR-443

## Wheatstone Code

## Tape Períorator

Ted McElroy is justifiably proud of this remarkable unit. It assures perfect transmission of radio telegraph signals, thereby replacing inadequate hand-sending that often results in errors and repetition requests. Manual deficiencies contribute largely to unnecessary use of radio transmitters, with consequent congestion of the radio spectrum.

The Wheatstone Code Tape Perforator is unquestionably one of the outstanding contributions to the art of radio telegraphy. Actuated by 110 volt AC or DC current, this model PFR-443 prepares tape cleanly and accurately at speeds up to 50 words per minute, for feeding through automatic transmitters.

It does not necessarily require experienced radiomen to operate it effectively. Anyone with a basic knowledge of the dots and dashes comprising signal codes can prepare periect tape for transmission, not only in International Morse, but in other codes used throughout. the world, such as Japanese, Russian, Turkish, Arabic, Greek, etc.

The method of operation is simplicity itself. The unit is placed in a position similar to a hand telegraph key and may be operated with a feather-light touch of the index finger, middle finger and thumb of the right hand. Depressing the dot dash or space closes electrical contacts actuating a powerful die mechanism.

This perforator may be used fully automatic, providing a continuous series of characters, and with a variable speed control-or may be operated semi-automatically to form only one character at a time.

This method of machine sending will prove of great value in improving the efficiency of radio communications on ships and at all other radio stations.

## McElroy Automatic Transmitter Models XTB-442 and XTR-442A

The McELROY AUTOMATIC TRANSMITTER. MODEL XTR-442, in response to Wheatstone perforated tape, will open and close $\alpha$ keying circuit to execute mechanically. precise signal elements, dots and dashes. It will key either the intermediate relay of a radiotelegraph station for communications purposes, or an audio oscillator for training radiotelegraph operators.

In any service, the XTR-442 will execute ra-dio-telegraph signals with exactly fixed relative lengths. It consists of the McElroy MAH-142 Auto Head, which accepts the perforated tape. the motor which drives the Auto Head including its associated speed control, an electronic polarizing circuit, and a relay.

The motor which energizes the MAH-142 is capable of driving the Transmitter at a speed range of from 4 to 300 words per minute. A rheostat enables gradual and positive control of speed through the entire range.

Model XTR-442A, like XTR-442. offers constant control at all arailable transmitting speeds. The rate of transmission is indicated directly upon the
 dial. calibrated in words per minute.


# McElroy School Recorder Model C-913-A 

with Tape Puller Model TP-845

Sturdily housed in one complete unit for table operation, the school recorder may also be incorporated in a panel rack. Because most satisfactory performances can be secured when using the recorder with this particular tape puller, both units have been combined into this one compact instrument at no increase in cost over the price of the recorder when purchased singly.
Both units which comprise the G-913-A School Recorder are ruggedly built but should be accorded the care and attention normally given to laboratory equipment. Properly operated, this instrument will be trouble-free. Forty-eight of these recorders are in daily operation, 24 hours each day, in the production of $\mathbf{G}-15-A A$ sets of practice tapes at our factory.

The School Recorder is indispensable for teaching, since operators are enabled to examine actual printed examples of their own techniques. It demonstrates visually to the student any defects in his hand sending and can also re-transmit to him accurcte reproductions of the signals he has sent. With the faithiulness of a sound recording mechanism it offers an operator the opportunity to study and improve the rhythm and spacing of his keying.

The model G-913-A School Recorder will opercte ct speeds up to 100 words per minute, recording clearly signals of readable strength fion any radio communication receiver.

This entirely new and different recorder has many unique c:dvantages which permit it to record signals at a maximum speed approximating 1,000 words per minute.

Recorders of earlier design have been limited beccuse signals to be recorded were required to overcome the inertia of mechanical spring action. In the McElroy SR-900-A, the return of the exciter coil and ink stylus to the signcl base line is not dependent upon a spring. With the exciter coll constantly energized, a change in polarity occurs when $\alpha$ signcl impulse is transmitted to it. The coil
 and ink stylus is moved without resistance. At the end of the signal impulse, the polarity of the coil is changed again and it is returned to its no-signal position with equal force. Lightly balanced and delicately but sturdily pivoted, the coil and inking stylus Ioat freely without restriction.

The Model SR-900-A operate3 directly from the tono signcl of any radio receiver, rejecting all but the signal of the highest level, reducing the eflects of interference to a minimum. Background noises, weaker interfering signals and static are rejected by the cmplitier and selector incorporated in this recorder.

The inking mechanism feeds directly down with the pen recording in a vertical position, presenting a distinct advantage over other types which record with the pen touching the tape in a horizontal position. While the tape puller, with adjustments for three speeds is built-in, the tape reel is mounted on the panel.

Designed to accommodate mounting in a standard radio panel. if desired for monitoring purposes, the recorder is nevertheless completely enclosed lor table operation at high speeds. In addition, a separate pull-motor can be utilized for normal speeds when operator desires to transcribe direct signals.

With the McElroy Figh-Speed Recorder, clean and readable signals are assured where other recorders might respond with hopelessly jumbled and undecipherable copy.

## McElroy Radio Beam Keyer, Model RBK-1142

The Radio Beam Keyer was developed to fill a need for a reliable instrument which would operate as a constant source of specific information: repeating that information in code characters at any speed within a range of from 5 to 75 words per minute.
The Keyer can be adjusted quickly for continuous and timed transmissions, without tape or other media of limited durability, of signals in any order required. In addition, it can open or close the circuit it keys for a determined length of time to provide either a period of uninterrupted silence or a dash of specified length.
The most obvious commercial applications for on instrument of this type are keying high-frequency beam transmitters for blind landings . . . keying station and frequency calls, etc. . . . However, its adap:cbility to almost any requirements makes it a most llexible instrument for a multitude of other needs.
The Model RBK-1142 is designed to fit stcndard rack assemblies and may be mounted with the same fixtures that secure it in its slurdy, enclosed housing.


Ted McElroy is operating the largest laboratory and plant devoted exclusively to the design and production of equipment for the transmission and reception of dots and dashes. There, within the limitations of a full-scale war production, we are compiling a practical knowledge of not only all the complex phases of the radio-telegrcph art but also the associated applications of electronic apparatus for industry.
Today we are limiting productive capacity to our field where, as creative telegraphic engineers, we are leaders. We create. We design. We build. We do not imitate and we do not copy. And we can deliver. In the future, when it will be possible for us to manufacture new products, we will be ready with a wealth of experience in electronic techniques.
High-frequency heating will speed production of innumerable commodities. Medical science can see new wonders ahead. Electric controls will check the foods we eat, the air we breathe, the colors we see . . . The opportunities for development are limitless.

# McElroy Electronic Keyer Model C-813-A 

The Electronic Keyer, an original McElroy development, converts into sound, code signals which have been transcribed in ink on standard $3 / 8$ inch paper tape at any speed chosen by the operator. The clarity and even spacing with which the signals are reproduced will assist students in rapidly mastering correctly sent code.

The Model G-813- $\bar{A}$ continues to be the only instrument of its kind which has the outstanding practical advantage of keying only the signal line of the tape. Speed control is constant to a maximum of 40 words per minute. Tapes which undergo the effects of excessive wear will operate this unit with an efficiency impossible to achieve with imitations of the McElroy Electronic Keyer.

Cumulative developments through years of experience with the photo keying unit, an original McElroy achievement, have resulted in many inherent advantages that continue to build widespread acceptance for this unit.


## Practice Sets $\underset{\sim}{\square} \Rightarrow$ Transmitting and <br> Buzzers High Speed Keys TELEGRAPH KEYS FOR EVERY PURSE AND PURPOSE

## HIGH SPEED SEMI-AUTOMATIC KEYS

SPEED-X Semi-Automatic Keys are designed and constructed to rigid specifications and are approved by the experienced professional and amateur C. W. operators. They are fully adjustable from lowest to highest speeds. Manufactured in four distinctive and attractive models. Fully guaranteed against any defect in material or workmanship. Bases of all models drilled for stationary mounting.

STRNDARD MODEL No. 500. New-Improved Standard Model Semi-Automatic Key mounted on extra heavy. steel base $31 / 2 \times 61 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ finished in attractive black wrinkte baked enamel. Mounted on four rubber feet to insure stationary position at all times. The finsh will not scratch or chip and will last indefinitely. The frame is chromium finished and has five adjustments with lock nuts, assuring dopendable operations at all speeds. Vibrator arm, posts, switch and all machine parts heavily plated in beautiful chromium. Complete with two adjustable woights, two sels $1 / 8^{\circ 3}$ pure silver contacts, circuit-closing switch and two paddles adjustable to any desired height. Net weight $41 / 2 \mathrm{lbs}$.
No. 500-List Price $\$ 13.50$.. $\qquad$ Net 58.10
No. 500-L (Lett-handed model) List $\$ 15.50$ $\qquad$ Net $\$ 9.30$
No. 380 -Cord and Plug Extra List $\$ 1.00$. $\mathrm{Not} \$ .60$ PROFESSIONAL MODEL No. 501. New-Improved Beautiful Polished Chromium Plated Heavy Steel Base $61 / /^{\prime \prime} \times 31 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ with four non-slip rubber feet. Heavy brass connector strips mounted under base. Prame is a Polished Chromium Brass Casting with five screws for sensitive adjustrients. Vibrator is designed to obtain slowest and fastest speeds required by high speed operators. Two sets of $1 / 4^{\prime \prime}$ pure silver contacts. Pigtail connections to vibrating arm. Perfectly aligned iree acting vibrator bearings. Lock nuts on all adjustments. Paddles adjustable to any required height. All machine parts heavily chrome plated, which makes this the most outstanding semi-automatic key on the market. Furnished with circuit closing switch. Net Weight $41 / 2 \mathrm{lbs}$.
No. S01-List Price $\$ 17.50$.
Net $\$ 10.50$
No. 501-L (Laft-handed model) List Price $\$ 19.50$
Net $\$ 11.70$
No. 3:0-Cord and Plug Extra List $\$ 1.00$
Not $\$ .60$


Nos. 500, 501


No. 515

AMATEUR MODEI No. 515. Baked Black Crinkle Enamel Finished Steel Base $6^{6} 1 / 4^{\prime \prime} \times 3^{\prime \prime} \times 3 / 0^{\prime \prime}$ with four rubber feet to prevent slipping or tilting. Heavy Brass connector strips. Die Cast Frame finished same as base with adjustable trunjon screws. Chromium brass Vibrator has main spring and U-spring made of clock spring for smooth snappy action. Two adjustable weights. Two adjustable black fibre paddles. Two sets $1 / 8^{\prime \prime}$ pure silver contacts. Lock nuts for every adjustment. Deadener wheel, pasts, screws, springs and terminals polished chrome nuts for ever. Packed in attractive carton. Net Weight $31 / 4$ lbs.
No. 515-List Price $\$ 9.25$
Net $\$ 5.55$
No. 515-L (Left-handed model) -List $\$ 11.25$ Net $\$ 6.75$
No. 380 - Cord and Plug Extra List $\$ 1.00$ Net $\$ .60$ JUMOR MODEL No. 510. Die Cast Base $23 / / 4^{\circ \prime} \times 6^{\circ} \times 3 / 4^{\prime \prime}$ tinished in black wrinkle baked enamel concealing heavy brass connector strips. Frame is same finish as base and all other parts are chromium plated. Vibrator Arm same as Standard model with lots of pep. Adjustable from eight words per minute to as high a rate as desired. Two sets of $1 / 8^{\circ \prime}$ pure silver contacts, two adjusiable weights and two adjustable paddles. Circuit closing switch mounted on base. Being small. compact and streamlined, this semi-automatic tey is an outstanding value. A light-weight but sturdy built machine for clean-cut sending. Net Weight $21 / 2 \mathrm{lbs}$.
No. 510-List Price $\$ 10.75$
Net $\$ 6.45$
No. $380-$-Cord and Plug Extra List $\$ 1.00$
Net $\$ .60$


No. 370


No. 330
No. 335

## REPLACEMENT PARTS

|  | List | Not |  |  | List | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. 330 Adjustable Weight. | 50.25 | \$0.15 | No. 363 | 1" Chrome Screw.. | 15 | . 09 |
| No. 335 Koy Springs ...e....... | . 10 | . 08 | No. 364 | 1/2" Knurled Nut. | 10 | . 06 |
| No. 336 Dash Spring ......... | . 100 | . 06 | No. 375 | Vibrator Arm Comp. | 3.00 | . 80 |
| No. 341 Set 1/4., Contacts.... | 2.00 | 1.20 | No. 376 | Vibrator Arm Only | 1.75 | 1.05 |
| No. 345 (2) $1 / 9 . .0$ Contacts.... | . 20 | . 12 | No. . 370 | Adjustabla Paddle.. | 25 | 15 |
| No. 346 (2) $1 / 4^{\prime \prime}$ Contacts.... No. 350 Knob | . 20 | . 30 | No. 380 | Cord and Plug ...... | 1.00 | 60 |
| No. 360 Navy Knob | . 30 | .18 | No. 390 | U-Spring $1 / 8^{\prime \prime}$ Contact | . 60 | . 36 |
| No. 362 3/4" Chrome Screw | 13 | . 08 | No. 391 | U-Spring $1 / 4^{\prime \prime}$ Contact | 75 | 45 |
| -. 444 KI |  |  |  |  |  |  |
| An assortment of the best selling parts for all makes of keys, selected trom the above list, and packed in a beautiful display box. List price of complete kit $\$ 20.00$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |



No. 350

# Practice Sets Transmitting and Buzzers TELEGRAPH KEYS FOR EVERY PURSE AND PURPOSE 

## MOULDED BAKELITE KEYS, BUZZERS, PRACTICE SETS

SPEED-X Moulded Bakelite and Metal Hand Keys. Practice Sets and Buzzers are used throughout the world as standard equipment in amateur and commercial work. Each unit is built according to rigid specifications and is fully guaranteed. All models have holes for stationary mounting. Code card supplied with each individually packed unit.


No. 301

PRACTICE KEY No. 300-A well-built and inexpensive practice key for the beginner. Moulded Brown Bakelite base and knob. Spring bearings, perfect action, simple adjustments, $1 / 8^{\prime \prime}$ pure silver contacts. All machine parts nickel plated. Standard Code card furnished. Net Wt. 5 oz.
No. 300-List Price $\$ 1.50$

PRACTICE KEY No. 312 -A standard spring adjustable hand key, with $1 / 8^{\prime \prime}$ pure silver contacts mounted on a mouldod brown bakelite base $23 / 4^{\prime \prime} \times 5^{\prime \prime}$ with circuit closing switch and terminal connections on base. Heavy base connector strips concealed under base. Key arm, switch and all machine parts nickel plated. Net Wt. 8 oz .
No, 312-List Price $\$ 2.50$.
Net $\$ 1.50$

PRACTICE SET No. 450-Consists of one constant frequency adjustable buzzer and a standard hand key with $1 / g^{\prime \prime}$ pure silver contacts mounted on a moulded brown bakelite light-weight base $6^{\prime \prime} x 4^{\prime \prime}$. Adjusting screws, key arm and all machine parts nickel plated. Light Spring for perrect keying. A complete sending and receiving set. Three hook-up diagrams on carton show how this Practice Set may be used singly for code practice and in pairs for point to point communications. Standard Code Card included. Net Wt. 12 oz.
No. 450-List Price $\$ 2.75$.
...Net $\$ 1.65$


No. 450
CONSTANT FREQUENCY BUZZER No. 400-Moulded Black Bakelite Base and Cap eliminates insulation problems. Large pure silver contacts-precision parts hold adjustments. Additional adjustment on vibrator. Resistance 2 ohms. Operates on two dry cells or one

No. 400-List Price $\$ 1.25$.
Net \$ . 75


No. 400

## HEAVY DUTY METAL HAND KEYS



Nos. 300, 305, 306


Nos. 310. 311. 316


Nos. 320, 321, 326

METAL HAND KEY No. 305-An inexpensive metal base key with black wrinkled enamel linish. Smooth acting spring bearings, and adjustable key arm spring. Key arm and all machine parts bright nickel finish. 1/8" pure silver contacts. Net Wt. 10 oz.
No. 305-List Price $\$ 1.75$ Net $\$ 1.05$ No. 306-Lacquered BRASS finish Base-List Price \$1.75............................................................................ 1.05
STANDARD Key No. 310-Heary die cast base finished in black wrinkled enamel. Smooth adjustable bearings. $1 / 8^{\prime \prime}$ pure silver contacts. Has provisions for plugging in our semiautomatic keys when desired. Net Wt. 9 oz .
No. 310-List Price $\$ 2.50$........................................................................................................................ $\$ 1.50$
No. 311-Chromium Base-List $\$ 3.00$.................................................................................................................................................................... 1.80
No. 316-Lacquered BRASS Finish-List \$2.50.................................................................................. 1.50
Add "L" for $1 / 4$ " Contacts-Extra List $\$ .25$.
.Net . 15
STANDARD KEY No. 310-S-Same specifications as Standard model key No. 310 with circuit closing switch mounted on base. $1 / g^{" \prime}$ pure silver contacts. An attractive high-quality key. Net Wt. 10 oz.
No. 310-S—List Price \$3.00..................................................................................................................... $\$ 1.80$
No. 311-S-Chromium Base with switch-List $\$ 3.50$................................................................. 2.10


HEAVY DUTY KEY No. 320—Black wrinkle enameled extra heavy Die Cast Base. Large sturdy chromium plated key arm with adjustable steel bearings. Heavy brass connector strip concealed under base. Well insulated for heavy duty work. Improved Navy Type Knob and $1 / 4^{\prime \prime}$ pure silver contacts. Net Weight 12 oz .
No. 320-List Price $\$ 3.50$.
Net $\$ 2.10$
No. 321-Chromium Base-List Price $\$ 4.00$.
.Net 2.40
HEAVY DUTY KEY No. 326-Same specifications as Heavy Duty Model No. 320 but base finished in a beautiful Lacquered BRASS fintsh. Arm and machine parts chromium plated. Well designed spring gives this model a light keying touch. Navy Type Knob and $1 / 4^{\prime \prime}$ Well designed spring gives this mod
pure silver contacts. Net Wi. 12 oz .
No. 326 -List Price $\$ 3.50$..
Net $\$ 2.10$
H. 76
${ }^{\text {Ite }}$ Vibroplex

## A SEMI-AUTOMATIC TELEGRAPH AND WIRELESS TRANSMITTING MACHINE

Embodying the latest exclusive features


ROMINENT features which have contributed to the success of the Vibroplex are:
Simplicity - Durability
Perfect control - Easy adjustment
Strong carrier - Ease of manipulation
Adaptability to changing wire conditions
Ability to transmit perfect Morse and
Continental signals at high speed

These features, which are found only in the genuine Vibroplex models illustrated on these pages, make for clear, rapid, easy transmission; relieve the arm of strain caused by sending on the ordinary key; rest and
strengthen the overworked muscles, and prevent telegrapher's paralysis.

## CLEAR, RAPID SENDING MADE EASY

The Vibroplex transmits the same grade of Morse and Continental code as the strongest clearest hand sender, faster than is possible on the ordinary key, and with less than half the labor.

There is no tensing of the muscles, no nerve strain, no pounding on the key in order to make clear, rapid signals. You simply press the lever-the machine does the rest.

## THE 'CHAMPION' VIBROPLEX For Radio Use Only

The new "Champion" is an inexpensive transmitter having exceptional sending qualities . . . clarity . . . speed . . . sending ease, which will appeal alike to amateur and professional radio operators. Designed to meet the demand for a low priced Vibroplex in the radio field.


Designed to fulfill the demand for a low priced radio transmitter.

SPECIFICATIONS
Single lever with two pairs of contact points. Mounted on large standard size base. Weight 3 lbs .8 oz . Without circuit closer, cord and wedge. Standard finish only. Chromium finished top parts, with black crystal base.
Amateur Net Price
\$9.95


Suitable for all classes of transmitting work where speed and perfect Morse are prime essentials. SPECIFICATIONS
Old Style, Single Lever. Two pairs of contact points: one for dots, the other for dashes. Weight. 3 lbs. 8 oz. A handsome and efficient transmitting machir.e, with unlimited sending possibilities. Complete with cord and wedge. Finishes-StandardPolished Chromium parts with black base.
Amateur Net Price
$\$ 15.95$
DeLuxe-Polished Chromium, Gray
base and ieweled movement
19.50

## THE "BLUE RACER" VIBROPLEX

Very similar to the Original Vibroplex except that it is only half the size. Suitable for all classes of telegraph work and in high favor with wireless men.


## UNLIMITED SENDING POSSIBILITIES

Small and compact, the Blue Racer Vibroplex can be carried around and never be in the way. Embodies the same sending possibilities, the same carrying qualities, the same strength and durability as the larger models. Built especially to meet the demand of telegraphers requiring a smali, lightweight and efficient sending machine.

## SPECIFICATIONS

Single Lever. Two pairs of contact points-one for dots, the other for dashes. Weight, 2 lbs. 8 oz. Complete with cord and Wedge. Finishes-Standard-Polished Chromium top parts with black base. Amateur Net Price

DeLuxe-Polished Chromium, Gray base. With jeweled movement

ALL THE VIBROPLEXES ILLUSTRATED ARE NOW EQUIPPED WITH LARGE
$3 / 16$ DIAMETER CONTACT POINTS, WHICH ARE THE SAME DIAMETER AS FURNISHED ON SPECIAL RADIO MODELS SELLING HERETOFORE UP TO $\$ 25.00$.

THE 'LIGHTNING BUG' VIBROPLEX

One of the Latest Model Vibroplexes


Sending ease surpassing anything ever achieved in any sending machine.

## HIGH QUALITY SIGNALS AT ALL SPEEDS

This Great New Vibroplex is the smoothest and easiest working BUG ever made. It has won fame on land and sea for its clarity, precision and ease of manipulation. Can be slowed down to 10 words per minute or less or geared to as high rate of speed as desired. Maintains the same high quality signal at whatever speed, insuring easy reception under all conditions.

## SPECIFICATIONS

Single lever, with improved flat pendulum, instantly adjustable dot contact spring, circuit breaker parallel with pendulum. Two pairs of contact points, one for dots, the other for dashes. Complete with cord and wedge. Weight 3 lbs. 8 oz. Finishes-Standard-Polished Chromium top parts with black base.

Amateur Net Price
$\$ 13.95$
DeLuxe - Polished Chromium, gray base, and jeweled movement
17.50


## VIBROPLEX CARRYING CASE

Keeps the machine free from dust, dirt and moisture. Insures safe-keeping when not in use.

A plush-lined case, finished in handsome black morocco. Corners are reinforced, adding to its durability and attractiveness. A flexible leather handle makes it more convenient to carry. Has lock and key.
Amateur Net Price

THE ''ZEPHYR' VIBROPLEX


A Genuine Vibroplex. Slightly lighter in weight. Having plenty of "Pep" and "Power"

Smaller and more compact but designed in most details the same as the "Lightning Bug" model. Planned to meet the demand for a low priced, efficient and high speed transmitter for telegraph use.

## SPECIFICATIONS

Single lever with standard size contact points. Mounted on slightly smaller base. Weight 3 lbs . 2 oz . Equipped with circuit closer, cord and wedge. Standard finish only. Chromium finished top parts, with black crystal base.
Amateur Net Price
\$12.50

- For a limited time only all of the DeLuxe Model Vibroplexes are furnished with patented JEWEL MOVEMENT, without additional charge.

This special introductory price is subject to change without notice.

The JEWELS used in this Model Vibrpolex are the same as placed in the World's finest precision made watches and instruments.

A JEWEL bearing main lever insures a "LIFETIME" of service and an ease of operation that can only be referred to as "FEATHERTOUCH" sending.


MASTER OSCILLATONE MS-700


A very fine code Oscillator, encased in a beautiful bakelite cabinet.

Especially designed for individual or class code learning. Features incorporated are: Continuously variable volume control, tone adjustable from 500 to 1500 cycles; provisions for disconnecting or connecting the speaker when phones are used. Terminals are provided for head phones and any number up to 300 may be used by connecting the phones in parallel, with no other matching devices.

The head phone circuit is completely isolated from any direct current, permitting phones with exposed terminals to be used without danger of shock. Operates on 110 volts AC or DC current. Either a 117N7GT or 117P7GT is used.

## AMATEUR NET PRICE

WITH TUBE

## CODE PRACTICE SET

 MS-700P.

An ideal practice set that is being used extensively by all branches of the armed forces for learning code and maintaining speed at inactive intervals. External connections are provided for additional keys and headphones. All of the features in the MS700 are incorporated in this unit, including variable volume control, provisions for disconnecting or connecting the speaker when phones are used, bakelite cabinet, etc.

Operates on 110 volts AC or DC current. Either a 117 N 7 GT or 117 P 7 GT is used.

## AMATEUR NET PRICE

$\$ 15.90$
WITH TUBE

## MODEL 200 HAND KEY <br> (Designed by the World's Champion Telegrapher)



A professional telegraph key in performance and appearance, using $3 / 10^{\prime \prime}$ coin silver contacts. The scientifically designed key lever is balanced between two accurately machined bearing screws and the entire key is mounted on a black crackle finished metal base, equipped with a circuit closing switch.

AMATEUR NET PRICE
\$2.25

##  <br> Defuxe SPEED KEY moon cr.so



A professional Speed Key, designed by the world's champion telegrapher. This Bag was designed to conform with the United States Navy specifications. Finished in a battleship gray wrinkle enamel. It is a masterpiece of mechanical craftsmanship and precision workmanship.
Rhythmical Morse sending is a real pleasure with this key. The contact points are $3 / 16^{\prime \prime}$ silver, right and left arm tension springs, contact spacings and vibrating arm are all fully adjustable. Size $3: / 4{ }^{\prime \prime} \times 61 / t^{\prime \prime} \times 31 /{ }^{\prime \prime}$.

AMATEUR NET PRICE
$\$ 11.85$


The finest commercial or amateur bug available. A masterpiece of mechanical craftsmanship and precision workmanship. The massive base is finished in a highly polished chrome, as well as all the metal parts of the super-structure and lever. The main and U-spring are of carefully selected blue spring steel, resulting in uniform performance in all keys. Contacts are $3 / 1 \sigma^{\prime \prime}$ in diameter. This bug is fully adjustable to suit the particular feel of any operator. Equipped with connecting cord.

## DeLuxe HAND KEY MODEL 300



The ultimate in fine telegraph keys. Finished in polished chrome and nickel. Its sturdy, balanced construction gives a feeling of smooth effortless keying. Contacts are $3 / 11_{10}{ }^{\prime \prime}$ in diameter, adjustable for tension, spacing and bearing position. Equipped with a circuit closing switch.


CONSTRUCTION-The core and base of these rheostats are of refractory material. The resistance wire is wound toroidally around the core and coated with vitreous cnamel.

The contact arm construction separates the functions of current handling and contact pressure. The contact is a special alloy and of large arca to a void sticking, pitling, locul heating, or oxidation when selting remains fixed for any length of lime.
S'TEPS-There are as many steps of resistance as there are turns of wire in the winding. Three terminals provide rheostat or potentioneter connection.

WA'T'I' IAATINGS-are based on continuous operation in free air with a temperature rise not exceeding $300^{\circ} \mathrm{C}$ which is within the limits specificed by the Underwriters' Iaboratories and NEMA.

DEMTH BACK OF PANEL-1105 $13 / 16^{\prime \prime}, 11061^{5 / 16 ", ~} 110713 / 4^{\prime \prime}$, and $11082^{\prime \prime}$.


## 300 and 500 Watt Rheostats for Heavy Duty

| Watt <br> Rating | Availablo <br> Ohms | Steps | Diam. | List <br> Price |
| :--- | :---: | :---: | :---: | :---: |
| 360 | 1102500 | 20 | $6^{\prime \prime}$ | $\$ 18.00$ |
| 500 | 1105000 | 33 | $8^{\prime \prime}$ | 27.00 |

l'ressed steel plate type. The watl rating, lased on the minimum current being one-half the maximum current, is the produ

| 1105 | 25 WATTS |  | 11/2" Dia. |  |
| :---: | :---: | :---: | :---: | :---: |
| Total Resis. Ohms | Max. Current m. a. | $\begin{gathered} \text { Approx } \\ \text { SNo. } \\ \text { Steps } \end{gathered}$ | $\begin{gathered} \text { Catalog } \\ \text { No. } \end{gathered}$ | $\underset{\text { Price }}{\text { List }}$ |
| 1.0 | 5,000 | 45 | 1105-2 | \$4.50 |
| 1.6 2.5 | 3,950 3,160 | 45 54 | 1105-3 | 4.00 4.00 |
| 4.0 | 2,500 | 72 | 1105-5 | 4.00 |
| 10.4. | 1,980 1,580 | 90 | 1105-6 | 4.00 4.00 |
| 16. | 1,250 | 108 | 1105-8 | 4.00 |
| 25. | 1,000 | 103 | 1105-9 | 4.00 |
| 64. | 625 | 13137 | 1105-10 | 4.00 4.00 |
| 100. | 500 | 171 | 1105-12 | 4.00 |
| 160. | 395 | 205 | 1105-13 | 4.00 |
| 250. | 316 | 240 | 1105-14 | 4.00 |
| 6400. | 250 198 | 274 308 | 1105-15 | 4.00 4.00 |
| 1,000. | 158 | 390 | 1105-17 | 4.50 |
| ${ }^{1}, 600$. | 125 | 411 | 1105-18 | 4.50 |
| 2,500. | 100 | 520 | 1105-19 | 4.50 |
| 4,000. | 79 | 520 | 1105-20 | 4.75 |

## $1107 \quad 100$ WATTS $\quad 3^{\prime \prime}$ Dia.

| 1106 | 50 WATTS |  | 21/4 Dia. |  |
| :---: | :---: | :---: | :---: | :---: |
| Total Reais. Ohms | Max. Current m. a. | Approx. No. Step | Catalog No. | List Price |
| 0.64 | 8,850 | 30 | 1106-1 | \$5.00 |
| 1.0 | 7,070 | 49 | 1106-2 | 5.00 |
| 1.6 | 5,590 | 59 | 1106-3 | 5.00 |
| 2.5 | 4,470 | 69 | 1106-4 | 4.50 |
| 4.0 | 3,535 | 69 | 1106-5 | 4.50 |
| 6.4 | 2,795 | 119 | 1106-6 | 4.50 |
| 10. | 2,235 | 150 | 1106-7 | 4.50 |
| 16. | 1,760 | 140 | 1106-8 | 4.50 |
| 25. | 1,415 | 188 | 1106-9 | 4.50 |
| 40. | 1,120 | 150 | 1106-10 | 4.50 |
| 64. | 884 | 188 | 1106-11 | 4.50 |
| 100. | 707 | 225 | 1106-12 | 4.50 |
| 160. | 559 | 263 | 1106-13 | 4.50 |
| 250. | 447 | 300 | 1106-14 | 4.50 |
| 400. | 353 | 375 | 1106-15 | 4.50 |
| 640. | 279 | 413 | 1106-16 | 4.75 |
| 1,000. | 223 | 450 | 1106-17 | 4.75 |
| 1,600. | 176 | 570 | 1106-18 | 4.75 |
| 2,500. | 141 | 570 | 1106-19 | 4.75 |
| 4,000. | 112 | 713 | 1106-20 | 5.00 |
| 6,400. | 88 | 855 | 1106-21 | 5.00 |
| 10,000. | 70 | 998 | 1106-22 | 5.00 |


| 1108 | 150 WATMS |  | 4* Dia. |  |
| :---: | :---: | :---: | :---: | :---: |
| Total Resis. Ohms | Max. Current m.a. | Approz. No. Stope | Catalog No. | List Price |
| 0.64 | 15,000 | 43 | 1108-1 | \$9.50 |
| 1.0 | 12,250 | 43 | 1108-2 | 9.50 |
| 1.6 | 9,680 | 54 | 1108-3 | 9.50 |
| 2.5 | 7.750 | 54 | 1108-4 | 9.50 |
| 4.0 | 6,120 | 54 | 1108-5 | 9.50 |
| 6.4 | 4,840 | 54 | 1108-6 | 9.00 |
| 10. | 3,870 | 118 | 1108-7 | 9.00 |
| 16. | 3,060 | 118 | 1108-8 | 9.00 |
| 25. | 2,450 | 204 | 1108-9 | 9.00 |
| 40. | 1,935 | 245 | 1108-10 | 9.00 |
| 64. | 1,530 | 286 | 1108-11 | 9.00 |
| 100. | 1,225 | 367 | 1108-12 | 9.00 |
| 160. | 968 | 326 | 1108-13 | 9.00 |
| 250 | 775 | 408 | 1108-14 | 9.00 |
| 400. | 612 | 408 | 1108-15 | 9.00 |
| 640. | 484 | 489 | 1108-16 | 9.50 |
| 1,000. | 387 | 620 | 1108-17 | 9.50 |
| 1,600. | 306 | 620 | 1108-18 | 10.00 |
| 2,500. | 245 | 775 | 1108-19 | 10.00 |
| 4,000. | 193 | 930 | 1108-20 | 10.50 |
| 6,400. | 153 | 1085 | 1108-21 | 11.00 |
| 10.000. | 122 | 1240 | 1108-22 | 12.00 |


| Total <br> Resis. <br> Ohms | Max. <br> Current <br> m. a. | Approx. <br> No. <br> Steps | Catalos <br> No. | List <br> Price |
| :---: | ---: | ---: | :---: | :---: |
| 0.64 | 12.500 | 31 | $1107-1$ | 87.50 |
| 1.0 | 10,000 | 41 | $1107-2$ | 7.50 |
| 1.6 | 7,900 | 41 | $1107-3$ | 7.50 |
| 2.5 | 6,320 | 52 | $1107-4$ | 7.50 |
| 4.0 | 5,000 | 62 | $1107-5$ | 7.00 |
| 6.4 | 3,950 | 72 | $1107-6$ | 7.00 |
|  |  |  |  |  |
| 10. | 3,160 | 72 | $1107-7$ | 7.00 |
| 16. | 2,500 | 156 | $1107-8$ | 7.00 |
| 25. | 2,000 | 196 | $1107-9$ | 7.00 |
| 40. | 1,580 | 235 | $1107-10$ | 7.00 |
| 64. | 1,250 | 274 | $1107-11$ | 7.00 |
| 100. | 1,000 | 274 | $1107-12$ | 7.00 |
|  |  |  |  |  |
| 160. | 790 | 313 | $1107-13$ | 7.00 |
| 250. | 632 | 313 | $1107-14$ | 7.00 |
| 400. | 500 | 392 | $1107-15$ | 7.00 |
| 640. | 395 | 392 | $1107-16$ | 7.00 |
| $1,000$. | 316 | 470 | $1107-17$ | 7.50 |
| $1,600$. | 250 | 595 | $1107-18$ | 7.50 |
| $2,500$. | 200 | 744 | $1107-19$ | 7.50 |
| $4,000$. | 158 | 744 | $1107-20$ | 8.00 |
| $6,400$. | 125 | 1041 | $1107-21$ | 8.50 |
| $10,000$. | 100 | 1041 | $1107-22$ | 9.00 |

uct of the maximum current, minimum current and the total rheostat resistance.

## Non-Inductive

## PLAQUE RESISTORS

Non-Capacitive


Vitrohm Plaque Resistors are rated 20,40 , and 12.5 wat ts with full ventilation. In prarlice it is difficult to achieve this ideal ventilation. However, a single resistor mounted on a panel should operate safely at approximately $80 \%$ of the full rating in watts.

These Vitrohm Plaque Resistors are flat in form. The resistance wire is so arranged as to give the lowest obtainable values of inductance a nd distributed capacitance for a power resistor. Both the inductance at frequencies up to 1000
kilocycles and the distributed capacity up to 5 megacycles are negkilocycles and the distributed capacity up to 5 megacycles are negligible.

## Prices and Specifications

|  | 31/8" 20 Watt | 4\%"40 Watt | 53/2"125 Watt |
| :---: | :---: | :---: | :---: |
| Shipping weight <br> list Price bach | $\begin{aligned} & 20 a . \\ & \$ 1.50 \end{aligned}$ | $\begin{aligned} & 4 \mathrm{oz} . \\ & 32.00 \end{aligned}$ | $\begin{gathered} 602.00 \\ \end{gathered}$ |


| Resis. Ohms | 20 Watt |  | 40 Watt |  | 125 Wott |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cat. No. | Cur. m.a. | Cat. No. | Cur. m.a. | Cat. No. | Cur. m. a. |
| 0.64 | 507-600 | 5,590 | 507-624 | 7,910 | 507-655 | 14,000 |
| 1.00 | 507-601 | 4,470 | 507-625 | 6,320 | 507-656 | 11,200 |
| 1.6 | 507-602 | 3,540 | 507-626 | 5,000 | 507-657 | 8,800 |
| 2.5 | 507-603 | 2,830 | 507-627 | 4,000 | 507-658 | 7,050 |
| 4.0 | 507-604 | 2.240 | 507-628 | 3,160 | 507-659 | 5,600 |
| 6.4 | 507-605 | 1,770 | 507-629 | 2,500 | 507-660 | 4,400 |
| 10 | 507-606 | 1,415 | $507-630$ | 2,000 | 507-661 | 3,500 |
| 16 | 507-607 | 1,120 | 507-631 | 1,580 | 507-662 | 2,800 |
| 25 | 507-608 | 895 | 507-632 | 1,260 | 507-663 | 2,200 |
| 40 | 507-609 | 705 | 507-633 | 1,000 | 507-664 | 1,770 |
| 50 | 507-610 | 630 | 507-286 | 895 | 507-665 | 1,580 |
| 64 | 507-611 | 560 | 507-635 | 790 | 507666 | 1.400 |
| 100 | 507-612 | 445 | 507-115 | 630 | 507.667 | 1.120 |
| 160 | $507+613$ | 355 | 507-637 | 500 | 507-668 | 880 |
| 250 | 507-614 | 285 | 507-638 | 400 | 507-669 | 705 |
| 400 | 507-615 | 225 | 507.639 | 315 | 507-670 | 560 |
| 640 | 507-616 | 175 | 507-640 | 250 | 507-671 | 440 |
| 1,000 | 507-617 | 140 | 507-641 | 200 | 507-672 | 350 |
| 1,600 | 507-618 | 110 | 507-642 | 160 | 507-673 | 280 |
| 2,500 | 507-619 | 90 | 507-643 | 125 | 507-674 | 220 |
| 4,000 | 507-620 | 70 | 507-644 | 100 | 507-675 | 177 |
| 5,000 | 507-621 | 65 | 507-111 | 90 | 507-676 | 158 |
| 6,400 |  |  | 507-646 | 80 | 507-677 | 140 |
| 10.000 | . . | - | 507-647 | 65 | 507-678 | 112 |



1. REMOTE CONTROL-Single or Double pole, light or heavy duty.
2. UNDERLOAD-Protects class " $B$ " modulator tubes and transformers.
3. IBRE.AK•IN゚・(Push-to•Talk)•MII)GET TYPE-Handy on phone work. See (6) for Heavy Duty Type of construction.
4. REMOTE CONTROL-Meavy Muty Midget, single pole only, see 507.547 .
5. KEYING-For center tap or grid hias keying. Will handle up to 40 words per minute.
6. R. F. ANTENSNA CHANGEOVER-IIeavy duty type of construction. See (3) for light duty type of construction.
7. OVERLOAD-I'rotects tube while tuning and also if excitation fails.
8. SEXSITIVE-Operates on 0.014 watts D.C. Can be furnished for use on A.C.
9. TIIERMAL TIME IDELAY'-Protects tube by delaying plate voltage until filament has reached operating temperature.
10. LATCH.IN.ARMATCRE is held "in" by mechanical latch, tripped electrically.

| Description | Cat. No. | CONTACTS |  |  |  |  | List l'rive | Coil data |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Poles | Throw | Break | Normal I'oxition | Amps |  | Voltage |  | Rexist. Ohms | Current m.a. | Watts |
|  |  |  |  |  |  |  |  | A.CA | D.C. |  |  |  |
| Thermal Time Delay. | 507-501 | Singlo | Double | Single |  | 4. | \$15.00 | 110 |  |  |  |  |
| Hemote Control. . . . | 507-503 | Double | Single | Single |  | 4. | 8.00 8.00 | 6 | $\because$ | 2.6 |  |  |
| Remote Control. Lemote Control. | - $\begin{aligned} & \text { 507-504 } \\ & 507-505\end{aligned}$ | I) ouble Double | Single | Single | Open | 4. | 8.00 9.00 | 6 | 6 | 16.9 2.6 | 350. 660. |  |
| Romote Control. | 507-506 | Double | Double | Singlo |  | 4. | 9.00 |  | 6 | 16.9 | 350. | 2.1 |
| Low Voltage kieying | 507-507 | Single | Single | Double | Open | 6. | 7.00 | 6 |  | 2.6 | 660. | 3.0 |
| Low Volluge Keying. | 507-508 | Singla | Single | Duuble | Open | 6. | 7.00 |  | 6 | 16.9 | 350. | 2.1 |
| Remote Control. | 507.510 | Single | Single | Double | Open | 6. | 7.00 | 110 | $\cdots$ | 1050. | 33. | 2.5 |
| Memote Control. | $507-511$ $507-512$ | Double | Souble | Single |  | 4. | 9.00 8.50 | 110 | $4 . \ddot{2}$ | ${ }^{1050.9}$ | 250. | 2.5 |
| Overload. | - $\begin{aligned} & \text { 507-512 } \\ & 507-513\end{aligned}$ | $\underset{\text { Single }}{\text { Single }}$ | (ingle | Double | Closed | 6. | 8.00 8.50 | $\ldots$ | 4.2 | 16.9 4.2 | 5500. | .... |
| Underlond. | 507-514A | Single | Single | Double | Open | 4. | 10.00 | $\ldots$ | 9 | 45. | 200. |  |
| 1 inderloud | 507-515A | Singlo | Singlo | Double | Open | 4. | 10.00 |  | 6 | $\xrightarrow{20} 5$. | 300. | $0^{0 \cdot}$ |
| Midget Latch-In. | 507.517 | Single | Double | Double |  | 6. | 14.50 | 110 | ... | 715. | 40. | 4.0 |
| Ieary Duty Remote Control. . . Steel Knock-out Box........ | $507-518$ 507.519 | Single | Singlo | Double | Open | 10. | 8.80 3.00 | 110 | $\cdots$ | 1050. | 33. | 2.5 |
| Steel Kinek-out Box. . . . . . . . . Bakelite Cover. . | $507-519$ $\mathbf{5 0 7 - 5 2 0}$ |  |  | .... | ...... | $\cdots$ | 3.00 .70 |  | $\ldots$ | .... |  |  |
| Heavy Duty - I. F. Antenna Change Over. $\qquad$ | 507-521A | Double | Double | Single | ..... | 15. | 25.00 | 110 | $\ldots$ | 108. | 119. | 5.2 |
| Heavy Duty - R. F. Antenna Champe (Jver | 507-522A | Double | Double | Single | $\ldots$ | 15. | 25.00 | 220 | $\cdots$ | 425. | 76. | 5.8 |
| Heavy Duty - R. F. Autenna Change Over. | 507-523A | Double | Double | Sitgle |  | 15. | 25.00 |  | 6 | 16. | 375. | 2.3 |
| Heavy lluty-It. Fibreak-In... | 507-526A | Four |  | Single |  | 15. | 27.50 | 110 |  | 108. | 119. | 5.2 |
| Heavy Duty-II. F. Break-In... | 507-527A | Four* |  | Single | ..... | 15. | 27.50 | 220 | . . | 425. | 76. | 5.8 |
| ITeavy Duty - R. F. Break-In... | 507-528A | Four* |  | Singlo | $\ldots$ | 15. | 27.50 | $\ldots$ | 6 | 16. | 375. | 2.3 |
| Midget-R. F. Antenna Change Over. | 507-531 | Double ${ }^{\text {® }}$ | Double | Sitgle | $\ldots$ | 4. | 8.00 | 110 | $\cdots$ | 715. | 40. | 4.0 |
| Milget-R. F. Antenna Change Over | 507-532 | Double ${ }^{\text {- }}$ | Double | Singlo |  | 4. | 8.00 |  | 6 | 10. | 600. | 9.6 |
| Band Switching. ................ | 507-533 | Single | Singlo | Double | Open | 10. | 8.50 | iio | ... | 715. | 40. | 4.0 |
| Midget-R. F. Break-In. | 507-534 | Four |  | Single | . . . . | 4. | 11.00 | 110 |  | 715. | 40. | 4.0 |
| Midgel-R. F. Mreak-In. | 507-5.35 | Four |  | Single | ..... | 4. | 11.00 | ... | ${ }^{6}$ |  | 600. | 3.6 |
| 1). C. Sensitive. | 507-539 | Single | Double | Single |  | 2. | 12.50 |  | 0.51 | 19.2 | 26.7 | 0.014 |
| D. C. Sensitive | 507-540 | Single | Double | Single | ..... | 2. | 12.50 | $\cdots$ | 1.28 | 120. | 10.7 | 0.014 |
| D. C. Sensitive. | 507-541 | Single | Double | Singlo | ..... | 2. | 13.00 | $\ldots$ | 3.24 | 765. | 4.23 | 0.014 |
| 1). C. Sensitive. | 507-542 | Single | 1)ouble | Single | ..... | 2. | 13.00 13.50 | $\cdots$ | 5.17 8.07 | 1950. 4750. | 2.65 1.70 | 0.014 |
| I). C. Sensitivo. | $507-543$ | Single | Doublo | $\underset{\text { Singlo }}{\substack{\text { Singlo }}}$ | . . . | 2. | 13.50 14.00 |  | 8.07 12.40 | 11300. | 1.70 1.10 | 0.014 |
| D. C. Sensitive. | 507-544 | Single | Double | Singlo |  | 2. | 14.00 |  | 12.40 | 11300. |  |  |
| D. C. Sensitive. | 507-545 | Single | Double | Single |  | 2. | 18.00 |  | 20.20 | 31000. | ${ }_{40} 0.65$ | 0.014 |
| Safely Relay | 507-546 | Singlo | Single | Double | Closed | 4. | 9.00 | 110 |  | 715. | 40. | 4.0 |
| Remote Control Heavy Duty.. | 50こ-547 | $\mathrm{S}_{\text {Single }}^{\text {Single }}$ | Double | Single |  | 15. | 4.70 4.70 |  | . 6 | ..... | ..... | .... |
| Remote Control Heavy Duty.. Lemute Control lleavy Inty. | -50:5.88 | $\underset{\text { Single }}{\text { Single }}$ | $\underset{\text { Double }}{\text { Double }}$ | Singlo |  | 15. | 5.07 | 115 |  | $\ldots$ | $\ldots$ |  |

A 60 Cycles A. C.
A With II. I'. II. T..S. R. contaces Insulated for R. F. and two contacts with standard insulation, ones. O., one N. C.
Canalso bofarnished withadditional N. O. or N. C. contact not insulated for II. F. Irice on application.
With one N. (I., one N. C., and two D. T. contacts, all S. B. and insulated for il. F .

# Adnance RLLIIS 

## GENERAL CIRCUIT CONTROL RELAYS Alternating and Direct Current

These sturdy, compact General Circuit Controls are available for operation on both alternating and direct current - Series 100 and 200 respectively-and incorporate many superior construction features not usually found in economically priced lines. "Full Floating" armature suspension, "wiping" contacts, and more than adequate insulation are but a few of their highly desirable qualities. The switch stacks, composed of


Dimensions- $31 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$
die-cut, spring phosphur-bronze blades, Bakelite spacers, and hard rubber sleeving, have a break-down test of 2500 volts, and will give a lifetime of service.

Each unit, mounted on a Bakelite base and equipped with binding posts for the coll connections, is entirely "above ground" and all current carrying screws and terminals are fully countersunk to prevent any possibility of "short-circuiting."

PRICE CHART-For Series 100 (A.C.) and Series 200 (D.C.) Reloys


The above chart, listing A.C. Relays, may also be used when ordering D.C. Relays by Changing the Series Number from 100 to 200 . To avoid possible errors, always specify the correct A.C. or D.C. input voltage. The Series 100 Coils are obtainable for any voltage from 1 to 115 A.C. Series 200 Coils for any Voltage from 2 to 60 D.C. Prices for other voltages will be furnished on request.

# Aduance RHLIS 

Isolantite model Antenna Change-Over. Designed for use in Amateur Transmitters.

The contact system is Double Pole-Double Throw, using $1 / 4^{\prime \prime}$ Pure Silver contacts, with exceptional wiping action. Three and four pole arrangements are available on special order.

For high radio frequency control. Entirely hum-


Type 400
free where intended for A.C. operation, and highly efficient on D.C. supplies. All metallic parts are cadmium and chromium plated.

Standard coils are for 110 V A.C. and may also be used for 24 V D.c. However, they will also be supplied for lower A.C. or D.C. voltages at no increase in price.

List Price
$\$ 9.00$


Designed expressly for use in Keying Circuits where it is desired to use low voltage across the key to control high voltage transmission througli the Relay contacts. The lieavy duty coil and strong return spring makes possible an exceptional keying-speed. Two sets of $1 / 4^{\prime \prime}$ Pure Silver contacts in series allow a carrying capacity of 2500 volts. The complete unit, mounted on a $3 / 16^{\prime \prime}$ Bakelite base with binding posts for coil connections, has over-all dimensions of $3^{\prime \prime} \times 2^{\prime \prime} \times 13 / 8^{\prime \prime}$ and is obtainable for A.C. operation to 115 volts or D.C. operation to 60 volts.

List Price
$\$ 5.00$
time delay relays Type 300 -N.O.
Type 350 -N.C.
Particularly suited for use where short time delays ( 10 sec . to 1 min .) are required, these Relays are available with both normally open and normally closed thermostats. Types 300 and 350 respectively, the former being widely used for pre-heating tube filaments, etc. The contact combination on both models is Double Pole Single Throw with $1 / 4$ " Pure Silver contacts. Mounted on $3 / 16^{\prime \prime}$ Bakelite bases measuring $33 / 4^{\prime \prime} \times 23 / 8^{\prime \prime} \times 11 / 2^{\prime \prime}$ with binding posts for coil connections. Standard operating voltage is 110 A.C.

List Price $\$ 7.75$
Low voltage units are available on special order.


## LATCHING RELAYS

These Relays are highly desirable for applications where it is impractical to have the holding coil in constant service. When the coil actuating the contact arrangement is momentarily energized, the armature is locked in the closed position, and may be released electrically (Type 600 ) or manually (Type 650 ).


List
$\begin{array}{lr} & \\ \text { Type 640B } & \$ 8.75 \\ \text { Type 605B } & 8.50 \\ \text { Type } 606 \mathrm{~B} & 8.50\end{array}$
The above list prices are for $1 / 4^{\prime \prime}$ contacts. For $3 / 16^{\prime \prime}$ points deduct 25 c-for $1 / s^{\prime \prime}$ points deduct 50 c . When ordering these types SPECIFY THE VOLTAGE.

# Adhance RILIIIS 



Type 700

## OVERLOAD RELAYS

These Relays are designed to provide accurate and positive protection against current surges and continuous overloads, and both the Manual Reset (Type 700) and Electrical Reset (Type 750) are divided into two classifications: Type "A" allows the Relay to attract on any current value between 250 and 500 mills, and Type " $B$ " for any setting between 500 mills and 1 ampere. When the current fiow passes the safety setting, the Double Pole-Single Throw $1 /\left.\right|^{\prime \prime}$ Pure Silver contacts are opened, breaking the power supply circuit until reset.

List Price

Type 750-Base dimensions $4^{\prime \prime} \times 21 / 2^{\prime \prime}$
9.25
12.00


Type 750


## MIDGET RELAY

Of particular interest where size and cost are factors, this new series of Midget Relays incorporates all of the fine construction features typical of the ADVANCE line. This unit measures only $11 / 2^{\prime \prime} \times 3 / 4^{\prime \prime} \times 11 / /^{\prime \prime}$ high. Pure Silver contacts are used, $1 / 8^{\prime \prime}$ in diameter. Standard coils are obtainable from 2 to 32 V D.C. and 1 to 115 V A.C. The following switch combinations can be supplied:

| TYPE |  |  |  |
| :---: | :---: | :---: | :---: |
| A.C. | D.c. | CONTACT COMBINATION | - LIST PRICES |
| 1505 | 1605 | DP-ST NOR. OPEN | \$3.75 |
| 1506 | 1606 | DP-ST NOR. CLOSED | 3.75 |
| 1504 | 1604 | DP-DT | 4.00 |

## ELECTRONIC RELAY

An ultra-sensitive unit for use in electronic tube circuits, providing positive, dependable control on as little as 12 milliwatts. Adjustment screws to change the air-gap between the armature and the pole face, allow operation on a voltage differential of $30 \%$, a condition ideal for electronic applications. The contact combination is Single Pole-Double Throw, employing $1 / 8^{\prime \prime}$ Pure Silver points to safely handle 100 watt non-Inductive loads. Obtainable in resistances of $2500,3000,5000$ and 10,000 ohms at no increase in price.

List Price $\$ \$ .50$


## GENERAL PURPOSE RELAYS

These Relays afford maximum power and efficiency at very low cost. $1 / 4$ " Pure Silver contacts are standard on the Single Pole-Single Throw (N. O.) Type 951B-Single Pole-Single Throw (N. C.)-952B-and Single Pole- Double Throw-953B-switch combinations. Adequately insulated and entirely above "ground," these Relays may be mounted on any type of panel, quickly and easily, by means of the metal mounting bracket. Coils are obtainable to 115 V A. C. or 60 V D. C.
List Price
$\$ 3.50$

## GEN-E-MOTOR STARTING RELAY

An exceptionally sturdy power transfer Relay, easily capable of handling the heavy current surge encountered on "cold" starts in motorgenerator systems. The contacts are $3 / 8^{\prime \prime}$ Pure Silver and have ample carrying capacity for the usual $200-500 \mathrm{~V}$ converters. Heavy-duty in every phase of construction, this unit is not to be compared with the common five and ten ampere circuit controls. Base dimensions are $3^{\prime \prime} \times 2^{\prime \prime}$ and each unit is complete with a braided generator-cable pig-tail and binding posts for all connections. Coils for $51 / 2$ to 32 V D. C. or 1 to 115 A. C.

List Price $\$ \$ 6.00$


# Aduance RRLIIS 

## MIDGET TYPE CIRCUIT CONTROLS

These Relays are designed for general circuit control applications where the space for mounting is limited, and measure only $21 / 2^{\prime \prime}$ in length, $11 / 2^{\prime \prime}$ in width, and $11 / 4$ " in height. A.C. operated Relays in this series require but 4 watts on $50 / 60$ cycle current, and the D. C. models from $1 . .5$ to 2 watts, affording maximum eff-

## Contact Combinations Double Pole-Double Throw Double Pole-Single Throw (N. O.)

 Double Pole-Single Throw (N. C.) The above chart
ciency without sacrifice of power and dependability. Metal brackets (not shown in the illustration) are supplied with all Relays of this type, and except on special order, these models are limited to the following contact arrangements and the usual standard operating voltages:

Type Numbers
Contact Sizes and List Prices

| Contact Sizes and List Prices |  |  |  |
| :---: | :---: | :---: | ---: |
| 3/16" | List | List |  |
| 104AM | $\$ 5.00$ | 104 BM | $\$ 5.50$ |
| 105AM | 4.75 | 105 BM | 5.25 |
| 106AM | 4.75 | 106 BM | 5.25 |

## INDUSTRIAL CONTROL RELAYS <br> Having the



## Series 960

Designed mainly for industrial applications - air conditioning, lighting, and power transfer systems, the Series 960 Relays embody all of the rugged construction features demanded in units of this type without sacrificing the desirable qualities of the midget style. Available in the following contact combinations, and to operate on standard A. C. and D. C. voltages.

Type 9648-Doublel’ole Throw ................................................... $\$ 5.00$
Type 965B-Double Pole-Single Throw (N. O.) ................ 4.75
Type 966B-Double l'ole-Single Throw (N. C.) ................ 4.75
For smaller contacts, deduct 25 c for $3 / 16^{\prime \prime}$ or 50 c for $1 / 8 \mathrm{~s} \mathrm{\prime}$ points, from the above list prices.
same characteristics as the Series 960 Re lays, these Three Pole units, Series 970 , may be used for fractional h/p 3phase motor controls, etc. The area re-


## Series 970

 quired for mounting, $25 / 8^{\prime \prime} \times 17 /{ }^{\prime \prime}$ for Type 970 Relays, as against $21 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}$ for the Type $960^{\prime}$, is due to the slightly larger frame. The metal brackets are the same in both instances- $2-5 / 16^{\prime \prime}$ long, and $2^{\prime \prime}$ between centers of the $6 / 32$ mounting holes. Available in the voltages indicated in the preceding series, and in the following contact combinations:Type 977B-Three Pole-Single Throw (N. O.)..................... $\$ 5.25$ Type 978B-Three l'ole-single Throw (N. C.)....................... 5.25 Type 9798-Threc l'ole-llouble Throw .................................. 6.00 For smaller contucts, deduct 50 e for $3 / 16^{\prime \prime}$ or 75 c for $1 / \mathrm{s}^{\prime \prime}$ points For smaller contacts, dedu
trum the above list prices.

## IMPULSE RELAYS

This is another


## Series 900

 I. C. voltages in the following combinations: With $1 / 4$ Pure Silver contacts
When ordering these typer, he rontact eombination, and size of points.

## MIDGET TYPE R.F. RELAYS

These models are sturdy, compact Double pole. Double Throw Transmitter Relays, designed expressily for use in all types of mobile-nortable communications
 equipment Series 1000 -A.C. Series 2000-D.C. where space is at a premium. The insulation on this, as on the Type $400^{\prime}$ 's, is Isolantite for both the cross-arm and end pieces, with all holes adequately well spaced to preyent structural weakness and possible "creepage." Coils are obtainable for all A. C. and D. C. voltages, and will operate in any position, the former consuming approximately four watts-the latter, two watts of power. Dimensions are $23 / 4^{\prime \prime} \times 11 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}$.
List Price
$\$ 7.50$

# RELAYS BY GUARDIAN 

THE MOST COMPLETE LINE OF AMATEUR AND INDUSTRIAL RELAYS

## A-100 ANTENNA RELAYS

A-100 Antenna Relays have been designed for the amateur who wants compact, convenient, low cost ansenna changeover control. OPERATING DATA

## Contacts

A. Points-Large, fine silver, which give long life even when under heavy overloads.
B. Insulation - Low loss AlSiMag 196.
C. Switches-Low capacity due to special form.
D. Control Capacity-Up to 1 KW either AF or RF circuits, on fre quencies up to and including 28 MC . Tested for these ratings under actual operating conditions
Torminala
A. Solder lug type, tinned for easy soldering
oil
A. Standard coils operate on 110 volts $50-60$ cycles A. C. Coils for other voltages and eurents on specification at $10 \%$ addition to list price
B. Power consumption at above voltage approximately 7 VA. Mounting
A. Two holes, single screw. Screw furnished.
B. May be mounted on any type panel. All terminals are insulated from ground.

## Applications

. Radio:-
A-100-Antenna changeover, break-in, heavy duty keying in the primary with contacte in parallel, grid controlled rectitier keying, and many other double pole double throw uses. A-100-C-Far single wire fed antenna installations. Two A-100-C Relays in place of on A-100 in open wire line systems avoid possible mismatch caused by distorting the feed sys. tem to provide for relay installation.
B. Industrial:-

HF and UHF equilpment, remote motor control, heating equip ment, etc.

| -100 | Length | Width | Height | Shp. Wt. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Not |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -A.100 | 23/4 | 2'* | 23/8" | foz. | \$6.85 | 84.11 |
| tA-100-C ............. | 23/4" | 1' | 23\%" | 6 oz. | 3.80 | 2.28 |
| - Double pole, doub | le thro | w. | +3in | gle pole. | double | lhrow. |

RC-100 REMOTE LOCKING CONTROL RELAY


RC- 100 Remote Locking Control Relays are a Guardian development of the momentary impulse locking control relay. The circuit to the coil needs be energized only long enough to close armature; conlacts lock automatically. Each impulse reverses position of contacts.

## OPERATING DATA

Contacts
A. Contacts- $1 / 4^{\circ \prime}$ fine silver. Can handle up to 1500 watts at 110 volt, 60 cycle. non-inductive AC. Can also be used in AC primary circuit of any inductive power supply delivering up to and including 1 KW .
B. Insulation-High test Bakelite
C. Furnished in two standard combinations:

1. Four pole single throw. (RC-100-AR)
2. Three pole. One pole double throw, two poles single throw. (RC-100-BR).
For combinations other than above, add $10 \%$ to list prices.
Torminals
A. Solder lug type, tinned for easy soldering.

Coi
Standard coils operate on 110 volt, 50 to 60 cycle AC. Coils for other voltages and currents on specitication at $10 \%$ addition to list prices.
B. Power consumption-Standard coil requires approximately 23 VA, is for intermittent duty only. Coil is energized only long enough to cllow relary to step to the next $\varepsilon$ witch position. Power is consumed for the duration of the energizing impulses only, and remains off untl the next switching operation is required.

## Mountimg

Mounts on metal base with all terminals insulated.
Applicationm
Break in control; phone to CW switching. Any circuit control where locking circuits are used.
RC-100-AR
RC-100-BR
$\begin{array}{cc}\text { Shp. Wh. } & \text { Lint Price } \\ & \$ 5.75 \\ & 6.30\end{array}$
Not Price
53.45
3.78

## T-100 TIME DELAY RELAYS

A lamincted :elay in assembly with a resistance wound thermowith a resistance wound thermo-
static unit. The laminated constatic unit. The laminated con-
struction of the field piece and armature give an efticient, powerful, trouble free time delay relay. Unit is mounted in a tightly closed metal box for protection against dust and dirt.

OPERATING DATA


Contacts A. Uversize silver con-
tacts give long life, can take severe overloads without damage.
B. Contact capacity- 1500 watts on 110 volt 60 eycle, non-induc. tive AC. Can also be used in the AC primary of any inductive power supply delivering up to, and including, 1 KW .
C. Insulation-high test bakelite-tested at 1500 volts for break. down to ground.
D. Maximum switch eapacity-single pole, single throw
E. Time delay-adjustable for any period between 10 and 60 seconds.
F. After contacts close, thermostat blade is cut out of circuit.

Coil A. Standard unit designed for operation on 110 volt 60 cycle non-inductive AC. For coils operating on other than standard voltage, add $10 \%$ to list price.
B. Power consumption of coil and time delay during closing of thermostatic blade is approximately 10 VA, after closing. .5 VA.

## Application

A. Radio-In transmitter circuits to prevent damage of rectifiers and tube filaments by application of plate current belore filaments are sufticiently heated.
B. Industrial-Any control problem requiring the changing of circuits after a predetermined interval.
T-100-51/4" long. $3^{\prime \prime}$ wide, $21 / 4^{\prime \prime}$ high. Shipping weight $11 / 4 \mathrm{lbs}$
List Price $\$ 13.80$ each Not Price $\$ 1.28$ each

## T-110 TIME DELAY RELAYS

The T-110 is a compact, sturdy, economical time delay relay for use in applications not requiring the capacities of the T-100. Contact capacity- 1250 watts on 110 volt, 60 cycle, non-inductive AC. Can also be used in the AC primary circuit of any inductive power supply delivering up to, and including. 1 KW . T.110-51/8" long. 3 年" wide, $210^{\prime \prime}$ "high. Shp. Wgt. 8 oz.

List Price $\$ 8.60$ each Not Price $\$ 5.16$ each

## R-100 HIGH FREQUENCY RELAYS

R-100 Reldrys are small, efticient. economical, rugged controls designed to give maximum contact capacity in minimum space at low cost.

## OPERATING DATA

## Contacts

A. Points-Large fine silver which give long life even when severely overloaded.
B. Insulation - Low loss AlSiMag 196.
C. Switches-Special form of lecrves
 gives low capacity.
D. Contact Capacity-Up to 1 KW at any frequency up to and including 28 MC , on $A F$ and RF circuits.
Torminals A. Solder lug type, tinned for easy soldering.
Coil A. Standard coils operate on 110 volt 60 cycles A.C., draw approximately 7 VA.
B. For coils operating on other voltages or specifications, add $10 \%$ to list price.
Mounting A. Two holes, single screw. Screw furnished.
B. Mary be mounted on any type of panel, as all terminals are insulated from ground.
Application
A. Radio-Band $s$ witching, high voltage keying, grid controlled rectifier keying, crystal switching, remote control of receiver and transmitter, etc.
B. Industrial-Oven control, remote mator control, short wave therapy ar.d diathermy, and innumerable RF and UHF uses. Shp. Wt. List Not
Price
 R-100-B-S.P.S.T., normally closed. R-100-C-S.P.D.T.
R-100-G-D.P.D.T.
Length for above items: $23 / 4^{\prime \prime}$
*The R-100-G is TripleX insulated, is rated at 400 wats at 14 megacycles. For applications requiring higher ratings use the A-100.

# RELAYS BY GUARDIAN 

## THE MOST COMPLETE LINE OF AMATEUR AND INDUSTRIAL RELAYS

## U-100 AND U-200 ADJUSTABLE UNDERLOAD RELAYS

Sensitive, precise, finely constructed instruments designed for long, trouble free service. Relays are encased in attractive black metal container protecting them against dust, dirt, and accidental misadjustment.

## OPERATING DATA

## Contacts

A. Points-Oversize, fine silver for long life, can take severe overloads.
B. Insulation-Bakelite.
C. Switches-Single pole, single
 throw, normally open
D. Control Capacity-A. C. primary of any power supply delivering up to and including 500 watts. Tested for this rating under actual operating conditions.

## Coil

A. Standard coil operates over an adjustable range of 100 to 200 mils D. C. on the U- 100 model; 200 to 400 mils on the U-200 model. Release current value is $75 \%$ of the attract current value. Desired attract current is obtained by screw adjustment of the spring tension.
B. Normal current through coil of U-100 is 300 mils; of the U-200, 600 mils.
C. At above ratings, the voltage drop through the U. 100 coil is 10.5 volts; through U- 200 coil, 9 volts.
D. To prevent possible "talking back" of relay during modulation, it is recommended that a 200 volt condenser of sufficient capacity, usually a 10 mid.. be connected across the relay coil. Mounting
A. Prelerred molnting position has armature hinge on bottom with armature vertical.
B. Two insulated mounting studs and protective fibre disc permit mounting on any type of panel.
C. Two holes, two screws. Screws furnished.
D. Dusi proof metal cover, thumb.screw fasteners.

Torminals
Heavy solder lugs, tinned for easy soldering.
Applications
A. Radio- Protection of class "B" audio equipment in case of class " C " load failure.
B. Industrial-Any D. C. circuit where it is desirable to maintain currents above a set value
U- 100 and U-200 are $31 / 4^{\prime \prime}$ in diameter, $21 / 4^{\circ \prime}$ high. Shipping weight 14 oz..................................ist Price $\$ 9.75$ ea. Net Price $\$ 5.85$ ea.

## X-100 ADJUSTABLE OVERLOAD RELAYS



Positive precise protection against current surges and continuous overloads. X-100 replaces expensive, unsatisfactory, time wasting fuses, provides flexible control of the current flow.

## OPERATING DATA

## Contacts

A. Points-Large, fine silver, for long life. Can take severe overloads without damage, rated for 1500 watts on 110 volt, 60 cycle, non-inductive A. C. and in A. C. primary circuit of any inductive power supply delivering up to and including 1 KW .
B. Insulation-High test bakelite.
C. Switches-Single pole, single throw with special constant tension form. Contacts lock open, cannot be reset, or points held in contact, until overload stops.

## Terminals

A. Solder lug type, tinned for easy soldering.

Coil
A. Adjustable to operate on any current flow from 150 to 650 mils.
B. Voltage drop across coil is 6.5 volts at 650 mils, 9 volts at 150 mils.
C. Insulation between coil and ground rated at 200 volts.

## Mounting

A. Single hole. Mounts on rear of panel with reset button exiending through panel. Bushing, and lock nut, supplied with relay, hold unit firmly in place: Bushing requires a ${ }^{7}{ }^{7}{ }^{10}$ " hole.
B. May be mounted on any type of panel. All terminals are insulated from ground.

## Applications

Overload protection in circuits with varying current demands. Adjustability makes this an ideal relay for experimental work with new circuits.
$\mathrm{X}-100^{\prime \prime} 4^{\prime \prime}$ long, $21 / 2^{\prime \prime}$ wide, $31 / 2^{\prime \prime}$ high. Shipping weight 12 oz .
List Price $\$ 11.50$ ea. Net Price $\$ 6.90$ ea.
Available in non-adjustable type to operate on 150-250-500-750 mills

## B-100 BREAK IN RELAYS

Specially designed for break-in operation on amateur transmitters. Low current draw and compact assembly, plus use of laminated field piece and armature, make the B-100 an ideal relay for this purpose.

Contact

## OPERATING DATA

A. Points- $1 / 4^{\prime \prime}$ fine silver, capacity to 1500 watts. 60 cycle noninductive A. C. and in A. C. primary circuit of any inductive power supply delivering up to and including 1 KW
B. Insulation-High test bakelite
C. Switches-Double pole, double throw, ample capacity.
 Applications
A. Break-in circuits in amateur transmitters.

B-100-2 $2 / 4^{\prime \prime}$ long, $21 / 8^{\prime \prime}$ high, $21 / 4^{\prime \prime}$ wide. Shipping weight 11 oz. Lis1 Price $\$ 8.60$ ea. Net Price $\$ 5.16$ ea.

## K-100 KEYING RELAYS



Low voltage relays controlling high voltage transmission. Relay will follow key or bug at highest WPM rate attainable. High speed of response, plus able. High speed of response, plus $a$ clean make and break, producing the a clean make cW note.

## OPERATING DATA

## Contacta

A. Points-Oversize silver. Handle 1500 watts on 60 cycle non-inductive 110 volt A. C. and in A. C. primary circuit of any inductive power supply delivering up to and including 1 KW .
B. Insulation-High test bakelite. Unit will withstand 5000 volts
C. Switches-Compact, single pole, single throw. Design of
leaves give exceptionally fast response.
D. Control Capacity-Up to 2000 volts with clean make and break.
Coil
A. Standard coils operate on $11 / 2$ to 4 volts D. C., 5 to 16 volts A. C. Power consumption on A. C., approximately $11 / 2$ V. A. D. C. approximately 1 watt. Coils for other voltages on specification at $10 \%$ addition to list price

## Applications

Control of battery receivers, transmitters using filament center tap keying of any stage having up to 2000 volts on plate, primary keying or control of power supplies up to and including 500 watts and grid-controlled rectifier seying of 3000 volt power supplies.
K-100-23/4" long, $21 / 4^{\prime \prime}$ wide, $17 / \mathrm{g}^{\prime \prime}$ high. Shipping weight 10 oz . List Price $\$ 6.30$ ea. Net Price $\$ 3.78$ ea.

## CIRCUIT DJAGRAMS FURNISHEDONOREQUEST

# ALLIED RELAYS <br> FOR CURRENT AND VOLTAGE CONTROLEQUIPMENT <br> designed, engineered and precision built to control circuits AND VOLTAGE IN WAR AND INDUSTRIAL EQUIPMENT. 


"AK" A HIGH SPEED KEYING RELAY
AK keys at 20 cycles per second, is magnetically held in either position and does not rely on back spring pressure.
Its contact rating ( RF ) is 2 amperes at 1,000 volts 20 megacycles . . . (DC) $1 / 2$ ampere at 500 volts . . . tested at $30,000 \mathrm{ft}$. altitude.
Coil operation-Standard 12 and 24 volts DC.
AK is a compact, high voltage, high speed, anti-vibration type Keying Relay for break-in operation for radio equipment. It has an alternating magnetic arrangement which provides magnetic lolding pressure on both transmit and receive contacts. One pole is equipped with two windings, one of which is a holding winding connected directly across the battery supply. The other winding is comnected in series with the single winding on the other pole so that when the circuit is completed thru the key, the flux is neutralized on the holding or receive position pole and the armature pulls up to the transmit position. Opening the key cuts off the bucking flux and the holding flux pulls the armature back to receive position. Its weight is 17 ounces.

## A3 AND A5 HC SEALED SWITCHES

Sealed to give the switch contacts positive protection against the hazards of dirt, dust, oil and sand.
The operating characteristics of these switches are: Contact Arrangements: single pole, single throw, A3 normally closed double break; A5 normally open double break. Contact Rating: non-inductive, 50 amperes at 12 and 24 volts DC and 110 volts AC. Operating Pressure: $11 / 2$ to $31 / 2$ pounds. Plunger Travel: travel differential 0.006 to 0.012 of an inch. Over Travel: 0.050 to 0.070 of an inch at maximum pres-
 sure. Vibration Resistance: 10 G for either horizontal or vertical position. Weight 5 ounces.


## AR AND AS FEATHERWEIGHT RELAYS

$A R$ is a single pole double throw relay with transfer ${ }^{-}$ contact grounded to frame. AS is a single pole double throw relay with transfer contact insulated from frame. Their contact ratings are 5 amperes for 12 and 24 volts DC and 110 volts AC , non-inductive. Weights are 50 grams.

> ALL ALLIED CONTROL RELAYS ARE DESIGNED TO MEET ARMY, NAVY and CAA SPECIFICATIONS. THEY CAN BE ADAPTED TO MEET SPECIFIC CUSTOMER NEEDS. Write for Catalog

## ALLIED RELAYS

## FOR CURRENT AND VOLTAGE CONTROL EQUIPMENT



## "BO" A SMALL POWER RELAY

A compactly designed $21 / 2$ watt operating power relay with contacts rated at 15 amperes for 24 volts DC and 110 volts AC. Standard is double pole, double throw. Also made in 3 and 4 pole double throw. BO may be had in either of 6 mounting bases; bakelite, steatite, metal base, stud base or tube base. BO withstands vibration to 12 G. , operates at plus $120^{\circ} \mathrm{C}$. or minus $50^{\circ} \mathrm{C}$. and weighs from 4 to 6 ounces depending upon the base and the contact arrangement.


FOR MOUNTING.
BO 9


FOR MOUNTING
BO 12



## "G" A SENSITIVE RELAY

Single pole, single throw, normally open or closed. Operates at 0.05 and is rated at 1 ampere for 48 volts DC and 5 amperes for 110 volts AC, non-inductive. Weight $31 / 2$ ounces.

ALL ALLIED CONTROL RELAYS ARE DESIGNED TO MEET ARMY, NAVY and CAA SPECIFICATIONS. THEY CAN BE ADAPTED TO MEET SPECIFIC CUSTOMER NEEDS.

Write for Catalog

## ALLIED RELAYS

## FOR CURRENT AND VOLTAGE CONTROL EQUIPMENT



## bJ A SMALL POWER RELAY

A small compactly designed 2 watt operating power relay with contacts rated at 5 amperes for 24 volts DC or 110 volts AC. Standard is double pole double throw. Weight is $21 / 4$ ounces.


HR RELAY
A double pole double throw relay with Contact Plate of Ceramic and Cross Arm of low-loss Steatite. Operates at 15 amperes for 12 and 24 volts DC and 110 volts AC non-inductive. Weighs 6 ounces.


## "BN" A MULTIPLE CONTACT RELAY

Contact arrangement is 6 pole double throw. Contact rating (with Silver Contacts) 15 amperes for 12 and 24 volts DC and 110 volts AC. Weight is $91 / 2$ ounces.

## GJU A TOGGLE LATCHING RELAY

BJU locks mechanically in either position so that momentary current needs to be applied to the coils. Four pole double throw, maximum rating 5 amperes per contact, non-inductive, for 12 and 24 volts DC and 110 volts AC. Weight is $61 / 2$ ounces.


## "AN" A POWER RELAY

Contact arrangement is single pole single throw, normally open or closed, double break. Contact rating is (with Silver Contacts) 50 amperes for 12 and 24 volts DC or (Model ANS with Alloy Contacts) 75 amperes for 12 and 24 volts DC. Weight is 9 ounces.


ALL ALLIED CONTROL RELAYS ARE DESIGNED TO MEET ARMY, NAVY and CAA SPECIFICATIONS. THEY CAN BE ADAPTED TO MEET SPECIFIC CUSTOMER NEEDS.

Write for Catalog

ALLIED CONTROL COMPANY, INC. 2 EAST END AVENUE (AT 79ih STREET) - NEW YORK, N. Y. FACTORIES: NEW YORK CITY • PLANTSVILLE, CONN. • CHICAGO, ILL.


## 112-K

 KEYThis key is designed for learners who want something that is acientifically correct but moderate in price. Has black enamel metal base and is mounted on a mahogany finished wood base. Key lever is nickel plated. Contact points are platinor.

List \$2.50


## PONY RELAY

All the metal parts on this pony relay are brass with lacquer finish, excepting armature which is polished and plated steel. Magnets are non-adjustable. Mounted on a mahogany finished wood sub base and cast iron black enamel bise.

List
M-104- 4 Ohm
$\$ 6.50$
M-105-20 Ohm
6.75

M-106-50 Ohm
7.25


The beginner in the field of wireless approves this $1 / 4 \mathrm{~K}$. W. Key for its desir. proves this n ility and inexpensiveness. It is well madity and inexpensiveness. mith polished key lever and lacmade with polished key lever and lac-
quered parts. Contact points are quered
platinor.

| List $\$ 2.80$ |
| :---: |
| R-68 |
| PRACTICE SET |



Designed for those who want a well made instrument to learn the code. Set consists of a key and high frequency buzzer mounted on a mahogany finished wood base equipped with binding posts. The code is printed on a plate and fas. The code is printed on a plate and as. buzzer. Buzzer is adjustable.

List $\$ 4.00$

## R-60 BUZZER



The R .60 high frequency buzzer is the same type used on the R-68 Wireless Practice Set. It is adjust. able and has a standard resist. ance of 2 Ohms. Finish is black crystallized lacquer. List \$1.25


## SOUNDER

The tone quality and instant action of this correctly designed sounder are well and widely known. All adjustments are simple and accurate. Bar frame is black enamel and has an aluminum sounding bar, brass bridge and black lacquered steel sounder plate. It is mounted on a mahogany finished wood base equipped with binding posts.
$112-\mathrm{S}-4 \mathrm{Ohm}$
List
$113-\mathrm{S}-20 \mathrm{Ohm}$
4.15


## LEARNER SET

On city, private and short lines learners will find this instrument easy to handle and having a clear, distinct tone. Bar frame and key base are black enamel, the bridge is brass, sounding bar is aluminum with black lacquered steel sounder plate. Key lever is nickel plated. sounder plate. Key lever is nickel plated. Sounder and key are mounte
mahogany finished wood base.
M-110- 4 Ohm
List
$\$ 5.75$
M-111-20 Ohm
6.00


## STANDARD KE $\mathbf{Y}$

This standard wireless key is designed to carry heavy currents. All brass construction with lacquer finish. Furnished with $3 / 16,1 / 4$ or $3 / b$-inch coin silver contacts. Navy type key knob.
R-62-3/16" List
R-62-3/16" contacts
R-63-1/4", contacts
3.60
3.85

## R-70 TWIN PRACTICE SET



In this practice set is represented value that appeals to the beginner. Set includes two R.69 instruments, 75 feet of wire and instruction manual packed in an attractive, illustrative box.

## 

For rapid transmitting this key is preferred by skilled operators and beginners. The base, equipped with binding posts, is brass with a lacquer finish. Key lever is nickel plated. Furnished with platinor contact points.

List $\$ 3.40$

## COMMERCIAL RELAY



The commercial relay is well designed and constructed for long, continuous service on commercial lines. Heel iron and armature are made of Norway iron. Has rubber covered adjustable coils. Mounted on mahogany finished wood sub base and cast iron black enamel base.

916-150 Ohm ............ $\$ 15.00$
917-250 Ohm ............... 15.50


For the amateur who wants an inexpen. sive, high grade wireless key. here is the proper instrument. It is equipped wit'. a heavy, cast, well insulated base in a black finish, coin silver contacts, composition $k n o b$ and nickel.parts.

List \$1.75
To cooperute with the War Fiffort we reserve the privilpge of altering tions or materials, withjut notice.

The R-69 Practice Set is for those who want an inexpensive instrument. Con. sists of a key lever, non-adjustable buz. zer and code plate mounted on a motal base equipped with binding posts and rubber feet. Has maroon finished base and gold lacquered key lever and buzzer cover.

#  for ELECTRONIC APPARATUS 

## TYPE "A" ENCLOSED RELAY RACKS

## Black Ripple Finish

(Slate Grey Ripple Finish Optional)
This completely en. closed rack will give your job the "professional appearance" so desirable on transmitters, P.A.systems, efc. Substantially constructed from the cold rolled steel panel mounting an ples are of $1 / s^{\prime \prime}$ steel, accurately drilled on universal centers for either type "A" or type "C" panels,
tapped for $10 / 32 \mathrm{ma}$. chine screws. Panels fit into a recess, so that edges are not exposed. Louvres in sides and screen sections in rear door provide ample ven. tilation. Rear door is hung on sturdy loose. joint hinges, and closed by two flush snap catches. Shipped
xnocked-down with all necessary bolt for easy assembly. Ample supply of pane mounting screws and washers supplied.

Cat.
No. Overall Size ER203 $42 \times 21 \times 161 /{ }^{\prime \prime} \quad 363 / 4^{\prime \prime} \quad 75 \$ 19.80$
 ER207 821/4×21×161/2"


## TYPE "A"

 CHANNEL RELAY RACKS

Black Ripple Finish
ldeal for use on all types of transmitters and public address systems. Sub. stantially constructed of $1 / s^{\prime \prime}$ pressed steel. Vertical members and top crossbrace securely welded together. Base is $22^{\prime \prime}$ deep and extends both front and rear on the RR-195 rack: it is 19 deep on mounting holes accurately drilled on universal centers for either type " $A$ " or type "C" panels, tapped for 10/32 machine screws. Ample supply of panel mounting screws and finishing washers supplied. Shpg.
Cat
No Overall Size Panel Net RR-195 731 (20.20 713 ." Price
 Note: Panels to fit these racks are listed on page H-100.

TABLE TYPE
For table mounting floor where a regular hoor type heavy duty Base constructed of one piece, similiar to one plece. similiar to holes accurately drilled holes accurately drilled on universal centers,
tapped for $10 / 32$
 screws. Finished in and shipped "knocked. down" with all neces. sary screws. Shipping weight of rack is 20 pounds.

Cat. No. Overall Size TR-2520 $25 \times 21 \times 12^{\prime \prime}$ TR-3220 $32 \times 21 \times 12^{\prime \prime}$


Slate Grey Ripple Finish (Black Ripple Finish Optional)
The ideal streamlined rack for your next transmitter or P.A. system. The vertical corners at front are rounded. Uniform slate grey ripple fin. ish gives assembly an attractive exterior appearance. Substantially fabricated from $\frac{1}{18}$ cold rolled steel: the panel mounting angles are of $1 / s^{\prime \prime}$ steel, accur. ately drilled on universal centers for either type "A" or type "C"panels, chine screws. Panels fit into a recess, so that the edges are not exposed. Louvres in the sides and screen sections in the rear door provide
 ample ventilation. Rear door is hung on sturdy loose-joint hinges, and closed by two flush snap catches. Shipped "'knocked-down" with all necessary bolts for easy assembly.

## Cat.

Cat. ${ }^{\text {No }}$ Overall Size Panel W t. Net | R- 213 | $42 \times 22 \times 16 / 2 "$ |
| :--- | :--- | :--- | :--- | R-215 $661 / 2 \times 22 \times 16^{\prime \prime} /{ }^{\prime \prime} 614^{\prime \prime} 150 \quad 30.60$ $\begin{array}{llllll}\mathbf{R}-217 & 821 / 4 \times 22 \times 161 / 2 " 77^{\prime \prime} & 175 & \mathbf{3 6 . 6 0}\end{array}$

## ROLLER TRUCKS FOR RACKS



STANDARD TYPE
These roller trucks are substantially made from steel with welded corners. The overall size is about $3^{\prime \prime}$ wider than the racks, to provide a better distribution of weight. Castors have ball-bearing swivels, with steel wheeis. Finish is black ripple enamel.

| Cat. No.Inside  <br> Clearance Wheels | Net <br> Price |  |  |
| :--- | :--- | :--- | ---: |
| RT-400 | $101 / 2 \times 15^{\prime \prime}$ | $2^{\prime \prime}$ Steel | $\$ 4.05$ |
| RT-401 | $211 / 4 \times 17^{\prime \prime}$ | $2^{\prime \prime}$ Steel | 5.10 |

## DELUXE TYPE

These trucks are especially designed for use on our deluxe streamlined racks, and have rounded corners at the front. Overall size is about $3^{\prime \prime}$ wider than the racks for better distribution of weight. Castors are ball-bearing swivel type with steel or rubber composition wheels. Finished in slate grey ripple enamel.

|  | Inside |  | Net |
| :--- | :--- | :--- | ---: |
| Cat. No. | Clearance | Wheels | Price |
| T-410 | $211 / 4 \times 151 / 2^{\prime \prime}$ | $2^{\prime \prime}$ Steel | $\$ 3.60$ |
| T-411 | $223 / 8 \times 171^{\prime \prime \prime}$ | $2^{\prime \prime}$ Steel | 5.40 |
| T-412 | $225 / 8 \times 183 / /^{\prime \prime}$ | $2^{\prime \prime}$ Steel | 6.60 |
| T-415 | $229 / 8 \times 16^{\prime \prime}$ | $2^{\prime \prime}$ Steel | 6.60 |

## TYPE "A"

## TRANSMITTER RACKS

Slate Grey Ripple Finish
(Black Ripple Finish Optional)
Produced in the new streamlined style, in
keeping with modern design. The removable vertical corner mouldings are rounded and cover the panel mounting screws, same, as on our type "C" commers Hol The page hich has also Which has also been forated at the back to provide additional ventilation. Rack is substantially fabricated from $1^{16}$ " cold rolled steel; panel mounting angles are of $1 / s^{\prime \prime}$ steel, accurately drilled on uni versal centers., for either type "A" or type "C" panels, tapped for $10 / 32 \mathrm{ma}$. chine screws. Louv.
res in side and
res in side and screen sections in rear door provide ample ventilation. Rear door is hung on sturdy loose-joint hinges, and closed by two flush snap catches. Shipped knocked-down with all neces sary bolts for easy assembly.

|  |  | Shpg. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. |  | Panel | Wt. | Net |
| No. | Overall Size | Space | lbs. | Price |
| R-223 | $431 / 4 \times 22 \times 18^{\prime \prime}$ | $363^{\prime \prime \prime}$ | 105 | $\$ 28.50$ |
| R-225 | $673^{\prime \prime} \times 22 \times 18^{\prime \prime}$ | $611 / 4^{\prime \prime}$ | 160 | 36.60 |
| R-227 | $831 / 2 \times 22 \times 18^{\prime \prime}$ | $77^{\prime \prime}$ | 185 | 44.10 |

## HINGED STEEL CABINETS

## Excellent for

 housing monitors, oscilla-itors, etc. Full piano hinged doors, front panels removable. Modern grille type ventilation at sides and back; top corner at front

give attractive appearance. Finished in black ripple enamel. Prices do not include chassis bases.

|  |  |  |  |  |  | NetPrice |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | II. 1 | D. | For Chassis |  |  |  |
| CA. 100 | $71 / 4 \times 10$ | $\times 6^{\prime \prime}$ |  | $\times 1$ | x11/2" | \$1.65 |
| CA-101 | T1/4x 8 | x $88^{\prime \prime}$ | 7 | 7 | x2" | 1.68 |
| CA-102 | 71/4x10 | $\times 8{ }^{\text {3 }}$ | 7 | 9 | x2" | 1.95 |
| CA. 103 | 71/4x14 | $\times 8{ }^{\prime \prime}$ | 7 | $\times 13$ | x2" | 2.16 |
| CA-104 | $9 \times 15$ | $\times 10 \times 1 /{ }^{\prime \prime}$ |  | 114 |  | 3.30 |
| CA-105 | $12 \times 18$ | $\times 12$ " |  | $\times 17$ | x $3^{\prime \prime}$ | 3.9 |

## DELUXE TYPE

Front vertical corners are stream panel type door is provided, hung on a full length piano
hinge. Denti-

lati
at sides. Opening at rear allows for necessary leads, cables, etc. Finished in slate grey ripple enamel. Prices do not include chassis.

| Cat. No. | II. I. D. | Panel <br> Size | For Chassis | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| CA-200 | $8 \times 10 \times 80$ | $8 \times 8{ }^{\prime \prime}$ | 7x 7x9" | \$2.10 |
| CA. 201 | $8 \times 12 \times 8{ }^{\prime \prime}$ | $8 \times 10^{\prime \prime}$ | 7x 8x: ${ }^{\prime \prime}$ | 2.25 |
| CA-202 | 8x16x $8^{\prime \prime}$ | $8 \times 11{ }^{\prime \prime}$ | 7513x2" | 2.85 |
| CA 203 | 4x17x11" | 9x150 | 10x14x3" | 4.50 |
| CA. 204 | 12x20xi2" | 19x18" | 10x17x3" | 5.40 |

# PAD-MEAI RACHS - CHASSIS - GABIIGTS for ELECTRONIC APPARATUS 

## DELUXE TYPE "A"

 desk panel cabinet racksFor Standard 19" Rack Panels
Black Ripple Finish
(Slate Grey Ripple Finish Optional)


Streamlined styling. In keeping with our other Deluxe racks, the vertical front corners are rounded. Panels fit into a recess, so that the edges are not exposed. Panel mounting holes accurately drilled on universal centers, for either type "A" or type "C" panels; holes are tapped for $10 / 32$ machine screws. May be used with any chassis up to $13^{\prime \prime} \times 17^{\prime \prime}$ in size. All cabinets rigidly constructed of $\frac{1}{18}$ thick cold rolled sheet steel, with all joints elec. trically welded. Louvres provide ample ventilation through sides and back. Piano type hinges are used on the top doors. which are provided with flush snap catches. Panel mounting screws and washers are furnished.
Cat.
Overall Size Panel Net
Overall Size
Space Price
With door in top only

D-128 $101 / 2 \times 211 / 2 \times 15^{\prime \prime}$ deep $83^{\prime \prime \prime}$ " $\$ 6.54$ $\begin{array}{llll}\text { D-1225 } & 14 \times 211 / 2 \times 15^{\prime \prime} \text { deep } 121 / "^{\prime \prime} & 8.04 \\ \text { D-1413 } 153 \times 211 / 2 \times 15{ }^{\prime \prime} \text { deep } 14^{\prime \prime} & 9.24\end{array}$ With door in top and door on rear panel With door in top and door on rear panel | D-1713 $191 / 4 \times 211 / 3 \times 15^{\prime \prime}$ deep $171 /{ }^{\prime \prime \prime}$ | 10.98 |
| :--- | :--- | :--- |
| 2613 | 12.33 | D-2613 $28 \times 211 / 2 \times 15^{\prime \prime}$ deep $261 /{ }^{* \prime \prime} 12.33$ D-3513 $36 \frac{1 / 4 \times 211 / 2 \times 15^{\prime \prime} \text { deep } 35^{\prime \prime} 13.98}{}$

## STANDARD TYPE

 Black Ripple Finish

Same as above, but with square corners. Jdeal for small transmitters, P.A. amplifiers, oscillators, test equipment, and similar apparatus.
Cat.
No.
Overall Size
Panel Net With door in top only
SC- $128 \quad 83 / 4 \times 19 \times 143 / 4$ " deep $83 / 4$ " $\$ 4.80$ SC-1225 $121 / 4 \times 19 \times 143 / 4 "$ deep $121 / 4 " 6.00$ With door in top and door on rear panel SC-1713 $171 / 2 \times 19 \times 143 / 4$ " deep $171 / 2^{\prime \prime} 9.00$ SC-2613 $261 / 4 \times 19 \times 143 /{ }^{\prime \prime \prime}$ deep $261 /{ }^{\prime \prime \prime} 9.60$ SC-3513 $35 \times 19 \times 144^{\prime \prime}$ deep $35^{\prime \prime} \quad 11.40$ Note: Panels to fit all of above racks are listed on page H-100.

## BLANK STEEL CHASSIS BASES



Black Ripple Finish HEAVY DUTY TYPE
All of the chassis listed on this page may be used with the various Par-Metal racks and cabinets. Substantially constructed for "heavy duty", uses, being formed from one piece of $\frac{1}{1 / 4 \prime}$ sheet steel, with all corners and bottoms reinforced. Bottom covers and mounting screws supplied. Ends drilled to fit standard brack. ets listed below. Finished in either uniform black ripple enamel or plated.

Black $\star$ Cadmium

| Ripple | Plated | Dimensions | Net |
| :--- | :---: | :---: | :---: |
| Cat. No. | Cat. No. | W.L.D. | Price |
| 15280 | 15208 | $8 \times 17 \times 2^{\prime \prime}$ | $\$ 1.74$ |
| 15281 | 15209 | $8 \times 17 \times 3^{\prime \prime}$ | 1.95 |
| 15282 | 15218 | $11 \times 17 \times 2^{\prime \prime}$ | 1.95 |
| 15210 | 15219 | $11 \times 17 \times 3^{\prime \prime}$ | 2.10 |
| 15212 | 15214 | $13 \times 17 \times 2^{\prime \prime}$ | 2.28 |
| 15213 | 15215 | $13 \times 17 \times 3^{\prime \prime}$ | 2.49 |
| 15216 | 15217 | $13 \times 17 \times 4^{\prime \prime}$ | 2.76 |

## BOTTOM PLATES

| Elack Ripple | $\star \underset{\text { Plated }}{\star \text { Cadmium }}$ | Size | Net |
| :---: | :---: | :---: | :---: |
| Cat. No. | Cat. No. |  | Price |
| EP-4500 | CP-4500 | $51 / 2 \times 91 / 2 "$ | \$0.30 |
| BP-4508 | CP-4508 | $5 \times 10^{\prime \prime}$ | . 30 |
| EP-4509 | CP-4509 | 6x14" | . 39 |
| BP-4510 | CP-4510 | 7x 7" | . 33 |
| BP-4511 | CP-4511 | 7x 9" | . 36 |
| BP-4512 | CP-4512 | $7 \times 11$ " | . 42 |
| BP-4513 | CP-4513 | $7 \times 13$ " | . 45 |
| BP-4514 | CP-4514 | $7 \times 15$ " | . 48 |
| BP-4518 | CP. 4518 | $4 \times 17$ " | . 39 |
| BP-4515 | CP.4515 | 7x17" | .51 |
| BP-4531 | CP-4531 | $8 \times 17$ " | . 51 |
| RP-4525 | CP-4525 | 10x12" | . 51 |
| BP-4524 | CP-4524 | 10x14" | . 54 |
| RP-4528 | CP-4528 | 10x17" | . 66 |
| BP-4527 | CP-4527 | 10x23" | . 87 |
| EP-4533 | CP-4533 | 11x17" | . 69 |
| RP-4516 | CP-4516 | 12x17" | . 72 |
| BP-4535 | CP-4535 | 13x17" | . 75 |


*CADMIUM PLATED
STANDARD TYPE
Construction is the same as our heavy. duty chassis. Stamped from one piece of cold rolled steel, and have four solid sides with welded corners. Bottom edges are flanged in on four sides to provide additional reinforcement, and they are drilled for bottom plates. The chassis are made from $\# 20$ gauge steel, except those marked (*) which are stamped from is" marked exactly like our heavy-duty type. Bottom plates have holes to match the chassis, and have pressed "bumpers" at the corners. Both chassis and bottom plates may be obtained in either a uniform black ripple finish, or plated.


R

| Black | Cadmium |  |  |
| :---: | :---: | :---: | :---: |
| Ripple | Plated | Size | Net |
| Cat. No. | Cat. No. |  | Price |
| B-4500 | C. 4500 | $51 / 2 \times 91 / 2 \times 11 / 2^{\prime \prime}$ | \$0.48 |
| B-4508 | C-4508 | $5 \times 10 \times 3$ " | . 66 |
| B-4509 | C-4509 | 6x14x3" | . 78 |
| B-4510 | C-4510 | 7x 7x2" | . 57 |
| B-4511 | C-4511 | $7 \times 9 \times 2$ " | . 66 |
| B-4512 | C-4512 | 7x11x2" | . 72 |
| B-4513 | C-4513 | 7x13x2" | . 78 |
| B-4514 | C-4514 | 7×15x3" | . 99 |
| B-4518 | C-4518 | 4×17x3" | . 81 |
| B-4515 | C-4515 | 7×17×3" | . 96 |
| B-4531 | C-4531 | $8 \times 17 \times 2$ " | 1.05 |
| B-4532 | C-4532 | $8 \times 17 \times 3$ " | 1.11 |
| B-4525 | C-4525 | $10 \times 12 \times 3$ " | 1.05 |
| B-4524 | C-4524 | $10 \times 14 \times 3$ " | 1.11 |
| B-4528 | C-4528 | $10 \times 17 \times 2$ " | 1.11 |
| B-4526 | C-4526 | 10x17x3" | . 99 |
| B-4527 | C-4527 | $10 \times 23 \times 3$ " | 1.32 |
| B-4533* | C-4533** | 11x17x2" | 1.35 |
| B-4534* | C-4534* | 11x17x3" | 1.47 |
| B-4516 | C-4516 | $12 \times 17 \times 2$ " | 1.23 |
| B-4517 | C-4517 | $12 \times 17 \times 3^{\prime \prime}$ | 1.32 |
| B-4530 | C-4530 | $12 \times 17 \times 4{ }^{\prime \prime}$ | 1.44 |
| B-4535* | C-4535** | $13 \times 17 \times 2$ " | 1.62 |
| B-4536* | C-4536* | 13x17x3" | 1.83 |
| B-4537* | C-4537* | $13 \times 17 \times 4 "$ | 2.07 |
| * Made from ${ }^{10}$ " thick steel. |  |  |  |

* IMPORTANT NOTE: Due to present conditions, we reserve the right to use bright zinc plating instead of cadmium plating on chassis listed above. If zinc plating is not acceptable, please specify accordingly on on your order. We also reserve the right to make substitutions for hardware as specified or illustrated.


## SHELVES FOR CABINET RACKS



These shelves are designed to fit into the various enclosed racks listed in this cata. log. They are constructed to be mounted inside the rack, with side bolt mounting. All shelves are 1" high and finished in black ripple enamel. Shipping wt. 15 lbs .

Net
Price
Cat. No. Will Fit Rack No. Price ER-2012—ER-203, 205, 207; D-128, 1225. $1413.1713,2613$, 3513
$\$ 1.80$
ER-2112-R.213. $215.217 \quad 2.25$
ER-2212—R-223, 225, 227
R-2015 —R \& P-3675, 6625, 8325
R-2018 —R \& P.3618, 6618, 8318

## CHASSIS MOUNTING BRACKETS



These brackets will fit any of the chassis listed above, as the mounting holes are drilled to match. Panels must be at least $7^{\prime \prime}$ high. Finished in black ripple enamel.

| Cat. No. | Dimensions |  | Shpg. <br> Wt. | Net <br> Price |
| :--- | :--- | :--- | :--- | ---: |
| SB- 78 | For $8^{\prime \prime}$ | Base | 2 lbs. | $\$ 0.54$ |
| SB-710 | For $10^{\prime \prime}$ | Base | 2 lbs. | .75 |
| SB-711 | For $11^{\prime \prime}$ | Base | 3 lbs. | .81 |
| SB-713 | For $13^{\prime \prime}$ | Base | 3 lbs. | .99 |

# DAD-MET RACHS - CHASSIL • CRBIIGTS for ELECTRONIC APPARATUS 

SLOPING FRONT CABINETS


May be readily adapted as instrument cases for use in studios, laboratories, etc. Top corner is rounded, which when combined with the slate grey ripple finish makes a very attractive case. A chassis may be mounted to front panel and removed as a unit. Rear of case is adequately ventilated, with an opening for necessary connections. Prices do not include chassis.

|  |  | Size of | Net |
| :--- | :---: | ---: | ---: |
| Cat. No. | H.W.D. | Chassis | Price |
| F-500 | $8 \times 8 \times 8^{\prime \prime}$ | $7 \times 7 \times 2^{\prime \prime}$ | $\$ 2.04$ |
| $F-501$ | $8 \times 10 \times 8^{\prime \prime}$ | $7 x 9 \times 2^{\prime \prime}$ | 2.19 |
| F-502 | $8 \times 14 \times 8^{\prime \prime}$ | $7 x 13 \times 2^{\prime \prime}$ | 2.49 |
| F-503 | $9 \times 18 \times 8^{\prime \prime}$ | $7 \times 17 \times 3^{\prime \prime}$ | 3.51 |
| $F-504$ | $12 \times 18 \times 12^{\prime \prime}$ | $10 \times 17 \times 3^{\prime \prime}$ | 4.41 |

## DELUXE SLOPING FRONT Amplifier Foundation Chassis



Latest trend in amplifier design. Combination of sloping front panel and streamlined cover enables you to build up a job similar to that used on commercial de. luxe type amplifiers. All parts finished in slate grey ripple enamel. Front panel re. movable and protrudes 3" from face of screen cover. Chassis supplied complete WITH bottom plates.

|  | Chassis | Screen | Net |
| :--- | :--- | :--- | ---: |
| Cat. No. | Size | Cover | Price |
| 10120 | $10 \times 12 \times 3^{\prime \prime}$ | $61 / 2^{\prime \prime}$ high | $\$ 4.11$ |
| 10170 | $10 \times 17 \times 3^{\prime \prime}$ | $61 / 2^{\prime \prime}$ high | 4.86 |
| 13170 | $13 \times 17 \times 3^{\prime \prime}$ | $61 / 2^{\prime \prime}$ high | 5.46 |

## Amplifier Foundation Chassis



Rounded corners effectively streamline the covers on these units. Grille type ventilation gives them a modern appearance. Chassis stamped from one piece of cold rolled steel, with corners securely spot velded. Covers finished in slate grey chassis in black ripple enamel. Chassis are drilled for bottom plates. Handles can be mounted at both ends of the cover at an addition of 42 c net.

| Cat. No. | Size <br> Depth of <br> Cover |  |  | Shpg. <br> Wt. |
| :--- | :---: | :---: | :---: | ---: |
| F-510 | $5 \times 10 \times 3^{\prime \prime}$ | $6^{\prime \prime}$ | Net |  |
| Frice |  |  |  |  |

## TYPE "C"

## TRANSMITTER RACKS

Similar to standard type "C" racks listed at right except that they have been rein forced at rear corners forced at rear corners
for use with heavier for use with heavier apparatus. At the rear
knockouts are pro vided for conduit and $4^{\prime \prime}$ square duct, as well as a double con venience outlet with receptacle. Knockouts are also supplied at sides for conduit aut able for conduit, suit bles whentry of ca bang when arits are ganged. The rear door which is removable, has ample louvres for ventilation, and is covered on the inside with copper mesh screen ing. Front trim round ed on vertical corners. Racks are regularly supplied with corner trim for use as a sin. unit but will be fur nished with suitable front connecting strips for ganging in rows of two or more without additional charge
FINISH: Black ripple enamel with dull black corner trim as standard. Slate grey ripple enamel furnished without additional charge, if so specified. For grey lacquer finish, add $8 \%$ to prices.
PANELS: Type "C" panels to fit the C-2218 and C. 2219 racks are listed on page H-100. For cost of $30^{\prime \prime}$ panels to fit the C. 3024 rack, add $100 \%$ to prices of 19" panels on page $\mathrm{H} \cdot 100$.


## TYPE "C" CABINET RACKS

With Louvres
Professional type racks used on many commercial installa. tions. All-steel construction, welded into an integral unit. to give a lifetime of service. Panel mounting screws concealed by means of full length corner trim on each side at front. rounded on vertical corners. Rear corners finished with regular angle trim. Door has grille at top and bottom, and is hung on aturdy loose - joint hinges; it is held closed by two flush snap-action catches. Additional ventila. tion provided by louvres at sides Panel mounting angle irons are " "hick, with
 mounting holes accurately drilled and tapped $12 / 24$ thread on multiple $11 / 4$ " /2 spacings. Rack is made from thick cold rolled steel, rigidly braced and reinforced throughout; bottom is 猲" thick steel. Rectangular opening in bottom for conduits, leads, etc. Opening in back under door for installation of duplex outlet if required.
FINISH: BLACK RIPPLE; if slate grey ripple is desired, substitute letters "RC". instead of " $R$ ", when ordering.

15 1/4" Deep Racks

| Cat. No. | Overall Size | Panel <br> Space | Wt. lbs. | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| R-3675 | 427/8x22x151/4 | $363 / 4$ | 150 | \$37.50 |
| R-6625 | 6731/22x151/4 | $611 / 4{ }^{\prime \prime}$ | 210 | 49.50 |
| R-8325 | $\begin{gathered} 831 / 8 \times 22 \times 151 / 4^{\prime \prime} \\ 18 \text { Deep } \end{gathered}$ |  | 240 | 67.50 |
| R-3618 | $427 / 822 \times 18^{\prime \prime}$ | $363 / 4{ }^{\prime \prime}$ | 160 | 40.50 |
| R-6618 | $675 / 8 \times 22 \times 18^{\prime \prime}$ | $611 / 4 "$ | 230 | 54.00 |
| R-8318 | $831 / 8 \times 22 \times 18^{\prime \prime}$ | $77^{\prime \prime}$ | 280 | 72.00 |

## Standard Speaker Cabinets

These cabinets are given a streamline appearance by rounded front cor ners. They are sub stantially made with a louvred back cover. Keyhole slots are provided in back cover for wall hanging. Finished in black ripple enamel
Cat. Hole Spkr. Cabinet Shpg, Net
No. Size Size Size (") Wt. Price C- $99643^{\prime \prime} 6^{\prime \prime} 10 \times 10 \times 6$ lbs. $\$ 2.25$ $\begin{array}{llllll}C-1170 & 61 / 2^{\prime \prime} & 8^{\prime \prime} & 12 \times 12 \times 7 & 9 \text { lbs. } & 2.76 \\ \mathrm{C}-1380 & 9^{\prime \prime} & 10^{\prime \prime} & 14 \times 14 \times 8 & 15 \text { lbs. } & 3.60\end{array}$


## STEEL METER CASES

Cat. No
SM-12

These meter cases $2^{\prime \prime}$ may be obtained for Substantially made from stal with made from steel, with weld ed joints, and finished in black ripple enamel. Top front corner is rounded to harmonize with
"streamlined equip"streamlined equip$4^{\prime \prime} \times 4^{\prime \prime}$

Meter Hole


Without Louvres Samedesign and construction as above. To permit racks to be set up in gangs or rows of two or more. the louvres at sides are omitted Racks may be joined by a flat trim fastened to front of adjacent support angles, overlapping both racks. Knockout holes $11 /{ }^{\prime \prime}$ are provided at sides to permit connec. tions. Shipped with corner trim as illus trated: where specified, front joining without additiona charge in place of corner trim.
FINISH: BLACKRIP PLE: if slate grey ripple is desired, sub stitute letters "PG"
 instead of " $P$ ", when ordering

151/4" Deep Racks $\begin{array}{cccccc}\text { Cat. } & & \text { Panel } & \text { Wt. } & \text { Net } \\ \text { No. } & \text { Overall Size } & \text { Space } & \text { lbs. Price } \\ \text { P-3675 } & 427 / 8 \times 22 \times 151 / 4^{\prime \prime} & 363 / 4^{\prime \prime} & 150 & \$ 37.50 \\ \text { P-6625 } & 673 / 8 \times 22 \times 151 / 4 \prime & 611^{\prime \prime} & 210 & 49.50\end{array}$ P-6625 $673 / 0 \times 22 \times 151 / 4 " 611 /{ }^{\prime \prime \prime} 210 \quad 49.50$ P-8325 831/8 $\times 22 \times 151 / 4^{\prime \prime} \quad 77^{\prime \prime} \quad 240 \quad 67.50$

## 18" Deep Racks

 | P-6618 | $671 / 8 \times 22 \times 18^{\prime \prime}$ |
| :--- | :--- |
| $P-8318$ | $631 / 1^{\prime \prime}$ |
| $1 / 430$ | 54.00 | PANELS AND RACK SHELVES Type "C" Cabinets are listed on to fit H-100.

# PAR-MTAL Racts chissis calingas for ELECTRONIC APPARATUS 

TYPE 'C" STEEL RACK PANELS - 19" WIDE<br>For Racks with Multiple $11 / 4^{1 "}$ - $1 / 2^{\prime \prime}$ Spacings

## BLANK PANELS



These panels are made from $1 / \mathrm{s}^{\prime \prime}$ thick steel and are uniformly slotted to fit type "C" cabinet racks shown on page H -99 and all type " A " racks. They will also fit any other rack equipment having multiple $11 / 4 \mathrm{x}$ $1 / 2^{\prime \prime}$ spacings or what is commonly termed as "W.E. spacing." There are twelve standard sizes available to fill almost every requirement. They may be obtained in either black ripple enamel, slate grey ripple enamel, or grey lacquer as specified below.

## Black Ripple Finish

| Cat. No. | Width | Shpg. Wt. | Net Price |
| :---: | :---: | :---: | :---: |
| 6600 | $13 / 4{ }^{\prime \prime}$ | 2 lbs. | \$0.48 |
| 6601 | $31 / 2^{\prime \prime}$ | 5 lbs . | 0.54 |
| 6602 | $51 / 4 "$ | 7 lbs . | 0.63 |
| 6603 | 7" | 8 lbs. | 0.75 |
| 6604 | $83 / 4$ | 9 lbs . | 0.90 |
| 6605 | 101/2" | 10 lbs . | 1.11 |
| 6606 | 121/4" | 12 lbs. | 1.32 |
| 6607 | $14^{\prime \prime}$ | $13 \mathrm{lbs}$. | 1.50 |
| 6608 | 153/4" | 14 lbs . | 1.68 |
| 6609 | 171/2" | 15 lbs. | 1.89 |
| 6610 | 191/4" | 16 lbs . | 2.01 |
| 6611 | $21^{\prime \prime}$ | 17 lbs . | 2.28 |

## Slate Grey Ripple Finish

| Cat. No. | Width | Shpg. Wt. | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| G-6600 | $13 / 4{ }^{\prime \prime}$ | 2 lbs . | \$0.48 |
| G-6601 | $31 /{ }^{\prime \prime}$ | 5 lbs . | 0.54 |
| G-6602 | 51/4" | 7 lbs . | 0.69 |
| G-6603 | $7{ }^{\prime \prime}$ | 8 lbs , | 0.75 |
| G-6604 | 83/4" | 9 lbs . | 0.90 |
| G-6605 | 101/2" | 10 lbs . | 1.11 |
| G-6606 | 121/4" | 12 lbs . | 1.32 |
| G-6607 | 14" | 13 lbs . | 1.50 |
| G-6608 | 153/4" | 14 lbs . | 1.68 |
| G-6609 | 171/2" | 15 lbs . | 1.89 |
| G-6610 | 191/4" | 16 lbs . | 2.01 |
| G-661 1 | 21 " | 17 lbs . | 2.28 |

## Grey Lacquer Finish

| Cat. No. | Width | Shpg. Wt. | Net Price |
| :---: | :---: | :---: | :---: |
| 6630 | 11/4" | $2 \mathrm{lbs}$. | \$0.72 |
| 6631 | $31 / 2$ " | 5 lbs . | 0.78 |
| 6632 | 51/4" | 7 lbs. | 0.87 |
| 6633 | $7{ }^{\prime \prime}$ | 8 lbs . | 0.99 |
| 6634 | $83 / 4$ | 9 lbs . | 1.26 |
| 6635 | 101/2" | 10 lbs . | 1.47 |
| 6636 | 121/4" | 12 lbs . | 1.77 |
| 6637 | 14" | 13 lbs . | 1.98 |
| 6638 | 153/7" | 14 lbs . | 2.16 |
| 6629 | 171/2" | 15 lbs . | 2.40 |
| 6640 | 191/4" | 16 lbs . | 2.70 |
| $6 \mathrm{G41}$ | $21^{\prime \prime}$ | 17 lbs . | 3.00 |

These panels are made from $1 / s^{\prime \prime}$ thick steel and are uniformly slotted to fit type "C" cabinet racks shown on page $\mathrm{H}-99$ and all type " A " racks. They will also fit any other rack equipment having multiple $11 / 4 \times 1 / 2^{\prime \prime}$ spacings or what is commonly termed as "W.E. spacing." They may be obtained in either black ripple enamel or slate grey ripple enamel.

GRILLE PANELS


This modern type ventilating grille panel is stamped into the panel itself; it is not a pieced assembly.
Catalog Number Panel Grille Net $\begin{array}{lllll}\text { Black } & \text { Grey } & \text { Size } & \text { Size } & \text { Price } \\ \text { P-661 } & \text { G-661 } & 51 / 4^{\prime \prime} & 31 / 8 x 143 / 3^{\prime \prime} & \$ 1.80\end{array}$
P-662 G-662 $7^{\prime \prime} \quad 47 / 8 \times 143^{\prime \prime} \quad 1.95$
$\begin{array}{lllll}\text { P-663 G-663 } & 83 / /^{\prime \prime} & 67 / 8 \times 143 /{ }^{\prime \prime} & 2.40\end{array}$
P-664 G-664 83/4" *3y/6x143/8" 2.10
$\begin{array}{lllll}\text { P-665 } & \text { G-665 } & 101 / 2^{\prime \prime} & 83 / 8 \times 143 / 3^{\prime \prime} & 2.55 \\ \text { P-666 } & \text { G-666 } & 10^{\prime \prime} z^{\prime \prime} & 5 y^{\prime \prime} \times 143 / y^{\prime \prime} & 2.25\end{array}$ $\begin{array}{llll} & \text { P-667 G-667 } & 121 / /^{\prime \prime} * 73 / 8 \times 143 / 8^{\prime \prime} \quad 2.70\end{array}$ *Allows $31 / 2$ " space at bottom for chassis mounting.

GRILLE DOOR PANELS


These panels have flush hinged doors with modern type ventilating grille. Doors are equipped with piano hinges, chrome knob and concealed snap catch. All doors start I" from top to allow space for chassis at bottom. Regular chassis brackets may at bottom. Regular
be used
Catalog Number Panel Door Net Black Grey Size Size Price
$\begin{array}{lllll}\text { P-680 } & \text { G-680 } & 83 / 4^{\prime \prime} & 41 / 2 \times 153 / 8 " \quad \$ 3.15\end{array}$
$\begin{array}{lllll}\text { P-681 } & \text { G-681 } & 101 / 2^{\prime \prime} & 6 \times 153 / 3^{\prime \prime} & 3.45 \\ \text { P-682 } & \text { G-682 } & 121 / 4^{\prime \prime} & 71 / 2 \times 153 / /^{\prime \prime} & 3.90\end{array}$

## SOLID DOOR PANELS



These panels have flush hinged doors with full length piano hinges; they are equipped with a chrome knob and concealed snap catch. All doors are located $1^{\prime \prime}$ from top to allow space for chassis at bottom. Regular chassis brackets may be used if desired.
be used
Catalog Number Panel Door Net Black Grey Size Size Price P-670 G-670 $83 / 4^{\prime \prime} 41 / 2 \times 153 / 6^{\prime \prime} \quad \$ 2.34$ $\begin{array}{lllll}\text { P-671 } & \text { G-671 } & 10 \frac{1}{2 \prime \prime} & 6 \times 15 \frac{3}{\prime \prime \prime} & 2.58 \\ \text { P-672 } & \text { G-672 } & 121^{\prime \prime} & 71 / 2 \times 153 \prime \prime & 3.00\end{array}$


These panels are made so that the meters may be recessed from the front of the panel. Meters are protected by a plate glass insert, allowing $3 / 4$ " clearance in glass insert, allowing b/Akelite sub-panel back of panel. A blank bakelite sub-pane is provided. The clear sub-panel space is $41 /{ }^{\prime \prime} \times 15$ " on the $19 "$ wide panel which is sufficient for $4.3^{\prime \prime}$ meters. On the 24" and $30^{\prime \prime}$ wide panel the clear sub-panel space is $53 / 4^{\prime \prime} \times 20^{\prime \prime}$ and $53 / 4 " \times 26^{\prime \prime}$ respectively.

| Cat. No. | Cat. No. |  | Net <br> Grey |
| :--- | :---: | :---: | :---: |
| Black | Size | Price |  |
| P-690 | G-690 | $51 / 4 \times 19^{\prime \prime}$ | $\$ 3.90$ |
| P-691 | G-691 | $7 \times 24^{\prime \prime}$ | 6.60 |
| P-692 | G-692 | $7 \times 30^{\prime \prime}$ | $\mathbf{9 . 0 0}$ |

## STANDARD DESK PANELS



These standard tables are rigidly made of the" thick furniture steel. The rounded of 16 thick furniture steel. The rounded
front corners are of seamless construcfront corners are of seamless construc-
tion and the flanges of the shelf are tion and the flanges of the shelf are
folded in to provide smooth edges underneath. They are securely mounted to regular $1 / 3^{\prime \prime}$ steel panels, size $101 / 2^{\prime \prime} \times 19^{\prime \prime}$ They may be obtained in two sizes and finishes as listed below. The tables are $22^{\prime \prime}$ wide to give full working space across the front of the racks when mounted in place. Shipping weight is 35 lbs.

Cat. No. Width Depth Finish Price $\begin{array}{lll}\text { BT-2220 22" } 20^{\prime \prime} & \text { Black enamel } \$ 9.30\end{array}$ $\begin{array}{lllll}\text { BT-2220 } & 22^{\prime \prime} & 0^{\prime \prime} & \text { Black enamel } & \text { B9.30 } \\ \text { BT-2216 } & 26^{\prime \prime} & \text { Black enamel } & 8.70\end{array}$ $\begin{array}{llll}\text { AT-2220 } & 22^{\prime \prime} & 20^{\prime \prime} & \text { Grey lacquer } \\ \text { AT-2216 } & \text { 22.90 } & 16^{\prime \prime} & \text { Grey lacquer }\end{array}$ AT-2216 22" 16" Grey lacquer 9.30

## TYPEWRITER DESK PANELS



These tables are similar in construction to standard desk type except that a recess $41 / 2^{\prime \prime}$ deep is provided for using a standard typewriter. They are securely mounted on regular $1 / 0^{\prime \prime}$ steel panels. $101 / 2^{\prime \prime} \times 19^{\prime \prime}$, and are $22^{\prime \prime}$ wide to give full working space across the front of the rack. Shipping weight is 40 lbs .
Cat, No. Width Depth Finish Price $\begin{array}{lll}\text { BY-2220 } & 22^{\prime \prime \prime} & 20^{\prime \prime} \\ \text { AY-2220 } & 22^{\prime \prime} & \text { Black enamel } \$ 12.00\end{array}$ AY-2220 22" $20^{\prime \prime}$ Grey lacquer 12.60

## NOTE: ALL PRICES ON THIS PAGE HAVE beEN CHANGED. WRITE FOR NEW LISTING.




MASTER TRANSMITTING CONDENSERS
For greater efficiency. Heavy aluminum rounded plates. Aluminum end plates, rigid frame, close fitting cone type bearinga Phosphor bronze rotor contact. Mycalex insulation. Made in SINGLE DUAL HIGH FREQUENCY types. Panel space required $3 \%{ }^{\prime \prime}{ }^{\text {ty }} \times 3$.

| Cat. No. | Max. Cap. | Min. Cap. | No. Plates | Air Gap | Length Behind Panal | Nat Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC-1600 | 40 | 7 | 5 | .100" | 3\%" | \$ 4.05 |
| BC-1601 | 55 | 8 | 7 | .100" | $4{ }^{\prime \prime}$ | 4.44 |
| BC-1602 | 70 | 9 | 9 | $.100^{\prime \prime}$ | $4{ }^{5 \prime \prime}$ | 4.80 |
| BC-1603 | 100 | 13 | 18 | .100" | $4{ }^{\circ}$ | 5.01 |
| BC-1604 | 150 | 17 | 17 | $.100^{\prime \prime}$ | $5 \%$ | 5.25 |
| BC-1605 | 250 | 22 | 29 | .100" | 7\% ${ }^{\prime \prime}$ | 6.00 |
| BC-1606 | 340 | 27 | 89 | . 100 " | 9 9, | 7.20 |
| BC-1607 | 25 | 10 | 5 | .200" | $4 \%$ \% | 4.50 |
| BC. 1608 | 35 | 11 | 7 | .200" | 4\%" | 4.80 |
| BC. 1609 | 50 | 18 | 11 | .200" | $5 \%$ " | 5.10 |
| BC-1610 | 75 | 16 | 15 | .200" | 6\%" | 5.40 |
| BC-1611 | 100 | 20 | 21 | .200" | $8 \%{ }^{1 /}$ | 5.70 |
| BC-1612 | 145 | 35 | 29 | .200" | 10 1/9" | 6.90 |
| BC-1613 | 85 | 14 | 9 | . $300{ }^{\prime \prime}$ | $5 \mathrm{H}^{\prime \prime}$ | 5.10 |
| BC-1614 | 55 | 18 | 15 | $.300^{\prime \prime}$ | $8^{\circ}$ | 6.00 |
| BC-1615 | 75 | 21 | 21 | . $300{ }^{\prime \prime}$ | 10 \%/ ${ }^{\prime \prime}$ | 6.90 |
| BC-1616 | 100 | 28 | 29 | . $300{ }^{\prime \prime}$ | 12 \%/' | 7.50 |
| BC-1617 | 30 | 15 | 9 | . 375 " | $61 /{ }^{\prime \prime}$ | 5.40 |
| BC-1618 | 50 | 22 | 15 | . 375 " | $9{ }^{10}$ | 6.30 |
| BC-1619 | 75 | 28 | 25 | .375" | 13 \% ${ }^{\prime \prime}$ | 7.50 |
|  | MASTER DUAL CONDENSERS |  |  |  |  |  |
| BC-1620 | 80 | ${ }^{9}$ | 7 | .070" | $6 \% /$ |  |
| BC-1621 | 100 | 10 | 9 | . 070 " | $6 \%$ " | 6.60 |
| BC-1622 | 150 | 12 | 18 | . 070 " | 7\%" | 7.20 |
| BC-1623 | 250 | 15 | 21 | .070" | $9 \%$ " | 9.00 |
| BC. 1624 | 40 | 10 | 5 | $.100^{\prime \prime}$ | $6 \%^{\prime \prime}$ | 6.00 |
| BC. 1625 | 55 | 8 | 7 | .100" | 6\%" | 6.30 |
| BC-1626 | 70 | 9 | 9 | .100" | $7 \%$ \% | 6.90 |
| BC-1627 | 100 | 13 | 13 | $.100^{\prime \prime}$ | 8\%" | 7.50 |
| BC-1628 | 150 | 17 | 17 | .100" | 9\%" | 8.40 |
| BC-1629 | 200 | 20 | 23 | $.100^{\prime \prime}$ | $11 \%{ }^{\prime \prime}$ | 9.00 |
| BC-1630 | 35 | 12 | 7 | . $200{ }^{\prime \prime}$ | 8\%" | 6.90 |
| BC. 1631 | 50 | 13 | 11 | . $200{ }^{\prime \prime}$ | 10\%" | 8.10 |
| BC-1632 | 75 | 16 | 15 | .200" | 12 \% ${ }^{\prime \prime}$ | 9.00 |
| BC-1633 | 100 | 20 | 21 | .200" | 15\%" | 9.60 |
| BC-1634 | 50 | 15 | 13 | . $300{ }^{\prime \prime}$ | 13\%" | 9.30 |
|  | MASTER U.H.F. CONDENSERS |  |  |  |  |  |
| 1635 | 25 | 7 | 5 | .200" | $7 \%{ }^{\text {\% }}$ | \$ 9.30 |
| 1630 | 85 | 11 | 7 | .200" | $8 \%$ \% | 10.20 |
| 1637 | 50 | 13 | 11 | .200" | 10 \% | 11.10 |
| 1638 | 75 | 16 | 15 | .200" | $12{ }^{\prime \prime}$ | 12.00 |

## STAT-AIR CONDENSERS

Keeping a proper L/C ratio in all-band operation is now simplified by using a variable air condenser as a vernier and plug Fixed Stat-air mections in parallel with the tank tuning condenser for lower frequency operation. Brass plates with rounded edges are solder welded to their shafte for sturdy, uniform, low loss conatruction. Alaimag 196 insulation. Fitted with standard banana plugs. Cadmium plated finish.


| Junior Type |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cap. | Alr Gap | Mig. Area | Net Price |
| 777 | 25 mmifl . | .144" | $11 / 4 " \times 11 / 2{ }^{\prime \prime}$ | \$1.98 |
| 780 | 50 mmid . | .144" | $11 / 4{ }^{10} 11 / 2^{\prime \prime}$ | 2.31 |
| 781 | 100 mmfd . | .144" | $11 / 4{ }^{\prime \prime} \times 11 /{ }^{\prime \prime}$ | 2.97 |
| 782 | 100 mmfd . | .078" | $11 / 4{ }^{\prime \prime} \times 11 /{ }^{1 / 2}$ | 2.49 |
| 783 | 150 mmPd . | . 078 " | $11 / 4{ }^{\prime \prime} \times 1 /{ }^{1 / 2}$ | 2.97 |
| Senior Type |  |  |  |  |
| Cat. No. | Cap. | Air Gap | Mtg. Area | Net Price |
| 778 | 25 mmid. | .238" | 2"x21/4" | \$2.31 |
| 784 | 50 mmid . | . $2388^{\prime \prime}$ | 2"x24" | 2.64 |
| 785 | 100 mmfd . | .100" | $2 " \times 24 / 4$ | 2.64 |
| 786 | 100 mmfd . | .238" | $2^{\prime \prime} \times 21 / 4$ ", | 3.30 |
| 787 | 150 mmfd . | .100" | 2"x2 $1 / 4$ | 3.15 |

## JUNIOR TRANSMITTING

## CONDENSERS



A new conception in design and construction make thepe condensers ideal for use in low and medium power transmitters. Recommended for portable and air-craft equipinent where efficient, light weight, small bize and rigid construction are a factor. Satin Finished Aluminum end plates have two formed brackets for universal mounting and coil supporta. Plates are Cadmium plated hard temper brass with edges rounded and solder welded to heir respective shaits for uniform spacing and low losg construction. Dural tie rods add rigidity to frame. Brass bearings. Phosphor brones contacts. Alsimag 196 insulation. Panel space required $2 \% " 88^{\prime \prime}$.

| Cat. No. | Max. Cap. | $\begin{aligned} & \text { Min. } \\ & \text { Cap. } \end{aligned}$ | No. Plates | $\begin{aligned} & \text { Alr } \\ & \text { Gap } \end{aligned}$ | Length Behind Panel | Price Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1525 | 50 | 4 | 7 | . 051 " | $21 /{ }^{\prime \prime}$ | $\$ 1.65$ |
| 1526 | 100 | 6 | 13 | .051" | $2 \%$ " | 1.80 |
| 1527 | 145 | 7 | 19 | .051" | $8{ }^{\text {F" }}$ | 2.13 |
| 1528 | 250 | 11 | 33 | . $051{ }^{\circ \prime \prime}$ | $4{ }^{\circ \prime \prime}$ | 2.64 |
| 1529 | 340 | 15 | 43 | .051" | $5{ }^{3 \prime \prime}$ | 3.30 |
| 1530 | 25 | 4 | 5 | . $078{ }^{\prime \prime}$ | $2{ }^{1 / 1}$ | 1.62 |
| 1531 | 35 | 4 | 7 | . $078^{\prime \prime}$ | $2 \%$ " | 1.71 |
| 1532 | 55 | 6 | 11 | . $078{ }^{\prime \prime}$ | $3 \%$ | 1.89 |
| 1533 | 80 | 7 | 15 | . $078{ }^{\prime \prime}$ | $8{ }^{910}$ | 1.98 |
| 1534 | 110 | 9 | 21 | . $078{ }^{\prime \prime}$ | $4{ }^{1 / 0}$ | 2.31 |
| 1535 | 150 | 12 | 29 | . $078^{\prime \prime}$ | $47 /{ }^{\prime \prime}$ | 2.79 |
| 1536 | 190 | 15 | 37 | . $0788^{\prime \prime}$ | $5 \%$ " | 3.45 |
| 1537 | 245 | 17 | 47 | . $078^{\prime \prime}$ | 611" | 4.11 |
| 1538 | 20 | 5 | 7 | .144* | $8{ }^{\circ}$ | 1.80 |
| 1539 | 40 | 7 | 13 | .144*' | 31\% | 1.98 |
| 1540 | 55 | 9 | 17 | $.144^{\prime \prime}$ | 4 $\%^{\prime \prime}$ | 2.31 |
| 1541 | 80 | 12 | 25 | $.144^{\prime \prime}$ | 518" | 2.64 |
| 1542 | 105 | 15 | 33 | .144" | 710" | 3.06 |
| 1543 | 18 | 5 | 7 | .178" | 3年" | 1.98 |
| 1544 | 40 | 9 | 15 | $.175^{\prime \prime}$ | $41 /{ }^{\prime \prime}$ | 2.64 |
| 1545 | 55 | 10 | 19 | $.175^{\prime \prime}$ | $5{ }^{1 / 0}$ | 2.97 |
| 1546 | 85 | 16 | 81 | .175" | $8{ }^{\circ}$ | 3.30 |
| 1547 | 100 | 17 | 87 | $.175^{\prime \prime}$ | 91/4 | 3.96 |

JUNIOR DUAL CONDENSERS

| Cat. No. | Max. Cap. Per Sec. | $\begin{aligned} & \text { Min. } \\ & \text { Cap. } \\ & \text { Per Seo. } \end{aligned}$ | No. Plates Par Sec. | Air Gap | Length Bohind Panel | Net Prica |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1550 | 20 | 8 | 3 | .051" | $81 /{ }^{\prime \prime}$ | \$2.31 |
| 1551 | 50 | 5 | 7 | .051* | $4{ }^{1 / 0}$ | 2.79 |
| 1552 | 70 | 5 | 9 | .051" | 4\%" | 3.30 |
| 1553 | 100 | 6 | 18 | .051" | $5{ }^{\circ \prime}$ | 3.60 |
| 1554 | 145 | 7 | 19 | .051" | $5 \%$ " | 4.29 |
| 1555 | 200 | 9 | 25 | .051 ${ }^{\circ \prime}$ | 6\%" | 4.80 |
| 1556 | 250 | 11 | 83 | .051" | 74" | 5.61 |
| 1557 | 25 | 4 | 5 | . $078{ }^{\prime \prime}$ | $4{ }^{\prime \prime}$ | 2.79 |
| 1558 | 85 | 4 | 7 | . $078{ }^{\prime \prime}$ | 415 | 2.97 |
| 1559 | 55 | 6 | 11 | .078" | $51 /{ }^{\prime \prime}$ | 3.30 |
| 1560 | 80 | 7 | 15 | . $078{ }^{\prime \prime}$ | 610 | 3.81 |
| 1561 | 110 | 9 | 21 | . $078{ }^{\prime \prime}$ | $7{ }^{1}$ | 4.11 |
| 1562 | 150 | 11 | 29 | . $078^{\prime \prime}$ | 8 ${ }^{\prime \prime}$ | 4.95 |
| 1563 | 20 | 5 | 7 | $.144^{\prime \prime}$ | $5{ }^{\text {a/ }}$ | 3.30 |
| 1564 | 40 | 7 | 13 | $.144^{\prime \prime}$ | $716 \%$ | 3.60 |
| 1565 | 55 | 9 | 17 | .144" | $8{ }^{1 / 0}$ | 3.87 |
| 1566 | 18 | 5 | 7 | .175" | 5\%" | 3.60 |
| 1567 | 40 | 9 | 15 | .175" | 8\%" | 4.11 |

## JUNIOR U.H.F. CONDENSERS Dual Types Only Plates .040 Thich

| No. Cat. | Cap. <br> Max. <br> Per Seo. | Cap. Min. Por Sec. | Plates <br> No. <br> Per Seo. | $\begin{aligned} & \text { Gap } \\ & \text { Alr } \end{aligned}$ | Length Panel Behind | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1569 | 200 | 9 | 25 | . 051 " | $6 \%$ " | \$5.40 |
| 1570 | 25 | 4 | 5 | .070" | 41 | 3.00 |
| 1571 | 35 | 4 | 7 | .070" | $4{ }^{18 \prime \prime}$ | 3.60 |
| 1572 | 55 | 6 | 11 | .070" | $54 /$ | 4.20 |
| 1573 | 80 | 7 | 15 | .070" | $61{ }^{\prime \prime}$ | 4.80 |
| 1574 | 20 |  | 7 | . $136{ }^{\prime \prime}$ | $6{ }^{\text {\% }}$ | 4.05 |
| 1575 | 40 | 7 | 13 | .136" | $71 /{ }^{\prime \prime}$ | 4.50 |
| 1576 | 55 | 9 | 17 | .136" | 81 | 5.10 |

[^14]NOTE: ALL PRICES ON THIS PAGE HAVE BEEN CHANGED. WRITE FOR NEW LISTING.


TINY MITE CONDENSERS
For efficient tuning of ultra-high fre. quency circuits. Alsimag 196 insulation. Soldered brass plate assemblies, cadmium plated. Rear shaft extension for ganging. Three way mounting. Mounting spafoe $11 / 2^{\prime \prime} \times 11 /{ }^{\circ}$ 。


## TINY MITE DUAL CONDENSERS

 The two end pieces are gether firmly with insulated tie rods. rate round plate on the provided to shield the two stator sections. Cat. No. Cap. persec. Gap Not LC-1660 LC. 1661 LC-1662 LC-1663 LC. 1664 LC-1665 LC-1666


tralizing CONDENSERS
Can be mounted with plates in either horizontal or vertical position for most effcient layout. Solid frame construction. Two heavy duty Alsimag 196 pillars insulate rotor from stator. num. Plates are rounded and buffed.

| Cat. | Plate |  | Not |
| :---: | :---: | :---: | :---: |
| No. | Dia. | Recommended for | Price |
| 1000 | $1 \%{ }^{\prime \prime}$ | T40, 35T, HF100 | $\$ 1.65$ |
| 1001 | $2 \psi^{\prime \prime}$ | T200, 250T, etc. | 2.40 |
| 1002 | $4 \%^{\prime \prime}$ | 750 T, etc. | 3.30 |

3

## MIDGET CONDENSERS



## DUAL MIDGET CONDENSERS

For short wave receivpow and low
mitters.
Mounted on r. r a mic c
luse. Construction similar to $\begin{array}{ll}\mathrm{sin} \\ \mathrm{m} & \mathrm{d} \\ \mathrm{set}\end{array}$ condensers.
Ca
No
97
912
913
9


## COMPACT NEUTRALIZING

 CONDENSERSTuhular construction makes them extremely compact. No. NC-1928 usea ceramic insulation anli is intended for use With 1000 volts or less. 1030 use Lucite insulation and are for use with 2000 and 3000 volts respectively

Cat. No. NC. 1928 NC-1829 NC- 1830

## BUD MIDGET CONDENSERS



| Cat. | Max. Cap. Min. Cap. |  | Nel |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | minf. | mmfd. | Plates | Price |
| 324 | 10 | 2 | 2 | $\$ 0.54$ |
| 328 | 15 | 3 | 3 | .54 |
| 323 | 50 | 3 | 3 | .54 |
| 322 | 35 | 4 | 5 | .60 |
| 148 | 60 | 5 | 7 | .66 |
| 901 | 80 | 6 | 11 | .75 |
| 321 | 100 | 6 | 14 | .78 |
| 396 | 140 | 7 | 19 | .87 |
| 320 | 150 | 7 | 21 | .96 |

SINGLE BEARING DUAL-SPACED CONDENSERS


$$
\begin{aligned}
& \text { Min. Cap. } \\
& \text { minfd. }
\end{aligned}
$$ Not

Price
$\$ 0.54$
.66
.81
.90

MIDGET CONDENSERS
SEMI-CIRCULAR PLATE TYPE dentical in construc. tion to kud Sidline condensors except that circular or st raight.line capacity. Hotor plate diameter is $1 \frac{16}{\prime \prime}$.

DOUBLE BEARING - SINGLE SPACING

| Cat. No. | Max. Cap. Mmid. | Min. Cap. Mmfd. | Air <br> Gap | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| MC. 1850 | 15 | 4 | .024" | \$0.78 |
| MC-1852 | 3.1 | 5 | . $1124^{\prime \prime}$ | . 84 |
| MC-1853 | 50 | ti | .024"* | . 90 |
| MC-1855 | 100 | 7 | . $104^{\prime \prime}$ | 1.23 |
| MC-1857 | 150 | 9 | . $1024^{\circ \prime}$ | 1.47 |
| MC-1858 | 201 | ! | .1924" | 1.59 |
| MC-1859 | 250 | 10 | . 10.4 " | 1.65 |
| MC-1860 | 320 | 13 | . 024 " | 1.98 |
| MULTI-SPACING |  |  |  |  |
| MC-1861 | 15 | $\square$ | . $080 \prime \prime$ | \$0.99 |
| MC-1862 | 35 | 7 | .1130" | 1.11 |
| MC-1863 | 50 | * | .060" | 1.32 |
| MC-1864 | 75 | 10 | . $1060^{\prime \prime}$ | 1.71 |
| MC-1865 | 100 | $1: 3$ | .080" | 1.98 |
| MC-1866 | 35 | 9 | . $695{ }^{\prime \prime}$ | 1.32 |
| MC-1867 | 51) | 10 | .095" | 1.65 |
| MC-1868 | 75 | 14 | .095\% | 1.98 |
| SINGLE | BEARING - SINGLE SPACING |  |  |  |
| MC-1870 | 15 | 4 | .024" | \$0.51 |
| MC-1872 | 35 | \% | . $0 \times 24^{\prime \prime}$ | . 57 |
| MC-1873 | 50 | \% | . $1244^{\prime \prime}$ | . 63 |
| MC-1875 | 100 | 7 | .024" | . 75 |
| MC-1876 | 140 | 7 | .024" | . 81 |
| DOUBLE SPACING |  |  |  |  |
| MC-1879 | 15 | 5 | $.060^{\prime \prime}$ | \$0.60 |
| MC-1880 | 35 | 7 | .060" | . 75 |
| MC-1881 | 50 | 8 | $.060^{\prime \prime}$ | . 84 |



## $6 L 6$ NEUTRALIZING CONDENSER

For 6L.6, 6「'6, 807, RK41 KK39, etc. Small, compract and well built. Heavy 1 "\# dia.
 rounded and polished. Thumb nut locking device.
Cat. No
890


SECTIONAL CABINET RELAY RACK
Build a cabinet rack to your required height with. out having waste space. A complete rack from $31 /{ }^{\prime \prime \prime}$, progressing in multiples of $1 \%$ " to any desired height. Side wall sections are $141 / 2^{\prime \prime}$ deep. Front and back flanges drilled and tapped for 10.32 screw. Fit both W.E. and Amateur type rack panels. Dust covers can be supplied as listed. Made from heavy gauge steel, finished in durable black crackle. Supplled with necessaty hardware.
No.
1300 -Base Assembly-
Size $201 / 4^{\prime \prime} \times 15 \%^{\prime \prime} \times 21 / 2^{\prime \prime} \ldots \ldots .$. 1301—Top Cover, $101 / 4{ }^{\prime \prime} \times 14 \frac{7}{18}{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$.. 1.65

## Side Wall Sections

Consist of two side wall sections complete with mounting brackets, bolts, nuts, etc.

## Cat. No.

| ${ }^{1302}$ No. | Size |
| :---: | :---: |
| 1305 | $31 / 2 \times \times 14$ $51 /{ }^{\prime \prime} \times 1$ |
| 1304 | $7^{\prime \prime} \times 14 \%^{\prime \prime}$ |
| 1305 | $8 \%{ }^{\prime \prime} \times 14{ }^{\prime \prime}$ |
| 1306 | 10 \%" $\times 14 \%$ \% |
| $130{ }^{\circ}$ | $12 \%{ }^{\prime \prime} \times 14{ }^{\prime \prime}$ |
| 1308 | 14" $\times 14$ \% ${ }^{\prime \prime}$ |
| $130 ¢$ | $15 \%{ }^{\prime \prime} \times 14 \%$ |
| 131 C | $171 /{ }^{\prime \prime} \times 141 /{ }^{\prime \prime}$ |
| 1311 | $191 /{ }^{\prime \prime} \times 141 /{ }^{\prime \prime}$ |
| 1312 | $21^{\prime \prime} \times 141 /{ }^{\prime \prime}$ |

Net Price \$1.35 $\$ 1.35$
1.50 1.50
1.65 1.65
1.98 1.98 2.19
2.64 2.64
2 2.79
3.00
3.30
3.45
3.60

## Dust Cover Back Sections

Slotted to fit standard rack driling.

| Cat. No. | Size | Net Price |
| :---: | :---: | :---: |
| 1313 | $31 /{ }^{\prime \prime} \times 19^{\prime \prime}$ | \$0.51 |
| 1314 | $51 / 4 \times 19^{\prime \prime}$ | . 60 |
| 1315 | 7" $\times 19^{\prime \prime}$ | . 66 |
| . 1316 | $8 \%{ }^{\prime \prime} \times 19^{\prime \prime}$ | . 84 |
| 1317 | $10 \%$ " $\times 19^{\prime \prime}$ | . 99 |
| 1318 | $1214{ }^{\prime \prime} \times 19{ }^{\prime \prime}$ | 1.14 |
| 1319 | $14^{\prime \prime} \times 19^{\prime \prime}$ | 1.35 |
| 1320 | 15 \%" $\times 19^{\prime \prime}$ | 1.50 |
| 1321 | $171 /{ }^{\prime \prime} \times 19^{\prime \prime}$ | 1.65 |
| 1322 | $19{ }^{1 / 4} \times 19^{\prime \prime}$ | 1.80 |
| 1323 | $21^{\prime \prime} \times 19^{\prime \prime}$ | 1.98 |

## PROFESSIONAL CABINET RACKS



A sturdy, stylish rack for Industrial use. Made from 16 gauge steel throughout Black crackle finsh Drilled Black cracke fish. Drilled and tapped for 10-32 screw teur notched rack panels. teur notched rack panels.
Sides louvred for ample ventilation. Hinged rear door has two snap catches. Shipped knocked down with all screws, nuts and washers.
No. 874 - Height $47{ }^{\prime \prime}$, width $21^{\prime \prime}$, depth $17^{\prime \prime \prime}$. Panel space 42 ".
Net Price.
. $\$ 21.60$
No. 875 - Height $661 / 2 "$, width $21^{\prime \prime}$, depth $17^{\prime \prime}$. Panel space ' $61 \%$ ". Net Price
$\$ 26.70$
No. 884-Height $82^{\prime \prime}$, width $21^{\prime \prime}$, depth $17^{\prime \prime}$. 1"anel space $77^{7 \prime \prime}$
Not Price
$\$ 32.40$

## GENERAL CABINET RACKS



Ideal for transmitters. Public Address and Laboratory equip. ment. Made from I"" teel Beautifully fin ished in black crackle. All joints welded. Louvred for ventila. tion. Drilled and ither $\mathbf{W}$ E or 82 for teur notched $10^{\prime \prime}$ rack panels. Hinged doors have nickel plated snap catch. No. 697 end 698 have solid top construction.
No. H. W. D. Panel Space Net
$6949^{\prime \prime} \times 19 \%^{\prime \prime} \times 13 \% " 8 \%^{\prime \prime} \quad 84.80$
$69510 \% " \times 19 \%$ "x $13 \% " 10 \% \%^{*} \quad 6.00$ $\begin{array}{llll}696 & 17 \% " x 19 \% " x 14 \% " & 171 / 2 " & 9.00 \\ 697 & 26 \% " x 191 / \%^{\prime \prime} \times 141 \% " & 261 / " & 9.75\end{array}$ $698351 / 4{ }^{\text {" } x 191 / 4 " x 141 / 2 " ~} 35 \% 11.40$
Trim can be supplied for above racka. See Bud Catalogue.


## STANDARD RELAY

 RACKSMade to standard specifications. $1 / 3^{\prime \prime} \times 3^{\prime \prime}$ steel channels braced with $1 / 8^{\prime \prime}$ steel brackets. Holes drilled and tapped 10-32. Will fit W.E. or Amateur notched $19^{\prime \prime}$ rack panels. Black crackle finish. Shipped knocked down with necessary hardware.

No. 1263-Over-all height $351 /{ }^{\prime \prime}$, width $20^{\prime \prime}$, Base Depth 22", Panel space $311 /{ }^{\prime \prime}$. Shpg. Weht. 32 lbs.
$\$ 9.60$
Net Price
No. $1264-$ Over-all height $701 /{ }^{\prime \prime}$, width $20^{\prime \prime}$,
Hase depth $22^{\prime \prime}$, panel space $661 / 2^{\prime \prime}$. Shpg. Hase depth 22, panel space $66 / 2$. Shpg. Net Price
$\$ 11.40$
No, 1265 - Heavy Duty commercial type. Height $721^{\prime \prime}$. width $20^{\prime \prime}$, l3ase depth $15^{\prime \prime}$, Height $72 \frac{1}{2 \prime \prime}$ width 20 " Base space $661 / 2^{\prime \prime}$. Shpg. Wght. 90 lbs. Net Price

## $\$ 21.60$

## ASK FOR A COMPLETE

 BUD CATALOGUESTREAMLINE CABINET RACKS


## Rounded corners

 at the front of these cabinets add an ultra. modern touch to an already pleas ing appea pleas ing appearance heavy 16 from heavy 16 gauge teel. Trimmed a top and bottom with chrome strip moulding. Drilled and tapped 10.32 to fit either W.F. and or Amatelir notched rack panels. Sides are louvred for ven. tilation. Full lengtl rear door has two snap width is $22^{\prime \prime}$ In ide lepth in ance $10^{\prime \prime}$ Sup ance $10^{\circ}$ sup plied with inter: bracket for safety. Shipped knockerd down with al necessary hard ware for easy as sembly. Finisher in Crackle enamel, GREY or BLACK optiona as requested. Sides without louvres for bays can be supplied when so ordered.|  | Overall <br> Cat. No. | Panel <br> Height | Space <br> Spiping | Net <br> Welight |
| :--- | :--- | :--- | :--- | :--- |
| Price |  |  |  |  |


| CR-1773 | 82 | 765 lbs. 37.50 |
| :--- | :--- | :--- | :--- |

## STREAMLINE GENERAL CABINET

## RACKS

A beautiful streamline
effect has been added to these cabinets by putting a radius on the ront vertical edges. These are ideal housings for transmitters, Amplifiers, etc. Panels are recessed to fit flush with front of cabinet. Drilled and tapped
 10.32 to fit either W.E. or Amateur notched rack panels, All sizes have recessed hinged cover in top with snap catch. The three larger sizee also have hinged rear door with snap catch. Chrome trim moulding is attached to top and bottom of cabinet. Overall width $22^{\prime \prime}$, depth $14 \frac{\mathrm{k}}{}$ GREY or BLACK crackle finish optional. Shipped completely assembled with all necessary hardware.

| Cat. No. | Panel Space | Overall Heloht | Net Price |
| :---: | :---: | :---: | :---: |
| CR-1741 | 8\%"0 | $10 \% "$ | \$ 7.50 |
| CR. 1742 | $121 \%$ | 14\%" | 9.00 |
| CR-1743 | 171/" | 191/2" | 12.00 |
| CR-1744 | 26 \% " | $2814{ }^{\prime \prime}$ | 13.50 |
| CR. 1745 | $35 *$ | $37 \%$ | 15.00 |

SMALL CABINET RACK
This small, inexpen sive cabinct is ideal for emergency trans mitters and has many other uses. Made of sheet steel, welded corners, hinged rear door has key lock. Overall size $18^{\prime \prime}$ wide, $211^{\prime \prime}$ high, $10^{\prime \prime}$ deep. Will take chassis $81 / 2$ " deep $\times 15$ wide. Black crackle linished, Supplied complete with one

$101 / 2^{\prime \prime} \times 16 \frac{1 / 2 "}{}$ and one $8 \%^{\prime \prime} \times 161 /{ }^{\prime \prime}$ panel. RC. 1749 25 lbs.

## NOTE: ALL PRICES ON THIS PAGE HAVE BEEN CHANGED. WRITE FOR NEW LISTING.

## RADRUDCTS

## OSCILLOSCOPE CABINETS

A size for $1^{\prime \prime}, 2^{\prime \prime}$ and cathode-ray tubes Ideal for housing ex dealmental television perimental television quipment. Rounded front corners. Louvre on sides for ventila tion. 13lack crackle inish. Supplied complete with chassis and bakelite terminal strip.

Cat. Heloht Width Depth No. Helght Width Depth Chassis size Price
 -17558 " $81 / 3^{\prime \prime} 11$ "
 C-1756 91/4" 91/2" 15 "

## SLOPING PANEL CABINETS

Excellent as housing for field strength meters, frequency meters, laboratory equipment, etc. The en. tire front panel is remov. able so chassis can be attached. Vertical portion of panel is $21 / \mathrm{Mhigh}$ for mountin 2 , hign for mounting dial prates. Made of sheet steel sol crackle inished.

| Cat. No. | Width | Depth | Holght | Price |
| :--- | :---: | :---: | :---: | ---: |
| C- 1584 | $7^{\prime \prime}$ | $714^{\prime \prime}$ | $61 /{ }^{\prime \prime}$ | $\$ 1.95$ |
| C- 1585 | $9^{\prime \prime}$ | $74^{\prime \prime}$ | $61 /{ }^{\prime \prime}$ | 2.25 |
| C-1586 | $11^{\prime \prime}$ | $71 / 4^{\prime \prime}$ | $61 / 2^{\prime \prime}$ | 2.55 |

METAL CARRYING CASES


Ideal for housing por. table tansceivers, amplifers, etc. Removable front and rear panels. Ruggedly constructed yet light in overall weight. Black crackle finished. All seams and comers reinforced and spot welded. Substantial leather carrying handle.
Cat. No
Slze
Net Price
1096
1097
$7 \%$
12"
$\$ 1.59$ 1100

## SPEAKER CABINETS



For housing oud speakers in portable and permanent in. stallations. Solidly constructed from cold colled sheet steel. Fully enlosed. Back cover louvred or ventilation. Metal grill over speaker opening protects speaker. Black crackle finish. Has carrying handle.

## Speaker Cablnet

| Cat. No. | Spaker <br> Size | Cabinet | Size |
| :---: | :---: | :---: | :---: | Net Price

STREAMLINE AMPLIFIER FOUNDATIONS


Rounded edges on cover. Grill work in top and louvres in sides of cover for ventilation Chrome trim and handles. Cover attached by chrome thumb screws, Overall height $9^{\prime \prime}$ chassis height $3^{\prime \prime}$. BLACK or GREY crackle finish optional.

## Cat. No.

CA- 1750
CA. 1751
CA. 1752
CA-1753
Chassis
Width
$10^{\prime \prime}$
$12^{\prime \prime}$
$17^{\prime \prime}$
$17^{\prime \prime}$

| Chassis | Net |
| :---: | ---: |
| Depth | Price |
| $5^{\prime \prime}$ | $\$ 2.40$ |
| $7^{\prime \prime}$ | 2.85 |
| $7^{\prime \prime}$ | 3.45 |
| $10^{\prime \prime}$ | 3.90 |

## AMPLIFIER FOUNDATION KIT



An amplifier built on these foundation kits will have real professional appearance. Chassis is formed from heavy-gauge cold-rolled steel. Corners are folded over and welded. Shield cover is sheet metal perforated in cane design. Finished in black crackle. Chassis furnished undrilled.

 Chassis Net
 $11267^{\prime \prime} \times 17^{\prime \prime} \times 81^{\prime \prime} \times 21 / 0^{\prime \prime} \quad 2.19$

METER CASES
A convenient and safe means for making portable instruments out of any $2^{\prime \prime}$ and $3^{\text {n }}$ round or square panel mounting meters. Several sizes for 1, 2 and 8 meters. Made of sheet steel, Black Crackle fin. sh. Size $4^{\prime \prime}$ deep $41 \%{ }^{\prime \prime}$ hioh In sulators supplied only on one meter cases.

## Cat. No. <br> CM-1241 CM-1687 CM-1688 CM-1 1689

 M-1689
## BUD BOX TYPE SHIELDS

These shields are recom mended to shield transformers, audio chokes. variable gang condensers, etc., and isolate them from other circuite in the instrument, therebs eliminating magnetic and electrostatic interference Made from cold rolled sheet steel. All seams and comers copot rolled sheet steel. All seams and corners spot welded for rigidity. Formed flanges on bottom to attach to chassig. Finished in black crackle



STREAMLINE CABINETS
Distinctive styling for receiv. ers, instruments etc. Rounded front vertical iront Vertical edges. Hinged top. All corners spot - welded. Hack crackle finish. Height $8^{\prime \prime}$, depth $81 / /{ }^{\prime \prime}$.

|  | Panel | Overall | Nat |
| :---: | :---: | :---: | :---: |
| Cat. No. | Sizo | Width | Price |
| C. 1746 | $8^{\prime \prime} \times 10^{\prime \prime}$ | 12 \% ${ }^{\prime \prime}$ | \$2.25 |
| C. 1747 | $8^{\prime \prime} \times 12^{\prime \prime}$ | $141 /{ }^{\prime \prime}$ | 2.55 |
| C. 1748 | $8^{\prime \prime} \times 14^{\prime \prime}$ | $161 / 2{ }^{\prime \prime}$ | 2.85 |

METAL CABINETS


Made from heavy gauge heet steel, all corners reinforced welded. Hinged lid louvres on side. Remor. panel. Black cracklefinish.

| Cat. No, | Size-Inches High Wide Deep | Not Price |
| :---: | :---: | :---: |
| 973 | $7 \times 8 \times 71 / 2$ | \$1.65 |
| 993 | $7 \times 10 \times 6$ | 1.65 |
| 994 | $7 \times 12 \times 712$ | 1.95 |
| 995 | $7 \times 14 \times 71 / 2$ | 2.10 |
| 999 | $7 \times 10 \times 8$ | 1.95 |
| I190A | $8 \times 16 \times 8$ | 3.54 |
| 975A | $9 \times 15 \times 11$ | 3.87 |

METAL BOX CABINETS


Excellent for housing Monitors, oscillators, receivers, etc. Front and back panela remov-

CHASSIS DECKS
These mounting bases will fit Bud metal box cabinets. Made of rust proof zinc coated ateel and sturdily constructed. Can be mounted to panel any height from bottom.
522
523
524
525
526
52
52
53
537
523 Fits No. 1098 Cabinet
524 Fits No 879 Cabinet
J3t Price
525 Fits No. 1124 \& 1096
526 Fita No. 880 Cahinet .42
$\begin{array}{llll}527 & \text { Fits No. } 881 & \text { Cabinet } & .45 \\ 528 & \text { Fits No. } 882 & \text { Cahinet } & 39\end{array}$
536 Fits No. 1097 Cabinet .36 $\begin{array}{lll}\text { Fits No. } 1097 & \text { Cabinet } & .36 \\ \text { Fits No. } 1100 & \text { Cabinet } & .42\end{array}$

NOTE: ALI PRICES ON this Page have been changed. Write for new listing.


| STEEL CHASSIS BASES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Made of heavy |  |  |  |  |  |
| gauge bright |  |  |  |  |  |
| aniskoold rolledgheet steel. Endsare folded down |  |  |  |  |  |
|  |  |  |  |  |  |
| are folded do and spot weld |  |  |  |  |  |
| Folded over on |  |  |  |  |  |
|  |  |  |  |  |  |
| tach bottom plate. Supplied undrilled in thefollowing sizes. |  |  |  |  |  |
|  |  |  |  |  |  |
| (Zino Plated) |  | Chassis Slze (Black Crackle) |  |  |  |
| Cat. <br> No. | Net Price |  | hes auge | Cat. No. | Net Price |
| 645 | \$0.54 | $5 \times 8$ | 1/2 $\times 23 / 2$ | 644 | \$0.54 |
| 716 | . 45 | 5x 8 | /2x $\times 1 / 2$ | 788 | . 45 |
| 1191 | . 54 | 7x 7 | $\times 2$ | 789 | . 54 |
| 1192 | . 60 | $7 \times 8$ | $\times 2$ | 790 | . 60 |
| 1193 | . 66 | $7 \times 11$ | $\times 2$ | 791 | . 66 |
| 1194 | . 72 | $7 \times 13$ | $\times 2$ | 646 | . 72 |
| 1198 | . 66 | $5 \times 13$ | 12 $\times 21 / 2$ | 647 | . 66 |
| 1189 | . 90 | $7 \times 15$ | $\times 3$ | 649 | . 90 |
| 666 | . 96 | $81 / 2 \times 15$ | x3 | 665 | . 96 |
| 1066 | . 75 | $4 \times 17$ | $\times 3$ | 1068 | . 75 |
| 1199 | . 87 | $7 \times 17$ | $\times 21 / 2$ | 648 | . 87 |
| 1195 | . 96 | 10x12 | $\times 3$ | 652 | . 96 |
| 779 | 1.02 | 10×14 | $\times 3$ | 653 | 1.02 |
| 774 | . 96 | $8 \times 17$ | $\times 2$ | 650 | . 96 |
| 775 | 1.02 | $8 \times 17$ | $\times 3$ | 651 | 1.02 |
| 769 | 1.02 | $10 \times 17$ | $\times 2$ | 654 | 1.02 |
| 637 | $\begin{array}{llll}.90 & 10 \times 17 \\ & 18 \text { Gauge } & 636\end{array}$ |  |  |  |  |
|  |  |  |  |  |  |
| 1196 | 1.08 | 10×17 | $\times 3$ | 655 | 1.08 |
| 1197 | 1.38 | $10 \times 23$ | $\times 3$ | 656 | 1.38 |
| 770 | 1.23 | $11 \times 17$ | $\times 2$ | 657 | 1.23 |
| 771 | 1.35 | $11 \times 17$ | x3 | 658 | 1.35 |
| 661 | 1.26 | $12 \times 17$ | x2 | 663 | 1.26 |
| 662 | 1.38 | $12 \times 17$ | $\times 3$ | 664 | 1.38 |
| 772 | 1.50 | $13 \times 17$ | x2 | 659 | 1.50 |
| 773 | 1.65 | $13 \times 17$ | x3 | 660 | 1.65 |
| 641 | 1.44 | 10x17 | $\times 4$ | 640 | 1.44 |
| 643 | 1.80 | $13 \times 17$ | $\times 4$ | 642 | 1.80 |
| 624 | 2.10 | 10x17 | $\times 5$ | 623 | 2.10 |
| 626 | 2.40 | $13 \times 17$ | [5 | 425 | 2.40 |

## HEAVY DUTY CHASSIS

Made of 16 Ga , steel. Supplied complete with bottom plate.

| Black Cracklo | $\begin{aligned} & \text { Elactro- } \\ & \text { Zino } \\ & \text { Plated } \end{aligned}$ | Slzo-Inches Whit. |  |  |  | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cat. No. | D. | W. | H. | Lbs. |  |
| CB-1757 | CB-1764 | 8 | 17 | 2 | 14 | \$1.62 |
| CB. 1758 | CB-1765 | 8 | 17 | 8 | 15 | 1.80 |
| CB-1759 | CB-1766 | 11 | 17 | 2 | 19 | 1.80 |
| CB-1760 | CB-1767 | 11 | 17 | 8 | 20 | 1.95 |
| CB-1761 | CB-1768 | 13 | 17 | 2 | 21 | 2.10 |
| CB-1762 | CB-1769 | 13 | 17 | 8 | 22 | 2.31 |
| CB-1763 | CB-1770 | 18 | 17 | 4 | 24 | 2.55 |

## CHASSIS BOTTOM PLATES

These plates make excellent dust covers and conceal the wiring and com. ponent parts in the chasis. Four formed leet and eliminate marring or scratching table. Zino Black Bottom Plates Listed


## RELAY RACK PANELS

 These panels are are in" undersize are sor und blize crackle finith. STEEL panels are $1 /{ }^{\prime \prime \prime}$ thick and notched efther W.E. or Amateur standard. Specify "A" for Amateur or "W" for Western Electric notching aftor catalog number.
MASONITE panela are $\mathrm{t}^{\prime \prime}$ " thick, tempered, tough, non-magnetic and can be worked same as wood. Supplied in " $\Delta$ " notching only.

| STEEL |  |  | MASONITE |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Not | Panel Size | No. | Not |
| 1250 | \$0.45 | $1 \%^{\prime \prime} \times 19^{\prime \prime}$ | 1588 | \$0.33 |
| 1251 | . 51 | $81 /{ }^{\prime \prime} \times 19^{\prime \prime}$ | 1588 | . 42 |
| 1252 | . 63 | 5 \%" $\times 19^{\prime \prime}$ | 1590 | . 57 |
| 1253 | . 66 | $7^{\prime \prime} \times 19^{\prime \prime}$ | 1591 | . 63 |
| 1254 | . 84 | $8 \%^{\prime \prime} \times 19^{\prime \prime}$ | 1592 | . 75 |
| 1255 | 1.02 | $10 \%{ }^{\prime \prime} \times 19^{\prime \prime}$ | 1593 | . 87 |
| 1256 | 1.20 | $12 \%{ }^{\prime \prime} \times 19^{\prime \prime}$ | 1594 | . 99 |
| 1257 | 1.38 | $14^{\prime \prime} \times 19^{\prime \prime}$ | 1595 | 1.11 |
| 1258 | 1.56 | $15 \%{ }^{\prime \prime} \times 19^{\prime \prime}$ | 1596 | 1.26 |
| 1259 | 1.74 | 17 \%/ " $\times 19^{\prime \prime}$ | 1597 | 1.41 |
| 1260 | 1.86 | 19 \%" $\times 19^{\prime \prime}$ | 1598 | 1.56 |
| 1261 | 2.10 | $21^{\prime \prime} \times 19^{\prime \prime}$ | 1599 | 1.71 |

## METER PANELS



Made in STEEL and MASONITE. Same speciAlations as Rack Panela $514^{\prime \prime}$ high, $19^{\prime \prime}$ long. Black crackle finish. Hole diameter $2 \mathrm{~B}^{\prime \prime}$ to fit $3^{\prime \prime}$ metera and $2 \mathrm{H}^{\prime \prime}$ to fit $2^{\prime \prime}$ meters.


RELAY RACK PANELS (Door Type)
Ideal for use in speech amplifiers, Fxciter units, etc, Made from steel $1 /{ }^{\prime \prime}$ thick. Hinger door is $5 \%^{\prime \prime}$ W. $12^{\prime \prime}$ L. has snap catch. Sufficient margin on panel for meters, dials, etc. Panels listed
(cut-out) have hole for glass window, Glass not supplied. Finished in Black Crackle. NOTCIIED AMATEUR STANDARD ONLY
Cat. No. Length Width

| Type | Net Price |
| :--- | :---: |
| Door | $\$ 2.34$ |
| Door | 2.70 |
| Cut-out | 1.95 |
| Cut-out | 2.25 |

## CHASSIS MOUNTING BRACKETS



These brackets are made of heavy gauge sheet steel. Black crackle finish. Fit $7^{\prime \prime}$ high or larger panels. Have a 1 pan el mounting flange which is lut away at bottom 60 chas against panel.
No. Height Length
458 814" $\times 8^{\prime \prime}$ for $3^{\prime \prime} \mathrm{H}$ chasgis Net Price
$458{ }^{61 / 2^{\prime \prime} \mathrm{x}} 8^{8 \prime \prime}$ for $3^{\prime \prime}$ H. chassis $\$ 0.54 \mathrm{pr}$.
$4486^{61 / 2 " \times 10^{\prime \prime}}{ }^{61 /}{ }^{\text {for }} 3^{\prime \prime} \times 11^{\prime \prime}$ for $3^{\prime \prime}$ H. chassis chassis $\quad .75 \mathrm{pr}$. $4596^{61 / \Sigma^{\prime \prime}} \times 11^{\prime \prime}{ }^{\prime \prime}$ for $3^{\prime \prime}{ }^{\prime \prime} \mathrm{H}_{\mathrm{H}}$. chassis $4496^{61^{\prime \prime}}{ }^{\prime \prime} \times 12^{\prime \prime}$ for $3^{\prime \prime}$ H. chassis $^{\prime \prime}$ $460{ }^{61 / 2 " \prime} \times 13^{\prime \prime}$ for $3^{\prime \prime} \mathrm{H}^{\prime \prime}$. chassis



CABINET
RACK DOLLIES

Solid steel frames have black crackled finish. Ball bearing swivel casters have composition wheels which do not scratch polished floora. Nos, 505 and 506 fit cabinets having up to $17^{\prime \prime} \times 21^{\prime \prime}$ base. Nos. 607 and 508 fit cabineta having up to $18^{\prime \prime} \times 221 / 2^{\prime \prime}$ base.


A new design and easy to punch chassis. Top is removable for easy layout of parts and to work with. Can be discarded and new top put on for change in layout. Made of heavy gauge steel. Welded comers.

## COMPLETE CHASSIS

Black Electro-Zino

| Crackle | Plated | Slze_lnches |  |  | Net |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Cat. No. | D. | W. | H. | Price |
| CB-196 | CB-193 | 10 | 17 | 3 | $\$ 1.20$ |
| CB-197 | CB-194 | 10 | 17 | 4 | 1.62 |
| CB-251 | CB-210 | 13 | 17 | 3 | 1.80 |
| CB-252 | CB-211 | 18 | 17 | 4 | 2.25 |

REPLACEMENT CHASSIS TOPS ONLY

| RT-198 | RT-195 | 10 | 17 | .. | $\$ 0.60$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| RT-253 | RT-212 | 13 | 17 | .. | .75 |

## RACK MOUNTING BRACKETS



For mounting shelven and chassis to rack panels. Are triangular in shape, so that they may be used in numernus ways. Made from heavy gauge cold rolled steel. Finished in black crackle enamel.

Net Price
No. 1266-5" Brackets.............. $\$ 0.42$ per pr. No. 1267 -7" Brackets No. 1267-7" Brackets .56 per pr.

## INTER-STAGE SHIELDS



These shields are ideal for use on receiver and trana mitter chassis for eliminat ing interstage coupling and isolating component parts. Made of 20 gauge electro zine coated steel. Folded on front and bottom for fastening to panel or chassis.

Net Price
No. $1246-51 / 2^{\prime \prime}$ high, $7^{\prime \prime}$ long........... $\$ 0.21$ No. 1247- $54 /{ }^{\prime \prime}$ " high, $10^{\prime \prime}$ long
.30
No. $1245-6 \frac{1}{2 \prime \prime}$ high, $10^{\prime \prime}$ long

Rack, Meter and Door Panels, also other metal items listed GREY Crackle finish optional can be so supplied at no additional cost. Other metal items in Grey are special so add $10 \%$ to net price.



Cat. No. CPO.120-Oscillator CPS-121—Add. Spkr.

## CODE PRACTICE OSCILLATOR

For individual or group practice. Uses 117 L 7 GT tube and works on A.C. or D.C. Has provision for two keys and an additional speaker. Two tones selected by switch on front panel. Comes complete with built in dynamic speaker and tube.


## WAVEMETER

A highly useful device for the proper adjustment and operation of an amateur transmitter. Necessary for detecting harmonics, standing waves, neutralization, etc. Comes with dial plate calibrated from 10 to 160 meters and bandswitch on front panel. Indicator bulb supplied.
Cat. No. WM-77

## OPEN END CHASSIS

 finish.

|  | Sizo—Inches |  |  | Net |
| :--- | :---: | :---: | :---: | :---: |
| Cat. No. | D. | W. H. | Flis Cab. No. | Price |



STEEL

| Cat. No. | Net | Size | Cat. No. | Net |
| :---: | ---: | :---: | :---: | :---: |
| 1200 | $\$ 0.27$ | $7 \times 8$ | $\ldots \ldots$ | $\$ \ldots \ldots$ |
| 1201 | .33 | $7 \times 10$ | 607 | .39 |
| 1202 | .39 | $7 \times 12$ | 608 | .45 |
| 1203 | .45 | $7 \times 14$ | 609 | .51 |
| 239 | .39 | $8 \times 10$ | 606 | .45 |
| 240 | .45 | $8 \times 12$ | 610 | .51 |
| 1204 | .48 | $8 \times 14$ | 611 | .57 |
| 1205 | .54 | $8 \times 16$ | 612 | .66 |
| 1187 | .60 | $8 \times 18$ | $\ldots \ldots$ | $\ldots \ldots$ |
| 1188 | .69 | $8 \times 19$ | $\ldots \ldots$ | .$\ldots$. |
| 700 | .57 | $9 \times 15$ | 613 | .69 |

Metal pancls are 16 Ga . cold rolled steel.
Masonite pane Mase" thick easy to drill and work. Both types are black crackle finished.

MASONITE

## PANELS

## 500 WATT R.F. AMPLIFIER KITS



Unusual features not previously found in the average push-pull radio-frequency Amplificr are incorporated in these kits giving the amateur a really diferent "Final" of high efficiency, new type layout and design. Semi-skeleton style of construction. So closed metallic loops to cause losses due to circulating currents, etc. Layout symmetrical for louth parts and wiring. Uses standard, medlum power triode tubes. lits cone with drilled panel and formed and drilled metal parts. All kits come complete, less Meters, Tubes and Coils. Use BUD OCL and VCL coils with these amplifiers.

BPA 500 For 5, 10, 20 and 40 meters. ............................................. Net Price $\$ 24.00$ BPA 500-LF For 20, 40, 80 and 160 meters. ....................................... Nat Price 25.50 BPA 500-S Foundation kit. (Drilled panel, semi-chassis and brackets).. Net Price $\quad 3.60$

Net Price
$\$ 4.35$

These light weight steel chassis fit BUD metal cabinets and have many other uses. Ends are folded over uses. for additional strength. Zinc plated


## BUD TUNING DIALS



For Use on Transmits ters and Other Equipment

Made of heavy gauge brass, apun and chmme plated. Black die stamped numer-
als. Large bakelite knoh, brass ingert. Insulated frorn shaft. Supplied with No. 1736 Indicator.

| FLUTED KNOBS-180 DEG. |  |  |  |
| :---: | :---: | :---: | :---: |
| Cat. No. | Dial Div. | Diam. | Net Price |
| D. 1732 | $0 \cdot 100$ | 2\%" | \$0.87 |
| D. 1733 | 100.0 | 2\%" | . 87 |
| D. 1734 | 0.100 | 4" | 1.35 |
| D. 1735 | $100 \cdot 0$ | 4" | 1.35 |
| TAPERED KNOBS-180 DEG. |  |  |  |
| D. 713 | 0-100 | 23/4 | 75 |
| D. 714 | 100-0 | $2 \%$ " | . 75 |
| D. 715 | 0.100 | 4 " | 1.11 |
| D-716 | 100-0 | 4" | 1.11 |
| INDICATORS ONLY |  |  |  |
| Cat. No. <br> IN. 723 | Type |  | Net Price |
|  | Vernier Indic. for 23 \%" |  | ials. \$0.18 |
| IN. 725 | Vernier Indic. for $4^{\prime \prime}$ |  | ials. 18 |
| IN-1736 Single Line Indicator. |  |  | . 06 |


\section*{ETCHED DIAL PLATES (PIain) <br> These dial plates are made of high grade tempered aluminum. Raised polished dial divisions and numerals on black satin finish backoround. satin fnish bill at over \%/8" bushing. <br> Cat. No. Size Are Callbrated Net Price <br> | 1175 | $3^{\prime \prime}$ | $180^{\circ}$ | 0 to 100 | $\$ 0.18$ |
| :--- | :--- | :--- | :--- | ---: |
| 1176 | $3^{\prime \prime}$ | $180^{\circ}$ | 100 to 0 | .18 |
| 1177 | $2^{\prime \prime}$ | $180^{\circ}$ | 0 to 100 | .12 |
| 1178 | $2^{\prime \prime}$ | $180^{\circ}$ | 100 to 0 | .12 |}

## WITH MARKING

$2^{\prime \prime}$ Dia. calibrated 0.100 in $300^{\circ}$ rotation. Cat. No. Marking Net Price 1224-Record 1225-Microphone 1226-Gain 1227-Tone
1179
1228-Tone Control (arrow calib.).
1229-Volume (artow calib.).
1273- Marked 1 to 5 for ww

## RECTANGULAR TYPE

Size $1 H^{\prime \prime} x 24 / 4^{\prime \prime}$. Calibrated $0-10$ in $300^{\circ}$ rotation.
Cat. No. Marking Net Price
978-Record .......................................... 1.12
979-Microphone .................................. . 12
980-Gain ............................................ 12
981-Tone .......................................... . 12
982


JACK NAME PLATES
For identifying input and output circuits. Polished lettere on black satin background. Fit on 4/8" dia. bushings. 1 \%" diameter.
Marking
No. Net Price
1180—Microphone .................................. $\$ 8.09$
1181 Phono Pick Up ......................... 09

NOTE: ALL PRICES ON THIS PAGE HAVE BEEN CHANGED. WRITE FOR NEW LISTING.



## IRON CORE

These new metal lic alloy core chokes have nearly double $Q$ factor of air core coils. High permeability with minimum hysteresis. Wound with silk covered enamel wire.


SHIELDED
Cat. No. Inductance Net Price
1277 1.5 M.H. $\quad \$ 0.51$

| 1278 | $2.5 \mathrm{M} . \mathrm{MI}$. | .51 |
| :--- | :--- | :--- |
| 1279 | $3.4 \mathrm{M} . \mathrm{H}$. | .54 |
| 1250 |  |  |

5.5 M.H.

HY-FREQUENCY R.F. CHOKES For II.F. receivers and low powere with SSt, wire on tremely low distributed capacit Cat. No. Inductance Net Price
$920 \quad 2.5$ M.H. $\$ 0.27$
$\begin{array}{ll}922 & \text { 5.5 M.I. } \\ 923 & \text { 8. M.1. }\end{array}$
BUD H.F. TRANSMITTING CHOKE


This newly designed choke is for use with the new medium power transmitting tules in high and ultra-high frequency circuits. Three lateral wound pies on $1 / 4$ " diameter Isolantite core. Heavy strap leads. Size $8 / /^{\prime \prime}$ diameter by $11 / 2^{\prime \prime}$ long. Inductance, 2.5 M.H.; D.C. Res. 16 ohms; Current Cap. 250 MA. continuous; Dist. Caj. 2 mmfd.
No. 876
Net Price $\$ 0.51$

## ASK FOR A COMPLETE

 BUD CATALOGWhich Describes Numerous Other Money Saving liems Not Listed Here
 H\&H for BUD. Packed 5 to Carton Cat. Descrip- $\begin{gathered}\text { Shank } \\ \text { No. } \\ \text { tion } \\ \text { Length }\end{gathered} \begin{gathered}\text { Net } \\ \text { Price }\end{gathered}$
 1004
1005
1006
1007
1008
1007
1008
1009
1009
1010 1010 J.P.D.T. for 1

## BUD ROTARY SWITCHES

Positive contact rotary power switch, underWriter approved. Rated 3 amps. at 125 volts and 1 volts. Copper
plated steel encased, Bakelite insulation. Shafts are $11 / 2$ " long. Made by H\&H for BUD. Cat. Descrip- Shank Net
499 S.P.S.T. Length Price
1070 S.P.S.T. ${ }^{1 / \prime \prime}$
1072 S.P.D.T.
1072
1073

1074 D.P.S.
1075 D.P.D.T.
1076
D.P.D.T.


PUSH BUTTON SWITCHES
Two circuit non-indicating slow make and quick break momentary contact switch. One circuit is "OFF," and the other is normally No. 743

Price $\$ 0.42$

## No. 743................Price $\$ 0.42$

## FLEXIBLE COUPLINGS



High Voltage Type
Glazed Isolantite Rod Insulation No. 741-3 $1 / 4$ " long....Net $\$ 0.48$ No. 740-1 $\pi /{ }^{3 \prime \prime}$ long....Net 39

## HEAYY DUTY COUPLER

 New type spring construction. Very flexible. Alsimag 196 Usc is $11 /{ }^{\prime \prime}$
dis $-\frac{3}{18 \prime}$ thick. Fits $z_{4}$ " shafte,

| Cat. No. | Insulation | Net |
| :--- | :--- | :---: |
| 614 | Alsimag 196 | $\$ 0.45$ |
| 619 | Bakelite | .30 |

## FLEX-O-SHAFTS

Will turn at angles up to 90 degrees. Free from back lash, $1 /{ }^{\prime \prime \prime}$ hubs sweated on each end to fit any type coupling.
No. 859-Length $3^{\prime \prime}$.... Net $\$ 0.21$
No. 860-Length $6^{\prime \prime}$..... Net 30

## GIANT SOCKETS

For Tronsmitting Tubes
Base made of Isotex,
glazed top and sides
to resist moisture.
Snug fitting machined jack type contacts.
226-50 watt size
227-For RK28, 803.....Net \$0.60


SWITCHES
These heavy duty for pritchea are idea for primary cir
cuits in trangmit ters. They are b.P.S.T. but can be paralleled for

## BAT HANDLE SWITCHES



Same construction as regular toogle switch except handle is shaped like ball bat and is trifle longer. Nickel plated. Shank larger rupacity. Rated 12 amps. 125 volts, Size $18 / 1$ x $8 / /^{\prime \prime} \times 3 /{ }^{\prime \prime}$ Shank $\frac{5}{18}$ " long. Push button and Toggle types.
No. 1270-Push button Net Price
Cat. No. Description Net Price SW-1115 S. P. S. T. $\$ 0.24$ SW-1118
S. P. D. T.

33 SW-1119
D. P.S. T.
.45
No. 1269-Toggle .............. 69

## ETCHED NAME PLATES

High quality aluminum used. Raised polished
High quality aluminum used. Raised polished inicro-henrien, 2 ohma D.C. Res. rating 4 amps.
No. 570..
Net $\$ 0.60$

## BUD ULTRA HY-FREQ. R.F. CHOKE

A compact, well designed
R.F. choke for use in ultra high frequency transmitters and receivers. Wound on Imolantite core. Size - $11 / 2^{\prime \prime}$ Iong. ${ }^{50}{ }^{10}$ diameter, inductance 5.7 microhenries, resistance 1.4 ohms. No. 925 rating- 750 m.a. No. 925

Net \$0.15

## OSCILLATOR

 ters, amplifiers, etc. Furnished with following inscriptions: Oscillator late Volts Iicrophone mput Monit or SendSelector Crystal Osc. CW-Phone $200-0 \mathrm{hm}$ 500.0 hm Tone Control Output Freq. Meter
Beat Msc

Receive
Send-Receive
Power Amp.
Neutralizer Fader Antenna Key A.C. Input Transceiver Speech A mp. Gain Control Grid Modulator Doubler Transmitter

Amplifier
Plate Voltage
Off -0 n
Off-On
Class "B" Mod.
Grid Current
Crystal Osc. Plate
Microphone Current
$200-0 \mathrm{hm}$ Input
200-Ohm Output
$600-0 \mathrm{hm}$ Input
500 -Ohm Output
Radio
Record
Net Price
nOTE: ALL PRICES ON thIS PAGE hAVE been Changed. Write for new listing.

## RADTOUDCTS

## BAND SWITCH ASSEMBLIES



Made in 50 and 100 watt sizes. No. OCS-1 is for oscillator and buffer use with capacity coupling. Nos. OCS-2 and XCS-2 are for single ended operation with link coupling. Nos. OCS-3 and XCS-1 are center tapped and center-linked. All types except Nos. OCS-16 and XCS-16 are for all band operation from 10 to 160 meters. Nos. OCS-16 and XCS-16 are for 10 and 160 meters only. All units tune with iurle 100 mmfd . condenser or dual 200 mmfd . condenser in split.ulor. Supplied with nameplate, mounting hardware and instrucluns.


## EVER-READY TEST LEADS

Made of the finest quality insulated flexible wire. Black lead is negative, red positive.

No. 280-42" long. Supplied with apade terminals or phone tips.

Net Price $\$ 0.36$
No. 184-42" long. Removable needle point inserted into the chuck; penetrates the insula. tion without injury; spade or phone tip terminale.

Net Price $\$ 0.39$
No. 1841-42" long. Long fired neeale point; spade or phone tip terminals... Net Price $\$ 0.39$
No. 621-De-Luxe Test Leads-60" long. Heavy duty with removable tips; phone tip terminals; handles are polished hard rolled fibre; extremely fiexible. Continuity test tips are the chuck type.

Net Price $\$ 0.75$


Genuine bakelite. White pointer stripe. Has numerous uses.

| No. K .579 | Type | Sizo | Color | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| K. 579 | A | $1 \%^{\prime \prime}$ | Black | \$0.06 |
| K-580 | A | $11 /{ }^{\prime \prime}$ | Walnut | . 06 |
| K. 174 | A | $11 /{ }^{\prime \prime}$ | Red | . 09 |
| K-204 | A | $11 / 0$ | Green | . 09 |
| K-581 | A | $21 / 0$ | Black | . 08 |
| K. 582 | A | $21 /{ }^{\prime \prime}$ | Walnut | . 08 |
| K-175 | A | 2 \%" | Red | .11 |
| K-2C5 | A | $21 / 4$ | Green | . 11 |
| K-575 | B | $13 /$ | Black | . 06 |
| K. 576 | B | 110 | Walnut | . 06 |
| K-559 | B | $11 /{ }^{\prime \prime}$ | Red | . 09 |
| K-577 | 13 | 21/4" | Black | . 08 |
| K-578 | B | $21 /{ }^{\prime \prime}$ | Walnut | . 08 |
| K-560 | B | 2\%" | Red | .11 |

SEE BUD CATALOQUE FOR OTHER TYPES AND STYLES OF KNODS.
Net
Price


## ANTENNA MATCHING NETWORK COILS

Designed to meet all of the various requirements encountered in antemua matching networks. Made in 500 and 1000 watt sizes and in two values of inductance. The low frequency coil in each size is for 40 to 160 meter operation and the high frequency coil is for 10 and 20 meter operation. Coil and links have a large number of taps allowing the inductance and coupling to be varied over a wide range.

|  |  | Range in | Net <br> Cat. No. |
| :--- | :---: | :--- | ---: |
| Rating | Melors | Price |  |
| ACV.1 | 500 watts | 40 to 160 | $\$ 3.42$ |
| ACV-2 | 500 watts | 10 to 20 | 2.64 |
| ACM-1 | 1000 watts | 40 to 160 | 6.60 |
| ACM-2 | 1000 watts | 10 to 20 | 5.10 |



## oscillator and buFFer COILS

Low loss, highly efficient, air wound. Windings are properly spaced and se curely locked to acetate strips. Proper L/C ratio Glazed ceramic base fit standard 5 prong tube socket. Conservative rating 50 watts.
OEL coils have link at center with main winding center tapped
OEL coile have links at one end and are NOT tapped.

CENTER LINKED AND TAPPED

| Cat. No. | Band | Capacity* | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| OCL-160 | 160 Meters | 90 mmfd . | \$0.99 |

OCL-80 80 Meters
$\begin{array}{lll}\text { OCL-40 } & 40 \text { Meters } & 50 \mathrm{mmld} . \\ \text { OCL-10 } & 10 \text { Meters } & 28 \mathrm{mmld} . \\ \text { OCL-20 } & 20 \text { Meters } & 33 \mathrm{mmld} .\end{array}$
OCL-20 20 Meters
OCL-5 5 Meters 18 mmf
END LINKED NO TAP

| OEL-160 | 160 Meters | 90 mmfd |
| :--- | ---: | ---: |
| OEL-80 | 80 Meters | 75 mmfd. |
| OEL-40 | 40 Meters | 50 mmfd |
| OEL-20 | 20 Meters | 33 mmfd. |
| OEL-10 | 10 Meters | 28 mmfd. |
| OEL-5 | 5 Meters | 18 mmfd. |

CENTER ADJUSTABLE LINK


5 mmfd .

| OLS-80 | 80 Meters | 75 mmfd. |
| :--- | :--- | :--- |
| OLS-40 | 40 Meters | 50 mmfd. |
| OLS-20 | 20 Meters | 33 mmfd. |

OLS-10 10 Meters 21 mmfd.

- Denoter total capacity required to tune to resonance at the low frequency end of the band.

AIR-WOUND TANK COILS
A highly efficient airwound inductance having the proper L/C ratio for phone operation. Large size enameled copper wire in the coil ingures against heating losses. All coils have fixed center link. Windings are cemented to acetate strips.
Nickel plated brass hardware.

| 150 WATT |  |  |  |
| :---: | :---: | :---: | :---: |
| Cst. No. | Band | Capacity* | Net Price |
| RCL-160 | 160 Meters | 87 mmid . | \$2.25 |
| RCL-80 | 80 Meters | 68 mmid . | 2.10 |
| RCL-40 | 40 Meters | 36 mmid . | 1.92 |
| RCL-20 | 20 Meters | 27 mmid . | 1.62 |
| RCL- 10 | 10 Meters | 25 mmld . | 1.50 |
| AM-1932 | Mtg. base for | beve coile. | . 48 |
| 500 WATT |  |  |  |
| VCL-160 | 160 Meters | 90 mmid . | 2.70 |
| VCL-80 | 80 Meters | 69 mmid. | 2.40 |
| VCL-40 | 40 Meters | 26 mmfd . | 2.10 |
| VCL-20 | 20 Meters | 23 mmfd . | 1.95 |
| VCL-10 | 10 Meters | 21 mmfd . | 1.80 |
| VCL. 5 | 5 Meters | 14 mmfd . | 1.65 |
| AM-1356 | Mounting Base | r Above Coils | . 66 |
| KILOWATT |  |  |  |
| MCL-160 | 160 Meters | 86 mmid . | 5.70 |
| MCL-80 | 80 Meters | 73 mmid . | 4.95 |
| MCL-40 | 40 Meters | 37 mmfd . | 4.50 |
| MCL-20 | 20 Meters | 33 mmfd . | 4.20 |
| MCL-10 | 10 Meters | 24 mmfd . | 3.90 |
| MCL-5 | 5 Meters | 18 mmid . | 3.60 |
| AM-1354 Mounting for Above Coils 1.05 |  |  |  |
| - Denotes resonance | total capacity at the low freque | equired to tu cy end of the | ne to band. |



ADJUSTABLE LINK TRANSMITTER

## COILS

All coils in this series incorporate adjustable link coupling. In each series the link winding is attached to the jack bar into which the coils are plugged. One link coil is used for all tank coils in the series and is controllable from the panel by means of a $1 / 4$ " shaft. The link coil on the 150 watt size is a single layer helical-wound coil. On the 500 watt and 1000 watt sizes, a new type eccentric helical wound link is used. This type of winding allows maximum coupling to be bbtained with various diameters of tank coils. tank coils.

| 150 WATT |  |
| :---: | :---: |
| Band | Capacity* |
| 160 Meters | 95 mmid . |
| 80 Meters | 78 mmid . |
| 40 Meters | 38 mmfd . |
| 20 Meters | 30 mmfd . |
| 10 Meters | 28 mmfd . |
| Base and link above | assembly for |

$\begin{array}{lccr}\text { Cat. No. } & \text { Band } & \text { Capacity* } & \begin{array}{c}\text { Net } \\ \text { Price }\end{array} \\ \text { RLS-160. } & 160 \text { Meters } & 95 \text { mmfd. } & \$ 1.95 \\ \text { RLS-80 } & 80 \text { Meters } & 78 \text { mmid. } & 1.80\end{array}$

| RLS-80 | 80 Meters | 78 mmld | 1.80 |
| :--- | :--- | :--- | :--- |
| RLS-40 | 40 Meters | 38 mmfd | 1.56 |


| RLS-40 | 40 Meters | 38 mmfd | 1.56 |
| :--- | :--- | :--- | :--- |
| RLS-20 | 20 Meters | 30 mmfd | 1.35 |

RLS-10 10 Meters 28 mmfd .
bove

## 500 WATT

 resona

## TRANSMITTER TANK FORMS

Made in three sizes
to cover the inductance requirements of the amateur frequency spectrum. These forms are grooved for No. 10 wire or smaller and
drilled with sufficient will ports. Isotex is a special moulded low loss
ceramic having excentional low loss properties. All forms are glazed.
No. 383-20 or 40 meter form is grooved 1 wenty-four turns in $4^{\prime \prime}$ of winding space. Size $2^{1 / 0^{\prime \prime}} \mathbf{O}$. D. $\mathbf{x ~}^{\prime \prime \prime}$ long.
Net Price
No. 384-20 or 40 meter form with supm Net Price


No 376 . 80 er
No. 376-80 meter form is grooved thirtytwo turns in $5^{\prime \prime}$ of winding space. Size $3^{\prime \prime}$ O. $1 . \times{ }^{\prime \prime}$ long.

Net Price
.................................
No. $377-80$ meter form with supports.
Net Price
$\$ 1.65$
No. 393-160 meter form is grooved forty. cight turns in $6^{\prime \prime}$ of winding space. Space $4^{\prime \prime}$ Net Price ${ }^{71 / 4}$ long.
............. $\$ 1.3$
No. 394-1 160 meter form with supports. Net Price .......................................... $\$ 1.95$

## SHORT WAVE PLUG-IN COIL FORMS made of low loss bakElite

Supplied with disc in top which permits writing in wave-length range, and makes identification positive. These forms are supplied in 4, 5, and 6 prong units to fit standard tube sockets. All sizes have eight ribs moulded on wall of coil forms which give low loss air core windings.

## GIANT COIL FORMS

$21 / 4^{\prime \prime}$ in diameter. $31 / 4$ " wind.

ing space.

| No. | List | Net |
| :---: | :---: | :---: |
| 734 | 4 prong | $\$ 0.39$ |
| 735 | 5 | prong |
| 736 | 6 | .42 |
| prong | .45 |  |
| Same as above, but threaded | $12{ }^{2}$ turns per |  |
| inch for space winding coils. |  |  |
| No. |  | Net |
| 1221 | 4 | Prong |
| 1222 | 5 | $\$ 0.54$ |
| 1223 | 6 | Prong |

## SENIOR COIL FORMS

I $1 / 2^{\prime \prime}$ in diameter. $21 / 2^{\prime \prime}$ winding space.

| No. |  | Net. |  |
| :--- | :--- | :--- | :--- |
| 125 | 4 | Prong | $\$ 0.21$ |
| 126 | 5 | Prong | .21 |
| 310 | 6 | Prong | .24 |

## JUNIOR COIL FORMS

$11 / /^{\prime \prime}$ in diameter. $2 \frac{1}{4}$ " winding space.

| No. |  | Net |
| :--- | :--- | ---: |
| 594 | 4 prong | $\$ 0.15$ |
| 595 | 5 Prong | .18 |
| 596 | 6 Prong | .18 |

## LO.COIL KITS



Wound on $11 / 2^{\prime \prime}$ diameter coil forms. Covers wave-length of 16 to 200 meters when tuned with . 00014 mif. condenser. Each kit has 4 coils.
No.
222 4 Prong 2 Windings $\$ 1.65$
9186 Prong 3 Windings 2.10
916 - 5 Prong a Winding
Secondary tapped for electron coupled circuits.
1.98

## JUNIOR

Wound on $11 / 4$ " diameter forms. Wave-length range, 11 to 210 meters with .00014 mfd condenser. 4 coils to kit.
No.
Net
$384 \quad 4$ Prong 2 Windings $\$ 1.20$
3566 Prong 3 Windings 1.74

## SUPERHETERODYNE

Consists of 8 coils. 4 detector coils and 4 oscillator coils to track with I.F. transformers tuned 465 KC . Wave-length range 13 to 200 meters with . 00014 mfd . condenser.
No. 397

NOTE: ALL PRICES ON tHIS PAGE HAVE BEEN CHANG:D. WRITE FOR NEW LISTING.


BUD FLOOR STANDS FOR CRYSTAL, VELOCITY \& DYNAMIC


Insulated against rattling or dropping of adjustable stems. Positive and smooth acting chuck type lock. Telescoping stems finished in polished chromium plate. Two section stands adjustable $35^{\prime \prime}$ to $66^{\prime \prime}$. Three section $24^{\prime \prime}$ to $66^{\prime \prime}$. Heavy cast bases are finished in durable black crackle enamel. Adjustable stem has \% $\%-27$ thread. On stands supplied with ring, the ring is $6^{\prime \prime}$ dia. with E-Z hooks finished in black crackle enamel.
No. 585-Net Price.
.... $\$ 7.20$
Two section; modernistic base, base dia. $12^{\prime \prime}$. Weight 12 libs.
No. 587-Not Price............................... $\$ 8.10$ Three section; modernistic, $12^{\prime \prime}$ dia. base. Weight 12 lbs.
No. 583-Net Price.
. $\$ 7.50$
od base, leg spread
Weight $91 / 2 \mathrm{lbs}$.
No. 586-Not Price............................. $\$ 6.00$
Two section; tripod base, leg spread $17^{\prime \prime}$. Weight $91 / 2 \mathrm{lbs}$.
No. 584-Nat Price.............................. \$5.10 Two section; modernistic $10^{\prime \prime}$ diameter base. Weight $81 / 2 \mathrm{lbs}$.
No. 6753-6" Dia. Ring with 8 springs to fit stands listed above. Not Pilce.............. $\$ 0.90$

## DESK \& 8ANQUET STANDS

Ruggedly built for use on tables, desks, pulpits, etc. Heavy cast base of modernistic design is finished in black crackle enamel and will not tip easily.Stems are chromium plated finiah. Adjustable types have thumb nut locking device. Stem is threaded \%-27. Where rings are supplied, they are also finished in black crackle.
No. 588-Net Price........... $\$ 1.05$ Height 6". Base Dia. 5 ". Weight 2 lbs.
No. 589-Net Price.......... $\$ 1.35$ Height $8^{\text {"N }}$. Base Dia. $6^{\prime \prime \prime}$. Weight $31 / 4 \mathrm{lbs}$.
 $31 / 4 \mathrm{lbs}$
No. 590-Net Price....................................33.00 Height adjustable $10^{\prime \prime}$ to $16^{\prime \prime}$. Base Dia. $6^{\prime \prime}$ Weight $31 / 2$ lbs.
No. 803 -Not Pric $\qquad$
No. 803 -Not Price............................ micro phone ring and 8 springs.
No. 591—Net Price.............................. $\$ 3.45$ Height arjustable $13^{* \prime}$ Weight 3 //2 lbs .
No. 802-Net Price $\qquad$
No. 802 No. 591 , complete with 6 microphone riug with 8 springe.

## BUD DESK STANDS



These beautiful stands are preferred by most amateurs and are ideal for portable P.A. installations. Ruggedly constructed. Modernistic designed base casting. Black crackle finish.
No. 817-Not Price $\$ 1.35$ Height $9^{\prime \prime}$. Base Dia. $5^{\prime \prime}$. 5" octagonal microphone ring.
No. 818-Not Price.................................. $\$ 1.65$ Height $10^{\prime \prime}$. Hase Dia $6^{\prime \prime}$. 6" round microphone ring.
$\$ 2.01$
No. 819-Net Price $\qquad$
Height $13^{\prime \prime}$. Base Dia. 6". $6^{\prime \prime}$ diameter round microphone ring.

## CARBON

 GRANULESCarefully selected and highiy polished. Acid treated to remove all trace of ash. Will stand $20 \%$ more current without burning. Highly sensitive. Vial contains enough carbon to repack four two button microphones.
No. 410-Net Price..
$\$ 0.45$

## MICROPHONE CABLE CLIP

Holds microphone cable parallel to stem. Made of apring steel and nickel plated. Fits around $1^{\omega}$ dia. stem. Easily attached and adjusted. Cat. No. 599-Not Price.. $\qquad$ $\$ 0.06$ da

## CONE STAND-OFF

 INSULATORS

These glazed ceramic insulatore fll all requirements for insulated mountings and supporta. A type and size for any ports. A type and size lor any date etandard banana pluge. REGULAR
1.300
1.301
$1-302$
1.303


|  |  |
| :---: | :---: |
|  |  |

$\$ 0.06$
.09
1.303

CONE FEED-THRU INSULATORS


Excellent insulation when bringing high voltage and R.F. leads through panels, chassis, ctc. Glazed Ceramic.

Bottom Mounting


Net No. Height
$1-435$
1.436
1.437
1.438


PHONE \& MICROPHONE PLUGS


No. 1039-Net Price............... $\$ 0.30$ Twu way; fits No. 230 plug; bakelite handle.
No. 279-Not Price. $\qquad$ . $\$ 0.54$
Same as No. 1039 with shielded metal handle.
ivo. 1059-Net Price........................... $\$ 0.45$ Turee way; 杖 No. 1057 mike plug; bakelite handle.
No, 283-Net Price.............................. $\$ 0.66$ Same as No. 1059 with shielded metal handle.


No. 1058-Not Price............... $\$ 0.30$
Three way microphone jack for panel mounting.
No. 1038-Net Price................ $\mathbf{\$ 0 . 1 8}$ Two way microphone jack for pasel mounting.

ALL PURPOSE JACKS


Small in size, highly efficient. Nickel silver springs for equal, positive tension at all times, Contacts are pure silver. Large bakelite separators overlap springs for long leakage path. Supplied with insulating washers.

| Cat. No. | Type | Not |
| :--- | :--- | :--- |
| 1324 | Open Circuit | ........................$~$ |

## JACK



Small, compact apring brasa contacts, nickel plated. Supplied with insulating washers, No. 232-Open Circuit. Net Price........ $\$ 0.18$


## BUD GRID CLIPS

For transmitter, rectifier, metal and glass type tubea Made from heavy gauge spring brass, cadmium plated.

| No. Type Tube |
| :---: |
| 490-Trasmitting 10 in pkg. Each $\quad \begin{array}{r}\text { Nel } \\ \text { Price }\end{array}$ |
| 0.05 |

107-Glass. 100 in pkg. Per C......... .. . 09
108-Metal. 100 in pkg. Per C.09

## NET

## OTNSUSINETU

iCA de luxe hinged steel Cabinets


The cabinets have rounded corners With specially designed Chrome plated "Air-Gate" wentilators on sides; and vertical Chrome IPlated Trim muulding on front. Modern grille type ventilatots are provid. (id) on the back pancls whicla also have an oproning on the bottom to allow for leads, cable connections, "tc.
Bottoms have 4 embossed feet.
Finished in a bmutiful Marine Gray Ripple Enamcl.

| No. | H. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3860 | 8' | $\times 10^{\prime \prime}$ | $x$ |  |
| 3861 | 8'1 | $\times 12{ }^{\circ \prime}$ | x |  |
| 3862. |  | $\times 14^{\prime \prime}$ | $x$ |  |
| 3863 | 2* | I $20^{\prime \prime}$ | x |  |

ICA DE LUXE SLOPING CHASSIS AMPLIFIER UNITS


Chassis are sloped and are equip ped with beautiful chrome trim med handles. Slope provides ample space for mounting instruments.
The top covers have beautiful Chrome Plated "Air-Gate" Ventilators with red striped chrome trim. Supplied with ventilating lourres on sides and back. Have raised rectangular screern opening on the tups, embellished with red striped chrome moulding. Marine Gray Ripple finish.


ICA DE LUXE SLOPING PANEL CABINETS
trimmed corners are rounded and
triped chrome a brautiful red
the cahinets have the beautiful "Air-Gate"' Chrome ventilators. The front panel is removable so that the cliassis can be attached to it and used as one unit. Beautifully finished in Marine Gray Ripple Enamel.


## ICA MULTI-USE METAL CABINETS

An ideal unit for publie address systems, transmilters, receivers, test equipment, etc. Ilas rounded corners on front of Cabinet. Trim. med with handsome red striped clrome trim moulding. E:quipped with hinge doors, and nickel brass shap locks. Completely assembled, reuly for use. Finished in Black or Marine Gray hipple Einamel. Black will be supplied unless Gray is specified.

SINGLE UNITS
No. 3880
Size $1011 / 20 \times 21^{\prime \prime \prime} \times \$ 9.90$
$131 / 2^{\prime \prime}$ Deep.
Door on top only. Pan-
el size $8 \%{ }^{\prime \prime} \times 19^{\prime \prime}$.
Ne. 3881
Size $14 \% \times 21 \% \times 131 / 2 \%$ Deep.
Door on top only: Pancl size $121 / 4^{\prime \prime} \times 10^{\prime \prime}$.
DOUBLE UNIT
Na. 3882
$131 / 2{ }^{10}$ Depp.
Doors on top and rear. I'anel size $171 / \mathbf{n}^{\prime \prime} \times 10^{\prime \prime}$.
No. 3883
TRIPLE UNIT
Size $288^{\prime \prime} \times 21$ x $131 / 2$ " Deep.
Door on rear panel only. l'anel size $261 / 6^{\prime \prime} \times 19^{\prime \prime}$. QUADRUPLE UNIT
Ne. 3884



CA DE LUXE SPEAKER CABINETS


Trimmed with red striped chrome trim. Has beantiful red striped chrome handle on top. Marine Gray Ripple finish.


## ICA STANDARD SPEAKERCABINETS

Finished in Black Ripple Enamel with plain back steel handles to match.

| No. | Size |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3942 | 10 | I | 10 | $\times$ | $6^{\prime \prime \prime}$ |
| 3943 | 12 | 1 | 12 | 1 | $7^{\prime \prime}$ |
| 3944 | 14 | $\times$ | 14 | $\times$ | $8^{\prime \prime}$ |
| 3945 | 16 | $\times$ | 16 | $\times$ | $8^{\prime \prime}$ |



# M) NSUGINE 

ICA STEELCHASSIS BASES
HEAVY DUTY


One-piece steel chassis bascs. Solidly constructed! Suitable for receivers, transmitters, amplifiers, etc. Chassis bases are folded receivers, transmiters, on bottom for additional strength. They are also drilled to allow for the attaching of bottom plates.

Cadmium Plated Flnish

| O. | Cadmium Plated Finish |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1560 | 43/4 | $x$ | $81 / 2$ | $\times 11 /$ | \#20 | \$ 63 |
| 1530 | 5 | x | 91\% | $\times 11 / 2^{\prime \prime}$ | \#20 | +. 66 |
| 1565 |  | X | 91. | $\times 3$ | \#20 | . 87 |
| 1582 | $51 / 2$ | $x$ | 10 | $\times 3$ | \#20 | . 93 |
| 1566 | 5 | $x$ | 13 | $x$ | \#20 | 1.05 |
| 1526 | 7 | $x$ | 7 | 2 | \#20 | . 84 |
| 1569 | 7 | $\times$ | 9 | $\times 2$ | \$20 | . 90 |
| 1570 | \% | $x$ | 11 | $\times 2$ | \#20 | . 99 |
| 1527 |  | $x$ | 12 | $x 3$ | \#20 | 1.17 |
| 1571 | 7 | $x$ | 13 | $x 2$ | $\pm 20$ | 1.08 |
| 1572 | 7 | $x$ | 15 | x 3 | \#20 | 1.29 |
| 1528 | 7 | $\times$ | 17 | $x 3$ | 420 | 1.29 |
| 1567 | 8 | $x$ | 12 | $\times 3$ | \#20 | 1.29 |
| 1573 | 8 | $\times$ | 17 | x 2 | \$20 | 1.38 |
| 1575 | 8 | $\times$ | 17 | $\times 3$ | \#20 | 1.47 |
| 1562 | 10 | $x$ | 11 | $\times 21 /{ }^{\prime \prime}$ | \$20 | 1.38 |
| 1520 | 10 | x | 12 | $\times 3$ | \$20 | 1.41 |
| 1568 | 10 | $x$ | 14 | $x 3$ | \#20 | 1.47 |
| 1583 | 10 | $x$ | 17 | x 3 | \#20 | 1.32 |
| 1521 | 10 | $x$ | 17 | $x$ 3 | \#18 | 1.59 |
| 1522 | 10 | $x$ | 23 | $x 3$ | \#18 | 1.98 |
| 1577 | 11 | - | 17 | x 2 | $\$ 18$ | 1.80 |
| 1519 | 11 | $x$ | 17 | $\times 3$ | \$18 | 1.98 |
| 1574 | 12 | $x$ | 17 | $\times 2$ | \$18 | 1.80 |
| 1578 | 12 | - | 17 | $\times 3$ | \#18 | 1.98 |
| 1579 | 13 | x | 17 | x 2 | $\pm 18$ | 2.16 |
| 1524 | 13 | $x$ | 17 | $\times 3$ | \$18 | 2.49 |
| 1580 | 10 | - | 17 | x 4 | \#18 | 2.10 |
| 1581 | 13 | $\times$ | 17 | $\times 4$ | \#18 | 2.82 |

ICA SLOPING FRONT CHASSIS
Has a sloping front for mounting instruments. Has the effect of a beautiful open cahinet re-
ceiver, or amplifier whit, when used without top covers. Male o Heavy Duty Steel, finished in Black Ripple Enamel.
 Ripple finish unless Gray' is specified.
No.
3662
3662
3663
3664
3665
3665
3666
3666
3667
3669
3669
3670
3670
3671
3672
3673
Special Sizes Rack Panels To Order
We can supply Rack Panels in any thickness from $4 / 6^{\prime \prime}$ to $4^{\prime \prime}$ in Steel, Aluminum or Masonite; in any finish to specifications.

## ICA RELAY RACK BRACKETS

Black Ripple Finish.
Used to reinforce racks and for mounting of pan. els, ehelves, chassis, etc.

| No. |
| :--- |
| 3950 |



5" Base Brack
390 $5^{\prime \prime}$ Base Brackets....... Per Pair $\$ .63$ 3951- $8^{\prime \prime}$ Base Brackets

List

## ICA Standard Relay Rack Panels

 1CA relay rack panels are supplied in $1 / 8 "$ thickness, completelyslotted and finished in a beautiful Baked
Black or Marine Gray
Ripple Finish.
Supplied in-Amatcur Rack notching, first notch $\%$ " from edge of Fanel and $1 \%$ " between centers. $19^{\prime \prime}$ long.


## ICA METER PANELS

Slotted to fit all standard
racks. Finished in Baked $\mathbf{~ H O C O O}$ $514^{\prime \prime} \times 19^{\prime \prime}$.
Black will be shipped unless Gray is specified.
STEEL PANELS
No. No. Holes Meter Size

|  | No. Holes | Meter Size | Net |
| :---: | :---: | :---: | :---: |
| No. | No | $2^{\prime \prime}$ | $\$ 2.16$ |
| 3651 | 5 | $2^{\prime \prime}$ | 1.50 |
| 3652 | 3 | $3^{\prime \prime}$ | 2.16 |
| 3653 | 5 | $3^{\prime \prime}$ | 1.50 |
| 3654 | 3 | 3 |  |



Mounting Brackets
Made to fit on $17^{\prime \prime}$ relay rack chassis. Panels must be at least $7^{\prime \prime}$ high. Black ripple finish.

No.
3955-For $8^{\prime \prime}$ " base.
 3956 -For $11^{\prime \prime}$ base


## H-112

## (0) NSUCINTA

ICA HINGED COVER CABINETS


Supplied in knocked•down form for casy handling. Easily assembled. Finished in Black Ripple Enamel.


## Black Ripple Finish

Hare various uses such as input stages, mixers, transceirces. amplifiers, monitors, etc. Front and back covers are movalle and can be fastened to cabinet with self tapping machine screws. Finished in Black Ripple Enamel.

| No. | L. | W. |  | Net |
| :---: | :---: | :---: | :---: | :---: |
| 3810 | 4" | $x 2^{\prime \prime}$ | $\times 4^{\prime \prime}$ | \$.78 |
| 3811 |  | $x 3^{\prime \prime}$ | $x$ 5" | . 84 |
| 3800 | $6{ }^{\prime \prime}$ | $x 6^{\prime \prime}$ | $x 6^{\prime \prime}$ | . 93 |
| 3801 |  | x 5" | $x{ }^{\prime \prime}$ | 1.50 |
| 3802 | $10^{\prime \prime}$ | $x$ 8"' | $x{ }^{7 \prime \prime}$ | 1.89 |
| 3803 | $10^{\prime \prime}$ | $x 8^{\prime \prime}$ | $\times 10^{\prime \prime}$ | 2.31 |
| 3804 | 12" | $\times 11$ " | $\times 8^{\prime \prime}$ | 2.49 |

ICA SLOPING FANEL CABINETS
Small-Compact


Beautifully de signed, with round ed corners and fin ished in marine gray ripple.

No. W. H. D. 3906 Net

| No. | W. H. D. | Net |
| :---: | :---: | :---: |
| 3905 | $41 / 4 \prime \times 41 / 2^{\prime \prime} \times 4 \times 14^{\prime \prime}$ | \$1.29 |
| 3906 | $71 / 2^{\prime \prime} \times 41 / 2^{\prime \prime} \times 414^{\prime \prime}$ | 2.32 |

New et reamlined cabinets, rugect, small and cumpact, have various unes oscillator (oises, input stages. small receivers, toletalk systems. monitors, cic


3905
 ICA PORTABLE
CABINETS
Ideal for housing oscillators. transccivers, test equipment, ete. lolh front and back panels are removable and are lucld with self. tapping screws which are supplied. Equipped with leather handle. Finished in black ripple.
No. 3850-Size $12 \times 7 \% \times 7^{\prime \prime} \ldots \ldots .$. Net $\$ 2.37$ No. 3851 -Size $15 \times 7 \% \times 7^{\prime \prime}$........ Net 2.70 Chassis for above Net 2.70 Net .45

## Y $6 \% \times 21 / 2$ <br> No. $4025-i \frac{1}{2}$ y $6 \% \times 21 / 2 \ldots$

For No. 10 to No. 18 gauge wire Cuaranterel not to crack. Furnished in $30^{\prime \prime}$ lengths.
No. Color
182-Red
183-Yellow
184 - 1 rown
185-Grem

## SMALL SIZE SPAGHETTI TUBING

200-Red
201-Yellow 202-Black

## LARGE SIZE SPAGHETTI TUBING

Supplied in $36^{\prime \prime}$ Jengths. Diameter 9/64" l.D. $x$ 15/64" O.D.
No. 196-Supplied in black only
Net - per length \$ . 30

ICA CHROMO-GRAVURE METAL
TRIM PLATES
A new and excellent ma1 rrial usel to lend Beauty and Color to any Chassis, (ahincts, Amplifint Chassis, lieceivers, Test Equipment Cases, etc.
${ }^{\mathrm{N}}$
No.
3550
3551
3552
3553
3554
3555
3556 Size
$3^{\prime \prime} \times 10$
$\begin{array}{lll}3^{\prime \prime} & x & 10^{\prime \prime} \\ 3^{\prime \prime} & x & 19^{\prime \prime}\end{array}$
Net
$\$ .60$
75

## ICA CHROME TRIM MOULDING

 Reautiful chrome Iress un any calhinet, chassis, reo ceiver, speaker cabinet, transmit. mouldings fur-

## mounting tracks or clips.

No.
3510
3510 -Chrome Moulding with single Net 3513-Stipe-8ize Jit w. by $4^{\prime \prime} 1$......... $\$ .36$ 3513-(Chrome Moulding with doulble Red
St ripo-size $3 / 4{ }^{\prime \prime}$ w. by 8 " J......... 60 3514 - Chrome Moulding with double Red .69 3515-('lirome Moulding with doulle Red 84 3505-Inullet Shape all Chrome Mould. inu-size tu" w. by $6^{\text {n }}$ l............. 36

## ICA CHROME HANDLES



A beautiful adorument for any calbindet, amplifier chassis transmitter, ete. Furnialhed with mounting No. 3500
-Chrome Handle with two leel Stripes across the full lengt h,
ons, will Mounting cell
apart................Net $\$ .42$ sions Chrome Ilandle. Dimen sions $51 / 2 "$ long by
Mounting centers $4 \frac{1}{2} i^{\prime \prime}$ wide. apart.

Net .42

## ICA CHROME VENTILATING LOUVRES

a set of $s$ chrome hated frim plates astencd together to orm an "air-qate" (sed on all J. (S.A. Je
 buxe chassis and cahi-
nets-Adds the finishing touch to any receiver amplifier, iransmitter, etc
Overall size $45 / 6^{\prime \prime}$ Wide- $21 / 2^{\prime \prime}$ lligh Air Space between I'rim Louvre l'lates $1 / /^{\prime \prime}$ Wide
No. 3525
Net 8.84

## ICE FLEXIBLE VARNISHED TUBING SPAGHETTI

## 20 Foot Lengths



A flexible tubing, beasify varuished, in aftractive eolors Average diclectrie strength, 5000
volts. Will aecommodate volts. Will accommodate
from No. 10 to No. 18 wirces.
Furnished in one length -20 feet long on handy spools.
No. Color
210-Red
211-licllow
212-IBrown
213-Green
$\qquad$
Per Spool Net 214-Bluck reen
ack Spoo 500 Fort Spools ................... Per Spool .7 and colurs as above. Specify color per knoul No. 197

ICA GLOVE.TITE TUBE SHIELDS
No. 1720 TYPE A-For Dome type (ST-12 short). No. 1720 Type C-With No. 1720 Type CRing, (ST-12 short). 1722 TYPE 8 -For No. 1722 (YPE B-For type (ST-12 long). lome tyise (ST-12 long).
No. 1722 Type C-With No. 1722 Type C-With King (ST-12 long). No. 1718 TYPE C-For Jome type (ST-12 med.).
No. 1721 TYPE D-For Dome type (ST-14)
All Types. each Net $\$ .15$
ICA G. T. and BANTAM TUBE SHIELDS Designed for the now $11 / 2$ Volt Bantam Elass tubes or T9 Bulbs. Arailable with or without grid Cap.
1729-G. T.-Shicld
Net



1726 Shielded cap-one picee-brounds
1727-Shichd complete with grid lead
can am! Eround clin

## ICA ALUMINUM TUBE SHIELD

71
1
1
1
1
For $55,57,58$, ctc. type tubes. No. Not 1708-1 $1_{1}^{1} \mathrm{c}$ " mounting centers....... $\$ .27$ 1709-1 $11^{\prime \prime 2}{ }^{\prime \prime}$ mounting centers...... . 27

## ICA COIL SHIELDS

with Detachable Base
I sturdy coil shield mate of alumi. num with a detaclable base.
No.
1539-2 1 " " x $3^{\prime \prime}$ lligh
1540-2 $1 / 2^{\prime \prime} \times 31 / 2^{\prime \prime} \mathrm{Higl}$ $\qquad$


ICA GRID CAP SHIELDS


Fits firmly over frid cap of metal tuhes affording complete shielding. Slotted cap permits passage of grid wire.
No. 1552
BAKELITE AND FENOLINE TUBING 1CA tulning is strong mechanically, has extremely low electrical alisorbtion moisture. Absolutce pertece

tion in winding of coils is assured by the use of ICA tubing-thus aftording relief from of ICA tubink-thus affording rel

Finished in Natural and Black Colors
Small sizes up to onn inch in Black only.
Wall Thickness, Full Lengths.
Approximately 36 to $48^{\prime \prime}$


# O) NSUGINE 






| No. | Type | Color | Size | Each | Lots of 10 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1072 | 0 | Walnut | 13/16" | \$.13 | \$1.30 |
| 1073 | 0 | Walnut | 1/2" | . 13 | 1.30 |
| 1081 | $P$ | Black | 1/2" | . 12 | 1.20 |
| 1082 | $P$ | Hed | 1/2" | .12 | 1.20 |
| 1093 | P | Green | 1/2" | . 12 | 1.20 |
| 1084 | P | Brown | 1/2" | .12 | 1.20 |
| 1085 | $\mathbf{P}$ | White | 1/2" | .12 | 1.20 |
| 1116 | 0 | Walnut | \%" | .13 | 1.30 |
| 1117 | 0 | Walnut | $1 "$ | . 15 | 1.50 |
| 1135 | R | Walnut | \%" | .10 | 1.00 |
| 1136 | H | Walnut | \%" | .13 | 1.30 |

ICA NEW VERNIER
DIAL
Satin silver findsh. Marker ralibratwith funing knob for receivers or transmitters.
No. 2205-2\%" Diam..... Net $\$ 1.35$
No. 2206-4" Diam.....Net 1.65

ICA MINIATURE
15" Diameter
Besutiful Chrome silver
dials with black etched numerals. Finger grip black
knoh. Only $18 /$ " $^{\text {D Diameter }}$ knob. Only $1 \%$ " Diameter. Fit $1 /{ }^{\prime \prime}$ " shafts.
${ }_{2164}^{\text {No. }} 0-10 \quad 180$
2165-0-10 2100 .........5.51
ICA CHROME SILYER DIAL PLATES Attractive grain satin finish.
Black Fitrho Engraving on Chrome Silver Background Plates. Silver Background Plat Dla.
No. Degrees Dial
2294
2295
$202 \prime \prime$
Net Net Price Each Lots of 10 $\$ .12 \$ 1.20$ 1.20
1.30

ICA INDICATING PLATES CA background. Silvered "Firho Gravured" mounting hole. $14 / 2^{\prime \prime}$ Diameter.
Degrises Net 2450 -larked 1 to 5 (Volunie)................... 8250 \$. 21 2451-Marked 10 ('Tone).. 2452-Marked I to 10..........



## ICA ROTARY SWITCHES

slafts $11 / 2 "$. Made by 11 \& 11 for 1 C'A. L'nderwriters



ICA EXTRA HEAVY DUTY SWITCH
D.P.D.T. With Noutral Center

An evtra large heary duty. switch with neutral position the center for use in heary current circuits such as transmitters. power ampliflers, motors: which Contacts have last break' which reduces the tendency in arc. Rated at 10 am high, $11 / 40$ ofts. wize of Swite
 No. 1283 .........

## ICA HI-POWER SWITCH PUSH BUTTON TYPE <br> When used In racks it to designed to break primary circult when rack II for IVA. Capacity It Amp. 12 , Volt. Overall size 13,0 Amp. 12, wide. \%" high: $7 / 16^{\prime \prime}$ shank. <br>  No. 1280 ............................................ 1.65 <br>  <br> ICA POWER SWITCH <br> (Togsle Type) <br> Characteristics and dimensions same as No. 1280 described abore. No. 1281 .................... Net $\$ 1.02$

## ICA PUSH BUTTON SWITCHES

one circult is ${ }^{2}$ chent momentary switch. normally "orf". 1 Ampere. $12 .$, Volt. tnade by II \& II for 1.C.A. Nhank of
long. long.



## (a) PSSULINC: (a)

ICA Bakelite Double Phone Plug
 Barrel Measures
$H^{\prime \prime}$
diameter H" diameter $x$ No. 27 Net $\$ .48$

ICA Midget Shielded Phone Plug Diameter of Bar.
 No. 30 . Net $\$ .42$

## ICA 3-Wire Mierophone Plug x-1] <br> 

The-ICA 3-Wire Microphone Pluy Jas solder connections for cahle or micronhones nsw . Harre] moleleal of hakclite with brass parts, nickel maled.
No. 1901................................... $\$ .66$

ICA Shielded Double Phone Plug
 Nickel Plated
Supplied with pure gum rubber in sulating hushing.
No. 25
Net $\$ .60$
ICA Shielded 3-Wire Mierophone Shielded
Shielded
Nickel Barrel
Nick 1900
................Net $\$ .93$

1CA Shielded 3-Way Portable
Microphone
Jack
For all types of microphones. Sturdily constructerl of lirass parts witl plated and thorougli:y insulated. No. 1904.

Net $\$ .90$

## 1CA Bakelite Portable Jacks <br> Sinale Open Circuit

No, 1911-Overall Size 1 \%/"
Diameter 3/4"
Net $\$ .42$

ICA Shielded Portable Jack Single Open Circuit Diameter


ICA 3-Way Microphone Jack
 Gmall commact size Where minimum snace is important. Exrel. jont insulation ami fositive contact.
No. 1902 ............................... $\$ .60$

ICA Ponel Mounting Jocks

$932 \quad$| Small |
| :---: |
| and |
| compact |

No.
325-Single Open Circuit.... $\$ .30$
1905-3-Way Microphone Jack . 45


## ICA Insulated

Tip Jacks With receptacle for standard phone tips. 889B—Black Net 889R-Ked
Insulated Banana Jacks With receptacle for banana pluge. No. 888B-Black .............Net \$.1I No. 888R—led ................Net. 11
ICA Bakelite Insulated Tip Jacks
Moulded of Low-Loss

Bakelite \begin{tabular}{l}
No. <br>
188 <br>
\hline

 1889-Black $\quad$

Net <br>
\hline
\end{tabular} 1890-Ked $\$ .13$

.13
Bakelite Banana Type No. 1891-_Black No. 1892-Red $\qquad$ et $\$ .13$

CA Combination Banana Plug ar Phone Tip Jack
Made to take Banana plug or etandard phone tips interchangeably. Insulated cap in black and redComplete with Washers and

## nurs.

No. 528R—Red ...............Net \$.18
ICA insulated Binding Posts with (y) Jack for Banan

ICA Insulated Midget Phone Tip Fits all standlarn jacks. Tip is threaded. Over. all length $11 / 8^{\prime \prime}$. N76R-Red 876B-Black ICA Midget Sharp .12 Threaded Phone Pip Nnn-Insulated No. 365 .

ICA Insulałed Solderless Plug

\section*{| 2 |
| :--- |
| 2 |
|  |
|  | <br> N <br> N}

No. 885R-Red ..

=
Giant Insulated Transmitting Plugs and Jocks Pluy-in type with positive grip con. tacts. Rquipped with heavy insulated threaded heads and handles for safe handling on hieh R.F. currents.

Handle 1,000 Volts at
No. $\quad 10$ Amps.
450-Medium Plug-IRED
451-Medium Plug-BLAC $\mathrm{K}^{\text {- }}$. $\$ .3$
452-Medium Jack-RED
453-Medium Juck-BlaACK 454 (iiant Plur- XR: 1
455-( ${ }^{2}$ iant Plur- 13 LACh 456-Giant Jack-REII
457-Giant Jack-BL_ACK

## ICA Split Banana Plugs

For positive and durable
spring action. Allows
spring to fit into jaick,
cannot bend out of shap,
nuts. Complete with two
No. $403 \ldots \ldots . .$. Net $\$ .09$

CA Transmitting Banana Jacks 402-Nickel Pl Net
402 Brase 1
1891- Brass .nilated
Black Bakelite
1892-Insulated
Red Bakelite .... . 13


Sit screw provided at side of barrel to fasten screw without soldering.

|  |
| :---: |
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## CA Spade Lug

Can be used on any size screw or terminal up to size 10. Receptacle fits all I.C.A. and other make Banana Pluge. . Net $\$ 4.20$ 100 in Standard Package

Beryllium Banana Plugs


Approwed by tha and other corps cies. These plugs are used in alt Lovernment equipment. Made of Beryllium copper and guaranteed or its spring and durability. Threaded plug accommodates $6 / 3$ : uts.


No. 419-Overall size 腷" Iong. $^{\prime \prime}$ Shank Length $1 / 4$, ," Long. Diameter of Shank $1 / 8$.
No. 420 -Overall size $11 / 8^{\prime \prime}$ Long. Threaded Shank Length \% I.ong Threaded for $6 / 32$ nuts.

No. 419..
Net $\$ .12$
No. 420................................Net. 21


An insulated alligator clip with a dual purpose Jack in catalin sleev: -rquipped with the new combisation Jack which takes either pluy. (overall length- 2 的".
No. 520R-Red
Net $\$ .36$
No. 520B-Black
Net .36

## (0) NGUTINE 10

## ICA BAKELITE KNIFE SWITCHES

ITardware of brass, heavily nickel-plated. Mounted on ished bases of Black BaKElITE.
No. Description
$1216-S . P \cdot S . T$.
1217-S.P.U.T.
1218-1) 1's.
1219-ए.P.U.
1360-3. K's.T.
1220- 3.1 'S.T.
$1222-4.1 .11 . \%$
$1364-5 . \mathrm{P} . \mathrm{W} . \mathrm{T}$.

## MINIATURE BAKELITE SWITCHES

Can be mounted on panel or base. 13ack Rakelite ase-highly nickel-plated brass parts with insulated handles.

| No. |  | Base Size | N |
| :---: | :---: | :---: | :---: |
| 2223 | S. | $11 / 4{ }^{\prime 1 / 2}{ }^{\prime \prime}$ | \$.30 |
| 2224 | S.P.D.T. | $11 / 4{ }^{1 / 2}{ }^{\prime \prime}$ | 3 |
| 2225 | D.P.11.'T. | $11 / 4{ }^{\prime \prime} \times 1$ " | 4 |
| 2226 | L.I'.S.T. | $11 / 4{ }^{\prime \prime} \times 1$ " |  |

## CA SLIDER SWITCHES

Small - Compact
S.l.S.T. Switch furnished with chrome mounting plate. Switch dimensions $11 / 2{ }^{\prime \prime} \times 1 / 2 " \times 1 / 4$.
No.
1255-S.P.S.T.
1259—.S.I.1.T.
1260-b.I. $\mathrm{L} . \mathrm{T}$.

## CA SLIDING LEVER SWITCHES



The Moleratider switch for all electrical appliances, panels, analyzers, etf. Replacement for analyzers, tube

No.
265-S.P.S.T
1266-1).1'.D.T

## ICA ROTARY CANOPY SWITCH

male pole ewitch " shank will brown bakelite knul, and $6^{\prime \prime}$ leads- 1 ampere- 250 volts. No. 1257

10 in Standard P’ackage

## ICA TERMINAL STRIPS

 Mavle of $3 / 32^{\prime \prime}$ heavy black Bakelitd engrawor bronze with non-removable collars.| No. | Terminals | Marking | Size |
| :---: | :---: | :---: | :---: |
| 2420 | 9 | I'lain | \% |
| 2419 | $\stackrel{3}{\square}$ | A\&G |  |
| 2418 | 8 | OMutput |  |
| 2417 | $\frac{5}{3}$ | lnput | 785 23*4 |
| 2414 | 3 3 | 1.2.3 | \% ${ }^{\text {d }}$ |
| 2415 2413 | 4 | prain | 785338 |
| 2408 | 4 | 1.2.3.1 | 784 |
| 2405 | \% | l'lain | \% $\times 1$ |
| 2406 | \% | 1.2.3.4.5 | \% $\times 48$ |
| 2404 2402 | ${ }_{6}^{6}$ |  | \% |
| 2402 2412 | 7 | j'lain | \% $\times 51 / 4$. |
| 2411 | 7 | 1.3 .3 .4 .5 .6 .7 |  |
| 2410 | * | l'latn -6.8 | \%8x |
| 2409 | 8 | luain | 7/8 5 6/8 |
| 2424 2423 | 3 | 1.2.3.3. 1.5 .6 .7 .8 .9 | $78 \times 7$ |
| 2422 | 10 | 1.ain | \% $\times 7$ |
| 2421 | 10 | 1,2.3.1.0.6.4.8.9.10 |  |

ICA BAKELITE TERMINAL MOUNTING STRIPS
For fastening Resistors, Condensers, etc.
gono ong

$\underset{\substack{\text { Net-In } \\ \text { Lots of } \\ \$ 0}}{ } 10$

ICA BAKELITE TERMINAL STRIPS 13rown Bakelite, 1/16" Thick.

2524-6 Termina

ICA Rubber Insulafed Grid Caps For Receiving Tubes


ICA Fenoline Insulated Grid Cops
 Supplicd with 12 wire.
or Standard Glass No. Receiving Tubes Net 680-Red 681-H1ack For 866 Trans
No. 682-Red .................Net $\$ .30$ No. 683-Black Net

ICA Insulated Dual Grid Caps For Metal and Glass Tubes Equipped with $12^{\prime \prime}$ lead
No. 877 - liklack
No. 878 - lied


ICA GRID CAPS
No. 1550
Standard (ilass Tulves Net $\$ 1.50$ per

No. 1551 Metal Tubes Net $\$ 1.50$ per $\mathbf{C}$


ICA GR1D CAPS No. 1554 Glass Tuhe $\$ 1.50$ per C

IGA TRANSMITTING TUBE PLATE CAPS

A new style heary luty plate cap comnector for transmit. ting tulies such as A!! \&66. T-20. TZ. $40, \mathrm{~T}-55,803,250-\mathrm{T}$,
$\mathrm{N} 3 \times$, 813. Has cooling fins for radiating hoat. prowenting the plate cap looserning. Heaw spring contacts insure prorfect conncetion at all times. Can easily handle over " kilowatt, output. Diameter "f can- $1 \frac{1}{1 /}$. Connectors are os Lemeth of connectors- $28 / 4$ ". Overall langth-3 3 "
No. 950

ICA Fenoline Phono. Needle Point Test Prods With Removable Chuck


5 Inch Test Prod No. 389R-lked .............Net $\$ .30$ No. 3898-13lack ......... Net .30 7 Inch Test Prod
No. 334R-Red ..............Net . 36 No. 334 B -Black ..........Net .36

ICA Solderless Plug Test Prods With Solderless Plug Chuck

51/4 Inch Long Prods No. 390R-Ked ...............Net $\$ .30$ No. 3908-13lack ............Net .30
$71 / 4$ Inch Long Prods No. 335R-Net Nel . 36 No. 335B-Black ...........Net . 36

High Voltage ICA Heavy Duty Bakelite Test Prod Handies


No. 480-Black Bakelite Net $\$ .69$
High Voltage Heavy Duty Bakelife Test Prods

Measures 2" overall.
No. Net
485-Black Bakelite.. $\$ 33$

## ICA Grip-Rite Molded Phone Tip,



ICA PHONO NEEDLE CHUCKS
 mint Threaled type can he seruwed into haullesMachined of brass, ickill plated with needle joint. No. 508-l'ush on Type, Ow•rall size $1^{\prime \prime}$..........................Net $\$ .09$ No. 509-Threaded typre (Nerall size $14 / 8{ }^{\prime \prime} \ldots \ldots \ldots . . . . .$. Net $\$ .11$ Made of hirh quality lefary lrass with nickel plated finish. Ised on test leads-prods, ete. (overall length is $11 / 2^{\prime \prime}$.)
No. 361
Net $\$ 7.80$ per $C$
No. in Standard P'ackage
ICA Insulated Bushings


No. 670-131ark 1/8" IItole $3 / 8{ }^{\prime \prime}$ l)iam. $3_{8}$ " 1 Long . Net $\$ .12$ No. 671-Rnd $1 /$ " " IInle $^{\prime \prime}$ No. 672 -hlack ${ }^{1 / 4}$ " Mole
No. 673-IRed $1 / 4$ " Ilole Net .15

ultra ligh frequency reception.
No.
2601-5 l'rong
2602-6 1'rong
2603-7 l'rong, large
2604-7 l'rong, amall
2604-7 1'romi, kmall ..........
2605-8 I'rong oCl'AL for

## ICA 8 BAKELITE WAFER SOCKETS

1118 - 4 Prohy
1096-5 J'ronis
1119-7 Prons, small
1120-7 Prong, small
1121-8 Proug OCTA1
1123-Loktal Wafer …........ 12


Mounted in radmium phatenl sterel "Saddile" Stamdearal 1 1/20" Monanting Chaseis-Equiunterl
ing lugs on sadulle- I'ositive grive
remilacts.
No. 2470-Octal Socket Net \$. 11

tra short-wave work and transmitters.
290-4 Prong
291-5 Prong
292-6 1'rong
294-('omis. 7 Prong, large
300-8 Prong OCTAI

## 1CA INS TEX ACORN TUBE

 SOCKETFor 954,955 and 0.56 acorn tubres. The proriect socket for wa.. and mio ro 11 " in diamets and receiv"rs. $11 / 8^{\prime \prime}$ in diameter, $/{ }^{\text {No }}$ high.
No. 959 .......................... $\$ .90$
 erated at Grid and plate connecfions of transmitting tuhes. SupHilied for wire and cap type leads.
965-IFK 54. 35T
$966-1 \mathrm{~K} ~ 24$. คfc.
967-866. T-195, etc
968-1110. T-8и7, ete.

ICA
"INSULEX"
BASE
MOUNTING
SOCKETS
HSPCCIAIly
hapom for ul-

HEAT DISSIPATING
TUBE CAPS
Heary maty plate
mop connectors for dissipating leat pen-

 50 no

## 60

## ings mounted <br> No. 2101

Net $\$ .27$

## ICA PANEL BEARING ASSEMBLY Will fit on janels up to sit thickness.

## No.

1248-Over-all lougth $3^{\prime \prime}$...... $\$ .30$ $1249-$ her-all linget
1250-liearings only

## ICA SHAFT COUPLINGS AND EXTENSION RODS Brase RODS

Brass Couplings and Redueers $\times 10$
210
210
210 2105
210
$<102$
211 2111 11/8" oupler

## 211

## 21

 ICA Fenoline couplings and Redueers $\begin{array}{lll}2110 & 11 / 6^{\prime \prime} & 1 / 4 \% 101 / 4 " \\ \text { shaft coupler }\end{array}$ 9/16" . 15

Made of Brass with extra long extension No. Matprial Length IID, O.D. Nnt 2123-Brass

## ICA SPACER AND BUSHING ASSORTMENTS

 1) © Brass and Insulated Assortment of Dlameters from $1 / 4$ " 10 * " " long. Ideal for raising sub panels, chassis, ete.5260-Insulated Assortment 5261 -Brass Assortment Trreadod Brass Bushing ABsortments 5262-16 Assorted Brass bushings
Threaded for $6 / 32$ from $1 / 4 \prime$
E263-16 Assorted Briss hushings 84 E263-16 Assorted Brass hushings

wound on Small Bakelite Rim
Type Forms
Tuped with 140 MMF, (.00014) or Lis MMF (.0001\% rondensers. With Primary and Seeondary Windings

## 

## Wound on Low-Loss Bakellto

 O. 4 PRONG -2 WINDINGS -covering $91 /$ to $\cong 17$ Meters. $\$ 1.50$ 1473 - Net of : Broadrast rolls6 PRONG-3 WINDINGS 1474-Set of i short wave colls-1476-sent of 9 1roadrast colls.

$2158-1$ Prong
$2159-5$ Prong
$2160-6$
Prong

## ICA SMALL BAKELITE COIL FORMS



11/4" diam., 21/4" high NO
$11088-4$ Prons
$\begin{array}{ll}11088-4 & \text { Prong } \\ 11138=-5 & \text { Prong } \\ 11148=6 & \text { Prong }\end{array}$
ICA LOW-LOSS
"INSULEX" RIBBED COIL FORMS
|1/2" diam., 3" high 952 -4 Prong



| No. | Inl. | D.C. Res. |  |
| :---: | :---: | :---: | :---: |
| M.H. | (h)ms | Net |  |
| 6200 | 2.5 | 17 | $\$ .51$ |
| 6201 | 3.5 | 22 | .54 |
| 6202 | 5.5 | 28 | .60 |
| 6203 | 10 | 55 | .69 |
| 6204 | 30 | 83 | .75 |
| 6205 | 610 | 142 | .84 |
| 6206 | 80 | 168 | .96 |
| 6207 | 125 | 214 | 1.20 |



|  |  | D.C. | Cur. |  |
| :--- | ---: | ---: | ---: | :--- |
|  | Ind. | IRes. | Cap. |  |
| No. | M.H. | Ohms | Ma. | Net |
| 2277 | $21 / 2$ | 24 | 150 | $\$ .39$ |
| 2279 | 5 | 62 | 150 | .51 |
| 2280 | 10 | 78 | 150 | .69 |
| 2282 | 60 | 195 | 125 | .75 |
| 2283 | 80 | 250 | 125 | .84 |

 low-loss core. lias a continuous miversal winding in five taperel surtions. Designed for maximum impedance in amateur bands from 160 meters downward.

|  | Ind. | Cur. | Res. |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | M.II. | Das. | Olims | Net |
| 266 | 2.8 | 1000 | 5 | $\$ 1.65$ |
| 267 | 5.3 | 500 | 12.5 | 1.50 |


| HEAVY DUTY TRANSMITTING CHOKES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Cur. | D.C. |  |
|  | Ind. | Cap. | Res. |  |
| No. | M.H. | Ma. | Ohms | Net |
| 280 | 2.5 | 1000 | 5 | \$1.50 |
| 278 | 2.5 | 500 | 12 | 1.35 |

CA $21 / 2$ and 5 METER
R.F. CHOKE

A compact. effi-

cient R.F. choke for use in transceivers at ultra. high frequencies. Single layer spaced winding on pistailed Insulex low.loss form. Small enough to be wired directly into the smallMst Iransceivers. Inductance 5.4 Mic.-Henries; Resistance 0.45 ohms; maximum current 1000 M.A. $\frac{5}{1 / 4}$ Diameter x $13 / 4$ long.
No. 1645 ......................... $\$ .30$

## (0)NSUTINE

## INDIVIDUAL RADIO HARDWARE ITEMS



The following sizes and types of hardware can he purehased in individual jars, either for refilling the assortment racks or as a refill for your own hardware stock. Each jar contains the amuunt mentioned.

Individual types and sizes. l'aeked in handsome glass display jars.
NET 39c PER JẠR

| Round Heod Machine Serews |  |  |
| :---: | :---: | :---: |
| No. | Quantity | size |
| 5000 | 100 | $4-36 \times 1 / 4$ long |
| 5001 | 100 | $4-36 \times 1 / 2{ }^{\prime \prime}$ long |
| 5002 | \% | $4-36 \times 8 / 4$ long |
| 5007 | 90 | $6-32 \times 1 / 4$ long |
| 5008 | 80 | $6-32 \times 1 / 2{ }^{10}$ long |
| 5009 | 70 | 6-32 $\times 3 /{ }^{\text {c }}$ lons |
| 5010 | so | $6-32 \pm 1{ }^{\prime \prime}$ long |
| 5014 | $\therefore$ | $8-32 \times 3 / 7$ long |
| 5015 | \%0 | 8-32 $\times 1 / 2{ }^{\prime \prime}$ long |
| 5016 | 6.5 | $8-32 \times 3 / 4$ lons |
| 5017 | 10 | $8-32 \times 1$ l long |
| 5022 | 60 | 10-32 $\times 1 / 2^{\prime \prime}$ long |
| 5023 | :0 | 10-3! $\times$ \% ${ }^{\prime \prime}$ long |
| 5024 | 35 | 10-32 $\times 1$ " long |

Parker-Kalon Self-Tapping Screws
No Tapping Necessary-No Nut hequired

| 5051 | $\therefore 0$ | No. $4 \times 1 /{ }^{\prime \prime}$ |
| :---: | :---: | :---: |
| 5052 | :0 | No. $6 \times 1 / 6^{\prime \prime}$ |
| 5053 | 4.5 | No. $6 \times \times 7$ |
| 5054 | 40 | No. $7 \times 1 / 2^{\prime \prime}$ |
| 5055 | 0 | No. $10 \times \%$ " |
| 5056 | 45 | No. $10 \times$ \%" |



5191


ICA MASTEA SCREW
 AND NUT ASSORTMENT
Contains a substantial fuant ity of all the pepular sizes machine serews, wood serews. Parker-Kalom self. tapping serews and muts to match.

Net $\$ 3.30$


ICA INSULATED AND BRASS SPACERS AND BUSHINGS

Used for raising suh paneis, chassis, condensers, cfe. For manufarturers, experimenters and laboratory use.

|  | Made of High Que | lity Bross | Net |
| :---: | :---: | :---: | :---: |
| No. | Diameter | Length | per C |
| 5760 | 3" | 1/9 | \$2.40 |
| 5761 | 1, \% | 溪" | 3.00 |
| 5762 | 1/4" | 1/2" | 3.30 |
| 5763 | 1'" | $3 / 4$ | 3.60 |
| 5764 | $\mathrm{x}_{\mathrm{N}}$ " | $1 / 4 \prime$ | 3.30 |
| 5765 | $3{ }^{3}$ " | 1/2" | 3.90 |
| 5766 | 3/8 | 3/4" | 4.20 |
| 2\% in Standard l'ackage |  |  |  |
|  | Made of Fenoline | Insulation | Net |
| No. | Diameter | Length | per C |
| 5775 | 1/4" | 1/6" | \$2.40 |
| 5776 | ${ }^{1}$ " | 3/" | 3.00 |
| 5777 | $1{ }^{1 /}$ | 1/2" | 3.30 |
| 5778 | '1' | 3/4" | 3.60 |
| 5779 | $3_{4}$ " | 1/4" | 3.30 |
| 5780 | $3{ }^{4}$ | 1/2" | 3.90 |
| 5781 | $3_{4}{ }^{\prime \prime}$ | $3{ }^{\prime \prime}$ | 4.20 |

## Threaded Crass Bushings- $1 / 4^{\circ "}$ Diameter

| No. | Nixo | Iength | $\begin{aligned} & \text { Net } \\ & \text { per C } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 5785 | for 6/3l screw | 1/4' | \$3.30 |
| 5785 | -. | 为" | 4.20 |
| 5787 | . | 1/2" | 4.80 |
| 5788 | - | 3/4 | 5.40 |
| ᄃ790 | for 8/32 screw | 1/6" | 3.30 |
| 2791 | .. | 38" | 4.20 |
| 5792 | " | $1 / 2$ " | 4.80 |
| 2.7 in Standart J'ackggo |  |  |  |

ICA FUSE MOUNTINGS


No. 2340-Flusl Mounting
Net $\$ .15$
No. 2341-l'ancl Type
Net . 15

## ICA FIBRE

WASHER ASSORTMENT
A remresentative assortment of fibre washers fil fin all mopular size serews am bolfs.
No. 5805

(ontains 100 ansurtud washers

ica all-purpose
RADIO HARDWARE AND ESSENTIAL EQUIPMENT lackerl in a handy inde. st motilhe metal utility etisi.
This for follea assortment inclubes such items
 grommets - serews - nuts, etc.
No. 5251
Net $\$ 2.85$


A eomplete assortment of 30 popular ange? ${ }^{\text {cos }}$ and brackets, nickel plated finish.
No. 5800

## OTNGUTINGU <br> RADIO DRODUCTS



Same features as the 4 -in-1 4-1 tool described above with an additional all metal erew drivet. $\qquad$
No. 1022
Net $\$ .90$
ICA 3-in-1 NEUTRALIZING TOOL


With Metal Nibs
Made of Sturdy renoline Material, with Brass Nickel Ilated Metal Nibs. Unbreakalile.
No. 988
Net \$.75
ICA Neutralizing Tools with Meral Nibs
Patent No. U.S. 83,321 Sturdy, unbreakable, will outlast all other type neutralizing tools, No. 996
.Net \$1.05
LO-LOSS ALIGNING TOOL
Transparent Lucite

## Dwnuf ${ }^{2}$ Q

Have extremely low capacity and high Q. Will not affect the most delicate electrical balance. No. 1035
.Net $\$ .30$
ICA BONE FIBRE SCREW DRIVER

Made entirely of $\frac{8}{8 \prime \prime}$ bone fibre rod with a sturdy blade.

Net $\$ .48$
ICA BONE FIBRE SCREW DRIVER

Double Edged-No Metal-Fully Insulated No. 1039 Made of $1 /{ }^{\prime \prime}$ " Bone Fibre Rod No. 1039

Net $\$ .33$
ICA NEUTRALIZING TOOL
For Push Button Tuners


The Socket is $7^{3 \prime \prime}$ in diameter, and contains a acrew driver blade.
No. 1003
Net $\$ .45$
ICA SET TRIMMER NEUTRALIZING TOOLS
FOR PHILCO, ZENITH, RCA, Etc.

Fits the smallest size trimmer condensers. Trimmer end is $\frac{3}{3}$ diam, to fit $1 / 4$ " hole.
No. 992- ${ }^{6 \prime \prime}$ long
Net $\$ .75$
ICA ALIGNMENT WRENCH
For RCA, PHILCO, etc.


Used on all makes Air Trimmer. Made of $3 /{ }^{\prime \prime}$ Fenotine Rod- $81 / 2^{\prime \prime}$ long-one end has holIow shaft hexagon wrench-other end has an erpecially shaped hook.
No. 1008
Net $\$ 1.05$

## ICA BALANCING TOOL

Fits into No. 1019 Neutrelizing Tool. No. 1026.

INSULATED NEUTRALIZING WRENCHES


Hexed-Full Length
For Philco, Majestic and Other Receiverg 3/8" Diameter
No. 985-6" long ...........sorm....on.. Net \$. 21 No. 986-8" long ..........................Net .24
ICA Alignment Tool for Phileo Receivers For Air Trimmer Sets


IIas specially derigned metal elip for air trimmers. Made of narrow fine rod, $3^{3 \prime}$ " diam. by ${ }^{6}$ logr.
No. 1033
Net $\$ .39$
ICA Insulated Adjustable Neutralizing Tools


Absolutely no metal parts. Screw driver slides mito inside of neutralizing wrench.
No. 990-Extending from $6^{\prime \prime \prime}$ to $1^{\prime \prime}$ " Not $\$ .60$ No. 991-Fxtending from $10^{\prime \prime}$ to $18^{\prime \prime}$ Net .75

ICA ALL PURPOSE ALIGNJNG TOOL


Ilandle is of $3 /{ }^{\prime \prime \prime}$ Fenoline. Find has Socket Screw Driver for neutralizing all iron core tuning systems.
No. 1002 ................................................... $\$ .45$

## ICA ALIGNMENT TOOLS

For R.C.A. Receivers

Narrow shaft Neutrelizing Tools made of Bone Fibre-s, ${ }^{3}$ " Wide. Has screw nib inserted in Brass Collar on end
No. 1015
.Net $\$ .57$
ICA NARROW SHAFT ALIGNMENT TOOL


RCA-Zenith-etc. ${ }^{\frac{7}{12} / "}$ Bone Fibre Rod. No. 987

Net $\$ .51$
ICA MAGIC TUNING ALIGNMENT TOOL Consists of a Bakelite rod with a Brass cylinder at one end, and a special
finely divided iron core at the other end.
No. 977
Net $\$ .81$
ICA FORK TYPE NEUTRALIZING WRENCH SCREW DRIVER CR
For RCA and


Other Sets
No. 1024 .......................................... $\$ .36$
í̄A Fencoline Neutralizing Screw Drivers R
Made of Fenoline. Strong and sturdy, cem pletely insulated for neutralizing and aligning coils, condensers, receivers, etc.
No. 1028
Net $\$ .30$
İC̄A ALL-PURPOSE TEST LEAD KIT COMPLETE FOR EVERY TESTING NEED test leads which he pair of test leads Which have 60"
of red and black kinkless of red and black kinkless live rubber wire. One end has insulated removable
banana-tvpe plupa bananattype plugs.
Included in this test kit:
1 pr. test leads.
1 pr. insulated alligator
clips-red and black.
1 pr. insulated spade
plugs-red and black. points-red and black. No.
1005


POINT TEST NEEDLE POINT TEST LEADS
With SIlim Bone-Fibre Handles and Flexible Wire Flexible,

381-W'ith Shone Tips ....... $\$ .60$
379-With Spade Terminals.*. 60


ICA DE LUXE EXTRA-
FLEXIBLE TEST LEADS
E Slim Handles \& Solderlost Pluga
$550^{\prime \prime}$ Erita-Flexible Test Leads -f with $4^{\prime \prime}$ Hione Fibre handles. New non-kinking, rubber insulated wire.
No.
Ne.
355-With Phone Tips.riz. $\$ .60$ 355-With Phone Tips.'ris. $\$ .60$
350-With Spade Terminals. .60
ICA PENCIL TYPE
TEST LEADS
Finger-Grip Molded Tips All connections are properly tance connections vital in all
 Finger Grip Tips are Dropld-
ed with rivets for easy renewal of wire. Length of Nost leads is 65 . Mandles are $5^{\prime \prime}$ long.


ICA HEAVY DUTY CA HEAVY DUTY LAE ORATORY TEST LEADS Long SIIm Handlas and Removable Phone Noedle Chuel Extra long allm red and black ger grip ease. Handles $6^{\circ \prime}$ ger grip ease. Mandles ${ }^{601}$
long. $50^{\prime \prime}$ of heary duty klakNess. fexible rubber wire. Not
No. 400 -with knutled grlp handle Insulated solderless plug............................................... 90 391 -With spade jugs.
392-With non insulated phone tips. .84
.84 ICA Silm Handle Test Leads Mide of sturily Bone-Fibre IIan ber wire. Mandless $6^{\prime \prime}$ Live RubOverall Length 7"'. I'rods have polnted large phone tip plugs. No.
313-Phone Tips on end.... $\$ .75$ 315-Apllgator Clips on end. . 84

## ICA HIGH VOLTAGE HEAVY <br> DUTY TEST LEADS



Made of large diameter Bakelite handles with guards to prevent fingcrs from slipping. Cable 18 gauge, $67 / 36$ tinned copper. With heavy walled ruther corering. Prods $6^{\prime \prime}$ and 2" Bakellte Prods on elther end. No. 475 ,.......................... Net $\$ 2,40$ per palr
iCA Unbreakable Test Prods Long Metal Prod with Shock. ne end has standard needl polnt Tips Other end needle sulated Solderlese Plugs. Supplled with $50^{\prime \prime}$ Kintless Rub.
Ner Wire.
o. 332-With Phone Tips
Non Insulated . Net $\$ .60$
 Ne. 331 -Insulated Solder:

ICA ALL PURPOSE
TEST LEADS
Made of sturdy Bone Fibre Tubing. Slim handles, 6" long. Over length $71 / 4$ ". Rub ber covered wire $50^{\prime \prime}$ long. With Interchangeable Tips No.
312 -Complete Kit $\ldots .+51.50$

## ICA SMALL HANDLE INSULOID TEST LEADS

 Fiquipped with phone tip Inserted in black and red insulold handle on one end.368-Phone Tips $\qquad$ Net
$\$ .42$
.42
ICA FLEXIBLE SCREW DRIVER
For the Hard to Reaeh Spots Allows access to screws in
hard to reach and out of the way places. Can go
under objects or around corners.


ICA Improved All-Purpose Circle Cutter Will Cut Holes from $3 / 4$ to 8 Inches
Cutting har holefer is $1^{\prime \prime}$ in diamptor and also accommorlates a conturing
drill or any size pilot pin. Cutting bar is $\%$ " square and is arranged to hold a ?"' high epeed cutting No. 775


ICA Universol Multi-Purpose


This handy tool cath be usch for counter-sinking, bopdins, drilling or cutting looles. Fguipped with In" holes from jiv" diameter up to $3^{\prime \prime}$ diameter. Can be used cithor in drill press or hand brace. Also arts as a boring tool when used in a lathe.
No. 780
Net $\$ 2.40$

## ICA SQUARE HOLE SHEARING PUNCH

This new punch permits the cutting of any size odl-shape hole (square rectangular, hexagon, oblong, etc.) on any size panel or chassis. Good for Enlarging or punching TRANSFORMER Holes.
No. 790
Net $£ 9.00$


## ICA RIVET AND EYELET PUNCH SET



A Universal Tool that can he userl for rither riveting or cyeletting. Holder is marle of cast iron with hexaronal sides, this promitting the tool to be placed in a vise with. out slipping.
No. 785-Complete with ample assortment of eyelets and rivets.

Net $\$ 2.40$

## RIVET \& EYELET ASSORTMENT

Additional eyelets and rivets can be purchased eeparately.

## ICA SOLDERING IRONS



ICA IIGhest Quality Soldering Irons are "Best liy Test'. Fach moviel is submitted to the most Fevere tests and results prove conclusively that Eevere tests ant result, if not superior, to uny soldering irvu on the market today.

$$
60 \text { WATT IRON }
$$

No. 1960-A $-110-115$ Volts
85 WATT IRON
No. 1962-A-110-115 Volts
Net $\$ 3.00$

115 WATT IRON
Net $\$ 3.90$
No. 1961.A-110-11.5 Volts.
Net $\$ 4.50$

## ICA SOLDERING IRON TIPS

For American Beauty Irons
Made of special copper
alloy. Finds arm hot tiv-
neyl. For replacement in
Americam Bealuty Irens
and uther makers that have the same specifica. tion for size.


ICA Unbreokoble Volume Contral Wrench


No. 937
Socket is 옹" diamcter. Net \$1.05
ICA UNBREAKABLE "TURN-TITE"'
SOCKET WRENCHES

## RIVET \& EYELET <br> SETTING TOOL <br> No. 786 .........Net $\$ .54$



## ICA Complete Neutrolizing Tool Kit



The kit consists of one of each of the following The kools, described lercin:-No's 389 , 1008 $987,1015,176,966,992,0 \times 5,990,1024$, $1019,1020,1022,1004,1013,1024,1039$. $1009,1033,035,937$.
Total list of tools if purchased individually

No. Net
995-Kit, Complete with Carrying Case $\$ 12.00$

## ICA LOCK SOCKET WRENCH and SCREW DRIYER SET

Actually a set that will take cars of all socket wrench reyuirements, cither radio or clectrical, irnition or mechanical necds.


All parts are steel cad-
mium plated and are packed in an attractive hox. The sut includes the following:
1 -Sicrew Irives and Handle
$1-1 / 4$ " Hux IIandle and Exterision Ell Shaped
-
1-1/4 Fex Staright Fxtension-3" long
holds the extensions to screw
1 - Socket
1—1
1-3/" Socket
1-Intrinal linurleal Sucket to fit any 12 point
louble liex nut lietween size $\frac{3}{16}$ and $7{ }^{\prime \prime}$ 1-1/4" Sinckert
No. 999 ................................................. $\$ 1.50$


Particularly shaped to fit into set screws of knobs. Complete with pocket clip. Length knobs
$45 /{ }^{\prime \prime}$.
No. 1013
Net $\$ .15$
No. 1017-Length 6"
Net .18

# OTNGUTINETG 

## ICA MIDGET CONDENSERS

LO－LOSS CERAMIC INSULATION Highly efficient， compact and rugged condensens for short． wave receivers and transmitters Em－ ploy non－corrosive plates，wiping phos－ phor bronze rotor contacts．Single Iole Mounting Shaft is of Brass
and $1 / 4$＂in Diame－ ter；plated to resist corrosion－Com plete with mounting nuts．

| No． | ates | Max．Cap． | Min．Cap． | Net |
| :---: | :---: | :---: | :---: | :---: |
| 6302 | 3 | 15 mmfd ． | 3 mmfd ． | 5.72 |
| 6304 | 4 | 25 mmfd ． | 35 mmid ． | ． 78 |
| 6305 | 7 | 50 mmfd ． | 4 mmld ． | ． 81 |
| 6306 | 11 | 80 mmid ． | 6 mmfd ． | ． 90 |
| 6303 | 14 | 100 mm fd． | 6 mmid ． | ． 96 |
| 6301 | 19 | 140 mmfd ． | 7 mmfd ． | 1.05 |
| 6300 | $10 \begin{array}{cc}\text { Double－Spaced } \\ 35 \mathrm{mmid} . & \begin{array}{c}\text { Condenser } \\ \mathbf{6 . 5}\end{array}\end{array}$ |  |  |  |
| 6300 |  |  |  | 1.05 |

## ICA CERAMIC PADDING CONDENSERS

 Compact，yet rugged Paddin Condensels．Designed for align ing tandem condensers，short wave band switch coils，antenna rimmers，etc．Uses high grade Mica and Phosphor Bronze Springs contacts．


Min．Cap．
Max．Cap．
Net
50 mmid ．$\quad \$ .30$
$612 \quad 12.0 \mathrm{mmfd} \quad 120 \mathrm{mmfd} \quad .30$ $614 \quad 160.0 \mathrm{mmfd} . \quad 500 \mathrm{mmfd} . \quad .33$

INSULEX INSULATORS

## Made of WHITE Glazed

 risulex．This new line of insulators meets the demand for a perfect， non－porous low loss product．Used by broad． casters，amateurs，ex－ perimenters and set－ puilders．Available invarious sizes and types．All feed－thru have cork washers．

## STAND OFF INSULATORS

No．



FEED－THRU INSULATORS

$$
\begin{aligned}
& \text { Mtg. } \\
& \text { Hole }
\end{aligned}
$$

No．Description
2305 Suh－Panel
2306 Suh－ranel
2307 Sul）Pranel
2334 Large
Suli－Panel
Jack Type
2321 Jack Type

Net
$\$ .07$

## .09

.11

## No． <br> No

adio \＆Telegraph Code Practice Set
Blinker Light
Radio Signal－Telegraph 70－Single C゙nit（less ${ }^{\text {N }}$ batteries）…．．．．$\$ 1.65$ 71－Double L゙nit（50

$$
\text { ft. wire) ....... } 3.39
$$



CERAMIC BEAD INSULATORS Used for constr tion of short con－ centric link lines．
No．2315－（100 beads）

$\qquad$ Net $\$ .60$
ride 12 FEET－A SECTIONS
Brade of Admiralty Brasa－Guaranteed Rust Proof
－The Latest Type Home An－ Tenna suggested by leading heat results．
－Eliminater unsightly and dangerous wires．
－Clear，noise－free reception with no power line interfer－
－Very
made of Admiratict Brass with Beauliful Nickel－Plat． ed Finlsh．
－Guaranieed Rust－proof for The Life of Antenna．
T＂niversal Bracket allows permanent and convenjent Instaliation on soll pipe．
window pide e chimney wables，cornices wail COD

Individually boxed．
Vertical Mast Only－With
Attaching Clamps－Less
Lead－In Wire．
No． 4515 $\qquad$ … Net $\$ 2.70$
10 to a standard Carton－Weight 25 lbs ．
COMPLETE VERTICAL MAST ANTENNA Vertical．Mast with all accesborles for Universal Brackets Lightning Arrestor，Screws，Insulators，ete． No． 4516 ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Net $\$ 2.9$

## CA

EAR PHONES
Complete With Head Bands Made of nolded Bake lite and light． weight nickel． plated metal 2000 ohms．


No．23－Double Head Phone ．．．．．．．．．Net $\$ 2.85$
No．22－Single Head Phone
with Band
Net $\$ 1.50$

## FILTERVOLT

Eliminates ex－ tremely noisy radio reception due to in－ terruptions in power line caused by elec－ trical appliances， lights，etc．
No． 394


Net $\$ 2.70$

## ICA RECORD－PLAYER SWITCH

Replacement for RCA Switch 9824A
Recommended for quickly connect． ing Record Players，F．MI．attach－ ments，Television attachments， Microphones and similar devices into the audio amplifier of existing radio receivers．
No． 1740
Net \＄．99
DE LUXE WINDOW ANTENNAS Mado of Admiralty Bras
with Beautiful Nickel－Plated FInlah


For liomes，Apartments， Ilotels，Ottice Buildings， and places where it is ins－ convenient to install out－ door aerials or to im－ prove reception on indoor installations．
Quickly and easily in stalled．
－Adjustable Bracket at brase，permits the anten－ na to be focused in any position for best recey－ tion．
－Furnished completely as． sembled with mounting： fange．insulator and lead－in strip． Individually boxed．
3 SectIon Telescopic Antenna Opens to 96＂
No． 4527 B Total Length
10 to a siandard Capton－Weighi is $\$ 2.70$
4 Section Extra Long Window Antem 12 Feet Long
Ideal for DX Reception and Rural sections wher extra length is needed for best results．
No． 4513
10 to a siandard Carion－Veisht 33 ．$\$ 2.97$

# （a） 

 I．C．A．＂DE LUXE＂／AUTO RADIO ANTENNAS
## SIDE COWL AERIALS

NoISELESS！
Lifetime Guttle proof Admiralty lorass and stainless stel the －static Disctarce lual iamiess sicel Antennae
－All Antennae slapplied with 36＂
Tensloned Lo－Lo：c cables proccted by Heaty Shlelded I．oom to prevent noise plek－up

The＂GOVERNOR＂
Two Section Telescopic
Etends from＂． $3^{\prime \prime}$ to $10{ }^{\prime \prime}$
No． 4551
The＂CHANCELL Net $\$ 2$
Three shincelor
65＂Total Telescopic
Exterds from $90^{\prime \prime}$ to
No． 4566
The＂COMMODORE＂
Three Section Telescopic 72 Total length
Extends from $23^{1 / 2 "}$ to $72^{\prime \prime}$
No． 4555
解＂PRESIDENT＂．
Three Section Telescopic 96 Total length
Extends from $311 /{ }^{\prime \prime}$ to $06^{\prime \prime}$ No． 4553 Net \＄3．00 The＂COUNSELLOR＂ or loxg mintance

POLICE WOIRK
Four Scetion Tolescopic－108＂Total Length Made of Extra Large Diameter lhrass Tubing， No． 4558 A


## ICA SUPER－TEST AUTO RADIO IGNITION SUPPRESSORS

Made of Moulded Bakelito－All Metal Parts Made of Rugped Machined Brass


No． Net
Type E－349B－spatk Tlus Sllpeon Suppressor Type E－349F－Sitp－on Nuark Pluz suppresinor： Type D－3508－Spark illuk Nuppressors wili Type D－3518－Spark Plug Suppressors fur Type A－377－Wrat car3 ud 10 1939．． Type B－3528－Dietributor suppresser for $\cdot \cdots$ il sor for al Tyoe Cow 461 －Fars Type C－4463－F゙ord Late Moded

ICA FRONT WHEEL NOISE SUPPRESSORS Simple－effective．riquipned with plate and serew for maty at tuchnment to wheel caps． No． 4475 －ler puir ．．．．．．．Net $\$ .24$


ICA WHEEL HUB STATIC ELIMINATOR lised under hub of front where． An envential on all curs to climi－ nate frunt wheel wiatic．I．wss Back Plate and serew． No．4476－Per pair ．．．．Net \＄．18

ICA FORD V8 CONDENSERS FOR 1939－1940 MODELS Eyuipped with Speoial Hracket． Cxpacity $=\mathrm{mfa}$ ．
No． 1246
Net $\$ .45$
ICA PLUG AND JACK
Used on KŨ re ording units，re－ sets．
No． 2383－1Nin Not
3.09

Shield


## ICA＇ROCKER＇＇AERIAL



A Variable Angle Antenna
to Fit the Contours of All Car Bodies
－The adjustable mounting mechanism is conceated so $s$ to make it both tameer． proof and weather－prove．
－Beautifully fashioncel－ Rugged construction．
－Ensy in install requiring the drilling of othy 2 small holes adjusting the antern－ tha to the desired angle anid tightening．

Completely assembled，ready for installation with $30^{\prime \prime}$ shiblded Lo－Loss Cable and l＇niversal plug－in attach－ ment．
＂ROCKER＂ANTENNA＂
2 Section Telescopic－49＂
Extends from $23^{\prime \prime}$ to $49^{\prime \prime}$
No． 4540
Nat $\$ 2.40$
10 to a Standard Carton－Weight 12 Jus．
3 Section Telescopic－72＂
Extends from 231 ＂＂$^{\prime \prime}$ to $72^{\prime \prime}$
No． 4541
Net \＄2．70
10 to a Standard Carton－W゚eight 16 lbs.


Thesc suppressors thave an extremely low D．C．resistance and thus definitely do not af－ fect the intensity of the ignition spark or cut down the speed of the car．
No．
Net
2351B—Spark Plug Suppressor

．．$\$ .39$ 23538－1istributor Suppressor ．．．．．．．．．．．．．．． 39 2354B－1938－1939 Slip－On Suppressor； Will Also Fit Older Trpe Curs

ICA AUTO ANTENNA CONNECTORS AND ADAPTERS

No．2347－Ante：ma

（0） 0


Net Connector
et ．．．．．．．．．．．．．．．．．．．．．．．．$\$ .06$ ea．
No． 2348
Standard Fuse flolder
Net ．．．．．，．，．．．$\$ .09$ ea．
No． 2349 －Jumbo Fuse
 wide）．．．．．．．．．．．．．．．Net \＄． 18 ea．
No． 2395 －Lcad－in Alap－ terb－converts Motorola load to beleo ritlings． Net ．

No．2372－l．cad－iı，Adap－ ter－converts standaril leads to Motorola Fittinge． Net w．．．．йен．．．．．．．．．．．$\$ .18$ ea．


No． 2375
Motorola Pin Plug Net ．．．．．．．．$\$ .71 / 2$ ea．

## UNI－MOUNT UNDERHOOD ANTENNA

Only One Aerial for all Type Mountings
Fits All Model Cars Including Latest 1940 Styles －Dual lbrackets designed so that they can be in－ terchanged in a minute for both l＇nderhood and Alligator types
－Fillminates drilling of holes on body of car
－Made of Admiralty Rrass，Triple－Chrome Plated， （iuaranteed liust－proof
－Koth T＂nderlioot and Alligator Mounting Brack－ cts are incluted as standard equipment with etery aerial．
－All Antennas are supplied with Shielded Lo－Loss Lead－in Cable

## The＂WASP＂

2 Section Telescopic－49＂
No． 4800
The＂TRAVELLER＂
3 Section Telescopic－60＂
Extends from $20^{\prime \prime}$ to $60^{\prime \prime}$ ．
No． 4801
The＂CLIPPER＂
3 Scetion Telescopic－72＂ Fixtends from
$231 /{ }^{\prime \prime}$ to $72^{\prime \prime}$ ．
No． 4802 Net $\$ 2.67$
The＂NEW YORKER＂
3 Section Telpscopic－96＂ Fxtends from 31 多＂to $96^{\prime \prime}$ ．

Net $\$ 3.00$


ICA SHIELDED LO．LOSS AUTO ANTENNA LEAD．IN CABLES


Kirylacoument tor uny make Auto Anteuna． Made of thexible cable protected by a durable shielded 100 m ，covered with black processed uraid．
No．Net
4590－24＂Long－Male Connector and $\$ .48$
4591－24＂Long－Male and Female Con－ 48 nectors

48
4592－24＂Long－Both Male Connectory ． 48
4593－36＂Long－Male Bayonet Termi． Hal Lug kind
4594－4 $8^{\prime \prime}$ Long－Male and Female Con－ nectors
.60
4595－72＂Long－Male Connectors with
4597－Shielded Cowl Lead with Pin Plug $96^{\prime \prime}$ long

## ICA



AUTO CY－PASS CONDENSER
For by－passing ammeter，dome light or generator．Capacity $1 / 2$ mid． No． 1244
．Net $\$ .30$

## －GENERATOR SILENCER

Heavy duty generator conden． ser eliminates generator，amme－ ter，distributor noises．Capacity 1 mid．
No． 1243
Net $\$ .45$

ICA
FORD V8
NOISE SILENCER

No． 1245
Net $\$ .48$

## Amateur Band

## tralsmitter accessoriles

50.Watt Transmitter—Exciter<br>USES 6L6 ANI) 807<br>Compact relay rack mounting

A Tritet circuit, which is used to oltain harmonic out pul. is reduced to the simple tetrode circuit for ocillator oulput at the crystal fundamental by shortcircuiting the cathode tank rircuit. Suffirient oscillator output at the fourth hatmonic of the crystal frequenc: is ohtainable to drive the 807, which may be operated as either a straight anmplifier or frefuency doubler. making it possible to obtain an ontput of 25 to 50 watts or more in four bands from a single crystal of properly.chosen frequency.

The entire unit is designed to operate from a singly 25 (1-mat. supply delisering up to 750 volts, the maximum woltage at which the 807 is designed to operate. A fixed bias of 45 volts is required for the 807 and the two heater together ronsume 1.8 amperes all 6.3 volts. A single milliammeter with a srale of 200 mat. may he switched to read the plate current of either stage.
Berause it is possible to double or quadruple frequency in the phate cirmit of the oscillator and to double frequency in the plate circuit of the 807 as well. there are sereral possible combinations of coils and crystals which will produce the same outpin frequency.
90800. leas tubes. but including one set of coils. Net Price
$\$ 37.5()$
Additional coils, per set of tlree. Net Price........ \$3.00)
(In ordering state band in which crystal operates and band in which output is desired)

## Variarm-ECO

## A GOOD ECO AT I LOW PRICE

LOW DRIFT-Le., thatn $0.06{ }^{( } \%$ from rold start. Most drift in first 10 minutes.
VIBRITION IMMUNE Shoch mounted oscillator sec. tion; sturdy construction.

## NO HAND CAPACITY

CHIRI'LESS KEYING-Constant load on power supply.
(GOOD BAND SPREAD- 100 dial divisions from 3500 to 3650 ke . on model 90700. "Variarm" vernier tuning on looth models.
COMPLETE-Vibrationless power supply. three tubes. output coupling unit.
The Rice-Variarm was described in detail in a comprehensive article by Hemry E. Rice. Jr.. in the Jannary insue of QST. The Millen conmercial models are:
No. 90700 has fundamental oscillator frequency range of from 3500 to 3650 he . "Convenient-to change" taps on amplifer and link roils provide for output on 80 or 40. Complete with G.E. tuhes. ready to use. Net Price
$\$ 32.50$
No. 90701 is the same as No. 910700 except fundamental oscillator frequency range of from 1750 to 2000 kc ., providing for output on 160 or 80 . Complete with G.E. tules, ready to use. Net Price...
$\$ 32.50$


# JAMES MIILLEN 

## Modern Parts Designed for .Application



MILLEN RADIO PRODUCTS are well designed moderx parts for woderve circuits attractively packaged, moderately priced, and fully gnaramted. They have been designed with a view toward easy and practical application as well as efficient performance. For intance, the terminals are located so as to provide shortest possible leads. mumting feet are designed for easy insertion of serews and sochet contacts. so that the solder won't run down inside them and make impon-.iht the insertion of the tube ete. Thus our slopatr. "Dr-ipat for Application." Our pemeral catalo:" is available for the asking wither from sour farorite jart- -upply home or direct from dae factor?

| $11000,12000,13000,14000$ SERIIS COVIOLVALIRS 11000 Saries has wortin drive. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mlliden tipl |  |  |  |  |  |
| Code | Cupmeily prer side |  | Air cap | $\begin{aligned} & \text { Tollvere } \\ & \text { Radining } \end{aligned}$ | $\begin{gathered} \text { Mel } \\ \text { irice } \end{gathered}$ |
|  | Mar. | Min. |  |  |  |
| 1103.5 | 36 | 4.6 | 07\%" | 3000 | St. 90 |
| 11150 11070 | 51 | 8.5 | 067 0.7 | 3000 3000 | -83 |
| 1:303, | 3 | 4.9 | $0: 7$ | 30011 | 156 |
| 1130.50 | 49.5 | 6.3 | 077 | 3000 | 5.20 |
| 131370 | $\square$ | ${ }^{7} 3$ | 077 | 3000 | 5.88 |
| 1120 | 20.6 | $\stackrel{10.7}{11.9}$ | 0.7 | 3040 |  |
| ${ }_{1}^{11008} 110.30$ | 5 | 12.9 | 171 | 6000 <br> 6000 <br> 000 | 12.00 7.20 |
|  | 51) |  | 171 | 5000 | 13.200 |
| CONVENTIONAL SINGLE SECTION TYPE: |  |  |  |  |  |
| Code | Capacily per sertion |  | Air Gap | Finish on | $\underset{\text { irice }}{\text { Vel }}$ |
|  | Min. | Max. |  |  |  |
| 12933 | 9 | 37 | $176{ }^{\prime \prime}$ | Polishat | 81.32 |
| 12936 | " | 37 | 176 |  |  |
| 1-33 | 6 | ${ }_{5}^{43}$ | ${ }_{0}^{077}$ | dain | - -0 |
| 1039 | i | ${ }^{55}$ | ${ }^{077}$ | Plain | 3.10 |
| 12510 | 12 | 101 | $0 \%$ | Plain | 3.60 |
| 12515 | 18 | 151 | 078 | Plain | 1.50 |
| CONVENTICNAI, DOUBLE SECTION TYICS |  |  |  |  |  |
| Cioul | Capacily per section |  | Air Gap | Finish on Plules | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
|  | Min. | Mar. |  |  |  |
| 1203.5 | 6 | 43 | 07:" | Polished | \$1.32 |
| ${ }_{\substack{1036 \\ 12050}}^{12050}$ |  | 43 55 | 077 077 |  | 3.90 5.10 |
| ${ }_{12051}^{12050}$ | $\frac{7}{7}$ | 555 | ${ }^{6177}$ | Polished | 5.10 |
| 12075 | 9 | 76 | 077 | Polished | 5.61 |
| 12076 | 9 | 76 | 077 | Plain | 5.40 |


| Cante | Jresarintion | Viffricos |
| :---: | :---: | :---: |
| 10000 | Werm lbrine I nit | \%1.50 |
| 10001 | 1)ram \rater Jind 0-100 | 1.8.j |
| $10000^{\circ}$ | 15*" Nickel Sther Insl. Dial-(1) 1'16) | 50 |
| 10008 | $3^{3} \mathrm{H}$ Vickel Siluer lust. Dish-11-101) | 1.011 |
| 10030 | l linl Laxh | . 3.1 |
| 19060 | Shuft laxhe lur ${ }^{\text {a }}$ " Shafts | 36 |
| 10061 | Shaf! Lemk...... | 36 |
| 11006 | Sornier Drivel nit | 36 |
| 1006\% | Shaft Buaring. ${ }^{1}$, ". . . . . ${ }^{\text {a }}$ - | - 0 |
| 15001 |  | .90) |
| 15002 |  | 1.0 .5 |
| 1.0003 |  | 9 910 |
| 1.0105 | Venttalizing Condenser $3.111 .6 \cdots$ ir ${ }^{\text {a }}$ | 2.00 |
| 1.0016 |  | 3.110 |
| 20015 | St alite I lira Vide t liommed SS | .75 100 |
| 2003.5 |  | 1.00 |
| 20050 20100 |  | 1.20 1.50 |
| 20110 | Statile I ltra Vidget 110 mat lil | 1.710 |
| 20920 | Sluetite 1 hra Vidpett 20 mmial I S. | 1.20 |
| 20935 | Steadite LJtra Videat 35 mm mid IS | 1.40 |
| 21050 | Stuntite LItra Midget 50 mrat fo SS | 1.75 109 |
| 21100 | Stentite 1 lira Midget 100 mmand SS . . . . . . . | 1.90 -10 |
| 21140 2193.5 | Stratite Ultra Midgret 110 mmil SS . . . . . . . | 1.10 1.90 |
| $\xrightarrow{2193.5}$ | Steatite Vltra Migget 3.5 mmfd $1 . .5$ Steatite Nidget | 1.90 1.32 |
| 221(0) | Steatite Vidget 100 mmmd ${ }^{\text {Sts }}$ | 1.38 |
| 22110 |  | 1.62 |
| 22915 | Stentite Midgot 15 mmfd [is. | 1.30 |
| 2:935 | Steatite Midget 35 mmid ISS | 1.30 |
| 29950 | Steatite Midgret io mmpd InS. .......... | 1.50 |
| 23075 |  | -7 60 |
| 23100 | Stuatite IDual Midget 100 momfd per section SS | - 50 |
| $\bigcirc 3925$ | Stuatite Dual Didget 25 mmid per sretion 1) |  |
| 23950 | Stuatite 1)ual Midget 50 mmfd per section IM | 2.51 |
| 21100 | I00 mmid per sartion. Situpl. spuced | 2.5 |
| 29935 | 35 muld per aeclion. Double spaced | 2. 5 |
| 25130 | 93-130 Air padder. . | 1.50 |
| 26025 | 3.2-25 Air l'adder | 96) |
| 96050 | 450 Air Pudder. | 1.08 |
| $\underline{0675}$ | 4.3-76 Air Pinder | 1.20 |
| 26100 | 5-97 Air Padder. | 1.32 |
| 26920 | 4.5-20 Air I'adder. | 1.40 |
| 26935 | 5.5-36 A ir l'adder | $1.51)$ |
| 27010 | 10 mmf Silver on Mica | 36 |
| 27025 | 25 mmf Silver on Miea | 36 |
| 27050 | 50 mmf Silver on Mica | . 36 |
| 27100 | 100 mmf Silver on Mica. . . . . . . . . . . . . . | 36 |



## JAMES <br> 学 <br> MILLLEN

## Modern Parts Designed for Application

| Cionte | Iescriplion | Net Price | Code | Description | Nel Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 27150 | 150 mmf Silver on Mica | - 42 | 43081 | Plug No. 1 at end of code means center link. | - . 90 |
| 28030 | 30 numf Mica Trimmer | . 15 | 43161 | No. 2, end link................ | . 90 |
| 30001 |  | 15 | 44000 | Querriz( Coil Form 134" dia $\times 3^{3 / 4}$ | . 75 |
| 3000* | Standolf. $16 \times 236$. Quarta) | 21 | 44001 | Quartzi) Blank Coil Form and Plug | 1.20 |
| $3000:$ |  | 55 | 44005 |  | 1.50 1.50 |
| 30004 31001 | Standoff, $34 \times 47 \%$ Quartag | 65 20 | 44010 44020 |  | 1.50 1.50 |
| 3100 |  | 27 | 44040 | "100 watt" coils for each band. | 1.50 |
| 31005 |  | 30 | 41080 | Mounted on No. 40305 plug.. | 1.90 |
| 31008 | Standort, $a_{t} \times 3$ ¢́h, Isolantite. | 12 | 41160 |  | 2.10 |
| 31011 | Cone ${ }^{1} \times 1 / 2$. Steatit. | 10 | 45500 | Swinging Link and Socket | 1.75 |
| 3101: | Come, $1 \times 1$, Steatite | 21 | 45000 | Coil Form, 1" dia. no p. low loss mica base |  |
| 31015 | Cone 1 x ${ }^{\text {c }}$ Steatite | 27 |  | Phenolic | 21 |
| 31014 31015 | Cone $2 \times 1$ Steatite. | 75 | 45004 | Coil Form. $1^{\prime \prime}$ dia. 4 p., low loss mica baso Phenolic | 30 |
| 31015 32100 |  | 30 | 45005 | Coil Form, i" dia, 5 p, low loss mica hase | 30 |
| 32101 | Steatite Bushing for "\% " Iole | 35 |  | Phenolic. . . . . . . . . . . . . . . . . . . | 30 |
| 32102 | Steatite Bushing for $\mathrm{t}_{1}$ - hole. | 20 | 45500 | Coil Form, \%\%" dia., Steatite | 1.5 |
| 32103 | Stuatite l3ushing for ${ }^{\text {3/" }}$ hole | 15 | 46100 | Coil Form, 16"* dia, no p., Quartal | 45 |
| 32150 | Isolsntile Thru-bushing, for if hole | 05 | 47001 | Coil Form, | 10 |
| 32201 | SLatite Bushing and Mardware. | 75 | 47002 | Coil Form, 你" dia.. (luarta) | 15 |
| 32203 | Simate Bushing and Ilardware. | 3.60 | 47003 | Coil Form, 34, dian, ()uartar | . 35 |
| 32300 | Psolantit, Bushing. . . . . . . . | 1.80 | 47004 | Coil Form, 34" dial., Quarta() | . 45 |
| :3012 | Crystal Sorket. | 25 | 55001 | Sheet. $3 \times 81$ ² $\times 1$, (Quartzi) | 45 |
| 33004 | \$ 'rong Sock - | 21 | 58000 | Coil Dope, $2-0 \%$, Uuartal | 30 |
| :3005 | 51 rong Sisket | 24 | 77083 | "83" 11 nsh Filler 250114 | 1.00 |
| 33006 | 6 Prong Sorkel | 24 | 78866 | "866" Hash Filter 500.11 | 1.25 pr . |
| 23008 | A Prong. Octal Sacket | .21 | 77872 | "872" Hash Filter | 1.40 pr . |
| 23087 | Base Clamp for 807, rete | . 30 | 79020 | 14me Band Wave Trap | . 90 |
| 53100 | Acarn Surket. (uarize | 90 | 79040 | itac Bund Witse Trap. | 90 |
| 33888 | Aluminum Shield for 3:3003 | 18 | 79080 | $3.5 \mathrm{me} \mathrm{Band} \mathrm{Wave} \mathrm{Trap}$. | 90 |
| 23491 | Socket. for 991, itc. | 15 | 79160 | 1.-me Band Wave Trap. | 90 |
| . 31010 | Shielded 10 Mll raceiving | -. 75 |  |  |  |
| 31100 | 1 niversal 2.51111 | 36 |  |  |  |
| 3110.1 | Universal 2.5 M11. lees Standoff | 30 |  | 1. F. TRANSFORMERS |  |
| : 1102 | Commercial tyre 2.5 MlI . | 36 |  |  |  |
| 31110 | I nisersal tir Come pransmitting | 1.00 |  | - Dir Trimmed |  |
| 2.15 5 | Amateur Band Transmitting Choke | 1.30 | 60.15 | 156 Diode (1) Air Cors |  |
| : 1210 | Seneral Purpose HFC: 10 M11 | . 60 | 60455 | 156 Interstage (1) Air Core. | 4.50 +.50 |
| 3.429 .5 | (imeral l'urpose IRF © 25 M1I | 1.75 | 600.556 | 156 Interstage (\#) Air Core | 4.30 4.30 |
| $312+7$ |  |  | 60.501 60502 | 5000 5000 Interstage (2) Air Cors Sir Corr | 4.30 4.50 |
| 21283 $3-1801$ |  | 1 <br> 1.05 <br> 00 | 60502 60503 | 5000 Diode Interstage Air Core | 4.50 |
| 3-1801 |  | 1.20 .21 | 60503 60501 |  | $\begin{array}{r}4.50 \\ 4.50 \\ \hline 1.50\end{array}$ |
| 36002 | Ceramic Plate Cap, \%" for 807. ets. | 21 | 62161 | 1600 Intirstage Iron Core | 4.50 |
| 37001 | Hack Bakelite Safety Terminal... | 10 | 62162 | 1600 Dimde Iron Core | 4.50 |
| 37104 | Four Terminal Blach Bakelite. | 60 | 62.51 | 156 Diode Iron Cure. | 4.30 |
| 37105 | Five Terminal, Steatite. | 75 | 62536 | 456 Interstage Iron Cors | 4.50 |
| 37202 | Steatite Plates, Pr.... | 30 | 63163 | $160013 \mathrm{~F}^{0} \mathrm{O}$ (ir Care. | 1.50 |
| 37211 | Brack t . | 15 | 63356 | 456 BFO ${ }^{\text {a }}$ | 4.50 |
| 37222 | Terminal I'osts. Pr | 30 | 63503 | 5000 BFO Air Cors. | 4.50 |
| 37.001 | Low loss Mica Bakrlite Safety Terminal | 55 |  |  |  |
| 38041 | Isolantite ${ }^{3} 10^{\prime \prime} 0.1$ ). Beads (1/k. of 50 ) | 30 |  | Mica Trimmed |  |
| 38500 | 100 lestds, ${ }^{\text {S }}$ i6" dia,. QuartzQ. . . . . . | 61 | 67454 | 156 Diode Iron Cars | 1.25 |
| 39001 | Truly Filexible Isolantite. . . . | 36 | 6755 | 456 Interstake Iron Cors. | 1.25 |
| 39002 | Conimotional. | 36 |  | \$000 F 5000 FH Ditirstape Air Core |  |
| 39003 | Solid l3rass N.P. Nom-Insulatcid | 31 | 67504 | 5000 FM Disc Air Core | 1.50 |
| 39005 | Universal Joint, Non-Insulated | 36 |  |  |  |
| 39006 | Slide Action | 36 |  | Permeability Tuned |  |
| 47205 | Midget Coil Plug | $\stackrel{15}{15}$ | 64454 | 566 Disd, (2) | 1.50 |
| 40305 | ${ }^{\text {In }}$ nermediat Sixp Coil Phug | 65 30 |  |  |  |
| 1205 | Midget Coil Surkeq | 30 | 65456 | $43613 F O$....... | $\begin{array}{r}1.50 \\ \hline 850\end{array}$ |
| 44305 | Intermediate Size Coil Socket. | 15 | 69161 65163 | 1600 kc interstage |  |
| 43001 | QuartzQ Blank Coil Formand Plup. ..... |  | 65163 | 1600 kc BFO | 2.25 |
| 43011 | Midget Coils for Each Band. Monnted on No. $40205 . . . . . . . . . . . . . . . . . . . . . . . ~$ | $\begin{array}{r} 90 \\ .90 \end{array}$ |  |  |  |
| 43021 | No. 40205 | $\begin{array}{r} 90 \\ .90 \end{array}$ | 66154 | 456 Diode Triple Tumed |  |
| 43041 |  |  | 664561 | 456 Interstage | 1.75 |
|  |  |  | 90721 | Ifetrofil....... | 4.00 |



## JAMIES M MILLEN

## A Precision Crystal Secondary PREQULEVCY STANDARD

A precision frequency standard capable of being adjusted to WW $V^{\prime}$ or some other primary standard and putting out uniformly accurate calibrating signals with $10,25,100,1000 \mathrm{KC}$ intervals. Uses the new general electric 1000 KC crystal having a frequency temperature coefficient of less than one cycle $/ \mathrm{Mc} / \mathrm{C}^{\circ}$. The crystal is sealed in Helium in a standard metal tube envelope.
The self-contained AC power supply has VR150-30 voltage regulator tube. . . . In addition to oscillator, multivibrators, and amplifier, a built-in detector with phone jack and gain control on panel is incorporated.

The August 1940 issue of the magazine $Q S T$ contains a detailed technical description by the designer, Mr. George M. Brown.

Tubes required: VR150-30; 6K8; 2-6SC7; 6V6; 6SJ7; 5W4. Cabinet size: $9^{\text {" }} \times 91 / \mathbf{2}^{\text {c }}$ $\times 101 / 2^{\prime \prime}$. Weight of the 110 volt 60 cycle model, less packing, is 16 lls .

90505 Frequency Std., with G.E. tubes and crystal 110V60 net pr. . . $\$ 135.00$
90507 Frequency Std., with G.E. tubes and crystal 220 V50-60 net pr. 145.00

## MIDGET FREQUENCY METERS

Many amateurs and experimenters do not realize that one of the most useful "tools" of the commercial transmitter designer is a series of very small absorption type frequency meters. These handy instruments can be poked into small shield compartments, coil cans, corners of chassis, etc., to check harmonics; parasitics; oscillatordoubler, etc., tank tuning; and a host of other such appli-
 cations. Quickly enables the design engineer to find out what is really "going on" in a circuit. Sold in sets of 4 in handy protective case or individually.
90605 Range 3.0 to 10 mc . ..... $\$ 3.00$
90606 Range 9.0 to 23 mc . ..... 3.00
90607 Range 23 to 60 mc . ..... 3.00
90608 Range 50 to 140 ..... 3.00
90600 Complete set of four, in case ..... 12.00

# BLILEY CRYSTAL UNITS 

## TYPE HF2 MOUNTED CRYSTAL FOR THE AMATEUR 20-METER BAND

Frequency multipli-
 cation in $21 / 2,5,10$, or 20 -meter transmitters is minimized with the HF2 unit for 20 meters. This fully dependable mounted crystal has high activity comparable to lower frequency crystals and is, therefore, easily excited. Physical ruggedness is accomplished by employing the harmonic vibrating principle. The crystal can be used in any conventional triode, pentode or Tri-tet oscillator and the only necessary precautions are the usual low-loss design considerations required for all high-frequency circuits. Regenerative or Pierce circuits generally are to be avolded.

Type HF2-Amateur 20 -meter band, drift +20 cycles s.iv/ ${ }^{\circ} \mathrm{C}$., within 15 KC . of specified frequency**...Net $\$ 5.75$ Wlthin 5 KC . of specified irequency.......Net $\$ 10.00$
14.4 to 15.0 MC. drift +20 cycles $/ \mathrm{mc} . /^{\circ} \mathrm{C}$., within 30 KC of specificd frequency* (tor multiplying to the 5 and 10 -meter bands)

Within 5 KC. of specifled trequency......Net
$\$ 5.75$
$\$ 15.00$
*Or choice from dealer's stock.

## TYPE BC3 MOUNTED CRYSTAL FOR THE 40, 80 AND 160-METER BANDS

Thoroughly reliable in every respect, this economfally priced crystal unit has found wide favor with amateurs throughout the world. The accurately cut crystal is an active oscillator and has a drift of only 23 cycles $/ \mathrm{mc} . /{ }^{\circ} \mathrm{C}$. Heat, developed by the crystal during oscillation, is dissipated by the stainless-steel holder cover-plate. This design assures greatest stability by limiting the temperature rise of the crystal.

Type 8C3-withln $\pm 5 \mathrm{KC}$. of spectifeel frequency in the 40 or $80-m e t e r$ bands*. Neg* ative drift.

NET
$\$ 3.35$
Within $\pm 10 \mathrm{KC}$. of specified frequency in the 160 -meter band. $(+)$ drift. $\$ 3.35$
NET ..................3.

At exact Integral enecified KC's. in the 40 or 80 -meter bands. NET $\qquad$ $\$ 4.95$
-Or mholce from dealer's stock.


## TYPE B5 MOUNTED CRYSTAL FOR THE AMATEUR 40-METER BAND

Plus performance is achieved in the B5 40meter crystal unit by combining the results of intensive research with painstaking manufacturing procedure. The crystal is a ready oscillator because it is designed and finished for uniformly high activity. Frequency drift under operating condl. tions is small inasmuch as the temperature coefficient is lim ited to a maximum of
 $( \pm) 4$ cycles/mc. $/{ }^{\circ} \mathrm{C}$. The oscillating frequency is accurately calibrated and is guaranteed correct within $\pm .03 \%$ in your transmitter at normal room temperature.

The holder is unusually compact and is equipped with pins for plugging into a standard 5 -prong tube socket. Because the crystal is held under firm pressure applied by a coil spring, the unit can be operated in any desired position. Both electrodes are heat treated and carefully lapped to insure permanently reliable crystal performance.

Type B5-Within 5 KC . of specifed frequency* in $\$ 4.80$ the amateur 40 -moter band..................................Net
*Or cholce from dealer's stock.

## TYPE LD2 MOUNTED CRYSTAL <br> FOR THE 80 and 160-METER BANDS

The type LD2 Unit is a mounted, precision low-drift crystal for the 80 and 160 -meter amateur bands. The crystal is carefully cut from selected Brazilian Quartz, lapped to exacting limits, accurately calibrated and rigidly tested. It possesses high activity and has a frequency drift of less than $\pm 4$ cycles $/ \mathrm{mc} . /^{\circ} \mathrm{C}$. The mounting is low-loss molded Bakelite with the crystal held under constant spring pressure between two stainless-steel electrodes. The unit plugs into any standard 5 -prong tube
 socket and may be mounted in any position.

Type LD2-Within 5 KC. of speclifed frequency or choice from dealer's stock.

NET
$\$ 4.80$

Supplied to exact Integral specified KC's.

NET $\$ 5.90$

Engineering Bulletin E-6, FREQUENCY CONTROL WITH QUARTZ CRYSTALS, should be read by every engineer, amateur or experimenter interested in frequency control or the measurement of radio frequencies. Price, 10c per copy (Canada and foreign, 15c).

# BLILEY CRYSTAL UNITS 

## VARIABLE FREQUENCY CRYSTAL UNIT TYPE VFI



Pat. No. 2,079,540

Enjoy clear channels with a variable frequency crystal unit. By a mere twist of the control knob, your station frequency is continuously variable up to 6 KC . with the $80-$ meter unit or 12 KC . with the 40 -meter unit. When frequency multiplying, the variation is proportionately increased.

The specially ground crystal has a drift of less than $\pm 4$ cycles/ $\mathrm{mc} .{ }^{\circ} \mathrm{C}$. and an activity only slightly less than that of corresponding fixedfrequency crystals. With the average transmitter, no changes in tuning will be required over the entire adjustable range of the VF1 Unit.

Type VFI-Within 5 KC. of specified minimum flequency in the 80 -meter band.

Net
Minimum frequency at exact integral speciffed KC's., in the $80-m e t e r$ band.

Net
Type VFI-Within 15 KC . of specifled minimum frequency in the 40 -meter band

Net
Within 5 KC. of specifled minimum frequency in the 40 -meter band

Net
$\$ 6.60$ $\$ 8.50$ $\$ 6.60$
$\$ 8.50$

## CALIBRATOR CRYSTAL UNIT

## TYPE SMC100

The type SMC100 Crystal Unit offers a simple means for constructing a fiexible, inexpensive frequency standard. Its dual-frequency feature is advantageous for rapidly checking the calibration of radio receivers, test oscillators, signal generators or amateur monitors. Radio servicemen will find a frequency standard using a type SMC100 Unit to be an invaluable servicing instrument.

By shunting a small variable condenser across the crystal, the 100 kc . frequency can be adjusted to exact value at normal room temperatures. The 1000kc. frequency is correct within $\pm .05 \%$.

Type SMC100—100 KC.1,000 KC. mounted crystal. NET

## $\$ 7.75$



## STANDARD FREQUENCY CRYSTAL UNIT . TYPE SOC100

A 100 KC. mounted crystal of high precision designed for use in frequency standards. This unit, in a simple circuit, provides reliable accuracy for calibration of frequency meters, test oscillators, radio receivers, or for frequellcy measurements in general.
The rigidly mounted crystal has a frequen-cy-temperature coefficient of less than $\pm 3$
 cycles $/ \mathrm{mc} . /^{\circ} \mathrm{C}$., which value is sufficiently low that temperature control is not necessary for general practice. Included in the aluminum shielded mounting is a tank coil of the proper characteristics for use with this crystal. The complete unit plugs into any standard 5 -prong tube socket and may be mounted in any position. Circuit instructions furnished.

| Type SOC100 ...................................................et | $\$ 15.50$ |
| :---: | :---: |
| Type SOC100, calibrated at specified oven temperature $\qquad$ Net | \$21.00 |
| Type SOCloox—Mounted 100 KC . X-cut bar, (no tank coil included) | 59.50 |

## BLILEY CRYSTAL FILTER TYPE CFI

A high-frequency receiver is not complete unless it incorporates a quartz crystal filter. Only through the use of an effective intermediate-frequency filter is it possible to obtain the high degree of selectivity necessary for modern communications.

The Bliley CFI Crystal Filter Unit, with its high Q and freedom from spurious responses, assures maximum selectivity and minimum signal loss. Each crystal is carefully ground to frequency and rigidly tested in equipment
 simulating actual receiver conditions. The low-loss Steatite holder plugs into any standard 5 -prong tube socket.

Type CFI - for 456 KC .,

net
$\$ 5.50$
For 1600 KC. I.F.
NET
$\$ 9.50$

Bliley General Communication Frequency Crystals and Mountings are manufactured for all frequencies from $\mathbf{2 0} \mathrm{KC}$. to 30 MC . Quotations or recommendations will gladly be extended upon receipt of detailed information concerning your requirements.

# CROSTALS <br> HopowsRUBIES \& EMERALDS 



' 'R UBY''

Type LTC 1
160-80 and 40 meter crystal units.
The ARISTOCRAT of amateur crystal control units. Designed to give peak performance in the amateur bands. Constantly improving a GOOD product, has resulted in these compact units, incorporating the finest workmanship and materials.
Each unit consists of a precision ground LOW-DRIFT crystal of high activity, mounted in a correctly designed molded Bakelite holder. "ALUMILITE", electrodes are used to insure an extremely hard and polGhed surface. The holder is plug-in type and fits into a foe prong tube socket.
The temperature coefficient of this unit is 4 cycles or less per MC. per ${ }^{\circ} \mathrm{C}$.
BUILT RIGHT - PRICED RIGHT - WILL MAKE YOUR TRANSMITTER LOOK BETTER AND WORK BETTER.

Net Price
Type LTC 1 supplied within 5 Kc . of epecified frequency or
choice of dealers stock ....................................................... $\$ 40$
Supplied within 1 Kc . of specified froquency
5.50

## HIPOWER <br> ''EMERALD''

Type LTC 2
$160-80$ and 40 meter crystal units.

This crystal unit has every modern feature. An efflcient unit, designed to meet the requirements of the amateur who desires LOW-DRIFT, LOW COST, STABLE crystal control.

Consisting of an extremely
 active crystal with a temperature coefficient of 10 cycles or less per MC. per ${ }^{\circ}$ C. Mounted between NICKEL SILVER electrodes, in a molded Bakelite holder, for plug-in mounting in a five prong tube socket.

TRULY A QUALITY PRODUCT. Sold at a price far below the value of a unit, giving complete satisfaction under all conditions.
Type LTC 2 supplied within 5 Kc . of specified frequency or choice of dealers stock
Supplied within 1 Kc . of specified frequency

Type "Ah 10" UNMOUNTED CRYSTALS
A precision ground crystal for use in the 160 and 80 meter amateur bunds. Made from high grade selected Brazilian Quartz. These erystals are LoWDRIFT, active oscillators with a temperature coetficient of 10 cycles per MC. per ${ }^{\circ} \mathrm{C}$.
These are the crystals which made HIPOWER CIRYSTALS the standard of comparison.
Type AII 10 sold unmounted only,
1715 to 2000 Kr .. or 3500 to 4000 Kc . supplied within 10 Kc . of specified frequency or choice of dealers stock
Supplied within 1 Kc . of specified frequency 3.35

## HIPOWER ''RUBY''



Type TH 3
An outstanding gem among 20 meter crystal units. A unit which foreshadows tomorrow's requirements for ultra-high frequency control.
Designed to give the superstability necessary in modern transmitters operating in the crowded amateur bands. This dependable unit also incorporates a crystal of high activity, with a temperature coefficient of 4 cycles or less per MC. per * C. Mounted between "ALUMILITE" electrodes, in a plug-in type holder, especially engineered for high frequency operation.
The low price of this unit is made possible only through our high production facilities. Our advance is your gain.
Type TH 3-1 1000 to 14400 Kc . within 15 Kc . of specified frequency or choice of dealores stock

Price
Type TH 3-14400 to 15000 Kc . within 30 Kc . of specified
frequency or choice of dealers stock
Supplied within 5 Kc . of specilied frequency
7.25

Cofyright log I'.C.P.. Im

## HIPOWER ' 'EMERALD' ${ }^{\prime}$

## Type TH 10

This Unit Is Without Competition

A 20 meter crystal unit unsurpassed in QUALITY and PRICE. It IS a LOW. DRIFT crystal, with a temperature coefficient of 10 cycles or less per MC. per C. Extremely accurate methods of manufacture, lias enabled us to produce
 a unit with much less drift, than most units sold at anywhere near our price.
This active crystal is also mounted between "ALUMILITE' electrodes, in a plug-in type, molded Bakelite holder, for five prong tube socket mounting. Net Price Type TH $10-14000$ to 14400 Kc . within 15 Kc . of specified frequency or choice of dealers stock
$\$ 5.50$
Type TH 10-1 4400 to 15000 Kc . within 30 Kc . of specified frequency or choice of dealers stock
5.50

Supplied within 5 Kc . of specified frequency 9.50

The Biggest Dollar For Dollar Value Offered to the Radio Amateur Today

ACME DELUXE


IN ADDITION TO THE PRODUCTS SHOWN ON THIS CATALOG PACE, TRIMM WILL fURNISH PRICES * $\backslash$ AND FULL INFORMATION ON VARIOUS TYPES - OF GOVERNMENT-SPECIFIED HEADSETS TO / - FIRMS REQUIRING HEADSETS FOR COM-- MUNICATION EQUIPMENT. OUR PRO- .
( DICTION TODAY IS $100 \%$ WAR / WORK. TRIMM IS DOING ITS. - UTMOST TO HELP WIN THIS. A superior headmen in the lightweight low price - UTMOST TO HELP WIN THIS.
 The choice of countless users . . . the original




PROFESSIONAL

 $\$ 1.50$ I THE GOOD OLD $\because \quad$ UR A
FEATHERWEIGHTS

The world famous - - mate mont frositise fat mage TRam Featherweight. - - able. fractically nonloteakable

 quality headset. Weighs 1 / pus attached, anil how heather-
 units, 5 foot mossturnoproof ave spring lock and andjutink or lump wear resisting cord, and al. justable nickel-plated steel headband. Bakelite shell and cap. Magnet of highest quailit $38 \mathrm{r} / \mathrm{c}$ cobalt steel alloy. fold phones of finest magnetic tron. Coils especially impregnated. A custom built phone throughout. Standard resistances.
No. 100- ds:ustable nickel-plated reed headband .............. $\$ 10.00$
10.00 Not. bia. 24 ", depth $z_{4}^{\prime \prime}$. furred magnet of the lust trade $30 \%$ cobalt stere. Color . . . a rich, warm walnut brown.

COMMERCIALS

No. 104-Fuliric-covered wire headband


This headset is revommondiod for monforime service, bernese of its high quality jurformather:
Pro. 156-600 ohms Imp. per pair........................................... $\$ 16.00$
No. 157-17,000 ohms Imp. per pair................................... 16.00
No. 158-Like 156, no plug .................................................... 14.50

## THE DEPENDABLE



When a high-grade headset is desired, but price must the considered, choose the Int portable. Bakelite caps and shells. Extra haravy lar chrome steel magnets forged to insure strength. 5 font tinsel cord, fabricrovererl wire headband.
No. 65-2000 ohms d.c. only ........ $\$ 3.80$ No. 67 -Single Dependable, 1000
ohms dec. only

24,000 Ohms Imp. Featherweights


Featherweight headset built especially for the Amateur, I'recision built throughout. this phone embodies the results of years of experience. Again ultra*ansitivity combined with rugged construeion makes a fine headset, which is very lightweight.
No. 106-Adjustable nickel-plated steel lead-
band
No. 107-Fabric-covered wire headband...... 10.00

## ARMY-NAVY HEADSETS



Very sensitive. Meet both army and navy specifications. 5 foot moistureopruef comb. phone tip terminals. Inside terminals. Leather headband. Bipolar magnets. \& lb. Available in two imperlances. High inpenance trow ( $2: 200$ ohms ice.) imbicat ul li cow le latter R. and low impedance ( 11 首 ohms die.) indicated by cole letter W. No. K29D-2200 ohms il.c............ $\$ 16.00$ No. W28D-112 ohms dec................ 16.0 C

## EAR CUSHIONS

## PHONE PLUGS

Must compact plug. Bakelite with nickel-plated stem. Curd tips held tightly by screws. Easily: attached to cord.
No. 512-Flat plug


Rubber ear cushions enable phones to bo worn with utmost comfort. They also ret luce sound leakage.
No. 654-Fits Tim Featherweight. Tram Commercial,
Kellogg, and Telephonic

## SUBJECT TO CHANGE WITHOUT NOTICE

 Quality Phones for all Purposes in times of Peace Quality Phones for our Armed Forces now at War
## HEADPHONES by C. F. CANNON

## THE "CHIEF"—Cannon-Ball Bakellte Headset

The "Ohief" is a new addition to the Cannon-Ball family of headsets. There is a demand for a high grade bakelite phone, reasonably priced, and The "Chief" meets this requirement in every respect. It is an inside terminal type. The diameter of the diaphragm is 2 " ". Bakelite cases and caps. Double coils, two in each receiver. Laminated Chrome Magnets. Braid covered headbands with permanent adjustment and having no removable parts. Cotton covered cord four and one-half feet long. No.

CC. 2-2000 ohms D.C. 10000 ohms impedance at 1000 cycles | List Price |
| :--- |
| $\mathbf{~}$ |
| 3.75 |

CC. 3- 3000 ohms D.C. 15000 ohms impedance at 1000 rycles

CC-5-5000 whms 1).C. 25000 ohms impedance at 1000 cycles
5.25 Leather covered headband in place of the braid band.

## THE BRANDES "SUPERIOR" MATCHED TONE HEADSET

The Brandes "Superior" headset has been on the market since 1908. It was one of the first headsets available to amateurs. It is the outside terminal type. The diameter of the diaphragm is 2 y/s". Aluminum cases. Black bakelite or aluminum unbreakable caps. Double coils, two in each receiver. Magnets made of chrome magnet steel $1 / 4$ " square. It has a stainless steel headband with permanent adjustment and having no removable parts. Cotton covered cord four and a half feet long.
No. BS-2- 2000 ohms D.C. 10000 ohms impedance at 1000 cycles. List Price........ $\$ 3.10$

## THE BRANDES "ADMIRAL" MATCHED TONE HEADSET

The Brandes "Admiral" phone is of the same general construction as the 13 randes Superior but has the terminals on the inside. No. BA-2- 2000 ohms D.C. 10000 ohms impedance at 1000 cycles. List Price........ $\$ 3.35$ No. BA.3- 3000 ohms D.C. 15000 ohms impedance at 1000 cycles. List Price... 3.75 No. BA-5-5000 ohms D.C. 25000 ohms impedance at 1000 cycles. List Price.

## THE "MASTER'" CANNON-BALL That Old Rellable Headset

The "Master" Cannon-Ball headset is of exceptional high quality and rugged construction. It is used extensively in institutions, hospitals and prisons. and by radio servicemen and amateurs everywhere. It is of the concealed terminal type. The diameter of the diaphragm is 2 畐". Aluminum cases. Bakelite or aluminum unbreakable caps. Double coils, two in each receiver. Magnets made of chrome magnet steel $1 / 4^{\prime \prime}$ square. It has a stainless steel headband with permanent adjustment and having no removable parts. Cord is cotton, four and a half feet long.
No. MC-2- 2000 ohms D.C. 10000 ohms impedance at 1000 cycles. List Price........ No. MC.3- 3000 ohms D.C. 15000 ohms impedance at 1000 cycles. List Price.. 3.50 No. MC.5- 5000 ohms D.C. 25000 ohms impedance at 1000 cycles. List Price........ 5.00


Cannon-Ball Spange

## Rubber Headset Ear

 CushionA comfortable, sanitary cushion which will fit ove the cap of any headset. No. HC.1-
Lisi Price, per pair $\$ 0.50$
-Mounted Adaptor Switch with cord.
K-E 3-Kit complete with Empire phones and switch 4.75 K.M 3-Kit complete with Master phones and switch 5.75


THE CHIEF


THE EMPIRE

## THE "EMPIRE" CANNON-BALL New Lightweight Headsef

The "Empire" Cannon-Ball is a lightweight, low priced headset, high in efficiency and attractive in appearance. Although it weighs less than six ounces, including headband and cord, it has a arge magnet and double coils. It reproduces with clarity and volume equal to most of the larger, heavier and more expensive sets now on the market. It is of the concealed terminal type. The diameter of the diaphragm is $1 \frac{{ }^{\prime}}{1 / \prime \prime}$. Aluminum cases. Black bakelite or aluminum unbreakable caps. Double coils, two in cach receiver.
A round chrome magnet of substantial size inAures powerful magnetism. Cotton cords four and sures powerful magnetism. Cotton cords four and a half feet long. adjustable yokes.
No. EC-2- 2000 ohms D.C. 10000 ohms
impedance at 1000 cycles. List Price...... No. EC.3-3000 ohms D.C. 15000 ohms impedance at 1000 cycles. List Price.......... 2.35 Stainless steel or braid covered band in place of the plain steel. List Price.
$25 c$ extra
BRAID COVERED HEADBAND WILL BE FURNISHED WITH THE BRANDES SU. PERIOR, BRANDES ADMIRAL, MASTER CANNON-BALL, IF DESIRED WITHOUT EXTRA CHARGE. IF THE BRAID BAND IS DESIRED SPECIFY BRAID BAND WHEN ORDERING.


Each of the many and varied applications of headphones requires some special qualification for satisfactory performance. Brush has a most complete line of headphones, and each model is designed for a specific group of applications.
As is well known. Brush phones are crystal operated and for this and other reasons possess the following exclusive features:

1. Exceptionally high impedance, thus causing a minimum of disturbance in critical electrical circuits.
2. Wider range response with more uniform output.
3. Non-magnetic. permitting their use in close proximity to delicate electrical instruments normally affected by external magnetic fields.
4. Designed to give better ear seal, improving low frequency response.
5. Light weight and durable construction.

HIGH FIDELITY. Type "A-1"... Exceptionally uniform response, 100 to 12,000 c.p.s. lmpedance of such high magnitude, over the operating frequency range, that line or circuit characteristics are not affected- when monitored by these phones. Specially treated fibre diaphragm, eliminating possibility of diaphragm resonance and chatter.'Headphone case of taupe-gray molded plastic, comfortable with good ear seal. Headband conveniertly adjustable.
Headset complete with band and $5^{\prime}$ cord. List Price........ 528.70 Net Wt., 6 oz. Shipping Wt., 2 lbs. Code. Mihil


Type "A"

" $A$ " Single


TYpe "A" Lorgnette

## BRUSH TYPE "A" General Purpose

Accepted as standard by radio amateurs, experimenters and radio listeners. Widely used for monitoring and laboratory work and in the hard-ol-hearing field. Headset complete with $5^{\circ}$ cord and headband.

List Price ... $\$ 11.00$
Net Wt. 6 oz . Code, Millo Shipping Wt., 2 lbs.

## BRUSH TYPE "A" SINGLE PHONE with Headband

 Particularly adapted to individual or group hearing aids and radio phones. Light weight, good ear seal and comfortable to wear. Spring steel headband with soft rubber end to eliminate slipping.Single phone complete with $5^{\prime}$ cord and headband.
List Price .......................... $\mathbf{5 5 . 9 0}$ Net Wt. 3 oz. Code. Milod Shipping Wt., l ib .

## BRUSH TYPE "A" LORGNETTE

5-inch telescope extension$12^{\prime \prime}$ to $17^{\prime \prime}$. Attractively finished in telephone black. Light weight, easy to handle and comfortable at the ear. Single. " $A$ " phone complete with $5^{\circ}$ cord and lorgnette handle. List Price ........... $\$ 7.50$

Net Wt. 5 oz. Code, Milme
Shipping Wt., l lb.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE Complete technical data on request

Ruggedness, comfort, good ear seal, and salety against shock assured by molded soft rubber jacket encasing the cartridge. Specially protected against adverse climatic conditions by hermetically sealed aluminum cartridge construction. All rubber yokeless cord design for greater freedom and comfort. High impedance and sensitivity. Bakelite diaphragm, direct crystal drive. Standard adjustable headband. Headset complete with $5^{\prime}$ cord and headband.
List Price
$\$ 14.50$
Net Wt., 6 oz . Code, Micom Shipping Wt., 2 ibs.

## TYPE "B"

SINGLE PHONE with Headband
Excellent for hearing aid because of extremely light weight. Soft rubber ring assures comfort and good ear seal with improved bass response. Snap fastener terminals facilitate cord replacement. Furnished with or without soft rubber sealing ring.
Sing.
Single "B" phone complete with headband, $5^{\prime}$ cord and sealing ring. List Price $\$ 6.70$ Net Wi., 3 oz. Code. Mibor Shipping Wt., l lb.

## BRUSH SS-1J <br> "HUSHATONE" <br> Pillow Speaker

Private entertainment in the home, hospital or sanitorium. Simply place it under a pillow and enjoy your favorite radio programs without disturbing others. Enclosed within a moulded sponge rubber case. Good response for either talking or music. Easily installed on any type of radio.
'Hushatone, with 7' cord. List Price .......................... $\mathbf{\$ 8 . 2 5}$ Net Wt., 7 oz. Code, Sepil

$$
\text { Shipping wt., } 2 \text { lbs. }
$$



TYP* "BI"

"B" Single


SS-1] "Hushatone"

## utalu <br> TRANSFORMERS

A complete line of replacement transformers designed to service the requirements of practically any radio set on the market. Utah Transformers are standard equipment in millions of recelvers throughout the world-definite proof of their reliability and performance under all operating conditions-your assurance of permanently satisfied customers. Fully impreg-
nated and climate-proof.
First letter in Part No. designates mounting style; next number principal flament voltage; next two numbers, total mills output. A letter at end designates additional filaments - E is 3 filaments, G is 6 filaments. No letter means 2 filaments.


2½ VOLT TUBE POWER TRANSFORMERS - 2 FILAMENTS

| Style | Stock Number | A.C. Plate Volts | Filament No. 1 | Filament No. 2 | $\underset{\text { A B B C }}{\text { Dimensions (In.) }}$ | Mounting Centers (In.) | Shipping Weight | $\underset{\text { Price }}{\text { List }}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X | $\times 240$ | 650 Volts C.T. 40 Mills. | 5 Volts 2 Ampe. | 2.5 V.C.T. 4 Ampe. | $11 / 2 \times 3 \times 21 / 2$ | 21/2x2 | Lbs. | \$2.40 | \$1.44 |
| Y | Y 240 | 650 Volts C.T 40 Mills. | 5 Volts 2 Ampe. | 2.5 V.C.T. 4 Amps. | 31/8x21/2x2\%/8 | 2x11/2 | 2 Lbe | 2.65 | 1.59 |
| Z | Z 240 | 650 Volts C.T. 40 Mills. | 5 Volts 2 Amps. | 2.5 V.C.T. 4 Amps. | $11 / 2 \times 3 \times 21 / 2$ | 21/2x2 | 2 Lbe. | 2.25 | 1.35 |
| X | $\times 245$ | 650 Volts C.T. 40 Mills. | 5 Volte 2 Amps. | 2.5 V.C.T. 7 Ampe. | 13143 3 x $31 / 2$ | 23162 | 23/2 Lbe. | 3.30 | 1.98 |
| Y | Y 245 | 650 Volts C.T. 40 Nills. | 5 Volts 2 Amps. | 2.5 V.C.T. 7 Amps. | 31/8x21/2x $25 / 1$ | 2x1\% | 23/ Lbe. | 3.40 | 2.04 |
| 2 | $\geq 245$ | 650 Volts C.T. 40 Mills. | 5 Volts 2 Amps. | 2.5 V.C.T. 7 Ampe. | 11/183 $\times 21 / 2$ | 21/2x2 | $21 / 2 \mathrm{Lbs}$. | 3.15 | 1.89 |
| X | +250 | 700 Volts C.T. 50 Mills. | 5 Volts 2 Amps. | 2.5 V.C.T. 5 Amps. | 13/43 3 x $21 / 2$ | 21/2x2 | $23 / 2$ Lbe. | 2.80 | 1.68 |
| Y | Y 250 | 700 Volts C.T. 50 Mills. | 5 Volts 2 Amps. | 2.5 V.C.T. 5 Ampe. | 31/823/2x $2 \%$ | 2x13/4 | $23 / 1$ Lbe. | 3.10 | 1.86 |
| 2 | Z 250 | 700 Volts C.T. 50 Mills. | 5 Volts 2 Amps. | 2.5 V.C.T. 5 Ampe. | 13/43 $\times 21 / 2$ | 23/9x2 | 21/4 Lbe. | 2.65 | 1.5 |

## 2½ VOLT TUBE POWER TRANSFORMERS - 3 FILAMENTS

| Style | Stock Number | A.C. Plate Volts | $\begin{aligned} & \text { Filament } \\ & \text { No. } 1 \end{aligned}$ | $\begin{aligned} & \text { Filament } \\ & \text { No. } 2 \end{aligned}$ | $\begin{aligned} & \text { Filament } \\ & \text { No. } 3 \end{aligned}$ | $\underset{\text { Dimensions (In.) }}{\substack{\text { D } \\ \text { D }}}$ | Mounting Centers (In.) | Shipping Weight | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X | $\times 250$ E | 650 Volt C.T. 50 Mills. | 5 Volte 3 Amps. | 2.5 V.C.T. <br> 16/6 Amps. | 2.5 v.C.T. <br> 53/6 Amps. | 53 | 21/2x2 | 3 Lbe. | \$3.30 | \$1.98 |
| $\mathbf{Y}$ | Y 250E | 650 Volt C.T. | 5 Volts | 2.5 V.C.T. | 2.5 V.C.T. |  |  |  |  |  |
|  |  | 50 Mills. | 3 Amps. | 13/ Ampo. | 51/4 Amps. | 31/8x21/2x27/6 | 2x2 | 31/4 Lbe. | 3.55 | 2.13 |
| 2 | z 250E | 650 Volt C.T | 5 Volts | 2.5 V.C.T. | 2.5 V.C.T. | 2x3x21/2 | 21/2x2 | 2\%/6 Lbe. | 3.15 | 1.89 |
|  |  | 50 Mills. | 3 Amps. | 14/4. Amp. | 53/2 Amps. |  |  |  |  |  |
| X | $\times 260$ E | 700 Volt C.T. 60 Mills. | 5 Volts 2 Amps. | $13 / 4 \mathrm{Amp}$ | 7 Amps. | 2x3x21/3 | 21/2x2 | 3 Itbe. | 3.65 | 2.19 |
| Y | Y 260 E | 700 Volt C.T. 60 Mills. | 8 Volts |  | 2.5 V.C.T. |  |  | 31/4 Lbe. | 3.90 |  |
|  |  |  |  | 13/6 Amps. | 7 Amps. | $33 / 8 \times 21 / 2 \times 27 / 6$ | 2x2 |  |  | 2.34 |
| X | $\times 270{ }^{\text {2 }}$ | $\begin{aligned} & 700 \text { Volt C.T. } \\ & 70 \text { Mills. } \end{aligned}$ | 5 Volts | $2.5 \text { v.C.T. }$ | 2.5 V.C.T. <br> 7 Ampe. | 3x3\%/82\% | 2\%823/4 | 3\% L | 3.75 | 2.25 |
|  |  |  | 3 Amps. 5 Volta | 2.5 Am.C.T. |  |  |  |  |  |  |
| $\mathbf{Y}$ | Y 270E | 700 Volt C.T. 70 Mills. |  | 3 Amps. | $\begin{aligned} & 7.5 \text { Ampe. V.C.T. } \end{aligned}$ | 31/2x27/8x31/8 | 21/42 | 4 Lbe. | 4.15 | 2.49 |
| 2 | $2270{ }^{\text {2 }}$ | 700 Volt C.T. 70 Mills. | 5 Volts | 2.5 V.C.T. | $\begin{aligned} & 7 \text { Amps. } \\ & 2.5 \text { v.C.T. } \end{aligned}$ | 2x3\%石25 | 2 $21421 / 6$ |  | 3.60 | 2.16 |
|  |  |  | 3 Ampe. | 3 Amps. | 7 Amps. | 2x34/8x ${ }^{\text {5/4 }}$ |  | 31/2 Lbe. |  |  |
| X | $\times 280{ }^{\text {c }}$ | 700 Volt C.T. 90 Mills. | 3 Amps. | 3 Amps. | 101/2 Amps. 2.5 V.C.T. | 17/6x31/4x31/8 | 33/823/2 | 4 Lbe. | 4.15 | 2.49 |
| $\mathbf{Y}$ | Y 250E | 700 Volt C.T. 90 Mills. | 5 Volts | 2.5 V.C.T. |  | 37/8x31/6831/8 | 23/2x17 | 41/4 Lbe. | 4.40 | 2.64 |
| Z | 22905 | $\begin{aligned} & 700 \text { Volt C.T. } \\ & 90 \text { Mills. } \end{aligned}$ | 3 Ampe. <br> 5 Volts | 3 Amps. | 101/2 Amps. 2.5 V.C.T. | 17/6331/831/8 | 31/5221/2 | 31/4 Lbe. | 4.00 | 2.40 |
| X | $\times 211$ E | 700 Volt C.T. 110 Mills. |  | 2.5 V.C.T. |  | 23/6x31/4x33/8 | 31/6x21/2 | 41/4 Lbs. | 8.30 | 3.11 |
|  |  |  | 3 Ampa. | 3 Ampe. 2.5 V.C.T. 3 Ampe. | 151/4mpe. 2.5 V.C.T. 1516 Amps. |  |  |  | 8.30 |  |
| $\mathbf{Y}$ | Y 211E | 700 Volt C.T. 110 Mills. | 5 Volts <br> 3 Ampe. |  |  | 37/8311/439/8 | 21/2x2\% | 5 J.be. | 8.65 | 3.39 |
|  |  |  | 5 Volts <br> 3 Ampe. | 3 Amps. <br> 2.5 V.C.T. <br> 3 Amps. | 15K Amps. <br> 2.5 V.C.T. <br> 151/4 Amps. |  |  |  |  |  |
| Z | 22115 | $\begin{aligned} & 700 \text { Volt C.T. } \\ & 110 \text { Mills. } \end{aligned}$ |  |  |  | 21/8331/4 $\times 31 / 8$ | 31/8x21/2 | 41/2 Lbe. | 8.15 | 3.09 |
| X | $\times 212$ E |  | 5 Volt C.T. <br> 3 Amps. | $21 / 2$ Volt C.T. 31/5 Amps. | 21/2 Volt C.T. <br> 15 Ampe. | 2\%/6x $41 / 8 \times 31 /$ | 31/683 76 |  |  |  |
|  |  | 800 Volt C.T. 125 Mills. |  |  |  |  |  | 53/6 I, be. | 5.80 | 3.54 |
| $\mathbf{Y}$ | Y 212E | 800 Volt C.T. 125 Mills. | \$ Volt C.T. <br> 3 Amps. | 2 $1 / 2$ Volt C.T. 31/2 Amps. | 21/2 Volt C.T. <br> 15 Ampe. | 41/631/2x32 |  | 6 Lbe. | 6.15 | 3.69 |
|  |  |  |  |  |  |  | 251624/ | 6 Lbe. | 6.15 |  |
| Y | Y 216E | $\begin{aligned} & 850 \text { Volt C.T. } \\ & 160 \text { Mills. } \end{aligned}$ | 5 Voits 3 Ampo. | 2.5 V.C.T. 8 Amps. | 2.5 V.C.T. <br> 14 Amps. | 45/8x31/4x33/4 | 3x21/6 | 73/4 Lbe. | 6.35 | 3.81 |
| 2 | Z 216E | 850 Volt C.T. 160 Mills. | 5 Volts 3 Amps. | 2.5 V.C.T. 8 Amps. 2.5 V.C.T. | 2.5 V.C.T. <br> 14 Amps. 2.5 V.C.T. <br> 14 Amps. | $276 \times 41 / 2 \times 31 / 4$ | 3\%x3 | 63/4 Lba. | 3.90 | 3.54 |
|  |  |  |  |  |  |  |  |  |  |  |
| $\mathbf{Y}$ | Y 220 E | 850 Volt C.T. | 5 Volta 3 Amps. |  |  | 45/9x31/841/6 | 3x31/6 | 8\%/4be. | 8.15 | 4.59 |

# whath TRANSFORMERS 

### 6.3 VOLT TUBE POWER TRANSFORMERS - 2 FILAMENTS

| Style | Stock Number | A.C. Plate Volts | Filament No. 1 | Filament No. 2 | $\underset{A}{\text { Dimensions (In.) }}$ | Mounting Centers (In.) | Shipping Weight | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X | $\times 640$ | (650 Volts C.T. 40 Mills . | 5 Volts 2 Amps. | 6.3 V.C.T. 1.6 Ampe. | 113x3x21/2 | 21/2x2 | 2 Lbs. | \$2.40 | \$1.44 |
| V | ¢ 640 | (i50 Volts C.T. 40 Mills. | 5 Volts 2 Amps. | 6.3 V.C.T. 1.6 Amps. | $31 / 8 \times 21 / 2 \times 23 / 8$ | 2x11/2 | 21/6 I.bs. | 2.65 | 1.59 |
| \% | 2640 | (650 Volts С.'T. 40 Mills. | 5 Volts 2 Amps. | 6.3 V'.C.T. 1.6 Ampe. | $11 / 2 \times 3 \times 21 / 2$ | $21 / 2 \times 2$ | 2 l.bs. | 2.20 | 1.32 |
| N | $\times 650$ | 700 Volts C.T. 50 Mills. | 5 Volts 2 Amps. | 6.3 V.C.T. 2 Amps. | $18 / 4 \times 3 \times 2$ | $215 \times 2$ | 21/2 L lbs . | 3.10 | 1.86 |
| 1 | Y 650 | 700 Volts C.T. 50 Mills. | 5 Volts 2 Amps. | 6.3 V.C.T. 2 Amps. | 31/1921/2x25/8 | 2x13/4 | 23,4 I.bs. | 3.35 | 2.01 |
| \% | $\geq 650$ | 700 Volts C.T. 50 Mills. | 5 Volts 2 Amps. | 6.3 V.C.T. 2 Ampe. | 18/4 $\times 3 \times 21 / 2$ | 21/2×2 | 21/4 Lbs. | 3.05 | 1.83 |
| X | X 660 | 700 Volts C.T. (i0 Mills. | 5 Volts 2 Amps. | 6.3 V.C.T. 2.5 Ampe. | $2 \times 3 \times 21 / 2$ | 21/2x2 | 3 I.bs. | 3.40 | 2.04 |
| 1 | Y 660 | 700 Volts C.T. 60 Mills. | 5 Volts 2 Amps. | 6.3 V.C.T. 2.5 Ampe. | $31 / 1 \times 21 / 2 \times 27 / 8$ | $2 \times 2$ | 31/4. l bs. | 3.85 | 2.31 |
| Z | z 660 | 700 Volts C.T. 60 Mills. | 5 Volts 2 Amps. | 6.3 V'.C.'T. 2.5 Ampe. | $2 \times 3 \times 21 / 2$ | 21/2x2 | 23/4 l.bs. | 3.25 | 1.95 |
| X | $\times 675$ | 700 Volts С.Г. 75 Mills. | 5 Volts 3 Ampr. | 6.3 V.C.T. 3.2 Amps. | $2 \times 38 / 8 \times 24.6$ | $244 \times 21 / 4$ | 31/2 1.bs. | 3.70 | 2.22 |
| $\underline{1}$ | Y 675 | 700 Volts C.T. 75 Mills. | 5 Volts 3 Amps. | 6i.3 V.C.T. 3.2 Amps. | $31 / 2 \times 27 / 6 \times 31 / 8$ | 21/4x2 | 33/4, lbs. | 4.05 | 2.43 |
| $\%$ | Z 675 | 700 Volts C.T. 75 Mills. | 5 Volts 3 Amps. | fi.3 V.C.T. 3.2 Amps. | $2 \times 33 / 8 \times 246$ | $23 \times 21 / 4$ | 31/2 L.bs. | 3.55 | 2.13 |
| $x$ | $\times 690$ | 700 Volts C.T. 90 Mills. | 5 V.C.T. 3 Amps. | fi.3 V.C.T. 3.5 Amps. | $21 / \times \times 3 \frac{3}{4} \times 31 / 8$ | 31/6x21/2 | 48/8 Lbs. | 4.15 | 2.49 |
| Y | Y 690 | 700 Volts C.T. 90 Mills. | 5 V.C.T. 3 Ampe. | 6.3 V.C.T. 3.5 Amps . | $37 / 8 \times 31 / 4 \times 3 \frac{18}{8}$ | $21 / 2 \times 2{ }^{3}$ | 5 Libs. | 4.50 | 2.70 |
| 2 | $\geq 690$ | 700 Volts C.T. 90 Mills. | 5 V.C.T. 3 Ampe. | 6.3 V.C.T. 3.5 Amps. | $21.6 \times 3 \frac{1}{4} \times 33 / 8$ | $31 / 8 \times 21 / 2$ | 43/2 Lbs. | 4.00 | 2.40 |
| X | X 612 | 750 Volts C.T. 125 Mills. | 5 Volts 3 Amps. | 6.3 V.C.T. 5 Ainps. | $21 / 6 \times 38 / 4 \times 316$ | 31/6x21/2 | 5 I.bs. | 4.30 | 2.58 |
| Y | Y 612 | 750 Volts C.T. 125 Mills. | 5 Volts 3 Amps. | 6.3 V.C.T. 5 Ampe. | $37.831 / 4 \times 31 / 8$ | 21/2x $23 / 6$ | 51/4 L. ${ }^{\text {bs. }}$ | 4.75 | 2.85 |
| Z | z 612 | 750 Volts C.T. 125 Mills. | 5 Volts 3 Ampe. | 6.3 V.C.T. 5 Amps. | $21 / 8 \times 3 \mathrm{x} \times 3 \times 3 / 8$ | $31 / 8 \times 21 / 2$ | 48/4. Lbs. | 4.15 | 2.49 |
| $V$ | Y 616 | s00 Volts C.T. 160 Mills. | 5 Volts 3 Amps. | 6.3 V.C.T. 6 Amps. | $41 / 4 \times 31 / 2 \times 38 / 4$ | 23/4 $\times 2$ 夋 | 6 I.bs. | 5.75 | 3.45 |

### 6.3 VOLT FILAMENT POWER TRANSFORMERS - $\mathbf{3}$ FILAMENTS

| Style | Stock Number | A.C. Plate Volts | Filament <br> No. 1 | Filament No. 2 | Filament No. 3 | ${ }_{\mathbf{A}}^{\text {Dimensions (In.) }}$ | Mounting Centers (In.) | Shipping Weight | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X | $\times 620 ⿷$ | 800 Volts C.T. | 5 Volts | 6.3 V.C.T. | 6.3 V.C.T. |  |  | - |  |  |
| $\boldsymbol{\lambda}$ | $\times 620$ | 200 Mills. | 3 Ampe. | 3 Amps. | 6 Amps. | 21/4x41/2x $38 / 4$ | 38/4x | 61/2 Lbs. | 86.65 | \$3.99 |
| Y | Y 620E | 800 Volts C.T. | 5 Volts | 6.3 V.C.T. | 6.3 V.C.T. |  |  |  |  |  |
|  |  | 200 Mills. | 3 Ampe. | 3 Ampe. | 6 Amps. | 48/6x33/4x31/2 | 3x21/2 | 68/4 Lbs. | 7.00 | 4.20 |
| Z | 2 620E | $\$ 00$ Volts C.T. 200 Mills. | 5 Volts <br> 3 Ampe. | 6.3 V.C.T. <br> 3 Amps. | . $6.3 \mathrm{~V} . \mathrm{C} . \mathrm{T}$. <br> 6 Amps. | 21/4x41/2x32/6 | 3\%63 | 6 İbs. | 6.50 | 3.90 |

COMBINATION 6.3 and 2.5 VOLT FILAMENT POWER TRANSFORMERS

| Style | Stock Number | A.C. Plate Volts | Filament No. 1 | Filament No. 2 | Filament No. 3 | Filament No. 1 | $\begin{gathered} \text { 1)imensions (In.) } \\ \text { A is C. } \end{gathered}$ | Mounting Centers (In.) | Shipping Weight | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X | X62-70E | 700 Volts C.T. | 5 Volts | 2.5 V.C.T. | 6.3 V'.C.T. |  |  |  |  |  |  |
|  |  | 70 Mills. | 2 Ampe. | 4 Amps. | Amps. |  | $2 \times 38.8 \times 240$ | 23821/4 | 31/2 Lbe. | \$3.50 | \$2.10 |
| 1 | Y62-70E | 700 Volts C.T. | 5 Volts <br> 2 Ampe. | $2.5 \text { V.C.T. }$ | 6.3 V.C.T. <br> 3 Ampe. |  | 827/8x $3 / 8$ | 21/82 | 33/4.bs. | 3.75 | 2.25 |
| Z, | 262-70E | 700 Volts C.T. | 5 Volts | 2.5 V.T.C. | 6.3 V.C.T. |  |  |  |  |  |  |
|  |  | 70 Mills. | 2 Amps. | 4 Amps. | 3 Amps. |  | 2x3\%/8×2\% | 254621/4 | 31/2 Lbs. | 3.38 | 2.01 |
| Y | Y62-25F | 870 Volts C.T. | 5 Volts | $2.5 \mathrm{~V}$ | $2.5 \text { V.C.T. }$ | 6.3 V.C.T. |  |  |  |  |  |
|  |  | 250 Mills. <br> Bias Tap 80 V | 3 Amps. | 3 Amps. | 10.5 Ampe. | 1.5 Ampe. | 45/6x33/6x38/8 | 3x28/6 | 63/1 Lbs. | 10.00 | 6.00 |

### 6.3 VOLT POWER TRANSFORMERS WITH MOTOR TUNING WINDING

| Style | Stock Number | A.C. Plate Volts | Filament No. 1 | Filament No. 2 | Motor Winding | $\underset{A}{\text { Dimensions (ln.) }}$ | Mounting Centers (In.) | Shipping Weight | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X | X 2511 | 700 Volts C.T. 120 Mills. | 5 Volte C.T. 5 Amps. | 6.3 Volts C.T. <br> 5 Amps. | 50 Volts <br> Tapped 18 V . and <br> 24 V.- 35 Watts | 23/2x41/2x33/4 | $3 \times 33 / 4$ | 7 Lbe. | \$5.50 | \$3.30 |
| Y | Y 2515 | 700 Volts C.T. 120 Mills. | 5 Volts C.T. 5 Amps. | 6.3 Volts C.T. 5 Ampe. | 50 Volts Tapped 7 V . and 24 V.-35 Watts | $48 / 8 \times 31 / 4 \times 3 / 4$ | 3x2\% | 71/4 Lbe. | 5.75 | 3.45 |
| X | $\times 2510$ | 750 Volts C.T. 150 Mills. | 5 Volts C.T. 5 Ampe. | 6.3 Volts C.T. 5.2 Ampe. | 50 Volts <br> Tapped 18 V . and 24 V.-35 Watts | 21/2x41/2x33/4 | $3 \times 33 / 6$ | 7 Lbe. | 6.25 | 3.75 |
| $\mathbf{Y}$ | Y 2514 | 750 Volts C.T. 150 Mills. | 6 Volts C.T. 5 Amps. | 6.3 Volts C.T. 5.2 Ampe. | 50 Volts <br> Tapped 18 V . and <br> 24 V.- 35 Watts | $48 / 1833 / 4 \times 33 / 4$ | 3x23/4 | 71/4 Lbs. | 6.50 | 3.90 |
| X | $\times 2509$ | 800 Volts C.T. 200 Mills. | 5 Volts C.T. 3 Amps. | 6.3 Volts C.T. 5.3 Amps. | 50 Volts <br> Tapped 18 V . and 24 V.- 35 Watts | 28/8143/2x38/2 | $3 \times 33 / 4$ | 73/4 Lbe. | 8.00 | 4.80 |
| Y | Y 2516 | 800 Volts C.T. 200 Mills. | 8 Volts C.T. 3 Ampe. | 6.3 Volts C.T. 8.3 Amps. | 50 Volts <br> Tapped 18 V . and 24 V.- 35 Watts | 48/8x33/437/8 | 3x27/8 | 8 Lbe. | 8.25 | 4.95 |

## wah TRANSFORMERS

FILTER CHOKES

| Style | stock Number | Mills. | Henries | $\begin{aligned} & \text { D.C. } \\ & \text { Ree. } \end{aligned}$ | Core Sise (In.) | Dimensions (In.) <br> A B C | Mounting Centers (In.) | Shipping Weight | List Price | Not |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | 4831 | 40 | 5 | 150 | 11/51/2 | 1681\%x1\% | 2 | 70 ¢. |  |  |
| D | 4660 | 30-40 | 7 | 200 | 1/3x $1 /$ | 13615016 | 2 | 708. | . 60 | \$ 3.36 |
| D | 4818 | 30-40 | 8 | 300 | 115x\% | 13\%1\%\%14 | 2 | 70 s . | . 60 | . 42 |
| D | 4661 | 30-40 | 10 | 400 | 31/2\% |  | 2 | 70 O 。 | . 60 | . 36 |
| - D | 4815 | 30-40 | 12 | 500 | 1/20\% |  | 2 | 708. | 70 | . 42 |
| D | 4662 | 30-40 | 10 | 200 | \$5 $\times 5$ |  | 23/8 | 10 Os . | . 85 | . 51 |
| D | 4663 | $30-40$ $30-40$ | 15 | 400 | 5695\% | 15x1 5x $\times 1$ \% | 28/8 | 10 Os. | . 85 | . 51 |
| D | 4664 | 30-40 | 18 | 800 | 5685 |  | 23\% | 10 Oz . | . 85 | . 51 |
| D | 4665 | 75 | 15 | 200 | 3/4x ${ }^{3 / 4}$ | 176x2 \% $\times 1 \%$ | $2 \%$ | 1 Lb . | 1.40 | . 84 |
| D | 4001 | 50 50 | 23 | 400 | 8/4x/6 | 176x2\% | $2 \%$ | 1 Lb . | 1.40 | . 84 |
| D | 4.027 | 80 40 | 30 40 | 550 800 | 3/1/82/4 | 17\% $\times 2 \% \times 1 \%$ | 2\% | 1 l , | 1.40 | . 84 |
| D | 4666 | - 100 | 40 15 | 800 160 | 81/88/4 | 17/82\% | 2\% $31 / 8$ | $1{ }^{18 / \mathrm{Lb} .}$ | 1.40 | . 84 |
| D* | 4002 | 75 | 30 | 1340 | \% $7 / 8 \times 7 / 8$ | 2 $1 / \times 24.4 \times 17 / 4$ | 31/3/8 | 13/4 Lbs. | 1.65 1.65 | . 99 |
| D | 4667 | 175 | 10 | 100 | ${ }^{1818}$ | 214x2 | 31/\% | 13/4, Lbs. | 1.65 2.10 | .99 |
| D. | 4003 | 110 | 30 | 235 | 1x1 |  | 3\% | 23/2 $21 / 2$ Libs. | 2.10 2.10 | 1.26 1.26 |
| $\mathbf{E}+$ | 4668 | 200 | 10 | 120 | 131511/6 | $3 \mathrm{y} \times \mathrm{x} 2 \times \mathrm{m} \times 21 / 2$ | 21/421/3 | 23/2 Lbs. | 2.10 3.25 | 1.26 1.95 |
| E + | 4008 | 250 | 12 | 125 | 11/511/6 | $33 / 4 \times 31 / 4 \times 23 / 4$ | 21/2x21/4 | 41/2 Lbs. | 4.00 | 2.40 |
| E $\dagger$ | 4669 | 300 | 10 | 80 | 11/2x11/2 | $41 / 2 \times 31 / 4 \times 315$ | $3 \times 21 / 2$ | 71/2 Lbs. | 5.25 | 3.15 |

- Lug Terminals. † Vertical Angle Bracket Mounting and Lug Terminals.


## AUDIO REACTORS

| Style | stock No. | Mills. | Henries | D. C. <br> Resistance | Core Sise (Inches) | $\underset{\mathbf{A}}{\operatorname{Dimensions}} \underset{\mathbf{B}}{\left(\mathbf{I n}_{\mathbf{C}}\right)}$ | Mounting Centers (In.) | Shipping Weight | I,ist Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D* | 4830 | 10 | 150 | 3,500 | 8/188/4 |  |  |  |  |  |
| D | 4824 | 10 | 300 | 6,000 | 3/4x/4 | 17/82\% $\% \times 15$ | 2\% | $\begin{array}{ll}1 & \mathrm{Lb} . \\ 1 & \mathrm{Lb} .\end{array}$ | $\$ 2.00$ 1.85 | \$1.20 |
| Y | 4825 | 10 |  | 10.000 | $1 \times 1$ | 35\% $\times 21 / 2 \times 2 \%$ | 2x14, | 23/4. l . ${ }^{\text {Lbs. }}$ | 1.85 4.50 | 1.11 2.70 |

INPUT AUDIO TRANSFORMERS - SINGLE PLATE TO PUSH PULL GRIDS

| Style | Stock Number | Ratio | Core Sise (In.) | $\underset{\mathbf{A}}{\text { Dimensions }} \underset{\mathbf{B}}{\text { (In.) }} \underset{\mathbf{C}}{ }$ | Mounting Centers (In.) | Shipping Weight | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | 8301 | 3-1 | 1/12\% | 1361 1 1/ex1/4 | 2 | 7 Ox. |  |  |
| D | 8305 | 3-1 | 8/785 | 1\%x1\% $\%$ x $\%$ | 2\%/3 | 10 Om . | \$1.35 | \$0.81 |
| D | 8311 | 3-1 | 3/481/4 | 1710x $\%$ ¢15 | 2\% | $1 \mathrm{I}, \mathrm{b}$. | 1.60 | $\stackrel{.96}{1.17}$ |
| D | 8319 | 3-1 | $1 \times 1$ | $21 / 1 / \times 3 \times 1 / 21 / 8$ | $3 \%$ | 23/4.bs. | $\underline{1.90}$ | 1.174 |

## INPUT AUDIO TRANSFORMERS - SINGLE PLATE TO SINGLE GRID

| Style | Stock Number | Ratio | Core <br> Size (In.) | $\underset{A}{\text { Dimensions (In.) }}$ | Mounting Conters (In.) | Shipping Weight | List Prica | $\begin{aligned} & \text { Not } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | 8300 | 3-1 | 3/2x\% | 18/8×14/481/4 | 2 | 7 Or. |  |  |
| D | 8304 | 3-1 | 3/75\% | 15/6x $51 / 4 \times 18$ | 23/6 | 10 Os . | \$1.30 | \$0.78 |
| D | 8310 | 3-1 | 3/48/4 | 17/82\% $\times 15 / 8$ | $2 \%$ | 1 Lb . | 1.38 | 1.17 |
| D | 3316 | 4-1 | 7/6x $7 / 8$ | 21/6x24自x17/1 | 331 | 13/2 I, ${ }^{\text {d }}$ | 2.60 | 1.156 |

## - FILAMENT TRANSFORMERS

| Style | Stock Number | Filament | $\underset{\mathbf{A}}{\text { Dimensions }} \quad \mathbf{B} \quad \stackrel{\text { In. }}{\mathbf{C}}$ | Mounting Conters (In.) | Shipping Weight | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | 2467 |  |  |  |  |  |  |
| $\mathrm{D}^{\text {. }}$ | 2468 | 5 Volts C.T. 4 Armps. | $2 \% \times 3 \times 17 / 1$ |  | ${ }_{2}^{13 / 2}$ Lbs. | $\$ 1.25$ 1.65 |  |
| $\mathrm{D}^{*}$ | 2465 | 6.3 Volte C.T. 5 Amps. | $2516 \times 3 \times 2$ | 23/4x \% | $21 / 8 \mathrm{Lb}$. | 1.65 1.75 | 1.05 |
| D | 2471 | 6.3 Volte Tapped 2.5 V . and 5 V . All at 2.5 Amps . | 23/4x21/2x $17 / 6$ | 31/8 | 11/2 J.bs. | 1.95 | 1.17 |

- Sinilar to Style D-Horisontal Mounting Angle Frame


## 6 VOLT VIBRATOR TRANSFORMERS

| Style | Stock Number | D.C. Volta To Filter | M.A. | $\underset{\mathrm{A}}{\mathrm{Dimensions}} \underset{\mathrm{~B}}{(\mathrm{In} .)}$ | Mounting Centers (In.) | Shipping Weight | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{D}^{\text {- }}$ | -2482 | 150 | 35 |  | 31/8 | 13/4bs. | \$2.15 |  |
| ${ }^{\text {- }}$ | 2459 | 225 | 40 | 21/x25x1\% | 31\% | 18/4 Lbs. | \$2.15 | 11.35 |
| Y | 2460 | 250 | 50 | 31/621/2x25\% | 2x13/4 | 23/4 Lbs. | 2.75 | 1.65 |
| Y | 2461 | 275 | 75 | 31/8×21/920\% | 2x13/4 | 29/4 Lbe. | 3.25 | 1.95 |

[^15]Copuright by U. C. P., Inc.

## what

SPECIAL AUDIO AND DRIVER INPUT TRANSFORMERS－SINGLE AND PUSH PULL

| Style | Stock Number | Description |  | $\begin{aligned} & \text { Core } \\ & \text { Size } \\ & \text { la. } \end{aligned}$ | $\underset{A}{\text { Dimensions }}{ }_{\text {(In.) }}^{\text {(In }}$ | Mounting Centers（In．） | Shipping Weight | List <br> Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1）river＇lube | Output Tube |  |  |  |  |  |  |
| D | 8748 | 1－30 | 1－19，1－1．J6G；2－30 | 1／2x ${ }^{0}$ | $13 / 8 \times 146 \times 1 / 4$ | 2 | 702 | \＄1．50 | \＄0．90 |
| I） | 8329 | 1－30 | 1－19，1－1J6G， $2-30$ | $8{ }^{8} / x^{3} / 4$ | $176 \times 2$ S $\times 1818$ | 24 | 1 1，b． | 1.90 | 1.14 |
| D | 8323 | 1－56，76，6C5 | 2－2A3，2－6A3 | $3 / x^{3} / 4$ | 17／8x $5^{5} \times 18{ }^{5 / 8}$ | 25 | 1 Lb ． | 2.90 | 1.74 |
| 1） | 8328 | 1－56，76，6C5 | 2－45 | 2／8x ${ }^{7} / 8$ | $21 / 1 \times 21 / 4 \times 17 / 8$ | 31／8 | 11／2 Lbs． | 3.50 | 2.10 |
| I） | 8324 | 2－56，76，6－5 | 2－2A3，2－6， 3 | 7／8x ${ }^{7 / 8}$ | $21 / 4 \times 214 \times 17 / 8$ | 31／8 | $11 / 2$ l．bs． | 3.50 | 2.10 |
| $1)$ | 8326 | 1－2A5，42，6F6 Triode | 2－2A5，2－42 Fixed Bias | 7／3x ${ }^{18}$ | $21 / 4 \times 211 / 8 \times 17 / 8$ | 31／8 | 11／2 L．bs． | 3.50 | 2.10 |
| 1） | 8327 | 1－2A5，42，6F6 Triode | 2－2A5，2－42 self Bias | 7／3x $7 / 8$ | 21／42110 $\times 17 / 8$ | 31／8 | $11 / 2$ l．bs． | 3.50 | 2.10 |
| D | 8325 | 1－45，2A5， 42 | PAM or 1PP 2.43 | 1×1 | $21 / 5 \times 318 \times 21 / 8$ | $3{ }^{\text {囷 }}$ | 21／4 Lbs． | 4.10 | 2.46 |
| D | 8321 | Ningle Plate 35 Mills． | Push P＇ull Class＂A＂ | $3{ }^{3} \times 3 \times 4$ | 17／8x ${ }^{4} \times 1818$ | 258 | $1 \mathrm{~L} . \mathrm{b}$ ． | 2.90 | 1.74 |
| D | 8322 | Push Pull Plates 35 ．1ills． | P＇ush Pull Class＂A＂ | 7／8x ${ }^{7 / 8}$ | $21 / 4 \times 24 / 4 \times 17 / 8$ | 31／8 | 11／2 l．bs． | 3.50 | 2.10 |

UNIVERSAL OUTPUT TRANSFORMERS

| Style | Stock Number | Description |  | Nominal Wattage | Core <br> Size（In．） | $\underset{\mathrm{A}}{\text { Dimensions }} \underset{\mathrm{B}}{\text { (In.) }}$ | Mounting Centers（In．） | Nhipping Weight | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | I＇rimary | Secondary |  |  |  |  |  |  |  |
| D） | 8775 | I＇niversal－any tube combination | Any voice coil | 4 | 1／2x5／8 | 13／6x140913／4 |  | 7 Oz | \＄1．50 | \＄0．90 |
| D | 7364 |  | Any voice coil | 8 | 5／8x $\times 4 / 8$ | $15 / 8 \times 146 \times 13 / 8$ | 23／6 | $3 / 4 \mathrm{~L}$ L | 1.90 | 1.14 |
| E | 5999＊ | ＂＂ | Any voice coil | 12 | $3 / 4 \times 3 / 4$ | 24nx140x11／2 | 23／8 | 11／4． L bs． | 2.00 | 1.20 |
| D | 7390 | －．＂＂ | Any voice roil | 18 | 泊 $\times 7 / 8$ | 21／6x 2 㐌 $\times 17 / 8$ | 31／8 | 13／4 Lus． | 2.60 | 1.56 |
| E | 8777 | Inniversal－any tube combination or 500 Ohm line | Any roice eoil | 12 | $3 / 83 / 4$ | $2{ }^{5} \times 148 \times 11 / 2$ | 23／8 | 13／4 l．bs． | 3.00 | 1.80 |
| I） | 8776 |  | Any voice coil | 18 | 7／8x ${ }^{7 / 8}$ | 21／4824／6x17／8 | 31／8 | 13／4 L Lbs． | 3.00 | 1.80 |
| E | 8332 | Heary Duty I＇ush－P＇ull | $\begin{aligned} & \text { 4-(i-8-10-16 } \\ & \text { (1hnis } \end{aligned}$ | 26 | $1 \times 1$ | $31 \times 21 / 2 \times 2$ | $31 / 8$ | 21／4 I，bs． | $4.00)$ | 2.40 |
| I： | 8331 | Heavy Duty Push－Pull | 250－500 0 hmms | 26 | 1×1 | $318 \times 21 / 2 \times 2$ | 31／8 | 21／4 libs． | 4.00 | 2.40 |
| D | 8.79 | Heavy Duty Push－Pull | 500－1000－1500－ | 26 | 1x1 | $21 / 2 \times 3$ 14x ${ }^{1 / 8}$ | 3\％ | 21／4 L．bs． | 1.00 | 2.40 |
| 1： | 8335 | Heavy Duty Push－Pull Class＂B＂ | 250－500 Ohuns | 26 | $1 \times 1$ | $31 \times 21 / 2 \times 2$ | 31／8 | 21／4 I lbs ． | 4.00 | 2.40 |
| 1） | 8755 | ［＇niversal Jine 500－1000－ 1500－2000 Ohms | 5 Ohms | 4 | 1／2x ${ }^{0}$ | $138 \times 13 \times 11 / 4$ |  | 7 Oz | 1.50 | ． 90 |
| 1） | 8747 | ＂＊ | 60 hms | 8 | 8／8x $5 / 8$ | $15 / 8 \times 1$ 5／4x ${ }^{3} / 8$ | 23／8 | 3／4 Lb． | 1.50 | ． 90 |
| I） | 8746 | ＂＂ | 80 hms | 8 | 5／8×5／8 | $15 \% \times 1 \% \times 13 / 8$ | 23／8 | 3／4 Lb． | 1.50 | ． 90 |
| E | 8749 | ＂＂ | $6-8 \mathrm{Ohms}$ | 12 | 3／4 $\times 3 / 4$ | $2{ }^{56} \times 15 \times 1 / 2$ | 23／8 | 11／4． Lbs ． | 2.00 | 1.70 |
| I） | 8750 | ＂＂ | 8 Ohms | 18 | 7／8x $7 / 8$ | 21／4291／4x17／8 | 31／8 | 13／4 I．bs． | 2.60 | 1.56 |
| E | 8752 | ＂ | 8 Ohtns | 18 | 7／8x ${ }^{1 / 6}$ | 214x21／4x17／8 | 236 | 13／4bs． | 2.60 | 1.56 |
| E | 8753 | ＂${ }^{\text {＂}}$ | 8 Ohms | 26 | $1 \times 1$ | $3{ }^{1} \times 21 / 5 \times 2$ | 31／8 | 21／4 L．bs． | 3.15 | 1.89 |
| 1） | 8871 | V＂niversal Iine | Ahy voice coil | 8 | 5／8×5／8 | 15／8x15013／8 | 23／8 | 3／4 Lbs． | 2.25 | 1.35 |
| E | 8513 | l＇niversal Line | Any voice coil | 12 | $3 / 4 \times 3 / 4$ | $2{ }^{\text {首x1 }} 10 \times 11 / 2$ | 23／8 | 11／4 L．bs． | 2.150 | 1.56 |
| E | 8514 | U＇niversal Line | Any voice coil | 18 | 7／6x ${ }^{1 / 8}$ | $2418 \times 21 / 4 \times 17 / 8$ | $2 \%$ | 13／4 Lbs． | 3.15 | 1.89 |

＊Number 5999 Available also for Horizoutal Mounting－List l＇rice $\mathbf{3 2 . 0 0 - N e t ~ P r i c e ~} \$ 1.20$

MICROPHONE，LINE TO GRID AND PICKUP TRANSFORMERS

| Style | Stock Number | Description | Core Size （Inches） | $\underset{\mathrm{A}}{\text { Dimensions }} \underset{\mathrm{B}}{(\mathrm{In} .)} \underset{\mathrm{C}}{ }$ | Mounting Centers（In．） | Shipping Weight | List l＇rice | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I） | 8865 | S．IS．Microphone to Ningle Grid－200 or 70 Ohmıs at 25 Ma | 1／2 $\times 1 / 2$ | $13 / 8 \times 146 \times 1 / 8$ | 2 | 6 Oz ． | \＄1．00 | \＄0．60 |
| D | 8864 | A．B．Microphone to Single Grid－ 100 Ohms to 60，000 Ohms | 16x $5 / 8$ | 13／8×11481／4 | 2 | $7 \quad \mathrm{Oz}$ | 1.20 | ． 72 |
| F， | 8863 | D．B．Microphone to Single Grid－ 200 Ohms to 57，000 Ohms | 8／8x $/ 8$ | $17 / 8 \times 18 / 8 \times 13 / 8$ | 2 | 3／4 L．b． | 1.75 | 1.05 |
| Y | 8862 | D．B．Nicrophone to Single Grid－ 200 Ohns to 100，000 Ohms． | $8 / 4 \times 3 / 4$ | $23 / 8 \times 2 \times 2$ | $19 \times 13 / 8$ | 11／4 Lbs． | 2.75 | 1.65 |
| $Y$ | 8861 | D．B．Microphone or Low Imped．Pickup to Single Grid－200 \＆ 500 Ohms C．T．to 150,000 Ohms | $1 \times 1$ | $31 / 8 \times 21 / 2 \times 25 / 8$ | $2 \times 1{ }^{34}$ | 28／4 I．bs． | 4.00 | 2.40 |
| $Y$ | 8860 | Low Imped．Pickup or Dynamic Microphone to Sgle． Grid－4，8．15 \＆ 30 Ohms to 200，000 Ohms | $3 / 4 \times 1$ | $238 \times 2 \times 21 / 4$ | $19 \times 13 / 8$ | $11 / 2$ I．bs． | 2.75 | 1.65 |
| Y | 8859 | D．B．Microphone and 200 Ohm line to P．P．Grids 200 Ohm C．T．to 100,000 Ohms． | $8 / 6 \times 3 / 4$ | $23 / 8 \times 2 \times 2$ | 1 \％ $6 \times 13 / 8$ | 11／4 I．bs． | 2.00 | 1.20 |

## (4) <br> LINEAR STANDARD TRANSFORMERS <br> UTC LINEAR STANDARD Componente

 represent the closest approach to the ideal transformer from the standpoint of uniform response, low wave form distortion, high effciency, thorough shielding and dependability.The multiple tap windings user make possible s wide combination of impedance condections without impairing the audio range or efficiency.
UTC engineers have spent considerable time studying the many annoying hum pickup difficulties which are prevalent in high gain A.C. operated amplifying equipment. As a result, a special cast alloy has been developed to house all LTC I.inear Standard units. In addition, low level input transformers use the new UTC dual and quadruple alloy shields thus making possible a transformer with the lowest hum pickup of any available commercially.

## LINEAR STANCARD UNITS FEATURE:

True Hum Balanelng Coll Structure . . . maximum neutralization of stray fields.

- Balanced Variable Impedance Line . .
nermits highest fidelity on every tap of a universal unit . . . no line rellections or transverse coupling
O Reversible Mounting . . . permits above chassis or subchasais wiring.
Full Electrostatic Shielding . . . brought out to separate ter. minal.
- Alloy Shields . . . maximum shielding from inductive pickup.
- Multiple Coll, Seml-Toroidal Coll Structure . . . minimum distributed capacity and leakage reactance.
Precision Winding . . . accuracy of winding $.1 \%$, perfect balance of inductance and capacity; exact impedance reflection.
- Hiperm-Alloy . . . a Stable high permeability nickcl-iron core maserial.
High Fidelity . . . UTC Linear Standard transformera are the only autho units with a guaranteed uniform response, from 30 to 20,000 cycles $\pm 1 \mathrm{db}$.

| OVERALL DIMENSIONS |  |  |  | Mtg. | Dim. | WelghtLbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Case | L | w | H |  |  |  |
| LS-1 | 29, | $33 / 4$ | 31110 | 13168 | $2^{7} 16$ | 4 |
| LS-2 | $31 / 3$ | 48 | 41\% | 21110 | $3^{11 / 10}$ | 8 |
| LS-3 | 5 | 5\% | 63 化 | $4{ }^{\text {化 }}$ | 51/10 | 15 |
| -LS-4 | $8^{7} 16$ | 67\% | 6\% | 5\% | 6\% | 23 |
| CC-1 | 7317 | 101/3 | 63/ | 64 | 41/2 | 33 |
| CC-2 | 11 | 11 | 93 | 9\% | 4\% | 83 |
| LS-6 | 16 | 14 | 16 | 8 | 143/3 | 200 |
| LS-7 | 21 | 18 | 21 | 11\% | 19\% | 500 |

## LOW IMPEDANCE TO GRID TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Applleation | Primary Impedance | Becondary Impedance | Bhielding and hum reduction | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { Last } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LS-10 | Low impedance mike. plck-up. of to grid | $\begin{aligned} & 50,125,200, \\ & 250,33, \\ & 500 \text { ohms } \end{aligned}$ | 60,000 onms In two sections | $\begin{aligned} & \text { Dual Alloy } \\ & \text { shiteld } \\ & -7 \pm \mathrm{DB} \end{aligned}$ | S18. |
| LS-10X | As above | As above | 50,000 ohms | Quadruple $-92 \mathrm{DB}$ | $\begin{aligned} & \text { LS-1 } \\ & 22.50 \end{aligned}$ |
| LS-12 | Low impedance malke, plck-up or multiplc line to push puil grids | 50,125, $200,250$. <br> $333.500^{\circ}$ ohms | $\begin{aligned} & 120,000 \\ & \text { ohms overall } \\ & \text { lu two } \\ & \text { sections } \end{aligned}$ | $\begin{aligned} & \text { Dual alloy } \\ & \text { sheld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 20.00 \end{aligned}$ |
| LS-12X | As above | As above | 80.000 ohms overall in two sectlons | Quadruple <br> alloy blield <br> -921)B | $\begin{aligned} & \mathrm{LS}-1 \\ & 25.00 \end{aligned}$ |
| LS-14 | Low Impedance mile. plek- 10 or Darallel mix er togrld | $\begin{aligned} & 2.5,5.510 \\ & 15,{ }^{52}, 30 \\ & 38,60 \text { ohm } \end{aligned}$ | $\begin{aligned} & 60,000 \text { ohms } \\ & \text { in two } \\ & \text { sections } \end{aligned}$ | $\begin{aligned} & \text { Duag alloy } \\ & \text { shteld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 20.00 \end{aligned}$ |
| LS.14X | As above | As above | 50.000 ohems | Onadruple aloy shield -92DB | $\begin{aligned} & \text { LS. } \\ & 25.00 \end{aligned}$ |
| LS-15 | Three Lsolated linea or pads to one or two grids | $\begin{aligned} & 30,50,200, \\ & 2050 \text { ohms } \\ & \text { eart } \\ & \text { primary } \end{aligned}$ | 60,000 ohms overall, ta two <br> sectlons | $\begin{aligned} & \text { IMal Alloy } \\ & \text { suleld } \\ & \text {-74DB } \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 20.00 \end{aligned}$ |
| LS-15X | As above | As above | As above | Quadruple alloy sheld -02D13 | $\begin{aligned} & \text { LS-1 } \\ & 25.00 \end{aligned}$ |
| LS. 18 | High level multiple line to push pull grids | $\begin{aligned} & 50,12.5 .200, \\ & 2.60,333 \\ & 500 \text { onms } \end{aligned}$ | 50.000 ohms overall, in two sectlons | $\begin{aligned} & \text { Alloy } \\ & \text { easking } \\ & -50 D B \end{aligned}$ | $\begin{aligned} & \text { LS-2 } \\ & 22.00 \end{aligned}$ |



## PLATE, CRYSTAL, PHOTOCELL AND BRIDGING TO LINE TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | $\begin{aligned} & \text { Prlmary } \\ & \text { Impedance } \end{aligned}$ | Secondary Impedance | Shlelding and hum reduction | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { Llsi } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LS. 27 | SIngle plate io multiple line | 8.000 to <br> 15.000 ohms <br> 8 MA. D. C. | $\begin{aligned} & \hline 50,125, \\ & 20,1,250, \\ & 333,500 \\ & 0 \mathrm{hms} \end{aligned}$ | $\begin{aligned} & \text { Dual alloy } \\ & \text { shicld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { LS }-1 \\ & S 17.00 \end{aligned}$ |
| LS-50 | Single plate to multiple 11ne | 8.000 to 15,000 ohms | $\begin{aligned} & 50,125 \\ & 200,250, \\ & 33,500 \\ & \text { ohms } \\ & \text { ohs } \end{aligned}$ | $\begin{aligned} & \text { Dual alloy } \\ & \text { shield } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 17.00 \end{aligned}$ |
| LS.51 | Push pull low level plates to multiple llne | 8.000 to 15,000 ohms each slde | $\begin{aligned} & 50,125, \\ & 200,250, \\ & 333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { Dual alloy } \\ & \text { shateld } \\ & -7 \pm \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 17.00 \end{aligned}$ |
| LS-37 | Crystal micm phone or plek$\mathrm{up}_{\mathrm{n}}$ to mutiple | 100,000 ohms | $\begin{aligned} & 50,125 \\ & 200,250 \\ & 33,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { Dual alloy } \\ & \text { shield } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 18.00 \end{aligned}$ |
| LS-38 | Crystal micro phone or prck- up to multiple line, with tnternal equalize | 100,000 obms | $\begin{aligned} & 50,125, \\ & 2000,250, \\ & 333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { IJual alloy } \\ & \text { shald } \\ & -7 \& \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 22.50 \end{aligned}$ |
| LS-39 | Photocell, <br> hilodemu triode dimde or over- blased detector to multiple line | 100,000 ohms | $\begin{aligned} & 50,125, \\ & 200,250, \\ & 33,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { I)ual alloy } \\ & \text { shleld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 18.00 \end{aligned}$ |
| LS. 150 | Bridging transformer from 50 to 500 ohm tiple line | $4,000 \text { ohms. }$ bridelige | $\begin{aligned} & 50125, \\ & 20.250 \\ & 33,500 \\ & \text { olums } \end{aligned}$ | $\begin{aligned} & \text { Dual alloy } \\ & \text { shleld } \\ & \mathbf{- 7 4 D B} \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 18.00 \end{aligned}$ |
| LS-151 | Bridghy tranbformer frum 50 to 500 obm line to me tiple line | $16.000 \text { oums, }$ bridging | $\begin{aligned} & 50,125, \\ & 200.250, \\ & 333,500 \end{aligned}$ ohms | $\begin{aligned} & \text { Dual alloy } \\ & \text { shald } \\ & -74 \mathrm{DP} \end{aligned}$ | $\begin{aligned} & 25-18 \\ & 18.00 \end{aligned}$ |

MIXING TRANSFORMERS.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Primary Impedsnce | Gecondary Impedance | Bhielding and hum reduction | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { IUst } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LS-30 | Mixing, low Impedance mlke, plekup ormultiple line to multiple line | $\begin{aligned} & 50,125,200, \\ & 250,333,600 \\ & \text { ohms } \end{aligned}$ | 50, 125 , 200, 250 . 333. 500 ohms | $\begin{aligned} & \text { Dual alloy } \\ & \text { ghleld } \\ & -74 D B \end{aligned}$ | $\begin{aligned} & L S-1 \\ & \$ 18.00 \end{aligned}$ |
| LS-30X | As above | As above | As above | Quadruple slloy shield -92 DB | $\begin{aligned} & \text { LS }-1 \\ & 22.50 \end{aligned}$ |
| LS-31 | Three Lsolated llnes or pads to multiple line | 30, 50, 200 . 250 ohms each primary | 50, 125 200, 250 . 333, 500 ohms | Dual alloy sheld -74 DB | $\begin{aligned} & L S-1 \\ & 20.00 \end{aligned}$ |
| LS-31 X | As above | As above | As above | Quadruple <br> alloy shield <br> $-92 \mathrm{DB}$ | $\begin{aligned} & L S-1 \\ & 25.00 \end{aligned}$ |
| LS-32 | Mixing .low impedance mlke, plckup, or paralle mixer to multiple llne | $\begin{aligned} & 2.5,5.5,10, \\ & 15.22 .30,38 \text {, } \\ & 60 \mathrm{ohmg} \end{aligned}$ | 50. 125 , 200. 250 , 333. 600 ohms | $\begin{aligned} & \text { Dual alloy } \\ & \text { shleld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & L S-1 \\ & 20.00 \end{aligned}$ |

## INTERSTAGE AUDIO TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Appllcation | Primary <br> Impedance | Gerondary Impedance | Shielding and hum redurtion | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LS-19 | Blngle plate <br> to PP grids tike 2A3, 59. 46, 6 L 6 | $8.000 \text { to }$ <br> 15,000 ohms: split primary | 95,(000 obms: turn ratio 1.25;1 each side: split secondary | Alloy $-50$ DB | $\begin{gathered} \text { LS-1 } \\ \$ 17.00 \end{gathered}$ |
| LS-20 | Single plate to slingle srid | $\begin{aligned} & 8,000 \text { to } \\ & 15,000 \text { ohms. } \end{aligned}$ | 60,(00) ohms: <br> 2:1 turn ratio | $\begin{aligned} & \text { I Jual alloy } \\ & \text { ghield } \\ & -741 D B \end{aligned}$ | $\begin{aligned} & \text { LS. } 1 \\ & 15.00 \end{aligned}$ |
| LS-21 | Single plate to push pull grids | $\begin{aligned} & 8,000 \text { to } 15,000 \\ & \text { ohms. } \end{aligned}$ | 135.000 ohms: turn ratio 1.5:1 each side. Primary aud secondary earh in two sertions | Dual alloy shield $-741) B$ | $\begin{aligned} & \text { LS.1 } \\ & 17.00 \end{aligned}$ |
| LS.40 | Single plate to pushpul] grids | As above, will carry 8 MA I) C | 135.000 ohnes 1.5:1 turs ratio rach side | $\begin{aligned} & \text { Dual ailoy } \\ & \text { shteld } \\ & -74 \text { I)B } \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 17.00 \end{aligned}$ |
| LS-22 | Push pull platea to push pull grids | $\begin{aligned} & 8,000 \text { to } \\ & 15,000 \text { ohms } \end{aligned}$ | 38,(WM) ohims each seconnlary turn ratio $1.6: 1$ each stide of center. Primary and secondary eurh in two sections | Alloy casting -501 H | $\begin{aligned} & \text { LS-2 } \\ & 22.00 \end{aligned}$ |
| LS-25 | P.P. plates to $P, P$. grids. <br> Mexlum level | 8,000 to 15,000 ohms; spilt primary | 100,0w() ohins overall; 25.001) olims each slde. Turn ratio 1.3:1. Epilt secoudary | Alloy casting $-5010 \mathrm{~B}$ | $\begin{aligned} & \text { LS. } \\ & 20.00 \end{aligned}$ |
| L5-26 | Brldalıg <br> litue to 1 or 2 grjds | 5000 | 60,000 ohms In (wo sections | $\begin{aligned} & \text { 1)ut atloy } \\ & \text { shlyeld } \\ & -741) B \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 16.00 \end{aligned}$ |

DRIVER TRANSFORMERS

| Type No. | Application | Primarv Impedauce | Reflected Serondary Impedance | Case No. Pist |
| :---: | :---: | :---: | :---: | :---: |
| LS-5 | Driver, multiple line to <br> clase II 838's, 805's. <br> 2B-120's,203A's and gitnitar tuters | $\begin{aligned} & 50,125,200 \\ & 250,333,500 \\ & \text { ohnis } \end{aligned}$ | 2.000 ohms; 1:2 overall turns ratio | $\begin{aligned} & \text { LS. } 2 \\ & 530.00 \end{aligned}$ |
| LS-6 | 11 river. push syull $45^{\circ} \mathrm{s}$. $50^{\prime} \mathrm{s}$, 2А $3^{\prime} \mathrm{m}$, ©A5's, ete to push pull 845 or 211 D grids | $800 \text { to } 2.000$ ohms | . 6 primary impedance turas ratio 1.3:1 oversll | $\begin{aligned} & \text { LS.2 } \\ & 22.00 \end{aligned}$ |
| LS-7 | Push pull 56, 6C5 or gimilat platat to A prime $45 ' \mathrm{~s}$, 42's. 61'6's, 2A3's | $\begin{aligned} & 8,000 \text { to } \\ & 15,000 \mathrm{ohms} \end{aligned}$ | $\begin{aligned} & .45 \text { primary } \\ & \text { impedance } \\ & \text { turn ratto } \\ & 1: 5: 1 \text { overall } \end{aligned}$ | $\frac{\mathrm{LS}-2}{22.00}$ |
| L5-47X | Driver from push pull $2 A 3 ' 8,6 A 5 C^{\prime}{ }^{\prime}$ or $3011 A^{\prime} \mathrm{s}$ to Class $13838^{\prime \prime} \mathrm{s}, 203 \mathrm{~A}$ 's $805^{\prime} \mathrm{s}$, or $2 \mathrm{ZH} 12 \mathrm{O}^{\prime} \mathrm{s}$ | $\begin{aligned} & 800 \text { to } 1.000 \\ & \text { ohtms } \end{aligned}$ | 1 prf. Impedance turns ratlo. Pri. / $1 / 5$ Bec. 3.2:1 | $\begin{aligned} & \mathrm{LS} .2 \\ & 26.00 \end{aligned}$ |
| LS-48 | Horiver transformer push pull $845^{\prime} \mathrm{s}$, to 204 or 849 grids in class is | 1.000 to 2,000 obms | $.038 \mathrm{prl} . \mathrm{im}-$ pedance turns ratto, Prt. Sec. $5.1: 1 / 3$ | $\begin{aligned} & 4.5-4 \\ & 36.00 \end{aligned}$ |
| LS-49 | Push pull paralled 2A3. 6AEG, or 3(NOA tulver to four 838. 203A. 805, or Z3B120 tubers | $\begin{aligned} & \text { 800 to } 2,000 \\ & \text { ohnus } \end{aligned}$ | $.028 \mathrm{prl} .1 \mathrm{~m}-$ pedance turns ratio, Pri./1/ See. 6.0:1 | $\begin{aligned} & \text { LS-4 } \\ & 30.00 \end{aligned}$ |

## HIGH LEVEL

 MATCHING TRANSFORMERS| Type No. | Applicatlon | Primary imuedatice | Secondary | Case <br> No. <br> Llst <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| Ls-33 | High level line matching. 15 watts | $\begin{aligned} & 50,125,200 \\ & 2,30,333,50 \delta \\ & \text { obms } \end{aligned}$ | 1.2,2.5, 5, 75. 10, $15,20,30$. $50,125,200,250$ 333,500 obms | $\begin{aligned} & \mathrm{LS}-2 \\ & \$ 20.00 \end{aligned}$ |
| L5-34 | High level lino matchlog. 30 watts | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { ohma } \end{aligned}$ | $\begin{aligned} & 1.2 .2 .55 .7 .5_{0} \\ & 10.15,20,30 \\ & 50.125 .20,250, \end{aligned}$ $333,500 \text { ohms }$ | $\begin{aligned} & L 5-3 \\ & 25.00 \end{aligned}$ |



## OUTPUT TRANSFORMERS TO LINE AND VOICE COIL

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Primary will mateh following tubes | Primary <br> Impedance | Secondary lmpedance | Case No. LAst |
| :---: | :---: | :---: | :---: | :---: |
| LS-52 | Push pull 245, 250, 6V6. 22 or 2A5 A prime | 8,000 ohms | $\begin{aligned} & 500,333,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5, \\ & 5,2.5,1.2 \end{aligned}$ | $\frac{\text { LS }-2}{s 20.00}$ |
| LS-64 | Bame as above | 8,000 ohms | $\begin{aligned} & 30,20,15,10, \\ & 7.5,5,2.5,1.2 \end{aligned}$ | $\begin{aligned} & \mathrm{LS}-2 \\ & 14.00 \end{aligned}$ |
| LS-65 | Push pull 2A3'g. 6A5G's, 300A's. $275 A^{\prime} \mathrm{s}, 6 \mathrm{~A} 3^{\prime} \mathrm{s}$ | $\begin{aligned} & 5,000 \text { ohms } \\ & \text { plate to plate } \\ & \text { and } 3,00 \% \text { ohms } \\ & \text { plate to plate } \end{aligned}$ | $\begin{aligned} & 500,333,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5 . \\ & 5,2.5,1.2 \end{aligned}$ | $\begin{aligned} & \text { LS-2 } \\ & 20.00 \end{aligned}$ |
| LS-57 | Same as above | 5,000 ohms plate to plate and 3,000 ohms plate to plate | $\begin{aligned} & 30,20,15,10 \\ & 7.5,5,2.5,1.2 \end{aligned}$ | $\frac{L S-2}{14.00}$ |
| LS-58 | Push pull parallel 2A3's, 6A5G's. 300A'8, 6A3's | 2,500 ohms plate to plate and 1,500 ohms plate to plato | $\begin{aligned} & 500,333,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5 . \\ & 5,2.5,1.2 \end{aligned}$ | $\begin{gathered} \text { LS-4 } \\ 30.00 \end{gathered}$ |
| LS-61 | Pusb pull 6B5, 6A6, 53, 6 F6, 71 A . 59, 70, 89, Clags B46. ${ }^{\prime} 9^{\circ} \mathrm{s}$ | 10,000 ohms plate to plate and 6,000 ohms plate to plate | $\begin{aligned} & 500,333,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5 . \\ & 5,2.5,1.2 \end{aligned}$ | $\begin{gathered} \text { LS-2 } \\ 20.00 \end{gathered}$ |
| LS-63 | Same as above | 10,000 ohras plate to plato and 6,000 ohens plate to plate | $\begin{aligned} & 30,20,15,10 . \dot{1} \\ & 7.5,5,2.5,1.2 \end{aligned}$ | $\begin{aligned} & \text { LS }-2 \\ & 14.00 \end{aligned}$ |
| LS-6L1 | Push pull 6L6's self blas | $\begin{aligned} & 6.600 \text { ohms } \\ & \text { plate to plate } \end{aligned}$ | $\begin{aligned} & 500,333,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5 \\ & 5,2.5,1.2 \end{aligned}$ | $\begin{gathered} \text { LS-3 } \\ 30.00 \end{gathered}$ |
| LS-6L3 | Bame as above | 6.600 ohms plate to plate | $\begin{aligned} & 30,20,15,10 . \\ & 7.5,5,2.5,1.2 \end{aligned}$ | $\frac{\mathrm{LS}-3}{20.00}$ |
| LS-6L4 | Push pull 6IA's fxed blas or push pull parallel 6LB's self blas | $\begin{aligned} & 3.800 \text { ohms } \\ & \text { plate to plate } \\ & \text { gnd } 3,300 \text { ohtros } \\ & \text { plate to plate } \end{aligned}$ | $\begin{aligned} & 500,333,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5, \\ & 5,2.5,1.2 \end{aligned}$ | $\begin{gathered} \text { LS-A } \\ 35.00 \end{gathered}$ |
| L5-846 | 845 tubes class AB | $\begin{aligned} & 8.800 \text { ohms } \\ & \text { plate to plate } \end{aligned}$ | $\begin{gathered} 500,333,250, \\ 200,125,50,30, \\ 20,15,10,7.5, \\ 5,2.5,1.2 \end{gathered}$ | $\begin{aligned} & C C-1 \\ & 60.00 \end{aligned}$ |

OUTPUT TRANSFORMERS TO HIGH IMPEDANCE (RF) LOAD

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Primary will mateh the followlag tubea | Primary <br> Impedance | Secondary Impedance | Case <br> No. <br> Llat <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| LS-68 | Push pull 2A3.s. 6А5C's, 300A's. 275A'8, 6A3's. $+36 \mathrm{DB}$ | 5,000 ohms plate to plate and 3,000 ohms plate to plate | $\begin{aligned} & 6,000,5,000 \\ & 4,000,1,800, \\ & 1,500,1,000, \\ & 30,20,15,10, \\ & 7.5,5,2.5,1.2 \end{aligned}$ | $\begin{gathered} \mathrm{L} 5-2 \\ \$ 20.00 \end{gathered}$ |
| L5-68 | $\begin{aligned} & \text { Class B 203A, 838, } \\ & \text { ZB120,806 } \\ & +46 \mathrm{DB} \end{aligned}$ | 9.000 ohms plate to plate | $\begin{aligned} & 5,000,3,500 \\ & 2,500,2,100 . \\ & 1,250,600 \end{aligned}$ | $\begin{aligned} & C-1 \\ & 70.00 \end{aligned}$ |
| LS-67 | Class B 203A, 838. <br> 213 120, 805 <br> +46DB | 9.000 ohtns plate to plate | 10,000, 2,500 | $\begin{aligned} & \text { CC-1 } \\ & 70.00 \end{aligned}$ |
| LS-691 | $\underset{250 t h}{\text { Class B } 849.833 .}$ | 10. 400 ohms plate to plate | $\begin{aligned} & 4,500,4,000 \\ & 3,500,2,750 \\ & 2,000 \end{aligned}$ | $\begin{aligned} & \text { LS.6 } \\ & 250.00 \end{aligned}$ |
| LS-692 | Clasq ${ }^{3}$ push-pull parallel 833's | 3,650 ohms plate to plate | $\begin{aligned} & 2,500,2,000 \\ & 1.750,1.500 . \\ & 1.250 \end{aligned}$ | $\begin{aligned} & \text { LS-7 } \\ & 500.00 \end{aligned}$ |

[^16]
## LINEAR STANDARD POWER COMPONENTS

(SEE PAGE 2 FOR DIMENSIONS)


PLATE TRANSFORMERS

| Typo | Primary Volragc $50 / 60$ Cyilles | HLgh Voltage | DC <br> Current | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| LS-181 | $\begin{aligned} & 190.110 .120 \\ & 220.230 .240 \end{aligned}$ | $\begin{aligned} & 1500-1250-0-1250- \\ & 1500 \end{aligned}$ | 200 MA | \$50.00 |
| LS-182 | $\begin{aligned} & 100.110,120 . \\ & 220.230,240 \end{aligned}$ | $\begin{aligned} & 1500-1250-0-1250- \\ & 15100 \end{aligned}$ | 350 MA | 65.00 |
| LS-183 | $\begin{aligned} & 100,110.120 . \\ & 220,230,240 \end{aligned}$ | $\begin{aligned} & 1750-1500-0-1500 \\ & 1750 \end{aligned}$ | 400 MA | 85.00 |
| LS-184 | $\begin{aligned} & 100,110.120 . \\ & 220,230,240 \end{aligned}$ | $\begin{aligned} & 3.500-3000-2500-00 \\ & 2.3101-3000-3500 \end{aligned}$ | 500 MA | 125.00 |
| LS-185 | $\begin{aligned} & 100 \\ & 220, \\ & 230 \end{aligned}$ | $\begin{aligned} & 3500-340-2500-0- \\ & 2500-3000-3500 \end{aligned}$ | 1.2 amp. | 300.00 |

FILAMENT TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Appllication | Primary Volitivo Solition Cysles | Secondary | $\begin{aligned} & \text { Insu- } \\ & \text { hation } \\ & \text { Voll- } \\ & \text { ase } \end{aligned}$ | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { 1.Jst } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LS-80 | 800A rectiders | $\begin{aligned} & 100,110, \\ & 120,220 \\ & 230,240 \end{aligned}$ | 2.5 V.C.T.-10A | 12,000 | $\begin{aligned} & L S-3 \\ & \$ 17.00 \end{aligned}$ |
| L5-82 | 872 rectilara | $\begin{aligned} & 10.110 \\ & 120 ; \\ & 1200 \\ & 230.240 \end{aligned}$ | 5 V.C.T.-20A | 12,000 | $\begin{aligned} & \text { LS.3 } \\ & 22.00 \end{aligned}$ |
| L5-84 | 203A. 845, etc. 112000, 11 F300 | $\begin{aligned} & 110,110, \\ & 120 ; 220 \\ & 230,240 \end{aligned}$ | 10 V.C.T.-8A | 10,000 | $\begin{aligned} & 15-3 \\ & 17.00 \end{aligned}$ |
| LS-85 | Comblned Mlafur 806 traisfiarmer and 845 or 203 A tulves | $\begin{aligned} & 100,110, \\ & \begin{array}{l} 120, \\ 1220, \\ 230, \\ 240 \end{array} \end{aligned}$ | $\begin{aligned} & 2.5 \text { V.C.T. }-10 \mathrm{~A} \\ & 10 \end{aligned}$ | 10.000 | $\begin{aligned} & \text { LS-3 } \\ & 25.00 \end{aligned}$ |
| LS-88 | 0.3 volt tubes | 105.115, 125 | 6.3 V.C.T.-2A | 2,500 | $\begin{gathered} \mathrm{LS}-1 \\ 8.00 \end{gathered}$ |
| LS-118 | $\begin{aligned} & 840,204 \mathrm{~A}, \\ & 1 \mathrm{H}-300 \end{aligned}$ | $\begin{aligned} & 100.110, \\ & 120 ; 220 \\ & 230,240 \end{aligned}$ | 11 V.C.t.-10A | 2.500 | $\begin{aligned} & \text { LS. } 3 \\ & 20.00 \end{aligned}$ |
| LS-120 | 8M3 bridge rectitier | $\begin{aligned} & 100,110, \\ & 120 ; 220 \\ & 230,240 \end{aligned}$ | $\begin{aligned} & 2.5 \text { V.C.T.-10A } \\ & 2.5 \text { V.C.T-5A } \\ & 2.5 . \text { V.T. }-5 A \end{aligned}$ | 12.000 | $\begin{aligned} & \text { LS.3 } \\ & 30,00 \end{aligned}$ |
| LS-121 | 872 bridge rectider | $\begin{aligned} & 10,110, \\ & 120 ; \\ & 230,240 \end{aligned}$ | $\begin{aligned} & 5 \text { V.C.T. }-20 \mathrm{~A} \\ & 5 \\ & 5 \text { V.C.T. } \\ & \hline 10 \mathrm{C} \end{aligned}$ | $\overline{12,000}$ | $\begin{aligned} & \mathrm{cc}_{40}=0 \\ & 40,00 \end{aligned}$ |
| LS-83 | 872A, 575 or 869 reetiliers | $\begin{aligned} & 100,110, \\ & 120,220, \\ & 230,240 \end{aligned}$ | 5 V.C.T.-20A | 35,000 | $\begin{aligned} & c c-0 \\ & 45,00 \end{aligned}$ |
| LS-194 | Three 869 rectulers | $\begin{aligned} & 100,110, \\ & 120,220, \\ & 230,240 \end{aligned}$ | 5 V.C.T.-60A | 35,000 | $\begin{aligned} & c \mathrm{c}-1 \\ & 65.00 \end{aligned}$ |

## COMBINED PLATE AND FILAMENT TRANSFORMERS

| Type No. N. | Primary <br> Voltage <br> $50 / 60$ cycles | High Voltage | Fllament Whallags | $\begin{aligned} & \text { Case No. } \\ & \text { 1.lit } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| LS. 180 | 115 | $\begin{aligned} & 225-0-225 \\ & 15: 11 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 6.3 \text { V.C.T. }-2 \mathrm{~A} \\ & 6.3 \\ & \text { V.C.T } \end{aligned}$ | $\begin{gathered} \text { LS.1 } \\ \$ 12.00 \end{gathered}$ |
| LS-180H | Bame as above but in hum-balanced construction (dual colls) |  |  | $\begin{aligned} & \text { LS.1 } \\ & 15.00 \end{aligned}$ |
| LS-180 | $\begin{aligned} & 100,105,110 . \\ & 115,120,125 \end{aligned}$ | $\begin{aligned} & 350-300-0-300-350 \\ & 125 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 5 . \text { V.C.T. }^{-3 \mathrm{~A}} \\ & 2.5 \mathrm{~V} \cdot \mathbf{C} \cdot \mathrm{~T}^{2}=-\mathrm{AA} \end{aligned}$ | $\begin{aligned} & \text { LS.3 } \\ & 20.00 \end{aligned}$ |
| LS. 190 H | Same as above but in hum-balanced construction (dual coils) |  |  | $\begin{aligned} & \text { LS-3 } \\ & 25.00 \end{aligned}$ |
| LS-191 | $\begin{aligned} & 100,105,110, \\ & 115,120,125 \end{aligned}$ | $\begin{aligned} & 325-250-0-250-325 \\ & 35 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 5 \text { V V.C.T. } 3 \mathrm{AA} \\ & 2.5 \mathrm{~V} \text { V.C.T. } 2 \mathrm{CR} \end{aligned}$ | $\begin{aligned} & \text { LS.2 } \\ & 15.00 \end{aligned}$ |
| LS-70 | $\begin{aligned} & 100,105,110 \\ & 115,120,125 \end{aligned}$ | $\begin{aligned} & 425-375-0-375-425 \\ & 200 \mathrm{MA} \\ & 70-\mathrm{MA} \\ & 50 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 5 \text { V.C.T. } 3 \mathrm{AA} \\ & 5 \text { V.C. } \\ & 2.5 \text { V.C.T.-10A } \\ & 6.3 \text { V.C. }-1 \mathrm{AA} \\ & \text { 6.3. V.C.T. } \end{aligned}$ | $\begin{aligned} & \text { LS. } \\ & 25.00 \end{aligned}$ |
| LS.72 | $\begin{aligned} & 100,105,110, \\ & 115,120,125 \end{aligned}$ | $\begin{aligned} & 525-450-0-460-625 \\ & 250 \mathrm{MA} \\ & 70-0-70 \\ & 50 \mathrm{MA} \end{aligned}$ |  | $\begin{aligned} & \mathrm{LS}-4 \\ & 30.00 \end{aligned}$ |
| LS.73 | $\begin{aligned} & 100,105,110 \\ & 115,120,125 \end{aligned}$ | $\begin{aligned} & 500-400-0-400-500 \\ & 500 \mathrm{MA} \\ & 70-0 \mathrm{MO} \\ & 50 \mathrm{MA} \end{aligned}$ |  | $\begin{aligned} & \mathrm{CC}-1 \\ & 40.00 \end{aligned}$ |

## FILTER, SWINGING, AND AUDIO CHOKES

| $\begin{aligned} & \text { TYpe } \\ & \text { No. } \end{aligned}$ | Application | Inductance | DC <br> Current | $\underset{\text { Realstanco }}{\text { DC }}$ | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { I.Lot } \\ & \text { Pryco } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LS-90 | Filter choke with hum bucking tap | Serles-50 hy Parallel-12.5 hy | $\begin{array}{r} 50 \mathrm{MA} \\ 100 \mathrm{MA} \end{array}$ | $\begin{aligned} & 510 \text { ohms } \\ & 128 \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { LS.2 } \\ & \$ 10.00 \end{aligned}$ |
| LS-91 | Filter choke with hum bucktrge tap | Serlest 14 hy Parallede. 5 hy | $\begin{aligned} & 125 \mathrm{MA} \\ & 250 \mathrm{MA} \end{aligned}$ | 200 nhms 50 ohms | $\begin{aligned} & L 5.2 \\ & 10.00 \end{aligned}$ |
| LS-92 | Filter choke with hum bucking tap | Reries-16 hy Parallel-4 hy | $\begin{aligned} & 175 \mathrm{MA} \\ & 350 \mathrm{MA} \end{aligned}$ | DS ohms 24 ohms | $\begin{aligned} & \text { LS-3 } \\ & 17.00 \end{aligned}$ |
| L5-93 | Fllter choke with hum bucking tap | Serles-26 hy Parillel-6.25 hy | $\begin{aligned} & 200 \mathrm{MA} \\ & 400 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 112 \text { ohms } \\ & 28 \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { LS. } 4 \\ & 30,00 \end{aligned}$ |
| LS-94 | Parallel feed and lliter choke | Serles-320 hy Parallel-80 hy | $\begin{aligned} & 3 \mathrm{MA} \\ & 6 \mathrm{MA} \end{aligned}$ | 6400 ohms 1000 ohms | $\begin{aligned} & \text { LS }-1 \\ & 10.00 \end{aligned}$ |
| LS-950 | Filter choke with hum buckjos tap | Perles-100 hy Parallel-25 hy | $35 \mathrm{MA}$ | 1000 ohms 250 ohme. | $\begin{aligned} & \text { LS. } 2 \\ & 40.00 \end{aligned}$ |
| LS-98 | Filter choke with hum buckitug tap | Scrles-20 hy Parallel-5 hy | $\begin{aligned} & 500 \mathrm{MA} \\ & 1 \text { amp. } \end{aligned}$ | 90 ohms 22.5 ohms | $\begin{aligned} & \text { CC. } 1 \\ & 50.00 \end{aligned}$ |
| LS-980 | Filter chote with lum bucking tap | Serics-14 hy Parallel-3.5 hy | $\begin{aligned} & 100 \mathrm{MA} \\ & 800 \mathrm{MA} \end{aligned}$ | on nhms 22.5 ohms | $\begin{aligned} & \text { LS. } \\ & 30.00 \end{aligned}$ |
| LS.98 | Swinging choke | 8-40 hy | 400 MA | 00 ohms | $\begin{aligned} & \mathrm{LS} .4 \\ & 30.00 \end{aligned}$ |
| LS-99 | Filter choke With hum bucking tap | Scries-20hy Parallel-5 hy | $\frac{1}{2} \operatorname{amp} .$ | 30 ohms 12.5 ohms | $\begin{aligned} & \text { CC. } 2 \\ & 75.00 \end{aligned}$ |
| LS-105 | Swinging choke | 8-40 hy | 1 amp. | 50 ohma | $\begin{gathered} \text { CC-2 } \\ 75.00 \end{gathered}$ |
| LS-102 | Modulation reactor | 50 hy | 350 MA | 250 ohms | $\begin{aligned} & C C-1 \\ & 50.00 \end{aligned}$ |
| L5-103 | Modulation reactor | 50 hy | 500 MA | 175 ohms | $\begin{aligned} & C C-2 \\ & 70.00 \end{aligned}$ |
| LS-104A | Moduletion reactor | 50 hy | 1.3 mmp | 75 ohms | $\begin{aligned} & \text { Speo. } \\ & 350.00 \end{aligned}$ |

## UTC HIPERM ALLOY TRANSFORMERS

The UTC Hiperm Alloy a udio and power transformera are apecifically deesigned for portable and compact high fidelity service. The frequency characteristic of the Hiperm Alloy audio units is uniform from 30 to 20,000 cycles. The outer case is of high conductivity alloy finished in high polish black anodic. Through the use of tapped metallic inserts, these allanformers can be mounted with the terminals either up or down, and with no waste tranaiormers can be mounted with are is used on all audio units to insure minimum pickup. space. A hum balanced coil structure is used on all sudio units to inaure minal strip.

 centers.
PLATE, CRYSTAL AND PHOTOCELL TO LINE TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Applleation | Primary Impedance | fecondary Impedance | Ceso No. Lisi Price |
| :---: | :---: | :---: | :---: | :---: |
| HA-111 | Crystal microphone or plekup, to multiple line | 100,000 ohms | $\begin{aligned} & 50,125,200, \\ & 250.333,500 \\ & 0 \mathrm{mms} \end{aligned}$ | $\begin{aligned} & \mathrm{H}-1 \\ & \$ 14.00 \end{aligned}$ |
| HA-112 | Photocell, high-mı triode. diode or overblased detector to multiple line | 100,000 obms | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \mathrm{H}-1 \\ & 14.00 \end{aligned}$ |
| Ha-113 | Angle plate to multiple line | $\begin{aligned} & 8.000 \text { to } 15.000 \\ & \text { obms } \end{aligned}$ | $\begin{aligned} & 50,125,200 \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \mathrm{H}-1 \\ & 13.50 \end{aligned}$ |
| HA-114 | Push pull low level plates to mutelple Ine | $\begin{aligned} & 8,000 \text { to } 15,000 \\ & \text { oh mg } \end{aligned}$ | $\begin{aligned} & 50,125,200 \\ & 250,333,500 \\ & \text { othis } \end{aligned}$ | $\begin{aligned} & H-1 \\ & 14.00 \end{aligned}$ |
| HA-133 | Single plate to multiple line | $\begin{aligned} & 8,000 \text { to } 15,000 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \mathrm{H}-1 \\ & 13.50 \end{aligned}$ |
| HA-134 | Push-pull 89's or 2A3's to line | $\begin{aligned} & 5.000 \text { to } 10.000 \\ & \text { ohans } \end{aligned}$ | $\begin{aligned} & 50,125,200 \text {, } \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { H. } 20 \\ & 15.00 \end{aligned}$ |
| HA-136 | Purh-pull 2A3's to volce coll | $\begin{aligned} & 3,000 \text { to } 5,000 \\ & \text { ohnss } \end{aligned}$ | $\begin{aligned} & 30,20,15,10, \\ & 7.5,5.2 .5, \end{aligned}$ | $\begin{aligned} & \mathrm{H}-2 \\ & 14.00 \end{aligned}$ |
| HA-136 | Portabe transmitter output. push-pull 53's or angle ©iFti | $\begin{aligned} & 7,000 \text { to } 10,000 \\ & \text { ohrus } \end{aligned}$ | $\begin{aligned} & 5,000,110,000 \\ & \text { ohms } \end{aligned}$ | $\begin{array}{r} \mathrm{H} .1 \\ 15.00 \end{array}$ |

## POWER TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Primury } \\ \text { Voltage } \\ 50 \text { /B0 Cycles } \end{gathered}$ | Hish Voltage | Fllament Windlngs | $\begin{aligned} & \text { Case No. } \\ & \text { Lisi } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| HP-122 | 115 | $\begin{aligned} & 220-0-220 \\ & 15 \mathrm{MA}^{2} \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~V} \\ & 8.3 \mathrm{~V} \cdot \mathrm{C} \cdot \mathrm{~T} \cdot-1.2 \mathrm{~A} \end{aligned}$ | $\begin{gathered} \mathrm{H}-1 \\ \$ 10.00 \end{gathered}$ |
| HP-123 | 115 | $\begin{aligned} & 275-0-275 \\ & 35 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & \text { 6.3 V.C.T.-.5A } \\ & \text { 6.3 V.C.T.-2A } \end{aligned}$ | H.2 15.00 |


| FILTER AND AUDIO CHOKES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Type | Inductance | DC Current | DC Reslstance | $\left\lvert\, \begin{aligned} & \text { Case No. } \\ & \text { List } \\ & \text { Price } \end{aligned}\right.$ |
| HC-115 | Merien 400 hy Parallel-100 hy | $\begin{aligned} & 2.5 \mathrm{MA} \\ & 5 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 7,000 \text { ohms } \\ & \text { i,750 ohms } \end{aligned}$ | $\begin{gathered} \mathrm{H}-1 \\ \$ 9.50 \end{gathered}$ |
| HC-118 | Neries-A00 hy Parallel-150 hy | $\begin{aligned} & 8 \mathrm{MA} \\ & 16 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 4.000 \text { ohms } \\ & 1,000 \mathrm{ohms} \end{aligned}$ | $\begin{array}{r} \mathrm{H}-2 \\ 45.00 \end{array}$ |
| HC-117 | 60 hy | 15 MA | 3,000 obm | H-1 9.50 |
| HC-127 | 60 hy | 40 MA | 1.000 ohme | $\begin{gathered} H-2 \\ 15.00 \end{gathered}$ |
| HC-128 | Geries 50 Hy <br> Parallel 12.5 Ty | $\begin{aligned} & 50 \mathrm{MA} \\ & 100 \mathrm{MA} \end{aligned}$ | $\begin{array}{r} 500 \\ 12.5 \\ \hline \end{array}$ | $\begin{array}{r} \mathrm{H}-2 \\ 45.00 \\ \hline \end{array}$ |

## UTC ULTRA COMPACT AUDIO UNITS

The UTC Litra Compact audio units are small, light-weight units ideal for remote pickup and similar equipment. High fidelity is obtainable in all individual units, the frequency response being $\pm 2 \mathrm{DB}$ from 30 to 20,000 eycles, except A-11, A-21, A-25 (5010,000 cycles). All units employ true hum balancing coil structures, which combined with a high conductivity outer case, afford a maximum of inductive shielding.

U'ltra Compact audio units weigh $51 / 5$ ounce and have overall dimenaions 17 "I 17 " ${ }^{\prime \prime} \times 115 / 5^{\prime \prime}$. Mcunting dimensions are $11 /{ }^{\circ}$ " between centers. top and bottom.

| $\begin{gathered} \text { Typo } \\ \text { No. } \end{gathered}$ | Application | Primary Impedance | Becondary Impedance | $\begin{aligned} & \text { LUE } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| A-10 | Low Impedsace mike, plerup, or multiple line to grid | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { obme } \end{aligned}$ | 50,000 ohms | \$11.00 |
| A-11 | Line to grid. trialloy shtelding for low plekup | 50, 200,500 | 50.000 ohms for 1 or 2 grids | 12.00 |
| A-12 | Low Inpedance mike, plekup, or multiple line to push pull grids | $\begin{aligned} & 50,125,2500, \\ & 250,333,500 \\ & \text { ohmg } \end{aligned}$ | 80.000 ohms overall. in \&wo sections | 11.00 |
| A-14 | Dyammic microphone 10 one or two grids | 30 ohme | 50,000 ohma overall, In two sections | 10.00 |
| A-10 | gingle plate to singlo erid | $\begin{aligned} & 8,000 \text { to } 15,000 \\ & \text { ohme } \end{aligned}$ | 60,000 ohms, 2:1 turn ratio | 9.00 |




## LOW IMPEDANCE TO GRID AND MIXING

 TRANSFORMERS| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Primary Impedance | Beconilary Impedance | Case No. H.1.t. Prtce |
| :---: | :---: | :---: | :---: | :---: |
| HA-100 | Low impedance mike, pickup, or multiple line to grid | $\begin{aligned} & 50,125,200 \\ & 250,333,500 \\ & \text { oh mas } \end{aligned}$ | 60,000 ohms In two sectlons | $\begin{aligned} & \mathrm{H}-1 \\ & 514.00 \end{aligned}$ |
| MA-100x | Game as above but with tri-alloy Internal ahield to effect very low hum pickup |  |  | $\begin{aligned} & \mathrm{H}-1 \\ & 48.00 \end{aligned}$ |
| HA-101 | Low Impedance mike, pickup, or mulliple line to push pull grids | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { 120,000 ohms } \\ & \text { overall., in } \\ & \text { two sections } \end{aligned}$ | $\begin{aligned} & \mathrm{H}-1 \\ & \$ 6.00 \end{aligned}$ |
| HA.101X | Bame as above but with tri-alloy Internal shield to effect very low hum plekup |  |  | $\begin{aligned} & \mathrm{H}-1 \\ & 20.00 \end{aligned}$ |
| HA-103A | Low impedance mike, plckup, or parallel mixer to grid | $\begin{aligned} & 2.5,5.5,10,15, \\ & \text { ohims } 38.60,60 \end{aligned}$ | $\begin{aligned} & \text { 60,000 ohms } \\ & \text { in tho } \\ & \text { sections } \end{aligned}$ | $\begin{aligned} & \mathrm{H}-1 \\ & 16.00 \end{aligned}$ |
| HA-108 | Mixing , low impodance mike, plekup. or multiple ilne | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { ohma } \end{aligned}$ | $\begin{aligned} & 50,125,200 \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \mathrm{H} .1 \\ & 14.00 \end{aligned}$ |
| HA-108x | Barne as above but with tri-alloy internal shteld so effect very low hum Dlekud |  |  | $\begin{aligned} & \mathrm{H}-1 \\ & 18.06 \end{aligned}$ |
| HA-130X | Three isolated lines or pads to one or two grids with trialloy internal shielt | $\begin{aligned} & 30,50,200,250 \\ & \text { orime each, } 250 \\ & \text { primary } \end{aligned}$ | 80,000 ohms overall, in two sections | $\begin{aligned} & H-1 \\ & 20.00 \end{aligned}$ |

## INTERSTAGE AUDIO TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Applleation | Primary Impedace | Secondary lmpedance | Case <br> No. <br> 1.1st <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| HA-104 | Incle plate to P.P. <br> grlds like 2A3, 59, <br> 46. 6 L .6 | $\begin{aligned} & 8.000 \text { to } 15.000 \\ & \text { ohing } \end{aligned}$ | $\begin{aligned} & \text { 95, 000 onms: } \\ & \text { iurn rathos } \\ & 1.25: 1 \end{aligned}$ | $\begin{aligned} & \mathrm{H}+1 \\ & \$ 14.50 \end{aligned}$ |
| HA-105 | Slngle plate to alngle grid | $\begin{aligned} & 8.000 \text { to } 15.000 \\ & \text { ohma } \end{aligned}$ | 60,000 ohms 2:1 turn ratio | $\begin{aligned} & \mathrm{H}-\mathrm{I} \\ & 10.00 \end{aligned}$ |
| HA-108 | Single plate to.push bull grids | $8.000 \text { to } 15.000$ | 135.000 ohms $1.5: 1$ ratio. each side | $\begin{aligned} & \mathrm{H}-1 \\ & 12.00 \end{aligned}$ |
| HA-107 | Push pull plates to puah pull grids | $\begin{aligned} & 8,000 \text { to } 15,000 \\ & \text { ohms } \end{aligned}$ | 35,000 ohms each secondary 1.5:1 turn ratio overall | $\begin{aligned} & \mathrm{H}-2 \\ & 88.00 \end{aligned}$ |
| HA-131 | Same as above, but medium level $(+15 \mathrm{DB})$ |  |  | $\begin{gathered} \mathrm{H}-1 \\ 16.00 \end{gathered}$ |


| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Primary Impedance | Secondary Impedance | $\begin{aligned} & \text { Llst } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| A-17 | Single plate to stagle grid | $\begin{aligned} & \text { As above, will } \\ & \text { carry \& MiA DC } \\ & \hline \end{aligned}$ | 60.000 ohms <br> 2:1 turn ratio | \$11.00 |
| A-18 | $\begin{aligned} & \text { Single plate to } \\ & \text { two grids } \end{aligned}$ | $\begin{aligned} & 8.000 \text { to } 15.000 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 80,000 \text { ohms } \\ & \text { overall, } 2.3: 1 \\ & \text { turn railo } \\ & \text { overall } \end{aligned}$ | 10.00 |
| A-19 | $\begin{aligned} & \text { Ningle plate to } \\ & \text { two grids } \end{aligned}$ | $\begin{aligned} & \text { As above will } \\ & \text { carry } 8 \mathrm{MA} \\ & \text { DC } \end{aligned}$ | 80.000 ohms 2.3:1 turn ratio | 13.00 |
| A-20 | Mixing. low Impedance mike, plekup. or multinle line to multiple line | $\begin{aligned} & \text { 50, 125, 200, } \\ & \text { 250,333, } 500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 50,125,200 \\ & 250,33,500 \\ & \text { obms } \end{aligned}$ | 11.00 |
| A-21 | Mitxing, trialloy shielding for low plekup | 50, 200. 500 | 50.200.500 | 12.00 |
| -24 | Single plate to multuple line | $\begin{aligned} & 8.000 \text { to } 15.000 \\ & \text { obms } \end{aligned}$ | $\begin{aligned} & 50,125,200, \\ & 250,33 \mathbf{n}^{2}, 500 \\ & \text { ohms } \end{aligned}$ | 11.00 |
| A-25 | Single plate to muitiple tine | As above, will carty 8 MA DC | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | 10.00 |
| A-26 | Push pull low level plates to mutuple | $\begin{aligned} & 8.000 \text { to } 15.000 \\ & \text { ohms each ilde } \end{aligned}$ | $\begin{aligned} & \text { 50. 125, 200, } \\ & \text { 250, } 333.500 \\ & \text { ohms } \end{aligned}$ | 11.00 |
| A-27 | Crystal microphone to muluple line | 100,000 ohms | $\begin{aligned} & 50,125,200, \\ & 250,333.500 \\ & \text { ohms } \end{aligned}$ | 11.00 |
| A-30 | Audio choke, 300 henrys (a) 2 MA 6000 ohms D.C. 75 henfy (a) 4 MA 1500 ohms D.C., Inductance with no D.C. 450 henrya |  |  | 7.50 |

## OUNCER HIGH FIDELITY AUDIO UNITS

The new UTC OUNCER series represents the acme in compact quality transformer practice. These units are ideal for hearing aid, aircraft, glider, portable, concealed service, and similar applications. The overall dimensions are $1 / 8{ }^{\circ}$ diameter by $13 / 16^{"}$ height, including lugs. Mounting is effected by two screws, opposite the terminal board side, spaced ${ }^{18} 10^{\circ}$. Weight approximately one ounce. Units not carrying D.C. have high fidelity characteristics being uniform from 40 to 15,000 cycles. Items with D.C. in pri. and O-14 and O-15 are for voice frequencies from 150 to 4,000 cycles.


OUNCER HIGH FIDELITY AUDIO UNITS (MAX. LEVEL 0 DB)
200 ohm balanoed winding may be used for 250 ohms.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Applicstion | Pri. Imp. | Eec. Imp. | $\begin{aligned} & \text { Liat } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0.1 | Mike plakup or line to 1 grid | 50,200. 500 | 50.000 | \$10.00 |
| 0.2 | Mike, pletup or line to 2 grids | 50, 200. 500 | 50,000 | 10.80 |
| 0.3 | Dynamic mike to 1 grid | 7.5130 | 50,000 | 9.00 |
| 0-4 | Single plate to 1 srid | 8.000 to 15,000 | 60.000 | 8.00 |
| 0-5 | single plate to 1 grid, D.C.In Prt. | 8.000 to 15.000 | 60.000 | 8.00 |
| 0-6 | Single plate to 2 grids | 8,000 to 15,000 | 95,000 | 9.00 |
| $0-7$ | Single plate to 2 grids. D.C. in Pri | 8,000 to 15,000 | 05,000 | 9.00 |
| 0-8 | Single plate to llne | 8.000 to 15,000 | 50,200, 500 | 10.00 |
| 0-9 | Single plate to line. D.C. In Pri. | 8.000 to 15.000 | 50, 200, 500 | 10.00 |
| 0-10 | Push pull plates to line | $8,000 \text { to } 15,000$ | 50,200, 500 | 10.00 |
| 0-11 | Crystal miks or plekup to Ine | 50.000 | 50, 200. 500 | 10.00 |
| 0-12 | Mixing and matching | 50,200 | 60, 200, 500 | 9.00 |
| 0-13 | $\begin{aligned} & \text { Reactor, } 200 \text { Hys.-no } \\ & \text { D.C.: } 50 \text { Hys. } 2 \mathrm{MAA} \text {. } \end{aligned}$ |  |  | 7.60 |
| 0.14 | 50:1 mike or line to 1 grld | 200 | 1/5 megohm | 10.00 |
| 0.15 | 10:1 slngle plate to 1 grld | 8,000 to 15,000 | 1 megohm | 10.00 |

## UTC VARITRAN CONTROLS

## FOR CONTROLLING: Line Voltage, Rectifier Output, Motors, Lights, Heaters, etc.

- Variable voltage transformers for smooth voltage control. Varitran units employ a special non-fusing roller contact to contact the exposed turns of an auto-transformer winding. Rugged construction is employed, with glass insulation to assure dependability. Output of 115 Volt unit variable from $0-130$ volts ( 230 Volt unit; $0-260 \mathrm{~V}$.) smoothly without interrupting circuit. Output voltage independent of load.
- Maximum Amp. rating applies from 0 to 20 and 95 to 130 volts. Between 20 and 95 volts current rating tapers off to $50 \%$ of rated current at 65 V . point.
- Top and bottom mounting for laboratory bench or panel mounting. All units supplied mounted, with terminal strips as in Fig. A except V-1 (Fig. B) and V-1M (Fig. C).

| Type | Input Voltage | Output <br> Voltage | Watts | $\begin{aligned} & \text { Maximum } \\ & \text { Amps. } \end{aligned}$ | Approx. Wt. Lbs | $\stackrel{\text { Price }}{\text { Net }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V.0 | 115 volts | 0-130 | 230 | 2 | 8 | 58.50 |
| v-0-B | 230 velts | 0-260 | 230 | 1 | 10 | 10.50 |
| $\mathrm{V}-1$ | 115 volts | 0-130 | 570 | 5 | 11 | 12.00 |
| V-1-M | 115 volts | 0-130 | 570 | 5 | 12 | 20.00 |
| V -2 | 115 volts | 0-130 | 570 | 5 | 11 | 10.00 |
| V-2-B | 230 volts | 0-260 | 570 | 2.5 | 14 | 12.50 |
| V-3 | 115 volts | 0-130 | 850 | 7.5 | 14 | 15.00 |
| V-3-8 | 230 volus | 0-280 | 850 | 3.75 | 18 | 20.00 |
| V-4 | 115 volts | 0-130 | 1250 | 11 | 32 | 22.00 |
| V-4-B | 230 volts | 0-260 | 1250 | 5.5 | 38 | 28.00 |
| V-6 | 115 volts | 0-130 | 1950 | 17 | 45 | 35.00 |
| V-5-B | 230 volts | 0-260 | 1950 | 8.5 | 56 | 40.00 |
| V-6 | 115 volts | 0-130 | 3500 | 30 | 90 | 65.00 |
| V-6-B | 230 volis | 0-260 | 3500 | 15 | 100 | 80.00 |



## UNIVERSAL VARITRANS

These varitrans have a $115 / 230 \mathrm{~V}$. primary winding and a smoothly variable secondary from $0-28$ volts. Line voltage control can be effected for $102 / 140 \mathrm{~V}$. or $197 / 243$ volts to 115 V . or 220 volts respectively. The 28 volt secondary can also be used for low voltage lights, cauteries, trains, rectifiers, etc. The primary and secondary windings can be arranged to effect variable $220 / 115$ or 115/220 volt arrangements. Appearance as in Fig. A above.


VARIMATCH TRANSFORMERS
（For dimensions of cases see fol－ lowing page）

UTC VARIMATCH trans－ formers are available in various types for every PA and trans－ mitter requirement．Thru unique construction high efficiency and good response are obtainable on all terminations．

| Pri．Ohms $P$ to $P$ | SECONDARY RF LOAD IMPEDANCES AVAILABLE |  |  |  |  |  |  |  |  |  |  | TAUDIO LOAD IMPEDANCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2000 | 1070 | 1050 | 2150 | 3620 | 3920 | 4.30 | 63.30 | C550 | 7900 | 8600 | 11100 |  |  |
| 3000 | 1620 | 2050 | 3240 | 5500 | 5000 | 6500 | 9400 | 1 10n0 | 11800 | 13000 | 1700 | 200 300 | 350 |
| 4000 | 1389 | 1850 | 2100 | 2850 | 3450 | 4300 | 5500 | 3300 | 8650 | 12500 | 17400 | 300 250 | 520 400 |
| 5000 | 1730 | 2300 | 2700 | 3500 | 4300 | 5100 | 7010 | 0150 | 10800 | 15700 | 21600 | 309 | 500 |
| 8000 | 1070 | 2140 | 2180 | 2750 | 31120 | 1250 | 4300 | 515 | 6350 | 8300 | 8600 | 200 | 370 |
| 7000 | 1250 | 2400 | 2500 | 3200 | 4280 | 50.00 | 5050 | ， 0 | 7300 | 9700 | 10000 | 230 | 370 |
| 8000 | 1440 | 2760 | 2900 | 3700 | 4900 | 51：50 | 5800 | gran | 8100 | 18000 | 12000 | 270 | 580 |
| 0000 | 1620 | 2050 | 3100 | 3240 | 3000 | 4150 | G300 | 6500 | 7750 | $9+100$ | 12510 | 300 | 550 |
| 10.000 | 1800 | 2300 | 3500 | 4300 | 4800 | 6100 | R010 | 7100 | 8600 | 10500 | 11000 | 301 330 | 550 |
| 12000 | 2070 | 2150 | 2750 | ＋250 | 4320 | 5150 | 7250 | 8300 | 8700 | 12500 | 17400 | 330 370 | 600 |
| 11000 | 2440 | 3200 | 4900 | G000 | 9700 |  |  |  |  |  |  | 370 4310 | 400 |
| 1 fOnO | 2780 | 3700 | 56in0 | gino | 11000 |  |  |  |  |  |  | 430 500 |  |
| 18000 | 3140 | 4150 | 6300 | 7750 | 12500 |  |  |  |  |  |  | 550 |  |
| 500＊ | 1070 | 1950 | 2150 | 3i90 | 3920 | 4300 | c．350 | 15550 | 7000 | 8600 | 11400 |  |  |
| －In some cases it is desirecl to match an RF toad to the 500 Ohm output of a PA ampli－ fier．The terminal arrangement noted will take care of this application． |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\ddagger$ These impedances are suitable for PA applications．If a monitor speaker is desired，proper distribution of power lis obtained by oprrating thls low impedance inso the high indedance primary of the speaker transformer． |  |  |  |  |  |  |  |  |  |  |  |  |  |

Intermediate P．P．primary tmpedance values avasiable in addition to these shown．


## VARIMATCH MODULATION TRANSFORMERS

WIII match any modulator tube to any RF load
Here＇s the answer to your inodulation problen．A line of trans－ formers providing a universal range of losd impedancea for any modu－ lator combination．The VARINA＇ICH transformer can never become obsolete．All units carry class C current and are supplied with charte giving imperance combinations．

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Max． <br> Audlo | Max． <br> Clage C <br> Input | Typtcal Modulator Tubes | Case | $\begin{aligned} & \text { Yist } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VM－0 | 12 | 25 | 30，40，79，6A6，63，2A3，6B5 | PA－1 | \＄5．00 |
| VM－1 | 30 | 60 | 6V6．6135，2A3，42，46，61．6， 210 | PA－2 | 9.50 |
| VM－2 | 60 | 125 | 80） $6.616,809,4-46$ ，T－20， 1608 | PA．3 | 14.00 |
| VM－3 | 125 | 250 | 800． 817 ．845，「2－20，RK゙－30，35－T | PA＝4 | 20，00 |
| VM－4 | 300 | 600 | 50－T，2113A．${ }^{(055,838, ~ T-55, ~ Z B-120 ~}$ | CA－1 | 35.00 |
| VM－6 | 600 | 1200 | $\begin{aligned} & 805,1 H F=3 \cup U, 2 U L A, M K-3 J t, \\ & 2.111 \end{aligned}$ | CA． 2 | 80.00 |

## PA VARIMATCH OUTPUTS

Universal units designed to match any tubes within the rater out－ put power，tu line or vise cuil．Uutput impedance $500,200,50,15$ ，

| Type No． | Audlo Watts | Typlical Tubes | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { I.lst } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| PVM－1 | 12 | 42，43，45，47，2A3，6A6，6F6，25L6 | PA－1 | 55.00 |
| PVM－2 | 30 | 42，45，2A3，61．6．616，6135 | PA．2 | 9.50 |
| PVM－3 | （11） | $4618.50 ' \mathrm{~s}, 300 \mathrm{~A}$＇s，6L6＇s，801． 807 | PA－3 | 14.00 |
| PVM－4 | 125 | 800＇s， 801 s ，807＇s．4－6L6＇s，845＇s | PA． 4 | 20.00 |
| PVM－6 | 300 | $\begin{aligned} & 211,242 \mathrm{~A} \cdot \mathrm{~s}, 203 \mathrm{~A} \text { 's, } 838 \text { 's, } 4-840^{\prime} \mathrm{s}, \\ & 213-120 \text {, } \end{aligned}$ | CA－1 | 35.00 |

## VARIMATCH DRIVER TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Primary | Typlical Output Tubes |  |
| :---: | :---: | :---: | :---: |
| PA－51AX | All gingle tubes like：fC5， 30，49，53，79，89，6A6． 45．46，2A3 | $\begin{aligned} & 10,30,49,79,80,2 \mathrm{~A} 3 . \\ & 45,46,6 \mathrm{~L} 6,42,59 \end{aligned}$ | $\begin{aligned} & \text { PA-1 } \\ & \$ 6.50 \end{aligned}$ |
| PA－63AX |  | 46，4－46，841，210，801． RK－18，800，20BA，838， 805，507．83013 | $\begin{array}{r} \text { PA. } 2 \\ 8.00 \end{array}$ |
| PA－69AX | 50，200， 500 ohm line | $\text { 805. 838, } 203 \mathrm{~A}, \mathrm{ZB}-120$ $100 \mathrm{~T} 11 \text {. } 800,551 \mathrm{l} \text {. } 13 \mathrm{~K}-18$ | $\begin{aligned} & \text { PA-2 } \\ & 8.00 \end{aligned}$ |
| PA－2384X | $\frac{4-2 A 3}{2-845}, 4-45,4-50,2-211 A$ | $4-805^{\circ} \mathrm{s} .4-838^{\prime} \mathrm{s}, 4203 \mathrm{~A}^{\prime} \mathrm{B}$ ， $2-204$＇s，2－849＇s， $2-\mathrm{HF} 300^{\prime} \mathrm{s}$ ． 2－HFシ00＇s，2－250TH＇s． 2－450TH＇s | $\begin{aligned} & \text { PA. } 3 \\ & 20.00 \end{aligned}$ |
| PA－612 | 50，200， 500 ohm line | $\begin{aligned} & \text { 2-250TII, 2-450TTI, } \\ & \text { 2-HF200, } 2-11 \mathrm{HB} 300 \text {. } \\ & \text { 2-204A, } 2-849 \end{aligned}$ | $\begin{aligned} & \text { PA-3 } \\ & 20.00 \end{aligned}$ |

## VARIMATCH LINE TO VOICE COIL TRANSFORMERS

The UTC．VARIMATCH line to voice coil transformers will match any woice coil orgroup of voice coila to， 500 ohm line．S＇ore than 5 yoice coil combinations can be ohtained from the IVM－I，INM－2． LVM－3，and the actual impedances ure a folluws：
．2，．4，．5，．62，1，1．25，1．5，2，2．5，3，3．3，3．8，4，4．5，5． $5.5,6,6.25,6.6,7,7.5,8,9,10,11,12,14,15,16,18$ ， $20,25,28,30,31,40,47,50,63,69,75$.

| Type <br> No． | Audio <br> Watta | Primary <br> Impedance | Recondary <br> 1mperlance | Case <br> No | Iast <br> PrIce |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LVM－1 | 15 | 500 ohms | .2 to 75 ohms | PA－1 | $\$ 5.50$ |
| LVM－2 | 40 | 500 ohms | .21075 ohms | PA－2 | 8.00 |
| LVM－3 | 75 | 500 obms | .2 to 75 ohms | PA－3 | 12.00 |

## VARIMATCH LINE AUTOFORMERS

UTC Varimatch Iine Autoformers will match one to ten 500 ohm lines or IVM－500 whm windings $t$ ，the 500 ohm output of an audio
 of $500,250,166^{7}, 125,100,83,-1,62,50$ ．

| Type No． | Audiowatts | Case No． | Llst Price |
| :---: | :---: | :---: | :---: |
| LVM－10 | 15 | PA－1 | $\$ 5.50$ <br> LVM－11$\quad 30$ |
| LVM－12 | 60 | 8.00 |  |

## UTC PUBLIC ADDRESS AUDIO



A quality line of popular-phiced transformers incorporating conservative design and construction to assure dependability under the most adverse operative and climatic conditions. Uniform drawn cases finished in telephone black cnamel with threaded inserts for top or bottom mounting. These units are professional in appearance and suited for continuous commercial service in amplifiers and transmitters. All itcons are poured with special moisture-proof scaling compound in addition to vacuum impregnation of coil structures. Itcms in same case size have approximately the same weights, as noted below.

PA-134, 135 and 136 are of the hum-bucking type to assure low hum pick-up. All audio components are linesr, $\pm 11 / 2$ DB from 60 to 8,500 cycles. 200 ohm windings on input transformers are balanced and may be used for 250 ohm circuits.

| overall mim., in. |  |  |  |  | Mita. Dlm. |  | Wraght Lous. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Case | I. | W | II |  | 1. | W |  |
| PA. 1 | $21 / 5$ | 3 | 3 |  | $1{ }^{13,16}$ |  | 5 |
| PA-2 | 31/6 | 415 | 415 |  | 15 | 3! $\%$ | 5 |
| PA-3 | 35/ | 41/8 | 416 |  | $3^{15} 6$ | 338 | 10 |
| PA.4 | 6 | 4, 6 | 6 |  | 34, | 5 5 | 18 |
| CA. 1 | 73: | 0 | 51/2 |  | ... |  | 28 |
| CA-2 | 11 | 11 | 0 |  |  |  | 83 |

INPUT TO GRID TRANSFORMERS
PA-1 CASE

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | $\begin{aligned} & \text { Prlmary } \\ & \text { Lumpisivice } \\ & \text { Ohny } \end{aligned}$ | Remndary <br>  <br> (Hm | $\begin{gathered} \text { I.lst } \\ \text { fיrice } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| PA. 131 | 1 plate to 1 krM | 8.100\%/15.000 | 90.000 3:1 ralin | \$6.00 |
| PA-132 | 1 plate to 2 grids | 8,000/15.000 | 160.000 centernapised <br> 2:1 ratio earh wille | 6.50 |
| PA. 133 | 2 plates to 2 grids | 8.000/15,000 | 30.000 parh tric 1.75:1 ratio earh side | 8.05 |
| PA. 134 | 1.ane in 1 grld huta-buckjing | 50.2.0.500 | 100.000 | 8.05 |
| PA. 135 | 1.the 102 crids hum-bueklag | 50.200. 500 | 150.000 overall | 8.50 |
| PA-235 | 1.fine to 1 or 2 grids hum-huck lag; mul!ulenlloy shilelded for low hum plek-up | $\begin{aligned} & 50200.500 \\ & \text { olims } \end{aligned}$ | 80,000 overall | 11.00 |
| PA. 136 | slugle pate and luw linuetanco mike or liue to 1 or 2 grids. <br> lfutn-blucking | $\begin{aligned} & 80101 / 15.5000 \\ & 50.200 .500 \end{aligned}$ | 120,000 overall | 8.50 |
| PA. 233 |  | 8,000/15.000 | 8,000.9:1 ratlo | 7.00 |
| $\overline{\text { PA. } 333}$ | Pr GC'5. 5R. similar triochee to fixed thas (i)dis | 8,000/15.000 | 2.500 . $5: 1$ ratio | 7.00 |
| PA-433 | 1P 4: 2A3, mimihar tuikes to fixat blas 2 or 46 LC 's | 8.000 | $\begin{aligned} & 1.250 \\ & \mathrm{PA}-2 \\ & \text { case } \end{aligned} \text { ratio }$ | 7.50 |

## MIXING AND LOW LEVEL OUTPUT TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Applcation | Pri. Imp. | $\begin{aligned} & \mathrm{sec} . \text { Imp. } \\ & \text { Ohms. } \end{aligned}$ | $\begin{aligned} & \text { I.ist } \\ & \text { Prlet } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| PA. 137 | Mixing | 50.200. 500 | 50, 200, 500 | \$6.E0 |
| PA. 140 | Triode plate to Hine | 8.000/15.000 | 50. 200, 600 | 7.50 |
| PA-141 | PP triode plates to lune | 8,000/15,000 | 50,200,500 | 8.60 |

## VARITONE UNITS

The UTC VARITONE is a revolutionary audio device incorporatilus a transformer and frequency response corrective network. Using the VARITONE, tone cosrection can be effected for defects in acoustio conditions or overall audio response from microphones, pickups, loud speakers, etc. It is also possible to produce new tongl effects from phonograph recordings or radio reception, bringing back notes which would be practically lost otherwise. Due to the high equalization obtainable, an additional stage of amplification is sometimes necesary if the equalizer is to be used at maximum setting. The VT-1 and VT-2 require an external 50,000 ohm potentiometer as the control device.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Matching | Equallzation | IIst Price |
| :---: | :---: | :---: | :---: |
| VT-1 | Trinde plate. low Impedance mike or line-to 1 or 2 grifls | lush cud, low end, or lnoth | \$10.00 |
| VT-2 | ('onnectanarnas trimir plate or low impedance mike or live | 1lluli mal. low ead. or luth | 8.00 |
| VT-10 | land pass fitere for amateur se sary low and high tequenctes, creaslng emiclon y and intelligi Connerts fin wate r Ircuit of trio |  | 12.00 |

## OUTPUT TRANSFORMERS

Secondary Impadances $500,200.50,16,8,5,3,1.5$ ohms

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Imperl. P.P. | Typleal Tubes | Case | I. Ist Price |
| :---: | :---: | :---: | :---: | :---: |
| PA-15 | 8.000 | 45's. $50 \%$, 6F6 triodes | PA. 2 | 57.00 |
| PA-16 | 3,000/5,000 | 2A3's, 6A5G's | PA. 2 | 7.00 |
| PA-19 | 6,000/10.000 | 6B5.6A6.6F6.89.46 | PA. 2 | 7.00 |
| PA-710 | 14.000/20,000 | 10's. 47 's. 2A5 pentodes | PA-2 | 7.00 |
| PA-2L6 | 6.800 | ctifis self blas | PA. 3 | 12.00 |
| PA-4L6 | 3,300/3,800 | 2-6L6 s. AB2 or 4-6L6's AB | PA-4 | 18.00 |

## COMBINED PLATE AND FILAMENT TRANSFORMERS

 I Replaces furmer tranaturmer types PA-2L, P.i-420゙ and P.1-42t.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Iligh Voltage | $\mathrm{nc}$ | FII. 1 | FII. 2 | FII. 3 | Fน. 4 | $\begin{aligned} & \text { Case } \\ & \text { NO } \\ & 1110 \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IPsi- | $\begin{aligned} & 435-38500 \\ & 305-435 \\ & 125-0-125 \\ & \hline \end{aligned}$ | $\begin{array}{r} 125 \\ 25 \end{array}$ | $\overline{5 V-3 A}$ | 5V-2A | $\frac{6.3 \text { VCT- }}{3 \mathrm{~A}}$ | $\frac{2.5}{5 A} \text { VCT- }$ | $\begin{aligned} & \text { PA. } \\ & \$ 12 . E 0 \end{aligned}$ |
| PA-428 | $\begin{aligned} & 500-(0-500 \\ & 80-0-80 \end{aligned}$ | $\begin{aligned} & 2.0 \\ & 100 \end{aligned}$ | $\overline{5 V-3 A}$ | 5V-2A | $\frac{6.3 \mathrm{VCl}}{4 \mathrm{~A}}$ | $\begin{aligned} & \text { *6.3 VCT- } \\ & 3 \mathrm{~A} \text { VCT- } \\ & 2.5 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & \text { PA-4 } \\ & 17.00 \end{aligned}$ |
| PA-429 | $\begin{aligned} & 600-525-0- \\ & 525-600 \end{aligned}$ | 250 | 5V-3A | $\begin{aligned} & 6.3 \text { VCT- } \\ & 3-\mathrm{A} \end{aligned}$ | $\begin{aligned} & 7.5 \mathrm{VCT} \\ & 3 \mathrm{~A} \\ & 6.3 \mathrm{VCT}- \\ & 3 \mathrm{~A} \end{aligned}$ |  | $\begin{aligned} & \text { PA-4 } \\ & 18.00 \end{aligned}$ |
| PA-431 | $\begin{aligned} & 500-400-0 \\ & 400-500 \\ & 80-0-80 \end{aligned}$ | $\begin{aligned} & 500 \\ & 100 \end{aligned}$ | 5V-3A | 5V-2A | ${ }_{5 \AA}^{6.3 \text { VCT- }}$ | $\frac{6.3}{3.3} \text { VCT- }$ | $\begin{aligned} & \overline{C A} A-1 \\ & 27.00 \end{aligned}$ |

## NEW COMMERCIAL TYPEPOWER <br> SUPPLY COMPONENTS



The new UTC PA power transformers and chokes have been designed to commercial standards. Temperature rise and insulation requirements are in accordance with the conservative specifications of the A.I.E.E. and Fire Underwriters. Ratings are conservative, for continuous duty, and suitable for all commercial and amateur applications. All items are vacuum impregnated in addition to sealing with special insulating compound. Rugged ceramic bushings are used for high voltage terminals.

These transformers and reactors are designed for temperature rise less than 55 degrecs C., and are tested for breakdown on all windings at twice working voltage plus 1,000 volts. In addition, plate transformers are given a surge test at $21 / 2$ times normal applied voltage using a 500 cycle supply. In view of the conservative ratings and manufacturing procedure, these units are suitable for use on most types of government and standard commercial communication equipment. However, these same quality features make these units ideal for amateur transmitter equipment and also for quality PA units.

LOW POWER FILTER CHOKES

Primaries for $105,115,220,230$ volts, $50 / 60$ rveles. For reduced (m) wer secondary woltages can be reluced to half by using 220 V . I'ri. on 110 volts. Theae transformers may be used on 25 to 43 cyclea if 220 V . Pri. is used on 110 volts.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | High Voltage |  | D.C. Voltage |  |  | NA. |  | are | J.st Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PA-300 | 625-61 5-0-515-625 |  | 500/400 |  |  | 200 |  | A-3 | \$12.00 |
| PA.301 | 580-530-300-0-300-530-580 |  | 475/425/250 |  |  | 500 |  | A. 4 | 17.00 |
| PA-302 | 950-750-0-750-850 |  | $760 / 610$ |  |  | 325 |  | A-4 | 20.00 |
| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | IIIgh Voltage | D.C. <br> Voltage |  | D.C. | $L$ | W | H | Wit. lbe. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| PA-303 | $\begin{aligned} & 1500-1235-400-0- \\ & 400-1235-1500 \end{aligned}$ | $\begin{aligned} & 1250 / 1000 \\ & 300 \end{aligned}$ |  | $\begin{aligned} & 300 \\ & 175 \end{aligned}$ | 8 | 7146 | 51/2 | 32 | \$30.00 |
| PA-304 | $\begin{aligned} & 1500(1235-0- \\ & 1235-1500 \end{aligned}$ | 1250/1000 |  | 800 | 14 | 11 | 9\% | 118 | 80.00 |
| PA-305 | $\begin{aligned} & 2400-1750-0- \\ & 1750-2400 \end{aligned}$ | 2000/1500 |  | 300 | 10 | 714 | 51/3 | 50 | 45.00 |
| PA.308 | $\begin{aligned} & 2400-1750-0- \\ & 1750-2400 \end{aligned}$ | 2000/1500 |  | 500 | 14 | 11 | $91 / 6$ | 120 | 80.00 |
| PA-307 | $\begin{aligned} & 3500-3000-2400-0 \\ & 2400-3000-3500 \end{aligned}$ | $\begin{aligned} & 3000 / 2500 / \\ & 2000 \end{aligned}$ |  | 300 | 13 | 11 | 916 | 110 | 75.00 |
| PA-308 | $\begin{aligned} & 3500-3000-2400-0 \\ & -2400-3000-3500 \end{aligned}$ | $\begin{aligned} & 3000 / 2500 / \\ & 2000 \end{aligned}$ |  | 500 | 15 | 11 | 91/2 | 140 | 95.00 |
| PA-309 | $\begin{aligned} & 3500-3000-2400-0 \\ & -2400-3000-3500 \end{aligned}$ | $\begin{aligned} & 30000 / 2500 \\ & 2001) \end{aligned}$ |  | 1000 | 17 | 14 | 11/4 | 210 | 165.00 |
| PA-310 | $\begin{aligned} & 4800-4050-3.500-0 \\ & -35010-4050-4600 \end{aligned}$ | $\begin{aligned} & 4000 / 3500 / \\ & 3000) \end{aligned}$ |  | 600 | 15 | 14 | 11/6 | 168 | 125.00 |
| PA-311 | $\begin{gathered} 1500-1235-0 \\ 1235-1500 \end{gathered}$ | 1250/1000 |  | 500 | 10 | 752 | 51/2 | 50 | 45.00 |

## UNIVERSAL BIAS TRANSFORMERS

Primary $115 \mathrm{~V} .50 / 60$ cycles. No filament windings.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | D.C. Voltage | Nía. | $\begin{gathered} \text { Case No. } \\ \text { L.sst } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| PA-315 | Tapped for any voltage from 15 to 100 V . within $6 \%$ | 250 | $\begin{aligned} & \text { PA-2 } \\ & \$ 10.00 \end{aligned}$ |
| PA-318 | Tapped for any voltage from 75 to 400 V . within $6 \%$ | 250 | $\begin{aligned} & \text { PA. } \\ & 17.00 \end{aligned}$ |

## VARIPOWER AUTO-FORMERS

Designed for line voltage control, filament voltage control and reduced power operation. Output voltage from 0 to 130 volts, $50 / 60$ cycles. Varipower units permit control of filament voltage at the tube socket to within $21 / 2 \%$ of desired value simultaneously with line voltage control and plate voltage control. Can be used to reduce or increase voltages on filament transformers. Taps at 25, 55, 75, 95, $100,105,110,115,120,125$ and 130 volts permit output voltages from 0 to 130 volts in 5 volt steps.

| TYpe | Watta Output | Dimenslona | Welght Lbe. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| VA.1 | 150 | 421) $\times 34 \times 34$ |  |  |
| VA-2 | 250 500 | 54, $\times 145 \times 31 / 2$ | 11 | 9.00 12.00 |
| VA. ${ }^{\text {a }}$ | 1000 | $5{ }^{5} \times 6 \times 4$ | 19 | ${ }^{18.00}$ |
| VA-5 | 2000 | $7 \times 6 \times 5 \%$ | 25 | 2,.00 |


| Type | Inductance Henrys | $\mathbf{M A}_{\mathbf{M}}$ | D.C. rea. Ohms | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | Llat Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PA.40 | 10 | 200 | 110 | PA.2 | \$5.50 |
| PA-41 | 5-25 | 200 | 100 | PA-2 | 5.50 |
| PA-44 | 30 | 100 max. | 375 | PA-2 | 5.50 |
| PA. 45 | 250 | 15 max. | 4500 | PA. 1 | 5.50 |
| PA-48C | 100 | 50 ma . | 2500 | PA-1 | 5.50 |

## SMOOTHING CHOKES

Tapped ior bumbucking circuit. Commercial safety factora. Inductance rating at max. DC.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Inductance Henrys | ${ }_{M}^{\mathrm{D} \cdot \mathrm{~A} .}$ | D.C. res. | $\begin{gathered} \text { Case } \\ \text { No. } \end{gathered}$ | $\underset{\text { Price }}{\text { L/at }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PA. 100 | 12 | 150 | 115 | PA. 2 | \$6.00 |
| PA-102 | 12 | 200 | 105 | PA. 3 | 9.00 |
| PA-104 | 12 | 300 | 90 | PA.4 | 14.00 |
| PA-108 | 10 | 500 | 60 | CA. 1 | 25.00 |
| PA-IS | 10 | 1000 | 50 | CA-1 | 40.00 |

## SWINGING INPUT CHOKES

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Inductance Henrys | $\stackrel{\text { D.C. }}{\text { M.A. }}$ | D.C. res. Ohms | Case No. | $\begin{aligned} & \text { L.lat } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PA-101 | 5-25 | 150 | 115 | PA-2 | \$6.00 |
| PA-103 | 5-25 | 200 | 105 | PA-3 | 9.00 |
| PA-105 | 6-25 | 300 | 90 | PA-4 | 14.00 |
| PA-109 | 5-25 | 500 | 80 | CA. 1 | 25.00 |
| PA-1C | 5-25 | 1000 | 50 | CA-1 | 40.60 |

## FILAMENT TRANSFORMERS

Primary for $105,115,220,230$ volts, $50 / 60$ cycles. These transformers nay be used on 25 to 43 cycles if 220 volt primary is used on 110 volts. Secondary voltage is simultaneously reduced to half. -Two Windings.

| Type No. | Sec. Volts C. T. | Bec. Amps. | Working Voltage | Teat Voltage | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PA.34 | $21 / 2$ | 10 | 2500 | 6000 | PA.2 | \$7.50 |
| PM-120 | $21 / 5$ | 10 | 5000 | 11000 | PA.3 | 10.00 |
| PA-121 | 5 | 22 | 5000 | 11000 | PA.3 | 14.00 |
| PA. 122 | 7.5/6.3 | 8 | 1500 | 4000 | PA.3 | 12.00 |
| PA-124 | 10 | 10 | 1500 | 4000 | PA.3 | 12.00 |
| PA-125 | 14/12/11 | 10 | 1500 | 4000 | PA. 3 | 14.00 |
| PA-120 | $\begin{array}{r} 14 / 11 / 10 \\ 14 / 11 / 10 \\ \hline \end{array}$ | 10 | 1500 | 4000 | PA.4 | 22.00 |

RADIO SET

## REPLACEMENT TRANSFORMERS

The new UTC replacement type transformers represent the culmination of years of development in this field. All units are vacuum sealed against humidity with special impregnating materials to prevent corrosion and electrolysis. Shells and brackets are finished in attractive high lustre black enamel.

The new UTC shells and universal brackets employed make possible a latitude in mounting dimensions never approached heretofore. Using Varitap coil construction a minimum number of transformers have been developed to cover any requirement in the replacement field.


Through unique construction the five UTC Varitap Duplicate replacement transformers will service as many types of radio receivers as the 15 or 20 units more customarily employed for such service. The universal feet may be used for upright or horizontal mounting, or eliminated for flush mounting.


## VARITAP DUPLICATE REPLACEMENT POWER TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Tich Voltage | Rect. FII. | F1I. 1 | F11. 2 | Dimensions, In. |  |  |  |  | $\begin{aligned} & \text { Wt } \\ & \text { Lb. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | W | D | H | M | N |  |  |
| R-1 | $\begin{aligned} & 325-0 \\ & 32.5 \\ & 40 \mathrm{MA} \end{aligned}$ | 5V-2A | $\begin{aligned} & 6.3 \text { VCT- } \\ & 2 . \text { or }_{2.5} \\ & \text { VCT- } 4 \mathrm{l} \end{aligned}$ |  | 3 | 216 | 2K | 236 | 2 | 234 | \$3.75 |
| R-2 | $\begin{aligned} & 3500-0 \\ & 3.50 \\ & 70 \mathrm{~A} A \end{aligned}$ | 5V-3A | $\begin{aligned} & 6.3 \text { VCT- } \\ & 2.6 A \text { or } 2.5- \\ & \text { VCT }-8 A \end{aligned}$ |  | 3\% | 2\% | 3 | 236 | 2 K | $31 / 8$ | 4.50 |
| R-3 | $\begin{aligned} & 350-0 \\ & 3150 \\ & 45 \mathrm{MA} \end{aligned}$ | 6V-3A | $\begin{aligned} & 6.3 \text { VCT- } \\ & 4.6 A{ }^{2} 2.6 \\ & \text { VCT-4.5A } \end{aligned}$ | $\begin{aligned} & 2.5 \mathrm{VCT} \\ & -0 \mathrm{~A} \end{aligned}$ | 3\% | $31 / 2$ | $3 \%$ | 346 | $2 \%$ | 615 | 6.50 |
| R-4 | $\begin{aligned} & 375-0 \\ & 375 \\ & 120 \\ & \text { M18 } \end{aligned}$ | 5V-4A | $\begin{aligned} & 6.3 \text { VCT- } \\ & \text { VA Or } 2.5- \\ & \text { VCT-5A } \end{aligned}$ | $\begin{aligned} & 2.5 \mathrm{VCT} \\ & -15 \mathrm{~A} \end{aligned}$ | 44 | 3\% | 3\% | 3\% | 3 | 64 | 6.60 |
| R-6 | $\begin{aligned} & 385-0 \\ & 385 \\ & 180- \\ & 114 \end{aligned}$ | 5V-4A | $\begin{aligned} & 6.3 \text { VCT- } \\ & 4 A \text { Or } 2.5 \\ & \text { VCT- } 6 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{VCT} \\ & -6 \mathrm{~A} \end{aligned}$ | 4\% | 3\% | 44 | 3\% | 3 | 815 | 8.00 |

UTC vertical power transformers are unusually attractive in appearance, having smooth drawn cases finished in high lustre black enamel. The Varitap coil structure assures flexibility of application and permits the three units deacribed to take the place of 5 to 8 units customarily employed
 for equivalent service.

## VERTICAL SHIELDED POWER TRANSFORMERS FOR RECEIVERS AND AMPLIFERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | HIgh Vollage | $\begin{gathered} \text { Reote. } \\ \text { FH. } \end{gathered}$ | Fil. 1 | F11. 2 | Dimensions, In. |  |  |  |  | $\begin{aligned} & \mathrm{W}, \\ & \mathbf{L}, \end{aligned}$ | $\begin{aligned} & \text { LISE } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | W | D | H | M | N |  |  |
| R.54 | $\begin{aligned} & 30000- \\ & 31010 \\ & 50 \mathrm{MA} \end{aligned}$ | 5V-2A | $\begin{aligned} & 6.3 \text { VCT- } \\ & 2 \mathrm{~A} \text { or } \\ & 2.5 \mathrm{VCT} \\ & 5 \mathrm{~A} \end{aligned}$ |  | 2\% | $21 / 2$ | $3 \%$ | 2 | 1\% | $2 \%$ | \$4.00 |
| R-11 | $\begin{aligned} & 3.50-0- \\ & 350 \\ & 75 \mathrm{MA} \end{aligned}$ | 5V-3A | $\begin{aligned} & 6.3 \text { VCT- } \\ & 3 \mathrm{~A} \text { or } 2.5- \\ & \text { VCI-3A } \end{aligned}$ | $\begin{aligned} & 2.5 \mathrm{VCT} \\ & -8 \mathrm{~A} \end{aligned}$ | 3 | 34 | 314 | 23 | 23 | 4 | 5.75 |
| R-12 | $\begin{aligned} & 375-0- \\ & 375 \\ & 100- \\ & \text { MA } \end{aligned}$ | 5V-3A | 6.3 VCT44 or 2.5 VCT-4A | $\begin{aligned} & \hline 6.3 \mathrm{VCT} \\ & -2 \mathrm{OH} \mathrm{OH} \\ & 2.5 \mathrm{VCT} \\ & -8 \mathrm{~A} \end{aligned}$ | 3 C | 3\% | 4 | $21 / 2$ | $21 / 2$ | 615 | 6.50 |
| R-13 | $\begin{aligned} & 425-0 \\ & 425 \\ & 200- \\ & 1.4 \\ & \hline \end{aligned}$ | 5V-3A | $\begin{aligned} & 6.3 \text { VCT } \\ & 5 A \text { or } 2.5- \\ & \text { VCI-5A } \end{aligned}$ | $\begin{aligned} & \hline 6.3 \text { VCT } \\ & -3 \mathrm{~A} \text { Or } \\ & 2.5 \mathrm{VCT} \\ & -12 \mathrm{~A} \end{aligned}$ | 3\% | 41/2 | 44 | 3 | 3\%6 | $8 \%$ | 9.50 |

## VARITAP FLUSH TYPE POWER TRANSFORMERS

The UTC flush type transformers are husky units designed for low temperature rise and good regulation. By employing a Varitap universal coil structure, (brought out to sturdy lugs) the five units described take the place of 12 to 15 units normally found in a flush type series.



UTC filter chokea are conservatively designed and rateri．Atandar black enamel mounting channels are employed． Cois are completely humidity conditions．

## FILTER AND AUDIO CHOKES

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Induct. } \\ & \text { Hys, } \end{aligned}$ | Current | Resist－ankeBre Ohms | Itmensions．Ins． |  |  |  | Wgt． Lbs． | $\xrightarrow[\text { Prist }]{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | W | D | H | M |  |  |
| R－56 | 10 | 35MA | 300 | $21 / 5$ | 1\％6 | 13 | 24． | 4 | \＄1．10 |
| R－14 | 12 | 40MA | 250 | 27／6 | 13／6 | 111／6 | 2\％ | 4 | 1.35 |
| R－15 | 15 | 30MA | 450 | 27／8 | 13／6 | 111／6 | 2\％ | \％ | 1.35 |
| R－18 | 20 | 30MA | 600 | 23／3 | 136 | 1110 | 23／6 | $1 /$ | 1.35 |
| 由－17 | 25 | 30MA | 850 | $3^{56}$ | 11／5 | 2 | 27／6 | 1 | 1.80 |
| ค－18 | 10 | 75 MA | 250 | 35／1． | 1196 | 2 | 27\％ | 1 | 1．80 |
| م－19 | 15 | 100MA | 450 | 3\％ | 1\％ | 2310 | 34 | 11／5 | 2，50 |
| م－20 | 8 | 160MA | 100 | 436 | 2 | 2\％ | 35／5 | 21／6 | 2.75 |
| ¢－21 | 5／25 | 160 MA | 100 | 41／6 | 2 | 2\％ | 3\％ | 21／3 | 2.75 |
| n－22 | 500 | 5MA | 4000 | 35／0 | 19 | 2 | 236 | 1 | 2.50 |



The Varitan Duplicate audio unite represent the acme in repiacement transiormer development．Thr unita are extremely attractive，the double shells and universal mounting brack－ ota being finiahed in high lustro black UTC universal bracket．This bracket makes possible four hole horisontal or ver－ tical mounting and two hole，channel type， horizontal or vertical mounting．The coila of these units，in addition to efficient design and mechanical shielding，are vacuum im－ preanated and completely sealed with a special compound to aesure complete pro． tection against adverse climatic conditions．


## VARITAP DUPLICATE AUDIO TRANSFORMERS AND FILTER CHOKES

（Complotely Shiolded Unite，Univeraal Meg．）

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Deecription | FIg． | $\begin{aligned} & \text { Wgt. } \\ & \text { Lbes. } \end{aligned}$ | LLet <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| －123 | 1 plate＊to 1 krid | $315: 1$ ratio | A | 1 | \＄2．50 |
| － $\mathrm{H}^{\text {24 }}$ | 1 Dlate＊to 2 erids | 2：1 ratlo | A | 1 | 2.60 |
| ก－25 | $\begin{aligned} & 2 \text { plates* to } 2 \\ & \text { erids } \end{aligned}$ | 1．5：1 stepup for rlasg A triodea 1．5：1 rtepdown for 6L6＇s．2A3＇s．2A5＇s，etc． | A | 146 | 2.75 |
| －1－28 | Driver， 1 plate to 2 grids | Single 42，2A5，6F6，45， 46 to AB $611^{\prime} \mathrm{m}, 42^{\prime} \mathrm{s}, 2 \mathrm{~A} 5^{\prime} \mathrm{s}^{\circ}$ 6 F8＇s， $46^{\prime}$ | A | 11／2 | 2.75 |
| －1－27 | $\begin{aligned} & 15 \text { watt } \\ & \text { Universa' Output } \end{aligned}$ | Alltubes up to 15 watts to any volce coll from ． 1 to 30 olims | A | 1\％ | 2.50 |
| 日－2＊ | $\begin{aligned} & 35 \text { watt } \\ & \text { Universal Ourpit } \end{aligned}$ | All tuites up to 35 watta to any voice coll from ． 1 to 30 ohms | B | 24／4 | 2.60 |
| 由－29 | Milie to erid | Sangle or double button mike or line to 1 retid | A | 1\％ | 2.60 |
| n－30 | Fllur ehoko | $13 \mathrm{Hym}-250 \mathrm{MA}-100 \mathrm{ohms}$ | C | 7 | 7.00 |
| ค－31 | Filter choke | $10 \mathrm{Hys}-80 \mathrm{Ma}-2.50 \mathrm{ohma}$ | A | 24 | 2.25 |
| －132 | Filter choke | $1011 \mathrm{yb}-150 \mathrm{MA}-100 \mathrm{ohms}$ | B | 24 | 3.25 |

[^17]UTC channe lirame TROPICAL WETPROOF audios are cxcellently designed．In addition to good frequency rauge，coils are vacuum－ pressure treated fullowed by the L＇TC MOLIID SEAL process of WET PROOFING to prevent moisture absorption

## CHANNEL FRAME AUDIO TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Description | Dimen．，Ins． |  |  |  | We． | ${ }_{\text {Price }}^{\text {P3t }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | W | D | 11 | M |  |  |
| ค－33 | 1 plate＊to 1 | 4：1 ratio | 2\％／ | $19 / 8$ | 14， | 23／6 | ＊ | \＄1．80 |
| R－34 | $\begin{aligned} & 1 \text { plate }{ }^{*} \text { to } 2 \\ & \text { grids } \end{aligned}$ | 2：1 ratlo | 27\％ | 1\％ | 1）19 | 2\％6 | 36 | 1.85 |
| A－35 | Alfike to $1 \mathrm{krl/f}$ | 17：1 ratio | $27 / 6$ | 14／8 | 14. | 23／6 | 36 | 2.25 |
| ค－53 | Plate and milue to grid | 3：1 aud 17：1 ratlo | 27／6 | 116 | 1481 | 236 | $\%$ | 2.25 |
| ค－56 | $\begin{aligned} & 1 \text { plate to } 2 \\ & \text { gridg } \end{aligned}$ | 2：1 rutio | 35／6 | $1 \%$ | 2 | 27／6 | 1 | 2.25 |
| A－57 | $\begin{aligned} & 1 \text { plate to } 2 \\ & \text { grida } \end{aligned}$ | $21 / 5: 1$ ratuo | 4 1 | 2 | 2\％ | 356 | 2\％ | 3.50 |
| R－26 | Driver | 30，49，ctc．to लlane 13 19．41， $711,81 \mathrm{cricta}$ | 25／6 | 1\％ | $17 / 1$ | 23／8 | K | 2.25 |
| ค－37 | R．F．Output | Clacs is 19，49． 79. 89 plutere to 3500 and $\mathbf{5 , 0 0 1}$ ）obma | 27／8 | 11／6 | 14120 | 2\％ | \％ | 2.35 |
| A－68 | 5 watt Unlversal output | Any singlo tube to any volce roll． 1 to 30 ohms | 21／2 | 1361 | 128 | 236 | 35 | 1.85 |
| R－38A | fiwatt Universal | Any tubes up to 6 watts to any volce coll ． 1 to 3 ．l oltma | $\overline{23 / 2}$ | 126 | 126 | 24 | ${ }^{3}$ | 1.85 |
| R－59 | $\begin{aligned} & 10 \text { Watt } \\ & \text { Univeraal } \end{aligned}$ | Any tubes un in 10 watts to any vole rull .1 vo ： 0 ohms | 276 | 12／8 | 11／0 | 2\％ | 1 | 2.10 |
| A－so | 15 watt Unlversal | Any tuhm up 1015 watts to any volle roll ． 1 to 30 ohms | 35／16 | 1\％ | 2 | 27／6 | 13／6 | 2.25 |
| ค－39 | 10 watt IIne Matching Trinsiormer | 250），500， 1.501 ohens to $2,8,15$ ohms | 276 | 13／6 | 1319 | 246 | 4 | 2.35 |
| R－40 | 25 whtit line Matching Tranaformer |  | $41 / 2$ | 231 | 296 | 3\％ | 21／ | 3.65 |

＊WIII math tubea like 27，37，5fi．bicli triodes．6C5．Call ho used with htgh mu trlodea with loss 1 a low frequencles．

## CHANNEL FRAME FILAMENT TRANSFORMERS

Pri． 115 V．－50／60 Cyeles

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Becondary | Dimensions，Inches |  |  |  | $\begin{aligned} & \text { IAst } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W | 1） | II | M |  |
| FT． 1 | 2．5 V．C，T．-3 A | $27 /$ | 1\％／8 | 111自 | 23／6 | \＄1．75 |
| FT－2 | 6.3 V．C．T．-1.2 A | 27／3 | 18／4 | 111／6 | 2318 | 1.75 |
| FT－3 | $2.5 \mathrm{~V}, \mathrm{C} . \mathrm{T} .-6 \mathrm{~A}$ | $3{ }^{6}$ | 1\％ | 2 | 27\％ | 2.00 |
| FT－4 | 6．3 V．C．T．-2.5 A | 3．in | 14\％ | 2 | 2\％ | 2.25 |
| FT－6 | 2．5 V．C．T．－10A | 31／2 | 1\％ | 2\％佫 | 31／4 | 2.25 |
| FT－8 | 5 V ．C．T．－3A | 34 | 13／3 | $2 \%$ | 31／4 | 2.25 |
| ¢T．7 | 7.5 V．C．T．－3A | 324 | 131 | 24有 | 34 | 2.25 |

## STEP DOWN AUTO－TRANSFORMERS

220－240 to 110－120 Volte－50／60 Cyel es

| Typo No． | Application | Wgt． l．bs． | IAst Price |
| :---: | :---: | :---: | :---: |
| P－41 | 85 watt capacity | 4 | \＄6．50 |
| ค． 42 | 125 watt capscity | 5 | 7.00 |
| R． 43 | 175 watt capacity | 515 | 8.50 |
| R－44 | 250 watt capacity | 635 | 10.00 |
| ค－45 | 500 watt capaclty | 13 | 23.00 |
| n－46 | 1000 watts．no cord | 26 | 35．00 |

## EXPORT VOLTAGE ADAPTERS

Complete with cord and plup and special locking switch providing or line voltages of $105,115,125,135,150,210,230,250$ volts； 42 to to ceveles．Output voltape 115 ．

| Type No． | Rating | Wetght，İbs． | 1．lst Price |
| :---: | :---: | :---: | :---: |
| R－48 | 150 wutts | $51 / 3$ | \＄10．00 |

## LINE VOLTAGE CORRECTORS

Auto－transformers complete with cord，plug and tap switch．Switch will effect 115 volts plus or minus $21 / 8$ volts output for any input volt－
age from 90 to 135 volts， $50 / 60$ cycles．

| TypeNo． | Rating | Weight，lobs | Lint Price |
| :---: | :---: | :---: | :---: |
| n－50 | 100 watis | 4 | $\mathbf{4 8 . 0 0}$ |
| n－51 | 250 watts | 515 | 10.00 |
| n－52 | 1000 watts | 18 | 35.00 |

## SPECIAL SERIES AUDIO TRANSFORMERS

UTC Special Series transformers represent unprecedented value. These items are specifically designed for amateut and popular-priced PA service. For commercial equipment the PA or LS series of units are recommended. The Special Series units are finished in a rich, commercial type gray crinkle enamel. A recessed terminal strip is provided permitting above chassis or breadboard wiring in addition to standard chasis type wiring. The universal windings provided on driver, matching and output transformers assure a maximum of flexibility. Modulator output units will carry the DC current in the class C stage and will match practically any audio tubes to any RF load within the power rating of the transformer. Large components are housed in formed cases with top or bottom mounting and louvres for good ventilation.


## CLASS A INPUT TRANSFORMERS

| Type | Application | Ratio | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5-1 | 1 plate to 1 crid | 315:1 | 6-2 | \$2,10 |
| S-2 | 1 plate* 202 grids | 2:1 | 6-2 | 2.40 |
| S-3 | 1 plate to 1 or 2 grids compact type | $\begin{aligned} & \text { 4:1 } \\ & \text { 2:1 P.P. } \end{aligned}$ | G-1 | 1.85 |
| S.4 | 1 plate*to 2 crids wide range response | 1:1 | G-3 | 3.30 |
| S-6 | Sliggle or double button mike or line to l erid hum-bucking type | 16:1 | G. 2 | 2.70 |
| 5-6 | Bingle or double button mike or llye to 1 erld, compact type | 16:1 | G-1 | 9.95 |
| S-7 | Bingle plate and carbon mike to one or two grids | $\begin{aligned} & 3: 1 \\ & 16: 1 \\ & \hline \end{aligned}$ | C-2 | 3.15 |

WII match tubea Ifte $86,6 \mathrm{CS}, 6 \mathrm{C} 6$ triode, 77 triode, 37, etc. Can be used with high mu triodes with loes in low frequencies.

## UNIVERSAL DRIVER TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Primary | Typleal Output Tubes | Cago No. Net Price |
| :---: | :---: | :---: | :---: |
| S-8 | All eingle tubes Uke: 6C5, 30, 49, 53, 79, 89, 6A6, 45, 46, 2A. 3 | $\begin{aligned} & 19,30,49,79,89,2 \mathrm{A3} . \\ & 45,46,6 \mathrm{LK}, 42,59^{2} \end{aligned}$ | $\begin{gathered} G-3 \\ \$ 2.55 \end{gathered}$ |
| 5-9 | $\underset{2 \mathcal{A} 3,6 \mathrm{~B} 5,6 \mathrm{~L} 6}{\mathrm{P}} .$ | $\begin{aligned} & 46,48,841,210,801, \\ & \mathrm{RK}-18,800,203 \mathrm{~A}, 838, \\ & 805,50 \mathrm{~T}, 830 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & 6.4 \\ & 3.30 \end{aligned}$ |
| 5-10 | P.P.56. 8C5, otc. | AB 45, 42, 2A3, 6L6 | $\begin{aligned} & \text { G.3 } \\ & 3.00 \end{aligned}$ |
| 5-73 | 500 or 200 ohtm $4 n$ to all watt | Clame B eride ud to 400 | $\begin{aligned} & \text { G.4 } \\ & 3.30 \end{aligned}$ |

## MATCHING TRANSFORMERS

| 'Tepe | Applleation | $\begin{aligned} & \text { PH. } \\ & \text { Ohm } \end{aligned}$ | Bec. Ohms | $\begin{aligned} & \text { Cage No. } \\ & \text { Not } \\ & \text { Prioe } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| S-11 | Blagie 56, 6C8 triode. 6C5 or Blimlar tube to llne. | 10,000 | 200/500 | $\begin{gathered} G .2 \\ \$ 2.70 \end{gathered}$ |
| 5-12 | Line to speaker 15 wate | $\begin{aligned} & 500,2000, \\ & 4000 \end{aligned}$ | 2, 4,8. | C.2 3.00 |
| S. 13 | Line to apeaker 30 watte | $\begin{aligned} & \mathbf{5 0 0}, 2000, \\ & 4000 \end{aligned}$ | ${ }_{15}{ }_{15}{ }^{4,8}$. | $\begin{aligned} & \text { C.4 } \\ & 3.90 \end{aligned}$ |

CASE SIZES

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | H | W | D | M | Welght Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G-1 | 1\%18 | 2 | 1\% | 27自 | 1 |
| G. 2 | 23/6 | 2\%/6 | 136/6 | 27/6 | $11 / 4$ |
| G-3 | 215 | 2\% | 214 | 3K | 2 |
| G-4 | 216/6 | 314 | 25/4 | 3\% | 3 |



## UNIVERSAL OUTPUT TRANSFORMERS TO LINE AND VOICE COIL

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Tubee and Pr1. Ohms | sec . | Power | $\begin{aligned} & \text { Case No. } \\ & \text { Net } \\ & \text { Prlice } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| S-14 | Btngle tubes: <br> 2500 ohms for 2A3, 6A3, 6A5 G. <br> $6 \mathrm{B4}$ G. $6 \mathrm{L6}, 6$ Y6. 25 L 6 <br> 4,000 ohmi for 2A5, 6 FF triode. <br> $12 \mathrm{~A} 5,25 \mathrm{~A} 6,43,45,50,71 \mathrm{~A}$ <br> 7,000 onmi for 2A5, 6F6, 6K6 <br> 20.31. 33. 47 <br> 10,000 ohms for 6G6, 38, 41 | 2, 8, 15, 500 | 10 W | $\${ }_{\$ 2.85}^{G-2}$ |
| 8.15 |  | 2, 8, 15, 500 | 12 W | $\begin{aligned} & G-2 \\ & 3.00 \end{aligned}$ |
| 5-18 |  | 2, 8, 15, 500 | 30 W | $\begin{aligned} & G .4 \\ & 3.90 \end{aligned}$ |
| S-17 | 3,300 ohma for $41 . \mathrm{L}^{\prime} \mathrm{s}, 4-46^{\prime} \mathrm{s}$ <br> 3.600 ohme for 26 L $^{\prime}$ g, AB2 <br> 6,000 oh ms for 1608,800 | 2, 8, 15, 500 | 55 W | $\begin{aligned} & \text { G-6 } \\ & 4.80 \end{aligned}$ |

## COMBINED PLATE AND FILAMENT TRANSFORMERS

Primary 116 V.-60/60 Cyclea

| Type No. | $\begin{aligned} & \text { High } \\ & \text { Voltage } \end{aligned}$ | $\begin{gathered} \text { D.C. } \\ \text { voltages } \end{gathered}$ | Rectider F11. | F11. No. 1 | FII. No. 2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5-39 | $\begin{aligned} & 490-400-0- \\ & 400-490 \\ & 175 \mathrm{Ma} . \end{aligned}$ | 400/310 | 6V,-3A. | $2.5 \mathrm{~V} . \mathrm{C.T} .$ | $\frac{6.3}{4 \mathrm{~V}}, \mathrm{C} . \mathrm{T},$ | $\begin{gathered} 6.7 \\ \$ 6.00 \end{gathered}$ |
| S-40 | $\begin{aligned} & 525-425-0- \\ & 425-525 \\ & 250 \mathrm{Ma} . \end{aligned}$ | 400/310 | 5V.-3A. | $\begin{aligned} & 6.3 \text { V.C.T.- } \\ & 3 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 6.3 \text { V.C.T.- } \\ & 3 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 6.7 \\ & 6.00 \end{aligned}$ |
| 5.41 | $\begin{aligned} & 600-0-600 \\ & 200 \mathrm{Ma} . \end{aligned}$ | 475 | 5V.-3A. | $\begin{aligned} & \text { 7.5V. } \\ & \text { tapped } \\ & 6.3 V-3 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 6.3 \text { V.C.T.- } \end{aligned}$ | $\begin{aligned} & 6.7 \\ & 6.40 \end{aligned}$ |
| 5.42 | $\begin{aligned} & 600-525-0- \\ & 525-600 \\ & 300 \mathrm{Ma} . \end{aligned}$ | 480/400 | 5V.3A- | $\begin{aligned} & \text { 7.5V. } \\ & \text { 九.3ped } \\ & 6.3 \text {.-3A } \end{aligned}$ | $\begin{aligned} & 6.3 \text { V.C.T.- } \\ & 3 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & \mathbf{G}=8 \\ & 7.20 \end{aligned}$ |
| 5.43 | $\begin{aligned} & 525-0-525 \\ & 450 \mathrm{Ma} \\ & 40-0-40 \\ & 200 \mathrm{Ma} . \end{aligned}$ | 400 | $\begin{aligned} & 5 \mathrm{~V},-3 \mathrm{~A} \\ & 5 \mathrm{~V},-6 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 6.3 \text { V.C.T.- } \\ & 2 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 6.3 \text { V.C.T. } \\ & 5 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 6-9 \\ & 9.90 \end{aligned}$ |

## SPECIAL SERIES POWER EQUIPMENT

UTC Special Series power supply components are designed specifioally for amateur and popular-priced PA service. The ratinge are based on such applications and recommended for intermittent service. For commercial application, PA or LS grade components should be employed. Tapped coil structurea on power and bias supply transformera afford marimum flezibility, permitting a given tranaformer to be used with many circuits and typee of tubes.


CASE SIZES

| Type | H | W | D | M | N | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G-6 | 31/6 | 31/5 | 4\% | 37/8 | $2^{7}$ 何 | 415 |
| G.7 | 59/8 | 4910 | 5\% | 478 |  | 0 |
| G-8 | 536 | $51 / 2$ | 51/5 | 425 | 4\% | 13 |
| G-9 | 61/3 | 55/4 | ${ }^{12}$ 任 | 61/12 | 4110 | 18 |
| G. 10 | $61 / 5$ | 63/6 | 611/0 | 515/6 | 513/13 | 24 |
| G-11 | 71/3 | 6\%6 | 73/8 | 621/3 | 69\%931 | 31 |



FILTER, SWINGING, AND AUDIO CHOKES

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Service | Inductance | Current | Resistance | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | Net Prlce |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S-23 | Audio | 500 Hy . | 5 Ma . | 4.500 ohms | G-2 | \$2.10 |
| S-24 | P.P. Choke | 500 Hy . С.T. | 3 Ma . | 4.000 ohms | G-2 | 2.26 |
| S-26 | Futer | 30 Fy . | 30 Ms . | 800 ohms | G-2 | 1.95 |
| S-26 | Filter | 15 Hy. | 60 Ma . | 230 ohms | G-2 | 1.96 |
| S-27 | Fulter | 30 Hy . | 75 Ma . | 350 ohms | G. 4 | 2.40 |
| S-28 | Filter | 20 HF . | 100 Ma . | 350 ohms | G. 4 | 2.40 |
| 5-29 | Futer | 6 Hy . | 175 Ma . | 95 ohms | G.4 | 2.40 |
| S-30 | Bwinging | $5 / 25 \mathrm{Hy}$. | 175 Ma . | 95 ohms | G-4 | 2.40 |
| S-31 | Filter | 15 Hy . | 225 Ma. | 120 ohms | G-5 | 3.15 |
| S-32 | Swinging | 5/25 Hy. | 225 Ms. | 120 ohms | G-6 | 3.15 |
| S-33 | Filter | 15 Hy . | 300 Ma . | 90 ohms | G-7 | 4.60 |
| S-34 | Bwinging | 5/25 H7. | 300 Ma . | 90 ohms | G-7 | 4.50 |
| S-35 | Filter | 15 Hy . | 400 Ms . | 85 ohms | G-8 | 6.60 |
| S-38 | Swinging | $5 / 25 \mathrm{Hy}$. | 400 Ms . | 85 ohms | G-8 | 9.00 |
| S-37 | Filter | 15 Hy . | 850 Ms . | 60 ohms | G-8 | 9.00 |
| S-38 | Bwinging | $5 / 25 \mathrm{Hy}$. | 550 Ma . | 60 ohme | G-8 | 9.00 |



## UNIVERSAL OUTPUT TRANSFORMERS

Any modulator tubes to any RF load.

| Type No. | Audlo Power | Cage No. | Net Prloe |
| :---: | :---: | :---: | :---: |
| S-18 | 12 watts | G-3 | \$3.15 |
| S-19 | 30 watts | G-4 | 4.80 |
| S-20 | 55 warts | G-6 | 6.90 |
| S-21 | 110 watts | G.7 | 9.50 |
| S-22 | 250 watts | G-9 | 15.00 |

## PLATE TRANSFORMERS

Prlmary 116 V. $-50 / 60$ Cyoles

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | High Voltage | D.C. Voltagea* | $\begin{gathered} \text { D.C. } \\ \text { Current } \end{gathered}$ | Case No. Not Price |
| :---: | :---: | :---: | :---: | :---: |
| S-44 | 575-525-0-525-575 | 470/430 | 500 Ma . | $\begin{aligned} & \text { G.9 } \\ & \$ 9.30 \end{aligned}$ |
| S-46 | 900-750-0-750-900 | $750 / 620$ | 200 Ma . | G-8 |
| S-46 | 1000-750-0-750-1000 | 825/600 | 300 Ma . | $\begin{gathered} \text { G-9 } \\ 9.00 \end{gathered}$ |
| S-74 | $\begin{aligned} & 1175-500-0-500-1175 \\ & \text { Duplex rectifer } \end{aligned}$ | $\begin{aligned} & 1000 \\ & 400 \end{aligned}$ | $\begin{aligned} & \$ 150 \mathrm{MA} \\ & \$ 150 \mathrm{MA} \end{aligned}$ | $\begin{array}{r} \text { G-10 } \\ 9.90 \end{array}$ |
| 5.47 | $\begin{aligned} & 1500-1250-1000-0- \\ & 1000-1250-1500 \end{aligned}$ | 1275/1050/825 | 300 Ma . | $\begin{array}{r} \text { G-10 } \\ 11.70 \end{array}$ |
| S.48 | $\begin{aligned} & 1500-1250-1000-0- \\ & 1000-1250-1500 \end{aligned}$ | 1300/1075/850 | 500 Ma . | $\begin{gathered} G-11 \\ 16.80 \end{gathered}$ |
| S-49 | $\begin{aligned} & 2100-1800-1500-0- \\ & 1500-1800-2100 \end{aligned}$ | 1815/1540/1275 | 300 Ma . | $\begin{gathered} \text { G-11 } \\ 16.20 \end{gathered}$ |
| S-60 | $\begin{aligned} & 3000-2500-0-2500- \\ & 3000 \end{aligned}$ | 2625/2175 | 300 Ma . | $\begin{gathered} \text { G.11 } \\ 22.50 \end{gathered}$ |

*Rased on'two section filter for 200 Ma . and 300 Ma . units, single section olter for 500 Ma . units, both choke input
Note: Using a bridge rectiler circuit D.C. Voltages ghown are doubled but avallable D.C. current reduced to half. B-49 and S-50 are not gult t200 MA if used alone.
$\ddagger 250 \mathrm{MA}$ if used alone.

## SINGLE SECONDARY FILAMENT TRANSFORMERS

Primary Tapped 105, 115 Volte- $50 / 60$ Cyoles

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Secondary Volts | Secondary Current | Insulation | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S. 53 | 2.5 VCT | 10 A . | 1500 V . | G-3 | \$2.10 |
| S-54 | 5 VCT | 4 A . | 2500 V . | G-3 | 2.10 |
| S-55 | 6.3 VCT | 3 A. | 1.500 V . | G-3 | 2.10 |
| S-56 | 7.5 VCT | 3 A . | 1.500 V . | G-3 | 2.10 |
| S-67 | 2.5 VCT | 10 A . | $10,000 \mathrm{v}$. | G-6 | 3.00 |
| S-58 | 2.5 VCT | 20 A. | $10,000 \mathrm{~V}$. | G-6 | 3.60 |
| S-69 | 5 to 5.25 VCT | 13 A . | 5.000 V . | G-6 | 3.00 |
| S-60 | 5 to 5.25 VCT | 22 A . | $10,000 \mathrm{~V}$. | G-7 | 6.60 |
| S-61 | $\begin{aligned} & 7.5 \text { VCT tapped } \\ & \text { 6.3 VCT } \end{aligned}$ | 8 A. | $3,000 \mathrm{~V}$. | G-6 | 3.00 |
| S. 62 | 10 VCT | 10 A . | 3.000 V . | G-6 | 3.50 |
| S-63 | $\begin{aligned} & 14 \text { VCT tapped } \\ & 12 \text { VCT and } \\ & 11 \text { VCT } \end{aligned}$ | 10 A . | 5.000 V . | G.7 | 6.60 |

## MULTIPLE SECONDARY FILAMENT WINDINGS

Pelmapy Tapped 105, 116 Vole-50/80 Cyoles

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | FII. 1 | F1. 2 | F11. 3 | $\begin{aligned} & \text { Insu- } \\ & \text { latuon. } \end{aligned}$ | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & \text { Pries } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S. 64 | 2.5 VCT-5A | 2.5 VCT-5A | 5 VCT-6A | 3,000 | G-6 | \$3.60 |
| S-66 | 2.5 VCT-5A | 5 VCT-4A | 6.3 VCT-3A | 3,000 | G-6 | 3.50 |
| S-86 | 2.5 VCT-10A | 7.5 VCT-6.5A |  | 3,000 | G-6 | 3.50 |
| S-67 | 5 VCT-6A | 6.3 VCT-5A |  | 3,000 | G. 5 | 3.60 |
| S-68 | 5 VCT-3A | 6.3 VCT-4A | 7.5 VCT-5A | 3.000 | C. 5 | 3.90 |
| S-69 | 6.3 VCT-3A | $7.5 \mathrm{VCT}-6.5 \mathrm{~A}$ |  | 3.000 | G-5 | 3.90 |
| S.70 | 6.3 VCT-5A | 6.3 VCT-5A |  | 3.000 | G.5 | 3.90 |
| S-71 | 2.5 VCT-6A | 2.5 VCT-6A | 2.5 VCT-12A | 10.000 | G-7 | 8.60 |
| S.72 | 5 VCT-3A | 5 VCT-3A | 5 VCT-6A | 5,000 | G-6 | 4.20 |

## HALIDORSON Replacement Transformers

## POWER TRANSFORMERS

| $\begin{aligned} & \text { Cat. } \\ & \text { no. } \end{aligned}$ | Plate Yoltage C．T． | ${ }_{5}^{5} \mathrm{FII}$. | $\begin{gathered} 2.5 .5 . \\ \text { FiL. } \end{gathered}$ | $\begin{gathered} 6.3 \mathrm{~V} . \\ \text { FII. } \end{gathered}$ | Tube Comblnations |  | M\＆g <br> Type | $\begin{aligned} & \text { Dlmenslons } \\ & \text { H. } . \quad . \quad . \end{aligned}$ | Mounting Centers | $\begin{array}{\|l\|l\|} \text { Wtge. } \\ \text { Lbes. } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 51 | $700 \mathrm{~V} .-70 \mathrm{M.A}$ ． | 3 A. | 10 A．，C．T． |  | 1－10，47，2A5；5－2 | ，27，or 9－56， 57 | $\stackrel{8}{T}$ |  | $\begin{aligned} & 23.6214 " \\ & \text { Universal } \end{aligned}$ | ${ }_{4}^{5}$ |
| 51 | 700 V．－110 M．A． | 3 A. | （1） 8.5 A．，C．T． <br> （3） 9 A．，C．T． |  | $\begin{aligned} & 2-45.47 .2 A 3 \\ & 24.47,2 A 5 \\ & 2-4,47, \\ & 5-24,27, \text { or } 9-56 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \mathrm{e} \\ & \mathrm{~T} \\ & \mathrm{U} \end{aligned}$ |  | $\begin{gathered} 3^{\circ} \times 230^{\circ} \\ \text { Universal } \\ 3 y^{\prime \prime} \times 2 k^{\circ} \\ \hline \end{gathered}$ | 8\％ |
| 33 | $700 \mathrm{~V} .-110 \mathrm{M.A}$. | 3 A． | （1） 3.5 A．C．T． 12.25 A．，C．T． |  | $\begin{aligned} & 2-45,47,2 A 5 \\ & 7-24,27 \text { or } 12-56 . \end{aligned}$ |  | \％ |  | $\begin{gathered} \hline 3^{\circ} \times 299^{\prime \prime} \\ \text { Universal } \end{gathered}$ | $\stackrel{9}{83}$ |
| 56 | $700 \mathrm{~V} .-90 \mathrm{M.A}$. | 3 A． | （1） $3.5 \mathrm{~A} \mathrm{~A}_{1} \mathrm{C} . \mathrm{T} \dot{\mathrm{C}}$ |  | $\begin{aligned} & 2-45,47,2 A A_{1}^{2} \\ & 5-24,27 \text {, or } \theta-56 \end{aligned}$ |  | ${ }_{T}^{8}$ |  | $\begin{gathered} \hline 3^{\circ} \times 2 \% \\ \text { Universal } \\ \hline \end{gathered}$ | 71 61 |
| 57 | $600 \mathrm{~V} .-80 \mathrm{M.A}$ ． | $\begin{aligned} & \text { (1) } 3 \mathrm{~A}_{1} \\ & \text { (4) } 1 / 2 \mathrm{~A}_{0} \end{aligned}$ | 10.5 A．，C．T． |  | 6－24，27，or 10－06， |  | \＄ | $\begin{aligned} & 4^{\circ} x^{\circ} x^{\circ} \times{ }^{\circ} \times{ }^{\prime \prime} \\ & 3 \end{aligned}$ |  | $\begin{aligned} & 5 \\ & 43 \end{aligned}$ |
| 47 | $650 \mathrm{Vt}-40 \mathrm{M.A}$ ． | 2 A． | 3.75 A．，C．T． |  | 1－2A5：2－57， 58 |  | ${ }^{\text {M }}$ |  |  | 218 |
| 48 | $\overline{050 ~ V .-40 ~ M . A . ~}$ | 3 A． | $\text { (1) } 1.75 \text { A., C.T }$ <br> （2） 3.5 A ． |  | $\begin{aligned} & 1-47.2 A 5 \\ & 2-24.28 . \text { or } 3-56 . \end{aligned}$ |  | M |  | $\begin{aligned} & 25_{5}{ }^{\circ} \times 23, \\ & \text { Unversel } \end{aligned}$ | 311 <br> 314 |
| 448 | $\overline{650} \mathrm{~V} .-10 \mathrm{M.A}$. | 3 A． | （1） 1.75 A．，C．T． 0 or <br> （2） 3.5 A．，C．T． | $\text { r } 1.6 \text { A., C.T. }$ | 1－47，2A5 or 3－77． $2-24,27$ ，or $3-56$ ， | $6 \mathrm{6K7} ; 1-42.656$ | $\begin{aligned} & \mathbf{M} \\ & \hline \mathbf{L} \end{aligned}$ |  | $\begin{aligned} & 2 y^{2} \times 2 x \\ & \text { Universal } \end{aligned}$ | 83发 |
| 476 | 650 V．－ $40 \mathrm{M.A}$ ． | 2 A ． |  | 1．0 A．，C．T． |  | － | M |  |  | 2314 |
| 49 | $\overline{050 ~ V .-40 ~ M . A . ~}$ | 3 A． | 5．25 A．，C．T． |  | 2－24，27，or 3－56． | 67：147，2A5 | $\mathrm{M}^{\mathrm{M}}$ |  |  | 21／2 |
| 61 | $\overline{650 ~ V .-50 ~ M . A . ~}$ | 3 A． | （1） 1.75 A．，C．T． <br> （2） 5.25 A ． |  | $\begin{aligned} & 1-47.2 \mathrm{~A} 5 \\ & 3-24 .: 27 \text {, or } 5-56 \text {. } \end{aligned}$ |  | M |  |  | 8315 |
| 660 | $\overline{650 \mathrm{~V} .-50 \mathrm{M.A.}}$ | 3 A． | （1） 1.15 A．c．C．T：or <br> （2） 5.25 A．．C．T． | 1.9 A., C.T. | 1－47，2A5．or $4-77$ 3－24，27，or 5－56， | $57^{6 K 7 ; 1-42,6.56}$ | $\begin{aligned} & \mathbf{M} \\ & \hline \end{aligned}$ |  | 20\％＂x2准＂ | 3\％ 3 |
| 61 | $700 \mathrm{~V} .-60 \mathrm{M.A}$. | 3 A． | 7 A．，C．T． |  | 3－24， 27 or 6－56， 5 | （1－47，2A5 | ${ }_{8}^{\text {M }}$ |  | 3119＂x215＂ | ${ }_{5}^{41 / 3}$ |
| 661 | $300 \mathrm{~V} .-60 \mathrm{M.A}$. | 3 A． | （1） 1.73 A．C．T．，or <br> （2） 7 A．，C．T． | $1.9 \text { A., C.T. }$ | $1-47.2 \mathrm{~A} 5$ ．or 477 4－24， 27 or 7－56， | $8^{6 K 7: 1-42,6 F 6}$ | ${ }_{\text {M }}{ }_{\text {M }}$ |  |  | ${ }^{4} 81 / 8$ |
| 61 | $700 \mathrm{~V} .-70 \mathrm{M.A}$. | 3 A． | （1） 3.5 A．，C．T． <br> （2） 9 A ． |  | $\begin{aligned} & 2-47,2 \mathrm{AB} 5 \\ & 5-24,28 \text {, or } 9-56, \end{aligned}$ |  | M |  |  | 5 |
| 663 | ${ }_{500} \mathrm{~V} .-70 \mathrm{M.A}$ ． | 3 A． | （1） $3.5 \mathrm{~A} . \mathrm{C}_{\mathrm{C}} \mathrm{C} \cdot \mathrm{T}$ ．，or ${ }^{2}$ <br> （2） 9 A．，C．T． | $.5 \text { А., С.T. }$ | $2-47.2 A 5 \text { or } 6-77$ <br> 5－24，27，or 0－56． | $68^{677 ; 1-42,6 \% 6}$ | M |  | 3y／＂x2 ${ }^{\text {3／3＂}}$ | 8 |
| 63 | $\overline{700 \mathrm{~V} .-110 \mathrm{M} . \mathrm{A}}$ | 3 A． | $\text { (1) } 3.5 \text { A., C.T. }$ <br> （2） 10.5 A ． |  | $\begin{aligned} & 2-47 ; 2 A 5 \\ & \\ & i-24 ; 27, \text { or } 10-56 . \end{aligned}$ |  | M |  |  | ${ }^{8} 815$ |
| 663 | $700 \mathrm{~V} .-110 \mathrm{M.A}$ ． | 3 A． | （1） 3.5 A．C．T ${ }^{2}$ or 3 <br> （2） 10.5 A．，C． T ． | $5 \text { A., С.T. }$ | $\begin{aligned} & 2-47,2 A 5 \text {, or } 7-77, \\ & \\ & \hline-24,27 \text {, or } 10-56 \text {, } \end{aligned}$ | $\begin{aligned} & 6 K 7 ; 2-42,6 F^{7} \\ & 57 \end{aligned}$ | M |  | 3 3＂x2．4． | $8 \%$ $8 \%$ $8 \%$ |
| 64 | 800 V．－100 M．A． | 3 A ． | （1） 3.5 A．C．T． <br> （2） 15 A ． |  | $\begin{aligned} & 2-77,2 A 5 \\ & 8-24,27, \text { or } 15-56 . \end{aligned}$ |  | M |  |  | $7{ }^{7} 1 / 5$ |
| 65 | $850 \mathrm{~V} .-40 \mathrm{M.A}$. | 3 A． |  | $\overline{1.6 \text { A．，C．T．}}$ | 3－77，78，6K7；1－4 | 2，6F6 | $\begin{aligned} & \hline \mathbf{M} \\ & \mathbf{B} \\ & \mathbf{L} \end{aligned}$ |  |  | $21 / 1$ <br> $21 / 4$ <br> $2 \%$ |
| 66 | E50 V．$-50 \mathrm{M} . \mathrm{A}$ | 3 A． |  | 2 A．，C．T． | 4－77．78，6K7；1－4 | 2，6F6 | ${ }_{\text {M }}$ |  |  | 3 $31 / 2$ |
| 67 | $700 \mathrm{~V} .-70 \mathrm{M.A}$ | 3 A ． |  | 3 A．，C．T． | 5－77．78．6K7； 2 | 656 | M |  |  | ${ }^{43}$ |
| 68 | $700 \mathrm{~V} .-120 \mathrm{M.A}$. | 3 A． |  | 4．5 A．，C．T． | 10－76，6C6，6K7： | 2－4\％． 81.0 | $\begin{aligned} & \mathbf{M} \\ & \hline \end{aligned}$ |  |  | ${ }^{6} 8$ |
| 58 | $700 \mathrm{~V} .100 \mathrm{M.A}$ | 3 A． |  | 5A．．C．T． | 12－76，6C6，6K7： | 2－42， 318 | 8 | $41 \%^{\prime} \times 4^{\prime \prime} \times 333^{\circ}$ | 3＊$\times 249^{\circ}$ | 71／2 |
| 59 | 800 V．$-120 \mathrm{M.A}$. | 3 A． | （1） $3.5 \mathrm{~A} . \mathrm{C} . \mathrm{T}$ ． <br> （2） $14.5 \mathrm{~A}_{0}, \dot{\mathrm{C}} . \dot{\mathrm{T}}$ ． |  | $\begin{aligned} & 247,2 A 5 \\ & 8-24 ; 27 \text { or } 14-56 . \end{aligned}$ |  | 8 | 41／6＂84＂$\times 334{ }^{\text {c }}$ | $3^{\circ} \times 21 /{ }^{\prime \prime}$ | 9 |
| 70 | $\overline{700 \mathrm{~V} .} \mathbf{- 1 0 0 \mathrm { M } . \mathrm { A }}$ | 3 A． | B A．，C．T． | 3．3 A．，C．T． | $\begin{aligned} & \text { Including } 77,78 \text {, } \\ & 2 A 5,24,27,56,5 \end{aligned}$ | $3 K 7: 42,6 F 6,47$ | $\begin{aligned} & 8 \\ & \mathrm{~L} \end{aligned}$ |  | $\begin{gathered} 3^{\circ} \times 215^{\circ} \\ \text { Universal } \end{gathered}$ | 8 |
| 80 | 800 V．－150 M．A． | 3 A． |  | 2．5 A．．C T | 6J7．6Y7，2－6L6 |  | 8 | 4\％＇x 3 \％＂x 3 \％／4 |  | 7\％ |
| 75 | 750 V．$-180 \mathrm{M.A}$. | 3 A． | 6 A．，C．T． | 3．5 A．，C．T． |  |  | $\begin{aligned} & \mathbf{M} \\ & \mathbf{B} \\ & \mathrm{L} \end{aligned}$ |  |  | 8 <br> 8 <br> 8 |
| 77 | 800 V．－200 M．A． | 31. |  | 5．5 A．，C．T． |  |  | 8 | 4\％＂x $31 / 6$＂x 3 \％＂ | $33^{6} \times 1 \times{ }^{\prime \prime}$ | 9 |
| 74 | 745 V．－145 M．A． | 8 A. |  | 5 A．，C．T． | 6L6．42，6F6 |  | $\begin{aligned} & \mathbf{8} \\ & \mathbf{M} \\ & \mathbf{1} \end{aligned}$ |  |  | 89 <br> 83 <br> 8 |
| 85 | 560 V．－50 M．A． |  |  | $\text { (1) } 1.5 \mathrm{E} .$ |  |  | L | $3^{\circ} \times 3^{\circ} \times 232^{-}$ | Universal | 3 |
|  |  |  |  |  | 7.5 v．F11． | 1.5 V．Fill． |  |  |  |  |
| 50 | $600 \mathrm{~V} .-70 \mathrm{M.A}$ ． | （1）${ }^{3} 1 / 2 \mathrm{~A}$ ． | 3．5 A．，C．T． |  |  | （1） $4.20{ }^{\text {（2）}} 1.0$ | $\begin{aligned} & \mathrm{S} \\ & \mathrm{~T} \end{aligned}$ |  | $\begin{aligned} & 2 y^{\prime \prime} \times 233^{\prime \prime} \\ & \text { Universal } \end{aligned}$ | 5 $41 / 2$ |
| 54 | $800 \mathrm{~V} .-110 \mathrm{M.A}$ ． | 3 A ． | $\text { (1) } 3.5 \text { A. }{ }^{\text {a }} \text {, C.T. }$ |  |  | （1） 1.05 A ． <br> （2） 5.25 A ． | ¢ |  | $\begin{aligned} & 3^{*} x 3^{* \prime \prime} \\ & \text { Universal } \end{aligned}$ | 8\％ |
| 73 | 900 V．－110 M．A． |  | 10.5 A． |  | （1） 2.5 A．，C．T． |  | 8 | 43＊x4＂$\times 4316$＂ | 3＂ $23 \%$＂ | 103／3 |
| 76 | 700 V．－100 M．A． | 3 A． | （1） $2{ }^{2}$ A．，C．T．${ }^{\text {a }}$ |  |  | （1）${ }^{51} 18$. | 8 | 4＂ $231 / 6$＂$\times 31 / 6^{\prime \prime}$ |  | 54 |

The above are $50-60$ cycle；for $25^{5}$ cycle，add $60 \%$ to prioe，and for 220 volt， $50-60$ cycle，add $10 \%$ ．

## FILAMENT TRANSFORMERS

| Capacity at 50－60 Eyclen | Number | Mounting | Mounting Centers | Core | H．${ }_{\text {Slize }}^{\text {L．}}$ W． | Wt． | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 115 V ．to $23 / 1$ Volts． 12 A ．C．T | E4－1051 | E4 | $3{ }^{\circ}{ }^{\circ}$＂ | 1 ＂x1＂ |  | 216 |  |
|  | $185-860$ $B 5-861$ | ${ }_{\text {BS }}$ | 23. |  |  | 1 |  |
|  | S－25 S5－859 | ${ }_{\mathbf{8}}^{8}$ | 215＊＊230＂ | 110＊x趗＂ |  | 3 |  |

## DRIVER TRANSFORMERS

| Drivers | Class | Driving | Number | Mountling | Ratio PrI． to $1 / 5$ Sec． | Mounting Centers | H．$\stackrel{\text { Size }}{\text { L．}}$ W． | Wt． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6C5，6R7 or 6F8 Triode． | AB | 6L6 P．P． | E－1045 | E | $5-1$ | 2＊1\％＂ | 3\％＊20＂x23） | $21 / 5$ |  |
|  | $A B$ | ${ }_{6 N 7}^{6 L 8 P P . P .}$ | ${ }_{\text {B7－830 }} \mathbf{8 7 - 8 3 1}$ | ${ }^{87}$ | ${ }_{5-1}^{5-1}$ | 23. |  | $\frac{1}{1}$ |  |
| 30. |  | 1－19 or 2－30 | 84－819 | ${ }^{\text {B4 }}$ | 2．5－1 | 20\％＂ |  | 1 |  |
| 89 Triode or 46 or 39. | ${ }_{\mathbf{B}}^{\mathbf{B}}$ | ${ }_{2-46}^{1-79}$ or $2-59$ | B7－832 | B7 | 2．2－1 | 23／3＂ | 215＂x23＊x1年＂ |  |  |

## HALLDORSON <br> REPLACEMENT TRANSFORMERS


$\stackrel{\mathrm{Mtg}}{\mathrm{M}}$

OUTPUT TRANSFORMERS

| To Feed From | Voice Call Impedance | Number | Mounting | Mounting Centers | Core | 11．${ }_{\text {Sjze }}^{\text {L．}} \mathrm{w}$ ． | W＇t． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Universal．．．．．．．．．．．．．．．．．．．．．．．． | $\begin{aligned} & \text { Given } \\ & \text { in } \\ & \text { Chart } \end{aligned}$ | 1）4－604 | $1) 4$ | $2^{\prime \prime}$ | 3／8 ${ }^{2} \times 15^{\prime \prime}$ |  | 将 |
|  |  | A4－777 | A4 | 230 | 行＂事＂ |  | 10 oz ． |
|  |  | 136.816 | 136 | Universal | 1／6＂x 36 | $2^{\prime \prime} \times 2^{2 / 5} \times 1 \frac{13}{}{ }^{\prime \prime}$ | 1 |
|  |  | B5－816 | B5 | 2：${ }^{\circ}$ | 36x 94 ＂ |  | 1 |
|  |  | B4－816 | 134 | $24{ }^{\prime \prime}$ | 3／4＊ 36 | 2＂$\times 3 \%$＂x $13 /$ | 1 |
| P．P．6L6－（60 W＇att） | 4，8，15． 500 | S－72 | 8 | 216＂x215＂ | 114＂ $14{ }^{\prime \prime}$ | 416 ＂$\times 3168 \times 3 \%$＂ | 5 |
| P．P．AI．6，2A3．6B5（30 Watt） <br> P．P．61．6，Reverse Feedback（35W．） | $\begin{aligned} & 4,8,15,500 \\ & 4,8,15,500 \end{aligned}$ | $\begin{aligned} & \text { E-1042 } \\ & \mathrm{S}-81 \end{aligned}$ | $\stackrel{\mathrm{F}}{\mathbf{S}}$ | 2\％ $2 \times 13 \%$ | 1＂x1＂${ }^{\prime \prime}$ |  | 215 |
|  | 4，8，15 | B5－850 B5－851 | ${ }_{85}^{185}$ | $2^{3}{ }^{3 \prime \prime}$ |  |  | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |
| 31， $23,42,47,79,245$ |  | B5－851 | ${ }^{85}$ | 2， |  |  |  |
| 6A4，10，38，41， $53,50,59,71$ A |  | B5－853 | P5 | $2^{3 \prime \prime}$ |  |  | 1 |
| P．P．P．2A $31,33,42,45,50,59,714$ |  | 85－854 | ${ }_{85}$ | 23： | 8． $3^{\circ} \times \mathrm{x}$ \％＂ | 23s＂x2 \％＂x1\％＂ | 1 |
|  |  | B5－855 $\mathbf{A 5 - 7 0 0}$ | 85 $\mathbf{A 5}$ | $2^{2 \prime \prime}$ |  |  | 10 oz． |
| P．P．2A3，43，45，50，58，1A，6R5 |  |  |  |  |  |  |  |
| $\begin{aligned} & 2 \mathrm{2A5}, 42,47,79 \text { - For Midget - } \\ & 43 \mathrm{Bn} \text { A.C.D.C. Sets- } \\ & 41,19,38 \quad \text { - } \end{aligned}$ | $\begin{gathered} 3 \operatorname{to~} 6 \\ \text { Ohm } \\ \text { Volce (ol) } \end{gathered}$ | $\begin{aligned} & D 4-600 \\ & D 4-601 \\ & D 4-602 \end{aligned}$ | 174 104 104 | $2 \prime$ $2^{\prime \prime}$ 2 |  |  | $1 / 1$ $1 / 2$ $1 / 2$ |
| Universal Types for Midget and A．C．－ <br> D．C．Sets <br> 2A5．19，38．41．42，43，47， 79 <br> 2A5，19，38，41．42，43．47， 79 | 3 to 6 Ohm Volce Coll | $\begin{array}{r}\text { A } 4.770 \\ \mathbf{S - 7 7 1} \\ \hline\end{array}$ | A4 | $26^{\prime \prime}$ |  |  | $\begin{aligned} & 10 \mathrm{oz} . \\ & 10 \mathrm{oz} . \end{aligned}$ |
| Single and P．P．2A5．19．38，41，42，43， 17． 79. | 3 to 6 Ohm volce Coll | A5－772 | A5 | 2＊ | \％＂x 6 ＂ | 2＂$\times 2$ 发＂$\times 1$ 㭘＂ | 10 oz ． |
| single 184 <br>  | 3 to 6 Ohm Volce Coll | $\begin{aligned} & K 4-800 \\ & \mathbf{A} 4-775 \end{aligned}$ | $\begin{aligned} & \mathbf{K 4} \\ & \mathbf{A} \end{aligned}$ | $2^{\frac{134}{46}}$ |  |  | （602． |

## AUDIO TRANSFORMERS


$\overline{\text { Application }}$
Single Plate to Single Grid Class A
liron general purpose tuber＊uch as 27,56 ．etc． To 27，45，2A5，etc

Single Plate to Pushpull Grids


From genersi purnose tuhes such as 27,56 ，etc．
$\frac{\text { To } 27 \text {＇s，} 45 \text {＇s，} 2 A 5 \text {＇s，etc．，in Pusti }}{\text { I＇niversal Pushpull input }}$ To replace any Input fransformer used In Class

I＇wo Plates to Two Grids－Class A

| Number | Mount－ ing | Over All Ratlo |
| :---: | :---: | :---: |
| B－805 | B | 23.3 |
| B4－805 | B4 | $21 / 3$ |
| B4－807 | P4 | 3131 |
| B4－808 | B4 | 21\％－1 |
| A4－751 | A4 | 3 －1 |
| A4．752 | A4 | 2 W－1 |
| E． 1927 | F | 4－1 |
| E4－1027 | F．4 | 4 －1 |
| B5－818 | 185 | 4 －1 |
| B7－89．3 | 137 | $3-1$ |
| B4－815 | 134 | 31\％－1 |
| A4－761 | A4 | 34 － 1 |
| A4．760 | A1 | $3-1$ |
| B5－809 | 135 | 4－1 |
| B6－818 | B6 | 3－1 |
| B4－818 | B4 | 3－1 |
| B5－818 | B5 | 3－1 |
| B． 811 | P | 1151 |
| B4－811 | B4 | 115－1 |



| Core | $\text { H. }{ }^{. S \text { Sizes }} \mathrm{L} \text {. }$ | Wt． |
| :---: | :---: | :---: |
| 3／1\％ |  | $13 / 2$ |
| ＂x\％ | 2＂ 33 ＂x1＂＊ |  |
| 31980＂ | 2＂ 23 \％＂x13＂ | 1 |
| ＂105＂ |  | 15 oz． |
| \％ $0^{\prime \prime}$ | 136＂27\％＂x1㐌＂ | 10 oz ． |
|  | 134＊x27＂x13／ | 9 0x． |
| 1＊x1＊ | 3＊ $22 \%$＂$\times 2$ \％＂ | 235 |
| 1＂x1＂ |  | 24 |
| \％＂x ${ }^{3 / 1}$ |  | 116 |
| 3＇8\％ |  | 131 |
| 30x\％＂ | 13＂$\times 2 \%^{\prime \prime} \times 1 \%^{\prime \prime}$ | 15 0z． |
|  |  | 1902 |
|  |  | $1002 .$ |
|  |  | 1 |
|  | 2＂$\times 315{ }^{\circ} \times 1$ \％＂ | 1 |
| \％＂x ${ }^{\circ}$ |  | 1 |
| 铬＂x\％＂ |  | $1_{1}^{1 / 2}$ |

## MICROPIIONE AND LINE TRANSFORMERS

| Application | Pri．Inpedance | See．1mpedance | Number | Mtg． | Mounting Centers | H. Sise w. | W＇t． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Milerophone，line or Mixer to Single Grid． |  | Grid of Tube © ${ }^{\text {c／}}$ | E－1040 | E | 2＂x2＂ | 3＂x24＂523＂ | 213 |
| Linc to Line or Line to Volce Coll．．．．． | ${ }_{-200}^{* 00}(\cdot \mathbf{T}-250 \mid$ | 4．8．15． 500 | E－1041 | E | 2＂x2＂ | 3＂x2\％＂x23＂ | 238 |
| Microwhone to Single Grid．．．． | 200 C．T． | Cirld of Tube | F．822 | F | $1^{21 / 2}$ | 3＂x2\％＂dlam． | 1\％ |
| I ine to Multiple Speakers－ 60 Watt． | 250 or 500 | Adjustable to Match 1 to 6 Speskers | P－300 | Spectal | － | 3＊5 $\times 4 / 13^{\prime \prime}$ | 635 |

## FILTER CHOKES



# KRYOU THASTOXVRERS 



LOW IMPEDANCE SOURCE TO GRID TRANSFORMERS

| Type No. |  | From | Primary Ohms | Secondary Ohme | Case No. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-1 | (Hum Bucking Type) | S.B. or D.B. Mic. | 400-300-200-100-50 | 80,000 Single Grid | 1 A | \$5.50 |
| T-2 | (Hum Bucking Type) | Any Line | 500-333-250-200-125-50 | 80,000 Single Grid | 1A | 5.50 |
| T-3 | (Hum Bucking Type) | Any Line | 500-333-250-200-125-50 | 80,000 P.P. Grids | 1 A | 5.50 |
| T-4 |  | Plate or D.B. Mic. | 400-20,000 | 160,000 Single Grid | 2A | 5.50 |
| T-5 |  | S.B. or D.B. Mic. | 400 C.T. | 140,000 Single Grid | 1A | 4.50 |
| T-6 | (See Bottom Page 9) | Any Line | 500-333-250-200-125-50 | 20,000 Single Grid | 1 A | 9.75 |
| T-7 | Ratio 1:100 | S.B. Mike | 100 | P.P. cl.A Grids | 1A | 4.75 |

## LINE TRANSFORMERS - LINE to LINE and LINE to VOICE COIL

| TYpe |  | Prisnary Ohms | Secondary Ohma | Maximum Loval | Case No. | Lint Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-25 |  | 500-200-50 | 500-200-50 | +24 D.B. | 2A | \$5.50 |
| T-26 | (Hum Bucking Type) | 500-333-250-200-125-50 | 500-333-250-200-125-50 | +24 D.B. | 1A | 5.50 |
| T-27 |  | 500-200 | 15-8-4 | 15 watts | 3A | 6.25 |
| T-28 |  | 500-200 | 15-8-4 | 30 watts | 4A | 7.00 |
| T-29 |  | 500-200 | 15-8-4 | 60 watts | 5A | 9.75 |

KEN-O-LINE AUTO TRANSFORMERS
(TO COUPLE ONE TO SIX SPEAKERS TO LINE)

| Type No. | Primary Ohm: | Secondary Ohme | Maximum Level | Case No. | Lin Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T-30 | 500-1000-1500-2000-2500-3000 | .16-.36-.64-1-1.4-2-3.2-4-5-8-10-16 | 10 watts | 2A | \$5.50 |
| T.31 | 500-1000-1500-2000-2500-3000 | .16-.36-.64-1-1.4-2-3.2-4-5-8-10-16 | 30 watts | 4A | 8.00 |
| T-32 | - 500-1000-1500-2000-2500-3000 | .16-.36-.64-1-1.4-2-3.2-4-5-8-10-16 | 60 watts | 5A | 10.75 |

INTERSTAGE AUDIO TRANSFORMERS

| Typo No. |  | From | To | Ratio | Case No. | Limit Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-51 |  | Single 10,000 Ohm Plate | Single Grid | 1:4 | 1A | \$4.25 |
| T-52 |  | Single 10,000 Ohm Plate | P.P. Grids | $1: 4$ | 1 A | 4.25 |
| T-53 |  | Detector or S.B. Mic. | Single Grid | 1.4 | 1 1A | 5.00 |
| T-54 |  | P.P 10,000 Ohm Plates | P.P. Grids | 1:1.8 | 2A | 5.50 |
| T-55 |  | Single 10,000 Ohm Plate | Single Grid | $1: 3$ | 2 A | 5.00 |
| T-56 |  | Single 10,000 Ohm Plate | P.P. Grids | 1:2 | 2A | 5.00 |
| T-57 | (Hum Bucking Type) | Single 10,000 Ohm Plate | Single Grid | 1:2 | $2 A$ | 5.50 |
| T-58 | (Hum Bucking Type) | Single 10,000 Ohm Plate | P.P. Grids | 1:2 | 2A | 5.50 |

KEN-O-DRIVE UNIVERSAL DRIVER TRANSFORMERS


## DRIVER TRANSFORMERS

| Type No. | Primary To Mateh | Clase A8 or Clase E Tubes | Batio (Pri. to 1/2 Sec.) | Case No. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T-251 | Single 53, 6A6, 6N7, 56, 6C5 | 53, 6A6, 6N7 | 2.3:1 | 2A | \$4.25 |
| T-252 | Single 30, 49, 89 | 19, 30's, 49's | 1.7.1 | 1A | 3.75 |
| T-253 | Single 46,59 | $46^{\prime} \mathrm{s}, 59^{\circ} \mathrm{s}, 6 \mathrm{~F}^{\prime} \mathrm{s}$ | 2.3:1 | 2A | 4.50 |
| T-254 | Single 45, 2A5, 6F6, 42 | 45's, $2 A^{\circ} 5^{\prime} \mathrm{s}, 6 \mathrm{~F}^{\prime} \mathrm{s}$, 42's | 3.0:1 | $2 A$ | 4.50 |
| T-255 | P.P. 56, 6C5, 53, 6N7 | 6L6's | 3.2:1 | 2A | 4.25 |
| T-256 | P.P. 56, 6C5 | 45's, 2A3's, 6F6's | 3.0:1 | 2 A | 4.50 |
| T-257 | P.P. $45^{\prime}$ s | 4-46's | 3.0:1 | 2 2 | 4.50 |
| T-258 | P.P. $45^{\circ} \mathrm{s}$ | $800{ }^{\circ}$ | 2.2:1 | 3A | 6.00 |
| T-259 | P.P. 2A3's | 203A's, 838's, 805's | 3.1:1 | 4A | 7.25 |
| T-260 | 4-2A3's | HD203A's, 4-838's | 3.1:1 | 4A | 8.75 |
| T-265 | 4-2A3's | T-814's, 806's, 150T's, HF-200's | 1.35:1 | 4A | 8.75 |
| T-256 | P.P. 2A3's | S0T'8, 100TL's, HK-154 | 1.5:1 | 4A | 8.75 |
| T-267 | 4-2A3's | 354E's, 354F's | 2.1:1 | 4A | 8.75 |
| T-271 | P.P. 45's, 2A3's, 6F6's | 6L6's, 609's, T240's | 3.7:1 | 3A | 8.00 |
| Coprrigh | he by U.C.P., Inc. | 40 |  |  | J. 51 |

## KENYON TRATSEORMERS

PLATE AND FILAMENT TRANSFORMERS


POWER LINE AUTO TRANSFORMERS

| Type No. | Input | Output | Capacity Voll-Amperes | Case No. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T-217 | 88 to 130 volts | 115 volts | 150 | 3A | \$8.00 |
| T-218 | 88 to 130 volts | 115 volts | 300 | 4A | 10.50 |
| T-219 | 88 to 130 volts | 115 volts | 500 | $5 \AA$ | 13.50 |

FILAMENT TRANSFORMERS - SINGLE WINDINA

| Type No. |  |  | Cose No. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| T-388 | 2.5, 5, 6.3 V-2A | lucu V. 'rest | 1A | \$3.75 |
| T-379 | 2.5 V. 5 A. CT. | 2000 V. Test | 1 A | 4.00 |
| T-352 | 2.5 V.-10 A. CT | 2000 V. Test | $2 \AA$ | 4.50 |
| T-360 | 2.5 V.-10 A. CT. | 5000 V . Test | 3A | 6.25 |
| T-354 | 5 V.-3 A. CT. | 2000 V. Test | 2A | 4.50 |
| T-357 | 5.25 V.-12 A. CT. | 2000 V. Test | 4A | 7.50 |
| T-358 | 5.25 V.-20 A. CT. | 2000 V. Test | 5A | 8.75 |
| T-380 | 5, 5.1, 5.25 V.-8 A. CT. | 2000 V. Test | 4A | 7.50 |
| T-381 | 5, 5.1, 5.25 V.-10.5 A. CT. | 2000 V. Test | $4 \AA$ | 8.00 |
| T-382 | 5, 5.1, 5.25 V.-16 A. CT. | 2000 V. Test | 4A | 9.00 |
| T.383 | 5, 5.1.-5.25 V.-21 A. CT. | 2000 V. Test | 5A | 10.00 |
| T-393 | 5, 5.1, 5.25 V. 26 A. CT. | 2000 V. Test | 5A | 10.00 |
| T-351 | 6.3 V.-3 A. CT. | 2000 V. Test | 2A | 4.25 |
| T-378 | 6.3, 7.5 V.-7 A. CT. | 2000 V. Test | 3A | 5.50 |
| T-392 | 7.5, 7.7, 7.9 V. 6 A. CT. | 2000 V. Test | 3 A | 5.25 |
| T-353 | 7.5 V. $41 / 2$ A. CT. | 2000 V. Test | $2 \AA$ | 4.50 |
| T-358 | 7.5 V.-9 A. CT. | 2000 V. Test | 4A | 7.00 |
| T-365 | 10 V. 4 A. CT. | 5000 V. Test | 3A | 6.25 |
| T-361 | 10 V.-8 A.CT. | 5000 V. Test | 4A | 8.00 |
| T-384 | 10, 10.5, 11 V.-S A. CT. | 2000 V. Test |  |  |
| T-385 | 10, 10.5, 11 V. 10 A. CT. | 2000 V. Test | $5 A$ | $10.00$ |
| T-387 | 6.3, 6.45, 6.6 V.-8A | 2000 V. Test | 3A | 5.00 |
| T-389 | 2.5 V.-10 A. CT. | 9000 V. Test | 4A | 9.25 |
| T-390 | 5 V - 20 A. CT. | 10000 V. Test | $51 / 2 \AA$ | 17.25 |
| T-391 | 5 V.-20 A. CT | 5000 V. Test | 5A | 10.00 |

## FILAMENT TRANSFORMERS - TWO WINDINGS

| T-386 | 6.3 V.-3 A. CT. | 2000 V. Test | 5 V.-4 A. CT. | 2000 V. Test | 3A | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-369 | 2.5 V.-8 A. CT. | 1000 V. Test | 6.3 V.-4 A. CT. | 1000 V. Test | $4 \AA$ | 7.00 |
| T-368 | 6.3 V.-4 A. CT. | 2000 V. Test | 6.3 V.-4 A. CT. | 2000 V. Test | 4A | 7.00 |
| T-306 | 2.5 V.-10 A. CT. | 5000 V . Test | 2.5 V.-10 A. CT. | 5000 V . Test | 4A | 8.75 |
| T-363 | 10 V.-6.5 A. CT. | 5000 V. Test | 10 V. 3.25 A. | 5000 V . Test | $5 \AA$ | 10.25 |
| T-362 | 11-12 V.-8 A. CT. | 5000 V. Test | 10-11 V.-3.5 §. CT. | 5000 V. Test | $5 \AA$ | 12.00 |

## FILAMENT TRANSFORMERS - THREE WINDINGS

| T-376 | 6.3 V. 4 A. CT. | 2000 V. Test | 6.3 V.-4 A. CT. | 2000 V . Test | 5 V .3 A. | 2000 V. Test | 4A | 8.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-364 | 2.5 V .8 A. CT | 750 V . Test | 2.5 V.-10 A. CT. | 750 V . Test | 5 V. 6 A. | 750 V. Test | 4A | 8.75 |
| T-356 | 6.3 V. 3 A. CT. | 750 V . Test | 5 V. 4 A. CT. | 3000 V. Test | 5 V .8 A. CT. | 3000 V. Test | 4A | 9.75 |
| T-355 | 5 V .3 A. CT. | 4000 V. Test | 5 V .3 A. CT. | 4000 V. Test | 5 V.-6 A. CT. | 4000 V. Test | 4^ | 8.75 |
| T-375 | 25 V.-5 A. CT. | 6000 V . Test | 2.5 V.-5 A. CT. | 6000 V.Test | 2.5 V.-10 A. CT. | 6000 V Test | 48 | 10.25 |
| J. 52 |  |  |  |  |  | Copyright by | U.CP | Inc. |

# KEIYON TRATSEORMERS 

PREAMPLIFIER OUTPUT TRANSFORMERS

| Tpe | From | Eocondary | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | Price |
| :---: | :---: | :---: | :---: | :---: |
| T-101 | Single 56, 76, 6C5 | 200-500 | 1A | \$4.25 |
| T-102 | P.P. 56, 76, 6C5 | 200-500 | 1A | 4.25 |

OUTPUT TRANSFORMERS TO 500-200 or 15-8-4 OHMS

| Type | From | Primary Ohme | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Lint } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| T-103 | Class "A", P.P. 45's, 43's | 10,000 | 2A | \$5.50 |
| T-104 | Single 2ÁS, 6F6, 42, 47, 89 | 7,000 | 2A | 5.00 |
| T-105 | Class "A", P.P. 2A5's, 6F6's, 42's, 47's, 89's | 14,000 | 2A | 5.50 6.25 |
| T-106 | Class "A", P.P. 6B5's, 2B6's | 10,000 | 3A | 6.25 |
| T-107 | Class "A", P.P. 25L6's | 2,000 | 2A | 5.00 |
| T-301 | Class "A", P.P. 6L6's, Class AB 45's, 2A3's | 5,000 or 3,000 | 4A | 7.50 |
| T-302 | Class "AB", 6V6's, Class "B" 19, 49's, 53, 6N7, RK-34 | 10,000 | 3A | 7.00 |
| T-303 | Class "AB', 42's, 6F6's, 2A5's, Class "B" $46^{\prime \prime}$ 's, $59{ }^{\prime} \mathrm{s}$ | 10,000 or 6,000 | 4 A | 7.25 |
| T-304 | Class "AB'0, 4-45's, 4-2A3's | 2,500 or 1,500 | 4A | 8.75 8.75 |
| T-305 | Class "AB" 4 -2A5's, 42's, 6F6's, Class "B" 4-46's, 59's | 5,000 or 3,000 | 4A | 8.75 |
| T-306 | Class "B", P.P. 25L6's | 2,000 | 2A | 6.00 |
| T-307 | Class "AB2'", P.P. R.K.-39's, 807's, 4-6L6's | 6.400 or 1,900 | 6 6A | 16.25 8.75 |
| T-317 | Class "AB", P.P. 6L6's | 6.600 or 3,800 | 4 A | 8.75 1025 |
| 1-319 | Class "AB2", P.P. 6LS's | 6,000 or 3,800 | 5A | 10.25 |

KEN-O-DYNE UNIVERSAL OUTPUT TRANSFORMERS


MODULATION TRANSFORMERS

| 7 T | Primary Ohme | Max. Audle Lovel | Ohms | 8ecoedart | Ohme | M. | $\mathrm{Ol}=$ | MA. | Case | $\frac{\text { Lut }}{\text { Price }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-451 | 10,000 | 10 watts | 5,000 | 100 | 3.000 | 100 |  |  | 2A | \$5.00 |
| T-452 | 15,000 | 5 watts | 5,000 | 50 | 3.000 | 50 |  |  | 1A | 4.25 |
| T-453 | 5,000 | 20 watts | 5.000 | 130 | 3.000 | 130 |  |  | 4A | 8.75 |
| T-454 | 10,000 or 6,000 | 30 watts | 8.000 | 75 | 6.000 | 100 | 4,000 | 140 | 4 A | 8.75 13.50 |
| T-455 | 10,000 | 60 watts | 9,000 | 130 | 7.000 | 150 | 5,000 | 180 | 5A | 13.50 |
| T-456 | 2,000 | 40 watts | 9,000 | 100 | 7.000 | 125 | 5,000 | 150 | 5 A | 13.50 |
| T-457 | 5,000 or 3,000 | 60 watts | 7.000 | 120 | 5,000 | 160 | 3,000 | 220 | 5A | 13.50 |
| T-458 | 10,000 | 80 watts | 9,000 | 130 | 7,000 | 150 | 5,000 | 180 | 6A | 13.50 |
| T-459 | 3.800 | 60 watts | 7,000 | 200 | 5,000 | 250 | 2,500 | 300 | 5A | 15.25 |
| T-460 | 12,000 | 100 watts | 10,000 | 150 | 8,000 | 175 | 6,000 | 200 | 6A | 15.25 |
| T-461 | 16,000 | 140 watts | 10,000 | 175 | 7,000 | 200 | 5.000 | 240 | 6 6A | 16.25 |
| T-462 | 7,000 | 140 watts | 8,000 | 200 | 6,000 | 250 | 4,000 | 300 | 6A | 16.25 46.75 |
| T-463 | 11,000 | 500 watts | 6.000 | 400 | 4,000 | 500 | 3,000 | 570 | 8A | 29.50 |
| T-464 | 12.000 | 300 watts | 8,000 | 250 | 6,000 | 300 | 4,000 | 370 | 7A |  |
| T-465 | (Replaced by T-479) |  |  |  |  |  |  |  |  |  |
| T-406 | 8,400 | 110 watts | 8,000 | 160 | 5,000 | 200 | 3,000 | 270 | 6 A | 16.25 |
| T-457 | 7,200 | 200 watts | 6,500 | 240 | 4,500 | 280 | 3.000 | 350 | 7A | 28.50 |
| T-458 | 16,000 | 400 watts | 8,000 | 300 | 5,000 | 375 | 3,000 | 500 | 8A | 46.75 |
| T-469 | 12,000 | 70 watts | 10,000 | 120 | 7.000 | 140 | 4,500 | 180 | 5 A | 13.50 |
| T-470 | (Replaced by T-480) |  | 10,000 | 130 | 7,000 | 160 | 4,500 | 200 | 51/2A | 13.50 |
| $1-477$ $T-476$ | 6,700 or 4,700 16,000 | 225 watis | 10,000 | 270 | 5,000 | 320 | 3,500 | 400 | 7A | 29.25 |
| T-479 | 9,000 or 6.700 | 300 watts | 8,000 | 250 | 6,000 | 300 | 4.000 | 370 | 7A | 29.75 |
| T-480 | 9,000 or 6,700 | 500 watts | 8,000 | 350 | 6,000 | 400 | 4.000 | 500 | 8 A | 46.75 |

PLATE TRANSFORMERS FOR STANDARD AMATEUR DUTY

| Typo \#o. | Secondary Vollage | D.C. Volts | D.C. M.A. | Case Na. | Lunt Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T-36 | 1000/750-0-750/1000 | 500/750 | 300 | 51/2A | \$12.00 |
| T-689 | 1460/1180-0-1180/1460 | 1000/1250 | 300 | 7A | 19.25 |
| T-670 | 2360/2080/1760-0-1760/2080/2360 | 1500/1750/2000 | 300 | 8A | 26.50 |
| T-671 | 1460/1180-0-1180/1460 | 1000/1250 | 500 | 8 8 | 28.50 |
| T-672 | 1760/1460/1250-0-1250/1460/1760 | 1000/1250/1500 | 300 | 8及 | 24.00 |
| Coprighe by U.C.P. Inc. |  | 40 |  |  | 53 |



## KEN-O-TAP MODULATION TRANSFORMERS

KEN.O.TAP Transformers never grow obsolete! Ideal for amateurs who wish to keep up to date with new tube combinations. Will match any Class B tube or tubes to any Class C load.

| $\begin{aligned} & \text { Ippe } \\ & \text { Ho. } \end{aligned}$ | Audio Output Primary | $\begin{aligned} & \text { Class "C" }{ }^{\circ}{ }^{\circ} \\ & \text { Secondary } \end{aligned}$ | Primary Renge | 8ecoadary Renge | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Lint } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T 489 | 15 watts. | 30 watts | 2000-20000 | 200-20000 | 3 A . | \$5.50 |
| T-493 | 40 watts. | . 80 watts | 2000-20000 | 200-20000 | 4A | 8.00 |
| T-44 | 75 watts | 150 watts | 2000-20000 | 200-20000 | 5 A | 12.00 |
| T-485 | 125 watts | 250 watts | 500-18000 | 200-19000 | 7A | 26.50 40.25 |
| T-485 | 300 watts | 600 watts. | 500-18000 | 200-19000 | 8A | 40.25 |

PLATE TRANSFORMERS FOR HEAVY AMATEUR DUTY


All power transformers are designed for 115 volt, 50 to 60 cycle operation. For 230 volt 60 cycle operation add $25 \%$ to list prices. For 115 volt 25 cycle operation add $60 \%$ to list prices. For 230 volt 25 cycle operation add $100 \%$ to list prices. Case sizes for 25 cycle application are different than those specified for standard 115 volt 50 to 60 cycle operation.

FILTER REACTORS

| Trpe | Inductance Hearien | Mer. MA. | D.C. Mosiatase | Lasulation Tent | $\begin{aligned} & \text { Cese } \\ & \mathrm{Me} . \end{aligned}$ | $\begin{aligned} & \text { Lut } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-155 | 290 | 10 | 4700 | 1000 V. | 2A | 54.25 |
| T. 151 | 350 | 10 | 10000 | 1000 V . | 3A | 4.25 |
| T.158 | 30 | 25 | 800 | 1000 V | 1A | 3.25 |
| T.157 | <0 | 50 | 200 | 1000 V | 14 | 2.75 |
| T-153 | 30 | 90 | 350 | 1000 V | 3 A | 4.25 |
| T.154 | 15 | 165 | 210 | 1000 V . | 3A | 4.50 |
| 7.151 | 10 | 250 | 100 | 1000 V . | 4A | 7.00 |
| T.152 | 10 | 200 | 100 | 1000 V | 3A | 5.00 |
| 7.164 | 14 | 250 | 135 | 1500 V . | 5A | 9.75 |
| T-18 | 11 | 300 | 125 | 1500 V . | 5R | 9.75 |
| T.15 | 12 | 500 | 77 | 1500 V . | 68 | 12.00 |
| 2-165 | 10 | 150 | 275 | 3000 V . | 3 S | 5.00 |
| T-16 | 13 | 250 | 125 | 3000 V . | 5A | 9.75 |
| F.160 | 11 | 300 | 120 | 3000 V | 5A | 10.75 |
| 8-167 | 11 | 400 | 80 | 3000 V . | 6 6 | 12.75 |
| T.175 | 10 | 200 | 140 | 5000 V . | 4A | 7.00 |
| 2-178 | 10 | 300 | 110 | 5000 V . | 58 | 9.75 |
| T-17 | 10 | 400 | 90 | 5000 V . | 6 6 | 13.50 |
| T.177 | 12 | 500 | 95 | 5000 V . | 7 A | 20.75 |
| T-161 | 10 | 600 | 50 | 5000 V . | 78 | 20.75 |
| 7.178 | 20 | 400 | 110 | 7000 V. | 88 | 30.25 |

SWINGING REACTORS

| Type | Inductance Hoarmet | Man: | p.c. | Indulation <br> Tent | Cee | Line |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7-517 | 15-45 | 90-20 | 350 | 1000 V . | 3 A | 34.25 |
| T.515 | 10-25 | 165-30 | 210 | 1000 V . | 3 A | 4.50 |
| 7-503 | 5-20 | 200-30 | 100 | 1000 V . | 3A | 5.00 |
| T-501 | 5-15 | 250-30 | 100 | 1000 V . | 4A | 7.00 |
| T-507 | 7.25 | 250-50 | 135 | 1500 V. | 5A | 9.75 |
| 7-510 | 6-19 | 300-30 | 125 | 1500 V . | 5A | 9.75 |
| 7-502 | 6-18 | 500-50 | 77 | 1500 V. | 6A | 12.00 |
| T-511 | 5-20 | 170-20 | 275 | 3000 V . | 3A | 5.00 |
| T.508 | 7.26 | 250-50 | 125 | 3000 V . | 5A | 8.75 |
| 7.514 | 5-20 | 300-50 | 120 | 3000 V . | 5A | 10.75 |
| 1-516 | 5-20 | 400-50 | 80 | 3000 V . | 6A | 12.75 |
| 7.509 | 6-19 | 200-30 | 140 | 5000 V . | 4 | 7.50 |
| P-512 | 5-15 | 300-30 | 110 | 5000 V . | 5A | 9.75 |
| \$.513 | 5-18 | 400-50 | 50 | 5000 V . | 6A | 13.50 |
| T. 521 | 6-21 | 500-50 | 95 | 5000 V . | 7A | 20.25 |
| T.505 | 5-17 | 600-60 | 50 | 5000 V . | 7A | 19.75 |
| 1-52 | 5-20 | 400-50 | 110 | 2000 V . | 8 A | 30.25 |

# KENYON TRAMSEORIERS 

FILAMENT TRANSFORMERS - FOUR WINDINGS

| T-373 | $\begin{aligned} & 2.5 \text { V.-5 A. CT } \\ & 750 \text { V. Test } \end{aligned}$ | $\begin{aligned} & 5 \text { V.-3 A. } \\ & 750 \text { V. Test } \end{aligned}$ | $\begin{aligned} & \text { 7.5 V. } 3.25 \text { A. CT. } \\ & 3000 \text { V. Test } \end{aligned}$ | $\begin{aligned} & 7.5 \text { V.-8 A. CT. } \\ & 3000 \text { V. Test } \end{aligned}$ | 5A | \$10.75 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-374 | $\begin{gathered} 2.5 \text { V. } \\ 750 \text { V Test } \end{gathered}$ | $\begin{aligned} & 5 \mathrm{~V} .-3 \mathrm{~A} \\ & 750 \mathrm{~V} . \text { Test } \end{aligned}$ | $\begin{aligned} & \text { 6.3 V.-3 A. CT. } \\ & 3000 \text { V. Test } \end{aligned}$ | $\begin{aligned} & \text { 7.5 V.-8 A. CT. } \\ & 3000 \text { V. Tes! } \end{aligned}$ | 5A | 10.75 |
| T-370 | $\begin{aligned} & 6.3 \mathrm{~V} .-3 \mathrm{~A} . \mathrm{CT} \\ & 750 \mathrm{~V} . \text { Test } \end{aligned}$ | $\begin{aligned} & \text { 6.3 V.-3 A. CT. } \\ & 750 \text { V. Test } \end{aligned}$ | $\begin{aligned} & \text { 2.5 V.-4 A. CT } \\ & 750 \text { V. Test } \end{aligned}$ | $\begin{aligned} & 5 \text { V.-3 A. } \\ & 750 \text { V. Test } \end{aligned}$ | 4A | 8.75 |
| T-371 | $\begin{aligned} & 5 \mathrm{~V} .3 \AA \text {. } \\ & 750 \mathrm{~V} . \text { Test } \end{aligned}$ | $\begin{aligned} & \text { 6.3 V.-3 A. CT } \\ & 750 \text { V. Test } \end{aligned}$ | $\begin{aligned} & \text { 6.3 V. } 3 \text { A. CT. } \\ & 750 \text { V. Test } \end{aligned}$ | $\begin{aligned} & \text { 7.5 V. } 88 \text { A. CT } \\ & 2500 \text { V. Test } \end{aligned}$ | 5A | 10.75 |
| T-372 | $\begin{aligned} & 5 \text { V. } 3 \text { A. } \\ & 750 \mathrm{~V} . \text { Test } \end{aligned}$ | $\begin{gathered} 5 \text { V. } 3 \text { A.CT. } \\ 750 \mathrm{~V} . \mathrm{Test} \end{gathered}$ | $\begin{gathered} 6.3 \mathrm{~V} .3 \mathrm{~A} . \mathrm{CT} \text {. } \\ 750 \mathrm{~V} . \text { Test } \end{gathered}$ | $\begin{aligned} & \text { 7.5 V.-4 A. CT. } \\ & 2000 \text { V. Test } \end{aligned}$ | 5A | 10.75 |
| T-367 | $\begin{aligned} & 6.3 \text { V. }-5 \text { A. CT } \\ & 2000 \text { V Test } \end{aligned}$ | $\begin{aligned} & \text { 6.3 V.-5 A.CT. } \\ & \text { 2000 V. Test } \end{aligned}$ | $\begin{aligned} & 5 \text { V.-6 A. CT. } \\ & 2000 \mathrm{~V} . \text { Test } \end{aligned}$ | $\begin{aligned} & 5 \text { V.-3 A. CT } \\ & 2000 \mathrm{~V} \text { Test } \end{aligned}$ | 5A | 10.75 |

FILAMENT TRANSFORMERS - FIVE WINDINGS

| T-377 | $5 \mathrm{~V}-3 \mathrm{~A}$. | 5 V. 6 A. | 6.3 V.-1 A. CT. | 6.3 V.-5 A. CT. | 6.3 V. 5 A. CT | 5A | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2000 V Test | 2000 V Test | 2000 V Test | 2000 V Test. | 2000 V. Test | SA |  |

## LABORATORY STANDARD AUDIO TRANSFORMERS

We invite you to investigate our laboratory standard units to convince yourself that our claims are modest indeed. These units can be found in the finest broadcast stations of the world. Ask the man who uses Kenyon and you will then understand the phenomenal success of these thoroughly dependable high-fidelity transformers.

## PORTABLE BROADCAST TRANSFORMERS

Designated by letter "P"-case size of all units-1A-see "T" line case size charL



## BAND PASS FILTER T-800*

Designed to help put signals through tough QRM by eliminating those frequencies unnecessary for amateur communication purposes.

Primary impedance VC/500/10,000 ohms. Secondary impedance VC/500/10,000 ohms. Max. level, 6 watts. List Price $\$ 17.25$
-Can be used as an interstage, input or output transformer. Also from VC to VC for receiving purposes.

## KEHYON TRATSFOMUERS

## Tube Base... AUDIO UNITS Standard and Submersion Proof Types

Here is really the latest in transformer design. Smart in appearance, quickly installed. compact in space, wide in application, these new Kenyon "A" Line Units will solve many a manufacturing and P. A. problem Designed for use where space is at a premium and where weight must be kept at a minimum without making any sacrifice in performance characteristics.
" $A$ " Line translormers are excellent for aircraft, marine, portable broadcast, geophysical and undersea operation They cut space and assembly time in half. Merely punch a 1 fa" round hole, fasten the 11 -prong socket in place and plug any of the "A" Line Units in position. They fit so snugly that it requires considerable effort to remove them ALL " $A$ " Line transformers have the minimum hum pick-up axis paralle! to the locating pin on the octal base in order that they may be oriented for minimum hum pick-up. All units are supplied with Kenyon Mounting Sockets.

## CASE DIMENSIONS

Patents Applied For Illustration Actual Size

All "A" Line units are housed in a round case $2-3 / 16^{\prime \prime}$ high and $11 / 2^{\prime \prime}$ in diameter. Illustration shown on this page is ACTUAL SIZE.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Primary Impedance. | Secondary Impedance | $\begin{gathered} \text { Sland. } \\ \text { Type } \\ \text { Wet Price } \\ \hline \end{gathered}$ | Sub. Prooi Typ Liat Price |
| :---: | :---: | :---: | :---: | :---: |
|  | LINE TRANSFORMER |  |  |  |
| A. 10 | $\begin{aligned} & 500-333-250 \\ & 200-125-50 \text { ohms } \end{aligned}$ <br> CRYSTAL | $500 / 125$ ohms * e to line | 12.25 | 15.25 |
| A-15 | 100.000 | $\begin{aligned} & 500-333-250 \\ & 200-125-50 \text { ohms } \end{aligned}$ | 13.25 | 16.25 |
|  | LOW IMPEDANCE SOURCE TO GRID |  |  |  |
| A-20 |  |  | 12.75 | 15.75 |
| A-21 | 30/120 ohms | 50,000 ohms - | 12.75 | 15.75 |
| A.22 | $\begin{aligned} & 500-333-250- \\ & 200-125-50 \text { ohme } \\ & 200 / 50 \end{aligned}$ | single grid |  |  |
| A.23 |  | P. P. grids | 13.25 | 16.25 |
|  |  | Single grid $\uparrow$ $50: 1$ ratio |  |  |
| A-24 | 200/50 | 500000 ohms | 13.25 | 16.25 |
|  |  | so: 1 ratio <br> 500.000 ohms | 13.25 | 16.25 |
| A-30 | interstage tannsformers |  | 1235 | 15.25 |
| A. 31 |  |  | 12.2 |  |
|  |  | $\begin{aligned} & 2 \text { grids } \\ & 1: 2: 3 \text { tatio } \end{aligned}$ | 12.25 | 15.25 |
| A. 32 | 8,000-15.000ohm plate | 1:125 ratio t overall | 13.25 | 16.25 |
|  |  |  |  |  |
| A-33 | $8,000-15,000$ ohm plote | 2 grids $\uparrow$ <br> 1.12 5 overall | 13.25 | 16.25 |
| A. 34 | Hi-mu triode or pentode plate Hi-mu triode or pentode plate IG4G. IH4G. 19 30 plo:e | 1 grid ${ }^{4}$ <br> . 2 rotio overall <br> 2 grids 4 <br> 3 ratia overal <br> P P. class B i <br> 176G. 116G <br> 19.30 grids | 12.25 | 15.25 |
| A-35 |  |  |  |  |
|  |  |  | 12.25 | 15.25 |
| A. 36 |  |  | 12.25 | 15.25 |



| $\begin{aligned} & \text { Type } \\ & \text { No. } \\ & \hline \end{aligned}$ | Primary <br> Impedance | Secondary Impedance | Stand. Тур Lis! Price | Sub. Prool List Price |
| :---: | :---: | :---: | :---: | :---: |
|  | OUTPUT TRAN | FORMERS |  |  |
| A. 40 | 8,000-15,000 ohm plote <br> 8 MA MAX. D. C | $\begin{aligned} & 500-333-250-\cdot \\ & 200-125-50 \end{aligned}$ | 12.25 | 15.25 |
| A-41 | P. P. $8,000-15,000$ ohm plate <br> 8 MA MAX. D. C. | $\begin{aligned} & 500-333-250-\bullet \\ & 200-125-50 \end{aligned}$ | 12.25 | 15.25 |
| A-42 | $\begin{aligned} & \text { 1-IASG, 1-IE7G } \\ & \text { IFSG, } \\ & \text { 2FFSG's (AB) } \\ & \text { (25.000 ohms C.T.) } \\ & \text { 15MA MAX. D. C. } \end{aligned}$ | $\begin{aligned} & 5000-3330-\uparrow \\ & 2500-2000- \\ & 1250-500 \end{aligned}$ | 11.00 | 14.00 |
| A. 43 |  | $\begin{aligned} & 5000.3330-\uparrow \\ & 2500-2000 \\ & 1250-500 \end{aligned}$ | 11.00 | 14.00 |
| A-4 | 1-1D8GT (Pent sec) <br> 1-1G6G ( cl B) 1-1T5 <br> 1-1J6G (cl B) <br> 8.500 ohms C.T. <br> 20 M.A. MAX. D. C. | $\begin{aligned} & 5000-3330-\dagger \\ & 2500-2000- \\ & 1250-500 \end{aligned}$ | 11.00 | 14.00 14.00 |
| A. 50 | $\begin{aligned} & 300 \text { hys. } 2 \mathrm{MA}-6000 \\ & 75 \text { hvs. } 4 \mathrm{MA}-1500 \end{aligned}$ 6/12 M.A. Max. D. | ohms ohms | 11.00 | 14.00 |
| A. 51 | 60 hys. 7.5 MA - 250 15 hys. 15 MA - 625 15/30 MA, MAX D. C | ohms ohms | 11.00 | 14.00 |
| - $\pm 2 \mathrm{db} 30$ to 20,000 cycles (No. D. C. in windings) <br> t Vaice trequencies <br> All others $\pm 2 \mathrm{db} 30$ to 15,000 cycles <br> ALL HUM-BUCEING CONSTRUCTION |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

TELESCOPIC SHIELDED

## HUMBUCKING TRANSFORMERS

TYPE P-202
Muluple line to single class A grid. ( 50.000 Ohms). Plus or minus 2 DB. 30 to 15.000 cycles. Shielding: 90 DB Case Size: 1A. List Price ...... $\$ 15.50$ TYPE P- 203
Primory and Frequency Response. same at P-202. Secondary: 100,000 Prmary and Frequency Response. same at P-202. Secondary: 100,000
ohms to PP Grids. Case Size: 1A. List Price .... .... .................. $\$ 18.75$ TYPE P-204
Primary. Secondory ond Shielding same as P-202. Freguency Response: plus of minus I DB. 30 to 20.000 cycles. Case Size: 2A. List Price. $\mathbf{\$ 2 , 0 0}$ TYPE P-205
Primary. Secondory ond Shielding same os P-203 except frequency re:
sponsei DB 30 to 20.000 cycles. Case Size: 2 A . List Price $\$ 25.75$ TYPE T-6
Primary: Multiple line to single Class A grid Plus or minus 3 DB. 60.10

## STAATCOR BEPLACDMENT THE ONLY $100 \%$ COMPLETE TRANSFORMER SERVICE

## POWER TRANSFORMERS - NEW UNIVERSAL TYPE

These units will service the majority of radios in use today. Four black-enameled brackets furnished with each transformer to parmit choice of five mounting positions-horizontal, vertical four hole hali-shell, two hole half shell or Underwriter's type. Electro-etatically shielded-R.M.A. color coded flexible leads.


## Universal Type - 2.5 Volt

| P-6001 | 4-5 | 650 | 40 | $50-\mathrm{C} . \mathrm{T}$. | 20 | 25-C | 4.0 |  |  | M | 21/20 $\times 3^{\prime \prime}$ | $2^{\prime \prime} \times 21 / 2^{*}$ | 3.3 | \$3.70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-6002 | 5-6 | 700 | 50 | $50-\mathrm{C} . \mathrm{T}$. | 20 | 2 5-C.T. | 725 |  |  | M | 21/3* $\times 3^{\circ}$ | $2^{\circ} \times 21 / /^{*}$ | 3.3 | 4.75 |
| P-6009 | 6-7 | 550 | 70 | $50-\mathrm{CT}$. | 30 | $50-\mathrm{Ct}$. | 05 | 2.5-C T. | 105 | M |  | $21 / 4{ }^{\prime \prime} \mathrm{x}^{11} / \mathrm{m}^{\prime \prime}$ | 4.2 | 5.45 |
| P-6005 | 6-7 | 700 | 70 | $50 . C$ T. | 30 | 25-C T. | 90 | 2.5-C T. | 35 | M | $2^{19} / 8^{\prime \prime} \times 33^{\frac{1}{6}}$ | $21 /{ }^{17} \times 2^{19} 10^{\prime \prime}$ | 5.4 | 5.45 |
| P-6003 | 6.7 | 700 | 70 | 50-C.T. | 3.0 | 2.5-C T. | 90 |  |  | M | 218/8"x $3^{\frac{1}{18}}{ }^{\prime \prime}$ | 21/4 ${ }^{\prime 2} 2^{11} / 0^{\prime \prime}$ | 3.8 | 4.95 |
| P-6004 | $8-9$ | 700 | 90 | 5.O-C.T. | 3.0 | 2.5-C.T. | 12.5 |  |  | M | $31 / 8^{\prime \prime} \times 38 / /^{\circ}$ | $21 / /^{\prime \prime} \times 31 / 8^{\prime \prime}$ | 5.4 | 5.80 |
| P-6007 | 10.12 | 800 | 110 | 5.0-C.T. | 3.0 | 2.5-C.T. | 15.0 | 2.5-C.T. | 35 | M | $31 / 8{ }^{\prime \prime} \times 3{ }^{\prime \prime} /^{\prime \prime}$ | $21 / 3^{*} \times 31 / 8{ }^{\circ}$ | 6.3 | 7.45 |
| P-6006 | 11-13 | 700 | 120 | 5.0-C.T. | 3.0 | 2.5-C.T. | 12.5 | 2.5-C.T. | 3.5 | M | $31 / 8^{\prime \prime} \times 38 / /^{\prime \prime}$ | 21/2"x ${ }^{\prime \prime} 1 /{ }^{\prime \prime}$ | 5.9 | 7.1 |

Universal Type - 6.3 Volt


## Universal Type - 6.3 and 2.5 Volt Combination







## UNIVERSAL POWER TRANSFORMERS With Motor Tuning Windings



 Underwritera' type mounting utuds, tapped to bit the bolte on these transformers.Catalog No. 2053. Liat price 50.25 per set.

## HALF SHELL TRANSFORMERS

| Stancor No. | No.ofTuber | Plate | Filament 1 |  | Filament 2 |  | Filament 3 |  | Mounting Type | Mounting <br> Area | Mtg. Centers | Wgt. in Carton | List <br> Pric. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | V.C T. Ma. | $V$. | A. | V. | A. | V. | A. |  |  |  |  |  |

## Half Shell With Lugs-2.5 Volts

| P-2750 | 4 | 650 | 40 | 5.0 | 2.0 | 2.5-C.T. | 3.75 |  |  | G | $21 / 2^{\prime \prime} \times 3^{\circ}$ |  | x21/6" | 2.2 | \$3.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-2770 | 4.5 | 650 | 40 | 5.0 | 2.0 | 2.5-C.T. | 4.5 |  |  | G | 21/2" $3^{\prime \prime}$ | $2{ }^{\prime}$ | x21/2* | 25 | 3.70 |
| P-2868 | 4.5 | 650 | 40 | 5.0 | 2.0 | 2.5-C.T. | 1.75 | 2.5 | 3.5 | G | 21/2 ${ }^{\prime \prime} \times 3^{\prime \prime}$ | $2^{\prime \prime}$ | 121/20 | 2.5 | 3.95 |
| P-2869 | 5-6 | 700 | 50 | 5.0 | 2.0 | 2.5-C.T. | 1.75 | 2.5 | 5.25 | G | $2^{18 / 1 / 4}{ }^{\prime \prime} \times 35^{\prime \prime}$ | 21/4 | "213/81 | 3.0 | 4.30 |
| P-2859 | 6.7 | 700 | 70 | 5.0 | 3.0 | 2.5-C.T. | 3.5 | 2.5 | 7.5 | G | 31/6" $\times 3 \frac{1 / 4}{}{ }^{\prime \prime}$ | 21/2 | x $31 / 8^{\prime \prime}$ | 3.6 | 5.15 |
| P-2860 | 8.9 | 700 | 90 | 5.0 | 3.0 | 2.5-C.T. | 3.5 | 2.5 | 9.0 | G |  |  | × $3^{7}$ /8' | 5.2 | 5.4 |

Half Shell With Lugs-6.3 Volts

| P-2751 | 4 | 650 | 40 | 5.0 | 2.0 | 6.3-C.T. | 1.6 |  |  | G | 21/2" $\times 3$ " | 2' $\times 21 / 2^{\prime \prime}$ | 2.2 | \$3.25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-2771 | 45 | 650 | 40 | 5.0 | 2.0 | 6.3-C.T. | 2.0 |  |  | G | 21/2" ${ }^{\text {a }}$ " | $2^{\prime \prime} \times 21 /{ }^{\prime}$ | 2.5 | 3.51 |
| P-947 | 4.5 | 700 | 50 | 5.0 | 2.0 | 6.3-C.T. | 2.0 | . $\cdot$ |  | G | $2^{13} 10^{\prime \prime} \times 38_{8} 8^{\circ}$ | $21 / 4{ }^{\prime \prime} 2^{13} / 6^{\prime \prime}$ | 3.3 | 4.15 |
| P-948 | 5-6 | 675 | 70 | 5.0 | 3.0 | 6.3-C.T. | 2.5 |  |  | G | $31 /{ }^{\prime \prime} \times 3{ }^{2} / /^{\circ}$ | 21/2"x $31 /{ }^{\text {c }}$ | 4.7 | 5.45 |
| P-949 | 7.10 | 700 | 120 | 5.0 | 3.0 | 6.3-C.T. | 3.0 | ... |  | G | 31/8" $\times 41 / 3^{\prime \prime}$ | $28 / /^{\prime \prime} \times 3^{7}$. $18^{\prime \prime}$ | 5.5 | 6.25 |
| P-6335 | 6.8 | 700 | 120 | 5.0 | 3.0 | 6.3-C.T. | 3.0 |  |  | G | 27/7 $\times 34 /^{\prime \prime}$ | 21/4 $\times 27 / 6^{\prime}$ | 4.2 | 6.20 |
| P-6336 | 6.8 | 600 | 150 | 5.0 | 3.0 | 6.3-C.T. | 3.0 | -. |  | G | 27/6" $\times 3$ \%/8* | $21 /{ }^{\prime \prime} \times 2{ }^{\text {\% }}$ " | 4.2 | 5.90 |
| P-955 | 11.14 | 800 | 160 | 5.0 | 3.0 | 6.3-C.T. | 4.5 |  |  | G | $3 \%^{\prime \prime} \times 41 / 2^{\prime \prime}$ | $3^{\circ} \mathrm{x} 31 /{ }^{\circ}$ | 6.5 | 8.15 | All of the above tranaformers are for operation on 115 volts, $50-60$ cycles. Other voltage and frequency combinations available on apecial ordor. Write for quotationa.

# STANCOR BTHOMWR DAB TRANSTORMMRS THE ONLY $100 \%$ COMPLETE TRANSFORMER SERVICE 

# POWER TRANSFORMERS (Fully Cased) 



Fully Shielded With Leads - 2.5 Volts

| P-4042 | 6-7 | 700 | 70 | 5.0 | 3. | 2.5-C. | 3.5 | 2.5 | 7.5 | C | $31 / 4$ " $\times 3$ " | 2 $2 \times 178$ | 3.756 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-4043 | 8.9 | 700 | 90 | 5.0 | 3.0 | 2 5-C T | 3.5 | 2.5 | 9.0 | C | $3^{9} 16^{\prime \prime} \times 33 /{ }^{\prime \prime}$ | $2^{11} 11^{\prime \prime} \times 2^{1}{ }^{\prime \prime}$ | 4.57 .20 |
| P-4044 | 10-12 | 700 | 110 | 5.0 | 3.0 | 2.5-C.T. | 3.5 | 2.5 | 14.0 | C | 3 $7 / 2^{\prime \prime} \times 35{ }^{\prime \prime}$ | 211你"x | 4.788 .40 |

Fully Shielded With Leads - 6.3 Volts

| P-4076 | 4-5 | 650 | 40 | 5.0 | 2.0 | 6.3-C.T. | 2.0 |  |  | C | 219"x2ly" | 23/8*13/4" | 2.754 .80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -4077 | 5-6 | 700 | 50 | 5.0 | 2.0 | 6.3-C.T. | 2.6 |  |  | C | $3^{\prime \prime} \times 284^{\prime \prime}$ | 25/6 ${ }^{\circ} 17 / 8{ }^{\text {c }}$ | 3.25 .20 |
| P-4078 | 6-7 | 700 | 70 | 5.0 | 3.0 | 6.3-C.T. | 3.0 |  |  | C | $31 / 4{ }^{\circ} \times 3^{\circ}$ | 2 $6 /{ }^{\circ} \times 17 / 8{ }^{\circ}$ | 4.06 .20 |
| P-4079 | 8-9 | 700 | 90 | 5.0 | 3.0 | 6.3-C.T. | 3.5 |  |  | C | 3968 $\times 3^{3} \times{ }^{\prime \prime}$ | 2\%/4"x21/4" | 4.96 .85 |
| P-4080 | 10-12 | 700 | 110 | 5.0 | 3.0 | 6.3-C.T | 4.5 |  | . | C | $37 / 8{ }^{\prime \prime}+33^{\prime \prime}$ | $3^{\prime \prime} \times 24^{\prime \prime}$ | 5.4780 |
| P-6143 | 8-9 | 880 | 130 | 5.0 | 3.0 | 6.3-C. T . | 3.5 |  |  | C | 35/8"4" | $2^{3{ }^{4} \times 3^{\prime \prime}}$ | 5.088 .75 |
| P-4081 | 11.14 | 800 | 160 | 5.0 | 3.0 | 6.3-C.T. | 4.5 |  |  | C | 37/8" $\times 3$ \%/8 | $3^{\prime \prime} \times 2^{\frac{1}{2 \prime}}$ | 5.088 .95 |
| P-4004* | 11-14 | 800 | 175 | 5.0 | 3.0 | 6.3-C.T. | 2.5 | 6.3-C.T. | 2.5 | C | 37/6" $41 / 8{ }^{\circ}$ | $3^{\circ} \times 2 \%^{\circ}$ | 11.010 .70 |
| P-5059 | 11-14 | 675 | 200 | 5.0 | 3.0 | 6.3-C.T. | 5.0 | ...... | - $\cdot$ | C | $37 / 8{ }^{\prime} \times 48$ | $3^{\prime \prime} \times 35 / 8{ }^{\prime \prime}$ | 10.010 .25 |
| P-6170 | .-. $\cdot$ | 1200 | 200 | 5.0 | 3.0 | 6.3-C.T. | 3.0 | 6.3-C.T. | 4.0 | C | $37 / 8{ }^{\prime \prime} \times 4^{8} 8^{\circ}$ | $3^{\circ} \times 3$ /15 | 13.310 .00 |

Fully Shielded With Leads - 2.5 and 6.3 or 7.5 Volt Combination

| P-4045 | 4-5 | 600 | 40 | 50 | 20 | 2 5-C.T. 5.25 | 6.3 | 2.0 | C | 26/1925\% | 21/4 ${ }^{\text {" }} 13 / 4$ " | 2.754 .70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-4046 | 5.6 | 700 | 50 | 5.0 | 20 | 2.5-C T. 7.25 | 6.3 | 2.6 | C | $3^{\prime \prime} \times 3^{\prime \prime}$ | $24^{\prime \prime} \times 2$ " | $3.2 \quad 5.45$ |
| P-4047 | 6-7 | 700 | 70 | 50 | 30 | 2 S-C.T. 9.0 | 6.3 | 3.0 | C | 3y/. $\times 3$ " | $21 / 2^{\prime \prime} \times 17 / 8^{\circ}$ | 3.76 .40 |
| P-4048 | 8.9 | 700 | 90 | 5.0 | 30 | $25-\mathrm{C}$ T. 10.0 | 6.3 | 3.5 | C |  | $2^{3}{ }^{\prime} \times 258^{\prime}$ | $5.0-6.95$ |
| P-4049 | 10-12 | 700 | 110 | 5.0 | 3.0 | 2.5-C T. 14.0 | 6.3 | 4.5 | C | $37 / 8{ }^{\prime \prime} \times 3^{3 / 8}{ }^{\prime \prime}$ | $3^{\circ} \times 2^{8} / 8^{\circ}$ | 5.3 7.85 |
| P-3005 $\dagger$ | 10-12 | 720 | 125 | 5.0 | 3.0 | 2.5-C.T 10.0 | 6.3-C.T. | $4 . \overline{0}$ | C | $37 / 8^{\prime \prime} \times 378^{\prime \prime}$ | $3^{\prime \prime} \times 2 \frac{1}{4}$ | $\begin{array}{ll}5.5 & 7.50\end{array}$ |
| P-4050* | 11-14 | 800 | 160 | 5.0 | 3.0 | 2.5-C.T. 14.0 | 6.3 | 4.5 | C |  | $3^{\prime \prime} \times 2$ \% | 6.29 .00 |
| P-6169 |  | 1200 | 200 | 5.0 | 3.0 | 2.5-C.T. 10.0 | 7.5-C.T. | 3.0 | C | $37 / 8{ }^{\circ} \mathrm{x} 4 \mathrm{~m}^{\circ}$ | $3^{\circ} \times 3^{1} \times$ | 12.010 .00 |

Universal 1.5; 2.5; 5 and 7.5 Volt Combination Transformers

| Stancor Number | Plate |  | Rectitier Fidament |  | Filament No. 1 |  | Filament No. 2 |  | Mounting Typ9 | Mounting Area | MIg. <br> Centers | Wght. <br> in <br> Carton | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | V.C.T. | Ma. | V. | A. | V. | A. | V. | A. |  |  |  |  |  |
| P-1501 | 600 | 60 | 5.0 | 3.0 | $\begin{aligned} & \text { 1.5-C.T. } \\ & 2.5-\mathrm{C.T} . \end{aligned}$ | $\begin{aligned} & 1.0 \\ & 4.0= \end{aligned}$ | $\begin{aligned} & 1.5 \\ & 5.0 \end{aligned}$ | $\begin{aligned} & 4 \\ & 0.5 \end{aligned}$ | C | $31 / 2^{\circ} \mathrm{x} 38 / 8{ }^{\prime \prime}$ | 21/2"x21/2" | 5.0 | \$7.50 |
| p-1503 | 700 | 120 | 5.0 | 3.0 | $\begin{aligned} & \text { 1.5-C.T. } \\ & 2.5-С . T . \end{aligned}$ | $\begin{aligned} & 1.0 \\ & 4.0 \end{aligned}$ | $\stackrel{1.5}{2.5-\mathrm{C} . \mathrm{T}}$ | $\begin{aligned} & 5 \\ & 3.5 \end{aligned}$ | C | 4"x ${ }^{* / 4}$ | $348^{\circ} \mathrm{x} 3$ ! ${ }^{\text {c }}$ | \% 1.5 | 7.75 |
| P-150S | 700 | 120 | 5.0 | 3.0 | $\begin{aligned} & \text { 2.5-C.T. } \\ & \text { 2.5-C.T } \end{aligned}$ | $\begin{aligned} & 4.0 \\ & 3.5 \end{aligned}$ | 2.5-C.T. | 9 | C | $4^{\circ} \times 3 \pi{ }^{3}$ | $3^{\prime \prime} \times 3^{\prime}$ | 7.5 | 7.85 |

## SIX VOLT UNIVERSAL VIBRATOR TRANSFORMERS

These units equipped with mounting brackel for universal replacement wark.

| Stancor <br> Number | Secondary |  | Type Mounting | Dimensions |  |  | Weight in Carton | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D.C.Volts to Filter | Ma. |  | H | W | D |  |  |
| P-6301 | 150 | 40 | S | 21/4* | 17/8' | $2^{\prime}$ | 1.3 | 53.30 |
| P-4060 | 225 | 40 | N | 31/8* | $21 / 3^{\circ}$ | $3^{\circ}$ | 2.2 | 3.50 |
| P-4061 | 250 | 50 | N | 31/8* | 21/2 | $3^{\circ}$ | 2.3 | 3.80 |
| P-4062 | 260 | 65 | N | 31/8* | 21/2 | $3^{\circ}$ | 2.6 | 4.40 |
| P-4063 | 285 | 75 | N | 31/8* | $21 / 2^{\circ}$ | $31 / 4$ | 3.0 | 5.00 |
| P-6131 | 330 | 100 | N | 31/2" | $2^{18} 6^{\prime \prime}$ | 31/4 | 3.5 | 5.45 |

## SIX VOLT D.C. OR 115 VOLT A.C. VIBRATOR TRANSFORMER

P-6166 Fil 6350 V.C.T $\quad 135 \mathrm{C} \quad 4 \%^{\prime \prime} \quad 378^{\circ \prime}$

## SPEAKER FIELD SUPPLY TRANSFORMERS

| Stancor Number | Primary Voltage | Secondary <br> D.C. Volks | Seoondary <br> Ma. Output | Filament Winding | Type Mounting | Mounting Limensions |  |  | Weight in Carton | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | W | D |  |  |
| P-6149 | 115 | 100 | 150 | 5V@ 3 A | C | $3{ }^{17}$ | $22^{15}{ }^{\text {m }}$ | 31/4. | 3.2 | \$5.00 |
| P-6146 | 115 | 115 | Up to 250 | 5V@3A | C | 4 | $3^{7} 5^{\circ}$ | 31/4 | 5.0 | 5.90 |
| P-6147 | 115 | 300 | Up to 200 | 5V@3A | C | $438{ }^{\circ}$ | 39/80 | $3 \frac{3}{4}{ }^{\circ}$ | 7.5 | 8.00 |

*Has 80 V . bias lap and extra $2.5 \mathrm{~V}, 1.75 A$ filament. tHas 80 V , biastap and exira S V. 2.7 tilament.
All of the above power transtormers are for operation on 115 volts, $50-60$ cycles.
Other voltage and frequency combinations available on special order. Write for quatations.

# OUTPUT 

UNIVERSAL OUTPUT TRANSFORMERS

| Stameor Number | Output Tubes | Impedance |  | $\begin{aligned} & \text { D.C. } \\ & \text { Pri. } \\ & \text { M.A. } \end{aligned}$ | Mar. <br> Audio <br> Watts | Typo Mounting | Dimensioas |  |  | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Cartoa } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Primary | Sec. |  |  |  | H | W | D |  |  |
| A-3856 | Single or P.P. Platen | $\begin{aligned} & \text { 4,000 7,000 8,000. } \\ & 10,000,14,000 \mathrm{C} . \mathrm{r} . \end{aligned}$ | 1 to 30 | 35 | 4 | $\bigcirc$ | 1s㝰 | $2 \%^{\prime \prime}$ | 1100 | 0.6 | \$1.85 |
| A-3843 | Universal Single Plate | $\begin{aligned} & 1,500,2,000,4,000 \\ & 5,000,7,000,10,000 \end{aligned}$ | 1 to 30 | 55 | 10 | Q | $1 \%^{\circ}$ | $2{ }^{13} 10{ }^{6}$ | $1{ }^{19}$ | 0.7 | 1.85 |
| A-3823 | Single or P.P. Plater | $\begin{aligned} & \text { 4,000, } 7,000,8,000 \\ & 10,000,14,000 \text { C.T. } \end{aligned}$ | 1 to 30 | 40 | 8 | 0 | 18* | $2{ }^{13} / 8$ | $1 \%^{\circ}$ | 0.7 | 1.85 |
| A-3850 | $\begin{aligned} & \text { Single or } \\ & \text { P.P. Plates } \end{aligned}$ | $\begin{aligned} & \text { 4,000, 7,000, 8,000, } \\ & 10,000,14,000 \text { C.T. } \end{aligned}$ | 1 to 30 | 40 | 8 | J | $2^{\prime}$ | 230' | 1 \%/ | 0.7 | 1.85 |
| A-3852 | Single or P.P. Platee | $\begin{aligned} & 4,000,7,000,8.0 \mathrm{CO} \\ & 10,000,14,000 \mathrm{C} . \mathrm{T} \end{aligned}$ | 1 to 30 | 40 | 18 | J | 21/4 | 23/4 | 21/6 | 1.6 | 2.40 |
| A-3870 | Single or P.P. Plates | $\begin{aligned} & 4,000,7,000,8,000 \\ & 10,000,14,000 \text { C.T. } \end{aligned}$ | 1 to 30 | 50 | 18 | Q | $2{ }^{\circ}$ | $35.16^{\circ}$ | 2 $1^{\circ}$ | 1.6 | 2.40 |
| A-3880 | Single or P.P. Plates | $\begin{aligned} & 4,000,7,000,8,000 \\ & 10,000,14,000 \mathrm{C.T} . \end{aligned}$ | 1 to 30 | 40 | 15 | Q | 21/6 | 35\% ${ }^{\circ}$ | $21^{\circ}$ | 1.7 | 3.50 |
| A-3830 | $\begin{aligned} & \text { Single or P.P. } \\ & \text { Plates } \end{aligned}$ | $\begin{aligned} & 3,000,5,000,6,600 \\ & 7,000,8,000,10,000 \\ & \text { C.T } \end{aligned}$ | $1 \text { to } 30$ | 60 | 20 | Q | 23/9 | 41/10 | 210" | 3.0 | $3.50{ }^{\text {' }}$ |
| A-3890 | Sizgle or <br> P.P. Plates | $\begin{aligned} & \text { 4,000, 7,000, 8,000, } \\ & 10,000,14,000 \text { C.T. } \end{aligned}$ | 1 to 30 | 50 | 15 | E | 21/4* | 28/40 | 21/8 | 1.3 | 3.90 |
| A-2855 | $\begin{aligned} & \text { Single or P.P. } \\ & \text { Platea } \end{aligned}$ | $\begin{aligned} & \text { 4,000, } 2,000,8,000 \\ & 10,000, ~ 14,000 \text { C.T. } \end{aligned}$ | 1 to 30 | 50 | 15 | L | 2' | 23/6" | 2100 | 1.3 | 2.25 |
| A-3841 | Univertal Single Plat. | $\begin{aligned} & 2,500,4,000,5,000, \\ & 6,000,7,000 \end{aligned}$ | 500 | 60 | 10 | J | 2110' | $21100^{\circ}$ | 25\% | 1.8 | 4.70 |
| A-3842 | Univeral P.P. Plates | $\begin{aligned} & 8000,10,000,12,000 \\ & \text { 14,000 С.T. } \end{aligned}$ | 500 | 55 | 10 | J | 2114" | 2110" | 2\% | 1.8 | 4.70 |

## CRYSTAL RECORDER OUTPUT TRANSFORMERS

The first four unite were desigaed especially for use in radio receivers either for corversion or replacement purposes. Separa ta tranformers are available for vither singlo or push-pull output stages and for mimultaneous monitoring while cutting record.

The last three units have high fidelity type construction and are for use with amplifiers designed expressly for recording work. All transformere are conservalively designed to have the best electrical characteristice condifent with thelr dize.

| Stencor Number | Output <br> Tubea | Impedance in Ohma |  | Core Sise | Maz <br> Watt <br> Level | $\begin{aligned} & \text { Type } \\ & \text { Mtg. } \end{aligned}$ | Dimensions |  |  | Mtg. Wgt. Ctra. Ctn. |  | $\begin{aligned} & \text { Liat } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Primary | Secondary |  |  |  | H | W | D |  |  |  |
| A-3853 | $\begin{gathered} \text { SGL. 2A5, 6ACS, 6B5, } \\ \text { 7B5, 6F6, 6K6, } \\ \text { 6N6, } 42 \end{gathered}$ | . 7,000 | 70,000 or 4-6 | $3 / 4{ }^{*} 8^{3 / 4}$ | 5 | A | 1\% | 31/10 | 17\% | $2^{13} \cdot 6$ | 1.0 | \$2.40 |
| A-3854 | $\begin{gathered} \text { SGL. 2A5, 6ACS, 6BS, } \\ \text { 78S, 6F6, 6K6, } \\ \text { 6N6, } 42 \end{gathered}$ | , 2,000 | 20,000 and 4-6 | 70* ${ }^{\circ}$ | 10 | A | 21/4* | 3\% ${ }^{\circ}$ | 216 | 31/8 | 1.5 | 3.30 |
| A-3859 | P.P. 6AC5, 6B5, 7B5, 6F6, 6K6, 6N6, 42 | 10,000 | 70,000 or 4.6 | $3 / 6{ }^{\prime 2} \times 1 /{ }^{\prime}$ | 5 | A | 17/8* | 350 | 170' | $2^{13} 50$ | 1.0 | 2.40 |
| A-3460 | P.P. 6AC5. 6B5, 7B5, 6F6, 6K6, 6N6. 42 | 10,000 | 70,000 and 4-6 | 7617\%' | 10 | A | 21/4* | 3\%* | 21/8' | 31/8* | 1.5 | 3.30 |
| A-3869 | $\begin{array}{ll} \text { P.P. } & \text { 2A3, 6A3 } \\ & \text { 6L6 }(\mathrm{Cl} . \mathrm{A1}) \end{array}$ | 3,000-5,000 | 70,000 | 7/6"×76 | 10 | W2 | $31 / 2^{\circ}$ | 23/4 |  |  | 3.0 | 12.00 |
| A-3186 | $\begin{aligned} & \text { P.P. 6ACS, 6B5, 7B5, } \\ & \text { 6F6, 6K6, 6NG, } \\ & 42 \end{aligned}$ | 10,000 | 20,000 | 7/857/6 | 10 | W2 | 31/2 | 23/6 | 31/0" | ... | 3.0 | 12.00 |
| A-3897 | 500 Ohm Line | 500 | 70,000 | 760876 | 10 | W2 | 31/20 | 23' | 31/40 |  | 3.0 | 12.00 |

## TUBE TO LINE TRANSFORMERS (UNIVERSAL)

| Stancor Number | From | To | Impedance |  | ${ }_{\text {Pri. }}^{\text {D.C. }}$ | Type Mounting | Dimensions |  |  | $\begin{aligned} & \text { Woight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | t Pist |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pri. | Sec. |  |  | H | W | D |  |  |
| A-3250 | $\begin{aligned} & \text { Sql. or P.P. 27, 30, 12A, } \\ & 37 \text { S5, } 56,76,6 \mathrm{C} 5 \text {, } \\ & 6 \mathrm{C} 6 . \end{aligned}$ | Line | $\begin{aligned} & 10,000 \text { or } \\ & 20,000 \end{aligned}$ | $\begin{gathered} 50,125,200 \\ 333,500 \end{gathered}$ | 10 | 0 | $2^{\prime \prime}$ | $3^{5} 0^{\prime \prime}$ | 1\% ${ }^{\circ}$ | 1.2 | \$2.80 |
| $\begin{array}{r} \bar{A}-3315 \\ \quad 55 \\ \hline \end{array}$ | Sgl. or PP. 27, 30, 37. <br> 5, 56, 76, 12A, 6C5, 6́C6. | Line | $\begin{aligned} & 10,000 \text { or } \\ & 20,000 \end{aligned}$ | $\begin{gathered} 50,125,200, \\ 333,500 \end{gathered}$ | 35 | D | 31/80 | 28\% ${ }^{\circ}$ | 31/8* | 2.6 | 5.65 |
| A-4770 | Univ. Single Tube | Line | $\begin{aligned} & 2,500, \\ & \text { 4,500, 5,000 } \\ & 6,000,7,000 \end{aligned}$ | 500 | 60 | J | 31/8* | 25\% | 2\% ${ }^{\prime \prime}$ | 2.3 | 4.40 |
| A-4771 | Univ. P.P. Tubes | Line | $\begin{aligned} & \text { 8,000, } \\ & \text { 10,000, } 12,00 \\ & \text { 14,000, C.t. } \end{aligned}$ | 0500 | 55 | J | 31/3' | 25\% | 2\%" | 2.3 | 4.75 |

## MICROPHONE OR LINE TO LINE TRANSFORMER

| A-4350 | Sgl. or D.B. microphoze | Line | $\begin{gathered} 50,125,200 \\ 333,500 \end{gathered}$ | $\begin{array}{r} 50,125,200, \\ 333,500 \end{array}$ | 150 | $\bigcirc$ | $2^{\prime}$ | 35/8' | 1\%' | 1.0 | \$3.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-4407 | Sgl. or D.B. Microphone | Line | $\begin{aligned} & 50,125, \\ & 200,333, \\ & 500 \end{aligned}$ | $\begin{aligned} & 50,125,200, \\ & 333,500 \end{aligned}$ | 150 | E | 2\% ${ }^{\circ}$ | 21/4" | $2 \%^{\circ}$ | 2.6 | 5.80 |

## OUTPUT TRANSFORMERS

## OUTPUT TRANSFORMERS TO LINE AND VOICE COIL



## AUDIO TRANSFORMERS

## PLATE TO GRID INTERSTAGE TRANSFORMERS

| Stancor Number | From | To | Primary Impe dance | Secondary Impedance | TurnsRatioSac. to Pr . | D.C. TypePrimary MountMa. ing |  | Mounting Dimensions |  |  | $\begin{aligned} & \text { Woight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | H | W | D |  |  |
| A-4205 | 20,000 ohm plate | Grid | 20,000 | 115,000 | 2.4:1 | 15 | C | 31/8 | 2\%/30 | 25/8* | 2.5 | \$5.35 |
| A-53 C | 10,000 ohm plate | Grid | 10,000 | 90,000 | 3:1 | 10 | A | 18/8' | 23/80 | $11 / 2^{\circ}$ | 0.5 | 1.55 |
| A-63 C | 10,000 ohm plate | Grid | 10,000 | 90,000 | 3:1 | 10 | A | 18/8 ${ }^{\circ}$ | $2^{11} 10^{\circ}$ | $11 / 2^{\circ}$ | 0.75 | 1.80 |
| A-73 C | 10,000 ohm plate | Grid | 10,000 | 90,000 | 3:1 | 10 | A | $2^{\prime}$ | $3{ }^{5} / 0^{\circ}$ | 15/8* | 1.0 | 2.25 |
| A-6198 | 10,000 ohm plate | Grid | 10,000 | 125,000 | 3.5:1 | 30 | W-1 | 23.6 | 1110 | $2^{*}$ | 1.8 | 5.80 |

## PUSH-PULL INPUT TRANSFORMERS

| A-2132 Screen Grid Tube P.P. Grids For coupling acreen grid or power del | $\begin{aligned} & 10,000 \\ & \text { tor. } \end{aligned}$ | 10,000 | 1:1 | 10 | S | $3{ }^{\circ}$ | $4 *$ | 21/40 | 2.4 | S4.7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-52 C 10,000 ohm plate P.P. Grids | 10,000 | 40,000 | 2:1 | 10 | A | 18/8' | 28/8 ${ }^{\circ}$ | $11 / 2^{\prime}$ | 0.5 | 1.55 |
| A-62 C 10,000 ohm plate P.P. Grids | 10,000 | 40,000 | 2:1 | 10 | A | 15/8' | 213/18 | 11/20 | 0.75 | 1.80 |
| A-4741 10,000 ohm plate P.P. Grids | 10,000 | 40,000 | 2:1 | 10 | 5 | 2 * | $1 \%^{\circ}$ | 18/80 | 0.8 | 1.85 |
| A-4745 10,000 ohm plate P.P. Grids For super-regenerative detector static | $\begin{aligned} & 10,000 \\ & \text { ield betw } \end{aligned}$ | $\begin{aligned} & 40,000 \\ & \text { on windir } \end{aligned}$ | 2:1 | 10 | E | 2\%" | 25/9 | 21/8* | 1.5 | 3.6 |
| A-53 C 10,000 ohm plate P.P. Grids | 10,000 | 90,000 | 3:1 | 10 | A | 18/8 | 23/8 ${ }^{\circ}$ | $136^{\circ}$ | 0.5 | 1.5 |
| A-63 C 10,000 ohm plate P.P. Grida | 10,000 | 90,000 | 3:1 | 10 | A | 1\%\%' | $22^{12} 10^{\circ}$ | $13 /{ }^{\circ}$ | 0.75 | 1.8 |
| A-73 C 10,000 ohm plate P.P. Grids | 10,000 | 90,000 | 3:1 | 10 | A | 2 ' | 31/0 $0^{\circ}$ | 15\% | 1.0 | 2.2 |
| A-103C 10,000 ohm plate P.P. Grids | 10,000 | c0,000 | 3:1 | 10 | A | 25/8' | 41/130 | $2^{\prime \prime}$ | 2.2 | 4.40 |
| A-4155 10,000 ohm plate P.P. Grids | 10,000 | 90,000 | 3:1 | 10 | 1 | 21/4. | 23/60 | 25\% ${ }^{\circ}$ | 1.2 | 2.50 |
| A-4719 10,000 ohm plate P.P. Grids | 10,000 | 90,000 | 3:1 | 10 | E | 28/8 ${ }^{\circ}$ | 2\% ${ }^{\circ}$ | 21/80 | 1.5 | 3.95 |
| A-4750 10,000 ohm plate P.P. Grids | 10,000 | 90,000 | 3:1 | 10 | S | 21/6 | 27/8 ${ }^{\circ}$ | 15/80 | 1.0 | 2.25 |
| A-4740 10,000 ohm plate P.P. Grids | 10,000 | 90,000 | 3:1 | 10 | S | 2 ' | 28/8 ${ }^{\circ}$ | $11 / 2^{\circ}$ | 0.75 | 2.00 |
| A-83 C 10,000 ohm plate P.P. Grids | 10,000 | 90,000 | 3:1 | 10 | A | 21/4 | $311 / 10^{\circ}$ | 17\% ${ }^{\circ}$ | 1.5 | 3.50 |
| A- 4206 *20,000 ohm plate P.P. Grid. | 20,000 | 180,000 | 3:1 | 15 | C | 31/80 | 25/80 | 25/8* | 2.5 | 5.25 |
| A-64 C 10,000 ohm plate P.P. Grids | 10,000 | 160,000 | 4:1 | 10 | S | 1\% ${ }^{\circ}$ | $2^{19} 10{ }^{\circ}$ | $11 / 2^{\circ}$ | 0.75 | 2. |

## PUSH-PULL INTERSTAGE TRANSFORMERS

| A-4208*P.P. Plates | P.P. Grids | 25,000 | 13,000 | 1:1.39 | 15 | C | 31/8* | 25/8' | 25\% ${ }^{\circ}$ | 2.5 | \$4.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-4711 P.P. Platea | P.P. Grids | 20,000 | 20,000 | 1:1 | 10 | A | 15/8' | $212100^{\circ}$ | $11 / 2^{\circ}$ | 0.8 | 2.25 |
| A-4772*P.P. Plates | P.P. Grids | 20,000 | 45,000 | 1.5:1 | 10 | S | 31/8* | 25/9 ${ }^{\circ}$ | 2\% ${ }^{\circ}$ | 2.2 | 4.20 |
| A-4777*P.P. Plates | P.P. Grids | 20,000 | 45,000 | 1.5:1 | 10 | C | 31/80 | 23/8' | 27/8 ${ }^{\circ}$ | 2.5 | 4.75 |
| A-4155 P.P. Plates | P.P. Grids | 10,000 | 90,000 | 3:1 | 10 | L | $21 /{ }^{\circ}$ | $21 / 10^{\circ}$ | 2\% ${ }^{\circ}$ | 1.2 | 2.5 | *Split Secondary

## UNIVERSAL INTERSTAGE TRANSFORMERS

## (Split Secondaxies)

May be used as plate to grid; push-pull input or push-pull interstage replacement transformers. Have 3:1 over all ratio, however primary is center-tapped and secondary has split winding thus permitting ratios of $1: 1,3: 1$ and $6: 1$. Transformers may be used in either step-up or atep-down applications.

| Stancor Number | Application | Turn: Ratio | $\begin{aligned} & \hline \text { D.C. } \\ & \text { Pri. } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { Mtg. } \end{aligned}$ | Dimensions |  |  | Mounting Centers | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H | W | D |  |  |  |
| A-4773 | Universal | 3:1 | 10 | E | 2\%/8 | $2^{*}$ | 21/80 | 2\%/8* | 1.5 | 53.10 |
| A-4774 | Universa | 3:1 | 10 | S | 21/6 | 27/8* | 21/4 | $28 / 8^{\circ}$ | 1.5 | 2.60 |
| A-4775 | Universal | 3:1 | 10 | S | 27/80 | 31/4 | 2\%/8' | 23/4 | 1.8 | 3.50 |

## DRIVER TRANSFORMERS

| Stancor Number | From | To | Class | Primary Impedance | $1 / 2$Sec.Impe. | TurnsRatioPri. to3/2 Sec. | $\begin{aligned} & \text { D.C. Type } \\ & \text { Pri. Mount. } \\ & \text { mary ing } \\ & \text { Ma. } \end{aligned}$ |  | Mounting Dimensions |  |  | $\begin{aligned} & \text { Wgt. } \\ & \text { in } \\ & \text { Ctn. } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | H | W | D |  |  |
| A-4722 | $\begin{aligned} & 1-42,47, \\ & 2 A 5,6 \mathrm{~K} 6 \end{aligned}$ | $\begin{aligned} & \text { P.P. } 42,2 \AA 5 \text {, } \\ & \text { 6F6, } 6 K 6 \end{aligned}$ | AB | 10,000 | 10,000 | 1:1 | 30 | E | 21/4 | 2\%* | 21/80 | 1.5 | \$3.00 |
| A-4752 | $\begin{gathered} \text { 1-6G6G, 6F6, } \\ \text { 42, 2A } 5 \text { as } \\ \text { Triodes } \end{gathered}$ | $\begin{aligned} & \text { P.P. Grids } \\ & \text { 6V6, } 6 Y 6, \\ & 6 F 6,6 L 6,6 \mathrm{Z} 7 \end{aligned}$ | AB | 10,000 | $\begin{array}{r} 2,500 \\ 4,400 \\ 10,000 \end{array}$ | $\begin{array}{r} 2: 1 \\ 1.5: 1 \\ 1: 1 \end{array}$ | 35 | S | 21/40 | 27\% | 176* | 1.5 | 2.50 |
| May be used from P.P. primary with ratio ol 2:1. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A-4713 | $\begin{gathered} 1-46,45,2 A 5, \\ 6 F 6, \end{gathered}$ | P.P. Grids 79, 2A5, 6A6, 656 | $\bar{A} B$ | 10,000 | 2,500 | 2:1 | 30 | A | 15/8' | $2^{19}$ 价 | 11/20 | 0.7 | 28 |
| A-4292 | 1-6C5, 30, 49 | $\begin{aligned} & 1-116,19, \\ & 2-30,2-49 \end{aligned}$ | B | 10,000 | 1,600 | 2.5:1 | 10 | A | 18/8 | $2^{13 / 180}$ | $11 / 2^{\circ}$ | 0.7 | 1.85 |
| A-4734 | $\begin{aligned} & \text { 1-30, 2A5, } \\ & \text { 6A6, } 1 \mathrm{G5}, \\ & 6 \mathrm{F6}, 6 \mathrm{k} 6 \end{aligned}$ | $\begin{aligned} & \text { P.P. Grids } 19 \text { ، } \\ & 2 A 5 ; 6 A 6, \\ & 116 \end{aligned}$ | B | 10,000 | 3,600 | 2.5:1 | 15 | A | 21/4 | 27\% | 17/8* | 1.4 | 2.20 |
| A-4401 | $\begin{gathered} 1-27,30,37 \\ 56,76,6 \mathrm{CS}, \\ 1 \mathrm{H} 4,6 \mathrm{~S} 5 \end{gathered}$ | $1-19,79$ | B | 10,000 | 1,400 | 2.66:1 | 15 | J | 2\%/3 | 2\% $4^{\circ}$ | 21/4 | 1.3 | 2.70 |
| A-4723 | $\begin{aligned} & \text { 1-30, 2A5, } \\ & 6 A 6,1 \text { GS, } \\ & 6 \mathrm{~K} 6 \text { stc. } \end{aligned}$ | $\begin{gathered} \text { P.P. Grids } 19, \\ 79,2 A 5,6 A 6 \\ 6 F 6,116,6 K 5 \end{gathered}$ | B | 10,000 | 1,100 | 3:1 | 30 | $\overline{\text { A }}$ | 18\% | $2^{13} 160^{\circ}$ | $13 / 2^{\circ}$ | 0.7 | 1.85 |
| A-4712 | $\begin{aligned} & \text { P.P. 27, } 30 \\ & 37,56,76, \\ & \text { 6C5, 1H44, } \\ & 615 \end{aligned}$ | $\begin{aligned} & \text { P.P. } 19,53, \\ & 6 A 6 ; 1 \mathrm{~J}, \\ & 6 \mathrm{~N} 7 \end{aligned}$ |  | 20,000 | 2,200 | 3:1 | 10 | A | 15\% | $2^{13}$ 廈 ${ }^{\circ}$ | $1362^{\circ}$ | 0.7 | 1.85 |



## AUDIO TRANSFORMERS



TYPE "B"

## UNIVERSAL LINE TO VOICE COIL TRANSFORMERS

| Stancor Number | or Coupling | Primary <br> lmpedance | Secondary lmpedance | Max. Type Audio Mount. Watts ing |  | Dimensions |  |  | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\xrightarrow[\text { List }]{\text { Price }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | W | D |  |  |
| A-3922 | Line to voice cail | 250, 333, 500 | 4.8.15 | 25 | D | 31/80 | $2^{3 / 88}$ | $3{ }^{1}$ | 2.6 | 54.80 |
| A-3883 | Line to voice coil | 500 | $4,6,8,15$ | 25 | J | 214* | 1\%* | 11.2 | 1.5 | 2.90 |
| A-3918 | line to voice coil | 500. 1000, 1500 | 4,8,15 | 25 | B | 31** | $2^{3}{ }_{4}{ }^{\text {\% }}$ | 2.50 | 2.6 | 3.60 |
| A-3823 | Line to voice coil | $\begin{aligned} & 500,1000,1500, \\ & 2000 \end{aligned}$ | $4,8,15$ | 40 | D | 4': | $3^{\prime \prime}$ | $35 \%$ | 5.8 | 7.35 |
| A-3838 <br> autotorm | Line to speakers r) | 500 | $\begin{gathered} 250,166,125,100 \\ 84 \end{gathered}$ | 30 | B | 31/80 | $25 /$ | $2^{3}{ }^{*}$ | 2.6 | 4.35 |
| A-3837 | Line to voice coil. 1 to 6 can be paralleled across 500 ohm line | $\begin{aligned} & 500,1000,1500, \\ & 2000,2500,3000 \end{aligned}$ | .06 to 8 ohmirom primary of 500 ohms. 12 to 16 from 1000 , etc. | 15 | J | 21/4" | 2\%" | $2^{1}{ }^{\prime \prime}$ | 2.0 | 3.80 |

## MICROPHONE, PICKUP OR LINE TO GRID TRANSFORMERS

| Stancor Number | From | To | 1mpedance |  | Ratio Type Overall Mounting |  | Dimensions |  |  | $\begin{aligned} & \text { Weigh } \\ & \text { in } \\ & \text { Carion } \end{aligned}$ | ${ }^{1}{ }_{\text {List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pri. | Sec. |  |  | H | W | D |  |  |
| A-6199 | S B. Microphone | Single Grid | 200 | 160,000 | 1:28.4 | W-1 | $22^{\prime \prime}$ | $1^{13}{ }^{\prime}$ " | $2{ }^{\circ}$ | 2.5 | 5.4 |
| A-4742 | S.B. Microphone | Sgl. or <br> P.P. Grids | 100 | 400,000 C.T. | 1:64 | S | 2': | $2^{7}$ | $2^{3}{ }^{\text {c }}$ | 1.0 | 2.5 |
| A-4743 <br> Has shie | S.B. Mucrophone elt cover which encl | Sgl. or P P. loses entire | 8 100 | 400,000 C.T. | 1:64 | S | 2'* | 25. | $2^{\prime \prime}{ }^{\prime \prime}$ | 1.1 | 2. |
| A-4707 | S.B. Microphona | Single Grid | 100 | 58,500 | 1:24.2 | 1 |  |  |  | 0.8 | 1.8 |
| A-4706 | S.B. Mirophone | Single Grid | 100 | 60,000 | 1:24.6 | A |  | , | $\because$ | 0.6 | 1.5 |
| A-4708 | D.B. Microphone | Single Grid | 200 C.T. | 57,000 | 1:17 | ) | - | 21 | $11{ }^{\prime}$ | 0.8 | 2.2 |
| A-4727 | D.B. Micrephone | Single ${ }^{-G r i d}$ | 200 C.T | 100,000 | 1:22.2 | E | 2 , | $2^{-3}$ | 1, | 1.8 | 3.50 |
| A-4709 | Dynamic or Pickup | Single Grid | 4, 8, 15, 30 | 106,000 | 1:60 | F. |  |  | $2^{1}$, | 1.8 |  |
| A-4351 | S.B. or D B. Microphone or Line | Single Grid | $\begin{gathered} 50,125,200, \\ 333,500 \end{gathered}$ | 89,000 | 1:13.3 | E | 2 | 3 190 | $13^{3}{ }^{\circ}$ | 1.0 | 3.1 |
| A-4408 | S.B. or D.B. Microphone or Line | Single Grid | $\begin{gathered} 50,125,200, \\ 333,500 \end{gathered}$ | 80,000 | 1:12.5 | D | 31s. | $2^{\text {s }}$ * | $3{ }^{1}{ }^{\circ}$ | 2.6 | 6.10 |
| A-4411 | D.B. Microphone Low lmp. Pickup | Single Grid | $\begin{gathered} 200 \text { C.T. } \\ \text { or } 500 \end{gathered}$ | 144,000 | 1:17.5 | C | 31, | $2 \cdot{ }^{\circ}$ | $2^{3}{ }^{\circ}$ | 26 | 4.75 |
| A-4726 | D.B. Microphone \& 200 ohm line | P.P. Grids | 200 C.T. | 150,000 | 1:22.3 | E | $23^{*}$ | $24 *$ | 2', | 1.8 | 3.5 |
| A-4352 | S.B. or D.B. Micro. phone or Line | P.P. Grids | $\begin{gathered} 50,125,200, \\ 333,500 \end{gathered}$ | 89,000 | 1:13.3 | Q | 2 * | $3^{310}{ }^{\text {a }}$ | 15\% | 1.0 | 3.5 |
| A-4409 | S.B. or D.B. Microphone or Line | P.P. Grida | $\begin{gathered} 50,125,200 . \\ 333,500 \end{gathered}$ | 157,000 | 1:17.7 | D | 3's* | 258 | $25 *$ | 2.6 | 6.30 |
| A-4705 | S.B. Microphone | Single Grid | 200 or 70 | 80,000 | 1:20 | A | 1** | 23. | 14. | 0.5 | 1.50 |
| A-4728 | $\begin{aligned} & 1,2,3, \text { or } 4 \\ & \text { Circuit Mixer } \end{aligned}$ | Single Grid | $\begin{aligned} & 50,100, \\ & 150,200 \end{aligned}$ | 1000,00 | 1:22.2 | E | $2^{23}$ | $2^{4}{ }^{\circ}$ | 2', | 1.8 | 5. |
| A-4729 | $\begin{aligned} & 1,2,3, \text { or } 4 \text { Circuit } \end{aligned}$ | Single Grid | $\begin{gathered} 200,400,600, \\ 800 \end{gathered}$ | 100,000 | 1:11.2 | E | 2, | $2^{3}{ }_{4}{ }^{\text {a }}$ | $2^{1}$ s* | 2.0 | 5. |

## INTERCOMM. INPUT TRANSFORMERS



## HEARING AID CHOKES (MANUFACTURERS' TYPES)

These small uncased chokes are made available because of mounting interert created by the recent release of very small midget tubes. Two typical circuits are shown in the current issue of Stancor's Service Guide. Measurements shown are made with . $5 \mathrm{M} . \mathrm{A} .-\mathrm{D} . \mathrm{C}$. in windings; impedances
given are from actual measurements; all inductances are calculated values.
Because of their extremely small size these chokes are not as rugged as their bigger Slancor brothers, and care should be exercised when using them to see that current carrying capabilities are not exceeded.

| Stancor No. | D.C. ohms Resistance | $2 \mathrm{VAC} \quad \begin{gathered} 400 \text { Cycles } \\ \text { IOVAC } \end{gathered}$ |  |  |  |  | 60 Cycles Dimensions |  |  | $\underset{\text { List }}{\text { Price }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2VAC | $\begin{aligned} & \text { Cycles } \\ & \text { 1OVAC } \end{aligned}$ |  |  |  |  |
| C-65 | 1.875 | Impedance (ohms) <br> lnductance (Hys.) | $\begin{gathered} 54,000 \\ 21.5 \end{gathered}$ | $\begin{gathered} 70,000 \\ 27.9 \end{gathered}$ | $\begin{gathered} 27,000 \\ 21.5 \end{gathered}$ | $\begin{gathered} 39,000 \\ 31 \end{gathered}$ | $\begin{gathered} 11.500 \\ 30.5 \end{gathered}$ | $\begin{gathered} 13,000 \\ 47.5 \end{gathered}$ | ${ }^{4}$ | 53.60 |
| C-66 | 3,675 | Impedance (ohms) <br> Inductance (hys.) | $\begin{gathered} 77,000 \\ 31 \end{gathered}$ | $\begin{gathered} 88,000 \\ 35.1 \end{gathered}$ | $\begin{gathered} 37, \overline{000} \\ 30 \end{gathered}$ | $\begin{gathered} 48,000 \\ 38.3 \end{gathered}$ | $\begin{gathered} 14,500 \\ 38 \end{gathered}$ | $\begin{gathered} 21.000 \\ 55.6 \end{gathered}$ |  | 5.90 |
| C-67 | 2,520 | Impedance (ohms) <br> Inductance (hys.) | $\begin{gathered} 96,000 \\ 39.4 \end{gathered}$ | $\begin{gathered} 113,000 \\ 45 \end{gathered}$ | $\begin{gathered} 45,000 \\ 36 \end{gathered}$ | $\begin{gathered} 62,000 \\ 49.5 \end{gathered}$ | $\begin{gathered} 18,000 \\ 47,6 \end{gathered}$ | $\begin{gathered} 25,500 \\ 67.5 \end{gathered}$ |  | 4.50 |

## TONE CONTROL UNIT

The necessary components for a dual tone control circuit to provide both bass and treble attenuation when used in conjunction wilh two dual 250,000 ohm potentioneters. Contained in Hi-Fitype W-1 cast case for shielding againgt hum pickup and provided with $12^{\circ}$ Flexible Coded Leads for direct connection in the circuit. Dimensions H.31/" $x$ W. $2^{\prime \prime} / 4^{\prime \prime} \times \mathrm{L} .3^{\prime \prime}{ }^{\prime \prime}$ STANCOR No. C-2332-1

## MISCPLLANEOUS TRANSFORMERS

## FENCE CONTROLLER TRANSFORMERS


*Has special moisture resisting compound overall.
$\dagger$ P-6126 special output transformer used in conjunction wilh P-6127 power transiormer. Insulaiod for 5000V. A.C.
VARIABLE LINE AUTOFORMERS
Thece transformers designed so that associated equipment may be kept at a specificinput vollage regardless of line voltage Line regulating transiormers continuously variable in 5 volt steps from $85-125$ volts.

| Stancor Number | Primary |  | Secondary | Output Watts | Type Mounting | Dimensions |  |  | WoightinCarton | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Cycles | Volts |  |  | H | W | D |  |  |
| P-5066 | 85.125 | 50-60 | 85-125 | 35 | B | 31/8 ${ }^{\circ}$ | $21 / 2^{\prime}$ | $21 / 2^{\prime \prime}$ | 2.0 | \$4.60 |
| P-5067 | 85-125 | 50-60 | 85-125 | 75. | B | 31/20 | $3^{\circ}$ | 2\%/4. | 3.4 | 5.90 |
| P-5068 | 85-125 | 50-60 | 85-125 | 125 | B | $31 /{ }^{\prime \prime}$ | $3{ }^{\prime}$ | 31/8 ${ }^{\circ}$ | 4.0 | 6.90 |
| $\overline{\text { P-6145 }}$ | 85-125 | 50-60 | 85-125 | 500 | B | $41 / 2^{\prime \prime}$ | 3 ${ }^{1 / 4}$ | $41 / 2^{\circ}$ | 10.0 | 11.35 |

## SPECIAL AUTOFORMER

This Autoformer will deliver full output wattage at any secondary voltage specified above or can be used to supply any voltage in 5 volt steps from zero to 130 volta for apecial experimental applications.

| P-6148 | $\begin{aligned} & \text { 25-55-75 } \\ & \text { 95-105-110 } \\ & 115-120 \\ & 125-130 \end{aligned}$ | 50-60 | $\begin{array}{r} 25-55-75 \\ 95-105-110 \\ 115-120 \\ 125.130 \end{array}$ | 250 | B | $41 / 2^{\circ}$ | 3\%/4 | 3发 | 8.0 | \$10.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## TESTING AUTOFORMER

Incorporatea a convenient tap switch to permit variable approved cord and plug. Secondary connected to female voltages from 90 to 150 volts. Primary equipped with 5 ft. receptacle. Locking screw mounted on switch.


## UNIVERSAL SPEAKER FIELD SUBSTITUTE CHOKE

Designed for the service department, to take the place of the field impedances and resietance are readily obtained. May used with top switch or plug-in iacks, all popular speaker correct uned as substitute futer choke in radiolo deluctions. Dimansions


## STEP-DOWN AUTOFORMER

These transformers are excellent units to be used with standard apparatus on 220-250 volt lines. May also be wired to step up 110-125 volts to $220-250$ volts for test.

| Stancor Number | Primary |  | Secondary | Output Mount-TypeWatte |  | Mounting Dimenaions |  |  | $\begin{aligned} & \text { Weight } \\ & \text { cin } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Cycles | Volts |  |  | H | W | D |  |  |
| P-6237 | 220-250 | 50.60 | 110-125 | 40 | * | 41/40 | $3{ }^{*}$ | $3^{\circ}$ | 2.5 | $\$ 4.75$ |
| P-5062 | 220-250 | 50-60 | 110-125 | 80 | K | $31 /{ }^{\prime \prime}$ | $2^{15} /{ }^{\circ}{ }^{\circ}$ | 31/4. | 4.5 | 6.00 |
| P-5063 | -220-250 | 50-60 | 110-125 | 100 | K | 33.6 | $31 / 4^{\circ}$ | 31/4* | 5.2 | 6.90 |
| P-5064 | 220-250 | 50-60 | 110.123 | 150 | K | 41/4 ${ }^{\circ}$ | 31/20 | 35/80 | 6.6 | 7.85 |
| P-5065 | 220-250 | 50-60 | 110-125 | 250-300 | K | 4\%" | 37/8* | 41/8 ${ }^{\circ}$ | 9.8 | 10.00 |
| P-6141 | 220-250 | 50-60 | 110-125 | 500 | K | 48/80 | 37/8 ${ }^{\circ}$ | 51/4* | 14.5 | 15.00 |
| P-6124 | 220-250 | 50-60 | 110-125 | 1000 | F | 7\% $0^{\circ}$ | $6{ }^{\circ}$ | 61/8" | 30.0 | 25.25 |

*Mounted in apecial can and equipped with cord, plug and receptacle.

## ISOLATION TRANSFORMERS

These transformers are designed with an electro-static shield to isolate line noises and interferencef rom the apparatus being used. They are suitable for screen test booths, olectricaltherapeutic machines, medicalinstruments,beauty parlor equipment, electric furnaces, amateur transmitiers,
otc. Each unit complete with a 6 ft . cord and. plag and a temale receptacle. Primary tapped for 105, 115, and 125 volt, 50.60 cycles. Secondary rated at 115 volts, Tapped witch controls primary voltage, except on Nos. P.6123 and P-6I25.

| Stancor Number | Watts | Type Mounting | Dis |  |  | Weight in Carton | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | H | W | D. - |  |  |
| P-6163 | 100 | KA | 4\%/8' | 37/8 | 33/8* | 5.5.1bs | \$12.60 |
| P-6161 | 250 | KA | 45/80 | 37/8 | 51/4 | 14.0 libs. | 24.50 |
| P-6298 | 500 | FK | 73/8* | 6 " | 61/4* | 37.0 1b ${ }^{\text {m }}$ | 37.75 |
| P-6125 | 1000 | FK | 71/3 ${ }^{\circ}$ | 71/80 | $61 / 6^{\circ}$ | 50.0 lbs . | 50.00 |
| P-6123 | 1500 | FR | 71/3 | 71/80 | $71 / 3^{\circ}$ | 60.0 lbs . | 63.00 |

## NOTE: Type FK is Type F with female recoptacle mounted in side.

## TUBE CHECKER TRANSFORMER

Especially designed for use in modorniring oldertypes of tube checkers: Ideal for other feating equipment and laboratory Packed with wiring instructions giving color coding ofleads.

[^18]
# CHOKBS -- MISC. TRANSFORMERS 

## FILTER CHOKES (REPLACEMENT TYPES)

TYPE "A"

TYPE "IL"


TYPE "O"


TYPE "B"


| Stancor <br> Number | Rated Inductance in Henries | Maximum Current in Ma. | D.C. Resistance in Ohme | Volts Insulation | Type Mounting | Mounting Dimensions |  |  | Weight in Carton | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | W | D |  |  |
| C-1515 | 50 . 1 | 15 | 900 | 1650 | A | 18/8' | 218, | $11 /{ }^{\prime \prime}$ | 0.7 | \$1.20 |
| C-1706 | . 5 | 50 | 300 | 1650 | A | 13/8* | 2\%/8* | 11/80 | 0.5 | 1.15 |
| C-1707 | 7 | 50 | 500 | 1650 | A | 15180 | 28/8" | 1180 | 0.5 | 1.15 |
| C-1003 | 30 | 50 | 550 | 1650 | A | $17{ }^{\circ}$ | 3 ${ }^{16} 6^{*}$ | 15/8" | 1.4 | 1.55 |
| C-1708 | 10 | 65 | 460 | 1650 | A | 176* | 31/4 | $218 / 8{ }^{\circ}$ | 1.1 | 1.50 |
| C-1355 | 20 | 75 | 275 | 1650 | L | 21/4 | $2 \%^{8 \prime}$ | $15 / 8{ }^{\circ}$ | 1.2 | 1.50 |
| c-1002 | 30 | 75 | 400 | 1650 | A | 2, ${ }^{\circ}$ | 311/8* | 178* | 1.7 | 2.10 |
| C-1709 | 9 | 85 | 250 | 1650 | A | 17\% | 31/4* | $2^{18} 8^{\circ}$ | 1.5 | 2.00 |
| C-1710 | 8 | 150 | 200 | 1650 | H | $21 / 2^{*}$ | 4* | 2100 | 2.3 | 2.50 |
| C-2305 | 20 | 100 | 275 | 2000 | E | 2\% ${ }^{\circ}$ | 2\% ${ }^{\circ}$ |  | 1.7 | 2.50 |
| C-2303 | 10 | 130 | 100 | 2000 | A | $2 *$ | 38/8* | 15/8* | 1.4 | 1.85 |
| C-2304 | 8 | 150 | 65 | 2000 | A | 2 * | 3\% ${ }^{\circ}$ | 18/8 | 1.4 | 1.85 |
| C-2309 | 8 | 150 | 90 | 2000 | A | 21/4* | $3^{11} \mathrm{w}^{\prime \prime}$ | $17 / 8{ }^{\circ}$ | 1.5 | 2.20 |
| C-1001 | 30 | 110 | 200 | 3000 | A | 21/8* | 4* | $2^{\prime}$ | 2.4 | 2.65 |

A.C.-D.C. CHOKES

| C-1723 | 4.4 | 50 | 330 | 1600 | A | 18/80 | 2\%/8* | $11 / 10^{\circ}$ | 0.5 | \$1.15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-1711 | 4.5 | 50 | 325 | 1600 | Q | 15/100* | 28/8* | 11/180 | 0.5 | 1.15 |
| C-1030 | 15 | 50 | 200 | 1600 | A | 18/80 | $2{ }^{13} 10^{\circ}$ | 13/30 | 0.6 | 1.20 |
| C-1325 | 15 | 50 | 250 | 1600 | A | 15/80 | $2^{18} 100^{\circ}$ | $13 / 8{ }^{\circ}$ | 0.6 | 1.20 |
| C-1277 | 15 | 50 | 300 | 1600 | A | 15/8" | $218 / 6{ }^{\circ}$ | $1^{3 / 3}{ }^{\circ}$ | 0.6 | 1.20 |
| C-1227 | 15 | 50 | 350 | 1600 | A | 18/8* | $4^{18} / 16^{\circ}$ | 13/6 | 0.6 | 1.20 |
| C-1279 | 15 | 50 | 400 | 1600 | A | 18/9 | 218180 | $1^{\frac{3}{3 / 2}}$ | 0.6 | 1.20 |
| C-1333 | 15 | 50 | 450 | 1600 | A | 1/8/8 | $2^{14}{ }^{10}$ | $18 / 8{ }^{\circ}$ | 0.6 | 1.20 |
| C-1215 | 15 | 50 | 500 | 1600 | A | 1\% ${ }^{\circ}$ | $2^{18} 10{ }^{\circ}$ | 18/80 | 0.6 | 1.20 |
| c-1362 | 15 | 50 | 550 | 1600 | A | 1年" | $2^{19} 3^{\prime \prime}$ | $13 / 8{ }^{\circ}$ | 0.6 | 1.20 |

## OUTPUT CHOKES

| C-1003 | 30 | 50 | 550 | 1600 | A | $2{ }^{\prime}$ | 3 ${ }^{16}$ | 15/80 | 1.4 | \$1.55 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c-1034* | 30 | 30 | 1150 | 1600 | A | 1780 | 21/4 | $1 \%{ }^{\circ}$ | 1.3 | 1.90 |


| Stancor Number | Rated Inductance Inductance Measured Henrie at Ma. |  | Mar. Current Ma. | D.C. Roe. Ohm: | Volte Insulation | Type Mounting | Mounting Dimensions |  |  | $\bar{W}$ eight Carlon | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | H |  |  |  | W | D |  |  |
| C-2300 | 1000 | 0.5 |  | 10 | 5500 | 1600 | E | 23/8* | 2\%" | 21/8* | 1.5 | \$2.70 |
| C-2301 | 300 | 5 | 10 | 6000 | 1600 | E | 23/8 ${ }^{\circ}$ | 25/8. | $21 / 2{ }^{\circ}$ | 1.8 | 3.00 |
| C-1701* | 300 | 10 | 10 | 11400 | 1600 | D | 31/8* | 25/6 | 2/80 | 2.5 | 5.30 |

"Contor tappod. TRANSCEIVER - TRANSFORMERS
Small compact, efficient, light weightt reneformern for traneceiver and aeronautical applications.

| Stancor <br> Number | Type | Impedance |  | $\begin{aligned} & \text { D. C. } \\ & \text { Pri. } \\ & \text { Ma. } \end{aligned}$ | Max. Audio Watt | Type Mounting | Mounting Dimensions |  |  | Weight in Carton | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri. | Sec. |  |  |  | H | W | D |  |  |
| A-3833 | Sgl. Button Micro, and Plate to Single Grid. | $\begin{array}{r} 5,000 \\ 200 \end{array}$ | 60,000 | 10 | 5 | A | $15 \%$ | $2^{13} 16^{*}$ | 1 " | 0.7 | 52.10 |
| A-3836 | Pentode Plateco Low or High Impedance Phone or Oscillator | 10,000 | $\begin{array}{r} 2,000 \\ 50 \end{array}$ | 30 | 5 | A | $15 /{ }^{\circ}$ | $2^{13}$,60 | $1^{1} 2^{\prime \prime}$ | 0.7 | 2.35 |
| A-4413 | Sol. Button Micro. and Plate to Single Grid. | $\begin{array}{r} 10,000 \\ 200 \end{array}$ | 90,000 | 45 | 10 | J | $23{ }^{\circ}$ | $2 \%{ }^{\circ}$ | 21/4* | 1.5 | 3.10 |

## VOLT ADJUSTERS

STANCOR'S valt-adjuater is the anawer to the fluctuating voltage problem. It is a compact unit containing a ruggedy constructed tep-up; stop-down autoformer.
The primary winding accommodates various voltaget in 10 volt stept. A 10 poaition tap witch with an off poeition
shift occurs, and through this switch the output may be changed and kept at 115 or 230 valts. A meter with $0-150$ or $0-250$ volt range indicates the output at allimes. The nomind loutputisindicated on the meterface by a red line. The entire unit is housed in a beautifully designed modern black wrinkle finished cose and is equipped with a six foot opproved rubber cord and plug.

| Stancor Number | Voltages |  | $\begin{aligned} & \text { Freq. } \\ & \text { in } \\ & \text { Cyclem } \end{aligned}$ | Output Watts | $\begin{aligned} & \text { Type } \\ & \text { Mtg. } \end{aligned}$ | Dimensiona |  |  | $\begin{aligned} & \text { Wgt. } \\ & \text { in } \\ & \text { Ctn. } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Primary | Secondary |  |  |  | H | W | D |  |  |
| P-6171 | $\begin{aligned} & 65,75,85,95,105 \\ & 115,125,135,145 \end{aligned}$ | 115 | 50-60 | 150 | KB | $7{ }^{\prime \prime}$ | $4 *$ | $5{ }^{*}$ | 7.0 | \$16.20 |
| P-6245 | $\begin{aligned} & 170,180,190,200,210, \\ & 220,230,240,250 \end{aligned}$ | 230 | 50-60 | 150 | KB | $7{ }^{\prime \prime}$ | 4* | $5{ }^{\prime \prime}$ | 7.0 | 16.75 |
| P-6247 | $65,75,85,95,105$. <br> 115, 125, 135, 145 | , 115 | 50-60 | 300 | KB | $7{ }^{\prime \prime}$ | 4 | 5 | 9.0 | 20.40 |
| P-6246 | $\begin{aligned} & 170,180,190,200,210, \\ & 220,230,240,250 \end{aligned}$ | 230 | 50-60 | 300 | KB | $7{ }^{*}$ | $4 *$ | 5 | 9.0 | 21.00 |
| P-6248 | $\begin{aligned} & 65,75,85,95,105 \\ & 115,125,135,145 \end{aligned}$ | 115 | 50-60 | 500 | KB | $7{ }^{\prime \prime}$ | 4" | 5 | 12.5 | 26.50 |
| P-6231 | $\begin{aligned} & 170,180,190,200,210, \\ & 220,230,240,250 \end{aligned}$ | 230 | 50-60 | 500 | KB | $7 *$ | 4 | 5 | 12.5 | 28.75 |
| P-6230 | $\begin{aligned} & 65,75,85,95,105 \\ & 115,125,135,145 \end{aligned}$ | 115 | 50-60 | 1000 | KB | $10^{*}$ | $2{ }^{\prime \prime}$ | $7{ }^{\prime \prime}$ | 27. | 82.75 |
| P-6230C | $\begin{aligned} & 170,180,190,200,210, \\ & 220,230,240,250 \end{aligned}$ | 220 | 50.65 | 1303 | $\mathbf{K B}$ | $1 J^{\prime \prime}$ | $7{ }^{\prime \prime}$ | $7{ }^{\prime \prime}$ | 27. | 85.00 |

## "HI-FI" TRANSFORMERS

 (HIGH FIDELITY)
## HIGH FIDELITY COMPONENTS

Noted for their generous detign, tine quality of workmanship and many excellent features. his group of transformers is recommended to those engineers who demand and use only the best Three mounting types are listed, each with individual characteristics. Units mounted in the $W$-d and $W-2$ cast cases feature reversible mounting, high permeability laminations and special coil construction. They have an extended frequency response laminations and special 12000 C. P.S. All W. 2 type units have hum-bucling construction in uniform from 60 to $12,000 \mathrm{C}$. P.
Units mounted in T-1 cases are "Tiny.Trans," especially designed to fill the need for midget lightweight components. The types rated to carry D.C. in any of their windings are or frequencies from 150 to 5.500 C. P.S. Those not carrying D.C. have the same frequency esponse as the W-1 and W-2 units. All T-1 units need only onc $\mathrm{ff}^{\prime \prime}$ diameter hole to moun above or below chassis with two small screws.
Every high fidelity component receives the famous STANCOR vacuum impregnation and is then hermetically sealed with $\alpha$ high melting point compound to make it impervious to extremo moisture and humid conditions.

Specific data or curves will ba furnished on any of these units upon requset.

|  |  |  |  | Mtg. | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIMENSIONS | H | W | L |  |  |
| W. 1 Case W- 2 Case | $21 / 2^{\prime \prime}$ $31 / 2^{\prime \prime}$ | $\begin{aligned} & 14 x^{\prime \prime} \\ & 23 / 4^{\prime \prime} \end{aligned}$ | $2^{2 \prime \prime}$ | $\begin{gathered} 11 / 2^{\prime \prime} \times 13 / 9^{\prime \prime} \\ 2 ⿴^{\prime \prime} \times 2^{\prime \prime} \end{gathered}$ | $\begin{aligned} & 1.2 \\ & 4.3 \\ & 4 \mathrm{oz} . \end{aligned}$ |



HIGH FIDELITY TRANSFORMERS

TINY-TRANS

## INTERSTAGE TRANSFORMERS

| Stancor Number | Application |  | Ohins Impedance |  | P-inarv M*. |  | Orerall <br> Turns <br> Ratio | $\begin{gathered} \text { Max. } \\ \text { D.B. } \\ \text { Level } \end{gathered}$ | Case <br> туре | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | From | To | Pinary | Sec. | Max. D.C. Par Sita | $\begin{aligned} & \mathrm{Un}- \\ & \mathrm{h} 日 \mathrm{l} . \end{aligned}$ |  |  |  |  |
| A-8520 | Single Plate | Single Grid | 10,000, 15,000 | 60,000 | 0 | 0.0 | 1:2 | 0 | T-1 | 510.09 |
| A-8523 | Single Plate | Single Gril | 10,0)3, 15,000 | 60,000 | 2 | 2.0 | 1:2 | 0 | T. 1 | 10.00 |
| A-8528 | Single Plate | Single Grid | 10,070,15,000 | 1,000,000 | 0 | 0.0 | 1:26 | 0 | T. 1 | 12.60 |
| A-8521 | Single Plate | Single Grid | 10.000 or 15,000 | 60,000 | 0 | C. 0 | 1:2 | +10 | W-1 | 10.07 |
| A-8522 | Single Plate | Single Grid | 10.000 or 15.000 | 60.000 | 0 | 0.0 | 1:2 | $+15$ | W-2 | 72.75 |
| A-8524 | Single Plate | Push-PullGrids | 10,000, 15,000 | 95,000 | 0 | 0.0 | 1:2.52 | 0 | T-1 | 11.35 |
| A-8527 | Single Plate | Push-Pull Grid. | 10,000, 15,000 | 95,000 | 2 | 2.0 | 1:2.52 | 0 | T. 1 | 11.75 |
| A-8525 | Single Plate | Push-Pull Grids | 10,000 or 15,000 | 80,000 Overall | 0 | 0.0 | 1:2.3 | $+10$ | W-1 | 11.75 |
| A-8526 | Single Plate | Push-Pull Grids | 10.000 | 100,000 Overall | 0 | 0.0 | 1:3.15 | +15 | W. 2 | 23.75 |

MICROPHONE PICKUP AND LINE TRANSFORMERS

| Stancor Number | Application |  | Ohms Impedance |  | Max. <br> D.B. <br> Level | Pri. D.C. Ma. |  | $\begin{aligned} & \text { Caee } \\ & \text { Type } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | From | To | Primary | Secondary |  | $\begin{gathered} \text { Max. } \\ \text { PorSide } \end{gathered}$ | $\begin{array}{r} \text { Un- } \\ \text { bal. } \end{array}$ |  |  |
| A-8510 | Micro., Pickup or Line | Single Grid | 50,200,500 | 60,000 | $\delta$ | 25 | 0.3 | T. 1 | \$12.60 |
| A-651 | Mixer, Pickup or Line | Single Grid | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \end{aligned}$ | 50,000 | +10 | 75 | 0.5 | W-1 | 12.60 |
| A-8513 | Mixer, Pickup or Line | Single Grid | $\begin{aligned} & 2.5,5.5,10,15, \\ & 22,30,40,60 \end{aligned}$ | 50,000 | +10 | 75 | 0.5 | W-1 | 12.c0 |
| A-8514 | Mioro., Pickup or Line | Push-Pull Gris | 50,200,500 | 80,000 | 0 | 25 | 0.5 | T-1 | 12.6) |
| A-8515 | Micro. Pickup, or Lin. | Push-Pull Grids | $\begin{aligned} & 50,125,200 \\ & 250,333,500 \end{aligned}$ | $\begin{aligned} & \text { 80,000 Overallin } \\ & \text { Two Sections: } \end{aligned}$ | +10 | 75 | 0.5 | W-1 | $1 . .0$ |
| A-8512 | Balanced Line | Single Grid | 50,200*, 125, 500* | 18,750, 75,000* | +15 | 100 | 0.5 | W-2 | 22.75 |
| A-8516 | Balanced Line | Push-Pull Grids | $\begin{aligned} & 50,200^{*} \\ & 125,500^{*} \end{aligned}$ | $\begin{aligned} & 25,000 \\ & 100,000^{*} \\ & \hline \end{aligned}$ | +15 | 100 | 0.5 | W-2 | 23.95 |
| A-8518 | Dynamic Micro. | 1 or 2 Grids | 30 | 50,000 Overall (2 Sec ) | +10 | 0 | 0.0 | W-1 | 12.6 |
| A-8519 | D.B. Microphone or Line | Single Grid | 200 | 500,000 | 0 | 10 | 10.0 | T-1 | 12.60 |
| A-8014 | Single Plate | Line | 10,000, 15,000 | 30,200. 500 | 2 | 2.0 | 0.0 | T-1 | 12.60 |
| A-8017 | Single Plate | Line | 10,000, 15,000 | 50,200,500 | 0 | 0 | 0.0 | T-1 | 12.60 |
| - 8010 | Velocity Microphone | Line | 0.2 | 200, 500 | 0 | 0 | 0.0 | T-1 | 11.35 |
| A-8011 | Dynamic Microphone | Lin. | 7.5, 30 | 200, 500 | 0 | 0 | 0.0 | T-1 | 11.35 |

*Balanced Conter-Tap.
OUTPUT TO LINE CR VOICE COIL TRANSFORMERS

| A-8012 | Crystal Microphon* | Multiple Line | 100,000 | $\begin{array}{r} 50,125,200, \\ 250,333,500 \end{array}$ | +10 | 0 | 0.0 | W-1 | \$12.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-8015 | Single Plate (6C5, etc.) | Multiple LineNo D.C.in Pri. | $\begin{aligned} & 10,000 \text { or } \\ & 15,000 \end{aligned}$ | $\begin{array}{r} 50,125,200 \\ 250,333,500 \end{array}$ | +10 | 0 | 0.0 | W. 1 | 1-60 |
| A-5016 | Single Plate (6C5, etc.) | Multiple Line D.C. in Primary | $\begin{aligned} & 10,000 \text { or } \\ & 15,000 \end{aligned}$ | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \end{aligned}$ | +10 | 8 | 0.8 | W-1 | 1..60 |
| A-8018 | Single Triode | MultiploLine | 10,000 or 15,000 | 50, 203*, 125,500* | +15 | 8 | 0.8 | W-2 | 24.75 |
| A-8020 | Single or Push-Pull rriodes | Multiple Line | $\begin{array}{r} 1,500 \\ 30,000 \end{array}$ | $\begin{array}{r} 50,200^{*} \\ 125,500^{*} \end{array}$ | +20 | 10 | 0.5 | W-2 | 22.75 |
| A-8021 | Push-Pull Low Level Plates | Multiplo Line | $\begin{aligned} & \text { 10,000 Ea. Half } \\ & 15,000 \end{aligned}$ | $\begin{gathered} 50,125,200 \\ 250,333,500 \end{gathered}$ | +10 | 8 | 0.0 | W-1 | 12.60 |
| A-8022 | Single Plate (6G6-G, otc.) | Voice Coll | $\begin{aligned} & 10,000 \text { or } \\ & 15,000 \end{aligned}$ | $\begin{array}{r} 1.5,2,4,6 \\ 8,16 \end{array}$ | +15 | 10 | 10.0 | W-1 | 12.60 |

## LINE TO LINE (MIXING) TRANSFORMERS

| A-8533 | Microphone or Lin | Line | 50, 125, 200, 500 | 50, 125, 200, 500 | 0 | 20 | 0.3 | T.1 | \$11.35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-S534 | Mixing, Microphone, Pickup, or Line | MultipleLine | $\begin{aligned} & \mathbf{3 0 , 1 2 5 , 2 0 0 ,} \\ & 250,333,500 \end{aligned}$ | $\begin{aligned} & 50,125,200 \\ & 250,333,500 \end{aligned}$ | +10 | 25 | 0.5 | W-1 | 12.5 |
| A-2535 | Multiplo Line | Multiple Line | 50, 200*, 125, 500* | 50, 200*, 125, 500* | -15 | 100 | 05 | W. 2 | 22.75 |

## FILAMENT TRANSFORMERS

| TYPE＂C＂ | SINGLE SECONDARY <br> ags are center tapped except those marked with asterisk（ $\left.{ }^{( }\right)$． |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stancor Number | Primary <br> Voltage | Secondary C．T． |  | Type <br> Mount． ing | Mounting Dimensions |  |  | $\begin{aligned} & \text { Insur } \\ & \text { lationin } \\ & \text { Volts } \end{aligned}$ | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
|  |  |  | Volts | Amperes |  | H | w | D |  |  |  |
|  | P－4026 | 115 | 2.5 | 1.5 | A | $1{ }^{11} 6^{\circ}$ | $1^{5} 16^{\circ}$ | 23／160 | 2，500 | 0.5 | \＄1．70 |
|  | P－4082 | 105－115 | 2.5 | 2.5 | E | $2180^{\circ}$ | $23 / 8$ | $21 / 8^{\circ}$ | 2，500 | 1.4 | 2.90 |
|  | P－6133 | 115 | 2.5 | 5 | S | $2{ }^{11} 16^{\circ}$ | $21 / 2^{\circ}$ | $28.4{ }^{\circ}$ | 7，500 | 2.7 | 2.40 |
|  | P－614J | 115 | 2.5 | 5.25 | N | $2^{11} 10^{6}$ | $21 / 2^{\circ}$ | 23／4 | 2，5J0 | 16 | 2.50 |
|  | P－4083 | 105－115 | 2.5 | 6 | C | $31 /{ }^{\circ}$ | 2 $5 / 8$. | $23 /{ }^{\circ}$ | 2，500 | 2.2 | 3.83 |
|  | P－3024 | 105.115 | 2.5 | 10 | C | 31／8＊ | $25 / 8{ }^{\circ}$ | $25 /{ }^{\text {a }}$ | 2，500 | 2.7 | 4.75 |
|  | P－3060 | 115 | 2.5 | 10 | B | $3{ }^{5}$ | $23^{13} 10$ | $21 / 0^{\circ}$ | 10，000 | 3.0 | 4.10 |
| 재료 | P－3025 | 105－115 | 2.5 | 10 | FA | $5{ }^{\circ}$ | $41 / 4{ }^{\circ}$ | $8 L_{4-4}{ }^{\circ}$ | 10.000 | 5.3 | Y． 60 |
| $\square$ | P－3026 | 105－115 | 5 | 3 | C | $31 / 6^{\prime \prime}$ | 25／8＇ | $23 / 6^{\circ}$ | 2，500 | 2.5 | 3.80 |
|  | P－4088 | 115 | 5 | 3 | B | $31 / 8^{\prime \prime}$ | ［ $1 / 2$ | $21 / 8^{\circ}$ | 2，500 | 2.0 | 2.80 |
|  | P－3062 | 115 | 5 | 6 | B | $31 / 6^{\circ}$ | 21／20 | $23 / 4{ }^{\circ}$ | 2，500 | 2.5 | 3.50 |
|  | P－5000 | $105-115$ | 5 | 6 | C | $31 / 8^{\prime \prime}$ | $25 / 3^{\circ}$ | $27 / 6^{\circ}$ | 2，500 | 3.2 | 4．4） |
| TYPE＂＇5＂ | P－6135 | 115 | 5 | 10 | N | 31／8＊ | $2 \%{ }^{\circ}$ | $31 / 4{ }^{\circ}$ | 2，500 | 3.1 | 4．4） |
| TYPE L | P－4086 | 105－115 | 5 | 14 | FA | $5{ }^{\text {s }}$ | $41 / 4{ }^{\circ}$ | $81 / 4{ }^{\circ}$ | 10，000 | 9.4 | 10.75 |
|  | P－6302 | 105－115 | 5 | 22 | FA | 5 ＊ | 41／7＊ | $8 \frac{1 / 4}{}{ }^{\circ}$ | 10，000 | 12.0 | 12.5 ） |
|  | P－6136 | 115 | 5.25 | 4 | N | $2^{11} 100^{\circ}$ | $21^{\circ}$ | $23^{\circ}$ | 2，500 | 2.3 | 2.90 |
|  | P－6137 | 115 | 5.25 | 13 | N | $3^{7 / 6^{\circ}}$ | 3\％ | 3\％${ }^{\circ}$ | 2，500 | 4.2 | 5.45 |
|  | P－5011 | 105－115 | 5.25 | 13 | C | $37 /{ }^{\circ}$ | 3 $/ 4$. | $3 \mathrm{~s} / 8^{\circ}$ | 2，500 | 5.8 | 6.60 |
|  | P－6134 | 115 | 6.3 | 1.2 | A | $156^{\circ}$ | $2^{19} 4$ | 1 19.0 | 2，500 | 0.6 | 1.70 |
| 0 | P－5014 | 115 | 6.3 | 3 | B | 31／6 | $2{ }^{1} / 2^{\circ}$ | $2 \pi /{ }^{\circ}$ | 2，500 | 2.0 | 2.95 |
| ${ }^{2}$ | P－4019 | $105-115$ | 6.3 | 4 | C | $31 / \mathrm{m}^{\circ}$ | $23 / 6^{\circ}$ | $2 \mathrm{~s} 6^{\circ}$ | 2，500 | 2.8 | 4.40 |
| 12 | P－3064 | 115 | 6.3 | 6 | B | $31 / 8^{\circ}$ | $2{ }^{1 / 2}{ }^{\text {a }}$ | 23／4］ | 2，500 | 2.4 | 3.50 |
| ${ }^{*}$ | P－4089 | $105-115$ | 6.3 | 6 | C | $35 / 8^{\circ}$ | $215,16{ }^{\circ}$ | $31 / 8^{\circ}$ | 2，500 | 3.7 | 4.75 |
|  | P－6303 | 115 | 6.3 | 10 | N | $3{ }^{\circ}{ }^{\circ}$ | $2^{13}{ }^{13}$ | $3{ }^{\prime \prime}$ | 2，500 | 4.0 | 4.65 |
| ＊N＂ | P－6309 | 115 | 6.3 | 20 | N | $4{ }^{5} / 8^{\circ}$ | 31／8 | $37 / 8^{\circ}$ | 2.500 | 7.5 | 9.40 |
| Ye N＂ | P－5015 | 115 | 7.5 | 4 | B | 35／8］ | $25 / 2{ }^{\circ}$ | $21_{2}{ }^{\circ}$ | 2，500 | 2.5 | 3.03 |
|  | P－4091 | 105－115 | 7.5 | 5 | C | 3 ${ }^{\text {／}}$ 。 | $2^{13} 1160^{\prime \prime}$ | 2\％ | 2，500 | 4.0 | 5.03 |
|  | P－6138 | 115 | 7.5 | 8 | N | 3年＂ | $3^{1}{ }^{\circ}$ | ［ $3 i_{2}{ }^{\text {a }}$ | 2，500 | 4.1 | 4.75 |
|  | P－4092 | 105－115 | 7.5 | 8 | C | 37／8． | $31 / 40$ | $3 \overline{5} / 8^{\circ}$ | 2，500 | 5.6 | 6.00 |
|  | P－4094 | 105.115 | 7.5 | 15 | FA | $5{ }^{\prime}$ | $43_{1}$ | $81 / 4{ }^{\circ}$ | 5，000 | 7.8 | 11.40 |
|  | P－4093 | 105－115 | 7.5 | 24 | FA | $5^{\prime \prime}$ | 41／4． | $81 /{ }^{\circ}$ | 5，000 | 15.8 | 16.75 |
|  | P－5016 | 115 | 10 | 4 | B | 31／2＊ | $3^{\circ}$ | 27／80 | 2，500 | 3.0 | 3.85 |
|  | P－4096 | 105－115 | 10 | 5 | C | 37／8 ${ }^{\circ}$ |  | $3{ }^{\text {a }}$ | 2，500 | 4.6 | 5.65 |
|  | P－6139 | 115 | 10 | 8 | N | 37／80 | 35／40］ | 3 $3^{\circ}{ }^{\circ}$ | 2，500 | 4.1 | 5.00 |
|  | P－4097 | 105－115 | 10 | 8 | C | 3 ${ }^{\circ}{ }^{\circ}$ | 31／4＂ | $35 /{ }^{\circ}$ | 2，500 | 5.8 | 6.39 |
|  | P－5002 | 105.115 | 10 | 12 | FA |  | $4{ }^{4} 4^{\circ}$ | $81_{4}{ }^{\circ}$ | 7，500 | 11.6 | 11.35 |
|  | P－3020 | 105.115 | 11 | $10$ | C | $45 / 9^{\circ}$ | 37／8＇ | 37／80 | 2，500 | 7.8 | 9.10 |
| TYPE＂TA＂ | P－6164 | 115 | 16．3．5．2．5 | 2.5 | B | 23／80 | 21／4＂ | $23{ }^{\circ}$ | 2，500 | 1.8 | 2.80 |
|  |  |  | ML | JLTIPI | ¢ SE | ND | RY |  |  |  |  |
|  | P－5012 | 105－115 | $2.5 \mathrm{C} . \mathrm{T}$. <br> 5.0 C | $\begin{array}{r} 10.0 \\ 3.0 \end{array}$ | FA | $5{ }^{\circ}$ | 4！ $4^{\circ}$ | 81／4＊ | 10，000 | 7.5 | \＄11．95 |
|  | P－3061 | 115 | $\begin{aligned} & 2.5 \mathrm{C} . \mathrm{T} \\ & 7.5 \end{aligned}$ | $\begin{array}{r} 5.0 \\ 4.0 \end{array}$ | B | $31 / 2^{-}$ | $27 / 8^{\circ}$ | $3{ }^{\circ}$ | 2，000 | 3.5 | 4.20 |
|  | $\overline{\text { P－6324 }}$ | 105－115 | $5.0 \mathrm{C} . \mathrm{T}$ 2.5 T. | $\begin{array}{r} 3.0 \\ 6.0 \\ \hline \end{array}$ | c | 3780 | $3!{ }^{\circ}$ | 33／8 | 2，505 | 5.0 | 6.00 |
|  | P－5009 | 105.115 | $\begin{aligned} & \text { 5.0 C.T. } \\ & 6.3 \mathrm{CT} . \end{aligned}$ | $\begin{aligned} & 3.0 \\ & 6.0 \end{aligned}$ | C | 3\％ | $31 / 4^{6}$ | 3\％${ }^{\circ}$ | 2，500 | 4.7 | 6.00 |
| TYPE＂B＂ | P－5008 | 105.115 | 5．0 C．T． <br> 6.3 C．T | $\begin{aligned} & 4.0 \\ & 3.6 \end{aligned}$ | C | 31／20 | $22^{18} 46^{\circ}$ | $31 / 6^{\circ}$ | 2，500 | 4.0 | 5.65 |
|  | P－4022 | 105.115 | $\begin{aligned} & 5.0 \mathrm{C} . \mathrm{T} \\ & 6.3 \mathrm{C} . \end{aligned}$ | $\begin{array}{r} 6.0 \\ 6.0 \end{array}$ | 4 | 3790 | 310 | 3\％ | 2，500 | 5.0 | 6.30 |
|  | P－4090 | 115 | $\begin{aligned} & 6.3 \mathrm{C} . \mathrm{T} \\ & 7.5 \mathrm{C} . \mathrm{T} \end{aligned}$ | $\begin{aligned} & 30 \\ & 40 \end{aligned}$ | b | 31 | 279 | $3{ }^{\circ}$ | 2，500 | 3.7 | 4.20 |
|  | P－6144 | 115 |  | $\begin{aligned} & 3.5 \\ & 3.0 \\ & 3.0 \end{aligned}$ | C | $31 / 2$ | 31／4＊ | ご | 2，500 | 4.0 | 6.30 |
|  | P－4084 | 105－115 | $\begin{aligned} & 5.0 \mathrm{C} . \mathrm{T} \\ & 6.3 \mathrm{C} . \mathrm{T} \\ & 7.5 \mathrm{C} . \mathrm{t} \end{aligned}$ | $\begin{aligned} & 30 \\ & 3.6 \\ & 3.25 \\ & \hline \end{aligned}$ | C | 37／8＇ | 34. | 3\％＂ | 2，500 | 5.6 | 7.20 |
|  | P－6310 | 105.115 | $\begin{array}{r} 2.5 \\ 2.5 \\ * 2.5 \\ * 2.5 \end{array}$ | $\begin{aligned} & 40 \\ & 40 \\ & 4.0 \\ & 40 \end{aligned}$ | C＇ | $3^{1} \square^{\circ}$ | $2^{13}{ }_{46}$ | $31 /{ }^{\circ}$ | ？，500 | 3.7 | 7.50 |
| TYPE＂D＂ | P－6333 | 115 | $\begin{aligned} & 7.5,6.3 \mathrm{C} . \mathrm{z} \\ & \text { *5.0 } \\ & \text { *5.0 } \\ & \text { *6.3 } \end{aligned}$ | $\begin{array}{r} 30 \\ 3.0 \\ 3.0 \\ 4.0 \\ \hline \end{array}$ | B | $27 / 8^{\circ}$ | 33\％ | $23^{\circ}$ | 2，500 | 4.6 | 5.45 |
| 5 | P－6338 | 115 | $\begin{aligned} & * 6.3 \\ & * 2.5 \\ & * 5.0 \\ & \text { 5.0 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 3.0 \\ & 3.0 \\ & 3.0 \\ & 2.0 \end{aligned}$ | ご | $31 / 2$ | $23 \%$ | 31／8 | 2，500 | 4.0 | 5.35 |
| （1） |  |  |  |  |  |  |  |  |  |  |  |

## PLATE TRANSFORMIRS -- CHOKW

## PLATE TRANSFORMERS

This group of transformers is designed primarily to deliver the rated D.C. voltage and current outputs when used with full-wave mercury vapor rectifier tubes in conjunction with a two section filter employing choke input and two 2 mfd. condensers working into a resistive load. Generous
coil and core design result in a transformer with above average regulation and efficiency. Phenolic terminal boards and heavy duty ceramic insulators assure protection from voltage breakdown.

| Stancor Number | D. C. Voltage |  | Taps | $\begin{aligned} & \text { Current } \\ & \text { in } \\ & \text { Ma. } \end{aligned}$ | Type Mounting | Mounting Dimensions |  |  | Weight in Carton | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Voltage | Filter |  |  |  | H | W | D |  |  |
| P-8040 | 115 | 400 | 40 | 300 | C | 4\%\% | 3i\% | 4/8" | 12.3 | \$11.25 |
| P-8041 | 115 | 500 | 400-40 | 250 | C | $4^{5} 8^{\circ}$ | 37/8 | 51/2" | 9.0 | 13.75 |
| P-8042 | 115 | 600 | 400-40 | 300 | C | $4^{5} 8^{\prime \prime}$ | $3 \frac{1}{8}{ }^{\prime \prime}$ | $61 /{ }^{\circ}$ | 16.5 | 18.00 |
| P-8043 | 115 | 750 | 600-40 | 300 | FS | 71/2" | 6! ${ }^{\prime \prime}$ | $8^{*}$ | 27.2 | 27.00 |
| P-8044* | 115 | 1000 | 400 | 150-150 | FS | 71/2 | 61/8" | 81/4" | 28.0 | 29.00 |
| P-8045 | 115 | 1000 | 750 | 250 | FS | 7!2" | 61/8 ${ }^{\circ}$ | ${ }^{\prime \prime}$ | 27.2 | 27.00 |
| P-8025 | 115 | 1000 | 750 | 400 | FS | $7{ }^{18}$ | 61/8* | 8 ${ }^{\prime \prime}$ | 35.5 | 32.00 |
| P-8026 | 115 | 1250 | 1000 | 300 | FS | 75/8* | 73/8' | 8\% ${ }^{\circ}$ | 36.0 | 34.00 |
| P-8027 | 115 | 1250 | 1000 | 500 | FS | 75/8* | 7 \% ${ }^{\prime \prime}$ | 91/2" | 40.0 | 42.00 |
| P-8028 | 115 | 1500 | 1250 | 300 | FS | 75/8' | 73** | $9^{\prime \prime}$ | 38.0 | 37.50 |
| P-8029 | 115-230 | 1500 | 1250 | 500 | FS | 758 | 73/8" | 91/4" | 52.0 | 52.50 |
| -8030 | 115 | 1750 | 1500 | 300 | FS | 75/8" | 7\%/8* | 936 | 40.0 | 41.00 |
| P-3031 | 115-230 | 1750 | 1500 | 500 | FS | 11" | 73/8 ${ }^{\circ}$ | 91/4 | 52.0 | 55.00 |
| $P-3032$ | 115 | 2000 | 1750 | 300 | FS | 75/8 | $73 / 8$ | 9\%" | 45.0 | 43.00 |
| P-8033 | 115.230 | 2000 | 1750 | 500 | FS | $11^{\prime \prime}$ | 73/8" | $10^{\prime \prime}$ | 57.0 | 67.50 |
| P-8034 | 115-230. | 2500 | 2000 | 300 | FS | 75/8" | 73/8" | 94* | 52.0 | 51.00 |
| P-8035 | 115-230 | 2500 | 2000 | 500 | FS | 11* | 73/8 ${ }^{\text {c }}$ | 101/6" | 60.0 | 80.00 |

*Secandary with taps suitable for dual rectifier supply. Each output available at rated current.
Note: Transformers with more than one high voltage output have secondary with taps euitable for dual rectifier supply. Total current should not exceed rating.

## BIAS TRANSFORMERS

| $\begin{aligned} & \text { Stancor } \\ & \text { No. } \end{aligned}$ | D.C. Output |  | Filament |  | Primary Volts | $\begin{gathered} \text { Mount- } \\ \text { ing } \\ \text { Type } \end{gathered}$ | Dimensions |  |  |  | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Ma . | Volts | Ampt. |  |  | H | W | D |  |  |
| P-6317 | 90-130-170-200 | 200 | 5 | 3 | 115 | CD | 37/8' | $31 /{ }^{\circ}$ | $33 / 4{ }^{\prime \prime}$ | 4.9 | 59.60 |
| P-6318 | 250-350-400-450 | 200 | 5 | 3 | 115 | CD | 41/4* | $3^{9} 15^{\circ}$ | 41/4* | 7.0 | 10.80 |

Above plate and bias transformers are for listed voltage $50-60$ cycle operation.
Other voltage and frequency combinations available on special order. Write for quotations.
CHOKES - SWINGING

| Stancor Number | Inductancein Henries | Maximum Current in Ma. | $\begin{gathered} \text { D.C. } \\ \text { Resistance } \\ \text { in } \\ \text { Ohms } \end{gathered}$ | Volta Insulation | Type Mount. ing | Mounting Dimensions |  |  | Weight in Carton | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | W | D |  |  |
| C-1718 | 8-30 | 150 | 130 | 2000 | C | 31/3' | 219" | 21/8 ${ }^{\prime \prime}$ | 2.5 | 54.10 |
| C-1400 | 8-40 | 175 | 100 | 3000 | C | 316 ${ }^{\circ}$ | 21/8 | 21/3' | 2.7 | 3.80 |
| C-1719 | 5.25 | 200 | 120 | 3000 | N | 3\%/4 | 31/8' | 31/4* | 5.0 | 5.00 |
| C-1401 | 8-30 | 200 | 80 | 3000 | C | 315 ${ }^{\text {c }}$ | 213/89 | 31/8' | 3.5 | 4.70 |
| C-1645 | 8-35 | 200 | 85 | 5000 | C | 3\% ${ }^{\circ}$ | 31/4* | 32/8" | 4.7 | 5.25 |
| C-1702 | 8-30 | 250 | 60 | 3000 | B | 31/2 | $2^{13}$ 俚" | $3^{\prime}$ | 3.9 | 5.00 |
| C-1402 | $8-30$ | 250 | 60 | 3000 | C | 35/8 | $2^{18} 16{ }^{\circ}$ | 31/8 ${ }^{\circ}$ | 4.6 | 5.50 |
| $\overline{\mathbf{C}-1720}$ | 5-25 | 300 | 80 | 3000 | N | $4 \frac{1}{2}{ }^{\prime \prime}$ | 3 $3^{\prime \prime}$ | 31/2' | 8.5 | 6.30 |
| C-2307 | $5 \cdot 25$ | 300 | 80 | 3000 | C | 4\%/8 | 37/8 | $37 / 8^{\circ}$ | 9.0 | 8.15 |
| C-1403 | 8-25 | 300 | 80 | 5000 | D | 48/8' | 37\% | 3\% | 8.4 | 8.65 |
| C-1404 | 5-25 | 400 | 60 | 5000 | D | $48 / 8^{\prime \prime}$ | 37\% | 4\% ${ }^{\circ}$ | 12.3 | 11.35 |
| C-1405 | 5-20 | 500 | 65 | 5000 | F | 8\%\% | $6{ }^{\prime}$ | 53/6 | 17.0 | 18.90 |

CHOKES - FILTER

| C-1420 | 30 | 80 | 350 | 2000 | C | 31/80 | 2名" | 21/20 | 2.6 | \$3.12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-1421 | 25 | 140 | 160 | 3000 | C | 31/8 ${ }^{\circ}$ | $21 / 9^{\circ}$ | 21/20 | 2.7 | 3.80 |
| C-1410 | 20 | 175 | 100 | 3000 | C | 31/8 | 21/20 | 21/20 | 2.7 | 3.60 |
| C-1721 | 15 | 200 | 120 | 3000 | N | 3\% ${ }^{\prime \prime}$ | 31/8 ${ }^{\circ}$ | $31 /{ }^{\circ}$ | 4.5 | 4.80 |
| C-1411 | 15 | 200 | 80 | 3000 | C | 35/80 | $2^{11} 11^{\circ}$ | $31 /{ }^{\circ}$ | 4.0 | 4.70 |
| C-1646 | 20 | 200 | 70 | 5000 | C | 37/8 ${ }^{\circ}$ | $31 / 4{ }^{\circ}$ | 32/80 | 4.7 | 5.25 |
| C-1703 | 15 | 250 | 60 | 3000 | B | 31/20 | $2{ }^{18} 180^{\circ}$ | $31 / 2^{\circ}$ | 3.9 | 5.00 |
| C-1412 | 15 | 250 | 60 | 3000 | C | 3\%/8. | $2^{14} / 8^{\circ}$ | $31 / 4^{\circ}$ | 4.8 | 5.50 |
| C-1722 | 13 | 300 | 80 | 3000 | N | $41 / 2^{\circ}$ | 32/4* | 31/ ${ }^{\circ}$ | 8.5 | 6.30 |
| $\overline{\text { c-2308 }}$ | 13 | 300 | 80 | 3000 | C | 4\%/8" | 37/6 | 37/8* | 9.0 | 8.15 |
| C-1413 | 12 | 300 | 80 | 5000 | D | $48 / 8^{\circ}$ | 37/8' | $37 / 8^{\circ}$ | 8.5 | 8.65 |
| C-1414 | 10 | 400 | 60 | 5000 | D | $48 / \%^{\circ}$ | 37/8' | 47/8* | 13.5 | 11.35 |
| C-1415 | 8 | 500 | 65 | 5000 | F | $8{ }^{3} \mathrm{~mm}^{\text {c }}$ | $6^{\circ}$ | 5\%/4 | 17.0 | 18.90 |



TYPE "FS"


TYPE "D"


TYPE 'N'


TYPE "B"

## DRIVER TRANSFORMERS

## POLY-PEDANCE DRIVER TRANSFORMERS

These most versatile Poly-Pedance transformers are tapped to give many usable ratios as Class B drivers. Ratio chart and instructions furnished with each unit
nsiruclions lurnished with each unit.

| Stancor No. | Capacity in Watts | Primary Ma. <br> Per Side | Ratio <br> Primary to $1 / 2$ Secondary | Туре Mount. ina | Dimenaions |  |  | Weight in Carton | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H | W | D |  |  |
| A-4761 | 15 | 60 | 1.25:1, 1.4:1, 1.6:1, 1.8:1, 2.1, 2.2:1, 2.4:1 | CD | $3^{1}$ | 25 \% | 33/4" | 3.0 | \$8.15 |
| A-4762 | 15 | 60 | 2.6:1, 3:1, 3.2:1, 3.4:1, 4:1, 4.5:1, 5:1 | CD | 31/4* | 2\%" | 314" | 2.8 | 8.15 |
| A-4763 | 30 | 120 | 1.25:1, 1.5:1, 1.75:1, 2:1, 2.25:1, 3.2:1 | CD | 3 $1 / 2{ }^{\prime \prime}$ | $3{ }^{\prime \prime}$ | $4^{*}$ | 4.3 | 10.00 |
| A-4764* | 30 | 120 | 1.5:1, 2:1, 2.5:1, 3:1, 3.5:1 | CD | $3^{16}$ | 3" | 4* | 4.3 | 10.00 |

POLY-PEDANCE LINE DRIVER TRANSFORMERS

| $\begin{aligned} & \text { Stancor } \\ & \text { No. } \end{aligned}$ | Capacity in Watts | Ratio <br> Primary to ${ }^{1 / 2}$ Secondary | Dimensions |  |  | Type Mounting | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | H | W | D |  |  |  |
| A-4765 | 15 | $1: 0.75,1: 0.85,1: 1,1: 1.25,1: 1,45$, $1: 1.75,1: 2,1: 2.25,1: 2.5,1: 2.75,1: 3.15$ | $3^{1}{ }^{\prime \prime}$ | 2 $5 / 6$ | 3190. | CD | 3.0 | \$7.50 |
| A-4766 | 30 | $\begin{aligned} & 1: 0.75,1: 0.85,1: 1,1: 1.25,1: 1.45, \\ & 1: 1.75,1: 2,1: 2.25,1: 2.5,1: 2.75,1: 3.15 \end{aligned}$ | $3^{120}$ | $3{ }^{\prime \prime}$ | 33/4" | CD | 4.0 | 8.80 |

## DRIVER TRANSFORMERS

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Stancor \\
Number From
\end{tabular}} \& \multirow[b]{2}{*}{To} \& \multirow[b]{2}{*}{Class} \& \multicolumn{2}{|l|}{Impedance} \& \multirow[t]{2}{*}{Ratio Pri. to 1, Sec.} \& \multirow[t]{2}{*}{\begin{tabular}{l}
D.C. Type \\
Pri Mount- \\
Ma. ing
\end{tabular}} \& \multicolumn{3}{|c|}{Mounting Dimensions} \& \multirow[t]{2}{*}{Weight in Carton} \& \multirow[b]{2}{*}{List Price} \\
\hline \& \& \& Pri. \& \({ }^{1} 2 . \mathrm{Sec}\). \& \& \& H \& W \& D \& \& \\
\hline \[
\begin{array}{r}
\text { A-4752+P.P. or } 1-45, \\
\text { 6F6, 2A5, 42, } \\
\text { 6K6, 6N7, 6C5 }
\end{array}
\] \& P.P.6K6,2A5. 42, 6F6, 6L6 6V6, 6Y6, 6Z7 \& AB \& 10,000 \& \[
\begin{array}{r}
10,000 \\
4.400 \\
2,500
\end{array}
\] \& \[
\begin{array}{r}
1: 1 \\
1.5: 1 \\
2: 1
\end{array}
\] \& 35 S \& \(2^{1 / 4}\) \& 27\% \& 17/8* \& 1.5 \& \$2.50 \\
\hline \[
\begin{gathered}
\text { A-4405 } \begin{array}{c}
1-45,6 F 6,42 \\
2 A 5,6 K 6,41
\end{array}
\end{gathered}
\] \& \[
\begin{aligned}
\& \text { P.P. 42, 89, } \\
\& 2 A \mathrm{~S}, 6 \mathrm{~F} 6,6 \mathrm{~V} 6 \text {, } \\
\& 6 \mathrm{Z7}
\end{aligned}
\] \& B \& 10,000 \& 6,400 \& 1.24:1 \& 40 C \& \(3{ }^{1} 4^{\prime \prime}\) \& 25/8 \& 25/8* \& 2.7 \& 4.75 \\
\hline \[
\text { A-4406 P.P. 2A3. } 6 \AA 3
\] \& \[
\begin{aligned}
\& \text { P.P. 50T, } 154, \\
\& 203 A, \text { HF100, } \\
\& \text { HF200, } 825
\end{aligned}
\] \& B \& 18.500 \& 6,250 \& 1.71:1 \& 95 C \& 31\% \& \(25 /{ }^{\circ}\) \& 259** \& * 2.6 \& 5.25 \\
\hline \[
\begin{array}{cl}
\text { A-4721 } 1-2 A 3,6 A 3, \\
\& 45,46,59,42 \\
\& 676,2 A 5,89 \\
\& 53,6 A 6,6 N 7 \\
\& 6 \mathrm{C} 5,37,30 \\
\& 1 H 4
\end{array}
\] \& \[
\begin{aligned}
\& 1.1 J 6,19,79 \\
\& 6 Z 7,53,6 \mathrm{~N} 7 \\
\& \text { P.P. } 42,45,6 \mathrm{~F} 6 \\
\& 46,49,2 \mathrm{A5} \\
\& 59,89,6 \mathrm{~K} 6 \\
\& \mathrm{TZ20}
\end{aligned}
\] \& 8 \& \[
\begin{aligned}
\& 10,000 \\
\& 22,500
\end{aligned}
\] \& 2,500 \& \[
\begin{aligned}
\& 2: 1 \\
\& 3: 1
\end{aligned}
\] \& 30 E \& 28/8* \& 2\%* \& 21/8* \& 1.5 \& 3.60 \\
\hline  \& \[
\begin{aligned}
\& \text { P.P. } 849 \\
\& \text { P.P. } 800,830 \mathrm{~B} \\
\& 203,10, R K 18, \\
\& \text { RKS8, HF100, } \\
\& \text { T20, TZ40,811 } \\
\& \text { P.P. } 154,812, \\
\& 203 A, 838,211, \\
\& 203 Z, \text { RK } 38, \\
\& \text { HF100, } 100 \mathrm{TL}, \\
\& \text { HF200, } 822, \\
\& \text { HD203A, 354, } \\
\& 150 T
\end{aligned}
\] \& \[
\begin{aligned}
\& A \\
\& B
\end{aligned}
\] \& 14,000 \& 3.500 \& 2:1 \& 90 C \& \(31 \%\) \& \(2^{1 / 16}\) \& \(31 / 8{ }^{\circ}\) \& 3.7 \& 5.25 \\
\hline \[
\begin{aligned}
\& \text { A-4292 } 1.6 \mathrm{CS}, 6 \mathrm{JS} \\
\& 30,1 \mathrm{H} 4,49
\end{aligned}
\] \& \[
\begin{aligned}
\& 1.1 \mathrm{~J} 6,19.79 \\
\& 6 Z 7 \\
\& \text { P.P. 30, 1H4, } 49
\end{aligned}
\] \& B \& 10.000 \& 1,600 \& 2.51 \& 15 A \& \(13 / 8{ }^{\prime \prime}\) \& \(2^{18}{ }_{18}{ }^{\prime \prime}\) \& 11. \& 07 \& 1.85 \\
\hline A-4208 \(+\mathrm{P} . \mathrm{P}, 6 \mathrm{CS}, 6 \mathrm{~J} 5\),
\(6 \mathrm{~N}, 6 \mathrm{~S}, 56\),
\(27,76,55,85\)
\(6 R 7\) \& P.P. 2A3, 2A5. 6A3,6F6,6L6. 6V6,42,45, 50,59,89 \& AB \& 25,000 \& 3.200 \& 2.79:1 \& 15 C \& 3\%\% \& 2/8/8 \& 26白" \& 2.5 \& 4.30 \\
\hline  \& \[
\begin{aligned}
\& \text { P.P. 2A3, 6A3 } \\
\& 46,59 \\
\& \text { P.P. 2A5, 42, } \\
\& 45,6 \mathrm{~F} 6,6 \mathrm{~L} 6, \\
\& 807
\end{aligned}
\] \& \begin{tabular}{l}
B \\
AB
\end{tabular} \& 22,500 \& 2,500 \& 3:1 \& 40 C \& 31. \& 2 \(\mathrm{F}^{\text {\% }}\) \& 25/8* \& 2.6 \& 4.10 \\
\hline \[
\begin{gathered}
\hline \text { A-4701 } \ddagger \text { P.P. } 46,89, \\
6 C 5,615,56, \\
37,27,76
\end{gathered}
\] \& P.P.6L6, 6V6, 6Y6, 42, 6F6, 45, 2A3, 6A3 \& AB1 \& 20,000 \& 2,200 \& 3.1:1 \& 25 C \& 31/9" \& \(2 \mathrm{~B} /{ }^{\circ}\) \& 25/8* \& 2.7 \& 4.40 \\
\hline \[
\begin{gathered}
\text { A-4212 P.P. 2A3, 6A3, } \\
45,6 L 6
\end{gathered}
\] \& \[
\begin{aligned}
\& \text { P.P. 801, 830B } \\
\& \text { 35T, 808, 838, } \\
\& \text { RK52, 2120, } \\
\& \text { RK57, HY40Z, } \\
\& \text { 805, 828, 756, } \\
\& 100 \mathrm{TL}, 100 \mathrm{TH}, \\
\& \text { TZ20, TZ40 } \\
\& \text { P.P.Par, } 46,59 \\
\& \text { P.P. } 807
\end{aligned}
\] \& B

AB \& 25,600 \& 2,500 \& 3.2:1 \& 50 C \& 315* \& 2 \% ${ }^{\circ}$ \& 25/8* \& 2.6 \& 4.40 <br>

\hline | -4216$1-53,6 A 6,6 \mathrm{~N} 7$, <br> $79,6 \mathrm{~K}$ <br> $2-53,6 A 6,6 N^{\prime}$ |
| :--- | \& \[

$$
\begin{aligned}
& 1-53,6 \mathrm{~A} 6,6 \mathrm{~N} 7 \\
& 6 \mathrm{E}, 6 \mathrm{~N} 6,89 \\
& 2 \cdot 53,6 \mathrm{~A} 6,6 \mathrm{~N} 7
\end{aligned}
$$
\] \& B \& 25,000 \& 1,000 \& $5: 1$ \& 15 E \& $23^{\prime \prime}$ \& 25/80 \& $28^{\circ}$ \& 1.5 \& 3.50 <br>

\hline $$
\begin{gathered}
\text { A-4416 }+ \text { P.P. } 2 \overline{A 3,45,} \\
46,59,6 \mathrm{~F} 6 \\
2.53,6 \mathrm{~A}, \\
6 \mathrm{~N} 7
\end{gathered}
$$ \& \[

$$
\begin{aligned}
& \text { P.P. } 6 \mathrm{~L} 6,6 \mathrm{~V} 6, \\
& \text { P.P.Par. } 46,59 \\
& \text { 2.S3, } 6 \mathrm{~A} 6, \\
& \text { 6N7 }
\end{aligned}
$$

\] \& \[

$$
\begin{gathered}
\mathrm{AB2} \\
\mathrm{~B}
\end{gathered}
$$
\] \& 30,000 \& 1,200 \& $5: \overline{1}$ \& 40 C \& 31/8" \& 25/8* \& 25" \& 2.7 \& 4.75 <br>

\hline $$
\begin{gathered}
A-4702 \div 1-2 \mathrm{~A}, 45,46 \\
89,2 \times 5,6 \mathrm{~F}, \\
42
\end{gathered}
$$ \& \[

$$
\begin{aligned}
& \text { P.P. 6L6,6V6, } \\
& \text { 6F6. } 45 \\
& \text { P.P.Par. } 6 \mathrm{~L} 6
\end{aligned}
$$
\] \& AB2

AB1 \& 50,000 \& 2,000 \& $5: 1$ \& $80-\mathrm{C}$ \& 3! ${ }^{\prime \prime}$ \& 25/8" \& 28/8" \& 2.7 \& 4.15 <br>

\hline $$
\begin{gathered}
\text { A-4703 } \ddagger \text { P.P.2A3,45,46, } \\
\text { 6L6, 89,6F6, } \\
2 A 5,42
\end{gathered}
$$ \& \[

$$
\begin{aligned}
& \text { P.P. 807, HY61 } \\
& \text { P.P. Par.6L6 }
\end{aligned}
$$
\] \& $\overline{\mathrm{AB}} 2$ \& 10,000 \& 325 \& 5.6:1 \& 95 C \& $3^{\prime} 6^{\prime \prime}$ \& $2^{15} 10^{\circ}$ \& $31 \times$ \& 3.8 \& 5.35 <br>

\hline
\end{tabular}

## MODULATION TRANSFORMERS



## POLY-PEDANCE MODULATION TRANSFORMERS

These most versatile Poly-Pedance transformers are tapped to give wide range of impedances for correctly matching every type of load. Impedonce chart and instructions furniehed with each unit.

| Stancor No. | Max. Aud. Watt | Pri.Ma. Por Side | Secondary Ma. |  | Type Mtg. | Dimensions |  |  | Wt. in Carton | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Series | Parallel |  | H | W | D |  |  |
| A -3E91 | 15 | 45 | 45 | 90 | D | 31/6 ${ }^{\circ}$ | 2\% ${ }^{\circ}$ | $31 / 8^{\circ}$ | 2.5 | \$6.95 |
| A-3892 | 30 | 80 | 80 | 160 | D | 37/9 | 31/4* | 4 $3^{\circ} 8^{\circ}$ | 6.0 | 8.50 |
| A-3893 | 60 | 125 | 125 | 250 | D | 37/ ${ }^{\circ}$ | $31 / 40$ | 47/8' | 7.3 | 10.00 |
| A-3594 | 125 | 150 | 150 | 300 | D | 4\%" | 31/80 | 51/2* | 12.0 | 13.20 |
| A-3898 | 300 | 260 | 260 | 520 | FS | 7 $/ /^{\prime \prime}$ | 71/8* | 83/4 | 40.0 | 47.50 |
| A-3859 | 600 | 350 | 350 | 700 | FS | $11^{\circ}$ | 73/5* | $10^{*}$ | 75.0 | 98.00 |

## PLATE MODULATION TRANSFORMERS

Conservatively rated for continuous duly at maximum current and audio wattage. Well ingulated againat voltage breakdown. Excellent construction and impregnation assure quiet operation and long life.

| $\begin{aligned} & \text { Stancor } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Output } \\ & \text { Tubses } \end{aligned}$ | Class | Impedance |  | $\begin{aligned} & \text { D.C. } \\ & \text { Pri. } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \hline \text { D.C. } \\ & \text { Soc. } \\ & \text { Ma. } \end{aligned}$ | Mox. TypeAudio MountWatts ing |  | Dimensiona |  |  | $\begin{aligned} & \text { Woight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pri. | Sec. |  |  |  |  | H | W | D |  |  |
| A-3812 | 1.1G6, 1J6, 19. 6E6, 6G6, 6Z7, P.P. 1H4, 30, 49, 1-1G5, 6K6, 37, 38, 41 | B | 10,000 | 4,000 | 32 | 50 | 5 | A | 1\% ${ }^{\circ}$ | $2^{\prime \prime}{ }^{\prime \prime}$ | $112^{\circ}$ | 0.7 | \$1.70 |
| A-3871 | $\begin{aligned} & \text { 1-6BS*, 6F6* } \\ & \text { 6L6, 6N6*,HY69 } \end{aligned}$ | A1 | 4,500 | 8,500 | 60 | 50. | 10 | E | 2\% ${ }^{\circ}$ | 2\% ${ }^{\circ}$ | 215 | 1.8 | 3.50 |
| A-3873 | $\begin{aligned} & \text { P.P. 6L6, RX56, } \\ & \text { HY } 60 \end{aligned}$ | ABI | 8,500 | 8,000 | 100 | 100 | 25 | C | 316 | 2\%" | 3\%* | 6.1 | 6.31 |
| A-3845 | $\begin{aligned} & \text { 1-6A6, 6N7,53, } \\ & \text { 79, 6Y7 } \\ & \text { P.P. 6F6, 6V6, } \\ & 2 A 5,42 \end{aligned}$ | $\begin{gathered} \mathrm{B} \\ \mathrm{AB} 2 \end{gathered}$ | 10,000 | $\begin{aligned} & 3,000,5,000 \\ & 6,500,8,000 \end{aligned}$ | 100 | 100 | 25 | C | $33{ }^{\circ}$ | 2\% ${ }^{\circ}$ | 2\% $/^{\prime \prime}$ | 3.5 | 4.10 |
| A-3835 | $\begin{aligned} & \text { P.P.2A3,6A3,45 } \\ & \text { 6AS, 6B4, 50, } \\ & \text { P.P. 666 } \end{aligned}$ | $\begin{aligned} & \mathrm{AB} \\ & \mathrm{Al} \end{aligned}$ | $\begin{aligned} & 3,000 \\ & 5,000 \end{aligned}$ | $\begin{aligned} & \text { 5,350, 8,350, } \\ & 10,000 \end{aligned}$ | 80 | 100 | 25 | C | 3\%' | 31/4 | 31/6 | 5.2 | 6.30 |
| A-6200 | 1.HY69; 807 | A | 4,000 ${ }^{\circ}$ | 5,000 | 80 | 80 | 12 | W-2 | 31/2* | 23/4 | 31/40 | 4.3 | 6.90 |
| A- 3868 | P.P. 6L6 | AB1 | 6,600 | 12,000 | 100 | 70 | 35 | C | 31/8' | 2\% ${ }^{\circ}$ | 3\% ${ }^{\circ}$ | 6.1 | 6.00 |
| A-2906 | P.P. 10, HK24, 46,59,801, 1602 P.P. 6L6, 50, HY69 | A ${ }_{\text {A }}$ | 6,000 | $\begin{array}{r} 3,300,4,000 \\ 5,000,6,250 \end{array}$ | 200 | 125 | 40 | D | 4s/60 | $3!\dot{1}$ | $4{ }^{\circ}$ | 7.0 | 8.15 |
| A-3843 | $\begin{aligned} & \text { P.P. 6L6, RK56, } \\ & \text { HY60 } \end{aligned}$ | AB1 | 6,600 | $\begin{aligned} & \text { 5,000, 7,500 } \\ & 14,500 \end{aligned}$ | 150 | 150 | 40 | D | 4!\%* | 3? $0^{\circ}$ | 3\%' | 7.0 | 8.50 |
| A-3874 | P.P. 6 L6 | AB1 | 6,000 | 500, 2,800 | 100 | 200 | 50 | C | 41/4' | 3190 | 31/20 | 6.5 | 8.50 |
| A-3808 | $\begin{aligned} & \text { P.P. 6L6, } 807 \\ & \text { HY6 } \\ & \text { P.P. PAR } 41 \\ & \text { P. } 6 \mathrm{~L} 6 \end{aligned}$ | AB2 AB1 | $\begin{aligned} & 3,800 \\ & 3,300 \end{aligned}$ | $\begin{aligned} & 4,000,5,000 \\ & 7,500,10,000 \end{aligned}$ | 260 | 170 | 60 | D | 4\%" | 3\%/ | 37/6' | 7.7 | 9.20 |
| A-2907 | $\begin{aligned} & \text { P.P. } 10, \text { T20, } \\ & \text { TZ20, HY25, } 46, \\ & 801,825,841 \end{aligned}$ | B | 8,000 | $\begin{aligned} & 3,300,5,000 \\ & 6,800,9,000 \\ & 12,500 \end{aligned}$ | 200 | 150 | 90 | D | 45* | 3\%" | 41/8 | 10.2 | 11.95 |
| A-2908 | P.P. RR18, T20, TZ20, HY25, RK31, 35 SOT, 800,801, $830 \mathrm{~B}, 1623$ | ${ }^{\text {B }}$ | $\begin{array}{r} 7,200 \\ 12,000 \end{array}$ | $\begin{aligned} & 3,000,4,500 \\ & 5,350,6,250 \end{aligned}$ | 260 | 220 | 120 | D | 4\%' | 3\%* | 4\% | 10.4 | 12.60 |
| A-3829 | $\begin{aligned} & \text { P.P. RK 12, HY25, } \\ & \text { 35T, HY } 40 \mathrm{Z}, \\ & \text { T40, TZ40, } 100 \mathrm{TL}, \\ & \text { HK354, 756, } \\ & 809,830 \mathrm{~B} \end{aligned}$ |  | $\begin{aligned} & 6,900 \\ & 9,000 \end{aligned}$ | $\begin{aligned} & 3,300,4,000 \\ & 5,000,6,250 \end{aligned}$ | 250 | 300 | 175 | D | 4\%" | 3\%* | $5^{\circ}$ | 11.8 | 13.60 |

*Secondary winding ueed ae primary.

## CATHODE MODULATION TRANSFORMERS

| $\begin{gathered} \text { Stancar } \\ \text { No. } \\ \hline \end{gathered}$ | Impedance |  | $\begin{aligned} & \text { D.C. } \\ & \text { Pri. } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { D.C. } \\ & \text { Sec. } \\ & \text { Ma. } \end{aligned}$ | Max. Audio Watte | TypeMount ing | Dimenaions |  |  | $\begin{aligned} & \text { Walght } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\xrightarrow[\text { Price }]{\text { Liot }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pri | Soc. |  |  |  |  | H | w | D |  |  |
| A-3888 | $\begin{aligned} & \begin{array}{l} 4000 \\ 6000 \\ \text { C.T. } \end{array} \end{aligned}$ | $\begin{gathered} 150,250, \\ 500,750, \\ 1000,1500 \\ 2000,2500 \end{gathered}$ | 50 | 250 | 25 | D | $33{ }^{\prime \prime}$ | 2\%* | $31 / 2^{*}$ | 3.0 | \$6.10 |
| A-3889 | $\begin{aligned} & \text { 40000, } \\ & \text { C.T. } \end{aligned}$ | $\begin{gathered} 150,250, \\ 500,750 \\ 1000,1500 \\ 2000,2500 \end{gathered}$ | 125 | 450 | 60 | D | 3\% ${ }^{\circ}$ | 31/4* | 4/6* | 4.8 | 8.50 |

## MODULATION TRANSFORMERS-LINE TO R. F. LOAD

| Stancor No. | Ohma Impedance |  | $\begin{aligned} & \hline \text { D.C. } \\ & \text { Soc. } \\ & \text { Ma. } \end{aligned}$ | Max. <br> Audio <br> Watta | Type Mtg. | Dimensions |  |  | $\begin{aligned} & \text { Woight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\underset{\text { Price }}{\text { Lint }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Primary | Secondary Load |  |  |  | H | W | D |  |  |
| A-3834 | 500,200 | 4,000,6,000, 9,500 | 150 | 30 | C | $43 /{ }^{0}$ | 39/80 | 38/4* | 6.5 | \$8.15 |
| A-3866 | 500, 200 | $\begin{aligned} & 5,000,6,000,7,000 \\ & 8,000,9,000,10,000 \end{aligned}$ | 150 | 30 | D | 46/60 | $3^{\circ} /{ }^{\circ}$ | 3 $/ 4^{\circ}$ | 6.5 | 10.0 |




## PROFESSIONAL SERIES TRANSFORMERS

## Audio Transformers

STANCOR Professional Series Audio Transformers are carefully designed to give uniform frequency response throughout the zudio range. STANCOR engineeringg skilled labor and high grage material's combined, result in a unit of greater efficiency, better electrical characteristics and negngibe wave form distortion and phase shift.

All units are housed in heavy steel cases which provide efficient shielding agsinst hum pickup due to stray electric or magnetic fields.
Absolute protection against moisture in all climes is provided by the special moisture-proof compound which covers the core and coil and fills the case.

## Low Impedance to Grid Audio Transformers

Ham-Bucking Type Comstruction

| Stancor Number |  |  |  |  | Max. DB. <br> Level |  | Pri. Ma. |  | Wgt. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | From | $\frac{\text { lication }}{\text { To }}$ | Impedance in Pri. | Ohms |  |  | $\begin{aligned} & \text { D.C. } \\ & \text { per } \\ & \text { side } \end{aligned}$ | Un: | Type Mig. | $\begin{aligned} & \text { in } \\ & \text { Car- } \\ & \text { ton } \end{aligned}$ | $\underset{\text { Price }}{\text { List }}$ |
| A-9510 | Low Imp. Mixer Pick-up or Line | $\begin{aligned} & \text { Single or } \\ & \text { P. P. } \\ & \text { Grids } \end{aligned}$ | $\begin{array}{r} 50 / 125 / 200 \\ 250 / 333 / 500 \end{array}$ | 80.000 | +15 | 1:12.7 | 100 | 0.5 | R B | 2.9 | \$6.00 |
| A-9511 | Db. <br> Button <br> Mike | $\begin{aligned} & \text { Sgl. or } \\ & \text { P.p. } \\ & \text { Grids } \end{aligned}$ | $400 \mathrm{C} . \mathrm{T}$. | 140,000 | $+15$ | 1:18.7 | 75 | 0.5 | R B | 2.5 | 6.00 |

Plate to Girid Interntage Transformern
Ham-Brcking Type Construction

| Stancor | Application |  | Impedance in Ohms |  | Turns D.C. Pri.  <br> Ratio Ma. |  | $\begin{aligned} & \text { Type } \\ & \text { Mtg. } \end{aligned}$ | Wgt. in Carton | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | From | To | Pri. | Sec. |  |  |  |  |  |
| A-9500 | Single Plate | Siogie or P. P. Grids | 10,000 | 40.000 | 1:2 | 10 | R B | 2.5 | \$5.50 |
| A-9501 | Single Plate | Single or P. P. Grids | 10,000 | 90,000 | 1:3 | 10 | R B | 2.5 | 5.50 |
| A-9502 | P. P. Plates | P. P. Grids | 20.000 | $\mathbf{8 0 , 0 0 0}$ | 1:2 | 10 | R B | 2.5 | 5.50 |
| A-9503 | $\begin{aligned} & \text { P. P. } \\ & \text { Plates } \end{aligned}$ | P P. Grids | 20,000 | 180,000 | 1:3 | 10 | R B | 2.5 | 5.50 |
| Wine to Lime and Voice Coil Trangformern |  |  |  |  |  |  |  |  |  |
| Stancor | Application |  | Impedance in Ohms |  |  | Max. Audio | Type |  | List |
| Number | From To |  | Pri. Sec. |  |  | Watts | Mig. | Carton | Price |
| A-9540* | Line | Line | $\begin{array}{r} 50 / 125 / \\ 250 / 333 / \end{array}$ | 500 250 | $\begin{aligned} & 125 / 200 \\ & 333 / 500 \end{aligned}$ | $\begin{aligned} & +24 \\ & \text { D.B. } \end{aligned}$ | R A | 2.3 | \$5.50 |
| A-9541 | Line | Voice coil | 250/500 |  | /15 | 15 | R C | 3.0 | 6.25 |
| A-9542 | I.ine | Voice coil | 250/500 |  | /15 | 30 | R D | 6.0 | 6.75 |
| A-9543 | Line | Voice coil | 250/500 |  | /15 | 60 | RE | 9.5 | 9.50 |
| A-9544 | Line | Voice coil | $\begin{array}{r} 500 / 100 \\ 1500 / 200 \end{array}$ |  | /15 | 30 | R D | 3.0 | 6.25 |

-Hum. Bucking type construction.
Driver Trannformers

| Stancor Number | Application |  | Primary | Ratio Pri. to $1 / 2 \mathrm{Sec}$. | $\begin{aligned} & \text { D.C. } \\ & \text { Pri. } \\ & \text { Ma. } \end{aligned}$ | Max. <br> Audio <br> W'atts | Type Mts. | $\begin{gathered} \text { Wgt. } \\ \text { in } \\ \text { Carton } \end{gathered}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | from | To | Range in Ohms |  |  |  |  |  |  |
| A-9520 | Sgl. plate | P.P. Grids | $\begin{aligned} & 2,000 \text { to } \\ & 5.000 \end{aligned}$ | $\begin{aligned} & 2: 1 \\ & 2.5: 1 \end{aligned}$ | 40 | 10 | R B | 2.6 |  |
| A-9521 | Skl. plate | P.P. Grids | $\begin{gathered} 5,000 \text { to } \\ 10,000 \end{gathered}$ | $\begin{aligned} & 2: 1 \\ & 2: 5: 1 \end{aligned}$ | 50 | 15 | RC | 3.6 | 6.50 |
| A-9522 | Sgl. plate | P.P. Grids | $\begin{gathered} 5.000 \text { to } \\ 10.000 \end{gathered}$ | $\begin{aligned} & 3: 1 \\ & 3.25: 1 \end{aligned}$ | 50 | 19 | RC | 3.6 | 6.50 |
| A-9523 | P.P plates | P.P. Grids | $\begin{aligned} & 2.500 \text { to } \\ & 5.000 \end{aligned}$ | $\begin{aligned} & 2.5: 1 \\ & 3: 1 \end{aligned}$ | 50 | 19 | R C | 3.7 | 7.00 |
| A-9524 | P.P. plates | P.P. Grids | $\begin{aligned} & 5.000 \text { to } \\ & 10.000 \end{aligned}$ | $\begin{aligned} & 2.5: 1 \\ & 3: 1 \end{aligned}$ | 50 | 15 | R D | 4.5 | 7.35 |
| A-9525 | P.P. plates | P.P. Grids | $\begin{aligned} & 2,500 \text { to } \\ & 5,000 \end{aligned}$ | $\begin{aligned} & 2: 1 \\ & 2: 25: 1 \end{aligned}$ | 50 | 15 | K C | 3.7 | 7.00 |
| A-9526 | P.P. plates | P.P. Grids | $\begin{aligned} & 1.500 \text { to } \\ & \$, 000 \end{aligned}$ | $\begin{aligned} & 1.5: 1 \\ & 2: 1 \end{aligned}$ | 100 | 30 | R D | 3.0 | 7.40 |
| A-9531 | Ssl. plate | P.P. Grids | $\begin{gathered} 5,000 \text { to } \\ 10,000 \end{gathered}$ | $\begin{aligned} & 4: 1 \\ & 5: 1 \end{aligned}$ | 40 | 10 | KC | 2.6 | 5.00 |
| A-95:2 | P.P. plates | P.P. Grids | $\begin{aligned} & 5,000 \text { to } \\ & 10,000 \end{aligned}$ | $\begin{aligned} & 4: 1 \\ & 5: 1 \\ & \hline \end{aligned}$ | 50 | 15 | R D | 3.6 | 6.50 |

These Transformers have fixed ratios as shown. however the primary is so designed that it may be used with tubes having the impedance ranges as shown. For example, P. P. 2A3's require 5000 ohms plate to plate load; similarly P. P. 6L6's can be operated at a plate load of 6600 ohms, therefore the same primary may be used in each instance, and likewise the same driver transformer, since ratio is the important consideration in choosing the driver transformer. Tubes having higher load requirements may be used on any transformer. Example: A tube having 6000 ohms load requirement may be used on a 5000 ohm primary. However, the performance will decrease approximately as the following empirical equation:

$$
\begin{gathered}
\text { \% DECREASE IN PERFORMANCE } \\
=\left[\sqrt{2} \text { LOG }\left(\frac{Z 2}{\mathrm{Z1}}\right)\right] \times 100 \\
\mathbf{Z 2}=\text { NEW LOAD } \\
\mathbf{Z 1}=\text { RATED LOAD }
\end{gathered}
$$

Example: $\mathbf{Z 2}_{2}=$ New Plate-Plate Load of Tubes $=6000$ ohms. $\mathbf{Z}_{1}=$ Rated Plate-Plate Load of Trans $=5000$ ohms.
\% DECREASE IN PERFORMANCE
$=\left[\sqrt{2}\right.$ LOG $\left.\frac{6000}{5000}\right] \times 100=[\sqrt{2}$ LOG .145$] \times 100=20.2 \%$

## Poly-Pedance Transformers

Circuit changes have in the past, often required new cransformers, and many cimes it was found that a correct match of impedances was not always possible. Therefore STANCOR engineered the Poly. Pedance line of tapped driver and modulation transformers.

## Poly-Pedance Driver Trangformers

Poly. Pedance Driver Transformers are so constructed that a wide range of reflected impedances, for a fiven load impedance. is possible. Thus a closer approach to optimum operation for a given combination of driver and output tubes or line.driver combinations can be obtained.

| Stancor Number | Watts Capacity | Pri. Ma. per side | $\frac{\text { Ratio }}{\text { Primary to } 1 / 2 \text { Sec. }}$ | $\begin{aligned} & \text { Type } \\ & \text { Mtg. } \end{aligned}$ | Wet. in Carton | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-9527 | 15 | 60 | $\begin{aligned} & 1.25: 1,1.5: 1,2: 1.2 .5: 1 \text {, } \\ & 3: 1,3.5: 1,4: 1 \end{aligned}$ | R D | 4.0 | \$ 9.50 |
| A-9528 | 30 | 120 | $\begin{aligned} & 1.25: 1,1.5: 1,2: 1,2.5: 1 \text {, } \\ & 3: 1,3.5: 1,4: 1 \end{aligned}$ | R D | 4.9 | 10.50 |
| A-9529 | 15 | *- | $\begin{aligned} & 1: .75,1: .85,1: 1,1: 1.25, \\ & 1: 1.45,1: 15,1: 2,1: 2.25, \\ & 1: 2.5,1: 2.75,1: 3.15 \end{aligned}$ | R D | 3.5 | 8.50 |
| A-9530 | 30 | -•• | $\begin{aligned} & 1: .75,1: .85,1: 1,1: 1.25, \\ & 1: 1.45,1: 1.75,1: 2,1: 2.25, \\ & 1: 2.5,1: 2.75,1: 3.15 \end{aligned}$ | R D | 4.5 | 11.00 |

## Poly-Pedance Modulation Transformera

In the past tt has been frequently found that a proper match of modulator tubes to Class " C " stage could not be had with standard units. While $20 \%$ mismatch does not seriously reduce the power it Eenerally results in higher distortion values because the proper plate load is not reflected to the tubes.
Through the use of Poly. Pedance units one need no longer tolerate this condition.
PRIMARY RANGE ALL UNITS: 2,000 to 20,000 ohms. Secondary range Class "C' load impedance 175 to $\mathbf{2 0 , 0 0 0} \mathrm{ohms}$. Complete chart furnished with each transformer to facilitate andassure proper impedance match.

| Sancor Number | $\begin{gathered} \text { Max } \\ \text { Audio Watts } \end{gathered}$ | Pri. Ma. Per side | Secondary Ma. |  | $\begin{aligned} & \text { Type } \\ & \text { Mig. } \end{aligned}$ | W'gt. in Carton | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Series | Par. |  |  |  |
| A-9000 | 15 | 45 | 45 | 90 | R C | 3.0 | \$8.00 |
| A-9001 | 30 | 80 | 80 | 160 | R D | 6.5 | 8.90 |
| A-9002 | 60 | 125 | 125 | 250 | R E | 7.8 | 12.00 |
| A-9003 | 125 | 150 | 150 | 300 | R F | 13.0 | 16.75 |
| A-5004 | 300 | 260 | 260 | 520 | HH | 38.0 | 42.50 |
| A-9005 | 600 | 350 | 350 | 700 | Y | 90.0 | 115.00 |
| Dimen | ans: $\mathrm{H} .8^{1 / 2}{ }^{\text {c }}$ | $.113 /{ }^{\circ}$ | - | : M | otted | bolt. |  |

## Flate Modalation Transiormers



[^19]

## Cathode Modulation Transformers

| Stancor Number | Impedance in Ohms |  | $\frac{\text { D.C. Pri. }}{\text { Ma. }}$ | $\begin{aligned} & \frac{\text { D.C. Sec. Max. }}{\text { Ma. Audio Watts }} \end{aligned}$ |  | Type <br> Mte. | Wgt. in Carton | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pri. | Sec. |  |  |  |  |  |  |
|  | ${ }_{6000}^{4000} \mathrm{C} . \mathrm{T} .$ | $\begin{array}{rr} 150, & 250 \\ 500, & 750 \\ 1000, & 550 \\ 2000, & 2500 \end{array}$ | 50 | 250 | 25 | R D | 3.5 | \$ 7.00 |
| A-9010 | ${ }_{6000}^{400} \text { С.T. }$ | $\begin{array}{r} 150,250 \\ 500,750 \\ 1000,1500 \\ 2000,2500 \end{array}$ | 125 | 450 | 60 | RE | 5.3 | 10.50 |



PROFESSIONAL SERIES TRANSFORMERS
Output-Power-Bias Transformers

## Dntput Transformern

STANCOR Professional Series Output Transformers are carefully designed and constructed of high grade materials and are engineered to provide uniform frequency response, greater wave form fidelity and high efficiency. The case offers sood shielding from exaraneous fields.

These units are provided with several taps so that a close match can be effecred. Their design results ingood frequency response even with a dight mismatch, thus extending their range of usefulness.

| Stancor Number | Output Tuhes Class | $\begin{gathered} \text { Impedance in Ohms } \\ \hline \text { Pri. } \quad \text { Sec. } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { D.C } \\ & \text { Pri. } \\ & \text { Ma. } \end{aligned}$ | Max. <br> Audio Watts | Type Mig. | $\begin{gathered} \text { Wgt. } \\ \text { in } \\ \text { Carton } \end{gathered}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-9040 | P.P. Par. 2A3.6A3, 45 AB | $\begin{array}{ll} 1,500 \\ 2,500 \text { C.T. } & \begin{array}{l} 4,15, \\ 250,500 \end{array} \\ \hline \end{array}$ | 150 | 30 | R D | 5.0 | \$ 8.75 |
| A-9041 | P.P. Par. 6L6 AB2 <br> P.P. RK. 39, 807 AB2 | 1,900  <br> 6,400 C.T. $4.8,15$. <br> 250,500  | 220 | 100 | K F | 15.0 | 16.50 |
| A-9042 | P.P. 25 L 6 A | $\begin{array}{ll} 2,000 \text { C.T. } & 4.8,15 . \\ & 250.500 \end{array}$ | 50 | 10 | R C | 3.9 | 5.00 |
| A-9043 |  | $\begin{array}{ll} 3.000 \\ 5.000 \text { C.T. } & 4,15, \\ 250,500 \\ \hline \end{array}$ | 80 | 20 | R D | 4.0 | 7.50 |
| A-904 | P.P. Par. 46. 59 P.P. Par. 2A5. $6 F 6,42 ~ A B$ A | 3.000  <br> 5.000 C.T. $4.8,15$. <br> 250,500 | 150 | 40 | KD | 5.4 | 9.5 |
| A-9045 | P.P. 6L6 AB2 | $\begin{aligned} & 3.800 \\ & 6.000 \text { C.T. } \\ & 4.8 .15 . \\ & 250.500 \end{aligned}$ | 250 | 60 | K E | 9.1 | 10.00 |
| A-9046 | P.P. 6 L 6 ABI | 3.800  <br> 6.600 C.T. $4,8,15$. <br> 250,500  | 150 | 30 | R D | 5.0 | 8.75 |
| A-9047 | $\begin{array}{lc} \text { P.P. } 46.59 & B \\ \text { P.P. } 2 \mathrm{~A} 5.6 \mathrm{FG} .42 & A B \end{array}$ | $\begin{gathered} 6.000 \\ 10.000 \text { C.T. } \begin{array}{c} 4.8,15 \\ 250,500 \end{array} \\ \hline \end{gathered}$ | 100 | 30 | R D | 4.9 | 7.25 |
| A-9048 | Skl. 2A5, 6F6, 42 A | 7.000 $4.8,15$. <br>  250.500 | 40 | 8 | K B | 2.5 | 5.50 |
| A-9049 | P.P. 43.45 A | 10,000 C.T. $\begin{aligned} & \text { 4. } \\ & 250 . \\ & 250 . \\ & 4.500\end{aligned}$ | 40 | 8 | R B | 2.5 | 5.50 |
| A-9050 | P.P. 26B, 6B5, 6N6 A | $\begin{array}{ll} 10,000 \text { C.T. } & 4, \\ 250,500 \\ & 15, \end{array}$ | 50 | 10 | R C | 3.0 | 6.80 |
| A-9051 | $\begin{aligned} & \text { P.P. 6V6 } \\ & \text { P.P. } 19.49,53,6 A 6.6 N 7 \text { B } \end{aligned}$ | $10,000 \text { C.T. } \begin{aligned} & 4,8,15, \\ & 250,500 \end{aligned}$ | 60 | 20 | R C | 3.6 | 6.80 |
| A-9052 | P.P. 2A5, 6F6, 42 A | $14,000 \text { C.T. } \begin{aligned} & 4,8,15 \\ & 250,500 \end{aligned}$ | 35 | 10 | R B | 3.1 | 6.20 |

## Universal Datput Transformers

| Stancor Number | Output Tubes |  |  | $\begin{aligned} & \text { D.C. } \\ & \text { Pri. } \\ & \text { Ma. } \end{aligned}$ | Max. Audio Warts | Type Mig. | Wat, in Carton | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Impedance Range in Ohms <br> Pri. |  |  |  |  |  |  |
| A-9070 | Single or P. P. Plates | $\begin{aligned} & 1,500 \text { to } \\ & 20,000 \end{aligned}$ | . 02 to 50 | 80 | 15 | R C | 3.7 | 57.00 |
| A-9071 | Single or P. P. Plates | $\begin{aligned} & 1.500 \text { to } \\ & 20.000 \end{aligned}$ | . 02 to 50 | 150 | 30 | K D | 4.9 | 10.50 |

## Power Transformers

Power Transformers of the STANCOR Professional Series represent the acme in reliability. Their durable construction is the outcome of careful engineering and years of experience in the fabricatink of equipment for leading radio manufacturers. All are conservatively designed for maximum life. By the use of large wire sizes and ample high grade core material in these units temperature rise is kept low and the efficiency and durability are increased.

| Stancor Number | Sec. A.C. S Load Volts | $\begin{aligned} & \text { c. D.C. } \\ & \text { Ma. } \end{aligned}$ | $\text { Recrifier }{ }^{\text {Fi }}$ | ${ }^{\text {nts }} \text { No. } 1$ | No. 2 | Type Mtg. | W'gt. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-8587 | 350.0.350 | 75 | 5V (1) 2A | 6.3 V (6) 3A C.T. |  | RE | 10.5 | \$ 7.25 |
| P-8588 | 350.0.350 | 100 | 5V (a) 3A |  |  | RE | 10.7 | 9.20 |
| P-8589 | 300.0 .300 | 125 | 5V@3A | 6.3 |  | RE | 11.0 | 9.75 |
| P-8580 | 500.0.500 | $150 \dagger$ | 5V@3A | 6.3/7.5V ¢ 5AC.T. |  | R F | 11.7 | 15.00 |
| P-8581 | 500.0.500 | $400 \dagger$ | 5V © 6 A | 6.3V@6A C.T. |  | R H | 19.0 | 21.00 |
| P-8582 | 800.0.800 | $200 \dagger$ | 2.5 V (1) 10A | 6.3/7.5V@3AC.T. |  | R H | 16.2 | 16.00 |
| P-8583 | 400.0.400 | $200 \dagger$ | $\begin{aligned} & 5 V \text { @ } 3 A \\ & 5 V \text { © } 3 A \end{aligned}$ | 6.3 V @ 3AC.T. 2.5 V | (4) 4AC.T. |  | 13.1 | 16.50 |
| $\begin{gathered} \text { P-8584 } \\ \text { Has } 7 \end{gathered}$ | $340 \cdot 0.340$ 75 Volt Bias | Tap. | 5V © 2A | 6.3V @ 4A C.T. 2.5/6.3 | V © SAC.T. |  | 10.7 | 16.00 |
| P-8585 | 370.0.370 | $175 \dagger$ | 5V@3A | 6.3V @ 5A C.T. | ...... | R E | 10.7 | 14.75 |
| P-8586 | 450-0.450 | $325 \dagger$ | 5V@6A | 6.3 V @ 8A C.T. | ...... | R H | 19.0 | 15.25 |

$\dagger$ Measured with input inductance sufficient to maintain the output current substantially constant.

## Bias Transformers

| Stancor Number |  | D.C. Output |  | Filament |  | Pri. Volts | Type Mta. | Wgi. in Carton | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Voles | Ma. | Volts | Amps. |  |  |  |  |
| P-8534 |  | 90/130/170/200 | 200 | 5.0 | 3.0 | 115 | RD | 9.4 | \$11.50 |
| P-8535 | - | 250/350/400/450 | 200 | 5.0 | 3.0 | 115 | RE | 7.5 | 13.00 |

## PROFESSMONALSERHES Pleter Treameformmeres

By using an entirely new design of cast semi-steel end bells both mechanical strength and eye appeal have been added together with other features such as more effective shielding, etc.
Durable Ceramic terminals are mounted on phenolic panels Durable Ceramic terminals are mounted on phenolic panels to assure adequate insulation. End bells are compound filled.
The primaries of the new Professional Series Plate Transformers are wound for use on either 115 or 230 volt line. Secondary voltages are balanced to center tap. Symmetrical coil design (resistive, capacitive and inductive balance) results in a more uniform D.C. output from the rectifier tubes.

These rugked units are built to take it. All are insulated to RMA standards. Primaries designed
so-60 cycle operation. Plate Transformers

| Stancor Number | $\begin{aligned} & \text { Prin } \\ & \text { Volts } \end{aligned}$ | ${ }^{\text {ary }} \text { V.A. }$ | Sec. A.C. <br> Load Volts | D.C. Volts After Filter $\dagger$ | Current in Ma. | Type Mtg. | Wgt. in Carton | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-8500 | 115.230 | 180 | \$10.0.510 | 400 | 250 | RF | 11.6 | \$13.50 |
| -8501 | 115.230 | 220 | $\begin{gathered} 629.0 .625 \\ 500.0 .500 \\ 40 \mathrm{~V} \text { bias tap. } \end{gathered}$ | $\begin{array}{r} 500 \\ 400 \end{array}$ | 250 | RF | 12.2 | $\underline{17.50}$ |
| P-8502 | 115.230 | 410 | $\begin{array}{r} 950.0 .950 \\ 750.0 .750 \\ \hline \end{array}$ | $\begin{array}{r} 750 \\ 600 \end{array}$ | 300 | $Y$ | 17.3 | 32.00 |
| -8503 | 115.230 | 350 | $\begin{gathered} 1250.0 .1250 \\ 535-0.535 \end{gathered}$ | $\begin{array}{r} 1000 \\ 400 \end{array}$ | $\begin{aligned} & 130 \\ & 150 \end{aligned}$ | $Y$ | 16.8 | 35.00 |
| P-8516 | 115.230 | 450 | $\begin{gathered} 1250.0 .1250 \\ 950.0 .950^{\circ} \end{gathered}$ | $\begin{array}{r} 1000 \\ 750 \end{array}$ | 250 | $Y$ | 21.5 | 32.50 |
| P-8504 | 115.230 | 670 | $\begin{array}{r} 1550.0 .1550 \\ 1250.0 .1250 \\ \hline \end{array}$ | $\begin{aligned} & 1250 \\ & 1000 \end{aligned}$ | 300 | $Y$ | 30.0 | 42.00 |
| P-8505 | 115.230 | 1100 | $\begin{aligned} & 1550.0 .1550 \\ & 1250-0.1250 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1250 \\ & 1000 \end{aligned}$ | 500 | Y | 40.8 | 62.00 |
| P-8517 | 115.230 | 420 | 1900-0.1900 | 1500 | 175 | $Y$ | 22.1 | 37.50 |
| P-8506 | 115.230 | 820 | $\begin{aligned} & 1900.0-1900 \\ & 1550.0 .1950 \\ & \hline \end{aligned}$ | $\begin{array}{r} 1500 \\ 1250 \\ \hline \end{array}$ | 300 | $Y$ | 34.0 | 45.00 |
| P-8507 | 115.230 | 1350 | $\begin{array}{r} 1900.0 .1900 \\ 1590.0 .1550 \end{array}$ | $\begin{aligned} & 1500 \\ & 1250 \end{aligned}$ | 500 | $Y$ | 48.5 | 65.00 |
| P-8508 | 115.230 | 250 | $\begin{aligned} & 2200.0 \cdot 2200 \\ & 1900.0 .1900 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1750 \\ & 1500 \end{aligned}$ | 300 | Y | 36.0 | 48.50 |
| P-8509 | 115.230 | 950 | 2500.0.2500 | 2000 | 250 | $Y$ | 34.5 | 47.50 |
| -8510 | 115.230 | 1080 | $\begin{array}{r} 2500.0 .2500 \\ 2200.0 .2200 \\ \hline \end{array}$ | $\begin{aligned} & 2000 \\ & 1750 \\ & \hline \end{aligned}$ | 300 | $\boldsymbol{Y}$ | 38.4 | 50.00 |
| -8511 | 115.230 | 1280 | $\begin{aligned} & 2950.0 .2950 \\ & 2500.0 .2500 \end{aligned}$ | $\begin{aligned} & 2500 \\ & 2000 \end{aligned}$ | 300 | Y | 30.1 | 55.00 |
| -8512 | 115.230 | 1590 | $\begin{aligned} & 2200.0 .2200 \\ & 1900.0 .1900 \end{aligned}$ | $\begin{aligned} & 1750 \\ & 1500 \end{aligned}$ | 500 | Y | 59.6 | 62.50 |
| P-8513 | 115.230 | 1800 | $\begin{aligned} & 2500.0 .2500 \\ & 2200-0.2200 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2000 \\ & 1750 \end{aligned}$ | 500 | Y | 67.7 | 80.00 |
| -8514 | 115.230 | 2150 | $\begin{array}{r} 3000.0 .3000 \\ 2500.0-2500 \\ \hline \end{array}$ | $\begin{array}{r} 2500 \\ 2000 \\ \hline \end{array}$ | 500 | Y | 70.0 | 95.00 |
| -8515 | 115.230 | 1950 | 3600.0.3600 | 3000 | 375 | $Y$ | 65.0 | 105.00 |

tAll D.C. voltages measured after choke input filter.
These prices are quosed subject so any changes required by O. P. A. regwlations.
Plate Transformer Dimensions (6'Y" Case)

| No. | $H^{\text {Mounting }}{ }_{W}$ Space $_{x}$ |  |  | Mounting Mw Centers |  | No. | $H^{\text {Mounting Space }}$ |  |  | Mounting MW Centers |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {P-8502 }}$ | ${ }^{63} 0^{\circ}$ | 714. | 103/ ${ }^{\circ}$ | $6 \%$. | $4^{\circ}$ | P-8510 |  |  | $\times 14^{\circ}$ |  |  |
| $\begin{aligned} & \text { P-8503 } \\ & P-8504 \end{aligned}$ | $738^{\circ}$ | 71/0: | 103 , | 61/8. | 4120 | -2511 | $83^{8}$ | $111{ }^{\text {1 }}$ | $14^{\circ}$ | 101/8. | $51 / 4$. |
| P-8505 | $7{ }^{\circ}$ | $81 /{ }^{8}$ | $12^{2}$ | ${ }_{75}{ }^{\text {a }}$ | 4, | P-8512 | $810^{\circ}$ | 113: | 141/2 | 101\% | 53. |
| P-8506 | $7{ }^{\circ}$ | $81 /{ }^{\circ}$ | $111 /{ }^{\circ}$ | 7316. | $4{ }^{2}$ | P-8513 | ${ }^{8}$ | $113{ }^{\circ}$ | $15^{\circ}$ | 101\% | 61\%. |
| P-8507 | 81.5 | 111/2: | 14\% | $10 \%{ }^{\circ}$ | $5 \%$ 。 | P-8515 | 10. | 133: | $13^{\circ}$ | $1112^{1 / 2}$ | $515{ }^{\circ}$ |
| P-8508 | $7^{\circ} 1^{\circ}$ | ${ }^{81100} 0^{\circ}$ | $112^{\circ}$ | $75,10^{\circ}$. | 5 | P-8516 | 63, | 1310 | 13. | $11 \%$ |  |
| P-8509 | $81 / 2^{\circ}$ | $11 \%^{\circ}$ | $14^{*}$ | 101/8 | 5140 | P-8517 | $63 /{ }^{\circ}$ | 711. | $11 \%^{\circ}$ | 615. | $43 / 8^{\circ}$ |



These prices are quoted subject to any changes required by O. P. A. resulations.


# PROFESSIONAL SERIES TRANSFORMERS Filament Transformers-Chokes 

## Filament Transformers (Single Seeondary)

| Stencor Number | $\begin{aligned} & \text { Secondary } \\ & \text { V.C.T. Amperes } \end{aligned}$ |  | ${ }_{\text {Volts }}^{\text {Pri }}$ | V.A. | Volt Ins. | Type Mte. | Wgt. in Carton | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-9536 | 2.5 | 5.0 | 115 | 17.6 | 2,500 | R B | 2.5 | \$ 3.85 |
| P-8537 | 2.5 | 10.0 | 115 | 35.8 | 2,500 | R C | 3.6 | 4.45 |
| P-8538 | 2.5* | 10.0 | 105-115 | 35.8 | 10.000 | R D | 3.7 | 9.00 |
| P-8539 | 5.0 | 6.0 | 115 | 42.9 | 2,500 | R C | 3.6 | 4.25 |
| P-8540 | 5.0* | 8.0 | 105-115 | 57.2 | 2.500 | R D | 4.5 | 7.50 |
| P-8541 | 3.0* | 13.0 | 105.115 | 93.0 | 2,500 | R D | 5.0 | 8.00 |
| P-8542 | 5.0* | 20.0 | 105-115 | 143.2 | 10.000 | R F | 10.0 | 16.00 |
| P-8543 | 5.0* | 21.0 | 105-115 | 150.0 | 2,500 | R E | 9.0 | 10.00 |
| P-8544 | $6.3{ }^{*}$ | 3.0 | 105.115 | 27.4 | 2,500 | R C | 2.5 | 4.75 |
| P-8549 | $6.3 *$ | 6.0 | 105-115 | 34.3 | 2.500 | R D | 5.0 | 5.35 |
| P-8550 | $6.3 *$ | 10.0 | 105-115 | 190.0 | 2.500 | R D | 3.4 | 7.00 |
| P-8545 | 7.5* | 4.0 | 105-115 | 42.8 | 2,500 | R D | 3.8 | 4.65 |
| P-8566 | $7.5 *$ | 8.0 | 105-115 | 85.6 | 2,500 | $R$ D | 3.6 | 7.50 |
| P-8547 | 10.0* | 4.0 | 105-115 | 57.1 | 5,000 | R D | 4.7 | 6.00 |
| P-854 | 10.0* | 8.0 | 105-115 | 114.2 | 5,000 | R E | 6.0 | 8.00 |

-10\% higher voltage may be obtained by applying 115 volts to 105 volt tap.

## Filament Transformers (Multiple Secondaries)

| Stancor Number | Secondaries |  | Primary |  | Volt Ins. | $\begin{aligned} & \text { Type } \\ & \text { Mtg. } \end{aligned}$ | Wgt. in Carton | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Amperes | Volts | V.A.t |  |  |  |  |
| P-8565 | $\begin{aligned} & 5.0 \\ & 6.3 \end{aligned}$ | $\begin{aligned} & 4.0 \\ & 3.6 \end{aligned}$ | 115 | 61.0 | 2,500 | R D | 4.5 | \$ 7.00 |
| P-8566 | $\begin{aligned} & 6.3 \\ & 7.3 \end{aligned}$ | $\begin{aligned} & 3.0 \\ & 4.0 \end{aligned}$ | 115 | 70.0 | 2,500 | R D | 4.2 | 7.00 |
| P-2567 | $\begin{aligned} & 2.5^{*} \\ & 2.5^{\circ} \\ & 2.5 \\ & 2.5 \\ & \hline \end{aligned}$ | $\begin{array}{r} 4.0 \\ 4.0 \\ 4.0 \\ 4.0 \end{array}$ | 115 | 57.2 | 2,500 | R D | 4.2 | 9.25 |
| P-856 | $\begin{aligned} & 2.5 * \\ & 2.5^{*} \\ & 2.5 \\ & 2.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8.0 \\ & 8.0 \\ & 8.0 \\ & 8.0 \end{aligned}$ | 115 | 114.4 | 2,500 | R E | 7.0 | 14.75 |
| P-9569 | $\begin{gathered} 6.3-7.5^{*} \\ 5.0 \\ 5.0 \\ 6.3 \end{gathered}$ | $\begin{aligned} & 3.0 \\ & 3.0 \\ & 3.0 \\ & 4.0 \end{aligned}$ | 115 | 110.5 | 2,500 | R E | 5.2 | 8.00 |
| P-8570 | $\begin{aligned} & 6.3 \\ & 2.5 \\ & 5.0 \\ & 5.0 \end{aligned}$ | 3.0 3.0 3.0 2.0 | 115 | 73.7 | 2,500 | R D | 4.5 | 7.50 |

-Center-tapped Winding.

## Filter Cholxes

| Stancor <br> Number | Inductance <br> in <br> Henries | Max. <br> Current <br> in Ma. | D.C. Resistance <br> in Ohms | Volt <br> Insulation | Type <br> Mig. | Wgr. in <br> Carton | List <br> Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| C-2714 | 10 | 75 | 400 | 3.000 | RB | 2.5 | $\mathbf{3 . 0 0}$ |
| C-2715 | 10 | 110 | 220 | 3.000 | RC | 3.4 | $\mathbf{3 . 6 0}$ |
| C-2716 | 10 | 175 | 100 | 3.000 | RD | 6.5 | $\mathbf{4 . 5 0}$ |
| C-2710 | 8 | 200 | 80 | 5,000 | RD | 4.5 | $\mathbf{5 . 7 5}$ |
| C-2711 | 6 | 350 | 80 | 5,000 | RE | 9.5 | $\mathbf{9 . 7 5}$ |
| C-2712 | 5 | 400 | 60 | 5.000 | RF | 15.0 | $\mathbf{1 3 . 5 0}$ |
| C-2713 | 4 | 500 | 65 | 5,000 | RH | 19.0 | $\mathbf{2 1 . 0 0}$ |

## Nwinging Chokes

| C-2700 | $3-15$ | 200 | 80 | 5,000 | RD | 4.5 | $\$ 5.75$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| C-2701 | $3-12$ | 350 | 80 | 5,000 | RE | 9.5 | 9.75 |
| C-2702 | $3-12$ | 400 | 60 | 5.000 | RF | 15.0 | $\mathbf{1 3 . 5 0}$ |
| C-2703 | $3-10$ | 600 | 65 | 5,000 | RH | 19.0 | 21.00 |

## Thank You!

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

RADIO'S MASTER

Catalog prices are list, subject to trade discount and change without notice. Add $100 \%$ for 25 cycle 115 v. primary; $60 \%$ for 230 v. 60 cycle primary; $100 \%$ for $230 \%$. 25 cycle primary.
The letter separating the first two digits of the type number from the last two indica es the classification of the unit. The following legend will further explain:
$\mathbf{A}=$ Audio, $\quad \mathbf{D}=$ Driver. $\quad \mathbf{K}=$ Foundation Unit. $\quad \mathbf{S}=$ Plate, $\quad$ Wired Amplifier.


## AUDIO（A）INTERSTAGE TRANSFORMERS

For coupling the plate or plates of an amplifier stage to the grid or grids of the next stage where grid current is not drawn． C．H．T．interstage audio transformers have hum－bucking coil construction and balanced windings．Frequency response

C．H．T．types using parallel feed in the primary winding，is flat within $\pm 11 / 2 \mathrm{db}$ from 60 to $8,000 \mathrm{c} . \mathrm{p} . \mathrm{s}$ ．Compound filled cases fully protect the coils from adverse climatic conditions．

| Type No． |  | Classification |  |  | Ohms Impedance |  |  | Pri． M．A． | Turns Ratio | Mtg． Fig． | $\frac{\text { Mtg．Centers }}{\text { Width Depth }}$ |  | Dimensions |  |  | Wt． <br> Lhs． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Pri． |  | Sec． |  |  |  |  |  | W． | D． | H． |  |
| Single Plate To Single Crid |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| T－13A34 |  |  | Receiver | nidget） | 10，000 |  | 90，000 | 8 | 3：1 | 3 B | 2\％ |  | 2\％ | 15／8 | $18 / 8$ | 2／6 |
| $\begin{aligned} & \hline \text { T-29A99 } \\ & \text { T-57A36 } \end{aligned}$ |  |  | Receiver |  | 10，000 |  | 90,000 | 8 | 3：1 | $\begin{aligned} & 2 B \\ & 2 F \end{aligned}$ | $28 / 8$ |  | 27\％ | $21 / 9$ | $2 \%$ | $11 / 1$ |
| T－57A38 |  |  | Amplifier |  | 10，000 |  | 90，000 | 8 | 3：1 | 2 F | 2 年 |  | 3\％／8 | 21／2 | 3 | 21／4 |
| T－15A73－ |  |  | C．H．T． |  | 10000／2500 |  | 0000／10000 | 108 | 2：1 | 3 U | 28／8 | 21／2 | 3 | 3 | 3捬 | 21／3 |
| Maximum | Signal | Level | $+15 \mathrm{db}$ | \＄Paral | lel feed recom |  | mended． |  |  |  | \％ | 2 | － | 3 | 3／8 | 2／2 |

Single Plate To Push－Pull Grids


## Universal Interstage Replacement Transformer

Will couple single plate to single grid，single plate to push－pull grids or push－pull plates to push－pull grids．Has aplit secondary． T－17A02 Receiver

Universal
$10 \quad 3: 1 \quad 2 F$
$27 / 8 \quad 21 / 8 \quad 28 / 811 / 3$

## Low Impedance Source（Microphone，Line or Mixer）to Grid

| T－65A73 | DB mike to grid | 200／50 | 100，000 | 1：22．2 | 2F | 2 ${ }^{46}$ |  | 33／8 | 21／3 | 3 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－58A37 | DB mike to grid | 200／50 | 100，000 | 1：22．2 | 2 F | 28／8 |  | 284 | $21 / 6$ | 28／8 | 11／2 |
| T－83A78 | Single button mike to | 100 | 400，000 Ct． | 1：64 | 2 F | 21／8 |  | 27／8 | $17 / 8$ | 2 $1 / 8$ | 11／4 |
| T－86A02 | single or P－P grids |  |  |  | 2 B | 23／8 |  | $27 / 8$ | 1\％ | 28\％ | 1 |
| T－55A16 | Dyn．mike，line or mixer to single or P－P grids | 200／50 | 100，000 Ct． | 1：22．3 | 2 F | 2\％／8 |  | 27／8 | $21 / 8$ | 28／8 | 13／2 |
| T－61A94 | Line to dingle or P－P Cl．A grids | 500／125 | 100，000 Ct． | 1：14．1 | 2 F | 2 宕 |  | 3\％ | 21／8 | 3 | 21／4 |
| T－72A59 | Plate and Single Button microphone to grid | $\begin{array}{r} 5,000 \\ 200 \end{array}$ | 100，000 | $\begin{aligned} & 1: 3.25 \\ & 1: 35 \end{aligned}$ | 2 B | 21／8 |  | 23／8 | 13／8 | 2 | 8／6 |
| T－14A94 | Voice Coil to grid | 4－8 | 100，000 | 1：112 | 2B | 28／8 |  | 27／8 | $2^{1 / 4}$ | 2\％$/ 8$ | 1 |
| T－15A66 | C．H．T．Low Impedance to grid | $\begin{aligned} & 500+/ 333 / 250 / \\ & 200+/ 125 / 50 \end{aligned}$ | $\begin{gathered} 60,000 / 15,000 \\ \text { Single Grid } \end{gathered}$ | 1：10．95 | 3U | 28／8 | 21／3 | 3 | 3 | $3 \%$ | $21 / 4$ |
| T－15A67 | C．H．T．Low I mpedance to P－P grids | $\begin{aligned} & 500+/ 333 / 250 / \\ & 200+/ 125 / 50 \end{aligned}$ | $\begin{aligned} & 120,000 / 30,000 \\ & \text { P-P Grids } \end{aligned}$ | 1：15．5 | 3U | 2\％／8 | 21／2 | 3 | 3 | 3 \％ 6 | $21 / 4$ |
| T－15A68 | C．H．T．Low Impedance to single grid | $\begin{aligned} & 60 \uparrow / 38 / 30 / 22 \dagger / \\ & 15 / 10 / 5.5 / 2.5 \end{aligned}$ | $\begin{gathered} 60,000 / 15,000 \\ \text { Single Grid } \end{gathered}$ | 1：31．6 | 3U | 2\％／8 | 21／2 | 3 | 3 | 3\％ | $21 / 2$ |
| T－17A42 | $\begin{aligned} & \text { C.H.T. MAGNETI- } \\ & \text { CALLY SHIELDED } \end{aligned}$ | $\begin{aligned} & 500 \dagger / 333 / 250 / \\ & 200 \dagger / 125 / 50 \end{aligned}$ | $\begin{aligned} & 50,000 \\ & \text { Single Grid } \end{aligned}$ | 1：10 |  | $28 / 8$ level- | $\begin{aligned} & 17 / 8 \\ & 20 \mathrm{cb} \end{aligned}$ | 3 | 27 \％ | 31／8 | 11／4 |

Microphone or Line to Mixer or Line

| Crystal mike to line | 100,000 | $200 / 50$ | $1: 22.4$ | $2 \bar{F}$ | $2 y$ | $3 \%$ | $23 / 8$ | 3 | $21 / 4$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


$\begin{array}{lllllllllllllllll}\text { T－15A70 } & \text { C．H．T．Dyn．mike to } & 60+/ 38 / 30 / 22 / & 500 \dagger / 333 / 250 / & 1: 2.88 & 3 U & 23 / 8 & 21 / 2 & 3 & 3 & 38 & 2 & 3\end{array}$ $\begin{array}{lll}\text { mixer or line } & 15+/ 10 / 5.5 / 2.5 & 200+/ 125 / 50\end{array}$

Tube to Line or Mixer（Low Level）

| $\begin{aligned} & \mathrm{T}-14 \mathrm{~A} 90 \\ & \mathrm{~T}-14 \mathrm{~A} 91 \end{aligned}$ | Sgl．or P－P Plates to line or mixer | 20，000 Ct． | $\begin{aligned} & 500 / 125 \\ & \text { (200/50-for T-14A91 only.) } \end{aligned}$ |  |  | 23／8 |  | 27／8 | 2 1／8 | $23 / 8$ | 11／2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－72A59 | Plate and sgl．button mike to grid | 5，000 and 200 | 100，000 | 10＊ | 2B | 21／8 |  | 2\％ | $18 / 8$ | 2 | $8 / 6$ |  |
| T－15A71 | C．H．T．single plate to line or mixer． | $\begin{gathered} 20,000 / 5,000 \\ \text { Single Plate } \end{gathered}$ | $\begin{aligned} & 500+/ 333 / 250 / \\ & 200+/ 125 / 50 \end{aligned}$ | 8＊ | 3U | $23 / 8$ | $21 / 2$ | 3 | 3 | 3\％ | 12／2 |  |
| T－15A72 | C．H．T．P－P plates to line or mixer． | $\begin{aligned} & 20,000 / 5,000 \\ & \text { P.P Plates } \end{aligned}$ | $\begin{aligned} & 500+/ 333 / 250 / \\ & 200+/ 125 / 50 \end{aligned}$ | 0＊ | 3U | $23 / 8$ | $21 / 2$ | 3 | 3 | 3\％／1 | 18／2 |  |
| T－17A43 | $\begin{aligned} & \text { C.H.T. MAGNETI- } \\ & \text { CALLY SHIELDED } \end{aligned}$ | $\begin{aligned} & 10,000 \text { to } \\ & 15,000 \end{aligned}$ | $\begin{aligned} & 500 \dagger / 333 / 250 / \\ & 200 \dagger / 125 / 50 \end{aligned}$ | $0^{*}$ | 3U | 28／8 | 17／8 | 3 | 27／4 | 35／8 | 11／6 | 3 U |

＊Indicates Primary M．A．† Balanced center tap．$\ddagger$ Each side of C．T．

## CHOKES AND REACTORS (C)

## Parallel Feed Audio Reactors

For supplying plate current to a vacuum tube where it is desirable to isolate plate current from the transformer primary or where the voltage drop caused by a resistor load is objectionable



T-14C70 R-1068

TOMCO

## DUAL TONE CONTROL COMPONENTS

$\begin{array}{lllllllllll}\text { Tone Control, hum-bucking type } & 22 & 0 & 220 & 3 Y & 17 / 1 & 1 \% & 1 \% & 21 / 4 & \text { y }\end{array}$ Dual tone control potentiometer

## FILTER CHOKES

3L
Thordarson filter reactors are rated in henries under actual working conditions. It is well known that as the D.C. current in a choke increases, there is a corresponding decrease in inductance. In selecting a filter choke from this listing, full assurance may be had that inductance rating has been measured under full operating load conditions.

## Replacement Filter Chokes



| Type <br> No. |
| :--- |
| T-13C26 |
| T-13C27 |
| T-13C28 |
| T-43C92 |
| T-47C07 |
| T-44C02 |
| T-57C51 |
| T-13C29 |
| T-68C07 |
| T-75C53 |
| T-53C19 |


| Inductance <br> At Zero At Rated |  | Current <br> Rating M.A. | $\begin{aligned} & \text { D.C. } \\ & \text { Res. } \\ & \text { Ohmi } \end{aligned}$ | $\begin{gathered} \text { R.M.S. } \\ \text { Test } \\ \text { Volts } \end{gathered}$ | $\begin{aligned} & \text { Meg. } \\ & \text { Fig. } \end{aligned}$ | Mtg. Centers | Dimensions |  |  | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Width Depth |  |  |  | W. | D. | H. |  |
| 21 | 8 |  | 40 | 530 | 1600 | 38 | 2 | 23/8 | 18/8 | 13/8 | 1/2 |
| 22 | 10 | 40 | 475 | 1600 | 3B | 2\%/8 | 2\% | 1\%/8 | 18/8 | 8/4 |
| 20 | 10 | 65 | 460 | 1600 | 3B | 21\% | 3 | 11/4 | 2 | 1 |
| 24 | 10 | 75 | 260 | 1600 | 2C | 1\%1/1/8 | 21/8 | 1\%180 | 23/8 | $11 / 4$ |
| 20 | 12 | 75 | 410 | 1600 | 38 | $31 / 8$ | $3 \mathrm{~s} / 8$ | 2 | 21/6 | $11 / 4$ |
| 31 | 12 | 80 | 405 | 1600 | 3B | 27/6 | 3\%/6 | 2 | 2 | 11/4 |
| 15 | 6 | 80 | 138 | 1600 | 2B | 23/8 | 27/6 | 21/8 | 23/8 | $11 / 4$ |
| 20 | 9 | 85 | 250 | 1600 | 3B | 2\%/4 | 3\%/6 | $21 / 8$ | 2 | $15 / 2$ |
| 32 | 15 | 85 | 375 | 1600 | 2B | 24808 | 31/8 | 21/2 | 3 | 2 |
| 27 | 10 | 110 | 200 | 1600 | 28 | $24 /$ | 32/6 | $21 / 2$ | 3 | $21 / 4$ |
| 22 | 8 | 120 | 290 | 1600 | $\begin{aligned} & 3 \mathrm{~B} \\ & 2 \mathrm{~B} \end{aligned}$ | $21 / 8$ | 231/8 | $\begin{aligned} & 21 / 1 \\ & 21 / 6 \end{aligned}$ | $\begin{aligned} & 2 \\ & 23 / 8 \end{aligned}$ | 11/2 |
| 25 | 8 | 150 | 200 | 1600 | 2 B | $2 \%$ | 3 $3 / 1$ | 21/8 | 3 | $21 / 6$ |

2C
Filter Chokes for Replacement in AC-DC Receiver:

| T-14C61 | 14 | 7 | 55 | 200 | 1600 | 8B | 21/8 | 2\% | 18/8 | 1 \%/8 | 8/6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-14C62 | 16 | 8 | 55 | 250 | 1600 | 3 B | 23/8 | 2\% | 18/6 | 1\% | \% |
| T-14C63 | 19 | 8 | 55 | 300 | 1600 | 3B | 23/8 | 2\% | 18/8 | 1\%/8 | 2/6 |
| T-14C64 | 21 | 10 | 55 | 350 | 1600 | 38 | 21/8 | 2\% | 1\% | 1\% | K |

Filter Chokes for Amplifiers and Small Transmitters

| $2 G$ | T-57C52 | 15 | 5 | 80 | 138 | 1600 | 2 F | 21/8 |  | 2\% | 21/8 | 23/3 | 11/2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | T-16C07 | 32 | 15 | 85 | 375 | 1600 | 2 F | 2\% |  | 33/3 | 21/2 | 3 | 21/4 |
|  | T-57C54 | 27 | 10 | 110 | 200 | 1600 | 2 F | 2\% |  | 33/8 | 21/2 | 3 | 21/2 |
|  | T-49C91 | 12 | 4 | 120 | 160 | 1600 | 2F | 2\% |  | 21/6 | 17/3 | 25/8 | 11/4 |
|  | T-17C00-B | 28 | 12 | 150 | 231 | 1600 | 2 F | 31/6 |  | 3\% | 3 | $31 / 2$ | 38/2 |
|  | T-74C29 | 29 | 15 | 150 | 200 | 2000 | 2G | 24/10 | 2\% | $33 / 3$ | 3\%/3 | 4 \%/8 | $51 / 4$ |
|  | T-67C49 | 12 | 5 | 200 | 80 | 1600 | 2 F | 3 H |  | 3\% | 3) | $31 / 2$ | 32/2 |
|  | T-75C51 | 24 | 13 | 250 | 121 | 1600 | 2G | 3 | 239 | 32/2 | 3\% | 4\% | 8 |
| ) | T-15C52 |  | 30 Parallel 120 Series | $\begin{aligned} & 35 \\ & 17 \end{aligned}$ | $\begin{array}{r} 675 \\ 2700 \end{array}$ | 1600 | 3 U | $28 / 8$ | $21 / 2$ | 3 | 3 | 34 | 3 |
| 0 | T-15C53 |  | 12 Paralle! 50 Seriea | $\begin{array}{r} 100 \\ 50 \end{array}$ | $\begin{array}{r} 272 \\ 1090 \end{array}$ | 1600 | 3 U | 23/8 | $21 / 2$ | 3 | 3 | 3\% | 31/6 |
| No. 352 <br> Replacement <br> Guide-Free | T-15C54 |  | $\begin{aligned} & 8 \text { Parallel } \\ & 32 \text { Series } \end{aligned}$ | $\begin{array}{r} 150 \\ 75 \end{array}$ | $\begin{aligned} & 184 \\ & 735 \end{aligned}$ | 1600 | 3U' | 2\% | 2\% | 3 | 383 | 4\% | 31/8 |
|  | T-15C55 |  | 2 Parallel <br> 8 Series | $\begin{aligned} & 600 \\ & 250 \end{aligned}$ | $\begin{array}{r} 82 \\ 130 \end{array}$ | 1600 | 3U | 3 \%/6 | 31/6 | 4 \% | 31/2 | 4\% | 71/2 |

[^20]
# TRANSMITTER INPUT AND FILTER CHOKES 

Matched input and smoothing chokes for amateur，amplifier or experimental applications．Inductance values are measured under full load conditions and adequate insulation is provided for recommended service．
＂19＂SERIES TRANSMITTER CHOKES

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ |  |  | $\begin{aligned} & \text { Current } \\ & \text { D.C. } \\ & \text { M.A. } \end{aligned}$ | Inductance Henries | D．C．Res， Ohms | R．M．S． <br> Test <br> Volts | $\begin{aligned} & \text { Mtg. } \\ & \text { Fig. } \end{aligned}$ | Mtg．Centers |  | Dimensions |  |  | Wt． <br> Lbs． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Width | Depth | W． | D． | H． |  |
| Input Chokes |  |  |  |  |  |  |  |  |  |  |  |  |  |
| T－19C39 |  |  | 150 | 5－20 | 215 | 3000 | 2 F | $3^{3} 8$ |  | 3 哭 | $3 \frac{1}{17}$ | $31 / 2$ | $31 / 6$ |
| T－19C35 |  |  | 200 | 5－20 | 130 | 3000 | 2 D | $31 / 4$ | 2 | $31 / 4$ | $3 \sqrt[3]{8}$ | 4 | $51 / 2$ |
| T－19C36 |  |  | 300 | 5－20 | 105 | 5000 | 2D | $28 / 4$ | 3 | 34 | $4^{1 / 8}$ | 45931 | 108／6 |
| T－19C37 |  |  | 400 | 5－20 | 90 | 5000 | 2 J | 31／4 | ［ 3 \％ | $41 / 4$ | 5 多 | 6 | 191／2 |
| T－19C38 |  |  | 500 | 5－20 | 75 | 5000 | 2 J | $37 / 8$ | 3 y |  | $51 / 2$ | 65／8 | $251 / 8$ |
| Smoothing Chokes |  |  |  |  |  |  |  |  |  |  |  |  |  |
| T－19C46 | － |  | 150 | 12 | 215 | 3000 | 2 F | $3 \frac{3}{8}$ |  | 34 | $3 \frac{1}{81}$ | $31 / 2$ | 38／6 |
| T－19C42 | － |  | 200 | 12 | 130 | 3000 | 2D | $31 / 4$ | 2 名 | 31／4 | $33 / 8$ | 4 | $51 / 2$ |
| T－19C43 |  |  | 300 | 12 | 105 | 5000 | 2D | 21／4 | 3 th | 3 \％ | 47／8 | $48 / 8$ | 10\％／6 |
| T－19C44 |  |  | 400 | 12 | 90 | 5000 | 2J | $31 / 1 /$ | $37 \%$ | $41 / 16$ | $53 / 8$ | 6 | 198／6 |
| T－19C45 |  |  | 500 | 12 | 75 | 5000 | 2 J | 378 | 3 m |  | 51／2 | 65／8 | 251／6 |

## DRIVER TRANSFORMERS FOR SPECIFIC APPLICATIONS

These driver transformers have the correct primary to secondary ratio for the tubes specified，which assures good regulation and mini－ mum driver distortion on the positive grid peaks．The first three types are specifically designed for replacement requirements．

| T－78D46 | 1－30 | $\underset{2-30}{1-1 \mathrm{~J} 6 \mathrm{G}, 19}$ | $\begin{aligned} & \mathrm{B} \\ & \mathbf{B} \end{aligned}$ | 2．4：1 | 7 | 2B | 21／8 | 2 \％ | 1\％／8 | 2 | 8／6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－17D01 | 1－6F6 Triode 1－42 Triode，1－2A5 T | $\begin{aligned} & 2-6 \mathrm{FF} 6,6 \mathrm{~L} 6, \text { etc. } \\ & \text { Criode } \end{aligned}$ | AB | $\begin{aligned} & 1.7: 1 \\ & 1.5: 1,1.3: 1 \end{aligned}$ | 31 | 3 B | 27／8 | 38／6 | $21 / 8$ | 2 | $11 / 2$ |
| T－14D93 | 1－76 Triode | 1－6A6，6N7 | B | 4：1 | 8 | 3B | 23／8 | 2\％ | 18／8 | $18 / 8$ | 8／4 |
| T－19D06 | 1－6A6，1－6N7，1－6C5 | 1－6A6，6N7 | B | 5：1，4：1，3：1，2．5：1 | 10 | 2 F | $23 / 8$ | $27 / 8$ | 21／8 | 23／8 | $11 / 2$ |
| T－54D63 | 1－30，1－49，1－6C5 | 1－1J6G，19，2－49，2－6V6 B， | AB2 | 2．4：1 | 7 | 2F | 23／8 | $27 / 8$ | $17 / 8$ | 23／8 | 11／8 |
| T－67D47 | 1－6N 7，6A6， 53 | 1－6N7，6A6， 53 | B | 5．25：1 | 10 | 2 F | 28／8 | 2\％ | $21 / 8$ | 23／8 | $11 / 2$ |
| T－81D52 | $\begin{aligned} & 1-6 \mathrm{C} 5,76 \\ & 1-56 \end{aligned}$ | 2－6F6 Triode 2－42，2A5 Triode | $\begin{aligned} & \mathrm{AB} \\ & \mathrm{AB} \end{aligned}$ | $\begin{aligned} & 1.82: 1 \\ & 1.67: 1 \end{aligned}$ | 8 | 2F | 25 | $33 / 8$ | $21 / 2$ | 3 | 21／6 |
| T－84D59＊ | $\begin{aligned} & \text { 2-6C5, 6N7 } \\ & 2-6 \mathrm{~A} 6,53 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 2-6L6, 6V6 } \\ & \text { 2-6N7,6A6,53 } \\ & \hline \end{aligned}$ | $\underset{\mathrm{B}}{\mathrm{AB2}}$ | 5：1 | 10 | 2 F | 246 | $33 / 8$ | 21／2 | 3 | 21／4 |
| T－74D32 | 2－6C5，76， 56 | $\begin{aligned} & 2-6 \mathrm{~F}^{6}, 42,2 \mathrm{AF} \\ & 4-2 \mathrm{~A}, 6 \mathrm{~B} 4 \mathrm{G} \end{aligned}$ | $\begin{aligned} & \mathrm{AB2} \\ & \mathrm{AB} \end{aligned}$ | 3：1 | 10 | 2F | $24 / 8$ | $33 / 8$ | 21／2 | 3 | 21／6 |
| T－81D42 | 1－6F6 Triode 1－42 Triode 1－2A5 Triode | $\begin{aligned} & \text { 2-6F6 Triode } \\ & 2-42 \text { or } \\ & \text { 2-2A5 Pentode } \end{aligned}$ | $\begin{aligned} & \text { AB2 } \\ & \text { AB2 } \\ & \text { AB2 } \end{aligned}$ | $\begin{aligned} & 1.7: 1 \\ & 1.5: 1 \\ & 1.3: 1 \end{aligned}$ | 31 | 2F | 248 | $33 / 8$ | 2 源 | 3 | 21／6 |
| T－17D03＊ | 1－6F6 Triode | 2－6L6 | AB2 | 1．4：1 | 40 | $2{ }^{3}$ | $38 / 8$ | 34\％ | $31 / 8$ | $31 / 2$ | 31／2 |
| T－17D04＊ | 2－6F6 | 4－6L6 | AB2 | 2．6：1 | 32 | 2 F | 3\％ | 38 | 31／88 | 31／2 | 31／6 |
| T－67D78 | 1－46，59，6F6， 42，2A5 Triode | $\begin{aligned} & 2-46,59 \\ & 2-6 \mathrm{~L} 6 \end{aligned}$ | $\begin{gathered} \mathrm{B} \\ \mathrm{AB} 2 \end{gathered}$ | 2．2：1 | 32 | 2 F | 25 | $38 / 8$ | 2 将 | 3 | 21／6 |

＊Split secondary as required for inverse feedback and separate power tube bias．
Line－to－Grid Driver Transformer（High Level）

3B


| T－83D21 | Line <br> 500 ohms | $\begin{aligned} & \text { 2-6L6, 50 } \\ & \text { 12,500/5,100 Ohms } \end{aligned}$ | AB | 1：3．2，1：5 | 2 F | 2510 | 3818 | $21 / 2$ | 3 | 21／6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | Driver（D）－Filament（F）Transformers

UNIVERSAL AND MULTI－MATCH DRIVER（D）TRANSFORMERS

Versatility of application reduces to a minimum transformer obsolescence which is a costly problem to the amateur in these days of rapid tube development．Through the use of five ratios
on each transformer，these transformers will handle all driver requirements usually encountered in amateur tranamitter cir－

Universal Driver Transformers＂19＂Series

|  |  |  | Ratio Pri．to 1／2 Sec． |  | Mtg．Centers | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Watts | M．A．Per Side |  | Fig． | Width Depth | W． | D． | H． | $\mathrm{Lb} .$ |
| T－19D01 | 15 | 60 | 1：1，1．2：1，1．4：1，1．6：1，1．8：1 | 4D | 3\％ | 38 | 38／8 | $31 / 2$ | $81 / 2$ |
| T－19D02 | 15 | 60 | 2：1，2．2：1，2．4：1，2．6：1，2．8：1 | 4D | 3\％ | 3\％ | 81／8 | 31／4 | 31／3 |
| T－19D03 | 15 | 60 | 3：1，3．2：1，3．4：1，3．6：1，3．8：1 | 4D | 3\％ | 3\％ | 3\％／3 | 31／2 | 31／3 |
| T－19D04 | 15 | 60 | 4：1，4．5：1，5：1，5．5：1，6：1 | 4D | 3\％ | 35 | 31／8 | $31 / 8$ | 314 |
| T－19D05 | 15 | Primary for 500 ohm line | $\begin{aligned} & 1: 3.15,1: 2.75,1: 2.5,1: 2.25, \\ & 1: 2,1: 1.75,1: 1.4,1: 1.25,1: .85,1: .75 \end{aligned}$ | 4D | 3\％ | 35 | 31／8 | 31／2 | 836 |

C．H．T．Multi－Match Driver Transformers
Feature Convenient Switchboard Plug－In Terminal Board and Compound Filled Cases

| T－15D78＊ | 15 | 60 | 3：1，3．2：1，3．4：1，3．6：1，3．8：1 | 4 U | 38／8 | 3\％ | 45 | 43／3 | 42／3 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－15D79＊ | 15 | 60 | 4：1，4．5：1，5：1，5．5：1， $6: 1$ | 4 U | $33 / 8$ | 3\％ | 45 | 42／8 | 43／4 | 6 |
| T－15D82 | 15 | Primary for 500 ohm line | $\begin{aligned} & 1: 3.15,1: 2.75,1: 2.5,1: 2.25, \\ & 1: 2,1: 1.75,1: 1.4,1: 1.25,1: .85,1: .75 \end{aligned}$ | 4 U | $3 \mathrm{~m} / 3$ | 3\％ | 4\％／6 | 4 $1 / 8$ | 43／6 |  |
| T－15D83 | 30 | Primary for 500 ohm line | $\begin{aligned} & 1: 3.15,1: 2.75,1: 2.5,1: 12.25,1: 2, \\ & 1: 1.75,1: 1.4,1: 1.25,1: 85,1: .75 \end{aligned}$ | 4 U | 31／2 | $3 \%$ | $48 / 8$ | 4\％／6 | 4\％ | 83／2 |

## FILAMENT（F）TRANSFORMERS

The essentials of improved voltage regulation and minimum heat rise have been given prime consideration in the design of these units． Ratings given are for continuous operation at full load．



| T－50F61 | 115 | 2.5 Ct ． | 3.5 | 10 | 1600 | 2B | 28／8 |  | 27／8 | 12／4 | 23／3 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－19F88 | 115 | 2.5 Ct ． | 5.25 | 15 | 1600 | 2B | 28／8 |  | 21／8 | $23 / 8$ | 23／8 | 13／3 |
| T－19F75 | 115 | 2.5 Ct ． | 5 | 12.5 | 7500 | 2B | 2\％ |  | 38／8 | 21／8 | 8 | 2 |
| T－19F89 | 115 | 2.5 Ct ． | 10 | 25 | 1600 | 2B | 2\％ |  | $31 / 8$ | 23／8 | 8 | 2 |
| T－19F90 | 115 | 2.5 Ct ． | 10 | 25 | 7500 | 3C | 2 | 18／ | $2 \%$ | 21／2 | $31 / 4$ | $21 / 6$ |
| T－64F33 | 105／110／115 | 2.5 Ct ． | 10 | 25 | 7500 | 2N | 31／6 | 2 \％ | 31／6 | $31 / 2$ | 4 | 43／2 |
| T－19F82 | 115 | 2.5 Ct ． | 15 | 45 | 10000 | 3C | 31／4 | 13／4 | 3\％ | 27／0 | 4 | 4 |
| T－63F99 | 115 | 5 Ct ． | 4 | 20 | 1600 | 2D | 21／2 | 1\％ | $27 /$ | 3 | $31 / 6$ | 21／4 |
| T－19F83 | 115 | 5 Ct ． | 5 | 30 | 1600 | 2B | 24 |  | 3\％／8 | $21 / 3$ | 3 | 2 |
| T－19F84 | 115 | 5 Ct ． | 8 | 45 | 1600 | 3C | 2 | 13／1 | 2\％ | 21／4 | 31／6 | 23／4 |
| T－19F85 | 115 | 5 Ct ． | 13 | 75 | 1600 | 3C | $31 / 8$ | $13 / 1$ | 31／6 | 27\％ | 4 | 4 |
| T－19F86 | 115 | 5 Ct ． | 21 | 120 | 1600 | 3C | 31／4 | $27 / 1$ | 31／2 | 21／4 | 4 | 41／2 |
| T－74F23 | 105／110／115 | 5 Ct ． | 13 | 75 | 1600 | 2D | 31／4 | 17／8 | $31 / 6$ | $31 / 4$ | 4 | 41／8 |
| T－74F24 | 105／110／115 | 5 Ct ． | 21 | 125 | 1600 | 2D | 21／4 | 150 | 31／4 | 3 省 | 48／1 | 51／4 |
| T－19F91 | 115 | 5.25 Ct ． | 4 | 25 | 1600 | 3C | 2 | 11／2 | 29 | 21／4 | 31／4 | 2\％／4 |
| T－19F92 | 115 | 5.25 Ct ． | 13 | 75 | 1600 | 3C | $31 / 4$ | 11／4 | $31 / 4$ | 27 | 4 | 4 |
| T－19F80 | 115 | 6.3 Ct ． | 1 | 7 | 1600 | 2B | 2 |  | 2\％／4 | 15／5 | 2 | 5 |
| T－19F81 | 115 | 6.3 Ct ． | 2 | 14 | 1600 | 2B | 23／8 |  | 27／8 | 13／4 | 23／8 | 8／4 |
| T－19F97 | 115 | 6.3 Ct ． | 3 | 21 | 1600 | 2B | 2\％ |  | 27／8 | 23／8 | 23／3 | 11／2 |
| T－61F85 | 115 | $6.3,5,2.5$ | 2.5 | 18 | 1600 | 3E | 31／8 |  | 3 $3 / 18$ | 23／8 | 23／6 | 11／2 |
| T－73F60 | 105／110／115 | 6.3 Ct ． | 5 | 36 | 1600 | 2D | 21／6 | 18／2 | 24／8 | 2 5 |  | 31／6 |
| T－19F98 | 115 | 6．3 Ct． | 6 | 47 | 1600 | 3 C | 2 | 17／1／ | 2\％ | 2\％ | 31／6 | 23／6 |
| T－19F99 | 115 | 6.3 Ct ． | 10 | 73 | 1600 | 3 C | $31 / 6$ | 1\％／6 | 31／2 | 27 | 4 | 4 |
| T－19F93 | 115 | 7.5 Ct ． | 4 | 34 | 1600 | 3 C | 2 | 11／4 | 2\％／1／ | 21／4 | 31／6 | 21／6 |
| T－19F94 | 115 | 7.5 Ct ． | 8 | 67 | 1600 | 3 C | 21／4 | 21／4 | 3 | 27／8 | 31／4 | 4 |
| T－19F95 | 115 | 10 Ct ． | 4 | 48 | 1600 | 3 C | 2 | 13／6 | 2\％ | 21／4 | 31／4 | 23／6 |
| T－19F96 | 115 | 10 Ct ． | 8 | 92 | 1600 | 3 C | 21／6 | 21／4 | 24／4 | 27／8 | 31／4 | 4 |
| T－64F14 | 105／110／115 | 10 Ct ． | 8 | 90 | 1600 | 2D | 31／4 | 2 | 31／4 | $32 / 3$ | 4 | 5 |
| T－19F87 | 115 | 10 Ct ． | 12 | 140 | 1600 | 3 C | 31／4 | 2 \％ | $38 / 4$ | 3\％ 10 | 4 | 6\％ |

3 E


T－19F76

2G
T－19F77
T－19F78
T－19F79
T－79F84
Multiple Secondaries

| 115 | Sec．1－5 V． Sec．2－7．5／6．3／5 | $\begin{aligned} & 3 \\ & 6 \end{aligned}$ | 67 | $\begin{aligned} & 1600 \\ & 1600 \end{aligned}$ | 2G | 2\％ | 2 \％ | 83／8 | $31 / 8$ | $48 / 5$ | 43／4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 115 | Sec．1－5 V． Sec．2－2．5 V．Ct． Sec．3－10／7．5／6．3／5 | $\begin{array}{r} 8 \\ 10 \\ 8 \end{array}$ | 133 | $\begin{aligned} & 1600 \\ & 7500 \\ & 1600 \end{aligned}$ | 2G | 3 | 27／8 | 8\％ | $3 \frac{8}{6}$ | 4奖 | 7 |
| 115 | Sec． $1-2.5 \mathrm{~V}$ ．Ct． Sec．2－5 V． | $\begin{array}{r} 10 \\ 3 \end{array}$ | 45 | $\begin{aligned} & 7500 \\ & 1600 \end{aligned}$ | 2G | 2 在 | $2 \%$ | 8\％ | 31／3 | 48／3 | 5 |
| 115 | Sec．1－6．3 V．Ct． Sec．2－10／7．5／6．3／5 | $\begin{array}{r} 8 \\ 10 \end{array}$ | 138 | $\begin{aligned} & 1600 \\ & 1600 \end{aligned}$ | 2G | 2 年 | 2\％ | 3\％ | 35 | 4\％ | 6 |
| 115 | Sec．1－2．5 V．Ct． Sec．2－5 V．Ct． Sec．3－6．3 V．Ct． | $\begin{aligned} & 3.5 \\ & 3 \\ & 3 \end{aligned}$ | 48 | $\begin{aligned} & 1600 \\ & 1600 \\ & 1600 \end{aligned}$ | 2G | 2 \％ | 2\％／4． | 35 | $31 /$ | 45 | 4\％ |

Wo can supply all Thordarson products．Ask for complete Thordarson catalog．

MODULATION TRANSFORMERS FOR SPECIFIC APPLICATIONS
To couple the plate or plates of an audio output stage to a Class C R．F．load．

| Type No． | Tube Type | Class | Ohms Impedance |  | Max．D．C．Sec．M．A． | Max．AudioPwr．Watts | $\mathbf{M} \operatorname{tg}$Fig. | Mtg．CentersWidth Depth | Dimensions |  |  | Wt． <br> I bs． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pri． | Sec |  |  |  |  | W． | D． | H． |  |
| T－17M59 | $\begin{aligned} & \text { 1-6A } 6 . \\ & 6 \mathrm{~N} 7 \text { or } 53 \end{aligned}$ | B | 10，000 | $\begin{gathered} 3,000 \\ 3,750 / 4,500 \end{gathered}$ | 100 | 10 | 2F | 2 采 | 3\％／8 | 21／2 | 3 | 2 |
| T－64M26 | $\begin{aligned} & 2-46 \text { or } 59 \\ & 2-250 \end{aligned}$ | $\underset{\mathbf{A B}}{\mathbf{E}}$ | 5,800 | $\begin{array}{r} 5,000 \\ 10,000 \end{array}$ | 100 | 40 | 2D | 31／6 2 6 | 3\％／4 | 3 \％ | 4 | 5 |
| T－84M70 | $\begin{aligned} & 2-61.6 \\ & 2-35 \mathrm{~T} \\ & 4-210 \end{aligned}$ | $\begin{array}{r} \text { AB } \\ \mathbf{B} \\ \mathbf{B} \end{array}$ | 3，800 | 2,500 5,000 7,500 | $\begin{aligned} & 250 \\ & 200 \\ & 150 \end{aligned}$ | 75 | 2D | 2362980 | 3\％ | 4 复 | 48 | 10 |
| T－14M49 | 2－TZ－40 | B | 6，900 | $\begin{aligned} & 2,850 \\ & 4,500 \\ & 6,500 \end{aligned}$ | $\begin{aligned} & 350 \\ & 300 \\ & 235 \end{aligned}$ | 175 | 2Q | 68／4 38／8 | $71 / 2$ | 5\％ | $63 / 8$ | 20 |

＂19＂SERIES UNIVERSAL MODULATION TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Capacity Watts | Pri．M．A． Each Side | Secondary M．A． |  | $\begin{gathered} \text { Mtg. } \\ \text { Fig. } \end{gathered}$ | Mtg．Centers |  | Dimensions |  |  | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Series | Paralle！ |  | Width | Depth | W． | D． | H． |  |
| T－19M13 | 15 | 50 | 50 | 100 | 4D | 2 年 |  | $31 / 8$ | $27 \%$ | 3 | 2 |
| T－19M14 | ¢0 | 75 | 75 | 150 | 2 N | 31／4 | 180 | 3\％／4 | $31 / 8$ | 4 | 41／2 |
| T－19M15 | 60 | 125 | 125 | 250 | 2 N | 31／4 | 2 晒 | $33 / 6$ | 31／4 | 4 | $61 / 6$ |
| T－19M16 | 100 | 175 | 175 | 350 | 2 N | 31／4 | 22／8 | $41 / 4$ | 41／4 |  | $121 / 3$ |
| T－19M17 | 250 | 225 | 225 | 450 | 2Q | 73／4 | 3 ${ }^{\text {s／6 }}$ | $81 / 3$ | $53 / 4$ | $61 / 8$ | 303 |

C．H．T．MULTI－MATCH MODULATION TRANSFORMERS
A premium feature of this group is the exclusive Thordarson Switchboard Plug－in terminal board，enabling quick and accurate match－ ing of tube loads without soldering．


2Q


2 N


2K

[^21]We can supply all Thordarson products．Ask for complete Thordarson catalog．

UNIVERSAL REPLACEMENT POWER TRANSFORMERS - "13R" SERIES
The choice of servicemen in all parts of the world because of the universal adaptability to receiver replacement, from both electrical and mechanical considerations. Adjustable mounting brackets permit flush, vertical or horizontal mounting. Replacement recommen-

dations are given in Thordarson Replacement Transformer Encyelopedia No. 352 . | Type |
| :--- |
| No. | T-13R19 T-13R11

3A Flush

 T-13R20 T-13R12 T-13R1 T-13R14 T-13R15 $\frac{T-13 R 16}{\text { T-13R17 }}$ T-13R18 T-13R08 T-13R09 T-13R00 T-13R01 T-13R02 T-13R03 T-13R04 T-13R05 | T-13R06 |
| :--- |
| T-13R07 |

| $\begin{aligned} & \text { Pri. } \\ & \text { V.A. } \end{aligned}$ | Secondary |  | Filament Windings |  |  | Mtg. Fig. | Mtg. Centers |  | Dimensions |  |  | $\begin{aligned} & \text { Wt. } \\ & \text { Lbss. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A.C. <br> Load Volts | D.C. | Rect. Fil. | Fil. No. 1 | Fil No. 2 Fil. No. 3 |  | Width | Depth | W. | D. | H. |  |
| 45 | 240-0-240 | 40 | 5V-2A | $6.3 \mathrm{~V}-2 \mathrm{~A} \mathrm{Ct}$. |  | 3A | $21 / 3$ | 2 灰 | 3 | $21 / 5$ | $21 / 2$ | $21 / 2$ |
| 60 | 290-0-290 | 50 | 5V-3A | 6.3V-2A Ct. |  | 3A | $21 / 2$ | 2 \% | 3 | $21 / 2$ | 2\% | 31/3 |
| 60 | 305-0-305 | 70 | 5V-2A | 6.3V-3.5A Ct. |  | 3A | $21 / 2$ | 2\% | 3 | $21 / 2$ | 3\% | 31/6 |
| 65 | 350-0-350 | 70 | 5V-3A | 6.3V-2.5A Ct. |  | 3A | 21/2 | 2\% | 3 | $21 / 2$ | 3\% | 31/4 |
| 90 | 350-0-350 | 90 | 5V-3A | 6.3V-3.5A Ct. |  | 3A | 31/8 | 21/2 | 31/2 | 31/1/ | 31/2 | 51/4 |
| 115 | 350-0-350 | 120 | 5V-4A | 6.3V-4.7A Ct. |  | 3A | $31 / 8$ | 21/3 | 31/2 | $31 / 8$ | 3 \%/8 | 51/6 |
| 140 | 375-0-375 | 150 | 5V-4A | 6.3V-5A Ct. |  | 3A | 3\% | 3 | $41 / 2$ | 3\%/4 | 37/6 | 61/2 |
| 180 | 400-0-400 | 200 | 5V-4A | 6.3V-5.14A Ct. |  | 3A | 33/4 | 3 | 41/2 | 3\%/4 | 3110 | 72/6 |
| 85 | 300-0-300 | 60 | 5V-3A | 6.3V-2.5A Ct. | 2.5V-7.5A Ct. | 3A | 2\% | 21/6 | 31/1 | 2 5 | 3 $1 /$ | 41/2 |
| 115 | 350-0-350 | 90 | 5V-3A | 6.3/2.5-3.5A Ct. | $2.5 \mathrm{~V}-9 \mathrm{ACt}$. | 3A | 3\%/8 | 3 | 41/2 | 3\% | 31/4 | $52 / 6$ |
| 105 | 350-0-350 | 90 | 5V-3A | 6.3V-3.3A Ct. | 2.5V-6A Ct. | 3A | $31 / 8$ | 21/2 | 81/2 | 31/6 | 31/8 | 51/6 |
| 160 | 375-0-375 | 180 | $5 \mathrm{~V}-3 \mathrm{~A}$ | 6.3V-3.3A Ct. | $2.5 \mathrm{~V}-6 \mathrm{~A}$ Ct. | 3A | 31/4 | 3 | 41/2 | 31/4 | $31 /$ | $71 / 2$ |
| 70 | 275-0-275 | 70 | 5V-3A | 5V-.5A Ct. | 2.5V-10.5A Ct. | 3A | 2\% | 23/4 | 32/1/ | 2\% | 3\% |  |
| 60 | 325-0-325 | 40 | 5V-3A | $2.5 \mathrm{~V}-4 \mathrm{~A} \mathrm{Ct}$. |  | 3A | $21 / 3$ | 2 26 | 3 | $21 / 2$ | 2\%/1 | 33/4 |
| 60 | 350-0-350 | 50 | 5V-3A | 2.5V-7.25A Ct. |  | 3A | $21 / 2$ | $2 \%$ | 3 | 21/2 | 2\% | $31 / 4$ |
| 75 | 350-0-350 | 70 | 5V-3A | 2.5V-9A Ct. |  | 3A | 2\% | 21/4 | 3\%/9 | 2\% | 3\% | 4 |
| 115 | 350-0-350 | 100 | 5V-3A | 2.5V-12.5A Ct. |  | 3A | 31/6 | $21 / 2$ | 3\%/4 | $31 / 8$ | 31/2 | $51 / 4$ |
| 110 | 350-0-350 | 70 | $5 \mathrm{~V}-3 \mathrm{~A}$ | 2.5V-9A Ct. | $2.5 \mathrm{~V}-3.5 \mathrm{~A} \mathrm{Ct}$. | 3A | $31 / 8$ | $21 / 2$ | 3\%/6 | $31 / 3$ | 3 5/3 | 51/4 |
| 130 | 350-0-350 | 120 | 5V-3A | $2.5 \mathrm{~V}-12.5 \mathrm{~A} \mathrm{Ct}$. | $2.5 \mathrm{~V}-3.5 \mathrm{~A} \mathrm{Ct}$. | 8A | 31/6 | 3 | 41/2 | 3\%/4 | $31 / 2$ | $61 / 2$ |
| 140 | 400-0-400 | 110 | 5V-3A | 2.5V-15A Ct. | $2.5 \mathrm{~V}-3.5 \mathrm{ACt}$. | 3 A | 31/6 | 3 | 412 | 3\% | $81 / 1 /$ | 63/4 |

## Amplifier, Transmitter and Replacement Power Transformers FULLY SHIELDED - UPRIGHT MOUNTING

Leads are brought out through opening in base.
T-56R01 !
T-56R03

| 60 | 325-0-325 | 70 |  | 5V-2A | $2.5 \mathrm{~V}-3 \mathrm{~A}$ Ct. | $\begin{aligned} & 1.5 \mathrm{~V}-1 \mathrm{~A} \\ & 1.5 \mathrm{~V}-4 \mathrm{~A} \end{aligned}$ | $5 \mathrm{~V}-.5 \mathrm{ACt}$. | 2G | 24/4 | 2\% | 31/6 | 31/6 | 4\% | 54/6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85 | 350-0-350 | 105 |  | 5V-3A | $2.5 \mathrm{~V}-3 \mathrm{ACt}$. | $2.5 \mathrm{~V}-1.75 \mathrm{ACt}$. | $\begin{aligned} & 1.5 \mathrm{~V}-5 \mathrm{~A} \\ & 1.5 \mathrm{~V}-1 \mathrm{~A} \end{aligned}$ | 2 G | 3 | 2\% | 33/6 | 3\% | 4\% | 7\%/6 |
| 115 | 350-0-350 | 110 |  | 5V-3A | $2.5 \mathrm{~V}-9 \mathrm{~A} \mathrm{Ct}$. | $2.5 \mathrm{~V}-3 \mathrm{~A} \mathrm{Ct}$. | $2.5 \mathrm{~V}-3 \mathrm{ACt}$. | 2G | 3 | 2\% | 3\%/6 | 3\% | 4\% | 7\% |
| 60 | 340-0-340 | 55 |  | . $5 \mathrm{~V}-2 \mathrm{~A}$ | $6.3 \mathrm{~V}-1.5 \mathrm{~A} \mathrm{Ct}$. |  |  | 2 C | 2410 | 21/8 | 3/9 | 2\%/2 | 15/6 | 4 |
| 90 | 300-0-300 | 125 |  | 5V-2A | $6.3 \mathrm{~V}-4.8 \mathrm{~A} \mathrm{Ct}$. |  |  | 2G | 241 | 21/6 | 35/6 | 32/8 | 4\% | 49/6 |
| 60 | 290-0-280 | 50 |  | 5 V -3A | $6.3 \mathrm{~V}-2 \mathrm{~A} \mathrm{Ct}$. |  |  | 4G | 2 | 1\% | 25/6 | 3 | 31/8 | 31/2 |
| 65 | 350-0-350 | 70 |  | 5V-3A | $6.3 \mathrm{~V}-2.5 \mathrm{~A} \mathrm{Ct}$. |  |  | 4 G | 2 | 23/2 | 25/6 | 3\% | 31/8 | 31/2 |
| 90 | 350-0-350 | 90 |  | 5V-3A | $6.3 \mathrm{~V}-3.5 \mathrm{~A} \mathrm{Ct}$. |  |  | 2G | 211010 | 2\%/4 | 3\%/m | $31 / 2$ | 45/8 | 51/3 |
| 115 | 350-0-350 | 120 |  | $5 \mathrm{~V}-4 \mathrm{~A}$ | $6.3 \mathrm{~V}-4.7 \mathrm{~A} \mathrm{Ct}$. |  |  | 2 G | 2450 | 2\% | 3\% | 35/8 | 45/8 | 51/2 |
| 60 | 385-0-385 | 70 |  | $5 \mathrm{~V}-2 \mathrm{~A}$ | $6.3 \mathrm{~V}-2.5 \mathrm{~A} \mathrm{Ct}$. |  |  | 2G | 246 | 2\%/6 | 3\%/m | 31/9 | 45/8 | 43/6 |
| 110 | 350-0-350 | 145 |  | $5 \mathrm{~V}-3 \mathrm{~A}$ | $6.3 \mathrm{~V}-4.5 \mathrm{~A} \mathrm{Ct}$. |  |  | 2G | 3 | 31/6 | 3\%/8 | 37/8 | 4\% | 81/9 |
| 150 | 388-0-389 | 200 |  | $5 \mathrm{~V}-3 \mathrm{~A}$ | $6.3 \mathrm{~V}-5 \mathrm{ACt}$. |  |  | 2 G | 3 | 31/2 | 33/4 | 41/3 | 4 3 | 9 |
| 200 | 370-0-370 | 280 |  | $5 \mathrm{~V}-3 \mathrm{~A}$ | $6.3 \mathrm{~V}-7 \mathrm{~A} \mathrm{Ct}$. |  |  | 2 G | 3 | 35/6 | 3\%/2 | 42/12 | 4\% | 81/3 |
| 300 | 430-0-430 | 325 |  | $5 \mathrm{~V}-6 \mathrm{~A}$ | $6.3 \mathrm{~V}-8 \mathrm{~A}$ Ct |  |  | 2 G | 3 | 31/6 | 31/4 | 41/6 |  | 1314 |
| 105 | 440-0-440 | 125 | 38V | $\begin{array}{r} 5 \mathrm{~V}-3 \mathrm{~A} \\ 2.5 \mathrm{~V}-3 \mathrm{~A} \end{array}$ | $6.3 \mathrm{~V}-3.3 \mathrm{~A} \mathrm{Ct}$. |  |  | 2 G | 3 | 2\% | 3\%/4 | 34/6 | 4\% | 8 |
| 145 | 330-0-330 | 160 | 77 V | $\begin{aligned} & 5 V-3 A \\ & 5 V-2 A \end{aligned}$ | $6.3 \mathrm{~V}-2 \mathrm{~A} \mathrm{Ct}$. | $2.5 \mathrm{~V}-5 \mathrm{ACt}$. |  | 2 C | 3 | 31/6 | 3\%/4 | 37/1 | 4\% | 81/2 |
| 160 | 550-0-550 | 150 |  | 6V-3A | 7.5V-2.5A Ct. | $2.5 \mathrm{~V}-5 \mathrm{~A} \mathrm{Ct}$. |  | 2G | 3 | 31/21 | 3\%/6 | 41/6 |  | 1075 |
| 135 | 385-0-385 | 200 |  | $5 \mathrm{~V}-3 \mathrm{~A}$ | $6.3 \mathrm{~V}-3 \mathrm{~A} \mathrm{Ct}$. |  |  | 2G | 3 | 31/2 | 32/4 | 41/2 | 4\% | 91/2 |
| 160 | 435-0-435 | 250 | 80 V | $\begin{array}{r} 5 \mathrm{~V}-3 \mathrm{~A} \\ 2.5 \mathrm{~V}-3 \mathrm{~A} \end{array}$ | $8.3 \mathrm{~V}-1.5 \mathrm{~A} \mathrm{Ct}$. | $2.5 \mathrm{~V}-10 \mathrm{ACt}$. |  | 2 a | 3 | 31/2 | 31/6 | 41/6 |  | 103/2 |
| 290 | $\begin{aligned} & 740-0-740 \\ & 325-0-325 \end{aligned}$ | 200 | 150 V | $\begin{array}{r} 5 V-3 \mathrm{~A} \\ 2.5 \mathrm{~V}-3 \mathrm{~A} \end{array}$ | $7.5 \mathrm{~V}-6 \mathrm{~A} \mathrm{Ct} .$ |  |  | 2G | 3 | 41/2 | 3\%/4 | 5\%/4 |  | 131/3 |
| 250 | 550-0-650 | $\begin{array}{r} 275 \\ 75 \end{array}$ |  | $\begin{aligned} & 5 V-3 A \\ & 5 V-2 A \end{aligned}$ | $\mathrm{t} .3 \mathrm{~V}-6 \mathrm{Act} .$ |  |  | 2 C | 3 | 41/3 | 346 | 51/2 | 4\% | 15 |
| 170 | 560-0-560 | 150 |  | $5 \mathrm{~V}-3 \mathrm{~A}$ | $6.3 \mathrm{~V}-3 \mathrm{~A}$ Ct. | $7.5 \mathrm{~V}-2.5 \mathrm{~A} \mathrm{Ct}$. |  | 2 G | 3 | 31/2 | 31/4 | 4 | 4\% | 88/4 |

## C. H. T. POWER TRANSFORMERS

For amplifiers, transmitters, or deluxe receivers. Designed to operate continuously at full rated load. Cases compound filled for

|  | complete coil protection. |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-15R04 | 30 | 255-0-255 | 25 |  |  | $6.3 \mathrm{~V}-2.1 \mathrm{~A} \mathrm{C}$ |  | 3U | 2\%/4 | 21/2 | 3 | 8 | 3\% 3 |
| T-15R05 | 150 | 340-0-340 | 135 | 77 V | $\begin{aligned} & 5 V-3 A \\ & 5 V-2 A \end{aligned}$ | $6.3 \mathrm{~V}-4 \mathrm{~A} \mathrm{Ct}$. | $\begin{aligned} & * 6.3 \mathrm{~V}-2 \mathrm{ACt} \\ & { }^{*} 2.5 \mathrm{~V}-5 \mathrm{Ct} . \end{aligned}$ | 3U | 35/8 | 3\% | 4\%/10 | 41/6 | 5\%10 10 |
| T-15R06 | 155 | 360-0-360 | 175 |  | $5 \mathrm{~V}-3 \mathrm{~A}$ | $6.3 \mathrm{~V}-5 \mathrm{ACt}$. |  | 30 | 35/3 | 3\% | 4\%/1/ | 41/2 | 5\%1911 |
| T-15R07 | 238 | 380-0-380 | 280 |  | 5V-3A | $6.3 \mathrm{~V}-7 \mathrm{ACt}$. |  | 3 U | 3\% | 43/4 | 4919 | 47/8 | 5\%/12 |
| T-15R08 | 253 | 450-0-450 | 325 |  | $5 \mathrm{~V}-6 \mathrm{~A}$ | $6.3 \mathrm{~V}-8 \mathrm{~A}$ Ct. |  | 3 U | 4\% | 4t ${ }^{\text {d }}$ | 8\% | 4\% | 62/122 |

## SPEAKER FIELD SUPPLY TRANSFORMERS



[^22]
## OUTPUT (S) TRANSFORMERS

For coupling audio power amplifier tubes to a loud speaker voice coil or line. Correctly matching the output tubes to a speaker load is important. Efficiency, frequency response and distortion are affected by this matching. Small, unshielded types are listed for use with receivers where the transformer is usually mounted on the loud speaker frame. Larger shielded types have multiple secondary impedances as required in sound amplifiers. C.H.T. output transformers have a greater selection of output impedances, meeting practically all speaker requirements. These units are compound filled and are provided with jacks and plugs to facilitate speaker matching. Tertiary winding included on some typea for ihverse feed-back voltage.

| Type No. | Tube Type | Class | Ohms Impedance |  | Pri. M.A. Mtg. Centers |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pri. | Sec. | Side Watt |  |

## REPLACEMENT OUTPUT TRANSFORMERS

| T-14S81: | 1-42, 2A5, 6F6 or P-P45, 71 | A | 7,000 Ct. | 3 to 6 | 40 | 5 | 3B | 2 | 28/6 | 18/8 | 18/6 | 1/2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-14S82 | 1-25L6 | A | 1,500 | 3 to 6 | 55 | 5 | 3B | 2 | 23/6 | $18 / 8$ | 18/8 | 1/2 |
| T-14S83 | 1A5-G, 1E7-G | A | $25,000 \mathrm{Ct}$. | 3 to 6 | 8 | 5 | 3B | 2 | 23/8 | 13 | 18/8 | 1/2 |
| T-14S84 | 1-1C5G, 1QEG | A | 8,000 | 3 to 6 | 10 | 5 | 3B | 2 | 2\% ${ }^{\text {\% }}$ | $18 / 8$ | $18 / 6$ | 1/2 |
| T-13S37 | 1-6F6, 42, 2A5, 47 | A | 7,000 | 1/2/4 | 36 | 5 | 3E | 2 | 21/8 | 2 | 1\%/8 | 1/3 |
| T-13S39 | 1-45, 12A5, 43, 71A | A | 4,000 | 1/2/4 | 36 | 5 | 3E | 2 | 23/3 | 2 | 13/8 | 1/2 |
| T-13S43 | 1-1F4, ID 4,1 F5G | A | 16,000 | 1/2/4 | 10 | 5 | 3E | 2 | 23/8 | 18/6 | 13/8 | 1/2 |
| T-33S99 | 2-45, 71, 43, 25A6 P-P | A | $8,000 \mathrm{Ct}$. | 6 to 12 | 36 | 10 | 2B | 28/6 | 27/6 | $21 / 8$ | 28/6 | 11/2 |
| T-13S40 | 2-6F6, 42 P-P, 2-2A5, 47 P-P | A | $14,000 \mathrm{Ct}$. | 1/2/4 | 40 | 10 | 3E | 2\% | 2\% | 2 | 18/8 | 8/6 |
| T-81S01 | $\begin{aligned} & 1-19,1 \text { 1J6G,1G6G P-P } \\ & 2-30,49 \mathrm{P}-\mathrm{P} \end{aligned}$ | B | $10,000 \mathrm{Ct}$. | 2/4/8 | 15 | 8 | 2B | $21 / 8$ | $2 \%$ | $18 / 8$ | 2 | $8 / 6$ |



3E



UNIVERSAL REPLACEMENT TUBE TO VOICE COIL
Preferred by many because of their wride plate impedance and voice coil coverage. Proper matching of load impedances to apeaker voice coils is accomplished by using taps as specified in the instruction sheets.


We can supply all Thordarson products. Ask for complete Thordarson catalog. Output（S）－Valtage Changers（V）Transformers

## C．H．T．MULTIPLE TAP OUTPUT TRANSFORMERS

Include these C．H．T．premium quality features：Switchboard plug－in terminal board for quick and accurate selection of secondary impedances，conservative deaign for exceptional performance，and complete coil protection against humidity．Tertiary winding to give

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Class | Ohms Impedance |  | Pri． <br> M．A．Max．Mtg． Per Side Watta Fig． |  |  | Mtg．Centers Width Depth |  | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pri． | Sec．P |  |  |  | W． | D． | H． | $\begin{gathered} \text { Wht. } \\ \text { Lbes. } \end{gathered}$ |
| T－15S90 | $\begin{aligned} & \text { 2-6V6 P-P } \\ & \text { 2-6L6 P-P } \\ & \text { 2-2A3 P-P (self bias) } \end{aligned}$ | $\begin{aligned} & \mathbf{A B 1} \\ & \mathbf{A B} 1 \\ & \mathbf{A B} \end{aligned}$ | $\begin{aligned} & 8,000 \\ & 5,000 \\ & 5,000 \end{aligned}$ | $\begin{aligned} & 2 / 3 / 4 / 6 /- \\ & 8 / 16 / 125 /- \\ & 250 / 500 \\ & \hline \end{aligned}$ | ${ }^{70}$ | 15 | 4U |  |  | $3 \mathrm{~s} / 6$ | 3 \％${ }^{\frac{1}{3}}$ | 4\％ | 436 | 4\％ | 7\％ |
| T－15S91 | $\begin{aligned} & \text { 2-6L6 P-P } \\ & \text { (300 V.P. \& Sc.) } \\ & \text { 2-2AB P-P(fixed bias) } \end{aligned}$ | AB AB | 4,300 8,000 | Same <br> as above | ${ }^{95}$ | 25 | 4U | 35／6 | 3 8 | $4 \%$ | \％ $1 /$ | 4\％ | 8 |

## C．H．T．CRYSTAL RECORDER TRANSFORMERS



3 H

| C．H．T．CRYSTAL RECORDER TRANSFORMERS |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| The wave of interest in recording radio programs，speech and other audio happeninga has created the deaire to build recording equip－ ment．These two transformers are offered to meet the requirementa for coupling to a cryatal recording head．Secondary deaigned for constant velocity recording（series connection）and constant amplitude recording（parallel connection）． |  |  |  |  |  |  |  |  |  |  |  |
| T－15S98 | Line to crystal cutting head | 500 | $\begin{gathered} \text { Series 20,000 } \\ \text { Par. 5,000 } \\ \hline \end{gathered}$ | 10 | 3U | 2\％／6 | $23 / 3$ | 8 | 2\％ | 4 | 5 |
| T－15599 | Push－pull 2A3，6B4G etc． to crystal head | 3，000 | $\begin{aligned} & \text { Series 20,000 } \\ & \text { Par. 5,000 } \end{aligned}$ | 10 | 3 U | 2\％ | 21／6 | 8 | 2\％ | 4 | 5 |

## VOLTAGE CHANGER（V）TRANSFORMERS <br> FILAMENT CORRECTOR AUTOTRANSFORMERS



## AUTOTRANSFORMERS

Autotransformers consist of a single winding on an iron core．Voltage variation is accomplished by means of taps．
Step Down－Convenience Outlet Type

|  | Input side equipped with cord and plug．Output side has standard receptacle． | Input Volts | Output Volts | Output Load |  | $\begin{aligned} & \text { Mtg. } \\ & \text { Fig. } \end{aligned}$ | Mtg．Centers |  | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No． |  |  | V．A． | Amps． |  | Width | Depth | W． | D． | H． | Lbs． |
|  | T－26V04 | 220－250 | 110－125 | ． 80 | 0.725 | 2 V | 2 呸 | 2 Y | 3 \％ 10 | 27／ | $45 / 8$ | 43／3 |
|  | T－18V06 | 220－250 | 110－125 | 150 | 1.35 | 2V | 2410 | 2\％ | 33／6 | 38\％ | 48／3 | 61／4 |
| 2V | T－50V11 | 220－250 | 110－125 | 250 | 2.25 | 2V | 3 | 83／2 | 3易 | 41／2 | 4\％ | 101／4 |
|  | T－18V07 | 220－250 | 110－125 | 500 | 4.5 | 2 V | 8 | 41／8 | 32／4 | 47／6 | 4\％ | 13 |

Line Voltage Adjusting－Convenience Outlet Type


For boosting or lowering line voltage．Input taps may be selected by means of a convenient plug arrangement as illustrated（Fig．4E）

| T－18V20 | 95／105／125 | 115 | 100 | 0.9 | 2V | 24010 | 2 名 | 3\％1／ | 27／3 | 4 51／ | 432 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－18V21 | 95／105／125 | 115 | 150 | 1.3 | 2 V | 24 | 2\％ | 3 $2 / 1 /$ | 31／8 | 43／3 | 5 |
| T－18V22 | 95／105／125 | 115 | 250 | 2.2 | 2V | 3 | 2 \％\％ | 3\％ | 33／8 | 446 | 635 |
| T－18V23 | 95／105／125 | 115 | 500 | 4.5 | 2V | 3 | $31 / 8$ | 3 2 | 37／8 | 44\％ | 9 |

LINE REGULATING AUTOTRANSFORMER
4 E
Provides for an increase or decrease of 7.5 volts．May be used on any A．C．Line of $50-60$ cycle frequency from 90 V to 125 V as a step－ up or step－down transformer．Especially suitable for boosting line voltage for fuorescent lighting units．Fully enclosed（similar to 2 H ）and mounted on a $4^{\text {º }}$ outlet box cover，allowing for complete enclosure of all wring in a conduit or BX aystem．


## THORDARSON OSCILLOSCOPE KIT

An accurately deaigned circuit using a 913 tube．Magnifying lens gives clear 2＂ image and small overall size of unit makes it ideal for relay rack of servicemen and for amateur and experimental uses．

| Type |
| :--- |
| No． |
| T－11K99 |

No． 340 Manual

## Deacription

Foundation Unit（Consists of punched chassis，panel，light shield，etched panel，ventilated cabinet and 2 magnifying lens with retainer ring，and complete circuit with construc－ tional and operating data．）In addition to the foundation unit， one T－92R3s power transformer（see below）and one T－74C30
filter choke are required．


Circuit diagram，description and complete parts list given in catalog sheet SD266


No． 333 Amateur Radio

POWER TRANSFORMERS FOR CATHODE RAY TUBES


We can supply all Thordarson products．Ask for complete Thordarson catalog．

#  

## DRY ELECTROLYTIC CAPACITORS



TYPE BR＂BLUE BRAVERE＊＂
Type BR＂Blue Beavers＂are the most universal capacitors available for use where single section units are required． They are extremely small，handy，and completely eliminate the use of exact duplicate replacement capacitors．Polarity is clearly indicated on a protective varnished cardboard sleeve fitted over a pure aluminúm cartridge．Hermetically sealed，vented，and especially designed for use in all radio circuits


| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Cap． <br> Mdd． | $\begin{aligned} & \text { Size-lnches } \\ & \text { Diam. x Length } \end{aligned}$ | $\begin{aligned} & \text { Lint } \\ & \text { Pric. } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| RR 102A |  | 25 V．D．C． |  |  |
| BR 102A | 10 | 3110 | \＄0．50 | \＄0．30 |
| RR 202A | 20 | 51／011／0 | ． 55 | ． 33 |
| BR 252A | 25 |  | ． 60 | ． 36 |
| BR 502 | 50 |  | ． 75 | ． 45 |
| ER 550 | 5 | $5 \times 11$ | ． 50 | ． 30 |
| ER 105 | 10 | 5181処 | ． 55 | ． 33 |
| ER 205 | 20 | 5 \％$\times 17$ | ． 60 | ． 36 |
| 8R 255 | 25 | $8 / 1817$ \％ | ． 70 | ． 42 |
| BR 505 | 50 | $150 \text { V. D.c. }$ | ． 85 | ．51 |
| BR 415 | 4 | $5 \times 11 / 1$ | 50 | ． 30 |
| BR 815 | 8 | \％ $511 \%$ | ． 55 | ． 33 |
| ER 1215 | 12 | $5 / 8 \mathrm{~F}$ 11／0 | ． 60 | ． 36 |
| BR 1615 | 16 | 6x17\％ | ． 70 | ． 42 |
| ER 2015 | 20 |  | ． 75 | ． 45 |
| BR 3015 | 30 | \％$\times 2$ | ． 80 | －48 |
| BR 4015 | 40 |  | ． 85 | ． 51 |
| BR 425 | 4 | $5 \times 11 / 6$ | ． 55 | ． 33 |
| BR 825 | 8 | 1181䧺 | ． 60 | ． 36 |
| ER 1225 | 12 | \％x2 | ． 80 | .48 |
| ER 1625 | 16 | 3／61110 | ． 90 | ． 54 |
| BR 2025 | 20 | 2／6111／6 | 1.00 | ． 60 |
| BR 4025 | 40 | $\begin{gathered} 10 \mathrm{~V} 21 / 0 \\ 350 \mathrm{~V} . \mathrm{C} . \end{gathered}$ | 1.15 | ． 65 |
| BR 435 |  | \％ 517 | ． 60 | ． 36 |
| BR 835 | ${ }^{8}$ | 退 $\times 111 / 4$ | ． 70 | ． 42 |
| BR 1235 | 12 | 年：2 | ． 85 | ． 51 |
| ER 1635 | 16 | $450^{\frac{5}{V} \times 2} \text { D.c. }$ | 1.00 | ． 60 |
| BR 145 | 1 | \％$\times 1110$ | ． 55 | ． 33 |
| BR 245 | 2 | \％ 11110 | ． 60 | ． 36 |
| BR 445 |  | \％ $517 / 10$ | ． 70 | ． 42 |
| ER 845 | 8 | 1182 | ． 75 | ． 45 |
| ER 1045 | 10 | 覕区11／ | ． 85 | ． 51 |
| ER 1245 | 12 | 7\％ 5 | ． 90 | ． 54 |
| BR 1645 | 16 | \％$\times 21 / 2$ | 1.10 | ． 66 |
| BR 2045 | 20 | $1 \times 21 / 2$ | 1.20 | .72 |
| BR 3045 | 30 | $\sin v^{3}$ | 1.45 | ． 87 |
| BR 850 BR 1650 | ${ }_{16}^{8}$ | 5 $1 / 1 \times 11 / 5$ | 1.05 1.60 | ． 63 |



## TKPES BRL AND BRS＂BEAVERS＊O

Type BRL＂Beavers＂are dual and triple common negative capacitors，while Type BRS are dual common positive unita Capacities，voltages and polarity of the leads are clearly defined by color coding stamped on the cardboard tube casing．Units are provided with a mounting strap around the center of the cardboard tube casing which onablea mounting with one screw under the chassis assembly．


Dual Common Negative Unitu

| Cel． <br> No． | Cap． <br> Mid． | w. Volts | $\begin{array}{\|l} \text { Size-Ina. } \\ \text { Dia. I Lgth. } \end{array}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { Not } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RRL 2055 | 5－5 | 25 | $5 / 6 \times 13$ | \＄0．75 | ． |
| BRL 2101 | 10－10 | 25 | $5 \times 12$ | ． 85 | ． 5 |
| BRL 3055 | 5－5 | 50 | 5 E 131 | 90 | ． 5 |
| BRL 115 | 10－10 | 50 | \％ 518 | 1.00 | ． 6 |
| BRL 415 | 4－4 | 150 |  | 85 | ． 5 |
| BRL 8815 | 8－8 | 150 | 1／14213 | 1.00 | ． 6 |
| BRL 8115 | 8－16 | 150 |  | 1.05 | ．6 |
| BRL 1115 | 16－16 | 150 | 710 $\times 1 / 2$ | 1.15 | ． 6 |
| BRL 2115 | 20－10 | 150 | 718 $\times 23$ | 1.15 | ． 6 |
| BRL 2215 | 20－20 | 150 | 710 $\times 12$ | 1.30 | ． 7 |
| BRL 4215 | 40－20 | 150 |  | 1.40 | 8 |
| BRL 8125 | 8－16 | 250 | 31723， | 1.30 | ． 7 |
| BRL 1125 | 16－16 | 250 | $1 \times 23$ | 1.50 | ． |
| BRI 8345 | 8－8 | 450 | $\begin{array}{r}1 \\ 1 \\ \times 23 \\ \hline 14\end{array}$ | 1.30 |  |
| BRI 8145 | 8－16 | 450 | 11何× 314 | 1.65 |  |

Triple Common Negative Units

| BRL 301 | 4－8， 10 | 150， 25 | 2／4 $\times 231$ | \＄1．35 | \＄0．81 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BRL 202 | 10－16， 10 | 150， 25 | 71020 | 1.50 | ． |
| BRL 203 | 16－16， 20 | 150， 25 | 16012 | 1.65 | ． 9 |
| BRI 205 | 888 | 150 | 13／10 $\times 21 / 4$ | 1.40 | ． 8 |
| RRL 206 | 4－8－16 | 150 | 1\％$\times 2$ 2 | 1.45 | ． 87 |
| BRL 207 | 10－10－20 | 150 | $1 \times 21 / 2$ | 1.70 | 1.02 |

Dual Common Positive Units

| Cat No． | Cap． Md． | W.C. | Size－lng． Dia．$\times$ Lgth． | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BRS 415 | 4－8 | 150 | $2 / 1 \times 21 / 2$ | \＄1．15 | 50.69 |
| BRS ${ }^{\text {d }} 15$ | －8－8 | 150 |  | 1.20 | .72 |
| BRS 1415 | $4-12$ | 150 | 184521\％ | 1.20 | .72 |
| BRS 8115 | 8－16 | 150 | $15 / 11 \times 21 / 2$ | 1.35 | ． 81 |
| BRS 1115 | 16－16 | 150 | $1 \times 218$ | 1.50 | .80 |
| BRE 2215 | 20－20 | 150 | 1515x 27 | 1.65 |  |
| BRE 3115 | 30－10 | 150 | 16／ín 27 | 1.65 |  |
| BRE 3215 | 30－20 | 150 | $1 \times 2 \%$ | 1.70 | 1.02 |

## CO；ivyht（i）DU：

## DRY BLECTROLYTIC CAPACITORS



TYPE EZ UNIVERSAL MOUNTING UNITS
Type EZ capacitors are especially popular for radio servic－ ing where low cost replacements are required．They are designed with mounting feet for upright mounting to re－ place inverted can－type units，spade－lug units，or may be mounted beneath the chassis by means of the mounting strap provided around the center of the cardboard tube casing．In any instance，the unused mountings may easily be cut off．
These units are without doubt the most practical all－around replacement capacitors available and incorporate C－D etched foil features in design and construction．They are completely sealed in moisture－proof cardboard tube casing， tilled with special wax compound，and provided with insulated wire leads eight inches long．
All units are clearly stamped with capacities，voltages and color code designation of leads．


| Cat． No． | Cap． Mid． | W.C. | Size-Ins. | $\begin{gathered} \text { Liet } \\ \text { Price } \end{gathered}$ | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EL 825 | 8 | 250 | 7／8× $21 / 2$ | \＄0．65 | 50.39 |
| E21625 | 16 | 250 | $1 \times 23$ | ＋0．90 | 4． 54 |
| 32 2425 | 24 | 250 | 11／n土2 | 1.05 | ． 63 |
| EZ 835 | 8 | 350 | 13／6x $21 / 8$ | ． 70 | ． 42 |
| E2 1235 | 12 | 350 | 15／6x $23 /$ | ． 85 | ． 51 |
| E2 1635 | 10 | 350 | $1 \times 211$ | 1：00 | ． 50 |
| F2 2435 | 24 | 350 | $1 \times 31 / 3$ | 1.20 | .72 |
| E2845 | 8 | 450 | $7 / 8 \pm 23$ | ． 75 | ． 45 |
| E2 1245 | 12 | 450 | $1 \times 23$ | ． 90 | ． 54 |
| E21645 | 16 | 450 | 11／19231／ | 1.10 | ． 66 |

Dual Common Negative Units

| EZ 3315 | 30－30 | －150 | 1 | x $21 /$ | \＄1．75 | \＄1．05 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E2 5515 | 50－50 | 150 | 1 | $\times 3$ | 2.00 | 1.20 |
| E28825 | 8－8 | 250 | 1 | $\times 2$ | 1.03 | ． 63 |
| E2 8835 | 8－8 | 350 |  | 1／19311 | 1.15 | ． 69 |
| E28845 | 8－8 | 450 | 1 | $\times 314$ | 1.30 | ． 78 |

Dual Separate Section Units

| E2288 | 8－8 | 250 | 13／422／4 | \＄1．30 | \＄0．78 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EZ 2116 | 16－16 | 250 | 13\％33 | 2.00 | 1.20 |
| E2 388 | 8－8 | 350 | 1\％${ }^{1}$ | 1.50 | ． 90 |
| E2 3112 | 12－12 | 350 | $15 \times 3 \mathrm{y}$ | 1.90 | 1.14 |
| E2 3116 | 16－16 | 350 | 1\％18421／4 | 2.20 | 1.38 |
| E2 588 | 8.8 | 450 | 1）x3 | 1.65 | ． 99 |
| E2 5816 | 8－16 | 450 | 131838／4 | 2.00 | 1.20 |
| E2 5112 | 12－12 | 450 | 1363 | 2.00 | 1.20 |
| E2 5116 | 16－16 | 450 | $1 \% \times 4 \%$ | 2.40 | 1.44 |

Iype al capacitors continued in next column．


TYPE BRH HIGH－CAPACITY LOW－VOLTAGE UNITS
These compact C－D etched foil electrolytic capacitors have been especially designed for all applications requiring high capacity units operating in low voltage D．C．circuits．They are widely employed in portable radio power rectifying circuits，electric fence devices，telephone and D．C．timing circuits．Units are available in standard capacities and voltage ratings for all uses．
Hermetically sealed in pure aluminum cans with an exter－ nal cardboard insulating sleeve，these units are provided with metal mounting strap and bare wire leads for con－ venient wiring into any circuit assembly．They are con structed identically the same as Type BR＂Blue Beavers＂ except all units are provided with a mounting strap．

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Cap. } \\ & \text { Mid. } \end{aligned}$ | $\begin{gathered} \text { D.C. } \\ \text { W.Volts } \end{gathered}$ | $\begin{aligned} & \text { Sine-Inches } \\ & \text { Dia. } x \text { Lgth. } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BRE 601 | 100 | 6 | 矢×11囱 | \＄0．90 | \＄0．54 |
| BRH 6025 | 250 | 6 | 还又170 | 1.15 | ． 6.59 |
| BRH 605 | 500 | 6 | $815181 / 2$ | 1.50 | ． 90 |
| BRH 610 | 1000 | 6 | 5x2 | 2.10 | 1.26 |
| BRH 615 | 1500 | 6 | 7\％ $21 / 2$ | 2.70 | 1.62 |
| BRH 620 | 2000 | 6 | $1 \times 21$ | 3.30 | 1.98 |
| BRH 121 | 100 | 12 |  | 1.00 | ． 60 |
| BRH 1225 | 250 | 12 | －${ }^{\text {¢ }}$ | 1.30 | ． 78 |
| BRH 125 | 500 | 12 | 3821／6 | 1.80 | 1.08 |
| BRH 151 | 100 | 15 |  | 1.05 | ． 63 |
| BRH 1525 | 250 | 15 | －$\times 2$ | 1.50 | ． 10 |
| BRH 155 | 500 | 15 | 7／021／2 | 2.10 | 1.26 |
| BRH 251 | 100 | 25 | 9\％2 | 1.10 | ． 66 |
| BRH 2525 | 250 | 25 | 1／852 | 1.80 | 1.08 |
| BRH 255 | 500 | 25 | $1 \times 21 / 2$ | 2.70 | 1.62 |
| BRH 501 | 100 | 50 | 8／4x2 | 1.20 | ． 72 |


| Triple Common Negative Units |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Cap． Mid． | $\begin{aligned} & \text { D.C. } \\ & \text { w. Volt } \end{aligned}$ | $\begin{aligned} & \text { Sive-Ins. } \\ & \text { Dia. } \overline{\text { Lth. }} \end{aligned}$ | $\begin{array}{\|c} \text { List } \\ \text { Price } \end{array}$ | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| E2 601 | 24－16， 20 | 150， 25 | $\times 3$ | \＄1．75 | \＄1．05 |
| EZ 602 | 30－10， 20 | 150， 25 | 123 | 1.75 | 1.05 |
| E2 603 | 40－20， 20 | 150， 25 | 11行 $\times 3$ | 1.80 | 1.08 |
| E2 604 | 30－20， 10 | 150 | 11／0 $\times 28 / 4$ | 1.80 | 1.08 |
| EZ 605 | 40－20－20 | 150 | 11／103 | 2.00 | 1.20 |
| E2 $60 \%$ | 15－10， 20 | 350， 25 | 111931／2 | 2.00 | 1.20 |
| E2 607 | 20－10， 25 | 400－350， 25 | 1483138 | 2.25 | 1.35 |

Triple Separate Section Units＊

| E2 608 | 8－8，20 | 250， 25 | 13／783 | \＄1．85 | \＄1．11 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ez 609 | 16－16，20 | 250， 25 | 1缺天33／6 | 2.40 | 1.44 |
| E2 610 | 8－8，20 | 350， 25 | 1318936 | 1.80 | 1.08 |
| EZ 621 | 12－12， 20 | 350， 25 | 181833／4 | 2.30 | 1.38 |
| Ez 611 | 16－16． 20 | 350， 25 | 131743 | 2.55 | 1.53 |
| EZ 612 | 8－8， 20 | 450， 25 | 13103 | 2.00 | 1.20 |
| EZ 613 | 12－12， 20 | 450， 25 | 1还天4\％ | 2.40 | 1.44 |
| E2614 | 88 | 250 | 1\％x | 2.00 | 1.20 |
| E2 615 | 8－8－8 | 350 | 1\％×3\％ | 2.00 | 1.20 |
| E2 616 | 8－8－8 | 450 | 111／83 | 2.25 | 1.35 |
| Quadruple Cormmon Negative Units |  |  |  |  |  |
| Ez617 | 8－8，10－10 | 150， 25 | $1 \times 23 /$ | \＄1．75 | \＄1．05 |
| E2618 | 30－20，10－10 | 150， 25 | 13／0x2動 | 2.20 | 1.32 |
| Quadruple Separate Section Units＊ |  |  |  |  |  |


|  | ${ }_{8-8,10-10}^{16-16,10}$ | $\begin{aligned} & 150,25 \\ & 450,25 \\ & \hline \end{aligned}$ |  | $\left\lvert\, \begin{gathered} \$ 1.38 \\ 1.44 \end{gathered}\right.$ |
| :---: | :---: | :---: | :---: | :---: |

＊First section eoparate，othera common negative．

## 

## DRY ELECTROLYTIC CAPACITORS



TYPE FA HIGH－CAPACITY LOW－VOLTAGE UNITS
Type FA capacitors in round aluminum cans are designed for high capacity，low voltage applications，and are especi－ ally popular as replacements in motion picture sound equipment，＂$A$＂battery power supplies and other low voltage circuits where hum－free operation is essential． Their physical size for a given capacity and voltage rating makes them particularly desirable for compact assemblies． All units are provided with lug terminals on a moulded bakelite cover and furnished with an external cardboard insulating sleeve for protection against short circuits with associated parts of equipment assemblies．


| Cat． No． | Cap． Mfd． | $\begin{aligned} & \text { D.C. } \\ & \text { W.Volt } \end{aligned}$ | $\begin{aligned} & \text { Sire-Inches } \\ & \text { Dia. } \overline{2} \text { Lgth. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FA 1205 | 500 | 12 | $11 / 1821 / 2$ | \＄ 1.80 | \＄1．08 |
| FA 1210 | 1000 | 12 | 1\％31／4 | 3.00 | 1.80 |
| FA 1215 | 1500 | 12 | 1318 | 3.60 | 2.16 |
| FA 1220 | 2000 | 12 | 1\％1841\％ | 3.90 | 2.34 |
| EA 1225 | 2500 | 12 | $11 / 5411$ | 4.50 | 2.70 |
| FA 1230 | 3000 | 12 | $11 / 2 \times 11$ | 4.80 | 2.88 |
| FA 1240 | 4000 | 12 | $1 / 641 \%$ | 6.60 | 3.96 |
| FA 1505 | 500 | 15 | 18\％ $21 / 1 /$ | 2.10 | 1.26 |
| FA 1510 | 1000 | 15 | 1\％ 5 － $31 /$ | 3.60 | 2.16 |
| FA 1520 | 2000 | 15 | 1\％ 1 ¢ 411 | 4.50 | 2.70 |
| FA 1530 | 3000 | 15 |  | 6.30 | 3.78 |
| FA 1540 | 4000 | 15 | $1 \%$ \％ 11 | 9.60 | 5.76 |
| EA 1805 | 500 | 18 | $11 / 821 /$ | 2.40 | 1.44 |
| FA 1810 | 1000 | 18 | 13 \％ 3 \％ | 3.60 | 2.16 |
| FA 1820 | 2000 | 18 | 1\％ 3 ＝ $41 \%$ | 4.80 | 2.88 |
| FA 1840 | 4000 | 18 | 13／4 $411 /$ | 10.80 | 6.48 |
| FA 2005 | 500 | 20 | $13 \times 31 /$ | 2.70 | 1.62 |
| FA 2010 | 1000 | 20 | 13\％4\％ | 3.90 | 2.34 |
| FR 2020 | 2000 | 20 | 1814 41 | 5.40 | 3.24 |
| FA 2040 | 4000 | 20 | $2 \pm 4 \%$ | 12.00 | 7.20 |
| FA 2505 | 500 | 25 | $13 / 1831 /$ | 2.70 | 1.62 |
| FA 2510 | 1000 | 25 | 13 \％$\times 4 \%$ | 4.20 | 2.52 |
| FA 2520 | 2000 | 25 | 181441／ | 7.20 | 4.32 |
| FA 2540 | 4000 | 25 | $2 \times 41 \%$ | 15.00 | 9.00 |
| FA 3010 | 1000 | 30 | 11／641／ | 4.50 | 2.70 |
| FA 3020 | 2000 | 30 | 21／4．41／4 | 9.60 | 5.76 |
| FA 3040 | 4000 | 30 | $3 \times 41 \%$ | 17.40 | 10.44 |
| FA 3505 | 500 | 35 | 13 \％ 411 | 3.60 | 2.16 |
| FA 3510 | 1000 | 35 | 1\％ $641 \%$ | 4.80 | 2.88 |
| FA 3520 | 2000 | 35 | 21／3 $\times 11$ | 10.80 | 6.48 |
| IA 3530 | 3000 | 35 | $3 \times 41 \%$ | 15.90 | 5.54 |
| IA 4010 | 1000 | 40 | 1\％ 114 | 5.40 | 3.24 |
| FA 4020 | 2000 | 40 | $21 / 4.11$ | 12.00 | 7.20 |
| FA 5005 | 500 | 50 | $13 / 104$ | 3.90 | 2.34 |
| FA 5010 | 1000 | 50 | 18／1841／6 | 7.20 | 4.32 |
| FA 5020 | 2000 | 50 | $2 \% \times 4 \%$ | 15.00 | 9.00 |



TYPE FVHIGH－CAPACITY LOW－VOLTAGE UNITS
Type FV high capacity，low－voltage capacitors in rectangu－ lar metal cans are widely employed in standard types of low－voltage rectifiers for sound picture equipment，public address and sound systems，low－voltage power supplies，etc． They are particularly popular as replacements for servicing requirements where exact duplicate units are desired．
All units are hermetically sealed in an internal aluminum can insulated from the external metal casing，and provided with bakelite，barrier－insulated terminals and fork soldering lugs．


| Cat． No． | Cap． Mtd． | W.C. | Size－Inches <br> Hgt．$\mp$ Wth． I Dpt． | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FV 1205 | 500 | 12 | 4 姩 $\times 2$ 低 $\times 1$ 有 | \＄2．85 | \＄1．47 |
| FV 1210 | 1000 | 12 | $41 / 1 \times 2$ | 4.30 | 2.58 |
| FV 1215 | 1500 | 12 | $41 / 1 / 21 / 1 \times 21 /$ | 5.95 | 3.57 |
| FV 1220 | 2000 | 12 | $61 / 4 \times 21 / 4 \times 21 /$ | 7.60 | 4.55 |
| FV 1225 | 2500 | 12 | $61 / 4 \times 21 / 4 \times 21 / 4$ | 9.30 | 5.68 |
| FV1230 | 3000 | 12 | $61 / 43 \times 3$ | 11.10 | 6.60 |
| FV 1240 | 4000 | 12 | $61 / 1 \times 3 \times 3$ | 14.35 | 8.61 |
| FV1505 | 500 | 15 | 41／1821／4 $=11 / 4$ | 3.00 | 1.80 |
| FV1510 | 1000 | 15 | $41 / 62=2$ | 5.10 | 3.06 |
| FV1520 | 2000 | 15 | $61 / 1 \times 21 / 621 / 4$ | 9.30 | 5.68 |
| FV1530 | 3000 | 15 | $61 / 4 \times 3 \times 3$ | 13.60 | 8.16 |
| FV 1540 | 4000 | 15 | 61／1 $=3$ | 17.80 | 10.68 |
| FV 1805 | 500 | 18 | $41 / \pm 2=2$ | 3.45 | 2.07 |
| FV 1810 | 1000 | 18 | $41 / 4 \times 21 / 4 \times 214$ | 5.90 | 3.54 |
| FV 1820 | 2000 | 18 | $61 / 1 \times 3$ | 11.00 | 6.60 |
| FV 1840 | 4000 | 18 | $61 / 4 \times 4 \times 4$ | 21.00 | 12.60 |
| FV 2005 | 500 | 20 | $41 / \geq 2=2$ | 3.75 | 2.25 |
| FV 2010 | 1000 | 20 | 61／4 $=21 / 4 \geq 21 / 6$ | 6.50 | 3.90 |
| FV 2020 | 2000 | 20 | $61 / \pm 3=3$ | 11.95 | 6.17 |
| FV 2040 | 4000 | 20 | $61 / 1 \pm 4 \times 4$ | 23.25 | 13.95 |
| FV 2505 | 500 | 25 | $41 / 1 \times 2 \times 2$ | 4.50 | 2.70 |
| FV 2510 | 1000 | 25 | $61 / 1 \times 21 / 4 \times 21 / 4$ | 7.90 | 4.74 |
| FV 2520 | 2000 | 25 | $61 / 1 \times 3$ | 14.95 | 8.97 |
| FV 2540 | 4000 | 25 | $61 / 1 \times 4$ | 28.80 | 17.28 |
| FV 3010 | 1000 | 30 | $61 / 1421 / 4 \times 21 / 4$ | 9.30 | 5.58 |
| FV 3020 | 2000 | 30 | $614 \times 3$ | 17.70 | 10.62 |
| FV 3040 | 4000 | 30 | $61 / 4 \times 4 \times 4$ | 34.50 | 20.70 |
| FV 3505 | 500 | 35 | 61／1／21／4×21／4 | 5.95 | 3.57 |
| FV 3510 | 1000 | 35 | $61 / 1 \times 21 / 4 \times 21 / 1$ | 10.70 | 6.42 |
| FV 3520 | 2000 | 35 | $61 / 1 \pm 3 \times 3$ | 21.00 | 12.60 |
| FV 3530 | 3000 | 35 | $61 / 1 \pm 4 \times 4$ | 30.30 | 18.18 |
| FV 4010 | 1000 | 40 | $61 / 2 \times 3$ | 11.95 | 7.17 |
| FV 4020 | 2000 | 40 | $61 / 4 \times 4$ | 23.25 | 13.95 |
| FV 5005 | 500 | 50 | $61 / 1 / 21 / 4 \geq 21 / 6$ | 7.80 | 4.68 |
| FV 5010 | 1000 | 50 | $61 / 1 \times 3$ | 14.95 | 8.87 |
| FV 5020 | 2000 | 50 | $61 / 4 \times 4$ | 28.80 | 17.28 |

## CO:NVMA (C) DU:THIM:

## DRY ELECTROLYTIC CAPACITORS



## TYPE UP CYLINDRICAL CAN UNITS

Type UP capacitors are the smallest can-type electrolytic units available. They are hermetically sealed in aluminum cans with positive terminal lugs on a bakelite insulating cover, the can being the common negative terminal.
Projecting tongues provide facilities for mounting in a vertical position on metal chassis bodies or on metal or bakelite mounting washer. Bakelite and metal washers are furnished with each unit. The projecting tongues have small wire holes and are tinned for convenient soldering to common negative connections. All solder lugs are mechanically strong, being made of cold rolled steel, although nothing other than pure aluminum comes in contact with the electrolyte within the container to cause galvanic corrosion. Electrically, these Type UP units possess excellent characteristics, having exceptionally low leakage and power factor, and are especially dependable in operation over wide temperature variations with minimum capacity change.

TYPE UP
DIMENSIONS OF
METAL AND BAKELITE
MOUNTING WASHERS
FOR TYPE UP CAPACITORS METAL WASHER - .025" THICK BAKELITE WASHER- Y/16" THICK

## 

## DRY ELECTROLYTIC CAPACITORS



TYPES JR, JRC \& JRX CARDBOARD BOX UNITS
C-D etched foil "Handy-Mikes" in silvered cardboard boxes have won outstanding recognition as universal replacement units for servicing all types of sets. Equipped with convenient mounting feet and color-coded wire leads.


## Common Negative Units



| Separate Section Units |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| JRX 244 |  | $\begin{aligned} & 250 \text { U.D.C. } \\ & 114=13 \end{aligned}$ |  |  |
| JRX 248 | 4-8 |  | \$1.40 | \$0.64 |
| JRE 288 | $8-8$ | $1 \times 1110$ | 1.60 | . 9 |
| JRE 2888 | 8-8-8 |  | 2.35 | 1.41 |
| JRE 2115 | 16-16 | $1110 \times 19.15$ | 2.20 | 1.32 |
| JR 544 | 4-4 | 1/6x $\times 1 / 18$ | 1.45 | . 87 |
| JR 5444 | 4-4-4 |  | 2.20 | 1.32 |
| JR 548 | 4-8 |  | 1.65 | . 9 |
| JR 588 | $8-8$ | $1 y / 10 \times 2$ \% | 1.80 | 1.08 |
| JR 5815 | 8-16 | 13132.213 | 2.30 | 1.38 |
| IR 5888 | 8-8-8 | 13x13x219 | 2.65 | 1.5 |



## TYPE KR CYLINDRICAL CAN UNITS

Types KR and KRC are compact etched foil type dry electrolytic capacitors furnished in cylindrical (inverted mounting) aluminum cans. Available in single, dual and triple sections with color-coded leads. Made in all popular voltage ratings for use in A.C.-D.C. or voltage-doubler midgets and A.C. operated sets.

The substantial reduction in size of these capacitors allows their use in compact and portable amplifiers and receivers.


## Common Negative Units

| ERC 248 | 4-8 | 250 | $\pm 3$ | \$1.60 | +0.86 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ERC 288 | 8-8 | 250 | $1 \times 3$ | 1.75 | 1.05 |
| ERC 2888 | 8-8-8 | 250 | 13\%3 | 2.55 | 1.53 |
| ERC 548 | 4-8 | 450 | $1 \times 3$ | 1.75 | 1.05 |
| ERC 588 |  | 450 | 131231/ | 1.95 | 1.17 |
| ERC 5888 | 8-8-8 | 450 | 12/0×31/2 | 2.80 | 1.68 |

## Separate Section Units

| KR 248 | 4-8 | 250 | 1\% 1 \% $2 /$ | \$1.60 | \$0.86 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KR 288 | 8-8 | 250 | 1110821/ | 1.25 | 1.05 |
| KR 2888 | 8-8-8 | 250 | 11/631/4 | 2.55 | 1.53 |
| ER 2881 | 8-8-16 | 250 | 116x 3 \% | 2.85 | 1.71 |
| ER 2811 | 8-16-16 | 250 | 1\%x $31 /$ | 3.15 | 1.89 |
| KR 548A | 4-8 | 450 | $1 \%$ =3 | 1.25 | 1.05 |
| ER 58A | 8-8 | 450 | $1 \% \times 3$ | 1.95 | 1.17 |
| ER 5816A | $8-16$ | 450 | 11\%431\% | 2.30 | 1.38 |
| ER 5888A | 8-8-8 | 450 | $11 / 1 \times 41 / 3$ | 2.80 | 1.68 |

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 DRY ELECTROLYTIC CAPACITORS

## TYPE EH CARDBOARD BOX UNITS

Type EH capacitors are standbys for＂heavy－duty＂units in filter circuits of console model receivers or equipment where larger size units can be used．They have mounting flanges（which may be easily cut of if necessary）．Dual units are available in separate section construction，having four color－coded wire leads；also in common negative three lug－terminal assembly，with two positive and one negative terminals．Triple section units have four leads，three of which are positive and the fourth，common negative．No deviation is made from this practice because most circuit combinations can be successfully met by the use of one or more of capacitors listed．（L denotes wire leads；SL sep－ arate leads．）Color code of leads with polarity，capacity and voltage rating of each section is clearly stamped on all units．


| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Cap． Md． | Size－Inches <br> L．W．T． | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{gathered} \text { Not } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 450 V．D．C． |  |  |
| EH 9400 | 4 | 41／6x $13 / 8 \mathrm{z}$＝ $1 / 6$ | \＄0．90 | \＄0．54 |
| 2H 9400L | 4 | $4 \frac{1}{6} \times 13 / 6$＝ | ． 90 | ． 54 |
| EH 9800 | 8 | 41／6x 1 3／8 $\times 1$ | 1.15 | ． 69 |
| EH 9800L | 8 | 41／6x 13／6x | 1.15 | ． 69 |
| ERE 9160 | 16 |  | 1.75 | 1.05 |
| EH 9404 | 4－4 |  | 1.45 | ． 87 |
| EH 9404SL | 4－4 | $416 \times 19$ 化 $\times 13 / 0$ | 1.45 | ． 87 |
| ER 4408 | 4－8 |  | 1.62 | ． 97 |
| EH 9408SL | 4－8 | $416 \times 1960 \times 18 / 6$ | 1.62 | ． 97 |
| EH 9808 | 8－8 | 41／6x 19 伯 $\times 1$ 1／8 | 1.80 | 1.08 |
| EHI 9808SL | 8－8 | $41 / 6 \times 1 \%$ 有 $\times 11 / 2$ | 1.80 | 1.08 |
| EHE 9444L | 4－4－4 |  | 2.20 | 1.32 |
| EH 9888L | B－8－8 | $41 / 6 \times 2 \times 2$ | 2.65 | 1.59 |



## TYPES EA，EB \＆EP ALUMINUM CAN UNITS

These Types，EA，EB and EP，are the most popular of the larger round can electrolytic capacitors．Type EB has in－ sulated，color－coded wire leads；in single section units，red lead is positive，black negative．In dual units，this com－ bination holds for the one section，while a blue lead and its complementary yellow lead makes up the other section． In the EP and EA units，the central insulated terminal is the positive，while the metal container is the negative．In multiple section units，EP and EA，positive terminals are insulated and the container is common negative，most gen－ erally grounded to the chassis．EB and EP have lock washers and heragon nuts，EA a mounting ring，（see page 9）．Color code of leads with polarity，capacity and voltage rating of each section is clearly stamped on all units．


| Cat． No． | Cap． Md． | $\begin{aligned} & \text { Size-Inches } \\ & \text { Diam. x Length } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 450 V．D．C． |  |  |
| EB 9040 | 4 | 13／1721／6 | \＄1．05 | \＄0．63 |
| EB 9080 | 8 | $13 / 8 \times 41 / 8$ | 1.30 | ． 78 |
| EB 9100 | 10 | 1\％ $1 / 4 \%$ | 1.50 | ． 90 |
| LE 9120 | 12 | 11／6x $4^{3} / 8$ | 1.70 | 1.02 |
| LB 9160 | 16 | $1364 \%$ | 1.90 | 1.14 |
| EB 9180 | 18 | 1179 $4^{3}$ \％ | 2.00 | 1.20 |
| EB 4400 | 44 | 11／8x 4 \％ | 1.60 | ． 96 |
| EB 4800 | 4－8 | 11／7x 4 \％ | 1.75 | 1.05 |
| LB 8800 | 8－8 | $\begin{gathered} 11 / \times 4 \frac{2}{8} . \\ 500^{\circ} \mathrm{V} . \end{gathered}$ | 1.95 | 1.17 |
| EB 11080 | 8 |  | 2.05 | 1.23 |
| EP 9080 | 8 | 12／3 $\times 47 / 10$ | 1.30 | ． 78 |
| EP 9081 | 8 | $1 \times 49$ 有 | 1.30 | ． 78 |
| EP 9250 | 25 | 11424\％ | 2.40 | 1.44 |
| EP 9808 | 8－8 | $\begin{array}{r} 13 / 8 \times 47 \\ 450 \text { V. } \quad .6 .6 \end{array}$ | 1.95 | 1.17 |
| EA 9080 | 8 | 11／64 $41 /$ | 1.30 | ． 78 |
| EA 5150 | 5－15 | 21 㪀 4 \％ | 2.80 | 1.68 |
| EA 8800＊ | 8－8 | $21 / 3 \mathrm{y}$ \％ | 2.25 | 1.35 |
| EA 8801 | 8－8 | $21 / 2 \times 4 \%$ | 2.25 | 1.35 |
| EA 8160 | 8－16 | 21／248\％ | 2.80 | 1.68 |
| EA8880 | 8－8－8 | $3 \times 48$ | 3.25 | 1.95 |
| EA 9918 | 9－9－18 | $3 \times 4 \%$ | 4.50 | 2.70 |
| EA 9911 | 9－9－18－18 | $31 / 2 \times 41 / 8$ | 6.30 | 3.78 |

[^23]
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# DRY ELECTROLYTIC CAPACITORS 

| Cat． <br> No． | Cap． Md． | W.C. Volts | Sive－－Inche： Dia．$x$ Length | $\begin{aligned} & \text { Liat } \\ & \text { Price } \end{aligned}$ | Not Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UM 101 | 8－16 | 250 | 12／9×31／6 | \＄2．80 | \＄1．c8 |
| UM 105 | 12－20－10－10 | 150－150－25－25 | 11／683 | 2.30 | 1.38 |
| UM112 | 8－8－8，5－5 | 200， 25 | 13x31／4 | 3.00 | 1.80 |
| UM 118 | 18－12 | 200 | 12 y 310 | 1.90 | 1.14 |
| UM 121 | $8-30$ | 300－30 | 11／4 $\times 1.6$ | 1.65 | － |
| UM 126 | 65 | 30 | 11／420110 | 1.35 | －81 |
| UM 139 | 8－16，5－6 | 200， 50 | 1318 $21 /$ | 2.60 | 1.56 |
| UM 141 | 16－2－2， 25 | 450， 25 | 11／2x $41 / 2$ | 3.15 | 1.08 |
| UM 150 | 6－4－16 | 350－350－25 | $1 \times 3 \%$ | 1.98 | 1.17 |
| UM 151 | 6－6 | 250 | 11／1531／6 | 1.40 | ． 84 |
| UM 152 | 8－12 | 400 | 14x 4 | 2.10 | 1.25 |
| UM 155 | 8－8－20 | 350－350－25 | $11=21 / 2$ | 2.25 | 1.35 |
| UM 151 | 8－16－10－10 | 450－450－25－25 | $11 \times 4$ | 3.50 | 2.10 |
| UM 15 | 12－8－8－10 | 450－450－350－25 | 13） 5 | 3.10 | 1．8＊ |

## Cardboard Box Units

| Cat． No． | Cap． Md． | D．C． W．Volte | $\begin{aligned} & \text { Sire-Inches } \\ & \text { L. x W. } \times \mathrm{D} . \end{aligned}$ | $\begin{aligned} & \text { Inist } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UNE 100 | 8－16 | 200 | － $5116 \times 21 / 4$ | \＄2．60 | 1.56 |
| Un 104 | 4－4－4 | 150 | $5 \times 1 \frac{1}{4}=2$ | 1.65 | ？ |
| Un 106 | 8－8－8－8 | 250 | $11 / \times 112 \times 3$ | 3.15 | 1. |
| 014 107 | 5－25－10 | 150 |  | 2.35 | 1.41 |
| Un 104 | 8－8 | 250－300 | $11 / 511 / 8 \times 21 / 4$ | 1.60 | .86 |
| UnE 113 | 8－8－8，5－5 | 200， 25 | $11 / \times 11 / 2 \times 3$ | 3.00 | 1.80 |
| Uni115 | 8－8－8－8 | 450 | $15 \times 13 / 83$ | 3.55 | 2.13 |
| UNI 116 | 20－20 | 150 | 11仵 $\times 18 \times 23$ | 2.00 | 1.20 |
| UM 117 | 5－8－16 | 150 | $1=11 / 4 \times 21 / 2$ | 2.20 | 1.32 |
| UMI 119 | 8－12 | 300 | 11／6 $\times 17 / 821 / 6$ | 1.90 | 1.14 |
| UM 122 | 3－5－6 | 300－300－12 | $11 / 5115 \times 2$ | 1.80 | 1.08 |
| UN 124 | 6－6 | 350 |  | 1.65 | .98 |
| UM125 | 6－4－6 | 300－300－12 | 11／61\％$\times 2 \%$ | 1.90 | 1.14 |
| UM128 | 8－8－25 | 400－400－25 | 11／8 1 偱 $\times 2$ 年 | 2.30 | 1.38 |
| UM129 | 8－8－25 | 350－300－25 | $2 \times 2 \times 21 / 3$ | 2.25 | 1.35 |
| UM131 | 16－30－16 | 200 |  | 3.30 | 1.98 |
| UM 132 | 8，8－8，12－12 | 450，250， 25 | $17 / 8 \times 2 / 8 \pm 2^{16} / 6$ | 3.50 | 2.10 |
| UM 136 | 5－20－10， 5 | 150，25 | 115015 | 2.70 | 1.52 |
| UM137 | 5－5 | 35 | 4 $x, 1 /=1 / 4$ | ． 90 | ． 54 |
| UM 138 | 30－10 | 150 | $1 / 8 \times 1 / 4 \times 31 / 2$ | 1.90 | 1.14 |
| UM140 | 8－8， 12 | 350－25 | $18 / 8 \pm 16{ }^{51 / 4}$ | 2.10 | 1.26 |
| UM142 | 4－4－10－4 | 300－300－150－25 | 11 化 1 有 $\times 3^{13} / 4$ | 2.50 | 1.50 |
| UN 143 | 8－8，5－5 | 450， 50 | 17／7x11／0x47／10 | 2.65 | 1.59 |
| UM 144 | 8－4－4－12 | 450－350－150－25 | 196x19x37／ | 2.50 | 1.50 |
| UN145 | $6-4$ | $450-150$ <br> $50-300-25$ | $1 \times \pm 10$ ¢ 18 \％ | 1.30 | $\begin{array}{r}.78 \\ .78 \\ \hline\end{array}$ |
| UN147 | 6－4－10 | $350-300-25$ $150-150-25$ |  | 2.00 2.10 | 1.20 1.26 |
| UN1 148 | $16-8-10$ $4-12-16$ | $150-150-25$ 150 |  | 2.10 2.25 | 1.26 1.35 |

All Type UM capacitors are clearly stamped with capacity and voltages of sections，including color coding of leads in order to preclude against error in wiring．


## TYPE UM UNIVERSAL REPLACBMENTS

C－D universal replacement capacitors Type UM cover a wide variety of requirements where units of special capacity and voltage combinations are needed．They are furnished in standard cylindrical aluminum cans，cardboard tube and box－type casings as noted in the listing below．

Cylindrical Aluminum Can Units

| Cat． No． | Cap． Mid． | W.C. Volt | $\begin{aligned} & \text { Sie- Inchen } \\ & \text { Dia. } x \text { Length } \end{aligned}$ | $\begin{aligned} & \text { Laiat } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Un 102 | 8－16 | 250 | 136 $\times$ 3 \％ | \＄2．90 | \＄1．74 |
| U14111 | 3－2－1－1 | 450 | 181／823 | 2.55 | 1.53 |
| U21 124 | 6－4－6 | 300－300－25 | $15 \times 25$ | 2.05 | 1.23 |
| U21 123 | 8－8 | 350 | $11 \% 31 /$ | 1.90 | 1.14 |
| UM 127 | 8－8－25 | 400－400－25 | $1 \%$ 1／4 | 2.55 | 1.53 |
| Un 130 | 8－8，16－16 | 350， 100 | 131043／4 | 3.50 | 2.10 |
| Uni 133 | 8－8－8 | 450－450－350 | $13 \times 2 \frac{3}{4}$ | 2.70 | 1.62 |
| UM 134 | 8－8－8 | 450－450－350 | $13 / 1843$ | 2.70 | 1.62 |
| UM 135 | 16－16－10 | 150－150－25 | $13 / 153$ | 2.35 | 1.41 |
| UM 146 | 8－8－10 | 300－300－25 | 11／18 $=21 / 4$ | 2.25 | 1.35 |
| UM 153 | 12 | 150 | $1 \times 219$ | 1.15 | ． 69 |
| UN4 154 | 12－4 | 150 | $1 \times 2116$ | 1.35 | ． 81 |
| Une 155 | 8－8 | 450 | 1313031 | 1.95 | 1.17 |
| TM 157 | $8-8$ | 450 | $13 \% 33$ | 1.95 | 1.17 |
| UM 160 | $8-8$ | 450 | 1328 | 1.95 | 1.17 |
| UM 161 | 10 | 450 | $1 \%$＝ 216 | 1.50 | ． 90 |
| U24 162 | 12 | 450 | 18183 | 1.70 | 1.02 |
| UMI 163 | 8－8 | 450 | 111631／6 | 1.95 | 1.17 |

## CAPACITOR MOUNTING HARDWARE

Additional hardware for mounting all types of electrolytic capacitors as well as tubular paper units is available as shown in the accompanying diagrams and listed below．

| Part <br> No． | Description | $\underset{\text { Price }}{\text { List }}$ | Net <br> Price |
| :---: | :---: | :---: | :---: |
| 14582 | Mounting Ring for 1 ＂dia．Cans |  |  |
| 12125 | Mounting Ring for 13 ＂dia．Cans | \＄0．08 | \＄0．05 |
| 15591 | Mounting Ring for $13 / 1$＂dia．Cans | ． 08 | ． 05 |
| 16693 | Mounting Ringf or 1 ＂dia．Cans | ． 12 | ．07 |
| 14464 13590 | Mounting Ringfor ${ }^{\text {M }}$／dia．Cans | ． 14 | ． 11 |
| 13550 13591 |  | ． 18 | .11 |
| 15266 | Mounting Ringfor $31 / y^{\prime \prime}$ dia．Cans | ． 18 | ． 11 |
| 17842 | Mounting Ring or 1 dia．Cans | ． 08 | ． 05 |
| 19213 | Mounting Ringior $11 /{ }^{\prime \prime}$ dia．Cans | ． 08 | ． 05 |
| 18573 | Mounting Ringfor 1 ＂${ }^{\prime \prime}$ dia．Cans | ． 08 | ． 05 |
| 17843 | Mounting Ringfor 13 ＂dia．Cans | ． 08 | ． 05 |
| 1784 | Mounting Ringfor $11 /{ }^{\prime \prime}$ dia．Cans | 12 | ．07 |
| 21368－1 | Mounting Clipfor ${ }^{3 / 1 / 4}$ dia．Cans | 12 | ．07 |
| ${ }^{21368-2}$ | Mounting Clip for ${ }^{\text {M }}$＂dia．Cans | ． 12 | ． 07 |
| $\begin{aligned} & 21368-3 \\ & 17920 \end{aligned}$ |  | ． 12 | ． 07 |
| 17921 | ＂C＂Clampfor $7 / 8{ }^{\text {＂}}$－1＂Cans or Tubulars | ． 12 | ． 07 |
| 17922 | ＂C＂＇Clampfor $13 / 8 "-11 / 0^{\prime \prime}$ Cans or Tubulars | ． 12 | ． 07 |
| 17923 | ＂C＂＇Clamp for 1 \％＂－1 $1 / 2$＂Cans or Tubulars | ． 12 | ． 07 |
| 16279 to | Tubular Straps for Mounting |  |  |
| 16217 | All Types of Tubular Unite | ． 06 | ． 04 |



## CO：TVNAL（C）DU：THIM：

# WET ELECTROLYTIC CAPACITORS 



TYPES EX AND EY WET ELECTROLYTICS

NOTICE：Due to the material requiremente of our National Defense program we are unable to aupply wet electrolytic Capacitors until further notice．However，we have made avail． able three universal dry type electrolytic units suitable for replacement purposes as follows：

| Cat． <br> No． | Replacement for | Size－Ins． | List | Net |
| :---: | :---: | :---: | :---: | :---: |
| KR 10 |  | Dia． $\bar{x}$ Length | Price | Price |
| KR 10 | 4 to 12 mid. use | 11／6 $51 / 2$ | \＄1．15 | \＄0．69 |
| KR 20 | 16 to 20 mfd ．use | 1314 | 1.65 | ． 99 |
| KR 40 | 24 to 40 mfd ．use | 1涫又 4 | 2.00 | 1.20 |

For $1^{\prime \prime}$ diameter wet electrolytics we recommend Type KR capacitors as listed on a preceding page．
When ordering，please apecify above dry type electrolytics desired according to the above catalog numbera．


| Cat． | Cap． | Size－Inches | List | Net |
| :---: | :---: | :---: | :---: | :---: |
| No． | MId． | Dia．x Length | Price | Price |



| EY 9040 | 4 | 13／18 $\times 16$ | \＄1．00 | \＄0．60 |
| :---: | :---: | :---: | :---: | :---: |
| EY 9043 | 4 | $1 \times 37$ | 1.00 | ． 60 |
| EY 9080 | 8 |  | 1.15 | ． 6 |
| EY 9081 | 8 | 1杖 $\times 41 / 4$ | 1.15 | －69 |
| EY 9082 | 8 | $1 \times 41 / 2$ | 1.15 | ． 69 |
| EY 9083 | 8 | $1 \times 3$ 陱 | 1.15 | ． 69 |
| EY 9084 | 8 | 12／183？ | 1.15 | ． 69 |
| EY 9100 | 10 | 11／2 $\times 1 / 1 / 2$ | 1.30 | ． 78 |
| EY 9104 | 10 | 1） 1 ＝ $31 /$ | 1.30 | .78 |
| EY 3120 | 12 | $11 / 3 \times 43$ | 1.40 | ． 84 |
| EY 9124 | 12 | 13 年低 | 1.40 | .84 |
| EY 9160 | 16 | $11 / 5 \times 41 / 2$ | 1.65 | ． 95 |
| ET 9162 | 16 | 1.5417 | 1.65 | .95 |
| EY 9164 | 16 |  | 1.65 | .99 |
| ET 9180 | 18 | 11／4416 | 1.80 | 1.08 |
| ET 9184 | 18 | 131183 | 1.80 | 1.08 |
| EY 9200 | 20 | $11 / 2412$ | 1.80 | 1.08 |
| EY 2201 | 20 | $1 \% \times 41$ | 1.80 | 1.08 |
| EY 9240 | 24 | $15 \times 41 / 2$ | 2.00 | 1.20 |
| EY 9250 | 25 | $15 \times 48$ | 2.00 | 1.20 |
| EY 9301 | 30 | $15 \times 414$ | 2.05 | 1.23 |
| EF 3350 | 35 | 11／2x $\mathbf{4}^{1 / 3}$ | 2.10 | 1.25 |
| EY 9400 | 40 | 11／3x41／8 | 2.30 | 1.38 |

300 Volts D．C．Working－350 Peak Volts

| EY 7082 | 8 | $1 \times 41 / 3$ | \＄1．10 | \＄0．66 |
| :---: | :---: | :---: | :---: | :---: |
| EY 7180 | 18 | 11／8541／4 | 1.50 | ． 90 |
| EY 7240 | 24 | 11／8 $\times 43$ | 1.80 | 1.08 |
| EY 7301 | 30 | 131\％41\％ | 1.95 | 1.17 |
| EY 7350 | 35 | 11／8 $41 \%$ | 2.10 | 1.26 |

250 Volts D．C．Working－ $\mathbf{3 0 0}$ Peak Volts

| EY 6080 | 8 | 1 | $\pm 31 /$ | \＄1．05 | \＄0．63 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EY 6160 | 16 | 1 | $\pm 31$ | 1.30 | .78 |
| EY 6243 | 24 | 1 | $\times 31 / 2$ | 1.40 | 84 |

150 Volts D．C．Working－200 Peak Volt


500 Volts D．C．Working－ 600 Peak Volts


450 Volts D．C．Working－ 500 Peak Volts


## REGULATING TYPE WETS

 250 W．V．－ 300 Reg．Volts| $\begin{aligned} & \text { EYY 6180R } \\ & \mathbf{E Y} 401 \mathrm{R} \end{aligned}$ | 18 40 | $\begin{aligned} & 12 / 1 / \times 3 \\ & 131 / 1 / 2 \end{aligned}$ | $\$ 1.40$ 1.65 |  |
| :---: | :---: | :---: | :---: | :---: |

300 W．V．－ 350 Reg．Volts



## ＂ELECTROLYTIC CAPACITORS＂ <br> By PAUL McK．DEELEX <br> Chief Engineer of the Electrolytic Division CORNELL－DUBILIER ELECTRIC CORPORATION

Here in one masterly volume，＂Electrolytic Capacitors，＂you will find a wealth of the most practical information ever published on the subject of electrolytic capacitors．
Never before has the techniciaz been offered a manual so complete and so comprehensive at this price－$\$ 1.00$ net，formerly $\$ 3.00$ ．＂Electrolytic Capacitors＂should be in every radio man＇s professional library and technical file．
This instructive book supplies the reader with specific information concerning the many factors involved in the theory，design and construction of electrolytics．It is profusely illustrated and describes all applications of electrolytic capacitors． 300 pages，size 51／2＂ $\times 71 / 8^{\prime \prime}$ ，cloth bound hard cover．Every page is a gold mine of facts and data．
This 300－page book is yours postpaid－for only

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## TUBULAR PAPER CAPACITORS

C－D Type DT，＂Dwarł Tiger＂paper tubulars are non． inductively wound，specially sealed and impregnated．They are small，have a high safety factor，are uniform in electrical properties and have well－soldered rigidly anchored wire leads．A specially－treated cardboard tube keeps out mois－ ture．High melting point wax ends add strength and give extra protection to the unit．
C－D Type MD＂Blue Tiger＂tubular paper capacitors are designed to meet the more rigid requirements of improved modern radio receivers．They provide greater permanency of electrical characteristics such as higher resistivity，lower Fower－factor and more stable capacity over a long period of time．They are non－inductively wound，specially sealed with a wax outer coating，impregnated with Dykanol＂$D$＂， and are provided with bare，tinned wire leads．

## FEATURES OF TYPES DT \＆MD

1．Type DT－Halowax Impregnated Reduced physical size Type MD－Dykanol＂D＂Impregnated Improved power－ lactor：higher and more stable insulation resistance；more constant capacity characteristics；longer lite under most severe conditions of humidity and temperature
2．Mi－Purity Aluminum Foil－Lower R．F．resistance；light weight 3．Mi－Purity Multi－Laminated Tissue－Higher working voltage
．Vacuum Dried and impregnated－Lower losses，longer life
5．Oil－Cooled－Higher voltage breakdown
6．Rigidly Teated－Uniform product
7．Self－\＄upporting Leads－No contact resistance；added strength
8．Wax Impregnated Tube Protected against moisture．
9．Small Size，Non－Inductive－＂Short－path＂R．F．bypass．
10．Special Wax－Potfed Ends－Better humidity and temperature seal．
11．Conservative D．C．Rating Tripletested for dependable service．
＊20 tinned copper wire leads


TYPE DT－Wax Impregnated Units

| Cat． | Cap． | Size－Inches | List |
| :--- | :--- | :--- | :--- |
| No． | Mid． | Dia．I Lenqth | Net |
| Nice | Price |  |  |

DT $4 S 1$
DT $4 \$ 15$
DT $4 S 2$
DT $4 \$ 25$
DT $4 S 3$
DT $4 S 4$
DT 455
DT $4 \$ 6$
DT $4 P 1$
DT $4 P 2$
DT $4 P 25$
DT $4 P 5$
DT $4 W 1$

DT 6T1
DT 6T25
DT $6 T 5$
DT 6DI
DT 6D2
DT 6D3
DT © 804
DT 6D5
DT 6D6
DT 6S1
DT 6S15
DT 652
DT 6525
DT 653
DT 6S4
DT 655
DT 6S6
DT 6P1
DT 6P2
DP 6P25
DT $6 P 3$
Cupright by I．C．P．．Inc．
400 V．D．C．

|  | 400 V．D．C． |  |  |
| :---: | :---: | :---: | :---: |
| .01 |  | \＄0．20 | \＄0．12 |
| ． 015 | $13 \mathrm{x} \times 1{ }^{1}{ }^{1}$ | ． 20 | .12 |
| ． 02 | $3 \times 13$ | 20 | .12 |
| ． 025 | $3 \times 13$ ， | ． 20 | .12 |
| ． 03 | 1 ขx $1^{3}$ ， | ． 20 | .12 |
| ． 04 |  | 20 | 12 |
| ． 05 |  | 20 | ． 12 |
| ． 06 | $1 / 2 \times 13$ ． | 25 | ． 15 |
| ． 1 | $1_{3-1} \times 1$＂＊ | 25 | .15 |
| ． 2 | ${ }_{11}^{16} \times 2$ | 30 | .18 |
| ． 25 | ${ }^{11} \mathrm{H}_{0} \times 2$ | ． 30 | .18 |
| ． 5 | $7 \times 216$ | ． 45 | ． 27 |
| 1. | $1 \times 2^{3}$ | ． 60 | ． 36 |
|  | 600 V．D．C． |  |  |
| ． 0001 | ${ }^{11} \times 1{ }^{2}$ | 20 | ． 12 |
| ． 00025 | $11_{22} \times 1$ \％ | 20 | .12 |
| ． 0005 | ${ }_{11}^{11} \times 1$ | 20 | .12 |
| ． 001 | ${ }^{14} \times \times 114$ | ． 20 | .12 |
| ． 002 | $13 \times 114$ | ． 20 | .12 |
| ． 003 | $13 \times 114$ | ． 20 | .12 |
| ． 004 | ${ }_{13}^{13} \mathrm{~T}$ ¢ $\times 1 \begin{aligned} & \text { x }\end{aligned}$ | ． 20 | .12 |
| 005 | $12 \times 114$ | 20 | .12 |
| ． 006 | ${ }^{13} 5 \times 1{ }^{1 /}$ | 20 | .12 |
| ． 01 | $5_{0} \times 1{ }^{3}$ | ． 20 | .12 |
| ． 015 |  | 20 | .12 |
| ． 02 | $H_{50} \times 15$ | ． 20 | .12 |
| ． 025 | 13）$⿻ 上 丨^{5}$ | ． 25 | .15 |
| ． 03 | $12 \times 15$ | ． 25 | .15 |
| ． 04 | ${ }^{16} \times 11^{5}$ ． | ． 25 | ． 15 |
| ． 05 | 1． $\mathrm{T}^{1} \times 1^{3} \mathrm{~m}$ | ． 25 | .15 |
| ． 06 | $3 \times 13 \%$ | ． 30 | ． 18 |
| ． 1 | ${ }_{1}^{116 \times 15}$ | ． 30 | ． 18 |
| ． 2 | ${ }^{13} 16 \times 2{ }^{1}$ \％ | ． 45 | .27 |
| ． 25 | $\cdots \pm 2^{1}$ | ． 45 | ． 27 |
| ． 3 | $1 \times 2^{1}$ ． | ． 55 | .33 |
| ． 5 | $1 \times 23$ | ． 60 | ． 36 |



TYPE DT \＆MD PAPER TUBULARS

TYPE MD－Dykanol Impregnated Units


#  

## METAL SHELL CASED PAPER CAPACITORS



## TYPES DA，DB，DC \＆DD WAX FILLED UNITS

C．D Metal Shell Type DA to DD capacitors are non－induc－ tively wound，well protected against climatic conditions and available in a large variety of ratings for radio fre－ quency bypass，audio frequency coupling and bypass functions．Lug terminals are amply insulated．Integral with casing，the mounting feet allow ease of assembly．
In the single and dual section capacitor units，the terminals are insulated from the container．The duals have three terminals，the common lug being on the left．In the triple and quadruple section capacitors，the common terminal connection is grounded to the metal case．
All units are wound with the highest grade pure aluminum foil and multi－laminated Kraft tissue，thoroughly dried under vacuum pressure，impregnated in the finesf grade wax compound，oil－cooled，and potted in a special wax com－ pound．Conservative D．C．ratings of these capacitors by triple testing assures dependable service in operation．


TYPES DA，DB，DC，DD

| Cat． Co． | Capacity Mid． | Size Inches <br> Lth． $\mathbf{x}$ Wid．$\times$ Thick． | $\underset{\text { Price }}{\text { List }}$ | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 400 D．C．V．Woxk． |  |  |
| DA 4011 | ． 1 | 118发 $\times 1 \times 2 / 4$ | \＄0．80 | \＄0．48 |
| DA 4025 | ． 25 |  | ． 90 | ． 54 |
| DA 4050 | ． 5 |  | 1.15 | ． 69 |
| DA 4100 | 1 | $2 \times 1{ }^{\text {\％}} \times 1{ }^{\text {\％}}$ | 1.50 | ． 90 |
| DA 4200 | 2 | $2 \times 2 \times 11 \%$ | 1.90 | 1.14 |
| DE 4010 | 1.1 |  | 1.00 | ． 60 |
| DE 4025 | ． $25-.25$ | $2 \times 14 \times 14$ | 1.20 | ． 72 |
| DE 4050 | ．5－． 5 | $2 \times 13 \times 1$ | 1.50 | ． 90 |
| DC 4010 | ． $1-.1-.1$ | $1^{18}$ 的 $x 1$ x $x^{3}$ | 1.30 | ． 78 |
| DD 4010 | ． $1-.1-.1-.1$ | $2 \times 13 \times 13$ | 1.70 | 1.02 |
|  | 600 D．C．V．Woxk． |  |  |  |
| DA 6011 | ． 1 | 13 有x1 $\times$ 3 | .90 | ． 54 |
| DA 6025 | ． 25 | $113,6 \times 11 / 6 \times 316$ | 1.10 | ． 66 |
| DA 6050 | ． 5 | 2 x 16x ${ }^{13} 10$ | 1.45 | ． 87 |
| DA 6100 | 1 | $2 \times 2 \times 1 \%$ | 1.80 | 1.08 |



## TYPE DYR DYKANOL FILLED UNITS

Type DYR Dykanol Bypass Capacitors are non－inductively wound and fill the need for dependable capacitors of fractional capacities that will operate efficiently in R．F and A．F．bypass，audio frequency coupling and A．C．circuits under all humidity conditions and at temperatures up to approximately $80^{\circ} \mathrm{C}$ ．$\left(180^{\circ} \mathrm{F}\right.$ ．）．They are built to stand an immersion test in hot water and have been specially designed to fill the severe requirements of aircraft，sub－ marine，marine and tropical applications for maximum capacity and voltage in minimum space，where quality and reliability are of paramount importance．They are impregnated and filled with Dykanol＂A＂and sealed in non－corrosive cases with leakproof riveted terminals．


THIS TERMINAL
COMMON ON


| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Capacity Mfd． | Size－Inches <br> Lth．$x$ Wid．x Thick． | $\underset{\text { Price }}{\text { List }}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 600 V．D．C．Woxk． |  |  |
| DYR 6005 | ． 05 | 118何× $\times$ \％ | \＄2．05 | \＄1．23 |
| DYR 6010 | ． 1 | 113倮天1 $\times 8$ | 2.10 | 1.26 |
| DYR 6025 | ． 25 |  | 2.20 | 1.32 |
| DYR 6050 | ． 5 |  | 2.35 | 1.41 |
| DYR 6100 | 1 |  | 2.70 | 1.62 |
| DYR 6200 | 2 | $2 \times 2 \times 118$ | 3.60 | 2.16 |
| DYR 60055 | 05－05 | $11316 \times 1$ | 2.60 | 1.56 |
| DYR 6011 | 25．1 |  | 2.65 2.70 | 1.59 |
| DYR 6022 | 25－． 25 |  | 2.70 3.10 | 1.62 |
| DYR 6055 | ．5－． 5 | $2 \times 13{ }^{2} \times 15$ | 3.10 3.80 | 1．86 |
| DYR 6110 | 1．－1． | $219 \times 2 \times 119$ | 3.80 3.00 | 2.28 1.80 |
| DYR 6111 | ．${ }^{1-1-1-1}$ |  | 3.00 3.40 | 1.80 2.04 |
| DYR 6222 | $\xrightarrow[.55-.25-.25]{ }$ | $2 \times 13 / 4 \times 13 / 16$ | 3.40 4.10 | 2.04 2.46 |
| DYR 6555 | $5.5$ | $\begin{array}{cc} 2 \times 2 \times 18 \\ 1000 \text { V.D.c. Work. } \end{array}$ | 4.10 | 2.46 |
| DYR 10005 | ． 05 | 118 但区 ${ }^{\text {a }}$ \％ | 2.10 | 1.25 |
| DYR 10010 | ． 1 |  | 2.25 | 1.35 |
| DYR 10025 | ． 25 |  | 2.30 | 1.38 |
| DYR 10050 | ． 5 | $2 \times 13_{4} \times 1316$ | 2.50 | 1.50 |
| DYR 10100 | 1 | $2 \times 2 \times 1$ | 3.30 | 1.98 |
| DYR 100055 | ．05－． 05 | 11306x | 2.60 | 1.56 |
| DYR 10011 | 1－． 1 |  | 2.80 | 1.68 |
| DYR 10022 | ．25－． 25 | $2 \times 18 \times 13$ | 3.00 | 1.80 |
| DYR 10055 | ．5－． 5 | $2=2=11 / 1 /$ | 3.90 | 2.34 |
| DYR 10111 | ${ }_{25}^{1-1-1}$ |  | 3.30 | 1.98 |
| DYR 10222 | ．25－．25－25 | $2 \times 2 \times 1!$ | 4.20 | 2.52 |

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## REPLACEMENT PAPER CAPACITORS



EXACT DUPLICATES FOR STANDARD SETS

| Manufacturer and Part No. |  | Total Capacities | $\underset{\text { Price }}{\text { List }}$ | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| ATWATER-KENT |  |  |  |  |
| 37-9497 | AK 201 | $3 \times .25$ | \$2.05 | \$1.23 |
| 37-9575 | AK 202 | . 25 | . 85 | . 51 |
| COLONIAL |  |  |  |  |
| 1728SA | CN 400 | 3 $\times 1-.25$ | 1.50 | . 90 |
| 1748SA | CN 401 | . $1-.25$ | 1.10 | . 66 |
| CROSLEY |  |  |  |  |
| W4919 | C 57 | . 5 | . 90 | . 54 |
| GREBE |  |  |  |  |
| MAJESTIC ${ }^{\text {a }}$ |  |  |  |  |
|  |  |  |  |  |
| 7BP6 | MC 101 | 10 | 5.40 | 3.24 |
| 7P6 | MC 102 | 3 | 5.40 | 3.24 |
| 8P6 | MC 103 | 9 | 10.80 | 6.48 |
| 9P6 | MC 104 | 7 | 5.40 | 3.24 |
| SPARTON |  |  |  |  |
| A5032 1334 | SW 311 | 5 | 1.10 | . 66 |
| A5933 1335 | SW 312 | . 25 | . 90 | . 54 |
| A5031 | \$W 320 | . 5 | . 95 | . 57 |

UNCASED PAPER CAPACITORS


Type RM uncased ca. pacitors are made avail able to repair paper dielectric filter blocks which were used in the early models of A.C operated radio sets. Âlso useful in the elimination of electrical interference caused by pushbuttons, bells, buzzers, and similar applications in radio. electronic and electrical devices.
Special capacitor units can be made up and potted into suitable containers by servicemen to fultill many requirements.

| Cat. <br> No. | Cap. Mid. | Size Inches <br> Lth. x Wid. 天 Thick. | List Price | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| R.M 4050 | . 5 | $2^{400 \text { V. D.C. }}$ | \$0.60 | \$0.36 |
| R.M 4100 | 1 |  | . 90 | . 54 |
| R.M 4200 | 2 | $2 \times 17 \times 1$ | 1.40 | . 84 |
| R M 4400 | 4 | $\begin{gathered} 3^{3} x y^{x} 1^{1} \\ 600 \text {. } \end{gathered}$ | 2.40 | 1.44 |
| R.M 6010 | . 1 | $2 \times 1 \times{ }^{16}$ | . 50 | . 30 |
| R.M 6025 | . 25 | $2 \times 1 \times 3{ }^{3}$ | . 60 | . 36 |
| R.M6050 | 5 | $2 \times 13 y{ }^{3}$ | . 75 | . 45 |
| RW6100 | 1 | $2 \times 1 \times 58$ | 1.10 | . 66 |
| RM6200 | 2 |  | 1.65 | . 99 |
| RM 6400 | 4 | $\begin{gathered} 4000 \text { V.D.C. } \end{gathered}$ | 3.25 | 1.95 |
| $\text { RM } 10100$ | 1 |  | 1.80 | 1.08 |
| RM10200 | 2 | $41 \times 1{ }^{1} \times 13$ | 3.00 | 1.80 |



## TYPES PE-CH, PE-A AND PE-B PAPER UNITS

Paper Replacement Capacitors that simulate electrolytics in appearance; these types fultill a real service need. Their actual capacity is from $1 / 3$ to $1 / 2$ of the usual value employed when using electrolytics. They afford a high voltage break. down which an electrolytic does not offer. There is no polarity to observe when using these capacitors. In Types PE-B and PE-CH, the dual section units have separate leads, a set of two leads of one color identify the terminals for each capacity. In Type PE-A triple section units, the common terminal stud is insulated, with provision made to ground same by means of a small wire lead soldered to the grounding lug on the metal container.


TYPE PE-CH, 1000 V. D.C. Test, 600 V. D.C. Peak, 450 V. D.C. Working


## 

## AUTO RADIO CAPACITORS



Top Row－TYPES IC－2P55，FC－2PV，FC－2P5A \＆ICH－2WIA Center Row－TYPES IC－2P5C，HC－870E \＆VL－SI Lower Row－TYPES VC 1160 ，VUL S2 \＆DT16D5

The mechanical design of C．D Auto Radio Capacitors in sures against damage by the high temperatures and exces－ sive vibration existing under the hood of an auto．Special units such as these are designed for certain particular installations．Thus，for instance，Ford generator capacitor， FC－2P5V，has a special mounting bracket while others are also provided with special mountings and terminals．Vibra－ tor capacitors are oil－treated to withstand high peak and surge voltages．

| Cat． No． | Cap． Mid． | Size－Inches <br> Lth．I Wth．I Thick | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| GENERATOR UNITS |  |  |  |  |
| ICs 2s5A | ． 05 | ${ }^{1} 6 \times 14$ | \＄0．60 | \＄0．36 |
| 1 C 2P5C | ． 5 | 17811 | ． 60 | ． 36 |
| FC 2P5A | ． 5 | $1{ }^{1} \times 116$ | ． 60 | ． 36 |
| FC 2P5V | ． 5 | 1年区11。 | ． 60 | ． 36 |
| $1 \mathrm{CC} 2 \mathrm{P55}$ | ． $5-.5$ | $7^{78} \times 2$ | ． 90 | ． 54 |
| 1CH 2W1A | 1.0 | $1 \times 2^{3}$ | 85 | ． 51 |
| 1cV 2P25A | ． 25 | ${ }^{11} 16$ | ． 60 | ． 36 |
| 1CV 2P5A | ． 5 | ${ }_{116} \times 1{ }^{16}$ | ． 60 | ． 36 |
| ICV 2wiA | 1.0 | $1 \times 2{ }^{\frac{3}{16}}$ | ． 85 | ． 51 |
| AMMETER UNIT |  |  |  |  |
| HC870E | ． 5 | 2 $\times 2$ | \＄0．55 | 50.33 |

VIBRATOR BUFFER UNITS

| Cat． <br> No． | Cap． Mfd． | $\begin{aligned} & \text { Size-Inches } \\ & \text { Lth. z Wth. x Thick. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| Metal＂postage stamp＂capacitors，oil tilled， 2000 V．Peak |  |  |  |  |
| VUL DT | ． 007 |  | \＄0．55 | \＄0．33 |
| VUL D8 | ． 008 |  | ． 55 | ． 33 |
| VUL ${ }^{\text {s }}$ | ． 01 | \％8 I 1116 ${ }_{16}{ }^{\text {\％}}$ | ． 55 | ． 33 |
| VUL \＄2 | ． 02 |  | ． 55 | ． 33 |
| VU S3＊ | $.03$ |  | ． 55 | ． 33 |
| ＊This unit | one insu | d lead． |  |  |
| Oil－impregnated and processed paper tubular capacitors 2000 V ．Peak |  |  |  |  |
| DT $16 T 5$ | 0005 | ${ }^{\text {\％}} \times 11$ | \＄0．45 | 50.27 |
| DT $16 T 8$ | ． 0008 | $38 \times 14$ | ． 45 | ． 27 |
| DT $16 D 1$ | ． 001 | $38 \times 1$ ！ | ． 45 | ． 27 |
| DT 16D2 | ． 002 | 1．0 $\times 1$ | ． 45 | ． 27 |
| DT 16D25 | ． 0025 | 15 x 1 1 亿 | ． 45 | ． 27 |
| DT 16D3 | ． 003 | 1sx x 113 | ． 45 | ． 27 |
| DT 16D4 | ． 004 | 妆石12 | ． 45 | ． 27 |
| DT $16 D 5$ | ． 005 | ${ }^{16} \times 1 \frac{18}{2}$ | ． 45 | ． 27 |
| DT 16D6 | ． 006 | ${ }^{16} \times 112$ | ． 45 | ． 27 |
| DT 16D7 | ． 007 | ${ }^{5} \times 11^{1}$ | ． 45 | ． 27 |
| DT 16 D 8 | ． 008 | $4 \times 112$ | ． 45 | ． 27 |
| DT 16175 | ． 0075 | $1 / 2 \times 13$ | ． 45 | ． 27 |
| DTIGSI | ． 01 | ${ }^{1} 16 \times 2$ | ． 45 | ． 27 |
| DT 1652 | ． 02 | ${ }^{1}{ }_{16} 16 \times 2$ | ． 45 | ． 27 |
| DT 1683 | ． 03 | $\therefore x \pm 2$ | ． 45 | ． 27 |
| DT 16S4 | ． 04 | （1）${ }_{16} \times 2$ | ． 50 | ． 30 |
| DT 1685 | ． 05 | $1 \times 2$ | ． 55 | .33 |
| Metal shell unite for old style vibrator＇$B$＂supplies |  |  |  |  |
| $\begin{aligned} & \text { VL SI } \\ & \text { VL } P 5 \end{aligned}$ | $.01-1500$ $.5-200 \mathrm{~V}$ |  | $\begin{array}{r} \$ 0.75 \\ .80 \end{array}$ | 50.45 .48 |
| Special dual .0008 rectangular unit with four leads |  |  |  |  |
| VC 1160 | $2 x .0008$ |  | \＄0．60 | \＄0．36 |
| Vibrator Buffer（oval shaped）capacitor provided with flexible braid leads． 120 V．D．C．Working． |  |  |  |  |
| HC 1306 | 5 | $2 \times 8$ x | \＄0．55 | \＄0．33 |

Metal cased oil－impregnated and processed tubular paper capacitors with cardboard insulating sleeve and mounting strap．2000 V．D．C．Peek．

| TVC 16D5－6 | ． 005 | $3 / 8 \times 1^{3} 8$ | \＄0．55 | \＄0．33 |
| :---: | :---: | :---: | :---: | :---: |
| TVC 16D7－6 | ． 007 | $5 \% \times 15$ | ． 60 | ． 36 |
| TVC 16S1－6 | ． 01 | \％ 8 ¢ 15 íf | ． 70 | .42 |
| TVC 16S2－6 | ． 02 | $11 / 4 \times 218$ | ． 75 | ． 45 |


|  |
| :---: |
|  |


TYPE FC－2P5A

TYPE FC－2PSV


TYPE IC－2PSC
TYPE ICH－2P5C
OF SLOTS IN MOUNTING CLAMP

$5 \frac{1}{2} 2^{n}$ INSULATED WIRE LEAD


TYPE HC－87OE


TYPE ICV－2P25A TYPE ICV－2PSA




## corivivhn(©) DU:THFIS

DYKANOL TRANSMITTING CAPACITORS


[^24]

## TYPE TJU DYKANOL CAPACITORS

C-D Dykanol Transmitting Capacitors Type TJU are without doubt the most dependable units offered to the radio trade -amateur, broadcast and commercial. Beautifully designed, compact, light•weight, safely-rated, furnished with universal mounting clamp, well-insulated terminals. These are the capacitors which practically every broadcast and government station in the world uses with such marked success. Standard equipment with tens of thousands of amateurs. Also employed in all types of television receivers and transmitters.
These units are thoroughly impregnated and filled with Dykanol "A" (chlorinated diphenyl), a non-inflammable, fireproof non-oxidizable liquid compound which is unaffected by wide latitude of temperature changes or voltage stresses.

All units are conservatively rated and may be operated continuously at $10^{\circ}$, above their rated voltage. Clamp-type mounting brackets as shown below, tor mounting units in either upright or inverted position are furnished with all units.
(For higher voltage units 6000 to 25,000 V. D.C. see Cat. No. 160.T which is available to accredited engineering, educational, broadcasting and manufacturing organizations on request.)


## 

## DYKANOL TRANSMITTING CAPACITORS



## TYPE TQ DYKANOL CAPACITORS

Cornell-Dubilier, Type TQ Dykanol Capacitors, in cylindrical aluminum containers are provided with two insulated terminals and universal mounting rings for mounting the unit in any position with terminals either above or below a subpanel assembly. These units are designed primarily for filter circuits in amateur, low-power broadcast and commercial transmitters. They are also adapted for high-power, high-fidelity public address systems and portable power amplifiers.

10-32 THD.

MOUNTING RING FOR TQ CAPACITORS

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Cap. <br> Mfd. | A | $\underset{B}{\text { Dimensions }}-\operatorname{lnches}$ | $\begin{aligned} & \text { Liat } \\ & \text { Price } \end{aligned}$ | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 600 | Volts D.C. Working |  |  |
| TQ 6020 | 2 | 215 | 2113 | \$4.00 | \$2.40 |
| TQ 6040 | 4 | 21. | $2{ }^{2}{ }^{18}{ }^{18}$ | 5.40 | 3.24 |
| TQ 10010 |  | 100 | Volts D.C. Working | 3.30 | 1.98 |
| TO 10020 | 2 | $21 \%$ | 21 136 | 4.50 | 2.70 |
| TQ 10040 | 4 | 3 F | $2{ }^{1}{ }^{13} /{ }^{16}$ | 5.70 | 3.42 |
|  |  | 1500 | Volts D.C. Working |  |  |
| TQ 15010 | 1 | 2\% | $2 \quad 1 \quad 13,16$ | 4.20 | 2.52 |
| TQ 15020 | 2 | $3{ }^{31 / 8}$ | ${ }^{2}{ }^{\frac{1}{c} \text { (13/16 }}$ | 5.70 | 3.42 |
|  |  | 2000 | Volts D.C. Working |  |  |
| TQ 20010 |  | $31 / 8$ | $2 \quad 1 \quad 1316$ | 5.40 | 3.24 |
| TQ 20020 | 2 | $4{ }^{7}$ | 2113 1360 | 6.00 | 3.60 |
| TQ 20040 | 4 | 43 | $3 \quad 11 / 4 \quad 11 / 4$ | 8.40 | 5.04 |
|  |  | 3000 | Volts D.C. Working |  |  |
| TQ 30010 | 1 | 31/6 | $3111 / 411 /$ | 10.80 | 6.48 |
| TQ 30020 | 2 | 51/2 | $11 / 411 / 4$ | 13.00 | 7.80 |



## TYPE TLA DYKANOL CAPACITORS

For compact high-voltage filter applications in high-fidelity P.A. amplitiers, power supplies for short-wave portable transmitters and transceivers, type TLA Dykanol filter units in cylindrical aluminum containers are ideal in every respect. One terminal is well insulated, the other being the metal can itsell. They will withstand transient voltages as well as high-peak voltage surges, as they are designed to operate for continuous, full-load duty.
Insulating washers, as well as a large spade lug, are provided so that the metal container may be insulated from the chassis. They are thoroughly impregnated and filled with Dykanol as the Dykanol has a di-electric constant of 4.8, a power factor of $.3 \%$, and enables the fabrication of capacitors having a direct current resistance of 10,000 megohms per microfarad, of small size and high insulation resistance. An appreciably lower space factor accounts for the substantial reduction in physical size for a given capacity and voltage rating


| Cat. No. | Cap. Mfd. | W.C. | $\begin{aligned} & \text { Size-Inches } \\ & \text { Lth. x Diam. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TLA 6820 | 2 | 600 | 27\% $\times 11 / 2$ | \$3.30 | \$1.98 |
| TLA 6030 | 3 | 600 | $416 \times 116$ | 4.00 | 2.40 |
| TLA 6040 | 4 | 600 | $416 \times 116$ | 4.50 | 2.70 |
| TLA 10010 | 1 | 1000 | $27 / 8 \times 11 / 2$ | 3.00 | 1.80 |
| TLA 10020 | 2 | 1000 | $41 / 2 \times 11 / 2$ | 4.00 | 2.40 |
| TLA 15005 | . 5 | 1500 | $2^{7 / 8} \times 1 / 2$ | 3.60 | 2.16 |
| TLA 15010 | 1 | 1500 | 41/2=11/2 | 4.00 | 2.40 |

## HIGH SPEED PHOTO-FLASH DYKANOL CAPACETOR

Type KGT 6250-1 capacitoris rated for operation at 2000 volts D. C. and each unit offers a tion at 2000 volts D.C. and each unit ofters a capacity value of 25 microtarads. Iwo or more nits may be used to provide any desired multiple of this value in the construction of speed lash lamps for making stroboscopic pictures
Type KGT 6250-1 25 Mfd .660 V . A. C.2000 V.D. C. Peak
List Price $\$ 32.40$ Net Price $\$ 19.45$

## corivinh (c) DUEDHF:

## MICA TRANSMITTING CAPACITORS



TYPES 4 \& 9 MICA CAPACITORS
C.D Mica Capacitors Types 4 and 9 are designed to meet the requirements of power amplifiers and low-power transmitters. They are principally employed for grid and plate blocking purposes and for r. f. by-pass functions. These popular units are available in a wide range of capacities and three standard voltage ratings.

| TYPE 4 |  |  |  | TYPE 9 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. <br> No. | Cap. <br> Mid | List Price | Net Price | Cat. No. | Cap. Mid. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Net Price |
| 1000 V. D. C. Test 600 V. D. C. Working |  |  |  | 1000 V. D. C. Test 600 V. D. C. Working |  |  |  |
| 414050 | . 00005 | \$0.60 | \$0.36 | 9-14050 | . 00005 | \$0.75 | \$0.45 |
| 4-13010 | . 0001 | . 60 | . 36 | 9-13010 | . 0001 | 75 | . 45 |
| 4-13020 | . 0002 | . 60 | . 36 | 9-13025 | . 00025 | 75 | . 45 |
| 4-13025 | . 00025 | . 60 | . 36 | 9-13050 | . 0005 | . 75 | . 45 |
| 4-13030 | . 0003 | . 60 | . 36 | 9-12010 | . 001 | 75 | . 45 |
| 4-13040 | . 0004 | . 60 | . 36 | 9-12020 | . 002 | 80 | .48 |
| 4-13050 | . 0005 | . 60 | . 36 | 9-12025 | . 0025 | 90 | . 54 |
| 4-12010 | . 001 | . 65 | . 39 | 9-12030 | . 003 | 1.05 | . 63 |
| 4-12015 | . 0015 | . 65 | . 39 | 9-12040 | . 004 | 1.05 | . 63 |
| 4-12020 | . 002 | . 70 | . 42 | 9-12050 | . 005 | 1.05 | . 63 |
| 4-12025 | . 0025 | . 80 | . 48 | 9-12060 | . 006 | 1.20 | . 72 |
| 4-12030 | . 003 | . 85 | . 51 | 9-12080 | . 008 | 1.45 | . 87 |
| 4-12040 | . 004 | . 85 | . 51 | 9-11010 | . 01 | 1.70 | 1.02 |
| 4-12050 | . 005 | . 85 | . 51 | 9-11015 | . 015 | 1.95 | 1.17 |
| 4-12060 | . 006 | 1.05 | . 63 | 9-11020 | . 02 | 2.25 | 1.35 |
| 4-12070 | . 007 | 1.15 | . 69 | 9-11025 | . 025 | 2.80 | 1.68 |
| 4-12080 | . 008 | 1.20 | . 72 | 9-11030 | . 03 | 3.00 | 1.80 |
| 4-11010 | . 01 | 1.40 | . 84 | 9-11040 | . 04 | 3.90 | 2.34 |
| 4-11015 | . 015 | 1.65 | . 99 | 9-11050 | . 05 | 4.65 | 2.79 |
| 4-11020 | . 02 | 1.90 | 1.14 | 9-11060 | . 06 | 5.40 | 3.24 |
| 4-11025 | . 025 | 2.30 | 1.38 |  | V. D. | T |  |
| 4-11030 | . 03 | 2.55 | 1.28 | 1200 V. D. C. Working |  |  |  |
| 2500 U. D. C. Test 1200 V. D. C. Working |  |  |  | 9-24050 | . 00005 | \$0.85 | \$0.51 |
|  |  |  |  | 9-23010 | .0001 | 85 | 51 |
| 4-23010 | . 00001 | . 85 | . 51 | 9-23050 | . 0005 | . 85 | . 51 |
| 4-23020 | . 0002 | . 85 | . 51 | 9-22010 | . 001 | 1.10 | . 66 |
| 4-23025 | . 00025 | . 85 | . 51 | 9-22020 | . 002 | 1.65 | . 99 |
| 4-23030 | . 0003 | . 85 | . 51 | 9-22025 | . 0025 | 1.75 | 1.05 |
| 4-23050 | . 0005 | . 85 | . 51 | 9-22030 | . 003 | 1.90 | 1.14 |
| 4-22010 | . 001 | 1.10 | . 66 | 9-22040 | . 004 | 1.90 | 1.14 |
| 4-22015 | . 0015 | 1.40 | . 84 | 9-22050 | . 005 | 2.10 | 1.26 |
| 4-22020 | . 002 | 1.65 | . 99 | 9-22060 | . 006 | 2.10 | 1.26 |
| 4-22025 | . 0025 | 1.75 | 1.05 | 9-22080 | . 008 | 2.70 | 1.62 |
| 4-22030 | . 003 | 1.90 | 1.14 | 9-21010 | . 01 | 3.40 | 2.04 |
| 4.22040 | . 004 | 1.90 | 1.14 | 9-21015 | 015 | 4.05 | 2.43 |
| 4-22050 | . 005 | 2.10 | 1.26 | 9-21020 | . 02 | 4.75 | 2.85 |
| 4-22060 | . 006 | 2.10 | 1.26 | 9-21025 | 025 | 5.30 | 3.18 |
| $\begin{array}{r} 4-22080 \\ 4-21010 \end{array}$ | . 008 | 2.70 | 1.62 | 9-21030 | . 03 | 5.55 | 3.33 |
|  | . 01 | 3.40 | 2.04 | 5000 V. D. C. Test 2500 V. D. C. Working |  |  |  |
| 5000 V. D. C. Test 2500 V. D. C. Working |  |  |  |  |  |  |  |
|  |  |  |  | 9-54050 | . 00005 | \$1.10 | \$0.66 |
| 4.54050 | . 00005 | \$1.10 | \$0.66 | 9-53010 | . 0001 | 1.10 | . 66 |
| 4-53010 | . 0001 | 1.10 | . 66 | 9-53025 | 00025 | 1.30 | . 78 |
| 4-53020 | . 0002 | 1.30 | . 78 | 9-53050 | 0005 | 1.50 | . 90 |
| 4-53025 | . 00025 | 1.30 | . 78 | 9-52010 | . 001 | 1.80 | 1.08 |
| 4-53030 | . 0003 | 1.35 | . 78 | 9-52020 | . 002 | 2.70 | 1.62 |
| 4-53050 | . 0005 | 1.55 | . 93 | 9.52025 | 0025 | 3.00 | 1.80 |
| 4-52010 | . 001 | 1.80 | 1.08 | 9-52030 | . 003 | 3.30 | 1.98 |
| 4-52015 | . 0015 | 2.35 | 1.41 | 9-52040 | . 004 | 3.80 | 2.28 |
| 4-52020 | . 002 | 2.70 | 1.62 | 9-52050 | . 005 | 4.10 | 2.46 |
| 4-52025 | . 0025 | 3.00 | 1.80 | $9-52060$ | . 006 | 4.20 | 2.52 |
| 4-52030 | . 003 | 3.30 | 1.98 | 9-52080 | . 008 | 4.60 | 2.76 |
| $4-52040$ | . 004 | 3.80 | 2.28 | 9.51010 | . 01 | 4.95 | 2.97 |
| 4-52050 | . 005 | 4.10 | 2.46 | \$-51015 | . 015 | 5.40 i | 3.24 |



## TYPE 86 MICA CAPACITORS

C.D new and improved Type 86 Mica Capacitors in dehy. drated porcelain cases have been designed for amateur radio communication, 'fone, CW and ICW, for plate blocking, grid, buffer, tank, and antenna coupling purposes.
By selecting a special high grade ruby mica, Type 86 capacitors have very low radio frequency resistance and power factor, but extremely high direct current resistance.
While entirely satisfactory for intermittent duty in amateur transmitters, these units are not recommended for use in broadcast station equipment, aircraft transmitters or commercial applications where more rigid tolerances* and other heavier current carrying characteristics are essential.


* Standard tolerance $\pm 20 \%$. For closer tolerance units, see Typea 6, 15L and 30B as listed in C-D Tranamitter Capacitor Catalog No. 160-T.


## coininthr (c) DUETHFH:

## MICA RECEIVING CAPACITORS



## TYPES 1W, 3L \& 5W MICA CAPACITORS

Moulded Bakelite Capacitors, Types 1W, 3L and 5W are suitable for numerous electronic uses and are specially adapted to serve many important functions in low-voltage radio circuits. All units are rated at 500 volts D.C. working and tested at 1000 volts D.C. except on capacities higher than . 003 mfd . of Types 1 W and 3L which are rated at 300 volis D.C. working- 600 volts test. They are individually tested for accuracy of capacity and voltage breakdown and designed to give dependable service where small size units are required.


TYDE IW


TYDE 31
1000 VOC Pert
4. 00002 to 006 MFD incl $\frac{3}{3}$

B-007 to OI MFD -5


TYPE 5W

| Cap. Mid. | 1000 V.D.C. Test-500 V.D.C. Work. |  |  | $\underset{\text { Price }}{\text { List }}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 W Cat. No. | Type 3L Cat. No. | Type 5W Cat. No. |  |  |
| . 000005 |  |  | 5W 5V5 | \$0.25 | \$0.15 |
| . 00001 |  |  | 5W 5Q1 | . 25 | . 15 |
| . 00002 |  |  | 5W 502 | . 25 | . 15 |
| . .000025 |  |  | 5W 5Q25 | . 25 | .15 |
| . 00003 |  |  | 5W 5Q3 | . 25 | . 15 |
| . 00004 |  |  | 5W 5Q4 | 20 | .12 |
| . 00005 |  |  | 5W 5Q5 | . 20 | . 12 |
| . 00007 |  |  | 5W 507 | . 20 | .12 |
| .0001 |  | 3L. 5 T1 | 5W 5T1 | 20 | . 12 |
| . 00015 |  | 2L 5T15 | 5W 5T15 | . 20 | . 12 |
| . 0002 |  | 3L. 5T2 | 5W 5T2 | . 20 | . 12 |
| . 00025 |  | 3L 5T25 | 5W 5T25 | . 25 | .15 |
| . 00013 |  | 3L 5T3 | 5W 5T3 | 25 | . 15 |
| . 0004 |  | 3L 5T4 | 5W 5T4 | . 25 | . 15 |
| . 0305 |  | 3L 5T5 | 5W 5T5 | . 25 | . 15 |
| . 0006 | 1 W 5T6 | 3L. 5 T6 |  | . 25 | . 15 |
| . 0007 | 1 W 5T7 | 3L. 5T7 |  | . 25 | . 15 |
| . 0008 | 1 W 5T8 | 3L. 5T8 |  | . 25 | .15 |
| . 0009 | 1 WT9 | 3L 5T9 |  | . 25 | . 15 |
| . 0011 | 1 W 5DI | 3L. 5D1 |  | . 30 | . 18 |
| . 0015 | $1 W 5 D 15$ | 3L 5D15 |  | . 30 | . 18 |
| . 002 | 1 W 5D2 | 3L. 5D2 |  | . 40 | . 24 |
| . 0025 | 1 W525 | 3L. 5D25 |  | . 45 | . 27 |
| . 003 | 1 W SD3 | 3L. 5D 3 |  | . 50 | .30 |
|  | $\begin{gathered} 600 \mathrm{~V} \\ 300 \mathrm{~V} . \end{gathered}$ | C. Test Working |  |  |  |
| . 004 | 1 W 3 L | 3L 3D4 |  | . 55 | . 33 |
| . 005 | $1 W 3 D 5$ | 3L. 3D5 |  | . 60 | . 36 |
| . 006 | 1 3 3D6 | 3L. 3D6 |  | . 75 | . 45 |
| . 007 | 1 W 3D7 | 3L. 3D7 |  | . 80 | . 48 |
| . 008 | 1 W 3D8 | 3L. 3D8 |  | . 80 | . 48 |
| . 009 | 1 W 3D9 | 3L 3D9 |  | . 85 | . 51 |
| . 01 | 1 W 3S1 | 3L 3\$1 |  | . 90 | . 54 |

Sta adard oopacity tolerance ia $\pm 20 \%$. Also available in closer capacity fol aranoes and lcvolosa bakelite at slightly higher prices.


## TYPES 1R, $2 R$ \& 5R MICA CAPACITORS

Types 1R, 2R and 5R "Silver-Mike" Silvered Mica Capacitors are designed for use in electronic circuits where frequency stability must be maintained. They are ideally suited for use in circuits where the LC product must be maintained constant, and particularly adapted for use in tuning IF transformers, push-button tuning circuits and other similar applications. Standard units are moulded in low-loss red bakelite and furnished with tinned brass wire leads.
All units are rated at 500 volts D.C. working and tested at 1000 volts D.C. except on capacities higher than .0025 mid . of Type IR which are rated at 300 volts D.C. working600 volts test.


| Cap. <br> MI. | 1000 V.D.C. Test-500 V.D.C. Work. |  |  | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1R Cat. No. | Type 2R Cat. No. | Type 5R Cat. No. |  |  |
| .000001 |  |  | 5R 5V1* | \$0.60 | \$0.26 |
| . 000005 |  |  | 5R 5V5* | . 60 | . 36 |
| .00001 |  |  | 5R 5Q1* | . 50 | . 30 |
| . 00002 |  |  | SR-5Q2* | . 50 | . 30 |
| . 000025 |  |  | 5R 5Q25 | . 50 | . 30 |
| . 00003 |  |  | 5R 5Q3 | . 50 | . 30 |
| . 00004 |  |  | 5R 5Q4 | . 50 | . 30 |
| . 03005 |  |  | 5R 5Q5 | . 50 | . 30 |
| . 03007 |  |  | 5R 507 | . 50 | . 30 |
| . 0001 |  | 2R 5 T1 | SR 5T1 | . 50 | . 30 |
| . 00015 |  | 2R 5T15 | 5R 5T15 | . 60 | . 36 |
| . 0002 |  | 2R 5T2 | 5R 5T2 | . 60 | . 36 |
| . 00025 |  | 2R 5T25 | 5R 5T25 | . 60 | . 36 |
| . 0003 |  | 2R 5T3 | 5R 5T3 | . 90 | . 54 |
| . 0004 |  | 2R 5T4 | 5R 5T4 | . 90 | . 54 |
| . 0005 |  | 2R 5T5 | 5R 5T5 | . 90 | . 54 |
| . 0007 |  | 2R 5T7 |  | 1.20 | .72 |
| . 0008 |  | 2R $5 T 8$ |  | 1.35 | . 81 |
| . 0009 |  | 2R 5 T9 |  | 1.35 | . 81 |
| . 001 | 1 R 5D1 | 2R 5D1 |  | 1.50 | 90 |
| . 0015 | 1R 5D15 |  |  | 1.80 | 1.08 |
| . 002 | 1 R 5 D 2 |  |  | 1.80 | 1.08 |
| . 0025 | 1 R 5D25 |  |  | 2.40 | 1.44 |
|  | 600V.D.C.Test 300 VDCWkg |  |  |  |  |
| . 003 | $1 R 3 \mathrm{D} 3$ |  |  | 2.70 | 1.62 |
| . 004 | 1R3D4 |  |  | 2.85 | 1.71 |
| . 005 | IR 3DS |  |  | 3.00 | 1.80 |

Standard capecity tolerance is $\pm 5 \%$; can also be furnished in $\pm 3 \%$.
$\pm 2 \%$ an $\pm 1 \%$ at slightly higher prices

## 

## CAPACITOR TEST INSTRUMENTS



## C-D CAPACITOR ANALYZER

The Model BF-50 Capacitor Analyzer quickly and accurately measures all important characteristics of all types of capacitors. It offers the most accurate and thorough capacitor test of any instrument of its type, and may be operated on any 110 -volt, $50-60$ cycle power line. The analyzer will determine the true condition of all paper, mica and electrolytic capacitors, including A.C. motor starting types. It is the only instrument of its type which provides a complete test for all capacitors, with amplifier for adequate sensitivity, easy reading linear scales, pushbutton switches for simplicity of adjustments, D.C. voltage supply and visual eye leakage indicator.

## Features of C-D Analyzer

1. Measures Capacity-Accurately measures capacity of paper, mica, air, electrolytic and motor-slarting capacitors from . 00001 to 240. mid.
2. Measures Power Factor Measurements of power factor from sero to 50 percent on all types of electrolytic capacitors including motor-starting types.
3. Employs Wien Bridge-Asaures permanent accuracy of capacity Employs Wien Bridge-Assures permanent accuracy of capacity
and power factor measurements. Readings not affected by line and power factor
4. Indicates Insulation Reaistance Insulation resistance measurements of paper and mica capacitors up to 1500 megohms. Also measures many types of insulation.
5. Indicates Leakage-Measurements of leakage of electrolytic capacitors by means of built-in direct current power supply.
6. Visual Eye Leakage Indicator-Provides simplified and reliable leakage tests on all types of capacitors. Enables measurements to be made rapidly.
7. Detects Defective Capacitors - Character measurements, such as leaky, shorted, open, high and low capacity, and high power factor on all capacitors.
8. High Sensitivity on All Measurements Amplifier for capacity. power facior and leakage tests provides sharp and accurate readings. Amplifier built in Analyzer.
9. Balance Sensitivity Control-Provides sharp or broad balances for quick and accurate readings. All readings are made simply and quick and
10. Direct Reading Linear Scale Calıbration Provides amplified measurements. All scales on panel uniformly spaced, easy to read, thus avoiding possible errors in using multipliers or charts.
11. Push-Button Switching- For convenient and smplified adjustments, all tests and circuit changes are made by means of modern push-bulton switches.
12. Visual Eye Bridge Balance-Visual detector gives positive indication of bridge balance for convenient, simplified and accurate capacity and power factor measurements.
13. Six Color. Coded Scales-Accurately calibrated, siz color-coded scales. Unifurmly apaced over total apacing of sixty inches. Easy to read. No "blind" spots.
14. General Purpose Instrument-May be used to chuck continuity capacity between circuits, insulation of Iransformer windings and other types of coils, etc.
15. Self-Contained-Portable-An instrument complete in itself, requirung no external standard, headphones, meters or acces plied in walnut cabinet, removable cover, with carrying handle. plied in walnut cabinet, removable cover, with
MODEL BF 50 CAPACITOR ANALYZER
List Price, less tubes, $\$ 49.80$
Not Price
For Operation on 110 volts, $50-60$ cycles.


## C-D CAPACITOR BRIDGE

The Model BN Midget Capacitor Bridge quickly and accurately measures all typer of capacitors between limits of .00001 mfd . and 50 . mfd.

## Features of C-D Capacitor Bridge

1. Measures Capacity-Accurately measures capacity of paper mica electrolytic and air capacitors between limits of .00001 mid . to 50 . mids.
2. Indicates Power Factor-Power factor of electrolytic capacitor indicated by means of visual eye detector tube
3. Detects Defective Capacitors-Detects many types of defective capacitors, open and short circuited, high and low capacity, and high power factor
4. Checks Circuit Continuity May be used on continuity meter. A handy instrument for checking circuits, coils, transformers and many other uses.
5. Employs Wien Bridge - Employs Wien Bridge circuit for all measurements. Accuracy independent of line voltage variations.
6. Visual Eye Bridge Balance- Dual type visual bridge balance for accurate measurements facilitates quick tests on service jobs.
7. Direct Reading Scale-Direct reading ranges with all scale markings directly in microfarads. Clear reading dial scale. All capacity calibrations marked on panel. No charts or multipliers required
8. Self.Contained-The Capacitor Bridge is complete in itself and requires no headphones, standards, external meters or similar accessories.
9. Extremely Compact-The unusually small size of this bridge makes it particularly handy for portable use- $-3 \mathrm{~s}^{\prime \prime} \times 5^{\prime \prime} \times 3^{\prime \prime}$ makes it particulal
weight 2 pounds.
10. Attractive-Supplied in attractive walnut Bakelite case complete with detachable test leads and useful instruction booklet
MODEL BN CAPACITOR BRIDGE
List Price, less tubes, $\$ 19.80$
For operation on 110 volts, 60 cycles. Net Price..... \$11.88


## C-D CAPACITOR DECADES

C-D Capacitor Decades provide accurate standards over a wide range of capacity. May be used in groups of the three decades, shown above, or used individually for maximum flexibility. Each decade is furnished with calibration chart giving exact capacity values for all scale markings, extending use to more precise measurements.

Rated Voltage 600 D. C. -220 A. C.

| Model | Capacity |  |  |  | Tor | Dielectric | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CDA-5 |  | mid. in | . 00 | mfd. steps | 50 | Mica | \$10.80 | \$6.48 |
| CDB-5 | 1.1 | mfd. in | . 01 | mfd. steps | $5 \%$ | Oil-Paper | 10.80 | 6.48 |
| CDB-3 | 1.1 | mid. in | . 01 | mid. steps | $30^{\circ}$ | Oil-Paper | 13.80 | 8.28 |
| CDC-5 | 10.0 | mid. in | 1.0 | mid. steps | $5 \%$ | Oil-Paper | 19.20 | 11.52 |
| CDC-31 | 10.0 | mfd. in | 1.0 | mid. steps | $3 \%$ | Oil-Paper\| | 22.20 | 13.32 |

## 

## QUIETONE INTERFERENCE FILTERS



Top Row-IF-19, IF-18 and IF-21
Lower Row-IF-4 \& 5, IF-6, IF-22, IF-20, AF-10

## RADIO AND APPLIANCE QUIETONES

Most satisfactory results are obtained when Quietones are ingtalled at the source of the interierence. A Quietone installed in connection with an offending appliance correct the noise conditions caused by that appliance, improving your neighbor's radio reception as well as your own.
Where aource of interference cannot be located a Quietone connected in the electric supply line of the radio receiver will alleviate, if not fully correct, the condition. When a Quietone is installed, interference will be greatly reduced. Remaining interference usually enters receiver through the antenna system.

## Quietones for Use at the Radio Receiver

TYPE IF-4-For use on amall radio receivers, such as A.C.-D.C. midget sets, efc., where noise level is not too severe. Connects in power line between the radio receiver plug and wall receptacle. Rating: 110 V.A.C. D.C. 5 amps. Colors- Furnighed in ivory, walnut, or green
tinish. $\quad$ List Price $\$ 0.90$ Net Price $\$ 0.54$ TYPE IF-18-For use in connection with all radio receivers where noise level is severe. Furnished in Bakelite case (see colors). Employs highly offective all-wave capacitive-inductive type filter. Ratings: 110 V.A.C. D.C. 5 amps. Colors-Furnished in ivory or walnut Bakelite.

List Price $\$ 6.00$ Net Price $\$ 3.60$

## Quietones for Use at Appliances

TYPE IF-5-For small electrical appliances such as food mixers, hair dryers, etc., where radio inteterence is of low intensity. Plug type filter. Convenient to install. Rating: 110 V.A.C.-D.C. 5 amps. ColoraFurnighed in ivory, walnut or green finish.

List Pricé $\$ 0.90$ Net Price $\$ 0.54$
TYPE IF-6-For all types of home electrical appliances where interference is of moderately low intensity. Installed between appliance and power aupply line with short return lead which reducestadiation. hating:
or green finish. TYPE IF-18-An efficient all-wave capacitive-inductive sectional band type tilter for use in connection with all types of electrical appliances where interference conditions are severe. Provided with frame connecion for reduction of radiation. Furnished in Bakelite case (see colors), Rating: 110 V.A.C.-D.C. 5 amps. Colors-Bakelite case, walnut finighed. List Price $\$ 6.00$ Net Price $\$ 3.60$
TYPE IF-19-Capacitive-inducted type tilter for use where interference is severe. Frame connection provided. Furnished in Bakelite case. Rating: 110 V.A.C.-D.C. 5 amps. Colors-Bakelite case. Ivory or walnut timigh. List Price $\$ 4.80$ Net Price $\$ 2.88$
TYPE IF-20-For use on 8 mall electrical appliances where interference is very low. Simply connected to cord plug of appliance and plugged into wall receptacle. Rating: 110 V.A.C.-D.C. 5 amps. Colors-Bakelite case. Ivory or walnut finish. List Price $\$ 0.60$ Net Price $\$ 0.36$ TYPE IF-2l-All-wave capacitive-inductive type filter for use on appliances where return lead to the frame of appliance cannot be made, sich as shaver, barber clippers, etc. Furnished in Bakelite case. Rating: 110 V.A.C.-D.C. 1.6 amps. Colors-Bakelite case. Ivory or
walnut tinish.
List Price $\$ 3.00$ Net Price $\$ 1.80$ TYPE IF-22-For use in connection with electric shaver: of all standard types. Line cord and plug provided with Schick and Packard type adaplers which fit practically all type shavers. (Specify type desired when ordering.) Type IF-22A for Schick, Knapp Monarch, and aimilar type shavers. Type IF-22B for Packard, Zephyr, Remington-Rand and case. Ivory or havers. Rating: 110 List Price $\$ 2.15$ Net Price $\$ 1.29$ TYPE AF-10-Antenna Eliminator tor all typea of receivers. Furnished in Bakelite case with two binding posts. Plugs into wall receptacle and provides an efficient aerial conenection. Colors-Furnished in ivory, walnut or green finiah. List Price $\$ 1.20$ Net Price $\$ 0.72$


Top Row-IF-11 \& 12, IF-7A, 15, 16 and IF-14 Lower Row-IF-24, IF-25, IF-26 and IF-27, 28, 29

## INDUSTRIAL QUIETONES

The development of radio receiving and broadcasting equipment has been periected to a degree where complete enjoyment of programs is within the reach of all. However, only too frequently is radio reception marred by disturbing noises commonly referred to as "man-made static." This condition does not have to be endured. It is unnecessary to tolerate the majority of these offending noises. Quietone Filtera enable you to exjoy quiet, noise-free reception.
Although atmospheric disturbances in many inslances cause radio noises, this condition is not chronically annoying. With the average noises, this condition is not chronically annoying. With the average radio receiver, noise is generaly caused by the operation of electrica appliances or apparatus which create high irequency cacillations in electrical conditions within the device, which are essential to ite operation. In effect these appliances act as miniature radio trans mitters, setting up a disturbance which may affect radio receivers at a considerable distance.

It is highly desirable to correct noise conditions at the source as one tiler properly installed at this point may eliminate the noise in a number of radio receivers. Where it is impossible to locate the equipment which is causing the interference a Quietone installed at the receiver will correct the noise in that receiver.
The Quietones listed below will correct radio noise conditions caused by motors, generators, elevators, stokers and many oiher types of industrial electrical apparatus. They are designed for convement mounting, and contain highest quality capacitors, with lowest possable impedance internal connections. There are no current limitations for (CP) Capacitive Quietones.

## Capacitive (CP) Quietones

| Type | $\begin{gathered} \text { Volts A.C.- } \\ \text { D.C. } \end{gathered}$ | Connections | Housing | $\underset{\text { Price }}{\text { List }}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1T-24* | 110 | Flex-Leads | Metal | \$0.90 | \$0.54 |
| [ $\mathrm{F}-25$ | 110-220 | Flex-Leads | Metal | 3.60 | 2.16 |
| IF-26 | 110-220 | Flex-Leads | Metal | 6.00 | 3.60 |
| IT-11 | 110 | 8X | Cutout Boz | 8.40 | 5.04 |
| IT-12 | 220 | BX | Cutout Boz | 12.00 | 7.20 |
| IP-14** | 110-220 | BX | Cutout Box | 16.80 | 10.08 |

** All Quietones listed above with exception of IF-14 are for single phase circuita. IF- 14 is for 2 or 3 phase or 3 -wire circuits.

* Dual unit for use on fluorescent lighting fixtures.

The Quietones listed below are for the more severe radio noise conditions caused by motors, generators, elevators, diathermy, oil burners, otc. They are designed for convenient mounting and quick connection to these machines. They consist of low-loss coils and highest quality capacitors with correct noise conditions in both broadcast and shor duty application. All capacitive-inductive (CI) Quietones are for aingle phase circuits.

## Capacitive-Inductive (CI) Quietones

| Type | $\begin{gathered} \text { Volta } A . C .- \\ \text { D.C. } \end{gathered}$ | $\begin{gathered} \text { Max } \\ \text { Amps } \end{gathered}$ | Connections | Housing | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [F-7A* | 110-220 | 5 | BX | Cutout Box | \$9.00 | \$5.40 |
| IF-15 | 110-220 | 10 | BX | Cutout Box | 18.00 | 10.80 |
| IF-16 | 110-220 | 20 | BX | Cutout Box | 26.40 | 15.84 |
| 1F-21 | 110 | 5 | Flex-Leads | Steel Box | 5.40 | 3.24 |
| 1F-28 | 110 | 10 | Flex-Leads | Steel Box | 9.60 | 5.76 |
| 1F-29 | 110 | 20 | Flex-Leads | Steel Box | 1680 | 10.08 |

-For use on oil burners.


## "RED-CAPS" for SERVICE

## DRY ELECTROLYTICS IN PLASTIC TUBES

New! The most modern development in service-type dry electrolytic capacitors-tiny, handy, attractive in waterproof, color-coded plastic tubes! Thirteen single values can be used for forty-one capacity applications. Small inventory. Simplicity!
Lengths are uniform; diameters are minimums, so that Red-Caps group together neatly and literally fit anywhere. Bare leads. Packaged with straps.
No need for exact duplicates in an endless number of different sizes! Standardize on "Red-Caps for Service!" - _for Speed!—for Value!

> "RED-CAPS"-_In Plastic Tubes

| $\left\{\begin{array}{l} \text { (at.JIn } \\ \text { Vumict } \end{array}\right.$ | Vumanal (ip. Mftl | "RED-CAPS"-In Plastic Tubes |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | İCe aly | D.C. Voltage | Dimension. Inches* |
|  |  | forr Met. | Wkg. Surge | Dimm. İerta |


| R-020 | 20 | 5, 10, 25 | 50 | 75 | it | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R-213 | 10 | 6.8 | 150 | 225 | Ifis | $2{ }^{3}$ |
| R-215 | 15 | 12,16 | 150 | 225 | 11 | 23 |
| R-223 | 20 | 24, 25 | 150 | 225 | 11. | 2 |
| R. 230 | 30 | 35 | 150 | 225 | $1 \%$ | 2 \% |
| R-240 | 40 | 45,50 | 150 | 225 | 1.: | $2:$ |
| R-31) | 10 | 6, 8, 12 | 350 | 375 | !? | 2 B |
| R-320 | 20 | 15, 16, 24 | 350 | 375 | 1: | $2 \ldots$ |
| R-505 | 5 | 4.6 | 450 | 525 | 11. | 2 :.. |
| R.510 | 10 | 8.12 | 450 | 525 | ! ! | $2 \ldots$ |
| R-515 | 15 | 16 | 450 | 525 | $1 \%$ | $2 \%$ |
| R-520 | 20 | 24, 25 | 450 | 525 | 11. | $2 \therefore$. |
| R-610 | 10 | 6, 8, 12 | 525 | 600 | ! | $2 \%$ |

DUA: CAPACITIES-NEGATIVE COMMON-3 LEADS

| R-22J5 | $20+20$ | $5+5,10+10$, | 25 | 40 | 2 | $25+25$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |



## "MINICAP"

METAL ENCASED TUBULAR DRYS

- Compact.
- Hermetically sealed in metal-encased in insulating tubes.
- Dual units negative common; three bare leads, with neutral strap.
- Individually packaged.

| "MINICAP" TYPE M |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog | Capacity | D.C. Vo | ltage |  | nches |
| Number | Mfd. | Working | Surge | Diam. | Length |
| M-010 | 10 | 25 | 40 | 1' | $11 \%$ |
| M-025 | 25 | 25 | 40 | $\because$ | $11 \%$ |
| M-5010 | 10 | 50 | 75 | $\cdots$ | 1110 |
| M-5025 | 25 | 50 | 75 | ! | 111 |
| M-50100 | 100 | 50 | 75 | \% | $11!$ |
| M-204 | 4 | 150 | 225 | ! | 114 |
| M-208 | 8 | 150 | 225 | $\cdots$ | 111 |
| M-212 | 12 | 150 | 225 | \% | 111 |
| M-216 | 16 | 150 | 225 | $1!$ | 1116 |
| M-220 | 20 | 150 | 225 | $1!$ | 11! |
| M-224 | 24 | 150 | 225 | $1 \%$ | 116 |
| M-230 | 30 | 150 | 225 | 14 | 114 |
| M-240 | 40 | 150 | 225 | $1 \%$ | $11 \%$ |
| M-258 | 8 | 250 | 300 | 13 | 11. |
| M-2516 | 16 | 250 | 300 | $1 \%$ | 111 |
| M-308 | 8 | 350 | 375 | 11. | 111. |
| M-316 | 16 | 350 | 375 | 1. | 14 |
| M. 404 | 4 | 450 | 525 | $1:$ | 11. |
| M-408 | 8 | 450 | 525 | 1. | $11 \%$ |
| M. 412 | 12 | 450 | 525 | 1.10 | 111 |
| M. 416 | 16 | 450 | 525 | ! : | $2 \cdot$ |
| M-420 | 20 | 450 | 525 | 1 | $2: 3$ |
| M-508 | 8 | 525 | 600 | , | $23^{7}=$ |
| M-011 | $10+10$ | 25 | 40 | 1: | 11. |
| M-288 | $8+8$ | 150 | 225 | $\therefore$ | 1113 |
| M-816 | $8+16$ | 150 | 225 | 1. | $2{ }^{7}$ |
| M-1616 | $16+16$ | 150 | 225 | $\because$ | 2 : |
| M-2020 | 20-20 | 150 | 225 | $\because$ | 2 |
| M-488 | 8-8 | 450 | 525 | $\therefore$ | 20 |

## SPECIAL SERVICE CARTONS

| Catalog | Carton <br> Number |
| :--- | :---: |
| Contains |  |

NOTE: For special high capacity, low voltage units, see page K.18.

## DRY ELECTROLYTICS

## HANDY UNIVERSAL REPLACEMENTS



## TYPE DT

Type DT units are encased in attractive, varnish-finish, non-absorbent cardboard tubes with 2" bare wire leads one out each end. Dual units have two positive leads at one end, and a common negative at the other.

For mounting straps, refer to "Mounting Hardware" listing at bottom of page K-19.

TYPE DT-Single Capacity Cartridge Type

| Catalog Number | Capacity Mfd. | D.C. Wkg. Voltage | Size, Inches Diam. Length |  |
| :---: | :---: | :---: | :---: | :---: |
| DT-856 | I | 450 | ${ }_{\text {if }}$ | 2 |
| DT-857 | 2 | 450 | Pis | 2 |
| DT-858 | 4 | 450 | 5/8 | 2 |
| DT-859A | 8 | 450 | 7/8 | 2 |
| DT-859B | 12 | 450 | 1 |  |
| DT-859C | 16 | 450 | 7/8 | $23 / 4$ |
| DT.859D | 20 | 450 | 7/8 | 23/4 |
| DT.860A | 8 | 350 | $3 / 4$ | 2 |
| DT.860B | 16 | 350 | 1/8 | 2 |
| DT-866 | 4 | 150 | ${ }_{3}^{\prime \prime}$ | 2 |
| DT-868 | 8 | 150 | , | 2 |
| DT-868B | 12 | 150 | ${ }_{8} 9$ |  |
| DT-868A | 16 | 150 | 5/8 |  |
| DT-868C | 20 | 150 | $3 / 4$ | 2 |
| DT.869D | 30 | 150 | $3 / 4$ | 2 |
| DT.869E | 40 | 150 | 1/8 |  |
| DT-869F | 50 | 150 | 1 | 2 |
| DT-873 | 5 | 50 | in | 2 |
| DT-874 | 10 | 50 | ${ }_{6 i}$ | 2 |
| DT. 875 | 25 | 50 | ${ }^{\prime \prime}$ | 2 |
| DT-876 | 50 | 50 | $5 / 8$ |  |
| DT-877 | 100 | 50 | 3/4 | 2 |
| DT.878 | 5 | 25 | is | 2 |
| DT-879 | 10 | 25 | is | 2 |
| DT-882 | 25 | 25 | ${ }_{8}$ | 2 |
| DT-885 | $10 \div 10$ | 25 | 5/8 | 2 |



## TYPE DH

Popular service-type cardboard tubular units, in single and multiple values, arranged in a really practical manner so that a few types cover virtually every serv. ice requirement.
Insulated leads are all brought out one end. Special mounting ears permit upright mounting. For horizontal mounting, a metal strap is packaged separately with each capacitor. Individually packaged.

> (See listing at right)

TYPE DH-continued.
SERVICE-TYPE DH TUBULAR DRYS

| Cataloge <br> Number | Nominal Rating <br> Mfd. \& W.V. | Use also for <br> Mfd. | Size, Inches <br> Diam. |
| :--- | :---: | :--- | :--- | :--- |
|  | SINGth. |  |  |


| DUAL | CAPACITIES | COMMON N | E | LEADS |
| :---: | :---: | :---: | :---: | :---: |
| DH. 2020 | $20+20-25$ | $\begin{aligned} & 5+5,10+10 . \\ & 25+25 \end{aligned}$ | 7/8 | 21/2 |
| $\begin{aligned} & \text { DH. } 20201 \\ & \text { DH. } 30301 \\ & \text { DH. } 50501 \end{aligned}$ | $\begin{aligned} & 20+20.150 \\ & 30+30.150 \\ & 50+50.150 \end{aligned}$ | $\begin{aligned} & 10+10,15+15 \\ & 24+24,25+25 \\ & 40+40 \end{aligned}$ | $1^{7 / 8}$ | $\begin{aligned} & 21 / 2 \\ & 27 / 8 \\ & 21 / 8 \end{aligned}$ |
| DH.882 | $8+8.250$ | $6+6,10+10$ | 7/8 | 21/2 |
| DH. 883 | $8+8.350$ | $6+6,10+10$ | 7/8 | 27/8 |
| DH.884 | $8+8.450$ | $6+6,10+10$ | 1 | 27/8 |

DUAL CAPACITIES-SEPARATE SECTIONS-4 LEADS DHS-20201 $20+20-150 \quad 10+10,12+20, \quad 1 \quad 3$

| DHS-882 | $8+8-250$ | $6+6,10+10$ | 1 | 3 |
| :--- | :--- | :--- | :--- | :--- |
| DHS-883 | $8+8-350$ | $6+6,10+10$ | $11 / 4$ | 3 |
| DHS-16163 | $16+16-350$ | $12+12,15+15$ | $13 / 8$ | 3 |
| DHS-884 | $8+8-450$ | $4+4,4+8$, | $11 / 4$ | 3 |
|  |  | $6+6,10+10$ |  |  |
| DHS-8164 | $8+16-450$ | $6+12,10+15$ | $13 / 8$ | 3 |
| DHS-16164 | $16+16.450$ | $12+12,15+15$ | $13 / 8$ | $37 / 8$ |


| TRIPLE | CAPACITIES-COMMON NEGATIVE-4 | LEADS |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DHTN-222 | $20+20-150$ | $10+16-150+10-25$ | 1 | $27 / 8$ |
|  | +20.25 | $16+16.150+20-25$ |  |  |
|  | $24+16-150+20-25$ |  |  |  |
| DHTN. 422 | $40+20-150$ | $30+10-150+20-25$ | 1 | $27 / 8$ |
|  | $+20-25$ | $30+20-150+20-25$ |  |  |
| DHTN-3211 | $30+20+$ | $20+10+10-150$ | 1 | $27 / 8$ |
|  | $10-150$ | $20+20+10-150$ |  |  |
| DHTN-112 | $15+10-350$ | $10+10-150+20-25$ | $11 / 8$ | $27 / 8$ |
|  | $+20-25$ |  |  |  |
| DHTN-212 | $20-400 \div$ | $10+10-350+20-25$ | $11 / 8$ | $31 / 4$ |
|  | $10-350$ |  |  |  |

TRIPLE CAPACITIES-SEPARATE SECTIONS-6 LEADS DHTS-882 $8+8-350 \quad 8+8-250-20-25-13 / 8 \quad 31 / 4$ $+20-25$
DHTS-16162 $16+16-350 \quad 16+16-250+20-25 \quad 13 / 8 \quad 31 / 4$
$+20-25 \quad 12+12.350+20-25$
$8+16.350+20-25$
DHTS-88422 $8+8.450 \quad 4+8-450+20-25 \quad 13 / 8 \quad 31 / 4$
$+20-25 \quad 6+6.450 \div 20.25$
$10+10.450 \div 20.25$
DHTS $\quad 8+16.450 \quad 12+12.450 \div 20.25 \quad 13 / 8 \quad 4$
$816422+20.25$
$\begin{array}{lllll}\text { DHTS. } 8883 & 8+8+8-350 & 8+8+8-250 & 13 / 8 & 31 / 4\end{array}$
$\begin{array}{lll}\text { DHTS.8884 } 8 \div 8+8.450 & 13 / 8 \quad 4\end{array}$


## little giants

- Handy midget units-in attractive silvered-cardboard boxes, with leads.
- Single values feature "Flex-mount" adjustable flanges. Multiple values have fixed flanges, easily removable. Separate sections and separate leads.

TYPE LG5-525 VOLTS SURGE PEAK

| Catalog Number | Capacity Mfd. | D.C. Working Voltage | Dimensions, Inches |
| :---: | :---: | :---: | :---: |
| LG5.2 | 2 | 450 | $2: x^{3 / 4} x^{1 / 2}$ |
| LG5.4 | 4 | 450 | 2 \% $x^{3 / 4} \times 1 / 2$ |
| LG5-8 | 8 | 450 | $2 \mathrm{a} \times 1 / 8 \times$ |
| LG5.10 | 10 | 450 | $2 \times 11 / 8 \times 14$ |
| LG5-12 | 12 | 450 |  |
| LG5-16 | 16 | 450 | $21 ; \times 1 / 8 \times 11$ |
| LG5.44 | $4 \div 4$ | 450 |  |
| LG5.48 | $4+8$ | 450 | 2 \% ${ }^{5} 13 \times 1$ |
| LG5-88 | $8+8$ | 450 | $22^{7} \times 1 \times 15$ |
| LG5-816 | $8+16$ | 450 | $21 / 2 \times 15 / 8 \times 11 / 8$ |
| LG5-888A | $8+8+8$ | 450 | $21 / 2 \times 15 / 8 \times 11 / 8$ |

TYPE LG2-250 VOLTS SURGE PEAK

| LG2-8 | 8 | 200 | $2 \mathrm{I}_{0}^{7} \times 3 / 4 x^{1 / 2}$ |
| :---: | :---: | :---: | :---: |
| LG2.16 | 16 | 200 | $27^{7} \times 11 / 8 \times \frac{11}{16}$ |
| LG2.20 | 20 | 200 | $2 \mathrm{~T}^{\mathbf{7}} \times 11 / 8 \times 116$ |
| LG2-30 | 30 | 200 | $21^{2} \times 11 / 8 \times 1!$ |
| LG2.88 | $8+8$ | 200 | $2 \operatorname{Inx}^{7} \times 1 x^{3} \times 1$ |
| LG2-816 | $8+16$ | 200 | $21^{\frac{7}{8} \times 1}{ }_{10}^{3} \times 1$ |
| LG2.1616 | $16+16$ | 200 | $2{ }_{10}^{7} \times 1{ }_{36}^{3} \times 1$ |

## LARGE SIZE CARDBOARD BOXES

These are the familiar large dry electrolytics formerly standard for years. Supplied with mounting flanges and leads.

TYPES DAA \& DJ- 525 VOLTS SURGE

| Catalog Number | Capacity Mfd. | D.C. Wkg. Voltage | Dimensions, Inches |
| :---: | :---: | :---: | :---: |
| DAA-0602 | 2 | 450 | $21 / 4 \times 1$ \% ${ }^{5} \times 5 / 8$ |
| DAA-0604 | 4 | 450 | 41/4x1 ${ }^{3} 18 \times 5 / 8$ |
| DAA-0608 | 8 | 450 | $41 / 4 \times 1$ M $9 \times 7 / 8$ |
| DAA-0616 | 16 | 450 | $43 / 8 \times 11 / 2 \times 1$ |
| DJ-0362 | $8+8$ | 450 | $43 / 8 \times 13 / 8 \times 11 / 4$ |



## TYPE DY METAL CANS

FOR TWIST-PRONG MOUNTING
Hermetically sealed, with distinctive Solar base assuring long life, proper venting and rigidity. It is always permissible (if necessary) to use higher capacities than in the original. Terminal codes are stamped on cans.

TYPE DY

| Catalog Number | Capacity in Mfd. \& D.C. Working Voliage | Can Size, Inches |
| :---: | :---: | :---: |
| DY-10 | 10.450 | $1 \times 2$ |
| DY-20 | 20.450 | $1 \times 21 / 2$ |
| DY. 30 | 30.450 | $1 \times 3$ |
| DY-40 | 40.450 | $1 \times 33 / 8$ |
| DY-41 | 10-525 | $1 \times 3$ |
| DY. 61 | $20+20-150$ | $1 \times 2$ |
| DY. 63 | $30+30-150$ | $1 \times 2$ |
| DY. 65 | $50+50-150$ | $1 \times 3$ |
| DY-66 | $40+20-150$ | $1 \times 2$ |
| DY. 70 | $15+15-300$ | $1 \times 2$ |
| DY. 71 | $30+30.350-300$ | $1 \times 3$ |
| DY-94 | $10+10.450$ | $1 \times 21 / 2$ |
| DY-92 | $20+20-450$ | $1 \times 33 / 8$ |
| DY-90 | $20+20+20-150$ | $1 \times 2$ |
| DY. 97 | $40+20+20.150$ | $1 \times 21 / 2$ |
| DY. 98 | $40+40+40.150$ | $1 \times 3$ |
| DY-99A | $40+20+20.250$ | $1 \times 3$ |
| DY. 105 | $10+10+10.450$ | $1 \times 3$ |
| DY-106 | $15+15+10-450$ | $1 \times 3$ |
| DY. 150 | $20.450+15+10.300$ | $1 \times 3$ 3/8 |
| DY-144 | $15.450+20.350+20.250$ | $1 \times 3$ |
| DY-103 | $30+30.150+20.25$ | $1 \times 21 / 2$ |
| DY.103A | $30+20.150+100.6$ | $1 \times 2$ |
| DY-104 | $50+50.150+20.25$ | $1 \times 3$ |
| DY. 110 | $50+30.150+100.25$ | $1 \times 3$ |
| DY-111 | $15+15.250+20.25$ | $1 \times 2$ |
| DY-133 | $15+15.350+20.25$ | $1 \times 3$ |
| DY. 134 | $30+20.350+20.25$ | $1 \times 3$ 3/8 |
| DY-141 | $10+10.450+20.25$ | $1 \times 3$ |
| DY. 142 | $15+15.450+20.25$ | $1 \times 3$ |
| DY-145 | $30+30.450+20.25$ | $13 / 8 \times 3$ |
| DY. 1010 | $50+50+50.150+20.25$ | $13 / 8 \times 3$ |
| DY 1030 | $40.350+40+20-300+20.25$ | $13 / 8 \times 33 / 8$ |
| DY-1020 | $10+10+10.450+20.25$ | $13 / 8 \times 21 / 2$ |
| DYP- 3 | Metal Plate for 1 ' Cans-Grounding Bakelite Plate for $1^{1 "}$ Cans-Insulating Metal Plate for $13 / 8^{\circ \prime}$ Cans-Grounding Bakelite Plate for $13 / 8^{\prime \prime}$ Cans-Insulating |  |
| DYP-4 |  |  |
| DYP. 7 |  |  |
| DYP-8 |  |  |



## ROUND SCREW BASE CANS

- Dependable capacity and voltage ratings.
- Supplied with mounting nuts.

TYPE D_13/8" $\times 43 / 8^{\prime \prime}$; Leads; Insulated Can; $3 / 4^{\prime \prime}$ Base

| Catalog | Capacity <br> Mfd. |  | D.C. Voltage <br> Working <br> Number |  | Surge |
| :---: | :---: | :---: | :---: | :---: | :---: |

TYPE DD—1 $3 / 8^{\prime \prime} \times 43 / 8^{\prime \prime}$; Positive Lug, Can Negative: $3 / 4^{\prime \prime}$ Base | DD. 828 | 8 | 450 | 525 |
| :--- | :--- | :--- | :--- |

TYPE DM-I" $\times 21 / 2^{\prime \prime}$; Leads; Insulated Can; $5 / 3^{\prime \prime}$ Base

| DM-508 | 8 | 450 | 525 |
| ---: | ---: | ---: | ---: |
| **DM-516 | 16 | 450 | 525 |

TYPE DI- $13 / 8^{\prime \prime} \times 31 / 4^{\prime \prime}$ : Lugs in Molded Screw Base $7 / 8^{\prime \prime}$ Diam.

| DI 1854 | 8 | 450 | 525 |
| :---: | :---: | :---: | :---: |
| DI.859 | 16 | 450 | 525 |
| + DI 1869 | $8+8$ | 450 | 525 |
| fDI-877 | $8+8+8$ | 450 | 525 |

*Separate Sections. **DM-516 can height $31 / 2^{\prime \prime}$.
†Common Negative.
TYPE DO—OCTAL TUBE BASE TYPE PRONGS FIT STANDARD OCTAL SOCKETS

| Catalog <br> Number | Capacity <br> Mfd. | D.C. Voltage <br> Working |  | Curge |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| San Size, Inches |  |  |  |  |  |
| Diam. |  |  |  |  |  | Length



## LARGE ROUND CANS

- Metal can negative; positive connections on top.
- Mounting rings included.

TYPE DP-21/2" DIAMETER CANS

| Catalog |
| :--- |
| Number |
| DP. 2508 |
| D. 2515 |
| DP. 2524 |
| DP. 2538 |


| Capacity <br> Mfd. | D.C. Voltage |  |
| :---: | :---: | :---: |
| $8+8$ | Working | Peak |
| $5+15$ | 450 | 525 |
| $8+16$ | 450 | 525 |
| $8+8+8$ | 450 | 525 |
|  | 450 | 525 |

TYPE DQ-3" DIAMETER CANS

| DQ. 2608 | $8+8$ | 450 | 525 |
| :--- | :--- | :--- | :--- |
| DQ. 2624 | $8+8+8$ | 450 | 525 |
| DQ. 2636 | $9+9+18$ | 450 | 525 |
| DQ.2720 | $9+9+18+18$ | 450 | 525 |

## HIGH CAPACITY-LOW VOLTAGE DRYS TYPE DZ-2" DIAMETER $\times 4^{\prime \prime}$ HIGH

| Catalog <br> Number | Capacity <br> Mfd. | D.C. <br> Voltage |
| :--- | :---: | :---: |
| *DZ-4750 | 2000 | 25 |
| *DZ-4752 | 1500 | 25 |
| DZ-4753 | 1000 | 25 |
| DZ-4765 | 2000 | 12 |
| DZ-4766 | 1500 | 12 |
| DZ-4768 | 1000 | 12 |
| \#Diamer $21 / 2^{\prime \prime}$ |  |  |

*Diameter $21 / 2^{\prime \prime}$.
TYPE DGM—MINICAP CONSTRUCTION $\dagger$

| Catalog Number | Capacity Mid. | $\begin{aligned} & \text { D.C. Whg. } \\ & \text { Voltage } \end{aligned}$ | $\begin{aligned} & \text { Size } \\ & \text { Diam. } \end{aligned}$ | ches Length |
| :---: | :---: | :---: | :---: | :---: |
| DGM.05 | 500 | 6 | 13 | $23^{\text {7 }}$ |
| DGM-1 | 1000 | 6 | 1i. | $23^{7}$ |
| DGM-2 | 2000 | 6 | 1 180 | $31 / 8$ |
| DGM-9 | 500 | 12 | 1. | 23 |
| DGM-10 | 1000 | 12 | 1 1\% | 31/8 |
| DGM-12 | 2000 | 12 | 1 \% | 31/8 |
| DGM. 20 | 500 | 25 | $1 \%$ | 2 m |

[^25]

＂Z＂TYPE WETS




## ＂TOM THUMB＂UNCASED

－Compact，flat sections
－Ideal for＂potting＂
－Varnished wrappers
－ 6 ＂insulated leads
For small，hearing－aid types，see page K－2I．
1000 V．D．C．WORKING： 2000 V．D．C．TEST－RED LEADS

| Catalog | Capacity | Dimensions，Inches |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Number | Mfd． | Length | Width | Thickness |
| TT－II | ． 1 | 21／8 | $11 / 2$ | 1／4 |
| TT． 12 | ． 25 | 3 | 119 | 高 |
| TT． 13 | ． 5 | $41 / 4$ | $13 / 4$ | 3／8 |
| TT． 14 | 1.0 | 41／4 | 24 | 12 |
| TT． 15 | 2.0 | 41／4 | 2 | 1． |


| 600 V．D．C．WORKING： 1200 V．D．C．TEST－BLUE LEADS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| TT． 01 | ． 1 | 21／8 | 相 | $1 / 4$ |
| TT－025 | ． 25 | 21／8 | 11／8 | 3＇ |
| TT－05 | ． 5 | 21／8 | 1畋 | $3 / 8$ |
| TT．I | 1.0 | 21／8 | 18 | 塕 |
| T－2 | 2.0 | $21 / 8$ | 116 | $13^{12}$ |
| TT． 4 | 4.0 | $21 / 8$ | 2 \％ | $15 / 8$ |

400 V．D．C．WORKING： 800 V．D．C．TEST－YELLOW LEADS

| TT． 22 | ． 25 | 21／8 | 是 |
| :---: | :---: | :---: | :---: |
| TT． 23 | ． 5 | 21／8 | $11 / 2$ |
| TT－24 | 1.0 | 21／8 | 11. |
| TT． 25 | 2.0 | $21 / 8$ | $13 / 4$ |
| TT． 26 | 4.0 | 21／8 | 21／8 |


DRAWN CAN TYPES

| TYPE XV－1 $13^{\prime \prime} \times 1{ }^{\prime \prime} \times 3 / 4^{\prime \prime}$ |  |  |
| :---: | :---: | :---: |
| Catalog Number | Capacity Mfd． | D．C．Working Voliage |
| P1503 | ． 5 | 200 |
| P1509 | ． 1 | 400 |
| P1511 | ． $1+.1$ | 400 |
| P1513 | ． 1 | 600 |
| TYPE XVIII－2 ${ }^{\prime \prime} \times 13 / 4^{\prime \prime} \times 7 / 8^{\prime \prime}$ |  |  |
| P1821 | ． 5 | 400 |
| P1801 | 1. | 200 |
| TYPE X1X－2＇${ }^{\prime \prime} \times 21 / 4^{\prime \prime} \times 1^{\prime \prime}$ |  |  |
| P1901 | 2. | 200 |
| P1921 | 1. | 400 |
| P1925 | ． $5+.5$ | 400 |
| P1930 | ． 5 | 600 |



## "StALDTITE" TUBULARS Moisture-proof Wax-Molded

Exclusively Solar! No other paper tubulars are as modern or reliable. Sealdtite tubulars are actually sealed tight against moisture by a distinctive Solar waxmolding process. This gives a moie serfect seal than ever before attained for tubular paper capacitors.
Windings are non-inductive, with full-diameter hotsoldered leads $2 \frac{1}{4} \mathbf{"}^{\prime \prime}$ in length. Excellent r.f. characteristics.
"Sealdtite" means "Value sealed in--Moisture sealed out!" Reliable in every climate. In cartons of ten.

1600 V. D.C. WORKING

| Catalog | Capacity | Size, Inches |  |
| :--- | :---: | :---: | :---: |
| Number | Mid. | Diam. | Length |
| VIM-I | .005 |  | $15 / 8$ |
| VIM-3 | .007 | 1.6 | $15 / 8$ |
| VIM-5 | .01 | $1 / 2$ | $15 / 8$ |
| VIM-7 | .02 | 16 | $15 / 8$ |
| VIM-9 | .05 | $5 / 8$ | $21 / 8$ |

1000 V. D.C. WORKING

| VIM.II | . 01 | fis | 15/8 |
| :---: | :---: | :---: | :---: |
| VIM-13 | . 02 | ¢: | $15 / 8$ |
| VIM-15 | . 05 | 16 | $15 / 8$ |
|  | 600 V. D.C. WORKING |  |  |
| S-0203 | . 00025 | 3/8 | $1{ }^{3}$ |
| S-0204 | . 0005 | $3 / 8$ | $1{ }^{\frac{3}{14}}$ |
| S.0211 | . 001 | 3/8 | 13 |
| S-0212 | . 002 | 3/8 | $1{ }^{3} 18$ |
| S.0213 | . 003 | $3 / 8$ | $1{ }^{1 / 3}$ |
| S-0214 | . 004 | $3 / 8$ | $1{ }_{1}{ }^{3}$ |
| \$-0215 | . 005 | $3 / 8$ | 13 |
| S.0216 | . 006 | $3 / 8$ | $1{ }^{18}$ |
| S.0221 | . 01 | \% | 18 |
| S.0224 | . 02 | \% | $15 / 8$ |
| S-0226 | . 03 | ${ }^{1 / 6}$ | $15 / 8$ |
| S-0227 | . 04 | 1/2 | $15 / 8$ |
| S-0230 | . 05 | $\frac{9}{16}$ | 15/8 |
| S-0240 | . 1 | 昜 | 21/8 |
| S-0244 | . 2 | 11 | 28 |

"SEALDTITE" TUBULARS_continued

| Catalog Number | Capacity Mfd. | Size, Inches |  |
| :---: | :---: | :---: | :---: |
|  |  | Diam. | Length |
|  | 600 V. D.C. WORKING-continued |  |  |
| S. 0257 | . 25 | $3 / 4$ | $2{ }^{\frac{3}{16}}$ |
| S. 0265 | . 5 | 1 | $2{ }^{18}$ |
| S-0268 | 1.0 | 1 | 3 |

600 V. D.C. WORKING-SPECIAL SHORT UNITS

| $S-001$ | .001 | $3 / 8$ | 1 |
| :--- | :--- | :--- | :--- |
| $S-002$ | .002 | $3 / 8$ | 1 |
| $S-003$ | .003 | $3 / 8$ | 1 |
| $S-004$ | .004 | $3 / 8$ | 1 |
| $S-005$ | .005 | $3 / 8$ | 1 |
| $S-006$ | .006 | $3 / 8$ | 1 |

400 V. D.C. WORKING

| S-01 | . 01 | 3/8 | 1 |
| :---: | :---: | :---: | :---: |
| S.0219 | . 01 | 3/8 | 1 in |
| S. 0223 | . 02 | \% | $1{ }_{18}{ }^{3}$ |
| \$.0228 | . 05 | is | 15/8 |
| S-0238 | . 1 | 18 | $15 / 8$ |
| S-0243 | . 2 | 5/8 | $2{ }^{3}$ |
| S-0256 | . 25 | 1. | $2{ }^{3}$ |
| S-0263 | . 5 | 7/8 | 23 |
| S-0267 | 1.0 | \% | $25 / 8$ |

200 V. D.C. WORKING

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| S.0235 | .1 | $1 / 2$ | $15 / 8$ |
| S.0245 | .25 | 10 | $21 / 8$ |
| S.0261 | .5 | 16 | 23 |
| S.0266 | 1.0 | $1^{3 / 4}$ | $2 \frac{1}{3 / 8}$ |

## "SEALDTITE" ASSORTMENTS

The Sealdtite assortments S - 10 ana S-25 are attractive, handy ctock cartons of the most popuar capacities and rcirages in ormportions as required for averige service wor...

S. 10 ASSORTMENT

Consists of the following 10 Sealdtites attractively boxed:
Four . 1 mfd .600 V.W. Two 02 mfd .600 V.W.
Two 05 mfd .600 V.W. Two 01 mfd .600 V.W.
List Price
Order by Number S-10

## S. 25 ASSORTMENT

Consists of the following 25 Sealdtites attractively boxed:
Two $.5 \mathrm{mfd} .600 \mathrm{~V} . \mathrm{W}$.
Two $.25 \mathrm{mfd} .600 \mathrm{~V} . \mathrm{W}$.
Nine. 1 mfd .600 V.W.
Five .05 mfd .600 V.W.
Three .02 mfd .600 V.W.
Four $.01 \mathrm{mfd} .600 \mathrm{~V} . \mathrm{W}$.
List Price
Order by Number S. 25


## AUTO IGNITION CAPACITORS

These are standard replacement ignition condensers for automobile use under even extreme temperature conditions. For mechanical types, see illustration above.

## Catalog

Number

| UN-4 | For design, see illustration |  |
| :--- | :--- | :--- |
| UN-5 | $"$ | $"$ |
| $" 1$ | $"$ |  |
| UN-6 | $"$ | $"$ |
|  | $"$ | $"$ |
| UN-7 | $"$ | $"$ |
| UC | $"$ | $"$ |
| K-438 | $"$ | $"$ |
| FC | $"$ | $"$ |

## HEARING-AID CAPACITORS

Modern vacuum tube type Hearing-Aid Devices require very special small capacitors. Several commonly used types are listed. PAPER CAPACITORS-Miniature "Tom-Thumb" construction with bare wire leads, one out each end. Nominal voltage rating 100 V. D.C.

| Catalog Number | Capacity Mfd. | Size, Inches (approx.) |
| :---: | :---: | :---: |
| TTH-001 | . 001 | $1 / 8 \times$ in $x$ |
| TTH.002 | . 002 | $1 / 8 \times 3 / 8 \times 1$ |
| TTH.005 | . 005 | $1 / 8 \times 14 \times 3$ |
| TTH-01 | . 01 | ${ }^{1 / 4} 103 / 8 \times 1$ |
| TTH.02 | . 02 |  |
| TTH.05 | . 05 | 迷 $\times 1 / 2 \times 1$ |
| TTH-I | . 1 |  |

MICA CAPACITORS-Mica and foil sections, dipped for protection, with bare wire leads. Naminal valtage rating 100 V. D.C.

| MMA-0002 | .0002 | wide $\times$ Pi long |
| :--- | :--- | :--- |
| MMA-0005 | .0005 | .001 |

## HIGH TEMPERATURE CAPACITORS

Special small capacitors, built to order, are available for continuous use over temperature ranges up to $250^{\circ} \mathrm{F}$. These units are wound with synthetic film insulation, sealed in drawn cans or tubes. Especially designed for use with electric heating appliances, and other "hot-spot" installations.
PHT-I .5 mfd .600 v. d.c., 220 v. a.c. Special Hi-Temf Capacitor in $\mathrm{I}^{\prime \prime}$ diam. $\times 23 / 8^{\prime \prime}$ Generator type can with grounded bracket
PHT-2 1.0 mfd .600 v. d.c., 220 v. a.c. Special HiTemp Capacitor in drawn can $13 / 4^{\prime \prime} \times 21 / 8^{\prime \prime}$ x 1 " high; one side grounded to can.


## POWER FACTOR CAPACITORS

## FOR FLUORESCENT LIGHTING

Oil-impregnated, oil-filled units for standard fluorescent lighting applications. Excellent over-voltage and high-temperature characteristics

Built to order, including mounting arrangements if specified.

| Catalog Number | TYPES PFR \& PF |  |  |
| :---: | :---: | :---: | :---: |
|  | Capacity Mfd. | A.C. <br> Volts | Dimensions, Inches |
|  | ROUND CANS |  |  |
| PFR-3.3 <br> PFR-3.5-3 | 3. | 330 | 2 diam. $\times 31 / 4$ |
|  | 3.5 | 330 | 2 diam. $\times 33 / 4$ |
|  | CANS WITH OVAL SIDES |  |  |
| PF-4.75-12 | 4.75 | 118 -236 | $1 \times 2$ ¢ $\times 41 / 2$ |
| PF-5.5-12 | 5.5 | $118-236$ | $1 \times 2$ 16 $\times 41 / 2$ |
| PF-6.5-1 | 6.5 | 118 | $1 \times 216 \times 41 / 2$ |
| PF=17-12 | 17. | 118-236 | $21 / 8 \times 213 \times 5$ |
| PF.19.5-12 | 19.5 | 118-236 | $21 / 8 \times 2{ }_{1}^{13} \times 51 / 2$ |
| PFF-3-3 | 3. | 330 | 1 $\times 2$ 1 $1.6 \times 31 / 4$ |
| PF-3.5.3 | 3.5 | 330 | $1 \times 2 \times 41 / 2$ |
|  | DOMINO |  |  |
|  | KELITE.M | OLDED PAP | CAPACITORS |



Molded in Bakelite, Domino capacitors meet Underwriters' requirements for units with a non-combustible case for use as a line bypass. Also used in instruments, electric fuel pumps and industrial applications. Dominoes are not designed for use as audio coupling eapacitors or on A.C. voltages exceeding 250 volts. Bare leads are 2' long. Ten per carton.

|  | DOMINO TYPE MPW |  |  |
| :---: | :---: | :---: | :---: |
| Catalog Number | Capacity Mfd. | D.C. Working Voltage | Dimensions, Inches |
| MPW-4103 | . 002 | 1000 | $1)^{3} \times 3 / 4 \times{ }^{5}$ |
| MPW. 4109 | . 005 | 1000 | $113 \times 3 / 4 \times 3 / 8$ |
| MPW-4115 | . 01 | 1000 | $113 \times 3 / 4 x^{3 / 8}$ |
| MPW-4129 | . 005 | 600 | 1 is $\times 5 / 8 \times 1 / 4$ |
| MPW-4135 | . 01 | 600 | $1: 3 \times 3 / 4 \times 14$ |
| MPW-4139 | . 05 | 600 | $2 \times 1 \times 19$ |
| MPW-4140 | . 1 | 600 | $2 \times 1 \times 18$ |
| MPW-4145 | . 05 | 400 | $113 \times 3 / 4 \times 3 / 8$ |
| MPW-4147 | .1 | 400 | $1!3 \times 3 / 4 \times 3 / 8$ |
| MPW-4148 | . 25 | 400 | $2 \times 1 \times$ fis |
| MPW. 4157 | . 1 | 200 | $113 \times 3 / 4 \times 3 / 8$ |
| MPW-4163 | . 25 | 200 | $2 \times 1 \times 18$ |
| MPW-4165 | . 5 | 200 | $2 \times 1 \times 149$ |
| MPC-1 | Clamp Domino | for rigid mount size $2 \times 1 \times 1 / 5$ | g of largest |



## AUTO RADIO TYPES

- Built to satisfactorily withstand the difficult heat and vibration conditions encountered in auto usage.

|  | AUTO GENERATOR CAPACITORS |
| :--- | :---: | :---: | :---: |

$\overline{S-0286 M}$
SPECIAL AUTO VIBRATOR UNIT
Dual $0008 \quad 1 / 4 \times 11 \times 1 \frac{1}{15}$

TYPE SDT HI-TEMP TUBULARS
Paper Tubulars Protected with High Temperature Wax for Use in Auto Radio Set "Hot Spots"

| Catalog | Capacity | D.C. Volts | Size, Inches |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Number | Mfd. | Working | Diam. | Length |
| SDT-0026 | .002 | 600 | $3 / 8$ | $11 / 4$ |
| SDT-0056 | .005 | 600 | $7 / 4$ | $11 / 4$ |
| SDT-016 | .01 | 600 | $1 / 2$ | $11 / 4$ |
| SDT-026 | .02 | 600 | 7 | $15 / 8$ |
| SDT-056 | .05 | 600 | 7.5 | $15 / 8$ |
| SDT-16 | .1 | 600 | $5 / 8$ | $21 / 4$ |
| SDT-014 | .01 | 400 | 16 | $11 / 4$ |
| SDT.024 | .02 | 400 | $7 / 4$ | $15 / 8$ |

VIBRATOR CAPACITORS
For high voltage paper tubulars, see VIM series on page K20.
For special oil tubulars sealed in metal, see Type XTC at right.


## TYPES XTC-XDC-XC

These hermetically-sealed units are popular for broadcast use, amateur transmitters, television and quality amplifiers. Transoil impregnation.

TYPE XTC--TUBULARS
Oil Impregnated-Metal Cases

| Catalog Number | Capacity Mfd. | Operating <br> Volts D.C. | Size, Inches | ches Length |
| :---: | :---: | :---: | :---: | :---: |
| XTC-16-.0005 | . 0005 | 1600 | 18 | $11 / 4$ |
| XTC-16-.001 | . 001 | 1600 | 19 | $11 / 4$ |
| XTC-16-.002 | . 002 | 1600 | 18 | $11 / 4$ |
| XTC.16-.003 | . 003 | 1600 | 19 | $11 / 4$ |
| XTC-16-.004 | . 004 | 1600 | 1, | $11 / 2$ |
| XTC.16-.005 | . 005 | 1600 | 19 | $11 / 2$ |
| XTC.16-.007 | . 007 | 1600 | ! 19 | $11 / 2$ |
| XTC.16-.01 | . 01 | 1600 | 19 | $15 / 8$ |
| XTC.16-.02 | . 02 | 1600 | 1.1 | 2 |
| XTC-16-.05 | . 05 | 1600 | 13 | 2 |
| XTC-16-.1 | . 1 | 1600 | 1118 | 2 |
| XTC-10-.01 | . 01 | 1000 | 18 | 11/2 |
| XTC. 10.02 | . 02 | 1000 | 12 | $15 / 8$ |
| XTC. $10-.05$ | . 05 | 1000 | 11 | 21/8 |
| XTC-10-. 1 | . 1 | 1000 | 11 | 21/8 |

For still higher voltage metal-sealed tubulars, see Type XF on page K-24.

> TYPE XDC-DRAWN SHELL CANS

| Oil-Impregnated-Oil-Filled |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Cap Mfd. | Operating Volts D.C. | Can Size, Inches | Mtg. Ctrs. Inches |
| XDC.6. 1 | . 1 | 600 | $1 \times 1 \times 3 / 4$ | 21/8 |
| XDC-6. 25 | . 25 | 600 | $11+5 \times 3 / 4$ | 21/8 |
| XDC-6. 5 | . 5 | 600 |  | $21 / 8$ |
| XDC-10-.1 | . 1 | 1000 | $11 \times 1 \times 3 / 4$ | $21 / 8$ |
| XDC. $10-.25$ | . 25 | 1000 | $132 \times 1 \times 3 / 4$ | 21/8 |

TYPE XC-ROUND INVERTED ALUMINUM CANS
3/4" Screwbase



## "TRANSOIL" TYPE XLC

Type XLC Transoil Filter Capacitors are oil-impregnated and oil-filled, sealed under vacuum to prevent ionization due to trapped air bubbles. Sections are rigid within sturdy metal containers. Every metal part is rustproofed. The stand-off insulators are of the wet-process type. Unusual safety margins permit operation without injury even at $10 \%$ over-voltage. Separable clamps are arranged for mounting upright or inverted. Every Transoil capacitor is individually tested and guaranteed.

## TYPE XLC-Rectangular Cans

| Catalog <br> Number | Capacity <br> Mfd. | Can Size, <br> Inches |
| :--- | :---: | :---: |

605 D.C. OPER. VOLTS-440 R.M.S. RECT. A.C.

| XLC-6-1 | 1 | $13 / 4 \times 1 \times 21 / 8$ |
| :--- | :--- | :--- |
| XLC-6-2 | 2 | $13 / 4 \times 1 \times 27 / 8$ |
| XLC-6-4 | 4 | $21 / 2 \times 1 \times 3 \times 35 / 8$ |

1000 D.C. OPER. VOLTS- 660 R.M.S. RECT. A.C.

| XLC-10-.5 | .5 | $13 / 4 \times 1 \times 21 / 8$ |
| :--- | :--- | :--- |
| XLC-10-1 | 1 | $13 / 4 \times 1 \times 21 / 8$ |
| XLC. $10-2$ | 2 | $13 / 4 \times 1 \times 4$ |
| XLC-10-4 | 4 | $21 / 2 \times 1 \frac{3}{18} \times 43 / 4$ |
| XLC-10-5 | 5 | $33 / 4 \times 11 / 4 \times 33 / 4$ |
| XLC-10-6 | 6 | $33 / 4 \times 11 / 4 \times 43 / 4$ |
| XLC-10-8 | 8 | $33 / 4 \times 11 / 4 \times 43 / 4$ |

(Listing continued at right)
"TRANSOIL" TYPE XLC-continued

| Catalog | Capacity <br> Mfd. | Can Size, <br> Number |
| :---: | :---: | :---: |

1500 D.C. OPER. VOLTS- 1000 R.M.S. RECT. A.C.

| XLC. $15-1$ | 1 | $13 / 4 \times 1 \times 4$ |
| :--- | :--- | :--- |
| XLC. $15-2$ | 2 | $21 / 2 \times 13 \times 43 / 4$ |
| XLC. $15-4$ | 4 | $33 / 4 \times 11 / 4 \times 43 / 4$ |

2000 D.C. OPER. VOLTS- 1500 R.M.S. RECT. A.C.

|  |  | $13 / 4 \times 1 \times 21 / 8$ |
| :--- | :--- | :--- |
| XLC-20-. | .1 | $13 \times 1 \times 21 / 8$ |
| XLC-20-.25 | .25 | $13 / 4 \times 1 \times 27 / 8$ |
| XLC-20-.5 | .5 | $21 / 2 \times 13 \times 35 / 8$ |
| XLC-20-1 | 1 | $33 / 4 \times 11 / 4 \times 43 / 4$ |
| XLC-20-2 | 2 | $33 / 4 \times 21 / 4 \times 43 / 4$ |
| XLC-20-4 | 4 | $33 / 4 \times 21 / 4 \times 43 / 4$ |
| XLC-20-5 | 5 | $33 / 4 \times 3 \frac{3}{16} \times 43 / 4$ |
| XLC-20-6 | 6 |  |

2500 D.C. OPER. VOLTS- 1800 R.M.S. RECT. A.C.

| XLC-25-1 | 1 | $33 / 4 \times 11 / 4 \times 43 / 4$ |
| :--- | :--- | :--- |
| XLC-25-2 | 2 | $33 / 4 \times 13 / 4 \times 43 / 4$ |
| XLC-25-4 | 4 | $33 / 4 \times 316 \times 43 / 4$ |

3000 D.C. OPER. VOLTS—2200 R.M.S. RECT. A.C.

| XLC-30-.1 | . 1 | $13 / 4 \times 1 \times 27 / 8$ |
| :---: | :---: | :---: |
| XLC-30-. 25 | . 25 | $21 / 2 \times 1 \times 3 \times 35$ |
| XLC-30-.5 | . 5 | $21 / 2 \times 1{ }^{3} \mathrm{~A} \times 35 / 8$ |
| XLC-30-1 | 1 | $33 / 4 \times 21 / 4 \times 43 / 4$ |
| XLC-30-2 | 2 | $33 / 4 \times 3$ 1/ $\times 43 / 4$ |
| XLC-30-4 | 4 | $31 / 4 \times 4 \frac{18}{18} \times 5$ |

4000 D.C. OPER. VOLTS-2800 R.M.S. RECT. A.C.

| XLC-40-.1 | .1 | $21 / 2 \times 13^{3} \times 35 / 8$ |
| :--- | :--- | :--- |
| XLC-40-.25 | .25 | $21 / 2 \times 11^{3} \times 35 / 8$ |
| XLC-40-.5 | .5 | $31 / 4 \times 21 / 4 \times 43 / 4$ |
| XLC-40-1 | 1 | $33 / 4 \times 21 / 4 \times 43 / 4$ |
| XLC-40-2 | 2 | $33 / 4 \times 4 \frac{9}{18} \times 51 / 4$ |
| XLC-40-4 | 4 | $33 / 4 \times 4 \frac{9}{18} \times 81 / 4$ |

5000 D.C. OPER. VOLTS- 3500 R.M.S. RECT. A.C.

| XLC-50-. 1 | . 1 | $21 / 2 \times 1{ }^{3 / 8} \times 43 / 4$ |
| :---: | :---: | :---: |
| XLC-50-. 25 | . 25 | $33 / 4 \times 11 / 2 \times 43 / 4$ |
| XLC-50-.5 | . 5 | $33 / 4 \times 21 / 4 \times 43 / 4$ |
| XLC-50-1 | 1 | $33 / 4 \times 4{ }^{9} 9 \times 43 / 4$ |
| XLC-50-2 | 2 | $33 / 4 \times 4 \frac{16}{16} \times 1 / 4$ |

6000 D.C. OPER. VOLTS- 4400 R.M.S. RECT. A.C.

| XLC-60-.1 | .1 | $33 / 4 \times 11 / 2 \times 43 / 4$ |
| :--- | :--- | :--- |
| XLC-60-. 25 | .25 | $33 / 4 \times 3 \frac{2}{18} \times 43 / 4$ |




## "SOLAREX" TYPE X

OIL-IMPREGNATED—OIL-FILLED
Solarex Filter Capacitors are the ideal type for advanced amateurs and general transmitting use where utmost value is a consideration. They are built of paper sections which are oil-impregnated under high vacuum; the carefully insulated assembly is rigidly held in round metal cans, oil-filled and hermetically sealed. Terminals are high quality porcelain stand-off insulators. Mounting is accomplished by detachable rings and the units may be used either upright or inverted. Each capacitor is individually tested and fully guaranteed.

600 D.C. or 440 R.M.S. Rect. A.C. W.V. -1200 Velts D.C. Test

| Catalog <br> Number | Capacity <br> Mfd. | Dimensions, Inches <br> Diameter | Can Height |
| :--- | :---: | :---: | :---: |

1000 D.C. or 660 R.M.S. Rect. A.C. W. V. -2000 Volts D.C. Test

| $X-11$ | 1 | 2 | $17 / 8$ |
| :--- | :--- | :--- | :--- |
| $X-12$ | 2 | 2 | $25 / 8$ |
| $X-14$ | 4 | 2 | $41 / 8$ |

1500 D.C. or 1000 R.M.S. Rect. A.C. W.V.- 3000 Volts D.C. Test

| $X-011$ | 1 | 2 | $25 / 8$ |
| :--- | :--- | :--- | :--- |
| $X-012$ | 2 | 2 | $35 / 8$ |
| $X-014$ | 4 | $21 / 2$ | $43 / 8$ |

2000 D.C. or 1500 R.M.S. Rect. A.C. W.V.- 4000 Volts D.C. Test

| $X-21$ | 1 | 2 | $33 / 8$ |
| :--- | :--- | :--- | :--- |
| $X-22$ | 2 | $21 / 2$ | $35 / 8$ |
| $X-24$ | 4 | 3 | $41 / 4$ |

3000 D.C. or 2200 R.M.S. Rect. A.C. W.V.- 6000 Volts D.C. Test

| X-31 | 1 | $21 / 2$ | $45 / 8$ |
| :--- | :--- | :--- | :--- |
| X-32 | 2 | 3 | $41 / 4$ |

Other types available on special quantity order.


## HIGH VOLTAGE TYPES

FOR TELEVISION SERVICE
Built to special television specifications with adequate safety margins for the rigid requirements of telcvision circuits. Oil-impregnated, oil-filled, in hermetically sealed cans with wet-process stand-off insulators and detachable mounting rings.

TYPE XAT-1
Single Section; Grounded Can; Single Insulator

| Catalog <br> Number | Capacity <br> Mfd. | D.C. Volts <br> Operating | Size, Inches <br> Diam. |  | Length |
| :--- | :---: | :---: | :---: | :---: | :---: |

TYPE XAT—2
Single Section. Insulated from Can; Two Insulators

| XAT-2-001 | 1. | 2000 | $21 / 2$ | $41 / 8$ |
| :---: | :---: | :---: | :---: | :---: |
| XAT-2-200 | 2. | 2000 | 3 | $41 / 2$ |
| \#XAT-2-025 | .25 | 3000 | $21 / 2$ | $21 / 2$ |
| XAT-2-05 | .5 | 3000 |  | $21 / 2$ |
| XAT-2-100 | 1. | 3000 |  | 3 |
| *XAT-2-13 | .03 | 7500 | $21 / 2$ | $31 / 2$ |
| XAT-2-75 | .05 | 7500 | $21 / 2$ | $41 / 8$ |
| XAT-2-71 | .1 | 7500 | 3 | $41 / 2$ |

HIGH VOLTAGE TUBULARS
OIL-IMPREGNATED-OIL-FILLED-SEALED IN METAL OUTSIDE INSULATING TUBE

*Stock items. Other capacitors built to special order only.

# OLAE <br> <br> $\star$ * transmitinc t MICA <br> <br> $\star$ * transmitinc t MICA CAPACTIORS 

 CAPACTIORS}


## "TRANSMICA" TYPES

- High $Q$ Characteristics - Vacuum treated

Type XA is customarily employed in amateur equipment for intermittent use only; not designed for continuous duty.
For broadcast station use, and similar heavy-duty purposes. Types XR, XS and XH are highly recommended for complete dependability under the most difficult continuous operation.

TYPE XA-Porcelain Cases
Case Size $31 / 8^{\prime \prime} \times 25 / 8^{\prime \prime} \times 2$ in $^{\prime \prime}-\mathrm{Mtg}$. Centers $31 / 4^{\prime \prime}$

|  | Mannun! |  | Maximum Amperes |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Antal) } \\ \text { Amber } \\ \hline \end{gathered}$ | $\begin{gathered} \text { apecty } \\ \text { Mry } \end{gathered}$ | Voltse | 1 ISNK <br> Kı | Ki | $\begin{aligned} & 3^{-9} \\ & k_{1} \end{aligned}$ | 18.4 $K$. |
| XA. 12.45 | . 00005 | 12500 | 3.5 | 2.5 | 1.7 | 1. |
| XA-12-21 | . 001 | 12500 | 10. | 10. | 11. | 12. |
| XA-7-22 | . 002 | 7000 | 9. | 9. | 10. | 10. |
| XA-7-25 | . 005 | 7000 | 10. | 12. | 14. | 16. |
| XA-7-11 | . 01 | 7000 | 10. | 12. | 14. | 16. |
| XA-2-01 | . 1 | 2000 | 12. | 14. | 16. | 18. |

TYPE XR-Low-loss Bakelite Cases*


| C.atalongNurribej | $\begin{aligned} & \text { Maxmum } \\ & \text { Capacity } \end{aligned}$ |  | Maxentum Amperes Operatenk |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & 30001 \\ & \mathrm{Kc}, \end{aligned}$ | $\begin{aligned} & 1090 \\ & \text { no } \end{aligned}$ | $\begin{aligned} & 3,10 \\ & \text { kic. } \end{aligned}$ | $\begin{aligned} & 11060 \\ & k . \end{aligned}$ |
| XR-3-31 | . 0001 | 3000 | 2.2 | . 8 | . 30 | . 10 |
| XR-3.35 | . 0005 | 3000 | 4. | 2. | 1. | . 55 |
| XR-3-21 | . 001 | 3000 | 5. | 3. | 1.6 | . 80 |
| XR-2.25 | . 005 | 2000 | 8.5 | 6.5 | 4. | 2. |
| XR-I-11 | . 01 | 1000 | 10. | 8. | 5. | 2.5 |
| XR-25-01 | . 1 | 250 | 11. | 12. | 10. | 6. |

TYPE XS-Standard Bakelite Cases*

| XS.5.45 | . 00005 | 5000 | 1.5 | . 8 | . 2 | . 07 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XS 5 -21 | . 001 | 5000 | 7. | 4. | 2. | I. |
| XS-6-22 | . 002 | 6000 | 9. | 5. | 3. | 1.8 |
| XS-2-11 | . 01 | 2000 | 10. | 8. | 5. | 2. |
| XS-2-13 | . 03 | 2000 | 14. | 20. | 15. | 7. |
| XS-5-01 | . 1 | 500 | 17. | 20. | 15. | 8. |

For low-loss Bakelite case for Type XS, add $\$ 1.00$ to list.
TYPE XH—Standard Bakelite Cases**


| XH. 8.31 | .0001 | 8000 | 3.25 | 1.75 | 1. | .3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XH-8.35 | .0005 | 8000 | 8.5 | .6. | 3. | 1. |
| XH-8.21 | .001 | 8000 | 10. | 8.5 | 4.5 | 1.5 |
| XH-8.22 | .002 | 8000 | 11. | 11. | 7.5 | 2.5 |
| XH-8.11 | .01 | 8000 | 16. | 20. | 15. | 8. |
| XH.2-01 | .1 | 2000 | 18. | 25. | 22. | 12. |

For low-loss Bakelite case for Type XH, add to list.
*Standard capacity tolerance for Types XR, XS and XH is $\pm 5 \%$,


## HIGH VOLTAGE MICAS

TYPE XM—BAKELITE-MOLDED

- High Q Characteristics - Vacuum heat-treated
- Exceptional stability
- Cap'y tolerance $\pm 10 \%$.

Closer tolerances available on special order. Available in either standard or low-loss Bakelite.*

Size B—| $13 / 4^{\prime \prime} \times 1{ }_{1 i} i^{\prime \prime} \times 1 / 8^{\prime \prime}$ thick- $11 / 4^{\prime \prime} \mathrm{mtg}$. centers
$\left.\begin{array}{lcc} & 600 \text { V. D.C. OPERATING-1000 V. D.C. TEST } \\ \text { Capacity } \\ \text { Mfd. }\end{array}\right]$

1200 V. D.C. OPERATING- 2500 V. D.C. TEST

*For low-loss Bakelite case, add $\$ .25$ to list.


## HIGH VOLTAGE MICAS

TYPE XQ
Type $X Q$ molded mica capacitors are vacuum-treated for special stability and have high $Q$ characteristics.
Size A— $11 / 4^{\prime \prime} \times 11 / 8^{\prime \prime} \times 11^{\prime \prime}$ thick.
Size B— $11 / 4^{\prime \prime} \times 11 / 8^{\prime \prime} \times 1^{\prime \prime}{ }^{\prime \prime}$ thick.
Insulated mounting centers, A or B-I In' $"$.
Terminal mounting centers, A or $\mathrm{B}-13 /^{\prime \prime}$.
Available in either standard or low-loss Bakelite cases.*
Standard capacity tolerance is $\pm 10 \%$. Closer tolerances available on special order.

| Catalog Number | Capacity Mfd. | Size |
| :---: | :---: | :---: |
| XQ-.6-45 | . 00005 | A |
| XQ-.6-31 | . 0001 | A |
| XQ-.6-35 | . 0005 | A |
| XQ-.6-21 | . 001 | A |
| XQ-.6-22 | . 002 | A |
| XQ-.6-25 | . 005 | A |
| XQ-.6-11 | . 01 | A |
| XQ-.6-12 | . 02 | B |
| XQ-.6-125 | . 025 | B |
| XQ-.6-13 | . 03 | B |
| 1200 V. D.C. OPERATING-2500 |  | V. |
| XQ-1.2-45 | . 00005 | A |
| XQ-1.2-31 | . 0001 | A |
| XQ-1.2-32 | . 0002 | A |
| XQ-1.2-325 | . 00025 | A |
| XQ.1.2-35 | . 0005 | A |
| XQ-1.2-21 | . 001 | A |
| XQ-1.2-22 | . 002 | A |
| XQ-1.2-23 | . 003 | A |
| XQ-1.2-24 | . 004 | B |
| XQ-1.2-25 | . 005 | B |
| XQ-1.2-11 | . 01 | B |
| 2500 V. D.C. OPERATING-5000 V |  |  |
| XQ-2.5-45 | . 00005 | A |
| XQ-2.5-31 | . 0001 | A |
| XQ.2.5-32 | . 0002 | A |
| XQ-2.5-35 | . 0005 | A |
| XQ-2.5-21 | . 001 | A |
| XQ-2.5-22 | . 002 | B |
| $\times$ X-2.5-23 | . 003 | B |
| XQ-2.5-25 | . 005 | B |

*For low-loss Batelite case, add $\$ .25$ to list.


## STANDARD MICAS

Standard molded mica units, 1000 volts D.C. test, $11 / 4$-inch leads.

| TYPES MW-MT-MO |  |  |  |
| :---: | :---: | :---: | :---: |
|  | MW 3/4. | MT 5/8"sq. |  |
| Capacity Mid. | Catalog Number | Catalog Number | Catalog Number |
| . 000025 |  | MT-1306 | MO. 1406 |
| . 00003 |  | MT-1307 | MO-1407 |
| . 00004 |  | MT-1308 | MO. 1408 |
| . 00005 | MW-1210 | MT-1310 | MO-1410 |
| . 0001 | MW-1216 | MT. 1316 | MO. 1416 |
| . 0002 | MW-1218 | MT-1318 | MO. 1418 |
| . 00025 | MW-1219 | MT-1319 | MO. 1419 |
| . 0003 | MW. 1220 | MT-1320 | MO-1420 |
| . 0004 | MW-1221 | MT-1321 |  |
| . 0005 | MW. 1222 | MT-1322 |  |
| . 001 | MW-1227 | MT-1327 |  |
| . 002 | MW-1233 |  |  |
| . 003 | MW-1235 |  |  |
| . 004 | MW-1237 |  |  |
| . 005 | MW-1239 |  |  |

## SILVER-MICA

 TYPES MWS-MOSSilver-mica molded in low-loss Bakelife. Marked with silver dot. List prices are for standard $\pm 10 \%$ tolerance. For $\pm 5 \%$ tolerance. add $10 \%$ to prices. For $\pm 3 \%$, add $30 \%$. For $+2 \%$ add $50 \%$. 1000 V. D.C. Test.


| TYPE |  |
| :--- | :---: |
| Catalog | MWS_3/4" SQ. |
| Capacity |  |
| Number | Mfd. |
| MWS -100 | .0001 |
| MWS -250 | .00025 |
| MWS -500 | .0005 |
| MWS-700 | .0007 |
| MWS-1000 | .001 |
| MWS-1500 | .0015 |
| MWS -2000 | .002 |
| MWS.2500 | .0025 |
| MWS -3000 | .003 |
| MWS -4000 | .004 |
| MWS 5000 | .005 |


| Catalog | Capacity <br> Mumber |
| :--- | :--- |
| MOS -5 | .000005 |
| MOS-10 | .00001 |
| MOS-20 | .00002 |
| MOS -30 | .00003 |
| MOS-40 | .00004 |
| MOS -50 | .00005 |
| MOS -70 | .00007 |
| MOS -100 | .0001 |
| MOS -150 | .00015 |
| MOS -200 | .0002 |
| MOS 250 | .000025 |



## MODEL CE EXAM-ETER

Gives the whole condenser story at a glance! The only capacitor analyzer on the market having all these features-including Quick-Check dynamic testing.

- QUICK.CHECK DYNAMIC TEST: For Shorts, Opens, High R.F. Impedance, Intermittents. Tests can be made without the bother of removing capacitors from the receiver. Mast defectives will be quickly located this way. The few exceptions can be readily checked upon removal from chassis.
- CAPACITY BRIDGE: Measures from 10 mmf . to 2000 mfd .
- RESISTANCE BRIDGE: Measures resistance from 50 ohms to 7.5 megohms.
- MEGOHM METER: Measures insúlation resistance directly from 2 to 10,000 megohms.
- MILLIAMMETER: Measures leakage to 50 milliamperes at 0.550 V. D.C.
- POWER FACTOR: Measures to $50 \%$ P.F.
- D.C. VACUUM TUBE VOLTMETER: Measures D.C. Voltage 0.600 volts.
- A.C. Vacuum tube voltmeter: Measures A.C. Voltage 0.30 V. A.C.
- continuously variable d.c. voltage supply: Provides 0 to 550 V. D.C.
- CONTINUITY CHECKER.
- tests a.c. motor starting capacitors.
- TESTS FENCE CONTROL CAPACITORS TO 2000 MFD Size, $81 / 2^{\prime \prime} \times 11 / 2^{\prime \prime} \times 5 \frac{1}{2^{\prime \prime}}$ high. Weight 12 lbs.

CAPACITOR EXAM.ETERS
Catalog
Number

CE-1-60
CE-2.U
CE Capacitor Exam-eter for 110 v., 60 cycles
CE Capacitor Exam-ater for $110-220 v_{\text {. }}$ 25-60 cycles

## SPARE PARTS AND ACCESSORIES

Catalog Number CE.6L6 OC.J5G QC.465 CE. 300

## Description

Tube type 6L6
Tube type 6J5GT
Test leads adjusted for ascillator circuit.
Carrying cose for either CE-1-60 or CE-2.U


## "QUICK-CHECK" MODEL QCA

Provides all usual test-plus dynamic checking. A compact capacitor analyzer of unusual value.

- QUICK.CHECK DYNAMIC TEST: For Shorts, Opens, High R.F. Impedance, Intermittents. Tests can be made without the bother of removing capacitors from the receiver. Most defectives will be quickly located this way. The few exceptions can be readily checked upon removal from chassis.
- CAPACITY BRIDGE: Measures from .0002 to 70. mfd.
- POWER FACTOR: Indicates high and unsatisfactory P.F.
- INSULATION RESISTANCE: Tests made at 500 volts D.C. check insulation resistance of paper, mica and trimmers.
- CONTINUITY METER: Tests continuity of circuits. detecting opens in coils, transformers, etc. $51 / 2^{\prime \prime} \times 61 / 2^{\prime \prime} \times 43 / 4^{\prime \prime}$ high. $61 / 2 \mathrm{lbs}$.
Catalog
Number
QCA-1.60 Quick-Check Analyzer for $110 \mathrm{v.}$, 60 cycles
QCA.2.U Quick-Check Analyzer for $110-220$ v. 50-60 cycles



## MODEL-QC

A valuable accessory where an older type capacitor analyzer is already in use. Incorporates the Quick-Check dynamic testing feature for detecting opens, shorts, intermittents, r.f. impedance and power factor-with capacitor in or out of circuit. Capacitance bridge and leakage test not included. Size, $5^{\prime \prime} \times 6^{\prime \prime} \times 41 / 2^{\prime \prime}$ high. Weight, $51 / 2 \mathrm{lbs}$.
QC.I-60 QC Quick-Check for 110 v., 60 eycles
QC-2-U QC Quick-Check for $110-220$ v., 50.60 cycles
SPARE PARTS AND ACCESSORIES
QC. 301
Zipper Carrying Case for Model QCA
QC-300 Zipper Carrying Case for Model QC.
QC-450 Test bench mounting rim, for Models
QCA and QC
QC. 465 Test leads for Models QCA, QC
QC-6G5
OC-J5G
Tube type 6G5/6U5
Tube type 6J5GT
QC.Z6G Tube type 25Z6GT

## CAPACITOR ANALYZERS



## SPECIAL MODEL CC

Plus value! All features of Model CB_plus-

- High Capacity Scale - High Test Voltage
- Simplified Scales
- Sloping Panel

1. CAPACITY-measures capacity of electrolytic, paper, mica and air condensers including Motor Starting Condensers. Range .00001 to 800 mfd .
2. POWER FACTOR-measures power factor of any standard electrolytic condenser, directly on a scale, in percentage. These measurements include those of A.C. Electrolytics.
3. RESISTANCE-measures resistance directly in ohms. A long scale covering two ranges 50 to $2,000,000$ ohms.
4. INSULATION-measures insulation resistance of condensers and insulation. Tests are made at voltages up to 600 volts D.C. provided by built-in power supply.
5. DETECTS DEFECTIVE CONDENSERS-directly indicates leaky, shorted, wrong capacity units, and "intermittents." Test voltages to 600 D.C. are available:
6. IS A USEFUL CONTINUITY METER-for any circuits.
7. COLOR-CODED SCALES-three unusually legible scales are provided, the outer (red) for capacity measurements to 70 mfd ; the center (black) for A.C. electrolytic capacities to 800 mfd ; the inner (blue) for resistance.
8. SIMPLIFIED READING-the use of the open scales is quick and fool-proof, in connection with the multipliers marked on switch settings.
9. CATHODE-RAY TUBE BALANCING-the magic $6 E 5$ tube gives sensitive visual balance "quick as a wink."
10. SELF-CONTAINED - COMPACT-PORTABLE—beautiful sloping panel. Size $93 / 4^{\prime \prime} \times 81 / 4^{\prime \prime} \times 65 / 8^{\prime \prime}$. Weight 8 pounds.

## Catalog

Number
C.C.1-60

Catalog
Number
CB-6E5
CC. 80

CB-N

CC-2-U $\quad$ CC Capacitor Analyzer for $110-220$ v., $25-60$ cycles

SPARE PARTS
CC Capacitor Analyzer for 110 v. 60
cycles

[^26]

## STANDARD MODEL CB

First in the field-still the standard! Capacity, power factor, leakage, resistance readings directly on the panel. For simplified measurements, dials are colorcoded to match settings. Portable case with detachable lid.

## FEATURES

1. MEASURES CAPACITY of electrolytic, paper, mica and air condensers. Range .00001 to $70 . \mathrm{mfd}$.
2. MEASURES POWER FACTOR of any standard electrolytic condenser, directly on a scale, in percentage.
3. MEASURES RESISTANCE-directly in ohms, of resistors of all types. Range 50 to $2,000,000$ ohms.
4. MEASURES INSULATION RESISTANCE of condensers and insulation. Tests are made at voltages up to 450 volts D.C., provided by built-in power supply.
5. DETECTS DEFECTIVE CONDENSERS-directly indicates leaky, shorted, wrong capacity units, and "intermittents."
6. IS A USEFUL CONTINUITY METER-for any circuits.
7. COLOR-CODED SCALES mean fool-proof operation. 45 linear inches of srales mean accuracy.
8. DIRECT READING of all measurements eliminates extra charts and annoyances.
9. CATHODE-RAY TUBE BALANCING—the magic 6E5 tube gives sensitive visual balance "quick as a wink."
10. SELF-CONTAINED-COMPACT-PORTABLE. Size $91 / 2^{\prime \prime} \times$ $71 / 8^{\prime \prime} \times 61 / 4^{\prime \prime}$. Weight 7 pounds.

Catalog
Number
CB-1-60 CB Capacitor Analyzer for 110 v.. 60
CB-2-U CB Capacitor Analyzer for $110-220$ v.,
cycles $25-60$ cycles

## SPARE PARTS

Catalog
Number
Description

```
CB-6E5
CB.V
CB-N
```

Tube type 6E5
Tube type I.V
Leakage neon tube

#  TRIMMER CONDENSERS 

## ELIM-O-STATS

Solar maintains a complete interference laboratory where engineers solve radio-noise problems of all types. The Elim-o-stats listed below should take care of all ordinary cases of interference either at the appliance or at the radio receiver as noted. For exceptional cases write full details for engineering advice.


Additional types available, for special purposes, on quantity arder.


TYPE RA—Universal Elim-o-stał To eliminate interference of low intensity. It slips over the prongs of the line cord plug.
TYPE RB-Universal Elim-o-stał Plugs directly into the electrical outlet and the radio line cord plugs into the Elim-o-stat. Moderate price type for general use.
TYPE AD—Appliance Elim-o-stat Similar to Type RB, but with ground connection binding post. Use with household appliances.
TYPE RN—Receiver Elim-o-stat High efficiency capacitive-inductive type. Sectional band suppression construction with coils designed for both broadcast and short-wave bands.

JUMBO—Universal Elim-o-stat Capacitive-inductive type for use either at the radio receiver or at the offending appliance. A popular merchandising leader.

TYPE AE—Shaver Elim-o-stat Approved by the largest manufacturers of electric razors because of its superior effectiveness in suppressing radio noise. Capacitive-inductive type.

TYPE AR—Shaver Elim-o-stał
Carefully designed capacitive type which is very convenient to use.
TYPE AH—Appliance Elim-o-stat Large capacitive-inductive type filter of the sectional band suppression type. Rated at 5 amperes $110 \mathrm{v}$. A.C., making it useful for larger appliances or with several at once.
TYPE AL—Appliance Elim-0-stat Especially designed for application to oil-burners and similar permanent installations. Sectional band suppression capac-itive-inductive construction, in metal cutout box with facilities for connecting BX. Rated at 5 amperes, 110 volts A.C.D.C.

TYPE AFL—Fluorescent Elim-o-stat Capacitive-inductive type for fluorescent lighting application. Designed for channel mounting. Rated at 3 amperes, $110 \mathrm{v}$. . A.C.D.C. Dimensions, $61 / 2^{\prime \prime} \times 21 / 4^{\prime \prime} \times 1 / 4^{\prime \prime}$.

## TYPE T TRIMMERS

Solar engineering research and production care are reflected in the high quality and complete dependability of these trimmer capacitors. They are easily adjustable and feature excellent freedom from drift. Both Bakelite and ceramic base types are available. Where quality is the prime consideration, use Solar trimmers for most satisfactory results.



TYPE TYM—Flanged Bakelite Base; Size 枵" $\times$ 嘘"

| TYM-10 | $1.1-10$ |
| :--- | ---: |
| TYM-20 | $2-20$ |
| TYM-30 | $3-30$ |

Mast commonly used values are listed. Other ranges on special quantity orders.



## SOLAR PRICE LIST

 EFFECTIVE SEPTEMBER 26, 1941| Cotalog Number | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Cotalog Number | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Catalo Number | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | ןCatalo Numbe | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { Cot } \\ & \text { Num } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Catalog Number | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Catalog | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Domino Type MPW |  | XDC-10-.1 2.20 <br> XDC-10-.25 2.65 |  | X-011 | 4.20 | Type XH* |  | XQ-1.2-22 | 1.65 | S 1000 | 1.50 |  | 45 |
|  |  | X-012 | 5.70 | Type X |  | XP-1.2-23 | 1.90 | MWS-1500 | 1.80 | CB-Y | 90 |
|  |  | X-014 | 7.50 | \$ | \$21.60 | XQ-1.2-24 | 1.90 | MWS-2000 | 01.80 | CB-N | 75 |
| MPW-4103 \$ . 45 |  |  |  | Type XC |  | $\mathrm{x}-21$ | 5.40 | XH | 30.00 | XQ-1.2-25 | 2.10 | MWS-2500 | 2.40 |  |  |
| MPW-4109 | . 45 |  |  | XC-61 $\$ 2.70$ |  | X-22 | 6.00 | XH-8-21 | 33.60 | $\times$ ¢-1.2-11 | 3.40 | MW5-30 | 2.70 | Page K-29 |  |
| MPW-4115 | . 55 | XC-61 | \$2.70 | X-24 | 8.40 | XH.8-22 | 33.60 | X0-2.5-45 | 1.10 | MWS-4 | 2.85 |  |  |
| MPW-4129 | . 40 | xC. 62$\times \mathrm{C}-64$ |  | $x-31$ | 10.80 | XH-8-11 | 48.00 | $\times$ X-2.5-31 | 1.10 | MWS-5000 | 3.00 |  |  |
| MPW-4135 | . 45 | XC-1 |  | -32 13.20 |  | *For low-loss Boke |  | XQ-2.5-32 |  | Type MOS |  | Elim-O-Stats |  |  |  |
| MPW-4139 . 5 |  |  |  | XQ-2.5-35 | Type RA \$ 60 |  |  |  |  |  |
| MPW-4140 | . 60 |  | 3.60 |  |  |  | *For low-loss Bokelite cose for Type |  | $\times$ X-2.5-21 |  | \$ . 60 |  | Type RA | \$ . 60 |
| MPW-4145 | . 45 | XC-151 | 3.90 X | Type XAT-1 |  |  |  |  |  | XQ-2.5-22 | 2.7 | . 50 |  | Type RB |  |
| MPW-4147 | . 50 |  |  | XAT-1.01 |  | $\begin{array}{ll}X ¢-2.5-23 & 3.30\end{array}$ |  |  |  | MOS-20 . 50 |  | Type AD | 1.50 |  |  |
| MPW-4148 | . 55 |  |  | -1.025 7.80 |  |  |  | XQ-2.5-25 |  | MOS-30 |  | Type Rn | 7.20 |  |  |
| MPW-4157 | . 45 | Page K-23 |  | XAT-1.71 7.20 <br> XAT-1.12 7.80 <br> XAT-1.75 9.60 |  | Type XM* |  | *For low-loss Bakelite case for Type |  | MOS-40 $\quad .50$ |  | Jumbo | $\begin{aligned} & 6.00 \\ & 3.60 \end{aligned}$ |  |  |
| MPW-4163 |  |  |  | Type AE |  |  |  |  |  |  |  |  |  |
| MPW-4165 MPC. 1 |  | Type XLC |  |  |  | XAT-1.75 9.60 \| |  | $\begin{aligned} & X M-6-45 \\ & X M-6-31 \end{aligned}$ | \$ .75 |  |  | MOS-70 | . 50 | Type AR Type AH | $00$ |
|  | . 09 |  |  | $\left\lvert\, \begin{array}{\|l\|l\|}  & .75 \\ X & M-6-35 \\ \hline \end{array}\right.$ |  |  |  |  |  |  |  | ype AH ype AL ype AFL | 9.60 |  |  |
|  |  | 20 |  | Type XAT-2 |  |  |  | Type MW |  | MOS-150 | . 60 |  | . 60 |  |  |
| Page K-2.2 |  |  |  | XAT-2-100 \$7.20 |  |  |  | MOS-250 |  |  |  |  |  |  |  |
|  |  | XLC-6-4 6.600 |  | XAT-2.200 10.20 |  | $\begin{aligned} & X M-6-22 \\ & X M-6-25 \end{aligned}$ |  |  |  | MW-1210 \$.20 |  | Trimmers |  |  |  |
|  |  |  |  | XAT-2-05 10.80 |  | XM-6-11 1.70 |  | $\begin{array}{\|cc} M W W-1216 \\ M W-1218 & .20 \\ \hline \end{array}$ |  |  |  |  |  |  |  |  |
|  |  | XLC-10-2 | $\begin{array}{ll}\text { XLC-10.1 } & 4.50 \\ \times 1 C-10-2 & \\ \end{array}$ |  |  | $\begin{array}{ll}\text { XM }-6-12 & 2.25 \\ \times M-6-125 & 2.80\end{array}$ |  | $\left\lvert\, \begin{array}{ll} M W-1219 & .25 \\ M W W-1220 & .25 \\ M W-10 \end{array}\right.$ |  | Page K-27 $\dagger$ |  | Type TB |  |  |  |
|  |  | XLC-10.4 |  |  |  | $\begin{aligned} & X M-6-125 \\ & X M-6-15 \\ & X M-12-45 \end{aligned}$ | $\begin{aligned} & 2.80 \\ & 4.65 \end{aligned}$ |  |  | Page K-27 $\dagger$ |  | TB-30 \$ |  |  |  |
| Types |  | $\text { XLC- } 10.5$ | 9.00 | $\begin{array}{ll} \text { XAT-2-13 } & 10.80\|X\| \\ \text { XAT-2.75 } & 12.00 \mid \end{array}$ |  |  |  | MW-1220 MW-1221 |  | Model CE |  | $\text { TB. } 90$ |  |  |  |
| P. 2702 \$.50 |  | XLC-10.6 $\quad 9.90$ |  | $\begin{array}{\|l\|l\|} \hline \\ \text { ХAT-2-7.75 } \end{array}$ | $\begin{array}{ll} 0 & 15.00 \\ \hline \end{array}$ | $\mid X M-12-45$ |  | MW-1222 |  | DeolerNat Cost- |  | TB-180 . 50 |  |  |  |
| P-2705 | . 60 | XLC-10-8 |  |  |  |  |  | W-1227 |  | Catalog Complete |  |  |  |  |  |  |
| P-2708 | . 85 |  |  |  |  | $X M-12-35$ | . 85 |  |  | Type TC-D |  |  |  |  |  |
| P-2722 | . 55 | XLC-15-2 $\quad 7.50$ |  | pe XF |  | XM-12-21 | $\begin{aligned} & .1 .10 \\ & 1.60 \end{aligned}$ | $\begin{array}{ll} \text { MW-1235 } & .50 \\ \text { MW-1237 } & .55 \end{array}$ |  |  |  | $\begin{array}{cc}\text { CE-1.60 } & \$ 44.90^{*} \\ \text { CE-2.U } & 49.90^{*}\end{array}$ |  |  | $\begin{array}{r} \$ .75 \\ .80 \\ .90 \end{array}$ |
| P-2724 | . 80 | XLC-15-4 | 10.20 | XF-2-11 1.95 |  |  |  |  |  | $\text { TC-D. } 70$ |  |  |  |  |  |  |
| RF-0143 | 1.00 | XLC-20-.1 $4.80 \times$ |  |  |  | $X M-12-22$$X M-12-25$ XM-12-11 | 2.10 <br> 3 <br> 10 | MW-1239 |  |  |  | TC-D. $140 \quad .90$Type TP |  |  |  |  |
| RF-0132 | . 75 | $\text { XLC-20. } 25$ | 5.10 | XF-2-01 | 2.10 |  |  |  |  |  |  |  |  |  |  |  |  |
| RF-0133 | . 60 | XLC-20-. 5 | 5.40 ) | XF-3-25 | 2.00 | $\mathrm{X}_{\mathrm{M}-12-115}$ | 4.05 | Type MT |  | QC.J5G QC-465 CE-300 | $\begin{array}{r} .70 \\ .75 \\ 2.40 \end{array}$ |  |  |  |  |  |  |
| S-0286A | . 55 | XLC-20.1 | 6.60 |  | 2.05 | XM-12-12 | 4.75 | MT-1306 | \$ . 25 |  |  |  |  |  |  |  |  |
| S-0286M . 60 |  | $\begin{aligned} & \text { XLC. } 20-2 \\ & \text { XLC. } 20-4 \end{aligned}$ | 7.80 | XF-3-12 | 2.10 | XM-12-13 | 5.55 | MT-1307 | + 25 |  |  | TP-130 | . 40 |  |  |  |
|  |  | 10.80 | XF-3-13 | 2.20 | XM-25-45 |  | MT. 1307 | 25 | Mod | CA | TP-260 | .45: |  |  |  |  |
|  |  | $\mathrm{XLC}-20-5 \quad 12.00$ | XF-3-15 2.30 |  | M-25-31 $\quad 1.10$ |  | MT-1308 |  |  |  | TP-490 | . $60^{\circ}$ |  |  |  |  |
| Type SDT |  |  | XLC-20-6 | 14.10 | XF-3-01 3.00 |  | XM-25-32 | 1.30 |  |  |  |  | TP-750 | . 70 |  |
| SDT-0026 | \$ 25 | XLC-25.1 | 9.60 | XM-25-35 |  |  | 1.50 | MT-1318 | . 20 |  |  | TP-1140 | . 85 |  |  |  |
| SDT-0056 | . 25 | XLC-25-2 | 15.60 |  |  | XM-25-21 | 1.80 | MT-1319 | . 25 |  |  |  |  |  |  |  |
| SDT-016 | . 25 | C-25-4 | 15.60 10.20 |  |  | XM-25-22 | 2.70 | MT-1320 | . 25 | M | PC |  |  |  |  |  |
| SDT. 026 | . 25 | XLC-30-. 25 | 10.80 |  |  | XM-25-25 | 4.10 | MT-1321 | . 25 | QC-1-60 | \$14.90* | Type | YM |  |  |  |
| SDT.056 | . 30 | XLC-30-. 5 | 12.00 | Yp |  | XM-25-11 | 4.95 | MT-1322 | . 25 | QC-i-U | 18.75* | TYM-10 | \$ . 50 |  |  |  |
| SDT-16 | . 40 | XLC.30-1 | 14.40 | XA-12-45 | \$6.60 | XM-25-115 | 5.40 | MT-1327 | . 30 | QC-301 | 1.65 | TYM-20 | . 45 |  |  |  |
| SDT.014 | . 25 | XLC.30-2 | 18.00 | XA.12-21 | 6.60 | *For low-loss |  |  |  | QC-300 | 1.50 | TYM-30 | .45 |  |  |  |
|  | . 25 | XLC-30-4 | 26.40 | XA.7-22 | 7.80 | XM, ${ }^{\text {odd }}$ |  |  |  | -450 | . 60 |  |  |  |  |  |
|  |  | XLC-40-. 1 | 18.00 | XA.7-25 | 9.60 |  |  |  |  | -465 | 75 |  |  |  |  |  |
|  |  | XLC.40-. 25 | 519.20 | XA.7-11 | 12.60 |  |  |  |  | QC-6G5 | 1.10 |  |  |  |  |  |
| XTC-16-.000 | 2005 \$.75 | XLC. 40.5 | 21.60 | XA | 13.20 |  |  | MO-1408 | . 20 |  | . 90 | TR-70 | \$ . 60 |  |  |  |
| XTC-16-.001 | ( 175 | XLC.40-1 | 26.40 |  |  | Page |  | MO-1410 | 20 |  | . 90 | TR-140 | . 75 |  |  |  |
| XTC-16.002 | . 275 | -40-2 | 33.60 | Typ |  |  |  | MO-1416 | 20 |  |  | TR-220 | . 85 |  |  |  |
| XTC-16-.003 | . .75 | -50.4 | 20.40 | XR-3-31 | \$10.80 |  |  | MO-1418 | . 20 | Page | K-28t | TR-400 | 1.00 |  |  |  |
| XTC-16-.004 | . 04.75 | 50-. 25 | 21.60 | XR-3-35 | 10.80 |  |  | MO. 1419 | . 25 |  |  | TR-600 | 1.10 |  |  |  |
| XTC-16.005 | . 75 | -50..5 | 24.00 | XR-3-21 | 10.80 | XQ -.6-45 | \$ . 60 | MO-1420 | 25 | Mode | CC | TR-800 | . 20 |  |  |  |
| XTC-16-.007 | . 75 | C-50.1 | 30.00 | XR-2-25 | 1.80 | XQ-.6-31 | . 60 |  |  |  |  | TR.1200 |  |  |  |  |
| XTC-16-.01 | . 75 | XLC-50-2 | 38.40 | XR-1-11 | 10.80 | XQ-6-35 | . 60 | Silv | ca | 09 |  |  |  |  |  |  |
| XTC.16.02 | . 80 | XLC-50.2 | 24.00 | XR-25-0 | 12.00 | XQ-.6-21 | . 60 |  |  |  |  |  |  |  |  |  |
| XTC-16.05 | 1.00 |  | 26.40 |  |  | XQ.6-22 | 70 |  |  | CC.1.60 | \$32.50* | Yp | TSS |  |  |  |
| XTC-16.1 | 1.10 |  |  |  |  | XP. 6 -25 | 85 |  |  | CC-2-U | 37.50* |  |  |  |  |  |
| XTC-10.01 | . 60 |  |  |  |  | XQ-.6.11 | 1.40 |  |  | CB-6E5 | 1.45 |  | 85 |  |  |  |
| C-10.02 | 2 | e | -24 | XS.5-45 | \$14.40 | XQ-.6-12 | 1.90 | $\pm 3 \%$ | d | CC. 80 | . 90 |  |  |  |  |  |
| XTC-10.05 | 5 . 80 | Page |  | XS-5-21 | 14.40 | XQ-.6-125 | 2.30 | For $\pm$ |  | CB.N | 75 | TSS-120 TSS. 600 | . 20 |  |  |  |
| -. 1 | 1.00 | Ty | X X | Xs X $6-2211$ | 14.40 14.40 | ( | 2.55 .85 |  |  |  |  |  |  |  |  |  |
|  |  | X-062 | \$3.90 | XS-2.13 | 15.60 | X0-1.2-31 | . 85 |  |  |  | 26.00* |  |  |  |  |  |
| Type X | XDC | X-064 | 5.40 | XS.5.01 | 16.20 | XP-1.2-32 | . 8.5 | MWS-100 | \$ . 60 |  | 30.75* |  |  |  |  |  |
| XDC-6-1 | \$1.75 | X-11 | 3.30 | *For low | ss ${ }^{\text {B }}$ | X¢.1.2-325 | 5.85 | MWS-250 | . 60 |  |  | TD.70 |  |  |  |  |
| XDC-6-25 | 2.05 | X-12 | 4.50 | Olite case | \$or 1.20 | XQ-1.2-35 | . 85 | 5 MWS.500 | . 90 | on the W | D | TD. 220 | . 00 |  |  |  |
| XDC-6. 5 | 2.3 | X-14 | 5.70 | 0 list. |  | XQ-1.2-21 | 1.10 | WWS-700 |  | lor wast | Don | TD.600 | 1.20 |  |  |  |

Federal Excise Taxes, if any apply, are to be added to these prices.
SUBJECT TO CHANGE WITHOUT NOTICE


# $\triangle E R O V X$ <br> Electolitic convastis 

During the present emergency，we reserve the right to make mechanical changes without notice in order to produce During the present emergency，we reserve the right to make mechanical changes without notice in order to produce

## UNIVERSAL MOUNTING CONDENSERS

TYPE E


Funtishel wit for uniweriad monnting $A$ will
sobortion of ris parcites in ming ＇Iladruth section
 tain individnait common lugit is
grounded to the cam．Singla－wert inm 600 Surge Of 475 v D．C．Work 600v Surge Pk．$\frac{475 v}{}$ D．C．Work
Type E475－Single Section

 525v Surge Pk． $450 v$ D．C．Work． Type E450－Single Section $\begin{array}{rrr}138 \\ 18 & \times 23 / 4 & \$ 1.05 \\ \times 20.63 \\ 1.30 & \$ 0.78\end{array}$ $\begin{array}{lllll}4 & 18 & \times 31 & 1.30 & .78 \\ \times & 13 & \times 44 & 1.70 & 1.02\end{array}$ Type E450－Double Section 23
31
2

Type E450－Triple Section Type E450－Quadruple Section | $\mathrm{x}-\mathrm{x}-\mathrm{x}$ | $3 \times+1 / \pi$ | $\$ 4.8 . \overline{7}$ | $\$ 2.61$ |
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| 14.40 | 3.94 |  |  |

## COMPACT UNIVERSAL MOUNTING CONDENSERS <br> TYPE 2E

 Domble sertion unis
 Hermaticully soaltal tu prevornt vapura－ electrolyt．or absorp－ tion of moisthre from uir．Prowided with two positive t

525v Surge Pk． 450 v D．C．Work．



## COMPACT INVERTED MOUNTING CONDENSERS

TYPE 2G

| TYPE 2G |  |  |  |
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| $525 v$ Surge Pk．－450v D．C．Work． |  |  |  |
| ，11 | size－Ins | List | N |
| Mfin． | 1 Ha．－High | Price |  |
|  | 18，9 $\times 31 / 3$ | \＄1．60 | \＄0．96 |
|  | $1^{8} \times \times 41 / 4$ | 1.75 | 1.05 |
|  | 18 ¢ $\times 14$ | 1.95 | 17 |
| 12－12 | 13\％$\times$ 51／4 | 2.10 |  |
| Type I．W3 can contact lug and |  |  |  |

[^27]

600v Surge Pk． 475 v D．C．Work． Single Section
Type G475－Grounded Mounting Call lanl size－Ins．I．lst Net Mif 1）iti－HIgh Jrice Price
 Type 1．475－Insulated Mounting

525v Surge Pk． 450 v D．C．Work． Single Section
Type G450－Grounded Mounting

## 

 Compact，equnomi－ cal．simuly mounteal dry eloctrolytic for new assemblies and replace＊ ments．lkase prongs slip into fibre（for insulated can）or metal（frommil． rivetted or eyelotted an chassis，and are bent
ador．Turminal bugs slip throush hole in Wher for soldered comnections Similar in aptrarame and dimme －iwne to athor makes．but incopmo

 or whther wraetixes to rethse bulk
 soriled．infuty vell．Nowhtio calt Metal or bakelite washer 5c each． Type Ifo Wiv：DxHIrice Price $\begin{array}{llll}\text { F2J } & 10 \mathrm{a} 450 & 1 \times 2 & 80.90 \\ \text { F4J } & 20 \times 450 & 1 \times 2 & 1.35 \\ \text { F8J } & 40.54 \\ & .81\end{array}$ $\begin{array}{rrrr}40 \times 450 & 1 \times 3 & 1.95 & 1.17 \\ 10-10 \times 456 & 1 \times 2 & 1.45 & .87\end{array}$ F222」

F4444」 $\begin{array}{lllll}20-20-20-20 \times 450 & 1,3 \times 3 & 3.30 & 1.98\end{array}$ $80 \times 4001^{3} \times \times 2 \quad 2.95 \quad 1.77$ | $10-10 \times 250$ | $1 \times 2$ | 1.30 | .78 |
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| 0 |  |  |  | F6D F66D F64D4A F33F4A F22J4A F86D4A

## INVERTED MOUNTING WET ELECTROLYTIC CONDENSERS

TYPE PG


$\qquad$ hward staller siza．sizes lister
 through in larger sizes until rom

600 Volts Peak－Type PG600 Cap．Can size－Ins．Iist Net Mfds．Dia－－lligh Price Price


## TYPE PGM

 Similar in construc fion and appearance min function as $P($ mikes for more comer biact assemblios．Itigis Catbaritl itl ultra－mini mum hall：solf－healine Allequater Sonting．Thi small tyw larequin increasing！proular

500 Volts Peak－Type PGM500 Cap．Rize－Ins．I，ist Net Mfils．lia．－lligh I＇rice Price $\begin{array}{llll}1 & 1 & \times 31 / 2 & \$ 1.001\end{array} \$ 0.60$

## 350 Volts Peak－Type PGM350

250 Volts Peak－Type

## 8 8 $11 i$ 21 33 310 10

## 150

 s－8－ $13 / 8 \times 4$ \＄2．9n $\$ 1.74$ 525v Surge Pk． 450 v D．C．Work Type GL450－Single Section| 1 | $13 / 8 \times 3$ | 81.05 | \＄0．63 |
| :---: | :---: | :---: | :---: |
| 8 | $19 \times 4$ | 1.30 | 78 |
| 10 | 18．6） 4 | 1．50） | 90 |
| 12 | $13 / 4 \times 4$ | 1.70 | 1.02 |
| 16 | $13 / 8 \times 4$ | 1.91 | 1.14 |
| 20 | 1多 $\times 4$ | 2.10 | 1.26 |
| 11 | $1 \% \times 4$ | 3.70 | 2.22 |
| 80 | 13 㐌 $\times 1$ | 3．10） | 3.06 |
| Type 2GL450－Double Section |  |  |  |
| 1－4 | $1^{88} \times 4$ | \＄1．60 | \＄0．96 |
| 1－8 | $18 / 8 \times 4$ | 1．7．） | 1.05 |
| 8－s | $1^{8} \times \times 4$ | 1.95 | 1.17 |
| －1t； | $1^{3} \times x+$ | 2.40 | 1.44 |
| 11－10 | $1^{3} \times 4$ | 2．35 | 1.41 |
| 1i－14i | 11， $\mathrm{I}^{4}$ | 2.811 | 1.68 |
| 2 2－20 | 112 $\times 1$ | 3.311 | 1.98 |
| Type 3GL450－Triple＊Section |  |  |  |
| 1－4－4 | 13－x 3 | － 3.30 | \＄1．38 |
| x－8 | $18^{8} \times 1{ }^{\text {a }}$ | 2.91 | 1.74 |
| 11－11－10 | $11_{2} \times 1$ | 3.21 | 1.92 |
| Type 3GL250－Triple Section $300 v$ Surge Pk．－250v D．C．Work． |  |  |  |
| 8－8－8 | $185 \times 3$ | S2．in | \＄1．53 |
| 8－8－16 | $184 \times 3$ | 2.8 .5 | 1.71 |
| 8－16－16 | $13 \times 4$ | 3.15 | 1.89 |
| Type GL 45025 $0 \times 25 v$ ．D．C．Work． |  |  |  |

$10-10-x 150$
$+20 \times 2.5188 \times 3$ \＄3．21）$\$ 1.92$

## MIDGET CAN－TYPE CONDENSERS

TYPE GLS
Colured molarity－imdi－ cating flexible leads． Thwerted seres momit－
ing．Two s－in．Iealls for each section in finglo and donbite spet icm units． （－inch diameter can and short lensth make for more compact assemblies，whilo retain sirvice．
525v Surge Pk．－450v D．C．Work
Type GLS．450－Single Section Mfis Dia，－Hich Price Price

pe 2GLS450－Double Section
$4-8 \quad 18 \times 3 \quad \$ 1.75 \quad \$ 1.05$
$58 \quad 18 / 8 \times 31.051 .17$
Type GLS250－Single Section


# AEROVOX <br> Elactolitic convonsirs 

Durlng the present emargency，we reserve the right to maise mechanieai changes without notlee in order to produce equally sultable substitutes whenever and wherever necessiry，Aljo，prices subject to change without notice，

## DANDEES Miniature Tubular Aluminum Can DRY ELECTROLYTICS

Genuine hermetically． sealed aluminum－can dry electrolytics for use where money and ations are paramount． Smallest proportions TypePRS consistent with full－ Single rated capacity and Section voltage，operating un－ der normal－duty con－ ditions．
Excellent for crowded assemblles DANDEES are favorites for use in midget sets，AC－DC sets，auto－ra－ dios．Also many servicing jobs
where low cost is important．Elec－ trically insulated with special over paper jacket．Ends apun bility can rim，eliminating possi－ close to shorts if leads are bent cod to unit．Polarity－indicating red end washer．Generous length units wire leads on single section units，DANDEBS are the only miniature type electrolytics prop－ erly vented．Excessive gas pressure escapes，without fuse，bother，dan－ ger．DANDEFS are thoroughly aged，ready for immediate use． Each unit is thoroughly tested．Indi－ vidually packed with guarantee slip．

## DANDEES

## SINGLE－SECTION UNITS

Type PRS 450
525v Surge Pk．－450v D．C．Work．
Cap．Sise－ins．List Net


Type PRS 350
400v Surge Pk．－ 350 v D．C．Work．

|  | \％$\times 2$ 3／80 | \＄0．60 | \＄J． |
| :---: | :---: | :---: | :---: |
| 8 | 4 $\times 1$ 1／4 | ． 70 | ． 42 |
| 12 | Y $5 \times 2 \%$ | ． 85 | ． 5 |
| 16 | 56828 | 1.00 | 6 |
| 2 | \％$\times 2 \%$ | 1.10 | ． 6 |

Tyod PRS 250
300v Surge Pk．－250v D．C．Work．


Tyวe PRS 150
200v Surge Pk．－150v D．C．Work． Cap．Size－Ins．Iist Net Mid．Dia．－lligh Price Price

E12 \＆E25
For use in fiter circuits of＂$A$＂ eliminator units．Ideal for replace－ ments，also for use across field windings of low voltage dymamic speakers．
Typo E12－12v．D．C．Working Cap．Size－Ins．List Net Mifd．Dia，－High Irice Price $\begin{array}{rrrr}500 & 18 & 841 / 4 & \$ 2.90 \\ 1000 & 216 \times 41 / & \$ 1.74 \\ 200 & 21 / 5 \times 4 / & 2.58\end{array}$ $\begin{array}{rrrr}1000 & 21 / 2 \times 4 \% & 7.30 & 2.58 \\ 2000 & 3 & \times 41 / 8 & 14.35 \\ 4000 & 8.61\end{array}$

Type E25－25v．D．C．Working $500 \quad 21 / 2 \times 41 / 6 \quad \$ 4.55 \quad \$ 2.73$ $\begin{array}{llll}1000 & 21 / 2 \times 41 / 8 & 7.90 & 4.74\end{array}$ Type A12－12v．D．C．Working $1000 \quad 5 \times 4 \times 11 / 4 \quad \$ 4.30 \quad \$ 2.58$ | 1000 | $5 \times 4 \times 11 / 3$ | $\$ 4.30$ | $\$ 2.58$ | 1000 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2000 | $5 \times 4 \times 15$ | 7.60 | 4.53 | 2000 | 000

## Miniature Tubulars

 TYPE PRSFor electric fence control，etc．，calling or very high capac－ voltages．Metal low Voltages．Metal can ully protected and insulated by paper rolled over cun edges to preclude shorting of leads．Supplied with centered mount
 ing strap．＊Unit imiar to Type 2 F ，furnished with nsulating tube and mounting ring． Type PRSG－Gv．D．C．Working Can．Size－Ins．Jist Net Mfd．Dia．－High Price Price $\begin{array}{llll}1000 & 1 \times 2 & 52.49 & \$ 1.44 \\ 2000 & 1 \times 3 & 3.50 & 1.98\end{array}$ Type PRSI2－12v．D．C．Working $1000 \quad 1 \times 3 \quad 8.0081 .8 j$ $\begin{array}{llll}2700 * * & 18 \times 41 / 4 & 3.92 & 2.34 \\ 3000 * & 18 & 11 / 4.87 & 2.88\end{array}$ Type PRSI5－15v．D．C．Working

## COMPACT CAN－TYPE BYPASS CONDENSERS

## TYPE MM

Especially suited as lyy－ pass or filter units，I＇ro－ vided with an allmmum to side of can．Fasily mounted beneath the molnted beneath the
chassis by means of screw holes at ende of strap．

350 v．Surge Pk．－300v．D．C．Work Type MM300－Single Section
Cap．Size－Ins，J．ist Net
Mid．Dia，－High Price Price $\begin{array}{rrrr}4 & 1 \times 211 / 6 & \$ 1.00 & \$ 0.60 \\ 8 & 1 \times 38 / 6 & 1.29 & .72\end{array}$ 250v Surge Pk．－200v D．C．Work． Type MM200－Single Section $\begin{array}{llll}2 & 1 \times 14 & \$ 0.80 & \$ 3.48 \\ 4 & 1 \times 14 & .40 & 5-1\end{array}$ 200v Surne Pk．－150v D．C．Work． Type MMI50－Single Section $41 \quad 1 \times 21 / 6 \quad \$ 0.85 \quad \$ 3.51$ $75 v$ ．Surpe Pk．$-50 v$ ．D．C．Work． Type MM50－Single Section
$10 \begin{array}{llll} & 1 \times 14 / 4 & \$ 0.90 & \$ 0.54\end{array}$
40v．Surge Pk．－25v．D．C．Work． Type MM25－Single Section

| 5 | $1 \times 14$ | 80.75 | $\$ 0.45$ |
| ---: | ---: | ---: | ---: |
| 10 | $1 \times 14$ | .75 | .45 |
| 25 | $1 \times 14$ | .90 | .54 |

## COMPACT STUD． MOUNTING BYPASS CONDENSERS

 TYPE SMStur－nurant how．Пer＊ mutically siatleal $1^{\prime \prime}$ can．lans terminal at whe end and screw slud at other．latter permits mounting by either alove or be－ erler al low chassis．Only end of serew stud and nut remain exposeal om outside of chassis Negative grounled can．
250v Surge Pk．－200v D．C．Work． Type SM－200－Single Section Cap．Size－Ins．Jist Net $\begin{array}{cccc}\text { Mfd．Dia．－lligh Price Price } \\ 2 & 1 \times 1 \mathrm{~K} & \$ 0.83 & \$ 0.48\end{array}$ 150v Surge 1.10 ． 60 Type SM100－Single Saction
$51 \times 2$ 1以 $1 \times 0.81$ \＄0．48 $\begin{array}{rrrr}5 & 1 \times 216 & 80.81 & \$ 0.48 \\ 10 & 1 \times 21 / 2 & 1.00 & .60 \\ 25 & 1 \times 38 & 1.30 & 78\end{array}$ 75v．Surpe Pk．－50v．D．C．Work． Type SM－50－Single Section $\begin{array}{llll}10 & 1 \times 14 / 5 & \$ 0.95 & \$ 0.54 \\ 20 & I \times 2 y & 1.11 \% & .63 \\ 25 & 1 \times 2 y / 5 & 1.10 & .66\end{array}$ 40v．Surge Pk．$-25 v$ ．D．C．Work． Type SM2J－Single Section

| 5 | $1 \times 1 以$ | $* 0.75$ | $\$ 0.45$ |
| ---: | ---: | ---: | ---: | ---: |
| 10 | $1 \times 1$ Y， | .75 | .45 |
| 25 | $1 \times 15$ | .90 | .54 |

## PLUG－IN ELECTROLYTICS



TYE AEP elect on！ylics dry cilitater losi lio and reblaciment in equipment where contisuluty of service is im－ portant．［nstall merely lse wur． ging into stand－ ard wetal socket． Unit can be in－ serted only the right way．Key of octal base fits octal encket Ultra－compact due to UBe of eteherd foll for higher capacities in the small can sizes．Aluminum interna construction．Non－corrosive due to use of similar metals throughont Fully vented for safety．

Max．525v Surge． $450 v$ D．C．Work． Type AEP－450－Single Section

| an． | Sirc－Ins． | I．int | Net |
| :---: | :---: | :---: | :---: |
| Mfd． | 1）ia．－High | Price | Price |
| 10 | $18 \times 21 / 2$ | \＄1．50 | \＄3．90 |
| 20 | $13^{3} \times 21 / 6$ | 2.10 | 1.26 |
| 40 | $1 \frac{3}{17} \times 21 / 2$ | 3.70 | 2.22 |
| 80 | 1 星 $\times 41 / 4$ | 5． 10 | 3.06 |

Type AEP－450－Double Sectlon $10-10 \quad 1 \frac{5}{31} \times 21,2 \quad \$ 2.35 \quad \$ 1.41$ $\begin{array}{llll}20-20 & 13 \times 3 & 8.36 & 1.98\end{array}$

Type AEP－450－Triple Section
$\begin{array}{lllll}10-10-10 & 1 & \times 21 / 2 & \$ 3.20 & \$ 1.92\end{array}$
Type AEP－45025
$450 \times 25 v$ ．D．C．Working
$10 \times 10 \times 450$
$+20 \geq 25 \quad 15 \times 215 \$ 3.20 \quad \$ 1.92$

# AEROVAX Eleatrohtio convoisiris 

During the present emergency，we reserve the right to make mechanicai changes without notice in order to produce efaally suitable substitutes whenever and wherever necessary，Also，prices subject to change without notice，

## CARDBOARD TUBE CONDENSERS

Single and Double Section Units
 TYPE PR
Single and double－section dry electrolytic units en－ cased in sturdy cardboard tube containers．Complete－ －sealed in．Bare wire lcads $21 / 2$ inches long．l’o－ larity－indicating markings on tubular cabe．Two leads kingir sertion；three leans double section．Used in pircfermes to rardhuard case type for point－io－point wiring jols whore unit is supported by own （turnections．
525v．Surge Pk．－450v．D．C．Work． Type PR－450－Single Section Cap．Size－Ins，I；ai Net Mif．Ds．Dia．－High Price Price
 300v．Surge Pk．－2j0v．D．C．Work． Type PR－250－Single Section
 150v．Surge Pk．－100v．D．C．Work． Type PR－100－Single Section

| 5 | \％$\times 21$ | \＄4，－${ }^{1}$ | \＄7．4？ |
| :---: | :---: | :---: | :---: |
| 0 |  | $\because$ | ． 51 |
| 25 | ${ }^{44} \times{ }^{23}{ }_{4}$ | 1．1． | 69 |

Type PR－100—Double Section
 75v．Surge Pk． 50 v ．D．C．Work． Type PR－50－Single Section

| 5 | 3／6 $\times 21 / 4$ | （1）．91 | \＄3．35 |
| :---: | :---: | :---: | :---: |
| $11)$ | $31 / 4 \times 21 / 4$ | 8.1 | ． 48 |
| 20 | 7 $\times 1.1 /$ | （90） | ． 54 |
| 25 | 7／8 $\times 21 / 4$ | 1.00 | ． 69 |
| 50 | 40023／4 | 1.45 | ． 87 |

Type PR－50－Double Section 5．：$\quad$ I／$\times 21 / 4 \quad \$ 0.90 \quad \$ 0.54$ 40v．Surge Pk．－25v．D．C．Work． Type PR－25－Single Section

| 5 | $58 \times 21 / 4$ | \＄0．60 | \＄0．36 |
| :---: | :---: | :---: | :---: |
| 10 | 3，$\times 21$ | 60 | ． 36 |
| 20 | 7 $\times 21 / 4$ | ． 75 | ． 45 |
| 25 | 7／8x21／4 | ． 80 | ． 48 |
| 50 | 8\％$\times 23 / 4$ | 1.15 | ． 69 |

Type PR－25－Double Section


CARDBOARD CONTAINER CONDENSERS


TYPE PBM
If cave－duty units simi－ lar to Type $P$ but pro－ vided with cardboard mounting flanges for flat mounting．Made in double section，each section having two col－ or－coded leads 8 inches long．

525 v．Surge Pk．－450v．D．C．Work． Type PBM450－Double Section Can．Size－lns．List Net Mifds．D．－W．－L．Price Price



## SPACE－SAYER MIDGET CONDENSERS

with Aerovox＂ADJUSTIMOUNT＂Mounting Flanges
TYPE PBS－Single Section－2 Leads；Double Section－4 Leads Triplo Section－ 6 Leads


Single Section
25 to 600v．D．C．Working，mate possible in thjs small size by a tried，testenl what perfierted pro－
cess，whorehy far greatar cupacity is attuined from a kiven bulk with rut impairine the working voltage or service lifo．Units＂nomed in heary cardloward containore．thor－ oughly impresnated and fully seal d．Wíre loads color－unded for pur larits：

The ＂A
djuatimount＂feature comprises a swivel mounting flature with slotted holes to fit any monnt－ mave mantiter flat or uprisht derumbling ont gpare．Also．two nt hrep rondencers may or stack

| 8rn．r．S．rrne Pk．－600v．D．C．Work． Type PBS600－SIngle Section |  |  |  |
| :---: | :---: | :---: | :---: |
| 万刀n． | Size－ n a | I，st | Nat |
| Mifis． | ก．－W．－L． | ［＇rice | Price |
| 4 | $1 \times \times 1$ 1／8x ${ }^{\text {\％}}$ | 22．10 | \＄1．${ }^{\text {\％}}$ |
| 8 | 1 \％$\times 11$ ¢ $\times$ 31年 | 2.95 | 1.77 |
| 525 v ．Surne Pk．－450v．D．C．Work． Type PBS450－Single Section |  |  |  |
| 2 | $1{ }^{1} \times 3$ 3 $\times^{2} 7$ | \＄0．8） | \＄0．48 |
| 4 | －$\times 1 \times 27$ | 9 | ． 57 |
| is |  | 1.10 | ． 65 |
| 8 | ＂16x11／8 $2^{7}$ | 1．15 | ． 63 |
| 10 | ＂ $4 \times 11 / 8 \times 3$ | 1.411 | ． 81 |
| 12 | \％ $5 \times 1{ }^{1 / 6 \times 3}{ }^{\text {\％}}$ | 1.50 | 99 |
| 16 |  | 1.75 | 05 |
| Type PBS450－Double Section |  |  |  |
| 4－4 | $1^{1 / 4 \times 1 / 8 \times 23}$ | \＄1．45 | \＄0．87 |
| 4－8 |  | 1.65 | ． 99 |
| 8－8 |  | 1.87 | 1.08 |
| 8－16 | 11／9x11／2x3 | 2.30 | 1.38 |



Double Section
Type PBS450－Triple Section Cap．Niza－lny，I，Net


## 300v．Surge Pk．－250v．D．C．Work．

 Type PBS250－Single Section| 2 | ${ }^{3}+\times 2{ }^{3}$ | \＄1．1．70 | \＄0．42 |
| :---: | :---: | :---: | :---: |
| 4 | $112 \times 3 / 4 \times 2{ }^{2}$ | ． 81 | ． 48 |
| 6 | ${ }^{2} 16 \times 46 \times 2$ | 60 | ． 54 |
| 8 | －x | 1.60 | ． 60 |
| 10 | ＂囱x16x2 | 1.10 | ． 66 |
| 12 | ＂man $11 / 8 \times 2$ | 1．15 | ． 69 |
| 15 | ＂10x $\times 1 / 1 / 8 \times 2$ | 1.311 | ． 78 |
| 20 | ＂0x1积2 | 1.45 | 87 |
| 2. | x $11 / 1 / x^{\text {x }}$ ， $3^{3}$ | 1.71 | 90 |
| 34 | $\times 1^{1 / 8 \times 3}$ | 1．74） | 02 |
| Type PBS250－Double Section |  |  |  |
| 4－4 | $1{ }^{1} \times \times{ }_{4} \times 2{ }^{3}{ }^{4}$ | \＄1．111 | \＄0．66 |
|  | $13_{6} \times 4.46 \times 2$ | 1.111 |  |
| \＄－8 | 1 \％$\times$ M $4 \times 2$ | 1.30 | ． 90 |
| x －16i | $1^{1 / 8 \times 1 / 8 x .2}$ | 1.75 | 1.03 |
| 12－16 | $1{ }^{3} \times 11 / 8 \times 2$ | 1．9． | 1.17 |
| 16－1ti | $1{ }^{3} \times 111 / 8 \times 2{ }^{\text {\％}}$ | 2.141 | 1.20 |
| Type PBS250－Triple Section |  |  |  |
| 8－8－8 | $1{ }^{1} \times \mathrm{x} \times 1{ }^{4} \times 2$ \％ | \＄2．30 | \＄1．38 |
| ¢－א－16i | $1{ }^{1} \times \times 11 / 8 \times 2$ | － | 53 |
| 150v．Surqe Pk，－100v．D．C．Work Type PBS100－Single Section |  |  |  |
|  | 1／2x $3_{1} \times 27$ | \＄19．70 | \＄0．42 |
| 10 | 1／2x ${ }^{3}+{ }^{2}{ }^{3}$ | ．N．＂ | 51 |
| 75v．Surge Pk．－50v．D．C．Work． Type PBS50－Single Section |  |  |  |
|  | ${ }^{1} \frac{1}{} x^{\frac{3}{1} \times 2}$ | ［11．14） | \＄0．36 |
| 10 | $1 / 2 \times 3 \cdot \times 2$ | い | ． 48 |
| 25 |  | 1．m） | ． 60 |
| 40 v ．Surge Pk．－25v．D．C．Work． Type PBS25－Single Section |  |  |  |
|  | $12 \times 314 \times 2$ | 30．6i） | \＄0．36 |
| 10 |  | （if） | .36 |
| 25 | $9 \times 4$ | ． 80 | ． 48 |

## PAPER－WOUND REPLACEMENTS

 FOR ELECTROLYTIC CONDENSERS

High－grade paper sections in standard inverted screw mounting aluminum can（PWC）or cartboar case（ PWP ）similar in appearance to electrolytics．Used as replace ments for standard electrolytics in－ dicated；applications sulyected t． high AC component or ripple gar ticularly in first stage of filter cir cuit；or where excessive surgen art encountered．No polarity to be ol served．Actual capacity indiratm in each case．Capacity is less than electrolytic being replaced but will be found adequate in most filtor circuits since flltering capacity in electrolytics is more than gener ous．PWP has cardhoard mountin！ flanges；PWC similar to the in verted dry electrolytic types．

800v．Surge Pk．－600v．D．C．Work． Type PWC600－Single Section

Reple Act Size－Ins．List Nol Mfds．Mfds．D．L．Price Price
$4 \quad 2 \quad 13 / 8 \times 41 / 2 \quad \$ 1.65 \$ 0.99$
$2.75 \quad 13,4 \times 41$ 亿 $2.10 \quad 1.26$

Type PWC600－Double Section
$\begin{array}{lllll}\$-8 & 1.75-1.75 & 11 & \times 41 / 2 & \$ 3.40\end{array} \$ 2.04$

800v．Surge Pk．－600v．D．C．Work．
Type PWP600－Single Section

Repl＂g．．tet
Size－Ins．

## Mfds．Mids．

List Net
 $43 \times 13 / 4 \times 11 / 6 \quad 1.95 \quad 1.17$

CARDBOARD CONTAINER CONDENSERS


Type P450－Double Section

| 1－4 |  | \＄1．45 | \＄0． |
| :---: | :---: | :---: | :---: |
| 1－8 | $11 / 8 \times 18$ | 1．465 |  |
| － | $1{ }^{1} \times 1{ }^{3} \times x+1 / 8$ | 1．7．5 |  |
| 8－8 | $1{ }^{3} \times 1{ }^{2} \mathrm{n} \times 1$ |  |  |

COMPACT CARDBOARD BOX CONDENSERS

TYPE PM－Single，Double and Triple Section Units

Convenient size dry electrolytic condensers． Double section units proviled with thres．
leads．common nega． tive，and triple section units with four leads． common negative．

600 v ．Surne Pk．－475v．D．C．Work． Tyṕe PM475－Single Section

| ap． | Size－Ins． | List | Net |
| :---: | :---: | :---: | :---: |
| Mfds． | D．－W．－L． | Price | Price |
| 1 | $5 / 8 \times 11 / 8 \times 21 / 4$ | \＄1．0．5 | \＄0．63 |
| ， | $5 \times 11 / 8 \times 24$ | 1.15 | ． 69 |
| 4 | $3 / 4 \times 11 / 8 \times 2{ }^{1 / 4}$ | 1.40 | ． 84 |
| 6 | 11／8×11／8×21／4 | 1.60 | ． 96 |
| 8 | $115 \times 18080$ | 1.65 | ． 99 |

525v．Suraa Pk．－450v．D．C．Wnrk． Type PM450－Single Section

| 1 | $5 \% \times 11 / 8 \times 2{ }^{1 / 5}$ | \＄0．70 | \＄0．42 |
| :---: | :---: | :---: | :---: |
| 2 | 5\％x1年 $\times 2$ 年 | ． 80 | ． 48 |
| 4 | 3／7811／8×21／4 | ．a） | ． 54 |
| 6 | 11／1811／624 | 1.10 | ． 66 |
| 8 | $1{ }^{1} \times \times 15 \times 28.4$ | 1.15 | ． 69 |

Type PM450－Double Section

$\begin{array}{llr}115 \times 18 \% \times 25 \% & 1.85 & .99 \\ 1^{2} \times 11 / 2 \times 31 / 8 & 1.80 & 1.08\end{array}$
Type PM450－Triple Section
$8-8-8 \quad 11 / 2 \times 11 / 4 \times 3 \quad \$ 2.65 \quad \$ 1.59$

| 8 | $1{ }^{3} \times 1{ }^{2} \times 641 / 8$ | 1.80 |
| :---: | :---: | :---: |



[^28]

| 4－4 | $1^{1} \frac{1}{} \times 18 \times \times 2^{5 / 8}$ | 81.45 | 30.87 |
| :---: | :---: | :---: | :---: |
| 4－8 | $1^{1} \times 1818 \times 2^{5}$ 首 | 1.85 | ． 99 |
| 8－8 | $17 \times 11 / 5 \times 31 / 8$ | 1.80 | 1.08 |

#  <br> During the present emergency, we reserve the right to make mechanical changes without notice in ordar to prorise 

 oqually suitable substitutes whenever and wherever necessary. Also, prices subject to change without notice.Having pioneered the Exact-Duplicate idea for years, AEROVOX is happy indeed to have it universally accepted today. And doubly so because, having refused to take the easier way of so-called general-utility types, and sometimes called "Universal" replacements, AEROVOX has built up a really complete line backed by the most extensive listings in use.

## FIT Right! . . .

Because exact needs of standard sets in use have been critically studied, AEROVOX Exact-Replacement units readily fit in place of the original condensers. No jamming. No taping. No sloppy wiring. Saves time and trouble.

## WORK Right! . . .

Because electrical as we!! as mechanical considerations have received thorough attention, AEROVOX replacements not only duplicate but usually excel the performance of the replaced units.

## LOOK Right! . . .

Last but not least, an AEROVOX replacement restores the radio chassis to its origincl "new" status. Set owner is satisfied the job has been done right.

## EXACT-DUPLICATE PAPER-WOUND REPLACEMENT CONDENSERS



Alwater-Kent
 Sparton

These units are the finest replacement condensers obtainable, embodying aEROVOX hirh quality construction throughout.
They are carefu:ly enginecred and built to give long lasting service in the geta for which they are deaigned.

| $\begin{aligned} & \text { ATwater- } \\ & \text { KENT } \end{aligned}$ | Cap. Mfds. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price | $\begin{aligned} & \text { W24333 } \\ & \text { W27204 } \end{aligned}$ | $\begin{aligned} & .5 .5 \\ & .02 .02 \end{aligned}$ | $\begin{array}{r}1.05 \\ \hline .35\end{array}$ | . 63 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 37 Filter | . 5 | \$0.00 | \$0.51 |  |  |  |  |
| 37 Bypasa | . $25 \cdot 25.25$ | 1.35 | . 21 | GENERAL | Cap. | List | Net |
| 37 Block |  | 9.00 | 8.40 | MOTORS |  | Price | Price |
| SPARTON | Cap. D. C. | List | Nef | 1204221 | 1.166 | \$2.00 | \$1.20 |
| Part No. | Mfds. W. V. | Price | Price | 1204757 | 11010 | 150 | . 90 |
| 6031 | . 5005 | \$0.97 | \$0.54 | 1208397 | .1-.1 | . 65 | 2.40 |
| 5032 | . 1230 | .9) | . 51 | 1205834 | .5-.1-.1 | 1.20 | . 72 |
| 8033 | . 25603 | . 90 | . 51 | 1207239 | 1.0 | . 90 | . 54 |



## TUBULAR CARDBOARD REPLACEMENTS

A line of handy universal replacement electrolytics in cardboard tubes, with two spade lugs for mounting and separate wire leads for each section. Inexpensive. Attractive in appearance. Popular as general-utility


| A-C D-C REPLACEMENTS |  |  |  |  | List | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88 | Spade Lug Type | 8-8 | 450 | O $176 \times 38 / 4$ | \$1.C5 | \$2.99 |
| 1216 | Spade Lug Type | 12-16 | 230 | O1716x $28 / 1$ | 1.90 | 1.14 |
| 816 | Spade Lug Type | 8-16 | 450 | (176x3\% | 2.09 | 1.20 |
| 148 | Spade Lug Type | 14-8×10-10 | 200x25 | C. $136 \times 41 / 4$ | 2.53 | 1.30 |
| 138 | Szade Lug Type | 16-8×10-10 | 200x25 | 1海 3 3 $/$ | 2.53 | 1.50 |
| 1612 | Sjade Lug Type | 16-12×10-10 | 200x25 | (B) $176 \times 1 / 4$ | 2.60 | 1.56 |
| 1212 | (Same | $\begin{gathered} 12.12 \times 5-5 \\ \text { Bosch Part CE } \end{gathered}$ | $200 \times 25$ | (1) $1 \times 18 / 9 \times 28 / 4$ | 2.35 | 1.41 |
| 88855 |  | $88-8-8 \times 5-5$ | 200x25 | (1) $1314 \times 11 \frac{1}{2} \times 3$ | 3.00 | 1.80 |
| 16168 |  | 16-16-8.5.5 | 150x25 | (1) $11 / 4 \times 11 / 4 \times 3$ | 2.95 | 1.77 | equally suitabl; substitutes whenever and wherever necessary. Also, pricas subject to change without nytica.



[^29]During the present emergency，we reserve the right to make mechanical changes without notice in order to produce equally suitable substitutes whenever and wherever necesgary．Also，prices subject to change withoutinotice．

| EMERSON－Continued Chassis No．Part No． |  |  | Cap Mid． | D．C．Work． Voltage | Sise－ Inches | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 409.410 . \\ & \text { 411 } \\ & \text { (Mickey } \\ & \text { Mouse) } \end{aligned}$ | U48 | 2WC－239 | $8-5 \times 5$ | 150－25 | （1） $14 \times 3 / 4{ }^{3 / 8}$ | \＄1．45 | 80．87 |
| Mod． 45 | 6BD | EEC－129 | 8－8－4 | 150 | （c） $18.8 \times 41 /$ | 1.50 | ． 90 |
| 107 | U6F | 2LC－224 | 16－4－8 | 150 | （C） 18.184 | 1.85 | 1.11 |
| 965 |  | ZC－123 | 6－10 | 350 |  | 1.40 | ． 84 |
| BA－19¢ |  | 4DC－345 | 16－16 | 150 | （a） $1 \times 3^{1} \frac{1}{2}$ | 1.40 | ． 84 |
| 375 | W6 | TC－89 | $4 \times 12 \times 16$ | 150 | （1） $1 \times 1{ }^{1} \times 3$ | 1.70 | 1.02 |
| 36 |  | TTC－159 | 6－8－12 | 450－450－25 | （4） $1^{1} \cdot 2 \times 4{ }^{1} / 2$ | 2.25 | 1.35 |
|  | AX－211 | 4HC－348B | 20－20 | 150 | （i）7／8214 | 1.15 | ． 69 |
| Model of Set | Part No． |  | Cap． <br> Mfd | D．C．Work． Voltage | Size－ <br> Inches | List Price | Net Price |
| FADA |  |  |  |  |  |  |  |
| RN | 4－1362－MS |  | 8－16 | 200 | （2） $1^{3} 8 \times 34$ | \＄1．45 | \＄0．87 |
|  | 4－1380－MS |  | 8－8 | 250 | （C） $1 x 4^{3} x$ | 1.20 | ． 72 |
| RU | 4－1450－MS |  | 8－8－16 | 250－150－250 | （1） $1^{8 / 6 \times 48 / 4}$ | 1.85 | 1.17 |
|  | 4－1461－MS |  | 8 | 150 | （1） $1^{3} 8 \times 31 / 4$ | ． 65 | .39 |

## CALVIN（See Motorole）

|  | RCA <br> 8．Models | Part No． | Cap． Mfd． | D．C．Wor Voltage | Size－ Inches | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G．E．and RCA－VICTOR |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { K40 R27, } \\ & \text { K40A R17M, } \\ & \text { R18W } \\ & \text { M106, } \\ & 330,331 \end{aligned}$ |  | 3536 （new） 66140－2（old） | 5－5 | 35 | （C） $7 / 882 \%$ | ． 75 | ． 45 |
| $\begin{gathered} \hline \text { K40A R27, } \\ \text { R17, } \\ \text { R18W } \\ \hline \end{gathered}$ |  | $\begin{aligned} & 3538 \text { (new) } \\ & 66140 \text { (old) } \end{aligned}$ | 4－1 | 200 | （6）4／4631／6 | ． 95 | ． 57 |
| K60， R37， <br> K65， R38， <br> K63 R37P， <br>  R38P， <br>  120 |  | 6487 （new） <br> 66155 （old） | 4－4－10－4 | $\begin{gathered} 300-300- \\ 150-25 \end{gathered}$ | （1） $1 \frac{1}{2} \times 1 \frac{1}{2} \times 3 \% / 6$ | 2.05 | 1.23 |
| 852 | M34， M106 | $\begin{aligned} & 6492 \text { (new) } \\ & 68140-4 \text { (old) } \end{aligned}$ | 3．6－1 | 100－200 | （6） $76 \times 2 \%$ | ． 80 | ． 48 |
| L50 | R22 | 6511 （new） <br> 68160－2（old） | 8－4－10 | 150－100－25 | （1） $1416 \times 1 \frac{18031 / 4}{}$ | 1.30 | ． 78 |
| 450 | R22 | 6518 （new） <br> 66160 （old） | 8－8 | 250－175 | （3） $11 / 8 \times 140383 /$ | 1.15 | ． 69 |
| K40A R18W |  | 6535 | 4－4 | 150－300 | （3） $1 \times 31 / 2$ | ． 90 | ． 54 |
| $\begin{aligned} & \mathrm{K} 78 \\ & \mathrm{~K} 79 \end{aligned}$ | $\begin{aligned} & 330 \\ & 331 \end{aligned}$ | $\begin{aligned} & 6555 \text { (new) } \\ & 65143-2 \text { (old) } \end{aligned}$ | 10－4 | 300－150 |  | 1.20 | ． 72 |
| $\begin{aligned} & \text { K66, } 220 \\ & \text { K66N } 222 \end{aligned}$ |  | $\begin{aligned} & 6691 \text { (new) } \\ & 66189-2 \text { (old) } \end{aligned}$ | 8－4－4－4 | $\begin{gathered} 350-150- \\ 300-25 \end{gathered}$ | （1） $11 / 2 \times 15 / 8 \times 38 / 4$ | 2.05 | 1.23 |
| L53 | 114 | $\begin{aligned} & 6783 \text { (new) } \\ & 66171-1 \text { (old) } \end{aligned}$ | $\begin{aligned} & 8 \times 8 \times 8 \\ & -4-8-10 \end{aligned}$ | $\begin{gathered} 200-200 \\ 250-25 \end{gathered}$ | （3） $11 / 8 \times 25 / 8 \times 3$ ，${ }^{\text {a }}$ | 3.60 | 2.16 |
|  |  | $\begin{aligned} & 7589 \text { (new) } \\ & 66143 \text { (old) } \end{aligned}$ | 4－4 | 150－450 | （） $1 \times 11 / 2 \times 33 / 4$ | 1.05 | ． 63 |
|  |  | $\begin{aligned} & 5512 \text { (new) } \\ & 68597-3 \text { (old) } \end{aligned}$ | $20$ <br> （Standard | $350$ <br> Aerovox | （C） $18 / 8 \times 31 / 2$ <br> Type PG350－20） | 1.70 | 1.02 |


| GE <br> Mods． | RCA <br> Models | Part No． | $\begin{array}{ll}\text { Cap } & \text { D．C．Wo } \\ \text { Mfd．} & \text { Voltag }\end{array}$ | ork．$\quad$ Iise－ Inches | List | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G．E． | and RCA <br> C6－2 <br> C8－15， <br> C8－17， <br> C9－4． <br> C9－6， <br> D7－7 <br> D9－19， <br> T6－1 <br> T6－9， <br> T7－5， <br> T8－14， <br> T8－16， <br> T9－9 | VICTOR－C <br> 11240（new） 68597－5（old） | Continued $12 \quad 800$ <br> Standard Aerovo | （1） $18 / 8 \times 31 / 2$ <br> ox Type PO500－12 | 81.40 | ． 84 |
|  | C11－1． <br> C13－2， <br> C14－3． <br> D11－2， <br> D22－1 | $\begin{aligned} & 11203 \text { (now) } \\ & 68597-6 \text { (old) } \end{aligned}$ | $12 \quad 500$ <br> tandard Aerovo | （C） $13 \times 431 / 2$ <br> x Type $\mathrm{P}^{(1500}-12$ | 1.40 | ． 84 |
|  |  | 66122－2 | 4－4 250 | （1） $1^{1} \times 1{ }^{1} 4$ | 90 | ． 54 |
| Model of Set |  | Cap． <br> Mid． | D．C．Work Voltage | Sizo <br> Inches | List Price | Net Price |
| GENERAL ELECTRIC（See also G．E．and RCA－VICTOR） |  |  |  |  |  |  |
| F63－F65 | K12J | 12－8 | 450 | （a） $1^{\text {s，} x^{4} 4^{1} \text { \％}}$ | 1.55 | ． 93 |
| A $63-$ A 65 | RC507 | 4－8x4 | 25－25x 450 | （1） $118 \times 1{ }^{4} \times 2 \times 2^{3}$ | 1.15 | ． 69 |
| GENERAL MOTORS |  |  |  |  |  |  |
| GRUNOW |  |  |  |  |  |  |
| 501， 550 <br> Chaseis 5 | 27151 | 4－8－20－4 | 25－150－150－150 | （i） $1588{ }^{1} 2^{7}{ }^{7} \times 11^{14}$ | 2.20 | 1.32 |
| 625 | 34119 | $5-5 \times 10-10$ | 0 －50－350 | （1） $1 \times 2^{5} \times 33^{1 / 8}$ | 2.35 | 1.41 |
|  | 30328 | 8－8－12 | 350－350－25 | （1） $1^{5} \frac{1}{8} \times 11^{5} \times 22^{5}$ | 1.80 | 1.08 |
| INTERNATIONAL |  |  |  |  |  |  |
| $\begin{aligned} & \mathrm{ES} 19, \text { ES20 } \\ & \mathrm{ES} 25, \mathrm{ES} 30 \\ & 60,65, \\ & \mathbf{6 0 , 8 5} \\ & \hline \end{aligned}$ | 20， | 8－30 | 150 | （1） 3 ／4 $\times 17 / 8 \times 318$ | 1.55 | ． 93 |
| $\begin{aligned} & 40,41 \\ & 42,46 \end{aligned}$ | A－421 | 3．5－3．5－3．5 | $5 \quad 150-150-25$ | （1） $5 / 8 \times 11 \times 28$ | 1.30 | ． 78 |
| Kadette <br> A asd B $\left(\begin{array}{l} A-430) \\ (A-428) \end{array}\right.$ | A－424 | 4－10－10 | 150 | （1） $1 \times 1{ }^{1 / 4} \times 3^{8 / 8}$ | 1.65 | ． 99 |
|  | A－429 | 2.7 | 100 | （1） 5 \％$\times 11^{7} \times 1 \times 2^{1 / 4}$ | ． 95 | ． 57 |
|  | A－427 | 3．5－3．5－3．5 | 5 100－100－25 | （1）$\frac{8}{6} \times 1 \frac{1}{4} \times 2 \frac{1}{4}$ | 1.20 | ． 72 |
| A and B | A－425 | 10－10－4 | 155 | （3） $11 / 4 \times 7 / 8 \times 21 / 4$ | 1.55 | ． 93 |
| $\begin{aligned} & 66 \\ & 68 \mathrm{X} \end{aligned}$ | $\begin{aligned} & \text { A-422 } \\ & \text { A-443 } \end{aligned}$ | （old）8030 | 150 | （C） $18 / 8 \times 3 \%$ | 1.15 | ． 69 |
| $\begin{aligned} & \text { Kadette } \\ & \text { A and B } \\ & \text { A-424 } \end{aligned}$ | A－430 | 4－10－10 | 150 | （3） $1 \times 11 / 4 \times 38 / 8$ | 1.65 | ． 99 |
| LE WOL |  |  |  |  |  |  |
| LW4 |  | 25－10 | 150 | （i0） $1 \times 2 \times 31 / 4$ | 1.40 | ． 84 |
|  |  | 4－4－4 | 150 | （10） $15 \times 13 \times 3 \times 1 / 2$ | 1.30 | ． 78 |
| MAJESTIC |  |  |  |  |  |  |
| $\begin{aligned} & 151,153, \\ & 154,155, \\ & 156,251, \\ & 253,254 \end{aligned}$ | 5414 | 8 | 450 | （1） $11 / 4 \times 15 / 8 \times 41 / 8$ | ． 80 | ． 48 |
| $\begin{aligned} & 201,203, \\ & 204 \end{aligned}$ | 6277 | 8－4－4 | 450 | （1） $19 \times 29643$ | 2.00 | 1.20 |
| 11 | 6433 | 4.8 | 450 | （2）17／881御 $\times 4 \%$ | 1.25 | ． 75 |
| 56，57， 58 | 6501 | 8－8 | 450 | （2） $1 \times 31 / 4 \times 4$ | 1.40 | ． 84 |
| $\begin{aligned} & 291,293 \\ & 294 \end{aligned}$ | 7173 | 8 | 450 | （3）7／8x13／884，伯 | ． 80 | ． 48 |
| $\begin{aligned} & 291,293 \\ & 294 \end{aligned}$ | 7278 | 7－10 | 150－6 | （1） $11 / 8 \times 11 / 421 / 4$ | 1.00 | ． 60 |

Type Container－（1）Cardboard Box；（2）Rectangular Can；（3）Universal Can；（）Inverted Can；（3）Inverted Can（Wet）；（a）（＇artridge；（3）Inverted Can（Insulated

During the prosent emergency, we reserve the right to make mechanical changes without notice in order to produce equally suitable substitutes whenever and wherever necessary. Also, prices subject to change without notice.

| Mode! of Set | Part No. | Cap. Mfd. | D.C. Work Voltage | Size- <br> Iuches | List Prive | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| $\begin{aligned} & 303.304 \\ & 30 \div .324 \end{aligned}$ | 7489 | 16 | 450 | (1) $13 / 8 \times 1{ }^{9} \times 4 \frac{1}{8}$ | 1.15 | . 69 |
| $\begin{aligned} & 311,314, \\ & 315 \end{aligned}$ | 7824 | 8-16 | $300-450$ | (i) $1^{1}(2 x)^{3}+x+1 / 8$ | 1.55 | . 93 |
| $\begin{aligned} & 324.344, \\ & 363 \end{aligned}$ | 7988 | 7 | 180 | (1) $1^{2} \times 1: 12^{3}=$ | A0) | . 36 |
| $\begin{aligned} & 311,314, \\ & 315,331, \\ & 336-77, \\ & 344,36 \%, \\ & 393 \end{aligned}$ | 8118 | 20 | 30 | (1) I $x^{1} 1{ }^{2} \times x^{2} 3^{3}$ | . ${ }^{0}$ | . 36 |
| $\begin{aligned} & \text { Chassis } 114 \\ & \text { tuto } \end{aligned}$ | 8286 | 5 | 0 | (-) ${ }^{5}{ }_{5} x^{21}{ }^{\text {a }}$ | . 45 | . 27 |
| $\begin{aligned} & 15,153, \\ & 154,155, \\ & 150 \end{aligned}$ | 6385 | $8-8$ | 450 | (3) $14 \times 2{ }^{1} 8 \times 416$ | 1.40 | . 84 |
| $\begin{aligned} & 77,331, \\ & 330 \end{aligned}$ | 8721 | 16 | 450 | (B) $1^{8} \times 3^{1}$ | 1.25 | . 75 |
| $\begin{aligned} & 331,336-77 . \\ & 344,393 . \end{aligned}$ | 8722 | 8 | 450 | (a) $13 \cdot 8 \times 3{ }^{1}$ | . 85 | . 51 |
| 3 Al | 8755 | 4-8 | 450 | (1) $18{ }^{18} \times 13 / 5 \times 45 \%$ | 1.25 | . 75 |
| 381 | 8774 | 10 | 25 | (C) $8,4 \times 2{ }^{2} / 4$ | . 45 | . 27 |
| 344, 363 | 9019 | 10 | 25 | (1) $1^{1} \times x l^{1} \times 2{ }^{3} / 16$ | . 45 | . 27 |
| 371, 373 | 9219 | 8.8 | 450 | (1) $1^{7} \times{ }^{1}{ }^{\circ} \times 41 / 8$ | 1.35 | . 81 |
| $\begin{aligned} & 411,411 \mathrm{~A}, \\ & 413,413 \mathrm{~A} \end{aligned}$ | 9861 | 8-10-16 | 150-25-150 | (1) $13 \times 1 \times 1 \frac{1}{2} \times 4$ | 1.80 | 1.08 |
| 60X Chassis 116: Auto | 9979 | 8-8 | 350 |  | 1.40 | . 84 |
| 118 | 10368 | 8-8 | 400 | (1) $18 / 10 \times 19 \times 31 / 4$ | 1.35 | . 81 |
| $40,49,144$ <br> Chas*is 440 | 10336 | 10-4-8 | 25-300-350 |  | 1.70 | 1.02 |
| $\begin{aligned} & 55,59,75 \\ & 145,560 . \\ & 556 \\ & \text { Chassis } 500 \end{aligned}$ | 10827 | 10-8-8 | 25-350-350 | (1) $1 \frac{1}{2} \times 1{ }^{5}$ | 1.85 | 1.11 |
| $\begin{aligned} & \text { 77, 331. } \\ & \text { 336, Chussia } \\ & 330 \end{aligned}$ | 8721 <br> (Standard | ${ }_{\text {rovez }}^{16} \mathrm{Typ}$ | $\begin{gathered} 450 \\ (450-16) \end{gathered}$ | (c) $13.4 \times 4!4$ | 1.90 | 1.14 |
| $\begin{aligned} & \text { MONTGON } \\ & 62-46 . \\ & 62-4.8 \text { (Hame } \end{aligned}$ | $\begin{aligned} & \text { MERY W } \\ & 80944-\mathrm{A} \\ & 80944-E \\ & \text { as Wells } \end{aligned}$ | D (Air 4-12-16 4-12-16 er conden | $\begin{gathered} \text { ine Radio } \\ 150 \\ 150 \\ \text { for Model } \end{gathered}$ | (1) $13 / 2 \mathrm{~m} 1 \frac{1}{6} \times 23$ <br> (1) $13,4 \times 1^{7} \operatorname{tax}$ <br> $5 \mathrm{~A}, 05 \mathrm{~B}, 05 \mathrm{AA}, 05$ | $\begin{array}{r} 1.65 \\ 1.65 \\ 5 B A) \end{array}$ | .98 .98 |



RCA. (Set G. E. and RCA-VICTOR)

## SILVERTONE

| 7110 | 148 | $10-10 \times 8-14$ | $25 \times 180$ | () | $13 \% 84 \%$ | 1.95 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| $\underset{\mathbb{P} \mathbb{R}}{\operatorname{simpLEX}}$ |  |  |  |  | 1.45 | . 87 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model V | 4-20 | 150 | (1) | 1×1×4\% | 1.96 | 84 |
| Model 4\% | 15-8.5-5 | $150 \times 25$ | (1) | $1 \times 1 \times 41.2$ | 1.90 | 1.14 |



SPARTON


506


MELLS-GARDNER


| WEBSTER $\mathbf{S - 3 8 8 8}$ | 40 | 100 | (1) | $1 \times 4 \frac{1}{4}$ | .95 | .67 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

WURLITZER (Lyric)



| 22-217 | $\stackrel{8-8}{\text { (Standsrd Aerc }}$ | $\begin{aligned} & 450 \\ & \text { ox Type } 2 \mathrm{G} 4 \end{aligned}$ | $\begin{aligned} & \text { (4) } 13.6 \times 41 / 6 \\ & (50-8-8) \end{aligned}$ | 1.95 |
| :---: | :---: | :---: | :---: | :---: |
| 22-230 | (Standard Aer | $\frac{450}{\text { ox Type } 2 \mathrm{E} 4}$ | $(50-8-8)$ | 1.95 |
| 22-236 | 8-8-10 | 300-300-25 | (11) $13.8 \times 23 / 4$ | 1.70 |
| $\begin{aligned} & 22-125 \\ & 22-331 \end{aligned}$ | 8 | 500 | (5) $13.6 \times 31^{1} 2$ | 1.15 |

Chaskis 5401,
4P26, 4 T26
$\begin{array}{lllllll}\text { 4P51,4T51 } & 22-407 B & 2-4-8 & 450 & \text { (1) } 11 \frac{2}{2 \times 4 \%} & 1.95 & 1.17\end{array}$
Chassis 5903 ,
9 ㄱ30, $9 \times 54$,


| $5639,6 D-219$ | $22-560$ | $35-16-10$ | $150-150-25$ | (1) 18 化 $64^{5} / 8$ | 1.50 | .90 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

9，tateremer fillers

Duins present empersency，we reserve the right to make mechanice changes without notice in order to produce equally soifzbl）substitutes whonsver and wherover nocessary．Also，prices subject to change without notice．

## AEROVOX INTERFERENCE ANALYZER TYPE ANL－37



Plugs between interfering de－ vice and outlet．Selector switch adjusted until noise is elimina－ ted or minimized．Dial indicates which type filter to use．Hand－ some．Sturdy metal cabinet． Compartment coutains neces－ sary test leads and attachment pluge and clips．Size $51 / 2 \times \overline{5} 1 / 2 \times$ 8 inches．

TYPE ANL． 37
Dealers＇and Serv！cemen＇s Net Price $\$ 8.40$

## AEROVOX Type IN－23



Especially for elimina－ tion of interference caused by fractional Mounting hracket for attaching to frame of motor．Flexible lead． for connecting acrois motors such as in hairdriers，fans，mix－ TYPE IN－ 23
List Price $\$ 0.90$ ．．．．Net Price $\$ 0.54$

## AEROVOX TYpe IN－24

Designed for use in the most seri－ ous case of radio interference from power lines and appliances． ＇rovided with inductance as well as capacitance for thorough fil－ tering action．Plugs into electric outlet．Radio set or interferin． device plugs into receptacle of the filter．Especially desiralble be tween device and line．Measures $4 \times 21 / 8 \times 31 / 8$ if． $110-220$ v．A．C． TYPE $1 \mathrm{~N}-24$
List Price $\$ 6.70 \ldots$ Not Price $\$ 3.42$
AEROVOX Type IN－27


Simple，inexpensive noise filter．Inserted Eelween set and outlet when interference is slight．Also used with appliance catrsincy low－ intensity intarference． Reeps troublesome noises out of house wiring and power line． Size $1 / 8 \times 11 / 2$ inches．

TYPE ：N－27
List Price $\$ 0.80$ Nat Price $\$ 0.48$

## AEROVOX Type IN－28



Intended for cases where ground is considerable dis－ tance from point of application． Most efficient
when mounted directly on inter－ fering device by bracket．Size 1 \％$\times 2$ inches．

TYPE IN－28

AEROVOX Type IN－29


Provides additional fil－ tering action over IN． 27 and IN－28．Espe－ cially iffective for local sourcom of in terference of variatic intensity．Very effec－ intensity．Very effec－
tive for electric razor tive for electric razor
and other vibrating devices．Plugs betwren device and line．．size 1 学 $\times 3$ inches．
TYPE IN－29
List Price $\$ 0.90$ ．．．．Net Price $\$ 0.54$

## AEROVOX TYpe IN－30



Similar to $\mathrm{IN}-29$ but with adlitional in－ ductance．Itandles more severe inter－ ference．Plugs be－ tween set and outlet， or preicrably bes tween noisy appli－ ance and outlet．Size 1 \％$\times 3$ inches．

## TYPE IN－30

List Price $\$ 1.50$ ．．．．Net Price $\$ 0.90$


Type $\mathbf{N}-31$
Plugs in between attachment cors］ and electric out－ let，cither of set or profurally at
appliance．Ndd． appliance．．dddi－
tional inductance for lupher filter： intr．Works hest mounted by appliance．Size 1 13 $\times 3$ inches． TYPE IN－31
List Price $\$ 1.80$ ．Net Price $\$ 1.08$

## ANTENNA SUBSTITUTE

Plugs into outlet aqr light socket．Fluxitle lead connects with sin antenna pustituprowides good acrial suhstitute under average wiring conditions．size 1 管 $x$ 2 incher．

TYPE ANT－32

## AUTO－RADIO CONDENSERS



Dual Section Suppressor Condenser
Type 1141 －． $5 \cdot .5$ Mid． List l＇rice Net Price

Suppressor Condensers
Type 1120 － 1.0 Mfd ． I．ist Price－．．．．．．．．$\$ 0.90$ Net Price Type $1140-0.5$ Midd． List lprice ．．．．．．．．．．$\$ 0.60$ Net Price


MOTOROLA
Replacement Condenser
For Models 65 and 70
（1）art No．8321）
（2）Type $1466-.0008$ Mid． $2500 \mathrm{v}, \mathrm{D} . \mathrm{C}$ ．Test
List Price
$\$ 0.60$
Net Price
.36
SUPPRESSOR CONDENSERS FOR FORD AUTO RADIOS


Type 1144－
Cap． 5 Mid．
List Price
Net Price
$\$ 0.60$

FOR 1936．MOPELS Type 11500 Copp .5 mfd. List Price ．．．．．．．．．． $0: 60$ Net Price ．．．．．．．．．．． 36


## OIL－IMPREGNATED

 OIL－FILLEO TUBULAR CONDENSERS
## 2000 v ．D．C．Working

Type 208 g ail－imprornated，nil－ filled tuhular condonsers com－ bletryy Realded from monsture or a．］loakage and are idfal for vibrator applications，coupling conderasers and tratsmitters，or high－voltage amplitiors and test ＂Iluipment．All 2089 units are honsed in a hrass cadmium－plated coln floctrically insulated by spes cij＇t varnikhed－patper jacket．Ends of jackut squm uvir can rim elim－ inate posin：hility of shorts if leards are hent close to unit．l＇rovident with mouting strap for addi－ itimal commetion．
Type Cap Sire－Ins，List Net No．Mfd．D．L．Price Price 2089 ． 1075 据xlik $\$ .90 \quad \$ .54$ 2089 ． 01 青 $\times 1 \frac{1}{3}$ 委 ．n0 ． 54 2089 ． 015 哖 $\times 2$ 妾 $\quad .90-.54$ 2039
 $20899^{\circ} \quad 43 \times 28.95$

Oil－Impregnated Metal－Cose


Type 1130
One Lead
Cap．Cap．
007 Mfd ．
$.01 \mathrm{Mfd} . .05 \mathrm{Mfd}$ ．
$.02 \mathrm{Mfd} . .06 \mathrm{Mfil}$ ．
03 Mfd .07 Mfd
Any Capacity，Each
List I＇rice $\$ 0.55 . .$. Net Price $\$ 0.33$

## Oil－Impregnoted

Vibrator Condensers


|  |  | List | Net |
| :---: | :---: | :---: | ---: |
| Type | Cap， | Price | Price |
| 1135 | .01 | $\$ 0.75$ | $\$ 0.45$ |
| 1135 | .5 | .80 | .48 |

## Tubular Paper

Vibrator Condensers
Type 1684 － 1600 V．D．C．W．


Cap．List Net Cap．List Net Mid．Price Price Mid．Price Price $.005 \quad \$ .45 \quad \$ .27 \quad .03 \quad \$ .50 \quad \$ .30$ $\begin{array}{llllll}.007 & .45 & .27 & .04 & .50 & .30\end{array}$ $\begin{array}{llllll}.02 & .45 & .27 & .05 & .55 & .33\end{array}$

Oil－Impregnated Tubular Vibrotor Condensers
Ilermetically sealed nil condenser in metal tubes，with an outer in metal tubes，with an outer Type 1686 － 1600 V．D．C．W． $.005 \quad \$ .5 .5 \$ 33 \quad .01$ \＄．75 $\$ .45$ $\begin{array}{llllll}.008 & .55 & .33 & .02 & .75 & .45 \\ .007 & .70 & .42 & .05 & .80 & .48\end{array}$ $\begin{array}{llllll}.007 & .70 & .42 & .05 & .80 & .48 \\ .008 & .75 & .45 & & & \end{array}$


Type 1122－Cap．．5 Mfd． List \＄0．50 $\ldots$ Net $\$ 0.30$


During the present emergency，we reserve the right to make mechanicai changes without notice in order to produce equally sultable substitutes whenever and wherever necessary．Also，prlces subject to ehange without notice，

TUBULAR PAPER CONDENSERS

 enperially A．－arable for war where
 low coust．Theo are compand nors wax impregnated batper tubes with wax filled ends fir homer hie and purtoction atainat moisture

| Types and |  | D．C．W． | Voltages |  |
| :---: | :---: | :---: | :---: | :---: |
| 184－400 |  |  | ${ }^{684-600}$ |  |
| （ay） | list | Net | I，ist | Nat |
| Mfl． | l＇rive | Price | Price | Prica |
| ． 0101 |  | ．．．． | \＄1．29 | 50.12 |
| ．002 |  | $\cdots$ | ． 10 | ． 12 |
| ． 003 |  | ．．． | 20 | 12 |
| ．00t |  |  | .31 | ． 12 |
| ．103 |  |  | ． 20 | ． 12 |
| ．004 |  |  | ．2） | ． 12 |
| ． 11 | 10.20 | \＄0．12 | 20 | ． 12 |
| 01.3 |  |  | ． 20 | ． 12 |
| ． 023 | 9 | 12 | $\cdots$ | ． 12 |
| ． 03 | ． 20 | ． 12 | ． 25 | ． 15 |
| ． 04 | $\therefore 0$ | ． 12 | 25 | ． 15 |
| ． 15 | ． 00 | ． 12 | ．25 | ． 15 |
| ． 1 i | .35 | ． 15 | ．3） | 18 |
| ． 1 | ． 25 | ． 15 | ． 30 | ． 18 |
| ．2\％ | ． 30 | ． 18 | 4．） | ． 27 |
| ． 5 | ． 45 | ． 27 | （i） | ． 36 |
| 1.0 | ． 60 ． 36 |  |  |  |
|  | 1084－1000 |  | 1684－1600 |  |
| ． 001 | \＄0．25 | \＄0．15 |  |  |
| 102 | ． 2 | ． 15 |  |  |
| ．003 | ．25 | ． 15 |  |  |
| ．104 | ． 25 | ． 15 | 80.45 | \＄0．27 |
| ．005 | 2.5 | ． 15 |  |  |
| ．006 | ． 25 | ． 15 |  |  |
| ．007 |  |  | 4.5 | 27 |
| ． 01 | ．41） | ． 24 | 45 | ． 27 |
| ． 10 | ．4） | ． 24 | 45 | ． 27 |
| ． 13 |  |  | ． 50 | ． 30 |
| ． 14 |  |  | ．50 | ． 30 |
| ． 05 | ． 45 | ． 27 | 5\％ | ． 33 |
| ． 1 | ．60 | ． 30 |  |  |
| STAMPED METAL CASEPAPER CONDENSERS |  |  |  |  |
|  |  |  |  |  |

200 Volts D．C．Working

| Type | Cip． <br> Mids． | Lims Price | Net Price |
| :---: | :---: | :---: | :---: |
| 260 | ． 05 | \＄0． 60 | \＄0．36 |
| 280 | ． 1 | ． 70 | ． 42 |
| 280 | ． 25 | ． 85 | ． 51 |
| 280 | ． 5 | 1.00 | ． 60 |
| 280 | ．1－1 | 90 | ． 54 |
| 260 | ．25－25 | 1.15 | ． 69 |
| 260 | ．1－．1－． 1 | 1.20 | ． 72 |
| 261 | 1.0 | 1.30 | ． 78 |
| 261 | S－5 | 1.41 | ． 84 |
| 261 | 25－45－25 | 1.51 | ． 90 |
| ． | 400 Volts D．C．Working |  |  |
| 460 | ． 05 | \＄1．30 | 50.42 |
| 460 | ． 1 | ． 50 | ． 48 |
| 460 | ． 25 | ． 90 | ． 54 |
| 460 | 5 | 1.15 | ． 69 |
| 460 | ．1－1 | 1.00 | ． 60 |
| 460 | ．1－1－1 1 | 1.30 | ． 78 |
| 461 | 25 | ． 90 | ． 54 |
| 461 | 1.0 | 1.50 | ． 90 |
| 461 | ．25－25 | 1.20 | ． 72 |
| 461 | ．－2． 5 | 1.50 | ． 90 |
| 461 | ．25－． $25-25$ | 1.80 | 26 |



## UNCASED

 PAPER CONDENSERSNon imbuctivels wourld high Erade wricaste seations．shathen aud aeaty shaphat aud wrapped itl black varninh fatuer with ephas sendal and frowided with insulated wire leads．Elight inchats
 TYPE UC200－200 V．D．C．W．

 fille－d rapacitor，Non－Influctite paper
 slon－prod tremlrial Aincmbly．Beets
 wher typer of wetmonloathe then
TYPE $430-400$ V．D．C．W．


A snapdy．informative，practieal engi－ nerring paper，issued monthly，the AEROVOX RESEARCH WORKER is and othar interested radio workers．Ask your AEROVOX jobber how

## MICA CONDENSERS


 with wite learls．Test volts 1000 ．
（＂ap，I．list Net tab，List Net

 00000180.2080 .12 ． 800101.8 | 100001 |
| :--- |
| .0000 | .0000

140001
（114）
${ }^{0} 01414$

Type 1450


High voltage． 1,000 volts D．c．


| （un）． | I．ind | Net | ＇sur | I．lst |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mft． | derlee | Price | Mf．L． | frice | Price |
| ．（1Н以）． | \＄1．1．： | \＄0．27 | ．003： | \＄0．60 | \＄0．．） |
|  | $1{ }^{\circ}$ | ． 27 | ． 003 | ． I 1 | ． 42 |
| HFM111\％ | 1． | ． 27 | ．004 | ． 31 | ． 42 |
| 118811 | $1 \%$ | ． 27 | ． 100. | ． 40 | ． 42 |
| 1001： | ．18， | ． 27 | ． 110 BH | ． 81 | ． 48 |
| （1）10： | $1{ }^{\circ}$ | ． 27 | ． 1085 | ．at | ． 54 |
| （1）4 | 17 | ． 27 | ． 111 | 1.100 | ． 60 |
| ．1900： | 1．： |  | ．01：＊ | 1．3．\％ | ． 81 |
| ． 1 voris： | 1．7 | ． 27 | ． $0 \times$ | 1．1．） | ． 87 |
| ． 114161 | ． 1. | ． 27 | ． 15. | 1．7\％ | 1.05 |
| （10\％）： | ． 1. | ． 27 | ．113＊ | － 11. | 1.23 |
| ． 0111 | ． 11 | ． 30 | ．110 | \＃．fi | 1.54 |
| ． 0411 ． | ． | ．3．7 | ． $10 .{ }^{-4}$ | 3.30 | 1.98 |
| ．002 | 3．\％ | ． 33 |  |  |  |

Type 1460


Popular type mica comalefiser． Size 1 k／y x B／s in．Two suldering lug terminals．Test volts 1000. －Buns．S．C．Pat．





## SILVER MICA CONDENSERS

TYPE 1464－1000v．D．C．TEST Sige 動 in．qutare．irowided with Cap I．ivt Nat IC＇un．List Net Iffu．Price Price IIffl．Price Price

Type 1464
lour most eriticorl applications Where precher eapacity valuts must Fox silverad micas unita are wetner． ally available．Fineadad ith red mobll
 molded micat units．
 how tomperatura（onetheient．Fixcoi－






 Etant whars all operating combi－
 in funshothton turime wheres wathr

Standarid toleraney $\neq 5$, Fins Fonco dmbluct 10 ersm promes． add 1 orc．Fur $\pm 2 \%$ ard $15 \%$ For $\pm 1 \%$ add $25 \%$ ．


| ．00075 | \＄1．20 | \＄0．72． 700 | \＄1．30 | \＄1．08 |
| :---: | :---: | :---: | :---: | :---: |
| ． 00 mm | 1．2） | ．72．002： | 2.40 | 1.44 |
| ．0004 | 1.35 | ．81．003＊ | 2.70 | 1.6 |
| ． 001 | 1．51） | ． $90.004{ }^{*}$ | 3.85 | 1.7 |
| 001.5 | 1.61 | 1．081．005＊ | 3.00 | 18 |

 001015 \＄0．60 $\$ 0.36,00015 \$ 0.60 \$ 0.36$

| ． 00000 O 5 | （0．6i） | \＄0．36 | ．00015 | \＄0．60 | 50.36 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ．00001 | ． 50 | ． 30 | ． 0000 | ． 60 | ． 36 |
| ．00002； | ． 50 | ． 30 | ．00025 | ． 60 | ． 38 |
| 00004 | ． 50 | ． 30 | ． 0003 | ． 90 | ． 54 |
| ． 000005 | ． 51 | ． 30 | ． 00035 | ． 90 | ． 54 |
| ． 1000017 | ． 50 | ． 30 | ．0004 | ．90 | ． 54 |
| ． $\mathrm{OM} \times 17{ }^{\text {a }} 5$ | ． 50 | ． 20 | ．0005 | ． 90 | ． 54 |
|  | ．51） | ． 30 |  |  |  |

TYPE 1479－1000v．D．C．TEST Size $1^{7}$ in．$x$ 有 int．frowided with

| $\begin{aligned} & \text { wire } \\ & .0001 \end{aligned}$ | padit． $80.50$ | 50．30，0005 | \＄0．50 | \＄0．54 |
| :---: | :---: | :---: | :---: | :---: |
| ． 00015 | ． 0 | ． $36.0007^{7}$ | 1.20 | ． 72 |
| 00022 | ． 60 | ． 36.00075 | 1.20 | ． 72 |
| ．09025 | ． 60 | ． 36.0008 | 1.20 | ． 72 |
| ． 0003 | ． 90 | ． 54.0009 | 1.35 | ． 81 |
| ．00035 | ．90 | ． 54.001 | 1.50 | ． 90 |
| 0004 | －90 | ． 4. |  |  |

During the present emergency, we reserve the right to make mechanical changes without notice in order to produce equally suitable substitutes whenever and wherever necessary. Also, prices subject to change without notice.


During tha presont omsrgency, we rasorve the right to make mechanical changes without notice in order to produce equallj, suitabis substitutas whanivar and wharever necessary. Also, prices subject to change without notice.

## TRANSMITTING <br>  <br> Type 1450 <br> Size $11 / 4^{\prime \prime} \times 1$ 1/4"

HIGH-VOLTAGE MOLDED MICA
fone of the mant premplar of the abilowod micat transmitting lithe. haternded for point onopent wirim. Iwing supportenl thtirely by its solh. Thal combertions.

\[
Type 1450

\] * 800 v . 1). C. Terst (aap. List Net ('ap. List Net Mafd l'rise Pric Mrd. I'rice Price | .0001 | $\$ 0.45$ | $\$ 0.2^{7}$ | .002 | $\$ 0.55$ | $\$ 0.33$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| .00015 | 45 | $.2^{7}$ | .003 | .70 | .42 |
| .0002 | 45 | $.2^{7}$ | .004 | .70 | .42 |
| .00025 | 45 | $.2^{7}$ | .005 | .70 | .48 |
| .0004 | 45 | .27 | .006 | .80 | .60 |
| .0005 | .45 | $.2^{7}$ | .01 | 1.00 | .60 |
| .001 | -70 | .30 | $.02^{\circ}$ | 1.45 | .87 |
|  |  | $.05^{*}$ | 3.30 | 1.98 |  |



Ty: $1455 \cdot 57$. lave insulated mounting holeres, indeperndent of $11 / 2$ spacing betwerem mounting lobe centers. if 18 spacing laree meter-muunting brackets carmittince use of this type of unit permitting use of this rypee of unit for shanting metur windings mily hifice. Spurcify hy adding ruffix (A) price. Spwify hy adding ruffix ( $A$ )
to type number. Small brackets are to type number. Smal brackets are
ulsit available at 25 c additional. ulsi a arailathe at as ac ath brack rots have universal slots for either munting hole spacing.

\section*{Types 8 D.C. Test Voltages} | $1465-1000$ | $1456-2500$ | $1457-6000$ |
| ---: | ---: | ---: |


00005 \$0.60 $\$ 0.3 \mathrm{~K}$ \$0.85 \$0.51 $\$ 1.10 \$ 0.60$
$\begin{array}{rrrrrr}0001 & .60 & .36 & .85 & .51 & 1.10 \\ .0001 & .68 \\ .00025 & .60 & .36 & .85 & .51 & 130 \\ .005 & .60 & .38 & .85 & .1 & 150\end{array}$

| 001 | .60 | .36 | .85 | .51 | 1.50 | .90 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 001 | .60 | .36 | 1.10 | .66 | 1.80 | 1.08 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 0022 | .70 | .42 | 1.65 | .99 | 2.70 | 1.62 |


| .006 | 1.05 | .63 | 2.10 | 1.28 |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | :--- |
| .01 | 1.40 | .84 | 3.40 | 2.04 |  |  |

. .13

## CONDENSERS <br> 

Types 1650.54
Havimoduts molderl hakelite mical combernere of the AFILOTVOX lithe. Providen with threaded hoten taking tho romedhad acrew ternimald NEs availahb with pain
hules throush which surews or rofts thay bo slippol. Same pricu as


Types and D.C. Voltages
$\begin{array}{lllll}1650 & 1651 & 1652 & 1653 & 1654\end{array}$

|  | 10002500 |  | 5000 | $7500$ | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (ap). | Cipht-fnceBold-face |  | 3 ist price) <br> Net crice) |  |  |
| Mfd. |  |  |  |  |  |
| 00005 | *0.75 | ¢0.85 |  |  | \$1.10 | \$2.00 | \$2.30 |
|  | . 45 | . 51 | . 66 | 1.20 | 1.58 |
| 0001 | 75 | Q,5 | 1.10 | 2.35 | 2.90 |
|  | . 45 | . 51 | . 66 | 1.41 | 1.74 |
| .00015) | . 75 | . 85 | 1.15 | 2.55 | 3.20 |
|  | . 45 | . 51 | . 69 | 1.53 | 1.52 |
| 0002 | .75 | . 85 | 1,20 | 2.50 | 4.05 |
|  | . 45 | . 51 | . 72 | 1.62 | 2.43 |
| . 00025 | . 75 | 85 | 1.30 | 3.00 | 4.45 |
|  | . 45 | . 51 | . 78 | 1.80 | 2.67 |
| 0005 | . 55 | . 85 | 1.50 | 4.20 | $6 . f 0$ |
|  | . 45 | . 51 | . 90 | 2.52 | 3.96 |
| 001 | 75 | 1.10 | 1.80 | 505 | 8.40 |
|  | . 45 | . 66 | 1.08 | 3.03 | 5.04 |
| . 002 | . 80 | 1.65 | 2.70 | 7.70 |  |
|  | . 48 | . 99 | 1.62 | 4. 62 |  |
| . 003 | 1.05 | 1.90 | 330 | 9.60 |  |
|  | . 63 | 1.14 | 1.98 | 5.76 |  |
| 004 | 1.05 | 1.90 | 3.80 | 12.00 |  |
|  | . 63 | 1.14 | 2.28 | 7.20 |  |
| 005 | 1.05 | 2.10 | 4.10 | $\ldots$ |  |
|  | . 63 | 1.26 | 2.46 | $\ldots$ |  |
| . 008 | 1.20 | $\underline{10}$ | 420 |  |  |
|  | . 72 | 1.26 | 2.52 | $\cdots$ |  |
| . 01 | 1.70 | 3.40 | 4.95 |  |  |
|  | 1.02 | 2.04 | 2.97 | .... |  |
| . 016 | 1.95 | 4.05 | 5.40 |  |  |
|  | 1.17 | 2.43 | 3.24 |  |  |
| . 02 | 2.25 | 4.75 | ... | ... |  |
|  | 1.35 | 2.85 | $\ldots$ |  |  |
| . 03 | 3.00 | ${ }^{5.55}$ | .... |  |  |
|  | 1.80 | 3.33 | ... | . |  |
| . 05 | 4.65 | .... | . | .... |  |
|  | 2.79 | $\cdots$ | $\cdots$ | $\cdots$ |  |
| . 06 | 5.40 3.24 | ... | ... | $\ldots$ |  |

## "SLIDEOHM" X-MItiting grid leaks



Type 958-200 Watts Size- $11 / 8 \times 101 / 2$ isches 200-watt heavy-duty adjustable wire-wound vitreous-enamel resistors especially for use as a transmitting grid leak or in power units and other circuits where adjustable viders are required Scale age di. on each unit for eiting to marked on each unit lor setting to any de${ }_{\text {Bired }}^{\text {resistance }}$ value. Provided with horizontal mounting brackets
and one adjustable contact aldder.

## Resistance Ranges

6-10.000 ................ $\$ 3.30$ \$1.98
15.000-100.000 $\quad . \quad 3.85 \quad 2.31$

METAL-CASED ULTRA-COMPACT PAPER
CONDENSERS Type 80
Ultra-compact heavyduty condensers. Wax Alled. Used as replacements in pound equipment, high power radio receivers, electronic devices, and communication equipment. Houser in a rust-proof container with ool dering terminals conveniently located.
Type 1080-1000v. D.C. Work.
Cap. Size-Ins. Iist Net



## Commercial Grade

TRANSMITTING CAPACITORS

- The self-same extra-heavy-duty capacitors which Aerovox has been supplying to the Army and Navy, to commercial communication companies and broadcasters, and to builders of quality radio and electronic equipment, are now available to amateurs and experimenters as well.
Thus Aerovox is contributing its share towards narrowing still more the small remaining gap between professional and amateur radio practices.

Due to the necessarily limited demand for these extra-heary-duty mica, paper, oil-filled and plug-in electrolytics, as well as the great diversity of items, this line is made to special order. However, your Authorized Aerovox Jobber is in a position to order these commercial-grade capacitors for you.

Let him know what applications you have that call for extra-beavy-duty capacitors, and he will gladly supply specifications and quotations, and take care of your orders.


## COMPACT

HERMETICALLY-SEALED OIL-FILLED CONDENSERS Type 16
Compact. ollfillwh, hermetical. Iy-sealed units for une where least frace and mint. mum weight are essential. Corru-
 sion - prool metal
container, Special immeraion-proof terminals designed for equipment subjected to severe atmospheric and climatic conditions. Suitable for by-pase and filter applications in receivers and low. power transmitters. All $1 \frac{\mathrm{~B}^{\prime \prime}}{}{ }^{\prime \prime}$ wide
 "units 1 Hi" high and $\$ 2$ is" high. Types and D.C.W. Volsages Cap. $\stackrel{218 \mathrm{E}-200}{\mathrm{Net}}$ Cap. Dist $\begin{gathered}\text { Net } \\ \text { Mrd. Price }\end{gathered}$

| rice | Price | Prist | Net |
| :--- | :--- | :--- | :--- |
| Price |  |  |  |

.01
.05
.1
.25
.5
1.0

\section*{- 618-600 <br> $\begin{array}{ccc}.01 & \$ 2.10 & \$ 1.28 \\ .05 & 2.20 & 1.32\end{array}$ <br> | .25 | $2.35^{\circ}$ | 1.39 |
| :--- | :--- | :--- |
| . | $1.41^{\circ}$ |  |}

.25

Copyright by U. C. P., Inc.
PORCELAIN-CASED MICA CONDENSERS

Ideal for those highpr frequenry applications. hermeticallysealed in glazed micelain case. Heavy. duty terminals. Pow-
 dielectric abdielectric ab- Typas 1991.96 duced to e minimum. Units oper ate at full load without heating up. Dimensions: ${ }^{3} 1 / 24$ bet ween mounting holes, 4" overall hy 3" high.

Type 1991-2000v. Max. D.C. $\begin{array}{llll}\text { Cap. } & \text { List } & \text { Net } & \text { Cag. } \\ \text { Mfd. } & \text { List } & \text { Not } \\ \text { Price } & \text { Prico } & \text { Mfd. } & \text { Price }\end{array}$ $\begin{array}{cccccc}\text { Mrd. } & \text { Price } & \text { Prich } & \text { Mid. } & \text { Price } & \text { Price } \\ .02 & \$ 9.90 \\ \$ 5.94 & 1 & \$ 13.20 & \$ 7.92\end{array}$ Type 1992-3500v. Max. D.C. $\left.\begin{array}{llllll}\hline 001 & 85.40 & \$ 3.24\end{array}\right] .005 \quad \$ 9.00 \quad \$ 5.40$ $\begin{array}{llllll}0.015 & 5.40 & 3.24 & .01 & 12.00 & 7.20 \\ .002 & 6.60 & 3.96 & .02 & 1200 & 7.20\end{array}$ $\begin{array}{llllll}.003 & 7.20 & 4.32 & .05 & 13.80 & 8.28\end{array}$ Type 1993-5000v. Max. D.C. | .002 | $\$ 7.20$ | $\$ 4.30$ | .005 | $\$ 9.00$ | $\$ 5.40$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| .003 | 7.80 | 4.68 | .01 | 12.60 | 7.56 | Type 1994-7000v. Max. D.C. $\begin{array}{llllll}0005 & \$ 5.40 & \$ 3.24 & .003 & \$ 8.40 & \$ 5.04\end{array}$ $\begin{array}{llllll}0015 & 6.00 & 3.60 & .005 & 11.40 & 6.84 \\ 0015 & 6.00 & 3.86 & .01 & 12.60 & 7.56\end{array}$ 4.68

Type 1995-10000v. Max. D.C.
$\begin{array}{lllllll} & 002 & \$ 8.40 & \$ 5.04 & .005 & \$ 12.00 & \$ 7.20\end{array}$ $003 \quad 10.80 \quad 6.48$
Type 1996-12500v. Max. D.C.
. $00005 \quad \$ 6.60 \quad \$ 3.96 \mid .001 \quad \$ 6.60 \$ 3.96$
$\begin{array}{llllll}.0001 & 6.60 & 3.96 & .0015 & 7.80 & 4.68 \\ .000025 & 8.60 & 3.96 & .002 & 9.00 & 5.40\end{array}$ $\begin{array}{rrrrrr}.0005 & 6.60 & 3.96 & .002 & 9.00 & 5.40 \\ .003 & 12.60 & 7.56\end{array}$

## AEROVOX <br> 

During the present emergency, we reserve the right to make mechanical changes without notice in order to produce equally suitable substitutes whenever and wherever necessary. Also, prices subject to change without notice.

## "SLIDEOHM" Wire-Wound Vitreous-Enameled ADJUSTABLE RESISTORS



Adjustable resistors combining Ijustment to ary resistance value w.this unit 's range, with peritive. memanent, non-tuctuating qualis'ideahm Resistor is provise with Neanm kesiktor is provitiod with one adjustable contact stider.

| Type 952-25 Watts Size 5 . $\times 2$ inches |  |  | Type 958-200 Watts <br> Nize $1^{11}$. $\times 10^{1:}$ inchef |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ranges | List | Net | 5-10,100 | - | ( $\quad \$ 1.98$ |
| $\begin{aligned} & 1-5000 \\ & 6000 \cdot 10,00 v \end{aligned}$ | $\begin{array}{r} \$ 0.95 \\ \cdots \quad 1.10 \end{array}$ | 30.57 .66 | $10,000-100$, $125,000 \cdot 150$ | 000 | 31.38 <br> 0 <br> 2.31 |
| Extra Slider Bands-10c ea., Net 6 c Extra Slider Bands-1üc ea., Net 9c |  |  |  |  |  |
| Type Resis. Ohms | 952 25 Watte Cur. M.A. | 954 <br> 50 Watts Cur. M.A. | $\begin{aligned} & 956 \\ & 75 \text { Watts } \\ & \text { Cur. M.A. } \end{aligned}$ | $\begin{aligned} & 957 \\ & 100 \text { Watts } 200 \\ & \text { Cur. M.A. Cu } \end{aligned}$ | 958 <br> 200 Watts <br> Cur. M.A. |
| 1 | 6000 |  |  |  |  |
| 8 | 2880 |  |  |  |  |
| 6 | 2280 | 3160 | 3870 | 4470 | 0320 |
| 10 | 1680 | 2240 | 2740 | 3160 | 4470 |
| 15 | 1290 |  | 2240 | 2580 |  |
| 20 | 1115 |  |  |  |  |
| 25 | 1000 | 1410 | 1730 | 2000 | 2825 |
| 50 | 710 | 1000 | 1220 | 1410 | 2000 |
| 75 | 580 | 816 | 1000 | 1150 |  |
| 100 | 600 | 705 | 865 | 1000 | 1400 |
| 150 | 410 | 675 |  |  |  |
| 200 | 356 | 500 | 610 |  |  |
| 360 | 815 | 445 | 550 | 630 | 900 |
| 300 | 290 | 405 | 500 |  |  |
| 409 | 260 | 350 | 430 |  |  |
| 600 | 225 | 315 | 386 | 415 | 630 |
| 750 | 180 | 260 | 815 | 365 |  |
| 800 |  | 250 | 305 |  |  |
| 850 | 170 |  |  |  |  |
| 1000 | 160 | 225 | 275 | 316 , | , 450 |
| 1250 | 140 | 200 | 245 |  |  |
| 1500 | 130 | 180 | 225 | 260 | 305 |
| 2000 2260 | 110 | 160 | 10\% | 225 | 315 |
| 2260 | 106 | 150 |  |  |  |
| 2500 | 100 | 140 | 173 | 200 | 380 |
| 3000 | 90 | 130 | 158 | 180 | 360 |
| 3500 | 85 | 120 | 146 | 170 | 340 |
| 4000 | 80 | 110 | 137 | 160 | 325 |
| 4500. | 74 | 105 | 129 | 150 | 210 |
| 5000 .6000 | 70 | 100 91 | 122 | 140 130 | 200 |
| 3.7000 | ${ }^{1} 87$ | 85 | 103 |  |  |
| -6. 7500 | 53 |  | 100 | 115 | 165 |
| 9000 | 60 | 79 | 97 | 110 |  |
| 8300 | 47 |  |  |  |  |
| 9000 | 44 | 75 | 01 |  |  |
| 10,000 | 40 | 71 | 87 | 100 | 14n |
| 12,00n |  | 64 |  |  |  |
| 15,000 |  | 58 | 71 | So | 11: |
| 20,000 25,000 |  | 48 | 81 | 70 | 1011 |
| 25,000 30,000 |  | 40 33 | 5 | :0 | 80 |
| 36.000 |  |  | 43 | 43 | 71 |
| 40.000 |  | 25 | 37 | 37 | 22 |
| 50.000 |  | 20 | 30 | 30 | .n |
| 60.000 |  |  | 25 | 25 | 42 |
| 70,000 |  |  | 21 | $\bigcirc 1$ |  |
| 75.000 100000 |  |  |  | 20 | 3 3 |
| 100,000 |  |  |  |  | $2 \%$ |
| 125.000 |  |  |  |  | 90 |
| 150.000 |  |  |  |  | 16 |



Type 956-75 Watts Size $3 \times 6 \frac{1}{4}$ inches $6090-25,001$
$30,000-60.900$
\$1.95 $30,000-619.900$
$50,000-70,000$
$\begin{array}{ll}2.011 .32 \\ & 1.50\end{array}$
Extra Slider Bands-15c ra., Net 9c
Type 957-100 Watts
size 1 ?'s $\times 6$ 经 inches
 $30.6000-50.010$ 60.000-78,000 $\$ 2.20 \quad \$ 1.32$ $\begin{array}{ll}2.75 & 1.65\end{array}$ Extra Slider Bands-1 Je ea., Net 9c

Type 958-200 Watts

## 'PYROHM JUNIOR' Wire-Wound Vitreous-Enameled FIXED RESISTORS

Combuet, genuine wire-wound anits. Cownert with vitreous-enatmel, Highest quality materials used lirouphout. Correctly designed. Note these features:

1. Ctack-pronf refractory tulnine tur the sujport. Alequate heat dissipation.
2. Quality resistance wirt pre cisely space wround under tension.
3. Copper torminal band clampad to tubing. Wirt ende wrapped almith
Fanc.


## INSULATED MOLDED CAREON RESISTORS

Small, noiscless, vibration-pront. ('ruck-proot molded casing around moidnd cartoms resistance element. Tonncs cupper pig-tail leads 2 in. joug. Resists humidity offects. Ideat for Al'C circuits, high-matit amplitisers, linal color coded; Nanmed with rewistance value. l're. rision testert. Standard tolerame: 10:i. Thase types may erme thri for sonne time in sligits! fargor sians until complete changeover i, wehieved.



- In the best interests of ALL users of condensers, AEROVOX engineers have developed this more critical checking means. Tests and readings, more than any claims and superlatives, best tell the true story of any and all condensers. Years of experience testing and checking condenser quality have been bailed down to provide this simple, portable, moderately-priced instrument. Do not confuse it with other bridges employing just an electric eye or neon lamps as indicators. Check the following features point by point with other type bridges, before you decide which one to buy Remember, leading labora. tories are using the AEROVOX Bridge, despite the fac that it is a serviceman's instrument, primarily.


## Specifications...

- Measures with sufficient practical accuracy all essential properties of condensers under actual working conditions. In additian all componen and circuits are utilized for other measurements and tests simple to operate. Neat layout of knobs and dials. Concise instructions for anch percrel Near loy Binding posts insulated with $\times$ XX Batalite and accommodate cover. plugs spade terminals iphone tips and bore wires. Tubes mounted on plugs, spade ferminals, phone tips and bare wires. Tubes mounted on cord. Tubes: 6 C8G, IV, 45 . Red gumwood cabinet accommodates power cord. Tubes: 6C8G, IV, -45. Red gumwood cabinet. Natural finish. Lock corner construction. Leather handie. Heavy catch e Two slip hinges permit removing cover. Rubber feet and bumpers, top ond bottom. A fine instrument. Each instrument precisely calibrated and thoroughly factory tested. Seriolly numbered and registered in original owner's name for full protection. Elaborate manual supplied with each instrument. Dimenslons: $103 / 4 \times 73 / 4 \times 8$ inches. Weight: 11 lbs.

1. Meter Range Switch. des frains of the bridge. Procee position miliammeter frat er next three ranking from 60 300 and 600 v. at 1000 ohms per volt. "lrridge" indicates power on and balancing position. Also provides vacuum-tube voltmeter and insulation resistance test at "VBulv": Ieakuge tust through terminals at "L 60 MA" and cerminals at "L, 60 MA " pand "L 6 MA" positions : and polariz-
ing voltage readings on proper ing voltage readings on prop
meter range at ${ }^{\prime} P V$ " position.

2 Polarizing Voltage Control. 2. Polarizing Voiage Control. former tap switeh. Outer knob is vernier control indicating continuusly variahle voltage 15 to 600 oults in is steps. Voltmeter auto matically switched to proper range $0-60,0-300.0-600$. Variable volt age available between terminals $X$ and (iround for meter calibra tion, load tests, amplifiers, etc.
3. Power Factor Control and 3. Switch for insulation resistance test.
4. Bridge Range Control for 4. reading capacity: . 0001 - 001 mfd ; . $001-.01 \mathrm{mfd}$ : . $01-.1 \mathrm{mifd}$. $.1-1.0 \mathrm{mfd}: \quad 1.0-10 \mathrm{mfd}$ : $10-100$ mfd. Multiplying factor for both capacity and resistance indicerted on face of control
5. Zero Adjustment for vac--. uum tube voltmeter and bridge deteetor.
6. Push Bution for insulation
7. Main Dial, linear calibration, for capacity and resistance reudings.

Note the multiplicity of functions which this versatile instrument performs. High-grade meter movement is used in place of magic eyes and neon lampa generally found in bridges priced for the service trade. Resistors, tubes and other components are likewise of precision grade for accuracy first and last.


BRIDGE MANUAL: Covers theory and practice of all types of bridges. Covers all measurements and tests. Simply invaluable to radin and electrical worker. Supplied with Bridge. Available separately at 50 c net.

# AEROVOX $\mathcal{L}$ - $\mathcal{C}$ checker 

Model 95

- Designed to test condensers ond inductonces in the rodio-frequency ronge, under conditions thot simulote actuol working conditions. Determines effectiveness of copocity or inductonce while octuolly connected in its circuit. Under such conditions the efficiency of testing is greotly increosed. In oddition to testing rodio components singly, it is possible to test combinotions of inductonce (L) and copocitonce ( $C$ ), thereby determining the resonont frequency of combinotions ond, by such meons, the operoting effectiveness of the circuit. Also, this instrument con be employed to odjust cirevit or systems to proper operating efficiency.
Unique, up-to-the-minute, simple, inexpensive, the L.C Checker is truly indispensoble to the serious rodio worker.



## What It Checks . . .

$\checkmark$ Capacity of condensers at radio frequencles without removing them from circuit.
Alignment of r.i. circuits. Track ing of super-het. oseillator.

- Allgnmant of both broad and nar. row band u.f. ampliffers.
$\checkmark$ Tuaing of wave traps and of 1 m . age.rejection eircuits; frequeney ranges of receivers; irequency. bration of wave meters.
$\checkmark$ Identifying harmonics of frequen. cy standard in precision frequency cy standard in precision frequency Natural resonant points of r Natura resonant points of r.f. ychal opera ing sure they are be ycnd opera, ing range.
Tracing resonant absorption trou ble in "all-wave" receiver circuits


## -locating dead spots, etc.

## Specifications...

General: Completely selfecom tained. Sturdy steel case. Crackle finished lakeil onamel. Ifandsome front panel. Side compartment holds nower colr. lest pads coupling lirk. Operation: 11 th volt forevole A.C. Will operate on 1).C. and frequelucios other than swacifisd. Frequency range: Oscillator has six coil rauges. sco lected by panel switull-g0-170, 170-450, :90.1500 kc.; and 1.5. $4.6,4.5-15$, and 13-26 me. Indicator: Tyne 6E5 maric eye, imali.
cating erneryy in oscillator circuit hy widening of shadow angle. Very erisical. Tube Complement: 6J5 (;, 6F5, $2 \ddagger \% 5$, VR105. Accuracy: (theoks capacitance and inductancer valures wedl within $10 \%$ depmodine up, conditions, Indicalles frembencies within $1 \%$ uns. der satiofactory conditions. Dimpnsions: $101 / 2 \times 716 \times 51 / 2 \mathrm{in}$. Wright: 6 lbs. Fully 上ruaranteed. Aorial numbered and registered in original buver's name. Instiuction manual included.

## L-C CHECKER MODEL 95

Complete, including tulses, power cord, coupling unit and capacity clip (shown at left) and spring clip leads,

Dealer's-Serviceman's Net Cost. . $\mathbf{\$ 2 9 . 5 0}$

# AEROVOX MOTOR-STARTING CAPACITOR SELECTOR AND EmERGENCY CAPACITORS 

## FIRST AID FOR THAT AILING CAPACITORSTART TYPE REFRIGERATOR MOTOR

Refrigerator servicing is necessarily a rush job. Perishable food is at stake; more important still, the family's health. So if you're servicing electric refrigerators, by all means get them going promptly. Nine times out of ten, the trouble is a wornout capacitor. And here's the first-aid treatment:

## WHAT CAPACITOR DO YOU NEED?

lisy roierring fo the motor name-plate and then to AElo NOX listimps, you can readily determine what exartodupicate capation in rapuired. 1sut-time ta preciona. Evary minuta combts. You may not have time to rims dowts to the jobither's and pick up the required requacerment. What to do8

## USE THE CAPACITOR SELECTOR

 tor. Merely combed ite colipis in place of defunct capacitor. Try the varinus lugyla. switches starting with the 65 mfl . first. Note that each successive torgle thruw in 17.5 mifi. mors, for a wide range of rapacitios to $1: 52$ his mitd. Wiateh that the voltmeter reading dawnt exieced $1: 3 \mathrm{~s}$ voltio. When aderpate: sturtime torythe is whained in lems than three geronds, merply total the cupheity from the "on" awitrhms. That's the corren't capacity required. Simple prowight

## CLIP ON AN EMERGENCY CAPACITOR

Now, having determined required capacity with the Stlector, simply take an AEROVOX Emergency Capacinor and make up the necessary capacity by plugking in the renjectior colored leads and plugs into the krouping connector, as per ditections on the Eme-rgence cupacitor. With the proper capactty now made up, simply chip the rubhar-beever cond leave the femersency unit, with its grouping connertor, indille the refrisurator mator compartinent. The metor will now oprate normally. Yuu have safeglardent that family's fexil-and health.

jobber, and install it permanently in place of the Emergericy unit. Thus you have our up-to. the-minute First Aid truatment for eick thertric
refrigeraturs. Isikewise the mosno of gaining an the-minute First Aid truatment for sick Hertric
refrigeraturn. Isikewise the meang of gaining an outatamling roputation as the electric refrigerator servictman who "geta iem netartud in a jiffy.

Ask...
Get further facts regarding this amazIng first-aid techniqun. Ask to see these items. Better still, order a kit TODAY... and cash in on this sure
shot refrigerator servicing.
FHNALLY - INSTALL PERMANENT UNIT But don't atop here. The Emergency Capacitor is not for permanent arrvice. Nuch a unit necessarily costh more than an exactduplicate unit. So at your convenience, pick up the rlght replacement at your AEBONOX

> These two alds . . . the Emergency Capacitor and the Capacitor Selector permit prompt servicing of capa-citor-type refrigerator motors. There's no guessing, fussing, stalling. You make the emergency replacement immediately, and install parmanent replacement at your convenience. All of which spells greater gond will. a growing reputation, and real servicing profits.

## AEROVOX MOTOR-STARTING CAPACITORS

FOR permanent replacembents, AFROVOX offers the mont extensive line of both atandard atul exact-duplicate capucitors now available.
These units are listed for ready illentificution and salection under motor manufacturer's name, including manufacturer's part num. l,er, Aerovox catalog number, capacity, AC voltage, dimensions, illustration, list price, and wether cessential data, in the AEROVOX INDUSTRIAL CAPACITOR CATAI,OG, copy of which will be bent to you on reajur-st, or given to you by your local jobber.

Also, for your conveni••nce, these liftimss are avallable as a wall chart which you will find at your jobber's.
As phonew of hirhecapacity enertrolyties for metorestarting sunctions, and as the producer of the grrather portion of the two million or more units in daily use, AFIROJinX can best berve your riplacement requirements with a thoraugh backpround of experience, the most extensive data availahle, amd a projuct that is Pully tried, tested and perfected. ASK YOUR JOBBER FOR FURTHER DETAILS, OR WRITE AEROVOX DIRECT.

## AEROVOX <br> EXACT DUPLICATE - UNIVERSAL ELECTROLYTIC CAPACITORS

## For Replacement in Refrigerators, Oil Burners and Other Motor Driven Equipment

During the present emergency, we reserve the right to make mechanical changes without notice in order to produce equally suitable substitutes whenever and wherever necessary. Also, prices subject to change without Inotice.

ELECTROLYTIC CAPACITOR


## REPLACEMENTS

A concise list of popular types of capacltors arranged accordng to name and original part number of manufacturers for whom the various units were originally made: also suggested Standard Aerovon Universal Replacement if exact duplicate unit is not immediately avaslable. This listing is especially intended for those engaged in servicing electric refrigerators oil burners and other fractional horsepower motor equipment cmploying capacitors.


| Manufacturer and Mfrs. Part No. | A. $C$ Vultage | EXACT DUPLICATE REPLACEMENT |  |  |  |  | UNIVERSAL REPLACEMENT |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Aerovox Cat. No. | Cap. <br> Mfils. | Jist Prise | Net Price | Dimensiman | Aerovox Cat. No. | $\begin{aligned} & \text { (ish. } \\ & \text { IIfols. } \end{aligned}$ | $\begin{aligned} & \text { lint } \\ & \text { I'rice } \end{aligned}$ | Net Price | 1bimerimions |
| APEX ELEC. MFG. CO. |  |  |  |  |  |  |  |  |  |  |  |
| 88022**............. | 110 | 208 | 1.010 | -3.60 | $\$ 2.10$ 2.52 |  |  |  |  |  |  |
| 88023 * | $\because 29$ | 209 | 10 | . $\$ 1$ | 3.78 | $315 \times 315 \times 2$ |  |  |  |  |  |
| 88026 ${ }^{\text {- }}$ | 110 | 160 | 12-1 1388 | 180 | 1.26 | 13,931/4 |  |  |  |  |  |
| 42480 ** | 110 | 161 | 11.) | .1.15 | 2.21 | $2 \quad \mathrm{x}+1 / 8$ | 160 | 12. 1.6 | \&1811 | \$1 26 | $13^{3} \times 3^{3} 4$ |
| BALDOR ELEC. CO. |  |  |  |  |  |  |  |  |  |  |  |
| - - | 110 | 104 | 115 | 3.100 | 2.10 | $312 \times 3,2 \times 2$ $41 / 2 x+1 / 2 \times 13$ |  |  |  |  |  |
| - | 110 | 105 | 1.50 | 3.60 | 2.52 | $41 / 2 \times 415 \times 15$ |  |  |  |  |  |
|  | 110 | 160 | 124-138 | 1.80 | 1.26 | 1888314 |  |  |  |  |  |
|  | 110 | 195 | 108-120 | 1.70 | 1.19 1.12 | $138 \times 31 / 4$ |  |  |  |  |  |
| - *** | 110 | 196 | 75-84 | 1. 710 | 1.12 | 13, x $\times 3^{1 /}$ |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  | 110 | 105 | 100 | 3.601 | 2.52 | $415 x+\frac{2}{2} \times 15 x$ |  |  | 1 (1) |  |  |
|  |  | 196 |  | 1. 60 | 1. 12 | $13 y \times 3!$ |  |  |  |  |  |
| BROWN-BROCKMEYER CO. INC. |  |  |  |  |  |  |  |  |  |  |  |
|  | 110 | 126 | 135 | 340 | 2.38 | 21 $2 x+16$ | 171 | 145-14i2 | 220 | 154 | $1^{3} \times \mathrm{x} 33_{4}$ |
| + | 110 | 146 | 80 | 285 | 200 | $2 \mathrm{x}+1 / 1$ | 180 | $86-140$ | 18.5 | 116 | $18 / 8 \times 31$ |
| - --*** | 110 | 164 | 100 | 2.90 | 2.03 | $\bigcirc$ 皆 | 162 | 108-120 | 180 | 119 | $13, x^{3}$ |
| - ** | 1111 | 166 | 5 | 2. 70 | 1.89 | $2 \times 416$ | 193 | 53-(6) | 1.81 | 105 | $13 \times x \cdot 3^{2}+$ |
| [** | 1111 |  |  | 360 | 252 | $21.2 \times 418$ | 197 | 1(11-1*) | 240 | 1.68 | $2^{1} \times x \cdot 1_{R}$ |
| CENTURY ELEC. CO. $110040 *$. 110 168 |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 110040 * * \\ & 110050 \end{aligned}$ | 110 110 | 168 193 | $13-48$ $3 i 3$ | 1.48 | 1.02 | 13¢83 ${ }^{3}$ |  |  |  |  |  |
| 110060** | 110 | 167 | -14-72 | [. 31 | 1.05 | 13.683 |  |  |  |  |  |
| 110070 | 110 | 196 | 7.i-84 | 1 til) | 1.12 | 13.16314 |  |  |  |  |  |
| 110080** | 110 | 180 | 8ri-9ti | 1 tis | 1.16 | $18 / 18 \times 3$ |  |  |  |  |  |
| 110100** | 1110 | 162 | 108 1:3 | 1.70 | 1.19 | 18/8x31/4 |  |  |  |  |  |
| 110115*** | 110 | 160 | 12t 138 | 180 | 1.26 | 198x31: |  |  |  |  |  |
| 110135*** | 110 | 182 | 14.7-1122 | $9.29)$ | 1.54 | 2 x336 |  |  |  |  |  |
| 110150** | 110 | 197 | 1til-1*0 | 2.40 | 1.68 | $2 \times 31$ |  |  |  |  |  |
| 12018-2** | 110 | 188 | 1.01 | 3.10 | 2.52 | 2,5x+1\% | 197 | 101-180 |  |  |  |
| $130050{ }^{* *}$ | 110 | 166 | .n) | 2.70 | 1.89 | $2.41 \%$ | 193 | 53-100 | 1.81 | 105 | $1^{3} \times 3 \times 1 / 6$ |
| 130080 *** | 110 | 154 | \% | $2.0 \%$ | 2.07 | 2 - 410 | 180 | 86-90 | 1.0 | 1.16 | $\begin{aligned} & 1 \\ & 1^{3} \mathrm{sx} \times 31 \end{aligned}$ |
| 130100** | 110 | 164 | 100 | $\underline{3} 90$ | 2.03 | $2 \mathrm{x}+1 /{ }^{\text {a }}$ | 162 | 108-120 | 170 | 1.19 | $188 x=14$ |
| 130115*** | 110 | 165 | 115 | 3.00 | 2.10 | 2 x 136 | 160 | 124-1:88 | 1.80 | 1. 26 | $18 x+4$ |
| $130135 \dagger$ 130150 | 110 | 126 | 1335 | 3.40 | 2.38 | $212 \times 416$ | 171 | 145-1632 | 2.20 | 154 | $13 \times 8 x_{4}^{1}$ |
| 130150 ** | 110 | 188 | 1.00 | 3.60 | 2.52 | 21/2x.148 | 197 | 16il int | 2.10 | 168 | $\begin{array}{ll} 14 \\ 2 & x \\ x & 31 \\ \hline \end{array}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 1056393 * * * \\ & 1056792 * \end{aligned}$ | 110 | 160 | $121-138$ $145-162$ | 1.80 2.20 | 1.26 | 18, $18 \times 34$ |  |  |  |  |  |
| 1057380** | 110 | 180 | 86-96 | 1.65 | 1.16 | 185x.31/4 |  |  |  |  | * |
| 1057381 * | 110 | 171 | 14.j-16\% | 2.20 | 1.54 | 18, 6 x ${ }^{1 / 4}$ |  |  |  |  |  |
| 1057382** | 110 | 197 | [61-180 | 2.40 | 1.68 | $2 \times 31 /$ |  |  |  |  |  |
| $1057384^{* *}$ | 200 | 202 | 26-30 | 2.65 | 1.86 | 13/3x314 |  |  |  |  |  |
| 1057415 ** | 110 | 160 | 12.4-138 | 1.80 | 1.26 | $13 / 8 \times 3$ |  |  |  |  |  |
| 1061445 | 110 | 106 | 115 | 3.00 | 210 | 21 , $x+1 / 8$ | 160 | 124-138 | $1 \times 10$ | 1.26 |  |
| 1061447 t | 110 | 110 | 115 | 3.00 | 2.10 | $21 / 8 x+16$ | 160 | 124-1:38 | 180 | 1.26 | $18 / 8 \times 31 / 4$ |
| $1062558+$ | 110 | 107 | 80 | 2.85 | 2.00 | $21 / 3 \times 418$ | 180 | 86-94 | 1 fios | 1.16 | 18/8x3.4 |
| 1062889 | 200 | 108 | 29 | 4.20 | 2.94 | $21 / 2 \times 41 / 8$ |  |  |  |  | 1883.4 |
| 1062882 | 110 | 107 | 80 | 2.85 | 2.00 | $21 / 3 x+1 / 8$ | 180 | 86-mb | 1.tio | 1.16 |  |
| 1062883 t | 110 | 110 | 115 | 3.00 | 2.10 | 21 ¢ $\times 4.8$ | 160 | 124-138 | 1.80 | 1.26 | $18 / 8 \times 31 / 4$ |
| 1062888 † | 110 | 111 | 95 | 2.90 | 2.03 | $21 / 541 / 8$ | 162 | 108-120 | 170 | 119 | $1^{3}$ / ³ $^{1 / 4}$ |
| 1063865** | 1111 | 101 | 115 | 3.00 | 2.10 | $313 \times 31 / 18 \times 2$ |  |  |  |  |  |
| $1063856{ }^{\circ}$ | 2911 | 113 | $\underline{29}$ | 4.20 | 2.94 | $31 / 3 \times 31 / 3 \times 2$ |  |  |  |  |  |
| 1063868**. | 110 | 116 | 100 | 2.65 | 1.86 | $31 / 6 \times 31 / 5 \times 2$ |  |  |  |  |  |
| $1063990^{\circ} .$ | 110 | 101 | 115 | 3.00 | 2.10 | $31 / 2 \times 31 / 2 \times 2$ |  |  |  |  |  |
| 1063991** | 220 110 | 113 | 29 100 | 4.20 | 2.94 | 31, $\times 31 / 2 \times 2$ |  |  |  |  |  |
| $1063993 * *$ | 110 | 116 | 100 115 | 2.65 3.00 | 1.86 2.10 | $31 / 5 \times 31$ 3162 3 |  |  |  |  |  |
| 1066301 . | 110 | 116 | 100 | 2.65 | + 1.86 | 91/3x31/2x2 |  |  |  |  |  |
| 1066302* | 220 | 113 | 29 | 4.20 | 2.94 | $31.3 \times 31=2$ | , |  |  |  |  |
| 1066303*. | 117 | 200 | 135 | 3.40 | 2.38 | $316 x 31 / 0 \times 2$ |  |  |  |  |  |

[^30]- These units are furusishod with outside insulating cardboard tube covers
- These units are furnished with outside insulating cardboard tuhe covers and metal end capa.

Sorctions uf these units are insulaterl from the can intomally.

Durlng the present emergency, we reserve the right to make mechanlcal changes without notlce In order to produce equally sultable substliutes whenever and wherever necessary, Also, priees subject to ehange without notice.

*These units are furnished with insulating containers for insulating the capacitor from the motor.

- These units are furnished with outside insulating cardboard tube covers.
-. These units are furnished with outside insulating cardboard tube covers and metal end caps.
Sections of these units are insulated from the can internally.

AEROVOX
During the present emergency, we resarve the right to make mechanlcal changes without notlee in order to produce equally sultable substitutes whenever and wherever necessary. Also, prices subject to ehange without notice,

| Manufacturer and Mfrs. Part No. | A.C. Voltage | EXACT DUPLICATE REPLACEMENT |  |  |  |  | UNIVERSAL REPLACEMENT |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Aerovox Cat. No. | Cap. Mfds. | List Price | Net Price | Dimensions | Aerovox Cat. No. | Cap. <br> Mfida. | $\begin{aligned} & \text { List } \\ & \text { l'rice }^{\text {nrin }} \end{aligned}$ | Net Price | I imensions |
|  |  |  |  |  |  |  |  |  |  |  |  |
| H4206673-GR7 $\dagger$ | 110 | 126 | 135 | 3.40 | +2.38 | $213 x+1 / 8$ | 171 | 145-138 | 81.80 2.20 | \$1.26 |  |
| K3995073-12 | 110 | 206 | 378-420 | 3. 40 | 3.78 | ${ }^{2} \times 1318$ |  |  |  |  |  |
| K3995073-15 | 110 | 182 | 145-162 | ¢ 20 | 1.54 | $2 \times 311$ |  |  |  |  |  |
| K4029710-AB1 | 110 | 182 | 14.5-162 | 2.20 | 1.54 | 2. $\times 3318$ |  |  |  |  |  |
| K5081778-AA2*: | 110 | 160 | 124-138 | 1.80 | 1.26 | 136x31/4 |  |  |  |  |  |
| K5081778-AA3** | 110 | 162 | 108-120 | 1.70 | 1.19 | 18\%314 |  |  |  |  |  |
| K5081778-AB1*** | 110 | 162 | 108-120 | 1.70 | 1.19 | 136831/4 |  |  |  |  |  |
| K5081778-AB5. | 110 | 171 | 145-162 | $\stackrel{20}{ }$ | 1.54 | $13 / 6 \times 31 / 1$ |  |  |  |  |  |
| K5081778-AF7** | 110 110 | 180 160 | $86-96$ $124-138$ | 1. f 5 1.80 | 1.16 |  |  |  |  |  |  |
| K5081778-AD1** | 110 | 197 | 161-180 | $\underline{2.40}$ | 1.68 | ${ }_{2}^{1} \times 311$ |  |  |  |  |  |
| K5081778-AA4** | 110 | 196 | 75-84 | 1.60 | 1.12 | 13/8x31/4 |  |  |  |  |  |
| K5081778-AA5** | 110 | 180 | 86-96 | 1.185 | 1.16 | 136x314 |  |  |  |  |  |
| K5029710-AB1 | 110 | 182 | 145-162 | 2.20 | 1.54 | $2 \times 111 /$ |  |  |  |  |  |
| K5029710-AC2 | 110 | 206 | 378-420 | . 40 | 3.78 | $2{ }_{2} \quad \mathbf{4} 411$ |  |  |  |  |  |
| K5029710-AD2** | 110 | 197 192 | ${ }_{-}^{1616-180}$ | ${ }^{2} .41$ | 1.68 | ${ }_{2}^{2} \times 136$ |  |  |  |  |  |
| K5243119-1.... | 110 | 160 | 124-138 | 1.80 | 1.28 1.26 | 198381/4 |  |  |  |  |  |
| K5243119-2 | 1111 | 171 | 145-162 | 2.20 | 1.54 | $18.18 \times 314$ |  |  |  |  |  |
| 9CG-101S2. | 110 | 160 | 124-138 | 1.80 | 1.26 | $18 \times 31 / 4$ |  |  |  |  |  |
| 9CG-101S10 | 110 110 | 162 141 | 108-120 | 1.70 | 1.19 | 13/8x31/4 |  |  |  |  |  |
| 9CG-102S14 | 110 | 171 | 145-11;2 | 2.15 | 2.21 1 | $18 \times 31$ | 160 | 121-1:38 | 1.80 | 1.26 | $138 \times 314$ |
| 9CG-102S16 | 110 | 171 | 145-162 | 2.20 | 1.54 | $13.6 \times 31 / 4$ |  |  |  |  |  |
| 9CG-102S30 | 110 | 160 | 124-138 | 1.80 | 1.26 | 1311/4 |  |  |  |  |  |
| 9CG-102S31 | 110 | 160 | 124-1:38 | 1.80 | 1.26 | 1933319 |  |  |  |  |  |
| 9CG-102S34 | 110 110 | 160 | 124-138 | 1.80 | 1.26 | 13 1381/ |  |  |  |  |  |
| 9CG-103S6. | 110 | 182 | (145-162 | 2.20 | 1.54 | ${ }_{2}^{1} \mathrm{x} \times 13$ |  |  |  |  |  |
| $9 \mathrm{CG}-104 \mathrm{S36}$ | 110 | 149 | 6 | 2.80 | 1.96 | $2 \mathrm{x}+1 / 1$ | 176 | 70-78 | 1.60 | 1.12 | 13/8x $31 / 4$ |
| 46-2157*** | 110 | 188 | 150 | 3.60 | 2.52 |  | 197 | 161-180) | 2.40 | 1.68 | $2 \times 318$ |
| GRIGSBY GRUNOW CO. $22816 \dagger$$23907 \dagger$ | 110 | 127 | 11.5 | 3.00 | 2.10 | $3 \times 11 / 8$ | 160 | 124-138 | 1.80 |  |  |
|  | 110 | 122 | 115 | 3.00 | 2.10 | 23 2 $x+1 / 8$ | 160 | 124-1:38 | 180 | 1.26 | $\begin{aligned} & 198 \times 31 \\ & 18 / 8 \times 31 / 4 \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 5929-1 (6487) + For JK units | 110 | 159A | 23-60 | 2.40 | 168 |  |  |  |  |  |  |
| 5929-1 (6487) † For D units. | 110 | 159B | 80 | 2.55 | 179 | $: 316 \times 31 / 2 \times 2$ |  |  |  |  |  |
| $\begin{aligned} & \text { HOLTZER CABOT ELEC. } \\ & \text { CO. } \\ & 101535^{*} * \ldots \ldots \ldots \ldots \ldots \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |
|  | 110 | 198 | 181-180 | 2.40 | 1.68 | 13.8414 |  |  |  |  |  |
|  | 110 | 193 | 533-60 | 1.50 | 1.05 | 1888314 |  |  |  |  |  |
| LELAND ELEC. CO. |  |  |  |  |  |  |  |  |  |  |  |
| 1172-2**......... | 110 | 104 105 | 115 | 3.00 3.60 | 2.10 252 |  |  |  |  |  |  |
| 1172-4. | 110 | 159B | 80 | 2.55 | 179 |  |  |  |  |  |  |
| 1172-5* | 220 | 216 | 29 | 4.21 | 2.94 | $11^{1} \times 45 \times 1{ }^{1}+$ |  |  |  |  |  |
| 1173-1 $\dagger$ | 110 | 110 | 11.5 | 3.00 | 210 |  | 160 | 123-1:38 | 1.80 | 1.26 |  |
| 1173-2 | 110 | 166 | 50 | 2.70 | 1.89 | $2 \times 41 / 6$ | 193 | -is -in | 1.50 | 1.05 | 13\%831/8 |
| 1173-3 | 110 | 107 | 80 | 2.85 | 2.00 | $212 x+1 / 8$ | 180 | 86 ¢-9\% | 1. 7.5 | 1.16 | 139x31/8 |
| 1173-5 | 110 | 142 | 100 | 2.90 | 203 | $21.0 \times 1 / 1$ | 162 | 108-120 | 1.70 | 1.19 | 13 ¢ ${ }^{1}$ 314 |
| 1173-6. | 110 | 188 | 150 | 3.60 | 2.52 | $212 \times 118$ | 197 | 161-180 | 2.40 | 1.68 | $2 \times 31 / 8$ |
| $1173-7+$ $1173-9+$ | 110 $22^{\prime}$ | 142 108 | 100 29 | 2.90 | 2.03 2.94 | $215 x+1 / 1$ | 162 | 108-120 | 1.70 | 119 | 158×31\% |
| 1448 -1 | 122 | 108 142 | 109 | 4.20 2.90 | 2.94 2.03 | 212x ${ }^{2}$ |  |  |  |  |  |
| 1499-1 $\dagger$ | 110 | 146 | 80 | 28.8 | 200 | ${ }_{2}^{2} \mathrm{x} \times \mathrm{x}$ | 162 180 | ${ }_{\text {cosem }}^{108-120}$ | 1.70 1.65 | 1.19 1.16 | $\begin{aligned} & 1 \% \times 31.6 \\ & 18 \times 314 \end{aligned}$ |
| 1499-6** | 220 | 216 | ${ }^{29}$ | -1.20 | 2.94 | $415 \times 15 \times 14$ |  |  |  |  |  |
| 1589-6**. | 110 | 193 | :3-60 | 1.50 | 1.05 | $1{ }^{1} \times 314$ |  |  |  |  |  |
| $1589-9 * *$ $1589-10^{\circ}$ | 110 110 | 196 180 | $75-84$ $86-96$ | 1.60 | 1.12 1.16 | ${ }^{13} 18 \times 31 / 14$ |  |  |  |  |  |
| 1589-11** | 110 | 194 | 97-107 | 1.65 1.70 | 1.16 1.19 | 13.683 |  |  |  |  |  |
| 1589-12** | 110 | 162 | 108-120 | 1.70 | 119 | $186 \times 31 /$ |  |  |  |  |  |
| 1589-13** | 110 | 160 | 127-138 | 1.80 | 126 | 196x314 |  |  |  |  |  |
| 1589-14** | 110 | 182 | 145-162 | 2.20 | 1.54 | $2 \times 315$ |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \mathrm{LC} 29009-3 * \\ & \mathrm{LC} 29009-8 \end{aligned}$ | 110 110 | 162 198 | $\begin{aligned} & 108-120 \\ & 161-180 \end{aligned}$ | 1.70 2.40 | $\begin{aligned} & 1.19 \\ & 1.68 \end{aligned}$ | $\begin{aligned} & 18 / 8 \times 31 / 4 \\ & 13 / 6 x+1 / 4 \end{aligned}$ |  |  |  |  |  |
| MARATHON ELEC. MFG. CO. |  |  |  |  |  |  |  |  |  |  |  |
|  | 110 | 129 | 17. |  |  | $41 / 2 x+36 x^{7 / 8}$ |  |  |  |  |  |
|  | 110 | 104 | 115 | 3.00 | 2.10 | $41.6 \times 1 / 2 \times 1$ |  |  |  |  |  |
|  | 110 | 162 | 108-120 | 1.70 | 1.19 | 14\%x31/4 |  |  |  |  |  |
| $\begin{aligned} & 2277^{\circ} \\ & 2754^{\circ} \end{aligned}$ | 1118 <br> 220 | 105 | 1.50 $26-30$ | 3.80 .85 | 2.52 1.86 | $412 \times 16$ |  |  |  |  |  |
| $2912{ }^{\circ}$ | 110 | 207 | 270-300 | 2.65 4.20 | 1.86 2.94 |  |  |  |  |  |  |
| MASTER ELEC. CO. |  |  |  |  |  |  |  |  |  |  |  |
| 51474 t. | 110 | 121 | 100 |  |  |  |  |  |  |  |  |
| 52193** | 110 | 195 | 108-120 | 1.70 | 1.19 |  |  |  |  |  |  |
| $52378{ }^{* *}$ | 110 | 160 | 124-138 | 180 | 1.26 | $13.8 \times 314$ |  |  |  |  |  |
| 52445**. | 110 | 198 | 161-180 | 2.40 | 1.68 | 18641/4 |  |  |  |  |  |
| OHIO ELEC. MFG. CO. |  |  |  |  |  |  |  |  |  |  |  |
|  | 110 | 168 | 43-48 | 1.43 | 1.02 | 18/831/4 |  |  |  |  |  |
| $\begin{aligned} & 4457-F * * \\ & 4457-G * * \end{aligned}$ | 110 | 193 | $3 \mathrm{~B} 3-40$ | 1.50 | 1.05 | 1883114 |  |  |  |  |  |
| 4457-G.*. | 110 | 167 176 | 64-72 | 1. 50 | 1.05 | $150 \times 31 / 4$ |  |  |  |  |  |
| $4457-1 \cdots$. | 110 | 196 | $\bigcirc{ }^{7}-84$ | 1.60 | 1.12 | $13^{1} \times 31 /$ |  |  |  |  |  |
| 4457-J** | 110 | 180 | $80-96$ | 1.65 | 1.16 | $1 \mathrm{x} \times 31 / 4$ |  |  |  |  |  |
| 4457-L. | 110 | 162 | 108-120 | 170 |  |  |  |  |  |  |  |
| 4457-M ** | 110 | 160 | 124-138 | 1.80 | 1.26 | $15 \times 54$ |  |  |  |  |  |
| 4457-N:* | 110 | 171 | 145-162 | 2.20 | 1.54 | $15 \% \times 314$ |  |  |  |  |  |
| 4457-0**..... | 110 | 198 | 161-180 | 2.40 | 1.68 | $18 \% x+1 /$ |  |  |  |  |  |

- These units are furnished with insulating contalnere for insulating the capacitor from the motor. (Continued on next pago)
-. These unitg are furnished with outside insulating curdboard tube covers.
- These units are fumished with outside insulating cardboand tube covers and metal end caps.

Sections of there units are insulated from the can internally.

During the present emertency, we reserve the right to make mechanicai changes withaut netlee In order to produce arially sultable substitutes whenever and wherever necessary. Also. prices subject to change without natice.

-These units are turnished with insulating contaitsers for insulatius the capacitor from the motor.

- Thest umils are furnished with outside insubation cardonari fube cover.
-     - These units are furnished with outside insulating cardbound thbe covers and metal end caps-

Srelinns of these units are insulated from the can internally

## Standard Universal Electrolytic Motor-Starting Replacement Capacitors

Many of these Standard Universal replacements are also Exact Duplicate replacements. They have the same AEROVOX catalog numbers shown In the foregoing Exact Duplicate-Universal Replacement electrolytic capacitor IIsting. This list is intended to simplify the selecton of required capacitor when manufacturer's part number and AEROVOX catalog number are not known. Information given: capaclty ranoe, voltage rating, dimensions and type of container may help determine capacitor required in absence of original unit or name-plate data. This listing also ideal for use with Capacitor Selector described on Pace K-51.
ULTRA-COMPACT 110 VOLTS A.C. IN $3 / 8 "$ AND $2^{\prime \prime}$ ROUND CANS WITH INSULATING TUBES

| AEROVOX Cat. No. | Capacity mpos. |  | A.C. Voltage | DIMENSIONS <br> D.H. or L.W.D. | Figure No. | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actual Range | Nominal Range |  |  |  |  |  |
| 217. | 20-24 | 20 | 110 | 13631/6 | 18A | \$1.35 | \$0.95 |
| 218. | 26-30 | 25 | 110 | 13/831/4 | 18A | 1.35 | . 95 |
| 219. | 32-36 | 30 | 110 | $13.1831 /$ | 18A | 1.45 | 1.02 |
| 220. | 38-42 | 35 | 110 | 18x31/4 | 18A | 1.45 | 1.02 |
| 168. | 43-48 | 40 | 110 | $15 \times 31 /$ | 18A | 1.45 | 1.02 |
| 193 | $53-60$ | 50 | 110 | $13.18 \times 31 / 4$ | 18A | 1.50 | 1.05 1.05 |
| 167 | 6t-72 | 60 65 | 110 | $138 \times 31 /$ | 18 18 | 1. 60 | 1.05 |
| 176 | 70-78 | 70 | 110 | $18.6 \times 31 / 4$ | 18A | 1.60 | 1.12 |
| 180 | 86-96 | 80 | 110 | 1\%\% 313 | 18A | 1.65 | 1.16 |
| 194. | 97-107 | 90 | 110 | 1\% 1 x $31 / 4$ | 18A | 1.70 | 1.19 |
| 162. | 108-120 | 100 | 110 | $18 \times 31 / 4$ | 18A | 1.70 | 1.19 |
| 160. | 12t-138 | 115 | 110 | $18 \times 314$ | 18A | 1.80 | 1.26 |
| 171. | 145-162 | 135 | 110 | $18.18 \times 31 / 7$ | 18A | 2.20 | 1.54 |
| 198. | 161-180 | 150 | 110 | $18 / 8 \times 11 / 4$ | 18 A | 2.40 3.25 |  |
| 192. | $216-240$ $270-300$ | 200 250 | 1110 | $\begin{array}{ll}2 & \times 31 / 8 \\ 2 & \times 31 / 8\end{array}$ | 18A | 3.25 | 2.28 2.94 |
| 210. | 324-360 | 300 | 110 | $2 \times 4118$ | 18A | 4.80 | 3.36 |
| 206. | 378-420 | 350 | 110 | $2 \mathrm{x} 41 / 8$ | 18A | 5.40 | 3.78 |
| HEAYY-DUTY |  | 110 VOLTS A.C. |  | IN $2^{10}$ | AND | 21/2"1 RO | CANS |
| 221. | 32-36 | 30 | 110 | $2 \times 41 / 8$ | 19D | \$2.65 | \$1.86 |
| 166. | : 3 - 60 | 50 | 110 | $2 \times 11 / 8$ | 19D | 2.70 | 1.89 |
| 149. | 64-72 | 65 | 110 | $2 x+1 / 8$ | 19 D | 2.80 | 1.96 |
| 146. | 86-96 | 80 | 110 | $2 \mathrm{x} 11 / 8$ | 190 | 2.85 | 2.00 |
| 222. | $97-107$ $108-120$ | 90 100 | 110 | [ $2 \times 1 / 1 / 8$ | 190 | 2.90 | 2.03 |
| 140 | 124-1:38 | 115 | 110 | $2 \times 41 / 8$ | 19 D | 3.00 | 2.10 |
| 223. | 1.45-162 | 135 | 110 | $2 \times 41 / 8$ | 19D | 3.40 | 2.38 |
| 224. | 161-180 | 150 | 110 | $2 x+1 / 8$ | 190 | 3.60 | 2.52 |
| 225. | 189-210 | 175 | 110 | $2 x+1 / 8$ | 19 D | 4.10 | 2.87 |
| 226. | 270-300 | 250 | 110 | $2 \mathrm{x}+18$ | 190 | 5.40 | 3.78 |
| 227 | 32-36 | 30 | 110 | $21.541 / 8$ | 191 | ${ }_{2}^{2.65}$ | 1.86 |
| 228. | 53-60 | 50 60 | 110 | $23.15 \times 1 / 8$ | 190 | 2.70 | 1.89 1.89 |
| 107. | 86-96 | 80 | 110 | 21,2x+1/8 | 19 D | 2.85 | 2.00 |
| 230 | 97-107 | 90 | 110 | 21,2 $\times 418$ | 190 | 2.90 | 2.03 |
| 142. | 108-120 | 100 | 110 | $21 / 5 \times 41 / 8$ | 191) | 2.90 | 2.03 |
| 110 | 124-138 | 115 | 110 | $23 / 15+1 / 8$ | $19 \%$ | 3.00 | 2.10 |
| 148. | 145-162 | 135 | 110 | $215 \times 41 / 8$ | 19 D | 3.40 | 2.38 |
| 188. | 161-180 | 150 | 110 | $23 / 541 / 8$ | 191) | 3.60 | 2.52 |
| 231 | 189-210 | 175 | 110 | $21 / 3 \times 41 / 6$ | 191) | 4.10 | 2.87 |
| 232. | 270-300 | 250 | 110 | 23/2x+1/8 | 19 D | 5. 40 | 3.78 |

ULTRA-COMPACT \& HEAVY-DUTY 220 VOLTS A.C. IN $13 / 8^{\circ}$ AND $2^{\prime \prime}$ ROUND CANS

| 246 | 23-24 | 20 | 220 | 136x31/4 | 18 A | \$2.30 | \$1.61 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 202. | 26-30 | 25 | 220 | 18/8x $31 / 4$ | 18A | 2.05 | 1.86 |
| 248 | 32-36 | 30 | 220 | $2 \times 41 / 6$ | 191) | 3.00 | 2.10 |
| 249 | 38-42 | 35 | 220 | $2 \times 41 / 1$ | 190 | 3.40 | 2.38 |
| 250 | 43-48 | 40 | 220 | $2 \mathrm{x} \times 1 / 6$ | 190 | 3.60 | 2.52 |
| 251 | 533-13 | 50 | 223 | $2 \times 5 \%$ | 19 D | +10) | 2.87 |

IN RECTANGULAR CANS SUPPLIED WITH INSULATING COVERS

| 233. | 32-36 | 30 | 110 | $31 / 2 \times 31 / 2 \times 2$ | 12 | \$2.40 | \$1.68 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $159 A^{\circ}$. | $53-60$ | 50 | 110 | $31 / 2 \times 31 / 2 \times 2$ | 12 | 2.41 | 1.68 |
| 234. | 64-72 | 60 | 110 | $31 / 2 \times 31 / 2 \times 2$ | 12 | 2.55 | 1.79 |
| 1598. | 86-96 | 80 | 110 | $315 \times 315 \times 2$ | 12 | 2.50 | 1.79 |
| 235. | 97-107 | 90 | 110 | $31 / 2 \times 315 \times 2$ | 12 | 2.815 | 1.86 |
| 157 | 108-120 | 100 | 110 | $31518 \times 1 / 2$ | 12 | 2.16 | 1.86 |
| 137 | 124-138 | 115 | 110 | $315 \times 312 \times 2$ | 12 | 3.16 | 2.10 |
| 236 | 145-162 | 135 | 110 | $31 / 6 \times 31 / 2 \times 2$ | 12 | 3.40 | 2.38 |
| 255 | 161-180 | $1: 50$ | 110 | $315 \times 31 / 2 \times 2$ | 12 | 3.150 | 2.52 |
| 237 | 189-210 | 175 | 110 | $315 \times 31 / 3 \times 2$ | 12 | +. 10 | 2.87 |
| 238. | 270-300 | 250 | 110 | $3112 \times 31 \frac{1}{2} \times 2$ | 12 | 5.40 | 3.78 |

HEAYY-DUTY 110 VOLTS A.C.
In Recpangular Cans Wish Terminal Board for Thermostat Connections

| 239 | 32-313 | 30 | 110 | 311/2x $31 / 1 \times 2$ | 15.5. | \$2.40 | \$1.68 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 240 | 53-60 | 50 | 110 | 31/2x $31 / 2 \times 2$ | 15.5A |  | 1.68 |
| 241 | (6.4-72 | 60 | 110 | $313 \times 31 / 2 \times 2$ | 15.4 | 2.55 | 179 |
| 242 | 86-96 | 80 | 110 | 311, $\times 131 / 2 \times 2$ | 1.8 A | 2.55 | 1.79 |
| 243 | 97-107 | 90 | 110 | :11/631/2x ${ }^{2}$ | 15.4 | 2.65 | 1.86 |
| 116. | 108-120 | 100 | 110 | $314 \times 31 / 2 \times 2$ | 15A | 2.65 | 1.86 |
| 101 | 124-138 | 115 | 110 | $316 \times 31 / 2 \times 2$ | 15A | 3.00 | 2.10 |
| 200. | 145-162 | 135 | 110 | $31 / 2 \times 31 / 2 \times 2$ | 15 A | 3.40 | 2.38 |
| 208. | 161-180 | 150 | 110 | 315x $31 / 2 \times 2$ | 15A | 3.60 | 2.52 |
| 244. | 189-210 | 175 | 110 | $3115 \times 31 / 2 \times 2$ | 154 | 4.10 | 2.87 |
| 245. | 270-300 | 2.50 | 110 | 315x $31 / 2 \times 2$ | 1.5 A | 5. 40 | 3.78 |
| HEAVY-DUTY |  | 220 | A.C. |  | WITH | ULATI | COVER |
| 215 | 26-30 | 2.3 | 220 | 3 $315 \times 31 / 2 \times 2$ | 12 | \$3.8il1 | \$2.52 |
| 253. | 32-36 | 30 | 220 | $319 \times 31 / 2 \times 2$ | 12 | 4.20 | 294 |
| 254. | 43-48 | 40 | 220 | 315x $31 \% \times 2$ | 12 | 4.80 | 3.36 |



Floure 12


Figure 15A

## EXACT DUPLICATE REPLACEMENT CAPACITORS <br> For Use in Electrical Refrigerators, Oil Burners and Other Motor Driven Equipment

 OIL CAPACITOR REPLACEMENTS

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During the present emergency, we reserve the right to make mechanicsl changes without notice in order to mroduce oqually suitabla substitutes whenever and wherever necessary. Aiso, prices subject to change without notice.

| Manufacturer \& Mrrs. Part No. | A.C. | Cap. <br> Mfus. | Aerovox Cat. No. | Dimensions | List <br> Price | Net Prisa |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SUNLIGHT ELECTRIC CO. |  |  |  |  |  |  |
| 5000455 | 330 | 5 | 609 |  | \$5.40 | \$3.78 |
| 5000456 | 330 | 6 | 610 | $39 \times 3$ \% $6 \times 21 / 4$ | 6.00 | 4.20 |
| 5205371 | 330 | 10 | 633 | $415 \times 1 / 2 \times 25$ | 8.40 | 5.88 |
| TIMKIN SILENT AUTO CO. |  |  |  |  |  |  |
| 3528Q17 | 330 | 3 | 612 | $31 / 8 \times 4 / 8 \times 13 / 2$ | 4.40 | 3.08 |
| WAGNER ELECTRIC CORP. |  |  |  |  |  |  |
| HD-3444 | 330 | 5 | 615 |  | 5.40 | 3.78 |
| HD-5742 | 220 | 8 | 634 | 21/25514 | 6.15 | 4.31 |
| HD-6089 | 220 | 12 | 635 | $21 / 2 \times 51 / 4$ | 8.20 | 5.74 |
| HC-5902 | 220 | 6 | 636 | 21.654 | 5.10 | 3.57 |
| HD-5869 | 220 | 10 | 637 | $2{ }^{2} \times 2 \times 5$ | 7.20 | 5.04 |
| HD-8135 | 220 | 4 | 638 | $2 \mathrm{x}+1 / 8$ | 4.45 | 3.12 |


| $799966$ | $330$ | $5.2$ | 613 | $31 / 6 x+7 / 8 x 2$ | 5.55 | 3.89 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WILLIAMS OIL-O-MATIC |  |  |  |  |  |  |
| EM398A | 375 | 4 | 572 | $476 \times 31 / 8 \times 2$ | 5.60 | 3.92 |

## STANDARD UNIVERSAL REPLACEMENT OIL CAPACITORS

Many of these Standard Universal replacements are also Exact Duplf. cate replacements. They have the same AEROVOX catalog numbers shown in the foregoing Exact Duplicate Reolacement llsting. This list is intended to simplify the selection of required capacitor by AEROVOX Catalog Number when manufacturer's part number is not known. Information given: capacity, voltage, dimensions and type of container may help determine AEROVOX replacement reouired In absence of orlginal unit or name-plate data.

| AEROVOX Cat. No. | A.C. <br> Voltage | rap. Mfds. | Dimptisions <br> D.H. or L.M.D. | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 684 | $22^{11}$ | s | $22^{12} \times 2.5$ | S13. 1.5 | \$4.31 |
| 635 | 220 | 12 | $212 \times 314$ | 820 | 5.74 |
| 636 | 220 | 6 | $21 \times 54$ | 5. 10 | 3.57 |
| 637 | 220 | 10 | $21 / 2 \times 51$ | - 20 | 5.04 |
| 638 | 220 | 4 | $2 \mathrm{x} .11 / 8$ | 4.45 | 3.12 |
| 640 | 330 3 | 1 | $13 x+1 / 8$ | 3.30 | 2.31 |
| 641 | $\bigcirc 3$ | $\frac{2}{3}$ | $\begin{array}{ll}2 & \text { x.3 } \\ \mathbf{2} \\ \times 11\end{array}$ | 4.10 | 287 |
| 642 | 8:30 | 4 |  | 4.10 | 3.08 3.47 |
| 643 | 3330 | 5 | $22_{2} x+1 / 8$ | $\therefore 10$ | 3.78 |
| 644 | 3:30 | 1 | $2^{1}{ }_{2} \times{ }^{\text {a }}$ 'm | 6i.00) | 4.20 |
| 645 | 4.40 | 1 | $2 \times 31$ | 3.60 | 2.52 |
| 646 | 140 | $\because$ | $2 \times 11 / 8$ | 1.45 | 3.26 |
| 647 | 440 | 3 | $2^{1} 2 \times 418$ | -. 30 | 3.71 |
| 648 | 440 | 4 | $215 \times 51$ | 5.60 | 3.92 |
| 558 | 330 | 1 | $15_{5 \times 316 \times 1}$ | 3.30 | 2.31 |
| 509 | 830 | $\because$ | $15 \times 318 \times 1+$ | 1.10 | 2.87 |
| 510 511 | 3331 | 3 |  | 4.40 | 3.08 |
| 649 | 3310 <br> 380 <br> 180 | ! |  | 1.0 .7 | 3.47 |
| 512 | $3 \times 30$ | $\because$ |  | B. 40 | 378 |
| 558 | 0311 | 7 | -xx31 | (1i. 710 |  |
| 513 | :331 | $\stackrel{*}{*}$ |  | $\cdots$ |  |
| 561 | 330 | 10 | 4 ¢ $\times 3.31$ ¢ $\times 3$ | 8. 10 | 588 |
| 562 | 3.36 | 12 | $4{ }^{7} \times 1 \times 3{ }^{1} \times{ }^{2} \times 3^{3} \mathrm{~s}$ | (1, (in) | 672 |
| 650 | 410 | 1 | $10_{6 \times 34} \times 1$ | 3.181 | 252 |
| 651 | 40 | 2 | $4{ }^{4} \times 318 \times 1{ }^{1}$ | 1.65 | 326 |
| 584 | 440 | 3 |  | $5: 30$ | 371 |
| 652 | 440 | 4 | $17 \times 31 \mathrm{x} 21 \mathrm{x}$ | 516 | 392 |
| 653 | 140 | $\pi$ | $178 \times 316 \times 21.8$ | 18. $\mathrm{in}^{\text {a }}$ | 455 |
| 654 | 440 | H | $18 \times 3{ }^{1} \times 2 \times 8$ | - 210 | 504 |
| 655 | 110 | s | $17 \times 3 \times 3 \times 318$ | 8 411 | 588 |
| 600 | 110 | 10 | +3x.3白 $x+\frac{1}{6}$ | 1020 | 714 |

## NOTE: WRITE US FOR A COMPLETE AEROVOX INDUSTRIAL CAPACITOR REPLACEMENT CATALOG <br> Replacement capacitors not listed in the above and preceding pages can also be furnished on speclal order. When ordering units not listed, kindly send us a sample of the unit which has failed in service. together with all available data such as manufacturers' part number, capacity, voltage, ratings, etc.

## GUARANTEE <br> AEROVOX ELECTROLYTIC MOTOR-STARTING CAPACITORS

Aerovox Electrolytic A.C. capacitors are made for intermittent duty oniy, and are usually damaged by the failure of the associated equipment. It is important, therefore, to determine and eliminate the cause of capacitor failure before replacement. In addition, the replacement capacitor should be of proper capacity and voltage rating. The use of a wrong capacitor will usually result in rapld fallure. For that reason, AC electrolytic capacitors are guaranteed as follows:

## 1. 110-VOLT CAPACITORS-

(a) STARTS—Heavy-Duty Capacitors (standard foll and gauze), not more than 20 starts per hour, each start not over 3 seconds' duration (except that not over 100 times per year the capacitor may be on the line for periods not exceeding 10 seconds maximum). Ultra-Compact Capacitors (etched foll and reduced gauze) not more than 20 starts per hour, each start not over I second duration (except that not over 50 times per year the capacitor may be on line for periods not exceeding 10 seconds maximum).
(b) VOLTAGE-not in excess of $125 \%$ of the rated vol. tage during any service period.
(c) AMBIENT TEMPERATURE-not to exceed $130^{\circ}$ Fah. renhelt.
(d) DAMAGE—Capacitor shall not have been damaged after shipment by manufacturer.
(e) MOTOR DEFECIS-Capaoitor shall not have been subjected to abnormal operating conditions resulting from motor and associated defects such as (1) dafec. tive or dry bearings; (2) tirky rompresour; (3) ijght helt; (t) defective centrifugal rwitch or relay; (a) improper aljuatment of thermotat or rafigerator valves. Before applying capacitor, always check (a) centrifugal switch or relay; (b) easy turning of motor and compressor; (c) thermostat and valves, as a prerequisite of the guarantee.
11. ALL OTHER VOLTAGES-

Same as for 110 -volt capacitors except that the voltage applied to the units during any service period may not exceed $110 \%$ of the rating.

It is recommended that the serviceman should check the following polnts before leaving the job:

1. Measure the voltage across the capacitor during the starting period. It should not exceed 138 volts for 110 -volt Capacitors. For other voltage ratings. it should not exceed $110^{\circ}$ 。 of the nominal rating. If the voltage across the capacitor is higher than the limiting value given, it usually indicates a capacitor of too low capacity.
2. Tims the duration and frequency of the starting period. It should not exceed the limits given in the guarantee. If the start takes too long. either the capacity of the unit is incorrect-too high or too low-or the associated equipment is defective. Too frequent starts (over 20 per hour) should not be allowed. it usually indicates some defect in the control equlpment.
3. Measure the temperature of the capacitor motor compart. ment. It should not exceed $130^{\circ} \mathrm{F}$.
4. The contalner of the capacitor should be insulated from ground.

Attention to these factors will generally result in a satisfactory job.


## SPRAGUE ATOMS

## Types AT, TA, TU, UT.

Unexcalled for almost any replacement useeven for replacing much larger condensers. They cost much less-are much smaller in size-ye ${ }^{\dagger}$ cost much less-are much smaller in size-yet

## . . . The Universal Condensers

withstand exceptionally high surges. Hermetically sealed-yet absolutely protected against "blowups". Available in a full line of copacities voltages and combinations for practically any rodio need.
Use Atoms universally. Sove time-move money -save space!

Type LM
Equipped with rugged uni versal mounting lugs which can be soldered on top of chassis, anchored with screws, or be ex. tended through holes in chassis and bent under. Mount in any position. All condenser sections hove separate positive and separate negative
leads, which can be cannected together to ge common positive or negative replacements. Individual sections insure maximum convenience with safe performance. Lead ends are well sealed with high melting point compound, making units moistule proof.

| Cat. No. | $\begin{aligned} & \text { Sur. } \\ & \text { Miil. } \end{aligned}$ | Work. Volt. | $\left[\begin{array}{c} \text { Cardb'd } \\ \text { Di:1m. } \end{array}\right.$ | T Tube length | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LM-121 | 211 | 151) | 3 | "21.2" | 50.75 |
| LM-8 | $\cdots$ | 450 | 4 | 21. | . 75 |
| LM-16 | $1 / i$ | 450 | ${ }^{\text {\% }}$ * | こ1 | 1.10 |
| LM-220 | $\because 0-20$ | 150 | $1 *$ | 21/6 | 1.65 |
| LM-28 | 8-\% | 250 | 780* | 216 | 1.35 |
| LM-216 | 16-1; | 250) | 1" | 3 | 2.00 |



## HANDY ATOM KITS

For your convenience, we hove pocked ATOMS in these handy kits, a few of which will equip you for almost any dry electralytic replacement you'll ever be called upon to make.
Remember: "You Con Alwoys Get at 'Em With Sprague ATOMS!'

KIT No. AK-T
Contains six of the populor UTS 18 mfd.) 450-volt ATOMS ........ List $\$ 4.35$

KIT No. AK-2
Twelve ATOMS as follows: Six UT-8: one UT.4: one UT-41: two UT-81 and two TA. 10


CONDENSER REPLACEMENTS
Make Up Your Own Hard-to-Get Combinations

The larger, exact-duplicate replacement in this photo costs \$1.20. Three ATOMS combined with ST straps give the same hard-to-get capacities-in smaller size and for only 96c. ST straps are supplied free on recuest with your ATOM pur. chase. Thus you can make up almost any condenser combination using standard Spragua ATOMS obtain. able from jobbers' stocks.


We reserve the right-during the present emergency-to change prices and mechanical specifications without notice.

# SPRACU: <br> Condeases 

## Famous SPRAGUE TUBULARS Type TC (Cartridge By-Pass Type)

"Not a Failure in a Million" is more than a slogan for Sprague Tubulars. It is a matter of record-canvincing proof of the efïciency of the most popular condensers ever presented to the radio profession.


## BUY THEM IN THESE HANDY KITS

Sove trips to your jobber and save money by buying these fast-moving poper tubular condensers in hondy kit form

| Catalog No. | Each Kit Contains |  |  | List Prics |
| :---: | :---: | :---: | :---: | :---: |
| TK-55 | rive | TC-5 | (. $5 \mathrm{n} . \mathrm{fd}$. | \$3.00 |
| TK-62 | Six | TC-2 | (. 25 mifil.) | 2.55 |
| TK-81 | Eight | $\mathrm{TC}-1$ | ( 1 mffl ) | 2.40 |
| TK-1515 | bifteen | ${ }^{\text {TC- }} 15$ | (. 05 mfil .) | 2.60 |
| TK-1511 | Fifteen | T C-11 | (.(1) mfd.) | 2.70 |
| TK-1512 | Fifteell | -1'-12 | (.02 mfd) | 2.70 |

CATALOG No. TK. 330 LIST PRICE 58.05

Eoch Kit contains 33 TC Tubulors as follows:
$2 \mathrm{TC}-21(.001) \quad 5 \mathrm{TC}(-11 \quad(01) \times \mathrm{TC}-1 \quad$ (.)



## SPRAGUE PINHEAD TINY MIKE

## Type PTM.

(Rectongulor)
Sprague offers a complete size range in dry elec trolytic replacements, each one affording the utmost in reliability and bringing you the additional convenience feature of quick, easy mounting with the Sprague special metal mounting feet. See cut at left.
Type PTM is a rectangular condenser of outstanding reliability in convenient

Working Voltoge 450 Volts
small size. Universal for a wide variety of replace ments. Conservatively rated af 525 volts, but will rtand surges as high as 560 to 580 volts, ond come back for more!


Types LD, LT and LR.

Types LD, LT ond LR Cordboord Units. When you want full-size, highestquality standard filters for those exacting jobs, these units are unhesitatingly recommended. Although moderately priced, they are made to stand exception. ally high surge voltages. Equally important, they have the famous Sprague "inner seal" maisture pro tection which makes ther ideal for use under practically any atmospheric condition. Wire leads are supplied unless otherwise specified.


## CARDBOARD DRY ELECTROLYTICS 450 VOLTS



We reserve the right-during the present emergency-to change prices and mechonicol specificotions without motice.

# SRRACUU Conterseas 

High Voltage CAN and CARDBOARD DRY ELECTROLYTICS

Sprogue EC's ore the finest, most relioble replace ments on the market - designed for those who demand the very best it is possible to obtain, regordless of cost. Each condenser is DOUBLE TESTED. Each has o full 600 -volt rating plus an EXTRA SAFETY FACTOR. Whet them build up to 650 , 670 volts or even $m$ re rithout donger and with extremely low leokafe, Gouble-seal, moisture-proof protection. When you use E's you're sure the voltage is right-the highest or ony job. Capacity is oll yous need consider.

## Type EC

Double e Te

Continuous Working Voltage 475 Volts Maximum Surge Voltage 600 Volts

| Catalog No. | Cagatit \ifl | 1trenmion- | List Price |
| :---: | :---: | :---: | :---: |
| EC-2 | $!$ |  | \$1.15 |
| EC-4 | 1 | $21 \times 1{ }^{10} \times 14$ | 1.40 |
| EC-8 | $\checkmark$ | $21.8 \times 1^{3} \times 14$. | 1.65 |

## Types DC and SR

Just the thing for public address and power amplifiers where the utmost reliability, quietness and ability to stand high surges ore required. Also unexcelled for those exacting service jobs where you simply can't afford to have a failure. Extremely low power factor-low leakage-high voltage-no need to check surges.

Continuous Working Voltage 475 Volts

| Catalog No. | $\begin{gathered} \text { Caplouts } \\ \forall 1 f i l \end{gathered}$ |  | List Price |
| :---: | :---: | :---: | :---: |
| DC-2 | 2 | $21, x$ in $x$ \% | \$1.15 |
| DC-4 | 7 |  | 1.40 |
| DC-8 | $\lambda$ | $118518 \times 11$. | 1.65 |
| DC-44 | 4-1 | $4{ }^{1} \times 13.811^{1}$ | 2.20 |
| DC-48 | 4.5 | $4 \times \times 1 \times 1$. | 2.40 |
| DC-88 | 13 | $43^{4} \times 1{ }^{4} \times 112$ | 2.65 |
| SR-88 (4 J(:n!i) | $3 \times$ | 41/3x $1^{4} \times 1^{1}=$ | 2.65 |
| SR-44 (t leats) | 14 | $4^{1} \times \times 1^{*} \times 1{ }^{\text {a }}$ | 2.20 |

## Type RC - Surge Voltage 1000 Volts


Type AD - Surge Voitage 832 Voits

| AD-46 | 1 | (00) V . |  | \$2.1 |
| :---: | :---: | :---: | :---: | :---: |
| AD-86 | 8 | H60\%. | 14 | 2. |

## Miscellaneous PAPER CONDENSERS

Fully relioble ond inexpensive, paper substitutes for dey electralyties. The actual capacity is one-third to one-talf that of a Dry Electrolytic in the same size container. Leakage and power factor are extremely low. Na jolarity has ta be observed.
Types DR and RP are ideal for replacements in high voltage public address systems, power ampli high voltage public address systems,
fiers and high voltage filter cireuits.

## Type DR

| $\begin{gathered} \text { Catalog } \\ \mathrm{No} . \end{gathered}$ | Rephan'ema't (inu. Didi | Worhing Vistame | 1)umeurions | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| DR-4 | 4 | (ik) | $4^{3} \times \times 1^{3}$ | \$1.65 |
| DR-8 | $\checkmark$ | ния | $4 \times 13 \times$ | 2.10 |
| DR-44 | 1-1 | tiks | $4^{3 \times} \times 1{ }^{3}$ | 2.70 |
| DR-88 | - | (\%) | $4{ }^{4} \times 12$ | 3.40 |

Type RP

| RP-8 | $*$ | libl |  | 1.95 |
| :---: | :---: | :---: | :---: | :---: |
| RP-88 | $\times *$ | (500) | $4^{3} \times \times 1$ \% $\times 4$ | 3.20 |

## Type UC

For Low Cost Xmitting Units and Many Other Uses Rugged, dependable yet truly econamical high. voltage condensers for use up to 1000 volts. Oil impregnated-wax filled-fully cased and sealed. Mounting flonges may be cut off when not needed. Unconditionally guaranteed at rated voltages.

| Catalog No. | Cruparys. | $\begin{aligned} & \text { Ir. } \\ & \text { Voli } \end{aligned}$ | 1)imamions | List Price |
| :---: | :---: | :---: | :---: | :---: |
| UC-54 | 0.3 | 100 | $216 \times 13 \times 88$ | \$0.60 |
| UC-14 | 1 | 400 | $21 / 8 \times 15088$ | . 90 |
| UC-24 | $\because$ | 400 | $21 / 8 \times 1^{5 / 5} \times 1$ | 1.40 |
| UCL-24 | 2 | 400 | $318 \times 1 \frac{18}{8} \times$ | 1.40 |
| UC-16 | 1 | Higo | $\underline{21 / 8 \times 14} \times 1$ | 1.10 |
| UC-26 | 2 | di00 | $314 \times 1{ }^{7 \%} \times 1$ \% | 1.65 |
| UC-46 | 4 | (i0) | $44 \times 17$ x 14 | 3.00 |
| UC-18 | 1 | 800 | 318 $\times 10 \times 18$ | 1.50 |
| UC-28 | 3 | 800 | $41 / 8 \times 214 \times 17$ | 2.40 |
| UC-11 | 1 | 1000 |  | 1.80 |
| UC-21 | $\because$ | 1000 | $416 \times 3 \times 13$ | 3.00 |
| UC-41 | 1 | 1000 | $11 \pm \times 2 \mathrm{CW} \times 16$ | 5.40 |

## Type BP

Enclosed in drawn metal case-proofed against heat and moisture by the special Sprague waxing process.

Test Voltage 1200
Working Voltage 400 Peak Voltage 600

| Catalog No. | $\begin{gathered} \text { (innerty } \\ \text { Mffl } \end{gathered}$ | Dimenaioms | $\begin{gathered} \text { Vtg } \\ \text { jitut } \end{gathered}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| BP-1 | , | $1^{3}, \times 1 \times{ }^{3}$ | $21 / 8$ | \$0.3) |
| BP-25 | . 25 | $14 \times 4804$ |  | 90 |
| BP-50 | . 5 |  |  | 1.15 |
| BP-10 | 1.0 | $\because \times 1{ }^{3} \times 1$ | 2 | 1.50 |
| BP-21 | .1-1 |  | $21 / 8$ | 1.00 |
| BP-225 | 2.25-25 | $\cdots \times 11 / 4 \times 1 / 4$ | - ${ }^{18}$ | 1.20 |
| BP-250 | .5-5 | $\because \times 1 \times 1$ | $2{ }^{3}$ | 1.50 |
| BP-31 | .1-1-1 | $\because \times 1 \times{ }^{3}$ | 234 | 1.30 |
| BP-41 | 1-.1- | $\geq \times 3 \times 1{ }^{1}$ |  | 1.70 |

## Type SW

High Voltage . Short Wave High Frequency Oil Impregnated Condensers

Splendid mica substitutes when used as: (1) By-pass condensers; (2) Blocking condensers; (3) Antenna. coupling condensers; (4) Buffer condensers (Mercury Vapor Tubes): (5) in filter for phone use and (6) for grounding rotors.
or grounding rotors
non-inductive - extremely low power factor-oil impregnated-1500 V. and 1000 V.D.C. rating.

Guaranteed Unconditionally When Used os Speciíed

| Catalog No. | ('apacity | Working Volenge |  | List Price |
| :---: | :---: | :---: | :---: | :---: |
| SW-22 | 002 | 1.500 | \% $18 \times 1 \%$ | \$0.55 |
| SW-25 | 005 | 1500 | $5 \mathrm{R} \times 1{ }^{11}$ | . 55 |
| SW-11 | . 01 | 1500 | 14. $\times 1$ 14m | . 85 |
| SW-12 | . 02 | 1500 | $7_{6}^{10} \times 14$ | . 90 |
| SW-15 | . 05 | 1000 | 復×2100 | 1.90 |
| SW-1 | 0.1 | 1000) | 7/4 $\times 24$ | 1.10 |



## SPRAGUE <br> Condensers

## TYPE WC WET ELECTROLYtICS

Type WC. Perhaps not everyane realizes that Sprague has perfected mare Wet Electralytic devel. opments, has pianeered and patented mare features than any ather manufacturer, BUT every serviceman and amateur wha has used them plainiy recagnizes

Sprague superiarity in EVERY electrical and me chanical characteristic. Chrame plated cans prevent carrasion and deteriaration. Hidden vent is nan tomperable. Self-healing-lang life-con withstand high peak valtages without injury.

| Catalog No. | Capucity Mlfl. | Jimensionr | List Price | Catalog No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WC-4 | 1 | $1 \times 34$ | $\$ 1.00$ | $M C-25$ |  |
| WC-6 | it | $1 \times 35$ |  | $w=-30$ |  |
| WC-8C | 4 | $1 \quad x+7$ | 1.15 | w-83 | - ms (ta |
| $\begin{aligned} & \text { WC-8 } \\ & \text { WC-10 } \end{aligned}$ | 8 | 1) $\times 3$ | 1.15 1.30 | WCR0 | -36ms. (lie |
| $\begin{aligned} & W C-12 C \\ & W_{C-1} \end{aligned}$ | 13 | $\left.\begin{array}{l} 1 \\ 1 \\ x+3 \\ x \end{array}\right)$ | $\begin{aligned} & 1.30 \\ & 1.40 \\ & 1.40 \end{aligned}$ |  | C. Peok |
| C-1 C | 11 | $1 \times 1$ \% | 1.65 | WC-46 | - 1 |
| Y/C-16 | $1{ }^{1 i}$ | $138 \times 3$ | 1.65 | WC-86 | , |
| WC-18 | 1* | $132 \times 34$ | 1.75 | WC-166 | 11 i |

## TYPE EL SELF-MOUNTING DRY ELECTROLYTICS

Type El. These candensers are assembled in uninsulated, oluminum cans that have a self-maunting feature, wherein the maunting ear is bent back under

|  | SINGLE SECTION |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Catalog No. | C:upacity | $\left\lvert\, \begin{aligned} & \text { D.C } \\ & \text { Working } \\ & \text { Voltage } \end{aligned}\right.$ | Dinucusion: <br> D. 1 .. | List |
| EL-1 | 10 | 1.50 | $1 \times 2$ | 50.90 |
| EL-15 | 1.5 | 1.50 | 1 , 2 | 1.20 |
| EL-2 | 20 | 450 | $1 \times 2$ | 1.35 |
| EL-4 | 40) | 1550 | $1 \times 3$ | 1.35 |
| EL-5 | 50 | 350 | $1 \times 3$ | 1.75 |
| EL-6 | n0 | 2501 | $1 \times 3$ | 1.45 |
| EL-14 | 10 | 200 | $1 \times 3$ | 1.10 |

## DUAL SECTION

| EL-210 | 10110 | 150 | x ${ }^{1}$ | \$1.45 |
| :---: | :---: | :---: | :---: | :---: |
| EL-151 | 1.710 | 450 | $\times 2$ | 1.60 |
| EL-220 | 2(1-20) | 4.50 | $1 \times 3$ | 2.00 |
| EL-240 | +1-10 | 150 | $11^{1} 5 \times 3$ | 3.20 |
| EL-32 | $30-30$ | :350 | $1 \times 3$ | 1.75 |
| EL-22 | 2020 | 300/25 | x 2 | 1.35 |
| EL-120 | 20 20) | 250 | $1 \times 2$ | 1.35 |
| EL-221 | 2080 | 150 | $1 \times$ | 1.20 |
| EL-35 | 30150 | 1.50 | $1 \times 3$ | 1.50 |
| EL-24 | 10-201 | 150 | $1 \times 2$ | 1.35 |
| EL-25 | .31) 50 | 1501 | $1 \times 3$ | 1.60 |
| EL-26 |  | 150 | 136 $\times$ : | 1.80 |

the chassis. Cannections ore made to lug terminals. Each terminal is caded with a character, punched info the cover. Far insulating the can, use o bakelite maunting plate that con be furnished at a list price of $\$ 0.05$ each. When ardering specify the diameter of the can. Metal maunting plates can also be furnished at a list price of $\$ 0.05$ eoch.

| TRIPLE SECTION |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Catalog No. | ('aphoit? Mfi. | $\begin{aligned} & \text { W. } \\ & \text { Wiorking } \\ & \text { liolisge } \end{aligned}$ | $\begin{aligned} & \text { IJimumion } \\ & \text { J. } \end{aligned}$ | List <br> Price |
| EL-202 | $10-10$ | $451 / 25$ | $1 \times$ : | \$1.60 |
| EL-215 | 15-5,15 | 1.50) 3514 | $1 \times 3$ | 1.80 |
| EL-205 | :(0)-15: 20 | 451) 25 | 13, x | 2.05 |
| EL-322 | $20-20,20$ | 1160 | $1 \times 3$ | 2.10 |
| EL-102 | 10-10-20 | 3511 25 | $1 \times 2$ | 1.35 |
| EL-153 | $15-10,20$ | 3 (0) /25 | $1 \times 2$ | 1.40 |
| EL-212 | $\because 0-10=0$ | 350125 | $1 \times 3$ | 1.60 |
| EL-320 | 26)-20-20 | 150 | $1 \times 2$ | 1.45 |
| EL-224 | $10-2020$ | 150 |  | 1.65 |
| EL-340 | 40 10-40 | 1:30 | $1 \times 3$ | 1.90 |
| EL-222 | $\because 0: 20$ | 180, 25 | 1 x : | 1.35 |
| EL-43 | 30-40/25 | 150) 25 | 1 : | 1.60 |
| QUADRUPLE SECTION |  |  |  |  |
| EL-431 | $1010-10,20$ | $150 \cdot 10$ | $1^{3} \times 1$ | 52.05 |
| EL-415 | $20-10-5 / 10$ | $350 / 25$ | $1{ }^{1} \times 2$ | 1.80 |
| EL-422 | (40):0-10:20) | $2(1) 25$ | $1^{3} \times \times 3$ | 1.90 |

## TYPES SB and HC CARDBOARD TUBE CONDENSERS

Type SB Cardbaard Tube. For the past few years, we have found set manufacturers wsing ypes similar a aur 58 series shawn below. The faur capacities shown are papular and will serve sacelle, , universal replacements where this type af candenser is encountered.


Type HC. Cardbaard tubular electralytics Wh instated covered wire leads aut af each end. Nate new high-capacity, law-valtage candensers that or hiowly recammended ta serve as replacements for th HLV candensers listed of battam of tho p ge.


## SPRACUI：Condassars

## Can Type DRY ELECTROLYTICS 450 VOLTS



Type LS，LC and CT．popular for replacing older can type capacitors．Mount in any position．Standard mounting through chassis by threaded bushing on can．Packed with mounting hardware and insulating washers．Special ring mount－ ing clamps provided for upright mounting，or for mounting with can partly extending through panels or chassis．
Type LS units have the can as negative ter minal，and lug terminals for anode connections Type LC units have the can completely insu loted from the sections．Separate positive and negative leads for each section are p：ovided． Type CT units have can completely insulated from sections．Common negative and separate positive leads for the sections provided．
Working Voltage $450 \quad$ Surge Voltage 525 V ．

| Catalog Number | $\begin{aligned} & \text { Cu1 } \\ & \text { MIH } \end{aligned}$ | $\begin{aligned} & \text { Winh } \\ & 1, h 1 \end{aligned}$ | 1） | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| LS－4 | 1 | 4.31 | ， 31 | \＄1．05 |
| LS－8 | $\checkmark$ | 1．41） | 1，10 | 1.30 |
| LS－10 | 111 | （13） | 1＊ | 1.50 |
| L5－12 | 1． | （\％） | 1＇， | 1.70 |

Catalog Number

## LS－16

LS－8．
C－8
LC－12 leal
LC－16
LC－44

CT－44
－

虽＂
Upright Can Mounting．Standard ouphing in upright position with a ring type mount on chasiv Arihout regz－d to old mounting holes Type LA Sinfle Section Units．Can is nega tive termin（．Posij）ve terminal is a lug．
Type LA Multiple eption Units．Can is com mon negative term Pal．Psive terminals are threaded studs provided with double nuts．
Working Voltage 450 Maximum Surge Yoltage 525

## Catalog

LA

| Number | \Ifil | Solt |  |
| :---: | :---: | :---: | :---: |
| LA－4 | 1 | （7） | $1 \times$ |
| LA－8 | $\checkmark$ | （13） | $1^{1} \times 1$ |
| LA－16 | 17 | （1） | $1 \times 1$ |
| LA－515 | 517 | 1810 | $21 \times 11$ |
| LA－88 | $\cdots$ | （1） | $\square^{1}=\times 1$ |
| LA－816 | ， $1{ }^{\text {，}}$ | （51） | 21 |
| LA－444 | 141 | 130 | $12 \times 1$ |
| LA－888 | ， | 151 | $3 \times 112$ |
| LA－9918 |  | 13 | $3 \times 11$ ， |
| LA－8888 | －，－ | （H） | 3 ： 11. |
| LA－8836 | －－－1 | （i） | $\because \times 15$ |
| LA－9936 | ！！ハ ハ | 150 | $\checkmark 1$ |

## Can Type DRY ELECTROLYTICS 600 VOLTS

Extremely durable can type dry electrolytics espe cially designed for the exacting requirements af public address and porn amplifier work．High surge voltage rating povid！s extra safety in high current power supplies therg high peaks often occur． Inoxs illed ment uses．
Type SC：

## C：

 Inverted Screw Cch Mounting Provided with threaded bushing for stadar mannt ing in any position．Can is the negative te minab in all units．Positive terminal is lug connectkn．Sup－ plied with mounting nuts，and insulating washe for upright mounting supplied．Continuous Working Voltage 475 Volts Maxinum Surge Volfage 600 Volls

Catalog
Number
$\mathrm{SC}-4$
$\mathrm{SC}-6$
$\mathrm{SC}-8$
$\mathrm{SC}-10$
$\mathrm{SC}-12$
$\mathrm{SC}-16$
$\mathrm{SC}-88$

Catalog Number
CL－44
Type AC：
Aluminsm Can－Upright Mount ing．Standard mounting is by a ring clamp supplied with all units．Can be mounted in any pasition，with out regard for old mounting holes or centers．
Can is common negative connection on all units


Type AC：Aluminum Can－Mu（iple／Unit）
Continuous Working Voltage 475 Oits Maximum Surge Voltage 600 ypir
Catalog
Number
CA－88
SA－
AC
-88
$\mathrm{AC}-88$
$\mathrm{AC}-888$
$\mathrm{AC-888}$
$\mathrm{AC}-515$
AC－9918
AC－9936


# SPRACUI Condensers 



Auto RADIO
Vibrator Condensers（Oil Impregnated） These sturdy new oil－impregnoted units are your guarantee ogainst traubles due to broken－down vi－ brotor condensers．Fully seoled in durable metol

| Catalog Number | $\begin{aligned} & \text { Capurit: } \\ & \text { Mffi. } \end{aligned}$ | 1）imensions | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| AR－11 | ． 01 | 1 的 $\times$ 为 $x$ | \＄0．55 |
| AR－12 | 02 | $1110 \times 8$ | ． 55 |
| AR－13 | 03 | $11 / 40 \times 1 / 1$ | ． 55 |
| AR－14 | 0. | 1 的 $x$ the $x$ 年 | ． 55 |
| AR－15 | $0 \%$ | 1 省x 40 | ． 55 |
| MV－11 | 01 |  | ． 55 |
| FR－11 | 01 | $1 \times 2$ | ． 55 |
| FR－12 | 02 |  | ． 55 |
| LR－27 | ． 017 |  | ． 55 |
| LR－11 | （0） |  | ． 55 |
| LR－2 | ． 2 | $11683 \times 1 / 4$ | ． 55 |

Type VT
High Voltage－High Quolity Tubulors

| Cetalog Number | $\begin{gathered} \text { Ciaprity } \\ \text { Mff. } \end{gathered}$ | W．r．king Voltage | ＇Dimensions | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| VT－27 | 078 |  | 5／8 | \＄3．55 |
| VT－11 | 01 | ？ 2 \％ | 5 $\times 2$ 2 | ． 55 |
| VT－${ }^{\text {a }}$ | $\bigcirc!$ | \％10nc． | $3_{3} \times 2 \times$ | 55 |

Type TR－High－Voltage Tubulars
Oil Irapregnated－Wax Filled
Designed for Buffers or other high－voltoge uses． VIntilina Voltage 7600 Volts D．C．
Catáleg｜（aumaty Noming List Numbir Mifi．Ditmensionn Price
TR－35
TR－21
TR－22
 50.45
.45
.45

## CONDENSERS

| Catalog Number | Caracity Mid． | Monsting I Bimensions | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| TR－23 | 003 | $16 \times 1{ }^{1 / 2}$ | \＄0．45 |
| TR－24 | （0） $0 \cdot 4$ | ＂wx 11. | ． 45 |
| TR－25 | 00.5 | $9 \times 15$ | ． 45 |
| TR－26 | 00： | yv．$\times 11^{3}$ | ． 45 |
| TR－27 |  | $4_{5 \times 15}$ | ． 45 |
| TR－28 | （6） | 8／8 $\times 1 / 8$ | ． 45 |
| TR－11 | 01 | $12 \times 2$ | ． 45 |
| TR－12 | 0 | $0 \times 2$ | ． 45 |
| TR－13 | 0.3 | 5 $\times 21 / 6$ | ． 45 |
| TR－14 | 04 | 40 $\times 21 /$ | ． 50 |
| TR－15 | 0.5 |  | ． 55 |

Specially designed to withstand intense vibration and heat．Full capocity－true valtage rotings．

## TYPE

List Price
DL－1－I Iome Light Filter
GG－5－（ias Gauqe J＂ilter
OG－55－（ hil Catuge IZ̈lter
P－2077－lord Rey havement Condenert ． 60


Type $A R$ and FORD TYPE

| Test lioliage－6：0 |  | Working Voltage－450 |  |
| :---: | :---: | :---: | :---: |
| Catalog Numb 4 r |  |  ノumbis | List Price |
| AR－1 | 11 | $\underline{21, ~ L . ~ \& ~} 1$｜is | 0.85 |
| AR－2 | ． |  | ． 60 |
| Ford Type | i | 1．$\times$ M 1） | ． 60 |
| AR－25 |  | 211．${ }^{\text {a }} 1$ Dia． | ． 90 |

## Transmitting

Play sofe on high voltoges the practical woy！Insist on Spragues．．the only Transmitting Condensers e vipped with the new＂lifeguard＂Terminal Insula． tion Caps
Terminals are insulotec from cans for of least twi－e the warking voltoge condensers are placed in complete metal cons which con be automatically giounded through the mounting clomps；and all enndensers are oil impregnoted－oil filled with SPRACOL，the fomous Sprague 500 degree $F$ ．flash potection ail（not oil impregnated and wax filled）！ Cil．FILLED units ore essential for high valtage use．

Niew Type CR with Universal Mounting．To meet the demand for folly relioble，full quality Sprague Transmitting Condensers in smoll，rectongu－ Icr size and wth adiustable flanges for mounting in ony position，we are plecsed to onnounce the new Type CR．Like the fomous Sprague Tronsmitting units of the post，they are oil impregnated and oil filled． cylindrically wound，perfectly sealed，and labelled with complate aperoting information based on A．R．R．L．standards．Ample sofety foctar is as－ surec－na need to＂ploy safe＂by buying higher anteed agoinst breakdown when used as specified．

| Catalog Number | $\begin{aligned} & \text { (:anarity } \\ & \text { Mfol. } \end{aligned}$ | $\begin{aligned} & \text { I) } \\ & \text { Wian } \\ & \text { lintager } \end{aligned}$ | Can Nize | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| CR－16 | 1 | fin） | $\times{ }^{13} \times 214$ | \＄4．20 |
| CR－26 | 2 | Riom | $1 \times 18 \times 234$ | 5.10 |
| CR－46 | 1 | i，（t） | $13 \times 212 \times 31$ | 6.60 |
| CR－11 | 1 | 100 | $1 \times 1{ }^{13} \times 21+$ | 4.50 |
| CR－21 | $\because$ | 1000 | $1 \times 1{ }^{3}+\times 3{ }^{3}$ | 6.00 |
| CR－41 | 1 | 10¢41 | $1 \times \times 218 \times 13$ | 7.50 |
| CR－215 | 1 | 1.500 | $1 \times 131 \times 3 \%$ | 5.40 |
| r．R－215 | $\because$ | 1501 | $1{ }^{4} \times 212 \times 4^{3}+$ | 7.50 |
| CR－415 | 1 | 1501 | $11 \times 3{ }^{3} \times 485$ | 10.20 |
| CR－12 | 1 | 3000 |  | 6.60 |
| CR－22 | $\because$ | 3000 | $114 \times 330 \times 37$ | 7.80 |
| CR－42 | 1 | 20 MO | 21＋$\times 33^{3} \times 3$ ． | 10.80 |

## CONDENSERS

| Catalog Number | $\begin{aligned} & \text { Cugarits. } \\ & \text { Mfrd. } \end{aligned}$ | $\begin{aligned} & \text { II. } C \\ & \text { Hiיrhing } \\ & \text { loulase } \end{aligned}$ | （antsize | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| CR－125 | 1 | 2.506 |  | \＄9．60 |
| CR－225 | $\because$ | 2.500 |  | 15.60 |
| CR－13 | 1 | 3000 | $21+\times 3 \times 4 \times 4$ | 14.40 |
| CR－23 | ： | ： $\mathrm{CH} \times$ |  | 18.00 |

Type PC．Inverted Screw Con Round Condensers for P．A．and Transmitter Work，Television and High Goin Amplifiers．Cans are grounded．

| Catalog Number |  | I）．（． Workiuy Violtake | （atasiza | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| PC－26 | $\because$ | H0） |  | \＄3．30 |
| PC－46 | 1 | （ix） | 119x＋： | 4.50 |
| PC－11 | 1 | $10 \times 0$ | 112x | 3.00 |
| PC－21 | $\because$ | 1000 | $11.2 \times 4$. | 3.90 |

Type OT（Round）．Impregnated and filled with Spracol，rated to canfarm with tube and circuit design．Unconditionolly guaranteed when used as specified．

|  |  | 1） r ： |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Catalog Number |  | Wurking litenge | $\begin{aligned} & \text { surge } \\ & \text { Siliage } \end{aligned}$ | List Price |
| OT－26 | $\because$ | （i0） | 1000 | \＄3．90 |
| OT－11 | 1 | 100 | 1500 | 3.30 |
| OT－21 | $\because$ | 1000 | 1500 | 4.50 |
| OT－41 | 1 | 1000 | 1.000 | 5.70 |
| OT－515 | 11.5 | 1.500 | 2000 | 3.30 |
| OT－115 | 1 | 1.500 | 2000 | 4.20 |
| OT－215 | ？ | 1.00 | $2(000)$ | 5.70 |
| OT－12 | 1 | 200 | 3000 | 5.40 |
| OT－22 | $\because$ | 2 OHO | 3000 | 6.00 |
| OT－13 | 1 | ： HOM | 3500 | 10.80 |

FREE！Lifeguard Pratective Cops are now supplied at no extro cost with every Sprogue Xmitting Con denser－or，you can buy them for your old con
densers
LG．1－Lis $\dagger$ Price Per Pair 30 e

Fixed MICA CONDENSERS Stamped With Capacity Ratings

Type IFM－2FM．Remarkably resistant to moisture Power factor is extremely low and stable and volt age ratings are fully guaranteed．Wire leads can be looped for＂eyelet＂＇mounting

Intermediate Capacities Available



Type 3FM．Molded in low loss bakelite．Moisture proof．Tinned copper lugs are excellent for single tole mounting，and tor mounting to screws or studs Lug clearance hole for 6.32 machine screw．

Working Voltage－600 D．C．Test Voltage－ 1000

| Catalog Number |  | List Price | Catalog Number | $\begin{gathered} \text { (unarity } \\ \text { Mfil } \end{gathered}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3FM．45 | （10865 | \＄0．30 | 3FM－215 | （1）15： | \＄0．40 |
| 3FM．4］ | （000） | ． 30 | 3FM－22 | （10）2 | ． 45 |
| 3FM－475 | 014．3－5 | ． 30 | 3FM－225 | （10）2\％ | ． 45 |
| 3FM－31 | （\％）1 | ． 30 | 3FM． 23 | （1）03 | ． 50 |
| FM－32 | 000： | ． 30 | 3FM－24 | （1）1 | ． 55 |
| M－325 | り以ご， | ． 30 | 3FM－25 | 1015 | ． 55 |
| 3FM－335 | （1） $0: 3$ | ．3J | SFM－23 | （） HH | 70 |
| M－35 | UTM． 0. | ． 30 | 3FM－23 | （H） | 75 |
| FM－21 | $0 \cdot 11$ | .40 | 3FM－11 | 111 | ． 85 |

Type 4FM．Molded in low loss bakelipe．Maisture proof．Intended for mounting direcily against chassis or panels by insertion of screws through the molded bakelite mounting ears．Heary tinned copper lugs with hole clearance for $6-32$ screw．Supplied in 1000 to 5000 DC volts test．

| Working Voltage－600 |  |  | D．C．Test Voltage－1000 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | $\begin{gathered} \text { (allouty } \\ \text { } \mid=\mathrm{fal} . \end{gathered}$ | List Price | Catalog Number | $\begin{gathered} \text { (anderity } \\ \text { Mffl. } \end{gathered}$ | List Price |
| 4FM－45 | O600． | \＄0．45 | 4FM－215 | （0）15 | \＄0．55 |
| 4FM－47 | 1000\％ | ． 45 | 4FM－22 | （M）${ }^{\text {（1）}}$ | ． 55 |
| 4FM－475 | （NWMOS： | ． 45 | 4FM－225 | （1） $\mathrm{O}_{5}$ | ． 60 |
| 4FM－31 | （M）1 | ． 45 | 4FM－23 | （M）${ }^{\text {a }}$ | ． 70 |
| 4FM－32 | （0）0： | ． 45 | 4FM－24 | （1）！ | ． 70 |
| 4FM－325 | （1）6くら5 | ． 45 | 4FM－25 | 005 | ． 70 |
| 4FM－335 | 1900：3 | ． 45 | 4FM－26 | （W）N： | ． 80 |
| 4FM－35 | （Mati | ． 45 | 4FM－28 | 010 | ＋．90 |
| 4FM－21 | （W）1 | ． 50 | 4FM－11 | 01 | 1.00 |

Type 5FM
Working Voltage－ 1250 D．C．Test Voltage－ 2500

| Catalog Number | $\begin{gathered} \text { (1140ity } \\ \text { Iffl } \end{gathered}$ | List Price | Catalog Number |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5FM－45 | 1）0005 | \＄0．60 | 5FM－325 | （M）${ }^{(1) 5}$ | \＄0．60 |
| 5FM－47 | 1000\％ | ． 60 | 5F M－335 | （1）（0）：3 | ． 60 |
| 5FM－475 | （000）75 | ． 60 | 5FM－35 | （kN） | ． 60 |
| 5FM－31 | （M以11 | ． 60 | 5FM－21 | （0）1 | ． 75 |
| 5FM－32 | （0）0： | ． 60 | 5FM－22 | （1）2 | ． 90 |


| Type 6FM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Working Voltage－2500 |  |  | D．C．Test Voltage－5000 |  |  |
| Catalog Number |  | $\begin{array}{\|c} \text { List } \\ \text { Price } \end{array}$ | Catalog Number |  | List Price |
| 6FM－45 <br> 6FM－31 | 00005 | \＄0．75 | 6F M－35 6FM－21 | （1） | $\$ 1.05$ 1.20 1. |
| 6FM－325 | （\％以边 | ． 85 | 6FM－22 | （N）${ }^{\text {a }}$ | 1.80 |

For Safety Selection
of
Mica Condenser
Voltage Rating


NEW SPRAGUE COLOR CODE

GREEN LABEL ． 1000 Volts
BLUE LABEL ．． 2500 Volts
RED LABEL ．．． 5000 Volts

| Type 7FM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Working Voltage－－600 |  |  | D．C．Test | Voltage－1005 |  |
| Catalog Number | $\begin{gathered} (\text { (upuctis } \\ \$ 141) \end{gathered}$ | List Price | Catalog Number | $\begin{gathered} 1 \text { ancity } \\ \vdots 1 f 1 \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 7 FM－45 | 104060； | 50.75 | 7 FM－24 | 16：！ | \＄1．05 |
| 7FM－31 | （11131） | ． 75 | $7 F M-25$ | 11.15 | 1.05 |
| 7FM－315 | mathl， | ． 75 | 7FM－26 | 10 ait | 1.20 |
| $7 \mathrm{FM}-32$ | （1）以 | ． 75 | 7FM－28 | （11） | 1.45 |
| 7FM－325 | （1）06\％ | ． 75 | $7 \mathrm{FM-11}$ | 111 | 1.70 |
| 7FM－35 | （191．： | ． 75 | 7FM 12 | $11:$ | 2.25 |
| 7FM－21 | （11） | ． 75 | $75 \mathrm{M}-125$ | 1090 | 2.80 |
| 7FM－215 | 1911.0 | 80 | 7FM－13 | ．18 | 3.00 |
| 7FM－22 | 1010 | 80 | $7 \mathrm{FM}+4$ | 01 | 3.90 |
| 7 FM－23 | （11）： | ． 05 | $7 F$ M－15 | 11. |  |
| Type 8FM |  |  |  |  |  |
|  |  |  |  |  |  |
| Catalog Number | $\begin{gathered} \text { Cupatit: } \\ \therefore\|f 1\| \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Catalog Number |  | $\begin{aligned} & \text { List } \\ & \text { Pisice } \end{aligned}$ |
| 8FM－45 | ． 1 （1）\％： | 50.85 | 8FM－23 | （193） | 51.90 |
| 8FM－31 | ． 06011 | ． 85 | $8 \mathrm{~F}^{\text {F M－24 }}$ | （11）！ | 1.90 |
| 8FM－315 | ． 1 （1）01． | ． 85 | $8 F^{\prime} M-25$ | ． 10 \％${ }^{\text {a }}$ | 2.10 |
| 8FM－32 | （1）0）： | ． 85 | $8 \mathrm{FF}^{\text {M M }}$－25 | Mot | 2.10 |
| 8FM－325 | －101038 | ． 85 | $8 \mathrm{~F}^{\text {M }}$－28 | （14） | 2.70 |
| $8 F M-35$ | ．1001． | ． 85 | $8 \mathrm{~F}^{\mathrm{M}-11}$ | ． 11 | 3.40 |
| AFM－21 | ． 0101 | 1.10 | 8FM－115 | ．111．： | 4.05 |
| $8 F M-215$ | ． 901.8 | 1.10 | 8FM－12 | 02 | 4.75 |
| 8 FM－22 | （00： | 5 | 8FM－125 | 12 | 5.30 |
| Working Voltage－ 2500 D．C．Test Voltage－ 5000 |  |  |  |  |  |
|  |  |  |  |  |  |
| Catalog Number |  | List Price | Cafalog Number | "noly | List Price |
| 9F M－45 <br> 9FM－31 <br> 9FM－315 <br> 9FM－32 <br> 9FM－325 <br> 9FM－35 <br> $9 F M-21$ <br> 9F M－215 | 1）（1）い： 04：1 <br>  （1）MIJ． （0）（1） （M）！ （1） 11. | 51.10 | 9FM－229FM－23 | （6）： | 52.70 |
|  |  | 1.10 |  | （H） $\mathrm{S}^{2}$ | 32.70 3.30 |
|  |  | 1.20 | 9FM－24 | （0）4 | 3.80 |
|  |  | 1.30 | 9F M－25 | 1045 | 4.00 |
|  |  | 1.30 | 9FM－26 | （1）f | 4.20 |
|  |  | 1.50 1.80 | 9FM－28 | ． 015 | 4.60 |
|  |  | 1.80 2.35 | 9F M－11 | 01 | 4.95 |

Molded in low loss bakelite．Moisture－proof．Designed for mounting directly by the wiring or by screws on insulators or insulating panels．Threaded screw bushings on both sides tapped for $6-32$ machine screw．Supplied in 1000,2500 ，and $5000 \mathrm{DC} v$ ．test


| FMM－45 | （MM0．${ }^{\text {（ }}$ | －．mm | \＄5．40 |
| :---: | :---: | :---: | :---: |
| FMH－45 | 1900） | 12，50） | 6.60 |
| FMM－31 | 0001 | F．（1）\％ | 5.40 |
| FMH－31 | （MO） 1 | 12．50） | 6.60 |
| FMM－325 | （00） 25 | 7.01010 | 5.40 |
| FMH－325 | （00）${ }^{\text {a }}$ | 12.500 | 6.60 |
| FMM－35 | 000.5 | F．010 | 5.40 |
| FMH－35 | 0005 | 12.500 | 6.60 |
| FML－21 | （0）1 | 3．51） | 5.40 |
| FMM－21 | （0）1 | $7.000)$ | 6.07 |
| FMH－21 | （M） | 12.300 | 6.60 |
| FML－215 | 1015 | 3.500 | 5.40 |
| FMM－215 | （0）15 | 7.0 MO | 6.60 |
| FMH－215 | （0）1．3 | 12．50） | 7.80 |
| FML－22 | （0） | $3.51) 6$ | 6.60 |
| FMM－22 | （0）＝ | 7,1009 | 7.80 |
| FMH－22 | 00： | 12．50） | 9.00 |
| FML－23 | 1003 | 3.500 | 7.20 |
| FMM－23 | （1）： | 7.1000 | 8.40 |
| FMH－23 | （ $\mathrm{CO} \mathrm{l}:$ | 10.0010 | 10.80 |
| FML－24 | （1） 1 | 3． 5011 | 8.40 |
| FMM－24 | 001 | 7.000 | 10.80 |
| FMH－24 | （3） 1 | 10，（1） 91 | 11.40 |
| FML－25 | （10） | 3． 3 （6） | 7.80 |
| FMM－25 | 1605 | 7.600 | 11.40 |
| FMH－25 | （0）${ }^{5}$ | 10.000 | 12.00 |
| FML－11 | 01 | 3.500 | 12.00 |
| FMM－11 | 01 | 7.000 | 12.60 |
| FML－12 | 02 | 3.000 | 9.90 |
| FMM－12 | 02 | 3,509 | 12.00 |
| FML－15 | 05 | $\cdots$ ，00） | 12.00 |
| FMM－15 | 0.5 | 3．500） | 13.80 |
| FML－1 | （） 1 | 2.000 | 13.80 |



Types FMH－FML－FMM．Con denser is sealed in a low loss， non hygroscopic，casing of glazed high voltage porcelain．The term inal seals are moisture proof and the entire condenser section is embedded in a low loss wax．The terminals are No， 10.32 machine screws，supplied with hex．nuts． Supplied in 2000 to 12,500 DC rating．

[^31]
# SPRAGUIF coritaras 



# INTERFERENCE ELIMINATION CONDENSERS and CHOKES 


#### Abstract

Type IF.i5. A triple section filter for application ta all small motors of mator operated devices. Specialiy designed to prevent accidental shocks from discharge of filter condensers, in accordance with RMA recommen dations. Type IF-25. A double section filter for me. dium sized motors, and 1 Harsepower motors Condenser and terminals completely enveloped in metal shield for safety. Type IF-GT. A compact mefal encased single section filter for application to each brush of multiple brush generators, rotary con vertors, etc. Can and mounting bracket form one terminal of the filter Trpe IF-G10. A high capacity, single section fiter, with complefely enclosed ferminal canstruction for sarety. Used in combination with if-l| condenser on 3 wire sysfems etc. Type IF-11. A dual high capacity filter, with completely enclosed safety construction. For opplication to large motors, aver I Horsepower. Also used an high current arcing or sparking devices. Used with IF-GIO on 3 wire power systems. Type IF-21 or IF-33. A dual, compact, metal encased tubular filter for use across the brushes of fractional harsepawer motors with can grounded to the mofor frame. Also used across the line terminals of motors in conjuncfion with chokes to form a "brute force" filter for stubborn cases of inferference. Type IF.S1. A single, 2 lead, filter section with can completely insulated. For use across make and break contacts. Type IF.R1. A special resisfor-capocitor filter combination for use across arcing, or make and break contacts in inductive circuits where prolonged sparking takes place.


Type IF-R2. Same construction and applica. tions as IF-RI, except used in very highly inductive circuits, where suppression provided by IF-RI is not sufficient.
Type CH. 1, CH-2. High quality, completely metal encased chokes of adequate inductance to provide real filtering action at radio frequencies $\mathrm{CH}-1$ carries up to 10 amps and CH-2 up to 20 amps. CH-I Mounting centers 21/2". CH-2 Mounting centers $3^{8}{ }^{8}$ " ${ }^{\prime \prime}$. Both types provided with 8't Pigtail Leads.
Metal Cut-Out Boxes, Type CO.1. Sprague furnishes a standard metal cut-out box size $81 / 4^{\prime \prime} \times 61 / 7^{\prime \prime} \times 31 /$ '" ". to house various individual $^{\prime}$ Sprague interference units used in a filter sys tem-jobbers carry them in stock

List Price $\$ 1.80$
Alf condensers can be used af 110 volts $A C$ or $D C$ and 220 volts $A C$ or DC.

All Leads 6 inches tong

| Catalog Number | Can Size Jintumer | List Price |
| :---: | :---: | :---: |
| IF-G1 | 17¢", "15" | \$0.80 |
| 1F-S1 | $2^{\prime \prime}{ }^{\circ} \mathrm{\lambda}{ }^{4}{ }^{\prime \prime}$ | . 90 |
| 1F-33 | ${ }^{4} \mathrm{~m}^{\prime \prime} \times \mathrm{x} \mathbf{8}^{\prime \prime}$ | . 90 |
| IF-21 | $2^{* \prime \prime \prime \prime} \times 1{ }^{\prime \prime}$ | 1.20 |
| IF-15 | 211" $\mathbf{1 1}^{\prime \prime}$ | 1.50 |
| IF-R1 | "1/2"x1" | 1.70 |
| IF-R2 | $212 \times 1{ }^{\prime \prime}$ | 1.70 |
| IF-G10 |  | 2.40 |
| IF-25 | $315 \times 18$ | 2.70 |
| IF-11 |  | 3.45 |
| CH-1 | $338^{\prime \prime} \times 178^{\prime \prime} \times 1{ }^{\prime \prime}$ | 1.65 |
| CH-2 | ; $3^{\prime \prime} \times 22^{\prime \prime} \times 2^{1} 4^{\prime \prime}$ | 3.30 |

## New SPRAGUE MICA Capacitors

TEST VOLTAGE- 1000 VOLTS D. C.

| Catalog Number | $\begin{aligned} & \text { Capacity } \\ & \text { Ildd. } \end{aligned}$ | Working Voltage | $\begin{aligned} & \text { List } \\ & \text { Prica } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| XFM-45 | . 00005 | 600 v | \$0.60 |
| XFM-31 | . 0001 | 600 v | . 60 |
| XFM-32 | . 0002 | 600 v | . 60 |
| XFM-325 | 00025 | 600 v | . 60 |
| XFM-33 | 0003 | 600 v | . 60 |
| XFM-34 | 0004 | $600 \cdot$ | . 60 |
| XFM-35 | 0005 | 600 v | . 60 |
| XFM-21 | 001 | 600 v | . 60 |
| XFM-215 | 0015 | 600 v | . 60 |
| XFM-22 | . 002 | 600 v | . 70 |
| XFM-225 | . 0025 | 600 v | . 80 |
| XFM-23 | 003 | 600 v | . 85 |
| XFM-24 | . 004 | 600 v | . 85 |
| XFM-25 | 005 | 600\% | . 85 |
| XFM-26 | . 006 | 600 V | 1.05 |
| XFM-28 | . 005 | (6)0 | 1.20 |
| XFM-11 | 01 | $600 \cdot$ | 1.40 |
| XFM-115 | 015 | $600 \cdot$ | 1.65 |
| XFM-12 | 02 | 400 v | 1.90 |
| XFM-125 | 025 | 600 O | 2.30 |
| XFM-13 | 03 | $600 \cdot$ | 2.55 |

TEST VOLTAGE- 2500 VOLTS D. C.

| Catalog Numb:r | $\begin{aligned} & \text { Ca-acity } \\ & \text { Nlfd. } \end{aligned}$ | Warkius Voltage |  |
| :---: | :---: | :---: | :---: |
| YFM-45 | 00005 | 1200 | 50.85 |
| YFM-31 | 0 mmO | 1200 v | . 85 |
| YFM-32 | OMO2 | 1200 | .85 |
| YFM-325 | 00025 | 1200v | 85 |
| YFM-33 | 0003 | 1200 v | 85 |

TEST VOLTAGE— 2500 VOLTS D. C. (Continued)

| Catalog Namber | Capacity | Working Voltage | LIst Prlee |
| :---: | :---: | :---: | :---: |
| YFM-35 | . 0005 | 1200v | \$0.85 |
| YFM-21 | . 001 | 1200 v | 1.10 |
| YFM-215 | .0015 | 1200 v | 1.40 |
| YFM-22 | 002 | 1200 v | 1.65 |
| YFM-225 | 0025 | 1200 v | 1.75 |
| YFM-23 | 003 | 1200 v | 1.90 |
| YFM-24 | 004 | $1200{ }^{\circ}$ | 1.90 |
| YFM-25 | 005 | $1200{ }^{\circ}$ | 2.10 |
| YFM-26 | . 0068 | 1200 v | 2.10 |
| YFM-28 | . 004 | 1200 v | 2.70 |
| YFM-11 | 01 | 1200 v | 3.40 |

TEST VOLTAGE- 5000 VOLTS D. C.

| Catalog Number | $\begin{gathered} \text { ("apacity } \\ \text { lifd. } \end{gathered}$ | Working Voltage | List Price |
| :---: | :---: | :---: | :---: |
| ZFM-45 | 00005 | 2500 v | \$1.10 |
| ZFM-31 | 0001 | 2500 | 1.10 |
| ZFM-32 | 0002 | 2500 v | 1.30 |
| ZFM-325 | 00025 | 2500 V | 1.30 |
| ZFM-33 | 000.3 | 2500 y | 1.35 |
| ZFM-35 | . 0005 | 2500 v | 1.50 |
| ZFM-21 | 001 | 2500 \% | 1.80 |
| ZFM-215 | . 0015 | 2500 v | 2.35 |
| ZFM-22 | .002 | 2500 v | 2.70 |
| ZFM-225 | .0n)5 | 2500 v | 3.00 |
| ZFM-23 | . $00 \%$ | 2500 v | 3.30 |
| ZFM-24 | . 004 | 2500 . | 3.80 |
| ZFM-25 | 005 | 2500 | 4.00 |



For several years past. Sprague Fixed Mica Capacitors have been meeting the most exacting demands as original equipment on the finest radio and electronic devices. They are now made generally available af standard prices and incorporating quality features unexcelled in the field. Units are carefully molded in low-lass phenolic and ape scientifically protected against maisture. See page K-67 for listing of other fypes in ranges, sizes and mountings for proctically any requirement.

# SpRAGUE TEST EQUIPMENT 



The handiest, most cemplete instrument of its kind. Permits a comple-e, easy check on EVERY basic characteristic of every type of cond nser and resistor - on direct reading scales that eliminate guesswork. Measures capacity from 00001 C to 2000 mfd . Zovering everything from minimum air condenser copacities to large motor-starting condensers. Measures EC resistan e from .5 to $5,000,000$ ohms and insu lation resistance up $0 \quad 10,030$ megopms-the highest insulation resistance scale prailable on suich an instrument. Thus, the insulation resista ce of such components as Oil Condensers can be meased DIRECTLY on the Tel.Ohmike under high voltage up to 000 volts! Power factor and leakage current of electrolytic condensers are also read directly. A built-in power supply permits measurement of ALL characteristics under DIRECT WORKING VOLTAGE CONDITIONS teristics pundelts DC. A "magic eye" indicator shows bridge up to 1000 volts DC . A magic balance. Condenser Characteristics Table included with complete instruc ions for use.
STANDARD TEL-CHMIKE does not include DC volt. milliameter, but has facks so that you can plug in your own, thus avoiding duplicating equipment you already have $131 / \mathrm{B}^{\prime \prime}$ long " $83 / 4$ high $x ~ 31 / 4^{\prime \prime}$ deep. Weighs $123 / 4$ lbs. Metal corfoiner with durable black crackle finish.

# SPRAGUE TEL-OHMIKE CONDENSER-RESISTOR ANALYZER 

OE LUXE TEL.OHMIKE-Similar to the Standard Model, but contains built-in DC valt-milliammeter. (See illustration below). Switch and pin-jacks provided so meter may be used on measurements external to the Tel-Ohmike. Meter so meter may be used on measurements external $15,150,500$, 1500 volts DC, ranges selected through an 8 -position switch include 15 , 15 and 50 ma . DC. "Off" position is provided between the voltage and mo. ranges. Ranges graduated downward on either side for maximum meter safety. A rugged, double pivot meter movement and a broad, easily-read meter scale are used. Dimensions: $171 / 2^{\prime \prime} \times 9^{\prime \prime} \times 6^{\prime \prime}$. Weight 14 lbs.

Cat. No. TO-2


STANDARD MODEL ONLY DISCONTINUED

## SPRAGUE MASTER INTERFERENCE ANALYZER MODEL MA-1

No more guess work! A compact, professional instrument for testing all types of equipment suspected of causing radio interference. Different filter circuits are automaticallv switched in until the correct combination is found which eliminates the noise. The Master Interference

 - list of Sprogue parts necessary to make up the filter similar to the switch settings of the Analyzer.

Operates on 110 or 220 volts AC or DC. Chokes handle currents up to 20 amperes. A 24 -page Interference Manual included free. Size: $71 / 2^{\prime \prime} \times 6^{\prime \prime \prime} \times 51 / 2^{\prime \prime}$. Weight: $71 / 2$ lbs.

Price: $\$ 27.90$ Nei

## New SPRAGUE INTERFERENCE LOCATER MODEL IL-2

Designed by outstanding public utility engineers and radio interference specialists. Self-contained in a rugged metal case, equipped with detachable caver, and carrying handle. Circuits include a highly sensitive supertheterodyne receiver, audio amplifier, and loudspeaker. Directional loop antenna is mounted on fop of the Locater in use, and carried within the cover recess when not in use. An extensible pole antenna is provided as standard equipment. Special antenna input circuit for latter provides very high sensitivity.

The sensitivity of the Locater is less than I microvalt for $10 \%$ output meter scale deflection. Tuning ranges, selected by $a^{s}$ switch, are 500 to $1700 \mathrm{KC}, 1.7$ to 5 MC , and 15 to 32 MC . Operates from se!f-contained batteries, for portable operation, or directly from 115 volt AC or DC lines.

A sensitive two range output meter is provided. The calibrated volume control can be used with the output meter to measure interference levels and give the effectiveness of interference suppression devices. Loudspeaker, or headphone output through jacks, are selected by a switch.

Loop antenna can be switched to audio input as a search coil, for audio frequency interference pick up or for use as a pipe finder. Special coaxial cable, complete with connectors, can be supplied for remote use of pole antenna as a complete with connectors, can be supplied for remote use of pole antenna as ${ }^{\circ}$. $15^{\prime \prime} \times 11^{\prime \prime} \times 8^{\prime \prime}$. Probe. Price, dep
Weight: 23 lbs.

Price: \$79.90 Net

# SPRAGUE <br> KOOLOHM RESISTORS 



## Exclusive SPRAGUE KOOLOHM RESISTOR Features

$\star$ NEW RESISTANCE COATING-BEFORE WIND.
ING, every fractional inch of wire used is perfectly and uniformly insulated. The insulating material is hard, abrasion-resistant, and absolutely impervious to moisture! It canducts heat away from the wire more rapidly than any other material ever used for this purpose.
$\star$ NO SHORTED TURNS-In KOOLOHMS the insulation on every bit of wire used completely eliminates the dangers of shorted or moving wire turns, even of highest operating temperatures.

* COOLER OPERATION-The wire in KOOLOHM resistors operates far below the temperatures found in any other cooted resistor, making for extro safetyl Na cements or enamels are used.
* LARGER WIRE SIZE-The perfect insulation allows the resistance wire to be layer wound. This means higher resistances in a given space. The finest wire used in KOOLOHM resistors is $21 / 4$ times greater in cross-sectional area than the wires used in other resistors, even for the highest resistance values!
$\star$ THE ONLY INSULATED POWER WIRE WOUND RESISTOR-KOOLOHM windings need no overall insulation, but for extra mechanical protection they are electrically insulated in a cylindrical, ceramic shell-a camplete insulator and a real lifeguard. No more frail cements or brittle enamels.
* TRULY NON-INDUCTIVE RESISTORS - NonInductive KOOLOHM resistors have windings in
which each turn has its inductance cancelled by an immediataly adjacent turn carrying current going in the opposite direction. The potential gradient between any two adjacent turns is so small as to be negligible. These resistors hove the lowest residual inductance and distributed capacitance aver avail. able in a power resistor. Non-Inductive KOOLOHMS are unsurpassed for such uses as plate circuit load resistors, transmission line terminating resistars, impedance matching circuits, etc., at high audio or radio frequencies up to $50^{\prime}$ MC.
* TELEDOT WATTAGE INDICATOR-The red dat above the terminal, on the end of each Sprague KOOLOHM resistor, is on automatic overload indicator! Think of it-no voltmefers, milliameters, thermometers ar other gadgets are necessary to tell if KOOLOHMS are being operated at rated wattage! The dot will retain a red shade until the resistor surfoce reaches a temperature corresponding to $25 \%$ overload in free air. When the resistor operates at $25 \%$ over rated wattage, the dot will change to brown. If you reduce the load, the brown dot will return to its original color, red. If you run the KOOLOHM resistor continually over its wattage rating, the red color of the spot will change pering, the red color of the spot will change pertended only as an operating guide for your con-venience-Sprague KOOLOHMS have for your consofety factor of withstanding overloads and excessive temperatures better than any competitive make of the same size and wattage rating.


| 10 Watt Non-Inductive 13 " $^{\prime \prime} \times$ 挣" 1) atalog Type No. $10-\mathrm{N} 1$ |  |  |  | 10 WattAdjustable$13 /$ " $^{x}$ ty " Dia.Catalog "rne No. 10-AD |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left\lvert\, \begin{gathered} \text { Trexist- } \\ \text { ance } \\ \text { in } \\ \text { Ohms } \end{gathered}\right.$ | $\begin{aligned} & \text { Cur- } \\ & \text { rent } \\ & \text { M.A. } \end{aligned}$ | Maximum Volts | List | l?esist- ance in Ohms | $\begin{gathered} \text { Cur- } \\ \text { rent } \\ \text { M.A. } \end{gathered}$ | $\begin{aligned} & \text { Maxi- } \\ & \text { Moum } \\ & \text { Volts } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 10 | 1000 | 10 | \$0.60 | 10 | 1000 | 10 | \$0.75 |
| 20 | 707 | 14 | . 60 | 25 | 630 | 15.8 | . 75 |
| 30 | 575 | 17 | . 60 | 50 | 447 | 22.4 | . 75 |
| 40 | 500 | 20 | . 60 | 100 | 316 | 31.6 | . 75 |
| 50 | 447 | 22 | . 60 | 150 | 259 | 38.7 | . 75 |
| 60 | 408 | 24 | . 60 | 200 | 223 | 44.6 | . 75 |
| 70 | 378 | 26 | . 60 | 250 | 200 | 50 | . 75 |
| 80 | 354 | 28 | . 60 | 300 | 182 | 54.7 | . 75 |
| 90 | 333 | 30 | . 60 | 400 | 158 | 63.3 | . 75 |
| 100 | 316 | 31 | . 60 | 500 | 141 | 70.7 | . 75 |
| 250 | 200 | 50 | . 60 | 750 | 115 | 86.9 | . 75 |
| 400 | 158 | 63 | . 60 | 1000 | 100 | 100 | . 75 |
| 500 | 141 | 70 | . 60 | 1500 | 81 | 123 | . 75 |
| 750 | 115 | 86 | . 60 | 2000 | 70 | 143 | . 75 |
| 1000 | 100 | 100 | . 60 | 2500 | 63 | 158 | . 75 |
| 1250 | 89 | 112 | . 70 | 3000 | 57 | 174 | . 75 |
| 1500 | 81 | 123 | . 70 | 4000 | 50 | 200 | . 75 |
| 2000 | 70 | 143 | .70 | 5000 | 44 | 227 | . 75 |
| 2500 | 63 | 158 | . 75 | 7500 | 36 | 275 | . 75 |
| 3000 | 57 | 174 | . 75 | 10000 | 32 | 316 | . 75 |
| 3500 | 53 | 188 | . 75 |  |  |  |  |
| 4000 | 50 | 200 | . 75 |  |  |  |  |
| 5000 | 44 | 227 | . 80 |  |  |  |  |
| 7500 10000 | 36 32 | 275 316 | . 1.90 |  |  |  |  |
| 10000 | 32 | 316 | 1.15 |  | ra B | ds, $\$$ |  |

You Con Use Sprague Koolohms at Their Full Wattoge Ratings Regardless of Resistance Value The same "Rubencote" insulation is used on alf wire sizes. Therefore, KOOLOHMS will dissipate their rated watfage sofely of any resistance value, their rated wattage safely at any resistance value,
even the highest! No asterisks or reservations are even the highest! No asterisks or reservations are needed for KOOLOHMS to tell you that the high
resistance values won't carry their rating because resistance values won't carry their rating because
of fine wires or enamels used on wire. 10 full watts safetly dissipated by even 70,000 ohms of resistance for lo-k units.

## 5\% Resistance Aceuracy Guaranteed

"Rubencote" is such perfact insulation that all possibility of shorted wire turns in manufacture is eliminated. This makes it easy to control resistance accuracy. KOOLOHMS are made to a standard resistance tolerance of $5 \%$. Aceuracy of $\mathbf{5 \%}$ or better is guaranteed for all resistance values!

## American Condenser Corp. HIGH GRADE ELECTROLYTIC \& PAPER CAPACITORS

## AMERICAN COMPLETE REPLACEMENT LINE



TYPE TC TUBULAR TYPE


A trhile sealed talmbar electrolytic combenser characterized by extmone low leabare and power factor, (onservativaly rated and thoroughly dependable, thes ara ideal for replacement wark.

| Cat. No. | Cap. Mfd. | Size | List Price |
| :---: | :---: | :---: | :---: |
| TC2-8 | 8 | 1893 | \$0.75 |
| TC2-12 | 12 | $1{ }^{1} \times 3$ | . 75 |
| TC2.16 | 16 | $18 \mathrm{C} \times 3$ | . 90 |
| TC2-20 | 20 | $7 / 8 \times 3$ | . 95 |
| TC2.40 | 411 | 7/8×3 | 1.25 |
| TCl. 5 | 5 | 5/8 $\times 2^{1 / 8}$ | . 50 |
| TCl-10 | 11 | $8 / 8 \times 21 / 8$ | . 50 |
| TC1. 25 | $2 \pi$ | 5/8x $0^{1 / 6}$ | . 65 |
| TCl-55 | $5 \cdot 6$ | 888 | . 75 |
| TCI-1010. | $10 \times 10$ | 8/8x ${ }^{1 / 1 / 6}$ | . 75 |

TYFE C INVERTED PAPER TUBES
Type IC momensem are full simd comlenser of the rery highest


WORKING VOLTAGES 450-P.V. 600

|  | Cat. No. | Cap. Mfd. | Size | List Price |
| :---: | :---: | :---: | :---: | :---: |
|  | IC5-8 | 8 | 13 m 4 | \$1.00 |
|  | IC5-12 | 12 | $13 / 8 \times 4$ | 1.40 |
|  | IC5-16 | 16 | $13 / 8 \times 4$ | 1.55 |
|  | IC5.48 | 4-8 | $13 / 8 \times 4$ | 1.50 |
|  | 1C5-88 | 8-s | $12 \times 84$ | 1.60 |
|  | IC2-101 | 16-12 | $13 / 8 \times 4$ | 2.15 |
|  |  | 10-10 |  |  |
|  | IC2-102 | 16-8 | $138 \times 4$ | 2.00 |
|  |  | 5-5 |  |  |
| All AC-Id Filter Blocks have high voltage sections separate athl low soltage sections common negative. HIgh voltage sections raterl at 150 U.W., 200 V. P., low voltage sections rated at $\mathrm{E}_{5}$ V.W.. 5 V.P. | All AC-ID Filter Blocks have high voltage sections separate athl low soltage sections common negative. High voltuge sertions rated al $150 \mathrm{~V} . \mathrm{W} ., 200 \mathrm{~V} . \mathrm{P} .$, low voltage sections rated ut $\mathrm{E}_{5}$ V.W., 50 V.P. |  |  |  |

## PAPER CAPACITORS



TYPE TP TUBULAR BYPASS

Son-inductivoly whumd witl hizhest quality bater and tinfoil. Pigtail doads bot suldormd to sections. Vactum sealed in thomughly improgated cardbamil tubes and fully proterted against moisture. frull four palers betweds fuils.


## GENERATOR CONDENSER



These gemerator condentsers aro characturized by painstaking mochanical sonstrtaton fo endure the severe duty eneountored in auto surviep, leeads are hot solilered, amd careofully swedfed to tha mombegwer soetion and to
 sualtal tu \&iva long, iroubleriree life.
Type GC2050
List Price $\$ 0.50$
HIGH VOLTAGE PAPER CAPACITORS
"1hesy are swaled in steel cans with high-
 multims mint wax, and due to the whsence of irre oil, there is no passibtity of ans annoying oil scepage. Fournishod with stand-off insulators and houby mounting feet. Say be mounted in aty. Pusition.

WORKING VOLIAGE 1000 D.C. Cat. No. Cap. Mfd. Size List
 OC. $1004 \quad 4 \quad 31 / \times 61 / 6 \times 2$ id 7.00

WORKING VOLTAGE 2000 D.C. $\begin{array}{llll}\text { OC-2001 } & 1 & 31 / 4 \times 41 / \times 21 / 8 & 5.25 \\ \text { OC-2002 } & 3 & 31 / 6 \times 61 / 4 \times 2 \frac{18}{16} & 8.00\end{array}$

WORKING VOLTAGE'3000 D.C.
OC-3001 $113^{\circ} 1 \times 6^{1 / 4} \times 2 \frac{1^{4}}{} 18.00$
TYPE US-UNCASED SECTIONS


TYp! I's cundansers are especially recommended for rollacement work in which reliabilits is the prime oomsideration. Made of the purest paper and foil, thes ari cartatly impregnated and sealed and critically ifsterl. Shalorl with high melting point Wax, anll furnished with long, solidly anchored ไロは!

| Cat. No. | Cap. Mfd. | Size | List |
| :---: | :---: | :---: | :---: |
| US-601 | 1 | ${ }^{1} 2 \times 21 / 4 \times 13 / 4$ | \$0.90 |
| US-602 | $\square$ | $74 \times 21 / 2 \times 01 / 4$ | 1.35 |
| US-604 | 4 | $13 / 8 \times 21 / 2 \times 1 / 2$ | 2.70 |
| US-1001 ${ }^{\text {WORKING V }}$ VOLTAGE 1000 D.C. 1.50 |  |  |  |
|  |  |  |  |
| US-1002 | 2 | $13 / 8 \times 21 / 2 \times 21 / 8$ | 2.50 |

## American Condinser Conp． high grade electrolytic a paper capacitors

## Little Americans

## Dry Electrolytic Capacitors in all standard capacities and working voltages

Little Americans were designed to meet the popular demand for smaller and more com－ pact capacitors．In life span and performance，they are comparable to standard units． Quality and performance ability have not been sacrificed to secure the smaller size． Literally，they are giants in the service they render．Their smaller size makes them ideal for replacement service－as they may readily be wired into the most inaccessible spots．．．The specially prepared foil used in Little Americans has been subjected to the most exacting tests．It is guaranteed to stand up in service．．．．Perfect impregna－ tion precludes the possibility of moisture absorption．Values remain constant．．．．High－ est quality separation paper of uniform texture and thickness assures uniform electrical characteristics in all units．．．Tinned leads，securely anchored to the foil will not pull out－are easily wired into the circuit． regular Americans－for long dependable service．


SMALLER AND MORE DEPENDABLE

| STANDARD LISTINGS |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 25 \text { VOLT } \\ \text { D.C. } \end{gathered}$ | Mid． | S：$=$ | List Price |
|  | $\left\{\begin{array}{l}5 \\ 3 \\ 5\end{array}\right.$ |  | $\begin{array}{r} \$ 0.40 \\ .40 \end{array}$ |
|  |  |  |  |
| $\begin{aligned} & 50 \text { VO: T } \\ & \text { D.C. } \end{aligned}$ | 5 | Hi＂x $11 / 2$＂ | ． 45 |
|  | 3） |  | ． 50 |
|  |  |  | ． 55 |
|  | （ $\begin{array}{r}5-5 \\ 10-10\end{array}$ |  | ． 65 |
|  | （10－10 | ：8078＂ | ． 65 |
| $\begin{gathered} 159 \text { vン: } \\ \text { D.c. } \end{gathered}$ | 4 | ＂曲＂216＂ |  |
|  | s |  | ． 45 |
|  | 12 | ＇s8＂xe $1 / 80$ | ． 50 |
|  | 16 |  | ． 55 |
|  | 20 | $\%^{\prime \prime} 0^{\prime \prime} \times 2$ 1／8＂ | ． 60 |
|  | 30 | 每＂x21／8＂ | ． 65 |
|  | 40 | 3／4＂x ${ }^{1 / 4}$ | ． 70 |
|  | 12－12 | ＊i＂$\times 2$ 1／4＂ | ． 95 |
|  | 16－16 |  | 1.05 |
| д.c. | 4 | ＂8＂x21／8＂ | ． 45 |
|  | $\stackrel{3}{3}$ | ¢8＂x2 $1 / 80$ | ． 50 |
|  | 13 | 5 ${ }^{6} \times 21 / 80$ | ． 65 |
|  | 115 |  | ． 75 |
|  | 81 |  | ． 80 |
|  | 43 | 8 ＂x21／8＂ | ． 95 |
| s=n vo:- | 4 | 篤＂x23／＂ | ． 50 |
|  | 3 | 砣＂x21／8＂， | ． 55 |
|  | 12 | ＂i＂x2瞞＂ | ． 70 |
|  | 14 | ＂i＂x ${ }^{\text {c／8＂}}$ | ． 80 |
| $\begin{gathered} \text { 4-a vo: } \\ \text { D.C. } \end{gathered}$ |  | 5＂x21／6＂ | ． 55 |
|  |  |  | ． 60 |
|  | $1{ }^{10}$ | ay＂x9 1／0＂ | ． 75 |
|  | 8－3 |  | .90 1.00 |



SMALL－COMPACT－STREAMLINED FOR EASY INSTALLATION
In response to the popular demand for a smaller and more compact cardboard container，dry electrolytic capacitator，these Little Americans have been pro－ duced．Requiring only the smallest of chassis space， they may be readily wired into the most inaccessible places．They are available in all standard sizes and multiple types．Di：al and multiple type cnits are of separate sections．

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| ${ }_{\text {No．}}$ | Mfd． | L．－W．－D． | Price |
| LP＇\％－8 | R | 年年x $3 / 4 \times 3$ | \＄0．75 |
| LF2－1？ | 1. |  | ． 75 |
| L－2－16 | 16 | 9\％x 3／4\％ | ． 90 |
| 1 P2－20 | $\bigcirc 1$ |  | ． 95 |
| LF 3 －30 | 31 | 238 $3 / 4 \times 3 / 4$ | 1.10 |
| LP2－40 | 4 | $23 / 8 \times 11 / 4 \times 3 / 4$ | 1.25 |
| 1 P2－12．1？ | $12 \cdot 1 \%$ | 236x11／4x | 1.35 |
| $1.72-12.15$ | 12．16 | $23 \times 11 / 4 \times 24$ | 3.45 |
| $1 \mathrm{P} 2-16.15$ | $1 \mathrm{G}-1 \mathrm{f}$ | $23 / 6 \times 1 / 4 \times 34$ | 1.50 |
| L．P．＂n－10 | 3n－17 | 23 \％ $11 / 4 \times 6$ | 1.75 |
| LP2－20－20－23 C．N． | －7．1n－1？ | $2 \mathrm{~m} \times 11 / 4 \times 3 / 4$ | 2.00 |
| TYPE Li．3＝こう $\%$ ここう P．V．DC |  |  |  |
| 1 P 3.12 | － | －3／8x $3 / 4 \times 4$ | $\bigcirc$ |
| $1 . \mathrm{P} 3.16$ | 12 |  | ． 93 |
| 1 P3－20 | $\stackrel{1}{01}$ |  | $\bigcirc$ |
| LP3－C．\％ | 4.3 |  | 3.25 |
| 1 13－8．8．8 | 8－8 | $2 \mathrm{~K} \times 11 / 4 \%$ | 125 |
| 1 P3．8－16 | 8 | $23 \times 114 \%$ | $\bigcirc 45$ |
| I．P3－16．16 | 1 fi 10 | $23 \times 114 \times 4$ | j． 65 |
| LP3－8．8－8 C．N． | S－S－々 | $278 \times 11 / 4 \times 3$ | 1.90 |
| O5．2 TYズ LP．う 4こコ W．V．โこう P．V．DC |  |  |  |
| LP5．4 | 4 |  | ． 75 |
| LP5．8 | 8 | $2{ }^{2} 8 \times 3 \times 14$ | .90 |
| P5－10 | 11 | $\bigcirc 3 / 8 \times 4 \times 4$ | 115 |
| $\begin{array}{r}\text { P5－12 } \\ \hline 8.16\end{array}$ | 1？ | $2^{3 / 4 \times 1 / 4 \times 3}$ | 3.30 |
| LP5－16 | 111 | 03／8x $1 / 4 \times 1 / 4$ | 745 |
| LP5－4－8 | $4 \cdot 1$ | 9 3 x $11 / 4 \times 3$ | 129 |
| LP5．8．＊ | 8.8 | － $3 \times 11.4 \times 3$ | 1.35 |
| LP5－8－8－8 | 8．S．8 | $3 \times 1$ | $\pm$ |

Prizc：Sisbect to Change Without N ：：：

# IWDISTRIAL TNEGO <br> INDUSTRIAL CONEGE CONDENSER 



THE INDUSTRIAL CONDENSER CORP. was formed in 1940 in order to answer a definite need for a midwestern manufacturer of oil, wax, electrolytic and motor starting capacitors. During this time INDUSTRIAL has grown to a leading place in the industry.

In addition to the standard types of paper and electrolytic capacitors covered in these pages (see Bulletin 1031A for complete line) and carried in distributors' stocks throughout the country, a wide variety of other types are available on special order.

The display shown at the left is on the counter of every INDUSTRIAL distributor. Reference to this will be of assistance in selecting the proper unit for each application.

## Built to U. S. Signal Corps and Navy Specifications



## DRY ELECTROLYTICS

Type "BE" electrolytic capacitor is the first conmercially available unit of this type with the reliability of the total submersion type, oil flled capacitors.

Wound with the highest purity aluminum foil and cellulose separators available; impregnated in electrolyte having excellent temperature characteristics, these units will outlive their associated equipment.

|  | Cep. in |  | Dimen. in in. |  |  |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . |  | Its | L |  |  | M | Price |
| EE10 | 10 | 25 | $1{ }_{1}$ | 1 | 13 | $21 / 8$ | \$1.75 |
| 25BE25 | 25 | 25 | $\underline{13} 18$ | 1 | 18 | 21/8 | 90 |
| 50BE10 | 10 | 50 | 13 | 1 | 14 | 21/8 | 1.80 |
| OBE25 | 25 | 50 |  | 1 | 13 | 21/8 | 1.95 |

## TYPE "BA" OIL FILLED

1. INCCO OIL "A" permits efficient operation of these compact units over the widest range of temperature.
2. The use of the HIGHEST GRADE CONDENSER TISSUE insures greater safety factor and longer life.
3. Specially PROCESSED RIVETED TERMINALS are designed to withstand total submersion in salt water and changes in temperature from $50^{\circ}$ below zero Centigrade to $90^{\circ}$ above zero Centigrade without loosening or losing their integrity.
4. CONDENSER MOUNTINGS form an integral part of these drawn shell containers insuring permanent and rigid fastenings.
5. All units are NON-INDUCTIVELY WOUND providing efficient operation over the widest range of frequencies.
6. HERMETICALLY SEALED, they are unaffected by time, temperature or humidity.
7. CONSERVATIVELY RATED for safe and continuous uninterrupted operation at $10 \%$ above rated voltage for the lifetime of associated equipment.
8. Tested at twice the rated voltage between terminals and twice the rated voltage plus 1000 from each terminal to case.

| Cat. No. | Cap. in |  | Dimensions in Inches |  |  |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MFDS. | L |  | W | H | M | 0 |  |
|  |  | 600 | $V$. | D. C | WORK |  |  |  |
| 6BA05 | . 05 | $1 \frac{13}{16}$ |  | 1 | $\frac{18}{18}$ | 21/8 | 21/2 | \$1.70 |
| 6BA10 | . 1 | $1{ }_{1}^{13}$ |  | 1 | 18 | $21 / 8$ | $21 / 2$ | 1.75 |
| 6BA25 | . 25 | 118 |  | 1 | $\frac{18}{16}$ | $21 / 8$ | $21 / 2$ | 1.80 |
| 6BA50 | . 5 | 118 |  | 1 | 7/8 | $21 / 8$ | 212 | 1.95 |
| 6BA100 | 1.0 | 2 |  | $13 / 4$ | 7/8 | $23 / 8$ | $23 / 4$ | 2.25 |
| 6BA0505 | .05-.05 | $11 \frac{3}{6}$ |  | 1 | $\frac{13}{16}$ | $21 / 8$ | $21 / 2$ | 2.15 |
| 6BA11 | .1-. 1 | 113 |  | 1 |  | $21 / 8$ | $21 / 2$ | 2.20 |
| 6BA22 | .25-. 25 | 2 |  | $13 / 4$ | 7/8 | $23 / 8$ | $23 / 4$ | 2.25 |
| 6BA55 | .5-. 5 | 2 |  | $13 / 4$ | 7/8 | $23 / 8$ | $23 / 4$ | 2.55 |
| 6BA111 | .1-1-1.1 | $1{ }_{16}^{13}$ |  | 1 | 19 | $21 / 8$ | $2{ }^{1 / 2}$ | 2.50 |
| 6BA222 | .25-.25-.25 | 2 |  | $13 / 4$ | 7/8 | $23 / 8$ | $23 / 4$ | 2.80 |
| 6BA200 | 2 | 2 |  | 2 | 11/8 | 23/8 | $2 \frac{13}{16}$ | 3.00 |
|  |  | 1000 | V . | D. | WORK |  |  |  |
| 10BA05 | . 05 | 113 |  | 1 | 13 | 21/8 | 21/2 | 1.75 |
| 10BA10 | . 1 | $1{ }_{18}^{18}$ |  | 1 | 16 | $21 / 8$ | $21 / 2$ | 1.85 |
| 10BA25 | . 25 | 118 |  | 1 | $\frac{13}{16}$ | $21 / 8$ | $21 / 2$ | 1.90 |
| 10BA50 | . 5 | 2 |  | $13 / 4$ | 7/8 | $23 / 8$ | $23 / 4$ | 2.05 |
| 10BA100 | 1.0 | 2 |  | 2 | 11/8 | $23 / 8$ | 213 | 2.75 |
| 10BA0505 | .05-.05 | 113 |  | 1 | 13 | $21 / 8$ | $21 / 2$ | 2.15 |
| 10BA11 | .1-1 | $1 \frac{13}{13}$ |  | 1 | $\frac{13}{16}$ | $21 / 8$ | $21 / 2$ | 2.30 |
| 10BA22 | .25-.25 | 2 |  | 13/4 | 7/8 | $2{ }^{3 \prime}$ | $23 / 4$ | 2.50 | Above units also available in 200 V. D. C., 400 V. D. C. and 1500 V . D. C. on request.

NCTICE-Mos units are available with TERMINALS ON TOP, BOTTOM OR ENDS. When ordering. add " T " for top terminals, " B " for terminals on bot tom or "E" for end terminals, i.e., 6BAT100 for terminals on top. Type " $B$ " also available in WAX FILLED. When ordering, change catalog number A to W, i.e., $\in B W 100$. STANDARD CAPACITY tolerance of plus 20 per cent minus 10 per cent furnished on oil filled and wax filled units unless otherwise spec

# INDUSTRIAL TNTHEO CONDENSER 

## TYPE "SA" OIL FILLED

1. INCCO OIL "A" IMPREGNATED AND FILLEDpermitting efficient operation over widest range of temperature.
2. HERMETICALLY SEALED CASE-is unaffected by time, humidity, or operating temperatures. 3. Use of HIGHEST GRADE CONDENSER TISSUES insures a long uninterrupted life.
3. HIGH-GLAZE PORCELAIN INSULATORS-insure low molsture absorption and high terminal to case flash over.
4. CONSERVATIVELY RATED-SAFE FOR CONTINUOUS OPERATION AT 10 PER CENT OVERLOAD.
5. Use of "SPACE SAVER" UNIVERSAL MOUNTING BRACKETS provides adjustable capacitor heights.
6. LEAD COATED STEEL CASE-IS NON-CORROSIVE and lacquer finished.
7. TESTED FOUR TIMES BEFORE SHIPMENTguarantees a 100 per cent perfect product electrically and mechanically.
If riveted terminal construction is wanted in place of porcelain stand-oif insulators add " $R$ " to catalog number. For example, 6SA50 changes to 6SAR50. Submersion proof terminal construction to meet Army and Navy specifications is optional; specify on order. Standard capacity tolerance plus or minus 10 per cent. Mounting hruckets supplied in accordance with following catalog designations: TYPE SA-No mounting brackets. TYPE SAU-"Space Saver" universal bracket TYPE SAJ-Soldered vertical mounting bracket. Typo SAL—Reversable mounting foot bracket. TYPE SAH—Re-


versable spade bolt bracket.
For example: The 8 mifd. 600 V . type with "Space Saver" bracket has catalog number 6SAU800.
NOTE: Due to national emergency and to facilitate delivery we have standardized on container beights. In many cases units can be supplied in shorter containers if required.


The case is a one-piece metal extrusion with a "locked-in" molded neck. This construction meets and surpasses the Army and Navy requirements or a submersion-proof capacitor

Type "GA" is available in the seven standard rating listed below, but can also be supplied in other capacities and/or voltages to manufacturers' speciflcations.

In the standard "GA" and "HA" types the container is insulated. A grounding lug can be supplied for connecting one terminal to the case. Fiber washers for insulating container from chassis, when case is grounded, and insulating cover for insulating the container from adjacent equipment, can also he supplied on special order.
Type "HA" differs from "GA" in container and mounting neck size, and also in the fact that it has three insulated terminals. Primarily, type "HA" is supplied to manufacturers speciffcations, to meet special requirements of multiple-section and multipleterminal capacitors, with either insulated or grounded container.

| T.ve |  | CaseDiameter |  | Size of Mounting Neck |
| :---: | :---: | :---: | :---: | :---: |
| GA - GE | - Siv | $11 / 2{ }^{1}$ |  | thread |
| HA - HE | - IHW | 1\%" |  | thread |
|  |  | Working |  | List |
| Cat. No. | Cap. Mfds. | Voltage D.C. | Height | Price |
| 6GA200 | 2 | 600 | $3{ }^{\prime \prime}$ | \$3.30 |
| 6GA300 | 8 | 600 | $41 /{ }^{\prime \prime}$ | 4.00 |
| 6GA400 | 4 | 600 | 41/2 | 4.50 |
| 10GA100 | 1 | 1000 | $3^{\prime \prime}$ | 3.00 |
| 10 GA 200 | 2 | 1000 | $41 / 2{ }^{\prime \prime}$ | 4.00 |
| $15 \mathrm{GA50}$ | . 5 | 1500 | $8^{\prime \prime}$ | 3.60 |
| 15GA100 |  | 1500 | $41 / 20$ | 4.00 |

- 

Cap. Mfds.
Working
oltage D.C.
600
600
600
1000
1500
1500

" Neck $3 / 4$ " $\times 16$ thread |  | Lis |
| :--- | :---: |
| Height | Prico |
| $3^{\prime \prime}$ | $\$ 3.3$ |
| $41 / 2^{\prime \prime}$ | 4.0 |
| $412^{\prime \prime}$ | 4.5 |
| $3^{\prime \prime \prime}$ | 3.0 |
| $41 / 2^{\prime \prime}$ | 4.0 |
| $8^{\prime \prime}$ | 3.6 |
| $41 / 2^{\prime \prime}$ | 4.0 |

# INDUSTRIAL THINECO CONDERSER 

## CAPACITORS TO 100,000 V.D.C.W.

INCCO OIL "A" IMPREGNATED AND FILLED assures smalle- size, low power factor, and widest range of opera ing temperatures.
ELECTRIC ARC WELDED HEAVY GAUGE HOT TINNED STEEL CASES are non-corrosive-finished in durable lacquer.
GLAZED WET-PROCESS PORCELAIN INSULA-TORS-low moisture absorption and high terminal to case flash over.
WOUND WITH HIGHEST GRADE CONDENSER TISSUES-insures a long, uninterrupted life.
CONSERVATIVELY RATED-Safe for continuous operation at 10 per cent overload.
HERMETICALLY SEALED STEEL CASE - unaffected by time, humidity or operating temperatures.
AVAILABLE TO MEET U. S. SIGNAL CORPS AND NAVY SALT WATER SUBMERSION REQUIREMENTS.

## TYPE "WA"-hIGH VOLTAGE OIL FILLED CAPACITORS

Cat. No.
Cap. Mfd. Wise Dimensions in Inches



Cat. No. Cap. Md. Width Length in Height

List 15,000 V. D. C. WORKING

| 150WA25 | . 25 | 4 | 8 | 11 | 126.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 150WA50 | . 5 | 4 | 12 | 11 | 150.00 |
| 150WA100 | 1. | 4 | 12 | 13 | 210.00 |
| 150WA200 | 2. | 91/2 | 12 | 15 | 276.00 |
| 150WA 300 | 3. | $91 / 2$ | 12 | 15 | 378.00 |
| 20,000 V. D. C. WORKING |  |  |  |  |  |
| 200WA25 | . 25 | 4 | 8 | 11 | 150.00 |
| 200WA50 | . 5 | 4 | 12 | 11 | 192.00 |
| 200WAl00 | 1. | 6 | 12 | 13 | 258.00 |
| 200WAl50 | 1.5 | $91 / 2$ | 12 | 15 | 348.00 |
| 200WA 200 | 2.0 | $91 / 2$ | 12 | 15 | 414.00 |
| 25,000 V. D. C. WORKING |  |  |  |  |  |
| 250WA20 | . 2 | 4 | 12 | 11 | 156.00 |
| 250WA25 | . 25 | 4 | 12 | 11 | 210.00 |
| 250WA50 | . 5 | 6 | 12 | 13 | 228.00 |
| 250WAI00 | 1. | $91 / 2$ | 12 | 15 | 342.00 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 500WA50 | . 5 | $71 /$ | 18 | 20 | , |
| 80.000 V . D. C. WORKING |  |  |  |  |  |
| 800WA25 | . 25 | $71 /$ | 18 | 20 | - |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| * Prices on | ication |  |  |  |  |

Fo the duration of the war it is necessary that we reserve the right to mako slight changes in case dimensions, in order to fabricato with available material. We will, however, notlfy you of any changes before entering your order.

## MOTOR STARTING CONDENSERS



These motor starting condensers are all heavy duty three second start. Built of the finest materials obtainable, these capacitors are engineered to the Nth degree of perfection. They are used by all the leading manufacturers of high quality motors.
The listings shown will tak care of $90 \%$ of all youv replacement requirements.

| Number | Size, Inches | Capacity | List <br> Price |
| :---: | :---: | :---: | :---: |
| 1-A | $1 \%$ Dia. $\times 81 / 4$ | 46.70 | \$1.40 |
| 1-B | $1 \%$ Dia. $\times 31 / 6$ | 86-115 | 1.55 |
| 1-C | 1 \% Dia. $\times 31 /$ | 120-150 | 1.65 |
| 1-T | $1 \%$ Dia. $\times 3 \%$ | 145-162 | 2.00 |
| 2-D | $11 / 2$ Dia. $\times 3 \%$ | 85-115 | 1.60 |
| 2-E | $11 / 2$ Dia. $\times 3$ \% | 120-150 | 1.70 |
| 3-F | 2 Dia. $\times 41 / 6$ | 90-115 | 2.60 |
| 3.P | 2 Dia. $\times 41 /$ | 120.150 | 2.75 |
| 3.4 | 2 Dia. $\times 4$ 1/6 | 245-300 | 3.60 |
| 3-W | 2 Dia. $\times 41 / 8$ | 161-190 | 3.00 |
| 4-G | $21 / 2$ Dia $\times 4$ 1/6 | 85-115 | 2.60 |
| 4-H | $21 / 2$ Dia. $\times 41 / 6$ | 120-150 | 2.75 |
| 5.1 | 3 Dia. $\times 41 / 8$ | 100-115 | 2.65 |
| 6-J | $31 / 2 \times 4 \times 2$ | 90-115 | 2.60 |
| 6-K | $31 / 2 \times 4 \times 2$ | 124-138 | 2.75 |
| 6-L | $31 / 2 \times 4 \times 2$ | 145-162 | 2.90 |
| 7-M | $31 / 2 \times 4 \times 2$ | 80 | 2.30 |
| 7-Q | $31 / 2 \times 4 \times 2$ | 50.65 | 2.00 |
| 8-N | $41 / 2 \times 41 / 2 \times 11 / 4$ | 100-120 | 2.75 |
| 8-0 | $41 / 2 \times+1 / 2 \times 11 / 6$ | 70-90 | 2.60 |
| R | Mounting Bracket | for No. 1 | . 65 |
| S | Mounting Bracket | for No. 3 | . 80 |

## TUBULAR PAPER CONDENSERS



TYPE PT
Incco By-Pass Condensers are non-inductively wound and designed for maximum efficiency up to the highest radio frequencies. The units themselves are completely impregnated and sealed with a special non-hydroscopic sealing compound, thus preventing moisture penetration under the most humid conditions. The lead connected to the outside foil of the condenser is indicated by a black stripe around the end of the tube.

| TESTED AT | A TIMES | RATED VOLTACE |  |
| :--- | :---: | :---: | ---: |
| Catalog | Capacity | Working | List |
| Number | Mfd. | Voltage | Price |
| PT100 | .0001 | 1000 | $\$ 0.20$ |
| PT101 | .00025 | 1000 | .20 |
| PT102 | .0005 | 1000 | .20 |
| PT103 | .001 | 1000 | .25 |
| PT104 | .002 | 1000 | .25 |
| PT105 | .005 | 1000 | .25 |
| PT106 | .006 | 1000 | .25 |
| PT107 | .01 | 1000 | .35 |
| PT135 | .01 | 600 | .20 |
| PT136 | .02 | 600 | .20 |
| PT137 | .03 | 600 | .25 |
| PT138 | .05 | 600 | .25 |
| PT139 | .1 | 600 | .30 |
| PT140 | .25 | 600 | .40 |
| PT141 | .5 | 600 | .60 |
| PT142 | 1.0 | 600 | .95 |
| PT170 | .01 | 400 | .20 |
| PT171 | .02 | 400 | .20 |
| PT172 | .05 | 400 | .20 |
| PT173 | .1 | 400 | .25 |
| PT174 | .25 | 400 | .30 |
| PT175 | .5 | 400 | .40 |
| PT176 | 1.0 | 400 | .60 |
| PT200 | .02 | 200 | .20 |
| PT201 | .05 | 200 | .20 |
| PT202 | .1 | 200 | .25 |
| PT203 | .25 | 200 | .30 |
| PT204 | .5 | 200 | .40 |
| PT205 | 1.0 | 200 | .60 |
|  |  |  |  |


| YIBRATOR REPLACEMENTS |  |  |  |
| :--- | :--- | :--- | :--- |
| PT260 | .005 | 2000 | .40 |
| PT261 | .0075 | 2000 | .40 |
| PT262 | .01 | 2000 | .40 |
| PT263 | .02 | 2000 | .40 |

## INTERFERENCE ELIMINATOR



No. 7249
Designed for eliminating radio interference caused by fluorescent lights. By installing this unit directly in the fluorescent fixture, it eliminates all interference from the fixture. It is small enough to fit in any corner and is light enough so as not to require any special mounting. List Price. $\qquad$ . $\$ 1.00$ each

## For Aluminum Can Electrolytics-Wet and Dry Types No Drilling - No Changes

Literally thousands have asked for a condenser which would directly replace the now almost extinct aluminum can screw neck type.

INDUSTRIAL now has the right answer-No fuss or worry as to whether or not it will fit. This new unit has the same mounting dimensions as the old condenser. It will slip into the same chassis hole without any drilling or enlarging. A heavy fibre washer and three nuts are the only mounting hard-ware-it's just as easy as the sketch shows.

Electrically and mechanically this condenser is designed for heavy duty service. It incorporates the exclusive INCCO etched foil process of construction. Each unit is first embedded in a high grade wax and then sealed in its inner case of heavy impregnated tubing. This entire condenser is then mounted in a heavy kraft tube thus relieving the condenser itself from any mechanical strain. Likewise, this construction provides an excellent seal against changes in characteristics and prevents moisture absorption. Whether it's a wet or a dry this new type "US" is the right condenser for replacement use. Supplied with Underwriters Approved rubber covered leads. Mounting washer and locking nuts included with each condenser. Individually boxed in attractive carton with instructions.


To replace $13 /{ }^{\prime \prime}$ " diameter screw neck type

| Cat. | Cap. | Work | Peak |  | Mtg. | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Mfd. | Volt | Volt | Dimensions | Neck | Price |
| US649 | 8 | 600 | 725 | $178^{\prime \prime} \times 4^{\prime \prime}$ | $3 / 4$ " | \$3.10 |
| US650 | 8 | 475 | 600 | $13 / 8{ }^{\prime \prime} \times 4^{\prime \prime}$ | $3 / 4 / 1$ | 1.20 |
| US651 | 12 | 475 | 600 | $18{ }^{\prime \prime} \times 4^{\prime \prime}$ | $3 / 4 / 1$ | 1.65 |
| US652 | 16 | 475 | 600 | $138^{\prime \prime} \times 4^{\prime \prime}$ | $3 / 4 \prime$ | 1.85 |
| US653 16 |  |  |  |  |  |  |
| 4 leads | 8-8 | 475 | 600 | $1 \%{ }^{\prime \prime} \times 4^{\prime \prime}$ | $3 / 4$ | 1.90 |
| US646 | 20 | 475 | 600 | 1\%" x 4" | $3 / 4{ }^{\prime \prime}$ | 2.00 |
| US647 | 30 | 475 | 600 | $13 / 8^{\prime \prime} \times 4^{\prime \prime}$ | $34^{\prime \prime}$ | 2.20 |
| US648 | 40 | 475 | 600 | $13 / 8{ }^{\prime \prime} \times 4^{\prime \prime}$ | $3 / 4 / 1$ | 2.80 |

## AUTO GENERATOR CONDENSER

ALSO AVAILABLE IN HERMETICALLY SEALED SUBMERSION-PROOF CONSTRUCTION


TYPE F


TYPE G

Completely enclosed in a metal container to overcome severe operating conditions of temperature and humidity. Sturdily built to withstand constant vibration.

| Cat. | Cap. | List | Cat. | Cap. | List |
| :--- | :---: | :---: | :---: | :---: | ---: |
| No. | Mfd. | Price | No. | Mfd. | Price |
| G325 | .25 | $\$ 0.45$ | G328 | 1.0 | $\$ 0.90$ |
| G326 | .5 | . .60 | F330 | .5 | .60 |

# INDUSTRIAL <br> INCEO <br>  <br> CरHD 

## DRY ELECTROLYTIC CONDENSERS

| MIGHTY | MIDGET META TYPE 'MM'" |  |  | L TUBULAR |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No | Cip. Mfd. | w.v. | Peak Volts | Dimen. Dia. L. | List Price |
| MM406 | 100 | 10 | 25 | $11 \times 1 \frac{1}{16}$ | \$1.20 |
| M M 400 | 5 | 25 | 35 | $\frac{11}{18} \times 1 \frac{1}{6}$ | . 40 |
| M M401 | 10 | 25 | 35 | $\frac{12}{16} \times 1 \frac{1}{16}$ | . 45 |
| M M402 | 25 | 25 | 35 | ${ }_{18}^{18} \times 1{ }^{1 \frac{1}{6}}$ | . 60 |
| MT403* $\dagger$ | 10-10 | 25 | 35 | $14 \times 23 / 8$ | . 70 |
| MM404 | 10 | 50 | 75 | $11 \times 1 \frac{18}{}$ | . 50 |
| M M405 | 25 | 50 | 75 | $18 \times 148$ | . 65 |
| MM360 | 8 | 150 | 200 | $\frac{11}{15} \times 1+\frac{1}{6}$ | . 50 |
| MM368 | 12 | 150 | 200 | $\frac{11}{18} \times 111$ | . 60 |
| MM361 | 16 | 150 | 200 | $\frac{18}{18} \times 1 \frac{18}{18}$ | . 65 |
| M M 362 | 20 | 150 | 200 | $\frac{11}{18} \times 2 \times \frac{3}{18}$ | . 70 |
| MM369 | 31) | 150 | 200 | 138 $\times 2 \frac{3}{18}$ | . 75 |
| MM363 | 40 | 150 | 200 | $\frac{13}{18} \times 2 \frac{3}{18}$ | . 80 |
| MM370 $\dagger$ | 20-20 | 150 | 200 | $\frac{15}{18} \times 2{ }^{\frac{3}{18}}$ | 1.25 |
| M M 364 | 4 | 475 | 600 | $118 \times 1 \frac{11}{18}$ | . 65 |
| MM365 | 8 | 475 | 600 | $\frac{13}{16} \times 2 \frac{3}{16}$ | . 70 |
| M M 366 | 16 | 475 | 600 | $\frac{15}{18} \times 2 \frac{3}{18}$ | 1.05 |
| MM367 $\dagger$ | 8.8 | 475 | 600 | $\frac{18}{18} \times 2 \frac{3}{16}$ | 1.25 |

* In cardboard tube with wax flled ends. +3 leads.


## MIGHTY MIDGET CARTON TYPE "MC"

| Cat. | Cap. |  | Peak | Dimensions | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Mfd. | W.V. | Volts | W. 'T. L. | Price |
| MC450 $\dagger$ | 16-16 | 150 | 200 | $13 \times 11 / 4 \times 21 / 2$ | \$1.60 |
| MC451 $\dagger$ | 20-20 | 150 | 200 | $\frac{13}{13} \times 11 / 4 \times 21 / 2$ | 1.70 |
| MC452 | 8 | 475 | 600 | $3 / 4 \times 1{ }_{1}^{11} \times 21 / 2$ | 1.10 |
| MC453 $\dagger$ | 4-4 | 475 | 600 | $\frac{13}{13} \times 11 / 4 \times 21 / 2$ | 1.40 |
| MC454 $\dagger$ | 8.8 | 475 | 600 | $1 \times 11 / 4 \times 3$ | 1.80 |

$\dagger 4$ leads.

## LARGE CARTON TYPE'C'

| C500 | 8 | 150 | 200 | $\frac{13}{3} \times 11 / 4 \times 21 / 2$ | . 95 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C501† | 16-16 | 150 | 200 | $1 \times 11 / 4 \times 3$ | 1.95 |
| C502* | ¢16-12 | 150 | 2003 | $1 \mathrm{x} 11 / 4 \times 31 / 2$ | 5 |
|  | (10-10 | 25 | 35 |  |  |
| C503 $\ddagger$ | 16-16-8 | 150 | 200 | $11 / 2 \times 11 / 8 \times 31 / 2$ | 2.90 |
|  | \{10-10 | 25 | 35 |  |  |
| C504 | 4 | 475 | 600 | $\frac{13}{16} \times 11 / 4 \times 21 / 2$ | . 90 |
| C505 | 8 | 475 | 600 | $1 \times 11 / 4 \times 3$ | 1.10 |
| C506 $\dagger$ | 4-4 | 475 | 600 | $1 \mathrm{x} 11 / \mathrm{x} 3^{1 / 2}$ | 1.40 |
| C507 $\dagger$ | 8.8 | 475 | 600 | $11 / 2 \times 11 / 8 \times 31 / 2$ | 1.80 |

+C501, C 500 , $\mathrm{C} 507-4$ learls.
"C502-6 leads : C503-7 leads.

| $\overline{\text { Cat. }}$ No | Cap. <br> Mid. | W.V. | Peak <br> Volts | Dimen. <br> Dia. L. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SB550 $\dagger$ | 16.12 | 150 | 200 | $13 / 8 \times 33 / 4$ | \$1.80 |
| SB551 $\ddagger$ | \{16-12 | 150 | 200 | $13 / 8 \times 33 / 4$ | 2.40 |
|  | \{10-10 | 25 | $35\}$ |  |  |
| SB552† | 8-8 | 475 | 600 | $13 / 8 \times 33 / 4$ | 1.80 |
| SM660* | 30-10 | 150 | 200 | $13 \times 3$ | 2.20 |
| SM601* | $30 \cdot 30$ | 150 | 200 | $\frac{15}{16} \times 3$ | 2.20 |
| SM607* | 50-30 | 150 | 200 | $1 \times 3$ | 2.40 |
| SM601 $\ddagger$ | (16-12 | 150 | $200\}$ | $11 / 4 \times 3$ | 2.40 |
|  | \{10-10 | 25 | $35\}$ |  |  |
| SM605* | 20-20 | 150 | 200 | 15021/2 | 2.20 |
| SM606 $\dagger$ | 20-20 | 150 | 200 | $1 \times 21 / 2$ | 2.30 |
| SM603 | 8 | 475 | 600 | $13 \times 3$ | 1.10 |
| SM604* | 8-8 | 475 | 600 | $1 \times 3$ | 1.80 |

* SM600, SM601. SM607. SM605. SM604-3 leads.
t S13550, SB559, SH606-4 leads.
: SB551, SMBO2-6 leads.

An extremely popular type of con denser due to its exceptional high quality and nidget size. Hermetic ally sealed in a small metal case and scientifically vented, to protect against adverse operating conditions of voltage, temperature and humidity. Container is insulated by a high grade tube which is spun over the ends of the can to elimi nate shorts when wires are bent close to container. Easily mounted by their rigid wire leads.

All Type "MM" units are available with mounting strap. Recom mended in cases of extreme vibra. tion or when advisable to have unit solidly anchored. When ordering add the letter $S$ before the catalog number.

Each unit is completely embedded in a ligh grade wax and then sealed in an impregnated carton to insure efficient operation under the most adverse conditions. New, high voltage formation, gives complete protection against surges and high peak voltages. Supplied with color coded, Underwriters' Approved, rubber covered leads. Universal lugs permit easy mounting in any position.

Type "C" is similar to type "MC" above. It is designated, however, for older type sets where space is not limited.

Space bolt type "SB" of mounting has been very popular due to its wide use in many radio sets. Each unit is embedded in a high temperature wax and then sealed in a thoroughly impregnated cardboard tube, affording complete immunity to moisture penetration. New high voltage formation gives complete protection against surges and high peak voltages.

Type "SM" has identical characteristics as "SB". The addition of the strap mounting bracket has proved favorable in its use due to its wide application in AC-DC and portable sets in the replacement field. The strap can be moved to the best mounting position and then bolted or soldered.

Supplied with color-coded, Underwriters' Approved, rubber covered leads.


Type MM


Type MmS


Type MC


Type $C$


Type SB


Type SM


## COMPACT DEPENDABLE INDIVIDUALLY TESTED FIREPROOF ROUND OR RECTANGULAR UPRIGHT OR INVERTED MOUNTING CONTINUOUS OPERATION AT 10\% OVERLOAD <br> HERMETICALIY SEALED



Thousands of G-E Pyranol Capacitors are in service all over the world. Materiais closely controlled as to quality, manufacturing processes under careful engineering and laboratory supervision, years of tested application experience-all these combine to give amateurs an unexcelled capacitor.

Pyranol* Capacitors patented by General Electric Company contain non-inflammable dielectric developed by General Electric. Its extraordinary insulating and dielectric properties make possible the unusual compactness of G-E capacitors.

Hermetical sealing assures permanence of the characteristics of Pyranol capacitors; contamination from air and moisture is impossible. G-E Pyranol capacitors are noted for their long life. For additional information ask for Bulletin GEA-2021C. General Electric,


RATINGS AND PRICES
Rectangular Cases

| Volts D.C | Mf' | Base Mounting |  | Inverted Mounting |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cat. No. | Net Price | Cal. No. | Net Price |
| 600 | 1 | $23 F 1$ | 52.95 | 26F172 | 52.25 |
|  | 2 | 23F9 | 2.76 | 26F167 | 2.76 |
|  | 4 | 2354 | 3.54 | 26F106 | 3.54 |
| 1000 | 1 | $23 F 10$ | 2.40 | 26F156 | 2.40 |
|  | 2 | 23F11 | 3.94 | 26F1 57 | 3.94 |
|  | 4 | $23 F 13$ | 4.05 | $26 F 93$ | 4.05 |
|  | 5 | 23F14 | 4.86 | 26F1 76 | 4.86 |
| 1500 | 1 | $23 \mathrm{Fq0}$ | 2.91 | 26F1 81 | 2.91 |
|  | 2 | 23F21 | 4.05 | 26F182 | 4.05 |
|  | 4 | 23 F23 | 5.59 | 26F184 | 5.52 |
|  | 5 | 23 FP 4 | 5.85 | 26F1 85 | 5.85 |
| 2000 | , | 23 F 30 | 3.57 | 26 F 190 | 3.57 |
|  | 2 | 23F31 | 4.90 | 26F191 | 4.90 |
|  | 4 | 23 F 33 | 5.85 | 26F193 | 5.85 |
|  | 5 | 23F34 | 6.48 | 26 F194 | 6.48 |
| 2500 | 1 | 23F39 | 5.16 | 265199 | 5.16 |
|  | 9 | 23540 | 8.40 | 26 F800 | 8.40 |
|  | 4 | 23F41 | 11.64 | 26F901 | 11.64 |
| 3000 |  | 23542 | 7.74 | 265902 | 7.74 |
|  | 2 | $23 F 43$ | 9.72 | $26 F 203$ | 9.78 |
|  | 4 | $23 F 44$ | 14.28 | 265904 | 14.28 |
| 4000 |  | $23 F 45$ | 11.70 | $26 F 205$ | 11.70 |
|  | , | 23 F 46 | 14.28 | $26 F 906$ | 14.28 |
|  | 2 | $23 F 47$ | 18.00 | $26 F 907$ | 18.00 |
| 5000 | 0.5 | $23 F 48$ | 12.96 | 26F908 | 12.96 |
|  | 1 | $23 F 49$ | 16.90 | 26F209 | 16.90 |
|  | 2 | 23F50 | 20.70 | 26F910 | 20.70 |

RATINGS AND PRICES Cylindrical Cases

| Volts D.C | Mid | Catalog No. | $\begin{gathered} \text { Not } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 600 | 2 3 4 | $\begin{aligned} & 23 \text { F60 } \\ & 23 F 61 \\ & 23 F 62 \end{aligned}$ | $\begin{array}{r} \mathbf{\$ 8 . 1 0} \\ 8.40 \\ \mathbf{8 . 9 1} \end{array}$ |
| 1000 | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & 23 F 63 \\ & 93 F 64 \\ & 93565 \\ & 23 F 66 \end{aligned}$ | $\begin{aligned} & 1.77 \\ & 8.40 \\ & 8.76 \\ & 3.06 \end{aligned}$ |
| 1500 | $\begin{aligned} & 0.5 \\ & 1.0 \\ & 2.0 \end{aligned}$ | $\begin{aligned} & 23 F 67 \\ & 23 F 68 \\ & 23 F 69 \end{aligned}$ | $\begin{aligned} & 1.95 \\ & 2.95 \\ & 3.06 \end{aligned}$ |
| - 2000 | $\begin{aligned} & 1.0 \\ & 2.0 \end{aligned}$ | $\begin{aligned} & 23 P 70 \\ & 23 F 77 \end{aligned}$ | $\begin{aligned} & 8.91 \\ & 3.24 \end{aligned}$ |

*Reg. U. S. Pat. Off.

## SANGAMO CAPACTIORS



Type K: CM-20


T-pe C: CM-30


Type C: CM-35


TYPE K MICA CAPACITOR
COLOR CODE

| Cat. No. | A.S.A. Type Designation | Cap. mmi. | DC Wkg. Voltage | Upper Left Dot | Upper Center Dot | $\begin{aligned} & \text { Upper } \\ & \text { Right } \\ & \text { Dot } \end{aligned}$ | Lower Right | List Pric |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K-1550 | CM20-050- | 5 | 500 | black | green | black |  |  |
| K-1410 | CM20-100- | 10 | 500 | black | brown | black | black | . 30 |
| K-1412 | CM20-120- | 12 | 500 | black | brown | red | black | . 30 |
| K-1415 | CM20-150- | 15 | 500 | black | brown | grean | black | . 30 |
| K-1418 | CM20-180- | 18 | 500 | black | brown | gray | black | . 30 |
| K-1420 | CM20-200- | 20 | 500 | black | red | black | black | . 30 |
| K-1422 | CM20-220- | 22 | 500 | black | red | red | black | . 30 |
| K-1424 | CM20-240- | 24 | 500 | black | red | yellow | black | .30 |
| K-1427 | CM20-270- | 27 | 500 | black | red | violet | black |  |
| K-1430 | CM20-300- | 30 | 500 | black | crange | black | black | . 30 |
| K-1433 | CM20-330- | 33 | 500 | black | orange | orange | black | . 30 |
| K-1436 | CM20-360- | 36 | 500 | black | orange | blue | black | . 30 |
| K-1439 | CM20-390- | 39 | 500 | black | orange | white | black | . 30 |
| K-1443 | CM20-430- | 43 | 500 | black | yellow | orange | black | . 25 |
| K-1447 | CM20-470- | 47 | 500 | black | yellow | violet | black | . 25 |
| K-1451 | CM20-510- | 51 | 500 | black | green | brown | black | . 25 |
| K-1456 | CM20-560- | 56 | 500 | black | grean | blue | black | . 25 |
| K-1462 | CM20-620- | 62 | 500 | black | blue | red | black | . 25 |
| K-1468 $\mathrm{K}-1475$ | CM20-680- | 68 | 500 | black | blue | gray | black | . 25 |
| K-1482 | CM20-820- | 75 | 500 | black | violet | green | black | . 25 |
| K-1491 | CM20-910- | 91 | 500 | black | gray | red | black | . 25 |
| K-1310 | CM20-101- | 100 | 500 | black | White | brown | black | . 25 |
| K-1311 | CM20-111. | 110 | 500 | black | brown | brown | brown | . 25 |
| K-1312 | CM20-121- | 120 | 500 | black | brown | red | brown | . 30 |
| K-1313 | CM20-131- | 130 | 500 | black | brown | orange | brown | . 30 |
| K-1315 | CM20-151. | 150 | 500 | black | brown | green | browa | . 30 |
| K-1316 | CM20-161- | 160 | 500 | black | brown | Elue | brown | . 30 |
| K-1318 | CM20-181- | 180 | 500 | black | brown |  | browa | $\therefore$ |
| K-1320 | CM20-201- | 200 | 500 | black | red | black | brown | . 30 |
| K-1322 | CM20-221- | 220 | 500 | black | red | red | brown | . 30 |
| K-1324 | CM20-241- | 240 | 500 | black | red | yellow | brown | . 30 |
| K-1327 | CM20-271- | 270 | 500 | black | red | violet | browa | . 0 |
| $\mathrm{K}-1330$ $\mathrm{X}-1333$ | CM20-301- | 300 | 500 | black | orange | black | b:own | . 30 |
| K-1336 | CM20-361- | 330 | 500 | black | orange | oranje | browa | . 30 |
| K-1339 | CM20-391. | 390 | 500 | black | orange | blue | b:ow. 2 | . 30 |
| K-1343 | CM20-431- | 430 | 500 | black | orang 3 | White | b:ow: | . 30 |
| K-1347 | CM20-471- | 470 | 500 | black | yellow | orangs | brown | -0 |
| K-1351 | CM20-511- | 510 | 500 | black | green | brown | b.own | ${ }_{30}$ |
| K-1210 | CM20-102- | 1000 | 500 | black | bro | black | brown | 35 |

For A characteristic use list price. For B characteristic use list price. For Character istic (silvered mica) add $75 \%$ to list price. For D characteristic (silvered mica cycled) add $100 \%$ to list price. For $\pm 20 \%$ use list price. For $\pm 10 \%$ add $10 \%$ to the list price For $\pm 5 \%$ add $20 \%$ to the list price. For $\pm 2 \%$ add $75 \%$ to the list price

## TYPE C MICA CAPACITOR

C-1347
$C-1347$
$C-1351$
$C-1356$
C-1356
C-1362
$\begin{array}{ll}\text { C-1368 } & \text { CM30-621- } \\ \text { C-1375 } & \text { CM30681 }\end{array}$
$\begin{array}{ll}\text { C-1375 CM30-681- } \\ \text { C-1382 } & \text { CM30-751- }\end{array}$
C-1391
$\mathrm{C}-1391$
$\mathrm{C}-1210$
C-1210 CM30-911-

- 1212 CM30-112-
$\begin{array}{ll}\text { C-1213 } & \text { CM30-122- } \\ \text { C-1215 } & \text { CM } \\ \text { CM }\end{array}$
$\begin{array}{ll}\text { C-1215 } & \text { СМ30-152- } \\ \text { C-1216 } & \text { СМ30-162. }\end{array}$
$\begin{array}{ll}\text { C-1218 } & \text { CM30-182. } \\ \text { C-1220 } & \text { CM30-202. }\end{array}$
$\begin{array}{ll}\text { C-1220 } & \text { CM30-202- } \\ \text { C-122 } & \text { CM30-222- } \\ \text { C-1224 } & \text { CM30-242- }\end{array}$
$\begin{array}{ll}\text { C-1227 } & \text { CM30-272- } \\ \text { C-1230 } & \text { СМ30-302- }\end{array}$
$\begin{array}{llll}\text { C-1233 CM30-332- } 3300 & 500\end{array}$

| 500 | bl |
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| yellow | violet | brown |
| :--- | :--- | :--- |
| green | brown | brown |
| green | blue | brown |
| blue | red | brown |
| blue | gray | brown |
| violet | green | brown |
| gray | red | brown |
| white | brown | brown |
| brown | black | red |
| brown | brown | red |
| brown | red | red |
| brown | orange | red |
| brown | green | red |
| brown | blue | red |
| brown | gray | red |
| red | black | red |
| red | red | red |
| red | yellow | red |
| orange | violet | red |
| orange | orange | red |


For A characteristic use list price. For B characteristic use list price. For Characteradd $100 \%$ to list price. For $\pm 20 \%$ use list price. For $\pm 10 \%$ add $10 \%$ to mica cycled) For $\pm 5 \%$ add $20 \%$ to the list price. For $\pm 2 \%$ add $75 \%$ to the list price the list price. or $\pm 5 \%$ add $20 \%$ to the list price. For $\pm 2 \%$ add $75 \%$ to the list price.

## SANGAMO CAPACITORS

## GENERAL INFORMATION Relating to All Sangamo Capacitors

All list prices are subject to change without notice. When possible ample notice of price changes will be given, but due to uncertainties raw materials it may not always be possible to do this.
When ordering be sure to give comolete designation, including catalog number, capacity, and voltage ratings. Whore special characteristics are desired, specity these by adding proper suttix letter or by complete description of the characteristics desired.
In many instances capacities in addition to those listed are available in various type units. Inquiry should be made to the factory in those cases where capacities other than those listed are required for information as to their availability
The various characteristic designations used throughout this catalog are in Therdance with those specified in the American War Standard for Fixed Mica Dielectric Capacitors, C75.3-1942. Details of these characteristics are indicated in the Characteristic Table below. Color code markings are also those specified in the Characteristic Table below. Color code markings are in the above standard and will be used where customer does nof specify a ditin tine above standard, and will be used Where customer does not speciny a color code marking. Wherever possible case type designations as indicated ferent color code marking. Wherever poss
by the War Standard have been shown.

Shipping instructions should accompany all orders. If no shipping instructions ure furnished, the method of transportation considered to be most satisfactory will be used. All shipments are insured against non-delivery, unless otherwise instructed.

CHARACTERISTIC DESIGNATIONS

| Charac- |
| :---: | :---: | :---: | :---: | :---: |
| teristic |

## TYPE J MICA CAPACITOR <br> 

S.A. Type

| Cat. | A.S.A. Type |
| :--- | :--- |
| No. | Designa.ıo: |


| J-1310 |  |
| :---: | :---: |
| J-1325 |  |
| J-1350 |  |
| J-1210 |  |
| J-1220 |  |
| J-1225 |  |
| J-1230 |  |
| J-1233 | CM40-332- |
| J-1236 | CM40-362- |
| J-1239 | CM40-392- |
| J-124* | CM40-432- |
| J-1247 | CM40-472- |
| J-1251 | CM40-512- |
| J-1256 | CM40-562- |
| J-1262 | CM40-622- |
| J-1268 | CM40-682- |
| J-1275 | CM40-752- |
| J-1282 | CM40-822- |
| J-06291 | CM40-912- |
| J-06110 | CM40-103- |


| Cap. | DCWkg. |
| :---: | :---: |
| ramk. | Voltage |
| 100 | 500 |
| 250 | 500 |
| 500 | 500 |
| 1000 | 500 |
| 2000 | 500 |
| 2500 | 500 |
| 3000 | 500 |
| 3300 | 500 |
| 3600 | 500 |
| 3900 | 500 |
| 4300 | 500 |
| 4700 | 500 |
| 5100 | 500 |
| 5600 | 500 |
| 6200 | 500 |
| 6800 | 500 |
| 7500 | 500 |
| 8200 | 500 |
| 9100 | 300 |
| 10000 | 300 |

,or A characteristic use list price
For B characteristic use list price.

| Upper | Upper | Lower | List |
| :--- | :--- | :--- | ---: |
| Center | Right <br> Dot <br> Dight | Drice <br> Dot |  |
| brown | black | brown | .40 |
| red | green | brown | .40 |
| green | black | brown | .40 |
| brown | black | red | .45 |
| red | black | red | .50 |
| red | green | red | .50 |
| orange | black | red | .55 |
| orange | orange | red | .55 |
| orange | blue | red | .60 |
| orange | white | red | .60 |
| yellow | orange | red | .65 |
| yellow | violet | red | .65 |
| green | brown | red | .70 |
| green | blue | red | .75 |
| blue | red | red | .80 |
| blue | gray | red | .85 |
| violet | green | red | .90 |
| gray | red | red | .95 |
| white | brown | red | 1.00 |
| brown | black | orange | 1.10 | For $\pm 20 \%$ use list price. For $\pm 20 \%$ use list price.

For $\pm 10 \%$ add $10 \%$ to list price.
For $\pm 5 \%$ add $20 \%$ to list price.

\section*{TYPE L MICA CAPACITOR <br> Cat. No. <br> | Cat. No. | .00005 |
| :---: | :--- |
| $\mathrm{~L}-1450$ | .00007 |
| $\mathrm{~L}-1470$ | .000075 |
| $\mathrm{~L}-1475$ | .0001 |
| $\mathrm{~L}-1310$ | .0002 |
| $\mathrm{~L}-1320$ | .00025 |
| $\mathrm{~L}-125$ | .00035 |
| $\mathrm{~L}-1335$ | .0005 |
| $\mathrm{~L}-1350$ | .001 |
| $\mathrm{~L}-1210$ | .002 |
| $\mathrm{~L}-1215$ | .0025 |
| $\mathrm{~L}-1220$ | .003 |
| $\mathrm{~L}-125$ | .004 |
| $\mathrm{~L}-1230$ | .005 |
| $\mathrm{~L}-1240$ | .008 |
| $\mathrm{~L}-1250$ | .01 | <br> For A characteristic use list price. <br> For A characteristic use list price. <br> | st Voltage | DC Wkg. Voltage | List Price |
| :---: | :---: | :---: |
| 1000 | 500 | $\$ 0.50$ |
| 1000 | 500 | .50 |
| 1000 | 500 | .50 |
| 1000 | 500 | .50 |
| 1000 | 500 | .50 |
| 1000 | 500 | .50 |
| 1000 | 500 | .50 |
| 1000 | 500 | .50 |
| 1000 | 500 | .55 |
| 1000 | 500 | .60 |
| 1000 | 500 | .65 |
| 1000 | 500 | .70 |
| 1000 | 500 | .75 |
| 1000 | 500 | .80 |
| 1000 | 500 | .90 |
| 600 | 300 | 1.00 |
| 600 | 300 | 1.10 |
| 600 | 300 |  | <br> For $\pm 20 \%$ use list price. <br> For $\pm 10 \%$ add $10 \%$ to list price. <br> For $\pm 5 \%$ add $20 \%$ to list price.}



Type J (Thin)


Type J: CM-40


Type L


# SANGAMO CAPAClions 



Type E


Cet. No. H-1450 H-1310 H-1320 H-1325 $\mathrm{H}-1330$ $\mathrm{H}-1340$
$\mathrm{H}-1350$ $\mathrm{H}-1350$
$\mathrm{H}-1210$ H-1215 H-1220 $\mathrm{H}-1225$
$\mathrm{H}-1230$ H-1230 $\mathrm{H}-1240$
$\mathrm{H}-1250$ H-1260 H-1280 H-1110 $\mathrm{H}-1115$
$\mathrm{H}-1120$ $\mathrm{H}-1125$
$\mathrm{H}-123$ H-2450 $\mathrm{H}-2310$
H $\mathrm{H}-2320$
$\mathrm{H}-2325$ $\mathrm{H}-2325$
$\mathrm{H}-2330$ $\mathrm{H}-2350$ $\mathrm{H}-2210$
$\mathrm{H}-2215$ H-2220 H-2225 H-2230 $\mathrm{H}-2240$
$\mathrm{H}-2250$ H-2260 H-2280 H-5450 H-5310 $\mathrm{H}-5320$
$\mathrm{H}-5325$ $\mathrm{H}-5330$
$\mathbf{H}$ H-5350 $\mathrm{H}-5210$
$\mathrm{H}-5215$ H-5220 $\mathrm{H}-5225$
$\mathrm{H}-5230$ H-5240 H-5250

TYPE H MICA CAPACITOR ASA Case No. CM45
CM45
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CM50
Capacity
. 00005
DC
DC Test Volt. DC W
1000


List Price
$\begin{array}{r}10.50 \\ .50 \\ .50 \\ .50 \\ .50 \\ .50 \\ .50 \\ .50 \\ .50 \\ .60 \\ .70 \\ .70 \\ .70 \\ .70 \\ .85 \\ 1.00 \\ 1.20 \\ 1.35 \\ 1.60 \\ 1.90 \\ 2.10 \\ .70 \\ .70 \\ .70 \\ .70 \\ .70 \\ .70 \\ .90 \\ 1.20 \\ 1.35 \\ 1.45 \\ 1.60 \\ 1.60 \\ 1.75 \\ 1.75 \\ 2.25 \\ 2.80 \\ .90 \\ .90 \\ 1.10 \\ 1.10 \\ 1.15 \\ 1.25 \\ 1.50 \\ 1.95 \\ 2.25 \\ 2.50 \\ 2.75 \\ 3.15 \\ 3.30 \\ \hline\end{array}$
For $A$ characteristic use list price. For B characteristic use list price. For $\pm 20 \%$ tolerance For $\pm 2 \%$ add $75 \% \pm 10 \%$ add $10 \%$ to the list price. For $\pm 5 \%$ add $20 \%$ to the list price. designation) add 30 cents to price. For Meter mounting brackets (add letter $E$ to type designation) add 30 cents to the list price when assembled on Condenser, For Meter case size) brackets add 20 cents to the list price not assembled on Condenser (specify ase size).

TYPE E MICA CAPACITOR, For Amateur Transmitters

Catalog
Catalog E-1245 E-1231 E-12325 E-1235 E-721 E-1221 E-7215 E-12215 E-722 E-1222 E-723 E-1023 E-724 E-1022 E-3525 E-725 E-1025
E-3511
E-711
E-312
E-215
E-3515
-201 - 0
Standard tolerance $\pm 20 \%$. For $\pm 10 \%$ add 50 c to the list price. For $\pm 5 \%$ add $\$ 1.00$ to
the list price. For $\pm 2 \%$ add $\$ 2.00$ to the list price. Recommended for amateur installations. Vacuum impregnated with special low loss wax

## SANGAMO CAPACITORS

TYPE A-2 MICA CAPACITOR

| Cat. No. | ASA Case No. | Capacity | DC Test Volt. | DC Wkg. Volt. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A. 21450 | CM55 | . 00005 | 1200 | 600 | \$0.65 |
| A2-1310 | CM55 | . 0001 | 1200 | 600 | . 65 |
| A2-1315 | CM55 | . 00015 | 1200 | 600 | . 65 |
| A2-1320 | CM55 | . 0002 | 1200 | 600 | . 65 |
| A2-1325 | CM55 | . 00925 | 1200 | 600 | . 65 |
| A2-1350 | CM55 | . 0005 | 1200 | 600 | . 65 |
| A2-1215 | CM55 | . 001 | 1200 | 600 | . 65 |
| A2-1215 | CM55 | . 0015 | 1200 | 603 | . 70 |
| A2-1220 | CM55 | . 0.32 | 1200 | ¢03 | . 70 |
| A2-1225 | CM55 | . 0025 | 1200 | 600 | . 80 |
| A2-1230 | CM55 | . 003 | 1200 | 600 | . 85 |
| A2-12:0 | CM55 | . 004 | 1200 | 600 | . 85 |
| A2-1250 | CM55 | . 005 | 1200 | 600 | . 85 |
| A2-1250 | CM55 | . 005 | 1200 | 600 | 1.00 |
| A2-1230 | CM55 | 008 | 1200 | 600 | 1.20 |
| A2-1110 | CM55 | . 01 | 1200 | 600 | 1.40 |
| A2-1123 | CM5 | . 02 | 1200 | 600 | 1.85 |
| A2-1125 | CMSO | . 025 | 1200 | 600 | 2.33 |
| A2-1130 | CMS | . 03 | 1200 | 600 | 2.50 |
| A2-11:0 | CMCO | . 04 | 1200 | 600 | 3.25 |
| A2-1153 | CM50 | . 05 | 1200 | 600 | 3.80 |
| A2-245] | Cl. 155 | . 00005 | 2500 | 1200 | . 70 |
| A2-2310 | CM5S | . 0001 | 2500 | 1200 | . 70 |
| A2-2315 | CM55 | . 00015 | 2500 | 1200 | . 70 |
| A2-2320 | CM5S | . 0002 | 2500 | 1209 | . 70 |
| A2-2325 | CM55 | . 00025 | 2500 | 1200 | . 70 |
| A2-2350 | CM55 | . 0005 | 2500 | 1200 | . 70 |
| A2-2210 | CM55 | . 001 | 2500 | 1200 | . 90 |
| A2-2215 | Cr.rs | . 0015 | 2500 | 1200 | 1.20 |
| A2-2220 | C.455 | . 002 | 2500 | 1200 | 1.35 |
| A.2-2230 | CM55 | . 003 | 2500 | 1200 | 1.60 |
| A.2-2240 | CM55 | . 004 | 2500 | 1203 | 1.60 |
| A.2250 | CM55 | . 005 | 2500 | 1203 | 1.75 |
| A2-2260 | CM55 | . 006 | 2503 | 1200 | 1.75 |
| A.2-2280 | CM55 | . 008 | 2500 | 1200 | 2.25 |
| A2-2110 | CM55 | . 01 | 2500 | 1200 | 2.80 |
| A.2115 | CM60 | . 015 | 2500 | 1200 | 3.35 |
| A2-2120 | CM60 | . 02 | 2502 | 1203 | 3.90 |
| A2-2125 | CM60 | . 025 | 2503 | 1200 | 4.35 |
| A2-5450 | CM55 | . 00005 | 5003 | 2503 | . 90 |
| A2-5310 | CM55 | . 0001 | 500 3 | 2503 | . 90 |
| A2-5315 | CM55 | . 00015 | 5023 | 2503 | 1.00 |
| A2-5320 | CM55 | . 0002 | 5023 | 2500 | 1.05 |
| A2-5325 | CM55 | . 09025 | 5003 | 2503 | 1.05 |
| A2-5*50 | CM55 | . 0005 | 5003 | 2503 | 1.25 |
| A2-5210 | CM55 | . 001 | 5033 | 2503 | 1.50 |
| A2-5215 | CM55 | . 0015 | 5003 | 2503 | 1.93 |
| A2-5220 | CM55 | . 002 | 5000 | 2500 | 2.25 |
| A. 25230 | CM55 | . 003 | 5000 | 2505 | 2.75 |
| A. 2 -5240 | CM5S | . 004 | 5000 | 2500 | 3.15 |
| A2-5250 | CM5S | . 005 | 5033 | 2503 | 3.30 |
| A2-5260 | CM5S | . 006 | 5023 | 2503 | 3.45 |
| A2-5280 | CM60 | . 008 | 5003 | 2503 | 3.00 |
| A2-5110 | CM.160 | . 01 | 5000 | 2503 | 4.10 |
| A2.5115 | CM60 | . 015 | 5003 | 2500 | 4.45 |

For 3 characteristic use list price. For C characteristic add 15 c to the list price. For $D$ characteristic add 75 c to the list price. For $\pm 20 \%$ tolerance use list price. For $\pm 10^{\circ} \mathrm{J}$ tolerance add $10 \%$ to the list price. For土 $5 \%$ tolerance add $20 \%$ to the list price. For $\pm 2 \%$ tolerance add $75 \%$ to the list price.
The following characteristics in CM60 cases only: For E characteristic add $\$ 1.00$ to tise list prize. For $\mathbf{F}$ characteristi= add $\$ 1.25$ to the list price.

## SANGAMO CAPACITORS



Type F-1 and F-2


Type F-3


SEE "GENERAL INFORMATION" ON PAGE K-85

TYPE F-1 MICA CAPACITOR

| Catalog <br> Number <br> FIL-341 | Cap. mids. | Test Volts Effective | OPERATING MAXIMUM IN AMPERES |  |  |  | $\stackrel{\text { List }}{\text { Price }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Peak Wkg. | 3,000 KC | 1,000 KC | 300 KC | 100 KC |  |
|  | 00001 | 3000 | . 5 | . 2 | . 06 | . 02 | \$9.90 |
| Fli-342 | 00002 | 3000 | . 8 | . 3 | . 10 | . 03 | 9.90 |
| FlL-345 | 00005 | 3000 | 1.3 | . 5 | . 18 | . 05 | 9.90 |
| F1L-331 | 0001 | 3000 | 1.8 | 75 | . 33 | . 10 | 9.90 |
| FlL-3315 | 00015 | 3000 | 2.2 | 1.0 | . 47 | . 18 | 9.90 |
| F1L-332 | 0002 | 3000 | 2.5 | 1.2 | . 62 | . 24 | 9.90 |
| F1L-3325 | 00025 | 3000 | 2.8 | 1.0 | . 70 | . 30 | 9.90 |
| FlL-333 | 0003 | 3000 | 3.0 | 1.5 | .75 | . 36 | 9.90 |
| FIL 334 | 0004 | 3000 | 3.5 | 1.8 | . 95 | . 45 | 9.90 |
| F1L-335 | 0005 | 3000 | 3.6 | 2.0 | 1.10 | . 50 | 9.90 |
| F1L-336 | 0006 | 3000 | 3.9 | 2.4 | 1.2 | . 56 | 9.90 |
| FlL-3375 | 00075 | 3000 | 4.3 | 2.7 | 1.3 | . 62 | 9.90 |
| FIL-338 | 0008 | 3000 | 4.4 | 2.7 | 1.5 | . 65 | 9.90 |
| F1L-321 | 001 | 3000 | 4.7 | 3.0 | 1.6 | . 75 | 9.90 |
| F1L-3215 | 0015 | 3000 | 5.6 | 3.9 | 2.0 | . 95 | 9.90 |
| F1L-322 | 002 | 3000 | 6.2 | 4.3 | 2.4 | 1.1 | 9.90 |
| F1L-3225 | 0025 | 3000 | 6.8 | 4.7 | 2.7 | 1.2 | 9.90 |
| FIL-223 | 003 | 2000 | 7.5 | 5.1 | 3.0 | 1.4 | 9.90 |
| FIL-224 | 004 | 2000 | 8.2 | 6.2 | 3.5 | 1.6 | 9.90 |
| F1L-225 | 005 | 2000 | 8.5 | 6.8 | 3.8 | 1.8 | 9.90 |
| F1L-226 | 006 | 2000 | 9.1 | 7.5 | 4.2 | 2.0 | 9.90 |
| F1L-1528 | 008 | 1500 | 10.0 | 8.2 | 4.7 | 2.3 | 9.90 |
| FlL-111 | 01 | 1000 | 10.0 | 9.1 | 5.1 | 2.5 | 9.90 |
| ${ }_{\text {FlL }}$ F112 0215 | 02 05 | 1000 250 | 11.0 11.0 | 11.0 | 7.5 | 3.6 4.7 | 10.45 |
| F1L-0201 | 0.1 | 250 | 11.0 | 11.0 | 9.1 | 4.7 | 10.45 |

TYPE F-2 MICA CAPACITOR

| F2L-545 | 00005 | 5000 | 1.6 | . 7 | . 30 | . 07 | \$14.30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F2L-531 | 0001 | 5000 | 2.4 | 1.2 | . 47 | 10 | 14.30 |
| F2L-5315 | 00015 | 5000 | 3.3 | 1.8 | . 68 | 24 | 14.30 |
| F2L-532 | 0002 | 5000 | 3.6 | 2.0 | . 82 | . 33 | 14.30 |
| F2L-5325 | 00025 | 5000 | 3.9 | 2.4 | 1.00 | 43 | 14.30 |
| F2L-533 | 0003 | 5000 | 4.1 | 2.7 | 1.1 | . 51 | 14.30 |
| F2L-534 | 0004 | 5000 | 4.5 | 3.0 | 1.3 | . 65 | 14.30 |
| F2L-535 | 0005 | 5000 | 4.8 | 3.3 | 1.6 | . 75 | 14.30 |
| F2L-536 | 0006 | 5000 | 5.1 | 3.6 | 1.8 | . 82 | 14.30 |
| F2L-5375 | 00075 | 5000 | 5.6 | 3.9 | 2.2 | . 91 | 14.30 |
| F2L-538 | 0008 | 5000 | $\bigcirc .7$ | 4.0 | 2.3 | 1.0 | 14.30 |
| F2L-521 | 001 | 5000 | 6.2 | 4.4 | 2.4 | 1.2 | 14.30 |
| F2L-5215 | 0015 | 5000 | 6.8 | 5.2 | 3.3 | 1.5 | 14.30 |
| F2L-522 | 002 | 5000 | 7.5 | 6.2 | 3.7 | 1.8 | 14.30 |
| F2L-5225 | 0025 | 5000 | 8.2 | 6.5 | 4.3 | 2.1 | 14.30 |
| F2L-523 | 003 | 5000 | 8.5 | 6.8 | 4.7 | 2.3 | 15.40 |
| F2L-424 | 004 | 4000 | 9.1 | 7.5 | 5.6 | 2.7 | 15.40 |
| F2L-325 | 005 006 | 3000 3000 | 9.5 | 8.5 | 6.2 | 3.0 | 14.30 |
| F2L-326 | 006 | 3000 | 10.0 | 9.1 | 6.2 | 3.6 | 14.30 |
| F2L-311 | 008 | 3000 2000 | 10.5 | 10.0 | 7.5 | 3.9 | 14.30 |
| F2L-2115 | 015 | 2000 | 11.0 12.0 | 11.0 | 8.2 10.0 | 4.3 | 14.30 |
| F2L-212 | 02 | 2000 | 13.0 | 13.0 | 10.0 11.0 | 5.1 | 14.30 15.40 |
| F2L-213 | 03 | 2000 | 14.0 | 15.0 | 12.0 | 6.2 6.8 | 15.40 15.40 |
| F2L-1514 | 04 | 1500 | 15.0 | 16.0 | 13.0 | 7.5 | 14.30 |
| F2L-1515 | 05 | 1500 | 15.0 | 16.0 | 15.0 | 7.8 | 14.85 |
| F2L-050] | . 1 | 500 | 15.0 | 18.0 | 15.0 | 8.2 | 15.95 |
| F2L-0202 | . 2 | 250 | 16.0 | 18.0 | 15.0 | 9.0 | 20.90 |
| F2L-02025 | . 25 | 250 | 16.0 | 18.0 | 15.0 | 9.0 | 23.10 |

Trpes F -1 and F-2 Mica Capacitors
or $B$ characteristic use list price. For $C$ characteristic add $\$ .50$ to the list price. For D characteristic add $\$ 1.00$ to the list price. For $E$ characteristic add $\$ 1.50$ to the s 00 to for $F$ characteristic add $\$ 2.00$ to the list price. For $G$ characteristic add Characteristics price. For $\pm 2 \%$ add $\$ 1.50$ to the list price.
Characteristics $D, E, \delta F$ require $50 \%$ reduction in current rating. Characteristic $G$ requires $50 \%$ reduction in voltage and current rating.
$\begin{array}{llll}\text { TYPE } & \mathrm{F}-3 & \mathrm{MICA} & \text { CAPACITOR }\end{array}$
F3L-8325
F3L-835
F3L-821
F3L-822
F3L-833
F3L-824
F3L-825
F3L-826
F3L-828
F3L-811
F3L-512
F3L-413
F3L-414
F3L-415
F3L-201
F3L-0602
F3L-06025
F3L-0603
F3L-0604
F3L-0605
F3L-0606
F3L-06075
F3L-0610
00025
0005
001
002
003
004
005
006
008
01
02
03
04
05
.1
.2
.25
.3
.4
.5
.6
.75
1.0

## 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 5000 4000 4000 4000 2000 600 600 600 600 600 600 600 600






For $B$ characteristic use list price. For $C$ characteristic add $\$ 4.00$ to the list price Characteracteristic add $\$ 5.00$ to the list price. For $\pm 2 \%$ add $\$ 2.00$ to the list price Characteristic $D$ requires $50 \%$ reduction in current rating.

# SANGAMO CAPACITORS 

TYPE G-1 MICA CAPACITOR

| Cat. No. | Cap. mids. | Test Volts Effective. Peak Wkg. | MAXIMUM OPERATING CURRENT IN AMPERES |  |  |  | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 000 | 1000 KC | 300 KC | 100 KC |  |
| G1-641 | 00001 | 6000 | . 5 | . 3 | . 1 | . 05 | \$22.00 |
| G1-6425 | 000025 | 6000 | 1.0 | . 6 | . 2 | . 10 | 23.10 |
| G1-645 | 00005 | 6000 | 2.0 | 1.3 | . 55 | . 18 | 24.20 |
| G1-6475 | 000075 | 6000 | 2.5 | 1.7 | . 70 | . 23 | 25.30 |
| Gl-631 | 0001 | 6000 | 3.0 | 2.0 | .91 | . 30 | 26.40 |
| G1-63125 | 000125 | 6000 | 3.3 | 2.3 | 1.0 | . 35 | 27.50 |
| G1-6315 | 00015 | 6000 | 3.7 | 2.5 | 1.2 | . 40 | 28.60 |
| G1-632 | 0002 | 6000 | 4.4 | 3.1 | 1.5 | . 55 | 28.50 |
| G1-6325 | 00025 | 6000 | 4.9 | 3.6 | 1.8 | . 60 | 28.60 |
| G1-633 | 0003 | 6000 | 5.4 | 3.9 | 2.0 | . 65 | 29.70 |
| G1-6335 | 00035 | 6000 | 6.0 | 4.3 | 2.4 | . 75 | 29.70 |
| © 11 -634 | 0004 | 6000 | 6.5 | 4.7 | 2.7 | . 82 | 29.70 |
| G1-635 | 0005 | 6000 | 7.2 | 5.3 | 3.0 | 1.00 | 29.70 |
| G1-636 | 0006 | 6000 | 8.2 | 6.2 | 3.6 | 1.20 | 29.70 |
| G1-637 | 0007 | 6000 | 8.5 | 6.5 | 3.9 | 1.40 | 29.70 |
| G1-638 | 0008 | 6000 | 9.1 | 6.8 | C 3 | 1.50 | 29.70 |
| Gl-621 | 001 | 6000 | 10.0 | 7.5 | 5.1 | 1.80 | 29.70 |
| G1.6215 | 0015 | 60.JU | 12 J | 9.1 | 12 | 2.40 | 30.80 |
| C1-622 | 002 | 6000 | 13.1 | 11.0 | 75 | 3.30 | 30.83 |
| G1-6225 | 0025 | 6000 | 15.1 | 13.0 | 91 | 3.90 | 31.90 |
| G1-623 | 003 | 6000 | 15.5 | 13.5 | 9.5 | 4.50 | 31.90 |
| G1-624 | 004 | 6000 | 16.3 | 15.0 | 11.1) | 5.70 | 31.90 |
| G1-625 | 005 | 6031 | 15.5 | 17.0 | 125 | ¢. 50 | 33.00 |
| G1-526 | 006 | 5000 | 17.0 | 18.0 | 13.0 | 7.50 | 33.00 |
| G1-527 | 007 | 5003 | 17.5 | 19.0 | 14.1 | 7.80 | 33.00 |
| G1-528 | 008 | 5000 | 18.0 | 20.3 | 15.0 | 8.20 | 33.00 |
| G1-511 | 01 | $590)$ | 13.0 | 21.3 | $15]$ | 9.10 | 33.00 |
| G1-4115 | 015 | ¢ $0^{3}$ | 13) | 21.0 | 1; ) | 10.00 | 33.00 |
| G1-312 | 02 | 3003 | $13 . \mathrm{J}$ | 22.0 | lu.J | . 00 | . 0 |

## TYPE G-2 MICA CAPACITOR

| G2-1031 | 0001 | 10000 | 4.5 | 3.2 | 1.5 | . 50 | \$41.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G2-10315 | 00015 | 1000] $]$ | 55 | 4.3 | 2.] | . 65 | 41.80 |
| G2-1032 | 0002 | 10003 | 6.5 | 4.5 | 2.5 | . 85 | 41.80 |
| G2.10325 | 00025 | 1000.] | 7.2 | 51 | 2.7 | 1.00 | 41.80 |
| G2-1035 | 0005 | 1000J | 91 | 7.0 | 40 | 1.60 | 41.80 |
| (22-1036 | $000{ }^{\circ}$ | 10000 | 11. | 82 | 4.7 | 1.80 | 41.80 |
| G2-1038 | 0008 | 13000 | 11.5 | 9.1 | 51 | 2.20 | 41.80 |
| G2-1021 | 001 | 100¢ $]$ | 12 J | 10.3 | 62 | 2.50 | 41.80 |
| G2-10212 | 0012 | 10050 | 15.0 | 11.0 | 6.8 | 2.70 | 41.80 |
| C2-10215 | 0015 | 1006) | 15 5 | 10.3 | 75 | 3.00 | 41.80 |
| G2-1022 | 002 | 10000 | 16.0 | 13.0 | 8.2 | 3.60 | 41.80 |
| G2-823 | 003 | 8000 | 18.0 | 16.0 | 10.0 | 4.70 | 41.80 |
| G2-824 | 004 | 8000 | 20.0 | 18.0 | 12.0 | 5.60 | 41.80 |
| G2-525 | 005 | 5000 | 20.0 | 20.0 | 13.0 | 6.50 | 41.80 |
| G2-526 | 006 | 5000 | 20.0 | 22.0 | 15.0 | 6.80 | 44.00 |
| G2-528 | 008 | 5000 | 20.0 | 24.0 | 16.0 | 8.20 | 44.00 |
| G2-511 | 01 | 5000 | 20.0 | 24.0 | 18.0 | 9.10 | 44.00 |
| G2-4115 | 015 | 4000 | 20.0 | 27.0 | 20.0 | 11.00 | 44.00 |
| G2-312 | 02 | 3000 | 20.0 | 30.0 | 22.0 | 13.00 | 44.00 |



TYPE G-3 MICA CAPACITOR

| Cat. <br> No. | Cap. nids. | test Volts Effective. <br> PeakWkg. | MAXIMUM OPERATING CURRENT IN AMPERES |  |  |  | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 3000 | 1000 | 300 K | 100 KC |  |
| G3-2045 | 00005 | 20000 | 5.1 | 2.4 | .5】 | . 15 | \$66.00 |
| G3.2531 | 0001 | 25000 | 7.0 | 4.0 | 1.4 | . 50 | 66.00 |
| G3-20315 | 00015 | 20000 | 8.2 | 5.0 | 2.1 | . 85 | 73.70 |
| G3-2032 | 0002 | 20000 | 9.1 | 6.0 | 2.7 | 1.10 | 73.70 |
| G3-20325 | 00025 | 20000 | 10.0 | 6.5 | 3.6 | 1.40 | 73.70 |
| C3.2033 | 0003 | 20000 | 10.0 | 7.0 | 4.0 | 1.60 | 73.70 |
| G3-253. | 0004 | 20000 | 12.0 | 8.2 | 4.5 | 2.10 | 73.70 |
| G3.2035 | 0005 | 20000 | 12.5 | 9.1 | 5.3 | 2.50 | 73.70 |
| G3-2036 | 0006 | 20000 | 13.0 | 11.0 | 6.2 | 2.70 | 73.70 |
| G3-2338 | 0008 | 20000 | 15.0 | 12.0 | 6.8 | 3.30 | 73.70 |
| G3-2021 | 001 | 20000 | 15.5 | 14.0 | 8.2 | 3.60 | 73.70 |
| G3-20212. | 0012 | 20000 | 16.0 | 15.0 | 8.5 | 4.30 | 73.70 |
| G3-20215 | 0015 | 20000 | 17.0 | 16.0 | 9.5 | 4.70 | 73.70 |
| C3-1522 | 002 | 15000 | 19.0 | 20.0 | 11.0 | 5.50 | 77.00 |
| G3-15225 | 0025 | 15000 | 20.0 | 22.0 | 13.0 | 6.20 | 77.00 |
| C3-1533 | 003 | 15000 | 21.0 | 24.0 | 14.0 | 6.80 | 82.50 |
| G3-1524 | 004 | 15000 | 22.0 | 27.0 | 16.0 | 8.20 | 82.50 |
| G3-1325 | 005 | 10000 | 24.0 | 30.0 | 18.0 | 9.10 | 82.50 |
| G3-1026 | 006 | 10000 | 24.0 | 33.0 | 20.0 | 10.00 | 87.50 |
| C3-1028 | 008 | 10000 | 24.0 | 36.0 | 22.0 | 11.00 | 90.50 |
| G3-1011 | 01 | 10000 | 25.0 | 39.0 | 24.0 | 12.00 | 93.50 |
| G3-512 | 02 | 5000 | 25.0 | 47.0 | 30.0 | 18.00 | 88.00 |
| G3-313 | 03 | 3000 | 25.0 | 51.0 | 33.0 | 20.00 | 77.00 |

## TYPE G-4 MICA CAPACITOR

| G4-3043 | 00003 | 30000 | 3.0 | 1.0 | . 3 | . 10 | \$93.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G4-3045 | 00005 | 30090 | 4.0 | 1.0 | . 3 | . 10 | 99.00 |
| G4-3531 | 0001 | 35600 | 8.0 | 5.3 | 2.1 | . 70 | 104.50 |
| G4-30315 | 00015 | 30000 | 9.5 | 6.5 | 3.0 | 1.30 | 121.00 |
| G4-30325 | 00025 | 30000 | 11.0 | 9.1 | 4.7 | 2.20 | 121.00 |
| G4-3034 | 0001 | 30000 | 13.0 | 11.0 | 6.2 | 3.00 | 121.00 |
| G4-3035 | 0005 | 30000 | 13.0 | 12.0 | 7.0 | 3.50 | 121.00 |
| G4-3033 | 0003 | 30000 | 15.0 | 13.0 | 8.2 | 4.00 | 126.50 |
| G4-3038 | 0008 | 30000 | 16.0 | 15.0 | 9.1 | 4.70 | 126.50 |
| G4-3021 | 001 | 30305 | 18.0 | 16.0 | 10.0 | 5.10 | 126.50 |
| G4-25215 | 0015 | 25000 | 20.0 | 20.0 | 12.0 | 6.20 | 104.50 |
| G4.2022 | 002 | 20000 | 22.0 | 22.0 | 15.0 | 7.50 | 104.50 |
| G4.20225 | 0025 | 20000 | 22.0 | 24.0 | 15.0 | 8.50 | 110.09 |
| G4-2023 | 003 | 20000 | 24.0 | 27.0 | 18.0 | 9.10 | 110.00 |
| G4-202. | 004 | 20003 | 25.0 | 30.0 | 20.0 | 11.00 | 110.00 |
| G4-1525 | 005 | 15000 | 27.0 | 33.0 | 22.0 | 12.00 | 118.00 |
| G4-1526 | 005 | 15000 | 27.0 | 36.0 | 24.0 | 15.00 | 126.50 |
| G4-1228 | 008 | 12000 | 30.0 | 39.0 | 27.0 | 16.00 | 132.00 |
| G4-1011 | 01 | 13000 | 30.0 | 43.0 | 30.0 | 18.00 | 132.00 |
| G4-612 | 02 | 6000 | 30.0 | 51.0 | 36.0 | 23.00 | 132.00 |
| G4-514 | 04 | 5000 | 30.0 | 56.0 | 39.0 | 30.00 | 121.00 |



TYPES G-1, G-2, G-3:
For $B$ characteristic use list price
For C characteristic add $\$ 1.00$ to the list price
For D characteristic add 2.50 to the list price
For $E$ characteristic add 3.50 to the list price.
For $F$ characteristic add 5.00 to the list price.
Characteristics D, E and F require $50 \%$ reduction in current rating.

TYPE G-4:
For $B$ characteristic use list price.
For C characteristic add $\$ 2.50$ to the list price.
For D characteristic add 4.00 to the list price.
For $E$ characteristic add 7.50 to the list price
For $F$ characteristic add 10.00 to the list price.
Characteristics D, E and F require $50 \%$ reduction in current rating.
SEE "GENERAL INFORMATION" ON PAGE E-85

## SANGAMO CAPACITORS



Type BE

TYPE B MICA CAPACITOR
TYPE B-10

Cap. mid.
.00005
.00007
.000075
.0001
.0002
.00025
.00035
.0005
.001
.0015
.002
.003
.004
.005
.006
.008
.01
DC Test
1000 V.
1000 V.
1000 V.
1000 V.
1000 V.
1000 V.
1000 V.
1000 V.
1000 V.
1000 V.
10000 V.
1000 V.
1000 V.
10000 V.
10000 V.
1000 V.
1000 V.

TYPE B-25

| B-2450 | . 00005 | 2500v. | 1200 V . | \$0.70 |
| :---: | :---: | :---: | :---: | :---: |
| B-2470 | . 00007 | 2500 V . | 1200 V . | . 70 |
| B-2475 | . 000075 | 2500". | 1200 V . | . 70 |
| B-2310 | . 0001 | 2500 V . | 1200 V . | . 70 |
| B-2320 | . 0002 | 2500 V . | 1200V. | . 70 |
| B-2325 | . 00025 | 2500 V . | 1200 V . | . 70 |
| B-2335 | . 00035 | 2500 V . | 1200V. | . 80 |
| B-2350 | . 0005 | 2500 V . | 1200 V . | . 80 |
| B-2210 | . 001 | 2500 V . | 1200 V . | . 90 |
| B-2220 | . 002 | 2500 V . | 1200 V . | 1.05 |
| B-2230 | . 003 | 2500 V . | 1200V. | 1.30 |
| B-2240 | . 004 | 2500 V . | 1200V. | 1.50 |
| B-2250 | . 005 | 2500 V . | 1200V. | 1.70 |
| TYPE B-50 |  |  |  |  |
| B. 5450 | . 00005 | 5000 V . | 2500 V . | \$0.75 |
| B-5310 | . 0001 | 5000 V . | 2500 V . | . 75 |
| B-5325 | . 00025 | 5000 V . | 2500 V . | . 80 |
| B-5350 | . 0005 | 5000 V . | 2500 V . | . 95 |
| B-5210 | . 001 | 5000 V . | 2500 V . | 1.10 |
| B. 5220 | . 002 | 5000 V . | 2500 V . | 1.65 |

TYPES B AND BE
Standard Tolerance plus or minus $20 \%$
For plus or minus $10 \%$ add $10 \%$ to the list price.
For plus or minus 5\% add $20 \%$ to the list price.
For plus or minus $2 \%$ add $75 \%$ to the list price
Mounting brackets for the Type BE condenser 20 c list.


TYPE B


TYPE BE

## TYPE BE MICA CAPACITOR

TYPE BE-10

| Cat. No. | Cap. mid. | DC Test | DC Wkg. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| BE-1450 | . 00005 | 1000V. | 500 V . | \$0.55 |
| BE-1470 | . 00007 | 1000 V . | 500 V . | . 55 |
| BE-1475 | . 000075 | 1000 V . | 500 V . | . 55 |
| BE-1310 | . 0401 | 1000 V . | 500 V . | . 55 |
| BE-1320 | . 0602 | 1000 V . | 500 V . | . 55 |
| BE-1325 | . 00025 | 1000 V . | 500 V . | . 55 |
| BE-1350 | . 0005 | 1000 V . | 500 V . | . 55 |
| BE-1335 | . 00035 | 1000 V . | 500 V . | . 55 |
| BE-1210 | .001 | 1000 V . | 500 V . | . 60 |
| BE-1215 | . 0015 | 1000 V . | 500 V . | . 65 |
| BE. 1220 | . 002 | 1000 V . | 500 V . | . 65 |
| BE-1225 | . 0025 | 1000 V . | 500 V . | . 70 |
| BE-1230 | . 003 | 1000 V . | 500 V . | . 75 |
| BE-1240 | . 004 | 1000 V . | 500 V . | . 80 |
| BE-1250 | . 005 | 1000 V . | 500 V . | . 85 |
| BE-1260 | . 006 | 1000 V . | 500 V . | . 95 |
| BE-1280 | . 008 | 1000 V . | 500 V . | 1.00 |
| BE-1110 | . 01 | 1000 V . | 500 V . | 1.10 |
| TYPE BE-15 |  |  |  |  |
| BE-15450 | . 00005 | 1500 V . | 750 V . | \$0.60 |
| BE-15470 | . 00007 | 1500 V . | 750 V . | . 60 |
| BE-15475 | . 000075 | 1500 V . | 750 V . | . 60 |
| BE-15310 | . 0001 | 1500 V . | 750 V . | . 60 |
| BE-15320 | . 0002 | 1500 V . | 750 V . | . 60 |
| BE-15325 | . 00025 | 1500 V . | 750 V . | . 60 |
| BE-15335 | . 00035 | 1500 V . | 750 V . | . 60 |
| BE-15350 | . 0005 | 1500 V . | 750 V | . 60 |
| BE-15210 | . 001 | 1500V. | 750 V . | . 70 |
| BE-15215 | . 0015 | 1500 V . | 750 V . | . 75 |
| BE-15220 | . 002 | 1500 V . | 750 V . | . 75 |
| BE-15225 | . 0025 | 1500 V . | 750 V . | . 80 |
| BE. 15230 | . 003 | 1500 V . | 750 V . | . 85 |
| BE-15240 | . 004 | 1500 V . | 750 V . | . 90 |
| BE-15250 | . 005 | 1500 V . | 750 V . | . 95 |
| BE-15260 | . 006 | 1500 V . | 750 V . | 1.05 |
| BE-15280 | . 008 | 1500 V . | 750 V . | 1.10 |
| BE-15110 | . 01 | 1500 V . | 750 V . | 1.25 |
| TYPE BE-25 |  |  |  |  |
| BE-2450 | . 00005 | 2500 V . | 1200 V . | \$0.70 |
| BE-2470 | . 00007 | 2500 V . | 1200 V . | . 70 |
| BE-2475 | . 000075 | 2500 V . | 1200 V . | . 70 |
| BE-2310 | . 0001 | 2500 V . | 1200 V . | . 70 |
| BE-2320 | . 0002 | 2500 V . | 1200 V . | . 70 |
| BE-2325 | . 00025 | 2500 V . | 1200 V . | . 70 |
| BE-2335 | . 00035 | 2500 V . | 1200 V . | . 80 |
| BE-2350 | . 0005 | 2500 V . | 1200 V . | . 80 |
| BE-2210 | . 001 | 2500 V . | 1200 V . | . 90 |
| BE-2220 | . 002 | 2500 V . | 1200 V . | 1.05 |
| BE-2230 | . 003 | 2500 V . | 1200 V . | 1.30 |
| BE-2240 | 004 | 2500 V . | 1200 V . | 1.50 |
| BE-2250 | . 005 | 2500 V . | 1200V. | 1.70 |
| TYPE BE-50 |  |  |  |  |
| BE-5450 | . 000005 | 5000 V . | 2500 V . | \$0.75 |
| BE-5310 | . 0001 | 5000 V . | 2500 V . | . 75 |
| BE-5325 | . 00025 | 5000 V . | 2500 V . | . 80 |
| BE. 5350 | . 0005 | 5000 V . | 2500 V . | . 95 |
| BE-5210 | . 001 | 5000 V . | 2500 V . | 1.10 |
| BE-5220 | 002 | 5000 V . | 2500 V . | 1.65 |

# Condensers <br> MAlLORY 

## DRY ELECTROLYTIC TUBULAR ALUMINUM－CASED TYPES WB










DRY ELECTROLYTIC TUBULAR ＂VICTORY LINE＂TYPES VEC

－This atadardized line，atproved ly the Wiar P＇ronduction Batard and ureducesl in conformance with American stambanls Association specitications，is of domendable Mallory quality．You can use ＂Victor＂lame＂comdensers fur radio strvie＂rulacement with comphore assurater that they will wive lome trouldo．efree per－ formance．Similar to formor Mallory 1318 typos．exerpt fewer in number and no aluminum cases．

| $\begin{aligned} & \text { (apacity } \\ & M f f d . \end{aligned}$ | IC：Working | Catalog No． | List Price |
| :---: | :---: | :---: | :---: |
| 100 | 25 | VEC－1 | \＄0．85 |
| 10 | 50 | VEC－2 | ． 55 |
| 20 | 150 | VEC－3 | ． 75 |
| 20－20 | 150 | VEC－4 | 1.30 |
| 50 | 150 | VEC－5 | 1.10 |
| 20 | 250 | VEC－6 | 1.00 |
| 10 | 450 | VEC－7 | ． 85 |
| 10－10 | 450 | VEC－8 | 1.40 |
| 40 | 450 | VEC－9 | 1.75 |
| 25 | 25 | VEC－10 | 0.60 |


|  | In ${ }^{\text {c }}$ | ～1\％ |  | 120） |  | Cap． | HS | pple |  | Cat． | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mfil． | Volts | 1） | Surge | （）hınus | Mr． | $-10^{c \%}$ | Volts | Ma． | Temp． |  |  |
| 10 | 25 | ${ }^{11}$ is $\times t^{1}$ ： | H） | $\underline{27}$ | 4 | ＋200＂： | $\ldots$ | ．． | $\mathrm{N} 5^{\circ} \mathrm{C}$ | W122 | 53.60 |
| 25 | 25 | ${ }_{11}^{16} \times 1{ }^{16}$ ： | 10 | 11 | ． 1 | ＋200 ${ }^{\circ}{ }^{\circ}$ |  |  | $\$ 5^{\circ}{ }^{\prime}$. | we26 | ． 65 |
| 51 | 25 | ${ }^{11}{ }_{16} \times 11^{2}$ | 10 | t | ＊ | ＋ $2 \times 0 \%$ |  |  | $\times 5^{\circ}{ }^{\circ}$ | WB29 | ． 75 |
| 10） | 51） | ${ }_{11}^{16 \times 1}$ | 71 | $2 \%$ | ． 5 | ＋ 200$)^{\prime}$ ； | ．． | $\cdots$ | $\times 3^{\circ} \mathrm{r}$ ． | W832 | ． 65 |
| 25 | 50） | ${ }^{11} 10 \times 11$ \％ | 71 | 11 | ＊ |  | 3 | 45 | $\$ 5^{\circ} \mathrm{C}$ | W836 | ． 70 |
| 50 | 510 | 1．in $\times 1$ ？ | －6 | is | 1.1 | ＋200\％： | ： 3 | （0） | $\times 5^{\circ}$（. | WB39 | ． 85 |
| ＊ | 151 | ${ }^{14} \times 1 \times$ | 201 |  | if | $+1(\mathrm{~m})^{\prime}$ ； | 11 | 70 | $\times 5^{\circ}$（ ${ }^{\text {c }}$ | W841 | ． 60 |
| 1：3 | 151） | ${ }^{11} 16 \times 11$ ， | 400 | 17 | $\checkmark$ | $\rightarrow 100{ }^{\text {c }}$ | 11 | 1（0） | $\times 5^{\circ} \mathrm{C}$ ． | WB43 | ． 65 |
| 16 | 100） | 4 比入11\％ | 20） | 13 | 9 | －100） | 11 | 135 | $\cdots 5^{\circ}{ }^{\circ}$ | WB44 | ． 70 |
| 23.4 | 1．51） | ${ }^{38}{ }_{36} \times 1{ }^{\text {a }}$ ： | $\because(0)$ | $\cdots$ | 1.1 | －100＇ | 4.3 | 175 | $*^{5}$（ ${ }^{\circ}$ | W846 | ． 75 |
| 30 | 150 | ${ }^{13}{ }_{16} \times 1^{1} \times$ | －${ }^{(1)}$ | 7 | 1.1 | ＋100＇ | － 5 | 1：10 | $\times 8^{\circ}{ }^{\prime}$ | WB47 | ． 80 |
| 40 | 151） | ${ }^{1.3}$ in $\times 1{ }^{1}$ a | \％（1） | 5 | $1 .!1$ | －1／0）； | 7 | 210 | ＊5 ${ }^{\circ}$＂ | WB48 | ． 85 |
| $\lambda$ | （3）0 | ${ }^{13} \times{ }^{5} \times 1$ ， | 375 | 25 | 7 | －．51） | 11 | Mil | $\times 5^{\circ}$（ ${ }^{\prime}$ | W851 | ． 75 |
| 12 | 301） | 1．15 $16 \times 1^{1}$ ！ | 375 | 17 | 19 | －50． | 13 | 1：2） | mis ${ }^{\circ}$ | WB53 | ． 85 |
| 11； | 300 | 1．k $1^{11}$ ！ | 37.5 | 13 | 1.0 | －－id） | 11.3 | 1111 | mis ${ }^{\circ}$ ． | WB54 | 1.00 |
| 21 | 3（1） | $1^{1} 6 \times 1^{1} 2$ | 375 | N | 1.15 | ＋．51 | 1） | 1.1 | $8 \mathrm{~s}^{\circ} \mathrm{\%}$ | WB56 | 1.25 |
| ＊ | （11） | ${ }^{1 / n \times 11}$ ： | 17.7 | －1） | $\checkmark$ | －W） | 110 | 1（0） | $4.8^{\circ} 1$. | WB61 | ． 85 |
| 12 | 4（0） | $1^{16} \times 1{ }_{16}$ | 475 | 14 | 1.0 | ＋${ }^{\text {（ })^{\prime} \text { ，}}$ | 11 | 130） | 人5 ${ }^{\circ}{ }^{\circ}$ ． | WB63 | 1.00 |
| $11 i$ | ＋10） | $1^{1}$ ¢ $1^{1}$ ！ | 475 | 10 | 1．－ | ＋5） | 1：3 | 1414 | $\sin ^{\circ} \mathrm{C}$ ． | WB64 | 1.25 |
| $*$ | 4，${ }^{\text {a }}$ | ${ }^{1 .}$ in $\times 1{ }^{\prime}$ ？ | 525 | 20 | ＊ | －50\％： | 18 | 110 | $75^{\circ}$（ | WB71 | ． 85 |
| 10 | 4．50） | ${ }^{1.16}{ }_{16} \times 1{ }^{1}$ ． | 525 | $1 i^{i}$ | 4 | －－5） | 10 | 125 | $75^{\circ}$（ ${ }^{\text {c }}$ | WB72 | ． 90 |
| 12 | $150)$ | $116 \times 1!2$ | $5 \pm 5$ | 14 | $1.1)$ | ＋50）＂； | 15 | 140 | $73^{\circ}{ }^{\circ}$ | WB73 | 1.00 |
| 11 i | 451） | $1^{1} \times \times 1^{1}$ | 525 | 10 | 1：2 | ＋50＇ | 1.1 | 16） | $75^{\circ}$（ ${ }^{\text {．}}$ | WB74 | 1.25 |

# MALIORY 

Dry Electrolytic "Bathtub" Types


- Types IBS and IBT capacitors are WB tubulars encasen in steel "bathoub" containers for double seal and mochanical strength. The added safety factor obtained by this construction makes these unite ideal for the toughest tope of service, including high altitules, vibration, and extreme t'mperature. Normally supplied with two side terminals and unit internally insulated from case.


NOTE-TYPE "BT"IS / B'HIGHER (H) THAN TYPE *BS" $^{\circ}$ NOTE- TYPE 'BT"IS NOT AVALABLE IN THOSE RATINGS MARKED ( $\boldsymbol{t}$ ) IN LIST BELOW
NOTE-F GROUNDED CASE IS REQ. THE()LUG IS OMTTTED.

## PAPER DIELECTRIC TUBULAR "VICTORY LINE" TYPES VPC



- Stamdardized paper lyy-pass line, resulting from the wartime necessity of reducing all lines of replacement parts to a minimum. Approved by the War Production Board, and productl in cont formance with the American Standards Association specifications. Ratings have been reduced to a minimum, but Mallory fuality and dependability remain the same.

| Capacity IId. | $\begin{aligned} & \text { DC Working } \\ & \text { Wolts } \end{aligned}$ | $\begin{gathered} \text { Catalog } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 0.00025 | 600 | VPC-1 | . 20 |
| 0.001 | 600 | VPC-2 | . 20 |
| 0.002 | 600 | VPC-3 | . 20 |
| 0.005 | 600 | VPC-4 | . 20 |
| 0.01 | 600 | VPC-5 | . 20 |
| 0.02 | 600 | VPC-6 | . 20 |
| 0.05 | 600 | VPC-7 | . 25 |
| 0.1 | 600 | VPC-8 | . 30 |
| 0.25 | 600 | VPC-9 | . 45 |


| Can.Alfd. | $\begin{gathered} \text { nc } \\ \text { Wha. } \\ \text { Wolts } \end{gathered}$ | Size |  |  |  |  | ${ }_{\text {Murge }}^{\text {Max }}$ | $\begin{gathered} 120 \\ \text { Curle } \\ \text { Ohmis } \end{gathered}$ | DC. | $\begin{aligned} & \text { Cap. } \\ & \text { T, } \\ & -10 \sigma_{c} \end{aligned}$ | RMS Ripple |  | $\begin{aligned} & \text { Max. } \\ & \text { Temp. } \end{aligned}$ | $\begin{gathered} \text { Cat. } \\ \text { No. } \end{gathered}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | II | w | L | Y | X |  |  |  |  | Volts | Ma . |  |  |  |
| $\begin{aligned} & 10 \\ & 25 \\ & 50 \end{aligned}$ | $\begin{aligned} & 25 \\ & 25 \\ & 25 \end{aligned}$ |  | $\begin{aligned} & \hline 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 13 \\ & 10 \\ & 10 \\ & 10 \end{aligned}$ |  | $\begin{aligned} & 21 \text { 21 } \\ & 2121 \\ & 212 \end{aligned}$ | $\begin{aligned} & 40 \\ & 40 \\ & 40 \end{aligned}$ | $\begin{array}{r} 27 \\ 11 \\ 6 \end{array}$ | . 4.6 | $\begin{aligned} & +200 \% \\ & +200 \% \\ & +200 \% \end{aligned}$ | $\because$ |  | $\begin{aligned} & 85^{\circ} \mathrm{C} . \\ & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & \text { BS22 } \\ & \text { BS26 } \\ & \text { BS29 } \end{aligned}$ | $\begin{array}{r}\text { \$2.10 } \\ \text { 2. } 20 \\ 2.55 \\ \hline\end{array}$ |
| $\begin{aligned} & 10 \\ & 25 \\ & 50 \end{aligned}$ | $\begin{aligned} & 50 \\ & 50 \\ & 50 \end{aligned}$ | $\begin{aligned} & \hline \frac{8}{8} \\ & 8 \\ & 3 / 4 \end{aligned}$ | 1 1 1 1 | $\begin{aligned} & 134 \\ & 138 \\ & 13 \\ & 18 \end{aligned}$ |  | $\begin{aligned} & 21, \\ & 22_{2}^{2} \\ & 212 \end{aligned}$ | $\begin{aligned} & 70 \\ & 70 \\ & 70 \end{aligned}$ | $\begin{array}{r} 27 \\ 11 \\ 6 \end{array}$ | $\begin{array}{r} .5 \\ .8 \\ 1.0 \end{array}$ | $\begin{aligned} & +200 \% \\ & +200 \% \\ & +200 \% \end{aligned}$ | $\begin{array}{r}3 \\ 3 \\ \hline\end{array}$ | $\begin{array}{r}45 \\ 90 \\ \hline\end{array}$ | $\begin{aligned} & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \end{aligned}$ | $\mathbf{B S 3 2}$ <br> $\mathbf{B S 3 6}$ <br> $\mathbf{B S 3 9}$ | 2.25 2.40 2.70 |
| 8 <br> 12 <br> 10 <br> 16 <br> 24 <br> 30 <br> 40 | 150 150 150 150 150 150 150 |  | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 11 / 4 \end{aligned}$ |  |  |  | $\begin{aligned} & 290 \\ & \hline 200 \\ & 200 \\ & 2000 \\ & 200 \\ & 200 \\ & 200 \end{aligned}$ | $\begin{array}{r} 25 \\ 17 \\ 13 \\ 8 \\ 7 \\ 7 \end{array}$ | $\begin{array}{r} .6 \\ .8 \\ .9 \\ 1.4 \\ 1.6 \\ 1.9 \end{array}$ |  | $\begin{gathered} 11 \\ 11 \\ 11 \\ 11 \\ 9.5 \\ 8.5 \\ 7 \end{gathered}$ | $\begin{aligned} & 70 \\ & 7100 \\ & 1185 \\ & 1790 \\ & 190 \\ & 210 \end{aligned}$ | $\begin{aligned} & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \\ & \hline 5^{\circ} \mathrm{C} \\ & 55^{\circ} \mathrm{C} \end{aligned}$ | BS41 | 2.10 2.20 2.40 2.45 2.55 2.65 2.75 |
| $\begin{array}{r}8 \\ 12 \\ 16 \\ 24 \\ \hline 1\end{array}$ | $\begin{aligned} & 300 \\ & 300 \\ & 300 \\ & 300 \end{aligned}$ | $\begin{aligned} & 1 / 8 \\ & 1^{1 / 8} \\ & 11 / 2 \end{aligned}$ |  | 18 18 18 18 18 18 3 |  |  | $\begin{aligned} & 375 \\ & 375 \\ & 375 \\ & 375 \end{aligned}$ | $\begin{array}{r} 25 \\ 17 \\ 13 \\ 8 \\ \hline \end{array}$ | .7 .9 1.0 1.6 | $\begin{aligned} & +50 r_{\%} \\ & +50 \% \\ & +50 \\ & +50 \% \\ & +50 \% \end{aligned}$ | 14 13 11.5 10 10 | $\begin{array}{r} 85 \\ 1120 \\ 1100 \\ 180 \end{array}$ | $\begin{aligned} & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \\ & 5^{\circ} \mathrm{C} \end{aligned}$ | BS51 <br> BS53* <br> BS5** <br> B556* | 2.30 2.75 2.75 3.15 3.15 |
| $\begin{array}{r}8 \\ 12 \\ 10 \\ \hline\end{array}$ | $\begin{aligned} & 400 \\ & 400 \\ & 400 \end{aligned}$ | $1 / 178$ $11 / 8$ $11 / 8$ | $11 / 4$ $1 / 3$ $11 / 4$ | 13 <br> 13 <br> 13 <br> 13 <br> 13 | $\begin{aligned} & 21 / 1 \\ & 21 / 8 \\ & 21 / 8 \end{aligned}$ |  | 475 <br> 475 <br> 475 | 20 11 10 | .8 1.0 1.2 | $\begin{aligned} & +50 \% \\ & +50 \% \\ & +50 \% \end{aligned}$ | 16 14 13 13 | $\begin{aligned} & 1100 \\ & 130 \\ & 160 \end{aligned}$ | $\begin{aligned} & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \end{aligned}$ | BS61* BS63* BS64* B | 2.75 2.90 $\mathbf{3 . 1 5}$ |
| $\begin{array}{r} 8 \\ 13 \\ 12 \\ 16 \end{array}$ | $\begin{aligned} & \begin{array}{r} 450 \\ 450 \\ 450 \\ 450 \end{array} \\ & \hline \end{aligned}$ | 1 <br> 1 <br> 112 <br> $113 / 8$ <br> 18 |  | $18 \%$ 18 18 13 $13 \%$ |  | $\begin{aligned} & 218 \\ & 218 \\ & 2,218 \\ & 22_{6}^{2} \\ & 216 \end{aligned}$ | $\begin{gathered} 525 \\ 525 \\ 525 \\ 525 \end{gathered}$ | 27 16 14 10 | .8 9 1.0 1.2 | $\begin{aligned} & +50 \% \\ & +50 \% \\ & +50 \% \\ & +50 \% \end{aligned}$ | $\begin{aligned} & 18 \\ & 16 \\ & 15 \\ & 15 \end{aligned}$ | $\begin{aligned} & 110 \\ & 1125 \\ & 110 \\ & 1100 \end{aligned}$ | $\begin{aligned} & 75^{\circ} \mathrm{C} \\ & \mathrm{~F}^{5} \mathrm{C} \\ & \mathrm{~T}^{\circ} \mathrm{C} \\ & 7_{5}^{\circ} \mathrm{C} \end{aligned}$ |  | 2.75 $\begin{aligned} & 2.85 \\ & 2.85 \\ & 2.90 \\ & 3.15\end{aligned}{ }^{\text {a }}$ ( |
| 4 | 500 500 | $1^{7 / 6}$ |  | $\stackrel{2}{2}$ | 23\% ${ }^{2}$ | 2\% 2 | 700 760 | 40 20 | . 8 | $\begin{aligned} & +50 \% \\ & +50 \% \end{aligned}$ | ${ }_{22}^{25}$ | $\begin{array}{r} 80 \\ 140 \end{array}$ | $\begin{aligned} & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & \text { BS80: } \\ & \text { B581 } \end{aligned}$ | 3.90 4.25 |
| K-92 |  |  |  |  |  |  |  | 40 |  |  |  |  | Cop | by | In |

## Condensers

PAPER DIELECTRIC TUBULAR TYPES TP AND OW

TP=Wax Impregnated Wax Filled.

| ('ap. <br> Mfd. | $200 \mathrm{~V} .1) \mathrm{C}$ |  |  | 4100 V. 13\% |  |  | (i0) V. 1) ${ }^{\text {c }}$ |  |  | 1000 V .15 |  |  | 16i(x) V. 1)C |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cat. <br> No. | S | List Price | Cat. No. | S | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Cat. No. | S | List Price | Cat. <br> No. | N' | List Price | Cat. No. | H | $\left\lvert\, \begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}\right.$ |
| .0001 |  | . . |  |  |  |  | TP401 | 1 | \$0.20 | . . . . |  |  |  |  |  |
| .0002.5 |  | $\ldots$ |  |  |  | . . | TP402 | 1 | - 20 |  |  |  |  |  |  |
| . 0005 |  | $\ldots$ |  |  |  |  | TP403 | 1 | . 20 |  |  |  | Ow340 | 4 | \$0.45 |
| . 001 |  |  |  |  |  |  | TP404 | 1 | . 20 | TP455 | 1 | \$0.25 | OW341 | 5 | . 45 |
| . 002 |  |  |  |  | . |  | TP405 | 1 | - 20 | TP456 | 2 | . 25 | OW331 | 5 | . 45 |
| . 003 |  | $\ldots$ |  |  |  |  | TP406 | 1 | - 20 | TP457 | 4 | -25 | OW342 | 6 | . 45 |
| . 004 |  | . |  |  |  |  | TP407 | 1 | . 20 | TP458 | 4 | - 25 | OW343 | 6 | . 45 |
| . 005 |  |  |  |  |  |  | TP408 | $\stackrel{3}{2}$ | . 20 | TP459 | 4 | -25 | Ow332 | 6 | . 45 |
| . $00 \%$ |  |  |  |  | $\ldots$ |  | TP409 | 2 | . 20 | TP460 | 1 | . 25 | OW344 | 8 | .45 |
| . 007 |  |  |  |  | . |  | TP445 | 3 | . 20 | TP461 | 5 | . 25 | OW345 | \& | . 45 |
| . 008 |  |  |  |  | . |  | TP450 | 3 | . 20 | TP462 | 5 | . 25 | Ow333 | ¢ | . 45 |
| . 01 |  |  |  | TP421 | 2 | \$0.20 | TP410 | 3 | . 20 | TP434 | * | . 40 | OW334 | 10 | . 45 |
| . 015 |  | $\cdots$ |  | TP400 | 2 | . 20 | TP411 | 4 | . 20 | TP463 | * | . 40 | OW335 | 11 | . 45 |
| . 02 |  |  |  | TP423 | 4 | . 20 | TP412 | 5 | . 20 | TP435 | $!$ | . 40 | OW336 | 11 | . 45 |
| . 02.5 |  |  |  |  |  |  | TP451 | 5 | - 25 |  |  |  |  |  |  |
| . 03 |  |  |  | TP424 | 1 | . 20 | TP413 | 7 | . 25 | TP464 | 9 | . 45 | Ow337 | 15 | -45 |
| . 04 |  |  |  | TP425 | 18 | - 20 | TP414 | 8 | . 25 | TP465 | 10 | .45 | Ow338 | 19 | . 50 |
| . 05 | TP436 | 7 | 50.20 | TP426 | K | . 20 | TP415 | 8 | . 25 | TP437 | 13 | . 45 | OW339 | 21 | . 55 |
| . 015 |  |  |  | TP427 | \$ | . 25 | TP416 | 8 | . 30 | TP466 | 13 | . 45 | - |  | . . |
| . 075 |  |  |  |  |  |  | TP452 | 9 | . 30 | TP467 | 14 | . 50 | $\cdots$ |  | ... |
| . 1 | TP438 | 9 | . 25 | TP428 | 9 | . 25 | TP418 | 12 | . 30 | TP439 | 1N | . 60 |  |  | $\cdots$ |
| . 15 |  |  |  |  |  |  | TP417 | 14 | . 40 |  |  | $\ldots$ |  |  | $\ldots$ |
| .2 |  |  |  | TP429 | 11 | . 30 | TP419 | 15 | -45 |  | -. |  |  |  | $\ldots$ |
| . 25 | TP440 | 17 | . 30 | TP430 | 14 | . 30 | TP420 | $1{ }^{16}$ | -45 |  | - |  |  |  | $\ldots$ |
| . 3 |  |  |  | TP44 | 14 | . 40 | TP453 | 16 | . 55 |  |  |  |  |  | $\ldots$ |
| . 4 |  |  |  | TP442 | 15 | -45 | TP454 | 21 | . 60 |  |  |  |  |  | - |
| . 3 | TP441 | 18 | . 45 | TP431 | 20 | . 45 | TP432 | 2 | . 60 |  | . |  | $\cdots$ | $\cdots$ | - $\cdot$ |
| 1.0 | TP443 | 22 | . 60 | TP422 | 23 | . 60 | TP433 | 24 | . 60 | . . . . | , |  |  |  |  |

## TYPES TP AND OW

parmer cumbansora are coler haldi for quick inentitication oi roltage tating. Culored band at the "out side fuil? or fround artil telles the story:

> 200 volls-red
> 400 volts-yellow
> 600 volts_blue
> 1000 volts-pold 1600 volts_copper 2000 volts-bilver
 was-imprognated nal was kealmat at
 frum apmospheric cumplitions.

Mallery Tirne oll romdumers arm cii-inuregnated and was maloul. prow viding extra mathety factur for whate applications highor that (usmaty tocommern

DUAL TP CONDENSERS

- Mallory bual TP units are parken 6 Itw a cartun. Outsidfo fuit is com-



## METAL CASED OIL. IMPREGNATED CONDENSERS TYPE OT

- Mallory Ot tubular comblemerora rop pusent the fine"t eltadily entamabor notically sealod leakoumon matal tuhes. they are idtoml for vibratur buffers amil high voltag complimes applitations.

All ort units are externally fime lated with cardhuard tulows gation phind with a :muntile mrap whi. may he wotmoend if nut riquirent. Wir lainds azas iuchas

| SIZE CHART |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SNo. | Size | 180x | S No. | Mize | Bux |
| 1 | $1 \times{ }_{16}$ | 10 | 13 | $1{ }^{7}{ }^{4} x$ is | 10 |
| 2 | $1 \times 3$ | 110 | 14 | $1{ }^{1 / 4} \times 116$ | 111 |
| 3 |  | 111 | 15 | $17 \times 3$ | 10 |
| 4 | $11{ }^{3}$ | 110 | 16 |  | 10 |
| 5 | $114 \times \%$ | 10 | 17 |  |  |
| 6 | $14 \times 8$ | 111 | 18 | $\cdots$ | 10 |
| 7 | $1{ }^{14} \times$ | 111 | 19 | $\cdots{ }^{2} \times{ }^{\text {a }}$ | 5 |
| \% | $12.2{ }^{12}$ | 10 | 21 |  | 5 |
| 9 | $11.6{ }^{16}$ | 10 | 21 |  | 5 |
| 10 | 15x $5^{1}$ | 10 | 22 |  | 5 |
| 11 |  | 10 | 23 | $\underline{2} \times 1$ | \% |
| 12 | $i^{\prime \prime}$ Mix ${ }^{5}$ | 10 | 24 | $\underline{21} \times 11$ | 5 |


 Foters to wian and statndary wachage quath
 bewase thoy are tom small in size for fraction mammature. If
 atime. There i, me prothium in prom

| Capacity sifd. | $\begin{aligned} & \text { Tole } \\ & \text { In } \end{aligned}$ | Size | Catalog Number | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| .01-.01 | 400 | $1{ }^{1,2} \times{ }^{\text {x }} 16$ | TP446 | \$0.45 |
| . 01.05 | 400 | $17 /{ }^{1}$ | TP447 | . 50 |
| $.1-1$ | 400 | 2488 | TP448 | . 55 |
| .25-. 25 | 200 | 219x ${ }^{2}$ | TP449 | . 60 |


| $\begin{gathered} \text { Capacity } \\ \text { Mfd. } \end{gathered}$ | $\begin{aligned} & \text { Volts } \\ & \text { I) } \end{aligned}$ | size | Catalog Number | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| .1002 | lixio | $114 \times$ : | OT370 | 50.55 |
| .00:3 | 1 tiOO | $16^{1 / 4} \times$ | 07377 | . 55 |
| . 00.3 | 1 1iol | $14 \times 8{ }^{5}$ | OT371 | . 55 |
| .00 | dixo | $1{ }^{4} \times{ }^{3} \times{ }^{\text {a }}$ | 07372 | . 60 |
| . 101 | 1ima | $114{ }^{14}$ | 07373 | . 70 |
| . 0125 | 1i(i)k | $14 \times 5$ | OT374 | . 75 |
| 015 | limo | $13^{3} \times{ }^{3} \times$ | 07375 | . 75 |
| . 02 | limo | 13: $x^{5}$ | OT376 | . 75 |
| . 0025 | 20001 | 19x* | OT458 | . 75 |
| . 005 | 200ku | 111 ${ }_{16} \times 14$ | OT453 | . 80 |
| . 0075 | 20001 | $13 / 8{ }^{1116}$ | OT460 | . 85 |
| . 10 | 2000 | $13^{3 / 8} 81110$ | OT461 | . 90 |
| . 0125 | 3000 |  | OT462 | . 90 |
| . 015 | 2000 | 314 ${ }^{11110}$ | OT363 | . 90 |
| .02 | 2000 |  | OT464 | 1.00 |
| . 03 | ?000 | ${ }_{-3}^{23} 5^{3} x^{1818} 116$ | OT 665 | 1.05 |
| 04 | 2000 | $\square^{35} 5_{5} \times 18{ }^{18}$ | 07466 | 1.05 |
| 0.5 | -000 | $2^{3} \times x^{13}{ }^{1}$ | 0 T467 | 1.10 |



DRY ELECTROLYTIC COMPACT VERTICAL TYPES FP* AND WP


- These capacitors, long considered standard for metal eneased units, are ideal for many ypes of service.
I.ight in weight, compact, and provided with an integral mounting feature, they save assmbly space and time. Mounting brackets or accessories are not required where the chassis has been punched with the characteristic FIP slotted design
Reference to the chart below provides all characteristics needed ior design require ments. While thousands of these units have given excellent service under extreme condi lons of high altitudes and humidity, from an acceptance test standpoint, the hermetical seal provided may not prove as dependable as that used in the type BS. The test specification is the limiting factor rather than the service

While other ratings are available, those listed were carefully selected to cover a maximum number of reguirements with a minimum of units. Note the following examples:

1. The $3^{\prime \prime}$ " size is not listed because the mounting feature is not as rigid as in the $1^{\prime \prime}$ size. Tubular type WB is best for these small sizes.
2. A dual 10 mfd . unit is listed in several instanees rather than a single 20 mid unit, because of its greater fiexibility-the dual seetions to be paralleled when 20 mfd. is desired. The same procedure bolds for triple units.
3. The dual and triple 50 -volt units are listed in anticipation of $2 d$-wolt than "ircuita Physical dimension details are shown on the opposite page.
Special mounting wrench $A .93436$ is available for twisting the mounting rars vian assembling to chassis or mounting wafers.
*Trade Mark Registered.

| C'rpaeity Ifd. | $\begin{gathered} \text { DC } \\ \text { wge Volts } \end{gathered}$ | Cat. No. | NIZ1: | Max. <br> Surge | 120 <br> Cyele <br> Ohms | $\begin{gathered} \mathrm{DC} \\ \mathrm{Ma} . \end{gathered}$ | $\begin{aligned} & \text { Cap. } \\ & \text { Tol. } \\ & -10 \% \end{aligned}$ | RMS RIPPIE (1st Section Only) |  | Max. Whg. Tenı. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | D L |  |  |  |  | Volts | Ma. |  |  |
| 30001000.0005001000 | 10 | WP032 | $\begin{aligned} & 13 / 8 \times 3 \\ & 1 \\ & \times 3 \\ & 13 / 8 \times 3 \\ & 1 \\ & \times 3 \\ & 18 / 8 \times 3 \end{aligned}$ | 15 | $\begin{array}{r} .4 \\ 1.2 \\ .6 \\ 1.4 \\ .7 \end{array}$ | $\begin{aligned} & 3.0 \\ & 2.0 \\ & 2.5 \\ & 1.5 \\ & 2.5 \end{aligned}$ | $\begin{aligned} & +100 \% \\ & +100 \% \\ & +100 \% \\ & +100 \% \\ & +100 \% \end{aligned}$ | $\begin{aligned} & .4 \\ & .9 \\ & .5 \\ & 1.0 \\ & 1.0 \end{aligned}$ | $\begin{array}{r} 1200 \\ 600 \\ 800 \\ 500 \\ 750 \end{array}$ | $\begin{aligned} & 85^{\circ} \mathrm{C} . \\ & 85^{\circ} \mathrm{C} . \\ & 85^{\circ} \mathrm{C} . \\ & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} . \end{aligned}$ | $\begin{array}{r} 54.50 \\ 3.15 \\ 4.50 \\ 3.00 \\ 4.20 \end{array}$ |
|  | 15 | WP039 |  | 20 |  |  |  |  |  |  |  |
|  | 15 | WP041 |  | 20 |  |  |  |  |  |  |  |
|  | 25 | WP057 |  | 40 |  |  |  |  |  |  |  |
|  | 25 | WP059 |  | 40 |  |  |  |  |  |  |  |
| $\begin{array}{r} 50-50 \\ 30-30-30 \end{array}$ | 50 | $\begin{aligned} & \text { WP203 } \\ & \text { WP303 } \end{aligned}$ | $1 \times 2$ | 70 | 8.0 | 1.0 |  | 3.0 | 45 |  | 1.45 |
|  | 50 |  | $1 \times 2$ | 70 | 12.0 | . 9 | $+200 \%$ | 3.0 | 90 | $85^{\circ} \mathrm{C}$ | 1.45 |
| 150 | $\therefore 0$ | WP062 | $1 \times 2$ | 70 | 2.0 | $\begin{aligned} & 1.8 \\ & 2.5 \end{aligned}$ | $\begin{aligned} & +200 \% \\ & +200 \% \end{aligned}$ | 2.3 | $\begin{aligned} & 250 \\ & 700 \end{aligned}$ |  | 1.95 |
| 500 | 50 | WP065 | $138 \times 3$ | 70 | $\begin{aligned} & 1.4 \\ & 6.0 \end{aligned}$ |  |  | 1.5 |  | $\begin{aligned} & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \end{aligned}$ |  |
| 50 | 150 | WP115 | $1 \times 2$$1 \times 2$ | 200 |  | $\begin{aligned} & 2.5 \\ & 2.3 \end{aligned}$ | $\begin{aligned} & +200 \% \\ & +100 \% \end{aligned}$ | $\begin{aligned} & 6.0 \\ & 9.0 \end{aligned}$ | $\begin{aligned} & 700 \\ & 230 \end{aligned}$ | $\begin{aligned} & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \end{aligned}$ | 1.151.35 |
| 30-30 | 150 | WP211 |  | 200 | 10.015.0 | 1.6 | +100\% |  | 200 | $\begin{aligned} & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \end{aligned}$ |  |
| (30-30-30-20 | 150 | WP35 | $1 \times 2$ | 200 |  | $\begin{aligned} & 1.2 \\ & 1.6 \end{aligned}$ | $\begin{aligned} & +100 \% \\ & +100 \% \end{aligned}$ | $\begin{array}{r} 9.0 \\ 12.0 \end{array}$ | 180 | $\begin{aligned} & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 1.35 \\ & 1.45 \end{aligned}$ |
| $(30-30-30)(40)$ | (150) (25) | WP408 | $1^{3 / 8 \times 2}$ |  | $\begin{aligned} & 15.0 \\ & 10.0 \end{aligned}$ |  |  | $\begin{aligned} & 9.0 \\ & 7.0 \end{aligned}$ | $\begin{aligned} & 200 \\ & 220 \end{aligned}$ | $\begin{aligned} & 85^{\circ} \mathrm{C} \\ & 85^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 2.00 \\ & 1.50 \end{aligned}$ |
|  | 150 | WP357 | $1 \times 3$ |  | $\begin{array}{r} 10.0 \\ 7.5 \end{array}$ | $\begin{aligned} & 1.6 \\ & 1.9 \end{aligned}$ | $\begin{aligned} & +100 \% \\ & +100 \% \end{aligned}$ |  |  |  |  |
| 10-10 | 300 | WP222 | $1 \times 2$ | 375 | 24.0 | . 8 | +50\% | 20.0 | 150 | $85^{\circ} \mathrm{C}$. | 1.20 |
| 10-10-10 | 300 | WP368 | $1 \times 2$ | 375 | 24.0 | . 8 | +50\% | 20.0 | 150 | $85^{\circ} \mathrm{C}$. | 1.45 |
| (10-10-10) (20) | (300) (25) | WP411 | $1^{3} \% \times 2$ | 375 | 24.0 | . 8 | +50\% | 20.0 | 150 | $85^{\circ} \mathrm{C}$. | 1.90 |
| $20-20$ | 300 | WP227 | $1 \times 3$ | 375 | 12.0 | 1.4 | +50\% | 12.0 | 180 | $85^{\circ} \mathrm{C}$. | 1.50 |
| ( $-0-20$ ) (20) | (300) (25) | WPP323 | $1 \times 3$ | 375 | 12.0 | 1.4 | +50\% | 12.0 | 180 | $85^{\circ} \mathrm{C}$. | 1.65 |
| 125 | 350 | WP140 | $138 \times 3$ | 425 | 2.0 | 3.5 | +50\% | 4.5 | 450 | $85^{\circ} \mathrm{C}$. | 3.15 |
| 10 | 400 | WP152 | $1 \times 2$ | 475 | 24.0 | . 9 | +50\% | 20.0 | 150 | $85^{\circ} \mathrm{C}$. | 1.10 |
| 20 | 400 | WP154 | $1 \times 2$ | 475 | 12.0 | 1.6 | +50\% | 12.0 | 180 | $85^{\circ} \mathrm{C}$. | 1.35 |
| 15-15 | 400 | WP254 | $1 \times 3$ | 475 | 16.0 | 1.2 | +50\% | 15.0 | 170 | $85^{\circ} \mathrm{C}$. | 1.75 |
| $(15-15)(40)$ | ( $\because 00$ ) (25) | WP349 | $1 \times 3$ | 475 | 16.0 | 1.2 | +50\% | 15.0 | 170 | $85^{\circ} \mathrm{C}$. | 2.00 |
| $10-10-10$ | 400 | WP399 | $1 \times 3$ | 475 | 24.0 | . 9 | +50\% | 20.0 | 150 | $85^{\circ} \mathrm{C}$. | 1.90 |
| (20-20-20) (20) | (400) (25) | L'P455 | $13 \% 8$ | 475 | 12.0 | 1.6 | +50\% | 12.0 | 180 | $85^{\circ} \mathrm{C}$. | 2.85 |
| 15 | 450 | FP143 | $1 \times 2$ | 525 | 16.0 | 1.2 | +50\% | 15.0 | 170 | $65^{\circ} \mathrm{C}$. | 1.20 |
| 10-10 | 450 | FP131 | $1 \times 2$ | 525 | 24.0 | . 9 | +50\% | 20.0 | 150 | $65^{\circ} \mathrm{C}$. | 1.45 |
| (10-10) (20) | ( 1500 (25) | FP332 | $1 \times 2$ | 525 | 24.0 | . 9 | +50\% | 20.0 | 150 | $65^{\circ} \mathrm{C}$. | 1.60 |
| 10-10-10 | 450 | FP389 | $1 \times 3$ | 525 | 24.0 | . 9 | +50\% | 20.0 | 150 | $65^{\circ} \mathrm{C}$. | 1.90 |
| (20-20 | 450 | FP234 | $1 \times 3$ | 525 | 12.0 | 1.6 | +50\% | 12.0 | 180 | $65^{\circ} \mathrm{C}$. | 2.00 |
| ( $50-20$ ) (20) | (450) (25) | FP339 | $1 \times 3$ | 525 | 12.0 | 1.6 | +50\% | 12.0 | 180 | $65^{\circ} \mathrm{C}$. | 2.10 |
| 20 | 25 | (Where included with the above ratings) |  | 40 | 35.0 |  |  |  | (Same as other iueluded sections) |  |  |
| 15 | 25 |  |  | 40 | 17.0 | . 6 | $+200 \%$ |  |  |  |  |  |  |

# Condensers <br> MALIORY 

## DRY ELECTROLYTIC COMPACT VERTICAL TYPES FP AND WP <br> Hardware for Types FP and WP



## MAILORY

## CARDBOARD TUBULAR WOODEN NECK TYPES RS, RM, HD, HS



Mallory Wooden Neck dry electrolytics were designed to replace original aluminum can extruded neck condensers of both the dry and wet type. Using a minimum of raw materials vital for war production this new condenser employs an impregnated cardboard tube container and threaded wooden neck. An insulating washer and solid lug terminal are packed with each condenser for convenience in replacing original units equipped with lugs.

| $\begin{aligned} & \text { Caparity } \\ & \text { IIfd. } \end{aligned}$ | Working <br> Volts IDC | Size | Catalog No. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 8 | 450 | $13 / 8 \times 27 / 1$ | RS212 | $\$ 1.30$ |
| 8 | 450 | $1 \times 27$ | RS213 | 1.30 |
| 12 | 450 | $18 / 8 \times 27 / 1$ | RS214 | 1.70 |
| 12 | 450 | $1 \times 27 /$ | RS215 | 1.70 |
| 16 | 450 | $1 \times 31 / 8$ | RS216 | 1.90 |
| 16 | 450 | 13 \% $27 / 1$ | RS217 | 1.90 |
| 20 | 450 | $13 \times 27$ | RS219 | 2.10 |
| 30 | $4 \div 0$ | $1 \% \times 31$ | RS223 | 2.40 |
| 8 | ! CO | $1 \times 27$ | HD683 | 2.10 |
| * | COO | $18 / 8 \times 33$ | HS691 | 2.25 |
| $8_{8}^{8}$ | 100 | $13 \% 35$ | HS693 | 3.15 |
| 8 8-8 | 450 | $13 / 8 \times 31 / 8$ | RM262 | 1.95 |
| 8-8-8 | 4.50 | $1818 \times 48$ | RM265 | 2.80 |

CARDBOARD CARTON TYPES CS, CM


| $\begin{gathered} \text { Caracity } \\ \text { IIfd. } \\ \hline \end{gathered}$ | wiviv: | $\begin{gathered} \text { Mnx. } \\ \text { surge } \end{gathered}$ | Size | Catalog No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CS-SINGLE SECTION TYPE |  |  |  |  |  |
| 2 | 4.50 | 525 | $1 / 2 \times 3 / 4 \times 27$ 化 | CS130 |  |
|  | 450 | 525 |  | CS131 | . 90 |
| 8 | 450 | 525 | $5 \times 1 \times 2$ \% $\times 10$ | CS133 | 1.15 |
| 16 | 450 | 525 | $1 \times 11 / 4 \times 2716$ | CS136 | 1.75 |

CM-SEPARATE SECTION TYPE

| 16-16 | 250 | 300 | $138 \times 1 \times 2 \frac{8}{8}$ | CM164 | \$2.20 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4-4 | 450 | 525 | 3/6 $\times 11 / 1 \times 288$ | CM170 | 1.45 |
| *-* | 450 | 525 | $13 / 8 \times 1 \times 258$ | CM172 | 1.80 |
| 8-8-8 | 4.5 | 525 | $11 / 2 \times 11 / 4 \times 3$ | CM175 | 2.65 |

## HEAVY DUTY TYPES HD AND HS

Type HD and HS condensers are ideal for all heavyduty filter applications. Designed primarily for public address and theater applications, they may be used wherever extra safety factor is desirable.

| Capacity Mfd. | $\begin{aligned} & \text { Wkg, } \\ & \text { Volts } \\ & \text { DC } \end{aligned}$ | Max. Surge Volts | Size | Catalog Number | List Prica |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | ${ }_{600}$ | 550 | ${ }^{11} 16 \times 11 /{ }^{1 / 8} \times{ }^{27}$ | HD682 | \$1.80 |
| 4 8 | 600 600 | 700 700 | $11 / 8 \times 11 / 1{ }^{5} \times 3$ | H5690 | 21.10 |
| 8 | 600 | 700 | 11/4 $\times 11 / 2 \times 3$ | H5692 | 2.95 |

## DRY ELECTROLYTIC HEAVY-DUTY TYPES HC AND EPB



Type HC capacitors are high-capacity, low-voltage units supplied in round hermetically-sealed Bakelite containers. All units listed are stocked.

The Bakelite containers provide excellent insulation from bracket or ground.
Type EPB capacitors are supplied in Bakelite containers and are especially designed for high voltage applications where low temperatures will be encountered. These units are carried in stock for small quantity shipments.

| $\begin{gathered} \text { Cajacity } \\ \text { :1fd. } \end{gathered}$ | DC <br> Working Volte | Cattalos Number | SIZF | $\begin{aligned} & \text { Max. } \\ & \text { Surge } \end{aligned}$ | $\begin{gathered} 120 \\ \text { Cucle } \\ \text { Cihms } \end{gathered}$ | $\begin{aligned} & \text { DC } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { Cap. } \\ & \text { Tol. } \\ & -10 \% \end{aligned}$ | IRMS RIPPLE <br> (1st Section Only) |  | Max. <br> Working Temp. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | D $\quad \mathrm{H}$ |  |  |  |  | Volts | Ma. |  |  |
| 1000 | 12 | HC1210 | $17 / 16 \times 3^{3}$ | 18 | . 8 | 2.0 | $+100 \%$ | . 75 |  |  |  |
| 2000 | 12 | HC1220 | $17 / 16 \times 3$ \% | 18 | . 5 | 2.0 | +100\% | . 45 | -500 | ${ }_{8}^{85^{\circ} \mathrm{C}} 8$. | \$3.00 |
| 4000 | 12 | HC1240 | $21 / 6 \times 3{ }^{3} \times$ | 1 S | . 3 | 3.5 | $+100 \%$ $+100 \%$ | . $\times 15$ | 650 $1 \times 00$ | $88^{85}{ }^{\circ} \mathrm{C}$ | 3.80 6.60 |
| 500 | 25 | HC2505 | $176 \times 3{ }^{1}$ | 40 | 1.0 | 2.0 | $+100^{\circ}$ | 1.0 | 750 | $85^{\circ} \mathrm{C}$ | 6.60 2.70 |
| 1000 | 25 | HC2510 | $1{ }^{17} 76 \times 3{ }^{3} \times$ | 40 | . 6 | 2.5 | +100\% | 1.0 | 1000 | $85^{8} 5^{\circ} \mathrm{C}$. | 2.70 |
| 2000 | 25 | HC2520 | $21.16 \times 3{ }^{3} 8$ | 40 | . 4 | 3.0 | +100\% | 1.0 | 1500 | $85^{\circ} \mathrm{C}$. | 7.20 |
| 4000 8 | 500 | HC2540 | 21 价 $\times 438$ | 40 | . 2 | 4.0 | +100\% | 1.0 | 2500 | $85^{\circ}$ C. | 10.00 |
| 8 | 500 600 | EPB140 | 17 ¢ $\times 138$ | 700 | 20.0 | . 8 | +50\% | 22.0 | 140 | $85^{\circ} \mathrm{C}$. | 3.90 |
| 8 | 600 | EP3141 | $176 \times 438$ | N00 | 20.0 | . 8 | $+50 \%$ | 22.0 | 140 | $85^{\circ} \mathrm{C}$. | 4.50 |

HARDWARE and ACCESSORIES for all Types of Dry Electrolytic Condensers

| Description | Catalog Number | List Price | Description | Catalos Number | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mallory Terninal Connector | A.016 |  | Ring Clamp for $13 /$ " $^{\prime \prime}$ Round C"nit | 106-1 | \$0.10 |
| Washer for Clamp Mounting 1" Cans Washer for 76 Hole Mounting $1^{\prime \prime}$ Cans | A-017 | . 05 | Ring Clamp for $1 y^{\prime \prime}$ " Round ["nit. | 106-1 | \$0.10 |
|  | 015-1 | .05 | Ring Clanp for 21/2" Round "nit. | 107-1 | . 20 |
| King Clamp for 1 " Round l'nit................. | (105-1 | . 10 | Ring Clamp for $3^{\prime \prime}$ Round lonit | $109-1$ $104-1$ | . 20 |



NOISE FILTERS - FOR RADIO INTERFERENCE SUPPRESSION


- Mallory Noise Filters are available in a number of specialized types, each twe haviug its own fiold of application. For most riffertive nowise selecton of the correct Mallory Xoise Filter type The penerid applicetion of Mallory filters is given in Form XF-luo, avallable from vour appistributor To assist you in securing the most deffective and economical installation, the fingincering Jepartment of P. R. Mallory \& Co., Ine., will gladly analyze the essential facts covering your installation, and will recommend suitable pquipment.

Some ilewicts are particularly difficult to filter and it should also be umerentund that no type of noise filtur is effective where the interforence is antring through the antema system if the source cannot be reached, wor the antemna location changed.


TYPES $\times 1$, X3, Z2, $\mathbf{Z 4}$

Type $\times 1$ is for relatively slight interference. Use at radio or Appliance cord plug. Size $13 / /^{\prime \prime} \times 13 / 4{ }^{\prime \prime}$, rated 110 volts, 5 amps.
List Price each
$\$ 0.60$
Type $\times 3$ is a capacitor type filter having greater efficiency than Type X1. Use at radio or appliance cord plug. Size $13 / /^{\prime \prime} \times 21 / 4^{\prime \prime}$, rated $110-220$ volts, 5 amps

## List Price each

Type $\mathbf{Z 2}$ is a capacitor-inductance filter for medium interference. Use with electric razor, radio or appliance cord plugs. Most effective on grounded line systems where reversal of plug will affect operation. Size $13 /{ }^{\prime \prime}$ " $\times 23 / 4^{\prime \prime}$, rated 110.220 volts, 3 amps .
List Price each.
$\$ 1.40$
Type $\mathbf{Z 4}$ is a dual inductance-capacity filter for severe interference on appliances where a return lead from the filter is inconvenient. Ideal for electric razor, vibrators and household appliances. Use at radio or appliance cord plug. Size $13 / 8^{\prime \prime} \times 3^{\prime \prime}$, rated $110-220$ volts, 3 amps .
List Price each
Type X 5 is a triple capacity filter with provision for return lead to appliance. Special safety feature prevents possibility of shock and makes this unit ideal for use with vacuum cleaners, food mixers, etc. Size $13 / /^{\prime \prime} \times 21 / 8^{\prime \prime}$, rated $110-220$ volts. 5 amps., and equipped with binding post for connection to appliance or motor frame.
List Price each
Type ZA1 is sing hou is antenna substitute as combination size $13 / /^{\prime \prime} \times 13 / \mathbf{n}^{\prime \prime}$.
List Price each.
$\$ 1.20$
Type $\mathbf{Z} 6$ is a dual inductance-capacity filter with provision for return lead to ground. Recommended for suppressing severe interference. Use at radio cord plug or motor and appliance plugs. Size $11 / 8^{\prime \prime} \times 33 /{ }^{\prime \prime}$. Rated $110-220$ volts, 3 amps.
List Price each
$\$ 2.10$
Type $\mathbf{Z 8}$ is same as $Z 6$ but with provision for return wire connection to motor or appliance frane rather than ground. An efficient filter equivalent to box type within 3 amp. rating.
List Price each
$\$ 2.10$

Type 28A is same as ZS except provided with lead connections. Designed for mounting directly on appliance. Ideal for use with fluorescent lamps.
List Price each
$\$ 2.40$
Type W7 is a dual capacity filter for use on motor brushes or rings and designed for mounting inside or on motor housing. For moderate interference. Size $7 / 8^{\prime \prime}$ $\mathrm{x} 1 \frac{15}{16^{\prime \prime}}$, rated $110-220$ volts.
List Price each
$\$ 0.90$
Type W7A is similar to W7, except smaller physical size. For 110 -volt service only. Size $\frac{11^{\prime \prime}}{}{ }^{\prime \prime} \times 1 \frac{11^{\prime \prime}}{}$
List Price each
$\$ 0.75$ Type W7SP is similar to W7 except. provided with slock-proof feature to permit use with ungrounded appliances such as drink mixers, electric drills, etc. Size $7 / 8^{\prime \prime} \times 1 \frac{15^{\prime \prime}}{}$

## List Price each

Type W9 is similar to Type W7 but for medium interference. Size 1" x 3". List Price each........................ $\$ 1.20$
Type W9Sp is similar to Type WiSP (excent for medium interference, Size $1^{\prime \prime} \times 25 /{ }^{\prime \prime}$.
List Price each
$\$ 1.20$
Type W11 is similar to Type W7, but for severe interference. Size $13 / \mathbf{g}^{\prime \prime} \times 3^{\prime \prime}$. List Price eaclı.................. $\$ 1.50$
Type W11SP is similar to Type WiSP, excent for severe interference. Size $11 / /^{\prime \prime} \times 31 / 4^{\prime \prime}$.
List Price each
$\$ 1.50$
Type LC5 is an inductance-capacity filter for extremely severe interference. Has provision for return lead to frame of motor or appliance. Rated $110-220$ volts, 5 amps., supplied in rectangular housing with mounting flanges. Size $27 / /^{\prime \prime} \times 3^{\prime \prime} \times$ $31 / 2^{\prime \prime}$ high. List Price each........... $\$ 6.00$ Type LC10 is identical in size to Type LC5, but is rated at $110-220$ volts, 10 amps. List Price each $\$ 9.60$

## HEAVY DUTY TYPES LB

- Mallor Tipe LB Noise Filters are for use with equipment that
is permanentiy conmeeted to the mum of 10 amperes or more
Tipe LJB Filturs are furnished as complete units ineludine pacity and indurctance and supplied in boxes. These units are availuble in various current ratings as listerl

are ava
below.

| Type | Rating | Size | List Price Complete |
| :---: | :---: | :---: | :---: |
| LE-10 | $220{ }^{2}-10$ Amps. | $6 \times 6 \times 4$ | \$14.40 |
| L8-20 | 220 V -20 Amps. | $10 \times 10 \times 6$ | 33.60 |
| L8-40 | 220V'40 Amps. | $12 \times 10 \times 6$ | 42.00 |

# Condensers 

AUTO RADIO TYPES VIBRATOR BUFFERS－TYPES VB，VD，VL，VO

| （＇uparity | Wky．V． InC | Size | Fir． | cat． <br> No． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | －Maltury tyrues VR，VIJ and VI．（ 178 ）condinasers are oil－ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （0）7．） | 1614） | 7／9 $x$ 84 $\times^{516} 16$ | $\underline{\square}$ | VB470 | 50.55 | impresuated and desismed |
| ． 01 | lib） |  | 2 | V8471 | ． 55 | esperebally for vibrator lufer |
| ．012． | 1400） | $5{ }_{5}^{6} \times 1{ }^{5} \times 6$ | 1 | VB472 | ． 55 | applications． |
| ． 015 | lither | $7{ }^{7} \times 1^{11} 16 x^{3} 16$ | $\because$ | VB473 | ． 55 |  |
| ．02 | $1 \mathrm{lid})$ | 7／8 $\times 1^{116} \times{ }_{16} \times 16$ | $\because$ | VB474 | ． 55 | This service repuires ex－ |
| 03 | $1 \mathrm{Fin})$ | $1 \times{ }^{15} 18 \times{ }^{18} 88$ | $\because$ | VB475 | ． 60 | centitun uxussive |
| ， 14 | 1509 | $1 \mathrm{x}^{15}{ }_{13} \mathrm{X}^{\prime} / 16$ | 9 | V8476 | ． 75 | perature conditions，execssive |
| 0.3 | 11010 | $1 \times 1 \times 1 / 2$ | 2 | VB477 | ． 85 | vibrations ami umsually hish |
| ．01－01 | 1（i）： | $3 \times 1 / 8 \times 3{ }^{3}$ | 14 | VD490 | 1.05 | peak voltages are morounterad |
| ．000－5909 | 1 tiol | 11 if x 8／4x $\mathrm{x}^{3}$ 价 |  | VD491 | ． 55 | Typen VI，479 and Votull |
| ． 01 | 2010 | $3 \times 17{ }^{17} \times 3 / 8$ | 3 | VL478 | ． 90 | are low voltare units and are |
| ． 5 | － 210 | ；$x^{47} \mathrm{xe}^{3 / 4}$ | 3 | VL479 | ． 80 | of thr wix－jmpregnated typ． |
| ． 5 | 1210 |  | 4 | V0480 | ． 85 |  |

MISCELLANEOUS AUTO TYPES AG，AM，FM，DL，RF

| （apa－ity | $W_{10}$ | Size | Fig． | Cat． No． | List Price | This crouty is desigmed for various car radins anplicationm． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 05 | 1（1） | ${ }^{3} 16 \times 1 / 16$ | 5 | AG443 | 50.60 | Typen A：ary for noise su！！ |
| － | 210） | 5x $\mathrm{S}^{11^{13} \mathrm{w}}$ | 5 | AG444 | ． 60 | prosiont at the gernerator．का allul cat ratex et C． |
| ．5－．．） | 119） | $7 \times$ | 5 | AC450 | ． 90 |  |
| ． 5 | 4015 | ＋ x ？ | 5 | AG451 | ． 60 | Tyon AM is for sulpirtision at tha sumberter and other |
| 1.0 | 219） | $1 \mathrm{x}=36$ | 5 | AC452 | ． 85 | iust rumemt． |
| ．5＊ | －10） | $3_{1} \times 1{ }^{3}$ | 11 | AC453 | ． 90 | Types FM atu anpurially de－ |
| ． 5 | 241 | ＂5 $\times 2$ | i | AM454 | ． 55 | simiud for Forl geburators． |
| ． 4 | 51） | $1 \times 2 \times$ |  | CA275X | 2.00 | TyTe lof is a dome light in－ |
| ． 5 | 11） | ${ }^{11} 16 \times 1{ }^{7} \times$ | 12 | FM441 | ． 60 | terfarrolses suphres＊an and in－ |
| ． 5 | 16in | ${ }^{11}{ }_{15} \mathrm{x} 2$ | 7 | FM442 | ． 60 | cludey un $\mathbf{K r}$＇lloke． |
| ． 5 |  | $1 \times \geq 4{ }^{\text {a }}$ | ！ | DL445 | 1.05 | Types Krt atre for wernural |
| ． 5 | $10 \%$ | $15^{16} \times 16 / 50$ | 13 | RF480 | ． 50 | vilurator hash hall moise nup）－ |
| ． 5 | 50 | 3 $\times 1 / 4$ | K | RF481 | .75 | pression and havie a very low |
| 1.0 | 51） | 15，亻6 $\times 1{ }^{5}$ ． | $\checkmark$ | RF482 | .90 | 1tF＇impumatrs． |

RF CHOKES

| Turns | Wire | Size | Fis． | Cat． <br> No． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| （9） | $1{ }^{\text {i }}$ | $1 \times 1{ }^{1}$ ： | 10 | RF581 | \＄0．80 |
| 55 | $1 \%$ | $1 \times 1{ }^{3}$ | 10 | RF582 | ． 60 |
| 5.5 | 12 | $1^{1} 6 \times 1$ ， | $11)$ | RF583 | ． 90 |

－Mallory chakes．TyJe Kr dewigned for use whrerver Rer chokes are nuedial for hand or other radio frojuency nup－
 ather inem，will will be found in the Mallors－Y゙and－y Kalios survace Fmeveluperaic


MALIORY
ROUND CAN TYPES MSU


TOROIDAL TYPES MST


## FOR A．C．MOTOR STARTING

－Mallory Motor Starting Capacitors incorporate the latest design improvements to provide long life and naaximum efficiency in all motor starting applications． New universal mounting features reduce inventory－ permit these modern compact capacitors to be uscd for replacing old－style large units．Complete instruc－ tions，replacement recommentations，test lata anl other valuable information given in Form M801 avail－ able without charge from your Mallory Distributor，or mailed on request

## RECTANGULAR TYPES MSF and MSG



| Cap．lating Mif． |  | AC <br> Volts | SIZE |  |  | Cat． No． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New | Old |  | A | B | C |  |  |
| 32－ 36 | 30 | 110 | 312 |  |  |  |  |
| 5．3－ 60 | 50 | 110 | $31 / 3$ | $31 / 2$ | 2 | MSG220 MSG221 | $\$ 2.40$ 2.40 |
| 1i4－ 72 | 40 | 110 | $31 / 2$ | 312 | 2 | MSG222 | 2.45 |
| 78 85 | N0 | 110 | $31 / 2$ | 313 | 2 | MSG223 | 2.55 |
| 86.96 | ＜0 | 110 | $41 \%$ | 412 | $11 / 4$ | MSF224 | 2.55 |
| 97－107 | 90 | 110 | 313 | 3118 | 2 |  | 2.65 |
| 1Ci－120 | 100 | 110 | $31 / 2$ | $31 \%$ | 2 | MSG226 | 2.65 |
| $108-120$ $124-138$ | 100 | 110 | 413 | 411／2 | 11／4 | MSF227 | 2.65 |
| 12－138 | 115 | 110 | 31／2 | $31 / 2$ | 2 | MSG228 | 3.00 |
| 1ご－138 | 115 | 110 | 41／2 | $41 / 2$ | 11／4 | MSF229 | 3.00 |
| 1．15－162 | 135 | 110 | $31 / 2$ | 31／3 | 2 |  |  |
| 161－180 | 150 | 110 | $31 / 2$ | $31 /$ | 2 | MSG230 | 3.40 3.60 |
| $161-180$ $160-210$ | 150 | 110 | $41 / 4$ | $41 / 8$ | $11 / 2$ | MSSF232 | 3.60 3.60 |
| $1190-210$ $270-300$ | 175 | 110 | 414 | $41 / 4$ | 11／2 | MSF233 | ＋3．60 |
| 270－300 | 250 | 110 | $31 / 2$ | $3 \frac{1}{2}$ | $2^{-2}$ | MSG234 | 5.10 5.40 |
| 26－30 | 25 | 220 |  |  |  |  |  |
| 32－36 | 30 | 220 | $31 / 3$ | $31 / 2$ | 2 | MSG250 | 3.60 4.20 |
| 32－36 | 30 | 220 | 412 | $41 / 2$ | 114 | MSF252 | 4.20 |
| $43-48$ | 40 | 220 | $3 \frac{1}{2}$ | 31／2 | 2 | MSG253 | 5．40 |

STANDARD END CAPS and BRACKETS


| Cat． No． | Description | Dia． | List Prics |
| :---: | :---: | :---: | :---: |
| 115－1 | Top Cap |  |  |
| 116－1 | Top Cap | 13／8＂ | 50.15 |
| 118－1 | Bottom Cap | $18 /{ }^{\prime \prime}$ | ． 15 |
| 119－1 | Bottom Cap 3 Bracket for 31 | $2^{1 / 8}$ | ． 15 |
| 122－1 | Bracket for 31／＂Can Bracket for $41 /{ }^{\text {c }}$ Can | 13 泉 | .25 |
| 123－1 | Bracket for 31／\％＂Can | 18／8＇ | ． 25 |
| 124－1 | Bracket for $41 /{ }^{\prime \prime}$ Can | $2^{\prime \prime}$ | ． 25 |

Quality Controls • Resistors • Selector Switches


Wall Type Resistor
hugs inner circumferenze of black molded bakelite case Ex clusive non - rubbing contact band assures quiet, smooth rotation
and long life. Case dimensions $13 / 8^{*}$ dra meter $x{ }_{110}$, deep. Metal shaft extends $33 / 8$ from case: milled tull length for push-o.
set screw knob.

| CENTRALAB STANDARDLESS SWITCH $\quad \$ 1.00$ |  |  |  | RADIOHM WITHOUT TAPWITH SWITCH.... $\$ 1.50$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number |  |  |  | Usual Circuit Location | Resistance |  |
| Without Switch |  | With Switch |  |  |  |  |
| Old \# | New ${ }^{\text {f }}$ | Old \# | New |  | Ohms | Curve |
| 72-118 | A-100 | 62-118 | B. 100 |  | 500 |  |
| 72-107 | A-101 | 62-107 | B-101 | Voltage Divider | 000 |  |
| 72.101 | A-102 | 62.101 | B-102 | Voltage Divider | 2000 |  |
| 72-108 | A-103 | 62-108 | B-103 | Voltage Divider | 3000 |  |
| $72-110$ | AF-105 | $62-110$ | BF-105 | Voltage Divider | 5000 |  |
| 70-204 | A-106 | 52-204 | B-106 | Antenna Shunt | 5000 |  |
| 72-139 | AF-107 | 62-139 | BF-107 | Voltage Divider | 7500 |  |
| 72-114 | AF-108 | 62-114 | BF-108 | Antenna, C-Bias | 10000 |  |
| 72.113 | AF-109 | $62-113$ | B-109 | Antenna, C-Bias | 10000 |  |
| $70-205$ $72-100$ | AF-110 | $52-205$ $62-100$ | F-110 | Antenna, C-Bia | 10000 |  |
| 72.115 | AF-112 | 62-115 | BF-112 | Antenna, C-Bias | 15000 |  |
| 79-006 | AF-113 | 99-006 | BF-113 | Antenna, C-Bias | 15000 |  |
| 72-119 | AF-114 | 62-119 | BF-114 | Antenna, C-Bias | 20000 |  |
| $72-111$ | AF-115 |  | BF-115 | Voltage Divider | 25000 |  |
| 70-205 | AF-116 | 52-206 | BE-116 | C-Bias | 25000 |  |
| 72-102 | AF-117 | 62-102 | BF-117 | Antenna Shunt | 25000 | 3 |
| 72 | A-118 | 62-103 | B-118 | Voltage Divider |  |  |
| -117 | A-119 | 62-117 | -119 | 'lone Control | 50000 |  |
| 72-123 | A-120 | 62-123 | B-120 | Tone C | 75000 |  |
|  | AF-121 | 52-202 | FF-121 | Bias |  |  |
| 104 | A-122 | 62-104 | -122 | Voltage Divide | 100000 |  |
| -122 | A-123 | 62-122 | B-123 | AF Grid or Tone | 100000 |  |
| 72-136 | A-124 | $62-136$ | -124 | AF Grid or Tone | 1500 |  |
| 121 | A-125 | 62.12 | -125 | AF Grid or Ton | 20000 |  |
| 72-131 | AF-126 | 62-131 | F-126 | C-Bias | 200000 |  |
| 121 | A-127 | 62-121 | -127 | AF Grid | 250000 |  |
|  |  |  |  | ltage Divider | 50000 |  |
| -106 | A-129 | $62-106$ | -129 | Series in RF Pla | 5000 | $1$ |
| 70-203 | A-130 | $\begin{aligned} & 52-203 \\ & 62-140 \end{aligned}$ | -130 | Af Grid or Tone |  |  |
| $72-140$ $72-116$ | A-131 A-132 |  | $-131$ | Af Grid or Tone Af Grid or Tone | $750000$ |  |
|  |  |  | - | Grid or |  |  |
|  |  |  |  | Grid or | 3 Megs |  |
|  |  |  |  |  |  |  |
| LES | 1 |  |  | WITH |  | 00 |
|  | A | 62-138 | BT-1 |  | 5000 |  |
| $\begin{aligned} -1150 \\ -134 \end{aligned}$ | AT-136 | 62.134 | BT-136 | Tapped Audio Grid | 0000 |  |
| -135 | AT-137 | 62-135 | BT-137 | Tapped Audio Grid | Meg |  |
| 72-142 | AT-138 | 62-142 | BT-138 | Tapped Audio Grid | 2 Meg | 10 |

COMPANION TO THE STANDARD RADI-
OHM, the Midget is necessary to teplace original controls in many current models using small cont:ols or space savers Molded bakehte case $1 /$ B $^{*}$ diameter. $1 / 4^{\prime \prime}$ metal shaft $3^{3 / 3}$ long mulied to: standard push-on or set screw

LESS SWITCH $\quad \$ 1.00$ WITH SWITCH $\quad \$ 1.50$

| Catalog Number |  | Usial Circuit Location | Resistance |  |
| :---: | :---: | :---: | :---: | :---: |
| Switch | Switch |  | Ohms | Curve |
| NF-106 | $\mathrm{PF}-1 \overline{0} \mathrm{G}$ | Voltage Divider | 500 | 1 |
| NF-107 | PF-107 | Antenna, C-bias | 10000 |  |
| NF-100 | PF-100 | Antenna, C-bias of One Tube | 10000 | 3 |
| NF-108 | PF-108 | Antenna, C-bias of Two Tubes | 10000 | 4 |
| N-109 | P-109 | Antenna Shunt | 10000 | 3 |
| NF-110 | PF-110 | Antenna, C-bias of One Tube | 15000 | 3 |
| NF-111 | PF-111 | Antenna. C-bias of Two Tubes | 15000 | 4 |
| NF-112 | PF-112 | Antenna, C-bias | 20000 |  |
| NF-113 | PF-113 | Voltage Divider | 25000 | 3 |
| NE-101 | PF-101 | Antenna, C-bias | 25000 | 3 |
| N-114 | P-114 | Voltage Divider | 50000 |  |
| N-115 | P-115 | Tone Control | 50000 | 6 |
| N. 116 | P-116 | Voltage Divider | 100000 | 1 |
| N-117 | P-117 | Audio Grid or Tone | 100000 | 6 |
| N-102 | P-102 | Audio Grid or Tone | 250000 | 6 |
| N-118 | P-118 | Voltage Divider | 500000 | 1 |
| N-103 | P-103 | Audio Grid or Tone | 500000 | 6 |
| N-104 | P-104 | Audio Grid or Tone | 1 Meg . | 6 |

ATTACHABLE SWITCH COVERS
FOR STANDARD AND WIRE WOUND RADIOHMS
FOR MIDGET RADIOHMS

| Cat. No | Circuit | Price | Cat. No. | Circuit | Price | Cat. No. | Circuit | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K-10 | S P S.T. | \$0.50 | K-16 | S.P.D.T. (Operates at | . 60 | K-155 | S.P.S.T | \$0.50 |
| K-11 | S P.D.T |  |  | clockwise position) |  | K-155 | S.PD.T. | . 60 |
| K-12 | D.P.S.T. | . 60 | K-17 | S.P.D.T. | . 60 | K-157 | DP.S.T. | . 60 |
| K-15 | Four Point | . 60 |  | (With Dummy Lug) |  | $\mathrm{K}-158$ $\mathrm{~K}-159$ | S.P.S.T (With Dummy Lug). | . 60 |

## STANDARD ROUND SHAFT RADIOHM

Shatt has no milled tlat. so that a pointer type knob can be lo cated in any desired relation to the slider. Useful tor many commeicial applications Identical to Standard Radiohm except that shatt is $1 / 4^{"}$ round steel cadmiam plated length, $21 / 4^{" 1}$ from face of unit with grooves every half inch for breakofl purposes. These Hadiohms may be converted into switch type by using any of the standard switches listed above
Price All Types (Less Switch) $\$ 1.00$


## STANDARD SUBMIDGET RADIOHM

A small diameter sontrol with many of the characteristics of larger units. Ideal tor use in small equipment and spaces where other controls will not tht Especially adaptable in construction of hearing aids and to the requirements of expermmenters, home set builders or "hams tor use ir portable equipment. Case dimensions $j^{3 / 日}$ "depth by $3 /{ }^{3}$ " diame'er Round steel shatt extends $23 / 8$ beyond tace of unit and is grooved every half inch from end of bushing Features the wall type resistor which hugs the inner sircumterence of u metal case. The Standard Submidget Radiohm is not avanlable with switch. Price All Types $\$ 1.00$

[^32]STAMDARD SUB•MIDGET RADIOHM


## Quality Controls • Resistors • Selector Switches

## STANDARD ELF RADIOHM

A new control designed similar to the Standard Midget Radiohm but much smaller in diameter, features the Centralab wall type resistor. Bakelite case $57^{\prime} 64^{\prime \prime}$ diameter, 17/32" deep (less switch), $2532^{\prime \prime}$ deep (with switch).
 Fully shielded with long skirt metal cover and metal back plate. Available with two shaft designs-one of the universal fluted mill, the other a universal
 split knurl-either shaft $1 / 4^{\prime \prime}$ diameter, $33 / 9^{\prime \prime}$ long. Shafts easily cut to desired length. Fot switch type add Elf Radiohm switch covers K-150 or K-151.
This new control opens a new field of replacements by allowing installation in extremely small spaces as found in present day battery portables, "personal" receivers and auto sets. Particularly adaptable to late model Motorola and Emerson auto sets and portables.

| Catalog Number |  | Usual Circuit Location | Resistance |  |
| :---: | :---: | :---: | :---: | :---: |
| Fluted Mill Shaft | Split Knurl Shaft |  | Ohms | Curve |
| $\begin{aligned} & \text { LF-100 } \\ & \text { LF-101 } \\ & \text { L-102 } \\ & \mathrm{L}-103 \\ & \mathrm{~L}-104 \\ & \mathrm{~L}-105 \\ & \mathrm{~L}-106 \\ & \mathrm{~L}-108 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{LF}-200 \\ & \mathrm{LF}-201 \\ & \mathrm{~L}-202 \\ & \mathrm{~L}-203 \\ & \mathrm{~L}-204 \\ & \mathrm{~L}-205 \\ & \mathrm{~L}-206 \\ & \mathrm{~L}-207 \\ & \mathrm{~L}-208 \end{aligned}$ | Antenna, C-bias Antenna, C-bias Antenna or Tone A.F. Grid or Tone A.F. Grid or Tone A.F. Grid or Tone A.F. Grid or Tone A.F. Grid or Tone A.F. Grid or Tone |  | $\begin{aligned} & 4 \\ & 3 \\ & 6 \\ & 6 \\ & 6 \\ & 6 \\ & 6 \\ & 6 \\ & 6 \\ & \hline \end{aligned}$ |

Centralab Standard Elf Radiohm With Tap...... 51.50

| Catalog Number |  | Resistance |  |
| :---: | :---: | :---: | :---: |
| Fluted Mill Shaft | Split Knurl Shaft | Maximum Resistance | $\begin{gathered} \text { Tap } \\ \text { Resistance } \end{gathered}$ |
| LT-150 | LT-250 | 250M | 75 M |
| LT-151 | LT-251 | 500 M | 150 M |
| LT-152 | LT-252 | 1 Meg . | 200 M |
| LT. 153 | LT-253 | 1 Meg . | 300 M |
| LT-154 | LT-254 | 2 Megs. | 200 M |
| LT-155 LT-156 | LT-255 | 2 Megs. | 400M |
| LT-156 | LT-256 | 2 Megs. | 600 M |

Atfachable Switch Covers

| Catalog <br> Number | Circuit | Price |
| :---: | :---: | :---: |
| K-150 | Single Pole, Single Throw <br> K-151 <br> Single Pole, Single Throw with Dummy Lug | $\$ 0.50$ |

## STANDARD RESISTANCE CURVES



UNIVERSAL SPLIT-KNURL REPLACEMENT CONTROLS


Pat. No. 2156067
Many late model radio sets use split-knurl shafts and the knobs will not fit the usual flatted shaft. These new Centralab replacements will fit simply by cutting the shaft to proper length and easily cut. For switch type, add Midget Radiohm switch covers K-155، K-156, K-157, K-158 or K-169.

| Cat. No. | Ohms | Type | Price |
| :--- | :--- | :--- | :--- |
| NK-139 | 250 M | Plain | $\$ 1.00$ |
| NK-140 | 500 M | Plain | 1.00 |
| NK-141 | 1 Meg. | Plain | 1.00 |
| NK-142 | 2 Meg. | Plain | 1.00 |
| NK-143 | 500 M | Tapped | 1.50 |
| NK-144 | 1 Meg. | Tapped | 1.50 |

## WIRE WOUND RADIOHMS

CENTRALAB WIRE WOUYD RADIOHM


Wire wound resistance strip in brown molded bakelite case with dimensions identical to Standard Radiohm. Only plain controls are listed-converted to switch type with Standard Radiohm switch covers. Insulated metal shaft extends $33 / 8^{\text {" }}$ from case, milled full lengths for push-on or set screw knob. Rated at 3 watts. All controls have linear relation of resistance to rotation.

Price-All Types $\$ 1.00$ (Less Switch)

| Cat. No. | Ohms | Cat. No. | Ohms |
| :---: | :---: | :---: | :---: |
| $V-100$ | 2 | $V-121$ | O <br> $V-102$ |
| $V-104$ | 4 | $V-123$ | 100 |
| $V-106$ | 8 | $V-125$ | 200 |
| $V-108$ | 10 | $V-126$ | 300 |
| $V-109$ | 15 | $V-127$ | 400 |
| $V-110$ | 20 | $V F-129$ | 750 |
| $V-111$ | 25 | $V F-131$ | 1000 |
| $V-112$ | 30 | $V F-133$ | 2000 |
| $V-114$ | 40 | $V 000$ |  |
| $V-116$ | 50 | $V F-135$ | 4000 |
| $V-117$ | 60 | $V F-136$ | 5000 |
| $V-118$ | 75 | $V F-137$ | 10000 |

## Quality Controls • Resistors • Selector Switches

## ADASHAFT MIDGET RADIOHM


(Patent Applied For)
By morely adding any one of the shafts illustrated below the simple Adashalt construction permits a maximum of replacement possibilities with a minimum of stock. One K-185 shaft is inpossibilities with a minmum of sth each control listed in this group and additional cluded with each control listed in this group and additional parts are available upon request. The illustration above indicates the method of attaching the shaft to the control and by
firmly clinching the "C" washer, the shaft is held in place firmly clinching the "C"
without wobble or play.


- K.I77 AIN SPLIT-KRUDL ADAShaft



##  <br> ..AAl no 2156067

- mat mo 2157662

Adashaft Midget Radiohms are supplied without switch. To convert any control to switch type, use Midget switch covers listed on page L-S. Available resistance values and tapers are listed below.

Price, Less Tap. $\$ 1.00$

| Catalog <br> Number | Usual Circuit Location | Resistance Ohms Curve |
| :---: | :---: | :---: |
| NF-126 | Antenna, C-Bias | 10M |
| NF-146 | Antenna, C-Bias | 2 LM |
| N-127 | Tone Control | 50 M |
| N-128 | Audio Grid or Tone | 250 M |
| N -129 | Audio Grid or Tone | 500M |
| N -130 | Audio Grid or Tone. | 1 Meg. 6 |
| N -131 | Audio Grid or Tone | 2 Meg. |
| N-145 | Audio Grid or Tone. | 3 Meg . |

TAPPED ADASHAFT MIDGET RADIOHMS Price, With Tap, $\$ 1.50$

| Catalog <br> Number | Usual Circuit Location | Resistance Ohms Curve |  |
| :---: | :---: | :---: | :---: |
| NT-132 | Tapped Audio Grid. | 250 M | 10 |
| NT-133 | Tapped Audio Grid. | 500 M | 10 |
| NT-134 | Tapped Audio Grid. | 2 Meg. | 10 |
| NT-135 | Tapped Audio Grid. | 2 Meg . | 10 |

## ADASHAFT FOR CONTROLS LISTED ABOVE



## UNIVERSAL AUTO REPLACEMENT

A universal unit to replace original controls with either slotted or tongue type shats $/^{\prime \prime}$ shaft $3^{\text {" }}$ long slotted and urnished with hinged in ert complete with guide unń complete with guide withel. plain units furnished with slip clutch. Soparate

witches cannot be attached No. 2157862
to plain controls. Order plain or 3 witch type a srequired. Tone compensation tap on all controls can be amitted if desired Switches are of D.P.S.T. type.

## LESS SWITCH <br> ... $\$ 1.50$ <br> WITH SWITCH <br> .$\$ 2.00$

| NA-123 | PA-123 | Tapped Audio Grid | 250000 | 10 |
| :--- | :--- | :--- | ---: | :--- |
| NA-105 | PA-105 | Tapped Audio Grid | 500000 | 10 |
| NA 24 | PA-124 | Tapped Audio Grid | 1 Meg. | 10 |
| NA-125 | PA-125 | Tapped Audio Grid | 2 Megs. | 10 |

## TWIN REPLACEMENT RADIOHMS

Two resistance elements com. pletely insulated from each other and from the shaft and bushing. Sections are Standard Radiohm bases, $13 / 8^{\prime \prime}$ diameter, both rotated by a single metal shaft $3^{\prime \prime}$ long.


| Cat. No. | Resistance |  | Price |
| :---: | :---: | :---: | :---: |
|  | Front Base | Back Base |  |
| C-100 (74-601) | 10,000 | 25,000 | \$2.SU |
| C. 101 (74-602) | 10,000 | 50,000 | L2.5U |
| C. 102 (4010805) | 100,000 | 100,000 | 2.50 |
| C-103 (4010807) | 250,000 | 250,000 | 2.50 |
| C-104 (4010804) | 500,000 | 500,000 | 2.30 |

## EXTENSION SHAFTS



REGULAR Pat. No. 2157662 AUTO TYPE
Use with replacement controls or selector switches where long shafts are required. The auto type extension replaces any slotted or tongue type original auto control shalt.
K-181 (1040089)-Extension shaft
(4." $\times 1 / 4^{\prime \prime}$ dia. $\times 1 / 32^{\prime \prime}$ flat) $\$ .30$

K-182 (1040090)-Extension shaft
( $4^{\prime \prime} \times 1 / 4^{\prime \prime}$ dia. $\times 3 / 32^{\prime \prime}$ flat)
K-183 (1040091)-Extension shaf
(4 $4^{\prime \prime} \times 3 / 16^{\prime \prime}$ dia. $\times 1 / 64^{\circ}$ flat.)
. 30
K-159—Auto type ( $3^{\circ \prime} \times 1 / 4^{\prime \prime}$ dia.; $3 / 32$ tongue and slot) .50

## SHAFT COUPLERS

Price, agy type, $\$ \mathbf{. 2 5}$
K-161 For coupling two $1 / 4^{\prime \prime}$ shatis or one $1 / 4^{\prime \prime}$ and one $3 / 16^{\prime \prime}$ shaft. Steel, $3 / 4^{\prime \prime}$ long, $7 / 16^{\prime \prime}$ diameter.
K-194 (1040095)-Bakelite insulating auto control coupling. $1 / 4^{\prime \prime}$ diameter hole for control shaft; opposite end cone shaped and slotted to take most remote cable couplings.

K-168-Same as K-184 but with square hole for Motorola receivers.

PORTABLE ADASHAFT KIT


Kit consists of twelve controls listed on this and previous page, an assortment of twelve shalts, five K-155 and one K-157 switches, and two couplers. An attractive and sturdy metal box tinished in Centralab blue offers a handy method of carrying and maintaining a complete supply of adashaft controls and accessories.

# Quality Controls - Resistors • Selector Switches 

## - CENTRALAB CERAMIC CAPACITORS

Centralab manufactures small special purpose capacitors for high frequency circuits and where temperature compensation, low power factor, or absolute permanence are important. They consist of a thin wall ceramic tube of special composition spacing two tubular condenser plates that remain denser plates that remain permanent under all hife and
 actually electroplated on ceramic and no mechanical movement or warping that might change the distance between the plates is possible
Standard capacitors are individually flash-tested at 1400 volts D.C. Recommended working voltage is 500 volts D.C. Power factor averages $.05 \%$ with $.1 \%$ the passing limit. Power factor lactor averages $.05 \%$ with $.1 \%$ the passing limit. Power lactor
does not increase with age. Leakage resistance is more than 10,000 megohms. Available in insulated and uninsulated types.

| ZERO COEFFICIENT RND NEGATIVE TEMPERATURE COMPENSATING TYPES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cap. MMF | CATALOG NUMBERS |  |  |  |  |  | Price |
|  | Uninsulated |  | nsulated End Cap |  | Fully Insulated |  |  |
|  | ZTC* | NTC** | ZTC* | NTC** | ZTC* | NTC** |  |
| 1 | ......... | .. ....... | 9202 |  | 9312 |  | \$0.60 |
| 2 | .......... | .......... | 9202 | 920N | 9312 | 931N | . 60 |
| 3 |  | .......... | 9202 | 920 N | 9312 | 931N | . 60 |
| 4 |  |  | 9202 | 920 N | 9312 | 931 N | . 60 |
| 5 | 8132 |  | 9202 | 920 N | 99312 | 991 N | . 60 |
| 10 | 8132 | 813 N | 9202 | 920 N | 9312 | 931N | . 60 |
| 20 | 8132 | 813 N | 5202 | 920 N | 9312 | 931N | . 60 |
| 25 | 8132 | 813 N | 9202 | 920 N | 9312 | 931 N | . 60 |
| 40 | 8132 | 813 N | ......... | 920 N | .......... | 931 N | . 60 |
| 50 | 8132 | 813 N | .......... | 920 N | ... | 931N | . 60 |
| 75 | 8102 | 813 N | $\ldots$ | ........ | .......... | .......... | . 60 |
| 100 | 8102 | 813 N | .......... | .......... | .......... | .......... |  |
| 125 | 8142 |  | ...... | ......... | ..... | ..... | . 80 |
| 150 | 8142 |  | ....... | ........ | ....... | ......... | . 80 |
| 150 |  | 810 N | .......... | ......... | $\ldots$ | ..... | . 60 |
| 175 | 8142 |  | .......... | .......... | .......... | $\cdots$ | . 60 |
| 200 | 8142 | 810 N | $\cdots$ | ......... | .... | ........ | . 80 |
| 250 |  | 810 N | ............ | ............ | ............ | ............ | . 60 |
| 250 | 8162 |  | ....... | ......... | ......... | ....... | 1.00 |
| 300 |  | 814N | .......... | ......... | ........ | .......... | . 80 |
| 300 | 8162 |  | ......... | .......... | .......... | ......... | 1.00 |
| 350 350 | 8162 | 814 N | .......... | .......... | .......... | .......... | . 80 |
| 400 | 8162 | 814 N | ........ | ......... | ..... | ....... | 1.00 |
| 450 | ..... | 814 N | ............ | .......... | ............ | ...... | . 80 |
| 500 | ........ | 816 N | ............ | ............ |  |  | 1.00 |
| 600 | ......... | 816 N | .......... | .......... |  |  | 1.00 |
| 700 | ......... | 816 N | .......... | ...... | ..... | .... | 1.00 |
| 800 | .......... | 816 N | .... | .......... | ... | ......... | 1.00 |

- ZTC indicates zero temperature capacitor and is used where no change with temperature is desired.
* NTC indicates negative temperature compensating capacitor. NTC -. $00075 \mathrm{mml} / \mathrm{mml} /{ }^{\circ} \mathrm{C}$.
DIMENSIONS-over-all length-Type 810, .860"; type 814, 1.300"; type 813, .460"; type 816, 1800"; type 920, .760"; type 931, 760".


## - CENTRALAB CERAMIC TRIMMERS

Centralab ceramic trimmers are interchangeable with air trimmers for most applications and have delinite advantages in space requirements and mechanical sta-
 bility.
Types 823 and 822 both have a base of strong, low dielectrle steatite, and may be mounted on a metal panel with little increase in minimum capacity. The upper surface of this base is ground optically flat. Pure sifver is fired on this flat surlace to form the stationary capacitor plate.
The rotor is of high dielectric ceramic material with the lower surface ground optically flat to contact the stator with a uniform minimum air film. The top surface is silvered in a variable pattern to establish the desired capacity range. Since the rotor is of small mass and always in mechanical balance, with the weight evenly distributed around the bearing and under uniform spring pressure, no shalt lock is needed to maintain constant capacity under extreme vibration.
The type 820 trimmer has been successfully used on large production radio equipment since 1940. It is comparatively fragile. however, and not as desirable for laboratory or other smal quantity applications as the types 823 or 822 . The base is of thin high dielectric ceramic material, ground optically flat on the top side. The stator plate is silver fired to the under side of the base. The variable plate is a semi-circular piece of metal under constant spring pressure that rotates on the flat surface.

All three types may be continuously rotated, with the full capacity change in $180^{\circ}$. Type 823 only, is provided with a stop limiting rotation to $180^{\circ}$ when so ordered. Types 823 and 822 are availab!e with zero temperature coeflicient, or with a negative temperature coefticient helpful in stabilizing many circuits. Those with negative coeflicient have the largest capacity range because that ceramic material has the highest dielectric constant Type 820 is only available with negative temperature coefficient Power factor of all types is less than $0.2 \%$ measured at one megacycle. Voltage rating 500 volts D.C., flash tested at 1400 volts.

Type 823-N- $\$ 2.50$ each
Temp. Coeff. . $0005 \mathrm{mmt} / \mathrm{mmf} /{ }^{\circ} \mathrm{C}$ $\leq 20 \mathrm{mmf}$. to $>125 \mathrm{mml}$. 823 -AN $<10 \mathrm{mmf}$. to $<100 \mathrm{mmf} .823-\mathrm{BN}$ $<8 \mathrm{mml}$ to $>25 \mathrm{mml} .823-\mathrm{EN}$

Type 822-Z-S1.50 each
 2 mml . 0 ) $>7.5 \mathrm{mml}$. $822-\mathrm{CZ}$

Type 820- $\$ 0.75$ each
Temperature Coefficient- $.005 \mathrm{mml} / \mathrm{mmi} /{ }^{\circ} \mathrm{C}$
$\leq 2.6 \mathrm{mmf}$. to $\geq 6 \mathrm{mmI} .820-\mathrm{A}$
$<5 \mathrm{mmi}$. to $>20 \mathrm{mml} .820-\mathrm{B}$

Centralab Power Rheostats
Work at High Temperatures
Without Damage


Ideal for many commercial applications, such as small motor speed controls, charging rate adjusters, or soldering iron temperature regulators. Give maximum dissi pation tor size because of complete air circulation. All metal frame and core, in sulated with treated 25 Watt Bheostat sulated with treated
asbestos. Practically Indestructible. Made in three sizes; al $1 / 2^{\prime \prime}$ long. Shaft $1 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ long. Depth behind panel- 25 watt, $3 / 4^{\prime \prime} ; 50$ watt, $11 /{ }^{\prime \prime}$; 75 watt, $13 / 4$
All sizes furnished with Bakelite knob and panel insulating washers.

25 WATT RHEOSTATS
Part No. Resistance, Ohms Price

| Part No. | Resistance, | Ohms |
| :---: | :---: | :---: |
| $48-002$ | 2 | $\$ 2.00$ |
| $48-006$ | 6 | 2.00 |
| $48-010$ | 10 | 2.00 |
| $48-015$ | 15 | 2.00 |
| $48-026$ | 25 | 2.00 |
| $48-042$ | 40 | 2.00 |
| $48-050$ | 50 | 2.00 |
| $48-100$ | 100 | $2 . c 0$ |
| $48-150$ | 150 | 2.00 |
| $48-200$ | 200 | 2.00 |
| $48-250$ | 250 | 2.00 |
| $48-300$ | 300 | 2.00 |
| $48-400$ | 400 | 2.00 |
| $48-500$ | 500 | 2.00 |
| $48-810$ | 1000 | 2.00 |
| $48-815$ | 1500 | 2.00 |
| $48-850$ | 5000 | 2.00 |

50 WATT RHEOSTATS
Part No. Resistance, Ohms Price

| $48-003$ | 2 | $\$ 2.50$ |
| ---: | ---: | ---: |
| $48-025$ | 25 | 2.50 |
| $48-060$ | 60 | 2.50 |
| $48-151$ | 150 | 2.50 |
| $48-201$ | 200 | 2.50 |
| $40-301$ | 300 | 2.50 |
| $48-501$ | 500 | 2.50 |
| $48-811$ | 1000 | 2.50 |
| $48-835$ | 2500 | 2.50 |
| $48-851$ | 5000 | 2.50 |

# Centalab <br> <br> Quality Controls • Resistors • Selector Switches 

 <br> <br> Quality Controls • Resistors • Selector Switches}

## SOUND PROJECTION CONTROLS FOR EVERY APPLICATION



## - CENTRALAB SERIES II

Controls are the finest for input circuits in broadcast stations public address systems, and recording apparatus of new or old design. Will prove faultess in the most critical service.


The curve chart shows the change in impedance and attenuation plotted against clock wise rotation for a " $T$ " pad attenuator. The im pedance characteristic (dotted line) is substantially the same at any setting. The attenuation curve (solid line) varies from infinity at zero rotation to zero Db. at full rotation. No inser tion loss.
Electrostatic and electromagnetic shielding provided by a black finished steel case. Bakelite screw type terminal strip on back of case. All resistance elements insulated from shaft and bushing. Single hole mounting. Mounting bushing $3 / 4^{\prime \prime}$ long with 2 locknuts and lockwashers. Case diameter $23 / 4^{\prime \prime}$. Depth back of panel " $T$ "" Pad - $23 / 9^{\prime \prime}$; Gain Control - $13 / 8$ ". Maximum load dissipation 1 watt
For detailed information, write for technical booklet.

|  | Line Impedance | Resistance | Resistance Each Side of Center | Part Number | Price* |
| :---: | :---: | :---: | :---: | :---: | :---: |
| "T"' Pad Attenuator | 500 Ohms 200 Ohms 50 Ohms | Constant Impedance to Both Input and Output |  | $\begin{aligned} & 7.010-852 \\ & 7-010-85! \\ & 7-010-850 \end{aligned}$ | $\begin{array}{r} \$ 10.00 \\ 10.00 \\ 10.00 \end{array}$ |
| $\begin{aligned} & \text { "T" Pad } \\ & \text { Fader } \end{aligned}$ | $\begin{aligned} & 500 \mathrm{Ohms} \\ & 200 \mathrm{Ohms} \\ & 50 \mathrm{Ohms} \end{aligned}$ | Two Constant Impedance Legs on Both Sides |  | $\begin{aligned} & 7-210-852 \\ & 7-210-851 \\ & 7-210-850 \end{aligned}$ | $\begin{array}{r} \$ 15.00 \\ 15.00 \\ 15.00 \end{array}$ |
| "L" Pad Attenuator | 500 Ohms 200 Ohms 50 Ohms | Constant Impedance to One Side Only |  | $\begin{aligned} & 4-010-852 \\ & 4-010-851 \\ & 4-010-850 \end{aligned}$ | $\$ 5.00$ 5.00 5.00 |
| Gain Control | Attenuation 50 Decibels !or Each Control | 250MOhms 500 MOhms 11 Megohm |  | $\begin{aligned} & 1-010-852 \\ & 1-010-851 \\ & 1-010-850 \end{aligned}$ | $\$ 4.00$ 4.00 4.00 |
| Straight Fader | For Crystal or High Impedance Pickups |  | 500,000 100,000 50,000 | $\begin{aligned} & 1-210-852 \\ & 1-210-851 \\ & 1-210-850 \end{aligned}$ | $\$ 5.00$ <br> 5.00 <br> 5.00 |

## - KNOBS AND DIALS

All controls listed above are furnished with knobs and dials. When additional knobs and dials are required, order from list below:
K-112 Dial "T"" and "L" Pad, Gain control.
K-113 Dial "T" Pad Fader
$\$ 0.75$
K-114 Knob All Series II Controls

## - ECONOMY P/A CONTROLS

These controls are intermediate to the Series II line and the older Series I types. As their name implies, they are economy controls, designed primarily for inexpensive sound equipment, where original cost is a limiting factor. They are designed for all types of fading and mixing
systems.


All units have $3 / 8^{\prime \prime}$ diam. brass bushing, $3 / 8^{\prime \prime}$ long. $1 / 4^{\prime \prime}$ aluminum shaft $21 / 4^{\prime \prime}$ long - no mill. Two mounting nuts and lock-washers supplied on bushing. Small diameter bakelite case same dimensions as Standard Radiohm. Non-rubbing contact for smooth, quiet operation. Limited to input applications. Maximum power rating for all units 1 watt.
Sketch illustrates connections to "Delta T" Pad. Resistance listed for these units is line impedance.

| Catalog No. | Description | Resistance Ohms | $\begin{aligned} & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| M-140 | Gain Control | 250 M | \$1.75 |
| M-141 | Gain Control | 500 M | 1.75 |
| M-142 | Gain Control | 1 Meg . | 1.75 |
| M-143 | Gain Control | 2 Meg . | 1.75 |
| MT-144 | Straight Fader | 500 M | 2.00 |
| MT-145 | Straight Fader | 1 Meg . | 2.00 |
| MX-146 | "Delta-T" Pad | 50. | 3.50 |
| MX-147 | Delta-T" Pad | 200 | 3.50 |
| MX-148 | 'Delta-T"' Pad | 500 | 3.50 |

## KNOBS AND DIALS

For Economy P/A Controls
K-120 Bar Knob, all controls
K-117 Dial, Gain Controls and Attenuators
K-160 Dial, Faders

## - CENTRALAB SERIES I

Constant impedance attenuators that are wire wound in the 10 watt or 50 watt "L" Pads, wire for the series and carbon for the shunt resistors in the 1 watt "T" Pad and C.I. Faders. also 4 watt " $L$ " Pads. All carbon resistance in the 1 watt " $L$ " Pad. Bakelite housing $31 / 2^{\prime \prime} \times 13 / /^{\prime \prime}$ deep single or 3 hole mounting lor 10 watt "L" Pad, 1 watt "T" Pad, and C.I. Fader. 4 watt "L" Pad bakelite housing $21 / 4$ " $x$ " $/ 4$ " deep. All furnished with insulating washers for bushings. One watt "L" Pad mounted in bakelite case $13 / 8^{\prime \prime} \times 1-1 / 16^{\prime \prime}$ deep. Priced without knob or dial.

| Impedance Matching Resistance |  |  |  |  |  | $\begin{aligned} & \text { I. Watt } \\ & \text { C.I.Fader } \\ & \text { \$8.00 } \\ & \text { Part No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10,000 Ohms | 74-544 | ${ }_{96-003}$ |  | $\square$ |  |  |
| 5,000 | 74-543 | 96-002 | 94-006 |  | 93-008 | 3-006 |
| 1.500 |  | 96-007 | 94.005 |  | 93.002 | $83-003$ |
| 200 |  | 96-006 | 94-004 |  | 93-003 | 83-004 |
| 100 |  |  | 94-003 |  | 93-004 |  |
| 50 15 |  | 96-005 | 94-002 | 47-209 | 93-005 | 83-005 |
| 15 \% |  | 96-001 | $94-001$ $94-007$ | $\begin{aligned} & 47-208 \\ & 47-970 \end{aligned}$ | 93-006 |  |

## OVER 350 SPECIAL REPLACEMENT CONTROLS ARE LISTED IN THE Centralab volume control guide

## Centralab

## Quality Controls • Resistors • Selector Switches

## ASSEMBLED SELECTOR SWITCHES

Centralab switches employ a double jawed "biting" contact clip that maintains noiseless contact after standing for months in humidity or corrosive atmosphere as well as on original life test. Switch sections are available with Bakelite or Isolantite insulation. Bakelite is commonly used, but Isolantite is recommended for all

high frequency applications because of its low power factor.
Switches have single hole mounting on $3 / 8^{\prime \prime}$ diameter bushing. Aluminum shaft $21 / 4^{\prime \prime}$ long from mounting surface. Ådjustable stop index permits choice of from two to eleven positions. Each switch complete with bar knob.

WITH BAKELITE INSULATION

| Part Number |  | Description |  |  | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shorting | Non-Shorting | Gangs | Poles | Positions |  |
| 1400 | 1401 | 1 | 1 | 2106 | \$1.00 |
| 1402 | 1403 | 1 | $\frac{1}{2}$ | 2 to 11 2 to 5 | 1.15 1.25 |
| 1406 | 1407 | 1 | 3 | 2 to 3 | 1.35 |
| 1408 | 1409 | 1 | 4 |  | 1.45 |
| 1410 | 1411 | 2 | 2 | 2 to 6 | 1.60 |
| 1412 | 1413 | 2 | 2 | 2 to 11 | 1.75 |
| 1414 | 1415 | 2 | 4 | 2 to 5 | 2.00 |
| 1416 | 1417 | 2 | 8 | 2 to 3 | 2.10 |
| 1418 | 1419 | 2 | 8 | 2 |  |
| 1420 | 1421 | 3 |  | 2 to 6 | 2.25 2.20 |
| 1422 | 1423 | 3 | 3 | 21011 | 2.35 |
| 1424 | 1425 | 3 | 6 | 2 to 5 |  |
| 1426 | 1427 |  |  |  | 2.50 |
| 1428 | 1429 | 4 | 4 | 21011 | 3.00 |
| 1430 | 1431 | 4 | 8 | 2 to 5 | 3.50 |

WITH ISOLANTITE INSULATION

| Part No. | Gangs | Poles | Positions | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 2501 | 1 | 1 | 2 to 6 | \$1.70 |
| 2503 | 1 | 1 | 2 to 11 | 1.70 |
| 2505 | 1 | 2 | 2 to 5 | 1.70 |
| 2507 | 1 | 3 | 2 to 3 | 1.70 |
| 2511 | 2 | 2 | 2 to 6 | 2.70 |
| 2513 | 2 | 2 | 2 to 11 | 2.70 |
| 2515 | 2 | 4 | 2 to 5 | 2.70 |
| 2517 | 2 | 6 | 2 to 3 | 2.70 |
| 2521 |  |  |  | 3.90 |
| 2523 | 3 | 3 | 2 to 11 | 3.90 |
| 2525 | 3 | 6 | 2 to 5 | 3.90 |

Any bakelite or Isolantite selector switch can be assembled from SWITCHKIT PARTS. See page P-3 for complete list of farts to assemble these and similar switches.

## TRANSMITTER SWITCHES FOR AMATEURS

Isolantite sections with four positions, 90 degrees apart for greater spacing between contacts. Adjustable stop will limit rotation to 2 or 3 positions if required. Contact will operate in transmitters rated up to 100 watts and at potentials up to 1000 volts D.C. One pole per section in all types, $1 / 2^{\prime \prime}$ spacing between sections. $21 / 4^{\prime \prime}$ aluminum shaft can be easily cut to length required. Attractive bar knob included with each switch.

| Cat. No. | Poles | Positions | Sections | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 2542 | 1 | 2 to 4 | 1 | \$1.70 |
| 2543 | 2 | 2 to 4 | 2 | 2.70 |
| 2544 | 3 | 2 to 4 | 3 | 3.90 |
| 2545 | 4 | 2 to 4 | 4 | 4.90 |
| 2546 | 5 | 2 to 4 | 5 | 6.10 |

Dial Plate . . . Special, numbered 1-4 to agree with 90 degree index on switches listed above. Cat. No. K-162.

Price each \$0.20

## UNIVERSAL FLAT SWITCH

A compact inexpensive switch for many circuit applications. May be used as single pole single throw, single pole double throw, double pole single throw, double pole double throw, three pole single throw, three pole double throw, four pole single throw, four pole double throw. Non-shorting teeth. Flat construction requires only $5 / 8^{\prime \prime}$ overall back of mounting surface. Supplied with aluminum shaft $21 / 4^{\prime \prime}$ overall. Standard bar knob included.

Catalog No. 1450
Price $\$ 0.75$

## TONE SWITCHES

Catalog No. 1460-S.P.D.T. ................Price \$0.50
Catalog No. 1461 -Single Pole, Three Pos. . 60
Catalog No. 1462 -D.P.D.T. ......................... . 60
Catalog No. 1465-Like 1461 plus snap switch1.00

Catalog No. 1473-Two Pole, Three Pos..... . 75

# Centralab 

## Quality Controls - Resistors - Selector Switches

## LOW CAPACITY LEVER ACTION SWITCHES



Used singly or in groups these space saving switches are particularly adapted to broadcasting, receiving public address, test instru ments and industrial use Available in ten different combinations including positive and spring return action with elther shorting or nonshorting contacts. Use the shorting type contact for circuit switching where contacting the new circuit beore breaking the old circuit will avoid noise. Further uses for this type of switch uses for this type of swopli can be round in any appli ation where multiple con年 and current. Dimensions of single switch are $5 / 8$ widih $x \quad 17 / 8$ height $\times 11 / 2^{\prime \prime}$ depth behind panel. Below are isied the various types, all lyrnished with black knob and nuis and kolts fo panel mounting
price. All Types - $\$ 1.00$

| Contacts |  | Description |  | Type of lndex |
| :---: | :---: | :---: | :---: | :---: |
| Shor-ing | Non-Shorting | Poles | Positions |  |
| $\begin{aligned} & 1452 \\ & 1453 \\ & 1456 \\ & 1499 \\ & 1466 \end{aligned}$ | $\begin{aligned} & 1454 \\ & 1455 \\ & 1457 \\ & 1458 \\ & 1467 \end{aligned}$ | 2 2 4 4 2 | 3 3 2 2 3 | Positive Spring Return Spring Return Positive Positive and Spring Return |

## LEVER ACTION SWITCHES WITH SNAP SWITCH

Similar in size and construction to the switches listed above the two switches noted below differ in that the switch action consists of an underwriters approved snap switch either S.P.S.T. or D.P.S.T. Rated 1 amp. at 250 volts or 3 amp . at 125 volts. Can be mounted singly or in groups when used with mounting plates listed below.

Catalog No. 1468-S.P.S.T
Price $\$ 0.60$
Catalog No. 1469-D.P.S.T
Price .75

| MOUNTING PLATES |  |  |  |
| :---: | :---: | :---: | :---: |
| Part No. | $\begin{aligned} & \text { No. of } \\ & \text { Switches } \end{aligned}$ | Mounting Holes | Price |
| P1755 P1756 P1757 P158 P1759 P1760 P1761 P1762 P1763 | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \\ & 5 \\ & 2 \\ & 3 \\ & 4 \\ & 5 \end{aligned}$ | Vertical <br> Vertical <br> Vertical <br> Vertical <br> Vertical <br> Horizontal <br> Horizontal <br> Horizontal <br> Horizontal | $\begin{array}{r} \$ 0.20 \\ .30 \\ .35 \\ .50 \\ .30 \\ .30 \\ .50 \\ .55 \end{array}$ |

[^33]
## 23 POSITION SELECTOR SWITCH

For test instruments and labora ory use. One common terminal contact twenty-three clips mounted on one section. Double wiping low capacity contact insures long ife. Contact resistance averages 002 ohms. Furnished with shorting type contact only. Non-shorting contact cannot be supplied $1 / 4^{\prime \prime}$ aluminum shaft $21 / 4$ " long can
 easily be cut to required length. $3 /$ B $^{\prime \prime}$ brass bushing. Bar knob furnished with each switch. Switch cannot be supplied with adjustable stop.
Price $\$ 2.50$ Catalog No. li4८
tch.
Catalog No. K-173
Price .20

## SPRING RETURN SWITCHES

Replacements for intercommunicator talk-back switches. All are two positions. Siaft returns to original position when knob is released. Rotation against spring in clockwise position. Normal position is counter-clockwise. All have long shaft that can be cut to length.
Catalog Number Description
rice
Cat. No. 1463-! Pole 2 Position.
$\$ 0.65$
Cat. No. 1464-2 Pole 2 Position
.75
Cat. No..1451-4 Pole 2 Position............................................................. 1.00

## METER INSERTION SWITCH

Twelve positions continuous rotation. Inserts milliameter in any one of twelve different circuits, keeping remaining eleven circuits closed. Alumialem shaft $21 /$ '" long $3 /$ "' pross num shalt $21 / 4$ long. $3 / 8$ brass bushing. Bar knob included wiring instructions included.


Catalog No. 1442.
.Price $\$ 4.50$

## ROTARY LINE AND TONE SWITCH

A compact and sturdy rotary type switch in a molded bakelite case, underwriters approved. Available in three types listed below, all furnished with long steel shaft milled for push-on knob.

| No. 1447 | SPST | Price |
| :--- | :--- | ---: |
| No. 1448 | DPST | $\$ 0.50$ |
| No. 1449 | Tone Type | .50 |
|  |  | .50 |

## KEY OPERATED SWITCH

Prevents unathorized use or adjustment of equipment. Only key of proper shape will operate switch. Key furnished with each switch. Numerous uses include coin phonographs, electronic eye apparatus, power, timer or test recording equipment, electric door opener, tem-
 perature and humidity control regulators, laboratory setups, etc. Available in D.P.S.T. which can also be used as S.P.S.T. Rating of either switch 1 amp . at 250 volts A.C. 3 amp . at 125 volts A.C., or 15 amp . at 12 volts.
Catalog No. 1472-S.P.S.T. or D.P.S.T.


Price $\$ 1.00$

## Quality Controls • Resistors • Selector Switches

## the Centralab switchkit provides COUNTLESS SWITCH ASSEMBLIES

THE demand for selector switches includes so many different types that it is virtually impossible to maintain a complete stock of assembled switches. Selector switches are usually assembled with standard sections. The difficulty arises from the number of cifferent ways that a small group of sections can be put together. To simplify stocking selector switches, Centralab has two switchkit assortments cf sections, hardware, and accessories available. One of these includes bakelite sections and hardware; the other Iso-

No. 414 KIT - includes assortment of bakelite sections, index assemblies and accessories listed below. Price $\$ 100.00$.

PARTS INCLUDED IN BAKELITE SWITCHKIT

| SECTIONS |  | WITH | BAKELITE | INSULATION |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Quantity | Catalog Number | Poles | Position: | Contact | Price Ench |
| 12 | A |  | 6 | Shorting | \$ 40 |
| 17 | B | 1 | 11 | Shorting | , 55 |
| 4 | C | 2 | 5 | Shorting | 65 |
| 4 | $\stackrel{\mathrm{D}}{\text { E }}$ | 3 4 | 3 | Shorting | 75 |
| 4 | ${ }_{\text {F }}$ | 1 | 5 | Shorting | 85 60 |
| 4 | G** | 1 | 11 | Shorting | 75 |
| 12 | H | 1 | 6 | N. S. | 40 |
| 17 | J. | 1 | 11 | N. S. | 55 |
| 4 | k | 2 | 5 | N. S. | 65 |
| 4 | 1 | 3 | 3 | N. S. | 75 |
| 3 | ${ }_{\mathrm{N}}$ |  |  | in N.S | 85 |
| 3 | P |  | sistance De | in | 50 |
| 5 | Q . |  | ndenser De | ade | 60 |
| 4 | R*** | 2 | 5 3 | Shorting | 100 |

.Unused contacts shorted but on one side of common. . All unused contacts shorted out.
*- Isolantite Insulation.

| INDEX | ASSEMBLIE | S - COMPLETE WITH HARDWARE |  |
| :---: | :---: | :---: | :---: |
| Quantity | Catalog <br> Number | Description | Price Fach |
| $\begin{array}{r} 20 \\ 10 \\ 5 \\ \hline \end{array}$ | $\begin{aligned} & \mathrm{K}-121 \\ & \mathrm{~K}-122 \\ & \mathrm{~K}-123 \\ & \hline \end{aligned}$ | To assemble 1 or 2 gang swithe- To assemble 3 or 4 gang switches To assemble 5 or 6 gang switches | $\begin{array}{r}595 \\ \hline 75 \\ 95 \\ \hline\end{array}$ |
| DIAL PLATES AND KNOBS |  |  |  |
| $\begin{aligned} & 25 \\ & 10 \\ & 10 \\ & 10 \\ & 10 \\ & 10 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \mathrm{K} .120 \\ & \mathrm{~K}-119 \\ & \mathrm{~K}-115 \\ & \mathrm{~K}-116 \\ & \mathrm{~K} 117 \\ & \mathrm{~K}-118 \\ & \hline \end{aligned}$ | Bar Knob <br> Arrow Knob <br> Dial Plate. 1-5 <br> Dial Plate 1-6 <br> Dial Plate: 1-10 <br> Dial Plate - 1-11 | $\begin{array}{r} \$ 15 \\ .15 \\ .15 \\ .15 \\ .15 \\ 15 \end{array}$ |


lantite sections and hardware. The parts included in each are tabulated below.
Each switchkit assortment is packed in an attractive sturdy steel cabinet identified with a Centralab decalcomania. Drawer pulls include identification cards to show location of parts.
Cabinet contains 25 drawers, $3^{\prime \prime} \times 21 / 2^{\prime \prime} \times 8^{\prime \prime}$ inside. Cabinet $19^{\prime \prime}$ wide, $173 / 4^{\prime \prime}$ high, $91 / 4^{\prime \prime}$ deep overall. Finished in neutral green lacquer. Cabinet supplied FREE with either assortment listed below. Shipped F.O.B. Milwaukee, Wisconsin.

No. 419 KIT - includes assortment of Isolantite sections, index assemblies and accessories listed below. Price $\$ 100.00$

## PARTSINCLUDED INISOLANTITESWITCHKIT

## SECTIONS WITH ISOLANTITE INSULATION

| Quantity | Calalog Number | Poles | Positions | Contact | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | T | 1 | 6 | Shorting | \$1.00 |
| 10 | U | 1 | 11 | Shorting | 1.00 |
|  |  | 2 | 5 | Shorting | 1.00 |
| 4 | S | 3 |  | Shorting | 1.00 |
| 4 | V | 4 | 2 | Shorting | 1.00 |
| 4 | $\mathrm{x}$ | 1 | ${ }_{11} 6$ | N. S. | 1.00 |
| $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\stackrel{Y}{Y R}$ | $\frac{1}{2}$ | 11 | N. S. | 1.00 |
| 4 | SS | 3 | 5 3 | N. S. | 1.00 |
| 4 | 2 | 4 | 2 | N. | 1.00 |
| ${ }^{6}$ | GG** | 1 | 10 | Shorting | 1.00 |
| 15 | XX** | 1 |  | N. S. | 1.00 |

* All unised contacts shorted out.
* 90 Degrees ketween positions-lor transmitter switches.

INDEX ASSEMBLIES - COMPLETE WITH HARDWARE

| Qu:antity | Catalog Number | Description | Price Each |
| :---: | :---: | :---: | :---: |
| 10 | K-121 | For 1 or 2 Gana Selector Sw. | \$.55 |
| 17 | K-170 | For 1 or 2 Cana Trans. Sw. | \$. 55 |
| 5 | K. 122 | For 3 or 4 Gang Selector Sw. | . 75 |
| 3 | K. ${ }^{\text {K }} 171$ | For 3 or 4 Gang Trans. Sw. | 75 |
| 3 | K-172 | For 5 or 6 Gang Selector Sw. For 5 or 6 Gand Trans. Sw. | 95 95 |
| DIAL PLATES AND KNOBS |  |  |  |
|  | $K \cdot 120$ |  |  |
| 10 5 | $\text { K- } 119$ | Bar Knob | . 15 |
| 10 | $\mathrm{K}-115$ $\mathrm{~K}-117$ | Dial Plate: 1-5 | . 15 |
| 5 | K-118 | Dial Plate: 1-10 | . 15 |
| 12 | K-162 | 1-4 Dial: 90 degree Index | . 15 |

Compact-only $11 / 8^{\prime \prime}$ dia. by $1 / 2^{\prime \prime}$ (without witch) or th" with switch. Permanent negligible resistance change after cycling 10,000 times. Antenua and C-hias control still perfect after 28,000 cyeles.
Clarostat Midget Controls are provided with the handy Ad-A-Switch feature. Plain metal cap readily slips off and switch member slips on in a jiffy. Choice of switches.

| Series "M" | Ohims | Resist. Curve | Suggested Use of Unit |
| :---: | :---: | :---: | :---: |
| M- 8 | 1,000 | S | std. Pot. |
| M- 9 | 1,000 | L | Untuned Ant. |
| M-10 | 1,000 | V | C Bias Rheo. |
| M-11 | 2,000 | S | Sttd. Pot. |
| M-12 | 2,000 | $L$ | Untuned Ant. |
| M-13 | 2,000 | V | C Bias Hheo. |
| M-14 | 2,000 | W | sc. Grid \& P'mono. |
| M-15 | 3,000 | S | std. Pot. |
| M-16 | 3,000 | U | Ant. \& ( -1 Tule |
| M-17 | 3,000 | V | C Bias Rheo. |
| M-18 | 3,000 | W | Sc. (irid \& P'hono. |
| M-19 | 5,000 | S | Std. Pot. |
| M-20 | 5,000 | U | Ant. \& C-1 Tule |
| M-21 | 5,000 | V | C Bias Rheo. |
| M-22 | 5,000 | W | Sc. Grid \& Phono. |
| M-23 | 7,500 | S | std. Pot. |
| M-24 | 7,500 | U | Ant. \& C-1 Tube |
| M-25 | 7,500 | V | C Bias Rheo. |
| M-26 | 7,500 | W | sc. (irid \& ['hono, |
| M-27 | 10,000 | S | sted. Pot. |
| M-28 | 10,000 | N | Ant. or R.F. Coil |
| M-29 | 10,000 | U | Ant. \& $\mathrm{C}-1$ Tube |
| M-30* | 10,000 | v | C' Bias Rheo. |
| M-31 | 10,000 | W | sc. (bricl \& l'honu. |
| M-32 | 15,000 | S | std. Pot. |
| M-33 | 15,000 | U | Ant. \& C-1 Tube |
| M-34 | 15,000 | V | C Bias theo. |
| M-35 | 15,000 | W | Sc. Grid \& Phonu. |
| M-36 | 20,000 | S | sted. I'ot. |
| M-37 | 20,000 | U | Ant. \& C-1 Tube |
| M-38 | 20,000 | V | C Blas Rheo. |
| M-39 | 20,000 | W | sc. (irid \& l'hono. |
| M-40 | 25,000 | S | stel. P'ot. |
| M-41 | 25,000 | W | sc. Grid \& Phono. |
| M-42 | 30,000 | S | Sid. Pot. |
| M-43 | 40,000 |  | std. Put. |
| M-44 | 50,000 | W | Std. Pot. |
| M-45 | 50,000 | W | sc. Grid \& Phono. |
| M-46 | 50,000 | \% | Audio Grid \& Tonte |
| M-47 | 75,000 | S | std. Pot. |
| M-48 | 75,000 | V | C Bias Rheo. |
| M-49 | 100,000 | S | std. Pot. |
| M-50 | 100,000 | N | R.F. Shunt |
| M-51 | 100,000 | 2 | Audio \& Tone |
| M-52 | 200,000 | S | Std. Pot. |
| M-53 | 200,000 | $\underset{\mathrm{V}}{2}$ | Audio \& Tonc |
| M-54 | 200,000 | V | C Bias Rheo. |
| M-55 | 250,000 | S | Std. Pot, |
| M-56 | 250,000 | Y | Audio Shunt |
| M-57 | 300,000 | S | std. Pot. |
| M-58 | 500,000 | S | Std. Pot. |
| M-59 | 500,000 | Y | Audio Shunt |
| M 60 * | 500,000 | 2 | Audio \& 'Tone |
| M-61 | 1.000,000 | S | Sted. Pot. |
| M-62 | 1,000,000 | Y | Audio Shunt |
| M-63* | 1,000,000 | 2 | Audio \& Tone |
| M-64* | 250,000 | 2 | Audio \& Tone |
| M-65 | 1,500,000 | 2 | Audio \& Tone |
| M-66* | 2,000,000 | 2 | Tone \& AVC |
| M-67 | 3.000,000 | 2 | Tone \& AVC |
| M-68 | 4,000,000 | 2 | Tone \& AVC |
| M-69 | 6,000,000 | 2 | Tone \& A VC |
| M-70 | 10,000 | T | Ant. \& C-2 Tuber |
| M-71 | 25,000 | U | Ant. \& C-1 Tube |
| M-72* | 25,000 | V | C Hias Rheo. |
| M-73 | 75,000 | 2 | Audio \& Tone |
| M-74 | 500,000 | $\begin{aligned} & \text { No. } 2 \\ & \text { Spec. } \end{aligned}$ | Cathode Control |
| M-75 | 500,000 | v | C Bias, Ser. Plate |
| M-76 | 100,000 | V | C Bias Rheo. |
| M-77 | 150,000 | 2 | Audio \& Tone |
| M-78 | 5,000,000 | V | Series Screen |
| M-79 | 750,000 | 2 | Audio \& Tone |
| M-80 | 4,000 | S | Std. Pot. |
| M-81 | 10,000 | 2 | Ant. Shunt |
| M-82 | 1,000,000 | Spec. | Bias Control |
|  |  |  | List |
| Price | E without | switch | \$1.00 \$0.60 |
| Switch | h extra |  | . 50 . 30 | S

$u$
$w$
$w$
$w$
$w$

W



## SERIES W CONTROLS

- Selected alloy wire precisely wound on thin bakelite strip. Variable spacing of turn - Perfect sliding contact by means of special alloy contact shoe, together with use of ex clusive winding lubricant.
- Linear resistance controls rated at 3 watts. " and "W" tapered controls rated at 2 watts. "L, " $N$ " and " U " tapered control rated at 1.5 watts. Ratings apply only to maximum resistance setting.

| Series |  | Resist. | Suggested |
| :--- | ---: | :---: | :---: | :---: |
| "W". | Ohms | Curve | Use of Unit |
| W-01 | 1 | S | Std. Pot. | w $w-025$

$w$
$W-030$
$W-040$
$W-060$
$W$
W
$w$.
$w$.
$w$.
$w$
$w$
$w$

$W$

##  <br> W. 8 W. 9

$W-10$
$W-11$
$W-12$
$W-13$
$W-14$
$W-15$
$W-15$
$W-17$
$W-18$
$W-19$
$W-20$
$W$
$W .21$
$W .22$
$W .23$
$W .24$
$W$
$W$
$W$
W-26
$w .27$.
$W-27 *$
$W-28$
$W-29$
$W-30$

## W. 30 $W .31$ $W .32$

W-32
W. 33
$W .34$
$W-35$
W. -34
$W .37$
$W$
$W$
$W$
W. -38
$W$
$W$
$W$

## $W .40$ $W .41$

$W-42$
$W-43$
$W-44$
$W-45$
$W-47$
$W$
$\begin{array}{rrrr}\text { W-80 } & \text { 100,000 } & \text { S } & \text { Stu. Pot. } \\ & \text { Stut } & \text { List }\end{array}$


[^34]
## MIDGET

## SERIES TCP TAPPED CONTROLS

Cat. No. Total Resistance Tapped at

TCP-10
TCP-20
TCP-22
TCP-23
TCP-25
TCP-29

2,500
6,000
$\mathbf{7 , 0 0 0} \& 14,000$
$7,000 \& 14,000$
25,000
2,500
6,000
$7,000 \& 14,000$
$7,000 \& 14,000$
25,000
6,000
30,000
44,000
44,000
50,000
TCP-29
TCP-30
TCP-31
TCP-37
TCP. 38
TCP. 38
TCP. 39
TCP. 40
TCP.41
TCP-41
TCP-42
TCP-43
$\begin{array}{rrr}\text { TCP-4 } & 250,000 & 60,000 \& 125,000 \\ \text { TCP-44 } & 250,000 & 30,000 \& 60,000 \\ \text { TCP-45 } & 250,000 & 150,000 \\ \text { TCP-50 } & 250,000 & 150,000\end{array}$
3,000
3,000
25,000
100,000
25,000
25,000
50,000
50,000
10,000
125,000
50,000
$\begin{array}{lll}\text { TCP } 60 & 300,000 & 150,000 \\ \text { TCP } 69 & 350,000 & 25000\end{array}$
$\begin{array}{lll}\text { TCP-69 } & 350,000 & \mathbf{7 5 , 0 0 0} \\ \text { TCP-70 } & 350,000 & 75,000\end{array}$ $\begin{array}{llr}\text { TPP } & 500,000 & 15,000 \\ \text { TCP-75 } & 500,000 & 100,000\end{array}$ $\begin{array}{lrr}\text { TCP-79 } & 500,000 & 5,000 \\ \text { TCP. } 80 & 500,000 & 100,000\end{array}$ $\begin{array}{lll}\text { TCP-80 } & 500,000 & 100,000 \\ \text { TCP.81 } & 500,000 & 25,000 \\ \text { TCP-82 } & 500,000 & 200,000\end{array}$ $\begin{array}{lll}\text { TCP- } 82 & 500,000 & 200,000 \\ \text { TCP } 83 & 500,000 & 125,000\end{array}$ $\begin{array}{llr}\text { TCP-88 } & 500,000 & 50,000 \\ \text { TCP-90 } & 500,000 & 250,000 \\ \text { TCP-91 } & 500,000 & 100,000 \pm 170,00\end{array}$ $\begin{array}{lll}\text { TCP- } 91 & 500,000 & 100,000 \& 170,000 \\ \text { TCP } 92 & 500,000 & 100,000 \& 300,000 \\ \text { TCP- } 93 & 505,000 & \end{array}$ $\begin{array}{rrr}\text { TCP-93 } & \text { T25,000 } & 10,00 \\ \text { TCP- } 95 & 1,500,000 & 250,000 \& 5 \\ \text { TCP } 50\end{array}$

350,000
$\& 500,000$ $\begin{array}{llr}\text { TCP-98 } & \mathbf{1 , 0 0 0 , 0 0 0} & \mathbf{2 5 0 , 0 0 0} \\ \text { TCP-99 } & 1,000,000 & 50,000\end{array}$ $\begin{array}{lll}\text { TCP-100 } & 1,000,000 & 20,000 \\ \text { TCP-100 } & 1,000,000 & 50,000 \\ \text { TCP-101 } & \end{array}$ $\begin{array}{llr}\text { TCP-102 } & 1,000,000 & 100,000 \& 500,000 \\ \text { TCP-103 } & 1,000,000 & 100,000\end{array}$ $\begin{array}{lll}\text { TCP-109* } & 1,000,000 & 100,000 \\ \text { TCP-110 } & 1,000,000 & \mathbf{2 2 5 , 0 0 0} \\ \text { TCP } & 170,000\end{array}$ $\begin{array}{lll}\text { TCP.110 } & 1,000,000 & 170,000 \\ \text { TCP-11I } & 1,000,000 & 500,000\end{array}$ $\begin{array}{lll}\text { TCP-112 } & 1,000,000 & 500,000 \\ \text { TCP-113 } & 2,000,000 & 25,000 \\ \text { TCP }\end{array}$ $\begin{array}{lll}\text { TCP-113 } & 2,000,000 & 25,000 \\ \text { TCP-114 } & 2,000,000 & 100,000 \\ \text { TCP-115 } & 500,000\end{array}$ $\begin{array}{llr}\text { TCP-115 } & 2,000,000 & 500,000 \\ \text { TCP-116 } & 2,000,000 & 1,000,000\end{array}$ $\begin{array}{lll}\text { TCP-117 } & 2,000,000 & 40,000 \\ \text { TCP-118 } & 2,000,000 & 20,000\end{array}$ $\begin{array}{lll}\text { TCP-119 } & 2,000,000 & 200,000 \\ \text { TCP-120 } & 2,000,000 & 400,000\end{array}$ $\begin{array}{lll}\text { TCP-120 } & 2,000,000 \\ \text { TCP-121 } & 2,000,000 & 250,000 \text { \& } 500,0000 \\ \text { TCP-122 } & 3,000,000\end{array}$ $\begin{array}{llr}\text { TCP-122 } & 3,000,000 & 1,000,000 \\ \text { TCP-123* } & 2,500,000 & 250,000 \& 500,000\end{array}$ $\begin{array}{llr}\text { TCP-124 } & 2,000,000 & 5,000 \\ \text { TCP-125 } & 1,500,000 & 350,000\end{array}$ TCP-126 $2,000,000 \quad 200,000$ \& 400,000 $\begin{array}{llr}\text { TCP-127 } & 2,000,000 & 5,000 \& 500,000 \\ \text { TCP-128 } & \mathbf{4 , 0 0 0 , 0 0 0} & 500,000\end{array}$ $\begin{array}{lll}\text { TCP-128 } & \mathbf{1}, 000,000 & 15,000 \\ \text { TCP-129 } & 2,000,000 & 1000\end{array}$ LIST PRICE $\$ 1.50$ - NET, Fach $\$ 0.90$ All controls are equlpped with the original Ad-A-Switch feature.
*"Victory" line for wartime replacements.
Note: Use Series "U" switch for Series "W" wire-wound controls. Use Series " $A$ " switch for Series "M" composition controls.



## SERIES CIR- 10 WATTS

The SERIES CIB, a constant impedance output attenuator, is a compact, inexpensive unit that will dissipate 10 watts at any position.
Recommended as an individual loudspeaker control without distortion.

Linear attenuation in 3 db steps up to 30 db and then final step to infinity. Insertion loss is zero.

Unit measures $2^{\prime \prime}$ in diameter and $2 \%$ " long.

STOCK 1M1'E1)ANCFS: 8, 15,50, 200, 250 and 500 ohms.
['nit not equipped for switch, furnished with dial plate and knob.

MOUNTING: 1 hole mounting. 78" bushing. $1^{\prime \prime}$ shaft.
Dealer's Net price.
$\$ 6.50$


## STANDARD and SPECIAL ITEMS

$\star$Items listed in these pages are the essentaal resistors and controls still available for civilian requirements under rigid wartime restrictions. The Clarostat standard line ineludes many more types and values as listed in jobber catalog pages, and obtainable on high priorities.

In addition to standard items meeting the widest range of unusual requirements, Clarostat also develops, designs and produces apecal resistors and controls for unusual needs, subject to highest priorities of course. Therefore, if your needs are ususual but vital to the war effort, and you do not find just the items you require listed herewith, ask for our more detailed listings, or submit your problem to us.

## GLASOHMS*—FIBRE-GLASS

## RESISTORS AND HEATING UNITS

Glasohms, an exclusive Clarostat development and product, are miniature power relimited space. When used as miniature heatsistors or heating elements so flexible that ing elements. Gasohms can be closely they can be fitted into tight places. The wrapped or packed about parts to be heated. wire winding is on a fibreglass core and is Operating temperatures up to 750 degrees $F$. protected by an outer covering of braided thre-glass.
ln radio, electronic and electrical applycations, these units can he used in point-to-

In the absence of any materials that might char or burn, Glasohms are the ileal flexible resistors. Handy pigtail terminals and ferrule ponds that if 'nt pull loose.

" $X$ " directly proportional to watt dissipation. TYPE "FXG" - Watts per inch $=$ one. Core diameter is inch.
TYPE "FYG" - Watts per inch = two. Core diameter $1 / 8$ inch.
"A" = "X" $+1 / 2$ inch.
"B" = "C"' = 2 inches. (Stu.)
All linear measurements $\pm 1 / 8$ inch.

* Trade Mark.


## TYPE FXG-1 WATT

1" Body length with 2" Pigtails ${ }_{18 \prime \prime}^{\prime \prime}$ Diameter Core


## ROTARY SWITCHES

Clarostat rotary switches are compact positive-contact, bakelite-molded and Underwriter's Approved. Rated 1 amp. 250 v.; 3


 locking projection on a
ration for actuation, 30 degrees. All standard ," stock numbers have a \%/" bushing, $11 / 2$ " length shaft, and one lock. ing projection. Other bushing length and shaft lengths available on special order. These rotary switches are of the same genaral design as the Clarostat Series M controls and therefore work nicely into any radio or and therefore work nicely into any radio or
electronic assembly. They take the standard electronic assembly. They take the standard
radio knobs. Connections are made to the radio knobs.
soldering lugs.

There is an adequate choice of switch types to meet all standard application requirements, beginning with the simple singlepole power switch and on to the two-pole three-position switch that can he used as a 2-pole 3 -position tone switch, an AC line and 2-position tone switch, and as an amplifier and phomotraph motor switch.


TYPE FYG-2 WATTS
1" Body length with 2" Pigtails 1/8" Diameter Core


## Switch Description

List Net
Single Pole Single Throw........... $\mathbf{\$ 0 . 5 0} \$ \mathbf{\$ 0 . 3 0}$ Single Pole l Bussing Lug........... . 50 . 30 Double lobe Single Throw.......... . 60 . 36 Single Pole, Double Throw........ . 60 . 36 Single Dole Reversed Action...... . 50 . 30 Four Wire Single Throw............ . 60 . 36 2 Pole-3 Position .60 .36



GREENOHMS*_WIRE-WOUND FIXED POWER RESISTORS
Windings Protected by the CLAROSTAT Green Cement Coating


| TYPE 10-C |  | 10.WATT SIZE |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rugis. | Regis. | Rens. |  | Resis. |
| 11 mm | Ohms | Ohms |  | Ohms |
| 1 | 200 | 2,000 |  | 9,000 |
| 2 | 250 | 2,250 |  | 10,000 |
| 3 | 300 | 2,500 |  | 11,000 |
| 5 | 350 | 3,000 |  | 12,000 |
| 7.5 | 400 | 3,500 |  | 12,500 |
| 10 | 500 | 4,000 |  | 14,300 |
| 15 | 600 | \$,500 |  | 15,000 |
| 20 | 750 | 5,000 |  | 20,000 |
| 25 | 800 | 6,000 |  | 25,000 |
| 50 | 1,000 | 7,000 |  | 30,000 |
| 75 | 1,250 | 7,500 |  | 35,000 |
| 100 | 1,450 | 8.000 |  | 40.000 |
| 150 | 1,500 | 8,500 |  | 50,000 |
| List Price | Pack | to a box Net Pri | ce | $\$ 0.24$ |
| TYPE 20-C |  | 20-WATT SIZE |  |  |
| Olims | Regis. | Resis. |  | Resis. |
|  | Thms | Ohms |  | (hams |
|  | 500 | 2,500 |  | 11,000 |
| 1 5 | 750 | 2,750 |  | 12,000 |
| 10 | 860 | 3,000 |  | 12.500 |
| 25 | 850 | 3,500 |  | 15,000 |
| 30 | 1,0100 | 4,000 |  | 20,000 |
| 75 | 1,200 | 4,500 |  | 25,000) |
| 100 | 1.250 | 5,000 |  | 30,000 |
| 150 | 1,500 | 6,000 |  | 35,000 |
| 200 | 1,750 | 7,000 |  | 40,000 |
| 250 | 1,850 | 7,500 |  | 50,000 |
| 350 | 2,000 | 8,000 |  | 60,000 |
|  | 2.250 | 9,000 |  | 70,000 |
| 400 | 2.400 | 10,000 |  | 80,000 |
|  |  |  |  | 00,000 |
|  | Packed 5 to a box. |  |  |  |
|  |  |  | Price List | $\begin{gathered} \text { Price } \\ N e t \end{gathered}$ |
| Price-1 ohm to 15 M ohms... |  |  | \$0.65 | \$0.39 |
| Price-20M ohms to 50 M nhms |  |  | . 75 | . 45 |
| Price-60M ohms te 100 M ohms |  |  | 1.00 | . 60 |
| TYPE 25-C |  | 25-WATT SIZE |  |  |
| Resis. <br> Olıns | Ressis. | Resis. |  | Resis. |
|  | ( lom - | (thms |  | Ohms |
|  | 400 | (1,000 |  | 50,000 |
| 3 | 5161 | 7.500 |  | 80,000 |
| 5 | 750 | $\pm .000$ |  | 70,000 |
|  | N00) | 9,000 |  | 80,000 |
| 15 | 1,000 | 10,000 |  | 90,000 |
| 25 | 1,256 | 12.000 |  | 100,000 |
| 50 | 1,500 | 15,000 |  |  |
|  | -2.250 | 20,000 |  |  |
| 100 | 2.500 | 25,000 |  |  |
| 150 | 3,100 | 30,000 |  |  |
| 200 | 3,500 | 35,000 |  |  |
| 250 | 4,000 | 411,000 |  |  |
| 300 | 5,000 | 45,000 |  |  |
|  |  |  | Price | - Price |
| Price-1 ohm to 5 M - ohms...... |  |  | List | Net |
|  |  |  | \$0.75 | \$0.45 |
| Price-6M ohms to 15 M ohms |  |  | . 85 | - . 51 |
|  |  |  | 1.00 | . 60 |
| Prico-60 | M ohm | ............. | 1.15 | 5.69 |
| Price-70M uhms |  |  | 1.25 | 5 . 75 |
| Price-80M ohms |  |  | 1.35 | 5 . 81 |
| Price-90M ohms |  |  | 1.60 | - . 96 |
| Prico-1003 ${ }^{\text {a }}$ ohms |  |  | 1.75 | 51.05 |



## CLAROSTAT Cement Coated Resistors

are available on Special Order with the following terminal connections.
Type " $A$ "- $1 / 4$ inch terminal with an $1 / 8$ inch hole.
Type "C"-No. 18 B \& S Hot Tinned Copper Wire, $11 / 2$ inches long.
Type "D"-Fuse Clip terminal $9 / 16$ inch diameter.
Type "E"-Fuse Clip terminal $11 / 16$ inch diameter.
Type "F"-Fuse Clip terminal $13 / 16$ inch diameter.
Type " G "-Fuse Clip terminal $11 / 8$ inch diameter.
Type "H"-Medium Edison Base.

* Trade Mark. "Only Clarostat

Type "J"-Standard 6 inch flexible lead.
Makes Greenohms."


## GREENHOMS* - WIRE-WOUND POWER RESISTORS



Packed in individual boxes NO BRACKETS FURNISHED EXTRA SLIDERS, LIST $\$ 0.10$ - NET $\$ 0.06$ LIST PRICE $\$ 0.60$ - NET PRICE $\$ 0.36$

## TYPE 25-CA

| Resis. | Resis. | Resis. | Resis. |
| ---: | :---: | :---: | ---: |
| Ohms | Ohms | Ohms | Ohms |
| 1 | 150 | 1,250 | 6,000 |
| 3 | 200 | 1,500 | 7,500 |
| 5 | 250 | 2,000 | 8,000 |
| 10 | 300 | 2,250 | 9,000 |
| 15 | 400 | 2,500 | 10,000 |
| 25 | 500 | 3,000 | 12,000 |
| 50 | 750 | 3,500 | 15,000 |
| 75 | 800 | 4,000 | 20,000 |
| 100 | 1,000 | 5,000 | 25,000 |
|  |  |  |  |

Packed in individual boxes
BRACKETS FURNISHED
EXTRA SLIDERS, LIST $\$ 0.10$ - NET $\$ 0.06$
List Net
Price-1 ohm to 5 M ohms......$\$ 0.85$ \$0.51
Price- 6 M ohms to 15 M ohms.... . 95
Price- 50 M ohms

## Adjustable Type

Adjustment of the slider to the proper resistance is easily made by loosening the screw and setting to the proper point. The cement covering prevents mechanical injury to the wire and eliminates the possibility of the wire winding shifting. Mounting brackets are furnished with Adjustable Resistors except the small 10 watt size. Brackets for Power Resistors and extra sliders for the Adjustable Resistors are available.

| TYPE | 50-CA | 50-WATT |  |
| ---: | :---: | :---: | ---: |
| Resis. | Resis. | Resis. | Resis. |
| Ohms | Ohras | Olhms | $0 h m 8$ |
| 5 | 300 | 2,500 | 15,000 |
| 10 | 400 | 3,000 | 20,000 |
| 25 | 500 | 4,000 | 25,000 |
| 50 | 750 | 5,000 | 30,000 |
| 75 | 800 | 6,000 | 40,000 |
| 100 | 1,000 | 7,500 | 50,000 |
| 150 | 1,250 | 8,000 | 60,000 |
| 200 | 1,500 | 10,000 | 75,000 |
| 250 | 2,000 | 12,000 | 100,000 |
| Packed in individual boxes |  |  |  |
| BRACKETS FURNISHED |  |  |  |

EXTRA SLIDERS, LIST $\$ 0.10$ - NET $\$ 0.06$
Price-5 Neist Net
Price-5 ohme to 5 M ohms...... $\$ 1.35$ \$0.81 Price-6M ohms to 25 M ohms.... $1.50 \quad .90$ Price-
Price-
P 0 M ohms to 50 M ohms to 100 M ohms 2.70
1.02

## TYPE 80-CA

80-WATT SIZE

| Resis. | Resis. | Resis. <br> Ohms | Resis. <br> Ohms |
| ---: | ---: | ---: | ---: |
| 5 | 400 | $0 h m s$ | 2,500 |
| 10 | 500 | 4,000 | 25,000 |
| 15 | 750 | 5,000 | 30,000 |
| 25 | 800 | 6,000 | 45,000 |
| 50 | 1,000 | $\mathbf{7 , 5 0 0}$ | 40,000 |
| 100 | 1,500 | 8,000 | 50,000 |
| 200 | 2,000 | 10,000 | $\mathbf{6 0 , 0 0 0}$ |
| 250 | 2,500 | 15,000 | 80,000 |
| 300 | 3,000 | 20,000 | 100,000 |

Packed in individual boxes BRACKETS FURNISHED
EXTRA SLIDERS, I.IST $\$ 0.1 \overline{6}$ - NET $\$ 0.09$

|  | List | Net |
| :---: | :---: | :---: |
| Price-5 ohms to 5M ohms | \%1.7\% | \$1.05 |
| Price-6M olims to 25 M ohms | 2.00 | 1.20 |
| Price- 30 M ohms to 50 M ohms | 2.25 | 1.35 |
| Price- 60 M ohms to 100 M ohm | 2.50 | 1.50 |


| TYPE | 100-CA | 100-WATT |  |  | SIZE |
| ---: | :---: | :---: | ---: | :---: | :---: |
| Resis. | Resis. | Resis. | Resis. |  |  |
| Ohms | Ohms | Ohms | Ohms |  |  |
| 100 | 2,000 | 8,000 | 50,000 |  |  |
| 200 | 9,500 | 10,000 | 60,000 |  |  |
| 400 | 3,000 | 15,000 | 75,000 |  |  |
| 500 | 4,000 | 20,000 | 100,000 |  |  |
| 750 | 5,000 | 25,000 | 125,000 |  |  |
| 1,000 | 6,000 | 30,000 | 150,000 |  |  |
| 1,500 | 7,500 | 40,000 |  |  |  |

Packed in individual boxes
BRACKETS FURNISHED
EXTRA SLIDERS, LIST $\$ 0.15$ - NET $\$ 0.09$

| List Net |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Prico- 100 ohms to 53 M ohms. |  |  | \$2.00 | - \$1.20 |
| Price-6M ohms to 25 M chms. |  |  | 2.25 | 51.35 |
| Price- 30 M ohms to 50 M ohms |  |  | 2.50 | - 1.50 |
| Price-60M ohms to 100 M ohms. |  |  | 2.75 | 51.65 |
| Price- 125 M ohms to 150 M olims |  |  | 3.75 | 52.25 |
| TYPE 160-CA |  | 160-WATT |  | T SIZE |
| Resis. | Resis. | Kesis. |  |  |
| Ohms | Ohms | Olims |  | Ohms |
| 100 | 2,500 | 10.000 |  | 50,000 |
| 200 | 3,000 | 15,000 |  | 60,000 |
| 250 | 3,500 | 20,000 |  | 70,000 |
| 500 | 4,000 | 25,000 |  | 80.000 |
| 1,000 | 4,500 | 30,000 |  | 100.000 |
| 1,500 | 5.000 | 35,000 |  | 125,000 |
| 2,000 | 7,500 | 40,000 |  | 150,000 |

Packed in individual boxes
BRACKETS FURNISHED
EXTRA SLIDERS, LIST $\$ 0.15-$ NET $\$ 0.09$
List Net
Price-100 ohms to 10 M ohms.... \$2.50 $\$ 1.50$ Price- 15 M olums to 50 M ohms.... $2.90 \quad 1.74$ Price-60M ohms to 100 M ohms.. $3.25 \quad 1.95$ Price-1 25 M oluns to 150 M ulıms $3.75 \quad 2.25$
TYPE 200-CA 200-WATT SIZE

| Resis. Olims | Resis. Ohms | Resis. Ohms | Resis. Ohms |
| :---: | :---: | :---: | :---: |
| 100 | 2,500 | 20,000 | 60.000 |
| 500 | 3,000 | 25,000 | 75,000 |
| 1.000 | 5,000) | 30,000 | 100,000 |
| 1,500 | 10,000 | 40,000 |  |
| 2,000 | 15,000 | 50,000 |  |

Packed in individual boxes
BRACKETS FURNISHED
EXTRA SLIDERS, LIST $\$ 0.15-$ NET $\$ 0.09$
$\qquad$
Price- 100 ohms to 10 M ohms $\$ 3.00 \quad \$ 1.80$ Price-15M ohms to 100 M ohms $\$ 3.50 \quad 2.10$

## AUTOMATIC LINE-VOLTAGE REGULATORS



The Clarostat Automatic Line Volt. ape Regulator illustrated is deage Regulator withustrated is desagned for use with 110 -volt socket
power radio sets not equipped for power radio
It 110 volts, the resistance of He units is low and the voltage lise units is low and the voltage
(froy across them is nemlible. As Hroy across them is merlible. As
the line voltage increases, however, the line voltage increases, however,
the resistance of the units increases the resistance of the units increases with a consequent increase in volt age drop across them, keeping the voltage across the primary of the power transformer of the set prac-
tieally constant, even though the line voltage inereases up, to 140 line voltage inereases up to 140
To install this unit, all that is necessary is to insert the usual necessary is to insert the usual attachment phas of thio radir, set into the slots provided in the rop. Then insert the proniss of the unit into the slots of the usual serew type pluy or convenipnce outlet of the lectric lizht system.
The body dimensions of this units are only $1 \%$ in. in diameter and $1 / 2 /$ in. in length. The prongs are $/ 8$ in. long.

Type Rating For Lis With
Tye Rating For Lse With No. of No. Watts Sets Consuming Tubes Used 0 .... 50... Up to 60 Watts $\ldots 100 \ldots .60$ to 100 Watts.................. 7 $.150 \ldots 100$ to 150 Watts.........8, 8, 10 200. 150 to 200 Watts .......11, 12 $\begin{array}{lll}\text { ) } & 250 \ldots 200 \text { to } 250 \text { Wints.... \& Type } 50 \\ 100.60 \text { to } 100 \text { Watts }\end{array}$ * Note: For use with 220 volt receivers Available with "UX" Base. Add letters "[TX" hefore tulbe number when ordering CX isase Tubes.

List Price, All Types, $\$ 1.00$
NET PRICE $\$ 0.60$


## SERIES PW-25 and PW-50

Due to the ability of these Clarostat power rheostats to withstand overload, there is provided a current rating for the first $1 / 3$ is provided a current rating for the irst the
rotaton which is generally grader than the rotaton which is generally greater than the
current rating of equivalent-resistance power current rating of equivalent-resistance power rheostats of other designs, Besides giving
the maximum current at total resistance the maximum current at total resistance (third column), Clarostat also gives you sistance (fourth column).
Now availahle in both 25 - and 50 -wat sizes. Either provides for single-hole mount. ing. Adjustable projecting lug anchors unit against rotation of entire rheostat when mounted on panel. Shaft and bushing are insulated from contact carrier arm, allowing unit to be mounted directly on metal panel without use of insulating washer.
Note these exceptionally rugged details, as indicated in left-hand illustration: 1. Ne lected resistance wire on insulated metal core imbedded in cold-setting inorganic cement. Maximum heat conduction and radiation. No weakening of wire during production -no heat treatment. 2. Tripod-type rotor with helical spring. Smooth, easy, non-binding rotation. 3. Graphite-copper contact shoe rides third-rail ring and winding with positive, velvety contact. 4. Heavy brass thirdrail contact ring which also serves as bear ing rail for tripod rotor. 5. Heat-rebistant
body forming continuous leat-conducting bond through inorgaric cement with wir winding.
300 degrees rotation. All stock rheustat have $3 / 8$ " lushing and $1 / 2$ " shaft. 25 watt size is $15 / 8$ " dia. by $1 \frac{1 / 8 " ~ d e e p . ~}{50}$-watt size is $21 / 4^{\circ}$ " diameter by $1 \%$ " deep.
Other values that those listerl can be supplied on special orier. Also tandem units of two or more rheostats couplend together. Armored or enclosed typer on special order. Also Army Air Furce and Naval Air Force types.


## SERIES PW-25 (25-WATT)

Cat. No PW-25-1 PW-25-2 W.25-3

W-25-6 PW-25-8 PW-25-10 PW.25-15 PW-25-25 PW-25.35
PW-25.50 W- 25.75 PW-25.100 PW-25-125 PW-25-175 PW-25-250 PW-25-350 PW.25.500 W.25-750 PW-25-1000 PW-25-1500 PW.25-2500 PW-25-3500 PW-25-5000

Total Rosis- Max. Cotal Res. Max. Curren tance, Ohms istance, Amps. Resistance, Amps.

| 1 | 5.000 | 7.500 |
| ---: | ---: | ---: |
| 2 | 3.450 | 5.175 |
| 3 | 2.880 | 4.320 |
| 6 | 2.040 | 3.060 |
| 8 | 1.770 | 3.655 |
| 10 | 1.580 | 2.370 |
| 15 | 1.290 | 1.935 |
| 25 | 1.000 | 1.500 |
| 35 | .845 | 1.317 |
| 50 | .707 | 1.060 |
| 75 | .575 | $.86 \%$ |
| 100 | .500 | .750 |
| 125 | .445 | .667 |
| 175 | .375 | $.56 *$ |
| 250 | .316 | .474 |
| 350 | .267 | .400 |
| 500 | .292 | .333 |
| 750 | .182 | .273 |
| 1000 | .155 | .232 |
| 1500 | .129 | .193 |
| 2500 | .100 | .150 |
| 3500 | .084 | .126 |
| 5000 | .070 | .105 |

## SERIES PW-50 (50-WATT)

Cat. No. PW-50.0.5 PW-50-1 PW. 50.2 PW.50.2 PW.50-4 PW-50-6 PW-50-8 PW.50-12 PW.50.16 PW.50-22 PW-50-35 PW-50-50 PW-50-80 PW-50-125 PW. 50.150 PW.50-225 PW.50.325 PW.50.300 PW-50-500 PW.50-8000 PW. 50-1000 PW.50-1600 PW-50-2500 PW-50-3500 PW-50-5000 PW-50-8000 PW.50-10000

Total Kosis* Max. Current Thal up to $1 / 3$ tance, Ohms istance, Amps Kesistance, Amps. Net

| ance, Ohms | istance, Amps | Resistance, Amps. | Net |
| ---: | ---: | ---: | ---: |
| 0.5 | 10.000 | 15.000 | $\$ 3.00$ |
| 1 | 7.070 | 10.605 | 3.00 |
| 2 | 5.000 | 7.500 | 3.00 |
| 4 | 3.530 | 5.295 | 2.70 |
| 6 | 2.880 | 5.320 | 2.70 |
| 8 | 2.500 | 3.750 | 2.70 |
| 12 | 2.040 | 3.060 | 2.70 |
| 16 | 1.760 | 2.640 | 2.70 |
| 22 | 1.500 | 2.250 | 2.70 |
| 35 | 1.190 | 1.785 | 2.70 |
| 50 | 1.000 | 1.500 | 9.70 |
| 80 | .790 | 1.185 | 2.70 |
| 125 | .630 | .945 | 2.711 |
| 150 | .575 | .863 | 2.70 |
| 225 | .470 | .705 | 2.70 |
| 300 | .408 | .612 | 2.70 |
| 500 | .316 | .474 | 2.70 |
| 800 | .250 | .375 | 2.85 |
| 1000 | .294 | .346 | 2.85 |
| 1400 | .176 | .264 | 2.85 |
| 2500 | .141 | .212 | 2.85 |
| 3500 | .119 | .179 | 3.00 |
| 5000 | .100 | .150 | 3.00 |
| 8000 | .079 | .119 | 3.00 |
| 10000 | .070 | .105 | 3.00 |



## UNIVERSAL METAL-TUBE RESISTORS

| Universal Tube No. | Replaces AC-DC Tubes beginning with letters | Having numbers from |
| :---: | :---: | :---: |
| 10*23-A | BK, BL, K, L, M | 10 to 23 |
| 10*23-E | BK, BL, K, L, M | 10 to 23 |
| 10*23-F | BK, BL, K, L, M | 10 to 23 |
| 23*55-A | BK, BL, K, L M | 23 to 55 |
| 23*55-E | BK, BL, K, L, M | 23 to 55 |
| 23*55-F | BK, BL, K, L, M | 23 to 55 |
| 60*92-A | BK, BL, K, L, M | 60 to 92 |
| 60*92-E | BK, BL, K, L, M | 60 to 92 |
| 60*92-F | BK, BL, K, L, M | 60 to 92 |
| 92*105-A | BK, BL, K, L, M | 92 to 105 |

Ending
A, B, C C D , $G, E_{H}$
A, $\mathrm{G}, \mathrm{H}$,
A, B, C .
F, G, $H$,
A, B, C, D
F, G, H,
A, B, C, D

The Universal Resistor Tube will operate any AC-IM sot within the voltage ranges specififed on the tube, rycardess of what pilot current is drawn or any pilet lannp combination
The tule will operate regardless of pilot lamp or lamps buming out, operating well within the .3 ambres range repuired for the flaments of the tubes. shomld pilot lamps burn out, the current will still be within range for efficient uperation of tubers.

Regarilless of line voltage variation, the tube will oprerate efficiently.

LIST PRIC:



CONSTANT IMPEDANCE
When high quality reproluction of sound
is required in public adderss broal beast transmission, sound recording, projection and multiple outlet reproduction systems, care nust be taken in the selection of volume cont rols or attenuators to eliminate fistortion which arises from the mis-matching of impedances.

Volume controls or attenuators for this purpose must, therefore, be of the constant impedance type; that is, the input or output impedance, with the associated apparatus in the circuit, must remain within the limits of t required constant valhes.
For such requirements, Clarostat herewith lists three types of controls, each designed for a particular usage.
THE "T" JAD, the wiring diagram of which is shown in Fig, 1, and contmections in Fig. 2, maintains a constant impedance both at the nource and load terminals. It can therefore be used in any circuit requiring such characteristics. The " $T$ " Pad is recommended for use as master level controls mixer controls and output controls.
Although these controls have a theoretical attenuation of infinity, the practical range is to db in 80 c ray attemuation in rotation. Fur this range the iftrmuation in db is directly proportional to rotation. Care must be taken to limit the wattige across these units to a maximum of 2.5 watts.


Fig. 3


Figure 3 shows how to connect a multiplicity of sources to a common load while maintaining a constunt impedance geross each source and acruss the load.
THF, "L""PAD, wiring diagram of which is shown in Fig. 4 and comnections in Fir. 5, maintains a constant impedance only at the source terminala with the load terminals conneeted to associated apparatus.
This type of Pad is recommented for use as a volume control for individ sal speakers in multi-speaker installations. For this purpose care must be taken to limit the wattage across these units to a maximum of 2.5 watts.


Fig. 6 shows how to connect a multiplicity of loads (speakers) to a cummon source (output transformer) and at the same time maintain a constant imperlunce to the suurce.
THin a TYPE "CISM" CONTROL, wiring dia"gram of which is shown in Fig. 7 and connections in Fig. 8, maintains a constant impedunce at the load terminals only. This cuntrol is primarily intended for use as a mixer control in broadcusting and recording systems. For these pupposes this control has been adopted after intensive terste, ly one of the larrest broadcasting systrms in the country. Fig. 9 shows how to counert a multiplicity of sources (microphones, pick-ups, etc.) is a common load at the same time maintainiug a constant impedance to the load.

Any of the above constant impedance controls are available for all line impedanecs up, to 1000 ohms.

|  | List Price | Net Price |
| :---: | :---: | :---: |
| "T" Pad | \$3.50 | \$2.10 |
| "CISM" | .. 3.00 | 1.80 |
| "L" Pad | . 3.00 | 1.80 |
| All con dard bush and with | " equipped long insul | with Etan 3/8" long, tel shaft. |



## wath - CARTER PARTS

## "T" PAD AND "L" PAD

## WIREWOUND ATTENUATORS

For controlling volume in circuits and microphones, loudspeakers, phonograph pick-ups, mixers, audio and public address amplifiers

## 10-WATT 'T'" PADS OPEN FRAME TYPE

 SHAF'T: $1 / /^{\prime \prime}$ diameter, $\frac{7}{J^{\prime \prime}}$ long, from Monnta in single to" hole.
Suinlind with cone mounting nut and two insulating washors for zu" hole. 10) watts ( +32.2 ID13 level*) for average program matorial
5 watts ( $+2!.2$ Dh level") steady tone',
in infinite attumation or "sitent" position.
Effective rutation: $8:$ dergrens.

| Stock No. | Imprdance | List | Net |
| :---: | :---: | :---: | :---: |
| TA-8 | 8 Ohms | \$3.75 | \$2.25 |
| TA-16 | 10 Ohins | 3.75 | 2.25 |
| TA-50 | 50 ()hms | 3.75 | 2.25 |
| TA-200 | 200 ()hms | 3.75 | 2.25 |
| TA-500 | 500 chins | 3.75 | 2.25 |
| TA-1000 | (1)00 ()hims | 3.75 | 2.25 |

15-WATT "L" PADS OPEN FRAME TYPE

SHAFT: $1 / 4$, diamettr, ${ }^{7 / 3}$ long, from bushing.
Mounte in simgle ${ }^{3}$ " hole.
Supplied with one mounting nut and two insulating washers for up" hole.
15 wates (-34.0 1) liver. ${ }^{(1)}$ ) for average jrogram mat.rial
$71 / 2$ watts $(+31.0$ D 13 ? ? Pel") steady tone, in infinit" attenuation of "silent"


## 8-WATT 'L"' PADS ENCLOSED DUAL TYPE

 1301) 1 ™ diameter, $11 / 2^{\prime \prime}$ deep.-131 SHING: ter. 3/8" longe-SHAFT: 1/4" diameter, $1 / \frac{1 / 2 "}{}{ }^{\prime}$ long from luasi-inf-Mount in single $3 / 8$ " hols. Supplied with two hex. msountlevel*) for a watage promeram ma-terial.-4 wattr $(+28.2$ IMB level*) steady tone, in infinite
erve") steady Type LE attonuation or "silent mesitical parts insulatend froms humbine

|  |
| :---: |
| lpad chrcur |


| Stock No. | 1 mpedance | I./st | Net |
| :---: | :---: | :---: | :---: |
| LE-8 | 8 Ohms | \$2.50 | \$1.50 |
| LE-16 | 16 (bhms | 2.54 | 1.50 |
| LE-50 | 50 Ohmes | 2.50 | 1.50 |
| LE-200 | 200 Ohims | 2.51 | 1.50 |
| LE-500 | 50010 mms | 2.50 | 1.50 |
| LE-1000 | 1000 (thms | 2.50 | 1.50 |

4-WATT "L" PADS ENCLOSED SINGLE TYPE


* Using Zero level of 6 milliwatte


## WIREWOUND POTENTIOMETERS AND RHEOSTATS

The many yedrs of continued preference for these pioncers of the small variable resistor field proves their dependability and high quality. Resistance elements clamper permanently in place, in one-piece cadmium-plated all-metal frame. Open construction gives the maximum hat dissipation for their size. Contact arm grounded to bushing and frame.

## 3-WATT POTENTIOMETERS \& RHEOSTATS

BOIV: $11_{1}{ }^{\prime \prime \prime}$ diameter, $1 / 6^{\prime \prime}$ dopth behind panel.
Blisilliva: $3 / 8$ " diameter, $3 / 8$ " long
SHAFT: $1 / /^{\prime \prime}$ diameter, $11 / 2^{\prime \prime}$ long from bushintr.
D'ots: Three terminals, no off position. Rlnostats: 2 terminals, with off position. Effective rotation: 285 degrees.
Mounts in single $7 /{ }^{\prime \prime}$ hole.
supplied with one hex. mounting nut, one flat, and one swodged insulating washer for ${ }^{7}{ }^{7}$ " hole.


STOCK VALUES IN OHMS

| $1 / 2$ | 6 | 25 | 75 | 500 |
| :--- | :---: | :---: | :---: | :---: |
| 1 | 10 | 30 | 100 | 1,000 |
| 2 | 15 | 40 | 200 | 1,500 |
| 3 | 20 | 50 | 400 |  |

## 15-WATT POTENTIOMETERS

BODY: $2 \nmid \xi^{\prime \prime}$ diameter, 铛" depth behind panel.
 SHAFT: $1 / 4{ }^{\prime \prime}$ diameter, $\frac{7}{18}{ }^{\prime \prime}$ long from bushing.
Three terminals; no off position. Fffective rotation: 300 degrees. Wirewound on bakelite strip. Mounts in single $\frac{7}{18}$ " hole. Supplied with one hex. mounting nut, two ext
接"
hole.


| Stock No. | $\begin{aligned} & \text { lesist. } \\ & \text { in (Ghms } \end{aligned}$ | Stock No. | Resist. in Ohnis |
| :---: | :---: | :---: | :---: |
| PW-100 | 100 | PW-1M | 1000 |
| PW-150 | 150 | PW-2M | 2000 |
| PW-200 | 200 | PW-3M | 3000 |
| PW-250 | 250 | PW-5M | 5000 |
| PW-300 | 300 | PW-7500 | 7500 |
| PW-400 | 400 | PW-10M | 10000 |
| PW-500 | $500$ | PW-20M | 20000 |
| PW-800 |  | PW-50M | 50000 |
| LIST NET |  |  |  |
| Stock No. PW | tiometers, |  | \$0.90 |

## 25-WATT RHEOSTATS

Same size as PW 15 -Watt type, but resistance element wound on ashestos-covered steel strip for greater heat disipation.
Two terminals with off position.


# －CARTER PARTS 

## TWO－CONDUCTOR PLUGS

Tif and shecere circuits；fit standard 2－conduc lor jucks．New lypes now stocked for will rathge bi usen．For heindphomere，mirrophentes， rnatrors，nat ical instrmen has，medical and tust ixjuipment，many others．
11．J，1 Kakelin Handles：Now stacked in both red and black as listol．Moral shiweid damdies：bright nickel－when，wiil inmornal 2－ablor hirliquality tubuiar insulators，pre－

## TU－WAY PHONE PLUGS



A menorat－purpose type popular for vears． Trmanals fat with gromove for omm or twa

 llamhes 110 diametur witn wrem
No． 4 －mane IAST NET
No． 4 －Black hakilite lannlle ．$\$ 0.100 \quad \$ 0.36$ No．13－－12．． 1 bakelit：hadnde
No．7－Shield handie

## ONE－WAY PLUGS

Spring－prip farminals for one pair phome tips Not screve Ntaye embl anchor．Handies if diametror， 1 1／2＂longr．
No． 3 He LIST NET No．19－Riard bakelite handle．．．． $\begin{aligned} \text { No } \\ \text { No }\end{aligned}$

No． 2 fLAT PLUG


Molled blaek bakelite buly 1／4＂thick，1．7＂ Gqu fiameter．Iflea Whone wipliplate． set－screws．
Stay－cord anchor
IIST NET
No． 2 Flat Plug

## No． 16 SHIELDED PLUG



For plain or shielded cords．Broad flat timmet suldering terminals．Shield hamdle $1 d^{\prime \prime}$ diam－ etur，1＂long．I．IST NET No． 16 Shielded Plug
－0．35 \＄0．51

## No． 17 SHIELDED PLUG

Dexigneed for cords with center conductor and liraited return－ropeductor shield．larfect charing．slawe terminal benils to clamp，shimid liraid antur solderinis in she＂hole．Shield handia द̣̀＂diametor，1＂long．LIST NET No．17－Shielded Plug ．．．．．．．．．．．．$\$ 0.85$ \＄0．51

## No． 18 SHIELDED PLUG

Insulation dit wide betweren tip and sleera ［rend with 3 －condmetor jack，other 2 －cumelu： Tar Hlugs sibort＂ring＂spring to klowve；this
 diamurer， $1^{\prime \prime}$ long，

IIST NET No． 18 Shiolded Plug．
$\$ 0.90 \quad \$ 0.54$

## THREE－CONDUCTOR PLUGS

Tip．ring，and sleeve circtils；fit standard 3 － conductor jucks．For 2 －loutton microphones， or circuits of 3 wires or 2 wires atm seprarn shielth．Jakelite handles ti＂diameter， 1 1！，＂ lonit．Shiold handios to＂dianteter， $1^{\prime \prime}$ long， tulmbar insulator prevents slourt rircuits． No．6－I Ilack bakelite handle J．INT $\quad$ NET No．23－Kud bakelite hardle．．．． 85 ． 51 No．9－Shield hardle

## IMPSHORT JACKS




No．2－A－Closed Circuit Jack


No．2－B－Micruph．ne Jack
l＂tah－（＇arter Imp short Iacks are popular luecause they combine compact size，highest quabity and＂obomical price．［nifue，patented desipn makes them the smallest jack fitiong siandarit
 thats in at 3 －entrdactor jack，having tip，ring and sleeve circuits ．．Those jarks all have finest frade liakelite insulaturs．tempered nickel－silver springs，and tright nifkel－plated ihraden brase hushing．．．Mount in single 3／s＂hole in panels up to s＂thich without insulatitur washors．or $1 / 8{ }^{\prime \prime}$ with insulating washers．．．Suppliend with olle an hoxamonal
 No．1－Open Circuit Imp Short Jack－Has tip and sleeve circuits onls．Filectrical NET －rguivalert ot Sus． 101 and ivel
No．2－A－Closed Circuit Imp Short Jack－Similar to No，1，with afl adlitiomal － 1 rimy making comtate with tif spring until plug is inserted．Filectrical ouni－ ralent of Jus，102－A and 502－A
No．2－B－Microphone Imp Short Jack－A new 3－conuluctor jack，having tip．
 －quivaleht of がゃs．102－Band 502b
$45 \quad .27$

## DUALTIP JACKS



 an tha popular portalile radios．
 Threw circuit arrangements are available and are carriad in stork．


## PORTABLE JACKS

 for pluars Sorew terminals take mov pais Whone tips，terminals or wires．Handles fo＂ diameter， $2 \frac{1}{1}{ }^{\prime \prime}$ long．Shichd handans have tub． uhar insulator to prevent short circuits．

No．12－Black holilite hamile Erian
No． 12 －Black hakelite hamile ． $\begin{gathered}\text { ri．fo } \\ \$ 0.36\end{gathered}$
No．25－kゃi ふakrlite handie
1.10

IMP TAP SWITCH


Positive snap action －sironer ज ірій contaet grousded to shaft ant loush－ ing．In operation rontact liopuks tion tween makes．
Bushing length 4／8＂．Shaft 胃＂from ［ ：11］of lushing．

| 3 ypa | No．of l＇ositions | 1．ist | Net |
| :---: | :---: | :---: | :---: |
| 602 | 2 Points | \＄0．50 | \＄0．30 |
| 603 | 3 Points | ． 50 | ． 30 |
| $6 C 4$ | 4 Points | ． 50 | ． 30 |
| $65^{5}$ | 5 Points | ． 50 | ． 30 |
| $6 C 6$ | f Points | ． 50 | ． 30 |
| $6 C 7$ | 7 Points | ． 50 | ． 30 |
| $6 C 8$ | 8 Points | ． 75 | ． 45 |
| $6 C 9$ | 9 P＇oints | .75 | .45 |
| 610 | 10 Poirts | ． 75 | ． 45 |
| 611 | 11 Puints | ． 75 | ． 45 |
| 612 | 12Pointe | ． 75 | ． 45 |



Precision Wound on Bakelite Forms．Size 1 it $x 1^{12}$＂with $21 / 2 "$ Flexible l．＂als．



Type CU－Center Tapped．Mounting Cinters Fnd Terminals 1 ＂．

| Stock Values in Ohms |  |  |  |
| ---: | :---: | :---: | :---: |
| 6 | 20 | 100 |  |
| 10 | 40 | 200 |  |
| 15 | 60 | 400 |  |

Type CU Resistor－
List Price $\$ 0.20$ ．

## - CARTER PARTS

## LONG AND SHORT JACKS

## SHORT JACKS



No. 103

Utah-Carter short jacks are emall and compact, but do a full sized job. Depth behind panel is cut down by placing the tempered nickel-silver springs parallel to the panel. High quality sheet bakelite and tubular evonite insulators are used throughout: No paper or fibre used in Utah-Carter jacks. Supplied with nickelplated hex. mounting nut and nickel-plated washer.

## LONG JACKS



No. 502-B

The original long jacks adapted from telephone switchboard jacks. Long rugged phosphor-bronze springs parallel to the plug axis give precise action. These jacks take minimum panel mounting space, less than the short jacks.
Supplied with nickel-plated hex, shoulder mounting nut and nickelplated washer.

Short and long jacks mount in single $3 / /^{\prime \prime}$ hole in panels up to ${ }^{5}$ " thick. Fit of the pluy in the jack is not affected hy the thickness of the panel. Fit all standard plugs in two-and three-conductor types. Strong bright cadmium phated steel frame.
All contacts between springs are fine silver, giving minimum contact resistance.

For 2-Conductor Plugs, with Tip and Sleeve Only

| Circuits | Stock Nos. | Contact Arrangement | Long Jacks |  |  | Short Jacks |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Stock No. | $\begin{aligned} & \text { list } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ | Stock No. | $\begin{aligned} & \text { list } \\ & \text { Price } \end{aligned}$ | Net Price |
| $\longrightarrow$ | ${ }_{501}^{101}$ | Open circuit | 101 | \$0.50 | \$0.30 | 501 | \$0.40 | \$0.24 |
|  | $\begin{aligned} & 502 \\ & \hline 2 A A \\ & 102 A \\ & 502 A \end{aligned}$ | Single closed circuit | 102 | . 60 | . 36 | 502 | . 55 | . 33 |
| $\rightleftarrows$ |  | Break contact on tip spring | 102-A | . 60 | . 36 | 502-A | . 55 | . 33 |
|  | $\begin{aligned} & 133 \\ & 533 \end{aligned}$ | Sleeve spring; break contact on tip spring | 133 | . 70 | . 42 | 533 | . 65 | . 39 |
|  | $\begin{array}{r} 103 \\ 503 \end{array}$ | Separate make contact springs | 103 | . 70 | . 42 | 503 | .65 | . 39 |
|  | $\begin{aligned} & \text { 103A } \\ & 503 A \end{aligned}$ | Break-make contacts on tip spring | 103-A | . 70 | . 42 | 503-A | . 65 | . 39 |
|  | $\begin{aligned} & 104 \\ & 504 \end{aligned}$ | Sleeve spring; break contacts on tip and sleeve springs | 104 | . 70 | . 42 | 504 | . 75 | . 45 |
|  | $\begin{aligned} & 104 A \\ & 504 A \end{aligned}$ | Break contact on tip spring; separate make contact springs | 104-A | . 80 | . 48 | 504-A | . 75 | . 45 |
|  | $\begin{array}{r} 105 \\ \mathbf{5 0 5} \\ \hline \end{array}$ | Break contact on tip spring; separate break-make contact springs | 105 | . 90 | . 54 | 505 | . 85 | . 51 |
| $=$ | $\begin{aligned} & 106 \\ & 506 \end{aligned}$ | Sleeve spring; break contacts on tip and sleeve springs; separate break contact springs | 106 | 1.00 | . 60 | 506 | . 95 | . 57 |

For 3-Conductor Plugs-With Tip, Ring and Sleeve-(2-Button Microphone, Etc.)

|  | $\begin{array}{r} 28 \\ 1028 \\ 5028 \end{array}$ | Open circuit | 102-8 | . 60 | . 36 | 502-8 | . 55 | . 33 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $[\sqrt{2}$ | $\begin{aligned} & 1038 \\ & 5038 \end{aligned}$ | Break contact on tip spring | 103-B | . 70 | . 42 | 503-B | . 65 | . 39 |
| $4 \sqrt{2}$ | $\begin{aligned} & 1048 \\ & 504 B \end{aligned}$ | Break contapts on tib and.ring smrinme | 104-8 | . 80 | . 48 | 504-B | . 75 | . 45 |

## UTAH SENSITIVE D.C.RELAYS-PLUG-IN TYPE

low-priced, high quality plug-in relays. IMstproof. tamperproof, accurately adjusted for reliable operation,
 sealed in vibrator-type "rreak". Con- "ypesia-L. pypes RA.C
 $11 / 2$ ".
CAREFULLY ENGINEERED: Ratings overlap: For reliable operation from 1.2 to 120 volts or from 6 to 516 M.A., D.C., Belect relay from list.
CONTACIS: Fine silver for minimum contact resistance. 5 amperes, 115 volts A.C. non-inductive loads. For D.C. and inductive A.C. loads, arcing reduced by connecting 0.1 to 2 M.F. across contacts, with 10 to 500 ohms in series with condenser.


## - CARTER PARTS

These switches are similar in is pophlar ltah - Cartor lmp Short Jarks, Finest nickel-silyer springs with intecral contacts. Hieh urade phonolic insulation Booly, nuts athl washers hright nickel plated. Red or black Kolonite 1 -pisete shaft and button. Springs fully insulatel! from the mountintr lushing and shaft. Made in three circuit arrange-
1S-10 Series: "Make" contact, single circuit nombally oprin.
IS-20 Soris s: "Break" contact, single circuit normally closed.
15:3" Srras: "Break-Make" contacts, single Description:-One-piece combined shaft and pushsupplied with one nickleplated hox nut and washer.

## IMP PUSHBUTTON SWITCHES

| Circuit | Contact Arrangement | $\begin{gathered} \text { Red } \\ \text { Pushburtion } \\ \text { Stock No. } \end{gathered}$ | $\begin{gathered} \text { Black } \\ \hline \text { Pushbutton } \\ \text { Stock No. } \end{gathered}$ | 1.ist Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\theta}{\square}$ | "Single <br> Make" | IS-1] | IS-13 | \$0.75 | \$0.45 |
| 0 - 0 | "Single Break" | IS-21 | 15-23 | \$0.75 | \$0.45 |
| $0$ | One "13reakMake" | IS-31 | IS-33 | \$0.75 | \$0.45 |



## UTAH-CARTER ROTARY LONG AND SHORT JACK SWITCHES

Rotary Two and Three losition-Long and Short Types. sHokT JACK NWITCHES
Similar in desizn to riali-carter short jacks, these switehes are small and compact.
LONG JACK NWITCHES
Similar in design to lith-Carter long jacks, these are full-size switches, lout take less panel space than the short jack switchus,
All rotary jack witchos fupplicil with knoh and pointer sorew; ond nickel-jlated hex. mount ing nut and nickel-plated washer. Fit $z_{0}^{\circ}$ hole in panels up th $1 /{ }^{\prime \prime}$ " thick. Nll cleetrical parts fully insulated from frame. Two Position Switches



SHORT PUSH-BUTTON SWITCHES-Non-Locking and Locking Types
silver contacts for minimum resistance. Ilighofuality nickel-silver springs. Bright rarlminm-plated sterl frame.
 1/2" polished black bakelite button and get-screw, one nickel-plated bexagonal monting nut and washer.

| Circuits | $\begin{aligned} & \text { Contact } \\ & \text { Irrange- } \\ & \text { ment } \end{aligned}$ | $\begin{gathered} \text { Non- } \\ \text { Locking } \\ \text { Type } \end{gathered}$ | Locking Type | $\begin{aligned} & \text { 1.ist } \\ & \text { Price } \end{aligned}$ | Net Price | Cirruits | Contart <br> Arrangenent | Non- Locking Type | Locking Type | $\begin{aligned} & \text { List } \\ & \text { J'rice } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Single } \\ \text { Make } \\ \text { Montact } \end{gathered}$ | 422-M | 422-AM | \$0.90 | \$0.54 |  | Two 13real: Contacts | 444-B | 444-AB | \$1.20 | \$0.72 |
|  | Single Break Contart | 422-B | 422-AB | \$0.90 | \$0.54 |  | T'wo BreakMate Contacts | 666 | 666-A | \$1.50 | \$0.90 |
|  | Single BreakMake Contart | 433 | 433-A | \$1.00 | \$0.60 | $=$ | Con bavation lareak Gme and Make Tun Contarts | 555 | 555-A | \$1..50 | \$0.78 |
|  | $\begin{gathered} \text { Two } \\ \text { Corke } \\ \text { Contact } \end{gathered}$ | 444-M | 444-AM | \$1.20 | \$0.72 |  | Twon:atre 1.efore-1 reat: Contacts | 676 | 676-A | \$1.65 | \$0.99 |


table of pressures and types

| Type | Pressure <br> Down to Actuation | Reduce Pressure for Release | Travel Distance |
| :---: | :---: | :---: | :---: |
| R | 6 to 8 | 4 to 6 | 1/1000" |
| S | O2s. | O2s. | apprx. |
| S | ozs. | ozs. | apprx. |
| X | 2 ozs. | 1 oz . | $3 / 1000^{\circ}$ |
| 1 | or less | or less | apprx. |
|  | 1 oz . | $3 / 402$. | apprx. |



PIN PLUNGER TYPE—IA ACTUATOR
Net Prices

| Single Throw-Open | R \$1.00 | X \$1.00 | S \$1.20 | T \$1.40 |
| :---: | :---: | :---: | :---: | :---: |
| Single Throw-Closed | R 1.00 | X 1.00 | S 1.20 | T 1.40 |
| Double Throw | R 1.20 | X 1.20 | S 1.40 | T 1.60 |



These switches operate on same principle as the pin plunger type switches described above and have same features. Actuation is applied at end of blade.
Rated 1500 watts, 15 amperes, 125 volts A.C. or D.C., $71 / 2$ Amps. 250 Volts and 4 amps .460 volts.

Single Throw-Open
Net Price, each $\$ 1.90$
Single Throw-Closed
Net Price, each 1.90 Net Price, each 2.10


WORLD'S LARGEST EXCLUSIVE MANUFACTURER

## JEWEL LICHT ASSEMBLIES

1/2" Polarized Pilot Light
No. 80 TYPE


PATENT NO. 2220516
Net Wt. 0.080 lb .

The patented No. 80 incorporates the use of polarized dises to regulate light intensity. A partial turn of the jewel dims the light. Supplied with three tibre washers which compensate for different panel thicknesses.

| Type <br> Number | Style <br> Socket | Length <br> $A$ to $B$ | Panel <br> Thickness | List <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| 80 | Minature Bayonet | $l^{\frac{7}{1} 6^{\prime \prime}}$ | $0^{\prime \prime \prime}$ to $1 / 4^{\prime \prime}$ | $\$ 1.40$ |
| $80 S$ | Miniature Screw | $13^{\prime \prime \prime}$ | $0^{\prime \prime}$ to $1 / 4^{\prime \prime}$ | 1.40 |

## SPECIFICATIONS

COLORS: Amber, Blue, Green Ruby, White, Yellow, Colorless. TYPES OF IEWEL: Regularly supplied with smooth glass, frosted on back only. Optional at no extra cost smooth glass frosted on face and back, symbol SFA; diamond cut (faceted) glass, symbol DC. Mounts in $\frac{111^{\prime \prime}}{}$ hole Lamp removable from front of panel. LAMPS REQUIRED: Any miniature bayonet or miniature screw based lamp with G $31 / 2$ or T $31 / 4$ bulb size. PACKED in bulk fully assembled. FiNISH: Bright nickel. Extra charge for Chrome, Statuary bronze, or 200 -hour salt spray protection.

PRICE LIST OF PARTS

| Part Number | Description | $\underset{\text { Lrist }}{\text { Lise }}$ |
| :---: | :---: | :---: |
| 35S-CSP | Socket assembly for No. 80 | \$ .12 Ea. |
| 35SS-CSP | Socket assembly for No. 80S | .11 Ea. |
| 50A | Round nut | .18 Ea. |
| 50B | Vulcoid spacing washer | . 03 Ea. |
| 80AB-CSP | Jewel assembly including dimming mechanism | 78 Ea |
| 80 C | Collar | 23 E |

l" Jewel—Horizontal Mounting Double Contact Candelabra Bayonet Socket

## No. 675 TYPE



The No. 675 has a "slip fit" bezel. It is exceedingly neat in appearance. Very substantial and easy to install. All parts are burnished cadmium plated except the bezel (jewel holder) which has a highly polished chrome finish.

| Type <br> Number | Style <br> Socket | Panel <br> Thickness | List <br> Price |
| :---: | :---: | :---: | :---: |
| 575 | D.C. Cadelabra Bayonet <br> with screw terminals <br> w.C. Cadelabra Bayonet | $0^{\prime \prime \prime}$ to $1 / 2^{\prime \prime}$ | $\$ 1.85$ |
|  | Dith solder terminals <br> with | $0^{\prime \prime}$ to $1 / 2^{\prime \prime}$ | 1.85 |

## SPECIFICATIONS

COLORS: Amber, Blue, Green, Red, White, Yellow, Colorless. TYPES OF JEWEL: Regularly supplied with smooth, colorless, frosted on back only glass and removable color disc. Optional at no extra cost colored glass diamond cut (faceted) symbol $\mathrm{DC}_{\text {; }}$ or smooth, frosted on back only, symbol SFB. Mounts in l" hole. Lamp removable from front of panel. LF.MPS REQUIRED: Any double contact, candelabra sized, bayonet base lamp with C7. C6, or T-4 $1 / 2$ bulb size PACKED in bulk and fully assembled. Extra charge for 200 -hour salt spray protection.

## PRICE LIST OF PARTS

| Part Number | Description | $\begin{gathered} \hline \text { Price } \\ \text { List } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: |
| 75A-CSP | Jewel | \$ . 62 Ea . |
| 75C | Nut | . 05 Ea. |
| 75E | Color Disc | . 03 Ea . |
| 75F | Disc retaining ring | . 02 Ea . |
| 75G | Fibre washer-11/4" O.D. | . 04 Ea . |
| 3-14CSP | Socket assembly with screw terminals secured in tube | 1.19Ea. |
| 3-17CSP | Socket assembly with solder terminals secured in tube | 1.19 Ea. |



## SPECIFICATIONS

LßMPS REQUIRED: Miniature T $3 \frac{11 / 4}{}$ tubular, 6-8V, or other T $31 / 4$ lamps of same over-all length. - Lamp removable from front of panel. • Mounts in $11{ }^{\prime \prime}$ hole. • JEWEL: diamond cut (faceted): Amber, Blue, Crystal, Green, Ruby, White (Milk White) and Yellow. - SPECIAL FIN. ISHES: Chrome, Black Nickel, Statuary Bronze. PACKED in bulk with jewel, collar and nuts in bag. - SPECIAL JEWELS: SP—Smooth, plain; SFA-Smooth, trosted all over: SFB-Smooth, frosted back. - List Price SFA and SFB, 2c each extra.

PRICE LIST OF PARTS

| Part No. | Description | List Price |
| :---: | :---: | :---: |
| 20A-CSP | Socket Assembly for No. 20 | \$ .12* |
| 21FB-CSP | Socket Assembly for No. 30 | .12* |
| 2lV-CSP | Socket Assembly for No. 40 | .12* |
| 21FS-CSP | Socket Assembly for No. 20-S | .11* |
| 22G-CSP | Socket Assembly for No. 30-S | .11* |
| 22V-CSP | Socket Assembly for No. 40-S | 11* |
| 25CSP | Jewel | .20* |
| 27 | Nut | $6.40 \pm$ |
| 28 | Collar for No. 0.1/4" panels | 12.70才 |
| 30 | Collar for $3 / 8^{\prime \prime}$ panel, $1 / 2^{* \prime}$ long | $20.00 \dagger$ |
| *-Each. | -Per 100 |  |



3/4" Jewel . . Horizontal Mounting No. 60 TYPE

This patented
item is similar but has $\alpha 3 / 4 \cdot 1$ jewelina $\because$ slip-int. bezel.supplied with three fibre washers which
compensatefor compensatefor panel thick. construction, ease of mountting, and small size makeit an ideal assembly. When used with a neon glow lamp, a trans. parent jewel is
papplied.


PATENT NO. 2220516

PRICE LIST

| Type Number | Style Socket | $\begin{aligned} & \text { Length } \\ & \text { A to B } \end{aligned}$ | Panel Thickness | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 60 | Min. Bayonet | $11 / 2^{\prime \prime}$ | $0^{\prime \prime}$ to $1 / 4^{\prime \prime}$ | \$1.10 EA. |
| $603 / 4$ | Min. Bayonet | $11 / 2^{\prime \prime}$ | $0^{\prime \prime}$ to $5 / 8^{\prime \prime}$ | 1.65 EA. |
| 60-S | Min. Screw | $1 \frac{1}{16}{ }^{\prime \prime}$ | $0^{\prime \prime}$ to $1 / 4{ }^{\prime \prime}$ | 1.10 EA. |
| 603/4-S | Min. Screw | $1{ }_{1}^{16}$ | $0^{\prime \prime}$ to $5 / 8^{\prime \prime}$ | 1.65 EA. |
| 60N | Candelabra | $13 / 4{ }^{\prime \prime}$ | $0^{\prime \prime}$ to $1 / 4^{\prime \prime}$ | 1.10 EA . |
| 603/4-N | Candelabra | $13 / 4^{\prime \prime}$ | 0" to $5 /{ }^{\prime \prime}$ | 1.65 EA. |

## SPECIFICATIONS

LAMPS REQUIRED: For No. 60, $603 / 4,60-S$ and $603 / 4-S$, Miniature T $3^{11 / 4}$ tubular, $6-8 \mathrm{~V}$., or other T $31 / 4$ lamps of same over-all length. For No. $60-\mathrm{N}$ and $603 / 4 \mathrm{-N}$, Neon glow T 41/2; and 4W, T4, Herzog lamps - Lamp removaile from front of panel. - Removable color discs (color shows only when lamp is lighted). - Colored glass jewel, smooth, plain, or smooth frosted on back, furnished on request at no extra cost in Amber, Blue, Crystal, Green, Ruby, White (Milk White) and Yellow. - Mounts in $13 / 16^{\prime \prime}$ hole. - JEWEL regularly supplied: smooth crystal frosted on back. - Color discs: Amber, Blue, Green, Red, White, Yellow. - Bezel polished chrome. - PACKED in individual boxes for the jobbing trade; in bulk and fully assembled for the manufacturing trade.

## PRICE LIST OF PARTS

| Part No. | Description | List Price |
| :---: | :---: | :---: |
| 28U-CSF | Socket Assembly for No. 60 Type | \$ . $12 \times$ |
| 28V-CSP | Socket Assembly for No. 60-S Type | 11* |
| 28W-CSP | Socket Assembly for No. 60-N Type | .14* |
| 60A-CSP | Jewel | .50* |
| 60B | Collar for No. $603 / 4$ Types, $\frac{25}{32}{ }^{\prime \prime}$ long | 75.00才 |
| 60C | Collar for No. 60 Type, $\frac{183}{3} 2^{\prime \prime}$ long | 20.00\% |
| 60D | Round nut | 30.00才 |
| 60 E | Color Disc | $2.00 \%$ |
| 60G | Retaining ring | $2.00 \%$ |
| 601 | Fibre Washer, $1 \frac{1}{1 / 8}{ }^{\prime \prime}$ O.D. | $4.00 \dagger$ |
| - Each. | -Per 100 |  |

1" Jewel . . Horizontal Mounting
No. 75 TYPE


PATENT NO. 2192345
The patented No. 75 type has a "slip-fit" bezel. It is exceedingly neat in appearance. Very substantial and easy to install. All neat in appearance. Very substantial and easy to install. An parts are burnished cadmium pla

| Type | Style Socket | $\begin{gathered} \text { Length } \\ \text { A to B } \end{gathered}$ | Panel Thickness | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 75 | Candelabra | 21/4" | $0^{\prime \prime}$ to $1 / 2^{\prime \prime}$ | \$1.30 EA. |
| 175 | Min. Screw | 13/" | $0^{\prime \prime}$ to $1 / \frac{1 / 2}{}{ }^{\prime \prime}$ | 1.30 EA. |
| 275 | Min. Bayonet | $2{ }^{\frac{1}{312}}$ | $0^{\prime \prime}$ to $\frac{11 / 2}{}{ }^{\prime \prime}$ | 1.30 EA. |
| 75AP | Cand. (Insul.) | $2^{1 / 4}{ }^{\prime \prime}$ | $0^{\prime \prime}$ 'to $1 / 2^{\prime \prime}$ | 1.40 EA. |
| 375 | S. C. Bayonet (Candelabra) | $25^{\frac{5}{18}}$ | 0" ${ }^{\prime \prime} 1 / 2{ }^{1 /}$ | 1.30 EA . |

NOTE: Dimension $\bar{A}$ to $B$ is over-all length from front of panel. Over-all diameter of mounting nut $13 /{ }^{\prime \prime}$. The No. 75 AP is in tended for use in apparatus requiring Board of Underwriters approval.

## SPECIFICATIONS

LAMPS REQUIRED: For No. 75 and 75AP, Candelabra base 6W (115 V.) S6; for No. 175 and 275 Minialure T $31 / 4$ tubular, 6-8 V or other T $3^{1 / 4}$ lamps of same over-all length. For No. 375, single contact, G6, bayonet lamp such as used for automobile headights. © Lamp removable from front of panel. - Removable color discs (color shows only when lamp is panel. Mo Mole colo hole in panels up only When lamp is lighted). "Mounts in smooth crystal frosted on back. Color discs Amber, Blue, Green, Red, White, Yellow. - Bezel polished chrome. Colored Glass, Jewels, smooth frosted on back or diamond cut (faceted) urnished on request at no extra cost in Amber, Blue, Crystal Green, Ruby, White (Milk White) or Yellow. - PACKED in in dividual boxes for the jobbing trade; in bulk and fully assembled for the manufacturing trade.

## PRICE LIST OF PARTS

| Part No. | Description | List Price |
| :---: | :---: | :---: |
| 19V CSP | Socket Assembly for No. 75 | \$ .18* |
| 19V CSP-AP | Socket Assembly for No. 75AP | .28* |
| 24H CSP | Socket Assembly for No. 275 | .12* |
| 241 CSP | Socket Assembly for No. 175 | .11* |
| 24] CSP | Socket Assembly for No. 375 | .18* |
| 75A CSP | Jewel | .62* |
| 75B | Tube | .40* |
| 75C | Nut | .05* |
| 75E | Color Disc | 3.00\% |
| 75 F | Retaining ring | 2.00\% |
| 75G | Fibre washer-11/4" O.D. | 4.001 |



WORLD'S LARGEST EXCLUSIVE MANUFACTURER

# Jewti light assemblies and jewils 

1/2" Jewel . . Vertical Mounting No. 10 TYPE

## NOTE

Dimension A to B is from center of socket to outside of bracket. C to D from center of jewel to bottom of bracket. The No. 10B and 10C have brackets with oblong hole permitting adjustment to obtain best position for lamp filament back of jewel.


PRICE LIST

| Typ. Number | Style Socket | A to B | $C$ to D | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 10 | Min. Screw | 1/2" | $11 / 4^{\prime \prime}$ | \$.32 EA. |
| 108 | Min. Bayonet | $3 / 4{ }^{\prime \prime}$ \} | Adj. from 1 $\frac{5}{16}{ }^{\prime \prime}$ | . 33 EA . |
| 1CC | Candelabra | 3/1" $\}$ | to $1 \%{ }^{\prime \prime}$ | . 35 EA. |
| 10G | Min. Bayonet | $1 / 2^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | 33 EA. |

## SPECIFICATIONS

LAMPS REQUIRED: For No. 10 and 10B, miniature screw or bayonet base of any voltage (tubular preferred). For No. 10G, miniature bayonet, type G $31 / 2$ bulb. For No. 10C any candelabra base lamp may be used. - Mounts in $7 / 16^{\prime \prime}$ hole on panels up to $1 / 4^{\prime \prime}$ thick. - JEWEL: diamond cut (faceted); Amber, Blue, Crystal, Green, Ruby, White (Milk White), and Yellow. - SPECIAL FINISHES: Chrome, Black Nickel, Statuary Bronze. - PACRED in bulk with jewels and nuts in bags. - SPECIAL JEWELS: SP-Smooth, plain; SFA - Smooth, frosted all over; SFB - Smooth, frosted on back. - List price SFA and SFB, 2c each extra.

PRICE LIST OF PARTS

| Part No. | Description | List Price |
| :--- | :--- | ---: |
| 15CSP | Socket Assembly for No. 10 | $\$ .11^{*}$ |
| 15CSP-B | Socket Assembly for No. 10B | $.12^{*}$ |
| 15CSP-G | Socket Assembly for No. 10G | $.12^{*}$ |
| 15CSP-C | Socket Assembly for No. 10C | $.14^{*}$ |
| 16CSP | Jewel and Nut | $.21^{*}$ |
| 17 | Nut | $4.40 \dagger^{*}$ |

$1 / 2^{\prime \prime}$ Jewels



THREADED TYPE


SLOTTE L TYPE

# THREAD TYPE WITH NUTS 

16CSP Shank $3 / 8^{\prime \prime}$ long, $\frac{7}{16 "}$ O.D. EA. \$. 21 $16^{1 / 2}$ CSP Shank $1 / 2^{\prime \prime}$ long, $\frac{1}{16}$." O.D.

EA. . 34

## SLOTTED TYPES

|  |  |  | EAST | \$.18 |
| :---: | :---: | :---: | :---: | :---: |
| 22CSP | Shank ${ }^{\text {a }}$, , long, |  | EA. | 8 |
| 23CSP | Shank $\frac{3}{16}{ }^{\prime \prime}$ long, $3 / 8$ "O. |  | EA. | 8 |
| 33 CSP | Shank 065" long 424" | OD | EA | 18 |
| 34CSP | Shank .065" long, .436" | O.D. | EA. | 19 |

JEWELS: Diamond cut (faceted), Âmber, Blue, Crystal, Green, Ruby, White (Milk White) and Yellow.
SPECIAL JEWELS: SP—Smooth, plain; SFA-Smooth, frosted all over: SFB-Smooth, frosted back. - List price SFA and SFB, 2c each extra. - SPECIAL FINISHES: Chrome, Black Nickel, Statuary Bronze.

## 11/32" JEWELS . . Slotted Types Only

JEWELS: Diamond cut (faceted), Amber, Crystal, Green, Ruby, White (Milk White). Also supplied with smooth plain glass (specify "SP") at same price.
FINISHES: Regular finish Statuary Bronze. Also supplied in nickel finish if so ordered, at same price.
21CSP, slotted type. Shank $\frac{3}{16}{ }^{\prime \prime}$ long, $\frac{\theta^{\prime \prime}}{32}$ O.D. LIST PRICE EACH
24CSP, slotted type, Shank $1 / 4$ " long, $\frac{9}{32}$ " O.D. LIST PRICE EACH

## SELF LUMINOUS BULLS EYE



Per Navy Drawing No. 9S-5012-L parts 15 to 20 inclusive.
The No. 9S-5012-L self luminous bulls eye is for use on a Navy Jack box-W. T., type T-1M, for battery and sound powdered telephones, Navy drawing 9S-5012-L-Alt. 8.
The bulls eye is shipped fully assembled. individually wrapped in tissue paper and packed in bulk.
Orders for less than 1000 pieces not accepted.
List Price
\$1.75 EA

[^35]

WORLD'S LARGEST EXCLUSIVE MANUFACTURER

# DIAL LICHT ASSEMBLIES <br> FOR ALL STANDARD OR SPECIAL NEEDS 



MISCELLANEOUS TYPES . . SPECIAL SIZES


108 AH


106 CE


108 CH


204 AH


109 AH


109 CH

PRICE LIST . . DIAL LIGHT ASSEMBLIES

| Min. Scrow Type |  | Min. Bayonet Type |  | Candelabra Type |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { List Price } \\ \text { per } 100 \\ \hline \end{gathered}$ | No. | $\begin{gathered} \text { List Price } \\ \text { per } 100 \\ \hline \end{gathered}$ | No. | $\begin{aligned} & \text { List Price } \\ & \text { per } 100 \\ & \hline \end{aligned}$ |
| 103 |  | 203 |  | 403 |  |
| 104 |  | 204 |  | 404 |  |
| 106 |  | 206 |  | 406 |  |
| 107 | \$ 9.00 | 207 | \$10.00 | 407 | \$17.50 |
| 108 |  | 208 |  | 408 |  |
| 109 |  | 209 |  | 409 |  |
| 156B |  | 256B J |  | 456B |  |
| 119 |  | 219 |  | 419 |  |
| 317H | \$ 6.50 | 217H | \$ 9.00 | 417H | \$15.00 |
| CODE net, 200 | MBERS: ries. Can | niature elabra, | $\begin{gathered} \text { ew. } 100 \\ \text { Series. } \end{gathered}$ | $\begin{aligned} & \text { ries. Min } \\ & \text { xcept } 317 \end{aligned}$ | re Bayo- |

## MALIORY

MULTI-GANG CIRCUIT SELECTOR AND ALL-WAVE SWITCHES
Types 1200L Series and 1300L Series
 All contacting members of


Three and four-gang switches have one-Inch spacing between seetions, all othert one.half inch. If necessary, these switehes can be disassembled, the the spacing of the sections.
(Prlces include Mallory No. 366 Knob, one No. 232 Nut and one No. 227 lorkwasher. .but do not include Dial Plates. See page L-50 for special Dial
P'lates.)

## No. of

| No. of Circuits ner Aertion or Gang | Total Cin. or circuits per 8 witch |  | No. of Sections or Gangs per Swlteh | $\begin{gathered} \text { Shorting } \\ \text { Type } \\ \text { Catalog } \\ \text { Ne. } \end{gathered}$ | NonShorting туре cat. No. | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 6 | 1 | 1216L* | 1316L* | \$1.20 |
| 1 | 1 | 11 | 1 | 12112 | 13112. | 1.40 |
| 2 | 2 | 5 | 1 | 1215 ${ }^{\text {c* }}$ | 13152* | 1.50 |
| 3 | 3 | 3 | 1 | 1213L* | 1313L* | 1.65 |
| 4 | 4 | 2 | ! | 1212L** | 1312L** | 1.75 |
| 1 | 2 | 6 | 2 | 1226L** | 1326L* | 1.95 |
| 1 | 2 | 11 | 2 | 12212. | 13212. | 2.10 |
| 2 | 4 | 5 |  | 1225\%** | 1325L* | 2.40 |
| 3 | 6 | 3 | 2 | 1223L* | 1323L** | 2.55 |
| 4 | 8 | 2 | 2 | 1222L. | 1322L* | 2.70 |
| 1 | 3 | 6 | 3 | 1236 L * | 1336 L * | 2.65 |
| 1 | 3 | 11 | 3 | 1231. | 1331. | 2.85 |
| 2 | 6 | 5 | 3 | 1235L* | 1335 L * | 3.00 |
| 1 | 4 | 6 | 4 | 1246L* | 1346L* | 3.30 |
| 1 | 4 | 11 | 4 | 12412. | 1341 L | 3.60 |
| 2 | 8 | 5 | 4 | 1245L** | 1345L* | 4.20 |
| 1 | 5 | 11 | 5 | 12512 | 13512 | 4.50 |
| 2 | 10 | 6 | 5 | 1256L | 1356L | 5.55 |
| 1 | 12 | 11 | 6 | ${ }^{12612}$ | $1361 L$ 13665 | 5.30 6.75 |

[^36]
## UNIVERSAL MOUNTING BRACKET RB254

- For baseboard or rear support mounting of all Mallory rircuit scipctor parked bie to the carton. List price eacli..................................... 0.2 .


## HAMBAND SWITCHES-

## Series 160 C

For transmitter band switching. - Hamband Swltrhes are rated cults using up to 1000 Volts DC with power up to 100 watts in clusive.
Impregnated masnesium sllicate ceramic prorides low losses at high
frequencles. No stops; awiteh requencles. No shahle of continuous rodata sheet. Form Y-646 avaliable on request. Prices include $2^{2}$ neoved sh.aft. Knob, No 232 Nut nd No. 297 Lockwasher.
Dial Plate for above, numbered 1 0 .


Selector Switches

## SINGLE-GANG CIRCUIT SELECTOR SWITCHES

Types 3100J Series and 3200J Series


- For recelver band switching. cone control and tap switch ap-
plications. Arailable onls in plications. Available only in
single gang and in two sizesone with $11 / 4$-inch diameter base, the other with 114 -inch himations base, Th bew indicate binations shown helow indicate n both shorting and made shorting tymes. Adjustable stop features is available only in the $1+4$-inch base size. Switches are equipped with universal shaft. inches long and groosed to provde easy cutting at popular lengths.

(Irices include one Mallory No. 366 Knob, one No. 232 Nut, and one No. 227 Lockwasher, but to Dial I'late. See page 1,-50 for speclal Dial Plates.)

| $\begin{aligned} & \text { Number of } \\ & \text { Circuits } \end{aligned}$ | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Contacts } \\ & \text { per Circuit, } \end{aligned}$ | Diameter of Base | Adjustable Stop | Shorting Type Catalog No. | NonShorting туpe Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5 | 11/4 | No | 31153 | 3215 J | \$0.90 |
| 1 | 12 | 14" | No | 31112s | 321121 | . 90 |
| 2 | ${ }_{2}$ | 11/4" | No | 3122 | 32221 | . 90 |
| 2 | 3 | 1\%" | No | 3123. | 32233 | . 90 |
| $\underline{\square}$ | 6 | 11" | No | 31265 | 32265 | . 90 |
| 3 | 4 | 14" | No | 31345 | 32345 | 1.10 |
| 4 | 2 | 13" | No | 31425 | *3242 | 1.05 |
| 4 | 3 | 1\%" | No | +31431 | 32431 | 1.10 |
| 1 | 17 | 14" | Yes | $\pm 311175$ | 321175 32295 | 1.65 |
| 3 | 9 | 1110 | Yes | 31365 | 32365 | 1.80 |
| 6 | 3 | 1140 | Yes | 3163) | +32631 | 1.80 |

- Keplaces No. 27 te. Theplaces N

CIRCUIT OPENING SWITCH No. 1400L

- Mallory No. 1400L Switch will "open" any one of twelve "lines" for the Insertion of a current reading meter and maintalns a "through" circult on the other eleven lines.
Special Circult Opening Switch complete with Mallory Bar Type Knob No. 366. one No. 23: Nut. one No. 227 Lockwasher, and Mallory Etched Dial Plate No. 38:.
No. 1400 L . List price
$\$ 5.40$
"HAMSWITCH" No. $151 L$
- Prorides a methot of using a single meter to measurce currents or voltages up to and including the circuits of an Amateur Transanitter.
 inlying muldirectly to switch terminals. Has "-inch groned shaft. \%8" bughtng. Nut and No. 2.2 Jockwasher. "Hamswitch'" No. 151 L . List price \$2.20. Dial Plate for abore. numg
bered 1 to 5 . with markings
spaced $60^{\circ}$. No. 487. List price $\$ 0.20$.


## "HAMSWITCH" No. 152L

- A two gang unit. carrying two cirruits through six positions. similar to 13261. but with $330^{\circ}$ shorting shoes which automatically connect together and
 "Hamswiteh" No. 152 L. List price.
24-POINT TAP SWITCH NO. $13124 L$
- A speclal single circuit. 24-point non-shorting switch with 3/4" bushing and an crocied shaft, partlcularly useful in test equipment appllcations. stops-switch is capable of continuous rotation.
Complete with Mallory Bar Type Knob No. 36
No. 13124L. List prise.


# MALIORY 

Tip Jacks • Tip Plugs Twin Tip Jacks • Dial Plates

## hexagon head tip jacks



- (Supplied with one each Nos, 205 and 213 insulating washers.) With Hexagon Bakelite Top for mounting in $1 /{ }^{* \prime}$ hole. When lite rop for mounting in $x$ hole. When (U. S. l.etters Patent No. 1,586,279-May 26, 1926.)


ROUND BAKELITE HEAD TIP JACKS


- (Supplied with one each Nos, 204 and 214 insulating washers, snd one No. 233 nut.) Mount in $\frac{5}{18}$ hole in panel up to $/ 8^{\prime \prime}$ thick. When using insulating washers, mount in ${ }^{\prime} /{ }^{n \prime \prime}$ hole.

|  | Catalo: No. | List |
| :---: | :---: | :---: |
| Red. Black | $418$ | 50.20 .20 |

## ROUND INSULATED HEAD

 TIP JACKS- (Supplied with one each Nor, 205 and 213 insulating washers, and one No. 234 nut.) Mount in $1 / 4$ " hole in panel up to \%" thick. When using insulating washers, mount in $\%$ / hole.

|  | $\begin{gathered} \text { Catalos } \\ \text { No. } \end{gathered}$ | List |
| :---: | :---: | :---: |
| Red | 520 | 50.20 |
| Black | 521 | . 20 |
| Green. | 522 | .20 |
| Pair (1 Black-1 Red) in envelope | 523 | . 40 |
| Brown..... | 524 | 20 |
| Light Blue | 525 | . 20 |
| Orange. . . | 526 | . 20 |
| Yellow. | 527 | . 20 |
| Light Green | 523 | . 20 |
| Dark Blue. . . . . . | 52 | . 20 |



## METAL TYPE TIP JACXS

- Round Head Type Tip Jack mounts in 3/8" hole. When using insulating washers. mount in $3 / 2$ " hole. Supplied with one each Nos. 208 and 212 washers and one No. 232 nut.

List Price
No. 16....................................................... 80.40
Round Head Type Tip Jack mounts in a $\frac{1}{1 /}$ hole. When using insulating washers, mount in \%" hole. Supplied with one each Nos. 204 and 214 washers and one No. 233 nut. No. 416.
$\$ 0.15$
Hexagon Head Type Tip Jack mounts in $1 / 4$ " hole. When using insulating washers, mount in $\%$ " hole. Supplied with one each Nos. 205 and 213 washers and one No. 234 nut. No. 417 ............................................... 80.15

TIP PLUGS (SOLDERLESS TYPE)


No. 15.
.30 .15
To be used with Mallory Ttp Jacks Nos. 16 $420,421,482$ and 401 B .

No. 415
.30 .10
For use with Mallory Tip Jacks Noa 416 $417,418,419,520$ to 629 inclusive.

TWIN TIP JACKS


- Mounting Holes- $\%$ "-Centers. No. 401 is Twin Tip Jact ack which closes circult automatically when tios ar
$\qquad$

|  | $\begin{gathered} \text { Catalog } \\ \text { No. } \end{gathered}$ | List Price |
| :---: | :---: | :---: |
| Blank | 401 \% | 50.40 |
| Blank | 402 | . 20 |
| Shorting Type (Black) | 432 | . 40 |
| Shorting Type (Red). | 435 | . 40 |

ETCHED DIAL PLATES


For Mallory Circuit Selector, Tap and

| Marking | For all Switch types 1200L, 1300L and 13 " base 3100, 32000 . 30 degree spacing between numerals. | $F_{0}$ all type 3100J, 3200J Switches with $13 / 0^{\prime \prime}$ base. 20 degree spacing between numerals. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Cat. No. | Cat. No. |  |
| 1 to 2 | 372 |  | 50.20 |
| 1 to 3 | 373 | 453 | . 20 |
| 1 to 4 | 374 | 454 | - 20 |
| 1 to 5 | 375 | 455 | . 20 |
| 1 to 6 | 376 | 456 | . 20 |
| 1 to 7 | 377 | 457 | -20 |
| 1 to 8 | 378 379 | 458 | . 20 |
| 1 to 10 | 380 | 460 | . 20 |
| 1 to 11 | 381 | 461 | . 20 |
| 1 to 12 | 382 | 462 | . 20 |
| 1 to 13 | $\ldots$ | 463 | . 20 |
| 1 to 14 |  | 464 | -20 |
| 1 to 15 | $\ldots$ | 465 | . 20 |
| 1 to 16 | $\ldots$ | 466 | . 20 |
| 1 to 17 |  | 467 | . 20 |
| Off $\begin{aligned} & 1 \\ & 1 \\ & \text { to } \\ & \text { to } \\ & 18\end{aligned}$ |  | 468 | . 20 |
| Off 1 to ${ }^{\text {Off }} 1$ to 3 | 383 | 472 | . 20 |
| Off 1 to 4 | 384 | 474 | . 20 |
| Off 1 to 5 | 385 | 475 | . 20 |
| Off 1 to 6 | 386 | 476 | - 20 |
| Off 1 to 7 | 337 | 477 | -20 |
| Off 1 to 8 | 338 | 478 | . 20 |
| Off 1 to 9 | 389 | 479 | . 20 |
| Off 1 to 10 | 390 | 481 | 20 |
| Off 1 to 11 |  | 481 | . 20 |
| Off 1 to 12 |  | 483 | . 20 |
| Off 1 to 14 |  | 44 | . 20 |
| Off 1 to 15 |  | 485 | . 20 |
| Off 1 to 16 |  | 486 | . 20 |
| 1 to 24 | 394 $15^{\circ}$ Spacing | Between Nu | merala |

# Plugs and Jacks 

## MALLORY

Phone Plugs－Mierophone Plugs • Extension Jacks

| Description | Cat． No． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: |
| Two－Way Phone Plug with Tie－Cord Anchor（Bakelite Shell） | 75 | \＄0．60 |
| Two－Way Phone Plug with Tie－Cord Anchor（Shielded Nickel | 75N | ． 50 |
| Two－Way Phone Plug with Tie－Cord Anchor（Shielded Nickel Shell）（with Built－ in Cable Clamp） | 75A | 1.50 |
| Three－Way Microphone Plug（Hakelite Nhell）．．．．．．．．．．．．．．．．．．．．．．． | 76 | ． 90 |
| Three－Way Microphnne Plug（Shielded Nirkel Shell）（with Built－in Cable Clamp） | 76 A | 1.0 |
| Two－Way Extension Jack（Fiber Shell）for No． 75 Phone Pluk ．p．．．．．．．．．．． | 100 | 1.20 |
| Two－Way Extension Jack（Nhielded Nickel Shell）for No． $75 \times \mathrm{N}$ Phone Plug．．ith | 100N | 1.50 |
| Two－Way Extension Jack（Shielded Nickel Shell）for No．75A Phone Plug（with Built－in Cable Clamp） | 100A | 2.10 |
| Three－Way Extension Jack（liber shell）for No． 76 Nicrophone Plug | 101 | 1.80 |
| Three－Way Extension Jack（Nhielded Nickel Shell）for No．76A Microphone Plug （with Built－in Cable Clamp） | 1014 | 2.70 |

## JACKS—Long Frame，Junior，Midget



|  |  |  | Cat |
| :---: | :---: | :---: | :---: |
| $\xrightarrow[\square]{\square}$ | 1 | \＄0．60 | 701 |
| 4 | 2 | ． 75 | 702 |
| 0 Q | 2 A | ． 75 |  |
| $\sim$ | ${ }^{28}$ | ． 75 | 702 |
| 回 | 3 | .$^{85}$ | 703 |
| 跇 | $3{ }^{3}$ | ． 85 | 703 |
| 22 | 3 B | ． 85 | 703 |
| $\square$ | ${ }^{3 C}$ | ． 85 |  |
| 送 | 4 | 1.00 | 704 |
| 0， | $4{ }^{4}$ | 1.00 | 704 |
| 膛 | 4 B | 1.00 | 704 |
| 雨 | 5 | 1.10 | 705 |
| 遃 | 6 | 1.20 | 706 |
| JACKS－＂X＂Type |  |  |  |
| －-219 | 8 |  |  |


|  | Cat．${ }^{\text {No．}}$ | List Price |
| :---: | :---: | :---: |
| $0-6$ | XPI | \＄0．80 |
| Q | XP2B | 90 |
| Q 我 | XP3B | 1.20 |

## JACKS—Signal Corps

No．8C－1A Phone Jaek－Fquivalent of Signal Corps Juck No．JK－34A．Same spring arrangement as No． 1 Long Frame Jack（zee above）．Designed to re－ refve following plugs：Mallory No．75．Western Filectric Nos．47A and tiH，Signal Corps Nos． PL－47，PL－48，PL－55，PL－148，PL－155． List Priee ．．
．．．$\$ 0.60$ No．8CA－2B Mlerophone Jaek－Equivalent of Blg nal Corps Jack No．JK－33A．Same spring arrange． ment as No．2B Long Frame Jack（see abore）．De－ signed to recelve following plugs：Western Elec－ tric No． 109 and Signal Corps Nos．PL－46，PL－68 and PL－168．
List Price
．$\$ 0.70$
The two springs in the microphone jacks are 10 － cated $120^{\circ}$ apart，assuring definite pressure and positive olectrical contact between the ground sleeve and bushing．


## Knobs•Nuts Washers•Screws



INSULATING WASHERS


$|$| anxLlite |  |  |  |
| :--- | :--- | :--- | :--- |
| 212 | $\frac{3}{4}$ | $\frac{3}{8}$ | $\frac{1}{32}$ |
| 213 | $\frac{1}{2}$ | $\frac{1}{4}$ | $\frac{1}{64}$ |
| 216 | $\frac{1}{2}$ | $\frac{5}{16}$ | $\frac{1}{32}$ |
| QRASS | $\frac{5}{32}$ | $\frac{3}{6}$ | 040 |
| 225 | $\frac{1}{6}$ | $\frac{1}{6}$ | 0 |
| 226 | $\frac{5}{8}$ | $\frac{7}{16}$ | .040 |


|  |
| :--- | :--- | :--- | :--- |
| Description and Dimensions |



| $1-\frac{27}{64}-1$ | $\begin{aligned} & \text { CAT. } \\ & \text { NO. } \end{aligned}$ | A | THREAD |
| :---: | :---: | :---: | :---: |
|  | 255 | $\frac{7}{64}$ | $\frac{3}{8}-32$ |
|  | $\left\|\begin{array}{l} 1 / 260-2 \\ 11260-12 \end{array}\right\|$ | $\begin{aligned} & \frac{15}{32} \\ & \frac{7}{32} \end{aligned}$ | $\left\|\begin{array}{ll} \frac{3}{8} & -32 \\ \frac{3}{8} & -32 \end{array}\right\|$ |
| min | $\begin{aligned} & \text { CAT. } \\ & \text { NO. } \end{aligned}$ | HEX | THD |
| 7 | 232 | $\frac{1}{2}$ | $\frac{3}{8}-32$ |
|  | 233 | $\frac{7}{16}$ | $\frac{5}{16}-40$ |
|  | 234 | $\frac{3}{8}$ | $\frac{1}{4}-32$ |

## HEXAGON MOUNTING NUTS

| Description | Thread | Dimension | Catalog No. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| Flat Hex Mounting Nut | 3/8-32 | 1/2 $\times 1 / 6$ | 232 | 50.15 per 10 |
| Flat Hex Mounting Nut | 56 | 76 | 233 | . 15 per 10 |
| Flat Hex Mounting Nut | 1/6-32 | $8 / 8 \times 1 / 2$ | 234 | . 15 per 10 |
| Flat Hex Mounting Nut | 3/8-32 | -价 $x^{3 / 4}$ | 238 | . 15 per 10 |
| Hex Mounting Nut. | 6-32 |  | N235 | . 10 per 10 |
| Hex Mounting Nut | 8-32 |  | N236 | .15 per 10 |
| Hex Mounting Nut | 8/8-32 | yxis x | 255 | .15 each |
| Hex Mounting Nut | 3/8-32 |  | A-11260-2 | . 25 each |
| Hex Mounting Nut | 3/8-32 | Bhould <br>  shoulder nut | A-11260-12 | . 20 each |

# Jack and Slide Switches Push-Button Switches 

## STANDARD AND JUNIOR JACK SWITCHES

(Made undur l'atent No. 1.443,604)

| Circuit Arrangement | Two Position |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Standard |  | Junior |  |
|  | No. | List Price | No. | List Price |
| Single-Pole, Single-Throw | 20 | 50.90 | 720 | 50.85 |
| Single-Pole Donible-Throw. | 30 | 1.10 | 730 | 1.05 |
| Double-Pole, Single-Throw ....... | 40 | 1.20 | 740 | 1.15 |
| -ive Springs, wo break and one make | 45 | 1.40 | 745 | 1.35 |
| Double-Pole, Double-Throw . . . . . . | 60 | 1.50 | 760 | 1.50 |
| Three Pole, Single-Throw . | 73 | 1.50 1.95 | 733 744 | 1.50 1.95 |
| Four Pole, Ningle-Throw. | 74 | 1.95 | 744 | 1.95 |
| Circuit Arrangernent | Three Position |  |  |  |
| Single-Pole, Double-Throw Center off Position. | 32 | \$1.10 | 732 | \$1.05 |
| Double-Pole, ) ouble- 'hrow Center off Position. | 62 | 1.50 | 762 | 1.45 |
| Three-Pole, Double-Throu Center off Position. | 63 | 1.95 | 763 | 1.90 |
| Four Pole, Double-Throw Center of Position. | 64 | 2.40 | 764 | 2.35 |

- Matlory Jack Switches ant Junfor Jack Switehes are furnished complete with Black Knob. Pointer, and



## MIDGET JACK SWITCHES

- Same fromeral construction as the Junior typers but retuire less space. Furnished complete with wne tach No, $25 n$ Nut, No. 220 Washer. Black kiob Pointer and, "Of-On" name plate. Mount in single hole ${ }^{\prime \prime \prime}{ }^{\prime \prime}$ diameter on panels up to ${ }^{14}{ }^{\prime \prime}$ " thiek.

List Price
Single-Pole, Sinfle-Throw-No. $10 \ldots . .10 .60$ Single-l'ule, Doulde-Tlurow-No, 11 .... 80

## SLIDE SWITCHES

- J'usitive snap action. Ratud at . 75 am peres, 125 volts.

|  | No. | List Price |
| :---: | :---: | :---: |
| Single-pole, single-throw. | S1 | 50.40 |
| Single pole, doubie-throw | S2 | . 45 |
| Double-pole, double-t hrow | 53 | . 50 |

## PUSH BUTTON SWITCHES (Single)

- Fispecially adapted for now in laboratorice, test janels, meter circuits and whore perma. nent or mamentary contact is desired.
 removal of the pressume. The locking type majntains its position when the button is pushed in and is released when button is pmolled mut.

Fumished with polishad hlack Bakelite Knolr, one cach No. 255 Nut, No. 2eth Washer and Set Scruw. Monnts in single hole $a^{i /}$ " diameter on panels up to $1 / 4^{\text {" }}$ thich.
S. I'. Make contact - Yon-lorking type S. P. Make contart - locking type S. P. Break contact-Non-locking type S. P. Break contact-Lorking type S. P. Double-Throw-Non-locking type S. P. Double-Throw-L,orking type 2-Pole-Make wo rontacts-Con-locking type 2-Pole-Make two contacts-locking type 2-Polo-lsreak two contacts-Non-locking tspe 2 -I'ol-Break two contacts-locking type 2-Pole-I louble-Throw-Non-locking type 2+Pole-Donble-Throw-l.ocking type 2 -Pole-Make two-Break one-Non-locking type 2-P ole-Make two-I Ireak one-I, ocking tyic Doul le-Throw-Nake before break-. Yon-locking tipe 2-Pole-Double-Throw-Make before break-Locking type.

| Cat. No. | List Price |
| :---: | :---: |
| 2001 | $\$ 1.10$ |
| $2001-L$ | 1.10 |
| 2002 | 1.10 |
| $2002-L$ | 1.10 |
| 2003 | 1.20 |
| $2003-L$ | 1.20 |
| 2004 | 1.45 |
| $2004-L$ | 1.45 |
| 2005 | 1.45 |
| $2005-L$ | 1.45 |
| 2006 | 1.80 |
| $2006-L$ | 1.80 |
| 2007 | 1.60 |
| $2007-L$ | 1.60 |
| 2008 | 2.00 |
| $2008-L$ | 2.00 |



# MALIORY 

## Cable - Cable Connectors Dial Lights - Panel Lights



PIN PLUGS

|  | Catalog | List Price |
| :---: | :---: | :---: |
| *Pin Plug, with cover, |  |  |
| * pic conductor | 635 | 31.60 |
| ${ }_{12}$ conductor. ${ }^{\text {a }}$. | 625 | 2.10 |
| * Pin Pluk, with mounting |  |  |
| ring. 7 conductor | 631 | 1.40 |
| ${ }^{\text {Pin }}$ ring, Plug. with mounting |  |  |
| Pin Plate, conductor | 680 | . 9 |
| Pin Plate, 12 conductor | 682 | 1.50 |
| With cover, 2 -conductor | 632 | . 25 |
| With cover, 3 -conductor | 633 | . 30 |
| With cover, 4-conductor | 634 | . 40 |
| Whth cover, 6 -conductor | 636 | 45 |

For mounting on panels up to

## RECEPTACLE PLUGS

|  | $\begin{aligned} & \text { Catalog } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: |
| Rereptacle Plug, with cover,7 conductor. $\mathbf{\$ 4 5}$ \$1.60 |  |  |
|  |  |  |
| 12 conductor.. Win cover. | 615 | 2.10 |
| Receptacle Plug, with mount- |  |  |
| ing ring. 7 conductor | 644 | 1.40 |
| Receptacle Pluk, with mounthas ring, 12 conductor |  |  |
| Whith cover, 2 -conductor | 642 | . 20 |
| With cover, 3 -conductor | 643 | . 25 |
| Whith cover, ${ }^{\text {enconductor }}$ | 647 646 | . 30 |

Prman on panals up to ry

## MOUNTING BRACKETS

|  | $\begin{gathered} \text { Catalog } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: |
| For use with types 631, 635, b44 and 645 i-conductor plugs. | $\begin{aligned} & 600 \mathrm{~A} \\ & 600 \mathrm{~B} \end{aligned}$ | $\begin{array}{r} 50.30 \\ .30 \end{array}$ |
| For use with types 614,615 , 617 and $625 \quad 12$-conductor plugs. |  |  |
| Furnished complete with 2 screw MULTIPLE CABLE | 3 and 4 |  |
|  |  | Price |
| 7 Conductor Insulated Cable. 12 Conductor insulated Cable. | $\begin{array}{r} 50.30 \\ .60 \end{array}$ | per 14 per it |

## CHASSIS MOUNTING RECEPTACLE PLATES

Useful for loud speaker connections and other applications.

|  | $\left\lvert\, \begin{gathered} \text { Catalog } \\ \text { No. } \end{gathered}\right.$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: |
| 2-conductor plate | 681 | 50.15 |
| 3-condurtor plates. | 683 | . 15 |
| 4-conduct or plates | 684 685 | . 25 |

TERMINAL CLIPS

PILOT AND DIAL LIGHT BRACKETS AND SOCKETS

| DESCRIPTION <br> Both terminals are insulated from bracket |  | Miniature Screw hase Types Catalog No. | Mini Bayone Catalo | $\begin{aligned} & \text { ture } \\ & \text { t Base } \\ & \text { pes } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pliot Ilght Bracket only: no Jewel. <br> Pilot Light Bracket, 1/5" Amber Jewel <br> Pillot Light Bracket, © Clear Jewel <br> Plot LIght Bracket. ", "Rren Jewe <br> Pllot Light Bracket, $3^{2}$ " Blue Jewel <br> Plot Light Bracket, : Opal Jewel |  | 310 | B 31 |  | 50.20 |
|  |  | 310 A | 831 |  | . 20 |
|  |  | 310 C $\mathbf{3 1 0 G}$ | ${ }_{831}$ |  | . 40 |
|  |  | 310 F | E31 |  | .40 |
|  |  | 3108 |  |  | .40 |
|  |  | 310 F |  |  | . 10 |
|  | With <br> 2 Luk <br> Terminals <br> Catalog No . | With Termup 1/ilidet Termind Catalog No. | $\begin{array}{r} \text { Wi } \\ \text { Termin } \\ \text { Thim } \\ \text { Term } \\ \text { catalo } \end{array}$ |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| Dial Llght Slip-on Bracket. <br> Dlal Light Slip-on Bracket (Inverted Type) Shell Assemblies. | 303 AH <br> 304 C <br> 317 E | 317 R | ${ }_{8317} 8$ |  | 30.15 .15 .15 |
| JEWELS ONLY $\longrightarrow \longrightarrow$ 侑" Sixe |  |  |  |  |  |
|  |  | DESCRIPTION | Faceted Cat. No. | $\left\lvert\, \begin{aligned} & \text { Smooth } \\ & \text { Cat. No. } \end{aligned}\right.$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| PANEL LIGHTS C |  | $\begin{aligned} & \text { Jewel with } \\ & \text { pnting Nut. } \end{aligned}$ | 311 C | 321 C | 50.20 |
| A convenient reflector for panel mounting. $\quad$ R |  | $\begin{array}{ll} \text { Jewel with } \\ \text { anting Nute } \end{array}$ | 311 R | 321 R | . 20 |
| Mounts in single $1 / 2$ hole. P'anel lightCatalog No. 330. |  | Jewel with | 311G | 321 G | . 20 |
|  |  | Jewel with | 3114 | , | 20 |
| List Price | \$0.80 | Jewe ${ }^{\text {nut }}$ With | 311A | 321A | 20 |
|  |  | Jewe Nut with | 3118 | 3218 | 20 |
|  |  | niting Nut.... | 311F | 321F | . 20 |




## OHMITE RHEOSTATS

## All-Porcelain — Vitreous-Enameled

The design and construction of these sturdy, compact Ohmite Rheostats insure permanently smooth, gradual, close control. The wire is wound over a porcelain core, bonded to porcelain base, and permanently locked in place by special Ohmite Vitreous Enamel. Nothing to smoke, char, shrink, or shift. Dissipates heat rapidly Insulated shafts and bushings. Copper graphite contacts. Ratings are for "free air" use. Time-proved through long trouble-free service in countless installations the world over. Underwriters' Laboratories Listed.

|  | MODEL "H" 25 Watt |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Diameter $1_{\text {\% }}$ ". Depth behind panel 1 \%" |  |  |  |  |  |  |
| Stock No. | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Stock No. | Ohnis | $\begin{aligned} & \text { Max. } \\ & \text { Milg. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 0140 | 1 | 5.000 | \$4.50 | 0152 | 125 | 445 | \$ 4.00 |
| 0141 | 2 | 3.540 | 4.00 | 0153 | 175 | 375 | 4.00 |
| 0142 | 3 | 2.880 | 4.00 | 0154 | 250 | 318 | 4.00 |
| 0143 | 6 | 2.040 | 4.00 | 0155 | 350 | 287 | 4.00 |
| 0144 | 8 | 1.770 | 4.00 | 0156 | 500 | 222 | 4.00 |
| 0145 | 10 | 1.580 | 4.00 | 0157 | 750 | 182 | 4.00 |
| 0148 | 15 | 1.290 | 4.00 | 0158 | 1.000 | 155 | 4.50 |
| 0147 | 25 | 1.000 | 4.00 | 0169 | 1.500 | 129 | 4.60 |
| 0148 | 35 | 845 | 4.00 | 0160 | 2.500 | 100 | 4.50 |
| 014! | 50 | 707 | 4.00 | 0161 | 3.500 | 84 | 4.75 |
| 0150 | 75 | 575 | 4.00 | 0162 | 5.000 | 70 | 4.75 |
| 0151 | 100 | 500 | 4.00 |  |  |  |  |

MODEL " J " 50 Watt
Diameter $\mathrm{Z}^{\prime} \mathrm{A}^{\prime \prime}$. Depth behind panel $1 \%{ }^{\prime \prime}$

| Stock No. | Ohnse | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Stock No. | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mile. } \end{aligned}$ | $\begin{array}{r} \text { List } \\ \text { Price } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0308 | 0.5 | 10,000 | \$5.00 | 0321 | 150 | 575 | \$4.50 |
| 0308 | 1 | 7,070 | 5.00 | 0322 | 225 | 470 | 4.60 |
| 0310 | 4 | 5.000 | 6.00 | 0323 | 300 | 408 | 4.50 |
| 0311 | 4 | 3.530 | 4.50 | 0324 | 500 | 316 | 4.50 |
| 031\% | ( | 2,880 | 4.50 | 0325 | 800 | 250 | 4.75 |
| 0313 | 8 | 2.500 | 4.50 | 0326 | 1,000 | 224 | 4.78 |
| 0314 | 12 | 2.040 | 4.50 | 0327 | 1,600 | 178 | 1.76 |
| 0315 | 16 | 1,760 | 4.50 | 0398 | 2.500 | 141 | 4.75 |
| 0316 | 22 | 1.500 | 4.50 | 0329 | 3.500 | 119 | 5.00 |
| $031 \%$ | 35 | 1.190 | 4.50 | 0330 | 5.000 | 100 | $\mathbf{5 . 0 0}$ |
| 0318 | 50 | 1.000 | - 4.80 | 0331 | 8,000 | 79 | 8.00 |
| 0319 | 80 | 790 | 4.50 | 0332 | 10,000 | 70 | $\mathbf{5 . 0 0}$ |
| 03320 | 125 | 030 | 4.50 |  |  |  | . |



## OHMITE SPECIAL RHEOSTATS

for Soldering Iron Control
Adjusts heat of the soldering iron or melting pot for best work and economical operation.

| Wattage of Soldering Iron or Pot to be Controlled |  | Rheosta Control Stock No. | Cage <br> Dimensions |  | List <br> Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Watts | Volts |  | Diam. | Het. |  |  |
| 40. 65 | 115 | SRC65 | 31/6" | $2^{\prime \prime}$ |  | 7.25 |
| 85-100 | 115 | SRC100 | [31/8" | $2^{\prime \prime}$ |  | 7.25 |
| 120.150 | 115 | SRC150 | $3 \%$ " | 2\%" |  | 9.15 |
| 175-220 | 115 | SRC220 | $3 \%{ }^{\text {\% }}$ | 2\%" |  | 10,00 |
| 300-350 | 115 | SRC350 | $412{ }^{\prime \prime}$ | 2\%" |  | 11.70 |
| 430-500 | 115 | SRC500 | $71 / 2{ }^{\prime \prime}$ | 31/4" |  | 17.00 |



| MODEL "K" 100 Watt <br> Diameter 31/". Depth behind panel $13 / 4$ " |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Ohms | Max. M118. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Stock No. | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 0440 | 0.5 | 14.100 | \$7.60 | 0452 | 200 | 707 | \$7.00 |
| 0441 | 1 | 10.000 | 7.50 | 0453 | 300 | 575 | 7.00 |
| 0442 | 2 | 7.070 | 7.50 | 0454 | 400 | 500 | 7.00 |
| 0443 | 3 | 5.750 | 7.50 | 0455 | 500 | 447 | 7.00 |
| 0444 | 5 | 4,470 | 7.50 | 0456 | 750 | 365 | 7.00 |
| 0445 | 7.5 | 3.650 | 7.00 | 0457 | 1,000 | 316 | 7.50 |
| 0446 | 10 | 3.160 | 7.00 | 0458 | 1.500 | 258 | 7.50 |
| 0447 | 18 | 2.500 | 7.00 | 0459 | 2.000 | 224 | 7.50 |
| 0448 | 25 | 2.000 | 7.00 | 0460 | 2.500 | 200 | 7.50 |
| 0449 | 50 | 1,410 | 7.00 | 0461 | 5.000 | 141 | 8.00 |
| 0450 | 75 | 1.150 | 7.00 | 0462 | 7.500 | 115 | 8.50 |
| 0451 | 100 | 1.000 | 7.00 | 0483 | 10.000 | 100 | 9.00 |
| MODEL "L" 150 Watt |  |  |  |  |  |  |  |
| Diameter 4". Depth behind panel $2^{\prime \prime}$ |  |  |  |  |  |  |  |
| Stock |  | Max. | List | Stock |  | Max. | Liat |
| No. | Ohme | Mils. | Price | No. | Ohms | Mils. | Price |
| 0524 | 0,5 | 17.300 | \$9.50 | 0637 | 150 | 1.000 | \$9.00 |
| 0525 | 1 | 12.300 | 9.50 | 0538 | 200 | 865 | 9.00 |
| 0526 | 2 | 8.650 | 9.50 | 0539 | 250 | 775 | 9.00 |
| 0527 | 3 | 7.070 | 9.50 | 0540 | 350 | 655 | 9.00 |
| 0528 | 5 | 5.480 | 9.50 | 0541 | 500 | 548 | 9.00 |
| 0529 | 7.5 | 4.470 | 9.50 | 0542 | 750 | 447 | 9.50 |
| 0530 | 10 | 3,880 | 9.00 | 0543 | 1,250 | 346 | 0.50 |
| 0531 | 15 | 3.163 | 9.00 | 0.544 | 1,800 | 288 | 10.00 |
| 0532 | 25 | 2.450 | 9.00 | 0545 | 2.250 | 259 | 10.00 |
| 0533 | 35 | 2,070 | 9.00 | 0548 | 3,000 | 224 | 10.00 |
| 0534 | 50 | 1.735 | 9.00 | 0547 | 4.500 | 182 | 10.50 |
| 0535 | 75 | 1.415 | 9.00 | 0548 | 7.600 | 141 | 11.00 |
| 0536 | 100 | 1.225 | 9.00 | 0549 | 10,000 | 122 | 12.00 |

MODEL "N" 300 Watt
Diameter " 6 ". Depth behind panel $2 \%$ "

| Stock No. | Ohms | $\begin{aligned} & \text { Max } \\ & \text { Mils. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Stock No. | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | $\begin{array}{r} \text { List } \\ \text { Price } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0850 | 1 | 17.320 | \$13.50 | 00681 | 100 | 1.730 | \$13.50 |
| 0651 | 2 | 12.240 | 13.50 | 0868 | 150 | 1.410 | 13.50 |
| 0852 | 3 | 10.000 | 13.50 | 0863.3 | 200 | 1.220 | 13.50 |
| 0653 | 4 | 8.836 | 13.50 |  | 300 | 1,000 | 13.50 |
| 0654 | 5 | 7.750 | 13.50 | 11865 | 400 | 886 | 13.50 |
| 0655 | 7.5 | 6,320 | 13.50 | 0666 | 700 | 655 | 13.50 |
| 0656 | 10 | 5.480 | 13.50 | 0867 | 800 | 578 | 13.50 |
| 0657 | 15 | 4.470 | 13.50 | 0668 | 1.200 | 500 | 13.50 |
| 0658 | 25 | 3.460 | 13.50 | 0668 | 1.500 | 447 | 13.50 |
| 0659 | 50 | 2.450 | 13.50 | 0870 | 1.750 | 414 | 13.50 |
| 0680 | 75 | 2,000 | 13.50 | 0671 | 2.500 | 346 | 13.50 |

## OTHER OHMITE RHEOSTATS

Ohmite Rheostats are also available in Model G, 75 Watt; Model P, 225 Watt; Model R, 500 Watt; Model T, 750 Watt; and Model $U, 1,000$ Watt units, in many resistance values. Special Rheostats with tapered windings, etc., can be supplied; also Special Rheostats for Model Train Control. Cages and other accessories also available.

## BE RIGHT WITH OHMITE

## Popular OHMITE "BROWN DEVIL" RESISTORS



High quality, small size, wire wound resistors ideal for voltage dropping, bias units, bleeders, etc. They're extra-sturdy, allporcelain, vitreous enameled. They give time-proved protection against shock, vibration, heat and humidity. Their long record of continuous trouble-free servicetheir wide use in all climates of the world -prove their complete reliability and economy. All units have $11 / 2^{\prime \prime}$ tinned wire leads.

20 Watt-2" $\times{ }^{\frac{7}{16}}{ }^{\prime \prime}$ Core Size

| Ohms | Mils. | Ohms | Mils. | Ohmg | Mils. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 2.000 | 700 | 169 | 2,750 | 85 |
| 10 | 1.414 | 750 | 163 | 3,000 | 81 |
| 25 | 894 | 800 | 158 | 3,500 | 75 |
| 50 | 632 | 850 | 153 | 4.000 | 70 |
| 75 | 516 | 1.000 | 141 | 4.500 | 66 |
| 100 | 447 | 1.200 | 129 | 5.000 | 63 |
| 150 | 365 | 1.250 | 126 | 6,000 | 57 |
| 200 | 316 | 1,500 | 115 | 7,000 | 53 |
| 250 | 283 | 1,750 | 107 | 7,500 | 51 |
| 300 | 258 | 1.850 | 104 | 8.000 | 50 |
| 350 | 238 | 2,000 | 100 | 10,000 | 43 |
| 400 | 223 | 2.250 | 94 | 12.800 | 35 |
| 500 | 200 | 2.400 | 91 | 15,000 | 30 |
| 650 | 175 | 2.500 | 89 |  |  |


| List Price, any 20 watt unlt above \$0.70 |
| :--- |
| 20,000 |
| 25,000 |
| 20 |
| 30,000 |
| 17 |

List Price, any 20 watt unit above $\$ 0.85$

 *70.000 7.0
List Price, any 20 wint unit above $\$ 1.10$

- The units marked with an asterisk are coated with a low temperature enamel.


## OHMITE CENTER-TAPPED RESISTORS



## Compact, Accurate, Convenient

"Wirewatt" and "Brown Devil" centertapped resistors especially designed for use across radio transmitter tube filaments to provide an electrical center for the grid and plate returns. Should be connected as closely as possible to the tube socket. Center tap accurate to plus or minus $1 \%$.

| "WIREWATT" 1 Watt |  |  |  | "BROWN DEVIL" 10 Watt |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Res. Ohms | For Heater or Filament Voltage up to | Max. <br> Volts | $\underset{\text { Price }}{\text { List }}$ | Res. Ohms | ForHeater or Filament Voltage up to | Max. Volts | List |
| 10 | 2.5 | 3.15 | \$0.35 | 10 | 6.3 | 10.0 | \$0.55 |
| 15 | 2.5 | 3.85 | . 35 | 15 | 6.3 | 12.2 | . 55 |
| * 20 | 2.5 | 4.4 | . 35 | * 20 | 7.5 | 14.0 | . 5.5 |
| 25 | 2.5 | 5.0 | .35 | 25 | 7.5 | 15.8 | . 55 |
| 30 | 2.5 | 5.4 | . 35 | 30 | 7.5 | 17.3 | . 55 |
| 40 | 2.5 | 6.3 | . 35 | 40 | 10.0 | 20.0 | . 515 |
| * 50 | 5.0 | 7.0 | . 35 | * 50 | 10.0 | 22.3 | . 5.5 |
| 75 | 5.0 | 8.6 | . 35 | $75^{\circ}$ | 10.0 | 27.3 | . 85 |
| *100 | 6.3 | 10.0 | . 35 | ${ }^{*} 100$ | 12.0 | 31.5 | . 55 |
| 200 | 8.3 | 14.0 | . 35 | 200 | 12.0 | 44.5 | . 55 |

[^37]
## OHMITE "WIREWATT"



1 Watt wire-wound Resistor
Wire-wound on porcelain and insulated with low temperature enamel. Ends of the wire are mechanically locked and then brazed to terminal lugs to insure freedom from noise. $1 \frac{112^{\prime \prime}}{}$ tinned wire leads. RMA color coded, and labeled with the resistance. Size $13 / 4^{\prime \prime} \times 1 / 4^{\prime \prime}$.

| Ohms | Mils. Volts |  | Ohms | Mils. | Volts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 100 | 10 | 2.250 | 21 | 47 |
| 125 | 89 | 11 | 2.500 | 20 | 50 |
| 150 | 81 | 12 | 3.000 | 18 | 54 |
| 200 | 70 | 14 | 3.500 | 16 | 59 |
| 250 | 63 | 15 | 4.000 | 15 | 63 |
| 300 | 57 | 17 | 4.500 | 14 | 67 |
| 350 | 53 | 18 | 5.000 | 14 | 70 |
| 400 | 50 | 20 | 6.000 | 12 | 77 |
| 500 | 44 | 22 | 7.000 | 11 | 83 |
| 600 | 40 | 24 | 7.500 | 11 | 86 |
| 700 | 37 | 26 | 8.000 | 11 | 88 |
| 750 | 36 | 27 | 9,000 | 10 | 85 |
| 800 | \$35 | 28 | 10.000 | 10 | 100 |
| 900 | 33 | 30 | 12,500 | 9 | 112 |
| 1,000 | 31 | \$11 | 15,000 | 8 | 122 |
| 1,100 | 30 | 33 | 16.000 | 7 | 126 |
| 1.200 | 28 | 34 | 17.500 | 7 | 132 |
| 1,250 | 28 | :35 | 18,000 | 7 | 134 |
| 1.500 | 25 | 38 | 20,000 | 7 | 141 |
| 1.750 | 23 | 41 | 22.500 | 6 | 150 |
| 2.000 | 22 | 44 | 25,000 | 6 | 158 |



## RITEOHM "81"

Precision Resistors
High quality, $1 \%$ accurate, 1 watt, non-inductive, pie-wound Precision Resistors for voltmeter multipliers, laboratory equipment, radio and electrical test sets, attenuation pads, etc. Special Ohmite vacuum-type impregnation provides complete protection: Size ${ }^{9}{ }^{18} \times 1^{3 / 4}$ ". Equipped with soldering lugs and threaded stud terminals.
Available in many stock resistance values from 0.1 ohm to 2 megohms. For complete listing, see Ohmite Catalog 18. (Also available in closer tolerances.)
Riteohm "71" Vitreous-Enameled Precision Resistors and Riteohm Series " 90 " Hermetically-GlassSealed Precision Resistors are also available.

# B RIGHT 



You can adjust the resistance or secure odd resistance values quickly with these Dividohms: easily put on more taps where needed. Ideal voltage dividers. With one adjustable lus and with mounting brackets.

Extra-sturdy, wire-wound, all-porcelain resistors with the permanent protection of Ohmite Vitreous Enamel. Widely used for heavy duty applications to assure continuous trouble-free service. With mounting brackets.

## 10 WATTS

Core Size $1 \%$ "x ${ }^{\text {s }}$ "

| Core |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adjustable Rea. |  |  | Adjustable Res. |  |  |
| Res. Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | Stock No. | Res. Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | Stock No. |
| 1 | 3.150 | 1001 | 750 | 115 | 1021 |
| 2 | 2.235 | 1002 | 800 | 111 | 1022 |
| 3 | 1.825 | 1003 | 1.000 | 100 | 1023 |
| 5 | 1.415 | 1004 | 1,250 | 89 | 1024 |
| 7.5 | 1,155 | 1005 | 1.500 | 78 | 1025 |
| 10 | 1.000 | 1008 | 2.000 | 69 | 1026 |
| 15 | 816 | 1007 | 2.250 | 64 | 1027 |
| 20 | 707 | 1008 | 2.500 | 63 | 1028 |
| 25 | 832 | 1009 | 3.000 | 56 | 1029 |
| 50 | 447 | 1010 | 3.500 | b1 | 1030 |
| 75 | 365 | 1011 | 4,000 | 47 | 1031 |
| 100 | 316 | 1012 | 4,500 | 45 | 1032 |
| 150 | 258 | 1013 | 5,000 | 43 | 1033 |
| 200 | 293 | 1014 | 8.000 | 38 | 1034 |
| 250 | 200 | 1015 | 7,000 | 34 | 1085 |
| 300 | 182 | 1016 | 7.500 | 33 | 1036 |
| 350 | 169 | 1017 | 8.000 | 31 | 1037 |
| 400 | 158 | 1018 | 8.500 | 29 | 1038 |
| 600 | 141 | 1019 | 9,000 | 28 | 1039 |
| 600 | 129 | 1020 | 10.000 | 26 | 1040 |
| Lint Prico, any above |  |  | unit.................... 80.75 |  |  |

75 WATTS
Core Size $8^{\prime \prime} \times{ }^{\prime \prime} \boldsymbol{R}^{\prime \prime}$

| Adjustable Res. |  |  | Adjustable Res. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res. Ohms | $\begin{aligned} & \text { Max. } \\ & \text { M18. } \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Res. Ohms | Max. Mlls. | Stock No. |
| 5 | 9,870 | 0769 | 5.000 | 122 | 0783 |
| 10 | 2.736 | 0770 | 6.000 | 111 | 0783B |
| 16 | 2.236 | 0771 | 7.000 | 103 | 0783C |
| 25 | 1,732 | 0772 | 7.500 | 100 | 0784 |
| 50 | 1.224 | 0773 | 8.000 | 96 | 0784B |
| 100 | 866 | 0774 | 9.000 | 91 | 0784C |
| 200 | 612 | 0774B | 10.000 | 86 | 0785 |
| 266 | 547 | 0775 | 12.000 | 79 | 0785B |
| 300 | b00 | 0775B | 15.000 | 70 | 0788 |
| 400 | 433 | 0776C | 20.000 | 61 | 0787 |
| 500 | 387 | 0776 | 25.000 | 62 | 0788 |
| 760 | 316 | 0777 | 30.000 | 47 | 0789 |
| 1.000 | 273 | 0778 | 35.000 | 38 | 0790 |
| 1,250 | 245 | 0778B | 40.000 | 33 | 0791 |
| 1,600 | 223 | 0778 | 45.000 | 28 | 0792 |
| 2.000 | 193 | 0780 | 50.000 | 25 | 0793 |
| 2.500 | 173 | 0781 | 60.000 | 19 | 0794 |
| 3.000 | 158 | 0781 B | 80.000 | 17 | 0795 |
| 3.500 | 148 | 0782 | 100,000 | 13 | 0796 |
| 4.000 | 136 | 0782B |  |  |  |



## ADJUSTABLE LUGS

| Bakelite Knob |  |  | Screw Driver Type |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res. Dis. | Stock No. | List | Res. | Stock No. | List |
| Dia. | No. | Price | Dia. | No. | Price |
|  | 0359 | \$0.15 | 品" | 1058 | \$0.10 |
|  | 1959 | . 25 |  | 0358 | . 10 |
| 1\%" | 2159 | .25 | 11 | 1958 2158 | .15 |

## 25 WATTS

| Core Size $2^{\prime \prime} \times$ 真" |  | Mounting Centers 2\%" |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fixed F | Resist. | Adj. Res | sist. |
| Res. Ohms | Max. Mils. | Stock No. | List Price | Stock No. | List Price |
| 1 | 5,000 |  |  | 03460 | \$0.95 |
| 2 | 3.5:35 |  |  | 0360 B | . 95 |
| 3 | 2.885 |  |  | 0361 | . 05 |
| 5 | 2.235 | 0200A | \$0.80 | 0362 | . 95 |
| 7.5 | 1,825 |  |  | 0:36: B | . 95 |
| 10 | 1.580 | 0200B | . 80 | 0383 | . 95 |
| 15 | 1.290 |  |  | 0364 | . 95 |
| 20 | 1.117 |  |  | 0364 B | . 95 |
| 25 | 1.000 | 0200C | . 80 | 0365 | .95 |
| 50 | 707 | 0200D | . 80 | 0:386 | . 0.5 |
| 75 | 577 | 0200E | . 80 | 0367 | . 98 |
| 100 | 500 | 0200F | . 80 | 0368 | .95 |
| 150 | 408 | 0200G | . 80 | 0388 | . 95 |
| 200 | 353 | 0200H | . 80 | 0370 | . 95 |
| 250 | 316 | 0201 | . 80 | 0271 | . 95 |
| 300 | 288 |  |  | 0:3718 | . 95 |
| 400 | 250 |  |  | 0371 C | . 95 |
| 500 | 223 | 0202 | . 80 | 0372 | . 95 |
| 750 | 182 | 0203 | . 80 | 0373 | . 95 |
| 800 | 178 | 0204 | . 80 | 0374 | . 95 |
| 1.000 | 158 | 0205 | . 80 | 0375 | . 95 |
| 1.250 | 141 |  |  | 0375B | . 95 |
| 1.500 | 129 | 0208 | . 80 | 0376 | . 95 |
| 2.000 | 111 | 0207 | . 80 | 0377 | . 95 |
| 2.250 | 105 |  |  | 0377B | . 05 |
| 2.500 | 100 | 0208 | . 80 | 0378 | .95 |
| 3.000 | 91 | 0209 | . 80 | 0379 | . 95 |
| 3.500 | 84 | 0210 | . 80 | 0380 | . 95 |
| 4.000 | 79 | 0211 | . 80 | 0381 | . 95 |
| 4.500 | 74 |  |  | 0381 B | . 95 |
| 5.000 | 70 | 0212 | . 80 | 0382 | . 95 |
| 6.000 | 64 | 0213 | . 00 | 0383 | 1.10 |
| 7.000 | 60 |  |  | 03838 | 1.10 |
| 7.200 | 58 |  |  | 0383 C | 1.10 |
| 7.500 | 67 | 0214 | . 00 | 0384 | 1.10 |
| 8.000 | 55 |  |  | 0384 B | 1.10 |
| 8.000 | 52 |  |  | 0884 C | 1.10 |
| 10.000 | 50 | 0215 | . 00 | 0385 | 1.10 |
| 12.000 | 42 | 0216 | . 90 | 0386 | 1.10 |
| 15.000 | 34 | 0217 | . 90 | 0387 | 1.10 |
| 20.000 | 26 | 0218 | 1.10 | 0388 | 1.20 |
| 25.000 40.000 | 14 | 0219 | 1.10 | 0389 | 1.20 |
| 40.000 80.000 | 14 | 0222 | 1.10 |  |  |
| 80.000 100.000 | 12 | 0224 | 1.10 |  |  |

50 WATTS
Core Size $4^{\prime \prime} x^{\prime}{ }^{9}{ }^{\prime \prime}$ Mounting Centers $43 / 4$ "

| Res. Ohms | Max.Mils. | Fixed Resist. |  | Adj. Resist. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Stock No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | List Price |
| 5 | 3.160 | 0400A | \$1.20 | 0500 | \$1.5 |
| 10 | 2.235 | 0400B | 1.20 | 0561 | 1.5 |
| 25 | 1,414 | 0400C | 1.20 | 0582 | 1.5 |
| 50 | 1,000 | 0400D | 1.20 | 0583 | 1.50 |
| 75 | 810 | 0400E | 1.20 | 0564 | 1.50 |
| 100 | 707 | 0400F | 1.20 | 0565 | 1.6 |
| 150 | 577 | 0400G | 1.20 | 0566 | 1.50 |
| 200 | 500 | 0400H | 1.20 | 0567 | 1.50 |
| 250 | 447 | 0401 | 1.20 | 0588 | 1.50 |
| 300 | 408 |  |  | 0588B | 1.50 |
| 400 | 35.3 |  |  | 0568C | 1.60 |
| 500 | 316 | 0402 | 1.20 | 0569 | 1.60 |
| 750 | 258 | 0403 | 1.20 | 0570 | 1.50 |
| 1.000 | 22.3 | 0405 | 1.20 | 0572 | 1.50 |
| 1,250 1.500 | 200 |  |  | 0572 B | 1.50 |
| 1.000 2.000 | 188 | 0406 | 1.20 | 0873 | 1.50 |
| $\stackrel{2}{2.500}$ | 141 | 0408 | 1.20 | 0574 0575 | 1.50 |
| 3.000 | 129 | 0409 | 1.20 | 0578 | 1.5 |
| 3.500 | 119 |  |  | 0578B | 1.50 |
| 4.000 | 111 | 0410 | 1.20 | 0577 | 1.60 |
| 4.500 | 105 |  |  | 0577B | 1.50 |
| 5.000 | 100 | 0411 | 1.20 | 0578 | 1.50 |
| 6.000 | 81 |  |  | 0578B | 1.65 |
| 7.000 | 84 |  |  | 0578C | 1.6 |
| 7.500 | 81 | 0412 | 1.40 | 0578 | 1.65 |
| 8.000 | 79 | 0413 | 1.40 | 0580 | 1.65 |
| ${ }^{9.000}$ | 74 |  |  | 0580B | 1.6 |
| 10.000 | 70 | 0414 | 1.40 | 0581 | 1.6 |
| 12.000 15.000 | 64 | 0415 | 1.40 | 0582 | 1.6 |
| 15.000 20.000 | 47 | 0416 | 1.40 | 0583 | 1.6 |
| 26.000 | 41 | 0418 | 1.40 | 0585 | 1.6 |
| 30.000 | 41 |  |  | ${ }_{0586}$ |  |
| 85.000 | 32 | 0419 | 1.60 |  |  |
| 40;000 | 35 |  |  | 0587 | 1.90 |
| 50.000 | 23 | 0420 | 1.60 | 0588 | 1.90 |
| 60.000 75.000 | 20 |  |  | 0588 |  |
| 75.000 80.000 | 16 | 0421 | 1.60 |  |  |
| 80.000 100.000 | 15 |  |  | 0590 | 2.20 |
| 100.000 | 12 | 0422 | 1.60 | 0591 | 2.20 |

## 200 WATTS



| 5 | 6,320 | 0900A | \$2.75 | 1356 | \$3.30 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 4,470 | 0900B | 2.75 | 1357 | 8.30 |
| 25 | 2.838 | 0901 | 2.75 | 1358 | 8.30 |
| 50 | 2.000 | 0802 | 2.75 | 1359 | 3.30 |
| 75 | 1.635 | 0903 | 2.75 |  |  |
| 100 | 1.414 | 0904 | 2.75 | 1360 | 3.30 |
| 150 | 1.153 | 0905 | 2.75 |  |  |
| 250 | 894 | 0908 | 2.75 | 1360 B | 3.30 |
| 500 | 632 | 0907 | 2.75 | 1361 | 3.30 |
| 750 | 516 | 0908 | 2.75 |  |  |
| 1.000 | 447 | 0909 | 2.75 | 1362 | 3.30 |
| 1.500 | 385 | 0910 | 2.75 | 1362B | 3.30 |
| 2.000 | 316 | 0911 | 2.75 |  |  |
| 2.500 | 283 | 0912 | 2.75 | 1363 | 3.30 |
| 3.000 | 258 | 0913 | 2.75 |  |  |
| 5.000 | 200 | 0914 | 2.75 | 1364 | 3.30 |
| 7.500 | 183 | 0915 | 2.75 |  |  |
| 10.000 | 141 | 0916 | 2.76 | 1365 | 3.30 |
| 15.000 | 115 | 0917 | 3.30 | 1386 | 8.85 |
| 20.000 | 100 | 0918 | 3.30 | 1387 | 3.85 |
| 25.000 | 80 | 0919 | 3.30 | 1368 | 3.85 |
| 130.000 | 81 | 0920 | 3.30 | 1368 | 3.85 |
| 40.000 | 61 | 0021 | 3.30 | 1370 | 3.85 |
| 50.000 | 49 | 0822 | 3.30 | 1371 | 3.85 |
| 60.000 | 41 | 0923 | 3.30 |  |  |
| 75.000 | 33 | 0924 | 3.30 | 1372 | 3.85 |
| 100.000 | 25 | 0925 | 3.30 | 1373 | 3.85 |

## OHMITE DUMMY ANTENNA

To Check R.F. Power and Tune Up to Peak Efficiency


For the first time, a compact, highwattage resistor suitable for high radio-frequency measurements. Non-inductive, non-capacitive, constant in resistance. Provides a simple, accurate, direct means of measuring R. F. power in all transmitter stages for the purpose of tuning up to maximum efficiency. Used to determine transmission line losses-to check line to antenna impedance match-to keep signal off the air while tuning up-to eliminate unnecessary interference-and generally useful as a non-inductive resistor in other R.F. Circuits.

Space-wound resistance element of unusual design, mounted in a glass bulb, evacuated and gas filled. Fourprong steatite standard tube base. Several units can be connected in various ways for higher wattages.
Model D-100. 100 Watt rating. In popular 73 ohm and 600 ohm resistance values. Also in 13, 18, 34, 64, 100, 146, $219,300,400,500 \mathrm{ohm}$ values. Diameter $31 / 8^{\prime \prime}$. Height (from bottom of base) $43 / 8^{\prime \prime}$.
List Price. .
$\$ 6.50$
Model D-250. 250 Watt rating. In 73 ohm and 600 ohm stock resistances. Diameter of bulb $21 / 2^{\prime \prime}$. Height $9{ }^{\frac{1}{8}}{ }^{\prime \prime}$ (from bottom of base).
List Price. .$\$ 13.00$
Non-Inductive Vitreous-Enameled Resistors also available. See Ohmite Catalog 18.

## OHMITE OHM'S LAW CALCULATOR

This handy calculator, designed by Ohmite engineers, solves Ohm's Law problems with only one setting of the slide. No decimal points to cause confusion-all values are
 direct reading. Requires no slide rule knowledge. Scales on two sides of the calculator cover both the range of currents, resistances, wattages, and yoltages commonly used in the radio and electronic fields," and the higher current industrial range up to 100 amperes or 1000 watts. A convenient stock unit selector tells the stock number of the unit you may need. Size $41 / 8^{\prime \prime} \times 9^{\prime \prime}$.

Ohmite Ohm's Law Calculator.
.NET Price $\$ 0.10$

## OHMITE PARASITIC SUPPRESSOR

Designed to prevent unwanted
 ultra-high-frequency parasitic oscillations which occur in the plate and grid leads of push-pull and parallel tube circuits. The parasitics are suppressed, without loss of driving power.
The P-300 is an non-inductive, vitreous-enameled resistor combined with a choke into one small integral unit. Only $13 / 4^{\prime \prime}$ long overall and $5 / 8^{\prime \prime}$ diameter.
Model P-300. List Price.

## OHMITE R.F. PLATE CHOKES Built to Carry 1,000 M.A. <br> 

High frequency solenoid chokes designed to avoid fundamental or harmonic resonance in the amateur bands. Single-layer wound on low power factor steatite core -insulated and protected by moisture-proof coating. No portion can resonate independently of any other portion. Designed also to prohibit breakdown from high R. F. potentials. Ample space allowed at the ends to prevent flashover to ground. Non-magnetic mounting brackets furnished with the three larger sizes. Rated at 1,000 milliamperes. May be used in diathermy and therapeutic equipment as well as in radio transmitters.

| Stock No. | Amateur Band, Meters | Mlerohenries | Current Rating | $\begin{aligned} & \text { D.C. } \\ & \text { Resist- } \\ & \text { ance } \\ & \text { Ohms } \end{aligned}$ | Lgth. | Tube Dia. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Z-0 | 21/2 | 2.0 | 1,000 M.A. | 0.19 | $13 / 4$ | \%" | \$0.25 |
| Z-1 | 5 | 5.5 | 1.000 M.A. | 0.85 | $1 \%$ " | 1/4" | . 25 |
| Z-2 | 10 and 20 | 30 | 1.000 M.A. | 2 | $3^{\prime \prime}$ | $\mathrm{IB}^{\prime \prime}$ | . 80 |
| 2-3 | 20 and 40 | 90 | 1.000 M.A. | 5 | $6^{\prime \prime}$ | 厚" | 1.20 |
| Z-4 | $\begin{gathered} 20.40,80 \\ \text { and } 160 \end{gathered}$ | 200 | 1.000 M.A. | 9 | 61/3" | \%/4* | 1.65 |

## OHMITE POWER LINE CHOKES <br> 

Prevents high-frequency currents of radio transmitters, diathermy and therapeutic equipment from going out over the power lines and interfering with nearby radio receiving sets. Used as a filter in connection with two grounding condensers of 0.1 microfarad capacity each. The Z-20 Choke is also used at radio receivers to keep out interference. All chokes consist of two single-layer windings on a single ceramic core-insulated and protected by moisture-proof coating. Recommended for use in suppressing radio (not audió) frequency interference.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Microhenries | Current <br> Rating | Total D.C. Resistance Ohms | Lgth. | Tube Dis. | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Z-20 | 14 | 5 Amperes | 0.15 | 4 " | ${ }^{8}{ }^{\text {" }}$ | \$1.65 |
| Z.21 | 15 | 10 Amperes | 0.07 | 61/2" | *" | 2.75 |
| Z-22 | 18 | 20 Amperes | 0.045 | $81 / 2$ | 1\%" | 4.00 |

## TRANSMITTER BAND CHANGE AND HIGH VOLTAGE SWITCH

For the rapid, convenient change of transmitter frequency by front-ofpanel knob control. Suitable for circuits up to 1 K. W. rating. Adaptable for general use requiring high voltage insulation.
Model BC-3. Complete with Knob and Mounting Bracket.
List Price.
$\$ 3.30$


MORE WATTS
PER DOLLAR

# MORE WATTS <br> PER INCH 

|  | Number | Ohms Number |  | Ohms | Number | Ohms | Number Ohms |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 910 | 100 | 922 | － 800 | 934 － | 3500 | 944－12，500 |
|  | 911 | 125 |  | － 900 | 935 | 4000 | $950-15,000$ |
|  | 912 | 150 | 924 | － 1000 | 936 | 4500 | $951-16,000$ |
|  | 913 | 200 200 |  | － 1100 | 937 | 5000 | ${ }_{953}^{952}$－ 18.5000 |
| Size $11 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ | ${ }_{915}^{914}$ 二 | 250 300 | 926 927 | 二 1250 | 938 | 6000 | 954 －20，000 |
|  | 916 | 350 |  | － 1500 | 939 | 7000 | 955－22，500 |
| pohms are tat and fit into tight | 917 － | 400 | 929 | － 1750 | 40 | 7500 | $956-25,000$ |
| are long enough for unusual | ${ }_{919}^{918}$－ | 500 600 |  | 二 22000 | 94 | 8000 | NOTE |
| lations．Accuraey is $5 \%$ and | 919 二 | ${ }_{700}$ |  | 二2500 | 942 | 9000 | Size of the above |
| is impregnated with a | 921 － | 750 | 933 | － 3000 | 943 － | 0，0 | 8 units is $1 / 2^{\prime \prime} \times 2^{\prime \prime}$ |

List Price of Above Units－25c
10 WATT ZIPOHM WIRE WOUND REPLACEMENT RESISTORS

|  |  |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | Number | Ohms | Number | Ohms | Number | Ohms | Number | Ohms |

Size $11 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}$
List Price of Above Units－40c

## ZIPOHM SPECIAL RESISTOR KIT FOR SERVICEMEN

## $\mathbf{\$ 1 5 . 4 5}$ Value for $\mathbf{\$ 1 1 . 7 5}$



The large clearly marked alumi－ num tags make it possible to quickly select the desired resistor value．Kit assortment is supplied in the compact，convenient box shown above．Size of box． $81 / 4 x$ $3 \% / 4 \times 2 \frac{1}{2}$ ，weight， 1 lb ．

57 Zipohms in 27 different varieties

| 5 Watt |  | 5 Watt |  | 5 Watt |  | Watt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms |  | Ohms |  | Ohms |  | Ohms |
| 100 | 4. | 750 | 4 | 5.000 |  |  |
| ． 150 | 5 | 1，000 | 1. | 6.000 | 2 | 10.000 |
| 200 | 1. | ．．． 1.250 | 1 | 7.500 |  |  |
| 250 | 3 | ．． 1.500 | 2 | 10,000 | 2 | 15.000 |
| 300 | 4 | 2，000 | 1 | 15.000 |  |  |
| 400 | 4 | 2,500 3,500 | 1 | 20，000 | 2 | 20.000 |
| 500 600 | 2 | 3.500 4.000 | 1 | 25，000 | 2 | 25.000 |

The above units contained in the Zipohm Kit have been very carefully selected from frequency charta and will cover $80 \%$ of average replacement require－ ments for wire wound resistors．Other wire wound resistor values not con－ tained in the Kit are listed above．
Stock No．1075－Zipohm Resistor Kit
\＄11．75

## ORIGINAL EQUIPMENT CANDOHM REPLACEMENT RESISTORS

Candohm patented wire－wound resistors and Voltage Dividers are found in practically all radio sets today．Make replacements with genuine Mutor units exactly the same as supplied manufacturers originally．LOOK FOR THE SET MANUFACTURERS＇PART NUMBER STAMPED IN THE METAL
U．S．PATENT NO． $1.789,150$ CANDOHM CASE，which makes it easy to order．We can supply any Candohm，give name of set and manufac－ turer＇part number．Do not order by model．If unable to locate part number．aend actual unit to be replaced．

## MUTER PUSH BUTTON SWITCHES

## NON-LOCKING TYPE WITH BAKELITE BUTTON



Size $17 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 15 / 16^{\prime \prime}$ Bakelite buttons are removable without loosening set screw.

Stock No.<br>Description<br>List<br>4500 Single Pole Make Contact . . . . . . . . . . . . . . . . \$ . 90<br>4501 Single Pole Break Contact<br>4502 Single Pole Double Throw ..................................... 1.00<br>4503 2 Pole-Make 2 Contacts ....................... 1.20<br>4504 2 Pole-Break 2 Contacts ............... 1.20<br>45052 Pole-Double Throw 1.50<br>4506 2 Pole-Make 2-Break 1 1.30<br>4507 Double Throw-Make Before Break . . 1.65<br>NOTE.-To remove the bakelite button, merely rotate through one-half a turn and at the aame time pull. To re-assemble, push in and at the same time rotate $180^{\circ}$. The button remains locked in postion, held by a new unique spring design.

## NON-LOCKING TYPE WITH METAL BUTTON



Size $17 / 8^{\prime \prime} \times 3 / 4 \times 11 / 8^{\prime \prime}$ Switchea have built-in lifters, eliminating trouble from loose parts.

Stock No.
Description
List
4520 Single Pole Make Contact ................. \$ . . 90
4521 Single Pole Break Contact .90
4522 Single Pole Double Throw 1.00

4523 2 Pole-Make 2 Contacts . . . . . . . . . . . . . . . . . . . . . . . . 1.00
45242 Pole-Break 2 Contacts .............................. 1.20
4525 2 Pole-Double Throw .................. 1.50
4526 2 Pole-Make 2_-Break 1............. 1.30
4527 Double Throw-Make Before Break .................. 1.65
NOTE-This series of Muter Push Button Switches are equipped with permanent lifters which are positive acting and cannot be removed. All metal parts are plated.


Size $11 / 8^{\prime \prime} \times 7 / 8^{\prime \prime} \times 11 / 4^{\prime \prime}$ Compact switch which can be used when back of panel space is very limited.

## SINGLE POLE PUSH BUTTON SWITCH

Stock No.<br>Description<br>List<br>4540 Single Pole Make Contact ............................ 70c

SPECIAL FEATURES.-A rugged compact switch using less space back of panel. Equipped with phosphor bronze springs, easily accessible solder lugs and metal push button insulated from contacts.

## Midget Knife Throw Switches

Single Pole Single Throw Base $11 / 4^{\prime \prime}$ long, $1 / 2^{\prime \prime}$ wide. Jobbers' standard quantity 50 . Weight per 100 is 2 lbs.
Stock No. 1900 ............List Price $\mathbf{\$ 0 . 2 0}$
Single Pole Double Throw Base $11 / 4^{\prime \prime}$ long, $1 / 2^{\prime \prime}$ wide. Jobbers' standard quantity 50. Weig!t per 100 is $21 / 2 \mathrm{lbs}$.
Stock No. 1925........... List Price $\mathbf{\$ 0 . 3 0}$
Double Pole Double Throw Base $11 / 4^{\prime \prime}$ long, $1^{\prime \prime}$ wide. Jobbers standard quantity 25. Weight per 100 is 5 lbs. Stock No. 1950 List Price \$0.50

## Candohmeter Resistance Indicators



Description-An accurate uniform wire-wound resistor insulated from and enclosed in metal housing with exposed slot permitting contact with resistor. Furnished with insulated handle test prods. Has two scales, the upper one to determine approximate value, the lower to permit more accurate reading within that range. Serves to determine proper resistance to replace a defective resistor; useful as a voltmeter multiplier to secure high voltage readings with low-range voltmeter; also serves as calibrated resistor for use in experimental work. Packed in individual boxes $19 / 4^{\prime \prime} \times 1^{\prime \prime} \times 71 / 2^{\prime \prime \prime}$ with complete instructions for use. Approximate weight 7 oz. Jobbers' standard quantity 10.
Stock No. Range in Ohms
List Price
1700
0 to 10,000 and 0 to 100,000
\$2.00
17010 to 100 and 0 to $1.000 \quad 1 . . .$.


## atLas heavy duty adjustable voltage dividers S-I-X OUTSTANDING REASONS W-H-Y

## YOU GET FAR MORE FOR YOUR MONEY WHEN YOU BUY ATLAS YARIABLE RESISTORS:

1-FULLY PACKIWIRE-WOUND-NOT SPACE-WOUND.
2-HEAVIER WIRE AND MORE OF IT-FULL SAFE WATTAGE RATING.
3-HEAVY DUTY CHROME-OXIDE COATING-SAFELY DISSIPATING HIGH HEAT.
4-FROM ONE TO SIX BANDS SUPPLIED FREE WITH EVERY RESISTOR-EFFECTING A CONSIDERABLE SAVING.
5-ACCURATELY WOUND RESISTANCE VALUES-WELL WITHIN $5 \%$ TOLERANCE.
6-LARGE, OVERSIZE NON-HYGROSCOPIC TUBING-AFFORDING PLENTY OF AREA FOR HEAT DISSIPATION.

A■ Adjustable Resistors are Supplied with
Mounting Brackets Attached


75 Watta-Size $5 \% /{ }^{\prime 2}$ 2/4"
COATED ADJUSTABLE ,TYPE
10 to 200 WATTS


5 and 10 -Watt
Wire-Wound Resistors with PIGTAILS and LUGS


Monsture Proof Triple Inoultion Tolerance within 2\%-64 Standard Onmages
 Type SPT-10 ( 10 watta) -Sise $12 / /^{\circ} \mathbf{x} / 3^{\circ}$


10-20-25 WATTS WIRE-WOUND RESISTORS Special Black Enamel-Fixed Resistors

Moisture Proof-Triple Insulation-Tolerance within 2\% 64 Standard Ohmages-5 to 50000 Ohms

| TYpe | Sise | Watts | Ohms |
| :---: | :---: | :---: | :---: |
| $8-10$ | 2* $122^{\circ}$ | 10 | 5 to 50000 |
| 8p-20 |  | 20 | 5 to 50000 |
| SP-25 | $21 / 2{ }^{\circ} \mathrm{x}$, | 25 | 5 to 50000 |


|  | 10 | ise Price 20 | 25 |  | 10 | $\begin{gathered} \text { List Price } \\ 20 \end{gathered}$ | 25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohm: | Watta | Watts | Watts | Ohms | Watts | Watts | Watte |
| 5 | 50.35 | 50.45 | 50.50 | 1350 | \$0.35 | \$0.45 |  |
| 10 | . 35 | -45 | . 50 | 1400 1500 | . 35 | . 45 | - |
| 15 | . 35 | . 45 | . 50 | 1500 1750 | . 35 | .45 |  |
| 20 | . 35 | . 45 | . 50 | 1750 2000 | .35 | 4 | 20 |
| 30 | . 35 | .45 | . 50 | 2250 | . 35 | 45 | . 5 |
| 40 | . 35 | .45 | . 50 | 2500 | . 35 | 4 | 4 |
| 50 | . 35 | .45 | . 50 | 2750 | . 35 | 45 | 1 |
| 75 | . 35 | . 45 | . 50 | 3000 | . 35 | . 45 |  |
| 100 | . 35 | . 45 | . 50 | 3.500 | . 35 | 4 |  |
| 125 | . 35 | 45 | . 50 | 4000 | -35 | . 45 |  |
| 150 | . 35 | . 45 | . 50 | 4500 | . 35 | 4 |  |
| 175 | . 35 | . 45 | . 50 | 5000 | . 25 | ${ }^{41}$ |  |
| 200 | . 35 | . 45 | . 50 | 6000 | ${ }^{-35}$ | 4 | - |
| 225 | . 35 | . 45 | . 5 | 7000 | . 35 | 4 |  |
| 250 | . 35 | . 45 | . 50 | 7500 | . 35 | -48 |  |
| 275 | . 35 | . 45 | . 5 | 8000 | . 35 | - 4 | + |
| 300 | . 35 | . 45 | . 50 | 8500 | . 85 | . 45 | 4 |
| 350 | . 35 | . 4.5 | . 50 | 9000 | . 35 | 4 |  |
| 400 | . 35 | . 45 | . 50 | 10000 | . 35 | -45 |  |
| 450 | . 35 | . 45 | . 59 | 12500 | . 35 | -4 |  |
| 500 | . 35 | . 45 | . 50 | 14000 | . 35 | 4 | ${ }^{*}$ |
| 600 | . 35 | 4 | . 50 | 15000 | . 35 | 45 | 4 |
| 700 | . 35 | 4 | . 50 | 17500 | . 35 | . 45 |  |
| 750 | . 35 | 45 | . 50 | 20000 | . ${ }^{5} 5$ | 45 | 5 |
| 800 | . 35 | . 45 | . 50 | 22500 | . 35 | - 4 |  |
| 85. | . 35 | -45 | . 50 | 25000 | . 35 | 4 | S |
| 900 | . 35 | . 45 | . 58 | 30000 | . 40 | 5 | 4 |
| 1000 | . 35 | . 45 | . 50 | 35000 | .40 | + | 5 |
| 1100 | . 35 | . 45 | -50 | 40000 | ${ }^{40}$ | - | \% |
| 1200 | . 35 | -45 | -50 | 45000 50000 | .40 | 5 | S |

NOTE.-For any other ohmage than those listed above-add Sc te cost.
BE SURE TO SPECIFY TYPE WHEM ORDERINE


The immediate choice of radio servicemen who know and appreciate honest quality.
Atlas Voltage Dividers are built to entirely eliminate a major source of trouble-open-circuit dividers.


QUALITY RESISTORS THAT HAVE NO SUBSTITUTE

| Type | Total Resistance |  | Sections | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| AIRLINE |  |  |  |  |
| ALL-AMERICAN MOHAWK | 13200 | * | 900-300-1000-2000-2000 | 1.30 |
| AMRAD <br> Mode. 7 A.C. <br> Model 70 Model 82 | $\begin{aligned} & 4080 \\ & 8600 \\ & 2475 \end{aligned}$ |  | $\begin{aligned} & 2175-15.55-3.50 \\ & 5000-3600 \\ & 475-300-1000-700 \end{aligned}$ | 1.15 1.10 1.15 |
| APEX |  |  |  |  |
| Model 7 | 4300 | " | 1100-3200 |  |
| Model 7 | 8315 | * | 800-1800-225-290-200 | 1.40 |
| Model 8 | 4450 | * | $\begin{array}{r} 500-1000-1200-600-600- \\ 550 \end{array}$ | 1.40 |
| Model 10 | 6825) | * | $\begin{aligned} & 2: 300-0-42.5-600-1800- \\ & 1000-500 \end{aligned}$ | 1.35 |
| Model 27 | 23800 | " | 10700-8400-4700 | 1.30 |
| Model 31 | 37800 | " | 10700-8400-3500-15000 | 1.40 |
| Model 48 | 2970 24300 | " | $70-22.30-700$ $300-10000-11000-3000$ | 1.05 1.05 |
| Models 500-502 | 20950 | " | 300-10000-11000-3000 | 1.35 1.35 |
| Model 1009 | 17635 | * | 75-60-17500) | 1.35 |
| ARGUS B195 | 5505 | * | 4000-0-460-700-0-65-280 | 2.60 |
| BALKITE 180E | 10800 | * | 6000-3000-1800 | 1.35 |
| BOSCM |  |  |  |  |
| Model Essex 4 | 21900 | * | 10000-11500-400 | 1.50 |
| Model 48 | 4400 | " | 950-1450-2000 | 1.10 |
| Model 49 | 4100 |  | 1950-800-1650 | 1.25 |
| Model 54 | 20 | " | 20 | 1.10 |
| Model 58 | 5130 | * | 9150-180-1950-2050 | 1.30 |
| Model 60 | 4790 | * | 1300-2380-160-950 | 1.30 |
| Model ${ }^{\text {Model }} \mathbf{2 6 0} \mathrm{R}$ | 1250 7480 | * | 1400-2600-250 | 1.30 |
| Model 370E | 27000 | " | $3700-2270-1.510$ $1000-12000-8000-6000$ | 1.25 1.35 |
| BRANDES |  |  |  |  |
| Model 13-10 | 8540 | " | 5800-0)-10000-1 40-1800 | 1.30 |
| Model B-16 | 2955 | * | 2500-45-410 | 1.25 |
| BREMER-TULLY |  |  |  |  |
| Model 640 | 16720 | * | 3006-563-6500-5000-1660 | 1.40 |
| Model 820 | 13400 | " | 4900-5500-3000 | 1.25 |
| BROWNING DRAKE |  |  |  |  |
| Model 54 | 1.5300 | " | 850-4:00-3450-3900-2600 | 1.40 |
| BRUNSWICK |  |  |  |  |
| Model DC | fif | * | 30-36 | 3.35 |
| Model 1128-1317 | 9100 | " | 1900-200-2500-4000-500 | 1.30 |
|  | - 3940 | * | 1600-0-1900-440 | 1.30 |
| Model 3NC-8 1.30 |  |  |  |  |
| 5NC-8 | 1290 |  | 400-3.50-3.50-190 | 1.35 |
| Model 3NW8 | 7780 | " | 2200-300-4000-1280 | 1.30 |
| Model 3NW8 | 3040 | " | 1500-1000-250-130-160 | 1.30 |
| Model P. 14 | 10700 | * | 300-100-700-2600-7000 | 1.20 |
| COLONIAL |  |  |  |  |
| Model 28 A.C. | 7200 | * | 1000-4000-2200 | 1.25 |
| Model 28 A.C. | 15500 | " | 8500-7000 | 1.25 |
| Model 28 A.C. | 125000 | " | 50000-50000-25000 | 1.50 |
| Model 31 A.C. | 111000 | " | 37000-370000-37000 | 1.25 |
| Model 31 I.C. | 60 | " | I, arge, filament resistor | 2.50 |
| Model 32 D.C. | 34.9 | " | 31.9 | 2.50 |
| Model 33 | 420 | * | $210-210$ | . 55 |
| - Model 33 A. ${ }^{\circ}$ | 121000 | * | 100000-50000-11000 | 1.50 |
| . Model 361).C. | 176 | * | 4-36-136 | 1.70 |


| Type | Total Resistance |  | Sections | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| COL. KOLSTER |  |  |  |  |
| Model 300 | 2640 | Ohms | 2000-110-50) | \$1.25 |
| Model 500 | 2650 |  | 2100-120-4:30 | 1.25 |
| Model 920 | 2060 | " | 16.50-410 | 1.10 |
| Model 931 | 9035 | ${ }^{\prime \prime}$ | (6000-2200-133-700 | 1.35 |
| Model 940 | 2955 | " | 2500-1.7-410 | 1.25 |
| Model 950 | 13110 | " | 9000-32\%-140-70-700 | 1.30 |
| Model 950 | 50000 | " | 30000-20000 | 1.40 |
| Model 961C5 | 8050 | " | 7200-60-90-700 | 1.30 |
| CROSLEY |  |  |  |  |
| Fiver | 32400 | " | $24000-8100$ | . 50 |
| Model 158 | 2.5000 | " | 10000-15000 | . 50 |
| Model 76 D.C. | 52.7 | " | --47.7 | 1.62 |
| Model 704 | 5000 | " | 1525-3475 | . 95 |
| Model 70.5 | 140 | " | $95-4.5$ | . 95 |
| D. C. RESISTOR | 360 | * | 45-315 | . 75 |
| DAY FAN | 8100 | " | $\begin{aligned} & 1000-3700-2050-100-50- \\ & 1200 \end{aligned}$ | 2.15 |
| DAY FAN JR. | 6300 | " | 2000-3000-1300 | 1.30 |
| EARL |  |  |  |  |
| Models 31-32 | 4750 | " | 4000-0-750 | 1.30 |
| Models 31-32 | 5000 | " | 5000 | 1.25 |
| EDISON |  |  |  |  |
| Model D.C. | 31 | " | 24-31/2-31/2 | 1.95 |
| Model D.C. | 32 | " | 20-6-6 | 1.95 |
| Model R1 | 1500 | " | $750-750$ | . 70 |
| Model K 2 | 12500 | " | 12500 | 1.30 |
| ERLA . . . | .18100 | " | 100-14600-3400) | 1.30 |
| FADA |  |  |  |  |
| Model 18 D.C. | 250 | ${ }^{\prime}$ | 10-200-40 | 1.25 |
| Model 82 D.C. | 2.5 | " | 15-10 | 1.95 |
| FEDERAL E | 2685 | * | 135-2000-200-350 | 1.75 |
| FREED |  |  |  |  |
| Model 95s | 47.50 | " | 4000-0-750 | 1.30 |
| Model 95S | 5000 | " | 5000 | 1.25 |
| FREED EISEMAN |  |  |  |  |
| Model NR60 | 6350 | * | 2000-350-0-4000 | 1.40 |
| Model NR30 | 3750 | " | $2000-1750$ | 1.25 |
| Model N1880 | 4350 | " | 4000-0-350 | 1.30 |
| Model NR85 Model NR85 | 2350 | " | 2000-3.50 | 1.10 |
| FRESHMAN |  |  |  |  |
| Model G | 10950 | " | 300-1250-4300-3000-2100 | 1.30 |
| Model G60s | 11300 | " | 1800-1500-3000-2000 | 1.30 |
| Model H6OS | 9300 | " | 400)-38) $0-1.500$ | 1.30 |
| Model N | 18100 | " | 2200-6400-3300-4500-1500 | 1.30 |
| GENERAL MOTORS |  |  |  |  |
| Model | 5187 | , | 800-59-18833-2000-465 | 1.30 |
| Model 2.51 | 19300 40000 | " | 4890-7600-6900 | 1.10 |
| GOLDEN LEUTZ |  | " | 15000-2.000 | 1.00 |
| GOLDEN LEUT2 | 41000 |  | $11000-9000$ | 2.30 |
| GRERE |  |  |  |  |
| Model A.C. 6 | 2500 | " | 2500 | . 70 |
| Model A.C 6 | 7090 | " | 6300-95-1995 | 1.30 |
| Model A.C. 6 | 9450 | " | 597)-29) -750 | 1.30 |
| Model S.K. 4 | 2930 | " | 1777-220)-52 | 1.30 |
| GULERANSON |  |  |  |  |
| HALSON | 360 | " | 330-30 | 1.10 |
|  | 425 | * | 375-50 | 1.10 |
| HOWARO 135 A.C. | 29600 | * | 1600-12000-16000 | 1.30 |
| KENNEDY |  |  |  |  |
| Model 20B | 4250 | " | 27)n-15m-75n | 1.25 |
| Model 32 | 5750 | " | 2870-809-1870-75n | 1.30 |

## 1) DUPLILATES

ATLAS WIRE-WOUND TUBULAR RESISTORS have been generally acclaimed throughout the world as standard resistors designed especially to meet all radio requirements. They are used widely in service and replacement work.


MADE TO EXACT SPECIFICATIONS

| Type | Total Resistance |  | Sections | List Prica |
| :---: | :---: | :---: | :---: | :---: |
| KOLSTER |  |  |  |  |
| Miodel 6H | 6440 | Ohms | 940-5000-500 | \$1.25 |
| Model 6 iJ | 7120 |  | 3000-3000-220-900 | 1.30 |
| Model 21 K | 1115 | " | 30-125-900 | 1.25 |
| Model 22 K | 7120 |  | 3000-3000-220-60-840 | 1.30 |
| Model 24 K | 7835 | " | 3400-3800-55-80-140-3fn | 1.20 |
| Model 38K | 4430 |  | 3600-55-75-700 | 1.25 |
| Model 42 K | 3580 |  | 840-140-2600 | 1.25 |
| Model 43K | 2980 | " | 1600-1000-380 | 1.30 |
| Model 44K | 2650 |  | 14.0)-6.50-200-3.50 | 1.35 |
| Model 48K | - CH |  | 1:500-2000-100-2000 | 1.30 |
| Mordel 70 K | 8200 | " | 3000-3000-2000-200 | 1.30 |
| Model M0K. | 16250 |  | 6000-7000-3000-250 | 1.30 |
| Model 250 K | 8650 | " | 7800-60-90-700 | 1.10 |
| LANG D.C. | 233 | * | 30-27-27-27-27-15-80 | 1.40 |
| MASESTIC |  |  |  |  |
| Model 20 | 126:50 |  | (1-150-800-0-7500-4200 | 1.25 |
| Model 2.5 D.C | 83 |  | 11/2-20-60-0-1 $1 / 2$ | 3.00 |
| Model 30 | 10461 | " | 2350-3870-3460-0-101-750 | 1.85 |
| Model 50 | $33: 3620$ |  | $140-250-0-23000-10000-$ <br> 230 | 1.65 |
| Model in | 12700 |  | $6.500-0-4.300-500-0-500-$ 800 | 1.85 |
| Model 183 | 21400 |  | $\begin{aligned} & 4300-5700-4100-6000- \\ & 500-800 \end{aligned}$ | 1.25 |
| Model 200 | 13790 |  | 7000-3500-3000-1 10-180 | 1.30 |
| Model 250 | 82 |  | 45-15-2-0-20 | 3.80 |
| Model 290 | 28610 | * | $230-0-6700-2400-18000-$ | 2.00 |
| Model 300 | 25.532 | " | $230-0-4900-72-20000-$ | 1.25 |
| Model 360 | 29050 | * | 1500-9000-12:-18000- | 5 |
| Model 460 | 21778 | " | $\begin{aligned} & 10000-9000-364-1800- \\ & 134-480 \end{aligned}$ | 1.85 |
| NORDEN HAUCK |  |  |  |  |
| Model | 75.5 | ${ }^{\prime \prime}$ | 775 | . 70 |
| Mode! | 6000 | * | 600) | . 80 |
| Model | 14000 | " | 6500-6.7000-1500 | 1.40 |
| Model 5.50 | 23000 | " | 8000-2500-3000-2500-7000 | 1.40 |
| PEERLESS K70 | 19000 | * | 2500-8000-8500 | 1.40 |
| PHILCO |  |  |  |  |
| Model 20 | 5107 | " | 1400-187-75-0-2470-975 | 1.30 |
| Models 30-78-77-77A | A 1050 | " | $250-800$ | . 70 |
| Model 70 | 3810 | " | 180-70-(0-2300-1060 | 1.30 |
| Model 86 | 4750 |  | 2100-1000-150-1.500 | 1.30 |
| Model 87 | 4582 | " | 3785-157-0-640 | 1.30 |
| Model 511 | 20700 | " | 12500-5500-0-300-2400 | 1.40 |
| R.C.A. RADIOLA |  |  |  |  |
| Model 17 | 9100 |  | 1000-200-2500-4000-500 | 1.30 |
| Model 18 | 3940 | * | 1000-0-1900-440 | 1.30 |
| Model 28 | 2800 | " | 2000-300-500 | 1.30 |
| Model 30A | 1700 |  | $3000-2130-300-500-900$ | 1.30 |
| Models 31-33 1).C. | 580 | " | $80-500$ | 1.15 |
| Model 41 | 25300 |  | 12300-8000-5000 | 1.30 |
| Models 42-48 | 488: | " | 3200-830-120-715 | 1.25 |
| Models 44-46 | 2580 | " | : $00-0-1460-540-0-80$ | 1.30 |
| Models 44-48 | 8400 | " | 2800-900-36500-1100 | 1.30 |
| Models 46-47 | 2080 | ${ }^{6}$ | 1460-540-0-80 | 1.30 |
| Models 60-62 | 1290 |  | 400-350-350-190 | 1.35 |
| Model ist | 3040 |  | 1500-1000-250-130-160 | 1.30 |
| Model 64 | 7787 |  | 1280-4000-300-2200 | 1.30 |
| Model 64-67 | 4470 | $\stackrel{\square}{*}$ | $310-3850-310$ | 1.00 |
| Model 67 | 4037 |  | $2100-960-210-115-215-100$ | 1.35 |
| Mcdel 67 | 83.5 | * | 1133-330ํ.3nc-3200 | 1.30 |
| SILVER MARSHAL |  |  |  |  |
| SIMPLEX | 1390 | * | 430-210-750 | . 80 |
| SONORA 21000 |  |  |  |  |
|  |  |  |  |  |
| B-31 | 6950 | ${ }^{*}$ | 750-1200-1500-3500 | 1.25 |


| Type | Total Resistance |  | Sectlons | List Price |
| :---: | :---: | :---: | :---: | :---: |
| SPARTON D.C. | ()hms |  | .4 | \$1.38 |
| SPLITDORF |  |  |  |  |
| Model | 1 (\%) | * | 750)-750 | . 70 |
| Model | 13: 10 | * | 1550-150-4500-5400-2500 | 1.40 |
| Model 171 | 11650 | $\checkmark$ | 2000-3500-4000-150-2000 | 1.35 |
| SPLITDORF ABEEY |  |  |  |  |
| Model | 11.000 | ${ }^{*}$ | 2500-3002-3000-3000 | 1.30 |
| Model | $1: 3500$ | * | $2500-3000-3000-3000-2000$ | 1.40 |
| STEINITE |  |  |  |  |
| Model 26 | 16000 | * | 8000-8700 | 1.00 |
| Model 40 | 20200 | " | 1190-1270-11740-3000 | 1.50 |
| Model 50-102 | 25877 | " | 8100-11750-5200-827 | 1.40 |
| Model 70 | 22440 | " | 10000-10000-2440 | 1.40 |
| Model 991 | 2500 | ${ }^{4}$ | 1000-1000-250-0-250 | 1.25 |
| STEPRING |  |  |  |  |
| Model 41 | 530 | ${ }^{6}$ | 4000-450-900 | 1.30 |
| Model 41 | 29000 | " | 20000-9000 | 1.30 |
| STEWART WARNER |  |  |  |  |
| Model 950 | 3250 | " | 850-2400 | . 95 |
| Model 950 | 3330 | * | 1110-2220 | . 50 |
| Model 950 | 15500 | " | 10000-5500 | 1.25 |
| STROMEERG CARLSON |  |  |  |  |
| Models 10-11 | 4500 | " | 400-100-4000 | 1.40 |
| Models 10-11 | 10000 | " | 4570-3250-2000 | 1.40 |
| Model 12 | 11025 | " | 4000-4000-3025 | 1.40 |
| Model 12 | 6570 | " | 5000-100-1210-260 | 1.40 |
| Morlel 20 | 3285 | ${ }^{\prime \prime}$ | 1575-900-0-60-0-750 | 1.40 |
| Model 2.) | 4900 | " | - $1000-100-800$ | 1.35 |
| Model 25 | 9300 | " | 1800-3000-4500 | 1.35 |
| Model 403 A.A. | 5500 | " | 3000-2500 | 1.30 |
| Model 523 | 3770 | * | \$300-70-700 | 1.35 |
| Model 523 | 5.500 | " | $3000-2500$ | 1.30 |
| Model 63.5 | 9270 | " | 2500-3000-3000-770 | 1.30 |
| Nodel 638 D.C. | 10 | " | 10 | 1.40 |
| Model 638 D.C. | 12 | $\stackrel{4}{4}$ | 12 | 1.40 |
| Model Ci38 D.C. | 30 |  | 30 | 1.40 |
| Model 638 D.C. | 200 | " |  | 1.40 |
| Model 638 | 9000 | * | 2500-6000-500 | 1.25 |
| Models 6-41-6.51 | 19300 | " | 7800-4500-3000-4000 | 1.40 |
| Model 642 | 9750 | " | 1450-4000-3000-1300 | 1.30 |
| Model f42 | 11000 | " | 7800-3200 | 1.15 |
| Model 846 | 0200 | " | 3200-1000 | 1.30 |
| Model 8 \$6 | 6380 | " | 330-1700-43.50 | 1.35 |
| TEMPLE |  |  |  |  |
| Model 7-in | 21800 | * | 8000-1600-800 -4000 | 1.40 |
| Monlel 8-60) | 68:00 | " | (10)-5200-7:0 | 1.30 |
| TMORDARSON Model K171 | 13000 | " | $2000-3000-3000-3000-2000$ | 1.40 |
| VICTOR |  |  |  |  |
| Models 9-18 | 3670 | ${ }^{*}$ | $\begin{aligned} & 630-1.5(60-1000-250-130- \\ & 160 \end{aligned}$ | 1.35 |
| Model R92: | 3400 | " | 1400-2000 | 1.10 |
| $\begin{gathered} \text { Molels R32, 45, } 52 \\ \text { det } 75 \end{gathered}$ | 4325 | $\bullet$ | 2000-1350-200-775 | 1.50 |
| ZANEY GILL VITATONE |  |  |  |  |
| Model 54 | 18450 | " | 2100-7500-7500-1350 | 1.30 |
| ZENITH |  |  |  |  |
| Model 10 | 24.500 | " | 15000-7500-8:50-2500 | 1.35 |
| Model 10 |  |  |  |  |
| Power P'ack | 22700 | " | 12000-5200-5.500 | 1.40 |
| Model 11 | 7200 | " | 3200-1200-1200-1400 | 1.35 |
| Model 12 | 7500 | " | 1000-3500-1000-2000 | 1.40 |
| Model 18 | 35300 | " | 13000-11000-9500-1800 | 1.55 |
| $\checkmark$ Model 50 | 6000 | " | $850-2350-2800$ | 1.30 |
| - Model 90 | 13000 | " | $3000-10000$ | . 45 |
| Model 91 | 6400 | * | 2800-3600 | . 60 |
| Model 91 | 8000 | " | $3000-5000$ | . 60 |

# Th 5PELIAL REQUREMENT5 

We recommend Atlas Pack-Wound Heavy-Duty Chrome-Oxide Coated Resistors for ship Instruments, Meters, Laboratory Equipment, Transmitting and Radio Receivers or any requirement where dependable resistors are essential

Every Mechanical Advantage to produce the Highest Efficiency Possible is represented in these Specially Designed Types.


Edison Base Types are avallable oniy in tube diameter. 50, 75, 100-Watt Ratings


## SINGLE OR TAPPED UNITS



## ATLAS HEAVY-DUTY CHROME-OXIDE COATED TRANSMITTING BLEEDER RESISTORS WITH CENTER TAP

Ruggedly built, accurately made and pro curable in a practical non-inductive wind ing. Atlas high voltage bleeder resistors are designed to inn prove the performnee of your trans mitter by functioning quietly, and effectively.

4 or 8
Sections.


Used for Grid Leaks as well as for Bleeders by AMATEUR SHORT-WAVE AND BROADCAST STATIONS
Specify whether you want Inductive or Non-Inductive Bleeders EQUIPPED WITH HEAVY MOUNTING BRACKETS

A most important feature found only in Atlas heavy duty bleeder resistors is the non-inductive winding. Fach side of the center tap has two to center tap has two to four oppositelv wound sections of equal re-
sistance. Therefore sistance.
should only one section be used, that section will be purely non-inductive was well.

| 100 Watts-Sise $8^{\prime \prime} \times 4{ }^{\circ}$ |  |  |  | 150 WATTS-Size 91/2/x1* (Continued) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Ohmage | Resistance | List | Type | Ohmage | Resistance | List |
| SF | 5000 | 2500-0-2500 | \$1.35 | TGB | 20000 | 10000-0-10000 | 52.20 |
| SFA | 10000 | 5000-(-5000 | 1.95 | TGC | 50000 | 25000-0-25000 | 2.45 |
| ${ }_{\text {SFB }}$ | 15000 | 7500-0-7500 | 1.95 | TGD | 100000 | 50000-0-50000 | 2.45 |
| SFC | 20000 | 10000-0-10000 | 1,35 |  |  |  |  |
| SFD | 30000 | 15000-0-15000 | 1.35 |  | 200 | ze $11 . \times 11 /{ }^{\circ}$ |  |
| SFE | 40000 | 20000-0-20000 | 2.10 |  | 5000 | 2500-0-2500 | 2.50 |
| SFF | 50000 | $25000-0-25000$ | 2.10 | UHA | 10000 | 5000-0-5000 | 2.50 |
| SFG | 100000 | 50000-0-50000 | 2.10 | UHB | 15000 | 7500-0-7500 | 2.50 |
|  |  |  |  | UHC | 20000 | 10000-0-10000 | 2.50 |
| 150 wATTS-Sise $91 / /^{\prime \prime} \times 1$ ' |  |  |  | UHE | 30000 40000 | 15000-0-15000 | 2.50 2.70 |
| TG | 5000 | 2500-0-2500 | 2.20 | UHF | 50000 | 25000-0-25000 | 2.70 |
| TGA | 10000 | 5000-0-5000 | 2.20 | UHG | 100000 | 50000-0-50000 | 2.70 |

Add 40c to Coat for Non-Inductive Bleeders

## AUTOMATIC

 AMPERITE REGULATOR BALLAST TUBE FOR AUTOMATIC REGULATION OF CURRENT AND VOLTAGE

| HOW TO DETERMINE PROPER AMPERITE FOR A.C. SETS |  |  |
| :---: | :---: | :---: |
| Line Voltage | 110 V | 220 V |
| No. of Tubes in Set | Use Ampe rite No. | Use Amporite No. |
| 4 or 5 | 5-A-5 | 2H-5 |
| 6 or 7 | 7.A. 5 | 3H-5 |
| 8.9 or 10 | 9.4 .5 | 4H. 5 |
| $11 \times 12$ | 11.4 .5 | 5H. 5 |

110 Volts-A.C. Sets

AMPERITE IS A REAL REG-ULATOR-Its resistance auto matically varies to compensate for supply voltage variations. It should not be confused with ordinary realstors.

For 110-V. A.c. Sets-The poper Amperite is determined by the Ine current. A set drawlng 0.7 A requires Amperite 7A5, 1.2A requires Amperite 12 A 5 , etc. Depending upon the line voltage, the voltage drop acroes an Amperte of -A5 series whll vary from 8 to 30 volts and will control line voltager of 100 to 140 volts.

The line current draln of most 110 Volt A.C. Sets - except those using 6 L 6 or '50 tubes-average approvimately 0.1 amp. per tube A 7-tube set whll draw 0.7A-use Amperite 7A5, etc. 220 Volt A.C. sets have balf the current drain of similar 110 A.C. sets. For proper Amperite see Chart at left.

## A. C. - D. C. SETS

For A.C.-D.C. Sets


The Amperite Regulators are designed to nass only 0.3A through tube fila nents. Fiament voitage will be kept within $=$ \% with line voltage variacinns os to 140 vols. Due to the fact that Amperite is a real regulator, 2 types of Amperite with four prongs and 2 with octal bases will so-called ballastas or renminrs usen in AC.-D.C. gets. No extra resistor required.
Pilot Lights-None, one or two of cither 0.150 A ur 0.250 A can be used with aame Arnperite. Should a pilot light burn out.. the set will continue to operate properly without any damage to the Amprite. ureventf other parts. The natented atarting resistor in the anpers lights. overloading and prematare burning-out of tubes and puat a way tha In some bats the latast socket is purposely wired in such a way out is the Pilot Light Resistors of standart balasts woud, as shown in table. inserted. In such sets special Amperites a

BASE WIRING OF AMPERITES FOR A.C.-D.C. SETS


## AMPERITES

## FOR 2-VOLT BATTERY SETS

Two-volt tube flaments are dellcate and easlly overlosded. Keepling the tube alaments at thelr proper voltage with a real regulator like Amperite invariably results in considerably more battery and tube ife. The same Ampertte can be used for dry cell. alr cell, or 2 volt storage battery operation. The proper Amperite is determined by the total alament-current drain of oet. e.s.-lor 0.bA uno Amperite 5E1, etc.

REPLACEMENT REGULATORS-A.C.-D.C. SETS. List \$1.00

| $\begin{aligned} & \text { Amperite } \\ & \text { No. } \end{aligned}$ | Amperlte Numbers Shown Replace All A.C.-D.C. Rallasts |  |  |
| :---: | :---: | :---: | :---: |
|  | Starting Whth 1,etter | With Numbers | $\begin{aligned} & \text { Ending } \\ & \text { In } \end{aligned}$ |
| $\begin{aligned} & \mathrm{KL} .25 \\ & \mathrm{KL} .45 \\ & \mathrm{KL} .75 \end{aligned}$ | K. I., M or $\mathbf{H K}$ B1, or BM | $\begin{array}{llr}10 & \text { tor } & 36 \\ 36 & & 67 \\ 67 & & 105\end{array}$ | $\mathbf{A}, \mathbf{B}, \mathbf{C}, \text { or } \mathbf{D}$ |
| $\begin{aligned} & \mathrm{KL}, 25 \mathrm{H} \\ & \mathrm{KL}, 50 \mathrm{H} \\ & \mathrm{KL}, 75 \mathrm{H} \end{aligned}$ | K, L. ${ }_{4}$ M, or BK | 11 to 26 <br> 36   <br> 67  67 <br> 67  105 | $\mathbf{F}, \mathbf{G}, \text { or } \mathbf{H}$ |
| $\begin{aligned} & \text { KL. } 5051 \\ & \mathrm{KL} .5052 \\ & \mathrm{KL} .5053 \end{aligned}$ |  | 40 to 100 | $\begin{aligned} & \text { s1 } \\ & \text { 82 } \\ & \mathbf{8 3} \end{aligned}$ |
| KL. 50E | * | $36 \times 67$ | E |

Except K1813, use Amperite K1813-4Prong Base.

| For | Use Amperite | For | Use Amperite | For | * | Use Amperite | For |  | Use Amperfic |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| .0C2 | R300 | 3 MZ -419 | 83MZ-419 | 9 | $\|8\| 4$ | ${ }_{4}^{4 P 45}$ | 33 AG | $a$ | KL-25 |
| .03G | - 036 | 3MZ419A | a 3MZ4198 | 9-1 |  | 171 | 33-310 |  |  |
| . 038 | r 11-20 |  |  | 9 A 5 |  | 9 A 5 | 3,6D5 |  | 3,6D5 |
| . 042 b | b 5 El | 4 | a 4 | 9-10 |  | 9-10 | 36 A |  | KL-25 |
|  |  | 4-1 | (b) 1G1 | 9-20 |  | $9-20$ |  |  |  |
| 1-1 | r 1-1 | 4 A 5 | c 4A5 | 9-150 |  | 9-150 | 40 |  | 3-40 |
| 1 Al b | 65 El | 4-10 | F 4-10 | 9-220 |  | 9-220 | 40W |  | 3-40 |
| 1 A 2 b | b 30 | 4-20 | r 4-20 | 9 V 10 | c | 8A5 | 40 A 2 |  | 4P45 |
| 145 | c IA5 | 4-150 | c 4-150 |  |  |  | 40 B 2 | 3 | 4P45 |
| 181 | b 3 H 1 |  |  | 10-1 |  | 10-1 | 40X300 | \% | 4 P 45 |
| 1B2 | b 31 | 4-220 | c 4-220 | 10A5 |  | 10A5 |  |  |  |
| 1 Cl | b 7 H 1 | 4H-1 | b $4 \mathrm{H}-1$ | 10AB |  | 5H-1 | 42A |  | 3-40 |
| 1 C 2 | b 52 | 4H-5 | c $4 \mathrm{H}-5$ | 10-10 |  | 10-10 | 42 Al |  | 50 AB |
| 1D1 | b $2 \mathrm{H}-1$ | 4H-10 | r $4 \mathrm{H}-10$ | 10 V 10 |  | 10 V 10 | 42A2 |  | 50 AB |
| 1D2 | b 1D2 | 4H-20 | \% $4 \mathrm{H}-20$ | 10-20 |  | 10-20 | 42B2 |  | 50 AB |
| 1 F 1 | b 6 E 1 | $4 \mathrm{H}-150$ | c 4R-150 | 10-23A | $a$ | KL-25 | 42 HA | a |  |
| $1 E 2$ | b. 1E2 | 4H-220 | c) $4 \mathrm{H}-220$ | 10-25 | r | 10-25 |  |  |  |
| 1F1 | b 7-1 | 4SR311 | a 4 SR311 |  |  |  | 45 W |  | 4 P 45 |
| 1 Gl | b. 4-1 | 4-TL-9 | a. KL-45 | 10-150 |  | 10-150 |  |  |  |
| 1H-1 | b $1 \mathrm{H}-1$ |  |  | 10-220 |  | 10-220 | 46A1 |  | 46A1 |
| 1H-5 | c 1H-5 | 5 | 25 | 10-610 | 8 | 10-610 | 46 Bl |  | 46 Bl |
| 151 | b 6-1 | 5 B | a $3-40$ | 10-500 |  |  | 49A |  | ${ }_{5}{ }^{4} 45$ |
| 1 Kl | b 5\%-1 | 5-1 | b 5 El | 10-800 |  |  | 49A1 |  | 50 AB |
| 1 LI | b 1L1 | 5A5 | c 5A5 |  |  |  | 49 A 2 |  | 50 A |
| 1 NL | b 1N1 | 5-10 | $)^{5-10}$ | 11 A5 |  | 11 A 5 | $49 \mathrm{B2}$ |  | 50 AB |
| 1 P 1 | b 1P1 | 5-16 | c. 5-16 | 11-10 |  | 11-10 | 50 MG | a | KL50S |
| 1Q1 | b 101 | 5-20 | 5) ${ }^{5-20}$ | $11-20$ |  | 11-20 |  |  |  |
| 1 Rl | b 1R1 | 5-150 | c ${ }^{5-150}$ | 11-150 |  | 11-150 | $50 \mathrm{~W}$ |  | ${ }_{4}^{4 P 46}$ |
| 151 | b 181 | ${ }_{5}^{5-220}$ | c ${ }^{5} 5$ 5-220 | 11-220 |  | 11-220 | 50A2 <br> 50A2MG |  | 4 P45 <br> KL50S2 |
| ${ }_{1} 1{ }^{1} 1$ | b 1 1T1 | ${ }_{5}^{5 \mathrm{EL}}$-1 | b ${ }^{\text {b } 5 \mathrm{5H}-1}$ | 12A5 |  | 12A5 | $\begin{aligned} & 50 \mathrm{~A} 2 \mathrm{M} \\ & 50 \mathrm{~B} 2 \end{aligned}$ |  | KL50S2 |
| ${ }_{111}^{151}$ | b ${ }_{\text {b }}{ }_{5}^{1 \mathrm{CH}}$ | $5 \mathrm{H}-1$ $5 \mathrm{H}-3$ | ${ }_{8}{ }^{5} 5 \mathrm{SH}-3$ | 12-10 |  | 12-10 | $50 \mathrm{B2MG}$ |  | KL50 |
| $1 \mathrm{~W}^{1}$ | 1W1 | $5 \mathrm{H}-5$ | c 5H-5 | 12-20 |  | 12-20 | $50 \times 3$ |  | 4P45 |
| 1 I 1 | b | $5 \mathrm{H}-10$ | r $5 \mathrm{H}-10$ | 12-150 |  | 12-150 | $50 \times 3 \mathrm{~T}$ |  | 4P45 |
| 12.1 | b 9-1 | $5 \mathrm{H}-20$ | ¢ 5H-20 | 12-220 | c | 12-220 | $50 \times 300$ | a | 4P45 |
|  |  | 5H-150 | 5H-150 |  |  |  |  |  |  |
|  |  | 5H-220 | c 5H-220 | 13 A 5 |  | 13 A 5 | 52 | b | 1 C 2 |
| 2 | 2 |  |  | 13-10 |  | 13-10 |  |  |  |
| 2-1 | b 2-1 | 6 | r 1F1 | 13-20 |  | 13-20 | 55.A |  | KL45 |
| 2 A 5 | c 2A5 | 6-1 | $1{ }^{1 / 31}$ |  |  |  | ${ }_{5518}$ |  | KL50H |
| 2-10 | ¢ 2-10 | 6 A 0 | c 6A5 | $14 \mathrm{~A} 5$ |  | 14 A 5 | $\int_{55 K R}^{55 L B}$ |  | L55B |
| 2-20 | 1 2-20 | 6-10 | ${ }^{6} 6-10$ | $14-10$ $14-20$ |  | 14-10 | 55 KB |  | KL-45 |
| 2CR-241 | a $\mathrm{KL}-45$ | - $6-20$ | c) ${ }_{\text {c }}^{0-20}$ | 14-20 |  | 14-20 |  |  |  |
| ${ }_{2}^{2} \mathrm{LR} 212$ | ${ }_{\text {a }} 50 \mathrm{AB}$ | 6-150 | c\| $\begin{aligned} & \text { c } \\ & \text { 6-150 } \\ & \text { 6-220 }\end{aligned}$ | 15.45 |  |  | $\left\lvert\, \begin{aligned} & 60-92 \mathrm{~A} \\ & 60 \mathrm{R} 30 \end{aligned}\right.$ |  | $\begin{aligned} & \mathrm{KL}-75 \\ & 60 \mathrm{R} 30 \mathrm{C} \end{aligned}$ |
| 2M2 | ${ }_{8}^{8} 2 \mathrm{M} 2$ | 6-220 | c ${ }_{\text {c }} \mathbf{6 - 2 2 0}$ | 15-10 |  | ${ }_{15-10}$ | 60R30G | a | 60R30G |
| 2 UR-215: | a $\mathrm{KL}-45$ | $6 \mathrm{6A}$ | b) 5 4P45 | 15-20 |  | 15-20 | 64.23 |  |  |
| ${ }_{2}^{2 \mathrm{HR}-1}$ | a $\mathrm{Kl}_{1} \mathrm{Cl}$-45 | 68 6.125 | a) ${ }^{4} \mathrm{KL} 45 \mathrm{45J}$ | 15-20 |  | 15-20 | 67.4 | a | KL45 |
| 2r-2F, | b 2H-2F: | 6.126 | ${ }^{1} \mathrm{KL}-45 \mathrm{~J}$ | 16A5 |  | 16A5 |  |  |  |
| 2r-5 | c 2H-5 |  |  |  |  |  | 69-2027 |  | 3-40 |
| 2r-10 | ${ }_{5}$ 2H-10 | 6-128 | - KL-45J | 17-2 |  | 17-2 | 69-2028 |  | 3-220 |
| 2r-20 | $r$ 2H-20 | 6-129 | a KL-45J | 17A5 |  | 17A5 | 69-2033 |  | KL-45 |
| 3 | a 4 P45 | 0-130 | a) 6-130 |  |  |  | 66-2037 | a | KL-45 |
| 3-1 | b 3-1 | 6-133 | a $2 \leq-45 J$ | $18$ |  |  |  |  |  |
| 3 A5 | c 3A5 | 6-134 |  | 18-10 |  | 18-10 |  |  |  |
| 3-10 | r $3 \times 10$ | 6-135 | a KL-45J |  |  |  | $\begin{aligned} & 75 \\ & 80 \end{aligned}$ |  | ${ }_{8}^{2} \mathrm{~K}_{4}$ |
| $3-20$ $3-25$ | r $3-20$ <br> 8 $3-25$ | 7 | 9 7 | 1985 |  | 19A5 | 80 R |  | 80R |
| 3-40 | a 3-40 | 7-1 | b 1F1 | 20-1 |  | 20-1 | 85L 75CC |  | 85 L 75 CC |
| 3-150 | c 3-150 | 7A5 | c 7A5 | $20 \mathrm{A5}$ |  | 20A5 |  |  |  |
| 3-220 | h 3-220 | 7-10 | \% 7-10 | 20-10 |  | 20-10 | 90 |  | -90 |
| 3CR-241 | a. KL-45 | 7-20 | r 7-20 | 22-10 |  | 22-10 | 92A |  | 4P45 |
| 3ER-248 | 2 KL-45J | 7-150 | c 7-150 |  |  |  | 95 K 2 |  | KL-45 |
| 3ER-240 | h 3ER-249 | 7-220 | c) 7-220 | 23-55A |  | $K L-45$ | 98 |  | 19-20 |
| $3 \mathrm{H}-1$ $3 \mathrm{H}-2 \mathrm{E}$ | b ${ }_{\text {b }}^{\text {b }}$ 1R1 12 E | 8 | 8 4P45 | 23-55F $23-3$ |  | KL-50H | 100 |  | 9-20 |
| $3 \mathrm{H}-5$ | ${ }_{\text {c }} 3 \mathrm{H}-5$ | 8-1 | b 8-1 | 24-4 |  | 24-4 | $100 . \mathrm{R} 8$ |  | 4 P 45 |
| 3H-10 | ${ }^{\text {r }} 3 \mathrm{H}-10$ | 8.45 | c.8A5 |  |  |  | 100-33 |  |  |
| 3H-20 | r $3 \mathrm{H}-20$ | 8-10 | -5.8-10 | - 30 |  | 1 122 | 100-37 |  | KL-45J |
| 3H-150 | c 3H-150 | 8-20 | r 8-20 | 30 A |  | 3-25 | 100-38 |  | KL-45 |
| 3H-220 | c 3H-220 | 8-150 | c 8-150 | 31 |  | 182 | 100-46 |  | 100-46 |
| 3MR-253 | a 3MR-253 | 18-220 | c 8-220 | 132 |  | Kl-50H | 100-47 |  | 100-47 |



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## CARBON COMPOSITION FIXED RESISTORS

## RMA Color-Coded <br> Any Resistance

List

| Watts |  | Price |
| :---: | :---: | ---: |
| 2 | $\ldots$ | $\ldots \ldots$ |$\$ 0.30$

## FIVE REASONS WHY WIRT FIXED RESISTORS ARE SPECI-

 FIED BY BEST KNOWN RECEIVING SET MANUFACTURERS1. Voltage coefficient: Guaranteed well within $10 \%$. By actual test $3 \%$ up to 500,000 ohms and not greater than $10 \%$ of any value.
2. Noise: Less than one microvolt when measured on an amplifier having a gain of 65 dB .
3. Humidity: After 100 hours in $90 \%$ relative humidity at $105^{\circ} \mathrm{F}$. resistance change guaranteed under $10 \%$-average of 1000 recorded tests under $3 \%$.
4. Life: Contrary to custom WIRT laboratory life tests are made at $100 \%$ overload instead of at a fraction of rated wattage. A batch of resistors recently removed from test after 4240 hours continuous $100 \%$ overload showed average resistance change of $2.81 \%$.

5. Accuracy: Resistors are individually tested by advanced methods to insure accuracy.

## AUTORADIO IGNITION SUPPRESSORS

All metal parts made of rugged unfinished brass. Ceramic casing is glazed wet process high-tension porcelain with internal threads to engage threaded terminals. Terminals are securely fastened in casings by special noisture and heat resisting dielectric cement. Resistor pills are sprayed with molten copper and tinned, then double impregnated with a special moisture-proofing compound. Resistance value
will not change more than $7 \%$ after being submerged in water for 100 hours. Test by sparking 1800 times per minute at 10,000 volts for 100 hours produces resistance change not more than $3 \%$. WIRT Suppressors are impervious to heat, oil, moisture and mild acids, and will not change in resistance more than $10 \%$ in 50,000 miles of operation.

MADE IN TWO KINDS OF CASINGS - CERAMIC AND RAKELITE


Ehow Typh-hakelite casing-with terminal attached to casing. No. 901 -List Price
.$\$ 0.30$


Bracket Type-ceramic casing-for all standard work.
No. 902-List Irice. .... $\$ 0.40$
Ford V's-ceramic casing-spocial resistance for Ford V8 cars. No. 904-I,ist Price


906
Cable Type-ceramic rasing-for splicing in cable.
No. 906 -List Price
$\$ 0.40$


910
D'strthator Type-ceramic casing-atandard for all dist ributors.
No. $910-\mathrm{I}$,ist Price
$\$ 0.40$


Bracket Type-bakelite casing-stundard. No. 914-List Price ..................... $\$ 0.30$
FV-8-13akelite casing-for Ford V8 cars.
No. 916-List Price
$\$ 0.30$


915
Instributor Type-bakelite casing-standarl for all distributors.
No. 915-List l'rice
$\$ 0.40$


FV.8 Irush Type-for Ford V8 1933, 1934 and 1935 cars.
No. 918 -List Price
$\$ 0.30$
FV-8 Brush Typp-for Ford V8 1936 to 1940 cars.
No. 922-I,ist Price.
$\$ 0.30$


L'nivenal Screw Type-bakelite casing. No. 921-List Price.............................. $\$ 0.30$ Universal Screw Type FV-8-bakelite casing. No. 923-List l'rice ........ $\$ 0.30$


Snap-on Type-bakelite casinct. No. 924 -ist Pric:
$\$ 0.30$


926
Cable Type-bakelite casing-for splicing in cable.
.$\$ 0.30$


927
Distributor Type-bakelite casing-with terminal molded in. No. 927 -list Price

## WIRTResistors

## WIRTHY FIXED RESISTORS



WIRTHY RESISTORS are wound on ceramic tubes and protected by either VITREOUS ENAMEL, PHENOCOTE, or BAKED ENAMEL.
VITREOUS ENAMEL Units are made of the same material and in the same way as the standard WIRT Enameled Units, which have been adopted as standard by leading users of resistors.
PHENOCOTE-A special material developed in our laboratories, which is baked on the units at a high temperature, insuring resistance to moisture and heat.
BAKED ENAMEL Units are covered with a superior enamel which is baked on at a high temperature.

SIZE: $3 /{ }^{\prime \prime} \times 1^{\prime \prime}-$ RATING 5 WATTS
Equipped with Soldering Lugs and Wire Leads Resistance
1 to 10,000 ohms. List Price

SIZE: $3 / \mathbf{B}^{\prime \prime} \times 13 / 4^{\prime \prime}-$ RATING 10 WATTS
Equipped with Soldering Lugs and Wire Leads

|  |  |  | Stock | Resistance | Values | Wre |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 7.5 | 25 | 75 | 250 | 750 | 2500 | 7500 |
| 2 | 10 | 30 | 100 | 300 | 1000 | 3000 | 10000 |
| 3 | 12 | 35 | 125 | 400 | 1200 | 4000 | 12000 |
| 4 | 15 | 40 | 150 | 500 | 1500 | 5000 | 15000 |
| 5 | 20 | 50 | 200 | 000 | 2000 | 6000 | 20000 |
| Reaistance <br> 1 to 25,000 ohms |  |  |  |  |  | List Price $\$ 0.40$ each |  |

SIZE: $1 / 2^{\prime \prime} \times 2$ " - RATING 20 WATTS
Equipped with Soldering Lugs and Wire Leads


## SIZE: $3 / 4^{\prime \prime} \times 4^{\prime \prime}-$ RATING 50 WATTS Equipped with Soldering Lugs and Mounting Brackets, $5^{\prime \prime}$ centers



List Price
Remistance
5
5100
to
$\mathbf{5 0 0}$
$\mathbf{5 0 0}$
$\mathbf{2 5 0 0}$


SIZE: $11 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}-$ RATING 160 WATTS Equipped with Soldering Lugs and Mounting Brackets, $9^{\prime \prime}$ centers


SIZE: $11 / 8^{\prime \prime} \times 101 / 2^{\prime \prime}-$ RATING 200 WATTS Equipped with Soldering Lugs and Mounting Brackets, 11" centers


List Price
List Price
$\$ 2.50$ earh


SIZE: $11 / 8^{\prime \prime} \times 113 / 4^{\prime \prime}-$ RATING 300 WATTS
Resistance List Price

5 to 10000 ohms ................................................... $\$ 2.75$ each 11000 to 100000 ohms .............................................. 3.25 each

## WIRT SEMI-VARIABLERESISTORS

WIRT SEMI-VARIABLE RESISTORS are wound on ceramic tubing and are protected by Phenocote, the new tough, rugged, heat-resisting covering developed in the WIRT laboratories. Bands are made with small contact buttons so that a nunber of taps may be made without shorting out much resistance.
Standard Equipment: 2 Tab Terminals - 1 Sliding Band - 2 Mounting Brackets.

(No mounting brackets furnished with 10-Watt size.)


| SIZE: $6^{\prime \prime} \times 3 / 4$ " - RATING 75 WATTS |  |
| :---: | :---: |
| t0 5M | List Price each |
| 10 ohms to 5 M oh | \$1.75 |
| 7500 to 25 M ohms. | 2.00 |
| 30 M to 50M ohms. | 2.25 |
| 60 M to 100 M ohms | 2.50 |
| SIZE: $81 / 2^{\prime \prime} \times 11 / 8^{\prime \prime}-$ RATING 100 WATTS |  |
| 5 ohms to 10M ohms. | \$2.50 |
| 15 M to 50M ohms. | 2.90 |
| 75 M to 100 M ohmas | 3.25 |
| EXTRA SLIDING BANDS |  |
| $10 \mathrm{~W}, 25 \mathrm{~W}, 50 \mathrm{~W}$ | \$0.10 |
| $75 \mathrm{~W}, 100 \mathrm{~W}$ | . 15 |

.15

## WIRT Varialle Resistors

## MINIATURE RHEOSTATS and POTENTIOMETERS



Cat. No. 801 Rheostat-Resistance 5 to 15 M ohms, diameter $11 / 8^{\prime \prime}$, thick ness $1 / 2^{\prime \prime \prime}$, bushing $3 / 8^{\prime \prime}$, $1 / 4^{\prime \prime}$ long, shaft $1^{\prime \prime}$ from end of bushing, no flat, or $1 / 8^{\prime \prime}$ from end of bushing slotted for screw driver adjustment.
List Price
$\$ 0.75$ each
Cat. No. 802 Potentiometer-Resistance 5 to 15 M ohms, dimensions same as Cat. No. 801.
List Price.
$\$ 1.00$ each

## SENSITIVITY CONTROL



No. 803

Cat. No. 803 Sensitivity Control - Resistance 5 to 15 M ohms. Diameter $11 / \mathrm{s}^{\prime \prime}$, thickness $1 / 2^{\prime \prime}$, no shaft or bushing, to be riveted to chassis. Slot in rotor mechanism for screw driver adjustment one side only. List Price....... $\$ 0.40$ each
Cat. Na. 804-Same as Cat. No. 803, except arranged for adjustment from both sides.
List Price
\$0.45 each

## VARIABLE VOLTAGE REGULATOR



No. 211

Cat. No. 211 - A.C. Variable Voltage Regulator for use with A.C. sets having six tubes or less. Capacity of regulator 8 watts.

List Price
\$2.45 each


Cat. No. 211-B-A.C. Variable Voltage Regulator for use with sets drawing not morethan 150 watts. Capacity of regulator 21 watts.

List Price ... ... $\$ 4.00$ each
No. 211-B

## CORD CONNECTOR



No. 56A

Cat. No. 56A Cord Connector Molded bakelite. $2 \% / 8{ }^{\prime \prime} \times \frac{13}{18} \times \frac{15}{3}{ }^{\prime \prime}$, capacity 5 amps.
List Price
$\$ 0.40$ each

## SPECIAL CONTROLS

EXACT DUPLICATES OF ORIGINALS
SW-1—RCA Victor: RF 32, RE 45, RE 52, RE 75 2.75

Cat. No.
WD.50.50 WD-15.50 WD-1-50 WD.1.5 WD.7500-10 WD. $7500-10$
WD.550.1 WD.645-10 WD.25-25 WD-15-500 WD-15-500
WD-285-5 WD-1800-5 WD-225-5 WD-10-5 WD-10-25 WD-10-50

## STANDARD WIRE WOUND SINGLE VOLUME CONTROLS



| Cat. No. | Resistance, ohms | List Price |
| :---: | :---: | :---: |
| WI.75M | 75,000 | \$1.00 |
| WI-50M | 50,000 | 1.00 |
| WI-40M | 40,000 | 1.00 |
| WI-32M | 32,000 | 1.00 |
| WI-30M | 30,000 | 1.00 |
| WI-30M-T | 30,000 | 1.00 |
| WG-25M | 25,000 | 1.00 |
| Wi.25M | 25,000 | 1.00 |
| WI-25M-T | -5,000 | 1.00 |
| WI-20M | 20,000 | 1.00 |
| W/-15M | 15,000 | 1.00 |
| WI-15M-T | 15,000. | 1.00 |
| WG-15M | 15,000 | 1.00 |
| WI-12M-T | 12,000 | 1.00 |
| WI-10 M-T | 10,000 | 1.00 |
| Wl.10m | 10,000. | 1.00 |
| W1.7500 | 7,500 | 1.00 |
| WI.7500-T | 7,500. | 1.00 |
| WI.5M-T | 5,000 | 1.00 |
| WI.5M | 5,000 | . 95 |
| WI-4M | 4,000. | . 95 |
| WI.3M | 3,000 | . 95 |
| WI-2M | -2,000 | . 95 |
| WI.2M-T | 2,000 | 1.00 |
| WI-1500 | 1,500 | . 95 |
| WI. 1000 | 1,000 | . 95 |
| W1.800 | 800. | . 95 |
| W1.750 | 750 | .95 |
| WI-600 | 600 | . 95 |
| WI-500 | 500 | . 95 |
| W1-400 | 400 | . 95 |
| WI-300 | 300 | . 95 |
| WI-200 | 300 | . 95 |
| WI. 100 | 100 | . 95 |
| WI. 20 | 20 | . 95 |
| WI-10 | 10 | . 95 |

Symbol WG indicates grounded shaft
Symbol WI indicates ingulated shaft
leetfer "T". indicates tapered winding.
SWITCH and COVER PLATE
Cat. No. WR-711-Switch and Cover l'late, List Price..... $\$ 0.40$ ach

## STANDARD WIRE WOUND DUAL VOLUME CONTROLS

| Diameter <br> Depth-without switoh |
| :---: |
|  |  |
|  |  |


| Resistance |  | List |
| :---: | :---: | ---: |
| Liver Sectiml | Lower Sect ion | Price |
| 50,000 | 50,000 | $\$ 1.40$ |
| 50,000 | 15,000 | 1.40 |
| 50,000 | 1,000 | 1.40 |
| 4,000 | 4,000 | 1.40 |
| 10,000 | 7,500 | 1.40 |
| 1,000 | 550 | 1.40 |
| 10,000 | 645 | 1.40 |
| 25,000 | 25,000 | 1.40 |
| 500 | 15,000 | 1.40 |
| 5,000 | 285 | 1.40 |
| 5,000 | 1,890 | 1.40 |
| 5,000 | 225 | 1.40 |
| 5,000 | 10,000 | 1.40 |
| 25,000 | 10,000 | 1.40 |
| 50,000 | 10,000 | 1.40 |
|  |  |  |
|  |  |  |

## CIRT Switches

## ROTARY SNAP SWITCH



Rotary Snap Switch, Underwriters Laboratories Inspected Rating 3 Amp. 125 V. O. D. $11 / 8{ }^{\prime \prime}$, thickness $1 / 2 "$.

Cat. No. 711-Single Pole, Single Throw-List $\$ .40$ ea. Cat. No. 711A-Single Pole, Double Throw-List . 45 ea.

## WAFER SWITCH



Cat. No. 712-Wafer Switch. $11 / 4^{\prime \prime} \times$ 8/8". Standard 2 terminals, $3 / 8$ " diameter bushing, threaded portion $1 / 4 "$ long, shonlder $1 /{ }^{\prime \prime}$ long, shaft $3 / 8 "$ from end of bushing, shaft grounded. List Price
$\$ 0.30$ each
Can be furnished with one to four terminals, any desired shaft length-Prices on request.

Cat. No. 717-Same as Cat. No. 712 except shaft insulated. List Price
$\$ 0.40$ ea.

## SNAPSWITCH



Cat. No. 719—Snap Switch. $1 / 2{ }^{\prime \prime}$ wide, $11 / /^{\prime \prime}$ between center mounting holes.
Single Pole, Single Throw. List Price
$\$ 0.25$ each


Escutcheon for No. 719 Switch. Steel Nickel Plated. Cat. No. 501—List Price.
$\$ 0.10$ each

## CIRCUIT SELECTOR SWITCH



Cat. No. 713-Circuit Selector Switch. 7/8" x $11 / 2 "$. Bushing diameter $3 / 8 "$. length thread $3 / /^{\prime \prime}$, length shoulder $1 / m^{\prime \prime}$, length shaft beyond bushing $\frac{15}{1 n^{\prime \prime}}$, flat on shaft 5/8" x. 218 .

List Price
Cat. No. 713--Single Pole, Single Throw....... $\$ 0.65$ ea.
Cat. No. 713--Single Pole, Double Throw........ . 70 ea.
Cat. No. 713-Double Pole, Single Throw........ . 70 ea.
Cat. No. 713-Double Pole, Double Throw..... . 75 ea.

## SNAP SWITCHES



Housings Steel Cadmium Plated $1 \frac{1}{3} \frac{3}{2}{ }^{\prime \prime} \mathrm{x}$ $\frac{35}{64^{\prime \prime}}$ overall. Mounting Holes $.136^{\prime \prime}$ dia. on $11 / 8^{\prime \prime}$ center. Buttons Bakelite $1 / "^{\prime \prime} \times \frac{5}{16}{ }^{\prime \prime} \times \frac{11^{\prime \prime}}{32}$ high.
Contacts and Terminals Silver Plated.

Cat. No. 723-Single Pole, Single Throw,
2 terminals
List Price $\$ 0.25$ ea.
Cat. No. 724 -Single Pole, Double Throw,
3 terminals ........................... List Price . 30 ea.


No. 726

Cat. No. 725-Two Pole, Single Throw,
4 terminals
List Price $\$ 0.35$ ea.

Cat. No. 726-Two Pole, Double Throw,
6 terminals
List Price . 45 ea .

## ADJUSTOHM RESISTORS

ADJUSTOHM RESISTORS
Order by Type Number and Resistance Value


Mounting brackets are furnished with ull Adjustohm Hesistors except the 10 Watt sizo.
jrice of resistor includes end brackets for mounting aud oue adjustuble band.

| TYPE $10 \wedge$ |  |  |
| :---: | :---: | :---: |
| 10 WATT 184" ${ }^{\text {s }}$ " |  |  |
| Resis. Ohms | Current m. a. | List Prico |
| 1 | 3160 | \$0.60 |
| 2 | 2240 | . 60 |
| 5 | 1825 | . 60 |
| 5 7.5 | 1415 | . 60 |
| $10^{.5}$ | 1000 | . 60 |
| 15 | 815 | . 60 |
| 20 | 705 | . 60 |
| 25 | 630 | . 60 |
| 50 | 450 | . 60 |
| 75 100 | 365 315 | . 60 |
| 150 | 258 | . 60 |
| 200 | 225 | . 60 |
| 250 | 200 | . 60 |
| 300 | 183 | . 60 |
| 350 | 169 | . 60 |
| 400 | 158 | . 60 |
| 500 | 142 | . 60 |
| 600 | 129 | . 60 |
| 750 | 115 | . 60 |
| 800 | 111 | . 60 |
| 1,000 1,250 | 100 89 | . 60 |
| 1.500 | 81 | . 60 |
| 2.000 | 70 | . 60 |
| 2,250 | 66 | . 60 |
| 2.500 | 63 58 | . 60 |
| 3.000 | 58 | . 60 |
| 3,500 | 53 | . 60 |
| 4.000 | 50 | . 60 |
| 5,000 | 45 | . 60 |
| 6,000 | 31 | . 60 |
| 7.500 | 36 | . 60 |
| 8,000 | 35 | . 60 |
| 8.500 | 34 | . 60 |
| 9.000 | 33 | . 60 |
| No bracknta furnished |  |  |
|  |  |  |

## $\square 09]$ <br>  <br>  <br> SCREW DRIVER TYPE <br> BAKELITE

| Sizo Watts | Screw Driver Type |  | Bakelits Knob Type |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Cat. No. | Prico | Cat. <br> No. | Price |
| 10 | 507-685 | 8.10 |  |  |
| 25-50 | 507-686 | . 10 | 507-691 | 3.15 |
| 75 | 507-688 | . 15 | 507-693 | . 25 |
| 100-200 | 507-690 | . 15 | 507-695 | . 25 |

Copyright by U.C.P., Inc.


## TYpE 50A <br> 50 WATT $41 / 2{ }^{\prime \prime} \times 3 / 4^{\prime \prime}$

| Reais. | Current |
| :--- | :---: |
| Ohms. | List |
| m. a. |  |

Ohm

| 5 | 4470 | $\$ 2.00$ |
| ---: | ---: | ---: |
| 10 | 3160 | 2.00 |
| 25 | 2000 | 2.00 |
| 50 | 1410 | 2.00 |
| 100 | 1000 | 2.00 |
| 250 | 620 | 2.00 |
| 500 | 445 | 2.00 |
| 750 | 365 | 2.00 |
| 1.000 | 315 | 2.00 |
| 1.500 | 260 | 2.00 |
| 2,000 | 225 | 2.00 |
| 2,500 | 200 | 2.00 |
| 3,000 | 180 | 2.00 |
| 4,000 | 160 | 2.00 |
| 4,500 | 150 | 2.00 |
| 5,000 | 140 | 2.00 |
| 6,000 | 130 | 2.25 |
| 7.500 | 115 | 2.25 |
| 10,000 | 100 | 2.25 |
| 15,000 | 80 | 2.25 |
| 20,000 | 70 | 2.25 |
| 25,000 | 60 | 2.25 |
| 30,000 | 50 | 2.50 |
| 40,000 | 37 | 2.50 |
| 50,000 | 30 | 2.50 |
| 60,000 | 25 | 2.75 |
| 75,000 | 20 | 2.75 |
| 100,000 | 15 | 2.75 |

type 160A
160 WATT $81 / 2^{\prime \prime} \times 13 / 3^{\prime \prime}$
Noxis. Current List
Ohm

| 5 | 5650 | 2.50 |
| ---: | ---: | ---: |
| 10 | 4000 | 2.50 |
| 15 | 3265 | 2.50 |
| 25 | 2525 | 2.50 |
| 50 | 1785 | 2.50 |
| 100 | 1260 | 2.50 |
| 200 | 900 | 2.50 |
| 500 | 570 | 2.50 |
| 1,000 | 400 | 2.50 |
| 1,500 | 330 | 2.50 |
| 2,000 | 280 | 2.50 |
| 2,500 | 250 | 2.50 |
| 3,000 | 230 | 2.50 |
| 3,500 | 215 | 2.50 |
| 4,000 | 200 | 2.50 |
| 4,500 | 185 | 2.50 |
| 5,000 | 180 | 2.50 |
| 7,500 | 145 | 2.50 |
| 10,000 | 125 | 2.50 |
| 15,000 | 105 | 2.90 |
| 20,000 | 90 | 2.90 |
| 25,000 | 80 | 2.90 |
| 30,000 | 67 | 2.90 |
| 40,000 | 50 | 2.90 |
| 50,000 | 40 | 2.90 |
| 60,000 | 33 | 3.25 |
| 75,000 | 26 | 3.25 |
| 80,000 | 25 | 3.25 |
| 100,000 | 20 | 3.25 |

TYPE 75A
75 WATT $63 / 2^{173 / 4}$

| Resis. Current | List |  |
| :--- | :---: | ---: |
| Ohms | m.a. a. | Price |

## LINE VOLTAGE REDUCERS



| Catalog <br> Number | Length Inches | Resis. Ohms | Load <br> 115 volt Radio Set | List <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| 507-109 |  | 25. | For 35-65 watt set on 115-140 volts | \$1.75 |
| 507-109A | $11 / 2$ | 10. | For 65-130 watt set on 115-140 volts | 1.75 |
| 507-109 B | $21 / 6$ | 4.5 | For 130-285 watt set on 115-140 volts | 2.10 |
| 507-109H | 51/4 | 300. | For 60 watt set on 230 volts | 2.75 |

3870
2740 $\$ 1.75$

WARD FIXED RESISTORS
LEONARD

## WIRE WOUND

Order by Tiype Number and Resistance Value.

|  | $\mathrm{A}^{\prime}{ }^{\prime}{ }^{\prime}{ }^{\prime}$ | Ward Leonard Resistors are known for their accuracy, dependability, and long life. <br> No brackets furnished. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Resis. (H)ms | Current m. a. | $\underset{\text { Price }}{\text { List }}$ | Resis. Ohms | Current m. a. | List Price |
| 1 | 3160 | \$0.40 | 1,750 | 75 | \$0.40 |
| 3 | 1825 | . 40 | 2,000 | 70 | . 40 |
| 5 | 1415 | . 40 | 2,500 | 63 | . 40 |
| 10 | 1000 | . 40 | 3,000 | 53 | . 40 |
| 15 | 815 | . 40 | 4.000 | 50 | . 40 |
| 25 | 630 | . 40 | 5,000 | 45 | . 40 |
| 50 | 450 | 40 | 7,500 | 36 | . 40 |
| 75 | 365 | . 40 | 10,000 | 30 | . 40 |
| 100 | 315 | . 40 | 12,500 | 24 | . 40 |
| 150 | 260 | . 40 | 15,000 | 20 | . 40 |
| 200 | 225 | . 40 | 20,000 | 15 | . 40 |
| 250 | 200 | . 40 | 25,000 | 12 | . 40 |
| 300 | 182 | . 40 | 30,000* | 13 | . 40 |
| 400 | 158 | . 40 | 35,000* | 12 | . 40 |
| 500 | 142 | . 40 | 40,000* | 11 | . 40 |
| 660 750 | 129 | . 40 | 45,000* | 10.5 | . 40 |
| 750 800 | 115 | . 40 | 50,000* | 10 | . 40 |
| 8000 | 1100 | . 40 |  |  |  |
| 1,000 | 100 | . 40 |  |  |  |
| 1,250 | 89 | . 40 |  |  |  |
| 1,500 | 81 | . 40 | *Low tem | ure. Rate | 5 watta |

## TYPE 2 ○F 2 " $\times 9 / 6$ "

Made with a high grade resistance wire, wound on a special refractory tube.

No Brackets furnished.

| Resis. Ohms | Current m. a. | $\underset{\text { Price }}{\text { List }}$ | Resis. Ohms | $\begin{aligned} & \text { Current } \\ & \mathrm{m} . \mathrm{a} \text {. } \end{aligned}$ | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 4480 | \$0.65 | 1,750 | 107 | \$0.65 |
| 3 | 2570 | . 65 | 2,000 | 100 | . 65 |
| 5 | 2000 | . 65 | 2,500 | 90 | 65 |
| 10 | 1410 | . 65 | 2,750 | 85 | .65 |
| 15 | 1150 | . 65 | 3,000 | 80 | . 65 |
| 25 | 900 | . 65 | 4,000 | 70 | . 65 |
| 50 | 630 | . 65 | 5,000 | 65 | 65 |
| 75 | 510 | . 65 | 6,000 | 55 | 65 |
| 100 | 450 | . 65 | 7,500 | 50 | . 65 |
| 150 | 365 | . 65 | 10,000 | 40 | . 65 |
| 175 | 340 | . 65 | 12,500 | 32 | . 65 |
| 200 | 320 | . 65 | 15,000 | 26 | . 65 |
| 250 | 285 | . 65 | 25,000 |  | . 75 |
| 350 | 240 | . 65 | 35,000 | 11 | . 75 |
| 400 | 220 | . 65 | 40,000 | 10 | . 75 |
| 500 | 200 | . 65 | 50,000 | 8 | . 75 |
| 750 | 160 | . 65 | 60,000* | 10.5 | 1.00 |
| 800 | 155 | . 65 | 70,000* | 10 | 1.00 |
| 1,000 | 140 | . 65 | 75,000* | 9.5 | 1.00 |
| 1,200 | 130 | . 65 | 100,000* | 8.5 | 1.00 |
| 1,250 | 125 | . 65 | *Low temperature. Rated at 7 watts |  |  |
| 1,500 | 115 | . 65 |  |  |  |

Mounting brackets are furnished with these sturdy wire wound heavy duty Vitrohm resistors.


| $\underset{\substack{\text { TYPE } \\ 25 \\ \text { WATT }}}{\text { WATP }}$ |  |  | type 50F <br> 50 WATT |  |  |  |  |  | type 160F 160 WATT |  |  | $\begin{aligned} & \text { TYPE 2OOF } \\ & 200 \text { WATT } \\ & \text { 1043 } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hesis |  | ${ }_{\text {Price }}^{\text {Lice }}$ | Smis |  | ${ }_{\text {Liniol }}^{\text {Limed }}$ | ${ }_{\text {Rexis. }}^{\text {Remis }}$ |  | $\underset{\substack{\text { Lisat } \\ \text { Pricied }}}{\text { dem }}$ |  |  |  |  |  | $\underset{\substack{\text { Lisel } \\ \text { Price }}}{\text { den }}$ |
| $\begin{array}{r}15 \\ \begin{array}{r}15 \\ 50 \\ 75 \\ 105 \\ 150 \\ 150\end{array} \\ \hline\end{array}$ |  |  |  | 1415 <br> $\substack{100 \\ \text { and } \\ \hline 855 \\ 5050 \\ 500}$ | 1.10 <br> 1.10 <br> 1.10 <br> 1.10 <br> 1.10 <br> 1.10 <br> 1 | $\begin{aligned} & \text { 250 } \\ & 505 \\ & 505 \\ & 100 \end{aligned}$ |  |  | 10 $\begin{aligned} & 15 \\ & 150 \\ & 50 \\ & 50\end{aligned}$ 7 |  |  | 10 <br> $\substack{10 \\ 50 \\ 105 \\ 100}$ |  |  |
|  |  | 75 .75 .75 .75 7 7 |  | 4145 <br> $\begin{array}{l}4050 \\ \text { and } \\ \text { 325 } \\ 225 \\ 225\end{array}$ | 1:10 $1: 110$ $1: 10$ $1: 10$ 10 | 150 <br> $\begin{array}{c}250 \\ 500 \\ 1.050 \\ 1.050\end{array}$ |  |  | 100 and and 500 500 | 12060 $\substack{12050 \\ \text { gen } \\ \text { and } \\ 460}$ |  |  |  |  |
|  |  | $\begin{array}{r} .755 \\ .755 \\ .750 \end{array}$ |  |  |  |  | 260 $\substack{205 \\ 200 \\ 180 \\ 180 \\ 160 \\ 10 \\ 10}$ | $\begin{aligned} & 1.50 \\ & 1.50 \\ & 1: 50 \\ & 1.50 \\ & 1.50 \end{aligned}$ |  |  |  |  |  |  |
| 管, ion |  |  |  |  |  |  | $\begin{aligned} & 150 \\ & \hline 140 \\ & \text { and } \\ & \hline 80 \\ & 70 \end{aligned}$ |  | $\begin{aligned} & \text { on } \\ & \hline \end{aligned}$ | $\begin{aligned} & 200 \\ & \begin{array}{l} 2180 \\ 1805 \\ 1855 \\ 1250 \\ 105 \end{array} \end{aligned}$ |  |  |  |  |
|  | $\begin{aligned} & 47 \\ & { }^{47} \\ & 20 \\ & 20 \\ & 16 \\ & 10 \end{aligned}$ |  |  | 42 <br> $\begin{array}{l}45 \\ 38 \\ 28 \\ 12 \\ 10 \\ 14\end{array}$ |  |  | $\begin{aligned} & 60 \\ & 50 \\ & 50 \\ & 30 \\ & 30 \\ & 30 \end{aligned}$ |  |  | $\begin{aligned} & \text { 5it } \\ & 50 \\ & 50 \end{aligned}$ |  | $\begin{aligned} & 0.0 .00 \\ & \hline \end{aligned}$ |  |  |
|  | (10 |  |  | $\stackrel{9}{5}$ |  | $\left\{\begin{array}{l} 75,0,000 \\ 10,0,000 \end{array}\right.$ | ${ }_{20}^{21}$ | $\begin{aligned} & 2.250 \\ & 2.250 \\ & 2.50 \end{aligned}$ |  | $\begin{aligned} & 33 \\ & \begin{array}{l} 38 \\ 25 \\ 20 \end{array} \\ & \hline 0 \end{aligned}$ | $\begin{gathered} 2.70 \\ 2.70 \\ 2,270 \\ 2,70 \end{gathered}$ |  | 25 $\begin{aligned} & 20 \\ & 16\end{aligned}{ }^{\text {a }}$ ( |  |

# \|CONTINENTAL RESISTORS 

## CONTINENTAL Bakelite and Ceramic Insulated Resistors



## 1000-Volt Insulation: Pratects against Shorts to Sub-Panel

 and Wiring. Permanent Resistance Value.
## Standard Stock Resistor Values

Available in Bakelite or Ceramic Insulation

| 50 | 17,500 |
| ---: | ---: |
| 100 | 20,000 |
| 150 | 25,000 |
| 200 | 30,000 |
| 250 | 35,000 |
| 300 | 40,000 |
| 400 | 50,000 |
| 500 | 55,000 |
| 600 | 60,000 |
| 750 | 70,000 |
|  | 75,000 |
| 1,000 | 100,000 |
| 1,250 | 125,000 |
| 1,500 | 150,000 |
| 1,750 | 200,000 |
| 2,000 | 250,000 |
| 2,500 | 300,000 |
| 8,000 | 400,000 |
| 3,500 | 500,000 |
| 4,000 | $1,000,000$ |
| 5,000 | $1,500,000$ |
| 6,000 | $2,000,000$ |
| 7,500 | $3,000,000$ |
| 10,000 | $4,000,000$ |
| 12,500 | $5,000,000$ |
| 15,000 | $10,000,000$ |

CONTINENTAL CARBON insulated resistors are now available in carbon and wire resistance elements, in bakelite, ceramic, glass, and vitreous enamel insulation according to their service requirements. Bakelite Insulated Type $M$ resistors are recommended where space limits and insulation quality require a reliable, rugged, and small resistor capable of withstanding severe service as in auto, airplane, and marine radio equipment. Ceramic insulated Type D resistors are slightly larger than the bakelite units and dissipate heat over a wider area on overloads. In high gain amplifler circuits the large area of contact between the copper leads soldered to copper sprayed ends of the resistor assures permanent resistance value and absolute absence of molecular noise in the circuit.

One Large Four Drawer Genuine Metal Cabinet and One Valuable Resistor Chart that tells what resistor to use with purchase of 70 Continental Certified Resistors

FREE
TOTAL VALUE COMPLETE $\$ 15.95$-YOUR PRICE $\$ 7.77$
You get an all metal four drawer rexistor cabinet $8^{\prime \prime} \times 6^{\prime \prime} \times 58 / 6^{\prime \prime}$ finished in olive green with a big stiff curdboard wall chart which solves every problem in Ohms Law at a glance. The chart is an invaluable aid in resistor service problems as are Continental Certified Resistors.

One each of these 8.5 resistors in 1 watt and 1 each in $1 / 8$ watt -your choice of bakelite molded or ceramic insulated supplied in the following values:

| 150 | 1,000 | 2,500 | 5,000 | 10,000 | 20,000 | 50,000 | 150,000 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 250 | 1,500 | 3,000 | 6,000 | 12,500 | 25,000 | 60,000 | 250,000 |
| 400 | 1,750 | 8,500 | 7,500 | 15,000 | 30,000 | 75,000 | 300,000 |
| 500 | 2,000 | 4,000 | 8,500 | 17,500 | 40,000 | 100,000 | 500,000 |
|  |  |  | , 2, and 3 inegohms |  |  |  |  |

## Code

777M-70 Bakelite molded resistors with Cabinet and Chart ... $\$ 12.95$ 777D-70 Ceramic insulated rewistors with Cabinet and Chart 12.95



Resistore $\begin{array}{ll}25 & 1 \text {-watt } \\ 25 & \text { 1/2-watt } \\ 25 & 1 \text {-tratt } \\ 25 & 1 / 3 \text {-watt }\end{array}$

Insulation
ceramic
List Price

Copyright by U. C. P., Inc.

## Tool Box

## Resistor Kit

"Metal-Pac" resistor kits include: Choice of twenty-five $1 / 2$ or 1 -watt standard CONTINFNTÁI, CARBON insulated resistors, dial color cole in. dicator, and a lacquered steel carrying case suitable for mugh usage in your tool box.
Purchase CONTINENTAI, muldenl carborite resistors in this conveninut form. Any assortment with any duplication of values from the longer list of stock values will be furnisherl on request. Standard kits contain our request. Standard certitection of 25 certifed resistors:
eelectin

## Type A - Precision Carbon Resistors

made in all standard stock resistor values


## AVAILABLE IN: Type $A 1 / 2-1 / 2$ Watt—1" $\quad \mathbf{x}^{\prime \prime} 1 / 4^{\prime \prime}$ dia Type Al - 1 Watl- $11 / 2^{\prime \prime} \times 1 / 4^{\prime \prime}$ dla.

A new type of carlon resistor, impregnated, hermetically sealed in Llass, impervious to moisture, of the utmost stability, the A Type sets a new high standard of perfection for precision applications Suitable for any 1 -watt or $1 / 2$-watt applidation, the A type if par ticularly recommended for high resistance voltmeter multipliers critical photo-electric diricuits which must be extremely stable, and in military and naval applications where the dependability of each coniponent is most-vital.

Types $A 1$ and $A 1 / 2$-Tolerance $\pm 2 \%$
Llst Price $\mathbf{\$ 0 . 5 0}$ Types AI and $A 1 / 2$-Tolerance $\pm 5 \%$ List Price .50

Type D1-1 Watt-Ceramic--Tolerance $\pm 5 \%$......List Price

# CONTINENTAL RESISTORS <br>  

## Type WV—Blue Vitreous Enamel Wire Wound Resistors

Tolerance Limita are $\pm 5 \%$


Type

| WV5 | 5 watts |
| :--- | ---: |
| WV10 | 10 watts |
| WV20 | 20 watt: |
| WV30 | 80 watt |
| WV50 | 50 watts |

WV5
WV20

WV50

Size
11/4"X 3/8" $13 / 4 " \times 3 / 8 "$ 2" x $^{5 / 8 "}$
2" $\mathrm{X} 5 /{ }^{\prime \prime}$
4" $\mathrm{x} 5 / 8^{\prime \prime}$


Values
$1-10,000$ ohms
$1-20,000$ ohms
$1-30,000$ ohms
$1-50,000$ olims
1-75,000 olims

Vitreous enamelled resistors made by "Continental" are coated with crack-proof enamel fired on at red heat. The resistance wire is uniformly wound on the porcelain tube and held in exact position by preliminary hardening of the cemented enamel. This process does not allow the resistance wire to buckle and short when firing at the high temperature and, therefore, insures the highest degree of quality resistors.

All connections are silver soldered. Nichrome resistance wire.
Heavy coating of vitreous enamel.
Units will take overload up to $150 \%$ of wattage rating without failure.

Ceramic Tube Insulated Wire Wounds


WC5-5 Watt


WC3.3 Watt
CONTINENTAL
WC1-1 Watt
A new type of wire wound resistor has lreen develuped with Nichrome resistance wire windine entire:y on the inside diameter of a ceramic tube. The resistance wire is sealed i:a ceramic insulation. This unit can be mounted in close epraces or i.t contact with other parts. The heavy walled ceramic tule protects the winding from any outerde shuris. Another feature is the overload rating of these units taking a $150 \%$ overload with ease. Standard Tolerance is $\pm 5 \%$.

| Type | Wattage | Size | Values | List Price |
| :---: | :---: | :---: | :---: | :---: |
| WCI | 1 watt | 7/8"x ${ }^{\prime \prime}{ }^{\prime \prime}$ | 1 to 2500 chms | \$0.20 |
| WC3 | 3 watt | $114{ }^{\prime \prime} \times{ }^{\prime \prime}{ }^{\prime \prime}$ | 1 to 4000 ohms | . 30 |
| WC5 | 5 watt | $18 / 40 \times \frac{8}{7 \prime \prime}$ | 1 to 6000 ohms | . 30 |
| wclo | 10 watt | $2{ }^{1} \times 18$ | 1 to 10000 ohms | . 35 |

## CONTINENTALSUPPRESSORSTII

## AUTO-RADIO SUPPRESSORS AND FILTER UNITS

CONTINENTAI. suppressors have been subjected to sears of jaboratory development and actual road service. They efferifels remore noise inter Perenct from spark discharge the plugs and high-tension distributor-yet do not in any way affect the motor car fantition bsisten

## Spark Plug Suppressors and Distributor Suppressors



Code S-21 Universal Spark Plug Suppressorwith "L"" ferminal. 5000 ohme.


Code S-27 Sudpressor-Thread will fit all spark plugs. Most universal typu yot deviaed. Fermile nut is removalul. illon ilhm.


Code C. 11 Ciote Siparesor-merets require. mentr whers i i newresar 1 , ente ignition cable. 10.0011 , lim.


Code T.Iう D siri uior Suppressor-fits all die tributurx. I vobu ohms. Cable screws into housing making a watertight and non-loosening connection.


Code S-20A Spark Plug Suppressor-ior Buick, l'ackard and Chrysler cars. Takes place of termital on igntion ralle. fono ohms.


Code S-19 Spark Plug Suppressor-Shapk on to spark plug. 5000 olims. Virtical mutiting.


Code T-20 Distributor Suppressor-Cable clip snaps into suppressor. 10,000 ohms. Not necessary to remove chip on cable and therefore suppressor can be quickly removed for ignition testing purposes.

They hare mechanical sirength to stand the most severe service. The resist ance value has been srientifically determined and is not c.anged after years by careful shaplage of the electrodes and cases.

## "Oilacon'" Auto-Radio Vibrator Condensers

Buffer condensers ratmel for 1500 volts D.C. and flash fosted at 3000 volts. Type $V$ are rectangular in sealed metal pontainers.
Code

Capacity
Size
VAEII
VAE12
VAE13
VAE14

VAE
List Price


Each - List Price \$0.30


Code S-23 Spark Plug Suppressor-Flexo-Terminal type. Can be bent to any angle, snaps on to spark plug.


Code T-22A Distributar Suppressor is the new ('hrysler model with a bakelite umbrella cap which fits down around the distributor's risor, Inside the cap, around the suppressor, is a nouprene washer (a rubler suhstitute) which is not deteriorated by oil. This washer makes is water-proof weal between the risor, cap and suppressor. It also makes the suppressor very rigid in the distributor.

The isnition cable with its clip suaps into the suppressor similar to the T-20, which is illustrated at the left. This new T-22A suppressor is now very much in demand by the manufacturers.

## Continental Auto-Radio Filter Condensers

This line of equipment bus been specially designed to give the serviceman a mans off casily rliminating crery eange of moise interference in autoradio ingtallation-at the actual sullate uf introrference.

| Code GB025 | Application Generator and coil | Capacity $.25$ | $.21 / 6^{\prime \prime} x \text { size }$ | $\begin{gathered} \text { List Price } \\ \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| GB05 | Generator and coil | . 5 . | 2\%"x ${ }^{1 / 4}$ | . 50 |
| GB1 | (ienerator and coil | 1.0 | $21 / 4 \times 1{ }^{\prime \prime}$ | . 70 |
| GB05C | Ammeter to ground | . 5 . | $2^{\prime \prime} \times{ }^{7 / 3}$ | ... 50 |
| GBOSH | Dome light filter ... | . 5 | $3^{\prime \prime} \times 1{ }^{\prime \prime}$ | ... 80 |
| GB05F | Ford V 8 coil ..... | . 5 | 21/6"x $\mathbf{\%}^{\prime \prime}$ | . 60 |

## Continental "Voltacon"

line voltage regulator for radios


To protect radios from overvoltage Continental "Voltacon" in the line will reduce the voltage to a safe value. The "Voltacon" is a plug. ill unit with three adjust ments.
No. 3 position for 125 to 130 volts.
No. 2 position for 120 to 125 volts.
No. 1 position for 115 to 120 volts.
Can be used on radios of 4 to 10 tubes or on any other electric device consuming 100 watts or less.
"VOLTACON" CODE V-20 ... List Price $\$ 1.50$

## Ford Distributor Suppressors


T. 15
T. 17

Type T- 17 Universal type with Insulating sleeve
Type T. 17 is T-15 slipped into a bakelite insulating tube if 1 hu previous models

## |CONTINENTALCONDENSERS <br> $\sqrt{5}$

Paper Condensers for Replacing Electrolytics in Cardboard and Metal Cases


CONTINENTA\& Carhon Model E condensers are high quality, paper dielectric rapacitors built in shapes and sizes equivalent to electrolytic capacitors commonly found in radio receivers. They are flanh tested at 3 ers. They are flanh testerd at
times their dec working voltage and have the advantage of low power factor at 60 rycles. They are non-inductive noin-pelarized, and are of permanfolt capacity. No active chemidals are useri which could cause corrowion of the foil or lrakage. The tabulations below show the urtual capacity in inicrofarads anni the rated sizes of electrolytic condensers occupying the same dimencions. Recimmendeal for use on d.e. and rectition a.c. only. Model E, d-e working volts, 620 peak volts, $100 n$.

## Data and Prices on Model E Condensers, Cardboard Containers-Furnished with Six-Inch Wire Leads

| E-Type |  | Capacity in Mfds. | Equivalent <br> Electrolytic | Size of F : Condensers |
| :---: | :---: | :---: | :---: | :---: |
| 600 | lis de |  |  |  |
| Code | List Price |  |  | in lncher |
| EE2 | \$1.14 | 1.2 | 2 |  |
| EE4 | 1.38 | 2.4 | 4 | 4\%x1\%\% |
| EE8 | 1.80 | 4.8 | 8 | $43 / 8 \times 1$ \% $\times 1$ 1/6 |
| EE44 | 2.22 | 2.4-2.4 | 4-4 | $43 / 8 \times 1 \% \times 14 / 2$ |
| Ec48 | 2.64 | 2.4-4.8 | 4.8 | $43 \times 1 \% \times 1 \%$ |
| EE88 | 2.94 | 4.8-4.8 | 8.8 | $4 \% \times 1 \% \times 2 \%$ |

## Condensers in Metal Cans, Inverted Stud Mounting, Six-Inch Leads Insulated from Can



## "Oilacon" Tubular Condensers Oil Impregnated



Xon-Inductive tubular condensers in cardboaril vacuuin impregnated with muisture-proof wax. Jare Hexible timed leads. $25 / 8 \mathrm{im}$. long. Avalather in all stamelard sizes.


## "Oilacon" Transmitting Condensers

ESPECIALLY DESIGNED FOR COMMERCIAL POLICE AND AMATEUR TRANSMITTERS
The Continental Type $W$ transmitting condensers are il impregnated, non-inductive, conservatively rated and will stand scyere service. Power factor is ex tremely low ( $1 / 2$ of $1 \%$ ) and reduces heating to a minimum. Enclosed in drawn metal containers. Glazed white porcelain stand-off type insulators. For continuous duty on A.C., restrict to not over $25 \%$ of D.C. working voltage.


| Code WAJI | D.C. Working |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: |
|  | Capacity | Voltage | Size In Inches |  |
|  | 1 | 1000 | $5 \times 2 \times 2$ | \$2.10 |
| WAJ2 | 2 | 1000 | $5 \times 21 / 2 \times 17 / 8$ | 2.10 3.00 |
| WAJ4 | 4 | 1000 | $5 \times 21 / 2 \times 21 / 4$ | 5.40 |
| WAE1 | 1 | 1500 | $5 \times 21 / 2 \times 1 \%$ | 2.70 |
| WAE2 | 2 | 1500 1500 | $5 \times 21 / 2 \times 21 / 4$ | 3.90 |
| WBJ1 | 1 | 1500 | $\begin{array}{lll}5 & \times 4 \times 3 \\ 5 & \times 24 / 6 \times 1 \%\end{array}$ | 6.00 3.48 |
| WBJ2 | 2 | 2000 | $5 \times 21 / 2 \times 21 / 4$ | 3.48 4.80 |
| W8J4 | 4 | 2000 | $5 \quad 34 \times 3$ | 7.20 |

## "OILACON" CONDENSERS

## Oil Impregnated - Oil Filled - Hermetically Sealed

OILACON condensers have a very low power factor of $.2 \%$ to $.4 \%$, a high insulation resistance, and are therefore ideal for continuous 110 to 440 volt A.C. applications. These condensers are particularly recommended for use in Condenser Type Motors Neon Signs, Fluorescent Lighting, Filter Circuits and Power Factor Correction. Maximum operating temperature $175^{\circ} \mathrm{F}$.

> A.C. Volts 110
> D.C. Volts 400

| Code | Cap. | Size |  | List |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mfds. | D. | L. | Price | Code |
| OD05 | . 5 | $1.0^{\prime \prime}$ | 21/4" | \$ . 78 | OH05 |
| OD1 | 1 | 11/4" | $21 /{ }^{\prime \prime}$ | . 96 | OH1 |
| OD2 | 2 | 11/4" | 3" | 1.38 | OH2 |
| OD3 | 3 | 11/4" | 33/8 | 1.80 | OH3 |
| OD4 | 4 | 11/2" | $43 / 8{ }^{\prime \prime}$ | 2.10 | OH4 |
| OD5 | 5 | 13/4" | $43 / 8$ | 2.40 | OH5 |
| Prices Subject to Change Without Notice |  |  |  |  |  |

A.C. Volts 220, 330 \& 440
D.C. Volts 800

| Cap. | Size |  | List |
| :---: | :---: | :---: | :---: |
| Mfds. | D. | L. | Price |
| . 5 | $1.0^{\prime \prime}$ | $21 /{ }^{\prime \prime}$ | \$ 90 |
| 1 | $11 / 4{ }^{\prime \prime}$ | $3^{\prime \prime}$ | 1.50 |
| 2 | 11/4" | 3\%" | 2.22 |
| 3 | $11 / 2^{\prime \prime}$ | 4\%/8' | 3.00 |
| 4 | $18 / 4$ | 43/8' | 3.60 |
| 5 | 1.975" | $43 / 8$ | 4.20 |

# CONTINENTLL FILTERNOYS <br> "715 

## For Elimination of Electrical Radio Interference

Filternoys units reduce or eliminate man-made static! With the development of ultra sensitive receivers, the problem of interference elimination has become a major factor in the sale and servicing of these radios. Vacuum sweepers, electric refrigerators, cake mixers, and other kitchen gadgets, electric shavers, sewing machines, and a host of other items all contribute their share to spoiling good reception. Every buzz, snap, or crackle heard on a new radio lessens the chances of a sale, but these same disturbances open the path for the alert dealer to sell "noise elimination service" along with the radio-and at a proft!

The offices of doctors, lawyers, dentists, and professional men-where radio provides entertainment and relaxation for waiting clientele-offer a lucrative market to radio servicemen who have the ability to locate man-made radio interference and quiet it with CONTINENTAL CARBON Filternoys devices. Filternoys are of three types: Suppression to block radiation of interference at its source; Rejectors to prevent noise from entering a receiver's power supply; and Diverters intended for use anywhere along a power line to divert interference to the ground. Filternoys are simple to install and profitable to sell. Never be without them in stock.

## Filternoys F1005DH and F505DH

## Are Used at Electrical Devices to Eliminate Radio Interference



Filternoys F1005DH

## SUPPRESSION TYPE

Two chokes and two condensers are contained in this heavy duty unit intended for motors, neon signs, and on the individual circuits of a store or residence where it is necessary to exclude interference following the power lines. It may also be used on oil burner circuits in conjunction with OB15 oil burner ignition suppressors. 10 -Ampere capacity. Size $43 / 8 "$ by $3^{\prime \prime}$ diameter. 110 to 220 volts, a.c. or d.c.

## Filternoys F05D - Diverter Type <br> Suitable for Across Brush Arms of Large KW Generators

Filternoys Diverter FO5D is a dual capacitor designed to resonate a power supply line to a point below broadcast frequencies and to divert interference to ground. For voltages up to 220 regardless of watts load. Size $43 / 8^{\prime \prime} \times 21 / 2^{\prime \prime}$ diameter. Wire leads. Low power factor.

F05D
List Price $\$ 3.00$


## SUPPRESSION TYPE

Contains two medium size choke coils and two condensers suitable for suppression of noise from heater pads, flat-irons, domestic refrigerators, diathermy and dental machines, mangles, hair driers, etc. Handy plug-in type with soft rubber non-breakable plug on $36^{\prime \prime}$ cord. Suitable for devices on 110-120 volts drawing less than 550 watts. Size $48 / 8 "$ by $21 / 2^{\prime \prime}$ dianneter. With flexible ground wire, a.c. or d.c. Filternoys F505DH


List Price $\$ 4.80$


Filternoys GO1DH SUPPRESSION TYPE A wire-in suppressor with dual chokes and two condensers with a grounded frame. Suitable for equipment having grounded frame or a connection to metal BX wiring conduit. For diathermy and dental machines where the G01DH unit may be mounted within the interfering device and for small motors of exhaust fans, pumps, and compressors. Size $3 \%{ }^{\prime \prime}$ by $11 /{ }^{\prime \prime}$ diameter, 6 -inch leads, 300 watts, a.c. or d.c., $110-130 \mathrm{v}$. Filternoys G01DH

List Price $\$ 1.20$

## Filternoys R305DH and R01DH

## Are Used at Radios to Block Incoming Line Interference



Contains two chokes and two condensers properly connected to block noise from entering a radio receiver through its power line circuit. Supplements a noise rejecting aerial system for complete quieting. Intended for stores, hospitals, or homes where line interference is particularly severe. 660-Watt capacity on 110 to 220 -volt a.c. or d.c. lines. Size $43 / 8^{\prime \prime}$ by $21 / 2^{\prime \prime}$ diameter. Plug-in type, with ground wire.

## REJECTOR TYPE

 A junior size line noise rejector with two chokes and two condensers for keeping moder ate line interference out of a radio power line circuit. R01DH helps particularly where traction line noise is picked up by house wiring and conducted to the radio outlet. Plug-in type for $110-120 \mathrm{v}$. a.c. or d.c. line. 5-Amp. capacity. Size $25 / 8^{\prime \prime}$ by $13 / 8^{\prime \prime}$ diam. Thoroughly insulated for safe handling. Filternoys R01DH

List Price $\$ 1.20$

# CONTINENTLLFILTERNOYS 

## Filternoys FOIDH

## Most Popular and Universal Plug-in Type <br> FOR ELECTRIC RAZORS

## Counter Display Cards Available

## SUPPRESSION TYPE

Handy plug-in type suppressor with two r-f chokes, two condensers, and a ground lead for use on electrical devices of 300 watts or less, creating interference of intermittent or temporary character, such as a sewing machine motor, small electric washing machines, electric shavers, drink mixers, cash registers, adding machines, or electric typewriters.
 Size $25 / 8$ " by $13 / 8$ " diameter. 300-Watt capacity on 120 volts, a.c. or d.e.
Filternoys F01DH
List Price $\$ 1.20$

## Fluorescent Light Filternoys

Fluorescent lighting creates a new source of radio interference which can be eliminated by the use of filternoys units. Continental has developed a new unit known as our LO2DH which is designed to make its installation universal on all types of fluorescent lighting fixtures.
This unit is rated at 5 amperes-110220 AC or DC.
In cases where a small size unit is required namely: floor lamp, table lamp, desk lamp or small ceiling fixtures, we recommend our GO1DH Filternoys with or without mounting brackets as shown on other page.
Filternoys LO2DH-11/8" high, $13 / 4{ }^{\prime \prime}$ wide, $67 / 8^{\prime \prime}$ overall, $61 / 4$ " hole spacing.
List Price
$\$ 3.00$


# Filternoys GOID and G14T <br> Designed to Be Mounted directly on Small Electrical Devices 

Filternoys Diverter G01D-Dual capacitors in a grounded container for any size electric motor operating on 120 volts or less. Through making use of the field coils as chokes, this is a most effective method to silence a noisy a.c. or d.c. motor. Size 2 $1 / /^{\prime \prime}$ by $3 / 4^{\prime \prime}$ diameter.

List Price $\$ 0.60$


Filternoys Diverter G14T-Triple capacitors in a circuit which permits its use with all hand-operated motor driven devices without danger of shock. Particularly applicable to vacuum cleaners, flat-irons, etc. Size $11 / 2^{\prime \prime}$ by $5 / 8^{\prime \prime}$. Flexible leads for direct connection.
G14T
List Price $\$ 0.60$

## Oil Burner Suppressor



Filternoys Suppressor OB15, carbon element type, intended for use only with the high tension spark ignition of oil or gas burning heating systems. Must be connected in series with each line to the spark gap. Size of the suppressor $31 / 2^{\prime \prime} \times \frac{13}{18}{ }^{\prime \prime}$ diameter. Universal connections at both ends for solderless contact.
OB15
List Price $\$ 1.80$


Filternoys Diverter F18 is a compact 0.1 mfd capacitor in a conveniently small bakelite plug-in coupler for use across domestic power lines in which the neutral wire is grounded. The capacitor diverts interferconce from the high potential side of the power line to the grounded neutral side. I'se on floor or table lampes, cigarette lighters, and the radio.
F18
List Price $\$ 0.60$

## CONTINENTAL CARBON INTERFERENCE CHART

Cause
Adding Machines
Aerators
liarbers' Cllppers
Beer Pumps
Cash Registers
Compressors, Air
Dental Motors
lental Lathes
Disthermy Machines
Dictographs

| Filternoys Unit | Cause |
| :--- | :--- |
| F505DH or F01DH | Dish Washers |
| F01H | Door Bells |
| F0111 | Drink Mixers |
| F10051nH | Flectric Typewriters |
| F01H | Fans |
| Fl00.D1I | F'lat-irons |
| F01DH or GN11 | Food Mixers |
| G01DF or G01D | Frult Julcers |
| G01DH or G01D | Generators |
| G14T | Hand Dr!lls |

Prices Subject to Change Without Notice

| Filternoys Unit | Cause | Filternoys Unit |
| :---: | :---: | :---: |
| F.05DH | Hair Driers | Folli |
| G01DII or F0sp | Heating Pads | F505idy |
| F01DII | Malted Mrilk Shakers | FO1DII |
| F01D1I or Fir | Mangies | Fousim |
| rold or Foldit | Massage Exercisers | F.50.1)1! |
| F505DII | Motors, Repulsion | F0.D |
| F01H | Motors. Series Tyne | riold or F0: |
| F.05DII | Neon Stigns | F1005DH |
| F05D | Oil Burners | OB15 or OB14 |
| (101D or F01DH\| | Ozonstors | F01HI |

Filternoys Unit Folli F50jDII
FOIDII
Fonm F.j0.5111 F0:D F101D or Fain F1005DH OB15 or OR14 P017I

Cause Printing Presses Razors. Electric Refrigerators Sewing Machines - Ign Flashers Stoker Motors -acuum Cleaners Clolet-rays Washing MachInes X-rays

Filternoys Unit G01D or FOSD F01DH F505DH f14T F1005DH F1005DH G14T F505DH F505DH F1005DH

## UNIVERSAL SIZE <br> CONTROLS Type D

## QUIET, ALL-PURPOSE CONTROLS

IRC Type D Universal Controls have an enviable reputation for quiet operation and continuous dependability. Small enough to fit almost anywhere, "husky" enough to replace larger controls, a small stock equips you for the great majority of jobs. They mbody such outstanding exclusive features as iture-prool and

Metallized Element

Spiral
Connector

5. Finger Contactor

Coil Spring Washer
permanent; the IRC 5-Finger "Knee Action" Contactor-positive, more uniform contact; the famous IRC Silent Spiral Connector-a positive connection between contactor and its terminal-eliminating the most frequent source of noise in controls; and the Inc Steel Coil Spring Thrust Washer which eliminates end play and shaft wobble.

## EASILY INSTALLED "TAP-IN" SHAFTS

Each D Control accommodates any of the four Tap-in Shaft types shown. The shaft socket is carefully gauged to a standard taper, and the shaft taper accurately machined to such a smooth fit, that the surfaces are practically bonded together when the shaft is driven in. Shaft flats may be located in any position. A few extra shafts greatly increase the utility of your D control stock at a sma! investment.


Of unusual convenfence is the "Double-Flatted" $\AA$ shatt, included with each D control. Accommodates popular push-on knobs requiring either $1 / 8 s^{\prime \prime}$ or $3 / 82^{2 \prime \prime}$ flats and all set-screw knobs without filing of shaft or use of inseris. Illustration shows position of shait for
knobs requiring (a) "/3v" flat, (b) $1 / 3 v^{\prime \prime}$ flat, and (c) for set-screw knobs.

## SPECIAL SHAFTS

| Special shafts available: | List | Net |
| :---: | :---: | :---: |
| Shaft B-With tongued slot. | \$0.35 | \$0.21 |
| Shaft C-Knurled slotted end | 0.25 | 0.1 |

(Attached shaft lengths: B- $3^{13,33^{\prime \prime} .}$. C or D-4".)

## QUICKLY ATTACHED SWITCHES

|  |  | List | Net |
| :---: | :---: | :---: | :---: |
| No. 41 | S.P., S.T. | \$0.50 | \$0.30 |
| No. 42 | D.P., S.T. | 0.60 | 0.36 |
| No. 43 | S.P., D.T. | 0.60 | 0.36 |
| No. 45 | Four Point | 0.60 | 0.36 |
| No. 47 | S.P. S.T. | 0.60 | 0.36 |



## NEW SELLING AID!

The new IRC Control Tag, included with all D Controls, is of special value to servicemen in selling their services. Designed to be hung behind the control knob when a replacemen has been made, it identifies to your customer the quality of the IRC Control used. Ample space for serviceman's name, address and phone number is provided.


| UNIVERSAI Type "D" CONTROLS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rosistance | Tap | IRC No. | Taper | Usual Application |
| 500 Ohms |  | D11-103 | $\mathbf{A}$ | Potentiometer Voltage Divider Potentiometer VoltageDivider |
| 1 M \% ${ }^{1}$ |  | Di1-110 | A | Potentiometer Voltage Divider |
| 3 M |  | D11-112 | A | Potentiometer Voltage Divider, |
| 4 M |  | D11-113 | A | Potentiometer Voitage Divider |
| 5 M |  | D11-114 | A | Potentiometer VoltageDivider |
| 5 M |  | D13-114 | C | Antenna Control |
| 7500 |  | D11-115 | A | Potentiomater VoltageDivider |
| 10 M "' |  | D11-116 | ${ }_{\text {A }}$ | - Antonna Grid Bias Co |
| 10 M |  | D13-116 | C | - Antenna Confrol |
| 10 M "̈' |  | D14116 | D | - Antenna Grid Bias of 2 tubes |
| 10 M |  | D16-116 | F | - Antonna Gra Bias of 1 fube |
| 15 M |  | D16-118 | F | - Antenna Grid Bias Control |
| 20 M |  | D16-119 | $F$ | - Antenna Grid Bias |
| 25 M |  | D11-120 | A | Potentiomaler VoltogeDivider |
| 55 M |  | D14190 | D | * Grid Bias Control |
| 25 M |  | D16-120 | A | Antenna Control |
| 50 M ". |  | D11-123 | $\stackrel{\text { A }}{ }$ | Potentiometer Vol <br> Tone Control |
| 50 M |  | D14-123 | D | Antenna Grid Bias Control |
| 75 M |  | D13-125 | C | Tone Control |
| 75 M |  | D14125 | D | Grid Bias Control |
| 100 M |  | D11-128 | A | Porentiomeler Voltage Divider |
| 100 M |  | D13-128 | C | Ione or Audio Circuit Control |
| 200 M |  | D11-129 | A |  |
| 200 M |  | D14-129 |  | Potentiometer Voltrae D |
| 250 M |  | D13-130 | C | Tone or Audio Circult Control |
| 250 M | 125 M | tD13-130x | Spoc. | Audia Control with AVC Tap |
| 250 M |  | D14-130 | D | Grid Bias Control |
| 250 M | 60 M | to18-130x | H | Audio Control with Tone Tap |
| 350 M |  | D13-139 | C | Tone or Audio Cireuit Control |
| 350 M | 75 M | tD1 8-1 39X | H | Audio Control with Tone Top |
| 500 M |  | D11-133 | A | Potentiometer Voltoge Divider |
| 500 M 500 M | 125 | tD13-133x | H | Audio Control with Tone Tap |
| 500 M |  | D14-133 | D | R. F. Plate Contro |
| 500 M | 50 M | tD18-133X | Spec. | Audio Control with Tone Top |
| 1.0 Meg . |  | D11-137 | A | Potentiometer VoltageDivider |
| 1.0 |  | D13-137 | C | Tone or Audio Circuit Controt |
| 1.0 | 250 M | tD13-137x |  | Audio Control with Ione lap |
| 1. | 100 M | tD18-137X | Spec. | Audio Control with Ione Iap |
| 1.0 | 500 M | †D19-137X |  | Audio Control with Tone Tap |
| 1.0 | 500 M | $\dagger$ ¢VC539x | Spec. | Fader Control for fading one circuit inlo another |
| 2.0 |  | D13-139 | C | Tone or Audio Circuil Control |
| 2.0 | 500 M | +D13-139x | H | Audio Control with Ione Iap |
| 2.0 | 1 meg . | tD18-139X | Spec. | Audio Control with Tone Iap |
| 3.0 |  | D13-140 | C | Audio Control with Tone Iap |
| 5.0 |  | D14-141 | A | Potentiometer VoltageDivider |
| 7.0 |  | D11-148 | A | Potentiometer VoltageDivider |
| 10.0 |  | D11-143 | A | Potentiomeler Voltage Divider |

Supplied with 300 ohm BT1/2 (1/2 watt) Insulated Metallized Resistor.
† Indicates Tapped Control

## PRICES

|  | PRICES |  |  |
| :---: | :---: | :---: | :---: |
| Single Controls, without | switch | \$1.00 | \$0.60 |
| +Standard Tapped Contro | ls, without switch | 1.50 | 0.90 | Prices include Shaft A packed with control.



## Attractive All-Metal Cabinet Included FREE

The IRC Control Cabinet is of sturdily-built all-metal con struction and attractively finished in blue, yellow and silver It provides individual compartments for 20 IRC Controls; 18 compartments indicate the control types included-you see at a glance what types should be reordered. Three handy drawers accommodate switches, special shafts, and spare parts. The hinged front cover snaps securely shut, so the cabinet may be carried in your car or truck, or may be removed entirely for shop use. Cabinet measures $141 / i^{\prime \prime}$ long, $73 / /^{\prime \prime}$ high, and $41 / 2^{\prime \prime}$ wide. Base is arranged for stacking where additional cabinets are required. This handsome cabinet is furnished FREE when packed with the IRC Type D Controls, Switches and Shafts indicated at the right.

## MASTER RADIOTRICIAN'S CONTROL CABINET

## with Type D Universal Controls

The IRC Control Cabinet with its practical stock of Type D Controls, Switches and Shafts is the greatest step toward standardization of replacement controls ever introduced. Now popular among thousands of servicemen and dealers, it will save you time by furnishing required replacements when you need them. It saves you money by eliminating special trips for needed controls and often eliminates more costly exact duplicates. It enables you to reduce your inventory, step up your turnover, and increase your profits.

## Specified for over 10,850 Models!

Definitely proved by IRC sales records to handle up to an average of $87 \%$ of all control replacements, you will find the control types included are recommended for over 10,850 models ir the new IRC Volume Control Replacement Manual! The comprehensive replacement utility of this practical stock, together with the enviable reputation of Type D Controls for quiet, trouble-free operation and lasting dependable service, will definitely solve your control problems.

## HERE IS WHAT YOU GET!

The IRC Master Radiotrician's Cabinet is factory-packed with the following 18 Type D Controls, switches and special shafts.

| IRC Control Type No. | Resist. ance | Pur. pose | IRC Control Type No. | Resist. ance |
| :---: | :---: | :---: | :---: | :---: |
| 2-D13-133 | 500,000 | A | 1-D13-133X | 500,000 |
| 1-D11-116 | 10,000 | - | 1-DE13-133X | 500,000. |
| 1-D11-123 | 50.000 | c | 1-D13-137 | 1.0 |
| 1-D11-128 | 100,000 | c | 1-D13-137X | 1.0 |
| 1-D11-133 | 500.000 | ${ }^{C}$ | 1-D13-139 | 2.0 |
| I二D13-123 | 50,000 100,000 | D | 1-D13-139X | 2.0 |
| 1-D13-130 | 250,000 | A | 1-D14-116 | 10,000 |
| 1-D13-130X | 250,000 |  | 1-D16-119 | 20,000 |
| A-Tone or Au B-Antenna Gri C-Potentiomet | ircuit Con as Control oltage Divi |  | E-Tapped for F-Tapped for G-Friction Cl H-Antenna G | c. <br> Compensati Auto Radio of 2 Tu |

Switches: 5 No. 41 S.P.S.T.; 1-No. 42 D.P.S.T
Shafts: 1-Type B Auto Radio; 2-Type C with slotted, knurled terminals 2-Type $D$ with slotted, unknurled terminals.

List Price of 18 Contrals, 6 Switches and 5 Special (Extra) Shofts, $\$ 24.95$

NET PRIC
THE CABINET IS INCLUdED FREE!
$\$ 14{ }^{97}$

## 12 IRC Controls Handle 29\% of all Exact Duplicate Replacements ! <br> List $\mathbf{\$ 2 . 0 0}$ Net $\$ 120$

IRC sales records show that these 12 most popular special controls will handle nearly one-third of your requirements for exact duplicate controls. The group includes low-capacity tapped controls, coricentric duals, and special shaft units. For a more complete stock, carry at least one of each:
J. 127 3800/3800 ohms

List $\$ 2.50$ Net $\$ 1.50$ For RCA R32, RE45, R52, RE75, 145
J-693 2 Meg (Tap 500M)
List $\$ 1.50$ Net $\$ 0.90$ For RCA 5T, $5 \mathrm{TL}, 5 \mathrm{~T} 4,5 \mathrm{~T} 5,5 \mathrm{~T} 6,5 \mathrm{~T}, 5 \mathrm{~T}, 5 \mathrm{~S}, \mathrm{C} 6-2, \mathrm{C} 6-8,6 \mathrm{~K}$, 6K1, 6K2, 6K3, 6K10, 6T, T6-1, 6T2 6T5, T6-7, 6T10, С́7-6, С́ $7-14$, D7-7, $7 \mathrm{~K}, 7 \mathrm{KI}, 7 \mathrm{~T}, 7 \mathrm{Tl}, \mathrm{T} 7-5, \mathrm{~T} 7 \mathrm{-12}, 7 \mathrm{U}, 7 \mathrm{U} 2,7 \mathrm{X}, 7 \mathrm{X}, \mathrm{C} 8-15$
 T9-10, $811 \mathrm{~K}, 811 \mathrm{~T}$
J.699 2.5 Meg (Top 250M \& 500M) List $\$ 1.50$ Net $\$ 0.90$ For RCA $9 \mathrm{~K}, 9 \mathrm{~K} 2,9 \mathrm{K3}, 9 \mathrm{~K} 10,9 \mathrm{~T}, 9 \mathrm{H}, 9 \mathrm{U} 2,10 \mathrm{~K}, 10 \mathrm{~K} 1,10 \mathrm{Kl} 1,10 \mathrm{~T}$, ) T10-1, ${ }_{812 \mathrm{~K},}^{813 \mathrm{~K},} 816 \mathrm{~K} 16 \mathrm{~K}$
J.777 350M Ohms . ..... List $\$ 1.50$ Net $\$ 0.90$ For Chrysler C1423; Ford T9-FT9, FT9X, F1440, F1442; Grahcm G1418, Gl436; Lincoln L1420, L1424, L1425, L1427, L1429, L1460; Nash Tl2-NT12X, NT12X2, T15NT15, NT15X, N1418, N1433H N1434H, N1514; Packard Pl417, P1517, Philco 811PA, PB, PV T12-ST12, T15-ST15, S1431, S1437, S1516; 'Willys Wlitis
J.843 350M Ohms (Top 75M) For Chrysler T10-CT10, T11-CT11, Cli450 C1452. De Soto T10-~T10 T11-CT11: Dodge Cll.CT11; Lincoln LT14X3; Packard T14-PT14 Pl422, Pl 430, P1432H, Pl439
J.958 2 Meg (Top 1 Meg)

List $\$ 1.50$ Net $\$ 0.90$
For Philco $37.9,37 \cdot 10,37-11,37-116,37-610,37-611,37-620,37-623$, $37-624,37-630,37-640,37-641,37-643,37-650,37-660,37-665,37-670$, $37-675,37-2620,37-2650,37-2670,38-3,38-116,38-620$
J.967 2 Meg (Top 500M) ...............ist $\$ 2.00$ Net $\$ 1.20$ Fo. G. E. E61, E62, E68, E71, E72, E76, E79, E81, E86, E91, E95, El01, E105, E106, FD62, FD625
J. 10432 Meq (Tap 500M).................... $\mathbf{\$ 1 . 5 0}$ Net $\mathbf{\$ 0 . 9 0}$ For RCA $8 \mathrm{Q1}, 8 \mathrm{Q4}, 10 \mathrm{Q} 1, \mathrm{U} 30, \mathrm{M} 81, \mathrm{M} 82, \mathrm{M} 83, \mathrm{M} 84,94 \mathrm{BT} 6,98 \mathrm{~K}$, 99K, U126, Uí28, U129, 910 KG , $911 \mathrm{~K}^{\prime}$

## J.1068 2.5 Meg (Tap 250M \& 500M) .... List $\$ 2.00$ Net $\$ 1.20$

 For Zenith 7S323, 7S342, 7S343, 7S363, 7S364, 7S 366,8 S359DJ. 42 Meg (Top 500M)/1 Meg
List $\$ 3.00$ Net $\$ 1.80$ For RCA U26, $96 \mathrm{~K}, 96 \mathrm{~K} 2,96 \mathrm{~T} 2,96 \mathrm{~T}, 92 \mathrm{E}, 97 \mathrm{~K}, 97 \mathrm{KG}, 97 \mathrm{~T}, 97 \mathrm{Y}$,
$97 \mathrm{EY}, 98 \mathrm{X}, 98 \mathrm{G}, \mathrm{U} 19, \mathrm{U} 122 \mathrm{E}, \mathrm{UY} 122 \mathrm{E}, \mathrm{U} 124 \mathrm{U} 125$ 97EY, 98X, 98YG, U119, U122E, UY122E, U124, U125


DJ. 85 220M
List $\mathbf{\$ 2 . 0 0}$ Net $\$ 1.20$
List Price of 1 each of obove controls . . . $\$ \mathbf{2 3 . 0 0}$
Yomr Net Cost
$\$ 13^{80}$

# VOLUME (InT) CONTROLS 



Type CS Controls are for use in most general requirements. The 45 standard values make it possible to secure from jobber stocks, at minimum prices, dependable units that are easily adapted for a large percentage of all replacements. Standard controls are recommended wherever resistance value and taper are essentially correct and the only thing needed to make them mechanically suitable is to cut the shaft or, in some cases, to ground a certain terminal or attach a switch. $3^{\prime \prime}$ shatts with flat the entire length.

## Type CS CONTROL PRICES

Standard Single Controle-Without switch (plain cover)
List $\$ 1.00$, Net $\$ 0.60$ +Standard Tapped Controle-Without switch (plain cover)

List $\$ 1.50$, Net $\$ 0.90$

## SWITCHES for CS CONTROLS

| No. 21 | S P., S.T. | $\begin{aligned} & \text { List } \\ & \mathbf{s o g} \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & \$ 0.30 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| No. 22 | D.P., S.T. | -0.60 | 0.36 |
| No. 23 | S.P., D.T. | 0.60 | 0.36 |
| No. 24 | Three point | 0.60 | 0.36 |
| No. 25 | Four point | 0.60 | 0.36 |
| No. 26 | S.P., D.T. at clockwise position. | 0.60 | 0.36 |
| No. 27 | S.P., S.T. with dummy lug | 0.60 | 0.36 |


| Type cs covidotes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Resistonce | Tap | Typo No. No Swltch | Tapar | Usual Application |
| 500 Ohms |  | 11-103 | A | PotentiometerVoltage Divider |
| 1,000 "' |  | 11-108 | A | Potantiometer Voltage Divider |
| 2,000 "̈ |  | 11-110 | A | PotentiometerVollage Divider |
| 3,000 |  | 11-119 | A | PotentiometerVoltage Divider |
| 4,000 |  | 11-113 | A | PotontiometerVoltage Divider |
| 5,000 " |  | 11-114 | A | PotentiometerVoltage Divider |
| 5,000 7 |  | $13-114$ 11.115 | A | Anlenna Control |
| 10,000 |  | 11-116 | A | *Antenna Grid Bias Control |
| 10,000 |  | $13-116$ | C | Antenna Cominol |
| 10,000 " |  | 14-116 | D | *Antenno Grid Bias of 2 Tubes |
| 10,000 |  | 16-116 |  | *Antenna Grid Blas of 1 Tube |
| 15,000 |  | $14-118$ $16-118$ | D | *Antenno Grid Bias Control |
| 15,000 80,000 |  | $16-118$ $16-119$ | F | *Antenno Grid Blas Conho |
| 25,000 |  | 11-180 | A | Potentiomeler VoltageDivider |
| 25,000 |  | 14-120 | D | *Grid Bias Conhol |
| 85,000 |  | 16-190 | F | Antonna Conhol |
| 50,000 ${ }^{\text {a/ }}$ |  | 11.193 | A | Polentiometer Voltage Divider |
| 50,000 7 | ... | 13.123 13.125 | C | Tone Contol |
| 75,000 |  | 14-125 | D | *Grid Blas Control |
| 100,000 |  | 11-128 | A | Potentiometer Voltage Divider |
| 100,000 |  | 13.128 | C | Tone or Audio Circult Control |
| 200,000 "* | $\ldots$ | 11.19 | A | Porentiomaler Voltoge Divider |
| 200,000 "̈. |  | 14-189 | D | Grid Bias Control |
| 250,000 "\% |  | 13-130 | $C$ | Tone or Audio Circuir |
| 250,000 ". | 125M | t13.130x | A | Tapped for A.V.C. |
| \$50,000 "̈ | 60M̈ | $14-130$ $+18.130 x$ | D | *Grld Bias Control <br> Tapped Tone Compensation |
| 350,000 |  | 13-132 | C | Tone or Audio Circuit Contol |
| 350,000 $\because$ | 75M | †18-139 X | H | Tapped Tone Compensation |
| 500,000 ": |  | 11-133 | A | Potentiomete Volrage Divider |
| 500,000 "1 |  | 13-133 | C | Tone or Audio Circuir Conhol |
| 500,000 " | 125 M | ${ }_{\text {t13-133x }}$ | ${ }_{\text {H }}^{\text {d }}$ | Tapped Tono Comp <br> R. F. Plate Control |
| 1.0 Mco |  | 13.137 | C | Tone or Audio Clrevit Control |
| 1.0 | 250 M | +13-137x | H | Tapped Tene Compensolion |
| $1.0{ }^{\prime \prime}$ | 500M | tVC.539X | A | Fader Control for foding ou of one circuil linto another |
| 2.0 "̈ |  | 13.139 | c | Tone or Audio Circuit Conirol |
| 2.0 " | 500M | +13.139x | $\xrightarrow{\mathrm{H}}$ | Tapped Tone Compensation |
| 3.0 |  | $13-140$ | C | Tone or Audio Circuit Conhrol |
| 5.0 " |  | 11.14 | A | PotentiometerV Voltage Divider |
| 7.0 |  | 11.142 | A | PotentiometerVoltage Divider |
| 10.0 " | .... | 11.143 | A | Potentiometer or Rheostal |

$\pm$ Indicates standard tapped controls without wwitch.
Indicates standard tapped con

## Type CS DUAL and TRIPLE CONTROLS



IRC Type CS Controls can be provided in any combination of two or three units operated from the same shaft. The fallowing listing is of popular dual controls, but any combination of dual or triple controls, or of CS and type W Controls is available on special order. Standard switches can be attached. Dimensions are the same as for CS Controls, except that depth is $11 / 4^{\prime \prime}$ without switch and lyz" with switch.

| $\begin{gathered} \text { IRC } \\ \text { Type No. } \end{gathered}$ | Unit | Resistance | Curve | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Nof Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 35-1620 | Panol <br> Rear | $\begin{aligned} & 10,000 \text { Ohms } \\ & 95,000 \end{aligned}$ | $\begin{aligned} & C \\ & E \end{aligned}$ | \$9.50 | \$1.50 |
| 61-1623 | Panal <br> Rear | $\begin{array}{ll} 10,000 & \ddot{ } \\ 50,000 & " 1 \end{array}$ | $\underset{A}{F}$ | 2.50 | 1.50 |
| 33-2898 | Panal <br> Rear | $\begin{aligned} & 100,000 \\ & 100,000 \end{aligned}$ | C | 2.50 | 1.50 |
| 33-3030 | Panel Rear | $\begin{aligned} & 950,000 \quad " \\ & 950,000 \end{aligned}$ | $\begin{aligned} & \text { C } \\ & \mathbf{C} \end{aligned}$ | 2.50 | 1.50 |
| 33-3333 | Panol Rear | $\begin{aligned} & 500,000 \\ & 500,000 \end{aligned}$ | ${ }_{C}^{C}$ | 2.50 | 1.50 |
| 33.3737 | Panol Rear | $1 \text { Meg. }$ | C | 2.50 | 1.50 |
| 33-3939 | Panel Rear | $2 \quad \ddot{2}$ | ${ }_{C}^{C}$ | 2.50 | 1.50 |

ATTENUATORS-For inexpensive L and T-Pad Attenuators utilizing Type CS and Type W Wire Wound Dual and Triple Controls with special tapers and connections, see Page M-34.

## 8 STANDARD TAPERS

[^38]
## Type W WIRE WOUND CONTROLS



A dependable wire wound control of uniform resistance change for power requirements up to 2 watts. Tight, uniform windings assure utmost accuracy. Spiral Spring Connector between 10 tor arm and center terminal eliminates noise. Diameter, $11 / 4^{\prime \prime}$; depth behind panel, $9 / 16^{\prime \prime}$; shaft length $21516^{\prime \prime}$ from control face. Illustration shows cover removed, although covers are supplied with controls. Includes new IRC Control Tag.
List Price without switch, $\$ 1.00$
Net $\mathbf{\$ 0 . 6 0}$

| IRC Control No. | Resigtance | Max. Current (Amps.) | IRC Control No. | Resistance Ohms | Max. <br> Current <br> (Amps.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W-9 | 2 | 1.000 | W-100 | 100 | . 148 |
| W-3 | 3 | . 815 | W-200 | 200 | . 100 |
| W-5 | 5 | . 630 | W-300 | 300 | . 083 |
| W-6 | 6 | . 560 | W-400 | 400 | . 071 |
| W-8 | 8 | . 500 | W-500 | 500 | . 063 |
| W-10 | 10 | . 450 | W-750 | 750 | . 059 |
| W-15 | 15 | . 370 | W-1000 | 1000 | .05 |
| W-20 | 80 | . 390 | W-8000 | 8000 | .038 |
| W-95 | 95 | . 885 | W-3000 | 3000 | . 08 |
| W. 30 | 30 | . 960 | W-4000 | 4000 | .0989 |
| W-40 | 40 | . 895 | $W-5000$ $W-7500$ | 5000 7500 | . 080 |
| W- 50 $\mathbf{W}-60$ | 50 60 | . 900 | $W-7500$ $\mathbf{W}-10000$ | 7500 10000 | . 016 |
| W-75 | 75 | . 164 | W-1000 | 10000 | . 014 |

## Type W SWITCRES

List Net
No. 51-S.P., S.T.. . $\$ 0.50 \$ 0.30$
No. 52-D.P., S.T... . 60 . 36
No. 53-S.P., D.T... . 60 . 36
No. 54-Three Point . 60 . 36

List Net
No. 55-Four Point. $\$ 0.60 \$ 0.36$ No. 56-S.P., D.T., at clockwise position . 60 . 36 No. 57-S.P., S.T. with dummy lug. . 60 . 36

## Type s SPECIAL STANDARD CONTROLS

Designed to accommodate the power requirements of plate circuit tone controls, the Type S Special Standard Controls should be used in such circuits where the audio output exceeds 2 watts. $11 / /^{\prime \prime}$ in diameter, these controls employ the popular Top-in Shaft feature of D Controls. Use switches indicated for Type CS Controls listed on preceding page. Includes new IRC Control Tag. Availablo only in the $100,000 \mathrm{ohm}$ sizes as follows:

| IRC No. | Resistance | Taper | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{S 1 1 - 1 2 8}$ | 100,000 Ohms | A | $\$ 1.00$ | $\$ 0.60$ |
| $\mathbf{S 1 3 - 1 2 8}$ | 100,000 Ohms | $\mathbf{C}$ | 1.00 | 0.60 |

## EXACT DUPLICATE CONTROLS

A large number of IRC Special or Exact Duplicate Controls are available for those replacements where electrical or mechanical requirements prevent the use of standard controls. Included are specially-tapped controls, dual and triple units, concentric duals, types with special switches, shafts, bushings, etc. Consult the IRC Volume Control Replacement Manual or send us complete details of required control with model, make and serial number of set involved.

## Type D AUTO RADIO CONTROLS WITH FRICTION CLUTCH

Designed for practically any auto radio application. Controls have friction clutch drive-arm and are equipped with a special shaft for use where either a slotted or tongued type shaft is required. Instructions tell how to cut shaft for either application. Switches connot be used with friction clutch controls. Sizes same as Type D Controls.
List Price complete, $\$ 1.50 . . . . . . .$. . . . . . . . . . . Net $\$ 0.90$

| $\stackrel{\text { IRC }}{\substack{\text { IRtrol No. }}}$ | Total Resistance | Resistance To Tap |
| :---: | :---: | :---: |
| $\begin{aligned} & D C 13-130 \\ & D C 18-130 x \\ & D \subset 13-133 \\ & D C 13-133 x \\ & D C 13-137 \\ & D C 137137 x \\ & D C 13-139 \\ & D C \subset 13-139 x \end{aligned}$ | $\mathbf{9 5 0 , 0 0 0}$ Ohms $950,000 \quad "$ $500,000 \quad "$ $500,000 \quad "$ 1.0 Meg. 1.0 8.0 8.0 8.0 | No Tap <br> Tap 50M <br> No Tap <br> Tap 125 M <br> No Tap <br> Tap 250M <br> No Top <br> Tap 500 M |


"DE' CONTROLS with Built-in KNURLED SHAFT
Identical in size and construction to the Type D Control, the Type DE has a built-in split-knurled shaft measuring $3^{\prime \prime}$ from control face. $1 / 4^{\prime \prime}$ bushing to take care of crowded chassis installations. Uses Type D switches. Packaged with the new IRC Control Tag.

| Resistance | Tap | IRC No. | Taper | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Pilce |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 950,000 $\mathbf{5 0 0 , 0 0 0}$ | $\ldots$ | DE13-130 | C | $\$ 1.00$ 1.00 | $\$ 0.60$ 0.60 |
| 500,000 | 125 M | DE13-133X | H | 1.50 | 0.90 |
| 1.0 Mog. |  | DE13-137 | C | 1.00 | 0.60 |
| 1.0 80 | 250 M | DE13-137X | H | 1.50 | 0.90 |
| 8.0 " |  | DE13-139 | C | 1.00 | 0.60 |

EXTENSION SHATTS


These shafts attach to regular shafts, thus extending length to any needed size, and frequently making it possible to use
standard controls for "special" jobs. Shaft No. $441-4^{\prime \prime} \times 14^{\prime \prime}$ dia. $\times 1 / 32^{\prime \prime}$ flat.... $\begin{array}{lll}\text { Lisł } & \$ 0.30 & \text { Net } \\ \$ 0.18\end{array}$ Shatit No. 442-4" $x$ 11/" dia. $x$ 3/3s" 1 lat.... $0.30 \quad 0.18$ Shaft No. 443- $4^{\prime \prime} \times 3 / 16^{\prime \prime}$ dia. $\times 1 / 4_{4 \prime \prime}^{\prime \prime}$ flat.... $0.30 \quad 0.18$ Shaft No. $444-8^{\prime \prime} \times 1 /{ }^{\prime \prime}$ dia. $\times{ }^{3} 42^{\prime \prime}$ flat for
0.30


## SHAPT COUPLERS



For use, with standard controls to meet "special" shaft requirements.
Insulated Coupler No. Cl-for use with tongued type shaft.
Insulated Coupler No. C2-for use with square type shaft used by Motorola.
Plain Shaft Coupler No. C3-for coupling $1 / 4^{\prime \prime}$ shaft to $1 / 4^{\prime \prime}$ or $3 / 16^{\prime \prime}$ shaft.

Each coupler, list 25c. Net $15 c$

## IRC Volume Control REPLACEMENT MANUAL

 EDITION No. 3New large 81/2" x $11^{\prime \prime}$ size with 136 pages lists one-third more models. Includes original manufacturers part numbers, Rider's schematic reference and special shaft requirements. Models and chasses cross-indexed. Trade and Brand names in logical alphabetical order. Pages lettered for betical order. Pages lettered for quick reterence. The mosi comprehensive handteok of PRICE 10e


# INSULATED 

## Type BT INSULATED Metallized resistors

Completely insulated with bakelite to withstand 1,000 volts breakdown to ground, the BT Type Resistor employs the famous, time-tested Metallized resistance element. Unexcelled in such essential characteristics as stability, low noise level, low volt age coefficient, mechanical strength, moisture-proof protection and insulation. Standard tolerance $\pm 10 \%$. Speclal $\pm 5 \%$ tolerance at $50 \%$ higher cost.

## Type BW INSULATED WIRE WOUND RESISTORS

Same size and with same insulation as Insulated Metallized Resistors, but have wire resistance element wound tightly around special insulated core. Unexcelled for jobs such as meter shunts and multiplers (where precision is not a factor); cathode biasing, decoupling, series air cell battery use. Standard tolerance $\pm 10 \%$. Speclal $\pm 5 \%$ tolerance avallable of $50 \%$ higher cost.

Type BT-1/2—1/2 Watt $3 / 8^{\prime \prime} \times 3 / 16^{\prime \prime} .250$ ohms to 20.0 megohms. 350 volts maximurn. List $\$ 0.17$

Net $\$ 0.10$

## Type BT-1-1 Watt

$11 / 4^{\prime \prime} \times 1 / 4^{\prime \prime} .350$ ohms to 20.0 megohms. 500 volts maximum. List $\$ 0.20$

Net $\$ 0.12$

## Type BT-2-2 Watts

$13 / 4^{\prime \prime} \times 5 / 1 h^{\prime \prime}$. 500 ohms to 20.0 megohms. 500 volts maximum. List $\$ 0.30$ Net $\$ 0.18$
Other BT Resistor ranges avall able on special order at above prices.

## STANDARD STOCK RANGES

Subject to the minimum and maximum values for each of the various types of BT and type F Resistors and BW Insulated Wire Wound Resistors.

| Ohms | Ohms | Ohms | Ohms | Meg. |
| :---: | :---: | :---: | :---: | :---: |
| 0.5 | 150 | 2,500 | 20,000 | 0.25 |
| 1 | 200 | 3,000 | 22,500 | 0.3 |
| 2 | 250 | 3,500 | 25,000 | 0.4 |
| 3 | 300 | 4,000 | 30,000 | 0.5 |
| 5 | 350 | 5,000 | 35,000 | 0.6 |
| 7.5 | 400 | 6,000 | 40,000 | 0.75 |
| 10 | 450 | 7,000 | 50,000 | 1.0 |
| 15 | 500 | 7,500 | 60,000 | 1.5 |
| 20 | 600 | 8,000 | 65,000 | 2.0 |
| 25 | 750 | 9000 | 70,000 | 3.0 |
| 30 | 800 | 10,000 | 75,000 | 4.0 |
| 40 | 1,000 | 11,000 | $\mathbf{M o g}$ | 5.0 |
| 50 | 1,250 | 12,000 | 0.1 | 6.0 |
| 75 | 1,500 | 12,500 | 0.125 | 7.0 |
| 100 | 2,000 | 15,000 | 0.15 | 10.0 |
| 120 | 2,250 | 17,500 | 0.2 | 20.0 |

Type BW- $1 / 2 \ldots 1 / 2$ Watt
$5 / 8^{\prime \prime} \times 3 / 16^{\prime \prime}$. 0.5 ohm to 750 ohms.
List $\$ 0.17$............... $\$ \mathbf{0 . 1 0}$

## Type BW-1—1 Watt

$11 / 4^{\prime \prime} \times 1 / 4^{\prime \prime}$. 1.0 ohm to 4,000 ohms.
List $\$ 0.20$
Net $\$ 0.12$

## Type BW-2-2 Watts

$13 / 4^{\prime \prime} \times 516^{\prime \prime}$. 1.0 ohm to 7,500 ohms.
List $\$ 0.30$
Net $\$ 0.18$
Other BW Resistor ranges available on special order at above prices.

## ALL METAL RESIST-O-CABINET



The sturdy, all-metal IRC Resist-O-Cabinet is specifically designed to hold resistors systematically and sately without the bending of leads. It puts an end to "cigar box confusion"! Its four "non-spill"' drawers have seven ample-sized compartments in each which readily accommodate resistor sizes from $1 / 2$ to in each 10 watis.
Attractively finished in blue, yellow and silver. Ohm's Law formulas neatly and permanently lithographed on top of cabine for handy reference. Cabinet measures $11^{\prime \prime}$ long, $51 / 2^{\prime \prime}$ high and $51 / 2^{\prime \prime}$ deep. Bases of Resist-O-Cabinets are arranged for stacking so that several cabinets may be used to increase stock capacity.
This handy Resist-O-Cabinet is FREE with the purchase of any of the three well-balanced IRC resistor assortments listed. (Cabinet is not sold empty.)

RESISTOR ASSORTMENT NO. I - 59 Resistors in Types, Sizes and Ranges for Every Job. Type BT-1/2 (1/2 Watt)-One each 1,$000 ; 5,000 ; 10,000 ; 25,000 ;$ 50,000 ohms; $0.1 ; 0.25$ and 0.5 meg.
Type BT-1 (1 Watt)-One each 40,000 and 75,000 ohms; 0.15 and 0.2 meg. Two each 1,$000 ; 1,500 ; 2,000 ; 2,500 ; 5,000 ; 15,000 ;$ 25,000 ohms and 1.0 and 2.0 meg . Three each 10,$000 ; 50,000$ ohms; $0.1 ; 0.25$ and 0.5 meg.
Type AB ( 10 Watts Fixed)-One each 1,000; 1,500; 2,500 and 5,000 ohms. Two each 10,$000 ; 15,000$ and 25,000 ohms,
Type ABA ( 10 Watts Adjustable)-One each 1,000; 2,500; 5,000 and 10,000 ohms.
Actual value of above 59 Resistors (Resist-O-Cabinet free),
List $\$ 16.46$, Neł $\$ 9.88$
ASSORTMENT NO. 2-Contains 100 Type BT- $1 / 2(1 / 2$ Watt) Insulated resistors as follows: Two each $50 ; 100 ; 3,000 ; 7,500$; 30,000; 65,000; 75,000 ohms; 0.15; 0.2; 0.3 meg. Three each 250 ; $500 ; 1,500 ; 15,000 ; 20,000 ; 40,000$ ohms; $1.0 ; 2.0 \mathrm{meg}$. Five each 2,$000 ; 2,500 ; 25,000$ ohms; 0.25 meg . Six each 1,$000 ; 5,000$; 10,000; 50,000 ohms; 0.1 and 0.5 meg .
List price of Resistors, $\$ 17.00 \ldots$.........
(Cabinet Free)
ASSORTMENT NO. 3--Contains 83 Type BT-1 (1 Watt) Insulated Resistors as follows: Two each $50 ; 100 ; 250 ; 500 ; 1,500 ;$ sulated Resistors as follows: Two each 50; $100 ; 000 ;{ }^{2,500 ;} 3,000 ; 7,500 ; 30,000 ; 40,000 ; 65,000 ; 75,000$ ohms; $0.15 ;$ 2,200; 0.3 ; 1.0; 2.0 meq. Three each 15,$000 ; 20,000 ; 25,000$ ohms. Five each l,000; 2,$000 ; 5,000 ; 10,000 ; 50,000$ ohms; $0.1 ; 0.25$ and Five each
0.5 meg .
List price of Resistors, $\$ 16.60$.
binet Free
.Net $\$ 9.96$
(Cabinet Free)

## IRC RESISTOR COLOR CODE CHART

This new IRC Standard RMA Resistor Color Code Chart includes both old and new style codes, tolerance designation, ruler and both old and new style codes, tolerance designation, ruler and the various Ohm's Law formulas-all on a handy pocket-size.


FIXEDTYPES

| 10 WATTS <br> Type AB <br> $13 / 4^{\prime \prime} \times 5 / 16^{\prime \prime}$ | 20 WATTS Type DG (Continued) | 50 WATTS Type EP (Continued) | 100 WATTS Type HA $61 / 2^{\prime \prime} \times 11 / 9^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
| List $\$ 0.45$ <br> Net $\mathbf{\$ 0 . 2 7}$ | Ohms $\quad$ Max. | Ohms $\begin{aligned} & \text { Max. } \\ & \text { m. }{ }_{\text {a }} \text { ( }\end{aligned}$ | List $\$ 1.65$ |
| Nax. |  | 2,000 m. ${ }_{\text {a }}$ | Net \$0.99 |
| Ohms m. ${ }_{\text {a }}$ | $\begin{array}{ll} 200 & 316 \\ 250 & 282 \end{array}$ | 2,500 135 <br> 3,000 120 | Ohms $\quad$ Max. |
| $\begin{array}{ll}1 & 3150 \\ 2 & 2210\end{array}$ | 250 282 <br> 300 258 | 3,000  <br> 4,000 105 | 252000 |
| $3 \quad 1830$ | $350 \quad 238$ | 5,000 95 | $50 \quad 1414$ |
| 51420 | 400224 | List \$1.40 | 751155 |
| 7.51150 | 500200 | $\mathrm{N}+\mathrm{\$} \mathbf{0 . 8 4}$ | 100 |
| $10 \quad 1000$ | 750 | 6,000 85 | 250632 |
| $15 \quad 820$ | 800 | 7,000 78 | $500 \quad 447$ |
| $20 \quad 720$ | 1.000 | 7,500 <br> 87 | 750365 |
| 50 50 | 1,200 129 | 88000 | 1,000 |
| $75 \quad 360$ | 1,250 126 | 12,000 106 | $1.250 \quad 280$ |
| 100315 | $1.500 \quad 115$ | $12.500 \quad 60$ | $1.500 \quad 250$ |
| 150260 | 1.750107 | 15,000 56 | 2.0002200 |
| 200220 | 1.850 | 20,000 48 | 3,000 180 |
| 250200 | 2,000100 | 25,000 43 | 5,000 140 |
| 300175 | 2,400 91 | List \$1.60 |  |
| 350  <br> 400 169 <br> 157  | $\begin{array}{ll}2.400 & 91 \\ 2.500 & 89\end{array}$ | Net 50.95 | List $\$ 1.95$ <br> Net $\$ 1.17$ |
| 400 | 2,750 85 | 30,000 39 | 7.500 |
| $600 \quad 125$ | $3.000 \quad 81$ | 40,000 34 | 10,000 100 |
| 750115 | 3,500 75 | 60.000 | 15,00080 |
| $800 \quad 112$ | 4.000 | 75,000 25 | 20,000 70 |
| 1,000100 | 4.500 66 |  | 25,000 . 63 |
| $1.250 \quad 90$ | $5.000 \quad 63$ | 0.1 meg. 21 | List \$2.20 |
| 1,450 83 | 6,000 |  | Net \$1.32 |
| $1.500 \quad 82$ | 7.500 51 |  | 30,000 58 |
| $2,000 \quad 71$ | 8,000 51 | 80 WATTS | 40,000 50 |
| 2,250 67 | $\begin{array}{ll}8,000 & 50 \\ 9,000\end{array}$ | Type ES | $50,000 \quad 44$ |
| $\begin{array}{ll}2,500 & 63 \\ 3,000 & 57\end{array}$ | 10,000 43 | $61 / 2^{\prime \prime} \times 3 / 4{ }^{\prime \prime}$ | List \$2.50 |
| 3,500 53 | 11,00041 | List \$1.40 | Net \$1.50 |
| 4,000 50 | $12,000 \quad 40$ | Net \$0.84 | 60,000 |
| $4,500 \quad 47$ | 12,500 39 | 4000 | 75,000 |
| 5,000 45 | 15,000 $\quad 35$ | $10 \sim 2730$ | List \$2.75 |
| 6,000 41 | List \$0.85 | 50 | Net \$1.65 |
| 7,000 37 | Net \$0.51 | $100 \quad 865$ | 0.1 meg . 31 |
| $7.500 \quad 36$ | 20,000 30 | 100 |  |
| 35 | 25,000 28 | 250 545 |  |
| 8,500 34 | 30,000 25 | $500 \quad 387$ | 200 WATTS |
| $9,000 \quad 33$ | 35,000 $\quad 23$ | 750316 | Type HO |
| 10,000 31 | 40,000 22 | $1.000 \quad 274$ | Type Ho. |
| List $\$ 0.50$ | 50,000 20 | $1.500 \quad 223$ | 101/2" $\times 11 / 8^{\prime \prime}$ |
| Net $\$ 0.30$ | List \$1.10 | 2,000 193 | List \$2.75 |
| 11,000 | Net \$0.66 | 2,500 173 | Net \$1.65 |
| 12,00028 | 60,000** 13 | 3,000 158 | $25 \quad 2830$ |
| 12,500 28 | 65,000* 12 | 4,000 137 | 502000 |
| 14,300 25 | 70,000* 12 | 5,000 122 | 1001414 |
| 15,000 25 | 75,000* 11 | List \$1.65 | 250 804 |
| $20,000-22$ | $80,000 *$ $100,000 *$ | $\text { Net } \$ 0.99$ | 500 |
| 25,000 20 | 100,000* 10 | 6,000 112 | 750515 |
| 30,000* 13 |  | 7,500 100. | 1.000 |
| 35,000** 12 | 50 WATTS | 8,000 98 | 1.500 <br> 2000 <br> 165 |
| 40,000* $\quad 11$ |  | 10,000 86 | 2,000  <br> 2.500 316 <br> 283  |
| 50,000* 10 | $41 /{ }^{\prime \prime} \times 3 /{ }^{\prime \prime}$ | 15,000 70 | 2,500  <br> 3,000 283 |
| 20 WATTS | List \$1.20 | 25.000 | 5,000 200 |
|  | Net $\mathbf{\$ 0 . 7 2}$ |  | 7,500 163 |
| Type DG | ${ }_{5}{ }^{\text {N }}$ | List \$1.95 | 10,000 141 |
| 2'* $\times 9 / 16^{\prime \prime}$ | $10 \quad 2230$ | 30,000 ${ }^{\text {Not }} \mathbf{5 1 . 1 7} 50$ | List \$3.30 |
| List \$0.70 | $25 \quad 1390$ | 40,000 43 | Net $\$ 1.98$ |
| Net \$0.42 | 501000 | 50,000 39 | 15,000 115 |
| 4400 | $100 \quad 700$ |  | $20,000 \quad 100$ |
| $5 \quad 2000$ | 2005 | List $\$ 2.20$ | 25,000 90 |
| $10 \quad 1415$ | 250 500 | $\begin{aligned} & \text { Net } \mathbf{5 1 . 3 2} \\ & 60,000 \end{aligned}$ | $30,000 \quad 81$ |
| 25 895 | $\begin{array}{ll} 500 & 300 \\ 750 & 250 \end{array}$ | 75,000 31 | 40,000  <br> 50000 70 |
| 50.633 | 7502250 |  | $50,000 \quad 63$ |
| $75 \quad 517$ | 1,000  <br> 1500 215 | List \$2.50 | 60,000 75000 |
| ${ }_{(\text {Continued) }}{ }^{447}$ | ${ }^{1,500}{ }^{\text {Continued) }}{ }^{175}$ | Net \$1.50 27 | $\begin{array}{ll}75,000 & 51 \\ 0.1 \mathrm{meg} . & 44\end{array}$ |

(*) To obtain these higher resistance values, an insulated enameled resistance wire and a special low-power cement coating are used. Therefore, these units are not recommended for use at higher than five watts for the $A B$ type and 10 watts for the DG type.

## ADJUSTABLETYPES

| 10 WATTS | 25 WATTS | 50 WATTS | 100 WATTS |
| :---: | :---: | :---: | :---: |
| Type ABA | Type DHA | Type EPA | Type HAA |
| 13/ ${ }^{\circ} \times 5 / 16^{\prime \prime}$ | (Continued) | Continued) | $61 / 2^{\prime \prime} \times 11 / 8^{\prime \prime}$ |
| List $\$ 0.75$ Net $\$ 0.45$ | Ohms Max. | Ohms $\quad$Max. <br> m. <br> a. | List $\$ 2.20$ <br> Neł $\$ 1.32$ |
| Max. | 300289 | 10,000 66 |  |
|  | 400 250 <br> 500 224 | 12.000 | Ohms |
| 2221 c | 750 | 20,000 48 | 1001000 |
| 31830 | $800 \quad 177$ | 25,000 43 | 200710 |
| 51420 | 1.000158 | List \$1.90 | 400500 |
| 7.51150 | $1.250 \quad 141$ | Net \$1.14 | 500447 |
| 101000 | $1.500 \quad 129$ | 30,000 39 | 750365 |
| $15 \quad 820$ | 2,000 112 | 40,000 34 | 1.000315 |
| $20 \quad 720$ | 2,250 105 | 50,000 30 | $1.500 \quad 250$ |
| $25 \quad 640$ | $2.500 \quad 100$ | List \$2.20 | 2,000220 |
| $50 \quad 440$ | $3.000 \quad 91$ | Net \$1.32 | 2,500 |
| 75360 | 3,500 84 | 60,000 28 | 3,000 |
| 100315 | $4,000 \quad 79$ | 75,000 25 | 4,000 |
| 150260 | 5,000 71 | 0.1 meg. 21 | 5,000 140 |
| 200220 | List \$1.10 |  | \$2.50 |
| 250200 | Net \$0.86 | 80 WATTS | Net \$1.50 |
| 300175 | $6.000-54$ | Type ESA | 6,000 130 |
| 350160 | 7,500 58 | $61 \%{ }^{\prime \prime} \times 3 / 0$ | $7.500 \quad 115$ |
| 400  <br> 500 157 | 8.000 | List $\$ 1.95$ | $8.000 \quad 110$ |
| $600 \quad 125$ | 10,000 50 | Net \$1.17 | 15,000 80 |
| $750 \quad 115$ | 12,000 45 | 4003 | 20,000 |
| $800 \quad 112$ | 15,000 41 | 102730 | 25,000 63 |
| $1.000 \quad 100$ | List \$1.20 | 15 | List $\$ 2.75$ |
| 1.250 | Net \$0.72 | 50 | Net $\$ 1.65$ |
| 1.450 | 20,000 35 | $\begin{array}{rr}50 \\ 100 & 1220 \\ 865\end{array}$ |  |
| 1.500 2.000 | 25,000 32 | $\begin{array}{ll}100 \\ 200 & 612\end{array}$ | 40,000 50 |
| $2,250 \quad 67$ |  | 250545 | 50,000 44 |
| 2,500 | 50 WATTS | 3005 | List \$3.00 |
| 3.00 |  | 400 500 | Net \$1.80 |
| 3,500 53 <br> 4,000 50 | 11/8" $\times^{3 / 4}$ | 500  <br> 750 387 | 60,000 41 |
| $4,000 \quad 50$ | 41/2 ${ }_{\text {List }} \times 1.50$ | 8003316 | 75,000 36 |
| 4,500  <br> 5,000 47 | Net \$0.90 | 1.000 | 0.1 meg . 31 |
| 6,000 | 53165 | 1,500 223 |  |
| 7,000 37 | 02230 | 2.000 | 200 WATTS |
| $7.500 \quad 36$ | 251390 | $2.500 \quad 173$ | 200 WATTS |
| 8,000 35 | 501000 | 3.000158 | Type HOA |
| 8,500 | 750 | 3,500 145 | $101 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ |
| 9.000 33 | 100 | 4,000 137 | List \$3.30 |
| 10,000 31 | $150 \quad 550$ | 5,000 122 | Nat $\$ 1.98$ |
|  | 200500 | List \$2.20 | 1001414 |
|  | 250 | Net $\mathbf{5 1 . 3 2}$ | 00 632 |
| 25 WATTS | $300 \quad 375$ | 6,000 112 | 1,000 447 |
| Type DHA | $500 \quad 300$ | 8.000 | 1,500 365 |
| $21 /{ }^{\prime} \times 9 / 16^{\prime \prime}$ | $750 \quad 250$ | $10,000 \quad 86$ | 2,000 316 |
| List \$0.95 | 800248 | 15,000 70 | $2.500 \quad 283$ |
| Net \$0.57 | 1,000215 | 20,000 61 | 3,000 258 |
| 5000 | $1.250 \quad 195$ | 25,000 55 | 5,000 200 |
| 32850 | 1.500175 | List \$2.50 | 10,000 141 |
| $5 \quad 2200$ | 2,000155 | Net \$1.50 | List \$3.85 |
| $10 \quad 1580$ | 2,500 135 | 30,000 50 | Net \$2.31 |
| $15 \quad 1290$ | $3.000 \quad 120$ | 35,000 47 | 15,000 115 |
| 251000 | 4.000105 | 40,000 43 | 20,000 100 |
| $50 \quad 710$ | 5,000 95 | 45,000 41 | 25,000 90 |
| $75 \quad 575$ | List \$1.65 | 50,000 39 | 30,000 81 |
| 100500 | Net $\$ 0.99$ | List \$2.75 | 40,00070 |
| $150 \quad 400$ | 6,000 85 | Net $\$ 1.65$ | 50,000 63 |
| $200 \quad 353$ | 50077 | 60,000 35 | 60,000 $\quad 57$ |
| $50 \quad 320$ | 8,000 75 | 80,000 30 | 75,000 51 |
| (Continued) | (Continued) | 0.1 meg. 2710 | 0.1 meg. 44 |

## TYPE X ADJUSTABLE BANDS

No more wire damage when the sliding contact band is moved on adjustable resistors. No corrosion at point of contactl The new IRC Type X Positive Pressure Contact Band removes these troubles once and for
all. Silver contact button is attached to constant-pressure steel spring.

| STANDARD |  | BANDS |  | TYPE X BANDS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| esistor | Band | List | Net | Resistor | Band | List | Not |
| D |  | \$0.10 | \$0.06 | DHA |  | \$0.20 | \$0.1 |
| EPA-ESA | "E | 0.10 | 0.06 0.06 | EPA-ESA | . X | 0.20 | 0.12 |
| HAA-HOA | ' $\mathrm{H}^{\prime \prime}$ | 0.15 | 0.09 |  | d |  | 0.15 |

## ALL-METAL RHEOSTATS



PR-25 (25 Watts) $121 / 32^{\prime \prime}$ diam. Depth behind panel, $81 / 3 z^{\prime \prime}$.
PR-50 (50 Watts) $23 / 8^{\prime \prime}$ diam. Depth behind panel, $1 \% 8^{*}$.

Operating temperatures are cut almost in half by the unique, allmetal aluminum construction of these new IRC Rheostats. They dissipate heat more rapidly give ample safety factor. Ratings based on hottest spot temp. rise of only 140 degrees $C$. with max. load distributed over entire element. With full load applied to as little as $25 \%$ of element, rise is only 160 degrees C. Exclusive IRC Spiral Connector gives positive contact between rotor arm and center terminal.

| PR-25-25 Watts |  |  |  | PR-50-50 Watts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | Max. m.a. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Nef Price | Ohms | Max. m.a. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Nof Price |
| 0.5 | 7,000 | \$4.50 | \$8.70 | 0.5 | 10,000 | $\$ 5.00$ | \$3.00 |
| 1 | 5,000 | 4.50 | 2.70 | 1 | 7,070 | 5.00 | 3.00 |
| 2 | 3,450 | 4.00 | 2.40 | 2 | 5,000 | 5.00 | 3.00 |
| 3 | 2,880 | 4.00 | 2.40 | 4 | 3,580 | 4.50 | 8.70 |
| 6 | 2,040 | 4.00 | 2.40 | 6 | 8,880 | 4.50 | 8.70 |
| 8 | 1,770 | 4.00 | 2.40 | 8 | 2,500 | 4.50 | 2.70 |
| 10 | 1,580 | 4.00 | 2.40 | 12 | 2,040 | 4.50 | 2.70 |
| 15 | 1,290 | 4.00 | 8.40 | 16 | 1,770 | 4.50 | 8.70 |
| 25 | 1,000 | 4.00 | 8.40 | 89 | 1,500 | 4.50 | 2.70 |
| 35 | 845 | 4.00 | 2.40 | 35 | 1,190 | 4.50 | 2.70 |
| 50 | 709 | 4.00 | 8.40 | 50 | 1,000 | 4.50 | 2.70 |
| 75 | 575 | 4.00 | 8.40 | 80 | 790 | 4.50 | 2.70 |
| 100 | 500 | 4.00 | 8.40 | 195 | 630 | 4.50 | 2.70 |
| 125 | 445 | 4.00 | 2.40 | 150 | 575 | 4.50 | 2.70 |
| 175 | 375 | 4.00 | 2.40 | 225 | 470 | 4.50 | 2.70 |
| 250 | 315 | 4.00 | 9.40 | 300 | 407 | 4.50 | 2.70 |
| 350 | 867 | 4.00 | 8.40 | 500 | 315 | 4.50 | 8.70 |
| 500 | 898 | 4.00 | 8.40 | 800 | 850 | 4.75 | 2.85 |
| 750 | 173 | 4.00 | 8.40 | 1,000 | 293 | 4.75 | 2.85 |
| 1,000 | 155 | 4.50 | 2.70 | 1,600 | 177 | 4.75 | 2.85 |
| 1,500 | 129 | 4.50 | 2.70 | 2,500 | 140 | 4.75 | 8.85 |
| 2,500 | 100 | 4.50 | 2.70 | 3,500 | 120 | 5.00 | 3.00 |
| 3,500 |  | 4.75 4.75 | 8.85 <br> 85 | 5,000 | 100 | 5.00 5.00 | 3.00 3.00 |
| 5,000 | 70 | 4.75 | 2.85 | 8,000 10,000 | 79 | 5.00 5.00 | 3.00 3.00 |
|  |  |  |  | 10,00 |  |  |  |



## IRC TYPE F RESISTORS

Unexcelled for high frequency work when constant impedance over a wide frequency band is essential.
$1 / 2$ Wat! (Type F.1/2)-50 ohms to 20 meg....... List 17c; Net 10e 1 Watt (Type F-1)-100 ohms to 20 meg........ List 20c; Net 12e 2 Watts (Type F-2)-50 ohms to 10 meg......... List 30 c ; Net 18 e 3 Watts (Type F-3)-100 ohms to 5 meg........ . List 30c; Net 18e


## ULTRA HIGH RANGE Metallized RESISTORS

Available in sizes from $13 / \mu^{\prime \prime}$ to $12^{\prime \prime}$ long in ranges from 100 meg . to $100,000 \mathrm{meg}$. Surface leakage problem solved by exclusive Metallized-type element and construction features. Complete description and record of other sizes on request. Std. tolerance $\pm 10 \%$. Closer tolerances available.

## TYPE FH-1

TYPE MG-3
$119 / 14^{\prime \prime} \times 11 / 32^{\prime \prime}-500$ Volts Max. $\quad 3^{\prime \prime} \times 11 / 32^{\prime \prime}-1,000$ Volts Max.

## Each

100, 250 or 500 Meg.. Net $\$ 1.00$ 1,000 or 5,000 Meg...Net 1.50 10,000 Meg. ......... Net 2.00

Each
100, 250 or 500 Meg . Net $\$ 1.15$ 1,000 or 5,000 Meg...Net 1.65 10,000 or $20,000 \mathrm{Meg}$. Net 2.15

## NON-INDUCTIVE WIRE WOUNDS

Similar in size, style and construction to IRC fixed type Power Wire Wound Resistors except that interleaved windings in opposite directions result in negligible residual
 inductance and very low dis tributed capacity. No reduction in power ratings necessary when using these non-inductive resistors. IRC "Climate-Proof" cement coating

50 Watts, Type NEP, $41 / 2^{\prime \prime} \times 3 / 4$ ", with brackets.
All popular ranges from 5 ohms to 5,000 ohms. $\$ 3.00 \quad \$ 1.80$ 100 Watts, Type NHA $61 / \mathrm{m}^{2} \times 11 \mathrm{c}^{\prime \prime}$ with brack
ots. All popular ranges from 5 ohms to 5,000
els. All popular ranges rom 5 ohms to $5,0004.00$ 4.00

200 Watts, Type NHO, $101 / 2^{\prime \prime} \times 11 /{ }^{\prime \prime}$, with brack-
ets. 25, $50,100,250,500,750,1,000,1,500$,
ets, 25, 50, 100, 250, 500, 750,1
$2,000,2,500,3,000$ and 5,000 ohms
5.00

## HIGE FREQUENCY RESISTORS

## Power Types

This new type Metallized Resistor is unexcelled as terminating resistor for Rhombic Antenna. resisior represent maximum al. lowable dissipation in free air, based on maximum temperature of $140^{\circ} \mathrm{C}$
Type MPO - 800 Type MPR - 800 Type MPR - 400 ohms, 35 watts, $11 / \mathrm{a}^{\prime \prime}$ ohms, 100 watts, $2^{\prime \prime}$ ohms, 100 watts, $2^{\prime \prime}$


## Type NAB PARASITIC SUPPRESSOR

IRC Type NAB Non-Inductive Wire ? Wound Resistors are designed for $\begin{aligned} & \text { O. } \\ & 0\end{aligned}$ driver or power amplifier tubes when paralleled, to prevent para. sitic oscillations. 10 watts.

## Type NAB- 50 ohms; list $\$ 0.90$ each; Net 54e each

## CENTER TAP INSULRTED WIRE WOUNDS

Completely enclosed in molded
bakelite and capable of stand- C.T MW2S ing high temperatures. Due to high power rating, these resistors may be used in balancing circuits for radio receivers or five watts if mounted on chassis using the detachable mounting bracket and heat-dis. sipating metal strip; or two and one-half watts if mounted in open air. May be mounted anywhere without danger to units from heat or grounding.
Type MW-2J Center Tap Resistors - List Each 35e; Net 21e DIMENSIONS: Length of molded unit $2^{\prime \prime}$. With bracket mounting centers $21 / 2^{\prime \prime}$. Six Standard Ranges: 10 ohms; 20 ohms; 50 ohms; 75 ohms; 100 ohms and 200 ohms.

## BLEEDER RESISTOR

Type M-1034-25,000 ohms, over-all resistance, tapped at 7,500; 10,000 ; 12,500 and 15,000 ohms. 18 watts rating attached flat to chassis, 9
watts free air rating. Used as bleeder in any power supply up to 500 volts. Sealed in bakelite and insulated for 1,000 volts to to Sound. Bracket supplied.
M-1034-lRC Bleeder Resistor; List $\$ 1.25$; Net 75 e each

## METALLIZED MOTOR RADIO SUPPRESSORS

 springs, steel wool,
rivets or other intermediate parts which might loosen or cor rode under intense heat, motor vibration or climatic conditions.


## IRC Type A-21 ATTENUATORS



Type A-21

Molded Commutator Switching Mechanism

4-Finger Beryllium Copper Contact
"Silent Spiral" Clock Spring Connector

The IRC Type A-21 Attenuator utilizes a unique molded com-mutator-type switching mechanism with conducting segmenss of polished, hard-drawn copper molded in phenolic. This, combined with a multi-finger beryllium copper contact and a flat clock-spring connector, assures an exceptionally low noise level which is maintained in actual service. Either potentiometer or ladder networks are available. Range from 0 to infinity in 21 steps; linear attenuation to 45 DB in 18 steps of 2.5 DB per step, tapering to infinity. Other values available. Standard units supplied with detent, although units without detent are available on special order at same prices. Unit is $2^{\prime \prime}$ long by $2^{\prime \prime}$ diameter. Dial plate, knoi and mounting screws furnished.
standard units supplied with detent.

| Type | Impedance | Network | Net |
| :---: | :---: | :---: | :---: |
| A-21L50. | 50 ohms | Ladder | \$7.00 |
| A-21L200. | 200 ohms | Ladder | 7.00 |
| A-21L250. | 250 ohms. | Ladder | 7.00 |
| A-21L500. | 500 ohms. | Ladder | 7.00 |
| A-21-250M | 000 ohms. | . Potent | 6.75 |

## IRC Type B-31 ATTENUATORS

Bridged T Nełwork


Type B-31

# with Zero Insertion Loss 

Flat Frequency Characteristic over Entire Audio Range

Unusually Low Noise Level
Maintained in Service
The IRC Type B-31 Attenuator employs spiral clock-sprina connectors in each arm of the bridged " T " to eliminate wiping contacts and assure a maintained low noise level in service. Standard 30 -step attenuation is linear for 24 steps; 1.5 DB per step up to $36 \mathrm{DB}_{\text {i tapering off to }} 65 \mathrm{DB}$ on next to last, and to infinity on last step. Other values on special order. Bridged " $T$ " circuit has constant impedt ance looking "in" and "out". The frequency response is substantially flat over the entire audio range. Supplied with or without detent. IRC Insulated Resistors are used for their inherent characteristics of stability and low noise level. $2^{\prime \prime}$ long $\times 2^{13} / 18^{\prime \prime}$ diameter. Dial plate, knob and mounting screws furnished.

STANDARD UNITS SUPPLIED WITH DETENT.

| Type | Impedonce | Network | Net |
| :---: | :---: | :---: | :---: |
| B-31T50. | 50 ohms. | . Bridged T | . $\$ 17.50$ |
| B-31T200. | . 200 ohms. | . Bridged T | 17.50 |
| B-31T250. | . 250 ohms. | . Bridged T | 17.50 |
| B-31T500. | . 500 ohms. | . Bridged T | 17.50 |

## PRECISION wire RESISTORS

IRC Precision Wire Wound Resistors are scientifically designed and constructed of highest quality materials to combine the utmost in accuracy with dependability. Winding forms are of a nonhygroscopic ceramic having high insulation qualities, high mechanical strength and low coefficient of expansion. Because of the special sectional construction which permits the winding of adjacent sections in opposite directions, a noninductive winding is made possible. This insures con-
 50,000 cycles.
These units are used by the leading instrument manufacturers for dependable precision meter multipliers and shunts decade boxes and calibrated gain con trols. $1 \%$ accuracy is standard. Closer tolerances available at slightly higher prices as follows: for $1 / 2 \%$ tolerance, add $10 \%$; for $1 / 4 \%$ accuracy, add $15 \%$; and for $1 / 10$ of $1 \%$, add $25 \%$ to list prices.


## Types WW-4

$9 / 16^{\prime \prime} \times 1^{\prime \prime}$
WW-5
$3 / 4^{\prime \prime} \times 71 / 4^{\prime \prime}$

| for $1 / 10$ of $1 \%$, add $25 \%$ to list prices. $1 / 5^{\prime \prime} \times 2-15 / 16^{\prime \prime}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | WW-4 |  | WW-1 |  |
|  | List | Net | List | Net |
| 0.1; 0.5; 1; 10; 25; 50; 100; 200; |  |  |  |  |
| 1,000; 1,500 and 2,000 ohms | . 90 | . 54 | 1.15 | . 69 |
| 2,500 ohms | . 90 | . 54 | 1.25 | . 75 |
| 4,000; 5,000; 7,500 and 10,000 ohms | 1.00 | . 60 | 1.25 | . 75 |
| 12,500 and 15,000 ohms. | 1.10 | . 66 | 1.35 | . 81 |
| 20,000; 22,500; 25,000; 30,000; 40,000 and 50,000 ohms. | 1.35 | . 81 | 1.60 | . 96 |
| 60,000 and 75,000 ohms. | 1.60 | . 96 | 1.90 | 1.14 |
| 0.1 meg. | 1.85 | 1.11 | 2.10 | 1.26 |
| 0.125 meg. | 2.10 | 1.26 | 2.40 | 1.44 |
| $0.15 ; 0.175$ and 0.2 meg . | 2.35 | 1.41 | 2.65 | 1.59 |
| 0.225 and 0.25 meg. | 2.60 | 1.56 | 2.90 | 1.74 |
| 0.3 meg | 2.85 | 1.71 | 3.15 | 1.89 |
| 0.4 meg | 3.00 | 1.80 | 3.15 | 1.89 |
| 0.5 meg | 3.40 | 2.04 | 3.65 | 2.19 |
|  | WW-5 |  | WW-2 |  |
| 0.6 meg | 4.25 | 2.55 | 4.25 | 2.55 |
| 0.75 meg | 4.50 | 2.70 | 4.50 | 2.70 |
| 0.9 meg | 4.75 | 2.85 | 4.75 | 2.85 |
| 1.0 meg | 5.25 | 3.15 | 5.25 | 3.15 |
| 1.5 meg |  |  | 7.50 | 4.50 |
| 2.0 meg |  |  | 10.00 | 6.00 |
| 2.5 meg |  |  | 12.50 | 7.50 |

For list prices of odd ranges not shown, use same price as given for next higher range. Type WW-3 ( $\%_{16}^{\prime \prime} \times \%_{10^{\prime \prime}}$ ) with wire leads or next higher range. Type wn $\begin{aligned} & \text { or } \\ & \text { or } \\ & \text { lerminals obtainable on special order at same price as }\end{aligned}$ WW.4. Made in all ranges from 1 ohm to 0.15 meg . WW-4 and $W W-5$ with wire lead terminals instead of lugs are available on special order at no increase in cost

## Special Precision Resistor Types

In addition to those listed here. IRC offers a complete line of 14 Precision Resistor types in sizes, shapes and terminals for every need. See IRC General Catalog No. 48.

## L- and T-PAD ATTENUATORS

By the use of special tapers and connections, the well-knowr IRC Type "CS" Dual and Triple Controls are now available as L-Pad and T-Pad Attenu available as L-Pad and T-Pad Attenu ators. Because of the extremely low noise level of these units resuling from he Silent Spiral Connecior, the 5-rin ger Silent Element Contactor and other IRC features, they are specially adapt ed to controlling low level input circuits in inexpensive sound equipment of all kinds.

*These controls are Wire Wound.

## utara

## VITREOUS ENAMELED RESISTORS

$\mathbf{U}$TAH Vitreous Enameled Resistors are perfectly protected against corrosion from salt spray, mois. ture, acids and alkalis, as their coating is genuine Vitreous Enamel, applied by a wet process, then fired in a furnace at a high temperature which fuses it into a hard glassy enamel which adheres permanently to the rugged porcelain tube core, resistance wire and terminals. To be doubly protected, all Utah Vitreous Enameled Resistors receive two generous coats, each of which is separately fired.
Utah terminals cannot tear loose, being securely eyeleted around the tube. Resistance wire joined to terminal on opposite side of tube from lug, so severe bending of soldering lugs cannot break the wire.

See reverse side for Adjustable Types.

## 10 WATT SIZES Type CC

RATING: 10 Watts up to 2000 ohms in free air. Hipher resistance units rated as listed in talle $13 / 4$ long, ed
long No. 18 Ga . tinned wire pigtail heads.

| Ohms | Max. Current in Milg | $\begin{gathered} \text { Max, } \\ \text { Voltage } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & \text { Pilce } \end{aligned}$ | Ohms | $\begin{aligned} & \text { Max } \\ & \text { Current } \\ & \text { in Mits } \end{aligned}$ | $\begin{aligned} & \text { Max. } \\ & \text { coltage } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Not } \\ \text { Price } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\frac{18130}{3.150}$ | - | 50.40 | 50.24 | 2.500 | ${ }_{56} 6$ | 154 | \$0.40 | 50.24 |
| ${ }_{3}^{2}$ | 2.230 1.825 | 5.4 | . 40 | . 24 | 3,000 3,500 | 5 | 179 | 40 | . 24 |
| 4 | 1,580 | 6.3 | 40 | . 24 | 4.000 | 47 | 190 | 40 | -24 |
| 5 | 1,415 | ${ }^{7}$ | . 40 | . 24 | 4,500 5,000 | 44 | 197 | 40 | . 24 |
| 10 | 1.000 | 12 | 40 | . 24 | 6.000 | 36 | 219 | . 40 | . 24 |
| $2^{5}$ | 630 | 15 | 40 | . 24 | 7.000 | 33 | 230 | . 40 | .24 |
|  | 535 | 18 | 40 | . 24 | 7.500 | ${ }_{31}$ | 245 | . 40 |  |
| 50 | 447 | 22 | . 40 | . 24 | 8,000 8,500 | 30 | 245 | . 40 | . 24 |
| 100 | 315 | 31 | 40 | . 24 | 10.000 | 24 | 245 | . 40 | . 24 |
| 150 | 258 | 38 | 40 | . 24 | 11.000 | 22 | 242 | . 40 | . 24 |
| 200 | 223 | 44 | 40 | . 24 | 12.000 | 20 | 245 | . 40 | . 24 |
| 250 | 200 | 50 | . 40 | . 24 | 12,500 | 20 | ${ }_{256}$ | 40 |  |
| 300 | 182 | 54 | 40 | -24 | 13,500 | 18 | 258 | . 40 | . 24 |
| 350 | 169 | ${ }_{63} 69$ | 40 | .24 | 15,000 | 18 | 274 | . 40 | . 24 |
| 450 | 149 | 67 | . 40 | .24 | 16,000 | 17 | 272 | . 40 | . 24 |
| 500 | 141 | 80 | . 40 | . 24 | 17,500 | 17 | 298 | . 40 | . 24 |
| 600 | 129 | 77 | . 40 | . 24 | 18,000 | 16 | 288 | 40 | . 24 |
| 750 | 115 | 86 | 40 | . 24 | 20,000 | 15 | 316 | 40 | -24 |
| 800 | 111 | 88 | . 40 | -24 | ${ }^{22.500}$ | 15 | 338 | . | -24 |
| P00 | 105 | 94 | 40 | . 24 | 25.000 | 18 | 340 | 40 | . 24 |
| 1,000 1,250 | 100 | 111 | 40 | . 24 | 35,000 | 7 | 245 | 40 | . 24 |
| 1.500 | 79 | 119 | 40 | -24 | 40.000 | 7 | 280 | . 40 | . 24 |
| 1.750 | 74 | 130 | 40 | -24 | 50.000 | 6 | 300 | 40 | . 24 |

## 20 WATT SIZES-TYPE EE

rating: 20 Watte up to 10,000 ohms in free air Higher resistance units
 Haa poldering lug terminals.

$\qquad$

## 50 WATT SIZES-Type KK

RATING: 50 Watts up to 20,000 ohms in free air. Higher resistance units rated as liated in table. $41 / 2 "$ long, $47^{\prime \prime}$ overall diameter, $1 / 2 "$ inside diameter. Supplied with mo mo
Has soldering lug terminals.

|  |  |  |  |  | 5.0 |  |  | 81.10 | 50.66 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3.800 2.240 1 1 | 15 <br> 22 <br> 35 | 1.10 | ${ }^{3} \mathbf{0} 6$ |  | $\begin{gathered} 100 \\ 79 \\ \hline 9 \end{gathered}$ | 32 | 1.25 | . 75 |
|  | 1.000 | 50 | 1.10 | \%66 | $\xrightarrow[\substack{10,000 \\ 12.000}]{\substack{\text { a }}}$ | 70 64 | ${ }_{768}^{700}$ | 1.25 | . 75 |
|  | ${ }_{8}^{815}$ | 61 <br> 70 <br> 8 | 1.10 | ${ }_{66} 6$ | 15.000 | ${ }_{57}$ | 7680 860 860 | 1.25 | 75 <br> 75 |
| 100 $\begin{aligned} & 150 \\ & 200\end{aligned}$ | $\begin{aligned} & 5777 \\ & 500 \\ & 500 \end{aligned}$ | 88 100 | 1:10 | ${ }_{6} 6$ | 20.000 | ${ }^{48}$ |  | 1.25 | 75 |
| 20 | 500 <br> 417 <br> 18 | ${ }_{1}^{110}$ | 1.10 | \%6 | 35.000 |  |  | 1.45 | 87 |
|  | 316 <br> $\left.\begin{array}{l}368 \\ 268\end{array}\right)$ | 158 193 198 | 1.10 | 66 | ${ }^{50.000}$ |  | 1,250 1.200 1.200 |  | ${ }^{37}$ |
|  | ${ }_{224}$ | 200 224 |  | ${ }_{66} 6$ | 120,000 | 12 | 1, 1.200 |  | -87 |
|  | 183 | 27 <br> $\substack{27 \\ 318}$ | 1.100 | ${ }_{6} 6$ |  | 9 | - | 2.25 2.25 | (1.35 |
| 2.000 <br> 2.500 | 58 |  | 11.10 | ${ }_{6} 6$ | 276000 | 7 | -1.400 | - | ci.ce |
| 3.000 <br>  | 112 | 388 488 | 1.10 1.10 |  | 250,000 | 6 | 1.500 | 2.76 | 1.65 |



100 WATT SIZES-TyPE NN
RATING: 100 Whtte up to 20,000 ohms in free air. Higher resistance units rated as listed in table. $61 / 2$ " long, $11 / 4$ " overall diameter, $\$ / 4$ ingide - diameter, supplied with mounting brackets, $7 / \mathrm{m}^{\prime \prime}$ mountink centers. Has soldering lug terminals.

| Ohms | Max. Current in M118 | Max. voltag | $\underset{\text { List }}{\text { Price }}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ | Ohms | Max. current in Mils | Max. Voltage | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 4.470 | 23 | \$1.50 | \$0.90 | 2,500 | 200 | 500 | 1.50 | . 90 |
| 10 | 3,160 | 31 | 1.50 | . 90 | 3,000 | 182 | 545 | 1.50 | 98 |
| 25 | 2.000 | 50 | 1.50 | . 90 | 5,000 | 141 | 700 | 1.50 | . 90 |
| 50 | 1.414 | 70 | 1.50 | . 30 | 7.500 | 115 | 860 | 1.75 | 1.05 |
| 75 | 1.155 | 85 | 1.50 | .90 | 10.000 | 100 | 1.000 | 1.75 | 1.05 |
| 100 | 1,000 | 100 | 1.50 | . 90 | 15,000 | 81 | 1.200 | 1.75 | 1.05 |
| 150 | 815 | 120 | 1.50 | . 30 | 20,000 | 70 | 1.400 | 1.75 | 1.05 |
| 250 | 832 | 15.5 | 1.50 | . 90 | 25.000 | 56 | 1.400 | 1.75 | 1.05 |
| 500 | 447 | 220 | 1.50 | . 30 | 30.000 | 51 | 1,500 | 2.00 | 1.2 |
| 750 | 365 | 275 | 1.50 | . 90 | 40.000 | 38 | 1.520 | 2.00 | 1.20 |
| 1,000 | 316 | 31.5 | 1.50 | . 90 | 50.000 | 28 | 1,400 | 2.00 | 1.2 |
| 1,500 | 258 | 385 | 1.50 | .90 | 75,000 | 16 | 1.200 | 2.25 | 1.35 |
| 2,000 | 223 | 445 | 1.50 | . 50 | 100,000 | 14 | 1.400 | 2.50 | 1.50 |

## 160 WATT SIZES-Type PP

RATING: 160 Watts up to 25,000 ohms in free air. Higher resistance units rated as listed in table. $81 / 2 /{ }^{\prime \prime}$ long, $11 /{ }^{\prime \prime}$ "overall diameter, $3 / 4 "$ inside diameter. Supplied with mounting brackets, $9 \% /{ }^{\prime \prime}$ mounting centers. Has solderinng lug terminals.

|  | 5.860 4.060 2.538 1.788 1.780 1.260 1.260 3.035 806 566 560 462 400 328 283 |  | $\$ 2.00$ 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 | 51.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 |  |  |  | ci.00 | (1.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## 200 WATT SIZES-Type UU

Rating: 200 Watts up to 30,000 ohms in free air. Higher resistance raits rated as listed in table. $10^{1 / 2} \mathbf{n}^{\prime \prime}$ long, $11 / 4$ " overall diameter, $\%$ "
 centers. Has soldering lug terminals.

| 5 | 6,310 | 31 | \$2.50 | \$1.50 | 2.500 | 283 | 605 | \$2. 50 | \$1.59 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 4,470 | 44 | ${ }_{2}^{2.50}$ | 1.50 | 3,000 | 258 |  | ${ }_{2}^{2.50}$ | 1.50 |
| 50 | 2,000 | 100 | 2.60 | 1.50 | 7,500 | 183 | 1,200 | 2.50 | 1.50 |
| 75 | 1,635 | 120 | 2.50 | 1.50 | 10,000 | 141 | 1,400 | 2.50 | 1.56 |
| 100 | 1.414 | 140 | 2.50 | 1.50 | 15,000 | 115 | 1,725 | 3.00 | 1.80 |
| 150 | 1,150 | 170 | 2.50 | 1.50 | 20,000 | 100 | 2,000 | 3.00 | 1.80 |
| 250 | 894 | 220 | 2.50 | 1.50 | 25,000 | 89 | ${ }_{2}^{2} 200$ | ${ }^{3.00}$ | 1.86 |
| 500 | 632 | 315 | 2.50 | 1.50 | 30,000 | 81 | 2,400 | 3.00 | 1.50 |
| 750 | 515 | 385 | 2.50 | 1.50 | 40.000 | 63 | 2.500 | ${ }_{3} 3.00$ | 1.80 |
| 1,000 | 447 | 447 | 2.50 | 1.50 | 50,000 | 49 30 | 2.450 | 3.00 | 1.40 |
| 1.500 2.000 | 364 316 | 645 630 | 2.50 2.50 | 1.50 | 75,000 100,000 | 30 20 | ${ }_{2}^{2.200}$ | 3.00 3.00 | 1.80 |

## adjustable vitreous enamel RESISTORS



UTAH Adjustable Types have all the dependable features of the fixed units described on the reverse side; and in addition, the turns of the resistance wire are exposed in a narrow strip to make contact with the adjustable terminal band. Even in this partly exposed area, the wires are protected and anchored from shifting by an enamel which lies between the turns. The cadmium-plated steel adjustable terminal can be set at any desired value along the resistor, and clamped in place with a screw and nut. The wattage which may be safely dissipated at fractional settings is proportional to the effective length of the section being used. Thus an adjustable resistor rated at 50 watts overall, may safely take 25 watts over half of the winding.

## 10 WATT SIZES-Type CCX

IRATING: 10 Watts up to 2000 ohms in free air, entire element. Higher resistance units rated as listed in table. $18 / /^{\prime \prime}$ long, $3 / 8 "$ overall diameter. Equipped with timed lug type terminals at each end and one udjustable terminal.

| Ohns | Max. <br> Current <br> in Mills | Max. <br> Voltage | List <br> Priee | Net <br> Price |
| ---: | ---: | :---: | :---: | :---: |
| 10 | 1.000 | 10 | 80.60 | $\$ 0.36$ |
| 225 | 630 | 1. | .60 | .36 |
| 50 | 447 | 22 | .60 | .36 |
| 100 | 315 | 31 | .60 | .36 |
| 250 | 200 | 50 | .60 | .36 |
| 500 | 141 | 70 | .60 | .36 |
| 750 | 115 | 86 | .60 | .36 |
| 1.000 | 100 | 100 | .60 | .36 |
| 1,500 | 79 | 119 | .60 | .36 |
| 2,500 | 61 | 154 | .60 | .36 |
| 4,000 | 47 | 190 | .60 | .36 |
| 5,000 | 40 | 200 | .60 | .36 |
| 7,500 | 32 | 245 | .60 | .36 |
| 10,000 | 24 | 245 | .60 | .36 |

## 20 WATT SIZES—Type EEX

IRATING: 20 Watts up to 10,000 ohms in free air, entire element. Higher resistance units rated as listed in table. $2^{\prime \prime}$ long $\frac{D^{\prime \prime}}{16}$ overall diameter, Po" inside diameter. Supplied with mounting hrackets, $2 \%$ " mounting centers and one adjustable terminal. Has soldering lug terminals.

| Ohnis | Max. Current in Mills | Max. Voltage | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 1,415 | 14 | \$0.85 | \$0.51 |
| 25 | 89.5 | 22 | . 85 | . 51 |
| 50 | 633 | 31 | .85 | . 51 |
| 100 | 448 | 4 | . 85 | . 51 |
| 250 | 283 | 70 | . 85 | . 51 |
| 5.50 | 200 | 100 | .85 | . 51 |
| 750 | 163 | 122 | . 85 | . 51 |
| 1,000 | 141 | 141 | . 85 | . 51 |
| 1,500 | 115 | 173 | . 85 | . 51 |
| 2,500 | 89 | 223 | . 85 | . 51 |
| 4,000 | 70 | 283 | . 85 | . 51 |
| 5,000 | 63 | 316 | . 85 | . 51 |
| 7,500 | 51 | 387 | . 95 | . 57 |
| 10,000 | 43 | 436 | . 95 | . 57 |
| 15,000 | 34 | 520 | . 1.10 | . 57 |
| 25,000 | 25 | 630 | 1.10 | . 66 |

## 50 WATT SIZES-Type KKX

RATING: 50 Watts up to 20,000 ohmes in frec RATING: 50 Watts up to 20,000 ohms in frec uir, entire mement. Higher resistance units
rated as listed in table. $41 / 2^{\prime \prime}$ Jong, In" overall rated as listed in table. 41/2" long, ${ }^{3 / 1}$ overall
diameter, $1 /{ }^{"}$ inside diameter. Supplied with diameter, $1 /{ }^{\prime \prime}$ inside diameter. Supplied with mounting lraekets, $53 / 3{ }^{\prime \prime}$ mounting centers, and
one alljustable terminal. Has soldering lug terminals.

| Ohms | Max. Current in Mills | Max. Voltage | List | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 2.240 | 22 | \$1.35 | \$0.81 |
| 25 | 1,420 | 35 | 1.35 | . 81 |
| 50 | 1,000 | 50 | 1.35 | . 81 |
| 100 | 707 | 70 | 1.35 | . 81 |
| 250 | 447 | 110 | 1.35 | . 81 |
| 500 | 316 | 158 | 1.35 | . 81 |
| 750 | 258 | 193 | 1.35 | . 81 |
| 1,000 | 224 | 224 | 1.35 | . 81 |
| 1,500 | 183 | 274 | 1.35 | . 81 |
| 2,500 | 142 | 3.54 | 1.35 | . 81 |
| 4,000 | 112 | 448 | 1.35 | . 81 |
| 5,000 | 100 | 500 | 1.35 | . 81 |
| 7,500 | 81 | 600 | 1.50 | . 90 |
| 10,000 | 70 | 700 | 1.50 | . 90 |
| 15,000 | 57 | 850 | 1.50 | . 90 |
| 25.000 | 43 | 1,070 | 1.50 | . 90 |
| 40,000 | 35 | 1,400 | 1.70 | 1.02 |
| 50.000 | 25 | 1,250 | 1.70 | 1.02 |
| 75,000 100,000 | 12 | 1,200 1,200 | 2.00 2.00 | 1.20 |

## 100 WATT SIZES-TYpE NNX

RATING: 100 Watts up to 20,000 ohms in free air, entire clement. Higher resistanee units rated as listed in table, o $1 / 2 / 2$ lonk, $11 / /^{\prime \prime}$ overall mounting lorackets, i 3 " mounting centers, and one adjustable terminal. Has soldering lug terone ald
minals.

| (1)hnıs | Max. Current in Mills | Max. Voltage | List <br> Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 2\% | 2,000 | 50 | \$2.00 | \$1.20 |
| 50 | 1,414 | 70 | 2.00 | 1.20 |
| 100 | 1,000 | 100 | 2.00 | 1.20 |
| 500 | 447 | 220 | 2.00 | 1.20 |
| 1,000 | 316 | 315 | 2.00 | 1.20 |
| 2,500 | 200 | 500 | 2.00 | 1.20 |
| 5,000 | 141 | 700 | 2.00 | 1.35 |
| 10,000 | 100 | 1,000 | 2.25 | 1.35 |
| 15,000 | 81 | 1,200 | 2.25 | 1.35 |
| 20,000 | 70 | 1,400 | 2.25 | 1.35 |
| 25,000 | 56 | 1,400 | 2.25 | 1.35 |
| 40,000 | 38 | 1,520 | 2.50 | 1.50 |
| \%0,000 | 28 | 1,400 | 2.50 | 1.50 |
| 75,000 | 16 | 1,200 | 2.75 | 1.65 |
| 100,000 | 14 | 1,400 | 2.75 | 1.65 |

## 160 WATT SIZES-Type PPX

RATING: 160 Watts up to 25,000 ohms in free air, entire element. Higher resistance units rated at listed in table. $81 / 2^{\prime \prime}$ long, $11 / 4^{\prime \prime}$ overall diameter, $8 / 4$ " inside diameter. Supplied with mounting brackets, 9 3/8" mounting centers, and one adjustable terminal. Has soldering lug terminals.

| Ohms | Max. Current in Mills | Max. <br> Voltage | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 2.530 | 43 | \$2.50 | \$1.50 |
| 50 | 1,788 | 89 | 2.50 | 1.50 |
| 100 | 1,266 | 126 | 2.50 | 1.50 |
| 500 | 566 | 282 | 2.50 | 1.50 |
| 1,000 | 400 | 400 | 2.50 | 1.50 |
| 2.500 | 253 | (i32 | 2.50 | 1.50 |
| 5,000 | 179 | 895 | 2.50 | 1.50 |
| 10.000 | 126 | 1,260 | 2.50 | 1.50 |
| 15,000 | 103 | 1,545 | 2.90 | 1.74 |
| 20,000 | 89 | 1,780 | 2.90 | 1.74 |
| 25,000 | 80 | 2,000 | 2.90 | 1.74 |
| 40,000 | 55 | 2.200 | 2,90 | 1.74 |
| .50,000 | 43 | 2,150 | 2.90 | 1.74 |
| 75,000 | 27 | 2.020 | 3.25 | 1.95 |
| 100,000 | 18 | 1,800 | 3.25 | 1.95 |

## 200 WATT SIZES—Type UUX

RATING: 200 Watte up to 30,000 ohms in free air, entire element. Higher resistance units ratell as listed in table. $101 / 2$ " long, $11 / 4$ " overall diameter, $\$ / 4$ " inside diameter. Supplied with diameter,
mounting brackets, $113 / 8{ }^{\circ}$ mounting centers, and mounting brackets, $113 / 8$ mounting centers, and
one adjustable terminal. Has soldering lug ter. one ads
minals.

| 0 hms | Max. Current in Mills | Max. Voltage |  | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 2,830 | 70 | \$3.00 | \$1.80 |
| 50 | 2,000 | 100 | 3.00 | 1.80 |
| 100 | 1,414 | 140 | 3.00 | 1.80 |
| 500 | (332 | 315 | 3.00 | 1.80 |
| 1,000 | 447 | 447 | 3.00 | 1.80 |
| 2,500 | 283 | 705 | 3.00 | 1.80 |
| 5,000 | 200 | 1,000 | 3.00 | 1.80 |
| 10.000 | 141 | 1.400 | 3.00 | 1.80 |
| 15,000 | 115 | 1.725 | 3.50 | 2.10 |
| 20,000 | 100 | 2.000 | 3.50 | 2.10 |
| 25,000 | 89 | 2,200 | 3.50 | 2.10 |
| 40,000 | 63 | 2,500 | 3.50 | 2.10 |
| 50,000 | 49 | 2.450 | 3.50 | 2.10 |
| 75,000 | 30 | 2,200 | 3.50 | 2.10 |
| 100,000 | 20 | 2,200 | 3.50 | 2.10 |
| EXTRA ADJUSTABLE TERMINALS |  |  |  |  |
|  |  |  | List | Net |
| Type C-For model CCX |  |  | 0.10 | \$0.06 |
| Type E-For model EEX |  |  | . 10 | . 06 |
| Type K-For model KKX |  |  | . 10 | . 06 |
| Type NPU-For models NNX-PPX-UUX |  |  | . 10 | . 06 |

## COMMERCIAL, INDUSTRIAL AND EQUIPMENT TYPE POTENTIOMETERS AND RHEOSTATS

"M" Type Variable Resistor and Potentiometer


Dissipates 4 Watts Insulated Contact Arm. Use Dial plate No. 395. eftectire plectrical rota. tlon. I'rices include one No. 232 Nitt.

| Ohms Resistance | Carrying Capacity in Amps. | Potentiometer Cat. No. | List <br> Price | $\begin{aligned} & \text { Rheostat } \\ & \text { Catalos } \\ & \text { Number } \end{aligned}$ | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4 | 2.80 |  | . . . | MosR | S0.75 |
| - | 2.00 |  |  | M1R | . 75 |
| 2 | 1.4 |  |  | M2R | .75 |
| 3 | 1.15 |  |  | M3R | .75 |
| 4 | 1.00 |  |  | M4R | . 75 |
| 4 | . $\times 2^{2}$ |  |  | M6R | . 75 |
| 10 | . 31 |  |  | M10R | . 75 |
| 15 | . 52 | M15P | \$1.00 | M15R | .75 |
| 20 | . 45 | M20P | 1.00 | M20R | .75 |
| 25 | . 40 | H25P | 1.00 | M25R | . 75 |
| 30 | 37 | M30p | 1.00 | M30R | . 75 |
| 40 | . 32 | M40P | 1.00 | M40R | . 75 |
| 50 | . 28 | M50P | 1.00 | MS0R | .75 |
| 10 | 28 | M60p | 1.00 | M60R | .75 |
| 75 | 23 | M75p | 1.00 | M75R | . 75 |
| 100 | 20 | M100P | 1.00 | m100R | .75 |
| 200 | 14 | M200P | 1.00 | ...... . | $\ldots$ |
| 400 | 10 | M400P | 1.00 | - . . . . | . $\cdot$. |
| 500 | (0) | M500P | 1.00 | . $\cdot . .$. | $\cdots$ |
| 100 | (0) ${ }^{3}$ | M600P | 1.00 | . $\cdot$. $\cdot$. ${ }^{\text {a }}$ | . . - |
| 1 M | . 013 | M1MP | 1.25 | - $\cdot$. $\cdot$. $\cdot$ | . . $\cdot$ |
| 2 M | . 04.5 | M2MP | 1.25 | -...... | $\ldots$ |
| 3 M | .037 | M3MP | 1.25 | ....... | .. $\cdot$. |
| 4.1 | . 032 | M4MP | 1.25 | - . - . . | . . . |
| 5M | . 028 | M5MP | 1.25 | . . . . . | . . . |
| 10M | . 020 | M10MP | 1.50 | . . . . . . | -. |
| 15.1 | . 016 | M15MP | 1.50 |  | . . |
| 20 M | . 014 | H20nP | 1.50 | . $\cdot . \cdot$. ${ }^{\text {a }}$ | . . . |
| 25 M | . 013 | M25MP | 1.50 | -•..... | $\ldots$ |
| 50 M | . 009 | M50MP | 2.00 | . . . . . . | . . . |
| 70.M | . 0075 | M70MP | 2.00 | . . . . $\cdot$. | . . . |

"E" Type Potentiometer




Dissipateig Watts—Contact Arm Grounded. Use Dial Plate No, 399. $318^{\circ}$ lotal rolation; $304^{\circ}$ effectire electrical rotation. irices Include one No. 232 Nut.

| Ohms Resistance | Carrying Capacity <br> in Amps. | Catslog Number | List Price | Ohms Reaistance | Carrying Capacity in Ampe. | Catslog Number | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5M | . 042 | ESMP | \$2.50 | 75M | . 011 | E75MP | $\$ 2.75$ |
| 10M | . 03 | E10MP | 2.50 | 100M | . 0095 | E100MP | 2.75 |
| 20M | . 021 | E20MP | 2.50 | 125 M | . 0085 | E125MP | 2.75 |
| 25M | . 019 | E25MP | 2.75 | 150M | . 0078 | E150MP | 2.76 |
| 50M | . 0135 | ESOMP | 2.76 |  |  |  |  |



Dissipates 2 Watts-
Grounded
Contaet Grounded Contat Arm.
Use Dial Plate No. 393. $281^{\circ}$ total rotation; $266^{\circ}$ ion. Irrices include one No. $23:$ Nilt

| Ohms <br> Resistance | Carrying Capacity in Alips. | Potentiometer Cat. No. | List Price | $\begin{aligned} & \text { Rheostat* } \\ & \text { Catalog } \\ & \text { Number } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | . $5 \times$ | C6P | \$1.00 | C6R | \$0.75 |
| 10 | . 45 | C10P | 1.00 | C10R | . 75 |
| 15 | . 37 | C15P | 1.00 | C15R | .75 |
| 20 | . 38 | C20P | 1.00 | C20R | . 75 |
| 30 | . 2 ; | C30P | 1.00 | C30R | . 75 |
| 40 | .2\% | C40P | 1.00 | C40R | . 75 |
| 50 | . 2 | C50P | 1.00 | C50R | .75 |
| 100 | . 14 | C100P | 1.00 | C100R | .75 |
| 200 | . 1 | C200P | 1.00 | ...... | . . |
| . 100 | .07 | C400P | 1.00 | . . . . . . |  |
| 1. I | .045 | C1MP | 1.25 | . . . . | . . . |
| 3 I | . 025 | C3MP | 1.25 | ...... |  |
| 5 M | . 03 | CSMP | 1.50 | . . . . . . |  |
| 6.11 | . 01.8 | C6MP | 1.50 |  |  |
| 10.1 | . 014 | C10MP | 1.50 | . . . . $\cdot$. |  |
| 15M | . 011 | C15MP | 1.50 | . . . . . | . $\cdot$ |



- These attenuntors have at contitno ous 1. C. disslpation rating of i used with autlo amplifiers having a peak audio rating of 15 watts. Indirldually cartoned complete with No. 366 Bar Knoh, No. 395 Dial Plate with matched rutation, one No. 225 Washer.

| Ohms Impedance | Catalog Number | List Price |
| :---: | :---: | :---: |
| 6 | T6 | \$5.00 |
| 8 | T8 | 5.00 |
| 15 | 715 | 5.00 |
| 50 | T50 | 5.00 |
| 200 | T200 | 5.00 |
| 250 | T250 | 5.00 |
| 500 | T500 | 5.00 |
| 2 COO | T2000 | 5.00 |


"L"" PAD ATTENUATORS

| Ohms Inpedance | Catalos Number | List Price |
| :---: | :---: | :---: |
| 6 | 16 | \$3.50 |
| 15 | $L 15$ | 3.50 |
| 50 | $L 50$ | 3.50 |
| 200 | 1200 | 3.50 |
| 250 | $\underline{250}$ | 3.50 |
| 500 | L500 | 3.50 |
| 2000 | L2000 | 3.50 |

# MALLORY 

## UNIVERSAL SINGLE REPLACEMENT CONTROLS

 (CARBON)

Standard $11 / 2^{\prime \prime}$ dia.


Type MK


- Fixed Shaft lypes MR and Standard $11 / 2^{\prime \prime}$ diameter controls employ the channel shaft and insert to fit all type knobs. Type MK employs a $3^{\prime \prime}$ universal knurled shaft for use in replacinsert to fit all type knobs. Type MK employs a $3^{\prime \prime}$ universal knurled shaft for use in replac-
ing original controls of this construction. Plug-In Tywe UM is used with the proper type SS ing original controls of this construction. Plug-In Type UM is used with the proper type SS
shaft selected for the individual application. Two No. 232 nuts, one No. 227 washer, and a ground terminal are included. See pages M-44 and M-45 for complete information on plugin shafts, attachable switches, and accessories.

LIST \$1.00 each (less attachable switch and accessories)
PRICE $\$ 1.00$ Plug-In Type UM is supplied less shaft

| Ohms Resistance | Taper | Standard 11/2" diameter | Types MR \& MK 1/s" diameter (Fixed Shaft) | Type UM 1 $1 /$ s $^{\prime \prime}$ diammeter (Pligig-lin) |
| :---: | :---: | :---: | :---: | :---: |
| 5M | 1 | E12§ |  | 15 |
| 5M | 4 - | V5MP |  |  |
| 5 M | 4 A |  | MR148 | UM1148 |
| 7500 | 1 | F128 |  |  |
| 10M | 1 | G128 | MR188 | UM1188 |
| 10M | 2 | UC5018 | MR198 | UM1198 |
| 10M | 4 | Y10MP | MR208 | UM120§ |
| 15M | 1 | H128 | MR2I§ | UM1218 |
| 15M | 2 |  | MR228 | UM1228 |
| 20 M | 1 | Y | MR248 | UM1248 |
| 25 M | 2 | 18 | MR288 | UM128§ |
| 25M | 4 | Y25MP | MR298 | UM1298 |
| 50 M | 1 | K12 | MR33 | UM133 |
| 50 M | 2 | K§ | MR348 | UN1348 |
| 50 M | 4 | Y50MP | MR35 | UM135 |
| 75M | 1 | Z12 | MR36 | UN137 |
| 75M | 2 | Z§ | MR37 | UM138 |
| 100M | 1 | L | MR39 | $\left\{\begin{array}{l}\text { UM140 } \\ \text { UN143* }\end{array}\right.$ |
| 100 M | 2 | UC5108 | MR40 | UM141 |
| 100M | 4 | V100MP | MR4 | UN142 |
| 100 M | Spec. |  |  | UM180t |
| 150M | 1 | UC502 | MR42 | UN144 |
| 200 M | 4 | Y200MP |  |  |
| 250M | 1 | $\left\{\begin{array}{l} \text { UC51 } \end{array}\right.$ | $\left\{\begin{array}{l}\text { MR44 } \\ \text { MK400 }\end{array}\right.$ | $\left\{\begin{array}{l}\text { UN147 } \\ \text { UM150* }\end{array}\right.$ |
| 250M | 2 | UC5098 | MR45 |  |
| 250M | 4 | Y250MP |  | UN149 |
| 350M | 1 |  |  | UM151 |
| 500 M | 1 | $\left\{\begin{array}{l} N \\ U C 512 \end{array}\right.$ | $\left\{\begin{array}{l}\text { MR48 } \\ \text { MK401 }\end{array}\right.$ | $\left\{\begin{array}{l}\text { UM154 } \\ \text { UM157* }\end{array}\right.$ |
| 500 M | 2 | UC513 |  |  |
| 500 M | 4 | Y500MP | MR50 | UM156 |
| 750 M | 1 | UC503 | MR51 | UM158 |
| 1 Meg. | 1. | $\left\{\begin{array}{l}0 \\ \text { UC514 } \dagger\end{array}\right.$ | $\left\{\begin{array}{l}\text { MR53 } \\ \text { MK402 }\end{array}\right.$ | $\left\{\begin{array}{l}\text { UM161 } \\ \text { UM162* }\end{array}\right.$ |
| $1 \text { Meg. }$ | 2 |  |  | UM160 |
| 1 Meg. | $S^{4}$ | Y1000MP |  |  |
| 2 Meg. <br> 2 Meg. | Spec. |  |  | UM181 $\ddagger$ <br> UM163 |
| 2 Meg . | $1$ | $P$ | $\left\{\begin{array}{l}\text { MR55 } \\ \text { MK403 }\end{array}\right.$ | UM163 |
| 3 Meg . | 1 | UC504 UC505 | MR57 | UM165 |
| 4 Meg. 5 Meg . | 1 | UC505 UC506 |  |  |
| 5 Meg . | 2 | UC507 |  |  |
| 9 Meg . | 1 | UC508 |  |  |

* Clutch type controls-no provision for attachable switch.
† Has slotted shaft for automobile receivers.
Has slotted siaft for auto
: Right hand switch action.
External adjustable resistor included.



## Standard Controls MALLORY

## UNIVERSAL SINGLE REPLACEMENT CONTROLS

(WIRE.WOUND)

- Mallory Universal Wire Wound Controls are and a ground terminal are included. Nominal supplied with the universal channel shaft and insert. Two No. 232 nuts, one No. 227 washer, rating of wire wound types is 4 watts

LIST PRICE \$1.00 ach (loss attachable switch and accessories)

| Ohms Resifrance | Taper | Catalog Number | Ohms Reslatance | Taper | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 2000 3000 3000 3000 3000 5000 5000 5000 7500 7500 10000 10000 10000 15000 15000 20000 | 4 1 2 4 7 2 4 4 7 2 7 2 4 7 2 7 4 | A2MPs <br> $\mathrm{D}_{1} 12$ <br> Dinmp <br> 071 <br> ASmps <br> E7s <br> Fis <br> Alomp: <br> c7 <br> H5 <br> A26mps |

5 Have excluslve Mallory adjustable blas feature.

## EXPLANATION OF TAPERS

Taper Number 1 is a modifled logarithmic left hand taper in the carbon type of control and an approximation to this logarithmic taper in the wire wound type. This taper should always be used in shunt circuits as in usual antenna and audio circuits, or where only the cester and left hand terminals are used.

Taper Number 2 is a right hand logarithmic taper in the carhon and an approximation in the wire wound type. Used in meries circuits, as in cathode voltage controls, or where only the conter and right hand terminals are used.

Tapur Number 3 is a comhination left and right hand taver. Has a limited use in circuits where the cuntrol must perform both as a shunt and a series circuit control as in combination anceuna shunt plus bias circuits. This is the mose cummon use for such a taper

Taper Number 4 is a linear taper. Strictly speaking it is not a "taper" although commonly referred to as such. A linear "taper" is used wherever a control should be such that voltage is proportional to the degree of rota. tion.

Taper Number 4A is a modification of the regular linear taper Number 4.

Taper Number 7 is made only in the wire wound type of control and is a form of left hand taper. This taper is desirable for the antenna shunt plus hias control, wherein ereater attenuation is obtained hy increasing the bias voltage. The slight left taper then the bias voltage. The slight left raper then suffices to gradually reduce the aignal to zero
volume by the shunting action in the antenna eircuit.

## UNIVERSAL TAPPED REPLACEMENT CONTROLS

- Plug-In Tapped Controls types TM and DTM are used with the proper SS shaft selected for the individual application. The Standard $11 /{ }^{\prime \prime}$ diameter Tapped Controls (type TRP) are supplied with the universal channel shaft and insert. See pages M-44 and M-45 for complete information on plug-in ahaftr, attachable
switches and accessories. Prices do not include switch or accessories. Two No. 232 nuts, one No. 227 wahher and a ground terminal are incluled.
TM and DTM
Types, List Price $\$ 1.25 \quad \begin{gathered}\text { TRP Type. } \\ \text { List Price }\end{gathered} \$ 1.50$
都


## SINGLE TAP

| Overall Resistance | Resistance | Standard $\text { ( } 111 /)^{\# d i a .)}$ | Type TM (1)" dia.) ( ${ }^{\prime}$ iug-In) | Overall Realistance | Tap <br> Resistance | Standard ( $13{ }^{3}{ }^{4}$ dida.) | (1)p" Tla.) (plus-in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 M | 8M | TRP601 |  | Meg | 200M | tripes | TM240 |
| 60 M | 4 M | TAPC02 |  |  | 300M |  | TM241* |
| $\begin{array}{r}60 \mathrm{M} \\ \hline 250 \mathrm{M}\end{array}$ | ${ }^{12 \mathrm{M}}$ | TRPS17 |  | 1 Meg . | 300 M |  |  |
| 20M | 110 M | TRP603 | $\mathrm{T}^{\mathbf{M} 222}$ | 1 Meg. | 450M |  | $\mathrm{THO}^{1242^{*}}$ |
|  | 20M | TRP604 |  | 1 Meg . | 500 M | TRPCest $\dagger$ |  |
| 350 M | 70 M | TRPG05 | TM225 | 1.5 Meg . | 200 M |  | 7 M |
| 500M | 5M |  | ${ }^{\text {TM228 }}$ | 2 Meg. | 15M | TRP612 | TM246 |
| 300 M | 15M |  | TM225 | 2 Meg . | ${ }^{60 \mathrm{M}}$ |  | TM247 |
| 500 M | 60 M | TRP616 |  |  | 125 M |  |  |
| 500 M | 100 M | TRPGES | $\left\{\mathbf{T}^{\text {N2220 }}\right.$ | 2 M Meg. | 250 M 400 M | TRPG613 | TM268 |
| 300M | 150 M |  | TM236 | 2 Meg . | 600 M |  | ${ }^{104249}$ |
| 500M | 225M | TRPC07 | (TTM231* | 2 Meg. | 900 M | TRPS20 | TM252 ${ }^{\text {m }}$ |
|  | $\begin{array}{r} 30 \mathrm{M} \\ 65 \mathrm{M} \\ \mathbf{1 2 5 M} \\ \hline \end{array}$ | TRP610 | TM234 | ${ }_{3}^{2}$ Meg. | 900 M | TRP615 | $\begin{gathered} \text { TM253 } \\ \text { TM257 } \end{gathered}$ |

* Clutch type controls-no provision for attachable switch. + Has alotted ahaft for automoblle receivers t† Spectal Lader for fader service.


## DOUBLE TAP

| Overalt Resistance | Tap Reeistance |  | Standard $11 /{ }^{\prime}$ dila. | Type DTM (1)/4" dia.) Plug-In | Overall Reststance | Tap Resistance |  | Standard $115{ }^{2}$ dia. | Type DTM <br> (140 dia.) <br> Piug-In |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tap 1 | Tap 2 |  |  |  | Tap 1 | Tap 2 |  |  |
| 44 M | 7M | 14M | TRPS22 |  | ${ }_{2}{ }^{2} \mathrm{Meg}$. | 250M | 500 M |  | DTM293 |
| 250 M . | 50M | 100 M |  | DT M 282 | 2.25 Meg . | 250M | 500M | $\left\{\begin{array}{c}\text { TRPP24t }\end{array}\right.$ | DTM2s5 |
| 500 M | 100 M | 200 M 100 M | TRPS19 |  |  | 500M | 1 Mes. | (TRPG24 |  |
| 1 Meg. | 50 M 250 M | 100 M 500 M |  | $\begin{aligned} & \text { DTM217 } \\ & \text { DTM2A } \end{aligned}$ | 2.25 Meg. | $\begin{aligned} & 500 \mathrm{M} \\ & 100 \mathrm{M} \end{aligned}$ | $1 \mathrm{Meg} .$ |  | DTM296 |
| 1.5 Mer . | 225 M | 500 M |  | DTM291 | \%NO provi | lon for | witch. |  |  |



# MALLORY <br> <br> Standard Controls 

 <br> <br> Standard Controls}

## REPLACEMENT CONTROL ACCESSORIES



| Marking |
| :---: |
| Etched Dial <br> 0 to <br> 0$\| 0$ |
| 0 to 10 |
| 0 to 10 |
| 0 to 10 |
| 0 to 10 |
| 0 to 10 |
| 0 to 100 |

Increase Volume
For Type of Control

Dia.

Cat. No. List Pric,

ates for Controls, Rheostats and Potentio
For Standard Carhon Controls with switeh type cover For Standard Carbon Controla with plain cover $\begin{gathered}\text { For Ntandard wire Wound Controls with }\end{gathered}$ suitch type cover For Standard Wire Wound Controla with
plain cover; also "M" Type liheostats and plain cover; also "M" T'ype l:heostats and For "C" Tv"pe Rhe For "C" Type Rheostats and I'otentionieters
For "E" Type Potentionneters For "E" T'sye Potentionieters
Al] Rheostate and Potentiometers (compromise scale).
meter/s

## Universal Extension Shafts:

$4^{\prime \prime}$ long x $3^{\prime}$ dia. $x{ }^{1 / 2}$ flat.

4" long $x{ }^{1 / 4}{ }^{\prime \prime}$ dia. $x^{3}{ }^{3} 5^{\prime \prime}$ flat $x^{2}$ flat
2 " long $x 1 / 4$ " dia. with s/as" slo
(Enclosed in tipht-fitting tube
For adapting (niversal Controls to automohile receivers when slotted shaft is needed.
$2^{\prime \prime}$ long $x^{2} L^{\prime \prime}$ wide $x^{3} \mathbf{m}^{2}$ thick

| 214 | 398 | \$0.25 |
| :---: | :---: | :---: |
| $24^{\prime \prime}$ | 397 | . 25 |
| 214" | 396 | . 25 |
| 21. | 395 | . 25 |
| 214" | 393 | . 25 |
| $21 /{ }^{\prime \prime}$ | 399 | . 25 |
| 21/4" | 36) | . 25 |
| 1':" | 391 | . 15 |

> (Tongue shape and titted with tube)
> For adapting T'niversal Controls to automobile receivers where tongue-shaped shaft is needed.

RS246*
.35 ea.

Universal Flexible Coupling Shafts:
For [niversal replacement of all flexible wire shafts, coupling to $1 / 4 \mathrm{~m}$ solid shafts
Shaft Coupling has ${ }_{32} n^{n}$ hole, / $^{\prime \prime}$ deep, with transverse pin, and is for use (with the correct Mallory control) as a replacernent for Philco Nodels 805, 806, 808, 809 and PHD and PHXI, Studehaker AC266, Pierce-Arrow M'T-3. Reo IRT-3, etc
Shaft Coupling has $5 /$ /o $^{\prime \prime}$ hole, approxinately' $1 / 2{ }^{\prime \prime}$ deep, and has 2 set screws opposite ench other. It is used as a replacentent for Philco Model D. Nosh AC'9a0 (Code 12'2)
Shaft Coupling has $1 / 4$ dia. hole, $1_{2}$ "deep, equipped with 2 screws at SO degrees. This is to be used with the correct Mallory Control as a replacement for Chevrolet No. 364441

- Packed 5 to Finvelope

Universal Combination Extension Shatt Coupling and Reducer:
Will couple two $1 / 4^{\prime \prime}$ shafts or one $1 / 4^{\prime \prime}$ shaft and one $3 /$ Kn $^{\prime \prime}$ shaft

| FS250 | .60 |
| :--- | :--- |
| FS251 | .60 |
| FS252 | .60 |
| FS253 | .60 |

Universal Insulated Shaft Couplers:
Designed to connect fixed ahaft controls to remote drive couplings popular in automotive radio equipment
slot ted Insacup
nsacup (Motorola tyue)
EC256
EC257
.25
.25

## Universal Extension Bushing:

Designed to screw on the present bushing of Mallory controls and switches, so that the body of the control or switch will be held ss " away from themounting surface. For example, it is used with the correct Iniversal Control to service Philco Models 28, 29, 45 and corr
45 C

EB247
.20

## Universal Bushing and Nut:

Desianed to accommodate $\frac{1}{}$ " shaft wherever a panel bushing is desired. Includer one No. 232 unt

| UB241 <br> Packed 10 in | .75 for 10 Envelope |
| :---: | :---: |
| 255 | . 15 |
| A11260-12 | . 20 |
| A11260-2 | . 25 |
| 178 | . 20 |
| RB248 $\dagger$ | . 20 ea. |
| RB249 $\dagger$ | . 20 ea. |
| †Packed 5 to | Box |

Hexagon Shoulder Mounting Nuts:
or " ${ }^{2}$ " ${ }^{2}$ anels
or ${ }^{2}$ Pane A11260-12
.15
.20

Volume Control Wrench:
For all standard Volune Control Hexagon Nuta
Adjustable Mounting Brackets:
13 "" Mounting Centers



## Standard Controls

| Repla Plug-In | emen hafts to | $\text { Use }_{\text {coit }}^{\text {cit }}$ | trol A th Types ntrols | M. TM, | ries and DTM |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cot No. | Lits Pricol | cat. . . | Lutericol | ${ }^{\text {cate }}$ No. | ant Price |
| ${ }_{\text {3 }}^{512}$ |  | cis |  |  |  |
|  | ${ }^{23}$ |  | \% |  | 彔 |
|  | $\stackrel{3}{3}$ | ¢ | St |  | :23 |
| ${ }_{55112}$ | ${ }_{3} \mathbf{3 5}$ | cesm | ${ }_{3}$ | ${ }_{\text {csin }}$ | ${ }_{23}{ }_{25}$ |


| Atpachoble Switches for $11 / 2 "$ Dia. Controls |  |  |
| :---: | :---: | :---: |
| For use with standard Universal Controls, Carbon and Wire Wound types, TRP Tapped Controls, and Cniversal Dual Controls. |  |  |
| Cat. Ne. | Circuit Arrangement | List Price |
| $5-9$ | Single-Pole-Single-Throw |  |
| *¢T | Single-Pole-Single-Throw | . 60 |
| 7 | Double-Pole-Single-Throw | . 60 |
| ${ }^{5}$ | single-Pole-Double-Throw: <br> Three-Pole-Sincle-Throw Shariting | . 60 |
| 13 | Three-Pole-Sinkle-Throw Shorting. Four-Pole-Shagle-Throw Shorting. | . 60 |

"Hus dumms terminal identifled by copper rlvet.

14

7 for connection
3 .pole closing

Attachable Switches for 1/:" Dia. Controls

Fer use with MR, MK, CM, TM and DTM controls.

| Cat. Ne. | ('Ircult Arrangement | List Price |
| :---: | :---: | :---: |
| M-26 | Single-Pole-Single-Throw | 50.50 |
| * M-26T | Bingle-Pole-Bingle-Throw | . 60 |
| M-27 | Double-Pole Single-Throw | . 60 |
| M-23 | Slngie-Pole-Double-Throw | . 60 |
| M-23-24 | Four-Pole-Single-Throw, Shortlng | . 60 |



## Universal Dual Replacement Controls

MALLORY



|  | morerele and mony athery |  |
| :---: | :---: | :---: |

SS24

"These Plug-in Shafts are dealsned as exart replacements for applications reo guiring a glven predetermined length with sperlal coupling slots or tongua or an - These Plug. In Shafts are of undverzul length and deaigned for many applicat


## MALLORY Power Resistors

## VITREOUS ENAMELED FIXED RESISTORS



10 Watt Rating
(ton Values to 10, ,woo ohmi) size:

| lemestance <br> ( HIIIs | (current Milliamperes | Volts Max. | Cataleg Number | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 31.50 | 3 | 1HJ1 | $\$ 8.50$ |
| $\frac{2}{3}$ | 2200 | 4.5 | 1HJ2 | . 50 |
| 3 | 1800 | 5.5 | $1 \mathrm{HJ}^{\text {d }}$ | . 50 |
| 4 | 1580 | 6.3 | $1 \mathrm{HJ}^{4}$ | . 50 |
| 5 | 1400 | 7 | 1 H15 | . 50 |
| 7.i) | 1150 | 8.5 | 1 HJ7.5 | . 50 |
| 10 | 1000 | 10 | $1 \mathrm{HJ10}$ | . 50 |
| 12 | 910 | 11 | 1HJ12 | . 50 |
| 15 | 812 | 12 | 1HJ15 | . 50 |
| 20 | $70 \%$ | 14 | 1 HJ 20 | . 50 |
| 25 | 630 | 16 | 1 HJ25 | . 50 |
| 30 | 575 | 17.3 | 1 HJ 30 | . 50 |
| 3.5 | 530 | 19 | 1 HJ35 | . 50 |
| 40 | 500 | 20 | 1 HJ 40 | . 50 |
| 50 | 447 | 22 | 1 H 150 | . 50 |
| 75 | 360 | 27 | 1 HJ 75 | . 50 |
| 100 | 315 | 31 | 1HJ100 | . 50 |
| 125 | 280 | 35 | $1 \mathrm{HJ125}$ | . 50 |
| 150 | 246 | 39 | 1HJ150 | . 50 |
| 200 | $\underline{20}$ | 44 | 1HJ200 | . 50 |
| 295 | 210 | 47.5 | 1H1225 | . 50 |
| 250 | 200 | 50 | 1HJ250 | .50 |
| 300 | 180 | 5 | 1HJ300 | . 50 |
| 350 | 170 | 51 | 1 H 1350 | . 50 |
| 400 | 158 | 63 | $1 \mathrm{HJ400}$ | . 50 |
| 450 | 150 | ${ }^{6}$ | 1HJ450 | . 50 |
| 500 | 141 | 70 | 1HJ500 | . 50 |
| 600 | $1: 30$ | 78 | 1H1600 | . 50 |
| 300 | 120 | 83.6 | 1H 1700 | . 50 |
| 750 | 115 | 85 | 1 H 3750 | . 50 |
| 800 | 112 | 89 | $1 \mathrm{HJ800}$ | . 50 |
| 900 | 105 | 1,5 | 141900 | . 50 |
| 1000 | 100 | 100 | $1 \mathrm{HJ1000}$ | . 50 |
| 1100 | 0.5 | 105 | $1 \mathrm{HJ1100}$ | . 50 |
| 1200 | 11 | 110 | 1HJ1200 | . 50 |
| 1250 1500 | N1 81 | 111 | $1 \mathrm{HJ1250}$ | . 50 |
| 1750 | 75. | 132 | $1 \mathrm{HJJ175}$ | . 50 |
| 2000 | 70 | $1+1$ | 1HJ2000 | . 50 |
| 22.50 | 166. $\%$ | 150 | 1HJ2250 | . 50 |
| 2500 | 13.3 | 1.58 | $1{ }^{1} \mathrm{HJ} 2500$ | . 50 |
| 3000 | 0 | 173 | 1HJ3000 | . 50 |
| 3500 | 83 | 18.5 | 1H33500 | . 50 |
| 4000 | \% | 200 | $1{ }^{1} J 4000$ | . 50 |
| 45000 | 47 | 215 | $1{ }^{1} \mathrm{HJ500}$ | . 50 |
| 50 O | 15 | 224 | 1 H 55000 | . 50 |
| 16000 | 40 | 240 | $1{ }^{1} \mathrm{HJ600}$ | . 50 |
| 7000 | 38 | 26.4 | $1{ }^{1} \mathrm{HJ7000}$ | . 50 |
| 7500 | 36 | 270 | $1 \mathrm{HJ7500}$ | . 50 |
| (\%)0 | 35 | 282 | 1 HJ 900 | . 50 |
| < 500 | 34 | 991 | 1HJ5500 | . 50 |
| 10400 | 3 | 316 | 1HJ10000 | . 50 |
| 11000** |  | 195 | 1 HJ11009 | . 50 |
| 12000* | 17 | 204 | 1HJ12000 | . 50 |
| 12500* | 16.4 | 210 | 1HJ12500 | . 50 |
| 13500* | 16 | 217 | 1HJ13500 | . 50 |
| $14380{ }^{*}$ | 15. 8 | 224 | 1HJ14300 | . 50 |
| 15000* | 15 | 225 | 1HJ15000 | . 50 |
| 16000* | 14.8 | 236 | 1 HJ16000 | . 50 |
| 17500** | 14.3 | 246 | 1HJ17500 | . 50 |
| $1 \mathrm{~N} 100{ }^{\text {\% }}$ | 14 | 250 | 1HJ18000 | . 50 |
| $20016{ }^{*}$ | 13 | 280 | 1HJ20000 | . 50 |
| 22500* | 12.6 | 280 | 1HJ22500 | . 50 |
| 25000 * | 12 | 300 | 1 HJ25000 | . 50 |
| 30000* | 11 | 330 | 1HJ30000 | . 50 |
| 35000* | 10 | 3.50 | 1HJ35000 | . 50 |
| 40000* | 9 | 360 | 1HJ40000 | 50 |
| $46000^{*}$ 500000 | K. 8 | 385 | 1HJ45000 | . 50 |
| 50000 | $\leqslant$ | 400 | 1 H $\mathbf{5 0 0 0 0}$ | . 50 |

150 Watt Rating
(ton Values to 25.000 ohms) size $3,3 \times 41 / 2$ Tube

| Rexistance <br> ( hhms | ('urrent M1115ampereн | $\begin{aligned} & \text { Volts } \\ & \text { Max. } \end{aligned}$ | Catalog Number | List |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 2240 | 22 | 5HJ10 | \$1.35 |
| 25 | 1415 | 35.4 | 5HJ25 | 1.35 |
| :0 | 1000 | 50 | 5HJEO | 1.35 |
| 100 | 707 | 71 | 5HJ100 | 1.35 |
| 250 | 478 | 111 | 5 HJ25 | 1.35 |
| 5,00 | 316 | 158 | 5HJ500 | 1.35 |
| 750 | 258 | 102 | 5HJ75 | 1.35 |
| 1140 | 224 | 224 | 5HJ1000 | 1.35 |
| 1500 | 183 | 276 | 5HJ1500 | 1.35 |
| 2000 | 158 | 316 | 5HJ2000 | 1.35 |
| 250, | 141 | 354 | 5HJ2500 | 1.35 |
| 8000 | 100 | 5010 | 5HJ5000 | 1.35 |
| 7500 | \$1 | 810 | 5HJ7500 | 1.50 |
| 10000 | 70 | 700 | 5HJ10000 | 1.50 |
| 12540 | 63 | 790 | 5HJ12500 | 1.50 |
| 18000 | 57 | 850 | 5HJ15000 | 1.50 |
| 20000 | 50 | 1000 | 5HJ20000 | 1.50 |
| 2 m 0 O 0 | 44 | 1100 | 5HJ25000 | 1.50 |
| 36190) | 26 | 774 | 5HJ30000 | 2.75 |
| 40100* | 2 | 894 | 5HJ40000 | 1.75 |
| 500)0* | 20 | 1000 | 5HJ50000 | 1.75 |
| 75.900* | 16 | 1223 | 5HJ75000 | 1.75 |
| 1001000* | 14 | 1414 | 5HJ100000 | 1.75 |

120 Watt Rating

(ton Values to 12.500 Ohms) Size: $1 / 2 \times 2$ Tube

| 1tesistance (Hims | ('urrent M1111amperts | Volts Max. | Catalog Number | List |
| :---: | :---: | :---: | :---: | :---: |
| 5 | 2000 | 10 | 2HJ5 | \$0.80 |
| 10 | 1415 | 14 | 2HJ10 | . |
| 15 | 115.4 | 17 | $2 \mathrm{HJ15}$ | . 8 |
| 25 | 895 | 22 | 2HJ25 | . 8 |
| 50 | 63.3 | 31 | 2 H 150 | . 8 |
| 75 | 517 | 38 | 2HJ75 | . 8 |
| 100 | 447 | 44 | 2HJ100 | . 8 |
| 150 | 365 | $5 \cdot 4$ | 2HJ150 | . 8 |
| 200 | 316 | 438 | 2HJ200 | . 8 |
| $\because 50$ | 983 | \% | $2 \mathrm{HJ250}$ | . 8 |
| 300 | 958 | $\%$ | $2 \mathrm{HJ3C0}$ | . 8 |
| 100 | 224 | (1) | 2HJ4C0 | . 8 |
| 800 | 200 | 100 | 2HJ5C0 | . 8 |
| 750 | 16.3 | 1212 | $2 \mathrm{HJ750}$ | . 8 |
| 1000 | 141 | 111 | $2 \mathrm{HJ1000}$ | . 8 |
| 1250 | 129 | 15 | 2H11250 | . 3 |
| 1500 | 115 | 15.3 | 2HJ1500 | . 8 |
| 1750 | $10 \%$ | 185 | 2HJ1750 | . 8 |
| 2000 | 100 | 200 | 2HJ2000 | . 8 |
| 2280 | 94 | 211 | 2HJ2250 |  |
| 2500 | 89 | 222 | 2HJ2500 | . 8 |
| 2750 | 8 | 235 | 2HJ2750 | - |
| 3000 | 81 | 243 | 2HJ3000 | . 8 |
| 3500 | \% 5 | 262 | 2HJ3500 | . 8 |
| 4000 | 71 | 28.4 | 2 HJ 4000 | . 8 |
| 4500 | 66 | 300 | 2 HJ 4500 | . 8 |
| 5010 | 63 | 315 | 2HJ5000 | . 80 |
| fillog | 5 | 348 | 2HJ6000 | . 80 |
| 7500 | 51 | 387 <br> 4.40 | 2HJ7500 2HJ10000 | . 80 |
| 10000 12500 | 4 | -40) | 2HJ10000 | . 88 |
| 15000* | 23 | 346 | 2HJ15000 | . 8 |
| $20000^{*}$ | 20 | 4010 | 2HJ20000 | . 90 |
| 25000* | 18 | 417 | 2 HJ 15000 | . 9 |
| 300)00* | 18 | 548 | 24330000 | . 90 |
| 35000* | 15 | 524 | 2HJ350C0 | . 9 |
| \$0000* | 14 | 5046 | 2:4J400c0 | . 9 |
| 50000** | 13 | 632 | 2 H 350000 | . 90 |
| 75000** | 10 | 773 | 2H175000 | 1.20 |
| 100000** | 9 | 89.4 | $\mathbf{2 H J 1 0 0 0 0 0 ~}$ | 1.20 |

+100 Watt Rating
(ton Values to 50.000 Ohms ) Size: $11 / \mathrm{x} \times 61 / 2$ Tube

| 1.eaistance films | ('urrent N111amperes | $\begin{aligned} & \text { Volts } \\ & \text { Mlat.. } \end{aligned}$ | Catalog Number | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 2000 | 50 | 10HJ25 | \$1.80 |
| 50 | 1414 | 70 | $13 H 550$ | 1.80 |
| 75 | 1155 | 85 | 104175 | 1.80 |
| 100 | 1000 | 100 | 10HJ100 | 1.89 |
| 150 | 815 | 120 | 10HJ150 | 1.80 |
| 250 | 632 | 158 | 10HJ250 | 1.80 |
| 500 | 447 | 220 | 10HJ500 | 1.80 |
| 7.50 | 365 | 275 | 10H1750 | 1.80 |
| 1000 | 316 | 31.5 | 10HJ1000 | 1.80 |
| 1500 | 258 | 385 | 134J1500 | 1.80 |
| 2000 | 223 | 447 | 13HJ2000 | 1.80 |
| 2500 | 200 | 500 | 13 HJ 2500 | 1.80 |
| 5000 | 141 | 700 | 104」5000 | 1.80 |
| 7500 | 11:5 | 865 | 13HJ7500 | 2.10 |
| 10000 | 100 | 1000 | 10HJ10000 | 2.10 |
| 15000 | 81 | 1200 | 10HJ15000 | 2.10 |
| 20000 | 70 | 1400 | 13HJ20000 | 2.10 |
| 25000 | 63 | 1580 | 10HJ25000 | 2.10 |
| 30000 | 57 | 1724 | 10HJ30000 | 2.40 |
| 40000 | 50 | 2000 | 10HJ40000 | 2.40 |
| 50000 | 44 | 2200 | 10HJ50000 | 2.40 |
| ${ }^{75000}{ }^{\text {7 }}$ | 23 | 1732 | 10HJ75000 | 2.70 |
| 100000** | 20 | 2000 | 10HJ100000 | 2.70 |

$\dagger 200$ Watt Rating
( $\dagger 0 n$ Values to 75.000 Ohms) Size: $11 / 8 \times 101 / 2$ Tube

| Reaistance Ohms | Current <br> M1111- <br> amperes | Volts <br> Max. | Catalog Number | List |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 2830 | 70 | 20HJ25 | \$3.00 |
| 50 | 2000 | 100 | 23HJ50 | 3.00 |
| 75 | 1635 | 120 | 23H175 | 3.00 |
| 100 | $1+14$ | 140 | 2JHJ100 | 3.00 |
| 250 | 894 | 290 | 2) HJ250 | 3.00 |
| 500 | 632 | 315 | 23 H 1500 | 3.00 |
| 750 | 815 | 385 | 2 HHJ 750 | 3.00 |
| 1000 | 447 | 445 | 23HJ1000 | 3.00 |
| 1500 | 361 | 447 | 20HJ1500 | 3.00 |
| 2000 | 316 | 541 | 23H 120 CO | 3.c0 |
| 3500 | $\underline{28}$ | 70.5 | 2)HJ2500 | 3.00 |
| 30000 | 258 | 770 | 23HJ3000 | 3.03 |
| 5000 | 200 | 1050 | 20HJ5000 | $3 . C 0$ |
| 7500 | 183 | 1200 | 20 HJ 7500 | 3.60 |
| 10000 | 141 | 1100 | $29 \mathrm{HJ10000}$ | $3 . C 0$ |
| 20000 | 100 | 2000 | 20HJ20000 | 3.60 |
| 30000 | 81 | 2100 | $2 \mathrm{H}^{2} \mathrm{H} 30000$ | 3.69 |
| 40000 | 70 | \% 200 | 20HJ40000 | 3.63 |
| 50000 | 63 | 3150 | 20HJ50000 | 3.60 |
| 75000 | 51 | 3820 | 20 HJ75000 | 3.60 |
| 100000* | 28 | 2828 | 20HJ100000 | 3.60 |

[^39]
# Power Resistors <br> <br> MALIORY 

 <br> <br> MALIORY}

VARIOHM ADJUSTABLE RESISTORS
(ton values to Watt Rating
(10,000 Ohms) size: $\frac{5}{18} \times 13 / 4$

| Redstance Ohms | $\begin{aligned} & \text { Current } \\ & \text { Milli } \\ & \text { amperes } \end{aligned}$ | Volts Max. | Cataleg Number | $\begin{aligned} & \text { List } \\ & \text { Pitce } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3150 | 3 | 1av1 | \$0.75 |
| 2 | 2200 |  | 1avz | . 75 |
| 3 5 | 1800 1400 | 5.5 | lave iavs | . 75 |
| ${ }_{7.5}$ | 1400 1150 | 8.5 | ${ }_{\text {1av7. }}$ | . 75 |
| 10 | 1000 | 10 | 1 AVIO | . 75 |
| 15 | 812 | 12 | 1AV15 | . 75 |
| 20 | 707 | 14 | 1AV20 | . 75 |
| 25 50 | 630 | 16 | 1AV25 | . 75 |
| ${ }_{75}$ | 447 360 | 22 | 1AV50 | . 75 |
| 100 | 315 | 31 | iAvioe | . 75 |
| 150 | 260 | 39 | 1 1.V159 | . 75 |
| 200 | 220 | 40 | 1Av200 | . 75 |
| 250 | 180 | 50 50 | 1Av300 | . 75 |
| 350 | 170 | 59 | 1AV350 | . 75 |
| 400 | 158 | 63 | 1 AV400 | . 75 |
| 500 | 141 | 70 | 1AY500 | . 75 |
| 600 | 130 | 77 | 1avgoo | . 75 |
| 750 | 115 | 85 | 1Av750 | . 75 |
| 800 | 112 | 89 100 | 1AV800 | . 75 |
| 1000 1250 |  | 111 |  | .75 |
| 1500 | 81 | 122 | 1 AV1500 | . 75 |
| 2000 | 70 | 111 | 14.2000 | . 75 |
| 2250 | 66.5 | 150 | 1AV2250 | . 75 |
| 2500 | 63 | 158 | 1AV2500 | . 75 |
| 3000 | ${ }^{56}$ | 173 | 1AV3000 | . 75 |
| 3500 | 50 | 185 | 1AV3500 | . 75 |
| +000 +500 | 40 | 2200 | 1AY4000 | . 75 |
| 5000 | 45 | 224 | 1av5000 | . 75 |
| 6000 | 40 | 240 | 1av6000 | . 75 |
| - 2000 | 38 36 | 278 | 1AV7000 | . 75 |
| 3000 | 35 | 282 | 1AV8000 | . 75 |
| 8500 | 34 | 291 | 1AY8500 | . 75 |
| 10000 | 33 32 | 303 316 | lavideoen | . 75 |

$\dagger 25$ Watt Rating
( $\dagger$ On Values to $12,000 \mathrm{Ohms}$ ) $812 \mathrm{ze}: \% \times 2 \mathrm{~K} / 2$ Tube

| $\begin{aligned} & \text { Resint ance } \\ & \text { Ohsng } \end{aligned}$ | $\begin{aligned} & \text { Current } \\ & \text { Milli- } \\ & \text { amperes } \end{aligned}$ | Volts Max. | Catalog Number | Lust |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 5000 | 8 | 2 V 1 | \$1.05 |
| 5 | 2890 2240 | 11.6 | ${ }_{2}^{2 A V S}$ | 1.05 |
| 10 | 1580 | 15 | 2Avio | 1.05 |
| 15 | 1280 | 19.3 | $2 A Y 15$ | 1.05 |
| 25 50 | 10.0 707 | 25 35 | 2AY50 | 1.05 |
| 75 | 575 | 43 | 2 2 V75 | 1.05 |
| 100 | 500 | 50 | 2 2av100 | 1.05 |
| 150 | 400 | 60 | $2 A{ }^{2} 150$ | 1.05 |
| 200 | ${ }_{316}$ | 79 | 2AV250 | 1.05 |
| 300 | 288 | 86 | 2AY300 | 1.05 |
| 400 500 | 224 | 1100 | $2 A V 400$ $2 A V 500$ | 1.05 |
| 750 | 182 | 137 | 2AV750 | 1.05 |
| 1000 | 158 | 158 | 2AV1006 | 1.05 |
| 1250 | 129 | 176 | 2AV1500 | 1.05 |
| 22040 | 112 | 224 | 2 L V2000 | 1.05 |
| 2500 8000 | 100 01 | 274 | 2AV2500 | 1.05 |
| 3500 | 84 | 296 | 2AV3500 | 1.0 |
| 40.0 | 79 | 316 | 2AV400\% | 1.05 |
| soco | 71 | 354 | 2AV500\% | 1.05 |
| 8750 | 64 57 | 384 431 | 2AV600 | 1.15 |
| 10000 | 50 | 500 | 2 AV10000 | 1.15 |
| 12000 | 44 | 537 | 2 CV 12000 | 1.15 |
| ${ }_{20000}{ }^{1500}$ | 26 22 | 387 | 2AV15000 | 1.15 <br> 1.35 |
| $25000^{*}$ | 20 | 500 | 2AV25000 | 1.35 |

1100 Watt Raping
( 10 O Values to 50.000 ohms ) $8120: 11 / \times 61 / 2$ Tube

| $\begin{gathered} \text { Resiestance } \\ \text { Onms } \end{gathered}$ | Current Millamperes | Volta Max. | Cataleg Number | Prict |
| :---: | :---: | :---: | :---: | :---: |
| 50 | 1413 | 71 | 10 A | \$2.40 |
| 100 500 | 1000 447 | ${ }_{223}$ | 10AV100 | 2.49 2.40 |
| 1000 | 316 | 316 | 10AV1090 | 2.40 |
| 2000 | 223 | 417 | 10 V 2000 | 2.40 |
| 2500 | 200 | 500 | 10av2500 | 2.40 |
| 3000 | 182 | 547 | 10av300\% | 2.40 |
| 4000 | 158 | ${ }^{633}$ | 10AV4000 |  |
| 5000 | 111 | 707 880 | 10AV5000 | 2.40 |
| 10000 | 100 | 1000 | 1 10AV10000 | 2.70 |
| 15000 | 81 | 1200 | 10AV15000 | 2.70 |
| 20000 25000 | ${ }_{63} 8$ | 1400 1580 | 10AV25000 | 2.70 2.70 |
| 30000 | 57 | 1700 | 1 AVY 30000 | 3.00 |
| 35000 | ${ }_{50}^{53}$ | 1850 | LeAV35000 | 3.00 |
| S0000 | 44 | 2200 | 10AV50000 | 3.00 |
| 75001. | 23 | 1732 | 10AV75000 | 3.33 |
| $1000{ }^{\circ}$ | 20 | 2000 | 10AV10000e | 3.30 |

(ton Values to $40,000 \mathrm{Ohms}$ ) $812 \mathrm{e}: 5 \times 41 / 2$ Tube

| $\begin{gathered} \text { Resistance } \\ \text { Ohms } \end{gathered}$ | Current milltamperes | Volts Max. | Cataleg Number | $\begin{aligned} & \text { List } \\ & \text { Prite } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5 | 3160 | 15 | SAV5 | $\$ 1.6$ |
| 10 | 2230 | 22 | SAV10 | 1.6 |
| 25 50 | 1410 10 | 35 50 | 5AV25 5 SVI | 1.65 |
| 75 | 816 | 61 | SAV75 | 1.65 |
| 100 | 707 | 70 | SAV100 | 1.65 |
| 150 | 577 | 85 | $5 A .150$ | 1.65 1.65 |
| 2230 | 417 | 111 | $5 A V 200$ $5 A V 250$ | 1.65 1.65 |
| 330 | 408 | 122 | 5AV300 | 1.65 |
| 400 | 354 | 110 | 5AV400 | 1.6 |
| 500 | 316 | 157 | 5AV500 | 1.6 |
| 750 1000 | 224 | 192 | SAV1000 | 1.65 |
| 1500 | 182 | 275 | 5 S Y1500 | 1.65 |
| 2000 2000 | 141 | 3150 | SAV200 | 1.6 |
| 3000 | 129 | 387 | 5 S V 3000 | 1.65 |
| 4000 | 112 | 448 | 5 SA 4000 | 1.65 |
| 7500 | 81 | 610 | 5AV7500 | 1.8 |
| 10300 | 70 | 700 | 5 S V10000 | 1.8 |
| 12000 15000 | 64 57 | 768 855 | 5AV12000 | 1.80 |
| 20000 | 50 | 1030 | $5 A V 20000$ | 1.8 |
| 23000 30000 | 44 | 1210 | SAV25000 | 2.85 |
| 40000 | 35 | 1415 | SAV40000 | 2.05 |
| ${ }^{50000 *}$ | 20 | 1030 | 5 SV50000 | 2.05 |
| ${ }^{650000 *}$ | 18 | 1275 | 5AV75000 | 2.40 |
| 80000 * | 16 | 1235 | 5AV80000 | 2.40 |
| $10 \mathrm{OOO*}$ | 14 | 1414 | 5AV100000 | 2.4 |

180 Watt Rating
(ton Values to $40,000 \mathrm{Ohms}$ ) $8120: 5 \times 61 / 2$ Tube

| $\begin{gathered} \text { Reastance } \\ \text { Ohms } \end{gathered}$ | Current Millsmperes | Volts Max. | Catalog Number | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 2830 | 28.3 | $\mathrm{saV}^{\text {a }}$ | \$2.10 |
| 15 | 2310 | 34.6 | 8 A V15 SAV25 | 2.10 2.10 |
| 25 50 | 1790 1265 | 44.8 63.2 |  | 2.10 |
| 100 | 894 | 89.4 | avico | 2.10 |
| 250 | 566 | 141.5 | 8. V250 | 2.10 |
| 300 | 517 | 155 | tav300 | 2.10 |
| 400 | 495 | 178 200 | BAV400 BAY500 | 2.10 |
| - 703 | 300 | 215 | 8Av750 | 2.10 |
| 1030 | 283 | 283 | 3AV1000 | 2.10 |
| 1500 | 231 | 346 | 3 SV1500 | 2.10 |
| 2000 | 200 | 400 | 3 3V2000 | 2.10 |
| 2500 3500 | 179 | 418 530 | $8 A V 2500$ $8 A Y 3500$ | 2.10 |
| 3500 5000 | ${ }_{126}$ | ${ }_{6} 632$ | 8AV5000 | 2.10 |
| 7500 | 103 | 775 | 8 AV7500 | 2.40 |
| 10000 | 89 | 894 | SAV10000 | 2.40 |
| 15000 | 73 | 1092 | 8AV15000 | 2.40 2.40 |
| 20000 25000 | 63 57 | 1270 1414 | 8 AV25000 | 2.40 |
| 30000 | 51 | 1530 | sAV 30000 | 2.70 |
| 40000 | 44 | 1790 | BAY 10000 | 2.70 |
| ${ }_{80000}$ | 23 | ${ }_{1385}$ | 8 AV60000 | 3.00 |
| 75000 . | 21 | 1575 | ${ }^{\text {B A M 7 }}$ S000 | 3.00 |
|  | 18 | 1600 1789 | 8 8Av800000 | 3.00 3.00 |

200 Waft Raping
8ize: $11 / 5 \times 101 / 2$ Tube

| $\begin{aligned} & \text { Realstance } \\ & \text { Ohms } \end{aligned}$ | Current amperes ampered | Volts | Cataleg Number | List |
| :---: | :---: | :---: | :---: | :---: |
| 50 | 2000 | 100 | $29 A V 50$ | \$3.60 |
| 100 | 1414 | 140 | $20 A V 100$ | 3.60 |
| 1000 | 447 | 447 | 20 Vliogo | 3.60 |
| 1500 | 361 | 541 | 20 A V1500 | 3.60 |
| 2000 | 316 | ${ }_{7}^{632}$ | 20 V 2000 | 3.60 3.60 3 |
| 2300 | 283 | 7000 | 20AV5000 | 3.60 |
| 10000 | 141 | 11414 | 20 VV10000 | 3.60 |
| 20000 | 100 | 2000 | 29AV20009 | 4.20 |
| 23000 30000 | 81 | 2437 | 20 V 30000 | 4.20 |
| 50000 | 63 | 3150 | 20 V 5000 | 4.20 |
| 7\%000 | 51 28 | 3825 2828 | 20AV100000 | 4.20 |

*Low temperature enamel is used on these stzes because it anords better protection to the small dismeter wire that must be used to make the higher resistance values.

## Extra Adjustable Clips

List Price
Fior 25. 50, and 80 -Watt rariotme.... $\$ 0.10$ each Type No. 6 V -
For 100 and 200 -Watt $1 \%$ " Variehms 15 eath


# Resistors Grid Bias Cells 

## YARD-OHM RESISTANCE KITS

- Each Yars-Ohm Resistance Kit consim: of an envelupe containing all necessary materials to construct flexible resistors of a terials to construct flexible resistors of a
wide' range of values. The Yard-(O) widte range of values. The Yard-Ohm Kit
provides a real solution to the odd-valute rebistor problem. In addition to replacement applications, resistors made from the Yarl-Ohm Kit are ideal for meter shunts, and for use wherever a high fluality flexible resistor is desired.

Each Mallory Yard-Ohm Kit consists of an envelope containing the following:

1 yard spiral wound resistance wire
1 yard insulated braid
24 spiral wire leads

The kit is available in pight resistance values

| Cat. No. | Hesistance <br> Value (Chms per Inch) | Carrying Capacity it Anperes | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Y0.1 | 1 | . 707 | \$0.75 |
| Yo.5 | 5 | . 315 | . 75 |
| Y0-10 | 10 | .223 | . 75 |
| YO-25 | -5 | . 141 | . 75 |
| YO-50 | ? 0 | . 100 | . 75 |
| Y O-100 | 1 C 0 | . 071 | . 75 |
| YO-250 | 20 | . 044 | . 75 |
| Y O-500 | 560 | . 031 | . 75 |

Dissipation-all types: $1 / 2$ watt par inch.


FIRST-Detormine length by dividing "ohms per inch" into the resistance value desired. Add $1 / 2$ inch to this fur torminals and cut.

SECOND - Cover element with the reguired lougth of insulating hraid.

THIRD - Insert wire loands over ends of resistance elements and clinch tightly with pliers.

## GRID BIAS CELL-An Exclusive Mallory Development

## (U. S. Letters Patent 1,920,151; 2.063,524; 2,116,091; Des. 106,163; et al.)

- The Mallory Grid Hias Cell is a -mall acorn-slaperd, selfecontained device. The metal container or cup is the negative electrole. The black dise is the positive electrocle. Various styles of holelers are shown at left.

Mallory Bras Cells are available in two types-the orisinal 1 -volt cells and the new $11 / 4$-volt cells. For new installations, the choice of Bias Cell types will depend on the voltage desired. Replacements should he made with the type of bias Cell used as original equipment.
The $11 / 4$-volt Bias Cells may be distinguished from the 1 -volt unit by the concave depressions in both the upper electrorle and bottom of the shell case.

## Application

The principal use of Mallory Grid Bias Celts are in the biasing of the first audion amplifier tubre in modern high-gain roceivers. The lias eefll does not wered to be lypassed to stound.
Correspondence is invited regarding the application of Mallory Grid Bias Cells. application of Mallory ( Crid
Special Technical Bulletin
No. he obtainel on request.

## Characteristics

The no-current potential of Mallor- Grid Bias Celle is: within plus or minus $10 \%$ of their rated voltage.

Current-The cell is strictly a potential or voltage cell for biasing class "A" amplifier tubes and should not be used for fier tubes and should not be used for
any circuit where an appreciahle direct current may flow threngh the coll.

Temperature-The cells may be used in ambient temperatures from $40^{\circ}$ below zero to $120^{\circ} \mathrm{F}$. The voltage of the cell remains reasonably constant throughnut this wible tomperatire range. It is recommended, however, that wherwer possille the hias cell be placed in the coolest lixeation.

Humidity-The coll exhilits no change in charucterist ics when exposed to a rebative humidity of $90 \%$ at $120^{\circ} \mathrm{F}$.

Impedanco-Mallory Crid Bias Cells are non-reartive at andio frectuctucies. For the
 tween 11,000 and 50.1100 ohms. The DC: resistance of the $11 / 4$-volt cell ramges $\mathrm{he}_{\mathrm{e}}$ tween 10,000 and 40,000 ohms.

Noise-The cells do not cause the de. velopment of any noise.

## PRICE List

Mallory Grtu Bias Cells, 1-volt type (Packed 10 to the box) Mallory Grid Blas Celds, $11 / 6$-valt type (Packed 10 to the box) Mallory Grid Bias Cell Holder, Cat. No. CR11A, 1 -cell capacity. Mallory Gril IBas Cell Holder, Cat, No. GB11B, 1 -cell capacity. Mallory Grid Blan Cell Holder, Cat. No. GB12, 2 -cell capacity. Mallory Grid blas Cell Holder, Cat. No. GB13, 3-cell capacity. Mallory Grid Bias Cell Holder, Cat. No. GB14, 4 -cell capacity
$\$ 0.35$ per cel] .35 per cell .15 each . 20 each .25 each .30 each .40 each

# LEETS FAGIETOFS 

## Quality-Accuracy-Dependability—Long Life

## WIRE WOUND FIXED TYPES

LECTROHM Resistors are manufactured from the highest quality materials obtainable and are rated according to R.M.A. standards. LECTROHM Resistors are rugged-dependable - accurate - quality merchandise that will give long trouble-free service.
(Mounting brackets furnished with 20, 50, 80, 100,160 and 200 watt units.)

## 5-WATT

dimensions
TERMINALS . ........ Bracket


10-WATT
DIMENSIONS $\qquad$


Res.

## No meunting Bracket

$$
\begin{aligned}
& \text { Ress. } \\
& \text { Ohms }
\end{aligned}
$$

| Res. <br> Ohms | Max. | $\underset{\text { Pritet }}{\text { List }}$ | Res. Ohms | max. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3150 | \$0.40 | 15:00 | 79 | \$0.40 |
| 2 | $2: 30$ | . 40 | 17.50 | if | . 40 |
| 3 | 182.5 | . 40 | 2000 | 69 | . 40 |
| 5 | 1415 | . 40 | 22.0 | 61 | . 40 |
| 7.5 | 115.5 | . 40 | 2500 | 61 | . 40 |
| 10 | 1000 | 40 | 3000 | 58 | 40 |
| 15 | 815 | . 40 | 3500 | 51 | . 40 |
| 20 | \%07 | . 40 | 4000 | 47 | . 40 |
| 2.7 | 630 | . 40 | 4.500 | 4 | . 40 |
| 50 | 447 | . 40 | 5000 | 40 | . 40 |
| \% | 36.1 | . 40 | 6000 | 36 | . 40 |
| 100 | 315 | . 40 | 7000 | 33 | . 40 |
| 1.50 | 25.8 | . 40 | \%i.100 | 32 | . 40 |
| 200 | 223 | . 40 | 8000 | 31 | . 40 |
| 200 | 200 | . 40 | 8500 | 30 | . 40 |
| 300 | 189 | . 40 | 10000 | 24 | . 40 |
| 330 | 169 | . 40 | 12000 | 20 | . 40 |
| 400 | $1: 8$ | . 40 | 12500 | 20 | . 40 |
| :00 | 141 | . 40 | 1,5000 | 18 | . 40 |
| 600 | 129 | . 40 | 17500 | 17 | . 40 |
| \%00 | 119 | . 40 | 18000 | 16 | . 40 |
| 750 | 115 | 40 | 20000 | 1. | . 40 |
| 800 | 111 | . 40 | 29500 | 1. | . 40 |
| 900 | 10. | . 40 | 25000 | 14 | . 40 |
| 1000 | 100 | . 40 | 30000 | 8 | . 4 |
| 1200 | 91 | . 40 | 40000 | 7 | . 40 |
| 1250 | 89 | . 40 | 4:000 | ${ }^{6}$ | . 40 |
|  |  |  | 50000 | 6 | . 40 |

## LECTROHM

## R. F. PLATE CHOKES

(1000 milliamps.)


[^40]20-WATT

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res. Ohms | Max. | List | Res. | Max. | List Price |
| ${ }_{5}$ | 2000 | \$0.70 | 3000 | 81 | \$0.70 |
| 10 | 1414 | . 70 | 4000 | 70 | . 70 |
| 1.5 | 1153 | . 70 | 5000 | 63 | . 70 |
| 90 | 1000 | . 70 | 6000 | 57 | . 80 |
| 2. | 894 | . 70 | 7000 | ¢3 | . 80 |
| 40 | -07 | . 70 | 7500 | 51 | . 80 |
| 50 | 633 | . 70 | 8000 | 50 | . 80 |
| 60 | 5 F 4 | . 70 | 10000 | 43 | . 80 |
| 7 | 517 | . 70 | 125:00 | 39 | . 85 |
| 100 | 448 | . 70 | 15000 | 30 | . 85 |
| 12. | 400 | . 70 | 20000 | 21 | 1.00 |
| $1: 50$ | 36.5 | . 70 | 25000 | 21 | 1.00 |
| 200 | 316 | . 70 | 30000 | 21 | 1.20 |
| 2:0 | $2 \times 3$ | . 70 | 35000 | 18 | 1.20 |
| 300 | 2.88 | . 70 | 40000 | 17 | 1.20 |
| 3:10 | 238 | . 70 | 45000 | 13 | \$. 20 |
| 400 | $2: 3$ | . 70 | $\therefore 0000$ | 11 | 1.20 |
| 500 | 200 | . 70 | . 35000 | 11 | 1.40 |
| 600 | 182 | . 70 | 60000 | 10 | 1.40 |
| 710 | 169 | . 70 | 6.000 | 10 | 1.40 |
| 550 | 163 | . 70 | 70000 | ${ }^{9}$ | 1.40 |
| 800 | 158 | . 70 | 7.5000 | 9 | 1.40 |
| 1000 | 141 | . 70 | 80000 | \% | 1.90 |
| 1100 | 134 | . 70 | $8: 5000$ | 7 | 1.90 |
| 1250 | 126 | . 70 | $\bigcirc 0000$ | 6.5 | 1.90 |
| 1.00 | 115 | . 70 | 97000 | ${ }_{6}$ | 1.90 |
| 2000 | 100 | .70 | 100000 | 0 | 1.90 |
| 2500 | 89 | . 70 |  |  |  |

50-WATT
DIMEN8ION8
DIMENSION


80-WATT
DIMENBIONS.

|  | NGX | CKET |  | Cont | 9hms ${ }^{\text {a }}$ " |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. | List | Res. |  | 1/2" |
| Ohms | M.A. | Priea | Ohms | M.A. | Pries |
| 5 | 4000 | \$1.50 | 1000 | 27 | \$1.50 |
| 10 | 2730 | 1.50 | $1 . \mathrm{no}$ | 223 | 1.50 |
| 25 | 1730 | 1.50 | 2000 | 193 | 1.50 |
| 90 | $1 \geq 20$ | 1.50 | 2.500 | $1: 3$ | 1.50 |
| 100 | 865 | 1.50 | 3000 | 1.8 | 1.50 |
| 200 | 619 | 1.50 | 4000 | 13. | 1.50 |
| 250 | 54.7 | 1.50 | 5000 | 192 | 1.50 |
| 500 | 387 | 1.50 | 6000 | 112 | 1.75 |
| 750 | 316 | 1.50 | 7300 | 100 | 1.75 |

 -

$$
\begin{aligned}
& \text { Re } \\
& 0 h
\end{aligned}
$$

| 80-WATT (Con.) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8000 | 98 | \$1.75 | 40000 | 43 | \$2.00 |
| 10000 | 86 | 1.75 | 50000 | 39 | 2.00 |
| 15000 | 70 | 1.75 | 60000 | 3.7 | 2.25 |
| 20000 | 61 | 1.75 | 75000 | 31 | 2.25 |
| 25000 | 5 | 1.75 | 100000 | 27 | 2.25 |
| 30000 | 50 | 2.00 |  |  |  |
| 100-WATT |  |  |  |  |  |
| DIMENSION8.................. $111^{\prime \prime} \times 8 / 4$ " $\times 61 / 2^{\prime \prime}$ TERMINAL8. .i.…...................... solder Lugs MAXINUM RESISTANCE........... 100.000 ohms MOUNTING BRACKET.............. Centers 71/2" |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Res. Ohms | Max. | List Priee | Res. Ohms | Max. M.A. | List Price |
| $2 \%$ | 2000 | \$1.60 | 3000 | 180 | \$1.60 |
| 50 | 1414 | 1.60 | 5000 | 140 | 1.60 |
| 8 | 115.9 | 1.60 | 7500 | 115 | 1.80 |
| 100 | 1000 | 1.60 | 10000 | 100 | 1.80 |
| 150 | 81. | 1.60 | 15000 | 80 | 1.80 |
| 9.70 | 638 | 1.60 | 20000 | 70 | 1.80 |
| 500 | 417 | 1.60 | $2 \overline{2} 000$ | 63 | 1.80 |
| 7.10 | 36.3 | 1.60 | 30000 | 58 | 2.10 |
| 1000 | 315 | 1.60 | 40000 | 50 | 2.10 |
| 1250 | 280 | 1.60 | 7.0000 | 44 | 2.10 |
| 1500 | 250 | 1.60 | 60000 | 41 | 2.30 |
| 2000 | 220 | 1.60 | 85.5000 | 36 | 2.30 |
| 2-00 | 200 | 1.60 | 100.000 | 31 | 2.50 |

160-WATT
DIMENSIONS.
$\qquad$ $110^{\prime \prime} \times$

$\qquad$ MOUNTING BRACKET................i00. © 000 ohm | Res. | Max. | List | $\begin{array}{ll}\text { Res. } & \text { Max. }\end{array}$ | List |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Ohms | M.A. | Pries | $\begin{array}{ll}\text { Ohms } & \text { M.A. }\end{array}$ | Priee |


|  |  | , | , | W.A. | Prie |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 5660 | \$2.00 | 4500 | 18. | \$2.00 |
| 10 | 4000 | 2.00 | 5000 | 180 | 2.00 |
| -5: | 2.30 | 2.00 | 7500 | 14.5 | 2.00 |
| 50 | 1788 | 2.00 | 10000 | 19.5 | 2.00 |
| 75 | 1460 | 2.00 | 1.5000 | 10. | 2.40 |
| 100 | 1260 | 2.00 | 20000 | 00 | 2.40 |
| 200 | 900 | 2.00 | 23000 | 80 | 2.40 |
| 500 | 50 | 2.00 | 30000 | 67 | 2.40 |
| 1000 | 400 | 2.00 | 35000 | 57 | 2.40 |
| 1.000 | 330 | 2.00 | 40000 | 50 | 2.40 |
| 2000 | 280 | 2.07 | \$0000 | 40 | 2.40 |
| 2500 | 250 | 2.00 | 80000 | 33 | 2.70 |
| 3000 | 230 | 2.00 | 70000 | 28 | 2.70 |
| 3500 | 215 | 2.00 | 80000 | 25 | 2.70 |
| 4000 | 200 | 2.00 | 100000 | 20 | 2.70 |

200-WATT

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| fes. Ohms | Max. M.A. | List Price | Res. Ohms | Max. | Llst Priee |
| $\square$ | 6310 | \$2.50 | 4:500 | 210 | \$2.50 |
| 10 | 4470 | 2.50 | \%000 | 200 | 2.50 |
| 27 | 2830 | 2.50 | \%500 | 165 | 2.50 |
| 50 | 2000 | 2.50 | 10000 | 140 | 2.50 |
| 7.7 | 163.3 | 2.50 | $1: 000$ | 11. | 3.00 |
| 100 | 1400 | 2.50 | 20000 | 100 | 3.00 |
| 2.0 | 900 | 2.50 | 2.3000 | 00 | 3.00 |
| 500 | 630 | 2.50 | 30000 | 8. | 3.00 |
| 1000 | 450 | 2.50 | 33.0000 | 51 | 3.00 |
| 1500 | 365 | 2.50 | 40000 | 62 | 3.00 |
| 2000 | 315 | $2 . .4$ | 50000 | 50 | 3.00 |
| $2 \mathrm{El10}$ | 280 | 2.50 | 60000 | 42 | 3.00 |
| 3000 | 260 | 2.50 | 75000 | 33 | 3.00 |
| 3:00 | 240 | 2.50 | 100000 | 25 | 3.00 |
| 4097 | 22.7 | 2 Sn |  |  |  |

LECTROHM INSULATED WIRE-WOUND RESISTORS-I WATT


|  | max. Current Mills. |  | Max. <br> Current Mills. |  | $\underset{\text { Max. }}{\text { Marrent }}$ Mills. |  | max. <br> Curren <br> Mills. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 100 | ${ }_{7.50}$ | ${ }_{36}$ | ${ }_{3.500}$ | ${ }^{10}$ | 9.000 | 10 |
| 125 | 89 | 800 | 3.5 | 3.000 | 18 | 10.000 | 10 |
| 1.50 | 81 | 900 | 33 | 3.500 | 16 | 12.500 | g |
| 200 | 70 | 1.000 | 31 | 4.000 | 15 | 15.000 |  |
| 2.0 | 63 | 1.100 | 30 | 4.500 | 14 | 16.000 |  |
| 300 | 5. | 1. 200 | 28 | 5.000 | 14 | 17.500 |  |
| 3.0 | 53 | 1.250 | 28 | 6.000 | 12 | 18.000 |  |
| 400 | 50 | 1.500 | 25 | 7.000 | 11 | 20.000 |  |
| :000 | 4.4 | 1.750 | 23 | 7.500 | 11 | 22.500 |  |
| 600 | 40 | 2.000 | 22 | 8.000 | 11 | 25.000 |  |
| 700 | 37 | 2.250 | 21 |  |  |  |  |

#  GEEIETOF 

## Quality-Accuracy-Dependability-Long Life



10-WATT

| DIMENSIONS ................. $1^{n} v^{\prime \prime} \times{ }_{1^{3}}^{3 \prime \prime} \times 13 / 4 "$TERMINALS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MAXIMUM RESISTANCE........ 10,000 ohms MOUNTING BRACKET ............Centers 21/4" |  |  |  |  |  |
| Res. Ohms | Max. <br> M.A. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Res. Ohms | Max. <br> M.A. | List <br> Price |
| 1 | 31.0 | \$0.60 | 7 \% | 115 | \$0.60 |
| $\because$ | 2830 | . 63 | 800 | 111 | . 60 |
| 3 | 18905 | . 60 | 1000 | 100 | . 60 |
| 5 | 1415 | . 60 | 12.0 | $8!$ | . 60 |
| 8.5 | $11 \%$ \% | .CO | 1500 | 79 | . 60 |
| 10 | 1000 | . 60 | 2010 | 69 | . 60 |
| 15 | 815 | . 60 | 2250 | 04 | . 60 |
| 20 | 710 | . 60 | 2500 | 61 | . 63 |
| 2.5 | 6is) | . 60 | 3000 | 50 | . 60 |
| 50 | 447 | . 60 | 3500 | [, $]$ | . 63 |
| 8.5 | 30.5 | .c0 | 41000 | $47^{\circ}$ | . 60 |
| 100 | 31.5 | . 63 | 4.500 | 44 | . 60 |
| 1.51 | -5\% | . 60 | 5000 | 40 | . 60 |
| 200 | 22:3 | . 60 | 6000 | 36 | . 60 |
| 250 | 200 | . 60 | 7000 | 33 | . 60 |
| 3001 | 1:3 | .CJ | 7.510 | 82 | . 60 |
| 350 | 169 | . 60 | 8060 | 31 | . 60 |
| 400 | 15: s | . 60 | 85010 | 30 | . 60 |
| 5110 | 141 | .c) | 10000 | 24 | . 60 |
| 600 | 109 | .cJ |  |  |  |

25-WATT
DIMENSIONS
$1 / 2^{\prime \prime} \times{ }_{10^{\prime \prime}} \times 21 / 2^{\prime \prime}$
TERMINALS MAXIMUM RESISTANCE.......... 25,000 ohms MOUNTING BRACKET............Centers 33:8"

| Res. Ohms | Max. M.A. | List Price | Res. Ohms | Max. <br> M.A. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5000 | \$0.83 | 1000 | 158 | \$0.85 |
| 3 | 2890 | . 85 | 1250) | 141 | . 85 |
| 5 | 2240 | . 85 | 1.500 | 129 | . 85 |
| 10 | 1.580 | . 85 | 2000 | 112 | . 85 |
| 15 | 1290 | . 85 | 2.500 | 100 | . 85 |
| 25 | ]1000 | . 85 | 3000 | 91 | . 85 |
| 50 | 707 | . 85 | 3500 | 84 | . 85 |
| 75 | 575 | . 85 | 4000 | 7! | . 85 |
| 100 | 500 | . 85 | 5000 | 71 | . 85 |
| 150 | 400 | . 85 | 6000 | 64 | . 95 |
| 200 | 35.3 | . 85 | 7 TOO | 5.7 | . 95 |
| $\because .50$ | :119 | . 85 | 10000 | 50 | . 95 |
| 300 | 28.8 | . 85 | 12000 | 44 | . 95 |
| 400 | 250 | . 85 | 15000 | 26 | . 95 |
| 500 | 294 | . 85 | 20000 | 2. | 1.10 |
| 750 | 1:2 | . 85 | 2 5 000 | 20 | 1.10 |

$\qquad$

50-WATY

| DIMENSIONS TERMINALS MAXIMUM REs:STANCE MOUNT!NG BRACKET |  |  |  | $\begin{aligned} & \times 1 / 2^{\prime \prime} \\ & \text { Sold } \\ & 100,00 \\ & \text { Center } \end{aligned}$ | $\begin{aligned} & \times 41 / \mathbf{n}^{\prime \prime} \\ & \text { fer Lugs } \\ & \text { ro ohms } \\ & \text { rs } 51 / 2^{\prime \prime \prime} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res, Ohms | Max. M.A. | List Price | Res. Ohms | Max. M.A. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| ¿ | 3160 | \$1.35 | 3000 | $1: 9$ | \$1.35 |
| 1) | 2.30 | 1.35 | 4000 | 11: | 1.35 |
| 2.5 | 1110 | 1.35 | 5000 | 100 | 1.35 |
| 50 | 1000 | 1.35 | 7.500 | 81 | 1.50 |
| $\therefore$ | 816 | 1.35 | 10000 | 70 | 1.50 |
| 100 | 707 | 1.35 | 12000 | 64 | 1.50 |
| 1.50 | 507 | 1.35 | 15000 | 57 | 1.50 |
| 200 | $50 \%$ | 1.35 | 20000 | 50 | 1.50 |
| 2:50 | $4+5$ | 1.35 | 25000 | 44 | 1.50 |
| 300 | 4108 | 1.35 | 30000 | 41 | 1.70 |
| 400 | 354 | 1.35 | 40000 | 35 | 1.70 |
| 5100 | 316 | 1.35 | 50000 | 20 | 1.70 |
| 7.30 | 2.8 | 1.35 | 00000 | 18 | 2.40 |
| 3000 | 294 | 1.35 | 7.9000 | 17 | 2.40 |
| 1.300 | 18: | 1.35 | 80000 | 16 | 2.40 |
| 2000 | 1.88 | 1.35 | 100000 | 14 | 2.40 |
| $2 \% 00$ | 141 | 1.35 |  |  |  |
| CO.WATT |  |  |  |  |  |
| DIIAENSIONS .................3/4TERMINALSRAXIMUM RESISTANCE .......P.OUNT:NG BRACKET......... |  |  |  | $\begin{gathered} \times 1 / 2^{\prime \prime} \times 61 / 2^{\prime \prime} \\ \text { Solder Lugs } \\ 100,000 \text { ohms } \\ \text { Centers } 71 / 2^{\prime \prime} \end{gathered}$ |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Res. Chms | Plax. 1.1.A. | $\underset{\text { Price }}{\text { List }}$ | Res. <br> Ohms | Max. M.A. | List <br> Price |
| 10 | 2ら30 | \$1.75 | 3500 | 152 | \$1.75 |
| 1.5 | 2:31) | 1.75 | 5000 | 126 | 1.75 |
| - | 1799 | 1.75 | 7.000 | 103 | 2.00 |
| 50 | 120 | 1.75 | 10000 | +9 | 2.00 |
| 100 | $8: 14$ | 1.75 | 15000 | 73 | 2.00 |
| 250 | 566 | -.73 | 20000 | 63 | - 2.00 |
| 300 | 517 | 1.75 | 25000 | 5 | 2.00 |
| 400 | 40.5 | 1.75 | 30000 | 51 | 2.25 |
| 5011 | 400 | 1.75 | 40000 | 44 | 2.25 |
| 750 | 327 | 1.75 | 50000 | 2.5 | 2.25 |
| 1000 | 2x.3 | 1.75 | (i00000 | 23 | 2.50 |
| 1509 | 231 | 1.75 | 75000 | 21 | 2.50 |
| 2000 | 2011 | 1.75 | 80000 | 20 | 2.50 |
| 2500 | 179 | 1.75 | 100000 | 18 | 2.50 |

## WIRE WOUND ADJUSTABLE TYPES

The same high quality and construction are used for LECTROHM Adjustable Resistors as are incorporated in LECTROHVI fixed units.

These resistors are used for replacing voltage dividers in radio receivers, for radio transmitter power supply, and for general experimental work.
100.WATT


| Res. Ohms | Max. <br> M.A. | List Price | Res. Ohms | Max. <br> M.A. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 5660 | \$2.50 | 10000 | 12 | \$2.50 |
| 10 | 4000 | 2.50 | 5000 | 103 | 2.90 |
| 25 | 2530 | 2.50 | 20000 | 8) | 2.90 |
| 50 | 178.8 | 2.50 | $\therefore 25000$ | 80 | 2.90 |
| 100 | 1200 | 2.50 | 30000 | 88 | 2.90 |
| 500 | 560 | 2.50 | 40000 | 55 | 2.90 |
| 1000 | 400 | 2.50 | 50000 | 43 | 2.90 |
| 2500 | 25.3 | 2.50 | 75000 | 27 | 3.25 |
| 5000 | 179 | 2.50 | 100000 | 18 | 3.25 |

## 200-WATT

DIMENSIONS
TERMINALS
MAXIMUM RESISTANCE ........... Solder Lugs MOUNTING BRACKET..........Centers $111 / 2^{\prime \prime}$
Res. Max. List Res. Max. List Ohms M.A. Price Ohms M.A. Price

| 50 | 2000 | \$3.03 | 10000 | $14]$ | \$3.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 1414 | 3.00 | 20000 | 100 | 3.50 |
| 500 | 632 | 3.00 | 250001 | $8!$ | 3.50 |
| 1000 | 447 | 3.00 | 30000 | 81 | 3.50 |
| 1500 | 361 | 3.00 | 50000 | 138 | 3.50 |
| 2000 | 316 | 3.00 | 750000 | 51 | 3.50 |
| 2500 | 283 | 3.00 | 100000 | 23 | 3.50 |
| 5000 | 200 | 3.00 |  |  |  |

Mounting brackets and one band are furnished with all adjustable types.

## CABLES CONNECTORS SOCKETS

## ADAPTERS INSULATION PLUGS

# ULTRA-LOW-LOSS tWinax copper tubing cable <br> Bolanced 2-Conductor Shielded Line 

No. 81-18C-Copper Tublng Twinax-80C per Ft.


#### Abstract

New 2-conductor shielded cable. Specified by many engineers for ultrahigh frequency use. Also used instead of single conductor concentric cable when balanced line is reyuired above ground. Used in broadcasting studios and laboratories ar poping cable is 150 ohms. Cable is constructed with two No. 18 solid tinned copper wires strung with No. $73-2$ polyatyrene beids descrlbed on nezt page, Has same eopper tube outer conductor as used on the 72-12C cable. The ball and socket design permits bending the cable on wide radif without barIng the conductors and keeps the pires parallel even around bends Operates safoly it temperatures to $190^{\circ} \mathrm{F}$.


tWINAX fLEXIBLE CABLE


No. 81-18B-80c per Ft.
A flexible iwo conductor balanced line cable which can be bent and flexed on a $1^{\text {- }}$ radius. Specifications are Identical to those for Copper Tubing Twinax C'able described above, but outer conductor is a bralded shield of tinned copper Fire. Outer corering is two separate cotton braids. each thoroughly impregnated agaipst moisture.

## CONNECTORS FOR TWINAX CABLES

For connecting two Copper Tubing Twinar Csbles, two flexible twinar cables. a copper tublag cable to a flezible cable, or elther type to a ghassis or panel, use the MC3 microphone connectors described on page N-6. Use 3 rd contact for cable shield.

## SPECIAL CO-AXIAL CABLES

In addition to the cables listed on these pages Amphenol manufactures a complete line of ultra-low-loss cables, haring a wide ranke of Impedances and capacities. Send in complete details of use to
which cable is to be put and the correct cable will be recommended.

FOR TEST INSTRUMENTS AND RECEIVER LEAD-INS

No. 76-22s-With NO. 22 stranded center conductor. $\qquad$ 50c per Ft. No. 76-20 -With No. 20 solid center conductor. $\qquad$ 50c per Ft. A small co-arial cable especially designed for test equipment leads. Also used for connecting other types of electronic apparatus where the larger of the cable is onjs $1 /{ }^{\prime \prime}$. Ideal for leads Inside iransmitters and other apparstus.
Cable is constructed of No. 22 stranded or $2 n$ solid tinned copper wire strung with No. 73-1 polystyrene beads described on next page. The beads are then shielded with a woven tinned copper braid. owel-all are two Operates safely at temperatures to $190^{\circ} \mathrm{F}$.
NOTE: No. 76-22S with No. 22 stranded center conductor is recommended for test instruments and other applications where cable is flexed a great deal. No. 76-20 with No. 20 solid center conductor, lecause of Its lower capacity, is recommended for lead-ins, for television, frequency modulation. and even for straight a.m. recelvers where lone
lead-in is required.

## RUBBER COVERED CABLE

No. 76-228R-WIth No. 22 stranded center conductor............... 900 per Ft. No. 76-20R - With No. 20 solld center conductor...
.90 c per Ft . Identical to the polystyrene Ipsulated cables No. 76-22S and No. 76-20 Identical to the polystyrene insulateder carer of $1 / 16^{\circ}$ live rubber. For uns where absolute imperviousness to molsture is required.

## HIGH TEMPERATURE CABLE

No. 76-228T-With No. 22 stranded center conductor............... 82 e per Ft . No. 76-20T $\rightarrow$ With No. 20 solld center conductor. .820 per Ft. Cables are Identical to Cotton Covered Cablea No. 76-22S and 76-20 but insulating besds are molded from mice-filled bakelite. For use at temperstures to $285^{\circ} \mathrm{F}$, as over the engines of marine craft, etc.

# TRANSMISSION LINES 

CO-AXIAL COPPER TUBING CABLE

Matches a Half Wave Antenno

No. 72:12C - Copper Tubing Cable - 50c per Ft.
an exceptionally oficient co-arial cable for transmitting radio frequency urrent in broadcasting studios, test laboratories, and for amateur and roadcastias stations operatiag on pe anchored to wally or Recommended Supplied in continuous longths to 1000 foet.
Cable is constructed of No, 12 tinned solid copper Fire, strung with $716^{\circ}$ diameter polystyrene beads, finally covered with soft drawn copper tubing which forms the outer conductor and shield. Cable bends easily on a $4^{\prime \prime}$ radius. Surge impedance is 78 ohms, approximately matching a haif wave antonna. Handles 1 kilowatt to 40 megacycles, 700 watts to 100 Mc. Operates safely at temperatures to $190^{\circ} \mathrm{F}$.
No. 72-12CT-Identical to above but insulating beads are molded from mica-filled bakelite. For use where temperatures to $285^{\circ} \mathrm{F}$. are en countered, as orer engines in marine craft, geophysical fleld work, etc. ,

## 

## flexible CO-AXIAL CABLE

No. 72.12-50c per $F t$.
A flexible co-arial cable that can be bent and flexed on a $1^{\prime \prime}$ radius. Specificatlons are similar to above polystyrene insulated ('opper Tubins Cable, but outer conductor is a bralded shleld of tinned copper wire Outer corering is two separate cotton braids, each thoroughly impreg nated agalnst molsture. Surpe impedance is 72 ohms. 1 andles 1 k 110 watt to 40 megacycles, 700 watts to 100 . Mc. at temperatures to $190^{\circ} \mathrm{F}$. Where a comblation of flerible and semi-flerible cable is desired, as for an antenna feeder, No. 72-12 may be connected to No. 72-12C. No. 72-12T-Idertical to above but insulating beads are molded from mica-filled balelite. For use at temperatures to $285^{\circ} \mathrm{F}$.
Ast Price bale. For use ter No, 72-12R-Identical to No. 72-12 polystyrene insulated cable, but has final outer $1 / 16^{\circ}$ coating of pure flexible rubber. For use where bbsolute imperviousness to molsture is required.

CO-AXIAL CABLE CONNECTORS


93-M

93.F

$93 . \mathrm{C}$

Unbreakable, shielded cable connectors for any co-axial cable up to $13 / 32^{\circ}$ in dia. May be reamed out to fit cables up to $9 / 16^{\circ}$. Insulation is ultra-low-loss Amphenol "g12-A" polystyrene. Screw type locking ring prevents sceldental disconnectlons. Supplled with wiring instructions. $93 \mathrm{M}-\mathrm{Male}$ with coupling ring
$93 F$ - Femalo with coupling throads
93FI-Femalo with coupling ring ${ }^{93 \mathrm{C}}$-Female chassis unit
1.50 List

## END TERMINAL CAP

Screws on to outer end of Cable End Terminal listed helow. Umbrella-design cap is molded from Amidhenol "912-A" polystyrene ultra-low-loss insulating material: $1-7732^{\circ}$ dismeter, $4 /{ }^{\prime \prime}$ high. For a positive, weather-proof seal, threads and Wire opening should be coated with Liquid "912" 90.15

## ANTENNA CABLE END TERMINAL

The ideal terminal for connecting any co-arial cable to open wires such as antenna, matching stubs. etc.: can be hung in the air or assembled to a bracket or insulator in a $25 / 32$ hole, taking all strain off the center conductor. Mas be "sweated" on copper tubing cable. Body solder-lug is provided so that it can be used with di-pole and doublet receiring aerials.
93-M5-Antenna Cable End Terminal.................. $\$ 1.50$ List


Comparison between Amphenol and other cables. Line Loss in Watts When 1000 Watts Are Fed Into ion Feet


## CABLES CONNECTORS SOCKETS

## ADAPTERS INSULATION PLUGS

5／16＂POLYSTYRENE BEADS

## No． 73 －Per Box of 250 Beads－$\$ 2.50$ List

 The most midely used of amphenol insulatin beads．Molded from pure transparent polystyrene． ＇sed for transmlssion lines and for insulatins high on wires up to No on Wires up to No． 12 Bolld or No． 14 stranded． length． $1 /{ }^{*}{ }^{*}$ ；orer－all dia－ meter is＂f＂．When stringing cables figure 28 beads to the toot．With－ stands
$190^{\circ} \mathrm{F}$

5／16＂HIGH TEMPERATURE No．73－T－Por Box of 250 Beads 55.00 per box List

Identical to beads listed above but molded from nica－illed bakelite，for use where tempera mounting transmission line over bollers on ships to．Mica－rilfal houds are superior to ceramic and are excelled in electrical characteristic only by Amphenol＂ 912 ＂polystyrene beads．

3／16＂POLYSTYRENE INSULATING BEADS
No．73－1－Per Box of 500 Beads－ $\mathbf{5 4 . 5 0}$ Lis
 A transparent small bead molded from pure polysty． small transmission lines to be used inside of electronic apparatus and as test in tringing on wires carrying high voltares． ＇an be strung on wires ub o No． 22 stranded or No 20 solid wires．Hole dia． over－all dlameter，in se diagram to left．When strinking cables figure 35 beads to the root．Withstands temperatures

3／16＂MICA－FILLED BAKELITE BEADS
No．73－1T—Por Box of 500 Beads－ $\mathbf{8 8 . 5 0}$ List Identical to beads listed abore but molded from nics－filled bakelite．Use where temperature transmission line orer bollers on ships，ete．Miea filled beads are superior to ceramic and are excelled in electrical characteristics only hy Aniphenol＂ 912 ＂0 polystyrene beads．

## TWO－WIRE BEADS

No．73．2－Per Box of 250 Beads－$\$ 3.25$ List


A new two hole bead mold drom pure polystrene or making balanced lines especially for high frequency work．
Can be strung on wires up hameters，ton jength， $1 / 2$ orer－all ibameter Wa．When stringing cables figure 28 beads to he foot．Rounded projections at each wire hole orevint the wire from shorting against the cable ubing when cablo is bent
 fransparent．flexible insu： lating material to take the place of papers．treated fabrics，and other thin di－ electrics used in winding condensers．transfrmers，wiris ham and ＂able terminals and splices．

100 Foot Rolis Individually Packaged $\begin{array}{ccc}\text { No．} \\ 65-001 & \text { Thickness } \\ .00 I^{*} & \text { Width } & \text { List } \\ 3 / 4)^{4} & \$ 0.50\end{array}$ $\begin{array}{lll}65-001 & .005^{\prime \prime} & 3 / 4 \\ 65-005 & .005 & 2.50\end{array}$ On special order ribbon is available in
widths to $27^{\circ}$ ．In thicknesses from .00$)^{\text {in }}$ to $.010^{\circ}$ ．in lengths to several thousand feet．

RIBBON CEMENT
fement for above ribbon．Water－clear trans－ parent．supplied in 2 oz．bottles． 53－207－2T－2 0 oz．Thinner ．．．．．．．．．．．．．．．．．．．．．．．．．．25c List

## TRANSPARENT INSULATING MATERIALS See Next Page for Electrical Characteristics



POLYSTYRENE＂912－A＂ROD
Nine sizes of rod ure available in lengths up to 48＂．If no defirite length is specified， $12^{\circ}$ ling claarge for pleces shorter than $12^{\prime \prime}$ ． plted in 1 ft ．lengilis unless otherwise specified
 re＂diameter 3／e＂diameler $1 / 2$＂dlameter 40 per Ft． 43 per Ft． .85 per Ft． 3．8＂diametar ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 80 per Ft． $1 / 6^{\prime \prime}$ dlameter i＂diameter 1.25 per Ft． 1.65 per Ft． 3.10 per Ft．

## 912－B＂ROD

There is a cutting charge for pleces less than plied ing．Arailable in lengths up to 48＂．Sup No．Dia．List Price 65 R250 ．．．．．．．．．．．．．．．．．．．． $1 / /^{\prime \prime}$ ．．．．．．．．．．．．．．．．．．．．．．．．．． $\mathbf{~} 0.40$ per Ft． 65R375 65 R500 65R625 65R750 658875 6581000 Other sizes avallable up to $21 / 4^{\prime \prime}$ dia．
＂912－B＂TUBING


Tubing can be supplied in continuous lengths 11p to $48^{\prime \prime}$ ．No cutting charge is made for pleces $12^{\prime \prime}$ or over

## Cat．No．of

 651 65 T －187 $6512 \cdot 125$ 65T2－187 65T2－250 6573－125 65T3－187 $6513-187$6573.250 6573.250 657．4．125 65T4－187 65T 4－250 5575－125 65T5－187 65T5－250 65T6－125 65T6－187 $65 T 6.187$
6556250 $6576-250$
$65 T 7-125$ 65 T7－187 65T7－250
55T8－125
$6578-187$ 65T8－250 45 per Ft． 80 Der Ft． 1.25 par Ft． 1.65 per Ft． 2.40 per Ft．

## 912－B＂SHEET STOCK

Supplied in standard sheets． $12^{\prime \prime} \times 16^{\circ}$ ．No ad ditional charge is made for ularter or half PRICE IS FOR STANDARD SHEET 12＂XI6＂ 65．062 List Price
 $65-500$


POLYSTYRENE＂912－A＂SHEETS
Five sizes of＂ $912-\mathrm{A}^{\prime \prime}$ sheet stock are arailable in $4 \times 4$ Squares．
$2^{\prime \prime} \times 4^{\prime \prime} \times .030^{\prime \prime}$ thick
$4^{\prime \prime} \times 4^{\prime \prime}$ square $x$ 年＂$\times$ thick
$4^{\prime \prime} \times 4^{\prime \prime}$ square $x y^{1 / \prime \prime \prime}$ thick．
$4^{\circ} \times 4^{\prime \prime}$ square $x$ za＂thick．

$4^{\prime \prime} \times 4^{\prime \prime}$
＂912－8＂THIN FLEXIBLE SHEETS Thin flexible sheet stock avallable in shept， $20^{\circ} \times 50^{\circ}$ ．

＂912－B＂STRIPS


Ikecommented for making every type of low－loss insulater rimurive have．termblual strips， mountings for binting posts and pin jacks coil supports．ete．

| ALL | STRIPS ARE 12＇＊ | LONG |  |
| :---: | :---: | :---: | :---: |
| No． | Size |  |  |
| 65 TSI－250 | $16^{\prime \prime} \times 1 / 4^{\prime \prime}$ |  | \＄0．26 |
| $65 \mathrm{TSI}-500$ | ……．．．．．．．．．．．．14＂$\times 1 / 22^{\prime \prime}$ |  | ． 35 |
| 65 TS 1－750 | $\therefore{ }^{\prime \prime} \times 1 / 40$ |  | ． 42 |
| 65 TSI－1000 | 16＂${ }^{\prime \prime}$（1＂． |  | ． 52 |
| $65 \mathrm{TS2} 250$ |  |  | ． 38 |
| 65 TS2．500 | 1／8＂$\times 1 / 2{ }^{\prime \prime}$ |  | ． 57 |
| 65T \＄2－750 | $\therefore 8^{\prime \prime} \times{ }^{3 /}$ |  | ． 71 |
| 65 TS2－1000 | $1 /{ }^{\prime \prime} \times 1$＂ |  | ． 90 |
| $65 \mathrm{TS3} \cdot 250$ | 亲＂$\times 1 / 4$ |  | 37 |
| 651 \＄3．500 | 害＂${ }^{\prime \prime} 1 /{ }^{\prime \prime}$ |  | ． 84 |
| 65T\＄3．750 | ${ }^{10^{\prime \prime}} \times 3 / 4{ }^{\prime \prime}$ |  | 1.05 |
| 65TS3－1000 | ． He $^{\prime \prime}$（1＂ |  | 1.34 |
| 65 TS4－250 | 1／4＂$\times 1 / 4{ }^{\prime \prime}$ |  | ． 72 |
| 65TS4－500 | ．1／4 $\times 1 / 2^{\prime \prime}$ |  | 1.08 |
| 65TS4－750 |  |  | 1.36 |
| 65TS4－1000 | ．．4＂$\times 1$＂ |  | 1.75 |
| 65TS6－250 | 3\％${ }^{\circ} \times 1 / 4$ |  | 1.06 |
| 65TS6－500 | 3＇0＂$\times 1 / 2$ |  | 1.60 |
| 65TS6．750 | $33^{\prime \prime} \times 1$ |  | 2.00 |
| 65TS6．1000 | 30 $\times 10$ |  | 2.60 |
| 65TS8－250 | ．1／2 $\times 1 / 4{ }^{\prime \prime}$ |  | 1.37 |
| 65TS8－500 | ． $1 / 12^{\prime \prime} \times 1 / 2^{\prime \prime}$ |  | 2.10 |
| 65TS8－750 | $1 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}$ |  | 2.66 |
| 65 TS8－1000 | ．．．．．．．．．．．．．．．．．．1／2＂$\times$ 1＂ |  | 3.45 |

## CABLES CONNECTORS SOCKETS

## ADAPTERS INSULATION PLUGS

\begin{abstract}
"912-A" and "912-B" LOW-LOSS INSULATING MATERIALS
These are water-clear transparent insulating materials made famous for radio use by Amwhetol in parts, molded to shape, and in rod, sheet, and tubing for custom built parts. Am-
 acrylic igpe of resin, pllehtly inferior to "912-is for electrical purposes hut arailable in larger sizes. Following are the electrical characterdstics of these superior materials:

|  | $<$ | ${ }^{\prime \prime}$ | "912-8" |
| :---: | :---: | :---: | :---: |
| Jomer factor | $1 . \mathrm{Mc}$ | $10 \mathrm{Mc}$ | $\begin{array}{r} 1 \mathrm{Mc} \\ .015 \end{array}$ |
| Dielectric ionstant | 2.6 | 2.6 | 3 |

## ULTRA-LOW-LOSS COIL DOPE



Amphenol "912-A" polystyrene redived to lisuld form. The meerial is non-hygroscopic (will no bosorb moisture), and has a very low-loss factor, nuaking it idea ures greater stablity in recelver and other electronic derices, and allows more fritical adjustments wilthout the danker of drift due o leaksce or moisture absorpition. Does not affect electrical characterlsties of coil rindings. Unequalled for bealing pores of fibre, cardboard, ceramks, paper, and other molsture bsorptive materials. Used for cementing part made of Amphenol "912-A." Suppllet with hus

No.
List
 $\qquad$

## U.H.F, OCTAL SOCKET



Body molded from transparent Amphenol " $912-\mathrm{A}$ " Dolstyrene Remarkable low-loas proper les which prorides greater emin chancy on high requency work that has The oner before caution to be mulasized is that they should nerer be heated beyond $200^{\circ} \mathrm{F}$. Requires $11 / a^{\prime \prime}$ hole; mountins enters $11 / 6^{n}$
34.8-U.H.F. Detal Socket .......................... 400 Lis

## U.H.F. LOKTAL SOCKET

As above, but for the all-glass Loktal tubes, For use 54-8L-U.H.F. Loktal socket
U.H.F. TIP JACK OR BUSHING
 Contact accommodstes 090 tip. Contact may be remored and the transparent Amphenol "g1s-A quency thru-panel bushing Mounts in a plain round $\%$ " hole and is held in place with 2-9 retainer ring, include

STAND-OFF INSULATORS

"ltra-low-loss. Forme rom Amphenol ""912 For pure polystyrene se. Non-hymoacopto wili non-hygroacoplo. dropped or subjected to hard blows as do cer mice or olase. Typ " $A$ " has Insulation $3 / 4$ n diameter. Type "B" has insulation $1 / /{ }^{\prime \prime}$ in diameter. Wire is held in place by screw or solder-lug. Brass in-
sert in top of insulator has "V" shaped slots so that wire can be securels clamped in place. Hex. screw head per mits use of wrenches for binding wire in
place.

No.
$\begin{aligned} & 66-1 \text { (Type B) } \\ & 66-2 \text { (Type B) } \\ & 66-3-(T y p e ~ A) ~\end{aligned}, ~$
66.3-(Type

66-5-(Type A)


## PLUG-IN COIL FORMS

Molded from Amphenol "918" pure polystyrene, the losse are practically zero. Colls round on these forms superio to air wound colls becsuse dirt cannot gather between wind Prong spaclas fis or coll ube societs. Use Amphenol ube sockets. Use Ampheno eptecle. Diameter of coil $1 \%{ }^{\mathrm{m}}$ : length of body $2 \%{ }^{\prime \prime}$ Impregnate wound colls with Liquid " $912-\mathrm{A}$."

24.4P-4-prong $24.6 \mathrm{P}=5$-pron $\qquad$

## MINIATURE COIL FORM

Tlirs-low-loss: molded from Am phen01 "912-A" Dure polystyrene socept self-tapping screw.
For mounting directly on wave band switch, tuning condenser or chessis No holes for windings because it is easy to drill then where needed \%" O.D., 1 関 long.

24-Coil Form
.15 c Lis

## MINIATURE PLUG-IN TYPES

Small plug-in coll forms, molded from Amphenol "918-A" polystyter. Especially designed for use in transcelvers. low-power transmittera and receirers which work the ultra high frequencies.
No holes are provided for the ends of the coll windings because it la easy to drill h
Use 54-5H and 54-6H Miniature sockets listed beloe ae ibe coll form receplacles.
$24.5 \mathrm{H}=5 \cdot$ prong


4-8. $\mathrm{H}-8$-pron 40e List

## U.H.F. MINIATURE SOCKETS

 Molded from Amphenol "912-A" polystyrene. 5 And 6 -contact sockts designed for use with Minlature Coll Forms tbove, to keen coll and circuit losses in U.H.F. equipment at minimum. Also fit Hytron Bentam Jr. tubee.4.5H-5-contact socket $\qquad$ 35 c Llat
.350 List

## FOR R.C.A. MINIATURE TUBES

7.Contact U.H.F. socket for the tiny R.C.A. minlature tubes, such as, 1185 , 185 , 184 , and 1T4, etc. ; and 90000 9001. 9002, and 9003 , Lis

## CRYSTAL HOLDER SOCKET

For plugking in standard quartre-crystal holders. . Body molded of Amphenol "g12. $A^{\text {" }}$ polystyrene. Contacts bronze, silver plated to keep reslatance at a minimum. Mounts abore or below
 chassis.


## UNIVERSAL INSULATORS

Stand-Off-Feed-Through—Lead-In sectional construction permits assembling insulator for elow or abore surface mount ing, and with additional insulating tubes, can be used as sn merial lead-in through Following are the perts: ow Treats -Top Threeded Fitting with binding screw and soldering uside thread accommodates banana plug.
Banana plug
B-Insulator Tube, orer-all is $\%$, and is \%"for $1 \%^{\prime \prime}$. Ife $1 / 4^{\mathrm{m}}$ hole through center.
C-Center Rrass Rod, nickel plated, threaded at both ends. D-Insulator Base; deacribed t bottom of page.
E-Bottom Ilez. Threaded Fit ing with binding screw and oldering lug. When binding screw is removed, insid hread accommodates banana plus.


PRICES ON ABOVE HARDWARE
66.167-Center Rod \%" long, for stub insuletor …...................................................encen list sulator with 1 tube lons, lor atandard is 66.168-Center Rod 4\%" long, for insulator with 2 tubes ...............................................20c en. lis 6-170-Center Rod 6\%" long. for insulator with 3 tubes ..................................................25c en. list 66-165-Top Brass Bushing with ecrev and solder-lug ..........................................20e es. Iis 66.166-Bottom Hex. Fitting with acrew and solder-lus fubes insted af hothem of page

## COMPLETE INSULATOR

Ne. 66-60 - $\$ 1.00$ List Unirersal insulator molded rom Amphenol "912-A" pure bled as a feed-throurh insu lator as illustrated here, or as stand-off insulator as llustrated above. Center con ductor is a brass rod. Joth top and bottom fittings are equlpped with binding serews and soldering lugs. Serewa an be removed from ilthe toppod hole will accomme tate a banana plug. Over-al late a banans plug. iver-al With assembled hardware $4^{\prime \prime}$


## STUB INSULATOR

No. 66.51 - 80c List imiler to above but length of insulator ls only $1^{\prime \prime}$. For mounting coils, condensers and other parts carrying high requency or high voltage currents. Binding screws mas be remored and tapped hole plug mountings. Over-hl
 plug mountin

## INSULATOR BASE (Bushing)

No. 66-60B - 25c List
Affords an exceptionally vergatile type of foed-throukl bushing for carrying high irequencies of high voltages
 hrough paneis. Also for use hardware top top listed below snd hardwa of column for assembling many types of in sulators. Over-all length $1^{*}$

## INSULATOR TUBE

No. 66-60T - 25 c List
Insulating tube only as
used on insulators derent Amphenol $\cdot 912-A$." Tubes re designed so that they can be fitted together orming a tube as long as is required. Cemen with Liquid " $912 \cdot A^{\prime \prime}$ Coll Oope. Used extensively for feeding high frequency and high voltage lines through walls, etc. Also used in conjunction rith other parts to assemble lead-In and other nsulators. Ideal as forms for R.F.. Ant., and insulators. colls for high frequency worl.

## CABLES CONNECTORS SOCKETS

## ADAPTERS INSULATION PLUGS


"pgular " $S$ " sockets and "CP" H1nds thsted to the risht) assem. Med with No. \& retriner ring in iffrkel phated stael moninting plat "fth shoted monntina holes to fir Extensively used by servicemen as Socket Plug Lis
 $\begin{array}{llll}78-R S-6, \quad 86-R C P-6 & 5-c o n t a c t & 6 \text {-contact } & 12 \mathrm{c}\end{array}$ 78-RS-7S 86.RCP-7S 7 -small 12 $\begin{array}{lll}78-R S-71.86-R C P-71 & \text { 7-larga } \\ 78-R S-7 C\end{array}$ $\begin{array}{lll}78-R S-8 & 86-R C P-8 & 8 \text {-octal } \\ 78-\mathrm{RS} & \text { I } \\ 86-\mathrm{RCP}-9 & \text { 9-contact }\end{array}$ $78-R S-11 \ldots 86-$ RCP- 11 I 1 -contact 25 ?
78.RS-BL
OKTA! 189

## VIBRATOR SOCKETS

 Moldient List Price - 20cea. most viliratoms. Sunpliwd complute with mounting plate and No, \& re fatner ring: an he lused for replac: ing wafer or sinule-hole mounting anckets. When briemma. Horwart old sorket oir diagram of vibrato plin suacin:
## LOW-LOSS SOCKETS <br> Any sockep listed on this pagy filled bakelite provides $50 \%$ better vinuer faptor atha 3:\% hetter illy recommenderl for hiky redwency uw Whin orflerin: armber and 13c to list par

## STEATITE SOCKETS



IRecommended for high fre:. work Where high temperaruits ters, amplifiems haring hibh uit put etc. Stotted mountiut lowe fit riveting ewtels thatse in 2 No.
20:RSS4 -4-contract..$--\frac{. . . . . . . . . . . . . . . ~}{40 \mathrm{c}}$ 0 -RSS5 -5-contact
0-RSSTS- - -contac
20-RSSI.-7-tarn
$3-$ RCS3 3 -octal .40 c
40 c

- PI UGS

0-RCPS -6 -prong plug ... 10


## SOCKET PUNCHES

## special dies in

 punching teye llassis holes for CP" plye plugs and " 61 "' p ot e . pluge snd recepta alese. Used by jall oratory men, ama teurs and rad parts jobbers. Made of tool steel. proy rly hardened.No.
25-LD-1 for small sockets
$25-$ LD-2 for large sockets


RETAINER RING MOUNTING "S" TYPE SOCKETS and "CP" TYPE PLUGS


SOCKET PRICES

| $\begin{aligned} & \text { Ner } \\ & \text { No. } \end{aligned}$ | 'luder : |  | List |
| :---: | :---: | :---: | :---: |
| 78.S4 | 4-contact |  | IIC |
| 78-S5 | $5 \cdot \mathrm{contact}$ |  | lle |
| 78.56 | 6. contact |  | IIc |
| 78.575 | 7-small |  | 11 c |
| 78.87L | 7-large |  | 11 c |
| 78-57C | *7-combin | tion | 148 |
| 78.58 | 8 -octal |  | 14 c |
| 78-59 | 9-contact |  | 7 c |
| 78-511 | 11 -contact |  |  |
| 78.8L | LOKTAL |  | 7 c |
| Fits | oth 7-lar | $\theta$ an | mall. |

## FOR ABOVE SURFACE



Cinype sorkets. $110 \cdot 250$ rolt plugs and receptacls are avallabl liounted in a $13 / 16^{\circ}$ abore ralses llit wit Four knockouts in ndow suriati four knockouts in Idral for mounting on work benches, breadboard radlos, etc.
 23-1-Blank 23-1-Blank shall ont 23-1S-Punched Shell only...... 10 c


NDED TYPE

through ar pit ulled with any type soct kets type pluk. $110-2 \mathrm{P}$ volt receptacie or pluk. Add Enc tu list price of unit selected. Spe-\$-s04-CCap unly Cap. ....... ..21/e

PLUG PRICES

## ( Indee included So. \& Retainer ling )

 No. 86-CP4 4-prong .........................llc 66-CP5 5-prong .......................... ils 86.CP6 6-prong ............................ 11 c 86-CP75 7-prone small ............lle 86-CP7L 7 -prong large ................ilc 86-CP8 8-prong (octal) .......... 14c 86-CP9 9.prong (octal) ........... 17e 86-CPII If-prong (octal) ............24e
## FLUSH MOTOR SHELL


"'s" trpe sockets. CP' type plugs. $110-250$ rolt recep tacles and plugs re supplied in thls drawn steel shell, finished in bur nished nickel. For below surface stomuting on all types of radio and electrical apparatus. Add 15 c 10 the list price of the unit selected. Sperify "wfth 61-61 Shell." 61.61-Shell only

## SIDE MOUNTING



A versatile outlet for radio and electrical work. Mounts on side or wall. work bench. etc. Supplled sith socket. "CP" type receptacle or plug. Add 20 c 10 list price of unit se: lected. Specify "with $3-33 \mathrm{~A} \cdot$ Cap."

### 110.250

VOLT RECEPTACLES and PLUGS
Compact receptacles
$\rightarrow$ and plugs molned and plugs molled from high dielectrlc black bakelite. Rated
at 15 amps. for 110 Tolus, 10 amps . at 250 cits. Female igpe has both soldering lugs and binding screws: male has bindiag screws. 2-Pole type socepts any standard electitc plug. For polarized cable concectors see nert page.


## RETAINER RING TYPE

As Illustrated. No mounting screws or rivets required. ILeld firmly in place hy patented Amphenol No. 4 elther standard or pularized male.

RECEPTACLES
61-F-2-pole universal
$60 \cdot F-3$-pole polarized
25 c List

61-M -2-pale standard
25c List
$61-M P=2$-pole polarized
$60 . \mathrm{M}^{2}$-pole polarized

WITH MOUNTING PLATE Receptacles and plugs assembled to a steel mounting plate as used with Jeplacement Sockets. Slotted motg. centers it riveting centers from $11 / 2^{\circ}$ to $1 \%$.

RECEPTACLES
6I-FI-2-pole universal …..28c List
PLUGS
61-MI - 2 -pote standar
61-M1 - 2-pote standard......28e List 61-MPI-2-pole polarked.....28c List
60-M1 -3 -pole polarized....38c List

## MIP SOCKETS

(Molded-in-Plate)


Worli's strongest socket. Sturdy steel mounting plate molded ili
into bakelite bontr, cantm,
 Mounting centers, Mounts in $13 /$ al from high diflectric black bakr. lite.
77-M1P4 - 4-contact $\cdots$ IOC I. Is 77-MiP5 $=5$-contact $2 \quad 100$ List
 77-MIP7L 二 7-large $\quad . . . . . . . . . .12 \mathrm{c}$ Lis

 77-MIP12
77 -
20

## MIP LOKTAL

Molded-in-plate socket for loktal ubes. Iientical tol standard M11 ockets but is smaller in size Iounts in $1-1 / 18^{\prime \prime}$ molinting conters. 38-8x hill hole.

## MIDGET OCTAL

Has all the features of the stand ard MIP sockets, but is smaller in size. For bulding compact radios and as the comipanion socket for the sborp lokital. Mis centers. 88-8-Midjet Octal
U.H.F. SOCKETS
(Palystyrone)


Body molded from transparent Am phenol "912-A" (polystyrene). Remisrkable 1.OW-Ioss propertied prorlde greater efficiency for ultrahigh frequency work than has ever lefore been possinfe cambin$200^{\circ} \mathrm{F}$ Requires $11 \mathrm{~m}^{\mathrm{m}}$ hole ${ }^{2} 14^{\circ}$ mounting centers.
54.8-Octal Socket $\qquad$ . 40 CLIst 54.8L—Loktal Socket. .45 c List

## TUBE SHIELD BASE

1-19/32 For standard tube shlelds. or "RE" type sock ets, described at top of page, held firmly in place without serews or
 rivets. Has solder-
No. 5.TSB-I ............. List Price 31/20
Amphenol Radio Tube Sockéts are patented under U. S. No. 2.08ts. Other patents ign pat

## AMERICAN PHENOLIC CORPORATION <br> CHICAGO

## CABLES CONNECTORS SOCKETS

ADAPTERS INSULATION PLUGS

## MINIATURE SOCKETS

## FOR RCA



Fir RCA miniature tubes, 184, 185, 1T4. 900 L , 9002 , and 9003 . Mounts in a \%/4" hole. held tirmly in place ininer ring 78.7P-7-contact ...................17c List as above but molder from Am phenol " "912-A" pure polystyrene. or li.ll.F. applitrations.

## RAYTHEON



For the tiny Raytheon es CK501, CK502, CK 503, and CK504. Mounts in a $\frac{1 / 2 "}{}$ hole. Held $78.5 \mathrm{P}-5 \cdot$ contact

## BANTAM JR.



For Iytron Bantam Jr. tubes. HY 113 , HY. Mounts in a ${ }^{\text {m }}$ " round hole. Held firmly in plece with the No. $2-9$
retsiner ring. Fxtenretainer ring. Extensirely used in hear. $5 \mathrm{H}-5$-contact

17c List As above but molded from Am phenol "912 A" pure polystyrene. 4.5 H -

## PHOTOCELL

 For RCA Pee-Wee and Cetron (CE-SBH and (CE-20 photocells. round hole. Held nrm. round in place by the -8.S3S-3-contact ................. 140 List Identical in size and appearance to regular "g" type
sockets. Mounts in aocrets. Mounts in 1-11/64" " 8 "' type used as a bakolite buhhing by drilling a hole in the center, but pritiarily desianed as a dummy for apsere socket. Nupplied with a No. retsiner ring for mounting 788-Blank Socket

....6c List

## MINIATURE PLUGS



## CABLE TYPE

 Extremely compact plugs. used extensirely for spesker pact midgets. Also ideal for all plugIteal. Plated brass prongs are deeply recessed In individually molded pockets, Dreventing shorts due to instulstion pulink hack. With molded ñ. zer grip. Hi Miniature Sockets to(3)

Mounts in a plain round hole. \%" in
diameter. No ricets


## SHIELDED CABLE CONNECTORS multi-wire cable CONNECTORS



The most practical of all plugs and cable connectors for use on power lines. Molded bakelite receptacles and plugs described on the preced. ind pare, encased in drawn steel caps. making unbreakable cable terminals that are fully shlelded. The cap snaps on and fits securely, but may be remored easily. Cable ea $7 / 16^{\circ}$ in diameter. Rubber grommet protects cables against abrasion. Cable clamp listed below may be used in place of rubber grommet to relleve all strain on connections.
 1.M4 2-Pole Standard Plug...350 61-MP4 2 -Pole Polarized Plug.... 35 c $60-$ F4 $\quad$ 3.Pole Receptacle....... .45 c

## ACCESSORIES FOR ABOVE CONNECTORS

 LOCKING SHELLS

Cadmium-plated steel corers which can be sllpped over "JPF" and "PM" Connectors and 110.250 volt Connectors. Locks connectors firmly tozether, preienting arcidental pull-aparts. work. Also used extenstrely in shops. etc., for connecting powe cords. Set consists of one male and one female threaded shells.
$15-\mathrm{CAB}$-Per $8 \mathrm{et} . . . . . . . . . . . . . . .25 c ~ L i s t ~$
 Set consists of one threaded shell
whtch fits under " $S$ " type sockets or retainer ring mounting $110-250$ vol receptacles itsted on precedins page and one shell which slips orer the cable connector. Set $\qquad$
76.PFI 86.PM 1 -contact 3 c


Made of regular Amphenol "S type tube sockets and "c'P"' plugs, snugly covered by a steel cap that fits tightly but may be removed Corer an ordinary screw driver. ned 1 rubber grommel protects cable from shrastons. Metsl cover shields connections and provides an unbreakable cable terminal. Small and sturds. Accommodates cables to $7 / 18^{\prime \prime}$.



Designed primarily for use with "PF"" tors and 110-250 volt connectars de ply remove rubber rommet of connector and slip thi grip into place. IRelieves soldered connections of all strain. Also used on panels and chassis, in anchor cables firmly in place. glips eastly Into any shape hole from $7 / 16^{H}$ to \%". No screws or rivets required.

## RUBBER PLUG HANDLE


"PF"" or "PM"' Con solt connectors snap in to thls rubber handle and are held securely in place by an inner molded shoulder. For easy remoral of con cestors plugged into re places. Molded from black rubber.
hlustration is cut arra is gripped by plug hanilic. connector

SHIELDED PLUGS


For use where shielded plug. are desired Male may also mating con nection to min
iature sockets described below. " "ad. minm-plated brass shells are $13 / 16^{\prime \prime}$ long. \%" in dia. Accepta cables up - $5 / 16^{\prime \prime}$ O.D
$\begin{array}{lll}\text { Male } & \text { Fomala } & \text { Prongs List } \\ \text { 91-MPM38 } & \text { 91-MPF3S } & 3 \\ 30 \mathrm{c}\end{array}$ $91-M P M 38$
$91 . \mathrm{MPM} 48$ $91 . \mathrm{MPM}^{2} \mathrm{~S}$
$91 . \mathrm{MPM5S}$ 91.MPM5S

## MINIATURE SOCKETS



Emall compact sock ets which have many uses - For connect ing speakers, carbon microphones, Aoublet anternas: Mount in a round hole "/a" in diameter No serew
$78.53 S-3-c o n t a c t ~ s o c k e t ~ . . .14 c ~ L i s t ~$ $78-548-4$-contact socket ...i4e List
$78-858-5$-contact socket ...17e List

SPEAKER PLUGS

## One-plece molded

 bakelite body with eted. Each prong is eted. Each prong deep molded hole which houses the wire and prevents shorts due to insu ation pulling back. Also provides an economical eable connector for plugging multlowlre cables into mpliners remote controls, test instruments, etc.

| 71.4 | 4-prong | 110 |
| :---: | :---: | :---: |
| 71.5 | 5-prong | ...................lic Liction |
| 71.6 | 6-prong |  |
| 71.7 | 7-prong | 110 |
| 70.8 | 8 -prong | 140 |
| 70.9 | 9-prong | 17c |
| $70 \cdot 12$ | 12-prong | 250 |
| 70-20 | 20-prong | 500 |

AND SHIELDED PLUG


Molded bakelite plug encased in hack japanned steel shell for conincting to cables having up to yrommet accepts cables to $7 / 18^{\prime \prime}$ in diameter. I'rongs molded directly into bakelite body. eliminating possibility of working loose or gef ting out of alignment. Molded octal type polarizing stud prevents incorrect insertions. Socket ha molded-in steel mounting plate Nounts in a $1-9 / 32^{\prime \prime}$ hole, with 70.PM-20-20.prong plug ............ 75 F - M1P-20-20-contact socket ......50

## LOW-LOSS CONNECTORS

Any socket. pluk. or connector with the insulating body molded Hith the insulating boriy molded better dlelectrtc strensth and loss factor. When ordering add the letter "T"" to the part numbe.

## MINIATURE CABLE CONNECTORS <br> 

Use fomale with flanged shell and male with straight shell for connec into shielded chassis unite llated to right, use male or female connector with straight shell.
Molded bakelite connectors housed in cadmium-plated brass shells. Only $11 / /^{\prime \prime}$ long and "/ " 0.1 fakelite element held in place by side set screw. Screw holes in two positions permits recessing male prongs when used as cable connec ors. Accommodates cables up to /ables. When used with shielded rectly to the cadmbum-plated shell.

WITH STRAIGHT SHELL
Fomale Male 1-MPF3L 91.MPM3L 3-contact 30\% 1-MPFSL 91-MPM5L 5 -contact 37 c 91.MPFGL 91.MPN6L 6.contact 37 C

FEMALE FLANGED SHELL
-MPF3-3-contact
1-MPF4-4 -contact
1-MPF5-5-contact ...37c List

"se where a compact shielded conconnectors are rugedly bullt. High quality dielectric and tow resistance contacts nake it possible to use them in photocell circults. etc. where minute currents are handled. For cable connector use Miniature "onnectors with streight shel (1) Mod Mors Male Female
$\begin{array}{ll}\text { Male Female } \\ \text { 91.PCG3M } & \text { Lis }\end{array}$ $\begin{array}{ll}\text { 91.PCG3M 91-PCG3F } & \text { 3-contact } 30 \mathrm{c}\end{array}$ 91.PCG4M 91.PCG4F 4-contact 30e 91.PCG6M 91-PCG6F 6-contact 34 c

## CABLES CONNECTORS SOCKETS

ADAPTERS INSULATION PLUGS

## SINGLE CONTACT MICROPHONE CONNECTORS CABLE TYPE ANGLE CONNECTOR


75. MCIF

Conipletely shielded unbreakable conn sise with single ronductor microphone cable hell is chrome-plated machined hrass. Coupling ring breimts accitental disconnections. Contact topether bs fightening the coupling rine pressed ord protevors accommodate cables to ye: dia 75-MCIF-Female

## PRESSURE CABLE CONNECTOR

 denter insulated contact is forced top of page, but reavy coll spring for a more positive connertion an be used for connecting to any unit wher r'is was formerly used. Supplied with col sprink cord protector$75 . S P-M C I M-M a l e$
for cables to y.

## CHASSIS UNIT

Mount in $385^{\prime \prime}$ hole to ground to chassis. Mount in $1 / /^{\prime \prime}$ hole when two chrcuits are desired Independent of truded fibre washer, flat fibre washer flat solder lug waslier, and locking
nut. Uso MC1F or MC1F-A as the nut. Uso MC1F or MCIF-A as the 75. PCIM-Chassis Connector

30c Lis

## PRESSURE CHASSIS UNIT

 Itientical to above PCiM Chassis Unit, but ha heary coll spring which pushes renter contact forwarl. May he uswl wherever PC1M wasformerly used.
$75.8 \mathrm{P} . \mathrm{PCIM}$-Pressure

## CLOSED CIRCUIT CONNECTOR

Same as PCiM but circuit closes when cablle connector is remored, eliminthread and hardware supplled as on 1'f'li. 'ontact is spring-actuated. Use MCIF or MOIF- A as the cable 75-CL-PCIM ............

40c List

ner con nient cable unit for onnerting cables at right angles ransmitters and other mplifers
 ('Ia-I'CiM installed. Fliminates unightly long bends in cable and greatly reduces the breakage of cable shields and center conductors. Barrel of connector is die cast and finisherl in polished chrome. Sup plied with spring cord protector for cables $1 /{ }^{\prime \prime}$ 75.MCIF.A—Angts Connector ..................60c List
 lease the button for stand-by: or SLIDE WITCH forward for permaneat connection. Swltch short-circuits nike. Machined from solid rass. chronie plated
75-MCIS-Switch Complete
$\$ 1.00$

## PHONE PLUG ADAPTER



Srrews into coupling ring of AC1F and Mr1F-A connectors. permitting the cable to be
plugged into any standard phone plagged into any standard phone Iring. Since almost every microphone using ingle condurtor sthielden cable has the MC1F as the cable terminal. several of these adapter hould always be mu hand so that mikes can be lugged into amplifiers or recorders which use phone jacks for the input
75-ASCIP—(Plug Only)
.450 List

## 1 AND 2 CONTACT CABLE TYPE



80-MC2F


80-MC2M

For small co-axial cables. microphone cables. speakers. etc. litilizes standard sleeve type contacts and male prongs for a more positive confact. Vilareakable brass shell. pinished in polished chrome. Element is Amphenol molded rom high dielctiric hlack bakellte. Screw type - Sprine cord protector supplied as standard with single contact connectors accepts cables to $1 / 4$. When ordering connectors for use with Amphenoi 76 cahle, request No. 8030 spring for $5 / 16^{\circ}$ cables, as supplied with 2 -contact type.
80.F" -i-contact Female ...................65c List
 30-MC2M -2-contact Fomale

CONYENIENCE OUTLETS
 Antenna Outlet Wall plate described Wall dlate rescribed 10w. eduipped with a small 3-contat for a doublet or $\cdots$, $\therefore$
type antenna. supplet complete with the prong plug for pluagin the radio into the an tenna outiet. This neat ing used in all modern homes.
84-AC—Complete .... $\$ 1.45$
Chrome plated wall plates, punched for any Amphenol receptacle socket, or chassis connertor hoxps holes fing ingectlon standard outte product is to be mounted on the wall plate. 4.2 CH Plate only 75 c List

## PLUG-IN CCNNECTORS <br> CHASSIS UNITS <br> Lock Nut Mounting

shielded chassis connectors. Sup and hex. locking nut. $21 / 32$ Mounting hole.
80-C-I-contact Female....40c List 80.CI-I-Prong Malo ...... 40 c Lis 80-PC2M-2-Prong Male 45c

With Riveting Plate chasis connectors for fast mount ing with rivets or for replarement on apparatus that has minunt Mousting" Amphenol Connectors The 1 do diameter round nounting plate is on interaral part of shell. the entire unit bein arhned from wolld brass. then chrome platerl 30-CR-I-pole Female centers. 80-PC2-CR—2-pole Female 50 c List CHASSIS UNIT WITH COUPLING RING
 Connectors for mounting on chas sis. panel. or may be screwed into microphone body having standard
 bulientiector. Brass shell is chrome plated. applien with hex. nut. lock washer. and flat No-MSP BO-MSP- 1 -pole Mais 80-SP-MC2M-2-pde Male


CAP. AND CHAIN
lrome plated cap for seal ing chassis units when not in use. Prevents dust enconnections. For une with any threaded connections. For une with any threaderl


## 3 and 4 CONTACT

 MICROPHONE CONNECTORS

Molded hakelite elements encased in unbreakable hrome-plated polarized brass shells. Flements are interchangeable. By remoring cad and spring ord protertor, connmetor c'ant he screwed into nil rophone haring 8/8"-27 threat, standard for this industry. Serew type coupling ring prevents arcicables up to $1 / 40$ dita. : $\quad$ t-contact conneetors tak cables up to $1 / 4^{\prime \prime}$ dia. : 4 -contact to $3 / 8 "$ dia
Mate Fema!
List
$\begin{array}{llll}\text { 91-MC3M } & 91-M C 2 F & 3 \text {-contact } & \text { Il............... } \$ 1.00\end{array}$


CHASSIS CONNECTORS
Mounts in $13 / 16^{\prime \prime}$ hole in any panel
Bakelite element fixed permanently in platerl-brass shell. Supplifel rom plete with chrone-platell mountin am for.. 10.'大 nut - 1 -PC3M-3-Contact Female 91-PCAF-4-contact Femaly 59 c List 91 -PC4M-4-contact Femala 55 c List
55 c List

SPECIAL CHASSIS CONNECTORS
 tiontimos. Sollker lugs recessed. yotwtink them from physical hack atw elliminating danger of
 91-SP-PC2--3-contact Fonta $\$ 1.00 \mathrm{Lis}$


Adjustable to panels up to " $\because=1$. Shipll is chrome plated Ind chrrtes the coupling ring cable connector.
91-SP-PC3M-3-prong Male $\$ 1.00$ List
1.10 List


STAND CONNECTOR
Screws on to top of any standard ${ }_{5 / 9}{ }^{\prime \prime}=2 \mathrm{~T}$. Finished in polished chrome brass. l'ermlis easy removal of 91.SC3F-3-contac $\$ 1.00 \mathrm{List}$ 9i-SC4F-4.contac 1.10 Lis


## LOW-LOSS CONNECTORS

Any connector listed on this page avalable modded from mica-filled bakelite. Itrovlde. $50 \%$ better power fartor and $33 \%$ better dielec trie constant. Fspectally revommenteri for his. When ordering add the leter $\because T$ "e to part number and lac to list 1'rice.

## CABLES CONNECTORS SOCKETS

## ADAPTERS INSULATION PLUGS

## COMPLETE CONDUIT AND CABLE ASSEMBLIES



All types of condult assemblies, cahle assemblies, and wiring harnesses are produced coniplete by tho Conduit Assembly Department of the American Phenolic corporation. Jxperiencerd personnel with specially devised and terminals quickly and accurately, usually with a substantial sarlag $t 0$ customers. Fivery assemhly is constructed to meet surtet specifications and passes rigdd inspection to assure complete sathafaction under the most there conditions. Every order, large or small, airen careful attention. For accurate estimates, blueprints should be supplied.


HEAVY-DUTY RADIO CONNECTORS
For Cables Having up to 12 Conductors


Fith Coupling Ring


With Coupling Thread Chassis Unil

Fully shlelded, unbreakable Dolarized connectors which will withstand the rough usage of Dublic address work. Drawn brass cadmbum-plated shell houses a molded bakellte element. Cable type has a positive straln reltef clamp which will accommodate cables up to $1 / 2$ in dameter. Chas. sis type mounts in $11^{\circ}$ hole and is supplied complete with lock washer. flat washer, and hex. locking nut.

| No. of Contacts | Cable Connector With Coupling Ring |  | Cable Connector With Coupling Thread |  | Chassis Unit With Coupling Thread |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male | Fomate | Male | Female | Male | Female |  |
| 4 | 79.04 M | 79-04FI | 79.04 Ml | 79-04F | 79-P04M | 79-P04F | \$1.25 |
| 5 | 79.05 M | 79-05FI | 79-05M1 | 79-05F | 79-P05M | 79.P05F | 1.25 |
| 6 | 79.06 M | 79.06FI | 79-06 M1 | 79-06F | 79-P06M | 78-P06F | 1.25 |
| 8 | 79-08M | 79-08F1 | 79.08 Ml | 79-08F | 79-P08M | 79-P08F | 1.25 |
| 12 | 79.012 M | 79-012FI | 79-012MI | 79-012F | 79.P012 ${ }^{\text {m }}$ | 79.PO12F | 2.00 |



SINGLE CONTACT SOCKETS


Molded bakeltte stngle contact sockets. Mount in $5 / 16^{\prime \prime}$ hole. No screws or rivets required. Held firmly in place by Amphenol No. 2-11 retainer ring. Breakdown roltege (whth plug inserted) is in excess of 10,000 volts D.C. are recessed $3 /{ }^{\prime \prime}$ below the top of the tip contact to the chassis. Contact mom the mored ind the bakellite body used is feedthrough bushing for wire leads.
Supplied in $\overline{7}$ different colors and 4 different prong diameters so that circuits can be easily and quickly Identifled, and high voltage plugs kept out of low voltage sockets. Colors arallable: bleck, red. green, blue, yellow, gray, and whinut. If no color is specifted, blech will be
shipped.
$78-1 \mathrm{P}$ for $.080^{\circ}$ phone tip ...s.a..............71/gc List
$78-18$ for $3 / 32$ plue ........................ $71 / \mathrm{c}$ List


## SINGLE PRONG PLUGS

Smallest yet most practical plugs in the world. Supplled in 7 different colors: bleck. red. green, blue, yellow gray, cifted black will be shipped.
For use with abore sockets.
$71-18=3 / 32^{\circ}$ prone
$71.14=1 / 0$ prong.
$71.14=\$ 132$ prong
ng ....
................. - $\quad \int_{-60}^{66}$ AND

Heavy Duty POWER CONNECTORS


92M Male- $\$ 2.50$ List $92 F$ Fomalo- $\mathbf{\$ 2 . 5 0}$ Lisi 2 F ( Femalo-2.50 List 92 MI Malo- 2.50 List Has four flat blade prongs and phosphor bronze contacts more than heary enough to carry 10 mmps . at 250 volts. 15 amps. at 125 volts. Molded bakelite element completely encased in drawn brass, cadmtum-plated shel: Insted by Underwriters Laboratories.

## CHASSIS UNIT

 Mounts in $13 "$ hole in any panel or blank outlet cover up to $1 /{ }^{\prime \prime}$ in thickness. Supplied with lock wesher. flat washer, and hex. nut. Lise 92C - Female $\$ 2.50$ List 92CI-Mamale ............ $\mathbf{3 2 . 5 0}$ List
HEARING
AID
PLUGS

Especially sulted for compact adparatus where plugs and sockets must use a minimum or space. Plugs are often used 23. supdorts for sell sustatn. ling coll forms.


70-27-2-prong plug
.100 List
$70-26-4$-prong plug
$77-25-3$-contact sockot
$77-26-4-c o n t a c t ~ s o c k o t ~$ .13c List (-......o----...................220 List As abore but have contacts adjusted to fit phone tlps (.080"). Tised to connect two patr of headphones in serles or parallel.
$77-25 S-3$-contact socket
$77-265-4$-contact
$\ldots-. . .22 \mathrm{c}$ List AMPHENOL INSULATIONS

| MATERIAL | Dielectric Strongth | Diolectric Constant |  | Powns Factor |  | $\xrightarrow[\text { Factor }]{\text { Loss }}$ |  | TensileStrongthLbs. per $3 q$. in. | Softening Temperature Fahrenheit | Moisture Absorption |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | V. per Mil. | 1 Mc | 10 Mc | 1 Mc | 10 Mc | 1 Mc | 10 Mc |  |  |  |
| Black bakelite Mica-Filled Bakelite | $\begin{aligned} & 400-500 \\ & 475-600 \end{aligned}$ | 5.9 5 |  | . 035 .008 |  | .178 .040 |  | 8300 6500 | 3020 2750 | . 2 \% \% |
| Ultra-Low-Loss Steatite | 300.500 | 8.0 | 5.8 | . 0006 | . 0004 | . 0036 | . 0023 | 8500 | 14200 | . $1 \%$ |
| Amphenol "g12-A" | 500-700 | 2.6 | 2.6 | . 0002 | . 0003 | . 00005 | . 00078 | 7000 | 1900 | . $05 \%$ |

## CABLES CONNECTORS SOCKETS

ADAPTERS INSULATION PLUGS

UNWIRED ADAPTERS


A unirersal yet simple way for the serriceman or experi menter to makers. Finished adapter resembles a factory wired job in all respects. Recuuired for modernizing tube checkers and nalyzers: for adapting net ringing out rircuits: for buter, phonn-pick-10 outpit phones, extra speaker, etc.

## ADAPTER BASES

liase's supplled in ${ }^{2}$ sivles-With $5 / 32^{*}$ side nle lases and socket lops drilled for self iappin crews for holding assembly fogether ser spown nupplied with Bases.

Bases are supplied in black only

| Number | "titith Side Mole | With Side Stud |
| :---: | :---: | :---: |
| of prones | List 20 c oll. | List 30c os. |
| t-prong | 50.4 D | 50.4G |
| 5.prong | 50-50 | 50.5G |
| 6-prong | 50.6 D | 50-6G |
| $7 \cdot 3 \mathrm{mall}$ | 50-7SD | 50.78 G |
| 8.octal | 50.8 SD | 50-8SG |
| -7-large | 50.7LD | 50.7LG |
| -8-octal | 50-8LD | 50.8LG |

## ADAPTER SOCKET TOPS

## List Price 20c Each

Socket tops arailable in black, red, gresa. blue , and brown. Specify color
 No. 44-7L-7-large No. 44-7C-7 WIth Center Locking 8tud Contact top with center situd for lock-type 40. 44.7SS-Socket Top with Stud

## 3-14 ADAPTER SHELL

Formed black-japanned steel tubing. Amphenol " S " sjpe sorkets or ' s " are held socurely set mas be remores easily. Any combination possible frons 4-prong or contact to 11 -prons or contact. Supplied in two types. With blank sides or with rubber gromm in side for bringing 3.14 —Shell, tess side hole...... 15 c List
3.140 -Shell with side hole..... 20 c List

## BULB TESTER SOCKET



A conibinstion 7 -contact tube socket iflts both larke and cmall - prong tubesi. Has testing dial Hghts. flashlight bulbs, etc., wlth eithers screw or bayonet base.
78-7CD-Retainer Ring Mountine 44c List Wounting Plato..........45e List

Compact socket for testing miniature bulbs such as are used in fashlights. dlal lights. (hrisumas tree strings. base. Mounts in a $\%$ " round hole with a No. 2-9 retainer ring.

## UNIVERSAL GRID CAP



A new universal grid cap crid stidi of any recrijulns rube Fody is molded hakelite. A spring bras -ontact of unique design assures a positive con nection at all times. Supplied wired with a 'exible 15 " lead, No. 20 stranded wire. 63.1W -Black Grid Cap
63.1 R R Red Grid Cap

20 c List
tame as abose but unwired. Contact is easily rmore from bakelite woul and soldered out in the open. No wre supplied
63.1 - Black Grid Cap

15c List

LOKTAL ADAPTERS


Adapters which will text any
loktal tube ex cept the 7 F , and checker, whether checker, Whether tom built. Adadters convert loktals to exact
counterparts in octal series.
Adapters are completely wired, reacly for use Socket tops are color coded for easy identif: $44-11 \mathbf{W}$ K-Complote wired Kit Instruchons. UNWIRED KIT
Same as above but adapidrs are unwlred. Sup 44-1IK-Complnte Unwired Kit ........... $\$ 2.50$ List

## SPECIAL LOKTAL ADAPTERS

The 7 EF 7 and ${ }^{\text {it }} \mathrm{FF}$ loktal tubes terulure special adapters bercause of thetr pin arrangement
Adapters are completely wired and are suyAdapters are completely wired and are smb


## LOKTAL ANALYZER PLUG

Adlapter bottom is loktal type plug. Same pin size and pin spacing as loktal tubes. Fija on No 44-13-8 -
No. 44-13.8-With Octal TOD ................ $\$ 1.25$ List No. 44.13.6-6.rontact Top
1.25 List

With Center Locking Stud
same as above but i-contare top has senter No. 44-13-S7-Complete with Stud........ $\$ 1.35$ List

## FOR SINGLE ENDED TUBES

Fit contains five wired adapters for teatin nt ans cherker tuhes without top grid stud supplied with romplete instructions. 4.14WK-Complete wired Kit

## UNWIRED KIT

Ilentical to the aboke but the adapters are mwired. Supplied with complete wirlng and 44-14K-Complate Unwired Kit ............ $\$ 2.50$ List

## FOR MINIATURE TUBES

Unvired adapters for testing the new miniature tubes. No. $44-17-8$ has a socket top to accommoriate and soun. 9001, 9002. and 9003 eries. So. 4t-12-8 has a socket top Ir. inhes. IIVilis. HYilis and IIV 125 . No. $44-26-8$ is for Ray. theon C'KSni, ('K502, CK503, etc. Adapters have ortal bases.
4-17-8-For RCA
50c List 4.12.8-For Hytron 50 c Lis

## U.H.F. ALIGNMENT TOOL

rokied irom pure pulsstyrente Amphenot "112-A." Thm only allknment tool mannactured which has no capacity effect upon critical circultes. Necessary for radio sers fernern, amateur and laboratory technicians who huse align high and ultra-high fre Hency circuits. Supplied with a penclltype clip so that it is convenient to carry 55-Alignment Too

## CRYSTAL HOLDER SOCKET

Black bakelite socket for standard crystal holders
having two prongs on $\% /$ centers. Easily mounté and requires minimun area on chassis or panel l'sed extensively for crys ial phasing in receirers crystal control of trans itters and test equipment, and may be user in a dual tip jack on tewt panets. Accommodates 1 n" male pronks. (Amphenol No. 78-1M.)
$33-2-B a k e l i t e ~ C r y s t a l ~ H o l d e r ~ S o c k e t . ~$ As abose hut molded from pure polystyrene for rh Prequency crens

MAGIC EYE ASSEMBLY For eastly adapting Maric Eyu tubes to any radio haring automatic
irol, to F-M receivers, and for constructing test
instruments such as stgnal tracers, suring rlip arips tube base firmly yet permits rotation for proper focusing of ege norement. This spring cllp is adjustable in slotted bracket. so tube will extend properly to any thickness panel. One-megolum target to plate re sistor wired into socket. Five-wire color coded cable, $2^{2 \prime \prime}$ long. (All necessary hardware for assembing. With an attractire modernistically 58.MEAG- escutcheon. Wirh instructions.

## FOR OCTAL MAGIC EYE

 Similar to above Magic Eye Assembly but ha an octal socket in accommowiate fiAFibis. 6Amit base. Supplifel with hardware and 10.2 es base. Su58-MEA8-Complete Assembly $\qquad$ ..... $\$ 1.25$ List

## CATHODE RAY ASSEMBLY



For mounting the
902 and 913 cathode ray tubes lleal foundation for test eduipineut
Consists of bakt Consists of bake
in a metal shesell adjuxtable misut
ing bracket ant coiled cable. I'nit is complet 58.913 Complete Assembly wired 1.00 List

## MAGIC EYE ESCUTCHEONS <br>  <br> 10.2

Modernistically design match the other components of your apparatus. inshed in antinue bronze.
0-1-For 6-prong Single Eye tubes
0.2-For 8 -prong Double Ey tube

## ANTI-MICROPHONIC SOCKET



LIST PALCE 206

## CUSHIONS

all the parts necessary for converting Amphenol MII ockets to floating socker are contained in an envel ope on Which are printert complete instructions. Consists of 4 live gum rubbe mountlos screws, and nuts. To overcome tube micro phonles, cushioned sockets are sometimes necessary, especially for photo-cell work. ultra-sensitive circults, and for some li-3K-Kit less socket
..20c List

## LIVE RUBBER CUSHIONS

Live rubber cushions for insertins n chassis or panel riveting holes o lessen Vibration of an assembiel ed from pure Para rubber.
0. 22.6 -For $3 /{ }^{\prime}$ " hole.......................... 10 for 30 c

No. 22-10-For $1 / 4^{\prime \prime}$ hole.
10 for 30 c
10 for 15 c


BLACK RUBBER GROMMETS

For protecting cables from abra sions when passing through a chassis or panel hole.
 No. 22-2—For hole, id i. ........... 10 for 10 c

## CABLES CONNECTORS SOCKETS

## COPOLENE B SOLID DIELECTRIC LOW-LOSS TRANSMISSION CABLES

## 50-Ohm Coax Cables



A now flexible, solid dielectric, low-loss transmiswion line tesigned for high trequency operation. Also may be used adrantageously for ielestsion, frequency modulation, test equipment, and many applications. as well as for "load-in" or transmission lines of standard broadicast installations. Furnished on non-returnable wooden reels
uith a capacity up to 1200 ft . "ith a capacity up to 1200 ft. copper wire. Diameter of soldd opolene hildecth with outer covering of cotton braid or vinyl. ('able bends easily on very short radius. Solid construction leaves no ait spaces to collect molsture. Surge inpedance is $52 \mathrm{uhm} \pm 2$ and capacitance per ft . Ls 32 mint. likh working temper atures are possible because cables have no sudden softening point.

| U. S. Navy Na. | British No. | $\begin{aligned} & \text { Amphenol } \\ & \text { No. } \end{aligned}$ | Outside Covering | List Price per ft. |
| :---: | :---: | :---: | :---: | :---: |
| CASSF-50-1 | PT5M or C | $\begin{aligned} & 2 \mid \mathrm{B}-290-7 / 21-\mathrm{XB} \\ & 2 \mid \mathrm{B}-290-7 / 21-\mathrm{XXB} \\ & 2\|\mathrm{~B}-290-7 / 2\|-\mathrm{XV} \end{aligned}$ | Cotton Braid Cotion Braid Vinyi | $\$ .55$ .70 .60 |
| (XA-8897A) |  | 218-290-7/21-XXV | Vinyl | . 85 |

## 62-Ohm Coax Cables

This cable ts made where exact muivalent of lritish lotiM or C able is required. Has the same genural eharacteristies of the 50 -ohm able. Condutor contains seven strandis of size 22 A.W. Wise bare with closely braited singla or double shield copper and cotton braid, or vinyl outer colering. Surge inipedance ls 62 ohms $\pm 4$ and capacitance per ft., 26 mmf

| U. S. Nevy | $\begin{gathered} \text { British } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Amphenol } \\ & \text { No. } \end{aligned}$ | Outside Covering | List Price per 4 t . |
| :---: | :---: | :---: | :---: | :---: |
|  | PT7M or C | $\begin{aligned} & 218-335-7 / 22 \cdot \times B \\ & 218-335-7 / 22-\times X B \\ & 218-335-7 / 22-\times V \\ & 21 B-335-7 / 22-X X V \\ & \hline \end{aligned}$ | Cotton Braid Cotton Brald Vinyl Viny: | $\$ .80$ .95 .75 .90 |

## 72-Ohm Coax Cable


(5ymin
A highty efficient solid dielectric coaxial cable made with solid renter conductor for minimum loss in wirc for hith frequency trans seren strands of Size 26 A.W.G. coppry wirc for hith frequency trans-
mission lines. bielectric dianter on cables with stranded conduct or and in rablys with size 16 copperweld eventer conductor is. $290^{\%}$, and on sable with size 15 copperweld renter conductor is " 335 ". is 22 mm Surge impedance is 72 ohms $\pm$ i and caparitance per ft . is 22 mmf . Fach type arailable with closely braided single or double copper shields with coston braild or wisl outer covering. Furnished on non-returnable whidf apons with constractions are made when quantity warrants.

| U. S. Navy No. | $\begin{aligned} & \text { British } \\ & \text { No. } \end{aligned}$ | Amphenol No. | Outside Covering | $\begin{gathered} \text { List } \\ \text { Price } \\ \text { por ft. } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| CASSF-70.1 | PT4M or C | $\begin{aligned} & 21 \mathrm{~B} \cdot 290-7 / 26 . \mathrm{XXV} \\ & 21 \mathrm{~B}-290-16 \mathrm{CW}-\mathrm{XB} \\ & 21 \mathrm{~B}-290-16 \mathrm{CW}-\mathrm{XV} \\ & 21 \mathrm{~B} .335-15 \mathrm{CW}-\mathrm{XV} \end{aligned}$ | Vinyl Cotton Brald Vinyl Vinyi | $\begin{array}{r}\text { \$ } 85 \\ \hline .85 \\ .60 \\ .75 \\ \hline\end{array}$ |

## 95-Ohm Twinax Cable



A inall diameter, flexible, two conductor cable with solid Copolent If dielectic. Widely used for ultra-high freduency transmission. also permits bending on a small radius and keeps conductors parallel. The two conductors are each eonstructed of seven strands of Size 2 The two conductors are each fonstructed of selen strandis of size 2 Aincle or double shield bralded copper and rotton braid, or sinyl outside covering. Surge impedaner is 45 ohms $\pm 5$ and effective capaci side covering. Burge imperiancers sith outer shich grounderl is 15 mmf furnished on non-returmable wooden reels with a capacity of 600 ft .

| U. S. Navy No. | British No. | Amphenol Ne. | Outside Covering | List Price per ft $\qquad$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { TCSSF-95-1 } \\ & (X A-8898 A) \end{aligned}$ | BA4M or C | 31B.225/475-7/21-XB | Cotton Braid | \$1.00 |
|  |  | $31 \mathrm{~B}-225 / 475-7 / 21-X X B$ | Cotton Braid | 1.15 |
|  |  | 31B.225/475.7/21-XV | Vinyl | 1.10 |
|  |  | 31B-225/475-7/21-XXV | Vinyl | 1.25 |

## LOW-LOSS CONNECTORS FOR SOLID DIELECTRIC COAX and TWINAX CABLES



## Connector Plugs

These connector plugs are specially designed to accommodate coarial and twinax cables. Lowloss, mira-filled bakelite and polystyrene insulathons. All surfaces are hearily suver plated. The elect rical discontinuity extremely, slight-and with the dielectrics butted to each other and to the Copolene core of the cable, there is, minimum air space so that constant characteristics are maintained.

| $\begin{aligned} & \text { Amphenol } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { No. of } \\ \text { Contacts } \end{gathered}$ | $\begin{aligned} & \text { Cable } \\ & \text { O. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 83.1 \text { SP } \\ & 83.22 .8 P \end{aligned}$ | $\begin{aligned} & \text { Single } \\ & \text { TwIn } \end{aligned}$ | $.410^{\prime \prime}$ $.410^{*}$ .6300 | \$2.80 <br> 3.50 <br> 4.65 |

## Angle Plug Adapters

One-plece completely assembled units. High conducticity copper alloy pin contacts on one without socket contacts on opposite end. assembied No air spaces inwide the unit. leugged. die-cast zinc construction, heavils silver plated.

| $\begin{array}{\|c\|c\|} \hline \text { Signal Cordsic } \\ \mathrm{No} . \end{array}$ | $\begin{aligned} & \text { Navy } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Amphenol } \\ \text { No. } \end{gathered}$ | No. of Contacts | $\begin{aligned} & \text { Cable } \\ & \text { o. D. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { M.359 } \\ & \text { PL-293 } \end{aligned}$ | CPH-49192 | $\begin{aligned} & 83-1 \mathrm{AP} \\ & 83-22 \mathrm{AP} \end{aligned}$ | ${ }_{\text {Single }}^{\text {Twin }}$ | $.410^{\prime \prime}$ $.410{ }^{\prime \prime}$ |  |
| PL-325 | CPH-49198 | ${ }_{83-2}{ }^{\text {AP }}$ | Twin | . $630^{\circ}$ | 4.8 |



## Junctions

Straight junction connectors. completely assembled with socket contacts on both ends.
 plugs) or for repairing damaged cable. Dielectric is pure polystyrene. There are no air spaces.

| $\begin{array}{\|c} \begin{array}{c} \text { Signal Corpt } \\ \text { No. } \end{array} \\ \hline \end{array}$ | $\begin{aligned} & \text { avy } \\ & \text { No } \end{aligned}$ | phenol No. | $\begin{aligned} & \text { No. of } \\ & \text { Contacts } \end{aligned}$ | $\begin{aligned} & \text { Cable } \\ & 0.0 . \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { PL-280 } \\ & \text { PL- } 305 \end{aligned}$ | CPH-49191 CPH-49189 | $\begin{aligned} & 83-22 \mathrm{~J} \\ & 83-2 \mathrm{~J} \end{aligned}$ | $T_{w i n}$ | $.410^{\circ}$ $.410^{\prime \prime}$ $.630^{\prime \prime}$ | 1.70 <br> 2.15 <br> 2.75 |



Signal Corps Navy M-358 CPH-99199

## "Tee" Connectors

One-plece completels assembled units used for prording leads to additional equipment by means of an additional pin contact at right angle to the socket contacts. Cast zinc silver plated. Polystyrene insulation assembled with liquid polystyrene to eliminate air spaces.


## Chassis or Box Type <br> Receptacles

These are complete units. One-plece construction makes for easy soldering to connectors wathin box or chassis. Die cast zine shell xilver plate for conducting high frequency current. Low-loss mica-filled bakelite delectric. High conductivit copper alloy socket contact

| Signal Corps No. | $\begin{aligned} & \text { Navy } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Amphenol } \\ & \text { No. } \end{aligned}$ | No. of Contacts | $\begin{aligned} & \text { Cable } \\ & \text { O. D. } \end{aligned}$ | $\begin{aligned} & \text { Lisi } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | CPH-49194 | 83.18 | Singlo | $.410^{\prime \prime}$ | \$2.20 |
| S0.264 | CPN-4 | 83.22 R | Twin | . $4100^{\prime \prime}$ | 2.00 |
| S0.265 | CPH-49196 | 83.2 R | Twin | .630 | 3.00 |



## CABLES CONNECTORS SOCKETS

## CaM BMOMOB

## ADAPTERS INSULATION PLUGS

## ARMY-NAVY STANDARD (AN) CONNECTORS



AN-3100 Receptacle wall mounting AN. 3102 Receptacle box mounting


AN-3106 Straight olug


AN-3108 Angle plus

Amphenol AN Connectors are made according to Army-Nary specifications specially for aircraft. tanks. ships. and wherever positive electrical connections must be maintained and electrical equipment must be qulckly attached or removeri. AN Connectors are arailable in a range of sizes

Each connector consists of a shell and an insert. The style of shell and type of insert used determine the kind of conductor.
Four different types of shells are provilen: (1) wall mounting receptacle for use on condult box, firewall, etc.; (2) mor mounting receptacle for any use requiring ankle tyde conuector. Iny type of shell will accommodate any corresponding size insert. Recrptarle shells are provided with axternal thread and are characterized by the internal polarizing key, while ylugs have a knuried couplink ring and key siot. Where quick disconnects are deaired, coupling ring may be eliminated. Inserts are held in the and (2) the alternate conatruction of spun-in element for eonester per: maneдcy.

## INSERTS



Inserts are made with a superior quality. Jikh dielectric black bakelite insuiation which holds the pin (male) or socket (female) contacts. Conwhich combine superior electrical characteristics with great tensile strength. Both pln and socket connectors are provided in six sizes: 0.4. 8. 12. 16, and 20. the numbers corresponding to rire sizes. Inserts are made in two styles. termed acrording to the type of contacts they accom-modate-pin type (male) and socket type ffemale). These inserts are arailable for use with all possible wire combinations from 1 to 48 and

Thermocouple Type Connector Inserts


Inserts with thermocouple metal contects have been designed to provide more accurate readings on thermocouple type instruments. The contects are made of iron and constantan instead of bronze. These inserts can be used in any shell of corresponding stre.

## SPECIAL MOUNTING ARRANGEMENTS

Amphenol Spacer Inits are designed to mount fittings and connectors on curved or irregular shaped surfaces by bulding up the irreguler surface to provide fist ares. Arallable in various shapes and sizes depending upon the size of the fitting or connector to be used. $A$ number of standard units are prorided, but special mountings will be deuigned to meet detailed requirements.

STANDARD AMPHENOL CONNECTORS


SPECIAL CONNECTORS

## Explosion-Proof Connectors

Type 97-3102 ExP is an explosion-proof connec tor for uso principally on electric motors and ther equipment operating in the presence of pplos Proof Connectors have molded-in male prongs with barriers around each contact to provide a longer leakage $D$
bility of arcing.

## ARMY-NAVY (AN) STANDARD CONDUIT FITTINGS



AN Condult Fittings are designed to meet Army-Nary specifications for installations of electrical and radio eyuipment of aircraft. marine. ant other motorized units. They also have widespread use in radio and electrical industrles. Amphenol fittings properly join AN and "g7" connec cors to rigid or flexible condutt to prorlde for runs, turns, couplings, and other derices aeeded in a complete installation. Fittings are made of aluminum allos of specified strength. All threads are accurately manufactured to apecifications so that parts are completely interchangeable. Thraads are coled with Permalub right down to the root to prevent binding of coupled parts. A wide rarlety of special finishes is prorided for all Amphenol Connectors and Fittings, depending upon the use in be made of the varlous Items.


## STANDARD AMPHENOL FITTINGS

Amphenol "97" sertes fittings hare the same reneral specifications as the AN Fit. tings and are intended for other than tings, and Nary equipment Typical examples Army and Navy equipment. Typical examples are fliustrated cap and chain assemblies Connectors both receptacle and plus They proride protection against lire circuits. They proride protection against lire circuits. ing while the connector is not in use coming while the connector is not in use. Com


## HOWARD B. JONES

## $6300^{6 \prime}$ SERIES PLUGS AND SOCKETS <br> General Specifications

2 Contacts to 33 Contacts. All plugs and sockets are polarized. 2 Contact Plugs and Sockets are round, others rectangular.
Plugs of one size cannol fit into sockets of anothe: size.
Phosphor bronze "knifeswitch" type socket contacts engaje both sices of flat plug contacts-double contact area. Molded Bakelite insulation.
Formed melal caps. Formed fibre linings in caps.
Srrall size, with good separation between cen:acts.
Plug or socket for panel mounting.
Plug or socket with cap.
Simple, ©ool-proof assembly.
Finish on caps-Black Crystal.
Plug prongs- $3^{\frac{3}{2}}{ }^{\prime \prime}$ wide by $\frac{3^{\prime \prime}}{64}$ thick.
We suggest using the 300 series in circuits not exceeding 45 Volts and 5 Amps., although circuit characteristics may permit higher ratings.

| Plug with Angle Brackets |  |  |  | Socket whe Angle Brackets |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. Co | Contacts | Ea. |  | No. C | Contacts |  | Ea. |
|  | P-302.AB |  | . 16 |  | S.302-AB |  |  | . 17 |
|  | P. 303.AB | (3) |  |  | S. $303 . \mathrm{AB}$ | (3) |  | . 20 |
|  | P. 304-AB | (4) | . 22 |  | S.304-AB | (4) |  | 23 |
|  | P-306-AB | (6) | . 27 | 70 | S. 306 AB | (6) |  | 30 |
|  | P. 300 - $\mathrm{AB}^{\text {B }}$ | (8) | . 32 | 530040 | S $308 . \mathrm{AB}$ | (日) |  | . 37 |
|  | P. 310 - AB | (10) | . 37 |  |  |  |  | . 44 |
|  | P.312-AB | (12) | . 12 |  |  |  | . 51 |  |
| Plug with Flush Plate |  |  |  | Socke | with Fluch Plate |  |  |  |
|  | No. Contacts |  | Ea, |  |  |  |  |  |
|  | ${ }_{\text {P. }}^{\text {P. } 302 . \mathrm{FP}}$ | ${ }^{(2)}$ |  |  |  |  |  |  |
|  | ${ }_{\text {P. }}^{\text {P. } 304 . \mathrm{FP}}$ ( 3 P | (3) | -30 |  | S. $303 . \mathrm{FP}$ | (4) |  | . 31 |
| $\sqrt{\pi}$ | ${ }_{\text {P. } 306 \text { - FP }}$ | (6) | . 38 |  | S. $306 . \mathrm{FP}$ | ${ }^{6}$ |  | . 41 |
|  | P. 308-FP | (8) | 43 | 5304 | S.308.FP | (8) |  | . 48 |
| 04FP | P-310.FP | (10) | . 48 |  | S.310-FP | (10) |  | . 35 |
|  | P-312-FP | (12) | . 53 |  | S-312-FP | (12) |  | . 62 |


| Plug | with R | Recessed Plate |  | Sockel | with Recessed |  | Plate |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | ontacts | s Ea. |  | No. | nlacts |  | Ea. |
| No | P. 302 . RP | (2) | [..5. 32 | D | S.302-RP | (2) | $\cdots$ | . 33 |
|  | P. 304 - ${ }^{\text {P }}$ | (4) | -(.)... . 38 |  | S. 304 -RP | (4) |  | . 39 |
|  | P-306-AP | (6) | 45 |  | 5-306-RP | (6) |  | . 48 |
|  | ${ }^{\text {P. }}$ 308- RP | (8) | -.... . 52 |  | S-308-RP | (8) |  | . 57 |
| 04 RP | P.310-RP | (10) | . 59 | c304R ${ }^{\text {c }}$ | S-310-RP | (10) |  | . 66 |
|  | P.312-RP | (12) | . 66 |  | S-312-RP | (12) |  | 75 |



Plug with Flared Hole in Socket. Flared Hole in Top of Cap Top of Cap



## "400" SERIES PLUGS AND SOCKETS (Formerly "Heavy Duty") General Specifications

2, 4, 6, 8, 10 and 12 Contacts.
All plugs and sockets are pularized.
Phosphor bronze "knife switch" type sockel contacts engage both sides of flat plug contacts-double contact area.
Molded Bakelite insulation.
Fibta linings in caps.
Plug or socket for panel mounting
Plug or socket with caps.
Finish on caps-Black Crystal.
Plug prong cross section $1 / 4^{\prime \prime} \times 1$ ra"
Locking fittings available for panel types or extension cables as shown.
We recommend using the 400 series in circuits not exceeding 110 Volts and 10 Amperes, although circult charactenstics may permit higher ratings.


|  |  |
| :---: | :---: | :---: |



SOCKET-with Deep Brackets



PLUGS
PLUG-Flared Hole in Top PLUG-Flared Hole in End
 P.406-FHT P.406-FHT (5) -408-FHT ${ }^{(8)}$ P-412-FHT (12) $.65 \quad \mathrm{P}$
 P.412.FHT (12) … 1.10 P. 4110 -FHE (8)

## SOCKETS

SOCKET-Flared Hole in SOCKET-Flared Hole in

| Top <br> No. Contacts | Ea. | No. Contacls | Ea |
| :---: | :---: | :---: | :---: |
| S-402-FHT (2) | 5.55 | S-402.FHE (2) | \$ 5 |
| S-404-FHT (4) | . 75 | S.404-FHE (4) |  |
| S.406-FHT (b) | . 95 | S.406-FHE (6) |  |
| 5-408-FHT (8) | 1.15 | S-408.FHE ${ }^{(8)}$ |  |
| S-410-FHT (10) | 1.35 | S. 410 FHE ( 10 ) |  |
| S-412-FHT (12) | 1.55 | S-412-FHE (12) |  |

## PLUGS

PLUG-Cable Clamp in PLUG-Cable Clamp in

| Top |  | End |  |
| :---: | :---: | :---: | :---: |
| No. Contacts | Ea. | No. Contacts | Ea. |
| P.402-CCT (2) | 5. 70 | P.402.CCE (2) | . 70 |
| P-404-CCT (4) | . 85 | P.404.CCE (4) | 85 |
| P.406.CCT (6) | 1.00 | P.406-CCE (6) | 1.00 |
| P-408-CCT (8) | 1.15 | P.408.CCE (8) | 1.15 |
| P.410-CCT (10) | 1.30 | P.410.CCE (10) | 1.30 |
| P-412-CCT (12) | 1.45 | P-112-CCE (12) | 1.45 |

SOCKETS

| $\begin{array}{r} \text { SOCKET-Cable } \\ \text { Top } \end{array}$ | Clamp in | SOCKET-Cable End | Clamp in |
| :---: | :---: | :---: | :---: |
| No. Contacts | Ec. | No. Contacis | E. |
| S.402.CCT (2) | \$ 85 | S.402.CCE (2) | 75 |
| S-404.CCT (4) | . 95 | S-404.CCE (4) | 95 |
| S-405-CCT (6) | 1.15 | S-406.CCE (6) | 1.15 |
| S-408.CCT | 1.35 | S-408-CCE (8) | 1.35 |
| S410-CCT (10) | 1.55 | S.410.CCE (10) | 5 |
| S-412.CCT (121 | 1.75 | S-412.CCE (12) | . 75 |

LOCKS FOR 400 SERIES PLUGS AND SOCKETS (Formerly Heavy Duty)


ILLUSTRATING No. 93 LOCK May be attached to any 400 cables. If plugs are ordered with this lock, specify "with No. 93 locks.
No. 93 Lock when at-
tached to plug, add to
list per pair
No. 93 Locke ONLY per $\$ .30$


## HOWARD B. JONES

# "500" series plugs and sockets 

## For Complete Listing of 500 SERIES, Write for No. 500 Catalog

Designed for 5,000 volts and 25 amperes per contact. Circuit characteristics, however, may altar this rating one way or the other.
Long leakage path from terminal to terminal, and terminal to ground. Contacts are brass and phosphor bronze, silver plated. Metal parts of caps and brackets are steel, parkerized (rust-proofed). Plug and socket blocks are interchangeable in caps and brackets.
All sizes are polarized in a manner to prevent a smaller plug being inserted in a larger socket. Thus different sizes may be used on one installation without danger of making wrong connections
Extreme care has been taken to make terminal connections under cap very accessible both for original wiring and subsequent inspection. The cap is insulated with canvas bakelite. Plug prong cross section $\frac{5}{16}$ " $\times \frac{3}{32}$ ".
IMPORTANT: For safety with high voltages DEEP BRACKETS should alwarys be used on one plug or socket, when the other plug or socket has a CAP. SHALLOW BRACKETS are for use only in connecting two units, each un:t having plug or socket with SHALLOW BRACKET.


P.506.S8
(Plug with Shallow Bracket)

S.506.SB
(Socket with Shallow Bracket)

LOCRS FOR 500 SERIES PLUGS AND SOCKETS


Locks shown above are used in connection with any DEEP BRACKET and cap combination.
The locks securely hold the units together, but they can be released instantly.
The mounting plates are made to fit all DEEP BRACKETS, and are fastened by the same screws or rivets that hold the deep brackets to the panel Con not be used on shallow brackets. Sold in pairs only.

PLUG
With Cap

| Code | Price Ec. |
| :---: | :---: |
| P.502.CE | \$2.00 |
| P.504.CE | 2.85 |
| P.506.CE | 3.70 |
| P.508-CE | 4.55 |
| P.510.CE | 5.40 |
| P.512.CE | 6.25 |

PLUG With Deep Bracket

| Code | Price Ec. |
| :---: | :---: |
| P.502.DB | \$1.75 |
| P.504.D8 | 2.50 |
| P.506-DB | 3.25 |
| P.508.DB | 4.00 |
| P. $510 . \mathrm{DB}$ | 4.75 |
| P.512.D8 | 5.50 |

PLUG
With Shallow Bracket

| Code | Price Ec. |
| :---: | :---: |
| P.502.SB | \$1.75 |
| P.504.SB | 2.50 |
| P.506. ${ }^{\text {P }}$ | 3.25 |
| P-508-S8 | 4.00 |
| P.510.SB | 4.75 |
| P.512.SB | 5.50 |

With Shallow Brackot

| Code | Price Ea. | Code | Price Ea. | Code | Price Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S.502.CE | \$2.00 | S.502.DE | 51.75 | S.502.SB | \$1.75 |
| S.504.CE | 2.85 | S-504.DB | 2.50 | S-504-SB | 2.50 |
| S.506.CE | 3.70 | S.506.DB | 3.25 | S.506.S8 | 3.25 |
| S-508.CE | 4.55 | S-508.DB | 4.00 | S.508-58 | 4.00 |
| S.510.CE | 5.40 | S-510.DB | 4.75 | S.510.58 | 4.75 |
| S-512-CE | 6.25 | S-512.DB | 5.50 | S-512SB | 5.50 |

## SERIES 101 PLUGS



## SERIES 101 SOCKETS

The No. 101 Series Sockets are furnished in three types as shown kelow. Base is of Brass, Nickel Plated with Chrome Flash. Brass contact is Silver Plated. Insulation of low loss natural color XXX Bakelite. Meets Navy Specifications. The S.JOI-D is similar to the S.101 except that the Bakelite is recessed in the base. S-101-D Mod. is the same as S-101.D except that two sides of the base are milled as shown. Mounting Holes No. 101 -No. 4! drill on $11^{\prime \prime \prime}$ centers. Mounting holes No. 101-D and 101-D Mod. No. 30 drill on $13{ }^{\prime \prime}$ centers.


## SERIES 201

## PLUGS

The No. 201 Sertes Plugs are of the same design as ihe No. 101 but are of heavier stock and larger. Made in one size only with $7 /$ g $^{\prime \prime}$ ferrule. All metal parts are of Brass, same finish as No. 101 Series and Wax Impregnated Ceramic insulation. Overall length 1, 褁". Prong diameter $\frac{3}{\mathrm{~g}^{\prime \prime} " \text {. Fits }}$ only the 201 Socket.


Cade P.201.4" $\qquad$
" "- -27 threสล.

The 201 Socket is similar to the S.101.D except larger, Brass base is nickel plated with Chrome Flash. Brass contact is Silver Plated. Insulation is of low loss natural color XXX Bakelite. Both Plug and Sccket meet Navy Specitications.
Mounting holes-No. 30 drill on cente:s.
$\qquad$

## SERIES 202

## PLUGS

SOCKETS
The 202 Series Plugs and Sockets are made in two contacts only. Metal parts are of Brass with bumished Cadmium Plate. Insulation is of Molded Bakelite. Phosphor Bronze "Knife Swntch" type Socke: Contacts engage both sides of flat Plug Contacts-dcuble contact area. Formed Fibre linings in cors. Polartzed. Knurled nut has $3 / 4$ "-27 thsead.
Socket Mounting Holes. No. 30 dri!! en l" centers.

 (as shown above)
(wihout Cable C:mmes!

## 1400 SERIES PLUGS AND SOCKETS

This series of "disconnect" plugs and sockets has the distinct advantage of low cost for a separable init handling many circults. Due to exposed metal parts, it is recommended for use when the complete unit is within a housiag.
Reduces costs of servicing units. Advaniageous in shipping when it le desirable to pack units separately. Polarized-assures correct


| No. 1405 | ( 8 Contacts) |
| :--- | :--- |
| No. 1408 | ( 8 Contacts) |
| No. 1407 | ( 7 Contacta) |
| Na. 1408 | ( 8 Contacts) |
| No. 1409 | ( 9 Contacts) |
| No. 1410 | (10 Consacts) |

For undis with more than 16 contacts, add te to the No. 1416 price for each additional contact.

## HOWARD B. JONES

## Nos. 140 AND 150 SERIES SCREW TERMINAL BARRIER STRIPS

A new terminal strip that fills a long felt want. Has thousands of applications. Increased insulation is provided by having barslers placed between each terminal. These barriers follow around the edge of the strip.and terminate with the base. The barriers not only make a long leakage path, but prevent direct shorts from frayed
wires at the terminals. Mounting holes are at the ends as illustrated. The terminals and binder screws are of brass, nickel plated. Insula tion is molded Bakelite. White characters may be imprinted on the edges of the strip between the barriers and directly below the terminals. See page 18 for imprinting prices.


No. 141 TERMINAL STRIPS
$11 / 0^{\prime \prime}$ wide by $12^{\prime \prime}$ high. Terminals mounted on fi" centers. Screws: 6-32x $1 / 4^{\prime \prime}$ brass, nickel plated. Metal to metal spacing over bakelite $3 /{ }^{7}$ ".

| Code |  |  |
| :---: | :---: | :---: |
| No. | 2.141 | Torminal |
| No. | 3.141 | Terminale |
| No. | 4.141 | Terminala) |
| No. | 3-141 | Terminale) |
| No. | 6.141 ..... 6 | Terminale) |
| No. | 7-141 | Terminale) |
| No. | 8.141 ...... 8 | Terminale) |
| No. | 9.141 | Torminale) |
| No. | 10.141 ...... 10 | Termin |

For the mare than 10 terminals (maximum 20) add 9 c to For iorminal surips with mere adan itional terminal


No. 142 TERMINAL STRIPS
1 tt" wide by "\%" high. Terminals are mounted on ti" centers. Screws: $8.32 \times{ }^{\text {F" }}$ " brass, burnished nickel plate. Metal to metal spacing over bakelite 㝵".


MAXIMUM MUMEER OF Tmpankls- 17 Thoos terninal alrips can be
furnished with the W-142 eolcor torminals listed below, by adding the offix $W$ to the cod $\rightarrow$ numbers at the right. Add price of W-142 terminals to the price of the torminal atip. For pluat isc or 53 c each.
For torminal atrips with more than 10 tominala (macimum 17), add 11e to the No. 10.142 price for each additional terminal.

## SOLDER TERMINALS FOR BARRIER STRIPS

These colder torminale are lor use only with our barrier strips where solder connections are desired on both sides of the terminal strip. The colder typ is designod to acommodate one or more wires. The b
acrewe of the bater strip anchor these ieminal securely in place.

|  | Stock | Overall | For use with | Por |
| :---: | :---: | :---: | :---: | :---: |
| Code | Tin Plated | Longth | Batrier Strip |  |
| Mo. W .140 | . 038 Brass | $1{ }^{181}$ | No. 140 | \$ 3.00 |
| Ma. W. 141 | .036 Brans | $1{ }^{18}$ | No. 141 | 4.00 |
| Re. 7.142 | . 038 Brass | 1\%" | No. 142 | 5.00 |
| Na. 7.150 | . 012 Breas | 2 ${ }^{\text {\% }}$ " | No. 150 | 7.00 |
| Ha. W. 151 | . 061 Hreas | $212^{\prime \prime}$ | No. 151. | 12.00 |
| Ra. 7.158 | . 042 Breas | $3^{\prime \prime}$ | No. 152 | 18.00 |



No. 150 TERMINAL STRIPS
$17_{6}^{\prime \prime}$ " wide by 新" high. Terminals are mounted on $1 t^{\prime \prime}$ centers Screws: $10-32 \times \frac{3}{16}$ " brass, bur nished nickel plate. Fits standard 50 Amp. solder lug for 6 Ga . stranded wire. Metal to metal spacing over bakelite $5 /{ }^{\prime \prime}$ ".

These terminal strips can be furnished with the W-150 solder terminal listed below, by adding the allix $W$ to the code numbers below. Add price of W. 150 terminals to the price of the terminal strip. For example 2-150-W will cost 75 c plus 14 c or 89 c each

| Code |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | 2.150 | ( 2 Terminals) | \$.75 |
| No. | 3-150 | ( 3 Termlack) | 1.05 |
| No. | 4.150 | ( 4 Terminals) | 1.35 |
| No. | 5.150 | ( 5 Terminals) | 1.65 |
| No. | 6.150 | ( 6 Terminals) | 1.95 |
| No. | 7.150 | ( 7 Terminals) | 2.25 |
| No. | 8.150 | ( 8 Terminals) | 2.55 |
| No. | 9.150 | ( 9 Termlnals) | 2.85 |
| No. | 10.150 | (10 Termincla) | 3.15 |

## No. 151

TERMINAL STRIPS
$2^{\prime \prime}$ wide by $\frac{15}{16^{\prime \prime}}$ high. Terminals are mounted on $7 /{ }^{\prime \prime}$ centers. Screws: 12-32 x $3 /{ }^{\prime \prime}$ " brass, bumlshed nlckel plate. Fils standard 70 Amp. solder lug for 4 Ga . stranded wire. Metal to metal spacing over bakelite $3 /{ }^{\prime \prime}$
These termanal strips can be furnished with the W-151 solder terminals listed below, by adding the alfix $W$ to the code numbers below. Add price of W-1Sl terminals to the price of the terminal strip. For example: $5-151 . \mathrm{W}$ will cost 53.15 plus 60 e or S 3.75 each.

| C |  | Ea |
| :---: | :---: | :---: |
| No. 2.151 | (2 Terminale) | \$1.35 |
| No. 3.151 | (3 Terminale). | 1.95 |
| No. 4.151 | (4 Terminals) | 2.55 |
| No. 5.151 | (5 Terminals) | 3.15 |
| No. 6.151 | (6 Termincia) | 3.75 |
| No. 7.151 | (7 Terminala) | 4.35 |
| No. 8.151 | (8 Terminals) | 4.95 |

No. 152 TERMINAL STRIPS
 minals arminals aris on ${ }^{\text {m }}$ " mounters. Screws: conters. $x=1 / 2^{\prime \prime}$
$1 /{ }^{\prime \prime}-28$ x
brass, burnished nickel plate. Fits standard 90 Amp. solder lug
for 2 Ga. strand. lor 2 Ga. strand.
od wite. Metal ed wite. Melal ing over bake. ing ove
These terminal strips can be furnished with the W-152 solder terminals hasted at the left, by adding the affix $W$ to the code numbers below. Add price of W-152 terminals to the price of the ter
$3-152$.W will cost $\$ 2.80$ plus $54 c$ or 33.34 each.

|  | - 5 . ${ }^{\text {a }}$ - | Ea. |
| :---: | :---: | :---: |
| No. 2.152 | (2 Terminals) | . 51.90 |
| No. 3.152 | ( 3 Torminals) | 2.80 |
| No. 4152 | (4 Terminals) | 3.70 |
| No. 5-152 | (5 Terminals) | 4.60 |
| No. 6-152 | ( 6 Torminals) | 5.50 |

2

## NO. 1 TERMINAL STRIPS

Terminal $1 / s^{\prime \prime}$ Mound Copper, Flattened at Ends. Tin Plated A convenient and compact stip where solder connections are desired. Temmals mounted on $1 / 2^{\prime \prime}$ Centers. Mouning holes $1 / 2^{\prime \prime}$ from center of end terminals.
 6 terminals, add le to the No. 6-1 price forminal strips with more than

## NO. 3 TERMINAL STRIPS

Terminal $1 / 40$ Hound Copper, Flattened at Each Enl. Tin Similar to No. 1. except closer spacing and furnished wath holes instead of hooks. Insulatlon: Canvas base Eakelite, $n^{\circ "}$ wide, shen thick Terminals mounted on $1 / \|^{\prime \prime}$ centers. Mounting holes from certer of end terminals.

| Code |  | Ec. | Cod |  | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 2.3 | (2 Terminals) | \$ . 07 | No. 5.3 | (5 Terminals) | S . 10 |
| No. 3.3 | (3 Terminals) | . 08 | No. 6.3 | (6 Terminals) | . 11 |
| No. 4.3 | (4 Terminals) | . 09 |  |  |  | 6 terminals, add le to the No. $6-3$ price for each additional terninal.

## NO. 7 TERMINAL STRIPS

Torminal . $046^{\prime \prime}$ Brass, Burnished Nickel Plate A iwo screw insulated ferminal strip that con be mounted directly on metal surface. Screws: 6-32 $x$, ${ }^{3}$ " brass, binder head, buraished
nickel plate. Insulation: Xp thick (iotal). Terminals mounted on $1 / 2^{\prime \prime}$ centers. Mouniting holes $1 / 2^{n \prime \prime}$, Arom center of end terminals.

| Code |  | Ea. | Code |  | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 2.7 | (2 Terminals) | S . 16 | No. 5.7 | (S Terminals) | S. 37 |
| No. 3.7 | (3 Terminals) | . 23 | No. 6.7 | (6 Termincla) | . 4 |
| No. 4.7 | (4 Terminals) | . 30 |  |  |  | 6 terminals, add $7 c$ to the No. $0-7$ price forminal strips with morn than



## NO. 10 TERMINAL STRIPS

## orminal 1/16" Brass. Tin Plated

Sturdy screw and solder terminal with both serew and solder connections on top of bakelite panel. Solde Screw: 6-32 $\times$ te" brainal tumed up
XP Bakelite, 㑵" wide, binder head, burnished nickel plate. Insulation: Mounting holes sto" $15 \mathrm{~B} \& \mathrm{~S}$ gauge wire (.057"). No Code Ea No. 2.10 (2 Terminals) $\$ .16$ No. 3.10 (3 Terminals) . 24 No. 4.10 ( 4 Terminals) .32 Fo. 6.10 ( 6 Terminals) .48 6 ferminals, add 8c to the No. 6-10 price for each additional mors than

NO. 11 TERMINAL STRIPS
Terminal $1 / 16^{\prime \prime}$ Brass, Tin plated
Similar to No. 10 , except larger in size and the solder tab is flat, but will be bent up. if sperified. nickel plate. Insulation: XP Bakelite. $\% / \mathrm{e}^{\circ \prime}$ wide, l/a" head, burnished nickel plate, Insulation: XP Bakelite, $1 / \mathrm{B}^{\prime \prime}$ wide, $1 /{ }^{\prime \prime}$ ihick. Terminals minals. Will take up to No. 12 B 6 S gauge wire ( $080^{\circ}$ ).

No. 4.11 (4 Terminals) .29 No.6.11 ( 6 Terminals) .56
6 terminals, add $9 e$ to the No. 6.11 For terminal strips with more than

No. 32 TERMINAL STRIPS

## Torminat .050" Brass, Jin Plated

An ideal terminal strfp (solder type) for medium heavy wiring. One or more wires may be connected to this :erminal.
insulation: XX Bakelite, $5 / \mathbf{g}^{\prime \prime}$ wide, $1 / 4^{\prime \prime}$ thick. Terminals mounted on A" centers. Mounting holes firom center of end terminals.
Code
No. 2.32 (2 Terminals) E E.
No. 3-32 (3 Terminals) $\quad .23$
No. 4.32 ( 4 Terminala) .30
Code
No. 5.32 (5a. Terminals) $\$ .37$
:erminals zdd 7e to the No. 6.32 price for each addtional terminal.

$$
\begin{aligned}
& \text { No. } 5.32 \text { (5 Terminals) } \$ .3 \\
& \text { No. } 6-32 \text { (6 Terminals) } 4 \\
& \text { For terminal strips with more that } \\
& \text { ee for each addtional terminal. }
\end{aligned}
$$

## NO. 22 TERMINAL STRIPS

Torminal $1 / 16^{\circ}$ Brass, Burnished Nickel Plete
Similar to No. 21 , except larger. nickel plate. Insulation: XP Bakelite, $11 / 4$ wide rothick. Terminals mounted on $7 / 2^{2 /}$ centers Wt11 take up to No. 8 B \& S garuge wire (.128 ${ }^{\circ}$ ).

| Code |  | Ea. | Code |  | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 2.22 | 12 Terminals) | S .40 | No. 5.22 | ( 5 Terminals) | S. 88 | No. 3-22 (3 Terminals) $\quad .56$ No. 6.22 ( 6 Terminals) 1.04 No.4.22 (4 Terminals) 6 terminals, add 16 c to the No. 6-22 price for each additional fermina

 wires may be connected to th oun


NO. 34 TERMINAL STRIPS
Terminal .062" Brass, Cadmium Plated
Very substantial and neat appeazing terminal. Ample length solder terminal below panel, with screw conScrew: $8-32 x$ " brass, binder head, burnished nicke plate. Insulation: XP Bakellte, 7/ wide, \%/ thick terminals spaced on $1 / 2^{\prime \prime}$ centers. Mounting holes $1 / 2^{\prime \prime}$ from center o end terminals.

| Code | Ea. | Code |  | Ea. |
| :---: | :---: | :---: | :---: | ---: |
| No. 2-34 | (2 Terminals) | S .15 | No. 5.34 | (5 Terminals) |
| No. |  |  |  |  | No.3.34 (3 Terminals) .19 No.6-34 (6 Terminals) .31 No.4-34 (4 Terminals) 23 For terminal strips with more than 6 terminals, add te to the No. 6-34 price for each additional terminal.



## NO. 36 TERMINAL STRIPS

Terminal .031" Brass, Cadmium Plated
A popular priced screw and solder terminal with both screw and solder tab on same side of bakelite panal. late. Insulation: XP Bakelite, "s/a" wide, t" thick. Terminal spaced on p/2" centers. Mounting holes $1 / 2^{\prime \prime \prime}$ irom center of end terminals.

 | No. 2.36 | (2 Terminals) | S. 10 | No. 5.36 | (5 Terminals) | S. 19 |
| :--- | ---: | ---: | ---: | :--- | ---: |
| No. 3.36 | (3 Terminals) | .13 | No. 6.36 | ( 6 Terminals) | .22 | No.4-36 (4 Terminals) . 16 For terminal strips with more than terminals, add ic to the No o.36 price for each additional terminal.



42 NO. 42 TERMINAL STRIPS
Terminal, Hard Brass, Stiver Plated
Similar in construction to No. 53. Takes $1 / 0^{\prime \prime}$ prong. May be used with No. 99 ierminal strips (same terminal spacing).
Insulation: XP Bakelite, $1 / 3^{\prime \prime}$ wide, ${ }^{31}{ }^{\prime \prime}$ " thick. Terminals mounted on $1 / 2^{\prime \prime}$ centers. Mounting holes $1 / 2^{\prime \prime \prime}$ from center
$\begin{array}{rrrrrr}\text { Code } & & \text { Ea. } & \text { Code } & & \text { Ea. } \\ \text { No. } 2.42 & \text { (2 Terminals) } & \mathrm{S} .16 & \text { No. } 542 & \text { (5 Terminals) } & \mathrm{S} .25\end{array}$ No. 3.42 (3 Terminals) .19 No. 6.42 ( 6 Terminals) .28 No. 4.42 ( 4 Terminals) .22 For erminal strips with more than 6 terminals, add 3 c to the No. 6.42 price for each additional terminal.


48
NO. 48 TERMINAL STRIPS
Terminal . $028^{\circ \prime}$ Brass, Tin Plated
A low priced double solder terminal. Insulation: XP Bakelite, $1 / 2^{\prime \prime}$ wide, ${ }^{\prime \prime}$ " thick. Terminals

end terminals.

| Code |  | Ea. | Code |  | Ea. |
| ---: | ---: | ---: | ---: | :--- | ---: |
| No. 2.48 | (2 Terminals) | $\$ .06$ | No. 5.48 | ( 5 Terminals) | $\$ .12$ |
| No. 3.48 | ( 3 Terminals) | .08 | No. $6-48$ | ( 6 Terminals) | .14 |
| No. 4.48 | (4 Terninals) | .10 | For |  |  |

6 . 4.48 For terminal strips with more than


NO. 50 TERMINAL STRIPS
Terminal $062^{\prime \prime}$ Brass, Cadmium Plated
One of the most popular screw and solder terminals. Made of heavy stock with ears to ftrmly hold wires under scrow.
 plate. Insulation: XP Bakelite, $10^{\prime \prime}$ wide, $1 / 0^{\prime \prime}$ thick. Terminals apaced on 12 "centers. Mounting holes $1 / 2^{\prime \prime}$ from center of end terminals.
No. 2.50 (2 Terminals) $\$ .15$ No. 5.50 ( 5 Terminals) $\$ .27$ No. 3.50 ( 3 Terminals) .19 No. 6.50 ( 6 Terminals) .31
No. 4.50 ( 4 Terminals) .23 For terminal stripe with more than

- terminals, add 4c to the No. 6-50 price for each additional terminal.


NO. 53 TERMINAL STRIPS
Terminal, Spring Temper Brass, Cadmium Plated
A reliable socket type contact for many uses. Takes st prongs. May be used with No. 98 lerminal strips (scme terminal spacing), or with No. 40 pin tips. Insulation: XP Bakelite, $3 /$ B $^{\prime \prime}$ wide, the thick Torminals mounted on $7 / /^{\prime \prime}$ centers. Mounting holes $3 / \mathbf{y}^{\prime \prime}$ from cente of end terminals.

| Code | Ea. |
| :--- | ---: | ---: |
| No. 5.53 ( 5 Terminals) | $\$ .20$ |
| No. 6.53 ( 6 Terminala) | .22 |
| For terminal strips with more than |  |
| price for each additional terminal. |  |

COCO

## NO. 54 TERMINAL STRIPS

Terminal .032" Brass, Cadmium Plated
Spade ferminal for cable harness. Convenient to use in connection with No. 2 or No. 6 terminal strips. Insulation: XP Bakelite, $1 / 2^{\prime \prime}$ wide, the thick. Ter. minals mounted on $1 / 2^{\prime \prime}$ centers.

| Onde |  | Ea.. | Code |  | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 2.54 | (2 Terminals) | S . 05 | No. 5.54 | (5 Terminals) | \$ . 11 |
| No. 3.54 | (3 Terminals) | . 07 | No. 6-54 | (6 Terminals) | .13 |
| No. 4.54 | (4 Teminals) | . 09 | For terminal strips with more than |  |  |
| 6 termin | add $2 e$ to th | No. 6 |  |  |  |

NO. 59 TERMINAL STRIPS
Torminal .028" Brase, Tin Plated
An inexpensive solder terminal. One wire may be brought up through hole and soldered, leaving vertical tab lor other connection. Insulation: XP Bakelite, $30^{\prime \prime \prime}$ wide, $\mathrm{A}^{\prime \prime}$ thick. Terminals mo
centers. Mounting holes in " from center of end terminals.

| de |  | Ec. | Code |  | Ed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | (2 Terminals) | 5. | No. | (S Terminain) | S . | No. 3.59 (3 Terminale) .08 No. 6.59 ( 6 Terminals) .14 No. 4.59 (4 Terminals) .10 For terminal strips with more than 6 terminals, add $2 e$ to the No. 6.59 price for each additional terminal



NO. 60 TERMINAL STRIPS
Terminal . $050^{\prime \prime}$ Brass, Cadmium Plated
Screw ferminal above panel-nolder terminal below. Solder tab is notched.
Screw: 6-32 x in brass, binder head, burnished nickel plate. Insulation: XP Bakelite, $1 / 0^{\prime \prime}$, Wide, $1 / 0^{\prime \prime}$ thick. Terminals spaced on fi" centers. Mounting holes fif from center of end terminals.

| Code |  | Ea. | Code |  | Ea. |
| ---: | ---: | ---: | :--- | :--- | ---: |
| No. 2.60 | (2 Terminals) | S .13 | No. 5.60 | ( Terminals) | S .25 |
| No. 3.60 | ( 3 Terminals) | .17 | No. 6.60 | ( 6 Terminals) | .29 |
| No. 4.60 | ( 4 Terminals) | .21 | For terminal strips with mote than |  |  |

6 terminals, add te to the No. 6-60 price for each additional terminal.



## NO. 66-D TERMINAL STRIPS

Torminal .032" Hard Brase, Cadmhtm Plated Two No. 66 terminals mounted on opposite sides of panel and riveted together by solid rivet. Ideal strip for heavy insula msulation: XP Bakelite, $1 / /^{\prime \prime}$ wide, A"" thick. Torminals
mounted on "/4" centers. Mounting holes 5 " from center
of end termanals.
 No. 4.66. (1 Terminals) 6 terminals, add $3 e$ to the No. 6-66.D price for each additional terminal.


## NO. 76 TERMINAL STRIPS

Terminal .028" Brass, Cadmium Plated
Cup shaped top holds wire securely undef scrow. A compact and good appearing terminal.
plate. Insulation: XP Bakelite, " 3 ". " wride, "" thick Terminals as nickel plate. centers. Mounting holes $1 / 2^{\prime \prime}$ trom center of end terminals speed on

N".4.76 (4 Teminals) .17 For terminal atrips with move than
6 terminals, add 3e to the No. 6-76 price for each additional terminal.


## AG-76

Standard Antenna-Ground sip us ing No. 76 lerminals. Insalation h" Bakelite, $H^{\prime \prime}$ wide. Mounting centers $1 \mathrm{H}^{\prime \prime}$. Ends rounded. Letter $A$ and $G$ are tilled in white No. AG. 76

## NO. 96 TERMINAL STRIPS

Terminal, Spring Temper Brass, Cadmium Pladed Perhaps the most popular socket terminal ever sold. Takes standard tube prongs (No. 99 or No. 1001 FurInsulation: XP Bakelite, "倍." wide, A" thick. Terminals mounted on fi" centers. Mounting holes fi." from center of end terminals.
 $\begin{array}{llllll}\text { No. } 3.96 & \text { (3 Terminals) } & .09 & \text { No. } 5-96 & \text { ( } 5 \text { Terminals) } & \mathrm{S} .13 \\ \text { No. } 4.96 & \text { (4 Terminals) } & .11 & & \text { Terminals) } & .15\end{array}$ 6 terminals, add 2 c to the No. 6.96 Frice ferminal sirips with more than
2e to the No. 6-96 price for each additional teminal.


NO. 98 TERMINAL STRIPS
Terminal 3/32" Hound, Brass, Silver Plated Standard tube base prong of $\mathrm{A}^{\prime \prime}$ diameter. To be used With No. S3 terminal titips. Insulation: XP Bakelle, $3^{\prime \prime}$ wide, $\mathrm{S}^{\prime \prime}$ thick. Tempinals
mounted on )

| Code | Ea. | Code |  |  | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 2.98 | (2 Terminale) | $\$ .06$ | No. 5.98 | (5 Terminals) | $\$ .12$ | | No. 3.98 | ( 3 Terminals) | .08 | No. 6.98 | ( 6 Ierminals) | .12 |
| :--- | :--- | ---: | ---: | :--- | ---: | No.4-98 (4 Terminala) 10 For terminal strips with mose than 6 terminals, add $2 c$ to the No. $6-98$ price for each additional terminal.



NO. 99 TERMINAL STRIPS
Torminal $1 / 3 \times$ ' Aound. Brase, Silver Plated
Similar to No. 98, except that it is $1 \mathbf{1}^{\prime \prime}$ in diametur. To be used with No. 42 terminal strips, and also with No. 96 terminal strips mounted on $1 / 2$ "" akelite, $1 / 2^{\prime \prime}$ wide, sh" thick. Terminals

No. 2.99 (2 Teminals) S .08 No. 5.99 ( 5 Terminals) Sa .17 No. 3-99 (3 Teminals) . 11
No. 4.99 (4 Terminals) 14 No.6-99 (6 Terminals) . 20 6 terminals, add $3 e$ to the No. 6-99 Price for each additional terrinal


## NO. 100 TERMINAL STRIPS

Terminal 5/32" Hound. Brass, Silver Plated
Similar to No. 99, except in" in diameter. To be used with No. 43 terminal strip. and No. 96 terminal sirip. Insulation: XP Bakelite. Sy" wide, s" thick. Tercinals mounted on $5 / \mathrm{B}^{\prime \prime}$ centers.

No. $2-100$ (2 Terminale No. 3.100 ( 3 Terminals) No. 4.100 (4 Terminale) Ea.
S .12
.16
.20 . 20

Code
No. S. 100 (S Terminals) Ea .2 No. 6.100 ( 6 Terminals) .28
for terminal strips with
6 terminals, add $4 c$ to the No. 6.100 price for'each additional terminal


NO. 130 TERMINAL STRIPS
Terminals Brass, Burnished Nickel Plate
An inexpensive terminal strip with iwo screw terminals. Screws: $\$-40 \times$ ring brass, binder head, burnished nickel plate. Insulation: XP Bakelite, "/o" Wide, t" thick. Terminals mounted on $1 / 2^{\prime *}$ centers. Mounting holes $1 / 2^{\prime \prime}$ from center of
end terminals.
No. 2-130 12 Terminals
No. 3.130 Serminals S . 12
No. 4.130 (4 Terminals) $\quad .24$
6 For terminal sirjos with more than
6 terminals, add 6c to the No. $6-130$ price lor each addrional terminal.


NO. 131 TERMINAL STRIPS
Terminals Brase, Burnished Nickel Plate
Similar to No. 130 , except larger
Scraws: $6-32 \times 1 / 4^{\prime \prime}$ brass, binder head, burnished nickel plate. Insulation: XP Bakelite, 1" wide, sh" thick. Terminals mounted on $5 / 0$ " centers. Mouning holes shes from center of end terminals.
Code

| Code |  | Ea. | Code |  | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. $2 \cdot 131$ | (2 Terminals) | S . 15 | No. S.131 | (5 Terminals) | S . 36 |
| No. 3.131 | (3 Terminals) | . 22 | No. 6.131 | (6 Terminals) | . 43 |
| No. 4.131 | (4Terminals) | . 29 |  |  |  |

$\qquad$

NO. 132 TERMINAL STRIPS
Terminals Brass. Burnished Nickel Plato Similar to No. 131, except larger. head, burnished nickel plate. Insulation: XP Bakelite, 11/8" wide, Y: thick. Terminals mounted on $1 / 4$ centere. Mounting holes $3 / 4^{\circ "}$ from center of end terminals.

Code Ea. Code Ea. No. 2-132 (2 Terminals) $\$ .18$ No. 5.132 ( 5 Terminals) S .42 No. $3-132$ (3 Terminals) .26 No. 6-132 ( 6 Terminals) .50 No.4.132 (4 Terminale) .34 For terminal strips with more than 6 terminals, add 8e to the No. 6.132 price for each additional terminat

No. 143 TERMINAL STRIPS
Terminal .040" Brass, Jin Plated A strong iwo-way solder terminal. Solder tabs lie tlat. Crmps securely around edges of panel.

Special Strips
These strips can be made up special, with ter. minals mounted on any centers, from 7 "月 up

## Standard Strips

Insulation: XP Bakelite, $7 /{ }^{\prime \prime}$ " wide, sh" thick. Terminals mounted on $1 / 2^{\circ}{ }^{\circ}$ centers. Mounting holes $1 / 2$ " from center of end terminals.
Tefminals may be numbered or lettered in white, as tllustrated. (See page 18 for mprinting cost)

Code
No. 2.143 (2 Terminals) $\quad \$ .08$
No.3-143 (3 Terminals) $\quad .10$
No.4.143 (4 Torminals) $\quad 12$
( 12 For terminal strips with more than
6 terminals, add 2 c to the No. $6 \cdot 143$ price tor each additional terminal

NO. 2000 TERMINAL STRIPS
Terminals .019" Brass. Tin Plated
Compact and sturdy junction terminal strip. Uselul in assembling radio chassis, wiring, etc. nsulation: Bakelite. Brackets: Steel, cad mum plated. Terminals spaced on 'a'

Code
No. 2002
No. 2003
No. 2004
No. 2005
No. 2006
No. 2007
No. 2008
No. 2009
No. 2010
No. 2011
No. 2012
No. 2013
( 2 Terminals) 3 Terminals) (Terminals) ( 5 Terminals) ( 6 Terminals) ( 7 Terminals) (8 Terminals) 9 Terminals) 10 Terminals) 11 Terminals) 12 Terminals) (13 Terminals)

Mounting Hole Centers:
$1-5 / 16^{\circ \prime}$
$1-5 / 8^{\circ \prime}$
$1-15 / 16$
$2-1 / 4^{\prime \prime}$
2-9/16 ${ }^{\circ}$
2—7/8"
3-3/16'
$3-1 / 2^{\circ}$
$3-1 / 2^{\prime \prime}$
$3-13 / 16^{\prime}$
1-1/8"
$4-7 / 16^{\circ}$

Ec.

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## HOWARD B. JONES

## FUSE MOUNTS




No. 1200 SERIES MULTIPLE FUSE MOUNT PANELS
The No, 1200 serles presents a very conventent fuse panel arrangement for multiple circuits. One side of all the fuse mounts is common, making It convenient for wiring. Screw terminals are provided on the same side of panel as fuse clips. Mounts No. 3-AG fuses. Each panel contains a pair insulating plate attached so that it can be mounted directly on metal. Fuse Spare Panh Size Each Prico Price

|  | Fuse Spare Pa | Papo Size | Prico Each |  | Fuso Spare |  |  | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1201.5 | 11 | $23^{\prime 2} \times 27 / 8^{\prime \prime}$ | \$ . 33 |  |  |  | Panel Size | Each |
| 1202.5 | 21 | $214{ }^{\text {" }} \times 3^{\prime \prime}$ | . 50 | 1209-S | , |  | 2114"x73" | 1.69 |
| 1203-S | 31 | 21/4"x3560" | . 67 | $1210 \cdot 5$ | 10 | 1 | 21/4" ${ }^{10} 8{ }^{\prime \prime}$ | 1.86 |
| 1204-S | 41 | $21 / 4 \times 11 / 4$ " | . 84 | $1211-5$ | 11 | 1 | 21/6"x ${ }^{\prime 3} /{ }^{\prime \prime}$ | 2.03 |
| 1205.5 | 51 | $21 / 4^{\prime \prime} \times 47 /{ }^{\prime \prime}$ | 1.01 | 1212-S | 12 | 1 | 21/1" ${ }^{\prime \prime}$ (91/4" | 2.20 |
| 1206-S | 61 |  | 1.18 | 1213.5 | 13 | 1 | 21/4" $\times 97 /{ }^{\prime \prime}$ | 2.37 |
| 1207.5 | 71 | 21/4"x61/9" | 1.35 | 1214.S | 14 | 1 | 21/4' $\times 101 / 2^{\prime}$ | 2.54 |
| 1208.5 | 81 | 21/4"x61/4" | 1.52 | 1215-S | 15 | 1 | 21/4"x11/6" | 2.71 |

## TYPE DPP FITtings <br> RACK \& PANEL TYPES



"TYPE DP-D" RECEPTACLE (Socket Insert) Shell is $33^{32}{ }^{\prime \prime \prime}$ "
 max. coaxlal contact extension of闌"。
On standard shell mounting holes are .114 dia. Assembly uses $\# 4-40 \times 11 / 8$ oval HD machine screws. \#4-40 Elastic Stop Nuts are standard equipment. if available. Shell is aluminum or zinc. Weights in zinc only.

| Poles | Capacity | Cat. No. | W. Lbs. |
| :---: | :---: | :---: | :---: |
| 12 | 10-15-amp. | 4500-31 | . 376 |
| 14 | $10-\mathrm{mmp}$. | 4500-61 | . 312 |
| 16 | 10-40-amp. | 4500-13 | . 371 |
| 18 | 10-40-amp. | 4500-53 | . 325 |
| 19 | $10-\mathrm{mmp}$. | 4500-59 | . 321 |
| 19 | 10-40-amp. | 4500-55 | . 321 |
| 20 | 10-amp. | 4500-29 | . 381 |
| 21 | 10-amp. | 4500-57 | . 325 |
| 28 | 10-amp. | 4500-34 | . 338 |
| 30 | $10-40-\mathrm{mp}$. | 4500-1 | . 383 |
| 31 | $10-40-\mathrm{mmp}$. | 4500-3 | . 349 |
| 31 | $10-40-\mathrm{mp}$. | 4500-7 | . 379 |
| 32 | 10-40-amp. | 4500-5 | . 390 |
| 32 | $10-40-\mathrm{mp}$. | 4500-9 | . 390 |
| 32 | $10-40-\mathrm{mp}$. | 4500-11 | . 400 |
| 32 | 10-40-amp. | 4500-32 | . 361 |



## "TYPE DP-D"

 PLUG(Pin lasert)
Depth of shell on plug is 1 Bos $^{\prime \prime}$ with a maximum coaxial contact extension of If". Weights are in zinc only.

| Poles | Capacity | Cat. No. | W4. Lbs. |
| :---: | :---: | :---: | :---: |
| 12 | 10-40-amp. | 4500-36 | . 263 |
| 12 | 10-15-amp. | 4500-30 | . 329 |
| 14 | $10-\mathrm{amp}$. | 4500-60 | . 247 |
| 16 | 10-40-amp. | 4500-14 | . 311 |
| 18 | 10-40-amp. | 4500-62 | . 263 |
| 19 | $10-\mathrm{mmp}$. | 4500-58 | . 254 |
| 19 | 10-40-amp. | 4500-54 | . 263 |
| 20 | 10-15-amp. | 4500-28 | . 316 |
| 21 | $10-\mathrm{mmp}$. | 4500-56 | . 256 |
| 28 | 10-amp. | 4500.35 | . 265 |
| 30 | 10-40-amp. | 4500-2 | . 281 |
| 31 | $10-40-\mathrm{mp}$. | 4500-4 | . 290 |
| 31 | $10-40-\mathrm{mp}$. | 4500-8 | . 306 |
| 32 | $10-40$-amp. | 4500-6 | . 279 |
| 32 | $10-40$-omp. | 4500-10 | . 301 |
| 32 | $10-40-\mathrm{mp}$. | 4500-12 | . 332 |
| 32 | $10-40-\mathrm{cmp}$. | 4500-33 | . 284 |


"TYPE DP-B" RECEPTACLE (Socket lasert) Shell is 2 IA " $^{\prime \prime} x$ 118"x ${ }^{3}{ }^{\prime \prime}$ "with tact extension of 5/".
Type is a variation of DP-D with smaller shell. Mounting holes 144 dia. countersunk for No. 6 FH Machine Screws. 2 coaxials.


Type DP-B10CZ-34P Wt. Zine
Poles
12

Capocity
15-30-amp.
Type DP-B8-34P 15-amp.
.176


12" RECEPTACLE (Socket Insert) Ponel TypeNo Shell

Socket Panel Assembly is $27 /$ as $^{\prime \prime} x$ $2^{\prime \prime} \mathbf{x} / /^{\prime \prime}$ with a solder pot extension of "t". 4 mounting holes .120 drill size for No. 4 FH screws.

| Poles | Capacity |
| :---: | :---: |
| 12 | $30-a m p$. | (387 No. Wt. Ibs.)

"TYPE DP-12"
PLUG
(Pin Insert)
Pin Ponel Assembly
\#4-40 Flat Head Machine Screws. Inculation, phenolic. Poles Capacity Cot. No. Wt. (Ibr.)


TYPE DPR-40-33 ond -34 Assembly Rock Type-Single Unit
Poles
40
TYPE
Capacity
62


4 holes No. 31 (.120) Drill size, countersunk to seat No. 4 Flat Head Machine Screws. Using No. 10 B \& S Stranded Wire. 2 Guide Pins.


Poles Capacity Cat. No. Wt. (lbs.) 10 30-amp. 11461.069

"TYPE DP-S" RECEPTACLE
Socket Ponel AssemblyNo Shell

Receptacle uses \#4-40 x 11/8" Flat Ilead b.achine Screws.
Poles Capacity Cat. No. Wt. Ilbs. 1
12 30-amp. $1164 \quad .083$


Plug uses \#4-40 x \%" Flat Head Machine Screws.
Poles Capacity Cat. No. Wt. (Ibs.)
12 30-amp. 1165 . 121
Other types tooled: DP-30, DP-N26, DPS10, DP-U60, DPL.
Other types tooled: DP-30, DO-N 26, DPS10, DP-U60, DPL, DP-D-33 Junction Shell.

## type $X$ fitings

CANNON "TYPE X" PLUGS AND RE-CEPTACLES-The "Type X" Series of Midget Connectors offers inexpensive fittings of reliable quality for sound service, radio, public address systems and geophysical research. In addition to compactness, many exclusive Cannon features are embodied in this series, such os full floating contacts in all socket inserts. Solder pot cable connections are easily accessible. Cable glands are removable. Contacts are so positive that no latching device is needed for ordinary uses.

The arrow shows spring clip on fullfloating socket contact which gives a positive pressure fit connection.

"TYPE X" STRAIGHT CORD PLUG (Socket Insert)


Sturdlly bullt for dependable service. Lightin weight. Shell is die-cast zinc, Finish is bright-dip
$\qquad$ nickel. Wlil take "/' 1 to ${ }^{\prime \prime \prime}$ " cable. Used in conjunction with the following: X-14 Wall Receptacle, X-12 Stralght Cord Plug, and X-42 Microphone Receptacle.

| Poles | Capacity | Wt. Lbs. | Cat. No. | List Pri |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 15-amp. | 0.081 | X-1-11 | \$ 1.75 |
| 3 | $15-\mathrm{mp}$. | 0.083 | X-3-11 | 1.75 |
|  | p. | 0.085 | X-4-11 | 3.25 |

## "TYPE X" STRAIGHT CORD PLUG

 (Pin Insert)For use in con-
Junction with
"Type X"' Stralght Cord Plug (Socket Insert) ${ }^{\text {PTy }}$ - 11 or
 Receptacle (Socket Insert) X-13. Shell is die-cast zinc, bright-dip nickel finish. Will take $1 / 4^{\prime \prime}$ to $\$^{\prime \prime}$ cable.

| Poles | Capacity | Wr. Lbs. | Cat. No. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $15-\mathrm{mmp}$. | 0.061 | X-1-12 | \$1.25 |
| 3 | 15-amp. | 0.063 | X-3-12 | 1.25 |
|  | 10-amp. |  | X-4-1 | 2.25 |

## "TYPE X" WALL RECEPTACLE

(Socket Insert)


Body fits in 7/8" hole and extends $1{ }^{\prime \prime}$ " be hind flange, which is $13 /{ }^{\prime \prime}$ in diameter and drilled for three \#440 oval-head screws on ${ }_{3}{ }^{\prime \prime}{ }^{\prime \prime}$ radius. Dle-cast finc, bright-dip nickel finish. To be used in
 conjunction with the following stralght cord plug (Pin Insert): X-12.
Poles Capacity Wt. Lbs. Cot. No. List Price $\begin{array}{lllll}1 & 15-\mathrm{cmp} & 0.081 & \mathrm{X}-1-13 & \$ 1.75 \\ 3 & 15-\mathrm{cmp} & 0.083 & \mathrm{X}-3.13 & 1.75\end{array}$ $4\left\{\begin{array}{l}3 \text {-10-amp. } \\ 1-15 \text {-amp. }\end{array}\right\} 0.085 \quad X-4-13 \quad 3.25$
"TYPE X" WALL RECEPTACLE (Pin Insert)
Body fits in ${ }^{3 / 4 \prime \prime}$ hole and extends ${ }^{3 /}$ behind in diameter which is $13{ }^{\prime \prime}$ for diameter and drilled for three \# \#4-40 ovalhead screws on $13^{\prime \prime}$ radius, $120^{\circ}$ apart: Material used is DURAL, sand blast and clear lacquer finish. Used in
 conjunctions onemalit (Socket Insert) Wtraight cord plug $1 / 4^{\prime \prime}$ bey Poles

| Poles | Capocity | Wt. Lbs. | Co | List Price |
| :---: | :---: | :---: | :---: | :---: |
|  | 15-a | 0.040 | X-1-14 |  |
| 3 | 15-a | 0.042 | X-3-1 | 1.25 |
| 4 2 | 3-10-amp. | 0.044 | X- | 2.25 |

## "TYPE X" MICROPHONE RECEPTACLE (Pin Insert)

Has all the features of "Type X" Stralght Cord Plugs and Wall Receptacles but it is
mounted on a flat base, ready for mounting on equipment. Die-cast zinc, bright-dip nickel finish. Use with straight Cord Plug (Socket In-
 dlameter and $1^{\prime \prime}$ apart.
Poles Capacity Wt. Lbs. Cot. No. List Price 3 15-amp. 0.063 X-3-42 $\$ 1.25$

## TYPE XK fittings

CANNON "TYPE XK" PLUGS AND RECEPTACLES - A quality line af Connectors, similar in design and canstruction to the "Type $X^{\prime \prime}$ Series, but equipped with the fast-acting, sturdy Acme Threaded Coupling Ring and, therefare, ideal for use on equipment which is subjected to considerable vibratian and tension on cables, such as on sound trucks and other portable units.

## "TYPE XK" WALL RECEPTACLE

 (Pin Insert)Body fits in a $3^{\prime \prime \prime}$ hole and extends ${ }^{\frac{1}{3}}$ " behind a 1 " flange which is $11 / 2$ in diameter, drilled for four \#440 oval-head mounting screws on a ${ }^{\prime \prime}$ " radius, $90^{\circ}$ apart. Made of brass, brightdip nickel finish. Solder pots extend si" beyond body. Has external acme thread on shell and is used in conj actual size stralght cord is used in conjunction with stralght cord plug XK-11.
Poles Capacity Wt. Lbs. Cot. No. List Price

| 1 | 15 -amp. | 0.045 | XK-1-14 | $\$ 2.00$ |
| :--- | ---: | ---: | ---: | ---: |
| 3 | $15-a \mathrm{mp}$. | 0.047 | XK-3-14 | 2.00 | $4\left\{\begin{array}{lll}3-10-\mathrm{amp} . \\ 1-15 \text {-amp. }\end{array}\right\} 0.049 \quad$ XK-4-14 $\quad 3.00$

## "TYPE XK" WALL RECEPTACLE

(Socket Insert) Body fits in 1d ${ }^{\prime \prime}$ " hole and extends 1 I" be hind flange which is 11/2" in diameter and drilled for four \#440 oval-head mounting screws on a $8 /{ }^{\prime \prime}$ radius $90^{\circ}$ apart. Made of brass, bright-dip nickel finish. Solder pots on
actual bize contacts extend $1 / 8^{\prime \prime}$ be yond body. Use in confunction with a straight cord plug (Pin Insert) XK-12. Poles Capacity Wt. Lbs. Cat. No. List Price
 $4\left\{\begin{array}{l}3-10 \text {-amp. } \\ 1-15 \text {-amp. }\end{array}\right\} 0.148$ XK-4-13L 5.00

Quick-acting locking ring. Plugs and receptacles cannot be accidentally disconnected by jarring apart due to vibration or pulling on lines. 2 types of threaded coupling rings are shown below at A \& C. Full-floating 'napkin ring'type socket contact. Pin and insert protected by shell. Built to withstand hard service. (B) Correct polarization governed by layout arrangement.

"TYPE XK" STRAIGHT CORD PLUG (Socket Insert)


ONE.HALF
ACTUAL SIZE $1 / 4^{\prime \prime}$ to $\frac{3^{\prime \prime}}{3}$ cable. Built for long, depend able service. Used in conjunction with XK-12, XK-14

| P | Copariry | Wt. Lbs. | Cor. No. | + |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 15 -amp. | 0.081 | XK-1-11 | \$3.50 |
| 3 | 15-a | 0.083 | XK-3-11 | 3.50 |
| 4 | 10 | 0.085 | XK-4-11 | 5.00 |

## "TYPE XK" STRAIGHT CORD PLUG (Pin Insert)

For use in conjunction with Straight Cord Plug (Socket Cord Plug (Socket Insert) or wall Receptacle (Socket Insert) with Coupling


Ring. Provided with threaded shell to take coupling ring. Made of brass, with bright-dip nickel finish. Takes $1 / /^{\prime \prime}$ to s s" cable.

| Poles | Capocity | Wr. Lb | Cot. No. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 15-om | 0.081 | XK-1-12 |  |
| 3 | 15-am | 0.083 | XK-3-12 | 2.00 |
| 4 \{ |  | 0.085 | XK-4-12 | 3.00 |

## "TYPE XK" WALL RECEPTACLE

## (Socket Insert)



Body fits in $3 \frac{31}{}{ }^{\prime \prime}$ hole and extends ${ }^{1 / \prime}$ behind 畣" fange which is liled for four ameter and drilled for four \#4-40 oval-head mounting screws on a ${ }^{\prime \prime}$ radius, $90^{\circ}$ apart. Solder pots extend
OCTUAL SIIE $3^{7}{ }^{7}$ " beyond rear of body actual size dip nickel finish. Fitting dip nickel finish. Fitting has no coupling ring but will mate with a straight cord plug, XK-12. Whereas two cord connectors need a coupling ring, on a panel not subjected to vibration or hard wear it is not necessary. Poles Capacity Wt. Lbs. Cot. No. List Price $\begin{array}{lllll}1 & 15-\mathrm{mp} & 0.081 & \text { XK-1-13 } & \$ 2.25 \\ 3 & 15 \text {-amp. } & 0.083 & \text { XK-3-13 } & 2.25\end{array}$ $4\left\{\begin{array}{l}3 \text {-10-amp. } \\ 1-15 \text {-amp. }\end{array}\right\} 0.085 \quad$ XK-4-13 $\quad 3.75$

## TYPE - FITTINGS

CANNON "TYPE O" PLUGS AND RETACLES. This series consists of o line af 3 -pole oval-shaped Plugs and Receptocles, equipped with Latch Locking Device. Contacts are silver-plated, full-floating, non-twisting. Solder terminals are tinned for ease of wiring.

"TYPE O" STRAIGHT CORD PLUG

## (Socket Insert)



OnE-Thind
Has Integral Clamp for星" or smaller cable. Made of die-cast zinc. cadmium plated and finalas Capacity Wt. Lbs. Cat. No. List Price $\begin{array}{llll}\text { Pails } \\ 30 & \mathbf{3} \text {-amp. } 0.113 & 03-11 & \$ 4.50\end{array}$
"TYPE O" STRAIGHT CORD PLUG (Pin Insert)
Corresponds with
No. $03-11$ "Type $O_{" \prime}$
No. 03-11 "Type O"
(Socket Insert). Has integral cable clamp. for量" or smaller cable. Made of die-cast zinc.
 and actual \$ it poles plated, elea lacquer. ${ }_{3}$ Pales Capacity Wt. Lbs. Cat. No. List Price

## "TYPE O" FLUSH WALL

RECEPTACLE (Socket Insert)


ONE. THIRD
Poles Capacity Flange is $2^{\prime \prime}$ in diameter, drilled with four holes to take $\# 4-40$ oval-head mounting screws. $90^{\circ}$ apart on a radius of ty" cadmium plated and finished in clear lacquer. Latch Locking Device is operated from panel front.
3 30-amp Wt. Lbs. Cot. No. List Price

## "TYPE O" FLUSH WALL RECEPTACLE

 (Pin Insert)The flange is $2^{\prime \prime}$ in diamter, drilled with four holes to take \#4-40 oval-head mounting screws, $90^{\circ}$ apart, on a radius of ti s'. Made of cast aluminum. clear lacquer finish, or die- actual size cast zinc, cadmium plated, clear lacquer finish.
Poles Capociry Wt. Lbs. Cot. No. List Price



ONE-FOURTH
ACTUAL SIZE
"TYPE O" SINGLE GANG WALL RECEPTACLE

## (Socket Insert)

Plate is $41 / 2^{\prime \prime}$ high and $23 / /^{\prime \prime}$ wide. Brackets furnished for wide. Brackets furnished or of cast aluminum alloy, finashed in clear lacquer.

Poles Capacity
Wt. Lbs. Cat. No. List Price
$0.10 \quad 03.35 \quad \$ 5.50$

"TYPE O" SINGLE GANG
WALL RECEPTACLE (Socket Insert) DOOR TYPE

Plate is $41 / 2^{\prime \prime}$ high and $2 \%^{\prime \prime}$ wide. Same as No. 03-35, except plate is provided with hinged door to keep out dust and dirt. Made of cast alumimum alloy, finished with clear lacquer.

Poles Capacity Wt. Lbs. Cat. No. List Price 3 30-amp. $0.296 \quad 03.350 \quad \$ 6.50$

## "TYPE O" SINGLE GANG WALL RECEPTACLE (Pin Insert)

Plate is $2 \%^{\prime \prime}$ wide and $41 / 2^{\prime \prime}$ high. Brackets furnlshed for standard switch box. Made of cast aluminum alloy, finished with clear lacquer.

Cot. No. List Price
 03-36 \$5.50
"TYPE O" SINGLE GANG WALL
RECEPTACLE
(Pin Insert)
DOOR TYPE
Same as No. 03-36, except equipped with door to keep out dust and dirt. Made of cast aluminum alloy, finshed with clear lacquer, Plate is $2 \% 4^{\prime \prime}$ wide and $41 / 2^{\prime \prime}$ high.
onf.founth actual size
Poles Copoeity Wt. Lbs. Cat. No. List Price $3 \quad 30$-amp. $0.328 \quad 03-360 \quad \$ 6.50$

## "TYPE O" MICROPHONE OR PANEL

 RECEPTACLE (Pin Insert)Has flat base, with two
lugs for mounting with
\$4-40 oval-head screws.
Made of dle-cast zinc,
and cadmium plated.
 Poles Capacity Wt. Lbs. Cot. No. List Price 3 30-amp. 0.271 03-42D \$4.50

## "TYPE $0^{\prime \prime} 90^{\circ}$ MICROPHONE OR

PANEL RECEPTACLE (Socket Insert)
Flat base is flanged and is attached to microphone or panel by means of two \#4-40 oval-head mounting screws. Made of die screws. Made of die plated and finished in
clear lacquer.



APPLY FOR DISCOUNTS

## TYPE TQ fittings

CANNON "TYPE TR"' COAXIAL FITTINGS. "Type TQ" Cooxiol Fittings provide continuous shielding with constant impedance. Each fitting conrains 1 standard Conan style silverplated contact, rated ot $10-a \mathrm{mp}$. and accommodating \# 16 stranded or \# 14 solid, or smaller, BES gauge wire. Solder pots on rear of contacts ore tinned for ease in wiring. Insulation discs are ISOLANTITE.

Removable doors permit easy access to terminals for wiring. Tapered skirt makes it easy to solder shielding of
 cable. Shell protects both the wiring and shielding. Isolantite washers are used for insulation.


CANNON "TYPE TR" COAXIAL CORD PLUG (Socket Insert) For Continuous Shielding A tapered skirt
 is provided on this Plug, to which the shielding is easily soldared. Accommodates $1 / 6^{\prime \prime}$ cable-
one.hal actual size dates $1,22^{\prime \prime}$ cable. but can be supplied for ${ }^{5 / \prime \prime}$ cable if specified with order. Body machined from solid brass rod, cadmium plated Poles Capacity Wt. Lbs. Cot. No. List Price 1 10-omp. 0.106 TQ-1-12 $\$ 2.00$

## "TYPE TR" COAXIAL FLUSH PANEL RECEPTACLE (Pin Insert) <br> For Continuous Shielding

Provided with a ta-
pered skirt to which the shielding is easily soldered. Also has Inspecton Door, which snaps into place. ISOLANTITE Insulation, as used in all "Type TQ" Fittings. Body is ma- actual size
chine from solid brass rod, cadmium one.half plated. Accommodates $1 / 2^{\prime \prime}$ cable, but can be supplied for $5 /{ }^{\prime \prime}$ cable if speckfled with order. Two holes- 120 in diameter, $180^{\circ}$ apart-on a 13 radius.
Poles Capacity Wt. Lbs. Cat. No. List Price 1 10-amp. .043 TQ-1-13 $\$ 2.00$

## "'TYPE TQm"" FLUSH RECEPTACLE

 (Pin Insert)Similar to No. TQ-1-13, excent that it is not provided with Inspection Door and is not designed for continurus shielding. Uses ISOnous shielding. uses isOLANTITE insulation, For mounting on front of pan-
 el. Body machined from sold body ss man plated Two holes - 120 in diameter, $180^{\circ}$ apart-on a hf radius.
Poles Capacity Wt. Lbs. Cat. No. List Price 1 10-0mp. $0.037^{\text {PR }} \mathrm{TQ}-1-13 \mathrm{C} \quad \$ 2.00$




## type TQ fitings

"TYPE TQ" FLUSH RECEPTACLE (Pin Insert)

## For Mounting Behind Panel

Same construction as No. TQ-1-13C, except that the flange is mounted on back of panel. Body machined from solid brass rod, cadmium plated. Two holes120 diameter, $180^{\circ}$ apart on a $\frac{15}{5}$ radlus.


ONE-RALF
actual $\$ 1 z e$
Poles Copacity Wt, Lbs. Cat. No. List Price 1 10.amp. 0.039 TQ-1-13BC $\$ 2.00$

## "TYPE TQ" COAXIAL FLUSH <br> RECEPTACLE (Pin Insert)

For Continuous Shielding
Designed for mounting behind panel, otherwise exactly the same as No. TQ-1-13. Accommodates $1 / 2$ cable. Can be supplied to take "\%" cable il specified on order. Body is machined
 from solid brass rod, onemalr, actual size cadmlum plated. Two holes- 120 in diameter, $180^{\circ}$ apart-on 18 radius.
Poles Capacify Wr. Lbs. Cat. No. List Price 10 -amp. 0.057 TQ-1.13B $\$ 2.00$

## type P fititings

CANNON "TYPE P" FITTINGS. Universally used in sound and allied applications. "Type $\mathrm{P}^{\prime \prime}$ Fittings include a sixe and type for every requirement, all of o high stondord of quality. All $90^{\circ}$ Plugs, Pins and Sockets have split-shell construction for quick, easy access for wiring or inspection. Sploshproof, but not weather-proof. Plug and receptacle dust caps ore available for use under severe dust conditions. Loboratory tests show on overage voltogedrop of not more thon 10 millivolts, with current flowing at the rated capacity. Insuloting material is Bokelite No. BM-6102 which has a $.5 \%$ obsorption in 24 hours of boiling woter and a dielectric strength of 325 volts per mil ot 60 cycles.
"TYPE P" STRAIGHT CORD PLUG (Socket Insert), ZINC


Equipped with patented Latch which locks mating fitting when coupled. instantiy released by pressing with thumb. Made of die-cast ONE.THIRD
ACTUAL SIRE zinc, cadmium plated and finished with clear lacquer. Com pression gland for $1 / 2^{\prime \prime}$ or smaller cable.
Poles Capacity W

| 2 | capacity $30-\mathrm{mp}$. | Wr. 0.183 | f. No. | $\begin{aligned} & t \text { Price } \\ & \$ 3.95 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 30 -amp. | 0.188 | P3-11 | 4.25 |
| 4 | 30-amp. | 0.193 | P4-11 | 4.55 |
| 5 | 30-amp. | 0.196 | P5-11 | 4.85 |
| 6 | 30-amp. | 0.200 | P6-11 | 5.15 |
| 8 | 15-am | 0.196 | P8-11 | 5.15 |

[^41]"TYPE P" STRAIGHT CORD PLUG (Socket Insert), STEEL


Same design and construction as the other "Type P' Stralght Cord Plugs except it is made of steel, with a cad mium plated finish.

Poles C

| ole | Copaciry | W. Lbs. | Car. No. | lst |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30-amp. | 0.312 | P2-11S | \$4.20 |
| 3 | 30-amp. | 0.316 | P3-11S | 4.50 |
| 4 | 30-amp. | 0.320 | P4-11S | 4.80 |
| 5 | 30-amp. | 0.324 | P5-11S | 5.10 |
| 6 | 30-amp. | 0.328 | P6-115 | 5.40 |
| 8 | 15-amp. | 0.324 | P8-11S | 5.40 |

'TYPE P" STRAIGHT CORD PLUG (Socket Insert), STEEL


ONE.THIRD
cable size when ordering cable. Specify cadmium plated finish.

| Poles | Capacify | Wh. Lbs. | Cof. No. List Price |  |
| :---: | :---: | ---: | ---: | ---: |
| 2 | 30 -amp. | 0.222 | P2-11T | $\$ 4.20$ |
| 3 | 30 -amp. | 0.226 | P3-11T | 4.50 |
| 4 | $30-a m p$. | 0.230 | P4-11T | 4.80 |
| 5 | $30-a m p$. | 0.234 | P5-11T | 5.10 |
| 6 | 30 -amp. | 0.238 | P6-11T | 5.40 |
| 8 | 15 -amp. | 0.234 | P8-11T | 5.40 |

'TYPE P's STRAIGHT CORD PLUG (Socket Insert), ZINC
 Has all the usual except is equippec with Clamp Gland for $1 / 2^{\prime \prime}$ or smaller cable, insuring positive clamping with omedtiro actual size a waterproof gland Made of die-cast zinc, cadmium plated and finished in clear lacquer.

| Poles Capocity | Wit. Lbs. Cat. No. List Price |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2 | $30-a \mathrm{mp}$. | 0.213 | P2-CG-11 | $\$ 3.95$ |
| 3 | $30-a \mathrm{mp}$. | 0.217 | P3-CG-11 | 4.25 |
| 4 | $30-a \mathrm{mp}$. | 0.221 | P4-CG-11 | 4.55 |
| 5 | $30-a \mathrm{mp}$. | 0.225 | P5-CG-11 | 4.85 |
| 6 | $30-a \mathrm{mp}$. | 0.229 | P6-CG-11 | 5.15 |
| 8 | $15-a \mathrm{mp}$. | 0.225 | P8-CG-11 | 5.15 |

## STRAIGHT CORD PLUG (Socket Insert), STEEL



Same as other "'Type P': Stralght Cord Plugs, except it is made of steel, with a cadmium plated finish.

| Poles | C | W |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3 |  |  | P3-CG-11S |  |
| 4 | 30-am | 0.250 | P4-CG-11S | 4.80 |
| 5 | 30-an | 0.254 | P5-CG-11S | 5.10 |
| 6 | 30 -amp. | 0.258 | P6-CG-11S | 5.40 |
| 8 | 15-ar | 0.254 | 8-CG-1 15 | 5.40 |

TYPE P' STRAIGHT CORD PLUG (Pin Insert), ZINC

The corresponding Plug for use with Type P" Straight Cord Plug (Socket Insert) No. P-11 it is equipped with Compression Gland for 1 "," or
 smaller cable. Die-cast zinc, cadmium plated and finished in clear lacquer.

| Poles | Capacity | Wt. Lbs. | Cot. No. | + |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30-amp. | 0.092 | P2-12 | \$2.50 |
| 3 | 30-amp. | 0.095 | P3-12 | 2.50 |
| 4 | 30-amp. | 0.098 | P4-12 | 2.50 |
| 5 | 30-amp. | 0.101 | P5-12 | 2.50 |
| 6 | 30 -amp. | 0.104 | P6-12 | 2.75 |
| 8 | 15 -amp. | 0.101 | P8-12 | 2.75 |

## 'TYPE P' STRAIGHT CORD PLUG, (Pin Insert), STEEL

Corresponds with
"Type p'" Stralght Cord Plug (Socket Insert) No. P-11S. Made of steel, cadmium piated finish. Has Compresslon Gland for $1 / 2^{\prime}$ or smaller cable.


OCTUAL SIZE
Poles Capacity W4 Lbe Cat Ne Uist Pu

| Poles Capacily | Wt. Lbs. | Cat. Na. List Price |  |  |
| :---: | :---: | ---: | :---: | :---: |
| 2 | 30 -amp. | 0.209 | P2-12S | $\$ 2.75$ |
| 3 | $30-a m p$. | 0.212 | P3-12S | 2.75 |
| 4 | 30 -amp. | 0.215 | P4-12S | 2.75 |
| 5 | 30 -amp. | 0.213 | P5-12S | 2.75 |
| 6 | $30-a m p$. | 0.221 | P6-12S | 3.00 |
| 8 | 15 -amp. | 0.218 | P8-12S | 3.00 |

## "TYPE P" STRAIGHT CORD PLUG (Pin Insert), STEEL

## Corresponds with

 the Stralght et Insert) No. P: 11T. Has split rubber wedge for Specify cable di- ameter when ordering Made of stee cadmium plated finish.

| Poles | Capaeity | Wt. Lbs. | Cat. No. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30-amp. | 0.109 | P2-12T | \$2.75 |
| 3 | 30-amp. | 0.112 | P3-12T | 2.75 |
| 4 | 30-amp. | 0.115 | P4-12T | 2.75 |
| 5 | 30-amp. | 0.118 | P5-12T | 2.75 |
| 6 | 30-amp. | 0.121 | P6-12T | 3.00 |
| 8 | 15-amp. | 0.118 | P8-12T | 3.00 |

## "TYPE P" STRAIGHT CORD PLUG

 (Pin Insert), ZINCCorresponds with Cord Plug (Socket Insert) No. P-CG11. Has Clamp Giand for $1 /{ }^{\prime \prime}$ or smaller cable insmaller cable. in-

clamping with wateroroof gland. Made of die-cast zinc, cadmium plated and finshed in clear lacquer.

| Poles | Copocity | Wt. Lbs. Cat. No. | List Price |  |
| :---: | :---: | :---: | :---: | ---: |
| 2 | $30-\mathrm{amp}$ | 0.123 | P2-CG-12 | $\$ 2.50$ |
| 3 | $30-\mathrm{mp}$ | 0.126 | P3-CG-12 | 2.50 |
| 4 | $30-\mathrm{mp}$. | 0.129 | P4-CG-12 | 2.50 |
| 5 | $30-\mathrm{mp}$. | 0.132 | P5-CG-12 | 2.50 |
| 6 | $30-\mathrm{mp}$. | 0.135 | P6-CG-12 | 2.75 |
| 8 | $15-\mathrm{mp}$. | 0.132 | P8-CG-12 | 2.75 |

# CANNON CONNECTORS 

## type Peititings

"TYPE P" STRAIGHT CORD PLUG (Pin Insert), STEEL
Corresponds with the "Type P". Stralght Cord Plug (Socket Insert) No. P-CG11S. Has Clamp Gland for $1 / 2^{\prime \prime}$ or
 smaller cable, in-
one.thino actual size suring positive clamping with waterproof gland. Made of steel, cadmium plated finlsh.
Poles Copocity Wt. Lbs. Cat. No. List Price

| 2 | 30 | 0.146 | P2 | \$2.75 |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 30-amp. | 0.149 | P3-CG-12S | 2.75 |
| 4 | $30-\mathrm{amp}$. | 0.153 | P4-CG-12S | 2.75 |
| 5 | 30-amp. | 0.156 | P5-CG-125 | 2.75 |
|  | 30-amp. | 0.159 | P6-CG-125 | 3.00 |
|  | 15-amp. |  |  |  |

"TYPE P" STRAIGHT CORD PLUG (Socket Insert), HEAVY DUTY


Built of cast aluminum alloy for severe service, but employIng all features such as the latch type locking device which is standard on "Type . it has integral clamp for $\%$ " or smalier cable. Also made for " ${ }^{\prime \prime}$ " cable If specified. Clear lacquer finish.
Poles Capacity Wt. Lbs. Cat. No. List Price

| Poles | Capocity | Wt. Lbs. | Caf. No. | List Price |
| :--- | :--- | :--- | :--- | :--- |
| 2 | $30-$ omp. | 0.166 | P2-23 | $\$ 4.70$ |
| 3 | $30-a m p$. | 0.170 | $P 3-23$ | 5.00 |
| 4 | $30-a m p$. | 0.174 | $P 4-23$ | 5.30 |
| 5 | $30-a m p$. | 0.178 | $P 5-23$ | 5.60 |
| 6 | $30-$ omp. | 0.182 | $P 6-23$ | 5.90 |

"TYPE P" STRAIGHT CORD PLUG (Socket Insert), LONG


Same design as Straight Cord Plug (SocketinPlug (Socket In-
sert) No. P-23 exsert) No. P-23 except shell is long-
er. Has Integral Clamp integral
one-third actual size Clamp ior fin cable and can be drilled for $\$$ " 11 specified. Made of die-cast zinc, cadm
plated and finished in clear lacquer.
Poles Capacity Wt. Lbs. Cat. No. List Price

| Poles | Capacity | Wt. Lbs. | C | st |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30-amp. | 0.295 | P2-23L | \$4.70 |
| 3 | 30-01 | 0.299 | P3-23L | 5.00 |
| 4 | 30-a | 0.303 | P4-23L | 5.30 |
| 5 | 30-a | 0.307 | P5-23L | 5.60 |
| 6 | 30-a | 0.309 | P6-23L | 5.90 |
| 8 | 15-an | 0.307 | P8-23L | 5.9 |

## "TYPE P" $90^{\circ}$ CORD PLUG <br> (Socket Insert)

Has Split Shell for ease in wiring and inspection. It is supplied with Compression Gland for $1 / 2^{\prime \prime}$ or smaller cable. Made of cast alumiMume alloy, clear lacquered.


ONE.TMiRO

| Poles | Oapocity | Wt. Lbs. | Cot. No. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 2 | $30-\mathrm{cmp}$. | 0.190 | P2-15 | \$5.20 |
| 3 | 30-am | 0.194 | P3-15 | 5.50 |
| 4 | 30-0 | 0.198 | P4-15 | 5.80 |
| 5 | $30-\mathrm{am}$ | 0.202 | P5-15 | 6.10 |
| 6 | 30-amp | 0.206 | P6-15 | 6.40 |
| 8 | 15-a | 0.202 | P8-1 |  |

## "TYPE P"" $90^{\circ}$ CORD PLUG

 (Socket Insert)Has Spllt Shell and all other "Type P"' features used in Cord Plug (Socket Insert) No. P15 except cable connection, which is an Integral Clamp for $1 / 2^{\prime \prime}$ or smaller cable. Made of cast aluminum alloy. finished in clear lacquer. onethiro actual size



Equipped with "'Type P" Latching Locking Device features Made ot cast reatures. Made of cast in clear lacquer. Flange Is $2^{\prime \prime}$ in diameter drilled with in diameter $120^{\prime \prime}$ diameter holes for $\# 4-40^{\prime \prime}$ diameter holes for \#4-40 oval-head mounting screws, $90^{\circ}$
ONE.THIND apart on a tif radius. front of $1 / 6^{\prime \prime}$ mounting fiange. out in

| Poles | Capacity | Wt. Lbs. | C | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 2 | $30-\mathrm{mp}$. | 0.125 | P2-17 | \$3.9 |
| 3 | 30-am | 0.129 | P3-17 | 4.25 |
| 4 | 30-0 | 0.133 | P4-17 | 4.55 |
| 5 | 30-a | 0.137 | P5-17 | 4.85 |
| 6 | 30-am | 0.141 | P6-17 | 5.15 |
| 8 | 15-om | 0.137 | P8-17 | 5.15 |

## "TYPE P" STRAIGHT CORD PLUG

 (Pin Insert), HEAVY DUTYCorresponds with "Type P" Straight Cord Plug (Socket Insert) No. P-23. Built for hard serv ice. The shell is of steel, cadmlum plated finish. Has alum
 cable. Made for Made for is" cable if specified.

| Pales | Capoclty | Wt. Lbs. | Cat. |
| :---: | :---: | :---: | :---: | No. List Price

## 'TYPE P'' $90^{\circ}$ CORD PLUG

(Pin Insert)
Has Split Shell, enabling easy access to terminals for wiring or Inspection. Corresponds with *Type $P^{\circ} 90^{\circ}$ Cord Plug (Socket Inert) No. P-15 and has Compression Gland for 1/2" or smaller cable. Skirt is of steel and ody of of steel and loy casting, finished in lear lacquer


## "TYPE P" $90^{\circ}$ CORD PLUG

 (Pin Insert)| Corresponds with "Type |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| (Socket Insert) |  |  |  |  |
| CG-15, having Integ |  |  |  |  |
| Clamp for $1 / 2 \prime$ or sm |  |  |  |  |
| er cable. Skirt |  |  |  |  |
| steel and body of cast |  |  |  |  |
| aluminum alloy, fin- |  |  |  |  |
| ished in clear lacquer. |  |  |  |  |
| Split Shell enables easy |  |  |  |  |
| access to terminals for |  |  |  |  |
| wirin | $g$ or ins | pection. | Oncothin | ctual size |
| Poles | Co | Wr. Lbs. |  |  |
| 2 | 30-amp. | 0.195 | P2-CG-16 | \$3.75 |
| 3 | 30-amp. | 0.198 | P3-CG-16 | 3.75 |
| 4 | 30-amp. | 0.201 | P4-CG-16 | 3.75 |
| 5 | 30-amp. | 0.204 | P5-CG-16 | 3.75 |
| 6 | $30-\mathrm{cmp}$. | 0.207 | P6-CG-16 | 4.00 |
| 8 | 15-amp. | 0.204 | P8-CG-16 | 4.00 | P" $90^{\circ}$ Cord Plug CG-15, having Integral amp lor ${ }^{2 \prime}$ or smaller cable. Skirt is of aluminum alloy finshed in clear lacquer. Split Shell enables easy wiring to terminals 10

## "TYPE P" PANEL RECEPTACLE (Pin Insert) FOR SURFACE MOUNTING

Corresponds to "Type $\mathrm{P}^{\prime \prime}$ Panel Receptacle (Socket Insert) No. P-17. Shell is of brass, cadmium plated and finished in clear lacquer. Flange is $2^{\prime \prime}$ in diameter, drilled with four $.120^{\prime \prime}$ diameter holes to take \#4-40 oval-head mounting screws. $90^{\circ}$ apart on a ty" radius.


Poles Capacity Wt. Lbs. Cat. No. List Price

| 30-amp. | 0.156 | P2-18 | \$2.50 |
| :---: | :---: | :---: | :---: |
| 30-om | 0.159 | P3-18 | 2.50 |
| 30-an | 0.162 | P4-18 | 2.50 |
| 30-a | 0.165 | P5-18 | 2.50 |
| 30-am | 0.168 | P6-18 | 2.75 |
| 15 -omp. | 0.165 | P8-18 | 2.75 |

## "TYPE P" STRAIGHT CORD PLUG (Pin Insert), LONG

| Corresponds with |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| "T y p e P ${ }^{\text {P }}$ |  |  |  |  |
| Straight Cord |  |  |  |  |
| Plug ( |  |  |  |  |
| Sert) No. P- |  |  |  |  |
|  |  |  |  |  |
| and body of die- |  |  |  |  |
| cast zinc, cadmi- |  |  |  |  |
| um plated and finished in clear lacquer. |  |  |  |  |
| Integral clamp for "i" cable can be drilled */" if specified. |  |  |  |  |
| Poles Copacity Wt. Lbs. Cot. No. List Price |  |  |  |  |
| 2 | 30-amp. | 0.277 | P2-24L | \$3.25 |
| 3 | 30 -amp. | 0.280 | P3-24L |  |
| 4 | 30-amp. | 0.283 | P4-24L | 3.25 |
| 5 | 30-amp. | 0.286 | P5-24L | 3.25 |
| 6 | $30-\mathrm{mmp}$. | 0.289 | P6-24L | 3.50 |
| 8 | 15-amp. | 0.286 | P8-24L | 3.50 |

APPLY FOR DISCOUNTS

## "TYPE p" PANEL RECEPTACLE

 (Socket Insert), FLUSH MOUNTING

Has Latch Locking Device which operates from fron of panel. Made of die-cast zinc, cadmlum plated and finlshed in clear lacquer. Flange is $2^{\prime \prime}$ in diameter and drilled with four $120^{\prime \prime}$ diameter holes to take \#4-40 oval-head mounting screws
OnE.THiRO located $90^{\circ}$ apart on a radius of $\mathrm{t}^{\prime \prime}$ '.
Poles Capocity Wt. Lbs. Cat. No. List Price

| Poles | Copocity | Wt. Lbs. | Cat. No. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30-omp. | 0.202 | P2-13 | \$3.95 |
| 3 | $30-\mathrm{amp}$. | 0.206 | P3-13 | 4.25 |
| 4 | 30-amp. | 0.210 | P4-13 | 4.55 |
| 5 | $30-\mathrm{mp}$. | 0.214 | P5-13 | 4.85 |
| 6 | 30-amp. | 0.218 | P6-13 | 5.15 |
| 8 | 15 -amp. | 0.214 | P8-13 | 5.15 |

## type P fittings

## "TYPE P" TWO-GANG PANEL RECEPTACLE (Socket Insert), <br> FLUSH MOUNTING



Receptacles equipped with Latch Locking Device, operated from panel front. Flange is 35/" wide and $2^{\prime \prime}$ high. Mounted with four \#4-40 ovalscrews. Shell is aluminum alloy castling, finlshed in clear lacquer.

| Poles | Capacity | Wt | Cat. Na. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30-a | 0.300 | P2-13-2G | \$9.40 |
| 3 | 30-a | 0.308 | P3-13-2G | 10.00 |
| 4 | 30-a | 0.316 | P4-13-2G | 10.60 |
| 5 | 30.0 | 0.324 | P5-13-2G | 0 |
| 6 | 30 | 0.332 | P6-13-2G | 11.80 |
|  |  | 0.324 | P8-13 | 11.8 |

## "TYPE P" THREE-GANG PANEL RECEPTACLE (Socket Insert), FLUSH MOUNTING



OME-THIRD ACTUAL SIZE
Three Receptacles in a single unit, each belng equipped with a Latch Locking is of cast aluminum alloy, finished in clear lacquer. Flange is $51^{\prime \prime}$ " wide and $2^{\prime \prime}$ high. Mounted with four \#4-40 ovalhead mounting screws.

| Poles | Capacity | Wt. Lbs. | Cat. | No. List Price |
| :---: | :---: | :---: | :---: | :---: |
| 20 | 30 -amp. | 0.495 | P2-i3-3G $\$ 14.10$ |  |
| 3 | $30-a \mathrm{mp}$ | 0.507 | P3-13-3G | 15.00 |
| 4 | $30-a \mathrm{mp}$ | 0.519 | P4-13-3G | 15.90 |
| 5 | $30-a \mathrm{mp}$ | 0.531 | P5-13-3G | 16.80 |
| 6 | $30-a \mathrm{mp}$ | 0.543 | P6-13-3G | 17.70 |
| 8 | $15-a \mathrm{mp}$ | 0.531 | P8-13.3G | 17.70 |

"TYPE P" TWO-GANG PANEL RECEPTACLE (Pin Insert), FLUSH MOUNTING


Flange is $35 /{ }^{\prime \prime}$ " wide and $2^{\prime \prime}$ high, drilled to take four \#4-40 oval-head screws. Made of aluminum alloy, finished with clear lacquer.

| al | Cap | Wt. Lbs. | Cat. Na. | ist Pr |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30-am | 0.176 | P2-14-2G | \$6.50 |
| 3 | 30 | 0.182 | P3-14-2G | 50 |
| 4 | 30 | 0.188 | P4-14-2G | 6.50 |
| 5 | 30- | 0.194 | P5-14-2G | 6.50 |
| 6 | 30-am | 0.200 | P6-14-2G | 7.00 |
|  |  | 0.1 | P8-14 | 7.0 |

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## "TYPE P" PANEL RECEPTACLE

(Pin Insert), FLUSH MOUNTING
Flange is $2^{\prime \prime}$ in diameter, drilied with four $.120^{\prime \prime}$ diameter holes to take four \#4-40 oval-head mounting screws, arranged $90^{\circ}$ apart on a radius of te". Shell is die-cast zinc, cadmium plated and finished with clear lacquer.
on thiad actual size

## Poles Capacity Wt. Lbs. Cat. Na. List Price

| 2 | 30 -amp. | 0.104 | P2-14 | $\$ 2.50$ |
| :--- | :--- | :--- | :--- | ---: |
| 3 | $30-\mathrm{amp}$ | 0.107 | P3-14 | 2.50 |
| 4 | $30-\mathrm{amp}$ | 0.110 | P4-14 | 2.50 |
| 5 | $30-\mathrm{amp}$ | 0.113 | P5-14 | 2.50 |
| 6 | $30-\mathrm{amp}$ | 0.116 | P6-14 | 2.75 |
| 8 | 15 -amp. | 0.113 | P8.14 | 2.75 |

"TYPE P" THREE-GANG PANEL RECEPTACLE (Pin Inserts), FLUSH MOUNTING

one.tmird actual size
Flange is $5 \frac{1}{4}$ " wide, $2^{\prime \prime}$ high. It is drilled to take four \#4-40 oval-head mounting screws. Made of aluminum alloy, and finished in clear lacquer.

| Poles | Capacity | Wt. Lbs. | Cat. No | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30 -amp. | 0.288 | P2-14-3G | \$9.75 |
| 3 | 30-amp. | 0.300 | P3-14-3G | 9.75 |
| 4 | $30-\mathrm{mmp}$. | 0.312 | P4-14-3G | 9.75 |
| 5 | 30-amp. | 0.324 | P5-14-3G | 9.75 |
| 6 | 30.0 mp . | 0.336 | P6-14-3G | 10.50 |
| 8 | 15 -amp. | 0.324 | P8-14-3G | 10.50 |


"TYPE P" SINGLE GANG WALL RECEPTACLE

## (Socket Insert)

Furnished with brackets for standard switch box. Shell is dle-cast zinc, cadmlum plated and finished in clear lacquer. Plate is $41 / 2^{\prime \prime}$ high and $2 \%$ wide. Latch Locking Device operates from front of panel.
ONE.FOURTH
ActuAL SIZE



OMEFPOURTH
ACTUAL
SIIE

## "TYPE P" TWO-

 GANG WALL RECEPTACLE(Socket Insert)
Furnlshed with brackets for standard switch box. Plate is $41 /{ }^{\prime \prime}$ high and 4 " 1 wide. Both re ceptacles have Latch Locking Device, operated from front of panel. Shell is die-cast zinc. cadmium plated and flnished with clear lacquer.
Poles Capacity Wt. Lbs. Cat. Na. List Price Wt. Lbs. Cat. Na. List Price
0.448 P2-35-2G $\$ 9.90$ $\begin{array}{llll}30-a \mathrm{mp} & 0.456 & \mathrm{P} 3-35-2 \mathrm{G} & 10.50\end{array}$ $\begin{array}{llll}30-a \mathrm{mp} \text {. } & 0.464 & \mathrm{P} 4-35-2 \mathrm{G} & 11.10\end{array}$ $\begin{array}{llll}30-\mathrm{amp} & 0.472 & \mathrm{P5}-35-2 \mathrm{G} & 11.70 \\ 30-\mathrm{amp} & 0.480 & \mathrm{P} 6-35-2 \mathrm{G} & 12.30\end{array}$ $\begin{array}{llll}15 \text {-amp. } & 0.472 & \text { P8-35-2G } & 12.30\end{array}$

Excessive strain on contacts is eliminated by exclusive use of Cannon's FULL-FLOATING socket and RIGID pin inserts. Latch secures coupling,


## "TYPE P" SINGLE GANG WALL RECEPTACLE

## (Pin Insert)

Plate is $41 / 2^{\prime \prime}$ high and 23/4" wide. Furnished with brackets for stand ard switch box. Made of die-cast zinc, cadmium plated and finished with clear lacquer.
one.fourth actual size
Pales Capacity Wt. Lbs. Cat. Na. List Price

| 2 | 30 -amp. | 0.277 | $P 2-36$ | $\$ 3.50$ |
| :--- | :--- | :--- | :--- | :--- |
| 3 | 30 -amp. | 0.280 | $P 3-36$ | 3.50 |
| 4 | 30 -amp. | 0.283 | $P 4-36$ | 3.50 |
| 5 | 30 -amp. | 0.286 | P5-36 | 3.50 |
| 6 | 30 -amp. | 0.289 | $P 6-36$ | 3.75 |
| 8 | 15 -amp. | 0.286 | P8-36 | 3.75 |

## "TYPE P" TWO-GANG WALL RECEPTACLE (Pin Insert)



Plate is $4^{1 / m^{\prime \prime}}$ high and $49^{\prime \prime}$ wide. Drilled to take four $\# 4-40$ oval-head mounting screws. Furnished with brackets for screws. Furnished with brackets for standard switch box. Made of die-cast
zinc. cadmium plated and finished with zinc, cadmium
Pales Capacity Wt. Lbs. Cat. No. List Price
ales Capacity Wt. Lbs. Cat. No. List Price

|  | 30-amp. | 0.554 | P2-36-2G | \$7.00 |
| :---: | :---: | :---: | :---: | :---: |
|  | 30-0 | 0.563 | P3-36-2G |  |
| 4 | 30-a | 0.572 | P4-36-2G | 7.00 |
| 5 | 30 -a | 0.579 | P5-36-2G | 7.00 |
| 6 | 30-a | 0.588 | P6-36-2G | 7.50 |

## SPECIAL TRIPLEX RECEPTACLE

Receptacle spacing prevents use of either adjacent receptacles simultaneously. Each receptacle is equipped with Latch Locking De
 ice, operated el. Panel is $41 / /^{\prime \prime}$ wide from irront of panel. Panel is $41 /{ }^{\prime \prime}$ wide alloy, clear lacquer finish.
Poles Capacity Wt. Lbs. Cat. Na. List Price $6 \quad 30$-amp. $0.470 \quad$ P6-133 $\$ 18.45$

## TYPE FITTINGS

"TYPE P" THREE-
 GANG WALL RECEPTACLE
(Socket Insert)
Plate is 41/2" high and $67^{7 / 1}$ wide. It Is drilled with four holes to take \#4-40 oval-head mounting screws. Brackets are furnished for standard switch box. ard switch box. Made of cast allumiwith clear lacquer.

| Pales Capacity | Wt. Lbs. Cat. No. List Price |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2 | $30-a \mathrm{mp}$. | 0.871 | P2-35-3G | $\$ 14.85$ |
| 3 | $30-a \mathrm{mp}$. | 0.883 | P3-35-3G | 15.75 |
| 4 | $30-a \mathrm{mp}$. | 0.895 | P4-35-3G | 16.65 |
| 5 | $30-a \mathrm{mp}$. | 0.907 | P5-35-3G | 17.55 |
| 6 | $30-a \mathrm{mp}$. | 0.919 | P6-35-3G | 18.45 |
| 8 | $15-a \mathrm{mp}$. | 0.918 | P8-35-3G | 18.45 |



ONE.fOURTH
actual size

| Pales | Capacity | Wr. Lbs. | Cat. Na. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 2 | $30-a \mathrm{mp}$ | 0.424 | P2-35D | $\$ 5.45$ |
| 3 | $30-a \mathrm{mp}$ | 0.428 | P3-35D | 5.75 |
| 4 | $30-a \mathrm{mp}$ | 0.432 | P4-35D | 6.05 |
| 5 | $30-a \mathrm{mp}$ | 0.436 | P5-35D | 6.35 |
| 6 | $30-a \mathrm{mp}$ | 0.440 | P6-35D | 6.65 |
| 8 | $15-a \mathrm{mp}$. | 0.436 | P8-35D | 6.65 |

## "TYPE P" THREE-GANG WALL RECEPTACLE (Pin Insert)

Plate is $4112^{\prime \prime}$ high and $6{ }^{\frac{1}{18} "}$ wide. Furnished with brackets for standard switch box. Made of cast brass. cadmium plated and finished with clear lacquer.

Poles
2
3
4
5
6
8

## "TYPE P" SINGLE GANG RECEPTACLE (Pin Insert) DOOR TYPE

Plate is $41 / 2^{\prime \prime}$ high and $23 / 4$ " wide. Made of diecast zinc, cadmium piated and finished in clear acquer. Brackets are furnlshed for standard switch box. Equipped with spring door that covers insert opening thereby protecting conacts from forelen matter.


| Poles Capacity | Wt. Lbs. | Cat. No. | List Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 30 -amp. | 0.350 | P2-36D | $\$ 4.00$ |
| 3 | $30-a m p$. | 0.353 | P3-36D | 4.00 |
| 4 | $30-a \mathrm{mp}$ | 0.356 | P4-36D | 4.00 |
| 5 | $30-a \mathrm{mp}$. | 0.359 | P5-36D | 4.00 |
| 6 | $30-a \mathrm{mp}$ | 0.362 | P6-36D | 4.25 |
| 8 | 15 -amp. | 0.359 | P8-36D | 4.25 |

## "TYPE P" $90^{\circ}$ MICROPHONE OR

## PANEL RECEPTACLE

## (Pin Insert)

For mountling on equipment or instrument panel. Back end is removable for easy wiring. Made of dle-cast zinc with black wrinkle paint finish.


$$
\begin{aligned}
& \text { ONE:THIRO } \\
& \text { ACTUAL SIZ }
\end{aligned}
$$

| Pales | Capacity | Wt. Lbs. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2 | $30-\mathrm{amp}$. | 0.176 | P2-42 | \$3.25 |
| 3 | 30-amp. | 0.179 | P3-42 | 3.25 |
| 4 | $30-\mathrm{mp}$. | 0.182 | P4-42 | 3.25 |
| 5 | 30-amp. | 0.185 | P5-42 | 3.25 |
| 6 | $30-\mathrm{mp}$. | 0.188 | P6-42 | 3.50 |
| 8 | 15 -amp. | 0.185 | P8-42 | 3.50 |

"TYPE P" $80^{\circ}$ MICROPHONE OR PANEL RECEPTACLE
 nish.


| Poles | Capacity | Wt. Lbs. | Cat. No. | List |
| :---: | :---: | :---: | :---: | :---: |
| 2 | $30-\mathrm{mp}$. | 0.311 | P2-48 | \$4.50 |
| 3 | 30 -amp. | 0.314 | P3-48 | 4.50 |
| 4 | $30-\mathrm{amp}$. | 0.317 | P4-48 | 4.50 |
| 5 | $30-\mathrm{mp}$. | 0.320 | P5-48 | 4.50 |
| 6 | $30-\mathrm{mmp}$. | 0.323 | P6-48 | 4.75 |
| 8 | 15-amp. | 0.320 | P8-48 | 4.75 |

"TYPE P" $90^{\circ}$ MICROPHONE OR PANEL RECEPTACLE (Socket Insert)


Can be mounted in equipment ountedin ment panel Equipped with panel Equipped wice Lack Locking Device. Back end is reing. Shell is easy wirzinc, finished in black wrinkle paint.
Poles Capacity
30 -amp.
$30-$ amp.
30 -amp.
30 -amp.
30 -amp.

| t. Lbs. | Cat. No. | List Price |
| :--- | :--- | ---: |
| 0.249 | P2 241 | $\$ 4.70$ |
| 0.253 | P3.41 | 5.00 |
| 0.257 | P4 41 | 5.30 |
| 0.261 | P5-41 | 5.60 |
| 0.265 | P6-41 | 5.90 |
| 0.261 | P8.41 | 5.90 |

APPIY FOR DISCOUNTS

## DUST CAP

Fits all "Type P" fit tings with pin contacts. Made of brass, cadmium plated, with nickel silver bead chain.
$\begin{array}{lll}\text { Lbs. } & \text { Cot. No } & \text { List } \\ 0.081 & \text { PPC } & \$ 1.25\end{array}$ $0.82 \quad$ PPC $\quad \$ 1.25 \quad$ ONE-TMIR
*No. PCI is insulated inside for application where prongs are hot.

## DUST CAP

Fits all "Type P" fit tings with socket con tacts. Made of brass cadmium plated, with nickel silver bead chain

| Lbs. | Cat. No |
| :--- | :--- | :--- |
| 0.095 | List |
| $\$ 1.25$ |  |



CLAMP GLAND NUT
Made of die-cast zinc. cadmlum plated and finlshed in clear lacquer. Complete with gasket.
Wr. Lbs Caf. Na. List Price
Cat. No
ist Price
$\$ .75$


PLAIN GLAND NUT
Made of Duralumin, finished In clear lacquer. Complete with gasket.
$\begin{array}{ccc}\text { Wt. Lbs } & \text { Cat. No. List Price } \\ 0.008 & \text { PPG } & \$ .75\end{array}$
actual size
$\$ .75$

## GLAND GASKET

As used in Straight Glands and Clamp Glands. Made of sof white rubber.

Cot. No. List Price
ONE.THIRO
P Gasket
$\$ .10$

TAPER GLAND NUT
Made of Duralumin, finished with clear lacquer. Complete with gasket.
Wt. Lbs Cat. No. List Price OUE.THIRO
actual sile
0.009 PTG
\$. 75

## TAPER BUSHING

For cables from $\overline{7}^{7}$ " to ${ }^{7}{ }^{7}$ " diameter. Made of seml-hard rubber.

| Cot. Na. | List Price |
| :--- | :--- |
| Put letter "T" after <br> coble diamester: <br> i.e. if T, etc. | $\$ .15$ |

 i.e. ${ }_{\mathrm{I}}^{\mathrm{E}} \mathrm{T}, \mathrm{etc}$.

## TYPE <br> MI fitings

CANNON "TYPE MI" PLUGS AND RECEPTACLES. For Power, Heavy Duty Signal and Control Cireuits Fourpole Plugs and Receptacles ore approved for 440 volt AC 30 amp . service. All others ore designed for heavy duty signol and control circuits. Coble fittings hove a elomp for $11^{\prime \prime}$ or smaller coble. Stondord shells ore of cast aluminum. Illustration shows details of tongue-ond-groove design as a meons of polarizing which prevents ony possibility of improperly connecting any Pin Insert with its carresponding Socket Insert. Pins and sockets cannot be forced out of alignment or broken by forcing trgether out of correct alignment. Pin contacts ore of the split compression type insuring o positive electrical bond.

## "TYPE MI" STRAIGHT CORD PLUGS (Socket Insert)



OME-THIRD ACTUAL SIZE
Insulating medium is Bakelite. Shel has integral clamp gland and accommodates $f{ }^{\prime \prime}$ cable or smaller. Material: Aluminum alloy die cast. Finish: Clear Lacquer.

| Poles | Capacity | Wt. Lbs. Cot. No. | List Price |  |
| :---: | :---: | :---: | :---: | ---: |
| 4 | $30-\mathrm{amp}$ | .750 | M1-4-2i | $\$ 5.00$ |
| 5 | $30-\mathrm{omp}$ | .775 | M1-5-21 | 6.00 |
| 6 | $30-\mathrm{omp}$. | .688 | M1-6-21 | 7.00 |
| 7 | $30-\mathrm{amp}$ | .703 | M1-7-21 | 8.00 |
| 8 | $30-\mathrm{amp}$ | .719 | M1-8-21 | 9.00 |
| 9 | $30-\mathrm{cmp}$. | .734 | M1-9-21 | 10.00 |

"TYPE MI" STRAIGHT CORD PLUGS (Pin Insert)


Insulating medium is Bakelite. Shell has integral clamp gland and accommodates fl" $^{\prime \prime}$ cable or smaller. Material: Aluminum alloy die cast. Finish: Clear Lacquer.

| Poles | Capacity | Wt. Lbs. | Cat. No. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 4 | $30-\mathrm{mmp}$. | . 938 | M1-4-22 | \$5.00 |
| 5 | 30-mmp. | . 690 | M1-5-22 | 6.00 |
| 6 | 30-mmp. | . 906 | M1-6-22 | 7.00 |
| 7 | 30-emp. | 1.025 | M1-7-22 | 8.00 |
| 8 | 30-amp. | . 938 | M1-8-22 | 9.00 |
| $\bigcirc$ | 30-amp. | . 953 | M1-9-22 | 10.00 |

[^42]

| Poles | Capocity | Wt. Lbs. | Cat. |
| :---: | :---: | :---: | :---: | No. List Price

"TYPE M1" $90^{\circ}$ CORD PLUGS (Pin Insert) Integral clamp or ${ }^{\prime \prime}$ cable or maller. Mater al: Auminum alloy. Finis

## "TYPE M1" $90^{\circ}$ CORD PLUGS

## (Socket Insert)

Integral clamp for 18 " cable or maller. Mater al: Aluminum alloy. Finish: Clear Lacquer.
Cat. No. List Price

Poics Capacity Wt. Lbs. Cot. No. List Price

| 4 | 30 -amp. | .422 | MI- $4-29$ | $\$ 5.00$ |
| :--- | :--- | :--- | :--- | ---: |
| 5 | 30 -बmp. | .447 | MI-5-29 | 6.00 |
| 6 | 30 -बmp. | .360 | MI-6-29 | 7.00 |
| 7 | 30 -هmp. | .375 | MI-7-29 | 8.00 |
| 8 | 30 -बmp. | .391 | MI-8-29 | 9.00 |
| 9 | 30 -बmp. | .406 | MI-9-29 | 10.00 |


 Four mounting holes $90^{\circ}$ apart on a 1 13" radius for four \#6-32 flat head screws.
head screws.
one.thino actual size
 $\begin{array}{ll}-9 \cdot 29 & 10.00\end{array}$

Poles Capacity Wt. Lbs. Cat. No. List Price

"TYPE M1" $90^{\circ}$ HANDLE TYPE CORD PLUGS (Socket Insert)
 SQUARE SURFACE WALL RECEPTACLES
(Socket Insert)
Flange 2\%/" square. four mounting holes, $90^{\circ}$ apart on a $1-31 / 64^{\prime \prime}$ radius. For \#6-32 flat head screws.

| Poies | Copae | Wt. Lbs. | Cot. No, | List Pric |
| :---: | :---: | :---: | :---: | :---: |
|  | 30-a | . 406 | M1-4-31 | 5.0 |
| 5 | 30- | .431 | M1-5-31 | 6.00 |
| 6 | $30-$ | . 344 | M1-6-31 | 7.00 |
| 7 | 30-0 | . 359 | M1-7-31 | 8.00 |
| 8 | 30-am |  | M1-8.31 | . 00 |
|  | $30-$ | 390 |  |  |


| 8 |  |
| :--- | :--- |
| 9 | $30-\mathrm{mp}$. |
| $\mathbf{3 0}$ |  |

"TYPE M1" $90^{\circ}$ HANDLE TYPE CORD PLUGS (Pin Insert)


Poles Capacity Wt. Lbs. Cat. No. List Price
$\begin{array}{lll}\text { 30-बmp. } & 1.094 & \text { M1-8-26 } \\ 30 \text {-बmp. } & 1.109 & \text { M1-9-26 }\end{array}$


[^43]
## CANNON CONNEGTORS

## TYPE M1 FIttings


"TYPE M1" ROUND FLUSH WALL RECEPTACLES (Socket Insert)
Flange $31 /{ }^{\prime \prime}$ diameter. Four mounting holes, $90^{\circ}$ apart on a $13^{\circ}$ " radius for \#6-32 flat head screws.

| Poles | Capacity | Wt. Lbs. | Car. No. | + Price |
| :---: | :---: | :---: | :---: | :---: |
| 4 | 30-amp. | . 578 | M1-4-33 | \$6.50 |
| 5 | 30-amp. | . 603 | M1-5-33 | 7.50 |
| 6 | 30 -amp. | . 516 | M1-6-33 | 8.50 |
| 7 | 30-amp. | . 531 | M1-7-33 | 9.50 |
| 8 | 30-amp. | . 547 | M1-8-33 | 10.50 |
| 9 | 30-amp. | . 562 | M1-9.33 | 11.50 |

"TYPE MI" ROUND FLUSH WALL RECEPTACLES ( Pin Insert)

Flange $31 / 2^{\prime \prime}$ diameter. Four mounting holes, $90^{\circ}$ apart on a $1{ }^{18}$ " radius for \#6-32 flat head screws.


Pales Capacity Wt. Lbs. Cat. No. List Price
 $30-\mathrm{mmp}$. 453

"TYPE MI"" SINGLE GANG SURFACE RECEPTACLES (Socket Insert)

Designed to flt SingleGang Switch Box Plate $4{ }^{\text {g }}$ " high and 2 ts" wide.
one-twird actual size
Pales Capecity Wt. Lbs. Cot. Na. List Price

| 4 | Capacity 30 -omp. | 1t. Lbs. | Cot. Na. |  |
| :---: | :---: | :---: | :---: | :---: |
| 5 | 30-amp. | . 493 | M1-5-35 | 6.00 |
| 6 | 30-amp. | . 406 | M1-6-35 | 7.00 |
| 7 | 30-amp. | .421 | M1-7-35 | 8.00 |
| 8 | 30-amp. | . 437 | M1-8-35 | 9.00 |
| 9 | 30-omp. | .451 | M1-9-35 | 10.00 |


> "TYPE MI" DUST CAPS (Socket Insert)

Lbs. Cat. Na. List . 250 M1-59A $\$ 3.00$
one-third actual size



Designed to fit Deep 2-Gang Switch Box.

Pales Capacity Wt. Lbs. Cot. No. List Price


| 5 | $30-$-amp. | .781 | M $1-5-37$ | $\$ 7.00$ |
| :--- | :--- | :--- | :--- | ---: |
| 6 | 30 -amp. | .806 | M1-5-37 | 8.00 |
| 7 | 30 -amp. | .719 | M1-6-37 | 9.00 |
| 8 | 30 -amp. | .734 | M1-7-37 | 10.00 |
| 9 | 30 -amp. | .750 | M1-8-37 | 11.00 |
|  | 30 -amp. | .765 | M1-9-37 | 12.00 |



SURFACE BOX FOR M1-31 and M1-32

## WALL

 RECEPTACLESTapped for $1 / 2^{\prime \prime}$ conduilt.
Lbs. Cat. No. List
563 M1-14 \$1.50
"TYPE M1" 2-GANG FLUSH DOOR RECEPTACLES (Socket Insert)


Has hinged spring door to keep out forelgn substances. Back plate is $41 / 2^{\prime \prime}$ high. 48" wide.
Poles Capocity Wt. Lbs. Cot. Na. List Price

| 4 | 30 -amp. | 1.062 | M1-4-39 | $\$ 7.50$ |
| :--- | :--- | :--- | :--- | ---: |
| 5 | 30 -amp. | 1.087 | M1-5-39 | 8.50 |
| 6 | 30 -amp. | 1.060 | M1-6-39 | 9.50 |
| 7 | 30 -amp. | 1.015 | M1-7-39 | 10.50 |
| 8 | 30 -amp. | 1.031 | M1-8-39 | 11.50 |
| 9 | 30 -amp. | 1.047 | M1-9-39 | 12.50 |

"TYPE M1" 2-GANG FLUSH DOOR RECEPTACLES (Pin Insert)


Has hinged spring door to keep out foreign substances. Back plate is $41 /{ }^{\prime \prime}$ high. 4\%" wide.

| Poles | Capacity | Wt. Lbs. | Cot. Na. | st |
| :---: | :---: | :---: | :---: | :---: |
| 4 | $30-\mathrm{mmp}$. | 1.125 | M1-4-40 | \$7.50 |
| 5 | $30-\mathrm{mpp}$. | 1.077 | M1-5-40 | 8.50 |
| 6 | $30-\mathrm{amp}$. | 1.093 | M 1-6-40 | 9.50 |
| 7 | $30-\mathrm{amp}$. | 1.212 | M 1-7-40 | 10.50 |
| 8 | $30-\mathrm{amp}$. | 1.125 | M 1-8-40 | 11.50 |
| 9 | $30-\mathrm{mmp}$. | 1.140 | M1-9-40 | 12.50 |

## "TYPE MI" BRASS FLOOR <br> RECEPTACLES (Socket Insert)



Back plate is $5^{\prime \prime}$ square. Cap screws into face plate, covering socket contacts and preventing foreign substances from clogging contacts.
Poles Copocity Wt. Lbs. Cat. No. List Price $4 \quad 30$-amp. $\quad 2.203 \quad \mathrm{M} 1-4-70 \quad \$ 15.00$ $\begin{array}{lllll}5 & 30-\mathrm{amp} & 2.155 & \text { M1-5-70 } & 16.00 \\ 6 & 30-0 \mathrm{mp} . & 2.171 & \text { M1-6-70 } & 17.00 \\ 7 & 30 \text {-qmp. } & 2.290 & \text { M1-7-70 } & 18.00\end{array}$ $\begin{array}{lllll}7 & 30 \text {-amp. } & 2.290 & \text { M1-7-70 } & 18.00 \\ 8 & 30 \text {-هmp. } & 2.203 & \text { M1-8-70 } & 19.00\end{array}$ $\begin{array}{lllll}8 & 30 \text {-omp. } & 2.203 & \text { M1-8-70 } & 19.00 \\ 9 & 30 \text {-amp. } & 2.218 & \text { M1- } 9.70 & 20.00\end{array}$

## CANNON CONNEGTORS <br> Ses <br> CANNON ELECTRIC DEVELOPMENT COMPANY - 3209 HUMBOLDT STREET, IOS ANGELES, CALIFORNIA

## TYPE M2 FITTINGS

CANNON "TYPE M2" CONNECTORS. "Type M2"' Fittings are odaptable to many special applications, ranging from television to all kinds of signal and cantral wark. Similar in all details af design and construction to the "MI" Series except thot fillers are of - large diameter to accammodate a greater number of pales. All sacket inserts have Cannan style, full floating contacts. Solder terminals are tinned for ease of wiring. Cable types are availoble with clamps for cobles fram $3 / 4^{\prime \prime}$ to $13 / 4$ " in diameter. Unless otherwise specified, the M2-A4 items will be furnished with clamps far $3 / 4^{\prime \prime}$ cable. All others with clamp for $11 / \mathbf{s}^{\prime \prime}$ cable.

## "TYPE M2" STRAIGHT CORD PLUGS (Socket Insert)


one.jhino actual size
Material: Cast aluminum alloy. Finish: Clear Lacquer.

| - | Capacity | W\%. | Cot. No. Li | List Pr |
| :---: | :---: | :---: | :---: | :---: |
| 4 | 30-cmp. | 1.287 | M2-A4-21 \$ | \$12.25 |
| 4 | 60-amp. | 1.334 | M2-B4-21 | 12.25 |
| 15 | 30-amp. | 1.042 | M2-15-21 | 25.75 |
| 15 | 30-amp. | 1.042 | M2-15-21HD | - 29.35 |
| 18 | 30-amp. | 1.427 | M2-18-21 | 28.75 |
| 24 | 30-amp. | 1.474 | M2-24-21 | 34.75 |
| 34\{33 | -30-amp | 1.568 | M2-34-21 | 38.15 |
| NOTE | $\begin{aligned} & \text { The } 21 \\ & \text { dufy, } \end{aligned}$ |  | ectors hove e clamps. | heavy |

"TYPE M2" STRAIGHT CORD PLUGS (Pin Insert)


Material: Cast aluminum alloy. Finish: Clear Lacquer.
 duty, deuble ceble clamps.
Copyright by U.C.P., Inc.

"TYPE M2" $90^{\circ}$ PLUGS
(Pin Insert)


ONE-YHRO ACTUAL SIZE

| es | 30parl |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $30 . \mathrm{amp}$. | 1.281 |  | 25 |
| 4 | 60-amp. | 1.313 | M2-84-26 | 0.25 |
| 15 | 30-amp. | 1.328 | M2-15-26 | 18.25 |
| 18 | 30-amp | 1.359 | M2-18-26 | 19.75 |
| 24 | 30-am | 1.422 | M2-24-26 | 22.75 |
| $34\{3$ | $3-30-0$ | 1.515 | M2-34-26 | 24.45 |

## "TYPE M2" WALL MOUNTING

 RECEPTACLES (Sacket Insert)
ome.thind actual sile

| Pales | Copacity | Wt. |  | Lisf Price |
| :---: | :---: | :---: | :---: | :---: |
| 4 | 60-amp. | . 890 | M2-B4-33 | 12.25 |
| 15 | 30-amp. | .922 | M2-15-33 | 25.75 |
| 18 | 30-amp. | . 984 | M2-18-33 | 28.75 |
| 24 | 30-amp. | 1.030 | M2-24-33 | 34.75 |
| $34\{33$ | $\begin{aligned} & 3-30-a m p \\ & 1-40 \text {-an } \end{aligned}$ | $1.124$ | M2-34-33 | 38.15 |

"TYPE M2" WALL MOUNTING RECEPTACLES (Pin Insert)


Poles Copacify Wh. Lbs. Cat. No. List Price 4 | 30 -amp .688 | $\mathrm{M2}-\mathrm{A} 4-34$ |
| :--- | :--- |
| 10.25 |  |

| 4 | $\begin{aligned} & \text { 30-amp. } \\ & 60 \text {-amp. } \end{aligned}$ | . 648 | M2-B4-34 | 10.25 |
| :---: | :---: | :---: | :---: | :---: |
| 15 | 30-amp. | . 656 | M2-15-34 | 18.25 |
| 18 | 30-amp. | . 775 | M2-18-34 | 19.75 |
| 24 | 30-amp. | . 688 | M2-24-34 | 22.75 |
| 34 | 13-30-amp. | . 703 | M2-34-34 | 24.45 |

## "TYPE M2" FLUSH DOOR RECEPTACLES (Socket Insert)



Poles Copacify Wh. Lbs. Caf. No. List Price
$34\left\{\begin{array}{c}33-30 \text {-amp. } \\ 1-40 \text {-amp. }\end{array}\right\} 1.975 \quad \mathrm{M} 2-34-39 \quad 41.90$
"'TYPE M2" FLUSH DOOR RECEPTACLES (Pin Insert)

ne.FOURTH Actual size
Poles Capacity Wt. Lbs. Caf. No. List Price 4 30-amp. 1.376 M2-A4-40 $\$ 14.00$ $4 \quad$ 60-amp. 1.328 M2-B4-40 14.00 $\begin{array}{lllll}15 & 30 \text {-amp. } & 1.344 & \mathrm{M} 2-15-40 & 22.00 \\ 18 & 30 \text {-amp. } & 1.463 & M 2-18-40 & 23.50\end{array}$ $\begin{array}{rrrrr}8 & 30 \text {-amp. } & 1.463 & \mathrm{M} 2-18-40 & 23.50 \\ 24 & 30 \text {-amp. } & 1.376 & \mathrm{M} 2-24-40 & 26.50\end{array}$ $34\left\{\begin{array}{c}33-30 \text {-amp. } \\ 1-40 \text {-amp. }\}\end{array}\right\} 1.391 \mathrm{M} 2-34.40 \quad 28.20$

## CANNON CONNEGTORS

CANNON ELECTRIC DEVELOPMENT COMPANY • 3209 HUMBOLDT STREET, LOS ANGELES, CALIFORNIA


Poles Capacity Wt. Lbs. Cot. No. List Price 4 30-amp. . 493 M2-A4-35R $\$ 12.25$ $4 \begin{array}{lllll}45 & 60-a m p . & .740 & M 2-B 4-35 R & 12.25\end{array}$ $\begin{array}{lllll}15 & 30 \text {-amp. } & .772 & M 2-15-35 R & 25.75 \\ 18 & 30 \text {-amp. } & .834 & M 2-18-35 R & 28.75\end{array}$ 24 30-omp. .880 M2-24-35R 34.75 $34\left\{\begin{array}{r}33-30 \text {-amp. }\} \\ 1 \text {-40-amp. }\end{array}\right\} .974$ M2-34-35R 38.15
"TYPE M2" FLOOR RECEPTACLES (Sacket Insert)
(Brass with Serew Caver)


Poles Copacity Wt. Lbs. Cat. No. List Price 4 30-amp. $3.656 \mathrm{M} 2-\mathrm{A} 4-70$ \$22.25 60-amp. 3.688 M2-B4-70 22.25 $\begin{array}{lllll}15 & \text { 30-هmp. } & 3.688 & \mathrm{M} 2-84-70 & 22.25 \\ 18 & 30 \text {-omp. } & 3.703 & \mathrm{M} 2-15-70 & 35.75 \\ 24 & 30 \text {-amp. } & 3.734 & \mathrm{M} 2-18-70 & 38.75 \\ & 30 \text {-amp. } & 3.796 & \mathrm{M} 2-24-70 & 44.75\end{array}$ $\left.24 \begin{array}{cccc}33^{30} \text {-amp. } \\ 34.30 \text {-amp. } \\ 3.796 & \mathrm{M} 2-24-70 & 44.75 \\ 1.40 \text {-amp. }\end{array}\right\} 3.890 \quad \mathrm{M} 2-34.70 \quad 48.15$

"TYPE M2" DUST CAPS (For Fittings with Socket Inserts) OnE.THIRD
ACTUAL

Wt. Lbs. Cat. Na. List Price
.500 $\$ 5.00$

"TYPE M2"' DUST CAPS
(Far Fittings with Pin Inserts)

OME.TMIRO
ACTUAL $\$$ IRE
$\begin{array}{ccc}\text { Wt. Lbs. } & \begin{array}{c}\text { Cat. No. } \\ \text { M2-60 }\end{array} & \begin{array}{c}\text { List Price } \\ \$ 5.00\end{array}\end{array}$

one-fourth actual size

## TYPE M-3 PLUGS AND RECEPTACLES

Type M-3 Plugs and Receptacles are identical with Types M-1 and M-2 in all features of design and construction except for the fact that M-3 Plugs and Receptacles are still larger in diameter and, therefore, handle a larger number of clrcuits.

TYPE M-3 RECEPTACLES
Poles Capacity Wt. Lbs. Cat. Ne. List Price 4090 amps. 1.657 M3-4-35 $\$ 30.00$

## TYPE SS FITHings

CANNON "TYPE SS" SECTIONAL CABLE TERMINALS. Designed primarily ta make stondard telephane cable terminals of any desired size abave 6 pairs in odditional multiples of 5 pairs, using but 3 standard stack sections.

## TYPE M-3 PLUGS

Poles Capacity Wt. Lbs. Cat. No. List Price $4 \quad 90$ omps. 2.624 M3-4-26 $\$ 30.0 \mathrm{C}$ $30 \quad 30 \mathrm{cmps} . \quad 2.937 \quad \mathrm{M} 3-30-26 \quad 56.00$

End sections have raunded corners an one end, while connecting sections have carrespanding locking notches and tangues. Terminal posts are \#832 cadmium plated bross screws with nuts and washers. Cable tips are cadmium plated brass, tinned ot selder hook. Insuloted medium is black malded Bakelite. Terminal pairs are $5 / 8^{\prime \prime}$ on centers.


CANNON "TYPE S" SECTIONAL CABLE TERMINALS. Same os "Type SS" except it is without salder lugs.

| No. Terminals | Description | Wt. Lbs. | Cot. No. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 12 (6 pairs) | End Section | . 248 | SE-6 | \$1.50 |
| 10 (5 pairs) | Center Section | . 216 | SC-5 | 1.25 |
| 10 ( 5 pairs) | End Section | . 219 | SE-5 | 1.25 |
| APPL | DISCOUNTS |  | Copyrio | C. P., Inc* |



The Type " K " Serles was designed especially for use in the alreraft field and is used almost unlversally for aircraft radio, instrument and electrical circults. Although light in weight. units are rugged and durable. Though K :ight in weight. units are rugged and durable. Tne K Series is made in 3 basic iypes: (1) Straight tither stralght or right angle junction shells are provided. elther stralght or right angle junction shells are provided.
Inserts of laminated and molded Bakelite are removable.

The cable entry is regularly threaded for various sizes of airerafi flexible condult, but there are fittings also avallable with cable clamp for speclal applications. The "K' Series is comprised of 8 diameters, with a great warlety of contact arrangements covering a range of from 1 to 100 conductors, depending, of course, upon the diameter.
A pin-and-slot arrangement makes it possible to connect fitings easily and quickly without the necesslty of fumbling to match pins and sockets. This ellminates any
possibility of forcing together in improper alignment and thus bending or breaking pins. Large terminals may be removed for soldering, thereby eliminating the possibility of damaging the insert with excessive heat.
Quick, easy access to solder pots at back of contact is made possible simply by removing either 3 or 4 Shakeproof Sems, depending upon the size of the fitting. Since these screws are equidistant, the barrel and insert may be rotated to accommodate 3 or 4 different positions. This is also true of the flanges on wall mounting units, making It easy to rotate these fittings to facilitate cable installation and avold sharp bends in conduit.

Plugs and receptacles are locked together by means of a quick-acting threaded ring or collar which holds both members flrmly together and prevents shaking or accidentally pulling them apart.
NOTE: Detailed Cotalog Bulletin for K Connectors available on request.



SPIT SHELL CONSTRUCTION


INTERCHANGEABLE INSERTS


24

CANNON "Type AN" Serles of plugs and receptacles was designed especially to meet ArmyNavy Specifications for aircraft electrical connectors. While the AN Series retains all the basic features of the Type $K$ Series-features which have established conclusive proof of their effectiveness as applied to aircraft-numerous changes In design and construction have been made to conform to Army-Navy Specifications AN 9534.
Type AN Plugs are made in three basic shapes or styles. These are: 1. Straight cord connectors. 2. Right angle or $90^{\circ}$ cord connectors. 3. Flanged connectors for wall mounting. An almost unlimited combination of circuits and current capacities can be handled with AN connectors and theil interbe handled with A

Removable and interchangeable inserts make it possible to change any fitting from a prong to a socket. or vice versa. and also to change the number of clrcults


NOTE: Defoiled Cotolog Bulletin for AN Bulletin for AN Connectors ovail-
oble on request.
handled through any fitting provided the inserts are of the same diameter. The split shell, a feature ploneered by Cannon, makes it easy to instail wiring or to solder terminals.
An important feature of the Type AN Series is the means provided for locking the members together. This consists of a locking ring which serves to draw the parts together and to release them, while it also prevents plugs and receptacles from being jarred apart by excesslve vibration. No special tools are required to lock or unlock plugs and receptacles, to separate split shells or to and receptacles, to separate spit shens or to emoveins delay in servicing in the field and also eliminates delay in servicing in the field and aiso because there are so many combinations possible with Type AN Series.

NOT

## 24



28 36


37 240

# Meissner "Custom" Super Kits 

## 12-TUBE CUSTOM SUPER RECEIVER KIT

enest all-ware home receiver in the Meissner Kit line-uses twelve latest tjpe tubes, every one perfortaing a vital function and contributing to the unequalled
recelvers!
receivers!
High-gain "televiston". wpe tuhes are used in the High-gain "televiston" type tubes are used in the
HF section for inaximum senslivity and stabillity: HF section for inaximum sensitivity and stability;
 band-expanding transformers. separate titass and sult the most faatidious ear; inverse feedback in the output stage eliminates distortion; full 15 watts of dist speaker! Full trequence In four bends corerage between s 40 kc snd 42 mc in four bands plus an additional longwaye band
use of full audio system including tone and rolume controls.

## COMPLETE KIT

Anyone ran build the Melssner 10-tube "Custom" Anyone ren build the Neissner with one of these Complete Kits. Eversthing Is furnished, except tubes and speaker, down to the last nut and boit-includes hook-up wire and solder. The only tools reguired are a screwdriver, pliers and soldering iron. Detailed instructions supplied with each kit, including famous Meissner lictorlal Wir ing Dlagram. A good $12^{\prime \prime}$ dynamic speaker is recommended. haring $\quad 2000$-ohm field and output
 quired are: 2-6AB7 (1853), $1-6 \mathrm{SAI}$,

No. 10-1156-12-tube "Custom" Super, Complete Kit less Tubes and Speaker; without panel and cabinet; shipping weight, 25 lbs. .................................................................. . . List Priee $\$ 109.50$ No. 10.1166-12-tube "Custom" Super. Complete Kit less Tubes and Speaker; with panel and ('abinet shipping weight, 43 lbs...
Mo 11.8210-Kront lenel for 12 tube



## 'ESSENTIAL'' KIT

In addition to the complete Kits, Meissner also offers the Lissential parts required to bulld this Essential" Kit includes the punched chassis, prealigned KF Tunting Assembly, dial. all I-F Trunsormers, selectivity switeh and other specisl parts with complete instructions for assembly and wiring. Detailed larts list describe other parts required No. 12.1028-"Essential" Kit...List Price $\$ 65.50$


## "Essential" Kit

For those who may have a supply of small parts on hand or who may wish to obtain them separately. this "Essential" Kit is avaingble propial Meissner parts required to build this excellent receiver. Contalns completely punched stee] chassis. bre-allgned \&F Coil Assembly dial, input andall parts with detailed assembly and wiring in structions, schematic and pictorial diagrams. same as aupplied with the Complete Kit. Detalled Parts List included.

## 9.TUBE CUSTOM SUPER RECEIVER KIT

Second only in performance to the 12 -tube "Custom"
super and designed to include most of the quallity features of the jarger receiver. A considerable re fuction in cost has been made possible, however. by Judicious use of dual-purpose tubes and simpli fication of general arrangenient of parts. Makes a very excellent replacement chasisis for those who have a fine cabinet that they wish to keep or mas he used in special bleissner steel cabin Eversthing has been included to obtain maximum possible performance from a receiver of this size High-gain RF stage on all bands; the four-band pre-aligned RF Coil Assembly provides full coverage from 540 kc to 42 mc . Ferrocart iron-core I - F stage provides maximum selectivity conslatent with good tonal quallty. Diode second detector with iransfeedback ellminates distortlon: 6 V 6 G output tubes

解 hono pick-up jack is provided at input of audio

## Easy po Build-Complete Kit

The construction of a complete receiver from one of hese Complete Kits is extremely simple. Tbe only parts not included are the tubes and speaker. A good with ar field reslstance of 800 shat should be obtained put transformer to mateh $61^{\circ} 6^{\prime} s$ in push-pull. Tubes required are: $2-6 \mathrm{AB7}(1853)$, $1-68 \mathrm{~A} 7$, $1-6 \mathrm{~K} 7$. $1-6 F^{\prime} 8 \mathrm{G}, 2-8 \mathrm{~V} 6$ or $6 \mathrm{VGG}, 1$ 1- 5 Y 4 G and $\mathrm{i}-6 \mathrm{G5}$. Detailed instruttons with schematic and pictorial Hring diagrams are provided. The only tools requtred are a screwdriver, pllers and soldering fron, final alignment may be rea
standari service equipment.

No. 10.1129-9-tube "Custom" Super, Complete Kit less Tubes and Speaker; without Panel and Cabinet:
 No. 10-1168-9-tube "Custom" Super, Complete Kit less Tubes and Speaker; with I'anel and Cabinet: shipping weight, 38 lbs..
No. 11-822-Front Panel for 9-tube "Custom", 191/4" $\times 10$ ", black crystal lacquer. No. 11.8222 - Steel Cabinet to match, $191 / 4 \times 10^{\prime \prime \prime} \times 111 / 2^{\prime \prime \prime}$. black crystal lacquer........ List Prioe $\$ 8.25$

## Student "Midget" Receiver Kits

## battery.operated models



These Melssner Student "Midget" Klts have been especialls designed for use in classrooms where Hadio is being tuught. Not toys in ans sense, but rasl radio receivers, just as carefully engineered One-Tube Receiver nay be assembled by the Student or Experimenter and, after he has become thoroughly familiar with its operation, he can make a Two-Tube set out of it-simply by adding the parts included in the first. Add-On convert the Two-Tube set to a Three-Tuhe recelv er. Latest types of $11 / 2-$ solt hattery operated tubes provide high performance with minimum battery drain. Each Kit supplied with plug-in coil to cover Brosdcast Band, 200 to 545 meters; addl tional colls araijable to make it a real "all-ware" receiver. See listing below at right. All three models have a single large bskelite dial: Regeneration Control is provided on all three and a control is added when the Three-Tube set aperation, although the Three-Tuhe set will operate a snall mag netic or P-M dynamic speaker with excellent results.
Absolutely everything required for completion of the set is included. After is all built it is only necessary to obtain a set of tubes and batteries and pair of headphones and start listening! Detalled printed instructions are part belongs and how' it is connected. The only tools required are a screw driver, pliers and a small soldering iron. All three sets use a single $11 / 2$-voll " $A$ " batterg; the One-Tube set uses a single 45 -volt " $B$ " battery while the Two- and Three-Tube sets require two 45 -volt "B" batterles and one ise


## BATTERY "MIDGET" KITS

## No. 10-1161-One-Tube Student Midget. Battery Receiver Kit.. List $\$ 5.50$

 No. 10-1162-Two-Tube Student "Midget"* Rattery Recelver Kit. List 6.60 No. 10.1163-Three-Tube Student "Midget" Battery Receiver Kit. List 8.25
## 'ADD-ON" KITS

Contain all parts and instructions necessary to make a Two-Tube set out of a Nne-Tube or a Three-Tube out of a Two-Tube. ${ }^{\text {a }}$ No. $10-1180$ On Kit, with instructions.


## AC-DC POWERED MODELS

In response to popular demand, the famous Melssner Student "Migget' recelvers are now avallable for AC or DC operation-directly from any 110 volt power line 1 Practically Identicai in appearance und general circuit arrangement, their principal difference lies in the type of power suppiy only. new sets arallable in the form of two- and three-tube kits-with a special "Add-On" kit to convert the two-tube to the three-tube set! The circult is of the regenerative type. proilding remarkable sensitivity for a limited number of tubes; both sets are intended for headphone operation. The same plugIn colls as usell in the battery models are used in these AC-DC models. the Broadiast band coil being furnished With the kit. Every student or begininfg experimenter in radio will be able to gain a world of inf

## COMPLETE KIT-EVERYTHING FURNISHED

 When you unpack one of these kits and start to sssemble st sceording to the is done! Absolutely ail parts are included except tubes and headphones. Two type - -66 tubes are reguired for the two-tuhe set and three of the same type for the threetube set. One of these serves as a rectifier in each set. They are inexpensive and available anywhere. Detalled instructions furnished include complete l'lctorial and schematic diagshown just as it appears in the finished get!

## AC-DC "MIDGET" KITS

No. 10-1192—Two-tube student "Midget" AC-DC Receiver Kit... List $\$ 7.00$ N. 10-1193-Three-tube student "Midget" A('-DC Hecelver Kli.. List 7.50

## tWO- TO thre tube CONVERSION KIt

Contains all of the extra parts required to make a three-tube receiser out of the two-tube set. Complete instructions included.
No. 10-1194-Two- to three-tube "Midget" AC-DC Add-On Klt... List $\$ 0.50$

## ACCESSORIES FOR STUDENT "MIDGETS"

No. 18-2940-70 to 200 meter Plug-In Coll.................... Llst Price $\mathbf{\$ 0 . 7 0}$ No. $18-2941-35$ to 70 meter Plugg In Coll......................... List Pribe ${ }^{\text {No }} .70$


## Meissner Receiver Kits

## 4.TUBE AC-DC T.R.F. KIT



A very smali. compact reeelver with surprising sensithitty and tone quality may be constructed from this complete kit. Covers regular Broadcast parates
Has one RF amplifter stage and either AC or DC cultis including the detector tll parts required for construction of this little repepiser are furnished in the complete kit of parts. Tubes and speaker, however, are not sup1 Hed. Tubres requirnd are: $1-$ - $\mathrm{FKF}, 1-6 \mathrm{JT}$ 1-20.A6 and $1-23 Z 8$; speaker should be a $5^{\prime \prime}$ traknetic or c ordit dynamile with output trans-


## 5-TUBE AC T.R.F. KIT

A low-mint. T. R.F. recelver that is surprisingly sinple and easy to bulld and yu from 110 -volt 50 . rovers Broadcast band between 530 and 1604 $\mathrm{ke} \quad 187$ to 585 meters).
Two stages of (uned 1 Rudio-frequenct Two stages of tuned 1 sudio-frequency ampl|
ficailon; 3 tuned clrcuits Including the de firation; 3 tuned circuits including the de denser. $t^{\prime \prime \prime}$ round vernier dlal. manual vol unke and tone contrils. Requires ${ }^{2}-6 \mathrm{~K}^{2}$. requires $\mathrm{a}^{\prime \prime} \mathbf{6}^{\prime \prime}$ dynamic speaker with flat and resistance of 1500 to enooo ohms and output transformer to match a single 6F6.
complete Kit includes ahsolutely all parts except tubes and speaker. Even includes hook-up wire and solder. Clear. step-hyPletorta! Magrams. No. 10.1106--i.Tule A.r T.R.F Complete kit.

List Price $\$ 25.7 \mathrm{~J}$

## 5-TUBE AC-DC SUPERHET KIT



For real performance-with a minimum ling example of Meisaner engineerin. Tnusualls compact. but hould not be confused with the average "midget 're. ceiver un the market. Covers entire brondcast band. 540 kc to 1600 kc ; two-color
metal diai plate is accurately left-hand control operutes volume anit bower switch while the right-hand knoh uperates the tunlng condenser. The I-F channel is peaked at 456 kc and uses two double tuned transformers: special tuning conitenser elimingtes padjing. it in operation lubes and speaker are Included-absotutely nothing else to buy: Detalted instraton and tagrams ansone can use
No. 10-1191-in-tulle Al'-JC Superhet ('omplete Kitt ........ List Price $\$ 34.50$

## 5-Tube AC-DC Essential Kit

Heres your chatice to build hits truly fine vuality receiver at the very the factory-wound loop antenna, osellistor coil, innum $1-\uparrow=$ transformer I-F tranaformer. two-gang cuning condenser and detailed instructlons. Rest No. 12-1032-5-tube Ar-IN Fisgentlal klt
.List Price $\$ 9.50$


## COMPLETE INSTRUCTION MANUAL

 1941 EditionCompletely rerised and brouk bt up to date this new edition of the Meissner Instruction Manuai conasing reprints of the actual cunstructional data and operating suggestions that are included with all
of the Nielssner Jits and wired units. Manr new "ff the Meissiner Kits and wired units. Many new pages containing interesting and eiturational maierial on lirequencs Modulation. Coil Jesikn. Serr168 pages - $81 / 2$ by it inches -in sturdy two-color cover-indispensable 10 the experimenter!
1941 Instruction Manual.................. Prite $\$ .50$

## MEISENER KIT GUARANTEE

When you build a radio receiver prom a Melasner kit of parts
exactly in accordance with the Melasner pitorlal Diagram and Instructions. thet recelver will either work atisfactorily or you liave the privilege of shipping it (prepaidi) to the Melsaner plant for inspection and mechanical or electrical adjustment. If the fault is due to a defective part, or to an error in instructions or dlagrans, no charge whatsoever will be made for putting that recelver in
perfect operatlag condition.

## - Mowner

## 

Four T-tube "Utility* desiened for hare been construction of recelrers having tasalmum performance for a set of this size. They will, in inany cases, outperform sets having sreuter
number of tuhes. number of tuhes. IJcal modernize old rabinets: all components are of highest quality although the kits are very buolstate In price.
Steel rahinets and janPls are avallable for flese sets, but are not Kita also do not include tubes and speaker. An
$8^{\text {m }}$ dynamic speaker is



## Easy to Build with Complete Kits

Inyone can hulld one of thess fine $\bar{i}$-tuhe recelvers. ('omplete Kit includes h.1l parts required for completton of set. except fubes und speaker. Tubes
 No. 10.1103-7-Tube "Vtiltey" super, Broasleast Model List Price




 Mock rrystal sterl...................................................................... 2.00 black erystal ateel.................................................................... 2.00 hlack crystal Biecl.................................................................... 5.00

## 7-Tube Super "Essential" Kits

Include all Antenna. KF and (iscillator colls, J-F Transformers, band-switch. uning rone other necessary parts are ifforly indicaled on fexts Jifst anis are readfls avallable from general stork.
No. 12-1022-kssential Kit for lroadcast Model............ List Prieb $\$ 18.25$ No. 12-1023-bissentlal Kit for BU and sw Model.......... List Pries 27.50 t:o. 12.1C24-"es n'lul Kit for JBt'-l'ol-sIV Mortcl......... List Price 30.50


## 8-TUBE "COMBINATION" Semi-Communications Receiver

A complete kit that bullds a real."'ombination Refrequency oscillator for copying CW signals or to help in turung weak short. wave statlons. Freguency coverage bexing with
Broadrast band and ex Brosdrast bund and ex-
tends moter Amateur band to i.1 meters! continuous coverage from 540 ke to
42.3 me in four bands . coil me in four bands; coil assembly completely wired with runge switch Ind pre-aligned. Ningle Iron - core tranaformers.
 blode second detector ana high-mu triode first audio. resistance-coupled to single 6V'6 output tube. Tip jucks et rear of chassis provid operated Senaltivity. Tone and Volume and Stand-by switches are also provide connect

## In Complete Kit Form

Conplote Kit contains absolutely all parts necessary, except tubes and
 instructions for assembly and wiring inde or 6y6d and l-5Y4g. Detalled Diagrams whirh show parts clarly in thatre schetiatic and lictorial Wiring "1th the abjlty to handle a solderlng iron nuy casily build this vers. Anyone

No. 10.1416 List Price less Tubes and Speaker: wilthout "* Super, (complete Kit
 less Tubes and speaker: with I'snel an I 'abinet............................. 78.50


## 8-Tube Super "Essential" Kir

In order to enahle the Serviceman or Custom set-Ruilder to construct this receiver at the lowest possible cost. this Fissentiul Kit is offercil in addition to the Complete Kits described above. D'arts furnished include punitinad chasiss jre-aligned IfF゙ coll assembly, innut and outnut 1-F Iransformers. beat-frepecial parta. Detalled assembly and wirlag inger, dial. switches and other ictorial wiring diagrams. Kemeining parts instructions with schematic and general stock. fo. 12-1026 Fissential Kit

# Meissner P-A Tuners and Test Equipment 

## HIGH FIDELITY P-A TUNER

Specially designed for highast quallty re ception from locsl or semi-distant powerfui Broadcust gtations. Noise-free T.R.F. Ide true "high-fldelity" reproduction gudlo response exsentially flat from 40 to 10.000 cycles. Four tuned circuits pro ride ample selectivity; perfected auto matic volume controi holds output leve constant. Tunes regular liroadcast band Nelf-powered. operstes on 110 volts, 50 fit form or a a complete wired ani lested unit ready to operate. Kit does not include fubes: tubes are furnished with wired unit. Lises 2-6K7. $1-6116$ $1-6 F^{8 G}$ and $1-524$. Complete Klt in cludes punched chassis. colls, tuning con denser. diai, power transformer. chokes, resistors. condensers. hardware. Wire
solder and other miscellaneous parts. De
aled instruct lons with Pictorial Diagratos.
No. 10-1152-High-Fidellty P-A Tuner Kit, without Panel and Cabinet ess Tubea, List Price... Ne. 10.1172 -High-Fidelity P-A Tuner Kit. with Panel and Cablnet. Lens No. 9-1034-High-Fidelity P-A Tuner. Fully Tested, In Cabinet. With

## "UTILTY" P-A TUNER

A general-purpose Tuner. Identiral in size and general conatruction to the Higb Fidellty anodel deacribed abore except for use of atraight tuned radiofrequency circuits without band-pass colls. Ferrocart. iron-core. coils are used. however, providjng an additional degree of senaltivity whithout material loss in seloctivity. Four tuned circuits are employed and this Tuner tayy be
used for distant as well as local reception. Frequency coverage 530 w 1600 used for distant cs weil as locg reception. Freguency coverage oso to 1600 rolume control. Speclaliy designed filter circults in power supply ketp hum eval st sholute mininum. Operater on 110 volts 50 to 60 cycles. Arailable either as a completely wired and teated unit. ready to operate. including ubes. of in a complete KIt containing all parts required for construction. ess tubes. Tubes used: $36 \mathrm{K7}, 16116,1$ 6F8G and 1 5Z4. Detalled instructons and Dlagrams.
No. $10-1119-" I$ 'tllty" P-A Tuaer Kit. without Panel and Cabinet. Less Tubes. List Prico...... No. 10.1178 -"'Ltility" P-A Tuner Kit, with Pancl and Cabinet. Less
 List Price ............................................................................. $\$ 71.50$

## DUAL-BAND P-A TUNER



Where distant reception is a necesslty or short-waye programs are de-
sired. Covers 540 to 1600 ke and 5.8 018.8 mc ; senslilye superhetero dyne circult with RF stage on both bands. T'ses Ferrorart, iron-core. 1-F Transformers for extra gain and se diode second detector and dual triode output coupling tube. Output imped ances same ss Hikh Fillelity model abore. Complete unit. ready to od erate, is furnished with foll set of tubes: Tuner in Kit form is supplled without tuhes. Tubes used 1605 and ${ }^{6 \mathrm{KZ}} \mathrm{5} 4$.
No. $10-1151$-Dual-Band P-A Tuner Kit, less tubes: without Panel and
 List Priee ......................................................... $\$ 52.00$ No. 9-1035-Dual-Band P.A Tuner. Complete Unit with Tubes. In Cabnet

## P-A TUNER PANELS AND CABINETS

Ne. Il-8243-Front Panel for "Utillty" or High-Fldelity Tuner. 8\%"
 No. il-8236-Front I'snel for Dual-Band P-A Tuner. $10^{\prime \prime}$ I $14 . .$.


## SPECIAL RACK-MOUNTING HI-FI TUNER

The rame High-Eidelity Tuner described at top of page. arranged for ract -panel mounting. In many
cases. Individual tuners are mounted in a relay rack, with each tuner used to monitor a given sta Ion. Rack-panel mounted High Fidelity P-A Tuners are provided witb 500-ohm line coupling transormers. enabling operator to feed output of any tuner to the $500 \cdot 0$ hm tation bus lines. sperial price semblles of two or more tuners. High-Fidelity P-A Tuners are deal for ingtaliation where a pre tuned. multh-channel radio system is required. The necessary number of tuners may easily the mounted on tandard relay rack and coupled into individual or a common amplifier line. No. 9-1036-Bpecial High-Fidelity P-A Tuner. Completely Wired and Lab-
 plete with tubes. List Priee........................................................ $\$ 102.50$

## AC-DC, BATTERY PORTABLE SUPER KIT

Irere's absolutely the latest in a portable radio receiver-a real companion set, al ways resily in any location. under any on the air! 'covers the regular Broadcast band from 133 to 1600 KC . Exremely compact. light in weight, yet contaliss its own power in the form of dry batteries and lta own loop antenna. Equipped also to connect to regular 110 volt power line. ether AC or DC, thus Alferting a valuable saving in battery life ternal antenns. Supplieq in kit form for home construction. Its initigl cost is the lowest possible for a set of this quality.
 C'ses lateat type. low-drain battery operated tubes. Estimated battery life is approximately 70 hours for the " " $B$ " and 220 hours for the " " $A$ " battery during actusi battery operation. The attractively finhahed. sturdy "alrolane
 are not supplled with kit.

## Build is Yourself-

Anyone can build this remarkable litile recefter In a few hours-only tools required are pliers. screwdrtver and soldering Iron! Full instructions and ncluding punched chassis parts are furnished oxcept tuhes and batcers condenser. spesker, etc. ioop antenna is residy bulle. Two $41 / 2-v o l t$ " $A$ " batteries. and two 45 -rolt " ${ }^{\circ}{ }^{\prime \prime}$ " batterien are required.
No. 10-1190-Complete K1t for AC-DC, Battery Portable Super, less tubes, batteries and cabinet. Llat Price.................................................. $\$ 38.50$ No. 10.1189 romplete Kit for AC-DC. Battery Portable Super, including No. 11.8257 -portable Cabinet $61 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \times 121 / 4^{\prime \prime}$. finished in browt irplane-luggege canvas. List Priee.

## "Essential' Kit

Containg all "special" parts such as tuning condenser. dial. punched chasisis colls. 1-F transformers and loop antenna. All other parts such as fixed con densers. resistors, sockets, speaker. etc. are readily obtainahle from general furnished. Here's your chance to build a realls fine. fully engineered portable recelver at very low cost!
No. 12-1031-Esseatial Kit. List Price.
. $\$ 25.50$
NEW MEISSNER "ANALYST"
THE MODERN SERVICE INSTRU.
WENT-Cndoubtedly the most modern
 complete servicing instrument on the present day market. Handles the remorrow - with equal effictency and facility Entirely fundamental in its teatlng proccdure. Will never become MONEY-The use of the new Melgsner ANALYBT will not only permit you greater nuinber of gervice jobs in a giren time but it will give you dilitlonal assurance that these jobs will "atay sold." SERVICES BY "SIG. ANALYST tests recelvers and locates faults by the "slgnal tracing" method -proven to be the fastest and most reliable method known at the present tlme. It is NOT. however, just another signal tracer! It is completely
equlpped with all devices that might equlpped with all devices that might on warious parts of the recelver circult Five separate and distinct "channels" provide as many ditherent functlons; all controls are accurately callbrated with functions clearly indicated.

## Complete—Ready to Go to Work

The new. Melsiner ANALYST is completely wired, allgaed and laboratory be put into service the minute it is unpacked and connected to the ready to line! No alignment or adjustments are necessary-just read the instructions, hook it up and go to work!
Complete Book of Instructions, applied with the new Melsener ANALYST. gives detalled directions for use of this instrument in locating all kinds of No troubles.
struction Book: ready to operate. Not Pried cote with tubes. prods, and In-

## SIGNAL CALIBRATOR



No. 9-1006-Sigaal Calibrator, Complete with Tubes, Ready to Operate. ........... . . .... . . . . . . . . . . . . . $\$ 44.00$

## Meissner Tuning Units, F-M Parts, R-F Coils


"Communications" type hag five frequency-callbrated scales; additional $0-100$ scale at bottom for band-spread polnter. L'ses dual-control bandspread dial (23-8229) and ceramic-Insulated tuning condenser (21-5143B). Incorporates coll assembly No. 13-7617 described below. Eised It Melssner "Traffic Master." "Custom" type employs a singlespeed vernier dial mechanism $(23-8230)$ with fle requency callbrated scales. Uises three-gang tuning condenser ( $21-5141 \mathrm{~B}$ ) and coil assembly No. 13. 7610, described below. Used in Meissner "Custom 12." Each unlt includes complete RF, Mixer and Oscillator coils for all bands; shlelded band switch. Allen-Alre trimmers, tube sockets and assoclated resistors, condensers, etc.. in addition to parts listed abore. Entire assemuly mounted on back crackle-flnished steel chassis, $81 /{ }^{\prime \prime}$ long and $5^{\prime \prime}$ crackle-finished steel chassis, $81 /{ }^{\prime \prime}$ long and $\mathrm{g}^{\prime \prime}$
wide, ready to be dropped into place. Just 7 conWide, ready to be dropped into place. Just $\bar{i}$ con-
nections to make to feed into ans 4.5 ke I.F. channel, including piate and heater leads.
Communieations Tuning UnIt, 5 -bands, $\$ 40 \mathrm{ke}$ to 31.6 mc : uses 1853 ( 6 KB ), 6K8 and 0J7cs tubes. Completely wired, aligned and tested for sensitlvity. Detailed instructions.
No. 13-7614-Less tubes, List Price......... 563.25 'Custom" Broadeast Tuning Unit, 5-bends, 183 kc 1042 mc : uses two 18.53 (6AB7) and one 68A7 tuhes. Furnished with complete inatructions: wired. aligned and fully tented.
No. 13-7611-Less tubes. List Priee......... $\$ 53.25$
MULTI-WAVE COIL ASSEMBLIES


For use in conatruction of Ali.Wave receivers. Contain coils, range-switch. shunt trimmers, acries padders, AYC by-pass condensers and all necessary hielding. Provldes high-gain lfF stage on all bands: complete primary and secondary switching on all colls. Align-Aire (sir-dielectric) trimmers on ald bends assure minlmum frequency drift; extremely short leadwires-all colls except 133-406 kc range are soldered directly to awith terminals. An units are compact, approximately $4^{\prime \prime} \times$ " $x$ ( $8^{\prime \prime}$ liare simple three-point mounting. Factory-wired, tested, allgned and padded. Complete instructions and diegrams.

## For $\mathbf{4 1 0 - M m f}$ Condenser

 No. $13.7610-5$ Band Assembly, Tuning Ranges:.337 to $1754 \mathrm{kc}, 1.68$ to $5.96 \mathrm{mc}, 5.8 ;$ to 18.2 mc , 17.6 to 42.0 mc and 133 to 406 kc . List Priee, $\$ 32.50$ No, 13-7612-4-Band Assembly. Tuning lianges: 537 to $1754 \mathrm{ke}, 1.68$ to $5.96 \mathrm{me}, 5.8 .4$ to 18.2 me. and 17.6 to 42.0 me. LIst Priea. ............... $\$ 28.00$

For $\mathbf{2 8 0}$-Mmf Condenser No. 13-7617-5-Band Assembly. Tuning Ranges: No. $13-7617-5$-Band Assembls. Tuning Ranges:
540 to $1580 \mathrm{kc}, 1.5$ to $4.5 \mathrm{mc}, 4.1$ to 12.2 me, 7.3 to 18.8 mc , and 11.2 to 31.6 mc . List Price, $\$ 32.50$ No. 13-7605-4-Band Assembly. Tuning Ranges: 1.5 to $4.5 \mathrm{mc}, 4.1$ to 12.2 mc , 7.3 to 18.8 mc , and 11.2 to 31.6 mc , List Price.............. $\$ 28.00$

FREQUENCY-MODULATION COMPONENTS


A complete front-end for any F-M recelver; covers 42 to 50 mc ; designed for use with F-M disl below and to
feed into $4.3-\mathrm{me}$ I-F system. Incorfeed into $4.3-\mathrm{me}$ I-F systen. Incor-
porates alf components for antenna, mixer-oscillator and voltage regulator, wired, tested and aligned! Three gang lop of compact unit. tits chassis on oning $37 / \mathbf{c}^{\prime \prime}$ by in' $^{\prime \prime}$ only $2 \% \%^{\prime \prime}$ below chassis, only five wires to comnect to I-F channel and power supply. No. 13-762i-List Price ...... $\$ 19.50$

## 7"'F-M Dial

Single-band linear scale dial mechanfrin designed especially for use with home-built F.M recelvers. Calibrated to match F-M Tuning A ssembly above: tuning ratio 11 to 1 in 180 degrees. Escutcheon is $31 /{ }^{\prime \prime}$ by $81 / 3^{\prime \prime}$; dull gold. No. 23-8234-List Price

F-M Antenna-R-F-Osc. Coils
Dion of F-3il receivers; antenna coll may be used
 50 the F-M hand with tuning condenser Histeil forms, $1 "$ long: have on moistureresistant piastic and single $4-36$ stud for nounting to cinsit bas No, 14-1034-Antenna Coll No. 14-1036-Oscillator Col No. 14-1035-Mirer Coll List. Each ........... 0.85

## F-M Tuning Condenser



A special. extra-compact tuning condenser for use with coils described whove. Only $21 / 2^{\prime \prime}$ sulated trimmers: $1 /$ "-dismeter shaft ceranic tions with $\$$ plater each: i 10221,2 inmfu range with trimmers open.
No. 21-5201-F-M 3-gang Tuning Condenser, List Price.... 53.75

## 4.3-mc. F.M I-F Transformers

Mustrated herewith. these high-grade transsponse charactoristj's for F-M circuits, In metal shield can $1 \frac{7 / 3 "}{}$ square and $3^{\prime \prime \prime}$ high; windings on molded plasife form; reramle-base nileaNo. 16.6664 trimers: double-tuned.

## Discriminator Transformers

The real "heart" of the F-M circult, the discriminator transformer fills a most important rately peaked at 4.3 mic. Airid construction throughout, for maximum Rifid construction mica-trim type in metal shield can itandard $3^{\prime \prime}$; colls on plastic form. Color-coded leads. No. 17-3483-List Priee


## TIME-SIGNAL', COILKIT

A highly specialized kit. but one for which there is a deflitite demand anong jewelers. watchmakers, manufacturers of automatic timing devices, physirs laloratories in schools and
universilles-wherever there is any need for re universilles-wherever there is any need for re-
ception of the standard time signals transmitted ception of the standard time signals transmitted by the Government station at Arlington. These 113 kc , unmodulated.
No. 12-1033-Time-Rignal Coll Klt. List Price

The "'Time-Signal" Coil Kit consisis of fire units including an antenna coupling transformer, and $13-\mathrm{F}-\mathrm{O}$ tranvformer, and a $1.7-\mathrm{ke}$ audio fl ter. The R-F units are provided with air trim mers and are fully shielded. Complete instruc tions are included for the construction of hlgh-quality. 6-tube TRF fixed frequency re ceiver for 110 -volt AC-DC operation.

## ANTENNA AND R.F. COILS


nna-RF Coils
Standard type air-core coils of superior construction, designed to 545 to 1580 broadiast band from ters) with a $365-$ mimfd tuning condenser. Faxcellent for renlacement use and are used as original parts by discriminating setbuilders and experimenters in the dasign and conatruction of broadcast band recelvers. All coils have high-impedance primaries. tected against humbidity. Shletila
Unshielded colls are equal in construction and qual ity to the shielded units. Wound on heavy lmpreg nated forms with sturdy mounting brackets.

| Shialded, No. | Type | Unshlelded. No |
| :---: | :---: | :---: |
| $14-1004$ | Antenna Coil | $14-1010$ |
| $14-1005$ | R.F Coil | $14-1011$ |
| List Each, $\$ 1.00$ |  | List Each, $\$ 0.80$ |



## Compact Antenna--RF Coils

Inighly effictent colls designed for use where space is at a premium. Cover the broadcenst band, 545 to 1580 ke Ideal a 365 -mmind tuning condenser. suto rallo sets as well ni for or recelver construction. All have hishmpedunce primaries with Litz-wir 'progressive-universal" secondaries Windings are on \%/8" dlameter fornis, $1 \chi^{\prime \prime}$ long. fuly lmpregnated. Black crackle shields are $11 / \mathbf{a}^{\prime \prime}$ diameter

Bhelded, No.
14-1025

Trpe
Antenna Coil R-F Coil

Unshiclded, No
14-1022
14-1023

## Universal-Adjustable Coils

These Adjustahle-Inductance colls Will replace broadcast-band coils
in pructicully any recelver. No in pructirally any recelver, No
longer necesaary to order hardtonger necessary or order hardInuously variable in induct onover a wide ange inductance will accurately "track" with other colls in the set when proderly adjusted. Exact inductance of the old coil is easily matched by a stmple screw-driver adjust ment, regariless of the value of the tuning condenser! The oacillator may be used with any I. F
from 175 to 520 kc . Shlelds from 175 to 520 ke. Shlelds are
$1 \%$ square by $21 /{ }^{\prime \prime}$ high fur nished with complete tnatructions.

| Shielded, No. | Trpe |
| :---: | :---: |
| 14.7413 | Intenna Coil |
| 14.7558 | It-F Coil |

-750 Coil
List Each, $\$ 2.20$ $\qquad$


Unshielded, No
14-1024
4-1027

Iron-Core AntennaList Eseh, $\$ 1.40$

The use of high-quallty Iron cores addels substantial gain snc radlo - frequency transformers liecommended for use in any cir ult where highest quality com ponents are required. Cover the broadeast luand from 540 to 1600 ke with a 3 Brb-mmpl tuning con denser. Mounted in blark crackle 21/" high. will perform wel with any of the standard types of RF amplifier tubes inclucling battery types
Cat. No. Type
14.1496-H1-imp. Pri, Ant,
4-1497-Dili-imp. Pri, Ant. Coll
1-

$\qquad$

Llst Each, $\mathbf{\$ 0 . 7 0}$
List Each, $\$ 0.50$


# Meissner Coils - Noise Filters 

## MIDGET ANT. AND R. F. COILS



Entirely new design. Speclally built for compact Hadio recelvers. Wound on W" bakelite form. Four bank lligh impedance primaries. Hhield cans $1 \%$ in imaries $2^{\prime \prime}$. Spade bolt mountings. Cover 190 to 550 meters with $66^{3}$ mmf. condenser.
No. 14-2436-Antenns Coll
No. 14-2437-K. F. Coil Lst Price Each . $\$ 1.10$

WEATHER-AIRCRAFT BAND COILS


Ultra-eompact colls desianed to pro Vide highest possible efficiency fo reception on the weather-Aircratt
band between 200 and 400 kc. Anband between 200 and 400 kc . Anfor loop or other aircraft antenna in addition to regular high-impedance primary. For use with 365 minfd condenser; in black crackle shields

No. 14.1030-Alrcraft Ant. Coil, List Price $\$ 3.00$ No. 14.1031-Aircraft R-F Coil, List Price $\mathbf{3 . 0 0}$ No. 14.1032-Aircraft Osc. Coil, List Price 2.20
Same as used in MEISRNFI kits, will give utmost in per ormance and stabilits. Both bil wound on same bakelite dielectric trimmers mounted in ans of shielded colls. All coll tesigned to be used with 365 mm , variable condenser and for operation with 456 kc .
1.F channel. Wound on bakeHite forms $2 \%$ "e long. Shielded colls in cans $1 \%{ }^{\prime \prime}$ I $1 \%$ " ${ }^{\prime \prime} 3^{\prime \prime}$ Broadrast-and-Police colls cover
.30 to 1550 kc and 1.5 to 4.48 1660 kc and 5.8 to 19 mc
Broadeast and Polleo Shiolded Unshielded Trpe

| 14.7487 | 14.7482 | Ant. | 14.7467 | 14.7477 |
| :--- | :--- | :--- | :--- | :--- |
| 14.7471 | 14.7483 | R-F | 14.7478 | 14.7479 |
| 14.7475 | 14.7484 | Osc. | 14.7480 | 14.7481 |

List Priee Eseh, Any Type, Shteided......... 83.00
List Priee Each. Any Type. Unshielded..... 2.00

No. 22.5204-Fadder Kit for BC-Pol., List $\$ 1.40$ No. 22-5203-I'radder Kit for 1BC-SW, List 1.40 No. 24-8285-2-position Range Switch. List 1.65

## TRIPLE-BAND COILS



BC.Pol.-SW Type LW-BC.8W
Ne. 14.1012 Antenna
Ne. 14.1013 R-F
Ne. 14.1014 Oselliator
List Prlee Each, Ans Type.....................53.85
No. 22.5201-Padder Kit for BC.Pol-SW, List $\$ 1.40$ No. 22-5202-Psdder KIt for LW-BC-SW, List 1.65 No. 24.8284-3-position Range Switch, List 2.20

OSCILLATOR COILS
For the Bromest band-190 to 550 meters. Tune with 365 mmf TRF type condenser. Will operate in all types of oscillator circuits.
Mounted on special bakelite base. with timned soldering lugs. Unshielded colls mount by means of screw in one end of dowel. Shlelded colls are in cans $11 / 2^{\prime \prime}$ diameter, $1 \%$ " high, with spade bolt mountings. Proper value padder condensers must be used.

## Shielded

| Shiclded |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Int. Freq. | Padder | List Price |
| 14.4242 14.4243 | 175 kc 458 kc |  | 31.05 1.05 |
| Unshielded |  |  |  |
| 14.3732 | 175 kc | 900 mmp . | .85 |
| 14.6590 | 262 kc | 686 mmf . | . 8 |
| 14.6592 | 370 kc | 500 mmf . | .85 |
| 14.4034 | 456 kc | 350 mmf . | - .85 |
| 14-1033 | Speclal Unshtelded 456 kc | Osc. for |  |

## PHONO-OSCILLATOR COIL



Designed for the constructor and experimenter in building either wireless or direct-connected phonographoscillator unite for record reproduction through the radio receiver. May be incorporated in the recelver or with the secord-player. Knob adjustment permits selection of clear frequencs In the broadcast band. Coil is in black crackle shield $13 \%$ square by $31 /$ hlgh. Full instructions.
No. 17-9373-List Price ........ $\$ 2.20$

## PRESELECTOR COIL

increases the selectivity of any Brosdcast receiver not haring an tubes: Three separate bindings. a orimary and two tuned secondarles. Covers regular Broadcast band, 545 to 1580 ke witht g 365 -mmpd. tun. to 1580 ke. Witht a $365 \cdot$ mmid. tunIng condenser. Rigidly mounted in black-cractie-Anished shield. $1 \%^{\prime \prime}$
square, $3^{\prime \prime}$ high. No. 14-6797-List Priec....... $\$ 2.20$

de luxe line noise filter


Price 1.05

## DUAL AMATEUR BAND WAVE TRAP

Eliminates interference simultaneously from elther 40 and 80 . or 40 and 160 meter bands. Simllar in construction to above dual unit. but without knob. lfas screwdriver adjustment for both bands. Tunes 1.5 to 7.5 mc .

No. 15.8148 -List Priee ......................... $\$ 3.00$

## STANDARD SINOLE WAVE TRAPS

Esch iraps designed for a specific frequency coverage; has screwdriver adjustment for easy setting to interfering signal. Air core design.
No. 15.8479-For range 400 to 700 kc .
No. 15.8480 -For range 650 to 1000 kc .
No. $15 \cdot 8481$-For range 950 to 1600 kc.
No. 15.8485-160 Meter and Pollce Band.
No. 15.8484-80 Meter Band.
No. 15-8483-40 Meter Band.
No. 15-8482-20 Meter Band.
Any Model-List Price . ........................ $\$ 1.40$

## 456 I.F. WAVE TRAPS

EHminate I.F. interference caused by code signals. No. 15-7518-Fully shielded. List Price...... $\$ 1.00$ No. 15-8486-Similar to above, but unshtelded. List Price

## 10.KC AUDIO FILTER

Eliminates the 10 -kc squeals and


For elimination of electrical Interference entering ereiver by means of power line. May be connected receiver by means of power line. May be connected ther to intertering doree or to radio. bio or 20 volts. AC or DC; 200 watts maximum losd. In lack crackle case $2^{\prime \prime}$ 又 $2^{\prime \prime}$ 又 $5^{\prime \prime}$.
No. 15-7519-List Priee whistles which spoil high-fldelity reproduction of programs. Two tuned filter circults proride maximum attenuation of the 10 . kc audlo note. Complete instructlons and diagrams. Operates
with any of signdard power output tubes-current carrying capacliy 75 mas. Colls univerasl wound and pully protected. Acrurately pretuned and mounted in black crackle-finlshed shield. 1\%" 8 quare by $2 \%^{\prime \prime}$ high. lug mountings on shield.


No. 15-7520-List Priee

## INDIVIDUAL ALL-WAVE COILS

The same high-irade antenna. H. F. and oscillator colls used ist the Multi-Ware coll assemblies. Separately arailable for use in making up specigl combinations for any typh of recciver. "Allgn.Aire" trimmer mounte
colls ing stifelded. Osclilators designed for $456-\mathrm{kc}$ I-F.


| For Use With 410 MMF Condensers |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency | Antenna | ${ }_{\text {R }} \mathrm{F}^{\text {F }}$. | Oseillator | List | Padding | List |
| Coverage | Coil No. | Coil ${ }^{\text {No. }}$ | Coil 14.7880 : | Priee |  |  |
| ${ }_{537-1754} \mathrm{KC}$ | 14.7662 | 14.7664 | 14.7682 | 1.40 | 22.8037 | 30.45 |
| 1.68-5.96 MC | 14.7644 | 14.7646 | 14.7648 | 1.40 | 22.8029 | . 45 |
| 5.8-18.2 MC' | 14.7674 | 14.7672 | 14-7870 | 1.40 | +22.5134 | . 5 |
| For Use With 280 MMF Condensers |  |  |  |  |  |  |
| 540-1580 KC | 14.7921 | 14.7920 | 14.7922 | 1.40 |  | . 45 |
| 1.5-4.5 MC $4.1-12.2 \mathrm{MC}$ | 14.7942 14.7990 | 14.7940 14.7992 | 14.7938 14.7994 | 1.40 | 22.7733 22.7731 | . 45 |
| 7.3-18.8 Mć | 14.7674 | 14.7672 | 14.1021 | 1.40 | +22-4137 | . 50 |
| 11.2-31.6 MC | 14-1018 | 14.1019 | 14.1020 | 1.40 | +22-4137 | . 50 |

$\dagger$ Fixed mice padding condenser plus or minus $\mathbf{3 \%}$.
+Complete with padding condenser.

# Meissner I-F Transformers 



## 'STANDARD" I-F TRANSFORMERS

Meissner Alrecore I-f Transformers have fiers. All transforiners are double-tuned,

 with aterage values fomml in the majoris liumidity. Well insulaten, HMA rolor: of commercial reculvers. Input and output codeol lead wires. Mounted" in "standari" units are high-gain, for use In single-stake slze shiflil cans. is" syuare by $31 / 3^{\prime \prime} \mathrm{high}$, amplifiers; inter-stage unifs hare low yan thishorl in black crackle larguer.
to prevent oscilation ln two-gtage anpli-

| I'requency | Input | Interstuge | Output | Output C-T |
| :---: | :---: | :---: | :---: | :---: |
| 175 | $16-5700$ | $16-5983$ | $16-5702$ | $16-3731$ |
| $26 \%$ | $16-5704$ | $16-5991$ | $16-5706$ | $16-6003$ |
| 370 | $16-5708$ | $16-6059$ | 16.5710 | $16-6091$ |
| 456 | $16-5712$ | $16-6133$ | 16.5714 | $16-3736$ |
| 1.500 | 16.4260 | $16-8092$ | $16-8100$ | 168104 |
| 3000 | $16-4260$ | 16.4261 | $\ldots .$. |  |

Standard 1-F Trangformers, List Priec, Each


## "FERROCART" I-F TRANSFORMERS



Deslgned primarily as origlnal parts in high-gain recelvers of superlor quality,
these transformers final conslstent appllThese transformers find ronslstent applleation in stepping up the performance of
old recelvers. Many sets with a single J-F old recelvers. Many sets with a single J-F stage can be tremendously improved in sensitivity and selectlvity by their use. used in the colls permits higher-"Or"

| Frequency | Input | Interstage | Output | Output C-T |
| :---: | :---: | :---: | :---: | :---: |
| 175 | $16-5728$ | $16-5981$ | $16-5730$ | $\ldots \ldots$ |
| 262 | $16-5732$ | $\ldots \ldots$. | $16-5734$ | $\ldots$ |
| 456 | $16-5740$ | $16-6131$ | $16-5742$ | $16-621 i$ |
| 1500 | $16-8091$ | $16-8091$ | $16-8099$ | $\ldots \ldots$ |
| 3000 | $\ldots \ldots$ | $\ldots \ldots$ | $16-6257$ | $\ldots$. |

"Ferrocart" Iron Core I-F Transformers, List Priee, Eath........................... $\$ 2.20$
selectiriu! The increase in gain and listed provide wide range of frequencie new recelver for a kreat rariation in ting almont unflerms while also permit placement use. All are application for re ceramic-beae. Alime double-tuned, with ceramic-base mira-dielectric trimmers shields are $1 \frac{8}{8 \prime}$ by $31 / 2^{\prime \prime}$.

Frequency Input

TRIPLE-PIE I-F TRANSFORMERS Hichly effcient, Iransformers designed pupergain tarly for use in single-stage l-F chanmels. Not recommended for use in two-atage amplifiers, slace excessive gain troubiesome oscillation. These iransformers are clouble-tuned with ceramic-base, mica-dielerIric Irlmmors. Mounted in black crackie-finish shields. $1 \%$ " square by $31 / \mathbf{y}^{\prime \prime} \mathrm{hlgh}$. Frequency Input Output $\begin{array}{lll}370 & 16-5720 & 16-5722 \\ 458 & 16.5724 & 16-5720\end{array}$ List Price, Each......... $\$ 2.00$


## TRIPLE-TUNED I-F TRANSFORMERS

 Especially designed for highfidelity superhets, these trans. formers provide flat-top resonance characteristics with narrow, steep-slded skirts. Accordingly, they delliver the ulti-mate in tonal quality alnce mate in tonal quality since there is no rutting of "aidehanda ${ }^{\text {a }}$ Triple-ple. universal
windings are used to provide Wighings are uned to provided with side. adjusted, ceramic-base trimmers. Shields are $2^{\prime \prime}$ square by $5^{\prime \prime}$ high.
Cat. No. Frequency Type $\begin{array}{lll}16-6860 & 456 & \text { Input } \\ \text { Output }\end{array}$ List Price, Each......... $\$ 3,30$


## I-F TRANSFORMER REPLACEMENT MANUAL

A necessity to every servicman! Tells what 1-F transformer to use in any -uperhet! Every auper ever made, on which data could be obtalned. Is listed by manufacturer and model no., orlg-
1-F Transformer Replacement Manual, Net Price

Inal part numbers, original peak freo quency AND the no. of the Melssner transformer recommended for replacement! Has 254 pages in handy poeket ment: IIsts 9,891 models!
$\qquad$ . .5 .25

## 'PLASTIC I-F TRANSFORMERS



High-Gain Iron-Core Plastics Saine slze and construmion as above but with fron cores to provide high gaill and selectivity.
No. 16-6662 Inver Either type, $\begin{array}{lll}\text { No. 16-6662 } & 1.66-\mathrm{kc} & \text { Input } \\ \text { No. } 166 \text { Either type, }\end{array}$

## PERMEABILITY-TUNED I-F TRANSF



For perfect stability under all conditions; no trinimers: varlable iron cores provide inductance alljustment. Flxel "glver sulea" shunt condenser on earli roll lisurey against drift High-gain, low-loss unitersal wind ings are thoroughly protected fron moisture and humblity. Ieaked at moisture and humblity. Ieaked at and is 1 "'s squarc ly $33 / 2^{\prime \prime}$ high $\begin{array}{llll}\text { No. } & 16-6646 & 16.6647 & 16-6648 \\ \text { rype } & \text { lle }\end{array}$ List Price, Any Type, Each. .................... $\$ 3.30$

## BAND-EXPANDING I-F's



## COMPOSITE I-F AND OSC.



Combined oselllator coll and input I-F transformer in one shield: for replacement use and cover broadcast band from 190 tu 550 meters with a $36 . \mathrm{i}-\mathrm{mmp}$ tunding condenser. Ibouble-tune with coramic - base irimmers shield is $2^{\prime \prime} \times 2^{\prime \prime} \times 3^{\prime \prime}$
No. Frequency Padder
$\begin{array}{lll}17-4031 & 175 & 1125-\mathrm{mmfd} \\ 17.7537 & 456 & 495-\mathrm{mmfd}\end{array}$

List Priee, Each................................. . $\$ 3.30$
"CARTWHEEL" I-F TRANSFORMERS
Uhtra-compact, unshielded I-F's complete with dual trimmers; fine for cotmpact AC-DC or peras replarements in many seta using odd shapes and locations for their $1-\mathrm{F}^{*} \mathrm{~s}$. Only $1 \neq{ }^{\circ}{ }^{\circ}$ by $1-1 / 32^{\prime \prime}$ by $144^{\prime \prime}$; one-plece plastic trimmer bane: for 458 kc orly, Input or output.
No. 16-6661 "Cartwheel" I-F, Llst............ \$t. 10

# Meissner Replacement Coils 

## MAJESTIC COILS ONLY



Exact duplicates of original assemblies.
Cols only without cans or trimmers. Exactly replace defec-
Ive burned-out units. mproved unlts, in usns with trimmers, are ilsted at right

| $\begin{gathered} \text { Meiss } \\ \text { ner } \\ \text { No. } \end{gathered}$ | MaJestic No. | Use | Model | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 20-6070 | 4428 | 1st 1.r. | 15-1513-150 | \$0.85 |
| 20-5310. | 8384 | 2nd 1.F. | 15-15B-150 | . 90 |
| 20-5311. | 429 5326 | 1st 1.F. | 25 | 1.10 |
| 20-5312. | 5337 | 2nd 1.F. | 25 | 1.10 |
| 20-5317 | 5606 | 1 st 1.F. | 55 | 1.10 |
| 20-5315 | 10589 10078 | $1 \mathrm{st} \mathrm{1.F}$ | B6 | . 30 |
| 20-5316 | 10591 10098 | 2nd 1.F. | 66 | . 30 |
| 20-4055 | 379 | Plate Choke | $\begin{gathered} 90-90 \mathrm{~B} \\ 100-100 \mathrm{~B} \end{gathered}$ | . 85 |
| 20-4445 | 7643 | 2nd 1.F. | 114 | 1.10 |
| 20-5318 | 9355 | 1at 1.F. | 116 | . 95 |
| 20.5119 | 9361 | 2 ncl I.F. | 116 | 95 |
| 20-5321 | 6250 | 18t I.F* | 200 | 1.10 |
| 26-6071 | 6119 | 18t I.F. | 210 | . 8 |
| 20-5323 | 6123 | 2141.F. | 210 | . 80 |
| 20-6072 | 6127 | 3rd I.F. | 210 | 1.10 |
| 20-5324 | 6588 | 1st 1.F゙ | 220 | 1.10 |
| 20-5325 | 6572 | 2nd 1.F. | 220 | . 90 |
| 20.5326 | 6592 | 3rd 1.F. | 35-220 | 1.10 |
| 20-5327 | 7205 | lat I.F. | 290-300 | 1.10 |
| 20-5328 | 7830 | 2nd 1.F. | $290-300$ | 1.10 |
| 20-5329 | 7821 | 1st I.F. | $\begin{aligned} & 310 \mathrm{~A}-310 \mathrm{~B}- \\ & 330-300 \end{aligned}$ | . 95 |
| 24-3906 | 7812 | 2nd I.F. | $\begin{gathered} 310 \mathrm{~A}-310 \mathrm{~B}- \\ 330-390 \end{gathered}$ | 1.10 |
| 20-4428 | 9004 | 2nd 1.F | 360 | 1.10 |
| 23-4075 | 9229 9688 | 2nd I.F | 370 | 1.10 |
| 20-4075 | 9229 | 2nd I.F. | 400 | 1.10 |
| 20-1491 | 19688 | 2nd I.F. | 440 | 1.10 |
|  | 10541 |  |  |  |
| 20-3500 | 10148 | Int I.F. | $4{ }^{1} 0$ | . 80 |
| 20-3457 | 10149 1025 | Ind I.F. | $4(6)$ | 1.10 |
|  | 11014 |  |  |  |
| 20-5331 | 10843 | $1 \mathrm{st} \mathrm{1.F} \mathrm{\%}$ | 500 | . 90 |
| 20-3332 | 11705 | 2nd 1.F. | 600 | . 95 |
| 20-3457 | 10233 | 2nd I.F. | 800 | 1.10 |
| 20-4204 | 7187 | $\begin{aligned} & \text { Primary } \\ & R . F \text { PI } \end{aligned}$ | $\begin{aligned} & \text { coll used as } \\ & \text { ate coll in } \end{aligned}$ |  |
|  |  | Models <br> 330-460-5 | $290-300-310$ | . 80 |

A caretully gelected list of replacements for popular model Clarion sets. Exact dupllcates with
the sdition of Nelssaer improvements to ellminate original defects.

| No. | Model | Position | List |
| :---: | :---: | :---: | :---: |
| 20-6938 | 480 | Compo | 52.75 |
| 20-6936 |  | Com |  |
| 20-4284 | 2200 | 2 nd 1 | $\begin{array}{r}2.00 \\ 2.0 \\ \hline\end{array}$ |
| $20-493$ $20-4286$ | 301 |  | 2.75 2.20 |
| Coll Sections Only |  |  |  |
| 20-3478 | 100 | 2nd I.F | 1.10 |
| 20-6909 | 140 | 2nd 1. | 1.10 |
| $20-3478$ 20.6309 | 260 | 2nd | 1.10 |
| 20.3153 | 320 | 2nd I | 1.10 |
| 20-6313 | 360 | 1 st 1.b | 1.10 |

MAJESTIC EXACT DUPLICATE TRANSFORMERS
Manufactured Irom the original Majestic blue-prints, but Melssner-improved to eliminate the causes of fallure. Jew construction insures satisfactory long Life-mechanlcally and electrlcally perfect. Exactly replaces old unito-requires practically no adjusting. Leads have orlginal Majestic color-code



| Cat. No | . Application | List |
| :---: | :---: | :---: |
| Chassis 210-Model 211-214-215 |  |  |
| 20-3915 | 1st 1.F. Transf |  |
| 20-3944 | 2nd 1.F. Transfo | 2.20 |
| 20-4454 | Ant. Coll less Can |  |
|  | Chassis 220-Model 221-223 |  |
| 20-4432 | 18t I.F. Transform |  |
| 20-4433 | 2nd I.F. Transformer | 0 |
| Model 291-293-294-303-304-307 |  |  |
| 20-4070 | lst I.F. Transformer | 2.50 |
| 20-4071 | 2nd I.F. Tranaforme | 2.75 |
| Chassis 320-Model 324 |  |  |
| 20-4430 | 18t I.F. Transformer | 20 |
| 20-4431 | 2nd I.F. Transformer. Chassis 340-Model 344 |  |
| 20-4429 | 2nd I.F. Transformer. . 34. |  |
| 20-4427 | Ant. Coll, less Cian | 85 |
|  | Chagsis 370-Model 371-373 |  |
| 20-4074 | 1st I.F. \& Osc, Transf. . . . . . |  |
|  | C |  |
| 20-4076 | 1st I.F. Transformer | 3.85 |
| 20-4064 | 12.F. Choke, less Ca | . 85 |
| Chassis 440-Model 44-49-194 |  |  |
| 20-1492 | lst I.F. Transformer | 1.65 |
| 20-1489 | Oscillator Coll. less C | 3 |
| Chassis 460-Model 461-463 Chassis 520-Model 95 |  |  |
| 20-3499 | Ist I.F. Transformer | 2.20 |
| 20-4012 | R.F. Coll, less Can. | 1.10 |
| 20-4064 | R.F. Choke, less Can | 85 |
| 20-4678 | Chass is 500 |  |
| 20-4089 | 1st I.F. Transformer | 2.75 |
| 20-4081 | 2nd I.F. Transformer | 2.75 |
| 20-4090 | 3 d I I.F. Transformer | 3.85 |
| 20-1619 | Antenna Coll, lers Can | 1.10 |
| 20-4079 | Oselliator Coll, Low Freq | . 55 |
| 20-4080 | Osc. Coll, High Frea |  |
|  | Chassis 800-Model 85-86-098 |  |
| 20-4012 | 1.F. Coll, less Can | 1.10 |
| 20-4064 | R.F. Choke, less Can | . 85 |

## RCA - RADIOLA

## Replacement J.F. Coils

Exact I.F. replacement collis for R.C.A.-Radiola



20-4432
nat. Traumiorme
Chassls 290-300
Model 291-293-294-303-304-307
20-4070 list I.F. Transformer.
20-4069 Ant. Coil less Can... .75

20-4430 lit Jass 320-Nodel 324
Chasste 340-Model 34
Chasgis 370-Model 371-373
Chassis 400-Model 411-413 Chassis 440 - Model $44-49-194$

Chassis 460-Model 461-463
Chassis 490-Model 491-493
20-3499 18t I.F. Transformer
$20-4067$
$20-4878$
Osculator Coll, less Cai. 2.20
1.10
.85
1.10

20-4089 Model S5-59-75-195-568-566 20-4081 2nd 1.F. Transformer
$20-4090$ ard I.F. Transformer.
20-4079 Oscellator Coil. Low Freq
$20-4012$ Chassis 800-Model 85-8G-98
20-4064 R.F. Coll, less Can.
1.10
.85

## belmont Composite I.F. and Ose.

Exactly replaces first I.F.Osc. coll in Belmont Searb-Roebuck sets. Complete exact duplicate in shield can.
No. 20-6792-List Price. . . . . . . . . . . . . . . . . . $\$ 4.40$

## CROSLEY Untuned I.F. Coil

Exact duplicate for Models 122. 123, 124, 125 , 126. Every serviceman should have a supply of these efficient unlts.
No. 20-4297-List Prjce
51.40

## STEWART-WARNER Oscillator Coil

Fixact duplliate for the oscllator coll used in Stewart Warner Model M3043. Same physical and electrical characteristics as origina No. 20-1000-List Price.

## "SLIP-OVER" REPLACEMENT PRIMARY WINDINGS

Economically replace burned out primarice on all types of Antenna and R.F. colls, where a new primary winding can be alipped over the secondary, of coll over,whlch replacement primary will ft.


## REPLACEMENT I.F. WINDINGS

Dealgned partlcularly for replacement use in Inexpenslye midget recelvers. (Colls are wound on wood dowels, dlameter and 1
Ing primary coll.

| STANDARD |  |  | CENTER-TAPPED |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ne. | Freq. | L6et | Ne. | Freq. | Llst |
| $\begin{aligned} & 16-6600 \\ & 16-5601 \end{aligned}$ | 175 456 | 50.70 .70 | $\begin{aligned} & 16-6602 \\ & 16-6503 \end{aligned}$ | 175 456 | $50.50$ |

## "DOWEL" TYPE REPLACEMENT WINDINGS

For use in replacing burned out primaries, particularly where the "eslip-rver" type cannot be used due to mernanical dimcultes. Fit inside the eoll form. Antenna winding Type A gets having a short hank or A.c.- 1 ). C. type antenna; 3500 uh H.F. Wlading Type (; must be shanted with u 15 or 20
mm condenser for best performance; 7500 ohm windings
 require no condenser.

| No. | Type | Dimenslons | Inductance |
| :---: | :---: | :---: | :---: |
| 14-6855 | A |  | 1700 uh |
| 14-6866 | A | \% \% dia. by ${ }^{3 / 4}=$ lang | 1700 uh 1700 uh |
| 14-6867 | A | $3 / 8$ dla by $1=$ long | 1700 uh |
| 14.6868 | ${ }_{13}^{13}$ | \%/ dia. by $3 / 1$. long | 2250 uh |
| 14-6876 | B | 30, dia by 10 long | 2250 uh |
| 14-6771 | C |  | 3500 uh |
| 14-8872 | C | s" dia. by $13^{*}$ " long | $7500{ }^{\text {uh }}$ |
| 14-6873 | C | \%** dla. by 1" long | 7500 uh |

## Meissner Miscellaneous Parts

STANDARD R.F CHOKES


## IRON-CORE R-F CHOKES

Universal-wouncl on special powprorlde max mum, ettirienry-low. er Di' rexistance ber Mil. Coils are wax-impreqnaten; Janinated Jukelite terminal hase : single-
luole nueunting: without shidding.

| No. | MI | List | No. | MHI | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19.6834 | 3.5 | $\$ 0.80$ | 19.6844 | 60.0 | $\$ 1.30$ |
| 19.6840 | 10.0 | .95 | 19.6846 | 80.0 | 1.45 |
| 19.1910 | 16.0 | 1.10 | 19.6848 | 125.0 | 1.85 |
| 19.6842 | 30.0 | 1.10 |  |  |  |

## FILAMENT CHOKE

$\therefore$ low-reslstanere chloke
wuund with No. $1+1$ 1'ts

ults of (intator pone
 upplles.
 apphes. illu raplio sets, etc. Has an inductance of layer winding enclosed in a cardboard tube yise Hianleter by ix " long. with wire leads. No. 19-4215-filament thoke, List Price..... 50.45


## AIR-DIELECTRIC TRIMMERS



Metal-cased air irimmer as used in Align-Alre lutely stable under ai ronditions; tlust - proof: moisture-proof.
robldes 3600 degrees rotation from minimum Hasimum; ceramle insulated; 7/4 dia. by 13 or No. 22.5232- $510 \quad 25$ inmf . List Price. No. 22-5240-25 to 50 mmfd . List Price No. 22-5200-40 to 100 mmfd. List Price

## MIDGET "ALIGN-AIRE"

Similar to above unit but in molded plastic case: only $7 / 16^{\prime \prime}$ diameter. 1 省" long; combination metal end plate and mounting bracket
No. 22-5230-1 to 12 mmfd. List Price...... $\$ 0.40$

## SOCKET PUNCH

liardened steel. Will cut right-bized hole in gheet metal up to 14 gauge to fit elther. Steatite or Bake-


STANDARD "SLIDE-RULE" DIALS


## 5-INCH I'sell on Melssner I*A Tuners; similat

 Fits a to above dials except for scale length. Fits $\%$ "" condenser shaft; for rlock-wise rlosingcondenser only; cralibrated for broadrast band 530 condenser only; calibrated for lroadras
to 1600 kc ; furnished with eacutcheon.
No. 23-8227-5" Slide-Rule Dial. List Price. . $\$ 5.25$

## 4-INCH ROUND DIAL

Used on Meissner 5 -tube set; handy mechanism or any application. Srale calibrated 0 to 100 ; fits $1 / 0^{20}$ dlampter shaft: dependable frletion vernier
No. 23.8257-4" liound Dial. List Price. . . . . . $\$ 3.30$


## COIL CEMENTS



## High "Q" Cement

The flnest it-F lacquer obtainable: sticks fast; no loss in " U " of coil to whleh it is applied, Malntains highest efflciency at all times: protecta against humidity variations. No. 25-5045-List Price....... . $\$ 0.55$
Radio Cement-Rest for general coil use; prorides greatest censile strength with milnimun loss in " $\mathbf{G}$ "; xives full protection; sets fast.
Collodion-Irries flve times as last as any other
.$\$ 0.45$ or effichere cent but hot quite equal in tenslle strength No. 25.5047 -List Price.
. 50.35
No.inmer No $1=\mathrm{A}$
Thinner No. 1-A universal reducing agent for prar"Icslly all cements and larquers; not kood for High No. 25-5048-List Price.
. $\$ 0.55$
Thinner No. 2-1 sperial
Thinner No. 2-d specially developeri thinner for Mrelssner High " $Q^{\prime \prime}$ Cement. Not zuitable for Radio No. 25.5049 -List

## STANDARD VARIABLE CONDENSERS



Theser are standard stzed condensers for universal receher use: sections are spaced $11 / 20$ apart.
Cat. No. $21-5224 \quad 21.5221$
21.5222
21.5223
Nections One Two Three Four

| List Price | $\$ 2.50$ | $\$ 3.50$ | $\$ 4.50$ | $\$ 5.75$ |
| :--- | :--- | :--- | :--- | :--- |

## COMPACT VARIABLE CONDENSERS



Shorting type contacts two adjacent points during rotation: circuit is never open. Non-shortling type point at $a$ time. All have adjustable stops; any num. ber of posttions tmay be used. Dikh-grade taminated bakette insulation; positive slvered contarts. Over-
 shaft "\% long, $1 / 4 "$ tliameter. Nertions are spared $1 \times 2$ apart; niay be shortened by cutting spacers.

| Clrruite | 1'os1. tlons | Shorting |  | Non-Shorting |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | List | No. | Llst |
| One | 21012 | 24-8251 | 51.30 | 24-8252 | \$1.30 |
| Two | 210. | 24-8253 | 1.40 | 24-8254 | 1.40 |
| Two | $\because$ to 13 |  |  | 24-8256 | 1.95 |
| Four | 2105 |  |  | 24.8258 | 2.20 |
| Three | + to 12 | 24-8259 | 2.60 | 24-8260 | 2.60 |
| six | 4 ta | 24-8261 | 2.75 | 24.8262 | 2.75 |
| Four | Two | 24-8263 | 1.40 |  |  |

## Coil-Shorting Rotary Switches

 Deaigned for use in multi-band recelvers; has sepa rate wafers for complete swithing of primasy and secondary on each coil. Shorts out ail lower-fre quenry colls of redur absorption. Adjustable stop yuality laminated bakellite Insulation. positive sil rerel contacts: overall diameter, 17 ;se mounts in ter: sertions are $11 / 2^{\prime \prime}$ apart; alage be shortened by uttong spacers.

| No. | Gangs | Clrcults | 1"ositions | List |
| :---: | :---: | :---: | :---: | :---: |
| 24.9202 | $\pm$ | : | 2 to 5 | \$1.65 |
| 24-9204 | 4 | ¢ | 2105 | 3.85 |
| 24-9205 | 8 | 8 | $\because 8$ | 5.00 |

Molded Bakelite Socket-Octal Base
Tas many points of
superlority: securately molded of lifgest grade hak cadmilumounted plated stecl saddle: stand ard $1 \frac{1 / 2}{2}=$ mounting centers; requires sis: has four ground


No. 25-8209-Bakelite Octal Mocket. List...... 0.12 No. 25-8438-Carton of Nix Sockets. List....... . 70

## Low-Loss Ceramic Octal Socker

Of same construction as above, this socket is made of highest quality ceramic insulation; low F F phor-bronze contaets ran not pull out with tube: standard mounting eenters, $11 / 2^{\prime \prime}$
No. 25.8437 -Ceramic Ortal Socket. List..... $\$ 0.40$

## Meissner Amateur Equipment

## 14-łube "TRAFFIC MASTER" Communications Receiver

The answer to every Ham's ardent hope, the Trafic Master Is the finest communlcations type recelver that could be designed with present tubes and cir cult components! Avallable elther in kit form, with complete Instructions for assembling and wiring, or as a complete, laboratory-huilt recelver, ready for operation! Whether you build it yourself or buy the complete set-you get the same Melsaner guaranteed quality-the most for your receiver dollar!
tce to 31.6 mc in fire bends ccurately calibrated on the big linear dual-control dial. Separate bandspread control, callibrated $0-100$, makes tuning in

## COMPLETE KITS

f-tube Traffe Master, less panel and cabinet, No. 10-1174-Amateur Net Price............ $\$ 100.00$ 14-tube Traffic Master, with panel and cabinet, No. 10-1173-Amateur Net Prite............ $\$ 107.50$ No. 11 -8218-Front Panel only, Not Price.... $\$ 2.75$ No. 11-8224-Cabinet only. Net Priee, ....... 5.75
congested bands childishly simple! Heavy fly-wheels on both main and band-apread tuning controls for rapid coverage. In the $k l t$ the complete luning unit a already assembled and aligned-the entire front end of the recelver up to the I-F channel-ready to drop into place on the chassis-only six wires to connect it to the rest of the set.
All parts are included in the Complete Kils, except tubcs and speaker: punched chasig, 5 -band tuning crystal-filter, 15-F-(bac., illuminated " $\mathrm{H}^{\prime \prime}$ " meter, controls, power transtormer, condensers, resistors. sockets, etc

## ESSENTIAL PARTS KIT

(Contains all "specisl" parts not generally available in distributors stork; Includes 5 -band tuning unit, bandspread dial. punched chassis, erystal-fiter romplete instructions and parts lats Sare, money by buying this conomical maining parts jou may have on hand!
Ne. 12-1030-Essential Parts Kit, Not Priee. $\$ 62.25$


## LABORATORY-BUILT RECEIVER

Built to match the finest commercial job on the mar-ket-the Traffic Master in complete form-ready for immediate operation! Assembled, wired, and accurately allgned in the Melssner Lab-thoroughly receirer at a moderate price! Complete with full set receiver at a monerate price: Complete with full set of tubes; less speaker.
No. 9-1052-Traffic Master Meceiver. Not $\$ 136.75$


## 9-fube "TRAFFIC SCOUT"

Incorporating every feature you have always wanted In a "ham" set. this splendid receiver may be purchased oither in "Kit" form or as a completely you build it yourself from the kit or buy the lab-oratory-built receiver, sou are assured of the same eye-opening results that have made this set so popularl Full band-spread with dual-control thy-wheel tuning for rapld coverage; pre-aligned 5 -band coll assembly. covers $540 \mathrm{kc} t 031.6 \mathrm{mc}$; bandspread tun-
ing condenser: punched stee) chassis; crystal filter ing condenser: punched steel chassis; crystal filter
unit: $B-F-0$ untt: I-F transformers; sockets; resistors: condensers: controls; hardwaro-ererything noeded is Included in the complete Kit! Anyone can i,uild this fine recelver by following the detalled instructions and diagrams furnished with every kit.

## LABORATORY-BUILT RECEIVER

For the Bam who prefers a ready-built receiver. the Traffe scout is offered completely assembled and wired: accurately aligned and "air-tested" : complete with full set of tubes; leas speaker
No. 9.1051-Traffic Scout Complete Recelver. Net Price. ............... $\$ 100.50$

## Communications Receiver COMPLETE KITS

All parts necessary to build the Traflic Scout are furnished with the exception of tubes and speaker. Detailed Schematic and Pictorial Diagrams and Instructions with every klt.
9 -tube Tratfic Scout, less panel and cabinet. No. 10-1170-Complete Kít, Net Price....... $\$ 71.75$ 9 -tube Traffic scout, with panel and cabinet, No. 10.1169-Complete Kit. Not Price...... $\mathbf{7 8 8 . 7 5}$ No. 11 -8246-Steel Front Panel. Not Price... $\$ 2.30$ No. 11-8224-Steel Cabinet. Not Prico......... 5.75

## ESSENTIAL PARTS KIT

Contains all "special" parts required to build the Traffic Scout; Includes chasis. dial, tuning condenser, 5 -band pre-aligned coll unlt, I-F Transformers, X'tal filter and B-F-O; with instructions.
No. 12-1029-Traffic Scout Essentlal Klt. Not Prico........................ 555.75

## ULTRA.HI FREQUENCY TRANSCEIVER

## 2 $1 / 2$-Meter Portable

A complete, comblnation transmitter and recelver for phone operation on the $23 / 1$-meter band
corers 112 to 120 mc-battery operated. Steel cate is only 120 square and $5 \%$ ". deep, finished In "battleship" gray with attractive panel design in lvory. CBes one each type 7A4, 6G6G and 6857 tubes; distance range is 5 to 30 miles, depending on terrain. A perfocted super-regenerative type receiver circult is employed with separate quench oscillator to give absolutely stable operaticn. Vertical rod antenna telescopes into tod of case when not in use; compartment in rear of case provides space for carrying crystal or carbon type microphone may be used.

## Easy to Operate

No re-adjustments necessary when changing from send to recelve: constant antenne lomd-no 123 lbs. with batterles. Furnished complete with tubes, less batteries. phones and mike. No. 9-1081-Ultrs-Hi Frequency Transceiver............. Price on Applieation

## CRYSTAL OVEN



## For Posltive Temperature Control

Designed especially to fit into the signal Spoter but may be used with any Crystal oscillator unit! Holds up 10 four mounted crystals; prorides accurate temperature regulation within plus or minus 43 gesper high; crystals in inner chamber of heary caat aluminum with thick insulaling material in walls; terminals on top for connection of 6.3 -volt heater suppls.
No. 9.1046-Crystal Oven, Complete, (leas crystals). Not Priec....... $\$ 15.25$ Watch for these NEW MEISSNER PRODUCTS! High-Frequency Combination FM-AM Receptors for Amateur and Commercial Use Dual-Speed Portable Phono-Radio-Recorder - SOON TO BE RELEASED Write for Complete Information

## SIGNAL SHIFTER

## The "Time-Proven" E-C-O

Varisble-frequency exclter delivering $T 9 X$ ontput of $71 / 2$ watts on any of five popular bands 1 Uses 6F6 osciliator, 6L6 doubler, 2 voltage regulators and a rectifier; tuned by new type vernler dial; no backlash or paralisx: link-coupled to control frequency of any transmilter-directly from operating posilion; arranged for oscillator or doubler automatle operation with transmilter: providea true CRESTAL stabllity in an E-C-OI

## COMPLETE—READY TO OPERATE

A Precision Type instrument for Amateur, Commercial or Military Applieations

The Signal Shifter is complete with tubes and one set of colls for any band spectiled; 10 -meter coils coper 14 - to 15 mc . to be doubled in transmitter.


EXTRA COILS, SETS OF 3 Cat. No. Band

| 18.2915 | 160 -meter | Amateur |
| :---: | :---: | :---: |
| $18-2916$ | $80-$ meter | Net |
| $18-2917$ | $40-$ meter | $\$ 2.75$ |
| $18-2918$ | 20 -meter | Per |
| $18-2919$ | 10 -meter | Set | No. 9-1058-SIgnal Shifter, 110-v. in black cabinet. Not Priee....... $\$ 52.25$ No. $9 \cdot 1057-$ Signal Shifter, $110-$ v. In gray cabinet. Net Prlee........ 52.25 No. 9-1059—Signal Shifter, 220-т, black or gray. Net Priee........... 55.50 No. 9-1060—Signal Shifter, 110-v. on rack panel. Not Prict........... 57.25

## SIGNAL SPOTTER

## Companion Unit to the Signal Shitter

A crystal-controlled, precision-bullt oscllator, with pre-tuned tank circuits to permit the use of four crystals 1 Desired crystal frequency instantly selected by switch ors panel; power is ferlved from the Signal Whifter through a cahle at the rear; control switch on desired. The four crystal frequencles may all be on any one Amateur band or divided over any two bands: In. dicator on panel for oven thermostat if Crystal Oven is used.
COMPLETE PRECISION CONTROL SYSTEM The "Signal-Spotter. Signal-Shifter" COMBINATION provides the last word in a modern, precision-typt frequency control system for the Amateur Transmitter: Use the spotter for band-edge operation. Iraffic networks, etc.-the Shifter for general band operation on
whatever frequency is best! whatever frequency 13 best!

Supplied complete with tubes and any two colls specifiod:
No. 9-1043-Signal Spotter, in gray cabinet. Net Priet.................... $\$ 24.75$ No. 9-1044-Signal Spotter, in black cabinet. Net Priet.


EXTRA COILS
Cat. No. Band 18-2936 160-meter $\begin{array}{ll}18-2937 & 80-\text { meter } \\ 18-2938 & 40 \text {-meter }\end{array}$ $\begin{array}{ll}\text { 18-2938 } & \text { 40-meter } \\ 20-m e t e r\end{array}$ Not Each. .... $\$ 0.95$

## Meissner Amateur Products

## MC 28-56 CONVERTER

## For 5- and 10 -meter Bands

This precision-built instrumpnt is responsible for many of the records estahlished in recent jugrs on the high-frequency bands: Deal gnsd for full coverage of an.l Experimanters everywhere. $60-\mathrm{mc}$ bands; funing shanplltiterl by preelsion-type vernier dial augmented by separate trlamer rontrol, incorporates a bigh-i osclliator circult, fully stabillzed by vollage-reguly, eft moser rupply; insurea complete signal Nability! I'ses an 18 : $\mathbf{k}-\mathbf{F}$ a:uplider. 6F8 oxcllator. und 1 Ris mixer, with a bis rectitier and Ch-150 regulatur. Arerage sigmal gain is 20 10ts: Neleco or anfich selects band or connects antentra direetly to receiser; out. phe fre-


No. 9-1032-MC' 28-56 Converter, 110-v.. 60-c., Complete. Net Price.

.$\$ 49.50$

## UNI-SIGNAL SELECTOR



## For Noiseless C-W Reception

The most nutstandting Amateur lis io development in recent years:
 Ondes A.Near recliver! Fur use on ( W winls-too aharp for fone use-pro unft is a combination et ctricol, piechanteal and acoustial ther connects in place of raular speuker; speakel connects to trrminals on rear of Nelector ; switch oll front of unit prorldes regular speaker output ur Nelectur output. No internal connertions to recelver-uses no power: Matchea any 4,000 to 5.000 ohm output; installation is ex. trems by vimple. Spepelal "stethor cupte" headphonem may be plugsed in.o crupllig "jark" in fromt of unk for private listenitug.
No. 9-1026--1’ni-signal selector, Complete. less headuliones. Not Prite.
. $\$ 15.25$
No. 26-1001-s'serlal "stethoweople" Headiphones. Net Price
5.50

## SIGNAL BOOSTER

## Four-Band Preselector

Hegardless of the tyipe recelver you are using-regardless of the number of R-F stags: you have-you will find the exira gain provided by the SIHNAL BOOSTER will make posslble many solid
 is:2, amplifier tubes; three tuned circults for maximum selective ity and lmage attenuation; conmplete coverage from 16il) to 31.000 ke in four bands; silde-rule dial with $71 /{ }^{\prime \prime}$ linear sealea, acru. rately callbrated! Antenna Compensator for accurate fmpedanc: mateh: ronnertions for single or doublet antenna; sultech conner."s antenna directiy to receiver to cut out preselector whthout turning it off: tricludes manual zain control. Furnished romplete wili cubes for operation from 110 volts. 60 cycles : black cruckle finish rablnet is $111 / 6^{\prime \prime}$ whle by 9 " high by $111 / 2^{\prime \prime}$ deen.


No. 9-1031-signal liooster. Complete with tubes. Net Price.

.. $\$ 47.75$



## For C-W on Any Receiver

The simplest method of adding a beat-frequency oselllator for reception of C-W signals or asshutance in locating weak stations. nel. Completely self-powered; opurates on 110 volts. AC or $\mathbf{D C}$. ing loop connections to the revelver are required-just a coupon end of chassis; pitch cuntrol on tube! Has output attenuator on ent of for "On-om" control. Sluaplied either as a complete k 1 t of parts or as wired unlt-ready to operate-less tuhpies ere used are one 6C5G and one 2.5 Zan . Chasats is tinished in black crackle; extra 110 -volt rereptacie bocated in end of chasals for 0 or other altachmenti.
No. $10-6350-\mathbf{B - F}-\mathrm{O}$ Adapter Unilt. Complete Kit. Net. ... $\$ 7.75$ No. 9.1012-H-F-O Adapter. Wired Unlt. Net............. 10.00

## NOISE-SILENCER ADAPTER UNIT

## Eliminates 90\% PRN on Any Set



CRYSTAL FILTER UNIT

Mono-unit X'tal Filter as used in Traffic-Master recelver: complete tion in any communleations type receliver. Dinly four connertions to make; contains matched transformers with airdielectric peak adjustors phasing condenser with no-drift cut-oupling switeh, denser and preclalon quality 4.56 -ke mounted erystal. In black eraci, ${ }^{\circ}$ erystal. In blatk crac, le
finished shieli, $\because 16$ wide. $37 / 4$ deep, $4 \%{ }^{4}$ No. 9-1042—Net $\$ 15.00$


BEAT-FREP. OSC. UNIT
For use with any recelver with di.6-ke 1-F; has and includes 6NJ7 sock. $t$ : trimmer on top for rough adjustment: air condenser for paneloperated pitch control on front. In black


Ne. 9-1049-Beat-Freq. Osc. Unit. ....... . Net $\$ 4.00$



## SIGNAL SPLICER



Accurately matches any provides high signal gain without tubes! Reduces nolse plekup and fimproves imase rejertion. One set of colls furnished for use on any bend; full Instructions included; extra coils avallable
The Signal Splicer is a well-designed pi-notwork urranged to be ronnected between the antenna and wdjustment for matching impedances. No. 9.1022-Rlgnal splicer,...Complete, Net $\$ 4.50$ No. 18-2950-Extra CoHa....... Per Pair, Net 1.10

WIRELESS PHONO OSCILLATOR


## Meissner Amateur Accessories

NOISE SILENCER I-F TRANSF.


Not Pries, Mica-Trim... $\$ 1.20$ : Alr-Trim... $\$ 2.50$
CRYSTAL-FILTER I-F TRANSF.


Supplied in matehed pairs; designed to
provide a low improvide low-imvedane Minkfor superhet receivers. Input unit has tlued prillary and low-impedance secondary ; output untt has low-inisedance
primary and tuned. primary and tuned. high-impindance secondary. C'oubling is
 gain; selectivity pro-
vided by crystal in link circult. in

| Mice <br> Trimmers <br> Cat. No. | Frequency |
| :---: | :---: |
| 17.7450 | KC |
| 17.7451 | 17.5 |
| 17.7452 | 262 |
| 17.7453 | $3 i 0$ |
| 17.8183 | 1.76 |
| 17.7454 | 1500 | link circuit. In

black
crackle cans.

Allgn-Alre Trimmers

Cat. No. | Cat. No. |
| ---: |
| 17.7455 |
| 17.7455 | 17.7455

17.7456 17.7457
17.7458 1774459
Net, Per Pair, $\$ 2.65$
CONICAL STAND-OFF INSULATORS


Iligh-density. glazed ceramic in four popular sizes for Amateur 'ransmitters: | Cat. Ne. Dla. | IIt. | Tap | Net |  |
| :--- | :---: | :---: | :---: | :---: |
| $27-1001$ | $1^{\prime \prime}$ | $1^{\prime \prime}$ | $8 / 32$ | $\$ 0.17$ | $27-1001$

$27-1002$ 27.1003
27.1004

2-PIECE FEED-THRU INSULATORS
 extra-long leakage path; g'azed surface. high-density reramic. Supplied wih cork




## ANTENNA RELAY

Provides efflelent. fast. and nolseless switching of the anmitter. Coramic insulated. handles a full KW ; metal parti chromium plated. Works on 110 volts AC: base is $31 \mathrm{~K}^{\prime \prime}$ by $4 \mathrm{x} \mathrm{K}^{\prime \prime}$; only $2 \% \mathrm{~m}^{\prime \prime} \mathrm{heh}$ !
No. 28-1004-Antenna Relay. Net Priet......54.65

## R-F RELAYS



Fully insulated with higheatgrade ceramic: may be used in any R-F or power circuit. regardless of Prequency. Large contacts and long-life phos-phor-bronze springs insure efficient operation with mini-
mum losses; for 110 v. AC.
No. 28-1001-D-P-D-T R-F Relay. Not...... $\mathbf{\$ 3 . 6 5}$ No. 28-1002-S-P-D-T IR-F Kelay. Net..... 2.85


## UNIVERSAL R-F CHOKES



## CERAMIC OCTAL SOCKETS

Finr any high-fre. glazed ceramic in: sulation with heavy steel mounsting sad. Mle; His standard $11 / \%$ centers. uses 1/2" hole: pour grounding luga
formed on sadule: formed on sadul
bronze contacts.


No. 25-8437-Ceramic Socket........ Not, eath $\$ 0.24$ No. 25-8439-Clarton of Six.................Net 1.35

INTERRUPTION.FREQ. OSC. COIL


Two high-impedance universalwound colls, mounted on a single form whith iron cores to provide high inductance. Specially designed or use in auper-regenerative recelvers, operating on ultra-high frequencies. 30 to 120 mc . Rakelite terminal base.

A super-smooth tuning mechanism of great precision, specially designed for use with the Bandapread Condenser below. Used on Meissner Traffic
Master and Traffic Scout recelvers: has two $1 / \mathrm{a}^{\infty}$ dia. operating shapts, both equipped with fywheele: dia. operating shafte, both equipped with fiywheeld:
dual drums have $\% /$ and $^{\prime 2} 3 / 16^{\prime \prime}$ hubs to fit condenser shafts. Translucent scale. rear illuminated,
$5-b a n d s$
callbrated 540 kc to 31.6 mc . $5-\mathrm{bands}$ calibrated 540 kc to 31.6 mc .
No. 23-8229-Dual Control Dlal. . . . . . . . . Net $\$ 8.25$
BANDSPREAD TUNING CONDENSER
Flnest precision tuning condenser signed for MLeiss. signed for Meiss.
ner Communica. ner Communica-
tions Hecelvers with dual-control dial above: Pully ceramic Insulated: tigid sparing bars and hoavy end plates malntain perfect alignment: msin tuning section closes clock max.; bandspread section closes counter clockwlse: main shaft is $3 / 3^{\prime \prime}$; bundspread shaft, $3 / 16^{\prime \prime}$ No. 21-51438 ..... Net $\$ 4.95$

## MIDGET VARIABLE CONDENSER



## CERAMIC ROTARY SWITCHES

A new type switch eapecially built (ommercial appli-
cation in trans-
mitters. U-II-F


recelvers, converters, etc. Switch wafers are of high-grade, low-loss ceramic, close-packed to redure humitity for lower resistance; adjustable stop permits use of as many positions as required: noving contact shorts adjacent points during rotation-circuls is never open. Arranged for mounting in single \%" diameter hole on any panel up $10 \mathrm{k} / \mathrm{m}^{\prime \prime}$ in thickneas: over-all diametor is $1 /{ }^{\prime \prime}$. wafers are 1\%" apart; may be shortened by cutting apacer: flatted. $1 / 4{ }^{14}$ dia. shaft extends $2^{2 \prime}$ from Pront bushlag. | Cat. No. | Gange | Ioles | Positions | Not |
| :---: | :---: | :---: | :---: | :---: |
| $24-8270$ | One | One | 2 to 12 | $\$ 1.65$ |
| $24-8271$ | Two | Two | 2 to 12 | 3.00 | 24.8271

24.8272

DUAL-CONTROL DIAL


## MIDGET CERAMIC VARIABLE

| Exceptionally compact; ceramle plate is only $15 / 16^{\prime \prime}$ by $11 / 4 "$; fits in single $\%^{*}$ " dia, hole in any panel up to $1 / 40$ thick; long sleere bearing eliminates woblle: ideal for all high-frequency work. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Plates | MMf. | Range | Net |
| 21-5173 | 3 | 2.410 | 10 | \$0.90 |
| 21-5174 | 7 | 3.0 to | 25 | . 93 |
| 21.5175 | 14 | 3.5 to | 50 | .99 |
| 21-5176 | 20 | 4.5 to | 75 | 1.05 |
| 21.5177 | 27 | 5.0 to | 100 | 1.11 |
| 21.5178 | 87 | 6.5 to | 140 | 1.17 |

埗

# (4) EDWIN I. GUTHMAN \& CO., INC. <br> 15 SOUTH THROOP STREET * CHICAGO 

## PRECISION MANUFACTURERS AND ENGINEERS OF RADIO AND ELECTRICAL EQUIPMENT

## GUTHMAN SUPER "Q" WIRE

Prior to the war the EDIVIN I. GUTIIMAN \& CO., INC., Engineering Department realized there would be a need of a substitute for silk insulated wire. Our research resulted in ia textile insulated wire, which qualifies electri-
 cally and has the same space factor as is found in silk covered wire. This wire is available in sizes No. 20 AWG and finer, in both Solid and Litzendraht. GUTHMAN wire can be also purchased with any of the standard textile coverings now available.

## GUTHMAN MOLDED PAPER CONDENSERS

GUTHMAN paper condenscrs molded in type CM1 20 case for low voltage use are available up to 0.1 mmfel . capacity. This type condenser is best adapted for use in circuits where the D.C. voltage doms not exceed 120 volts. Dus to the compactuess of this unit, it is being wirdely used for small battery equipment. This unit is buill to meet the rigid specifications of the Signal Corps. In the manufacturing of this condenser the finest Kraft Paper and Aluminum Foil are used and the unlt is given a transformen oil impregnation, which insures uniformity of quality. The unit is then molded in a high grade bakelit. case, zormalized and heat trated. then vacuum impregrated at high temperuture Samples upon request.

## GUTHMAN COILS



GUTIIMAN coils are avallable in any type of winding. Wound on winding machines of our own design to insure uniform produetion. Due to our part in the war effort, we have no standard coils available at this time, hence all are made to manufacturer's specification. We are making coils for all applications. Our engineering department is at the service of all manufacturers who at this time are making changes in their coil designs.

STANDARD CHOKES


## GUTHMAN TRIMMER CONDENSER

Clear India Ruby Mica and finest Ceramic are used. All capacities manufactured. Die-electric can be supplied plain or silver mica. Units are normalized and heat treated for minimum drift characteristics. Made to your specifications.

## HARDWARE



Hardware for radio trade, such as small metal stampings and screw machine parts, are avail able to your specifications.

## SHIELD CANS

GUTHMAN shields are made of the finest zinc and are supplied directly from mill to manufacturer. These shields can be had in any of the standard sizes. Special shields on request. Shields can be supplied perforated, spade bolt mountings, and in any fintsh desired.


## GUTHMAN MOLDED MICA CONDENSERS

CMP20 Type 20 mica condensers are now being manufactured by GUTHMAN. Capacitors are manufactured using India Ruby Mica die-electric, and a high grade bakelite molded case. Units are $100 \%$ normalized and vacuum impregnated. Are available in capacities from $21 / 2 \mathrm{mmfd}$. to 470 mmifl . Any tolerances. Units are color coded to American War Standards Association.



242-A

## Bank-Wound Litz Coils

For the designer or custom set builder who desires to employ the finest coils available, the bank-wound series coils are admirably suited.

Particular care has been taken in the design of these coils to produce the most efficient winding for use at broadcast frequencies. The coils are wound with Litzendraht wire in a two-layer bank, using a bakelite form as the winding base. Every precaution is taken to produce an excellent coil of consistently uniform quality, and with this end in view consiant inspection during manuiacturing and a customer of a coil of unsurpassed quality. The RF coils provide uniform amplitica. The RF com provie union ampliication over the broad inductive and the use of a combination of inductive and capacitive coupling in the primary circuit. Supplied with shields $17 / 8^{\prime \prime} \times 3^{\prime \prime}$. For use with a, 000365 mfd variable condenser to cover the band from 540 to 1600 KC .
No. 242-A Antenna Coil List................ $\$ .90$
No. 242-BP
No. 242-RF
Nc. 277
Antenna Coil
Band-Pass Co
RF Coil
Oscillator Coil (Available
for all frequencies)
.75


## Threaded Solenoid Coils

High impedance coupled type antenna and RF coils wound with solid enameled wire on threaded bakelite tubing. Coupling turns are provided to prevent loss of energy at the high frequencies and to properly phase the antenna with the grid circuit. The RF coil primaries are also duo-latoral wound but are placed inslde the secondary and are designed to match the impedance of the modern screen grid tubes. Adaptable for any TRF or superheterodyne receiver. Supplied with shield 2 h' " $x{ }^{31 / 2 " \text { " long. For use with } .000365 \text { mid. }}$ variable condenser to cover the band firom 540 to 1600 KC List Price No. 472-A Antenna Coil No. 472 - RF RF Coil
No. 472-BP Band-Pass Coil

## Untuned RF Coil

To be used in wide range TRF receivers and diode detector circuits. Maximum gain the band. Frequency range 540-1700 KC Complete with aluminum shield $15 / 9^{\circ \circ} \times 21 / 2^{\prime \prime}$ long ${ }^{\text {No }} 472$ UT Untuned RF Coil........... $\$ 1.50$


277-477

## Solenoid Oscillator Coils

These oscillator coils are designed for use with pentagrid converter tubes or the 627 mixer. The 277 series is particularly designed for use with the No. 242 antenna and AF coils, while the 477 type are recomb mended for use with the 472 type coils. However, these units will track with any of our standard coils when the proper oscillator padding condenser is incorporated in the circuit. All the above coils are available for use with any of the popular intermediate frequency amplifiers and may be obtained for use either shielded or unshielded. However, it is importart tha yhieu specify whether the important that shielded coil is desired upon ordering. If no specifications are given, the shielded type coil will be shipped. The shielded coils are supplied with the proper shields as listed below:
277 Type
$1^{17 / g^{\prime \prime}} \times 3^{\prime \prime}$." Shield 477 Type............. $2 \mathrm{n}_{5}^{\prime \prime} \times 31 / 2^{\prime \prime}$ Shield For use with standard 000365 mid. vari-
able condenser to cover the band from able condenser to cover the band from
540 to 1600 KC . Available tor use with the following intermediate frequency amplifiers.

List Price
Shielded Unshielded

## 277 Series

No. 277-M for $1321 / 2$ KC.....S. 75 \$ . 50
Requires . 0016 mfd . Series Pad
No. 277-K for $175 \mathrm{KC} . . .$.
Requires 001 mid. Series Pad.
No. 277-H for $2621 / 2$ KC....... 75
Requires . 0006 mfd . Series Pad.
No. $277-\mathrm{C}$ for 465 KC . . . . . . 75
Requires . 0004 mfd . Series Pad.
477 Series
No. 477-M for $1321 / 2$ KC..... $\$ .85$
Requires . 0016 mrd . Series Pad
No. $477-K$ for 175 KC . S...... Rad.
Requires . 001 mfd . Series Pad.
Requires . 0006 mid. Series Pad.
No. $477-C$ tor 465 KC . Series Pad. 8.85.
Requires .0004 mid . Series


High Frequency Interrupter Coil
The ideal coil for super-regenerative 5 and 10 meter receivers. Carefully designed and tested to give the correct interrupter frequency. Assembled in aluminum shield $11 / 4$ dia. x $2^{\prime \prime}$ long.
No. 313 Interrupter Coil. . . . . . . . . . . . 51.00

## Untuned Antenna Coil

Desiuned tor use in high tidelity TRF and midget receivers. Antenna is connected through series condenser of approximately 100 uuf. to tap near ground end of coil. Complete with aluminum shield $15 / 8^{\prime \prime}$ diameter x $21 / 2^{\prime \prime}$ long No. 472-UA-Untuned Antenna Coil...S1.25


## No. EL-58 10 KC Filter

(For Hi-Fidelity Receivers)
A shielded filter designed to eliminate the 10 KC whistle present in wide range broadcast receivers. It is a resonant ilter to be used in the plate circuit of a triode A.F. amplifier or the diode load circuit. The attenuation to 10,000 cycles is approximately 30 db . The filter consists of a high inductance iron core winding shunted by a variable trimmer condenser operating at approximately 85 uut
The No. EL-58 filter is assembled in an aluminum shield $11 / 2^{\prime \prime}$ square $\times 21 / 2^{\prime \prime}$ long provided with spade bolts for mounting This is an essential part for your high fidelity receiver.

No. EL-58 10 KC Filter
List Price


## Negative Mutual Coupling Coils

These coils were designed for use in These coils were designed for use in band-pass circuits of wide range receivers.
They may also be used for high fidelity They may also be used for high fidelity monitors and air-check receivers as weneral high fidelity broadcast as for the general high fidelity broadcast receiver. They are identical with those supplied with our No. EL-570 coil kit and may be used with either the 242 or 472 type RF coils.
The coils are bifilar wound on a $7 / 8^{\prime \prime}$ diameter $x \quad 11 / 4^{\prime \prime}$ long bakelite form, which is provided with two "L" brackets for mounting. They are sold complete with an aluminum shield $1^{7 / 8^{\prime \prime}}$ diameter $\times 2^{\circ \prime}$ long.

No. EL-56-Negative Mutual Coupling Coil
. 5.75


## Test Oscillator Coils

Model 550 Test Oscillator Coils are for use in an electron coupled oscillator circuit of the high " "C" type using a standard 2gang variable condenser with the sections connected in parallel except for the highest frequency range. The frequency range is from 50 KC to $20,000 \mathrm{KC}$ in five bands. Higher frequencies may be obtained by using the second harmonic.

No. T-550 Test Oscillator Coils
(Per Set)


## Duo-Lateral Wound Coils

When the space for mounting coils is restricted yet efficiency must not be sacrificed, the No. 5480 fype coil is recommended. Secondaries are duo-lateral wound with multi-strand Litzendraht wire upon a $1 / 3^{\prime \prime}$ diameter dowel, offering the most efficient type of winding of any coil of equal size. Supplied in all types including an antenna-band-pass consisting of an antenna primary and secondary and an additional secondary inductively coupled, providing a complete pre-selector stage in one unit. Photographs are approximately one-third the actual size.
The 5480 series oscillator coils are recommended for use with these coils. For use with a .000365 mfd . variable condense to cover the band from 540 to 1600 KC

No. 5480-A Antenna Coil....... 5.70 No. 5480-ABP Ant.-Band-Pass Coil.... 1.00



## No. 5480 Duo-Lateral Oscillator Coils

The following oscillator coils are designed for use with the 2A7, 6A7, 6A8, 6L7-6C5 type oscillator circuits and are available for use with any of the popular intermediate frequency amplifiers. They may be employed with any of our RF or antenna coils. The photograph is approximately one-third actual size. For use unshielded with .000365 mfd . variable condenser to cover the band from 540 to 1600 diate frequencies:


Four Bank Litz Coils
The Series 44 four-bank Litz wound broadcast band coils are especially recom mended for use in auto receivers where a coil of maximum gain and small physical size is required. They may also be used in any broadcast band receiver. The RF coils are of the high impedance primary constant gain type. These coils are designed to be used with the standard .000365 mid. variable condenser. The coils are supplied with aluminum shields $11 / 2^{\prime \prime \prime}$ square $\times 2 / 2^{\prime \prime}$ long. Spade bolts are riveted to the shield for mounting to the chassis

No. 44-A Antenna Coil No. 44-RF RF Coil
No. 44-BP Band-Pass Coil No. 44-C Oscillator Coil
(465 KC I.F.- 0004 Pad.)
No. 44-H Oscillator Coil ( 262 KC I.F.- 0006 Pad )


No. 73 Universal Replacement Coils

## (535-1700 KC)

To maet the long felt need of the serviceman and experimenter we have developed a series of compact iron core variable inductance broadcast band RF iransformers. By means of the adjustable iron core, the inductance may be adjusted for use with any variable condenser whose maximum capacity is between 250 and 410 unf. The oscillator coil may be adjusted for use with any irtermediate adjusted for use with any irtermediate Krequency amplifier between 100 and 550 KC. May be used as replacement coils for almost Save time and give better menta wh keeping a service by keeping a stock of these cons on hand at all times. The coils are housed in black Kem-Art finished aluminum, shields. Dimensions $11 / 2^{\prime \prime}$ square $\times 21,2^{\prime \prime}$ Jong, spade bolt mounting center $17 / 16^{\prime \prime}$. Complete instructions included with each coil.
No. 73-A Universal Lat Price
No. 73-RF Universal AF Coil Coil........ $\$ 2.00$ No.73-O Universal Oscillator Coil. 2.00


## No. 624 Iron Core RF Coils

 540 to 1700 KCThe No. 624 Series iron core coils are especially desirable for use in auto and other receivers where a high $Q$ coil of small physical size is required. The secondaries are wound on Miller iron cores and No. 15/41 Litz wire is used. All coils are assembled in aluminum shields $11 / 4^{\prime \prime}$ x $x$ $2^{\prime \prime}$ long. Provided with spade bolts for mounting, lo centers. For use with
.000365 uf. variable condenser. List Price No 000365 uf variable condenser. List $\$ 1.50$ No. 624-A Antenna Coil
No. 624-C Oscillator Coil
(Requires 0004 series pad.)
No. 624-1 Oscillator Coil
(Requires . 0006 series pad.)
No. 624-K Oscillator Coil (Requires .001 series pad.)
1.50


High-Gain Midget Coils
We believe the Miller type 42 coils to be the finest available for TRF receivers where it is desired to use unshielded coils. They are paricularly designed for the popular 4-tube midget TRF receivers and will give pertormance comparable to many four and live tube superheterodynes. They provide uniform high gain and sensitivity throughout the entire broadcast band. The antenna coil is adjusted to give maximum results when using the short indoor aerials generally used with this type of receiver. These coils use high impedance type coupling and are duo-lateral wound on $7 / 8$ " coupling and are duo-lateral wound on $7 / 2^{\prime \prime}$ long bakelite tubing. The secdia. $x-1 / 2$ long bakelite fubing. The secdistributed capacity and to decrease RF distributed capacity and to decrease RF resistance. To further reduce RF resistance, No. $15 / 41$ silk covered Litz wire is used in the secondaries. The primaries are designed to work efficiently with the pentode type of RF tubes. The coils are for use with the standard . 000365 mfd. variable con denser to cover the band from 540 to 1600 KC .

List Price
No. 42-A Antenna Coil
.70
.70


## Midget Type Solenoid Coils on Cardboard Forms

Pictured above are our No. 20 Antenna and RF coils, which are universally accepted as the standard of comparison in 4-tube TRF receivers. Wound with enam eled wire on an especially impregnated Kraft tubing form, they offer a very inexpensive and efficient coil for use in receivers of this lype where cost must be held to an absolute minimum. Both the antenna coupler and RF coil are of the transtormer type, the primaries being wound on slip-over forms allowing easy adjustment of the coupling. The RF primaries have sufficient inductance to work efficiently with modern tubes. For use unshielded with .000365 mfd . variable condencer to cover the band from 550 to 1750 KC .

No. 20-A Antenna Coil
No. 20-A Antenna
No. 20-RF RF Coil
Tapped for 2400 KC Police
No. 20-T-A Antenna Coil
No. 20-T-RF RF Coils .40
.40

## Peter Pan Type Coils

We can also supply coils in which the primary coupling is very tight, providing maximum gain at all frequencies. his is the same identical coil as used in the thousands of Peter Pan receivers marketed during the past fow years.


## all wave coils

Miller "Select-Ur-Band" Coils

A new series and type of coil designed to meet the exacting demands of the experi. meet the exacting demands of the experi-
menter and custom set builder for a high menter and custom set builder for a high quality receiver covering one or more bands
and using one or more hF stages or only a and using one or more RF staqes or only a mixer stage. The Miller No. 727 "Select-Ur-
Band" Coils are truly flexible in their application and may be assembled to suit your individual requirements. For a superheterodyne they are lor use with a 465 KC intermediate frequency amplifier. Each coil of each band is a separate unit and all are so designed that any pair may be assembled in a single shield. All coils are wound on $7 / 8^{\prime \prime}$ dia. x $13 / 4^{\prime \prime}$ long bakelite tubing and are of correct form lactor and of proper wire size to give maximum elficiency. The primaries are of the high impedance type designed for us with pentode type RF tubes. The use of the new Miller "Select-UrBrand" Coils enables the experimenter or constructor to modernize old receivers by utilizing the 465 KC intermediate frequency amplifier and audio on the old receiver and installing an all wave or skip-band tuner.
The range of the individual bands is as follows:
Cat.



## Two-Band Coils

The ideal coil for the constructor who wishes 10 build an inexpensive 2-band receiver covering both the standard broadcast band and either of two short wave bands.
The coils are wound on high grade bakelite tubing $3 / 4^{\prime \prime}$ in diameter and are approximately $3^{\prime \prime}$ long. Assembled in shields $13 / 8^{\prime \prime}$ sq. by $31 / 2^{\prime \prime}$ with trimmer condensers. The Broadcast band coils are sectional duo-lateral wound and the short wave coils are solenoid wound. The coils are for use with a standard . 000365 mfd . variable condenser. For 465 KC I.F.

Frequency range
$540-1500$ and 1500-4500 K.
List Price
No. 3996-A 2-band Antenna Coil.
No. 3996-RF2-band RF Coil
2.50

No. 3996-C 2-band Oscillator Coil 2.50
Oscillator Series Pad Condensers
Broadcast band
.0004 mid
Short wave band
001 mid.
540-1500 Frency Range
List Price
No. 3997-A 2-band Antenna Coil............ $\$ 2.50$ No. 3997-RF2-band RF Coil.............. 2.50
No. 3997-C 2-band Oscillator Coil......... 2.50
Oscillator Series Pad Condensers
Broadcast band.
.0004 mfd.


Three Band Short Wave Coils (12 to 200 Meters.)
These coils are identical with those used in our No. $5!1$ and No. 302 coil kits. The oscillator coil is designed for use with a 465 KC I. F . amplifier. Three separate coils are wound on a single high-grade bakelite form and the spacing between coils is great enough to prevent dead spots and excessive absorption effects. While not designed to be shielded, they may be used with partitions between coils providing that clearance of at least one inch from the partition or chassis to the coil is main tained. When used with a .000365 mfd variable condenser the three bands are:
12 to 35 meters- 35 to 75 meters- 75 to 200 12 to 35
meters.
No. 511-SW-ANT Antenna Coil ........s1.75 No. 511 -SW-RF RF Coil


## No. 302 Short Wave

## Pre-Selector Coil Kit

The Miller No 302 Pre-Selector Coil Kit enables you to construct a highly efficient unit using two stages of tuned radio frequency amplification to be used ahead of any short-wave or all-wave receiver. The Miller Pre-Selector will give a tremendous increase in sensitivity, and it will actually bring in stations which you are now unable o receive with your present set. By increas ing the signal voltage to the nixer tube of superheterodyne iype receivers, the preselector will materially reduce background oise when receiving weak stations. Regardless of the number of tubes or the type of receiver you are now using, the Miller Pre-Selector will positively bring in more DX reception. Provision has been made for the incorporation of coils for the broadcast band.
A self-contained power supply and an extra position on the band switch for shunt ing the antenna around the pre-selector directly to the receiver are among the many conveniences offered by the new Miller Pre-Selector. Complete detailed data may be yours for the asking
The Miller No. 302 Pre-Selector Coil Kit contains the following parts List Price No. 302 S.W. Antenna ( 12 to 200 No. 302 S. $\mathbf{W}$. RF Coil ( 12 to 200
Meters No. 302 Output Choke Coil.
No. 302 Output Choke Coil........ 1.50
No. 605 Band Selector Switch......... 2.40
No. 35 Dual Trimmer Condensers (@. 50)

Miller No. 302 Pre-Selector Coil Kit.
List Price


## Complete Pre-Selector

The Miller No. 302 Pre-Selector described above is also avalable completely wired and tactory tested, housed in an attractive metal cabinet with airplane type dial. Complete with tubes and power supply. If you would prefer to buy your equipment "tail-or-made.: List Price
Model 302 Pre-Selector Complete$\$ 40.00$
12 to 200 Meters
Model 302 Pre-Selector Complete-
12 to 540 Meters................................
Model 302 Pre-Selector Complete-

- 40 -


No. 711 All-Wave Superheterodyne Coil Kit

## 12 to 550 Meters

Many new features are to be found in this design, including the use of high impedance coupled antenna coils on the short-wave and broadcast bands
All- Wave have deferred the purchase of an All-Wave Kit because you have felt that construction of such a receiver would be too difficult or you have perhaps been prejudiced by the performance claims of cheap, inferior kits, using only three or four tubes in what is essentially a makeshift circuit, you need wait no longer. Just follow the simple, easy instructions included in the Miller No. 711 kit and you will be amazed at the remarkable performance of this all-wave receiver, which has been carefully designed and thoroughly tested to give the ultimate in short-wave reception.
The receiver you build, whether for yourself or for a customer, must be good, and such a receiver is easily constructed with the new, improved Miller Model 711 AllWave Superheterodyne Coil Kit.
Additional information will gladly be supplied upon request. The following items are supplied in the Miller No. 711 Coll Kit:
B.C. Antenna Coil No. 711-Ant.... $\$ .80$ B.C. Translator Coil No. $711-A$ 75-200 Meter S.W. Coil No. 711-B 12-35 Meter S.W. Coil No. 711 -D Input J.F. No. 711-1 Interstage I.F. No. $711-2$


## AIRCRAFT RADIO COIL KIT

No. 628
A coil kit designed for constructing a highly efficient and compact 3-band re ceiver to meet the needs of the private Iyer. Frequency range- $140 / 425 \mathrm{KC}$ $540 / 1600 \mathrm{KC}-2.5 / 7.0 \mathrm{MC}$. 3-band siq nal irequency coils are assembled in 2 square by $41 / 4^{\circ}$ long aluminum shield with built in high irequency trimmers. The antenna coil primaries are of the low impedance type for use with the shor aircraft antenna A single stare of iron core air-tuned 465 KC IF is use of iron windings are fully KC I.F. is used. Al glyptal coating. The kit consists of the following parts: List Price No. 628-A 3-Band Ant. Coil......... .S 4.00 No. 628-RF 3-Band R.F. Coil.......... 4.00 No. 628-C 3-Band Osc. Coil. No. $1112-\mathrm{C}-4$ Onput I.F.
No. 605 Band Switch
No. 402 Switch


## No. EL-570 HIGH FIDELITY TUNER COIL KIT

The new Miller EL- 570 High Fidelity Coil Kit is without doubt the finest set of coils available for constructing a true fidelity RF tuner. In order to obtain the lowest possible inherent set noise level, a tuned radio frequency circuit has been employed rather than the more commonly used superheterodyne. The circuit arrangement is as follows: An untuned antenna coil, two stages of negative mutual coupled band-pass circuits collowed by an unluned RF coil feeding the detector tube. A 10 KC audio Whistle filter is included with the kit and is prevent used in the detector load circuif to prevent heterodyning from adjacent chancondenser of the latest bar type low minicondenser oithe latest bar
The over-all RF circuit has a flat top response curve of between 20 and 23 KC Due to the construction of the RF bandpass coils, which have an exceptionally high Q , the sides of the response curve are quite steep. The curve is approximately 32 KC wide at a voltage input ten times The resonant input
This coil kit is particularly recommended for constructing a tuner to be used in making high quality air check recordings and for the discriminating experimenter.
Complete constructional data is available on request for the construction of either a tuner or the entire receiver, which uses fixed bias 2A3's in the output stage. The requency range of the coils is from 540 to 1600 KC .
No. 472-UA Untuned Antenna Coil.. $\$ 1.25$ No. 242-RF Bank-Wound RF Coils
No. 242-BP Bank Wound Band-Pass
Coils @. 75 ....................... 1.50 No. 472UT Untuned Detector Coil.... 1.50 EL-56 Negative Mutual Coupling
Coils @. 75 . Audio Filter 1.50

L-Jo KC Audio Filter No. 2104 4-Gang Variable Condenser 5.00 And Data Shegts heets
Miller No. EL-570 High Fidelity Coil Price
Kit

## No. 924 9-Tube Superheterodyne

## Coil Kit

## 540 to 1600 KC

A coil kit for constructing a very fine broadcast band superheterodyne receiver using one stage of RF ahead of the mixer circuit and a two stage intermediate fre guency cmplifier followed by a push-pull Class AB pentode audio amplifier.

[^44]rice

## No. 242-A Antenna Coil <br> No. 242-RF RF Coil

No. 242-K Oscillator Coil
No. $412-K$ - 2 Interstage I. F
No. 412-K-4 Half Wave Output J.F $.0013 \%$ Mica Padding Condenser
ner No. 724 7-Tube Superhetero-
dyne Coil Kit


## INTERMEDLATE FREQUENCY TRANSFORMERS

## CODE FOR ORDERING

We can supply from stock I.F. transformers in many popular intermediate frequencies and have adopted a code to facilitate ordering and identification of the various types as follows

| Factory <br> Adjusted to | Code <br> Letter | Frequency <br> Range |
| :---: | :---: | :---: |
| $1321 / 2 \mathrm{KC}$ | M | $127-137 \mathrm{KC}$ |
| 175 | KC | K |
| $2621 / 2 \mathrm{KC}$ | H | $255-185 \mathrm{KC}$ |
| 465 KC | C | $450-475 \mathrm{KC}$ |
| 525 KC | O | $500-1500 \mathrm{KC}$ |
| 1500 KC | W | $1400-1600 \mathrm{KC}$ |
| 3000 KC | X | $2800-3200 \mathrm{KC}$ |
| 5000 KC | Y | $4700-5300 \mathrm{KC}$ |
| 8000 KC | Z | $7500-8500 \mathrm{KC}$ |
| (Special frequencies can be supplied on |  |  |

(Special frequencies can be supplied on order.)

Intermediate frequency transformers require different degrees of coupling for various circuit applications, and these are coded as follows:
No. 1 Input Stago-Has coupling adjusted for maximum selectivity and is for use belwifier tube mixer and or more stages ampifier
No. 2 Interstage-Designed to be used as the interstage transiormer in a wo stage ampliner or as the input stage is adjusted to the optimum degree. May


## VARIABLE SELECTIVITY

## I. F. TRANSFORMERS

MILLER Variable Selectivity Intermediate Frequency Transformers have been designed to meet the combined demand for both the high degree of selectivity so necessary for good DX reception and for a band width great enough for the reception of high fidelity programs broadcast from nearby stations. This has been accomplished by a simple electrical method of changing coupling devised by Miller Engireers. It is the most simple and effective method available and does not require any form or type of mechanical adjusting control. A single pole double throw switch is all that is required with a single stage I.F. amplifier. The two positions of the switch provide for sharp and broad tuning. The "broad" position band width is approximately twice that of the "sharp" position for the particular type of I.F. transformer being used. Miller Variable Selectivity I.F. Transformers are available in several types and in all standard frequencies
 \#212-Air-Core Compression Trim \#312 mer. 2 㢁" dia. x $31 / 2^{\prime \prime}$ Shield. $\$ 2.00$ F\#412-Air-Core Compression Trim mer. $17 / 8^{\prime \prime}$ dia. $\times 3^{\prime \prime}$ Shield. mer. $11 / 2^{\prime \prime}$ Sq. x $31 / 2^{\prime \prime}$ Shield.. \# 1012 ner. $11 / 2^{"}$ Sq. $\times 31 / 2^{\prime}$ Shield F\#1112-Iron-Core Air-Dielectric Trim mer. $2^{\prime \prime}$ Sq. $\times 41 / 4^{\prime \prime}$ Shield.
also be used as the output translormer in an amplifier in which the second datector is a non-current consuming datector is a non-current consuming
load, such as a bias detector of any load. 3 Diode Transformer-For use as the output transformer to feed any fullwave diode detector circuit. The sec ondary is center tapped to provide equal voltage to both diode plates. Ad justed to provide over-coupling in order o prevent excessive selectivity, which would result in poor audio quality
No. 4 Diode Transiormer-This transformer is similar to the No. 3 type except that
cient electron quency oscillator transformer for CW use and for simplifying the logging of DX stations.
"CF" Crystal Filter Transformers These transformers are sold in pairs for use in crystal filter circuits of amateur and commercial receivers. They replace the regular input transformer and are of the low impedance link coupled type.
Miller Intermediate Frequency Transformers are supplied in five standard shield sizes. Each size is available in types for use in any section of the intermediate frequency amplifier. Physical dimensions of the shields are as follows:

No. 212 Type-Outside dia. $2 \frac{1}{16}$ ". Length 31/2". Spade bolt mounting centers $2^{\prime \prime}$. No. 312 -Outside dia. $15 / 8^{\prime \prime}$. Length $3^{\prime \prime}$. Spade bolt mounting centers $111 / 16^{\prime \prime}$
No. 412 Type-Outside dia. $1 / / \mathrm{sin}^{\prime \prime}$. Length $3^{\prime \prime}$. Spade bolt mounting centers 1 l寻".
No. 512, 612, and 712 Types- $11 / 2^{\prime \prime}$ square $x$ $31 / 2^{\prime \prime \prime}$ long. Spade bolt mounting centers $13 / \mathrm{B}^{\prime \prime}$
No. 912. 1012 and 1112 Types-2" square $x$ $41 / 2^{\prime \prime}$ long. Spade bolt mounting centers

## EXAMPLE OF THE USE OF PRECEDING

CODE: Suppose it is desired to order a set of intermediate frequency transformers to operate at 175 KC with a full-wave diode second detector. Should you desire to order the iron core air tuned type transformer, it is seen that the type number for his unit is No. 1112. As the frequency desired is 175 KC , by referring to the letter code you find 175 KC to be designated by the letter "K." As you desire three units consisting of an input transformer an inter stage transformer and an output trans former for a full-wave diode detector, you would order as follows:

1 Only No. 1112-K-1
1 Only No. 1112-K-2
1 Only No. 1112-K-3


## WAVE TRAPS

These units are designed to eliminate interference from amateur phone and CW stations and commercial transmitters in broadcast and short-wave receivers. They are also useful for reducing interference from powerful local broadeast stations. The Miller Wave Trap consisis of a completely Miller wave rap consisis of a completely shiel and is compact and simple to instal The wave trompannects in series with the The wave trap connects in series with the antena, and necessary sovieral wave raps may be connead in series to elt incte Mayterence Traps do not interlere tion. Miller Wave Traps do not interlere with the norma oper thon at requencies ormer han the wave trap is tuned. $A$ screw drive adjustment is provided to tune we wave rap to the interiering irequency. Avail able for all standard requencies and may be made on order for special frequencies The dimensions of the unit are $15 / 8^{\prime \prime}$ diameter $x 3^{\prime \prime \prime}$ long.

## Type No.

812-X-1
812-X-2 812-X-3 812-BC-! 812-BC-2 812-BC-3
812-A 812-B 812-C 812-D 812-E

Description List Price
425 to 525 KC
. $\$ 1.50$ 225 to 375 KC
1.50 150 to 225 KC 1200 to 1800 KC (Standard 800 to 1200 KC . Broadcast 450 to 800 KC (Band 160 Meter Amateur Band 80 Meter Amateur Band 40 Meter Amateur Band 20 Meter Amateur Band. 10 Meter Amateur Band


## DUAL WAVE TRAPS

While the ordinary single-circuit wave trap, such as our type 812, is satisfactory for most installations, quite often conditions are encountered making it necessary to provide a much higher degree of attenuation and a sharper resonance curve than can be obtained from either the series or parallel resonant circuit. To provide a satisfactory wave trap to be used under these extreme conditions we have developed a dual wave trap consisting of both a series resonant and a parallel resonant circuit separately shielded and assembled in a twin unit. This trap provides almost infinite attenuation at the resonant frequency and has a sufficiently sharp resonance curve to provide minimum attenuation to frequencies other than resonance. A separate tuning knob for each circuit is provided, and the entire wave trap is completely shielded. Mounting brackets enable the unit to be attached directly to the chassis of the receiver. Attractively finished in black "Kem-Art" baked enamel. Shield dimensions $13 / 8^{\prime \prime}$ wide $\times 23 / 4^{\prime \prime}$ long $x$ 2" high.

List Price
No. 813-BC-1 900-1600 KC Wave Trap. $\$ 3.50$ No. 813-BC-2 500-900 KC Wave Trap.. 3.50



## Standard Replacement I.F. Transformers

The wise serviceman will carry a stock of these transformers at all times. They may be used for almost all makes of receivers. Constructed of the finest mate rials including aluminum shields, heattreated low drift trimmers and a special winding impregnation which prevents electrolysis in warm, humid climate. Dimensions: $13 / 8^{\prime \prime}$ square $\times 31 / 2^{\prime \prime}$ high. Spade bolts are provided for mounting.

The actual frequency range of these replacement transformers is considerably greater than indicated below. However, most standard receivers use intermediate frequencies that are within the range qiven.

## 450 to 475 KC

Input for 2-stage amplifiers
No. 512-C-1
List Price

Interstage for 2 -stage amplifiers
No. 512-C-2
Input for single stage amplifiers
No. 512-C-2
1.25
1.25
1.25

No. 512-C-3
No. 512-C.
250 to 275 KC
Input for 2-stage amplifiers
No. $512-\mathrm{H}-1$
Interstage for 2 -stage amplifiers
No. 512-H-2
Input for single stage amplifiers
No. 512-H-2
1.25

No. 512-H-3
1.25

Output for half-wave diode
No. 512-H-4
1.25

Input for 2165 to 185 KC
No. 512-R-1
Interstace for 2 -stage amplifier
No. $512-\mathrm{K}-2$
1.25

Input for single stage amplifiers
No. 512-K-2
Output for full-wave diode
No. 512-R-3
Output for half-wave diode
No. 512-K-4

## Beat Frequency Oscillators

For use in communications type recelvers for CW signals and in short wave receivers to assist in tuning weak signals. An adjustment knob is provided on the top of the shield. The winding is of the tapped type for cathode feed-back in electron coupled circuits. May be used with either a triode or screen-grid tube. $\mathcal{A}$ circuit diagram is included with each transformer.

No. 512-R-5
No. 512-H-5
No. 512-C-5
No. 512-O-5
No. 5 12-W-5

| Alr Core Type | List Price |
| :---: | :---: |
| 165-185 KC. | \$1.75 |
| 250-275 KC. | 1.75 |
| 450-475 KC. | 1.75 |
| $500-550 \mathrm{KC}$ | 1.75 |
| 1400-1600 KC. | 1.75 |
| Iron Core Type |  |
| 165-185 KC | \$2.25 |
| 250-275 KC | 2.25 |
| 450-475 KC | 2.25 |
| 500-550 KC | 2.25 |
| 1400-1600 KC | 2.25 |



## AIR TUNED TRANSFORMERS

## Air Core and Iron Core

The air-dielectric condensers used in the MILLER Series 1012 and 1112 Intermediate Frequency Transformers are constructed on conventional time-proven principles and are not to be confused with some types using experimental and tricky designs. Soldered brass plates and ceramic construction is used throughout. A special tension shoe holds the rotor rigidly and permanently in adjustment when subjected to mechanica vibration and shocks. The condenser has an extremely low power facior and a "Q" approximately ten times as great as that 0 the ardinary mica compression type trim mer. In order to provide the utmost ease of adjustment the trimmer capacity is di vided into two parts-approximately $70 \%$ of the total capacity being fixed and $30 \%$ ariable The air-dielectric. This method of construction gives the same pflect as the use of par allel band spread used in Comser type receivers Tuning adiustments are ype receivers. Tuning adist made from the top of the shield

For UHF superheterodyne receivers our No. 1012 series high frequency I.F. trans formers are the finest obtainable. The 1012 air-core series is available in the following stock frequencies: K type for $175 \mathrm{KC}, \mathrm{C}$ type for $465 \mathrm{KC} . \mathrm{W}$ type for 1500 KC. X type for 3000 KC, $Y$ type for 5000 KC. The 1112 iron-core series is available in the following stock frequencies: $K$ type for 175 KC, H type for $262 \mathrm{KC}, \mathrm{C}$ type for 465 KC .

Transformers for other frequencies are available on order.

MILLER Air-Tuned 1.F. Transformers are assembled in attractive black "Kem-Art" finished aluminum shields $2^{\prime \prime}$ sq. $\times 41 / 4^{\prime \prime}$ long and are provided with $6 / 32$ spade bolts for attaching to the chassis. The Series 1112 Transformers are the iron-core type.
Type No. Description List Price

## (Air-Core Air-Dielectric Condenser Tuned I.F. Transformers)

1012-Nos. 1, 2, 3 and 4.... 55.00
1012-No. 5 Beat Frequency Oscillator
5.25

F \# 1012-Variable Selectivity
5.50
(lron-Core Air-Dielectric Condenser Tuned I.F. Transformers)
1112-Nos. 1, 2, 3, and 4.......... $\$ 5.50$
1112-No. 5 Beat Frequency Os- 5.75 cillator
5.75

F \#1112-Variable Selectivity


## Iron Core I.F. Transformers

Iron core intermediate frequency transtormers give a great deal more gain. and selectivity than can be obtained with the air core type. In many cases a single stage using iron core transformers will have the gain and selectivity of two stages of air core transformers and will have a lower noise level. In many cases have a lower noise level. In many cases
an iron core transformer may be substian iron core transformer may be substiceivers to improve the performance.

1400 to 1600 KC

Input for 2-stage amplifiers
List Price
No. 612-W-1
Interstage for $2-$ stage amplifiers
No. 612-W-2
Input for single stage amplifiers 2.00

Output for full-wave diode
No. 612-W-3
Output for half-wave diode
No. 612-W-4
2.00
2.00

## 450 to 475 KC

Inpui for 2 -stage amplifiers
No. 612-C-1
.............. $\$ 2.00$
No stage for 2-stage amplifiers
No. 612-C-2 ........................................... 2.00
Output for full-wave diode
No. 612-C-3 .........................
No. 612-C.4

## 250 to 275 KC

Input for 2 -stage amplifiers
No. 612-H-1 ..................................
No. 612.H-2 $2-8$
Input for single stage ampliflers
Output for full-wave diode
No. $612-\mathrm{H}-3$
Output for half-wave diode 2.00
Notput for half-wave diode
No. 612-H-4................................................. 2.00
165 to 185 KC
Input for 2 -stage amplifiers
No. 612-K-1
2.00

Interstage for 2-stage amplifiers
No. 612-X-2 ........................................
No. $612-\mathrm{K}-2$ lage amplifiers
Output for full-wave diode
No. 612-K-3 ................................................. 2.00
No. $12-\mathrm{K}$ -
Nutput for half-wave diode $612-\mathrm{K}$ - ................................. 2.00
The mica compression trimmers used in Miller I.F. Transformers are treated with our exclusive automatic cycling heat treatment consisting of alternately heating to $200^{\circ} \mathrm{F}$. and cooling to $90^{\circ} \mathrm{F}$. through tive complete cycles. This heat treatment results in a much higher degree of capacity stability which in turn insures perfect alignment of the I.F. transiormer under the conditions of varying temperatures encountored in the modern radio receiver.


## REPLACEMENT COILS

Miller replacement coils and windings are caretuly constructed to duplicate as hearly CS possible the original coil which are thoroughly ture absorption. Replacement coils most common.y needed are listed below host ever we carry in stock and add to our stock from time to time new replacemen stock from tme ment coils which are not carried replace may be made to order at a reasonable cost. Merely ship us the defective unit and we will make necessary repairs or a duplicate


## Majestic Replacement

## I.F. Windings

Model
15-15B-55 15-15B-55
$150-200$ 15-15B-150

| $55$ | 2nd 1. | $4429$ | , | . 80 |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 1st I.F. | 5326 | 4574 | . 80 |
| 25 | 2nd I.F. | 5337 | 4575 | 1.00 |
| 258 | 1st I.F. | 5601 | 4576 | . 80 |
| 25 B | Ind ITF. | 5602 | 4577 | 1.05 |
| 66 | lst I.F. | $\begin{aligned} & 10589- \\ & 10078 \end{aligned}$ | 4579 | . 80 |
| 66 | 2nd I.F. | $\begin{aligned} & 10098- \\ & 10591 \end{aligned}$ | 4580 | . 80 |
| 116 | 2nd I.F. | 9361 | 4581 | . 80 |
| 200 | 7nd I.F. | 6254 | 4583 | 1.00 |
| 210 | Ist I.F. | 6119 | 4584 | . 80 |
| 210 | 2nd I F | 6123 | 4585 | . 80 |
| 2.10 | 3rd I.F. | 6127 | 4572 | . 80 |
| $\begin{aligned} & 310-A, 310-\bar{B} \\ & 330-340- \\ & 360-390 \end{aligned}$ | 1st I.F. | 7821 | 4586 | . 80 |
| $\begin{aligned} & 310 A-310 B- \\ & 330-340 \text { - } \\ & 390 \end{aligned}$ | 2nd I.F. | 7812 | 4587 | 1.00 |
| 360 | 2nd 1.F. | 9094 | 4588 | . 80 |
| 467 | Ist I.F. | 10149 | 1589 | . 80 |
| 509 | 1st I.F. | 10843 | 4590 | . 83 |
| 503 | 2nd l.F. | 11705 | 4591 | . 20 |
| 500 | 3rd I.F. | 10852 | 4592 | . 80 |


| $86-460-490-$ |  | 10253 |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $461-462-$ |  |  |  |  |
| $463-491-$ | 2nd I.F. | 11014 | 4573 | 1.00 |
| $493-520-$ |  | 11361 |  |  |

$\qquad$
330-340-390- Choke
460-490-520 Coil
71878412
.50

## Stewart-Warner Replacement

 I.F. Coils|  | Winding <br> Model <br> Only for | S.W <br> No. | Miller <br> No. | List <br> Price |
| :--- | :---: | :---: | :---: | :---: |
| R-123 |  |  |  |  |
| R-123-A | 2nd T.F. | 83953 | 8395 | $\$ 1.00$ |

## Zenith Replacement I.F. Coils

| Chassis Winding Zenith Miller List |  |
| :--- | :--- | :--- | :--- |
| No. | Only for No. No. Price | 1004-1203.

5634-5635- All I.F. ......... 8396 \$1.25
$5644-5709-$
5801 5801

## Crosley Replacement

 I.F. Windings| Winding | Miller |
| :--- | :--- |
| Only for | No. |

124 Output I.F No.

## List

 Price$\$ 1.25$


Radiola Replacement I.F. Windings

Winding Radiola Miller List Model Onlyfor No. No. Price | R86-RAE68 | 1 st I.F. 8567 | 8567 | $\$ 1.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- | R80-R82-

R86-RAE68 2nd I.F. $85658565 \quad 1.00$ $\begin{array}{lllll}\text { R86-RAE68 } & \text { 3rd I.F. } & 8566 & 8566 & 1.00\end{array}$


R7A-R9DC-


RF Primary Choke 81978197 . 50

## Antenna Coil Replacement <br> Primaries

A high impedance type duo-lateral antenna primary for replacing burnt-out primaries. Wound on specially treated impregnated cardboard tubing. Available in lour sizes. Dimensions given are for outside diameter of antenna coil secondary winding.

## No. 402



## Band Selector Switches

The successful operation of a multi-band receiver depends to no little degree upon the excellence of the switch used. These type with silver plated contacts. $3 / 8^{\prime \prime}$ single hole mounting.
. 402-4 Pole, 2 Position Switch Price No. 205-2 Pole, ${ }^{2}$ Position Switch. . . . $\$ 1.00$ No. 404 Pole, 5 Position Switch No. 405-4 Pole, 4 Position Switch. No. $605-6$ Pole, 5 Position Switch. No. 605-6 Pole, 5 Position Switch

List Price
$\$ .25$ vivision



Tie Points
One of the handiest items the radio manulacturer or construcior can find for he termination of pigtail resistors and midget condensers and common leads in the receiver, amplifier, or transmitter. Exra heavy eyelet type terminal lugs are securely mounted in bakelite strips 16" thick, and are hot-dip tinned. The figure preceding the " 0 " indicates the number of insulated terminals.

| LIST PRICE |  |
| :---: | :---: |
| Lots of 100 | Less than |
| Per 100 | 100-Each |
| . . $\$ 2.00$ | \$ . 025 |
| 2.65 | . 030 |
| "... 4.15 | . 050 |
| 5.30 | . 060 |
| /8"... 6.00 | . 070 |



Bakelite Terminal Plates
These terminal plates, provided with solder lugs, are particularly adaptable for the assembly of groups of resistors and midget condensers. They will greatly laciltate assembly and wiring of the chassis.
No. $420-H a s$ six terminal lugs on each side for $1 / 2$ watt resistors, spaced is" $^{\prime \prime}$ apart Made of 16 bakelite $1 \times 3$
No. 430 -Has live terminal lugs on each sicie for 1 watt resistors and midget con densers, spaced $7^{\frac{7}{8}}$ apart. Made of $\frac{1}{18}$ Nokelite $2^{\prime \prime} \times 21 / 2^{\prime \prime}$. No. 440-Has outt resistors spaced apart. Made of $\mathbf{i}^{\circ}$ bakelite $1^{\prime \prime} \times 53 /{ }^{\prime \prime}$
part. Mad 450 .
No. 450-Has seven terminal lugs on each den 1 watt resistors ${ }^{\prime \prime}$.onplied densers, spaced $7^{76}$ apart. Supplied with brackets or $3 / 4$ stand-ofl from chassis
Made of ${ }^{18}$ " bakelite $13 / 4^{\prime \prime} \times 33 / 4$
No. 470 - Similar to No. 450 except has 19 terminal lugs on each side. List Price No. 420 Terminal Plate. . ................... S . 20 No. 430 Terminal Plate. No. 440 Terminal Plate. No. 450 Terminal Plate.
No. 470 Terminal Plate................... 30
On Quantity Orders we can make up pecial terminal strips to your specificaions. Submit sketch for quotation.


## Variable Condensers

High quality variable condensers furnished with spade bolts for mounting. Individual irmmers on each section. The latest design low-minimum capacity type. $1 / 4$ " shaft. Maximum capacity .000365 ul.
No. 21022 Sections, $180^{\circ}$ rotation List P No. 2102-G 2 Sections, gearded to
$270^{\circ}$ shaft rotation.
No. 21033 Sections, $180^{\circ}$ rotation. Price
$\$ 2.50$

No. 21044 Sections, $180^{\circ}$ rotation.
(No. 2104 has mounting brackets)


## 

## RESISTOR TYPE RF CHOKES

## Pi Wound on Ceramic Forms

MILLER Resistor Type Radio Frequency Chokes are the result of careful research and design and offer advantages found in no other similar type. The terminals will not come off! This is due to an entirely new method of fastening the leads as well as a unique design. Soldering temperalures and end strain will not loosen the ial cadmium plated are made of a spe cial cadmium plated solt, flexible brass duo-lateral wings are of the multiple-section duo-lateral type wound on high grade ceramic forms $1 / 4$ " diameter $\times 11 / 2^{\prime \prime}$ long. All of these chokes have extremely low distributed capacity, less than 1.5 uuf. for most types. Maximum sale current capacity is 125 MA . Inductance tolerance hree percent plus or minus.
Cat. Inductance DC Resistance List No. (Millihenries) (Ohms) Price 4532 4537 4538
4539 4540
4541

| (Ohens) | Price |  |
| :---: | :---: | ---: |
| 1.5 | 11.5 | $\$ .55$ |
| 2.5 | 21.0 | .55 |
| 5.0 | 26.0 | .55 |
| 7.5 | 40.0 | .75 |
| 10.0 | 79.0 | .85 |
| 25.0 | 95.0 | 1.00 |

$21 / 2$ and 5 Meter RF Chokes

| Cat. | Inductance <br> No. | (Millihenries) | Resistance |
| :---: | :---: | :---: | :---: |
| (Ohms) |  |  |  |$\quad$| List |
| :---: |
| Price |

## Radio Frequency Chokes

The following Miller Radio Frequency Chokes are wound on specially treated wooden dowels with bakelite terminal plates and tinned soldering lugs. They are lor single hole mounting and are duo-lateral wound. The low distributed capacity of these units makes them very efficient in radio frequency circuits wherever these inductance values are sctisfactory They are quite small and compact, the bakelite terminal plate being only $11 / 8^{\prime \prime}$ in diameter.


Iron Core Shielded Chokes $\begin{array}{cccc}\begin{array}{c}\text { Cat. }\end{array} & \begin{array}{c}\text { Inductance } \\ \text { No. } \\ \text { Millihenries) }\end{array} & \text { DC Resistance } \\ \text { (Ohms) }\end{array} \begin{gathered}\text { List } \\ \text { Price } \\ 851\end{gathered}$


## DUO-LATERAL LINE FILTER

 CHOKESMiller Duo-Lateral Line Filter Chokes are recommended to manufacturers for use in farm lighting plants, sign flashers, signaling systems, oil burners, diathermy equipment, and all types of intermittant switching systems. Technicians and electrical contractors sometimes find it desirable to construct their own filters using Miller Chokes rather than to use the Miller UniFilter.

## Single Chokes

Max. Induc- DC Resis- List

| Max. | Induc- <br> Ampse | DCnce <br> tance | List <br> Price |
| :---: | :---: | :---: | :---: |
| 2 | .600 | .75 | $\$ 1.00$ |
| 5 | .570 | .28 | 2.50 |
| 10 | .370 | .15 | 3.25 |
| 30 | .200 | .085 | $\mathbf{4 . 0 0}$ |
| 30 | .135 | .05 | 5.00 |

## Double Chokes

| Max. | Induc- <br> Amps. <br> tance | DC Resis- <br> tance | List <br> Price |
| :---: | :---: | :---: | :---: |
| 5 | .570 | .28 | $\$ 3.75$ |
| 10 | .370 | .15 | 5.00 |
| 20 | .200 | .085 | 6.00 |
| 30 | .135 | .05 | 7.50 |

## ALL-WAVE INTERFERENCE <br> FILTERS

Underwriters' Laboratories Approved The new Miller No. 7818 All-Wave Line Filter is an outstanding development for the elimination of radio interierence from small electrical appliances, such as food mixers, juice extractors, hair dryers, drink mixers, vacuum cleaners, sewing machines, cash registers, small fans, dictating machines, comptometers, etc. When used in the gupply cord of the radio receiver it will prevent unwanted signal pickup and direct line noise pick-up from the houge wiring system.
The No. 7818 line filter may be used on either AC or DC voltages up to 220 volts. It is capable of ilitering appliances and radios drawing up to 150 watts of power Shipping weight approximately I pound. No. 7818-All-Wave Line Filter........ $\$ 4.00$


## MILLER UNI-FILTER

As the name implies, the Miller UniFilter is a universal line filter. It may be used for any filter application by simply naking the correct internal connections t is no longer necessary to stock a cial filter for each individual type equipment-a Miller Uni-Filter will do the jobl

The steel case with removable cover is finished in Kem-Art black baked "crackle" enamel. Knockouts are punched in each end for standard $1 / \%^{\circ}$ punco in each lexible cable fittings The dimensions of exible cable fitings. The dimensions o the Uni-Filter are $5^{\prime \prime}$ high $x$ (83/4" long $x$ 3/4/" wide.
MI

## MILLER UNI-FILTERS

Uni-Filter
No.
7889
7820
7821
7822
$C$
5
10
20

MILLER UNI-FIITER BASE KIT
7801-Uni-Filter Case

# VARIABLE LINK 

# SWINGING LINK ASSEMBLIES 



## TYPE BVL 100 WATTS RATING

A small, unusually compact, highly efficient Assembly designed for direct mounting on condenser. Ideal for low powered transmitters and exciter stages or in conjunction with B \& W Type BL coils in interstage coupling. Six interchangeable plug-in coils provide a complete range. from 5 to 160 meters.

| Type | Capacity <br> MMfd. | Inductance <br> Microhenrys | Net Price |
| :---: | :---: | :---: | ---: |
| 160BVL | 150 | 55 | $\$ 2.10$ |
| 80BVL | 70 | 30 | 1.90 |
| 40BVL | 40 | 13 | 1.65 |
| 20BVL | 40 | 3.1 | 1.45 |
| 10BVL | 35 | 1.0 | 1.40 |
| 5BVL | 25 | 0.5 | 1.35 |

BVL ASSEMBLY-includes swinging link and jack bar. $\$ 2.50$

## TYPE TVL 250 WATTS RATING

The Type TVL AIR INDUCTOR is an outatanding example of the $B \& W$ policy -to design every AIR INDUCTOR to do a specific job ... better than it was ever done before! You'll find Type TVL Coils and Assemblies practical ${ }^{\text {a }}$ efficient power applications-even under extreme operating conditions.


| Type | Inductance Microhenrys | Capacity MMid. | Wire <br> Size | Dia. | Outside Plug Centers | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 160 TVL | - 130.0 | 65 | 18 | 21/2" | 5" | \$2.25 |
| 80TVL | 38.0 | 55 | 14 | 21/2" | 5" | 2.15 |
| 40 TVL | 15.0 | 34 | 12 | 21/2" | 5" | 1.90 |
| 20 TVL | 4.6 | 28 | 12 | $21 / 2^{\prime \prime}$ | 5" | 1.65 |
| 10TVL | 1.5 | 22 | 6 | $2 \mathrm{H}^{\prime \prime}$ | 5" | 1.60 |
| TV Base Assembly |  |  |  |  |  | 4.00 |
| TA Antenna Matching Coil |  |  |  |  |  | 1.75 |



## TYPE TVH

 500 WATTS RATING"Best yet" for those 500 -watt rigs! With TVH's you obtain the same high measure of efficiency at 10 meters as on the lower frequencies. Their novel plug arrangement permits easy capacity value selection. The time-tested B\&W Variable Link design assures peak performance in ALL installations.

| Type | Inductance Microhenrys | Capacity MMfd. | Wire Size | Dia. | Outside Plug Centers. | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 160 TVH | H 90 | 90 | 16 | 21/2" | 6" | \$2.85 |
| 80 TVH | H 40 | 50 | 14 | 21/2" | 6" | 2.85 |
| 40 TVH | H 16 | 32 | 12 | 21/2" | 6" | 2.85 |
| 20 TVI | 15.7 | 22 | 12 | 21/2" | 6" | 2.85 |
| 10 TVH | H 1.35 | 22 | 6 | 21/2" | 6" | 2.85 |
| TVH B | ase Assembly |  |  |  |  | 3.75 |

## TYPE HDVL

## 1 K.W. RATING

Here is the "King of Swing"1 For all around dependability and exceptional performance in high power transmitters the heavy duty Type HDVL Swinging Link Assembly is undeniably superior both electrically and mechanically. to any other type of coil on the market. As in all B \& W Swinging Link units, an independent link and base assembly
 permits panel control of coupling.

| Type | Inductance "Capacity <br> Microhenrys | Wire <br> MMfd. | Outside Plug <br> Cize | Net <br> Centers |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Price |  |  |  |  |

- TOTAL EFFECTIVE CAPACITY REQUIRED TO EFFECT RESONANCE ON LOW FREQUENCY END OF SPECIFIED BAND



## B\&W "JUNIORS" 75 WATTS RATING

New! Huskier! . . . "Tops" for Most Limited-Space Applications!

These new B\&W JUNIORS far surpass, in ruggedness and efficiency, most of the larger, more bulky coils of comparable rating. Designed for optimum performance in oscillator, buffer, or amplifier stages operating at input powers up to 75 watts and plate voltage to 850 volts.
All types may be used in capacity coupled circuits by omitting connections to the links. (Special Junior Coils or Junior Coil Assemblies quoted upon request.)

Amateur net ......Each $\$ 1.00$
Any type, less base.... . 85
5-prong Alsimag Base.. . 35


These B\&W 100 -watt Turrets set new highs in fast, positive band switching on the commonly used amateur frequencies, 10 to 160 eral new features, including a spemeters. Sevial switch make them equal in cially-designed switch. make the individual plug-in coil systems. efficiency to the best individual plug-in coil systems.
They're extremely compact - $71 / 2^{\prime \prime}$ high; $71 / 2^{\prime \prime}$ wide: depth behind panel, $41 /{ }^{\prime \prime}$. shaft extension. 1". They may be used with tupes aperating at 1,000 to 1.250 volts and a maximum with input power of frequency-marked dial plate, mounted directly on the panel in a single and suitable confind the total cost of one of these turrets and suita for any densers is actually less than the co

Amateur Net
Each $\$ 8.50$

## B2W

## Hixf RIR Indutions <br> BARKER \& WILLIAMSON • ARDMORE, PA.

Minimum Dielectric in the Field of the Coil Extremely Low Losses - Rugged Construc tihon - Excellent Appearance Low Cost
Each AIR INDUCTOR is a completely fin. ished unit in every respect. All coils are cen ter tapped and equipped with three banana type plugs. . . The " $B$ " series is for use in oscillator and *buffer-doubler stages developing up to 100 Watts of power. The "BX' series is suitable for neutralized buffer and final tank stages with inputs up to 250 Watts. . . . The "T" line is especially well suited for high powered neutralized buffer and final tank stages where powers of 500 Watts are developed.

For the Amateur who wishes to use the maximum amount of power, our tionably the finest coils of their type on the market today. Sapable of current carrying capacity. current carrying capacity

TYPE B and BL - 100 WATTS RATING
Std.
Type
160 B
80 B
40 B
20 B
10 B

| Net <br> Price |
| ---: |
| $\$ 1.75$ |
| 1.55 |
| 1.30 |
| 1.05 |
| 1.00 |

TYPE BX and BXL - 250 WATTS RATING

| 160BX | \$1.80 | 160BXL | \$2.80 | 84.0 | 100 | 14 | 4"' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80BX | 1.60 | $80 B X L$ | 2.60 | 37.0 | 54 | 14 | $3^{\prime \prime}$ |
| 40BX | 1.35 | 40 BXL | 2.35 | 10.0 | 51 | 14 | 21/2" |
| 20 BX | 1.10 | 20BXL | 2.10 | 2.8 | 45 | 14 |  |
| 10BX | 1.05 | 10BXL | 2.05 | 1.0 | 35 | 12 | 2" |
| Outaide Plug Centers 4" |  |  |  |  |  |  |  |
| TYPE T and TL - 500 WATTS RATING |  |  |  |  |  |  |  |
| 160 T | \$1.85 | 160TL | \$2.85 | 74.0 | 115 | 12 | 5" |
| 80 T | 1.65 | 80 TL | 2.65 | 35.0 | 60 | 12 | $31 / 2 \prime \prime$ |
| 40 T | 1.40 | 40 TL | 2.40 | 13.5 | 38 | 12 | 21/2" |
| 20 T | 1.15 | 20 TL | 2.15 | 4.3 | 30 | 12 | $21 / 2$ " |
| 10T | 1.10 | 10 TL | 2.10 | 1.3 | 25 | 12 | $2^{\prime \prime}$ |
| Outside Plug Centers 5" |  |  |  |  |  |  |  |
| TYPE HD and RDL - 1 K.W. RATING |  |  |  |  |  |  |  |
| 160 HD | \$4.25 | 160HDL | \$6.25 | 94.0 | 90 | 10 |  |
| 80HD | 3.50 | 80HDL | 5.50 | 40.0 | 50 | 10 | 31/2" |
| 40HD | 3.00 | 40 HDL | 5.00 | 15.0 | 35 | 8 | 31/2" |
| 20 HD | 2.75 | 20HDL | 4.75 | 4.2 | 29 | 8 | $3^{\prime \prime}$ |
| 10HD | 2.25 | 10HDL | 4.25 | 1.3 | 25 | 4 | 2" |

* Capacity required to effect resonance on low frequency end of specified band.
A68-P1-Network Coil-Complete with clip


## TYPE CX CONDENSER

An unusually high quality component, the $B \& W$ type $C X$ variable condenser possesses features not found in units of conventional design. Integrally incorporated neutralizing plates eliminate mechanical mounting details and preserve circuit symmetry. B \& W.type HDVL HD, HDL, or TVH inductor
 assemblies may be mounted dipletely eliminating all closed circuit wiring and reduc ing total tuned circuit leads to an absolute minimum. Opposed stator sections provide short, high current RF patha so necessary in high powered transmitters.

## "A" TYPE - . 500" AIRGAP

## Cap. per Cap. Sections

| Type CX10A | Cap. per Section |  | Cap. Sections in Series |  | Mounting | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. | Min. | Max. | Min. |  |  |
|  | 12 | 6 | 7. | 3.5 | Len' | \$10.75 |
| ${ }^{\circ} \mathrm{CX20A}$ | 21 | 8 | 12 | 4.5 | $5{ }^{6}$ | 13.15 |
| * CX30A | 32 | 12 | 17 | 6.6 | 6 \% ${ }^{\text {7 }}$ " | 15.10 |
| CX40A | 41 | 15 | 23 | 8 | 7!' | 17.00 |
| ${ }^{\text {CX50A }}$ | 50 | 18 | 28 | 9 | 818 | 18.95 |
| CX60A | 59 | 21 | 33 | 11 | 91 +" | 20.85 |
| -CX65A | 67 | 24 | 37 | 13 | 1018 | 22.75 |
| "CX75A | 76 | 27 | 42 | 14.8 | 124" | 24.70 |
| CX85A | 85 | 30 | 47 | 16.5 | 13 \%" | 26.60 |
| CX95A | 94 | 33 | 52 | 18 | $14{ }^{\frac{18}{8 \prime}}$ | 28.50 |
| - Cx100A | 102 | 36 | 56 | 19.8 | $15{ }^{\text {\% }}$ | 30.45 |
| CX110A | 110 | 39 | 61 | 21 | $16{ }^{1 /}$ | 32.35 |
| CX120A | 119 | 42 | 66 | 23 | $17{ }^{18}$ | 34.30 |
|  | " T | PE | . 25 | AI | GAP |  |


| CX15C | 15 | 5 | 8.3 | 2.8 | 318" | \$10.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| * CX25C | 28 | 10 | 15.5 | 5.5 | $4{ }^{\text {4,' }}$ | 12.50 |
| CX40C | 40 | 13 | 22 | 7 | $5{ }^{\text {3/' }}$ | 14.35 |
| * CX55C | 56 | 1.5 | 31 | 8 | $517 \prime$ | 16.15 |
| CX70C | 72 | 18 | 40 | 10 | $6 \frac{1}{7 \prime \prime}$ | 18.00 |
| CX85C | 88 | 21 | 49 | 11.5 | 71 年" | 19.85 |
| * CX100C | 108 | 24 | 60 | 13 | $71{ }^{\text {c/ }}$ | 21.60 |
| *CX120C | 120 | 26 | 66 | 14.5 | $8{ }^{\circ \prime \prime}$ | 23.45 |
| CX135C | 136 | 29 | 75 | 15 | 818 | 25.25 |
| ${ }^{*} \mathrm{CX150C}$ | 152 | 32 | 83 | 17 | $9{ }^{1 / \prime \prime}$ | 27.00 |
| CX170C | 168 | 34 | 93 | 18.5 | 10 " | 28.95 |
| CX185C | 184 | 37 | 102 | 20 | $104{ }^{\prime \prime}$ | 30.75 |
| * CX200C | 200 | 40 | 112 | 22 | $11{ }^{1 / 10}$ | 32.50 | ${ }^{-1}$ 'nits thus marked are stock models. All other types arallable on order.

order $3 / 3 \rho^{\prime \prime}$ ate thickness in all models, $1 / 16^{\prime \prime}$. Arailable on specia
Npecial features-We are prepared to furnish quotations on gear dive, ball bearingg, ganged units, or other types of special design. Explanation: The type of each condenser designates its capacity Cxion indicates 100 molto
Letters $A$ or $D$ denper section.
 Type HDV assembly mounted on any type of condenser....35.00 Net Type TVH assentbly mounted on condenser............s2.75 Net

B\&W LOW-POWER COILS and BAND SWITCHING ASSEMBLIES


## B\&W "BAND-HOPPERS"

The Mighty Midgets of Band Switches! Sturdy, unbelievably compact, low in pricel These reliable practical units are now available in two completely redesigned units . . . improved throughout. Cover all five bands, yet require very little space. Panel control.

Model 2A-( 25 Watt Rating) -For inter. stage coupling with beam power tubes. Net \$3.25
Model 2AB-( 50 Watt Rating) -For in terstage coupling between beam power tubes and triodes or high-powered beam tubes.


## "BABY" AIR INDUCTORS

 (25 Watt Rating) Just the thing for crowded layouts. portables, field transnitters! The smallest, mos ffledent, most practical 25 Watt colls ever available to amateurs:, "BABIES" measure only $11 / 2$ w $1 / 4$. tre made by a special Bew brength. Ane appearance and alr-spacing. maximum strength. Ine appearance and ultra-hight efirlency with an absolute minimum of 10 to 160 meters. Conservativaly rated. Universa 5-prong Alsimag 196 beses.Net, Any Type . . . . . . . . . . . . . . . . . $\$ 0.75$

| $\begin{gathered} \text { Straightl } \\ \text { Coill } \end{gathered}$ | $\begin{aligned} & \text { Center } \\ & \text { Tapped } \end{aligned}$ | End | Center <br> Linked | Inductance | $\begin{gathered} \text { Capac } \\ \text { ity } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 160 M | MC | MEL | MCL | 90 | 90 |
| 80M | MC | MEL | MCL | 40 | 50 |
| 40M | MC | MEL | MCL | 14 | 35 |
| 20M | MC | MEL | MCL | 3.5 | 35 |
| 10M | MC | MEL | MCL | 1.1 | 30 |

Total effective capacity required to effect band.


## "BABY" TURRETS

## 35-Watt Rating

These compact 5 -band switching units cover amateur bands from 10 to 160 meters. They may be tuned in all types of service with any of the 100 mmfd . midget condensers. Their sturdy construction and unique design assure permanent coil alignment and maximum efficiency with a minimum number of tubes. Four types - BTM, straight untapped; BTCT. center tapped; BTEL, end linked and BTCL, center linked-provide vastly improved band-switching efficiency in low-power transmitters and exciter stages. Net, Any Type $\$ 5.25$

## Belden * AERIAL WIRE - LEAD-IN WIRE ACCESSORIES

## Belden Aerial Wire full gauge and weight

Stranded Beldenamel

| Mumber | Lageth <br> In Felt | sue |
| :---: | :---: | :---: |
| 8005 | 1000 spool | $7 \times 22$ |
| 8008 | Solid Beldenamel |  |
|  | 1000 spool | 12 |

## All-Rubber Lead-in Wire



Fasy stripping-easy soldering. All made of 7 strands of tinned copper wire with extra thick rubber sheath as indicated. (.031" $=1 / 32^{\prime \prime}$ )

| Mraber | Lenth <br> Il fret <br> (1) spul | Stan | Thicheness | Ontsile Blameter of wra |
| :---: | :---: | :---: | :---: | :---: |
| 8200 | 1000 | 18 | . 040 " | 126" |

## Belden Shielded Lead-in Wire



Size 16 stranded, rubber thickness indicated, tinned copper shield. For any audio or radio frequency circuits.

| Namber | Length In fast 0 Smen | Wubur | $\begin{gathered} \text { Framency } \\ (\text { KE.) } \end{gathered}$ | $\begin{gathered} \text { Surge } \\ \text { Impance } \\ \text { (0hns) } \end{gathered}$ | $\begin{gathered} \text { Pawer } \\ \text { Factor } \\ \text { (Per Cont) } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8206 | 250 | $\frac{1}{32}^{*}$ | 1500 | 33.5 | 1.78 | 63.0 |
|  |  |  | 10000 | 33.8 | 1.52 | 62.0 |

## Belden Arresters-Insulators



## Belden * TRANSMISSION LINE CABLES



14 Stranded (19 x 28) tinned, low-loss rubber compound, tinned copper shield, tough vulcanized rubber sheath.
O.D. $=.460^{\prime \prime}$


12 Solid tinned, low-loss insulating bead, tinned copper shield, cotton wrap, vulcanized rubber sheath.
O.D. $=.475^{\circ}$

These Transmission Cables will meet the requirements for all the frequencies in the audio to and including the television or frequency modulation range.

## 72-Ohm Coaxial Cables

Designed for use as antenna receiving or transmitting cables; also for photoelectric or other circuits where characteristics fit the application.

| Numiler | $\begin{aligned} & \text { Leerst } \\ & \text { in fiot } \\ & \text { in feont } \end{aligned}$ | $\begin{gathered} \text { Fraymancy } \\ \text { (hic.) } \end{gathered}$ | $\begin{gathered} \text { Surge } \\ \text { Imphtanct } \\ \text { (Thas) } \end{gathered}$ | Power fictor (Fer Ct.) |  |  | Value | Ma. <br> Fanct. <br> Yelt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| * 8216 | $250 \mathrm{c} \dagger$ | 100 | 67.8* | . 69 | 28.0 | . 031 | 145. | 40000 | 1000 |
|  |  | 1500 | 69.3* | . 68 | 26.8 | . 225 | 148. |  |  |
| 8217 | 100 ct | 10000 | 75.8* | . 060 | 16.6 | . 377 | 1665. |  |  |
|  |  | 40000 | 77.0* | . 060 | 15.9 | . 620 | 1607. |  |  |
|  |  | 100000 | 77.8* | . 060 | 15.0 | 1.06 | 1607. |  |  |



EO1 Type, 12 solid, cellophane wrap, .035" rubber, twisted pair, over-all cotton braid, weather-proofed.

## Transmitting Line Cable

$8210500 \dagger \quad 10000$| $73.7^{*}$ | 2.53 | 29.7 | 2.230 | 39.5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 10000 | $73.7^{*}$ | 2.53 | 29.7 | 2.230 | 39.5 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 40000 | $73.0^{*}$ | 1.12 | 29.7 | 6.300 | 89.0 |
| 100000 | $73.0^{*}$ | 1.12 | 29.7 | 10.450 | 89.0 |



## 72-Ohm Twisted Pair For Broadcast and Short Wave

For the majority of all-wave receivers and of any half-wave di-pole antenna. 18 Stranded tinned, cotton wrap, low capacity rubber, color coded, twisted pair, over-all white cotton braid, $8204500 \dagger$

| For Broadcast and Short Wave |  |  |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | $66.4^{*}$ | 1.29 | 34.5 | .062 | 10000 | 250 |
| 1500 | $67.7^{*}$ | 1.42 | 33.5 | .357 |  |  |
| 10000 | $68.4^{*}$ | 1.93 | 32.5 | 2.11 |  |  |
| 40000 | $68.9^{*}$ | 2.02 | 31.9 | 6.25 |  |  |
| 100000 | $69.6^{*}$ | 2.00 | 31.0 | 15.600 |  |  |


m. mum
\%


## Shielded Twisted Pair

Recommended for lead-ins where interference is great. 18 Stranded tinned, cotton wrap. rubber covered, color coded, twisted pair; paper wrap and tianed copper shield over twisted pair-over-all white cotton braid, weather-proofed.


| 100 | $75.5^{*}$ | 1.29 | 24.2 | .052 | 10000 | 250 |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1500 | $76.8^{*}$ | 1.42 | 23.4 | .270 |  |  |  |
| 10000 | $77.7^{*}$ | 1.93 | 22.7 | 1.720 |  |  |  |
| 40000 | $77.7^{*}$ | 1.83 | 22.3 | 4.350 |  |  |  |
| 100000 | $79.2^{*}$ | 1.83 | 21.7 | 11.100 |  |  |  |

[^45]
# Belden * SOLDERING IRONS CORDS • TERMINALS 

## Belden Head Phone Cords

5-Foot cords of extra flexible moisture-proof rubber covered tinsel cords, over-all durable mercerized brown cotton hraid. " 1 " arm sections additional 15 ", coupled in series.


8872 --Head phone set pin tips all ends.

8873-Head phone set spade tips4 -phone ends, pin tips plug end.

## Belden Terminal Assortment



8994-100 Assorted Belden Terminals in clear-view carton. Includes:

| $20-8995$ | $25-8997$ |
| :---: | ---: |
| $10-8996$ | $10-8998$ |
| $35-8999$ |  |

## Belden Terminals

Tinned-easy to solder-packed in clear-view cartons that are easy to stock and handle.


## Soldering Irons

Three Belden soldering irons provide a range of sizes to take care of practically all radio service and communications work. Sturdy eonstruction throughout assures long service life.


8110-80-Watt iron with $8 / 8^{\prime \prime}$ tip. For light work. Complete with stand including tip cleaner.
8113-100-Watt iron with $3 / 8 "$ tip. For medium light service. Complete with stand including tip cleaner. 8116-150-Watt iron with $1 / 2^{\prime \prime}$ tip. For medium heavy work, chassis spotting, etc. Complete with stand.

## Soldering Iron Replacements

8111-80-Watt element for 8110 .
8114-100-Watt element for 8113.
8117 - 150-Watt element for 8116 .
8112 -Tip ( $8 / 8^{\prime \prime}$ ) for 8110 or 8113 .
8118-Tip for 8116.
8119-Heater cord only. 6-Ft. Belden 3000-cycle heater cord with Belden Unbreakable Soft Rubher Plug. Opposite end stripped and tinned.

## Belden $*$ Microphone cable



8401 For ribbon or crystal and single-button carbon micro-phones-or low impedance transmission lines. Belden developed low capacity rubber core and special stranding give extra flexibility plus unusual tensile strength.
8411 For lapel microphones.
8431 For phonograph pick-ups-(over-all cotton braid).


For double-button carbon microphone circuits using the shield as the grounded connection and for low impedance, 50- to $500-\mathrm{hm}$ transmission lines - or for coupling a pre-amplifier to a power amplifier, employing the shield as a ground.

For double-button carbon microphones feeding a mixer panel or circuits in which the diaphragm of the microphone must be above ground potential, yet shielded from transient fields. For double-button carbon mierophone circuits in which the attenuation control is located at the microphone and employs two of the four conductors of the cable.
For condenser mierophone transmission line and power supply: to microphone head amplifier.
For condenser microphone circuit with-remote control switch or pilot light at mirrophone.

Three to Seven Conductor

For auto-radio test instruments and acid resisting analyzer sable.

For temporary indoor installations of low impedance or carbon microphone transmission circuits. 20 (Stranded tinned), paper wrap, $1 / 64^{*}$ rubber, color coded treated cotton braid, rabled. with tinned copper shield over-all.

## Belden * PA AND COMMUNICATING SYSTEM CABLES <br> Shielded Twisted Pair Type for inside use



19 Solid, double enameled, wrap cotton, color coded cotton braid, waxed, twisted pair, over-all bare copper shield. No. 8799, 500 ft . spool, 2 conductors, . $145^{\prime \prime}$ O.D.
sume construction as 8701 , with over-all low-loss shield and cotton braid. No. 8702, 500 ft . spool, 2 conductors, . $165^{\prime \prime}$ O.D.

## Armored Speaker Cable for inside or outside use

| 18 Stranded tinned, color coded cotton wrap, 2-conductors parallel, 1,64" rubber, paper wrap, over-all steel armor. <br> 8212 - 500 Ft . spool, 2 conductors. 8204 -Unshielded Twisted Pair-see p. Q-1 <br> 8209-Shielded Twisted Pair-see p. Q-1. <br> - New put-up or color. †Length may vary $\pm 10 \%$. <br> Belden Manufacturing Company, Chicago, U'. S. A. |
| :---: |
|  |  |
|  |  |

## Belden $\star$ MULTIPLE CONDUCTOR CABLE

Rubber Sheathed


For permanent magnet dynamic speakers and general power supply cable. 18 (41×34) Cotton wrap, $1 / 64^{*}$ rubber, eolor coded, cabled with fillers, cotton wrap-over-all rubber sheath.


For electro-dynamic speakers in which one audio circuit serves also as the return lead of the field supply and for speakers with a center-tapped input transformer requiring a three-conductor cable. Construction same as 8452.
$8453500 \dagger \quad 3 \quad .04()^{\prime \prime} \quad .265^{\prime \prime}$
For four-witc a-c or electro-dynamic speaker lines. 'Two 18 (41x34) balance 20 (26x:34). Nize 18 -for lower resistancefor speaker field-heavy applications.
$8454500 \dagger 44.040^{\prime \prime} .260^{\prime \prime}$

## Over-all Glazed Cotion

Abrasion-proof "Basket-Weave" Braid


For permanent installation of speakers, remote control equipment, and multiple circuit, 500 -ohm transmission lines.

| Number |  | Description | Outsile Dlamater |
| :---: | :---: | :---: | :---: |
| 8443 | $500 \dagger 3$ | 20 (stranded | .190" |
| 8444 | $500 \dagger 4$ | tinned) paper wrap, . $020^{\prime \prime}$ | .210" |
| 8445 | $500 \dagger 5$ | rubber, color coded, cabled, over-all brown braid. | .230" |

For use where high current must be carried with a low potential drop.
8446 100 6 2-16 (Strand- .290"
$84471007 \begin{aligned} & \text { ed tinned) } \\ & 1 / 32^{\prime \prime} \text { rubber } \\ & 810 \text { " }\end{aligned}$
$8448100 \&$ balance, 20 . $345^{\prime \prime}$
8449 100 9 (strandedtin-
$.360^{\prime \prime}$

## AUTO-RADIO WIRE

## Automotive Primary Wires

Stranded tinned copper, wrap colored cellophane, rubber wall, over-all glazed cotton braid lacquered. 100 ' Spools; color: $8650,8651,8652$ blue only.


| PLAIM |  | Sl2 | Rubher <br> Thick- <br> mass | SMIELDED |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mumber | 0. 0. |  |  | Mumber | 0.0. |
| *8650 | .195" | 12 | .031" | 8654 | .225" |
| *8651 | $.165^{\prime \prime}$ | 14 | .027" | 8655 | .195* |
| *8652 | $.140^{\prime \prime}$ | 16 | .022" | 8656 | .170" |

## Auto-Radio Shielded Low Capacitance Lead-In Wire



8663-100-Ft. 20 stranded tinned, cotton wrap, low capacity rubber, rayon braid, tinned copper shield over-all. Maximum capacity between conductor and shield 33 mmf . O.D. $=.230^{\prime \prime}$.
$8664-100$-Ft. same as 8663 with rubber sheath over-all. O.D. $=.290^{\prime \prime}$.

## Spark Plug Wires-plain

$8667-7 \mathrm{~mm}$. Belden Pyro-(ilaz


8665-7mm. Belden Pyro-(ilaze spark plug wire with tinned copper shield.

Size 20 special stranded tinned conductor's have true concentric lay. Other stranded constructions are $18(16 \times 30) ; 14(41 \times 30)$.

## Cellulose Acetate Push-Back "Basket-Weave" Rayon Braid

Tinned copper, heavy wrap cellulose acetate, "basket-weave" abrasion-proof rayon braid lacquered. Colors: green, blue, red, yellow, and black. 8938 - $500^{\prime}$ Furnished in red and black only.

| $* 8941$ | 500 | 20 | 1500 | 5.29 | 19.4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8941 | 1000 | 20 | 10000 | 6.12 | 16.4 |
| $* 8945$ | 500 | 18 | 1500 | 5.29 | 19.4 |
| 8945 | 1000 | 18 | 10000 | 6.12 | 16.4 |
| STRANDED |  |  |  |  |  |
| $* 8943$ | 500 | 20 | 1500 | 5.29 | 19.4 |
| 8943 | 1000 | 20 | 10000 | 6.12 | 16.4 |
| $* 8947$ | 500 | 18 | 1500 | 5.29 | 19.4 |
| 8947 | 1000 | 18 | 10000 | 6.12 | 16.4 |
| 8938 | 500 | 14 | 10000 | 6.12 | 16.4 |
| Punet. Voltage at 60 cyeles 1550. Insulation* |  |  |  |  |  |
| Resistance Negohms 280. |  |  |  |  |  |

## Resistance Megohms 280.

## Rubber Push-Back

"Basket-Weave" Rayon Braid
Tinned copper, cotton wrap, $.010^{\prime \prime}$ rubber, "basket-weave" abrasion-proof rayon braid lacquered. Colors: green, blue, red, yellow, and black. $8838-1000$ Also made in white.

| Number | $\begin{aligned} & \text { Lenth } \\ & \text { In FL } \\ & \text { on Spual } \end{aligned}$ | Slze | At Ruom Temperature sud Mumidity |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { Framuency } \\ \text { (K.). } \end{gathered}$ | $\begin{gathered} \text { Pawer } \\ \text { Factor } \\ \text { (Per Cent) } \end{gathered}$ | Vaine |
| SOLID |  |  |  |  |  |
| *8837 | 500 | 20 | 1500 | 5.00 | 20.0 |
| 8837 | 1000) | 20 | 10000 | 5.40 | 18.5 |
| STRANDED |  |  |  |  |  |
| *8838 | 500 | 20 | 1500 | 5.00 | 20.0) |
| 8838 | 1000 | 20 | 10000 | 5.40 | 18.5 |

## R-F Hook-Up Wire

Tinned copper with two specially treated cellulose acetate braids. Colors: green, blue, red, yellow, black. 8861 -Also made in white

SOLID $\quad\left(\begin{array}{lll}10000 & 2.71 & 34.0\end{array}\right.$ * 8841500 20 (After 24 lirs. at $100^{\circ}$ *8861 500 1s F . and $90 \%$ relative humidity.
$\begin{array}{lll}100 & 1.92 & 55.0\end{array}$
STRANDED
*8839 500 20
*8844 $500 \quad 18$ $\begin{array}{lll}1500 & 2.47 & 41.0\end{array}$ $10000 \quad 3.07 \quad 33.0$ After 2 hrs. in water at $121^{\circ} \mathrm{F}$. 9600.

For $88: 39$ Punct. Voltage at (6) cycles 3800 . Insulation* Resistance Negohms 49000 .

## Shielded Grid Wire

Tinned copper, $1 / 64^{\prime \prime}$ rubber, rayon braid lacquered, over-all fine tinned copper shield of $85 \%$ coverage. O.I). $=.105^{\prime \prime}$. 8885 500 $\dagger$

## High Tension Corona Resistant

Neecial rubber compound, heat and corona resisting Pyro-Glaze seal, and braid of Belden Fiberglas. Color: white. (I.D. $=$ $.200^{\prime \prime}$.

| Number | $\begin{aligned} & \text { Lengith } \\ & \text { hif fit } \\ & \text { en Speals } \end{aligned}$ | Sint | Punct. Vellagt at on cyeles |
| :---: | :---: | :---: | :---: |
| *8868 | 100 | 18 | 15000 |



## 

## RADIO HOOK-UP WIRE



## (PUSH-BACK TYPE)

Consists of push-back non-fraying insulation, thoroughly saturated in MOISTURE-PRO()F compound effective in reducing leakage. Has high insulation resistance and other essential dielectric properties. Can be furnished in SOLID or STRANDED, WAXED or LACQUERED. Neatly packed in attractive cartons or supplied on spools. Colors: Iklue, Orange, Green, Brown, Slate, Red, Yellow, White and Black. If color is not specified, BLACK will be furnished.


## WAXED HOOK-UP WIRE (BRADAX) DOUBLE COTTON BRAIDS WAXED

No. 22 SOLID TINNED COPPER No. 20 SOLID TINNED COPPER

|  | 22 SOLID |  | - |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. |  | Std. | W't. Ea. | ist Price |
| No. | Put-up | Pkg. | in lha. | Each |
| 1010 | $25^{\prime}$ carton.. | 20 | . 11 | \$0.29 |
| 1011 | $50^{\prime}$ carton | 15 | . 24 | . 51 |
| 1012 | $100^{\prime}$ spool | 10 | .45 | 1.04 |
| 2013 | 1000'spool. . . | 1 | 4.7 | . 53 |

o. 22 STRANDED TINNED COPPEP $\begin{array}{cccr}\text { No. } 22 \text { STRANDED TINNED } \\ 1016 & 25^{\prime} \text { carton... } 20 & .14 & \$ 0.31 \\ 1017 & 50^{\prime} \text { carton... } 15 & .24 & .56\end{array}$
 $10191000^{\prime}$ spook... 1 No. 16 SOLID TINNED COPPER



TINNED COPPER

|  | - 18 SOLID | TINNED COPPER |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. |  | Std. | Wt. Ea. | List Pric |
| No. | Put-up | 1'kp. | in lbs. | Each |
| 1035 | $25^{\prime}$ carton. | 30 | .17 | \$0.39 |
| 1036 | $50^{\prime}$ carton. | 15 | 0.35 | . 69 |
| 1037 | $100^{\prime}$ spool. | 10 | . 7 | 1.40 |
| 1038 | $1000^{\prime}$ spool. | 1 | 7.7 | 12.15 | No, 18 STRANDED TINNED COPPER 1041 25' carton... $20 \quad .17 \quad \$ 0.44$ 1042 50 carton... $15 \quad .35 \quad 1.69$ 1043100 spoo

COPPER

No. 14 STRANDED TINNED COPPER

LACQUERED FLAME-RESISTING HOOK-UP WIRE (BRALAC) DOUBLE COTTON BRAIDS LACQUERED


## WAXED HOOK-UP WIRE (LENZITE)

TWO WRAPS CELLULOSE ACETATE TEXTILE PLUS ONE COTTON BRAID WAXED No. 22 SOLID TINNED COPPER


| Cat. | No. 16 SOLID | COPPER |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Std. | Wt. Ee | List Pri |
|  | Put-up | Pkg. | if) $\mathrm{lb}_{5}$ |  |
| 1825 | 25 ' carton | 20 |  | \$0.46 |
| 1826 | $50^{\prime}$ spool. | 15 | 0 | . 68 |
| 1827 | 100' spool. | 10 | 10.0 | 14.93 |



| Cat. | No. 14 SOLID,TINNED |  | COPPER |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Std. | Wt. E, |  |
| No. | Put-up |  | Pkg. | in lbs. | Each |
| 1925 | $25^{\prime}$ carton |  | 20 | . 35 | \$0.59 |
| 1926 | $50^{\prime}$ spool |  | 15 | . 7 | 1.09 |
| 1927 | 100' spool |  | 10 | 1.4 | 20.19 |
| 1928 | 1000 'spool |  | 1 | 14.0 | 20.08 |
| No. 14 STRANDED TINNED COPPER |  |  |  |  |  |
| 1931 | $25^{\prime}$ carton |  | 20 | 35 | \$0.73 |
| 1932 | 50 spool |  | 15 | 7 | 1.37 |
| 1933 | 100 'spool |  | 10 | 1.4 | 2.77 |
| 1934 | $1000^{\prime}$ spool |  | 1 | 14.0 | 25.80 |

Colls furnished without cartons-deduct two cents each from Ilst price. All prices 'subject to change without notice.

## LACQUERED FLAME RESISTING HOOK-UP WIRE (LENZAC)



Coils furnished without cartons - deduct two cents each from list price.

## R.F. CIRCUIT HOOK - UP WIRE (PUSH - BACK TYPE)

A wire with insulation of extremely low losses at high freguencies. Designed especially for wirmg the SWITCHING SYSTEM, AVC, PLATE and GRID of RF stages. Conductors supplied in several sizes either soli.l or stranded. Insulation pushes back freely without adhering to the conductor, and is mechanically strong enough w, resist abrasion. A fine production wire with insulation impregnated in a high-resistant, low-loss, moisture-resisting compound.

| No. |  |  |  |  | No. 18 SOLID TINNED COPPER |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | 1'ut-(ti) | Standard | Wit. Ea. in lbs | List Price | Cat. No. |  | Ntandard | Wt. Ea | List Price |
| 900 | $25-\mathrm{ft}$. carton. | 15 | 16 | \$0.42 | 940 | 25-ft. carton | Package 15 | in lbs. | Each |
| 901 | $50-\mathrm{ft}$. cart on | 10 | 24 | . 75 | 941 | $50-\mathrm{ft}$. carton | 10 | 35 | -90 |
| 902 | 100-ft. spool | $+$ | 45 | 1.52 | 942 | 100-ft. spool. | 5 | 70 | 1.82 |
| 903 | 1000-ft. spool | 1 | 4.7 | 13.30 | 943 | 1000-ft. spool | 1 | 7.7 | 16.30 |
| No. 22 STRANDED TINNED COPPER |  |  |  |  | No. 18 STRANDED TINNED COPPER |  |  |  |  |
| 910 | 23-ft. carton | 15 | . 16 | 50.44 | 950 | 25-ft. carton | 15 |  |  |
| 911 | $50-\mathrm{ft}$ carton | 10 | 24 | . 80 | 951 | $50-\mathrm{ft}$ carton | 10 | . 35 | \$0.56 |
| 912 | 100-ft. spool | 5 | . 4 | 1.62 | 952 | 100-ft. spool. | 5 | 70 | 2.09 |
|  | 1000-ft. spool | 1 | 4.7 | 14.38 | 953 | 1000-ft. spool | 1 | 7.7 | 19.02 |
| No. 20 SOLID TINNED COPPER |  |  |  |  | No. 16 SOLID TINNED COPPER |  |  |  |  |
| 920 | 25-ft. carton. | 15 | . 17 | 50.45 | 960 | 25-ft. carton. | 15 | . 28 |  |
| 922 922 | - $\begin{gathered}50-\mathrm{ft} \text { carton } \\ 100-\mathrm{ft} \text {. spool }\end{gathered}$ | 10 5 | . 31 | 1.82 | 961 | 50-1t. carton. | 10 | . 52 | \$0.59 |
| 923 | 1000-ft. spool | 5 | 6.58 | 14.67 | 962 963 | 100-ft. spool $1000-\mathrm{ft}$. | 5 | 1.10 | 2.18 |
| No. 20 STRANDED TINNED COPPER |  |  |  |  | No. 16 STRANDED TINNED COPPER |  |  |  |  |
| 930 | $25-\mathrm{ft}$. carton. | 1.5 | 17 | 50.49 | 970 | 25-ft. carton |  |  |  |
| 931 | 50-ft. carton | 10 | . 31 | . 89 | 971 | 50 ft . carton. | 10 | 52 | 50.67 1.26 |
| ${ }_{9} 933$ | 100-ft, apool | 5 | +i. ${ }^{\text {S }}$ | 1.79 | 972 | 100-ft. spool | 5 | 1.10 | 2.53 |
| 933 | 1000-ft, spool | 1 | \$i. 1 | 16.05 | 973 | 1000-ft. spool | 1 | 11.25 | 23.48 |

COLORS: White with red tracer; white-hlue tracer: white-gree, tracer: white-yellow tracer: white-brown tracer; white-orange tracer: white-black tracer; and plain white

Coils furnished without cartons - deduct two rents each from liet price.

# LACQUERED HI-VOLTAGE PLATE CIRCUIT TRANSMITTER HOOK-UP WIRE (DULAC) 

Insulation Consists of Varnishad Cambric Plus Lacquered Outer Braid

|  | No. 18 | TINNED | OPPER |  |  | No. 16 | - | ER |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Put-u・ワ | Nandard Dackage | Wt. Ea. in lbu | List Price Eeth | Cat. |  | Atandard | W't. Ea. | List Price |
| 2000 | 25-ft. rarin. | Package | in ${ }^{\text {a }}$, | so.69 | ${ }^{0}$ | ${ }_{\text {pr }}$ Put-up | Package | in lbe. | Each |
| 2014 | 50-ft - 001 | 10 | 4 | 3.25 | 2021 | 50-ft. carton | 15 | 1.0 | 50.85 |
| 2015 | 100-f1 * oral | 5 | . 8 | 2.59 | 2022 | 100-ft. snool | 10 | 2.0 | 1.57 3.16 |
| 2016 | 1000-ft Mreul | 1 | 8.0 | 24.03 | 2023 | 1000-ft. spool | 1 | 5.5 11.0 | 3.16 29.75 |

COLORS: Blue, Orange, Green, Brown, Slate, Red. Yellow, White, or Black,
Coils furnished without cartons - deduct two cents each from liat price.

## wines Iunlity Products cables

## SHIELDED LEAD-IN AND GROUND WIRE

 FREE STRIPPING RUBBERConsists of FLEXIBLE tinned copper conductors, heavy wall of FREE


No. 18 FLEXIBLE 1/32* R.C.

| Cat. |  |
| :--- | :---: |
| No. | Put-up |
| 1100 | 50 -ft. carton. . |
| 1101 | 250 -ft. spool ... |
| 11014 | 500 -ft. spool |

No. 16 FLEXIBLE 1/32* R.C. | Cat. | $\begin{array}{l}\text { Std. Wt. Ea. Price } \\ \text { No. }\end{array}$ |  |  |  | Put-up |
| :--- | :---: | :---: | :---: | :---: | :---: |

## No 14 FLEXIBLE 1/32* R.C.

| $\begin{aligned} & \text { Cat. } \\ & \text { No } \end{aligned}$ | Put-up | Std. Wt. Ea Pkg. in lb. |
| :---: | :---: | :---: |
| 1104 | 50-ft. carton | 1.8 |
| 1105 | 250-ft. spool. | 19.0 |

110450 -ft. carton....... 5 . $1.8 \quad \mathbf{5 2 . 0 2}$
1105 250-ft. spool
$18.0 \quad 20.00$ 1105A 500 -ft spool Ist ch
10.13
20.00

## SHIELDED LEAD-IN AND GROUND WIRE

## WITH WAXED COTTON BRAID UNDER-SHIELD

Consists of FLEXIBLE tinned copper conductors, beavy wall of FREE STRIP rubber, plus WAXED COTTON BRAID and CLOSELY WOVEN tinned copper shield.


## BLACK POLISHED RUBBER COVERED LEAD-IN AND GROUND WIRE

Conductor consists of stranded clean tinned copper wire. Insulation-high quality live rubber, easily stripped. Put up in attractive CARTONS and on SPOOLS.


## TINNED COPPER SHIELDING AND BONDING BRAIDS

Conveniently furnished on spools in complete range of various widths. Used for general shielding purposes, especially auto radio. Wider widths used for bonding purposes, especially where automotive floating power exists.

|  | 1/8' Wide-Opens to 7/32* |  |  |  | 1/4* Wide-Opens to 3/8* |  |  |  |  | 9/16 ${ }^{\text {c }}$ Wide-Opens to 15/16 ${ }^{\circ}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cet. <br> Na. | Put-up | Pkg. | Wt. Ea | List Price | Cat. No. | Put-up |  | Wt. Es. lbs. | List | $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Put-up |  |  | $\begin{aligned} & \text { List } \\ & \hline \text { Prlc } \end{aligned}$ |
|  | Put-up |  |  | Each |  | Put-up |  |  | Each |  | 50-ft apont |  |  | Erach |
| 1208 | 50-ft. spool. | 5 |  | \$1.05 | 1212 | 50-ft. spool. | 5 | 1.4 | \$1.95 | 1216 | 100-ft. | 3 | 2.4 | \$3.85 |
| 1200A | $100-\mathrm{ft}$. spool | 3 | 1.0 | 2.03 | 12124 | 100-ft. apool. | 3 | 2.8 | 3.83 | 12164 | 100-ft. spool | 3 | 4.8 | 19.63 |
| 1209 | 250-ft. spool | 1 | 2.5 | 5.08 | 1213 | 250 ft. spool. | 1 | 4.7 9 | 9.60 | 1217 | 250-ft. spool. |  | 19.2 | 19.05 37.87 |
| 12098 | 500-ft. spool | 1 | 5.0 | 9.95 | 12138 | 500-ft. spool. | 1 | 9.4 | 18.98 | 12178 | 500-ft. spool. |  | 19.2 |  |
|  | 3/16 ${ }^{\text {a }}$ Wide-Opens to $1 / 4^{\circ}$ |  |  |  |  | 3/8* Wido-Opens to 7/16" |  |  |  |  | 11/16 ${ }^{\text {a }}$ Wide-Opens to 11/4* |  |  |  |
| Cat. |  |  | $W_{t} .$ |  | Cat. | t-u |  | Wbs. |  | Cat. | Put-up |  | Wt. Lbs. | $\begin{aligned} & \text { lst } \\ & \text { rice } \end{aligned}$ |
|  | -up |  |  | Each |  | Put-up |  |  | Each |  |  |  |  | ch |
| 1210 | 50-ft. spool | 5 | 1.1 | \$1.48 | 1214 | 50-ft. spool. | 5 | 1.7 | \$2.52 | 1218 | $50-\mathrm{ft}$. 8pool |  | 32 | 55.45 |
| 12104 | 100-ft. sp | 3 | 2.2 | 2.85 | 1214A | 100-ft. spool. | 3 | 3.4 | 1.95 | 1218A | $100-\mathrm{ft}$. spool | 3 | 6.4 | 10.83 |
| 1211 | 250-ft. spool | 1 | 3.7 | 7.17 | 1215 | $2.50-\mathrm{ft}$ spool. | 1 | 6.7 | 12.40 | 1219 | $250-\mathrm{ft}$. spool. |  | 13.3 | 27.15 |
| 12118 | 500-ft. spool. | 1 | 7.4 | 14.15 | 1275 | 500-ft. spool. | 1 | 13.4 | 24.60 | 1219 | 500-ft. spool. |  | 26.6 | 53.95 |

[^46]
# Wix <br> \＃unlity Products <br> CABLES 

## Shielded Rubber Jacketed Microphone Cables



Conductors all color－coded．Braided with tinned copper shield．Heavy Jacket Tough Whack Poliahed Rubber applied overall． Will withstand severe service，Adaptable to curbon，condenser，and moving coil micro－ pliones．P（OSITIVEI．Y WATLRPPROXF excellent for field nicrophones．
Cot．

| $\begin{aligned} & \text { Cot. } \\ & \text { No. } \end{aligned}$ | Put－up | Approx． （）．D． | Std．Wt．Ea．List Pka．lobs． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1185 | 100－ft．spool，2－con |  |  |  | h |
| 1186 | $250-\mathrm{ft}$ ．spool，2－conductor | $1{ }^{\circ}$ | 1 | 7.5 20.7 | \＄8．28 |
| 1186A | 500－ft．spool，2－conductor | 11 ＊ | 1 | 39.4 | 41.20 |
| 1187 | 100－ft．speol，3－conductor |  | 1 | 9.5 | 39.08 |
| 1188 | 250－ft．spool，3－conductor |  | I | 25.7 | 23.18 |
| 1188A | 500－ft．spool， 3 －conductor | ， | 1 | 49.4 | 45.28 |
| 1180 | 100－ft．spool， 4 －conductor | 36 | 1 | 10.0 | \＄10．42 |
| 1111 | 250 ft ．spool． 4 －conductor |  | 1 | 97.0 | 27.08 |
| 1181年 | 500－ft．8pool，4－conductor | 年＂ | 1 | 52.0 | 51.95 |
| 1182 | 100－ft．spool， 5 －conductor | 3 | 1 | 105 | \＄12．80 |
| 1183 | $250-\mathrm{ft}$ ．spool， 5 －conductor | 3 | 1 | 28.0 | 32.58 |
| L83A | 500－ft．apool．5－conductor | 3 | 1 | 54.0 | 64.03 |
| 1189 | 100－ft．spool，6－conductor | \％ | t | 15.0 | \＄14．85 |
| 1190 | 250－ft．spool，6－conductor | \％ | 1 | 39.0 | 37.70 |
| 1190A | 500－ft．spool，6－conductor | \％ | ， | 76.0 | 74.25 |

## Shielded Rubber Jacketed Microphone Cables Light Wolght

Cat．
No．
1800
1801
1802
1810
1811
1812

| Put－up | Approx． |
| :---: | :---: |
| $100-\mathrm{ft}$ ．spool， 2 －conductor $250-\mathrm{ft}$ ．spool， 2 －conductor |  |
| 500－ft．spool， 2 －conductor． |  |
| $100-\mathrm{ft}$ ．spool， 3 －conductor $250-\mathrm{ft}$ ．spool， 3 －conductor | H＇ |
| 500－ft．spool，3－conductor． | 程 |路

## Special Extra Flexlble Shielded Rubber Jacketed Microphone Cable

Conductors of EXTRA FLEXIBLE CONSTRUCTION．Clooely Woven tinned copper shield，heavy Jacket Tough Black Polished Rubber overall．
Cet．l＇ut－up
1192 100－ft．sporl，3－conductor 1123 250－ft．spool，3－conductor 1193 4 500－ft．spool．3－vonductor．


## Crystal Microphone Cable

Shielded－Rubber Jacketed
The conductor is extremely flexible．Insula－ tion is of low loss，high di－electric oharacter－ whield is a popled aver which is closely－woven tinned rubber jacket．

## SINGLE CONDUCTOR

Cat．
$1252 \quad 100-\mathrm{ft}$ ．spool
1253 A 500 －ft．8pool
ipprox．Std．Wt．Ea．List O．D．Pkg．Libs．Price $\begin{array}{lll}\text { I：} & 3 & 3.0 \\ 1 & 3.75 & 17.23\end{array}$ $3.5 \quad 15.00$

TWO－CONDUCTOR

Nat：
$124100-\mathrm{ft}$ ．spool
1255 250－ft．spool．
1255 500－ft．spool

Approx，Std．Wt．Es．List
O，D，Pkg，Lhe．Price
$\begin{array}{cccc}\text { 4．} & 1 & 3.55 & 58.38 \\ 1 / 2 . & 1 & 8.80 & 22.08 \\ 1 & 17.6 & 42.58\end{array}$

## Shielded Cables

Flexible tinned copper conductors plus sood grade of rubber insulation．Each conducto braided with，color－cuded cotton braid，thor compound，CLOSELY wofgly saturated in MOIS＂TURE－PROOF compound，CLOBELY WOVEN tinned copper suield owerall．lispe cially adaptable to AUTO RADIU，PUBLIC AllllRESS SY＇T＇FME and SOUND RECORDING EれUIPMLEN！

NO． 20 FLEXIBLE R．C．COTTON BRAIO CONDS．


NO． 18 FLEXIBLE R．C．COTTON BRAID CONDS

| 1120 | 100－ft．spool，2－co |
| :---: | :---: |
| 1121 | 250－ft．spool， 2 －co |
| 1121A | 500－ft．spool， 2 －co |
| 1122 | 100－ft．spool，3－co |
| 1123 | $250-\mathrm{ft}$ ．spool， 3 |
| 1123A | 500－ft．spool，3－ |
| 1124 | 100－ft．spool，4－co |
| 1125 | 230－ft．spool，4－ |
| 1125A | 500－ft．spool，4－ |
| 1126 | 100－ft．spool，5－ |
| 1127 | 250－ft．spool，5－c |
| 1127 A | 500－ft．spool， 5 －col |
| 1128 | 100－ft．spool，6－ |
| 1129 | 250－ft．spool， 6 |
| 1129A | 500－ft．spool，6－c |



| 3.8 | 56.05 |
| ---: | ---: |
| 8.4 | 14.12 |
| 19.2 | 27.43 |
| 5.4 | 7.92 |
| 14.7 | 19.42 |
| 27.4 | 35.83 |
| 7.0 | 10.12 |
| 14.2 | 23.78 |
| 34.4 | 45.85 |
| 8.2 | 11.64 |
| 21.6 | 27.41 |
| 41.2 | 52.77 |
| 9.8 | 13.72 |
| 25.0 | 32.37 |
| 48.0 | 62.20 |

## Shielded Cables <br> Cotton Braid Overall

NO． 20 FLEXIBLE R．C．COTTON BRAID CONOS．

| Cat． No． | Put－up |  | I．bs． | List Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 1160 | 100－ft．spool， 2 －conductor No． 20 | 3 | 3.5 |  |
| 1161 | 250－ft．spool， 2 －conductor No． 20 | 1 | 8.0 | 15.41 |
| 11614 | 500－ft．spool，2－conductor No． 20 | 1 | 18.0 | 29.45 |
| 1162 | 100－ft．spool， 3 －conductor No． 20 | 3 | 4.9 | 8.50 |
| 1163 | 250－ft．spool，3－oonductor No． 20 | 1 | 11.1 | 19.97 |
| 1163A | 500－ft．spool，3－conductor No． 20 | ， | 24.2 | 5.58 |
| 1164 | 100－ft．apnol， 4 －condustor No． 20 | 3 | 6.0 | ． 28 |
| 1165 | 250－ft．spool，4－0onductor ミo． 20 | 3 | 16.0 | 22.83 |
| 11854 | $500-\mathrm{ft}$ spool，4－conductor No． 20 | 1 | 30.0 | 46.20 |
| 1166 | 100－ft．epool，5－oonductor No， $20 \ldots . .$. | 3 | 7.3 | 12.00 |
| 1167 | $250-\mathrm{ft}$ s spool， 5 －conduot is No． 20 | ， | 12.5 | 28.27 |
| 1167A． | 500－ft．spool，5－oonductor No． $20 . .$. | 1 | 33.0 | 54.38 |
| 1168 | 100－ft．spool，to－conductor No． $20 \ldots . .$. | ． | 8.0 | 14.13 |
| 1169 | $250-\mathrm{ft}$ ．apool， 6 －conductor No． 20. | 1 | 20.0 | 33.37 |
| 1169A | $500-\mathrm{ft}$ ，spool，6－aonductor No． 20. | ， | 38.0 | 64.10 |

NO． 18 FLEXIBLE R．C．COTTON BRA：D CONOS．
1170 100－ft．spool，2－conductor
1171 250－ft．spool，2－conductor No． 18 250－ft．spool，2－conductor No． 18

| 1.2 | $\$ 7.59$ |
| ---: | ---: |
| 11.5 | 20.40 |
| 11.0 | 34.46 |
| 1.2 | 9.52 |
| 15.0 | 22.40 |
| 28.0 | 43.18 |
| 7.4 | 11.92 |
| 19.2 | 28.03 |
| 36.4 | 53.98 |
| 8.7 | 13.56 |
| 22.0 | 32.09 |
| 42.0 | 61.50 |
| 10.4 | 15.65 |
| 26.5 | 37.00 |
| 51.0 | 71.05 |



## DYNAMIC SPEAKER EXTENSION CABLE

Individual conductors consist of flexible tinned copper, rubber insulation and color-coded cotton braid. Brown cotton braid applied overall. Suitable for either permanent or portable PUBLIC ADDRESA systems.

No. 20 STRANDED CONDUCTORS

| Cat. No. | Put-up |
| :---: | :---: |
| 1139 | 100-ft. spool, 2 conductor, No. 20 |
| 5139 | 500-ft. spool, 2 conductor, No. 20 |
| 1140 | 100-ft. spool, 3 conductor, No. 20. |
| 5140 | $500-\mathrm{ft}$. spool, 3 conductor, No. 20 |
| 1141 | 100-ft. spool, i conductor, No. 20 |
| 5141 | 500-ft. spoul. 4 conductor, No. 20 |
| 1142 | $100-\mathrm{ft}$. spool. 5 conductor, No. 20 |
| 5142 | 500-ft. spool, 5 conductor, No. 20 |
| 1143 | 100-ft. spool, ${ }^{\text {d }}$ conductor, No. 20 |
| 5143 | 500-ft. spool, 6 conductor, No. 20. |
| 1144 | 100-ft. spoul, 7 conductor, No. 20. |
| 5144 | 500-ft. spool, 7 conduct or, No. 20 |


|  | Wt. |  |
| :---: | ---: | ---: |
| Std. |  |  |
| Ea. |  |  |
| Pkg. | Lin lbs. | Price |
| Each |  |  |

## No. 16 \& No. 20 STRANDED CONDUCTORS

Cable consists of two heavy conductors for voice-coil circuit

| Cat. No. | Put-up | std. <br> Pkg. | $\begin{gathered} \text { Wt. } \\ \text { inlbs. } \end{gathered}$ | List Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 1141A | 100-ft. spl., 4 cond., 2 No. 16 and 2 No. 20 | 3 | 4.5 | \$7.67 |
| 11418 | 500 -ft. spl., 4 cond., 2 No. 16 and 2 No. 20 | 1 | 24.5 | 38.28 |
| 1142A | $100-\mathrm{ft}$. spl., 5 cond., 2 No. 16 and 3 No 20 | 3 | 5.6 | 8.85 |
| 11428 | $500-\mathrm{ft}$. spl., 5 cond., 2 No. 16 and 3 No. 20 | 1 | 30.0 | 44.30 |
| 1143A | 100-ft. spl., 6 cond., 2 No. 16 and 4 No. 20 | 3 | 6.6 | 10.07 |
| 11438 | 500-ft. spl., 6 cond., 2 No. 16 and 4 No. 20 | 1 | 35.0 | 50.23 |
| 1144 | 100-ft. spl., 7 cond., 2 No. 16 and 5 No. 20 | 3 | 7.6 | 11.25 |
| 11448 | 500 -ft. $8 \mathrm{pl} ., 7$ cond., 2 No. 16 and 5 No. 20 | 1 | 40.0 | 6.13 |

## RUBBER JACKETED DYNAMIC SPEAKER EXTENSION CABLE

Heavy Tough Rubber Jacket Applied Overall-Suitable for Portable Public Address Systems (Not Shielded)

## No. 20 STRANDED CONDUCTORS



No. 16 \& No. 20 STRANDED CONDUCTORS


## HEAD SET CORDS

DOUBLE HEAD-SET CORDS
Trim A has pin tips on all ends. Trim B has loop tips on head-set end and pin tips opposite end. Mercerized cotton braid.


CAT. No. 1225A


Trim A
CAT. No. 1225B
5-Ft. Lengths-Trim B

Quantity
Lots of 12
loots of 100

5-Ft. Lengths-Trim A
Weight List Price
$\begin{array}{lr}.6 & 50.58 \\ 1.3 & 55\end{array}$
$\begin{array}{ll}1.3 & .55 \\ 5.2 & \end{array}$


Trim B

## SINGLE PHONE CORDS

Also Used on Magnetic Speakers and Electric Pickups Construction - Good grade tinsel ronductor, well insulated. Overall braid mercerized cotton.

CAT. No. 1235A


CAT. No. 12358


5-Ft. Lengths-Trim B


Weight List Pried
in libs. Per Cord


## EXTENSION CORDS

## 20-FOOT LENGTHS

Extra flexible tinsel conductor, well insulated. Overall mercerized cotton braid Can be used on auxiliary speaker or phono pick-up extension.

CAT. No. 1245

## Put-up

Lots of $12-20-\mathrm{ft}$. length Lots of $25-20-\mathrm{ft}$. length Lots of 100 - 20 ) ft . |eng 1

Weight List Price Per Lot Par Cord
$\begin{array}{rr}2.2 & \$ 0.75 \\ 4.5 & .72\end{array}$

## RADIO BATTERY CABLE

Consists of two heavy conducfors for "A" battery supply. All conductors color-coded. Durable brown cotton braid overall.

| Cat. No. | 1'ut-up | Std. <br> 1'kg. | W't. Ea. in lbs. | List Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 1150 | 100-ft. spool, 5 conduct or | 3 | 5.0 | 57.55 |
| 1150A | $500-\mathrm{ft}$. spool, 5 conduct or | 0 | 27.0 | 37.55 |
| 1151 | 100-ft. spool, 7 conductor | 2 | 7.0 | 9.85 |
| 11514 | 800-ft. spool, 7 conductor | 1 | 37.0 | 49.17 |
| 1152 | 100-ft. spool, 9 conductor | 1 | 10.0 | 12.33 |
| 11524 | 500-ft. spool, 9 conductor | 1 | 52.0 | 61.55 | All prices subject to change without notice.

# TRANSMISSION LINE FOR ALL-WAVE DOUBLET ANTENNA SYSTEM 

| NOT SHIELDED |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Excellent for short-wave reception. Conductors are of solid copper, insulated with a heavy coating of enamel, and weatherproof cotton braid. color coded |  |  |
| Cat. No. | Put-up | Standard Package | Wit. Ea in lbs. | List Price Each |
| $\begin{aligned} & 1260 \\ & 1261 \end{aligned}$ | $100-\mathrm{ft}$. spool $500-\mathrm{ft}$. spool | . 5 | $\frac{1}{5}$ | \$1.88 |


|  |  | Ideal for short-wave reception. Conductors are of solid copper, insulated with a heavy |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ven bare c | place | rall | eroundi |
|  |  | tandard | Wt. | List |
|  | t-up | ackag | in lbe |  |
| 1282 | 100-ft. spool | 5 | 2.25 | 3.65 |
| 1263 | 500-ft. spool | 1 | 11.25 | 17.35 |

## TWISTED PAIR BRAID OVERALL DOUBLET TRANSMISSION CABLE



BLACK weatherproof braid overall suitable as transmission line for DOURLET. ANTENNA SYSTEM required on "ALL WAVE" RADIO RECEIVERS.

| Cat. No. | Put-up | Standard Package | Weight Ea. in lbe. | List Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 1264 | $100^{\prime}$ spool | 5 | 2.45 | \$3.55 |
| 1265 | $500^{\prime}$ spool | 1 | 11.90 | 16.88 |

## SHIELDED LOW CAPACITY CABLE



For auto anterin e lead-in and Rhortwave converters. Extremely low capacity between conpermite shield ground $n g$ without excessive loss signal.

## Cat. <br> Cat. Std. Wt. Es. Price No. Put-up Pkr, in lbs. Each $1194 \quad 50-\mathrm{ft}$ coil $1 /{ }^{\prime}$ 'O.D. $3 \quad 4.0 \quad \$ 7.10$ $1195100-\mathrm{ft}$. spool $11^{\circ} \mathrm{K}^{\circ} \mathrm{O} . \mathrm{D} .1 \quad 10.0 \quad 14.75$  | 1196 | 50-ft. spool 1. |  |  |
| :--- | ---: | :--- | :--- | :--- |
| 1197 | $100-\mathrm{ft}$. spool $1 / . \mathrm{D} .3$. | 2.5 | $3: 48$ | $1197 \mathrm{~B} 500-\mathrm{ft}$. spool $1 / /^{\circ}$ O.D. $1 \quad 37.0 \quad 33.60$

| Shielded Low Capacity Weatherproof Tubing |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LOOM |  |  |  |  |
| 2/6" 1.D. Shielded low capacity weatherproof tubing, approximatel: 14 : O.D. <br> Small outside diameter permits easy assemblv in corner post of auto as shield for antennae lead-in. Excellent for shielding output of signal generators. Used by many prominent manufacturers of auto radio. |  |  |  |  |
|  |  |  |  |  |
| Cat. Sut-up <br> No. Wt. Wi. Ea. Price  |  |  |  |  |
| 1203 | 50-ft. apool | \% 1.0 | 2.0 |  |
| 12 m | J00-ft. spool | \%:I.D. 1 | 4.0 | 8.77 |
| 1296 | 500-ft. spool | \% ${ }^{\circ}$ I.D. 1 | 20.0 | 43.83 |

RUBEER JACKETED SHIELDED
LOW CAPACITY CABLE
SINGLE CONDUCTOR


Outer rubber jacket insures Posilive WeatherproofingExcellent interference oliminator on broadcast band. Suggest ends be sealed after nstallation to prevent moisture absorption.

| Cat. No. | Put-up | List <br> Std. Wt. Ea. Price Pkg. in lbe. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1400 | 50-ft. coil \% ${ }^{\prime \prime}$ O.D. | 1 | 4.0 | \$5.47 |
| 1403A | 100-ft. spool sin O.D. | 1 | 6.0 | 10.73 |
| 1400: | 500-ft. spool st ${ }^{\prime}$ J.D. | 1 | 40.0 | 53.50 |
| 1405 | $50-\mathrm{ft}$. coil 5/8' O.D. | 1 | 12.0 | 11.60 |
| 1405A | 100-ft. spool 5/8* O.D. | 1 | 22.0 | 24.20 |
| 1405 ${ }^{\text {B }}$ | 500-ft. spool 5/8' O.D. | . 1 | 111.0 | 117.00 |

## INDOOR AERIAL

EXTREMEI,Y FLEXIBLE conductor, tightly woven brown cotton braid. Will not kink and can be easily concealed. Also suitable for loop aeriale.

| Cat. No. | Put-up | Std. Wt. Ea. Pkg. Lbs. |  | List Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 1-89 | 20-ft. carton. | 20 | . 05 | 50.18 |
| 1090 | $60-\mathrm{ft}$. carton. | 5 | . 16 | . 42 |
| 1091 | 12.-ft. carton. | 5 | 30 | . 74 |
| 1092 | $1000-\mathrm{ft}$. вpool | 1 | 2.75 | 5.55 |

## NEW!

SUPER-FLEXIBLE MICROPHONE CABLE


## Cat.

List
Price

## Each

1240 Put up in $100^{\prime}$ spool; approx. O.D. $\frac{7}{32}{ }^{\prime \prime}$; standard package 3 ; wt. 3 lbs .
$\$ 7.88$

1240A Put up in 250' spool; approx. O.D. $\frac{7}{32}$; standard package 1 ; wt. $63 / 4 \mathrm{lbs}$.

12408 Put up in 500' spool; approx. O.D. $\frac{7^{3}}{3}{ }^{\prime \prime}$; standard package 1 ; wt. $131 / 2 \mathrm{lbs}$.

## ALPHA-WIRE-PRODUCTS

## LACQUERED HOOK-UP AND LEAD-IN WIRE

 High Gloss Lacquered BraidGENERAL PURPOSE: For point to point solderIng connections on transformers, smpiliters, pancl hook-up. etc., where ${ }^{2}$.
it is not a pushbsek wire but wili strip easily.
CONSTRUCTION: Stranded tinned conductor, free atripotng rubber, silk braid highty lacquered.

| Ne. | $\begin{aligned} & \text { Length } \\ & \text { Feet } \end{aligned}$ |  | Size | Tinned Strand | Rubber Thickness | Voltane Breakdown (60 Cycles) | D.C. Hesistance Per Foot (Megohms) | O.D. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1511 | 25 | Apool | 20 | 10/30 | 1/64* | 7000 | 290 | 090 | 50.30 |
| 1513 | 100 | Spool | 20 | 10/30 | 1/64* | 7000 | 290 | .090* | 1.25 |
| 1515 | 500 | 8pool | 20 | 10/30 | 1/64* | 7000 | 290 | .090** | 5.65 |
| 1521 | 25 | Apool | 18 | 16/30 | 1/64* | 7000 | 300 | , 110** | . 45 |
| 1523 | 100 | Sioool | 18 | 16/30 | 1/64* | 7000 | 300 | . $1110^{\circ}$ | 1.65 |
| 1525 | 500 | Spool | 18 | 16/30 | 1/64** | 7000 | 300 | . $110^{\circ}$ " | 7.50 |
| 1531 | 25 | Spool | 18 | 16/30 | 1/32** | 8500 | 460 | .135*** | 1.45 |
| 1533 | 100 | Spool | 18 | 16/30 | 1/32** | 8500 | 460 | -135 ${ }^{\prime \prime}$ | 1.70 |
| 1535 | 500 | Spool | 18 | 16/30 | 1/32* | 8500 |  | .135** | 8.00 |
| 1541 | 25 | 8 8ool | 16 | 28/30 | 1/32. | 8500 | 460 | . $150{ }^{\prime \prime}$ | . 2.55 |
| 1543 | 100 500 | 8pool | 16 | $26 / 30$ $26 / 30$ | 1/32'* | 8500 8.500 | 460 460 | . $1500^{\prime \prime}$ | 2.25 10.25 |
| 1545 | 500 | 8pool | 16 | 26/30 | 1/32* | 8.500 | 460 | $150{ }^{\circ}$ | 10.25 |



Size \#18 Stranded $1 / 32^{* \prime}$ Stock Colors: Black. Red, Green. Yellow,
Hiue, 1 Srown, White. Other sizes stork Colors: 13lack and Hed.

## "LACTIV" WIRE (Pushback)

GENERAL PURPOSE: Pushback hook-up wire in various colors for etrcult Identification.

CONSTRUCTION: Sindle condurtor, solid or stranded tinned copper, served, $.010^{\circ}$ special rubber compound, colored cotton braid wazed.

| No. | Length |  | Size | Etrand | Voltuge Breakdown (60) Cycles) | 1).C. Resistance Per Foot (Megohms) | O.I. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1411 | 25 Ft . | Spool | 22 | Solld | 2500 | 16 | .080 ${ }^{\circ}$ | \$0.22 |
| 1413 | 100 Ft . | Apoal | 22 | Solld | 2500 | 16 | .080* | .85 |
| 1415 | 1000 Ft . | Spool | 22 | Solit | 2500 | 16 | .080** | 7.75 |
| 1421 | 25 Ft . | Spool | 20 | Solld | 2400 | 15.5 | .090' | . 30 |
| 1423 | 100 Ft . | Apool | 20 | Solld | 2400 | 15.5 | .090' | 1.00 |
| 1425 | 1000 Ft . | Spool | 20 | Solld | 2400 | 15.5 | .090' | 5.00 |
| 1431 | 25 Ft . | Spool | 18 | Solld | 2450 2450 | 16 16 | .097 ${ }^{\circ}$ | .33 1.15 |
| 1433 | ${ }^{100} \mathrm{Fr}^{1000} \mathrm{Ft}$. | Apoool | 18 | Solld | 2450 | 16 | . 097 * | 10.65 |
| 1441 | 25 Ft . | Spool | 16 | Solid | 2200 | 15 | .105* | . 40 |
| 1443 | 100 Ft . | Spool | 18 | Soldr | 2200 | 15 | .105* | 1.45 |
| 1445 | 1000 Ft . | Mpool | 16 | Solld | 2200 | 15 | .105* | 14.00 |
| 1451 | 25 Ft . | Spool | 14 | Solld | 2150 | 14.8 | $.130^{\prime \prime}$ | . 55 |
| 1453 | $100 \mathrm{l} \mathrm{l}^{\prime} \mathrm{t}$. | Spool | 14 | Solld | 2150 | 14.8 | -130"* | 1.95 |
| 1455 | 1000 Ft . | Spool | 14 | solld | 2150 | 14.8 | .130* | 18.75 |
| 1301 | 25 Fi . | Spool | 22 | 7/30 | 2500 | 16 | .080" | . 25 |
| 1303 | 100 Ft . | Spool | 22 | 7/30 | 2500 | 16 | .080* | . 95 |
| 1305 | 1000 Ft . | Spool | 22 | 7/30 | 2500 | 16 | .080* | 8.50 |
| 1311 | 25 Fit . | Spool | 20 | 10/30 | 2300 | 15.5 | .090' | . 30 |
| 1313 | 100 Ft . | 8pool | 20 | 10/30 | 2300 | 15.5 |  |  |
| 1315 | 1000 Ft . | Spool | 20 | 10/30 | 2300 | 15.5 | . $0990^{\circ}$ | $\begin{array}{r}1.75 \\ \hline .35\end{array}$ |
| 1321 | 100 Ft . | ${ }^{\text {Spool }}$ | 18 | $16 / 30$ $16 / 30$ | 2400 2400 | 16 | .097\% | .35 1.25 |
| 1323 | 100 Ft . | 8 Spool | 18 | $16 / 30$ $16 / 30$ | 2400 2400 | 16 | . 0997 ' | 11.50 |
| 1325 | 1000 Ft . | 8pool | 18 | $16 / 30$ $26 / 30$ | 2200 | 15 | . $105{ }^{\prime \prime}$ | $1 . .45$ |
| 1333 | 100 Ft . | Apool | 16 | $25^{130}$ | 2200 | 15 | . 105* | 1.75 |
| 1335 | 1000 Ft . | Spool | 16 | 26/30 | 2200 | 15 | . $105^{\prime \prime}$ | 16.25 |
| 1341 | 25 Ft . | Spool | 14 | $41 / 30$ | 2150 | 14.8 | . $130^{\prime \prime}$ | 2.60 |
| 1343 | 100 Ft . | Spool | 14 | 41/30 | 2150 | 14.8 | -130* | 22.20 |
| 1345 | 1000 Ft . | Apool | 14 | 41/30 | 2150 | 14.8 | .130* | 21.00 |

22-20-18-sirandet and Kolid stock (Colors: Blark
16-14-kirandet pn-l Solifl colors: Black and Red.

## SHIELDED LEAD-IN AND GROUND WIRE

GENERAL PURPOBE: Eliminates interference caused by motors, high tension wires, X-Ray machlnes or other appar
CONSTRUCTION: Stranded tinned maductor, free strtp rubber braided inned CONSTRUCTION: Stranded tinned condurto


## BRAIDED SHIELDING

GENERAL PURPOSE: For shlelding apeaker leads, lead-ins, amolifer wrea, auto radio installations. Also for bonding.
CONSTRUCTION: Composed of reris fine coft annealed copper wir s
 bralded and rolled

| No. | Spool | 1.1). | List |
| :---: | :---: | :---: | :---: |
| 1226 | 50 Ft . | 1/4" | \$1.65 |
| 1227 | 50 Ft . | 3/8* | 1.90 |
| 1223 | ${ }_{50} \mathrm{Ft}$. | 5/8* | 3.90 |


| No. | Aponl | 1.13. | LIst |
| :---: | :---: | :---: | :---: |
| 1230 | 59 Ft | $3 / 16^{\prime}$ | \$1.50 |
| 1231 | 50 Ft . | 1/4" | 1.90 |
| 1232 | 50 Fr . | $3 / 8{ }^{\prime \prime}$ | 2.25 |
| 1232 D | 250 Ft . | 3/8* | 10.08 |
| 1233 | 50 Fl . | 5/8" | 4.00 |

## "SUPER HI-TENSION" KINKLESS TEST LEAD WIRE

## GENERAL PUR.

POSE: As test leads
In analyzers, osclllat-
ors and all other types
ors and all other types
of testing apparatuh or wherever an EXTItA FLEX 13 LE insulated wire is required.
CONSTRUCTION: \#20-41/36 tinned goft annealed copper, river. rublur satin finloh 1 IIf-Tension rubler, satin finlsh

| No. | Spool Feet | $\left.\begin{gathered} \text { Voltage } \\ \text { iscakdown } \\ \text { (60 ('ycles) } \end{gathered} \right\rvert\,$ | D.C.Reslatance Per Foot (Megohms) | O.D. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1633 1635 | 100 500 | 10,000 $10,000 \mathrm{~V}$. | 710 710 | $\begin{aligned} & .140^{\prime \prime} \\ & 140^{\prime \prime} \end{aligned}$ | \$1.70 |
| STOCK COLORS: RED and BLACK |  |  |  |  |  |
| Heavy Duty Type |  |  |  |  |  |

GENERAL PURPOSE: For telerision therapeutic equipment, analyzers, oselllators, etc. or wherever a heary duty high roltage line is required.
CONSTRUCTION: $\# 18$-66 36 tinned soft annealed ropper wire. enncentric strand, cotion wrap, heary "'super Hi-Tension' rubber, satin finish.

| 1637 | 100 | $22,000 \mathrm{~V}$. | Over 1,000 | .248 | $\$ 5.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1638 | 500 | $22,060 \mathrm{~V}$. | Over 1,000 | .248 | 22.50 |

STOCK COLORS: RED and BLACK
AUTO RADIO SHIELDED LEAD.IN GENERAL PUR POSE: As an antenna terference of Igultion
$\qquad$
CONSTRUCTION: Single coniuctor, atranded tinned copper. insulated with rubber, jute fitters, close tinned copper shield overall.

| No. | 3pool | Max. Caparity Per Ft. | O.D. | LIst |
| :---: | :---: | :---: | :---: | :---: |
| 1239 | $100^{\prime}$ | 27.6 mmf . | .250* | \$7.50 |
| 1240 | $100{ }^{\circ}$ | 0.7 mmp . | . $500{ }^{\prime \prime}$ | 11.25 |

## SHIELDED LOW LOSS CABLE

GENERAL PUR
POSE: FOr auto ra
tlos, lesd-Ins. phono-
graph plek-ups, short
wave recelvers and for grid lcals in the input stages of PA ampliners.

Consiled tinned conductor Single $\# 20-10 / 30$ compound white stlk brald tinned copper shield overall. | No. | Spool | Capacity Per Foot | O.D. | List |
| :---: | :---: | :---: | :---: | :---: |
| 1241 | $100 \mathrm{FP}^{2}$ | 22.6 mm . | $.225^{\circ}$ | 34.90 |

## 7 MM SHIELDED IGNITION CABLE

 GENERAL PUR.POE. For automo-
tire and aircraft
Imbition systems requiring grounding to over
ference.
CONSTRUCTION: single conductor \#16-19/29 braid he tinned copper. rubber insulated, cotton oserall.

| No. | Sinool | 0.1. | Ist |
| :---: | :---: | :---: | :---: |
| 1193 | 100 Ft . | .300* | \$8.00 |

## SHIELDED LOOM

GENERAL PUR.
POSE: For shield-
lead-Ins. Shlelds
the output of signal
generators
CONSTRUCTION: Maile of heary braided loom, weatherproofed anl corred whth a closely woven
tinned copper shicld.

| No. | Spool | $1.1)$ | List |
| :---: | :---: | :---: | :---: |
| 1236 | 50 Ft. | $3 / 8^{\circ}$ | $\mathbf{S 6 . 2 5}$ |
| 1237 | 50 Ft | $5 / 10^{\circ}$ | 5.00 |
| 1238 | 50 Ft. | $3 / 16^{\circ}$ | $\mathbf{3 . 6 5}$ |

## 7 MM LACQUERED IGNITION WIRE

GENERAL PURPOSE: For aitiotems.

singin ronductor
\#16-19'29 stranded tinn-d conper. rubber Insulated cotton brald highly lacquered.

| No. | Spool | 0.15 |
| :---: | :---: | :---: |
| 1981 | 100 Ft. | $275^{\circ}$ |
| 24.40 |  |  |

## ALPHA-WIRE-PRODUCTS



ALPHASPECIAL SPOOL ASSORTMENT On Aitractive Metal Spools . . Including . . .<br>PUSHBACK HOOK-UP RUBBER COVERED<br>AUTOMOTIVE PRIMARY SHIELDED<br>LEAD.IN FIXTURE<br>LAMP WIRE<br>LIST 63c EACH

| $\begin{gathered} \text { Catalog } \\ \text { No. } \end{gathered}$ |  |
| :---: | :---: |
| 9801 | 122 Solld Pushback W |
| 9802 | /20 sulid Pushback Wire-Assorted Colo |
| 98404 | 18 Solld Pushbeck Wlre-Asported Colors. |
| 9805 | 18 Solid Pushback Wire-Azsorted Colors. |
| 9806 | 114 Solld Pushback Wire-Assorted Colors |
| 9811 | $7^{22}$ Strandind Pushback Wire-Assorted Colo |
| 9812 | 320 stranded Pushback Wire-Assorted Colors. . |
| 9814 | 18 Stranded Pumback WIre-Asported Colors.. |
| 9815 | 16 Stranded Pushback Wire-Assorted Colors.. |
| 9816 | 14 Stranded Pushback Wireasizorted Colors |
|  | 20 stranded 1/32* R. C. Wre-Black |
| 22 | 18 Sursnded 1/3\%*R. C. Wire-Black |
| 9327 | 16 Stranded $3 / 64$ - R. C. Wirc-Blact |
| 9128 | \%18 sold $3 / 61^{\prime \prime}$ R. C. Lead-In WIrc-Black |
|  | 40 Solld 3/04* R. C. Leed-ln wire-Black |
| 9830 | ${ }^{18}$ Suranied $1 / 32^{\circ}$ R. C. Lacquered Braid- |
|  | 120 Stranded $1 / 64^{\circ} \mathrm{R}$. Co shielded Lend |
| 37 | " Super Hi-Tension"' Test Prod Colored Rubber Wire-Black and Red |
| 9838 | Heavy Duty "Super Hi-Tension ' Test Prod |
|  | Colored Rubber Wire-Bla |
| 9848 | 8 E-Z Strip All Rubber Parailei Lamp Cord- |
|  | Approved-Assorted Colors |
| 9379 | 118 Plain Tlinned |
| 9875 | /18 Annunclator (Bell) Wire |

Approximate Quantity
85 Ft
70 Ft
60 Ft
40 Ft
35
70 Ft
60 Ft
50
35 Ft
25 Ft
100
75 Ft
75 Ft
35 Ft
70
700 Ft
100

MAGNET WIRE
Plain Enomeled

| $\operatorname{size}_{5}^{\text {Size }}$ | 38t Spectal Footage Spowit | $\begin{aligned} & \text { Lift } \\ & \text { Prite } \end{aligned}$ | \% Lb. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | 1/8mbibl | I Prist |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 27 | 50.38 | 19 | \$0.28 | 39 | \$0.53 |
| 16 | 45 | . 38 | 30 | . 30 | 60 | . 53 |
| 288 | 60 95 | . 38 | 80 | . 33 | 100 160 | . 53 |
| 22 | 95 190 | . 38 | 125 | . 33 | 180 .250 | . 53 |
| 24 | 220 | . 38 | 200 | . 35 | 400 | . 60 |
| 26 | 310 | . 38 | 315 | . 43 | 635 | . 63 |
| 28 | 460 | . 38 | 505 | . 45 | 1010 | . 75 |
| 30 32 | 810 | . 38 | -805 | . 43 | 1610 | . 83 |
| 32 34 | 820 1220 | . 38 | 1275 2030 | . 53 | 2550 4060 | . 90 |
| 36 | 1620 | . 38 | 3220 | . 73 | 6440 | 1.5 |
| 38 | 2000 | . 38 | 5120 | . 90 | 10240 | 1.13 |
| 40 | 2500 | . 38 | 8140 | 1.38 | 16280 | 2.10 |
| Double Copton Covered |  |  |  |  |  |  |
| 14 | ${ }_{37}^{27}$ | 50.38 | 19 | \$0.33 | 39 | 50.58 |
| 16 | 37 <br> 53 | . 38 | 30 50 | .35 .35 | ${ }_{95}^{60}$ | . 58 |
| 4 | ${ }_{85}$ | . 38 | 75 | . 45 | 150 | . 63 |
| 22 | 90 | . 38 | 115 | . 45 | 235 | .78 |
| 24 | 120 | . 38 | 180 | . 48 | 360 | .93 |
| 26 | 160 | . 38 | 280 | -68 | 560 | 1.10 |
| ${ }_{38}$ | 190 | -38 | 430 | . 78 | 860 | 1.33 |
| 30 32 | 220 240 | . 38 | ${ }_{965}^{645}$ | 1.:03 | 1290 1930 | 1.38 |
| 34 | 260 | . 38 | 1350 | 1.45 | 2700 | 2.88 |
| 36 | 280 | . 38 | 1675 | 2.04 | 3350 | 3.15 |
| Double Silk Covered |  |  |  |  |  |  |
| 18 | 32 | 50.34 | 50 | \$0.55 |  | 51.05 |
| 29 22 | 44 62 | . 38 | -80 | . 73 | 160 | 1.25 |
| 24 | 97 | . 30 | 195 | . 85 | 395 | 1.:5 |
| 26 | 105 | . 38 | 310 | 1. 14 | 620 | 2.0 |
| 38 | 145 | . 38 | 490 | 1.15 1.36 | 980 1530 | 2.25 |
| 32 | 170 | . 38 | 1190 | 1.75 | ${ }_{2380}$ | 3.40 |
| 34 |  | . 38 | 1785 | 2. 25 | 3570 | 4.40 |
| 36 | 230 | . 30 | 2685 | 3.50 | 5370 | 6.75 |

FLEXIBLE VARNISHEDTUBING
 RADIO TUBING-(Spaghettl). A sleer. gloss vivid colors. Average dielectic strength: 5,000 voits.
SATURATED SLEEVING-A Abre yarn sleeving saturated with high grade Insu. lating varnish. Cutstreath: 1,200 volts. MAGNETO TUBING-The production of this type of tubing is under rigid control so as to insure a maximum in quallty. It is thoroughly impregnated with a rarnish of maximum insulating value, It is resiatant to heat, diflectric strenght 7,000 volte.
7
Note: Slzes follow the B \& Syatem of gauging wires. For Intance. "il tubing will fit orer a \#10 bare wire or any wire with an insulation of which the O.D. Is equivalent to


## AC-DC ANTENNA WIRE



GENERAL PURPOSE: Ideal replacement wire for universal midge
CONSRUCTION: SIngle conductor \#23-20/38 stranded bare copper, extra flexible. covered fil
Number Lenath operall.

| 1283 | 500 Fi | spool | $\mathbf{2 . 7 5}$ |
| :---: | :---: | :---: | :---: |
| 1284 | 1000 Fi. | Spool | 5.25 |

AC-DC RESISTANCE LINE CORDS


These line cords are ment voltage drop resiator to take care of reduclng line voltage and also increase llfo of colls and condensers as well ss
the receiver. Equipped elminate heat generated by the receiver. equip With a soft rubber unbregikable
INDIVIDUALLY BOXED

| Ne. | Ohms | For Tubes |
| :---: | :---: | :---: |
| 2174 | 135 | 4-6.3 Yolt Tubes, 1-43. 1-25Z5 |
| 1175 | 160 | 3-6.3 Volt Tubes, 1-43, 1-25Z5 |
| 11758 | 180 | $4-6.3$ Volt Tubes. 1-43, 1-12233 2-6.3 Volt Tubes. 1-43, 1-2525 |
| 1176 | 220 | $3-6.3$ volt Tubes. 1-43. 1-1223 |
| $1176{ }^{5}$ | 250 | 2-6.3 Volt Tuber, 1-43, 1-1223 |
| 1177 | 290 | $3-6.3$ Volt Tubes, $1-1223$ |
| 1178 | 330 | 4-8.3 Volt Tubes 2-6.3 Volt Tubes, 1-12Z3 |
| 1179 | 360 | 1-6.3 Volt Tube. 1-12Z3 3-6.3 Volt Tubes |

## HEAVY DUTY RUBBER EXTENSION CORD SET



Best for extending power lines of motors, refrigerelectric drills, vacuuri cleaners. etc. Construction 18-2 Sj service cord, rubmer conuector one end.


| 4139 | 9 FL. | Extension Cord | $\$ 0.00$ |
| ---: | ---: | ---: | ---: |
| 4142 | 12 Ft. | Extension Cord | .93 |

E-Z STRIP POWER CŌ̃̄̃̄
 Ideal power buyply eord for re-
jlacement on rahlos. lamps. fans. rtc. Mude of $\mathrm{F}-\mathrm{Z}$
strip all rubber parallel rord (INDERWR1T. Al) with a small unbreakable goft rubber attechment plug. Free end stripped and tinned reaty to sttach.

INDIVIDUALLY BOXED

No. Lgth. ListiNe. Logth. List|No. Ligth. List | 2106 | $6^{\prime}$ | 50.23 | 2100 | $\theta^{\prime}$ | 50.26 | 2122 | $12^{\prime}$ | 30.35 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | GUY WIRE

GENERALPURPOSE: Extensively used on iransmitter and receiver CONSTRUCTION: falvanized steel wire liating extremely high tension strength.
$\frac{\text { Number }}{2195}\left|\frac{\text { 1.ength }}{25 \mathrm{Ft} \text {. Coll }}\right|-\frac{\text { List }}{50.25}$

## CUBE TAP EXTENSION CORD



Constructed of ALAPMA $\mathrm{E}-\mathrm{Z}$ Strip rubber cord. A three outlet Bakellte unbreakable rubber at. tachment plug on the other OAD. (UNDERWRITERS APPROVAI..)

INDIVIDUALLY BOXED

No. Lath. List No. Leth. List| Ne. Lgth. List | 4106 | $6^{\prime}$ | 50.40 | 4110 | $10^{\prime}$ | 50.48 | 4115 | $15^{\prime}$ | 50.60 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 4105 | $9^{\prime}$ | .45 | 4112 | 12 | .55 | 4120 | $20^{\prime}$ | .70 |

## ANNUNCIATOR (BELL) WIRE

Pure copper, two cotton serves reversed and heapy baraffin binpregilation are the components used in our wire. supplled in assorted colors.


## SPAGHETTI TUBING

Takes up to a No. 14 wire. Blact, Yellow, Hed, Green and Bruwn. No. 2091-30" Lengths

## ALPHA-WIRE-PRODUCTS

## SHIELDED DUPLEX SPEAKER CABLE

GENERAL PURPOSE: For PA systems, photoelectric cell circuits, master control sound sys-
CONSTRUCTION: Two conductors twlsted, each
 \#18-16/30 stranded tinned copper, 1/32"* "H1.
Tension* rubber, color coded, paper wrap orer both conductors, close inned copper shield overall.

| No. | $\begin{aligned} & \text { Ft. per } \\ & \text { Spool } \end{aligned}$ | Conductors | Maximum Capacity per Ft. |  | O. D. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cond. to Shield | Bet. Cond. |  |  |
| 1265 | 500 | 2 | 65 mmf . | 23 mmf . | 250 * | \$27.50 |


| ARMORED DUPLEX SPEAKER CABLE Varnished Cambric Type |  |  |  |
| :---: | :---: | :---: | :---: |
| GENERAL PURPOSE: For I'A systems, oll burner Installations, automotive wiring, etc. CON8TRUCTION: Two conductors parallel. each |  |  |  |
|  |  |  |  |
|  |  |  |  |
| \#18-16/30 stranded tinmed copper. rarnished cambric wrapped. color codedwaxel cotton brald, galsanized ateel armor overall. |  |  |  |
|  |  |  |  |
| Number | Spool | O. D | List Price |
| 1272 | 500 Ft . | .132* $\times .182^{*}$ | 521.40 |
| Renenal Ruber Insulated Type |  |  |  |
| GENERAL PUAPO8E: Loud speaker wiring in peycryp men |  |  |  |
| manter control Bound systems. |  |  |  |
|  |  |  |  |
| \#18-16/30 stranded tinned copper. color coded |  |  |  |
| cotton serve. $1 / 64^{\prime \prime} 40 \%$ rubber, paper wrap over both conductors, galranized steel armor overall. |  |  |  |
|  |  |  |  |
| Number | Spool | O. D. | List Prico |
| 1273 | 500 Fit . | .190**.245* | \$21.40 |

## COMMUNICATION SYSTEM CABLE

GENERAL PURPOSE: For interior use designed for connecting inter-communication syatems, annunclatorá telephones. etc,
CONSTRUCTION: Each conductor solid tinned copper wire. two cotton reverse serves paraftined. color coded, conductors twisted into pairs. then corered with an lmpregnated double paper wrap.
 and overall a cotton brald saturated with molsture-proof, slow-burning, Number ( Spoll

| Number | Spool | Size | No. of Palrs | O. D. | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 2 7 6}$ | 100 Ft | 22 | $6(12$ Conductors) | $.310^{\prime \prime}$ | $\$ 10.00$ |
| 1277 | 100 Ft. | 22 | $10(20$ Conductors) | .375 | 16.25 |

## SHIELDED MULTIPLE CONDUGTOR CABLE

GENERAL PURPOBE: For indoor "permanent or portable I.A. aystems, photo etectric cell CONSTRUCTION: Each rondugtor $\$ 20-10 / 30$ stranded IInned copper. 1/64" rubber. color coded coteon braid. conductors twlated. tinned
 copper shiold oversil. \#1262. \#1263. \#1264 same specifications except with glazed brown cotton brald over shield.

> TINNED SHIELD OYERALL

| Ne. | Ft. per Spooi | Conductors | Maximum Capacity per Ft. |  |  | $\begin{aligned} & \text { List } \\ & \text { Prlce } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1256 | 100 | 2 | 60.5 mmf . |  |  |  |
| 1257 | 100 | 3 | 54.0 mmif. | 29 mmf . | .2150** | \$4.65 |
| 1258 | 100 |  | 48.0 mmf. | 26 mmi . | . $270{ }^{\circ}$ | 7.15 |



## SHIELDED TRANSMISSION LINE

GENERAL PURPOSE: For inter-communication.
Bhort wave. PA systems. etc.
CON8TRUCIION: Two conductors twisted, each the colld copper. heary enamel coated, cotton

| No. | Spool | $\begin{aligned} & \text { Maximum } \\ & \text { Capacity } \\ & \text { Per Foot } \end{aligned}$ | Frequency (KC) | Surge Impedance (Ohms) | Power Factor (Percedt) | O. D. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1267 | 500 Ft . | $\overline{27.3 \mathrm{mmf}}$. | 3.000 | 69.6 | 1.41 | 145" | \$14.40 | Nurge impedence is one-half the above when using shield as common conductor in dual transmission line.

## UNSHIELDED <br> TRANSMISSION LINE

 medit puroseGENERAL PURPOSE: For short wave. Inter-communication. annunciator sysquired.
CONSTRUCTION: Two conductors twisted, each \#19 solid copper. hesvi ensmel conted, cotton serve, cotton braid waxed, color coded, conductors twisted.

| Ne. | $\frac{8 p o o l}{}$ | O. D. | Llet |
| :---: | :---: | :---: | :---: |
| 1265 | 500 Ft | $.135^{=}$ | 57.58 |

LEAD SHEATHED CABLE上n wes
GENERAL PURPOSE: FOT PA sys. tems, communication. traffic control. where severe molsture conditions are encoumtered. polsture conditions are

CONBTRUCTION: Two conductors twisted. egch "19 solld tinned copper. 1/32" "Hi-Tension" rubher. coded. overall is a nure lpad sheath. | Ne. | Length | O. D. | LIst |
| :---: | :---: | :---: | :---: |
| $\mathbf{1 2 7 0}$ | 100 Ft. Spool | $.325^{\prime}$ | $\$ 11.25$ |

## SPEAKER AND BATTERY CABLE

GENERAL PURPOSE: For connertlng speakers, nalyzers, remote control units. PA systems or wherever multiple 500 oh circult hook-up is CONSTRUCTION: Each conductor \#20-10/30 tranded tinned copper. $1 / 64^{" \prime}$ ruhber, color coded cotton hrald, conductor twlated, glazed brown cotion brald overall.

| Number | Spool | Conductors | $\begin{gathered} \text { Capacity } \\ \text { Between } \\ \text { Conductors } \end{gathered}$ | O. D. | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1182 | 100 Ft . | 2 | 31.5 mmf . | 200* | \$3.00 |
| 1183 | 100 Ft . | 3 | 31.0 mmf . | 205" | 3.50 |
| 1184 | 100 Ft . | 4 | 30.0 mmp . | 260" | 5.00 |
| 1185 | 100 Ft . | 5 | 29.5 mmf . | .300" | 6.06 |
| 1186 | 100 Ft . | 6 | 29.2 mmf . | .320" | 7.25 |
| 1187 | 100 Ft . | 7 | 28.8 mmf. | 340" | 8.25 |
| 1188 | 100 Ft . | 8 | 28.5 mmp . | . 370 " | 9.50 |
| 1189 | 100 Ft . | 9 | 27.9 mmf . | .400" | 11.50 |
| 1190 | 100 Ft . | 10 | 27.6 mmf . | .410* | 13.15 |
| 1192 | 100 Ft . | 12 | 27.0 mmf. | $430{ }^{*}$ | 15.00 |

## INTER-COMMUNICATION CABLE

Braided Type
GENERAL PURPOSE: Designed for interior use for ronnectling inter-communication systems, an-
nunclators. thernostat controls of sil burners, ait conditloners, etc.
CONSTRUCTION: Earh conductor solld bare copper wire. two cotton reverse serves paraffined. color coded. conductors twisted then an overall cotton brald waxed.

| Number | Spool | Size | No. of Conductors | O. D. | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1 2 7 4}$ | 500 Ft | 18 | -150 | $\$ 10.65$ |
| 1275 | 500 Ft | 18 | 2 | $.150^{*}$ | 12.50 |

## Armored Type

GENERAL PURPOSE: Same as bralded type but armored for heary duty and grounding. CONSTRUCTION: Same speclflcations as
bralded type except galsanized steel srmor orerall

| Number | Spool | Size | No. of Conductors | O. D. | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1278 / 2$ | 500 Ft | 18 | 2 | .150 |
| $1278 / 3$ | 500 Ft | 18 | $\$ 23.00$ |  |  |
| $1278 / 4$ | 500 Ft. | 18 | 3 | .175 | 27.75 |

## CRYSTAL MICROPHONE CABLE

GENERAL PURPOSE: Low loss design for use With cryatal. ribbon, dynamic and velocity microhicrophones oto-electric cells. Use \#1248 for lapel
CONSTRUCTION: Single conductor. extre flexible stranded tinned copper, cotton serve. insulated with special low loss SiC rubber compound. braided
tinned copper shield, cotton serve, tough black rubber jacket oserall.

| No. | Spool | Slze | Strand | Max. Capacity perFt. Hetween Cond. and Shteld | O. D. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1248 \\ & 1249 \end{aligned}$ | 100 Ft. 100 Ft . | 20 20 | $\begin{aligned} & 26 / 34 \\ & 26 / 34 \end{aligned}$ | 45 mmf 36 mmf . | .175" | $\begin{array}{r} 54.65 \\ 5.65 \end{array}$ |

## SHIELDED MICROPHONE CABLE

GENERAL PURPOSE: Adaptable for all indoo and outdoor crystal. carbon and condenser microphones as wen as public address syatemit. CONBTRUCTION: Eiach conductor \#20-26/34 stranded tinned copper. cotton wrap. $1 / 64^{\prime \prime}$ "Hi-
 Tension" low capacity rubber, color coded. conductors twisted. cuahioned with cotton fillers, braided tínned copper shield. coton wrap. tough black rubber jacket overall.

| Number | Spool | Number of Conductora | Max. Capacity per F't.Between |  | O. D. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cond. \& Shield | Conds. |  |  |
| 1250 | 100 Ft . | 2 | 70 mmf . | 38 mmf . |  |  |
| 1251 | 100 Ft . | 3 | 65 mmi . | 38 mmi . | .280* | 7.15 8.00 |
| 1252 | 100 Ft . | 4 | 65 mmp . | 36 mmf . | . $300^{\circ}$ | 9.40 |
| 1253 | 100 Ft . | 5 | 60 mmp . | 32 mmf . | . 315 | 11.75 |
| 1254 | 100 Ft . | 6 | 60 mmf . | 30 mmi . | .330" | 13.75 |

## UNSHIELDED MICROPHONE CABLE

GENERAL PURP08E: For indoor and outdoor
peakers. permanent or portable PA systems ound recording and auto radios.
CONSTRUCTION: Each conductor $\# 20-26 / 34$ tranded tinned copper. cotton wrap. $1 / 32^{\prime \prime}$ " "III wisted. eushioned with cotton fillers. cotton wrap. tough black rubber jacket overali.

| Number | Spool | Number of Conductors | Capacity per Ft. Between Conductors | O. D. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1244 | 100 Ft . |  |  |  |  |
| 1245 | $100 \mathrm{Ft}$ | 3 | 20 mmi. | -250** | $\$ 4.15$ $\$ .25$ |
| 1246 | 100 Ft . 100 Ft . | 4 | 18 mmi . | . 315 | 3.25 6.25 |
| 1247 | 100 Ft . | 5 | 17 mmf . | .330* | 8.06 |

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## ALPHA-WIRE-PRODUCTS

## GENUINE EOI TRANSMISSION CABLE

GENERAL PURPOSE: NIandard feeder system for tranamitter, frequency modulation, television. short wave, pollice. gircraft recelvers, etc, CONSTRUCTION: Two coniturtors " 19 solld bare goft annealod coppar, paper sedurator. insulatenton brald orerall, saturated pletis and nutca finish.

| No. | $\begin{aligned} & 1 \text { ength } \\ & \text { Feet } \end{aligned}$ | Betw |
| :---: | :---: | :---: |
| 1153 1154 | 1018 Ppool |  |
| 1155 | 250 Reel |  |
| 1156 | 1000 Reel |  |


| Capaclid |
| :--- |
| epn condensers |
| Pcr Foot |
| 23 mmf . |
| 23 mmf |
| 23 mmf |
| 23 mmf. |


| rrequeney <br> (R.C.) |
| :---: |
| 3.500 |
| 3.500 |
| 3.500 |
| 3.500 |


| Surge <br> Ipedans <br> (Onms) |
| :---: |
| $7 \frac{72}{72}$ |
| 72 |
| 72 |


| Power |
| :---: |
| Paetor |
| Percent |
| 1 |
| 1 |
| 1 |
| 1 |
| 1 |


| D. B. Loos |
| :---: |
| Per |
| 100 Feet |
| .36 |
| .36 |
| .36 |
| .36 |

$\begin{array}{r}\text { List } \\ \text { Price } \\ \hline 518.9 \\ 23.7 \\ 475 \\ \hline\end{array}$

## O-Q CABLE (ULTRA HI-FREQUENCY)

GENERAL PURPOSE: An extrmaly low loss cable as feeder syitem for frequency modulation (F.M.) and television.
CONSTRUCTION: $\geq$ conduriors $\# 14$ solld tinned copper. $1 / 32^{\prime \prime}$ molsturereising rubber, $\begin{gathered}\text { cotton brald saturated with black flame-resiselng. finlsh overall. }\end{gathered}$

| No. |  | Capacliy <br> Bet. Conds. Per Foot | Frequency (K.C.) | $\begin{gathered} \text { Surge } \\ \text { myediance } \\ \text { (Obme) } \end{gathered}$ | $\begin{aligned} & \text { Power } \\ & \text { Factor } \end{aligned}$ | D. H. 1.00 Per 100 Ft . | Instantaneous Puncture Voltage | $\begin{aligned} & \text { Maximum } \\ & \text { ioad cap. } \\ & \text { (Watto) } \end{aligned}$ | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1152 | 100 | 17 mmi . | 1,000 | 100 | 03 | . 04 at 1000 K.C. | 35.000 V | 500 | \$18.25 |

## TRANSMITTING LINE CABLE



GENERAL PURPOSE: standard feeder system for tranamitter, ehort wave, etc.
CONSTRUCTION: ㄹ ronductors twisted $\# 12$ aolld bare copper, pader serve. $3 / 64^{\prime \prime}$ rode rübber, overall soft cotton brald, weatherproofed.

| N*. | $\begin{aligned} & \text { Fi. per } \\ & \text { spocol } \end{aligned}$ | $\begin{aligned} & \text { Maximum } \\ & \text { Capacity } \\ & \text { Per Foot } \end{aligned}$ | Frequency (K.C. | $\begin{aligned} & \text { Surge } \\ & \text { I mpedance } \\ & \text { (Ohnss) } \end{aligned}$ | Power | D. B. Loes Per 100 Fept | $\begin{aligned} & \text { Lint } \\ & \text { Prie } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1157 | 100 | 28.5 | 3.500 | 72 | 2.34 | . 725 | S5.68 |

## SHIELDED PRIMARY HOOK-UP WIRE

GENERAL PURPOSE: To reduce interference caused by motors, high tension w.
ampulses.
CONSTRUCTION: Atranded tinned copper, free gtrip rubber, highly lacquered brald, close thned copper shleld overall.

| No. | $\begin{aligned} & \text { Ft. per } \\ & \text { Spool } \end{aligned}$ | Sise | Atrand | $\begin{aligned} & \text { Rubber } \\ & \text { Thicknews } \end{aligned}$ | O.D. | $\begin{aligned} & \text { Lige } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1194 \\ & 1196 \\ & 1197 \end{aligned}$ | $\begin{aligned} & 100 \\ & 100 \\ & 100 \end{aligned}$ | 20 18 18 | $\begin{aligned} & 10 / 30 \\ & 16 / 30 \\ & 26 / 30 \end{aligned}$ | $1 / 64^{\circ}$ $1 / 32^{\circ}$ $1 / 32^{\circ}$ | .123* ${ }^{\text {157 }}$ | $\begin{array}{r}52.75 \\ \begin{array}{r}\text { 3 } \\ \text { 325 } \\ 3.65\end{array} \\ \hline\end{array}$ |

## RUBBER SHEATHED SERVICE CORD

## (UNIDERWRITEKA APPROVEI)



GENERAL PUAPOSE: For use on racuum eleaners, electric tools, washing nashines. refrigerators, appliances. trouble likhts. parase
 CONSTRUCTION: Each conductor

| No. | $\begin{aligned} & \text { 1,ength } \\ & \text { Feet } \end{aligned}$ |  | Sla | Condurtors | Type | $\begin{gathered} \text { Current } \\ \text { Capacting } \end{gathered}$ | Voltage Ratlug | O.D. | $\begin{aligned} & \text { Liet } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1951 | 250 | spoo | $1 \times$ |  | SV | 5 mmps | 300 | .250** | \$18.98 |
| 1952 |  | spool | 18 | $\frac{1}{9}$ | 8 s | 5 amps | 300 300 | -310** | 11.90 |
| 1953 1954 |  | Spoll | 18 | $\frac{2}{2}$ | ${ }_{8}$ | ${ }^{7} \mathrm{mamps}$ | 300 600 | .3400** | 22.50 |
| 2 y 55 |  | Coll | 16 | $\overline{2}$ | 8 |  | 600 | . $4100^{\circ}$ | 26.50 |
| 2956 | 250 | Coll | 14 | 2 |  | 15 amps | 600 | . $540{ }^{\circ}$ | 51.00 |

## FILAMENT AND HOOK-UP WIRE

GENERAL PURPOBE: Point to point wiring for all radto and electrical


GONSTRUCTION: Single conductor "14-41/30 stranded tinned copper served. rubber insulation and braid overall. Wax Impregnated.

| $N$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length-Feet | Voltage Breakdown (60 Cycles) | $\begin{aligned} & \text { D.C. Reelatance } \\ & \text { per Foot } \\ & \text { (Megohms) } \end{aligned}$ | O.D. | $\begin{aligned} & \text { Lint } \\ & \text { Price } \end{aligned}$ |
| 1641 1645 | $\begin{array}{rr}25 & \text { 8pool } \\ 500 & \text { 8pool }\end{array}$ | $\begin{aligned} & 2150 \\ & 2150 \\ & \hline \end{aligned}$ | $\begin{aligned} & 14.8 \\ & 14.8 \end{aligned}$ | $\begin{array}{r} 130^{\circ} \\ .130^{\circ} \end{array}$ |  |

## SUPER "HI-TENSION" TEST LEADS



Can readily be connected for testing . Arcult defects und all devices such as meters, batteries. transformers. etc. An insulation of Alpha "Super HiTenston" heavy rubber is orer an extremely flexible tinned copper wire (Alphy \#1635 Test Prod Wire). Constructed to withatand rough usspe und repeated bendings. Handles are of sturdy flbre. Overall length $50^{\circ \prime}$ Hed and Black leads for easy ddentilication.

INDIVIDUALLY OXED

## ${ }_{212}{ }_{2}$

Needte Polnt Prods with Spade 'Terminals
2172 - Needle Polnt Prods with Phone Tip Terminais
2175 二 Solderless Prods with Spade Terminals
2176 二 Solderles Prods with Phone Tip Termingis

$$
2176 \text { - Solderlese Prodd with Phone TilpTer }
$$

## TYPE POSJ

E-Z STRIP LAMP CORD
(UNDERWRITERA APPROVFD)


GENERAL PURPO8E: For Hne cord on radios lampa, electric clockn. food mixers and other amall devices.
CONSTRUCTION: Two conductors parallel. eaclı conductor \#18-42/34 extra flexible bare copper, color roded cotton serre. $40 \%$ tougis rubber jacket overall. Alit in jacket to permit " $\mathbf{E} \cdot \mathbf{-} \mathbf{Z}^{\prime}$ " separation.

| No. | 8pool | O.1). | Lst |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1966 \\ & 1967 . \end{aligned}$ | ${ }_{260}^{100} \mathrm{Fi}$. |  | $52.50$ |

## FLEXIBLE LAMP CORD AND FIXTURE WIRE <br> 

For use on lamps, radio AC or DC lines, ground. afial connections, etc.

| Ne. |  | Slze | Type | Lst |
| :---: | :---: | :---: | :---: | :---: |
| 1930 | 1000 | $181 / 64^{\circ}$ | Single Conductor | \$8.25 |
| ${ }_{1}^{1931}$ | 500 | 181/64: | Ringle Conductor | 4.25 |
| 1. 37 | 500 250 | $181 / 32^{\circ}$ | Twisted Palr | 9.40 |
|  |  |  | (Approved) | ${ }_{6} 6.50$ |
| 1941 | 1500 | $201^{1 / 64}{ }^{*}$ | Single Conductor | 4.00 |

## TELEPHONE WIRE-INSIDE



GENERAL PURPOSE: Fior imterior use in dry locatlons. Dealghed for connecting inter-communtication systems, annunclators. Interlor telephones. etc. Also uspd for ground und aerla! connections.
CONSTRUCTION: Eacl conductor wolld timned cop. per. 1. 64" telcphone compound rubber, hard glaze=l per. 6 con brald color coded. conductors iwisted.

| N•. | Coll | Sise | Conductors] | O.D. | LIst |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1279 | 500 Ft . | 19 | 2 | $250^{\circ}$ | \$15.00 |
| 1280 | 500 Ft . | 19 | 3 | $375^{\circ}$ | \$22.80 |



## dIAL CABLE

## Phosphor Bronze

CONSTRUGTION: Made of 42 strands genulne phosphor bronze wire with a linen center for extra fleziblitis. Is guaranteed not io warp or stretch.

| Ne. | Ft. per 8pool | $\begin{aligned} & \text { Tensile } \\ & \text { Strength } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1689 | 25 | 50 lba | 51.05 |
| 1698 | 50 | 50 lba . | 2. |
| 1691 | 100 | 50 lbe. | 3.65 |
| 1692 | 500 | 50 lbe. | 16.8 |

## Braided Linen

CONSTRUCTION: Made of the finest IInen obtaln sble. Composed of a very strong linen center over which is a black brald.

| N. | Fr. per Spool | Tenalle Strength | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Heavy |  |  |
| 1694 | ${ }_{100}^{25}$ | 40 lbs | \$1.48 |
| 1686 | 100 | 40 lbe 40 lbe | 4.75 19.50 |
| 16 | Llitt | 40 lba. | 15.5 |
| 1697 | 25 | 22.5 lbe. | 1.25 |
| 1698 | 100 | 22.5 lbe. | 4.40 |
| 1695 | $\stackrel{500}{\text { Extre }}$ | 22.5 ibe. | 16.90 |
| 1700 | $25^{\circ}$ | 18 lbe. | . 70 |

## ALPHA-WIRE-PRODUCTS

## SPRING AERIAL ADJUSTER



Prevents sagging and swaying. Powerful springs, cadmium plated and corrosion proof.

No. 1285 Individually Roxed $\$ 0.45$


RADIO LIGHTNING ARRESTER
Made of high quality glazed porcelain with nickeled screws and nuts. For indoor or outdoor use.
Furnished with two wood screws.
No. 2001 Individually Boxed ... $\$ 0.19$

Made of high quallty glazed porcelain with nickeled screws and nuts. For complete protection on doublet antenna systems. For indoor or outdoor use. Furnished with two wood screws.

No. 2000 Individually Boxed

For protection against rust and corrosion, these clips are com.
 pletely cadmium plated. Strong spring jaw for permanent contact.

| No. | Type | Ampen. | Per Box | List Pri |
| :---: | :---: | :---: | :---: | :---: |
| 2071 | Midget |  | 50 | \$6.25 |
| 2072 | Pee-Wee | 10 | 50 | 6.25 |
| 2073 | Medlum |  | 50 50 | $\begin{array}{r}9.00 \\ \hline 5.00\end{array}$ |
| 2074 | Large | 50 | 30 | 15.00 |

## ALLIGATOR CLIP

These clips are nickel plated as protection $\pi^{-9}$ against rust and corrosion. Strong spring jaw for firm contact.

| Number | Per Box | List Price |
| :---: | :---: | :---: |
| 2075 | 50 | $\$ 6.25$ |



## BUS-BAR WIRE

This copper wire is tinned and receives several wipings to insure cleanliness and
 brightness. Is cut in uniform 2 ft . lengths.

\begin{tabular}{|c|c|c|}
\hline Number \& Stze \& List Price <br>
\hline 2078 \& 10 Round \& \$5.00 <br>
\hline 2080
2085 \& 12 Round \& 3.40

2 <br>
\hline 2081
2082 \& 14 Square \& 2.90
2.50 <br>
\hline
\end{tabular}

List Price

List Price

List Price $\$ 0.30$

## GLASS INSULATORS



Crystal clear, of great tensile strength, moistureproof, waterproof and weatherproof.


## LEAD-IN AND GROUND WIRE

GENERAL PURPOSE: Lead-in, ground, hook-up, all purpose wire. CONSTRUCTION: Stranded tinned or solid tinned copper conductor, insulated with live free stripping rubber, jet black waxed
 finish overall.

| Ne. | Length Feet | Put-Up | Slie | Tinned Strand | Rubber Thickness | O. D. | $\begin{aligned} & \text { Llist } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1114 \\ & 1214 E \end{aligned}$ | 1000 500 | Spool Spool | $20$ | $10 / 30$ $10 / 30$ | 1/32"' | .105" | 55.25 2.75 |
| 1115 | 500 | Spool | 14 | 41/30 | 3/64 ${ }^{\text {* }}$ | $175^{\circ}$ | 7.09 |
| 1117 | 100 | Spool | 14 | $41 / 30$ | 3/64" | .175" | 1.50 |
| 1118 | 50 | Carton | 14 | $41 / 30$ | $3 / 64{ }^{\circ}$ | .175* | . 75 |
| 1121 | 500 | Spool | 16 | 26/30 | 1/32* | .130* | 4.75 |
| 1124 | 100 | Spool | 16 | $26 / 30$ | 1/32* | $.130^{\circ}$ | 1.05 |
| 1125 | 50 | Carton | 16 | 26/30 | $132{ }^{\prime \prime}$ | .130 | . 60 |
| 1130 | 100 | Spool | 18 | $16 / 30$ | 1/32* | .125* | . 80 |
| 1131 | 500 | Spool | 18 | 1630 | 1/32* | .125* | 3.70 |
| 1132 | 50 | Carton | 18 | 16/30 | $12^{\circ}$ | .125* | . 40 |
| 1133 | 25 | Carton | 18 | 16/30 | 1/32* | .125* | .24 |
| 1134 | 1000 | Spool | 18 | 16/30 | $1^{\prime} 64{ }^{\prime \prime}$ | .110* | 6.50 |
| $\begin{aligned} & 1102 \\ & 1105 \end{aligned}$ | 500 50 | Spool | 16 | Solid | $3 / 64$ $3 / 64 *$ | .135*** | 4.25 .45 |
| 1112 | 500 | Apool |  | solld | 3/64* |  |  |
| 1112 | 50 | Carton | 18 | Soldd | 3/64* | .133* | . 40 |
| 1113 | 1000 | Snool | 20 | solld | 3/64* | .130* | 5.50 |

## LEAD-IN STRIP—CLIP TYPE



## (SOLDERED)

Weatherpronfed and fully covered with a heavily lacquered braid. Fahnestock clipa riveted and soldered to strap for firm contact.

| Number | Length | Per Carton | List Price |
| :---: | :---: | :---: | :---: |
| 2002 | $12^{\circ}$ | 50 | $\mathbf{5 6 . 0 0}$ |

(UNSOLDERRLD)
Constructed exactly like our No. 2002 but the clips are unsoldered.

| $\begin{array}{c}\text { Number }\end{array}$ | Length | Per Carton | List Price |
| :---: | :---: | :---: | :---: |
| 2003 | $12^{\circ}$ | 250 | $\$ 5.00$ |

LEAD-IN STRIP—SCREW TYPE

A heravily lacpuered braid makes this etrip weatherpronf. The screws, nuts and washers weatherprof. The screws, nut, and washer
are nickeled brass. Makes positive contact.

| Number | Length | Per Carton | List Price |
| :---: | :---: | :---: | :---: |



Same construction as No. 2005 but 2 striph taid parallel and staggered to prevent contact, held apart by riveted fibre pieces. Hs. pecially adaptable to doublet antennas.

| Number | Length | Per Carton | List Price |
| :---: | :---: | :---: | :---: |
| 2004 | $\frac{12^{\circ}}{50}$ | $\frac{518.75}{}$ |  |



Heavy gauge strap, Fahnestock terminal and brass acrew and nut. Makes a quick and positive connection. Fits $3 / 8$ " to $2 "$ pipe.


PIPE CLAMP
Made of coppered steel with sharoly pointed tipa for easy tacking. Properly insulated. Furnished in standard construction and also in brown, white and buff.


A cadmium plated sharply pointed \#6 gauge screw with glazed porcelain eye.


A 2-piece knob of glazed porcelain and a heavy nail for secure holding.

| Number | Per ('arton | List Price |
| :---: | :---: | :---: |
| 2031 | 100 | $\$ 3.50$ |

## TAPLES

Cadmium plated. 1s of neat ap-
pearance. Attaches the ground wire peatance. Attaches the ground wire Will last indefinitely.
No. 1

No. $|=|$| Per |  |
| :---: | :---: |
| Carton | $\begin{array}{c}\text { List } \\ \text { Price }\end{array}$ |
| 50 | 56.25 |



## ALPHA-WIRE-PRODUCTS

## AERIALKITS



Alpha Aerial Kits are designed to meet the requirements of the various types of radio installations. Each kit is complote and boxed attrae tively.

No. 300
3. rit. i Ntrand c'opper Aerial Nire
20. Fi. R. C. Lerad-In Wire adou2 l'orcelain 1 nsulators 2nens porcelain Nail Knobs
 strip
List Price, Complete Kit..... $\mathbf{\$ 0 . 5 8}$
T0 Fit No. 301
 $\mathrm{Hi}_{\mathrm{i}} \mathrm{R}_{\mathrm{R}}$
, toine. Tesilloln Wire thous porrelain insulators tool2 Copper Ground Clany 1 42002 Weatherproof Lead-1n
List Price, Complete Kit..... $\$ 0.65$

## No. 307

is Hit. i/23 Couper Aerlul Wire 3i) Yl. \#18 solld M.C. Lead-In 15 Fire
${ }_{15} 5 \mathrm{Ft}$. Indoor Wire
2 2tev2 Class lnsulators 1 \#2001 Lightning Arrester
1 \#2002 Weatherproof Lead-In 1 H201:
1 \#201: Copper Ground Clamp 6 "2041 Insulated Staples $\because \# 2031$ Torcelaln Nall Knobs 2 Galranized Screw Eyes
2 Wood Screws
List Price, Complete Kit......si.45

## No. 314

100 Fi. : $/ 22$ Copper Aerlal Wire
50 Fi. \#16 Stranded R.C. Lead-In Wire
${ }^{95} \mathrm{Ft}$. Indoor Wire
1 \#2001 Lightning Arrester
2 \#2021 Gilass Insulators
1 \%y005 Screw Type Lead-1n
1
${ }^{1}$ H2011 "C" Type Ground Clamp
2 \#2052 l’orcelain Screw Eyes
2 \#2031 Porcelain Nall Knobs
${ }_{6} 42041$ Insulated Staples
2 Wood Screws
List Priee, Complete Kit...... $\mathbf{\$ 2 . 2 5}$

## F1 /2 No. 304

25 F'. K. ${ }^{2}$. Copger Aerial
1 t2001 lighining Arrester
1 devne Weathernroof leadiln strp
$\because \quad t 2031$ borcela in Nail Knobs 1 t201: Copprr diround Clamp 0 G2020 Glass Insulators 2 Wood screws
List Pries, Complete Kit...... $\$ 1.10$ No. 303
70, F't. i/2i C'opper Aerial Wir 25 Ht . K. C. Lead.ln Wire
1 th2012 Copper Ground Clamp
2 20022 Porcelain lnsulators
y 20031 l'orcelain Nall Knobs
1 \#ytues Weatherproot leed-In
2 Galvinized screw Eyes
List Priee, ('omplete Klt..... $\$ 0.75$

$$
\text { Ne. } 310
$$

-5 Fi. i/20 Copper Aerial Wire
is Ft. i/2o Copper Aerial Ner in vilre
2 \% In. Indoor Wite
${ }_{1}$ \& $20111^{\prime 2}$ Co. Type Ground Clamp $\$ 2001$ Lightning Arrester
\% 2021 Glass Insulators
1 \#200: Sirew Type Lead-ln *trlp
2 . 2031 l'orcelaln Nall Knobs 2 2 2052 I'orcelain screw Eyes
6 W2041 Insulated staples
${ }_{2}$ Wood Norews Ne.

## AERIAL WIRE



STRANDED-BDXED $10157 / 22$ Tinned 100 Ft . \$0.88 015 7/22 Tinned 75 Ft. \begin{tabular}{cccc}
1020 \& $7 / 20$ \& Bare \& 100 Ft <br>
\hline 1025 \& $\mathbf{7} / 22$ \& 1.28 <br>
\hline

 029 7/22 Bare $\quad 75 \mathrm{Ft} \quad .63$ 

1035 \& $7 / 23$ \& Bare \& 100 Frt <br>
1035 \& $7 / 23$ \& Bare \& 75 <br>
\hline 5 Ft \& .50
\end{tabular}

| SDLID-BDXED |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1040 | 10 | Enamel | 100 Ft . | \$1.85 |
| 1045 | 12 | Enamel | 100 Ft . | 1.18 |
| 1055 | 14 | Ensmel | 100 Ft . | 80 |
| 1060 | 10 | Tinned | 100 Ft . | 2.45 |
| 1064 | 10 | Tinned | 25 Ft . | . 55 |
| 1055 | 12 | Tinned | 100 Ft. | 1.13 |
| 1069 | 12 | Tinned | 25 Ft . | . 33 |
| 1070 | 14 | Tinned | 100 Ft . | . 80 |
| 1074 | 14 | Tinned | 25 Ft . | . 25 |
| 1075 | 16 | Tinned | 100 Ft . | . 58 |
| 1075 | 16 | Tinned | 25 Ft . | . 1 | All Alphe Aerial wi

and tensile straneth.
STRANDED


|  | STRA | UDED-TINN |  |
| :---: | :---: | :---: | :---: |
| Ne. |  |  | List |
| 173 | 7/23 | 100 Ft . Coll | 69 |
| 176 | 7/23 | 75 Ft . Coll | 53 |
| 177 | 7/23 | 50 Ft . Coil | .37 |
| 178 | 7/23 | 1000 Ft . Spool | 6.90 |
| 185 | $7 / 24$ | 100 Ft . Coll | . 58 |
| 18 ) | 7/24 | 75 Ft . Coll | . 44 |
| 189 | 7/24 | 50 Ft . Coil | . 32 |
| 190 | 7/24 | 1000 Ft . Spool | 5.75 |
| SDLID-ENAMEL |  |  |  |
| 269 | 14 | 100 Ft . Coll | 50.75 |
| 272 | 14 | 75 Ft . Coll | . 58 |
| 273 | 14 | 50 Ft . Coll | 40 |
| 274 | 14 | 1000 Ft . Spool | 7.50 |
| 275 | 12 | 100 Ft . Coll | 1.15 |
| 278 | 12 | 75 Ft . Coll | 88 |
| 279 | 12 | 50 Ft . Coil | 60 |
| $2{ }^{\text {8 }}$ | 12 | 1000 Ft . 8 pool | 11.46 |
| 281 | 10 | 100 Ft . Coll | 1.6 |
| 282 | 10 | 50 Ft . Coil | 94 |
| 233 | 10 | 1000 Ft. Spool | 18.04 |
| SOLID-TINNED |  |  |  |
| 284 | 14 | 100 Ft . Coll | . 75 |
| 285 | 14 | 50 Ft . Coll | . 40 |
| 286 | 14 | 1000 Ft . Spool | 7.50 |
| 287 | 12 | 100 Ft . Coll | 1.68 |
| 28 | 12 | 50 Ft . Coil | . 58 |
| 289 | 12 | 1000 Ft . Spoot | 10.75 |
| 290 | 10 | 100 Ft . Coll | 2.0 |
| 291 | 10 | 500 Ft. Coll | 1.07 |

# DOUBLET <br> AERIAL KITS <br>  

Soldered For Immediate Installation

## KIT No. 25

-All Ware Antenna Coupler
${ }^{2-30} \mathrm{Ft}$. Colls strunded Tinned Aertal wire 1-50 Ft. Coll Transmbalon C'able \#1149 3-Glass Insulators \#2020
--filazed 1torcelaln Nall Knobs \#2031 1-"c" Type Pipe Clamp \#2011 ?-Weatherprooted Lead-1n Strips $\# 2002$ $1 \rightarrow$ i" Porcelain serew Eye \#2056 1-Instruction Sheet,
List Pries, Complete Kll..................... $\mathbf{\$ 2 . 6 5}$

KIT No. 24
Same as Kit No 9.3 Hxcept without All Wave Antenna ('oupler.
List Priet, Complete Kit........................ $\$ 1.75$

KIT Ne. 31
1-All Wiave Antenna Coupler
$2 \rightarrow 46 \mathrm{Ft}$. ('olls Stranded Aerial WIre
1-is Ft. Coll Transmasion C'able $\$ 1146$ 1-Triangular Antenna Block
1-Double Nrrew Type Lead-In Strip $\$ 2004$ 4- (ilass Insulators $\$ 2020$
1-25 F't. ('oll Heary Flexible R.C'. Wire 2 -:" Porcelain Serew Eyes $\$ 20.6$ 2-(ilazed Porrelaln Nall Knobs \#こ031 1-'C" Type 1'lpe Clamp \#2011
6-Insulated staples t? 041
1-Instruction sheet.
List Price, Complete kit.
53.90

KIT No. 30
Same as Kit No. 31 excent whout All Ware Antema Coupler.
List Price, ('omplete Kilt.
.33 .00


COPPERWELD ENAMEL AERIAL WIRE
EENERAL PURPOSE: Ideal for short wave and marine antennas, directional atid doublet systems. Will not sag or stretch.
CONSTRUCTION: A solld steel core, heavily covered whith pure eleetrolytic opper over which is baked black insulating enamel.

| Number | Size | Carton | Teasile | O. D. | Llst Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1158 | 10 | 100 Fr . | 1050 L.bs. | .103** | \$2.58 |
| ${ }_{1160}^{1159}$ | 14 | 100 Ft . | 420 i,bs. | . $068{ }^{\circ}$ | 1.15 |

PHOSPHOR BRONZE AERIAL WIRE
GENERAL PURPOSE: Kecommended especially for ship. short wave, and transmltting aeriala where high tensile strength is required.
CONSTRUCTION: i strands $\$ 18$ Phosphor Hronze

| Number | Length | Tensile Strength | O. D. | List Frice |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 1 6 2}$ | 100 Ft. Carton | 1000 Lba. | $.122^{\circ}$ | $\$ 4.48$ |
| 1163 | 500 Ft .8 Spool | 1000 Lbe | $.122^{\circ}$ | 22.00 |

GENERAL PURPOSE: Doublet style iwlsted lead-In designed for low loss coupling between antemna and recelver.
CONSTRUCTION-Braided Type: Two conductora tion- $^{\mathbf{T}} / 30$ stranded tinned copper, J/32" "Hl-Tension" Rubber, color coded, conductors twisted, cottot brald overall. saturated weather-proof finish.

| Ne. | l, ength Feet | Capacfit Bet. Conds. Per Foot | Frequency (KC) | Surge I mpedance (Ohms) | Power Factor Percent | $\begin{aligned} & \text { List } \\ & \hline \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1146 | 500 Spool | 21.8 mm . | 3,500 | 90.2 | 3.75 | \$t.04 |
| $114{ }^{\text {d }}$ | 100 coll | 21.8 mml . | 3,500 | 90.2 | 3.75 | 1.60 |
| 1149 | 50 ( Oll | 21.8 mm ? | 3.500 | \$0.2 | 3.75 | . 8 |

CONSTRUCTION-AII Rubber Type: Two conductors $\# 22-7 / 30$ siranded tinned copper. 1/32" "Hi-Tension" Hubler, color coded, conductors twisted, rubber jacket overall, black sat!n finish.

| 1135 | . 300 spool | 21.8 mmi. | 3,500 | 90.2 | 3.75 | 12.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1137 | 100 \%oll | $\underline{1.8}$ nmmi. | 3.500 | 90.2 | 3.75 | 2.50 |
| 1138 | 50 (oil | 21.8 mmi. | 3,500 | 90.2 | 3.75 | 1.25 |

## CORNISH WIRE CO.

## 15 PARK ROW, N. Y.

 the ame ane more than 4 ) can be operated at the same time on the aame antenna by using an additiona
efficiency over the entire receiving band. broadcast as well as short-wave frequency.

## No. 14 "NOISE-MASTER"

## $\$ 6.75$ LIST. Code: CORAL, Wt. 2 lbs. 12 oz.

Recommended where there are sufficient "manmade" noises to interfere with radio reception made noises to interfere with radio reception over both the short-wave and broadcast bands. Licensed under Amy, Aceves \& King patent No. Re. 19854. A highly engineered product which
makes one aerial act electrically as two perfect makes one aerial act electrically as two perfect
than 4) can be operated at the same time on

FOR EVERY SET AND LOCATION
Eliminates "man-made" static on broadcust as well as short wave bende.

There is a correct "NOISE-MASTER" antenna for every set and location. Radio reception is enjoyed to its fullest extent by installing one of these competent units. "NOISE-MASTER" is scientif. cally engineered to filter out the innumerable nuisance noises caused by electrical devices . . . assuring perfect reception over CONTENTS:
2-30 foot coils of stranded copper antenna wire

3-6" gerew eye insulators
1 No. 755 dual lead-in strip


No. 14 1 lower transformer unit
$1-4^{\prime \prime}$ porcelain tube
1 instruction sheet
ower transformers only $\qquad$ List $\$ 5.00$ 2 glass insulatora
75 feet twisted pair down lead
No. 14a (Code: CUTAT)-Kit containing upper and lower
No. 127 (Code: CYTAT)-Extra lower transformers, each.


No. 14b (Code: CATAW)—"EUROPEAN NOISE-MASTER." Same as No. 14 ezcept that
transformers are designed to operate on 15 to 2100 meters .List 2.50

No. 19 "NOISE-MASTER". \$4.95 LIST. Code: CYRAX. Wt. 3 lbs. 13 ozs.
This antenna is a deluxe doublet employing an Amy, Aceves \& King licensed Self-Selecting matching transformer and a junction hox in the antenna line. Easy to install and factory fabricated. When properly erected it assures excellent all-wave reception.

CONTENTS:

2-30 it. coils 7/23 aerial wire
2-No. 1 porcelain insulators
1 junction-box assembly
75 ft . No. 123 twisted pair down lead
8 - ${ }^{\prime \prime}$ screw eye insulators

1 No. 755 dual lead-in strip
1-4" porcelain tube
1 No. 129 Self-Selecting transformer
1 instruction sheet.

No. 18 "NOISE-MASTER" . . \$3.75 List. Code: CIRAM. Wt. 3 lbs. 12 ozs.
A licensed Amy, Aceves \& King antenna at a popular price! Simple doublet type, featuring a high-grade Self-Selecting licensed matching transformer. Easy to install and completely factory fabricated. Recommended for locations where "man-made" static interferes with short-wave but not with ordinary broadcast reception.

CONTENTS:

2-30 ft . coils $7 / 24$ "TRI•COR" all-wave aerial wire.
2 No. 2 glass insulators
1 triangular porcelain center insulator
60 ft . No. 117 stranded twisted "TU KOLOR" down lead (connected at our factory to the two coils of aerial wire at center insulator)

10 ft. coil stranded twisted pair brown inside lead. in wire
3-6" screw eye insulatora
1 No. 755 dual lead-in strip
$1-4^{\prime \prime}$ porcelain tube
1 No. 129 Self-Selecting transformer
1 instruction sheet


No. 18

## BROADCAST ANTENNA KITS

These are popular priced broadcast kits of the "L" type. Each kit contains the necessary parts for the installation of the complete antenna. They are furnished in an attractive two-color box.

## Kit No. 3 <br> THE MAJOR

Code: CYTAM. Wt. 3 lbs. CONTENTS:
75 ft . No. 15 stranded aerial wire; 35 ft. rubber-covered leadin wire; 1 No. 825 lixhtnin: arrester; 2 glass insulators; 2 glazed porcelain nail knobs; $1-3^{\prime \prime}$ screw eye stand-off insulotor: 1 No. 760 high gloss lead-in strip; 1 No. 710 "C"' type ground clamk; 15 ft . flexible rubber-covered wire; 6 insulated staples; 2 wood screws,

Kit No. 4
THE CAPTAIN
Code: CYTON. Wt. $21 / 2$ Ibs. CONTENTS:
$75 \mathrm{ft} .7 / 24$ stranded serial wire; 25 苗. rubber-covered lead. in wire; 1 No. 825 lightning arrester; 2 porcelain insulators; 2 glazed porcelain nail knobs; 1 No. 760 high gloss lead-in strip; 1 No. 712 "C" type ground clamp; 15 ft . flexible rubber-covered wire; 2 wood screws.

Kit No. 5 THE LIEUTENANT
Code: CYTAO. Wt. 2 lbs. CONTENTS:
75 ft. 7/27 stranded aerial wire; 25 ft . rubber-covered lead in wire; 1 No. 825 lightaing arrester; 2 porcelain insulators; 2 nail knobs; 1 No. 707 strap type ground clamp; 1 No. 770 lead-in strip; 2 wood screws.

95c List


No. 19

## copiWIco RADIO WIRE products

## AERIAL WIRE

The most careful attention has been given to those properties which make CORWICO aerial wire the most suitable for radio reception; viz, large surface area, high electric conductivity, and tensile strength.

No. List Price $7 / 20$
$-100 \cdot f t$. coil $\ldots . . . . . . . \$ 1.38$
$7 / 22$ 40A-... 75 -ft. coil .......... . 63 40 - 100 -ft coil 84 40B-1000-ft. spool .......... 8.40 7/22 (14 B\&S) $51 A-75-\mathrm{ft}$. coil .......... 59
$51-100$-ft. coil $51 \mathrm{~B}-1000$-ft. spool .............7. 78

7/23
41A- 75 -ft. coil .......... . 53 41B — 100-1 . 7/23 (15 B\&S)
$31 \mathrm{~A}-75$-ft. coil .......... . 49
$31 \mathrm{~B}-1000$-ft. apool ……... 6.20
$7 / 24$
42A- $75 \cdot f t$. coil ......... . 44
$42 \mathrm{~B}-1000$-ft. spool ............ 5.70 7/24 (16 B\&S)
$50 A=\begin{array}{r}75-f t . \\ 50-100 \text {-ft. coil ........... } \\ 50\end{array}$
50B-1000-ft. spool ........ 5.40
7/26


SOLID BARE WIRE
No. 14


## STRANDED TINNED WIRE 7/22 <br> 45A- 75-ft. coll .......... .73 $45 B-1000 \cdot \frac{1 \mathrm{ft}}{}$ coil ........... 9.95

| No. | (Tinned, Continued) <br> 7/22 (14 B\&S) | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: |
| 53A | $75-\mathrm{ft}$. coil | . 67 |
|  | 100 -ft. coil | . 88 |
|  | $000-\mathrm{ft} \text {. spool }$ <br>  | 8.80 |
| 35A | $75-\mathrm{ft}$. coil | . 58 |
| 35 | 100 -ft. coil | . 75 |
| 35 B | 1000-ft. spool | 7.50 |
|  | 7/24 (16 B\&S) |  |
| 52A | $75-\mathrm{ft}$. coil | . 48 |
| 52 | 100-ft. coil .......... | . 64 |
| 52B | 1000-ft. spool | 6.40 |


| STRANDED ENAMEL WIRE |  |
| :---: | :---: |
| 7/20 |  |
|  | t. coil .......... 2.04 |
|  | 7/22 |
|  | It. coil |
| 37 - 100.ft coil 1.10 | 00-ft. coil .......... 1.10 |
| 37B-1000-ft. spool ........11.00 |  |
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SOLID ENAMEL WIRE
No. 12
61 - 100 -ft. coil .......... 1.28 61F- 150 -ft. coil ........... 1.93 61G-200-ft. coil .......... 2.58 618-1000-ft. spool ......... 12.80 No. 14 $60-100 \cdot \mathrm{ft}$. coil .......... .83 36 No. 15

## LEAD-IN WIRE

## STRANDED

No. Ft. Size List Price No. Ft. Size Llst Prioe $300-50$ coil $18-\frac{1}{32}$ "..... $43 \quad 310-50$ coill $16 \frac{1}{43}{ }^{\prime \prime} \ldots \ldots$. 301 - 100 spool $18 \frac{1}{3 y^{\prime \prime} \ldots . . ~} 85$ 311-2 250 spool 16-1""... 2.80


## SOLID



 COLORED RUBBER LEAD-IN AND GROUND WIRE Colors: Red, Black, Green, White
No. List Price,Each No. List Price, Each
215 -No. 16 str., $25-\mathrm{ft...} \quad$.35 217-No. 16 str., 100 -ft.. 1.25


## TWISTED PAIR DOWNLEADS

No, 122-List Mft. $\$ 18.00$
This is a popular-priced twisted pair down lead consisting of two conductors, each No. 22 stranded copper, 1/82" and rubber-covered (one black, one red), twisted and covered with overall black weatherproof braid.

No. 116 -LIst Mft. $\$ 35.00$
This is a heavy twisted pair down lead especially deagned or use in doublet type antennas. Each conductor consists of No. 16 (26/30) stranded tinned copper wire with a $1 / 82^{\prime \prime}$ rubber covering and a single white weatherproof braid. The two conductors are then twisted together.

No. 120 -List Mft. $\$ 20.00$
This is a cheaper twisted pair down lead consisting of two conductors each No. 20 (10/30) stranded copper, 1/32" rubber covered twisted and covered with an overall black westherproof braid.

## ANTENNA ACCESSORIES

## LIGHTNING ARRESTERS

Extreme care has been given to the design of these arresters to produce low-priced products of greatest pose sible value.
 No. 825-2 Pole ............................ 250 No. 827-3 Pole (Doublet) ........350

## [15. CORWICO * * 园] LEAD.IN STRIPS

All Stripa $12^{\prime \prime}$ Long-Packed 50 to a Carton No.

List per C
760 - $1_{2}^{\prime \prime}$ " Zinc, High Gloss, Soldered Terminals....................... $\$ 5.85$ 761-1/2" Zinc, High Gloss, not Soldered Terminals 770-1" Zinc, Dull Finish, not Soldered Terminals 5.35 771 Zinc, Dull Finish, not Soldered Terminals................ 4.50 51 - 11 Z Zinc, Dull Finish, Soldered Terminals..................... 5.0 751-1/2" Copper, High Gloss, not Soldered Terminals............. 6.25

## SCREW END LEAD-IN STRIPS

Equipped with screw-type terminals, insuring positive and lastine cuntact. length 12"-Packed 50 to a Carton. o. 780-Copper. High Gloss.......................................Lst per C $\$ 7.00$ No. 781-Zinc High Gloss List per C 8.40 No. 755-Doublet, Copper, High Gloss.

List per C 18.00


SCREW EYE INSULATORS
Packed 50 to a Carton

## No.

List per C
796-Porcelain Eye, $6^{m} \ldots . .13 .50$
797-Bakelite Eye, $8^{\text {N...... }} 4.70$
798-Bakelite Eye, $\mathbf{6 n}^{n}$....... 5.70

## BATTERY CLIPS

Spring jaw clipe for instant connection to wet or dry batteries. Packed 80 to carton. No. List per C 1-50 amp.... $\$ 15.00$ 2—25 amp.... 8.75 $3-10 \mathrm{amp} . . . \quad 5.00$ 4-5 amp.... 5.00

710

## GROUND CLAMPS



707
We manufacture a complete line of ground clamps of all types, for every purpoee.
' $C$ ' ${ }^{\prime}$ TYPE GROUND CLAMP.
Hardened steel point, assurea pos-
 itive ground connection. Opening $1 \%{ }^{\circ}$. Packed 50 to a carton. No. $710-\mathrm{Cadmium}$ Plated List per C $\$ 6.00$ No. 713-Plain Finish
.Llst per C.. 4.80 SADDLE TYPE GROUND CLAMP. Hardened steel point assures positive contact. Easily applied to any pipe or rod from $1 / 2^{\prime \prime}$ to $2 \%$ " in diameter. Cadmium Plated. Packed 50 to a carton. No. 700-SRddle Type ........................................List per C $\$ 5.50$ STRAP TYPE GROUND CLAMP. Packed 50 to a carton. The No. 708 Clamps have a copper finish.
No. 707-Copper Strap Clamp
List per C $\$ 4.25$
No. 708-Steel Strap Clamp
List par C $\quad 3.80$


GROUND RODS No. 785 Mada of $\%$ "coppered steel, 4 ft . long. Has adjustable saddle with pointed screw for positive ground connection. Packed- 12. Weight 20 lbs. Each.............................. 500

## GLASS INSULATORS

Substantially made of non-brittle crystal glass.
No. 1- $8^{\prime \prime}$ length, 100 per carton.. $\qquad$ ..List per C $\$ 6.00$ No. 2-3 \%" length, 25 per carton. $\qquad$ List per C 6.50

## PORCELAIN INSULATORS

Made nf high grade glazed porcelain for long and short wave antennas. No. 790 .... List per $\mathrm{C} \$ 3.90$

## P－A WIRES and CABLES

 HOLLYWOOD MICROPHONE CABLES（Shielded－Rubber Jacketed）
Substantially made to withstand rough usage．Special low capacity substan coded rubber used on conductors．Braided with tinned copper chield．Tough weatherproof polished rubber jacket overall． ahield．Tough weatherprool polished rubber jacket overall． 100 ft ． Single conductor－unusually inw rapacity．Can be used to 50 ft ．with cryatel microphones．

| Cat．No． | Conductors | Feet on | Approx． mutride Diam． | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 1105 | 1 | 100 | 星＂ | \＄ 7.00 |
| 2104 | 1 | 500 | 動＂ | 27.00 |
| 2101 | 1 | 1000 | 界＂ | 53.00 |
| Two conductor，for low impedance microphones and transmisaion lines． |  |  |  |  |
| 1152 | 2 | 100 | ${ }^{\prime \prime}$ | 7.60 |
| 1153 | 2 | 250 | ${ }^{\prime \prime}$ | 18.50 |
| 2152 | 2 | 500 | $H^{\prime \prime}$ | 36.00 |
| 1154 | 3 | 100 | ${ }^{\prime \prime}$ | 10.25 |
| 1155 | 3 | 250 | H＂ | 20.75 |
| 2153 | 3 | 500 | $1^{\prime \prime}$ | 41.50 |
| 1156 | 4 | 100 | \％＂ | 13.00 |
| 1157 | 4 | 250 | \％＂ | 26.25 |
| 2154 | 4 | 500 | \％＂ | 52.50 |
| 1158 | 5 | 100 | \％＂ | 16.50 |
| 1159 | 5 | 250 | \％＂ | 33.50 |
| 1160 | 8 | 100 | ？＂ | 18.75 |
| 1161 | － | 250 | 100 | 38.00 |

## MULTI－CONDUCTOR RUBBER JACKETED CABLES

（Not Shielded）


## SHIELDED CABLES

These cables are recommended for sound recording equipment and P．A．systems where a flezible shielded cable is necesaary．Each con－ fuctor consists of multi－strand copper wire cotton served，rubher sor ered and braided with color－coded cotton．

| Cat．No． |  | Put－Up | List Price Each |
| :---: | :---: | :---: | :---: |
| 1114 | 100 spool | 2 Conductor | 5.30 |
| 1115 | 250 spool | 2 Conductor | 12.00 |
| 1116 | 100 spool | 8 Conductor | 7.50 |
| 1117 | 250 spool | 8 Conductor | 17.50 |
| 1118 | 100 spool | 4 Conductor | 9.15 |
| 1119 | 250 spool | 4 Conductor | 21.60 |
| 1120 | 100 вроо | 5 Conductor | 10.80 |
| 1121 | 250 appol | 5 Conductor | 25.75 |
| 1122 | 100 өpool | 6 Conductor | 12.20 |
| 1123 | 250 apool | 6 Conductor | 29.25 |

SHIELDED CABLES－COTTON BRAID OVERALL
List Price


## RADIO BATTERY CABLE AND DYNAMIC SPEAKER EXTENSION CABLE

Made of multi－conductor cable．Flexible conductora with over－ah heavy cotton braid．Individual conductor conaists of atranded copper， heavy cotton braid． of P．A．bystems．

| Cat．No． |  |
| :---: | ---: |
| 228 | 8 |
| 219 | 4 |
| 221 | 5 |
| 231 | 6 |
| 241 | 7 |
| 222 | 8 |
| 223 | 9 |
| 224 | 10 |
| 227 | 12 |

Put－Lip
List Price
Wire－100 Ft．Spool
ach

Copyright by U．C．P．，Inc．

## SHIELDED LEAD－IN AND GROUND WIRE

These products are made of flexible stranded copper conductor insulated with a mabstantial wall of high grade rubber with an overall of close tinhed copper shield．They are most frequently used as a ehielded down lead to ground out interference noises．
No． 20 FLEXIBLE 1／32＇R．C．

| No． 20 | FLEXIBLE 1／32＇R．C． | List Price |
| :---: | :---: | :---: |
| Cat．No． | Put－Up | Each |
| 1143 | 50 Ft．Coll | 1.35 |
| 1144 | 250 Ft．Spool | 5.35 |
| 1145 | 1000 Ft．Spool． | 20.00 |
| No． 18 | FLEXIBLE 1／32＇${ }^{\prime \prime}$ R．C． | st Proo |
| Cat．No． | Put－Up | Esah |
| 1146 | 50 Ft ．Coil． | \＄ 1.30 |
| 1147 | 250 Ft．Spool． | 6.20 |
| 1148 | 1000 Ft．Spool． | 22.50 |
| No． 16 | FLEXIBLE 1／32＇R．C． | Llst Prioe |
| Cat．No． | Put－Up | Eahh |
| 1149 | 50 Ft．Coil | \＄ 1.60 |
| 1150 | 250 Ft．Spool． | 7.75 |
| 1151 | 500 Ft Spool | 15.00 |

## AUTO RADIO WIRES and CABLES



## SHIELDED

## LOW CAPACITY CABLE

Extremely low capacity between conductor and shield used in auto radio for antenna lead－in and elsewhere where a low ca pacity wire is required．

| Cat． |  | List Prioe <br> No． |
| :---: | :---: | ---: |
| Each |  |  |

Frequently used in auto radio as a shield for the antenna lead－in． Inside Diameter $H^{\prime \prime}$（Approz．）． Outside Dimmeter $1 / 4 /$（Approx．）


BRAIDED TINNED COPPER TUBULAR SHIELDING
Convenient shielding for suto radio installations．We recom mend the $1 / /^{\prime \prime \prime}$ width for wire up to IU O．D．and the $1 /{ }^{\prime \prime \prime}$ width for larger wires．List Cat．

Put－Up Width Each 1108 50 Ft．Spool $1 /{ }^{* *} \$ 2.70$ 1109100 Ft ．Spool $1 / \mathrm{m} / \mathbf{4 . 6 0}$ 1109100 Ft ．Spool $1 /{ }^{\prime \prime} / 4.60$ $\begin{array}{rrrrr}1111 & 60 & \text { Ft．Spool } & 1 /{ }^{\prime \prime \prime} & 4.55 \\ 1112 & 100 & \text { Ft．Spool } & 1 / 2^{\prime \prime} & 8.65\end{array}$ $\begin{array}{llll}1112 & 100 & \text { Ft．Spool } \\ 1113 & 250 & \text { Ft．Spool } \\ 1 / 2 " 65 \\ 21.00\end{array}$

## CAPACITY LOOM

| Cat． | List Prioe |
| ---: | ---: | ---: |
| No． |  | No．Put－Up Each 1007 100＇Coil it I．D．．．．． 10.00

## SHIELDED IGNITION CABLE

Consists of a No． 16 Stranded
Consists of a No． 16 Stranded Conductor with high grade rub－ ber wall with a lacquered braid and overall tinned copper shield． This wire is effectively used in secondary circuits in auto radio and also in photo electric cell loads

| Cat． |  | List <br> Price |
| ---: | :---: | ---: | ---: |
| No． | Type | Spool |
| Esoh |  |  |



## FLEXIBLE CORDS

## （Fixture Wires－Lamp Cords）

Fixture wires often used as all－purpose radio and lead－in wire．Lamp cords used for powe supply and extension cords．
Colors：Brown，Black，Ivory

## List Prioe

Cat．Nu． Put－up par M ft
133 ．Nu，2u simule，Type F，Cotton．．．．．．．．．．．．．．．．．．．．．．． 1000 tt．．．．． 8.50
133－Nu． 20 Sinivle，Type F，Cotton．
$1000 \mathrm{ft} \quad 10.5$
136 －No． 18 Single，Type F．Cotton．
250 ft．．．．． 24.00
138 －No． 18 Paraliel，Type POSJ，All Rubber．．．．．．． 850 ft．．．．． 21.00
－132—No． 18 All Rubber Service Cord，Type SJ．．．．．． 250 ft．．．．． 40.00
＊Has Underwriter＇s Labels．

## TEST LEAD WIRE

A super flexible conductor cov ered with heavy live rubber．Wil not wear，kink or crack．Made in Black and Red．Mention color when ordering．

## AC．DC Antenno Lead Wire

A replacement antenna wire for Universal Sets at a minimum cost．The type of wire used in－ corporates the well－known Corlac Insulation between the copper conductor and the outside brown cotton braid which not only as－ sures a moisture－prool product hut also greatig tends to make the wire non－kinkable．

Cat．No．Put－Up List Prlos Cat．No．Put－Up Eaoh $1140 \quad 100$ Ft．Spools．$\$ 2.75$ 1141500 Ft．Spools． 12.50 11421000 Ft．Spools．． 24.00

Cat．No．Put－Up List Prioe
660A 25 Ft on Fibre 25 Ft．on Fibre $\$ 0.30$ $\begin{array}{lll}660 \mathrm{C} & 100 \mathrm{Ft} \text { on Spooil } \\ 50.90 \\ 500 \mathrm{Ft} \text { on Spoole } & 4.00\end{array}$ $660 \quad 1000 \mathrm{Ft}$ ．on Spools 17.50 Same Wire Without Corlae

Insulation
661 on 1000 Ft．Spools 5.90

## ＜corlico RADIO WIRE <br> products

## RADIO HOOK－UP WIRES



## ＂BRAIDITE＂PUSH－BACK WIRE

These Hook－Up wires are the standard type of push back wires．They have a cotton serve and an im． pregnated braid which slides back easily from the tinmed copper conductor，thus making it ea－y to sulder．

| Cat．No． |  | Hlain | Lacquered |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No． 22 SOLID |  |  |  |
|  |  | Put－Up | List Each | Cat．No． | Put－Cp | List Each |
| 398 |  | Ft．Curtons | \＄0．28 | 41625 | Ft．Cartons | ．．．．\＄0．31 |
| 399 |  | Ft．Spools | 0.94 | 417100 | Ft．Spools | 1.05 |
| 400 | 1000 Ft ．Spools |  | 5.90 | 4181000 | Ft．Spools | 6.80 |
|  |  |  | No． 20 SOLID |  |  |  |
| 401 |  | Ft．Cartons | \＄0．30 | 419 25 | Ft．Cartons | ．．．．$\$ 0.34$ |
| 402 | 100 | Ft．Spools | 1.05 | 4201100 | 1＊t．Spools | － 1.22 |
| 403 | 1000 | Ft．Spools | 6.75 | 421 11001 | 1．1．spools | 8.00 |
|  |  |  | NJ． 18 SOLID |  |  |  |
| 404 |  | Ft．Cartons | \＄0．36 | 42225 | Ft．Cartons | \＄0．39 |
| 405 | 100 | Ft．Spools | 1.33 | 423100 | Ft．Spools | 1.54 |
| 406 | 1000 | Ft．Spools | 8.70 | 4241000 | Ft．Spools | 10.00 |
|  |  |  | Nu． 22 STRANDED |  |  |  |
| 407 |  | Ft．Cartons | \＄0．32 | 425 25 | Ft．Cartons | \＄0．36 |
| 408 | 100 | Ft．Spowls | 1.12 | 426100 | Ft．Spools | 1.23 |
| 409 | 1000 | Ft．Spools | 6.40 | 4271000 | r゙t．Spools | 7.40 |
|  |  |  | NJ． 20 STRANDED |  |  |  |
| 410 |  | Ft．Cartons | \＄0．36 | 42825 | Ft．Cartons | \＄0．40 |
| 411 | 100 | Ft．Spools | 1.23 | 429.100 | Ft．Spools | 1.38 |
| 412 | 1000 | l＇t．Spoois | 7.50 | 4301000 | Ft．Spools | 8.70 |
|  |  |  | No． 18 STRANDED |  |  |  |
| 413 |  | Ft．Cartons | \＄0．41 | 43125 | Ft．Cartons | \＄0．46 |
| 414 | 100 | Ft．Spools | 1.56 | 432100 | Ft．Spools | 1.77 |
| 41 | 1000 | Ft．Sporsls | 10.00 | 4331000 | Ft．Spools | 11.75 |

## CORLAC＇ <br> HOOK－UP WIRE

For the diseriminalint impurtance of voltage brak down and insulation the sisfance．Special woder－jusulation makes this hook－up wirn moisture－proof and gives voltage break－down of 3100 wolts（as w．r certified report of Flectrical Test－ irir lathoratory，… Y．C．）．Fxcellent push－back． Tinmed copner combuctors．

| Plain |  |  |  | Lacquered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat． |  | lout－1 | List Each | Cat．No． | Put－Up | List Each |
|  |  |  | No． 22 | SOLID |  |  |
| 434 |  | Ft．Cartons | \＄0．33 | 452 | Ft．Cartons | \＄0．37 |
| 435 |  | F＇t．Spools | 1.14 | 453100 | Ft．Spools | 1.32 |
| 436 | 1000 | Ft．Spools | 7.00 | 4541000 | Ft．Spools | 8.30 |
| N．I． 20 SOLID |  |  |  |  |  |  |
| 437 |  | Ft．Cartons | \＄0．37 | 455 | Ft．Cartons | \＄0．44 |
| 438 |  | Ft．Spools | 1.34 | 456100 | Ft．Spools | 1.56 |
| 439 | 1000 | Ft．Spools | 8.50 | 4571000 | Ft．Spoola | 10.30 |
| No． 18 SOLID |  |  |  |  |  |  |
| 440 |  | Ft．Cartons | \＄0．43 | 45825 | Ft．Cartons | \＄0．48 |
| 441 |  | Ft．Spools | 1.66 | 459100 | Ft．Spools ． | 1.80 |
| 442 | 1000 | Ft．Spools | 10.75 | 4601000 | F＇t．Spools | 13.20 |
| No． 22 STRANDED |  |  |  |  |  |  |
| 443 |  | Ft．Cartons | ．$\$ 0.37$ | 461 | Ft．Cartons | \＄0．42 |
| 444 | 100 | Ft．Sumols | 1.32 | 462100 | Ft．Spools ． | 1.44 |
| 445 | 1000 | Ft．Spools | 8.00 | 4631000 | Ft．Spools | 9.50 |
| No． 20 STRANDED |  |  |  |  |  |  |
| 446 |  | Ft．Cartons | \＄0．44 | 464 | Ft．Cartons | \＄0．49 |
| 447 | 100 | Ft．Spools | 1.54 | 465100 | Ft．Spools ． | 1.71 |
| 448 | 1000 | Ft．Spools | 9.60 | 4661000 | Ft．Spool | 11.40 |
| No． 18 STRANDED |  |  |  |  |  |  |
| 449 |  | Ft．Cartons | \＄0．51 | 467 25 | Ft．Cartons | ．．．．$\$ 0.59$ |
| 450 | 100 | Ft．Spools | 1.88 | 468110 | Ft．Spoola | 2.05 |
| 451 | 1000 | Ft．Spools | 12.80 | 4691000 | Ft．Spools | 15.00 |

## COLORED RUBBER HOOK－UP WIRE



When a rubber covered hook－up wire is necessary the following products are recommended．They are made of Stranded Tinned Oopper Wire covered with live rubber sufficient to withstand any voltage ordinarily used in radio．For circuit distinction these products are covered with colored rubber in Red，Green，Black and White．

No． 515
No． 515 B
No． 215
No． 218 25 Ft．Cartons 1000 Ft ．Spools 25 Ft．Coils
1000 Ft．Coils
$\$ 0.37$
3.35
12.50

＂NUCOR＂HOOK－UP WIRE
By using a special soft rubber insulation this wire has the highest possible electrical prop－ erties of insulation resistance and voltage break－down for a push back wire（ 13,000 volts as per certified report of Electrical Testing Laloratory of New York City）．Tinned Copper comalisctors．


## ＂HANDY＇SPOOL ASSORTMENT



## （One Price Spools）

This＂Silent Sam＂works day and night．An easy，attractive way to sell the fast moving kinds of wire．

All one price．
FREE DISPLAY WITH INITIAL
ORDER FOR 100 5POOLS
Extra Display Racks $\mathbf{S 1 . 5 0}$
LIST PRICE，per spool ．65c
Cat．No．
1250－N゙ッ．22 Solid Push Back．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 80
1251 －io． 20 Solid Push Back
1252－No． 18 Solid 1＇ush Back
1253－No． 16 Solid Push Back
1254－No． 22 Stranded Push Back
1255－Nio． 20 Stranded l＇ush Back
1256－No． 18 Stranded Push l3ack
1257－No． 16 Stranded Push Back
1258－No． 18 Stranded Colored Rubber
1259－No． 16 Stranded Colored Rubber
1260－AC－DC Aerial Wire
1261 －No． 18 Solid Lead－in Wire
1262－No． 18 Stranded Lead－in Wire
1263 －No． 20 Single Fixture Wire．
$1264-$ No． 18 Single Fixture Wire
1265－No． 18 Stranded sher R．C．Lacquered
1265－No． 18 Stranded d＂R．C．Lacquered
1266 －No． 18 White Bell Wire．
1267－No． 18 Solid Tinned Copper（Bare）．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 100
1268－No． 18 Paralle！Silk Iamp Cord（．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 100
1269－No． 18 Parallel All Rulher Lamp Cord．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． 30
1270－No． 18 Twisted Lamp Cord．
1271－Test Lead Wire
1272－No． 18 Stranded Shielded

## MAGNET WIRE DISPLAY

The best way to sell magnet wire．Supplied in even gauges from 16 to 86，on one price spools in plain enamel，double cotton and double silk．
LIST PRICE，per spool．．．．．．．．．．．．．．．．．40c
Free display rack with initial orders for 100 spools．
EXTRA RACKS，$\$ 1.50$

ALL PRICES SUbJECT TO CHANGE WITHOUT NOTICE

## TITAMCD

## 



TACO MASTER ROOF KIT
*Cat. No. 340 -For $1-25$ outlets -- $\quad \$ 7.50$ Consiating of:
1 Transformer Unit (341)

1 15-ft. coil transmission cable (305)

1 Sleeving
1 100-ft. $7 / 20$ tinned 2 4" Navy Insulators copper aerial wir

## TACO HOME ROOF KIT

For amall apartment house or an individual home where a span of 65 feet is available. The antenne may be fully concealed in attic for maximum neatness of installation.
*Cat. No. 342-For 1-8 outlets_m._7.50 Consisting of:
1 Transformer Unit 250 -ft. coils No. 14 (341) tinned aerial wire

1 15-ft. coil transmission cahle (305)

125 -ft. coil ground
$24^{\prime \prime}$ Navy Insulators
*No. 341 -Transformer Unit only, incorporating the Underwriter's approved Lightning Arrestor
$\$ 3.50$

The sensible and economical solution of the radio problem facing apartment houses, hotels, club houses, hospitals or private homes. One efficient aerial and transmission line carried down inconspicously outside of building serves up to 25 sets. Each side of building serves up to 25 sets. Each set connected through a coupler to the
aerial. Eliminates usual jungle of unsightly aerial. Eliminates usual jungle of unsightly
poles, aerials and downleads constituting menace to life and property as well as an unsightly mess.
EFFICIENCY - TACO Master Antenna provides excellent broadcast, amateur and short-wave reception with modern all-wave sets. Matches all sets. Minimum background noise. The system covers all bands including the new FM band by the use of the proper coupler.
SIMPLICITY-All mysteries taken out of

## RECEIVER COUPLERS

The choice of Coupler depends on the frequency bands to be covered. the space available and the preference in Coupler finish. If only the Broadcast and S-W hands are required either Coupler may be hands are required either Coupler may be
used. If the new FM band is also desired used. If the new FM
use No. 343 Coupler.


Coupler finished in baked IVORY. Bakelite terminal panel with screw posts for easy connections to radio set. Single hole mounting.
*No. 343 Coupler. FM and AM bands, for exposed wiring
$\$ 3.00$


Small, Neat. Finished in satin aluminum. Bakelite terminal panel with ANT. \& GND. screw posts for radio set connections.
*No. 344 Coupler, for exposed
wiring

ANTENNA SYSTEM
installation work. Components available through the distributor in kit form. The Foundation Kit contains all parts necessary for the roof installation. Erect the TACO aerial as high as possible for beat rosults and follow the instructions given in rosults and follow the instructions given in the specification booklet for a durable, successful installation. If additional inf.
I,OW COST-As inexpensive as efficient. Inconspicuous neutral tone transmission cable and neat exposed wiring outlets permit wiring any existing building. No objectionable wires. Nothing to mar inside or outside walls.
SPECIFICATION DATA-Complete specification data available in printed form giving full details both for layout as well as cost estimating.

## ESSENTIAL TACO WIRING PARTS

Cat. No. 304-Aerial Wire 7/20
Tinned Copper Wire, per 80 ft...
\$2.25
Cat. No. 305-Transmission Line No. 18 Twisted-Pair Neutral BuffCovered. per $500-\mathrm{ft}$. roll.
20.00

Cat. No. 306-Transmission Ling No. 18 Twisted-Pair Black-Covered, per $500-\mathrm{ft}$. roll
20.00

Cat. No. 307-Solid knobs, white or hrown for supporting trate mission cable. 100 to a carton. Per carton
Cat. No. 309-Douhle Lightning Arrestor, Underwriters Approved75

Cat. No. 319-Heavy Duty, low-
loss glazed porcelain insulators,
4" long. each
Cat. No. 330-Mracket for mounting Antenna Transformer

Cat. No. 186-Mast Bracket, for mounting $1^{\prime \prime}$ pipe mast. Complete mounting polth lag boxpansion shields, With lag bolts, expansion shields, U-holts, per pair

## TELEVISION AND FREQUENCY-MODULATION ANTENNAE

For the sure interception of $F-M$ signals, a di-pole antenna similar to a television antenna is recommended. The installation of an $\mathrm{F}-\mathrm{M}$ antenna is comparatively simple of an F-M antenna is comparatively simple noticealle interference with the reception.

For this reason, Reflectors are not required except in rare instances. However, the except in rare instances. However, the majority of the $\mathrm{F}-\mathrm{M}$ receivers are also equipped for the reception of amplitudenodulated signals and therefore a transformer system is incorporated in some of our models to assure noise-free reception in the standard broadcast and short-wave bands.

The short rigid di-pole has the advantage over the longer wire antennae mentioned on the front page of this catalog in that it can more readily be erected much higher. A single mast is all that be erected much higher. A single mast is all that is regured. It aiso has the advantage of bein. easily directed to intercept the favorite stations. Wuth a long-wire antenna this cannot readily be accomplished. often resulting in a ow signgi strength on some weak station. Al ways erect the antenna as high as possible for best results.

The choice of the Antenna and the Transmission Hine depends on the signal level in the area. If signal strength is low, use a rigid di-pole type It signal strength is low, use a rigid di-pole type is over 60 ft . use the special No. 336 U-H-F is over $\mathbf{6 0} \mathrm{ft}^{\text {transmission line. }}$

## TELEVISION ANTENNAE

For the selection of the most suitable television antenna-reflector comhination and for
No. 425-Featherweight Television Antenna complete with univeral mounting bracketa and 60-ft. trame mission line
No. 450-Featherweight Television Refiector for No. 425 or 426 Antenna, complete with crossarm -
full detailed installation instructions see our special television catalog sheet.
No. 428-Double Di-pole Television Antenna complete with Reflector: and 60 ft . No. 152 transmission line
$\$ 33.00$

## FM AND TELEVISION STORE DEMONSTRATION SYSTEM

The TACO Store Demonstration Antenna handles all wave bands from the Standard Broadcast band to the U.H-F FM bands with one antenna without any interaction between the sets. Full noise-reduction for all bands. No switching or fussing with connections after the set is once connected to the system. Each set requires its own No. 343 Master Coupler and six to eight sets may be operated from one antenna.

No. 481-FM - Di-pole Antenna, with No. 480 Transformer, 8-ft. mast, less wire.
$\$ 13.50$
-No. 343 - Master Coupler, one used for each set connected to the system, each

F-M ANTENNA SYSTEMS
No. 476-FM-Rigid di-pole Antenna using No. 480 and No. 218 FM transformers for coverage of broadcast and short wave bands in addition to the FM band. Complete with $60-\mathrm{ft}$. No. 152 transmission line

- No. 486-FM-Same as ahove, plus one 8 -ft. wooden mast in two sections
17.50

No. A77-FM-Rigid di-pole Antenns, same as No. 476 FFM , except using 60-ft. No. 336 U-H-F transmission line
*No. 487-FM-Same as above, plus one 8-ft. wooden mast in two sections
-No. 480-Antenna coupler with mounting bracket
*No. 218-FM - Receiver Coupler. for connection of one additional
receiver
No. $215-F M-A n t e n n a, ~ s e e ~ f r o n t ~$ page $225-\mathrm{FM}-\mathrm{Antenna}$, see front page

- ACCESSORIES

No. 185-Television Mast, 10-ft. wood mast in two sections. No. 188-Galvanized 10-ft. iron mast in two sections
No. 186-Pipe Mast bracket, complete with expansion shields, lag bolts and "U" bolts, per pair. No. 152-Transmission line, 500-ft rolls

## TACO DeLuxe Self-Selecting Antenna

The function of an efficient antenna is to bring to the receiver a clear signal free from all interference. This problem has taken on new importance with the introduction of the FM super-high-fidelity receivers as the antenna kits now have to cover a much wider frequency range without loss of fidelity. TACO engineers have solved this problem by introducing special iron dust core transformers into the circuits.
Each kit is designed to meet special requirements and each design is based on TACO's long experience in building high fidelity antennae with unexcelled noise reduction. Determine which type kit is needed to cover the range of the set and negardless of the kit selected you will get regardless of the kit selected you will get the finest instrument of its kind to feed the set the strongest and clearest signals even in locations heretofor
hopeless for radio reception.
${ }^{\bullet}$ Cat. No. 215 TACO DeLuxe Antenna Covers $150 \mathrm{ke}-25 \mathrm{mc}$
*Cat. No. 215-FM Antenna, covers FM and AM hands. Ifees No. 21s-FM Set transformer: $150 \mathrm{ke}-75 \mathrm{mc}$
"Cat. No. 200-V Antenna, especially designed for the short wave and hroadcast hands
-Cat. No. 215L-DeLuxe Antenna, lega Set Transformer
-Cat. No. 216-TACO Antenna
Tranaformer only
$\$ 5.50$
2.75

The array of electrically interconnected transformers automatically select the most efficient path for the signals and assure a pe. icet match to any radio set. A porcelain whell wiver perfect weather-proofing and mechanical protection for the tranaformers. A $30-\mathrm{ft}$. - 30 ft . doublet aerial make this kit easy to erect anywhere.

Separate terminals are available on the No. 2lx-FM set traniturm for connection to the FM binding ponts on the receiver.
The DeLuxe Antenna is complete, factory wired, soldered and tested under laboratory conditions, ready to be erected.

TACO DeLuxe Antenna is self-selecting and fully automatic and comparative tests indicate the greateat signal-to-noise ratio of any system on the market. Iet your of any system on the market.
own test substantiate our claim.

For installations where a doublet is difficult to erect, this L-type kit with the tranaformer attached at one end of a $50-\mathrm{it}$. serial is the ideal solution. It covers the same frequency range as the kit above and has the same type iron core transformers guaranteeing the highest obtainable noise reduction.
Extensively used for homes where the transmission line must be inconspicuously arranged. The construction facilitates the grounding of the transformer unit for maximum noise reduction.
'This IACO kit is Self-Selecting and with its durable porcelain shell assures a satisfactory trouble-free installation.
*Cat. No. 217-TACO Set Transformer only
©Cat. No. 218-FM Set Transformer. Separate leada for the AM and FM bands

- CONTENTS OF No. 215 KIT

No. 216 Antenna Tranaformer: No. 217 Set Transformer : 2-30 ft. coils 'limned Aerial Wire 60 ft . Transmission Cable; 1 Screw Eye: 2 Nail Knohs; 2 Porcelain Aerial Insulators: Packed in Display Box with complete instructions.

## - CONTENTS OF No. 215-FM KIT -

Same as above except usinx No. 218-FM Set Transformer. Separate leads for the FM and AM bands makes this kit adaptable to any type radio receiver.


No. 225 Antenna, using 50-ft. aerial and 60-ft. trans. line. 150 ke - 25 me. Uses No. 217 Sel Transformer
*No. 225.FM Antenna, cevers FM and AM bands $150 \mathrm{kc}-75 \mathrm{mc}$. ises Nor 218-FM Set Transformer
No. 225L Antenna, less Set Transformer
*No. 226 Antenna Transformer

only
No. $21 \%$ Set Transformer only
*No. 218-FM Set Tranmformer only. Separate leads for the AM and FM bande.

Modern all-wave receivera are capable of reproducing the faintest radio signall brought to the receivers but to furnish an enjoyable program the signal must be free of outside interference.

The TACO Standard Antenna is designed to fulfill these recuirements for the atandard broadcast band as well as for the short-wave bands and the FM band.
This Antenna System with its weatherproof porcelain antenna unit housing matches sll sets regardless of make or design. It is fully automatic, selecting the path of maximum efficiency for the different wave-bands. Iron cores assure the maximum sichal transfer in all band-

The simplicity of construction makes an installation pussible where very limited space is available. For the best reault the antenna proper should be erected on the roof out of the noise aren.


TACO No. 515 STANDARD ANTENNA For the noise-free reception of standard broadcast and short wave bands.
TACO No. 51 5-FM STANDARD ANTENNA Covers all bands including the FM band with excellent clarity and fidelity.


## CAT. No. 400 ALL.WAVE ANTENNA

The importance of a good antenna system for a modern radio set is generally undereatimated. It is an integral part of a radio set and must be treated as such. For best results an antenna must be installed with the utmost care and the TACO No. 400 Antenna improve the all-wave reception in all locations.

This antenna is Self-Selecting, same as the higher priced TACO models. Easily erected in a very limited space on the roof. It is fool-proof and trouble-free-once erected -always functioning.

CONTENTS OF No. 400 KIT
No. 401 Transfer Unit : No. 402 Set Tranaformer; $2 \mathbf{3 0}-\mathrm{ft}$. Coils Antenna Wire: $50-\mathrm{ft}$. Coil Transmisaion Cable: 1 Screw Eye 2 Nail Knobs; 2 Porcelain Insulators Attractively boxed with complete instrue. tions.
*Cat. No. 400 Kit $\$ 4.50$
Cat. No. sonl, Kit
Leess Set Coupler
3.50
-Cat. No. 402 Set Transformer

# Aluminum Radiators 

Meeting every demand for light weight combined with corrosion resistance and adequate strength for the most exacting conditions, Premax Aluminum Antennas are in popular use for mobile installations, such as pick-up trucks, etc., where light weight, convenience in extending and collapsing and attractive appearance are important considerations. They are ideal for radio telephone use on fresh water craft or inland locations, as well as for commercial installations.

For commercial use, for police, fire, foreatry, public utility and similar services, as well as for amateur installations or home receiving sets, Premax Aluminum Antennas are convenient, dependable, attractive and extremely reasonable in cost. The solid taper rod (No. AM-106) makes an ideal element for FM or television di-poles.

The tubing is special drawn bright finish seamless aluminum, with diameters, gauges and temper engineered to withatand wind velocities up to 60 miles per hour without failure or permanent damage. Guying is not easential under normal conditions, but is recommended as an extra precaution against unexpected stresses.

The locking device between sections is of the clutch type, comprising a specially formed hexagon cap nut, engaging a tapered split compression sleeve. This construction is simple in operation and provides an efficient, low-resistance contact between sections.

A group of six different units is available, all excepting the tapered top section (No. AM-106) being fully telescoping and adjustable between the minimum and maximum lengths shown.

## HEAVY DUTY NON-ADJUSTABLE MASTS

To meet demands from various commercial services, Premax has designed Special Duty Non-Adjustable Masts (not illustrated), which can be depended upon for enduring performance under the most extreme conditions. In elther the $17 \frac{1 / 2}{}$ ' or 35 ' lengths, this special aluminum alloy mast is designed to withstand wind velocities up to $100 \mathrm{M} . \mathrm{P} . \mathrm{H}$. The tubing is graduated in ateps from a base diameter of $2^{\prime \prime}$ to a top of $1^{\prime}{ }^{\prime}$ on the $35^{\circ}$ mast and a base diameter of "1白" to a top of $1 / 2^{\prime \prime}$ on the $17 \frac{1 / /^{\prime}}{}$ mast, and has a smooth, polished finish to resist corrosion or a collection of dirt. The joint on the $35^{\prime}$ mast is ground to a fine fit for positive contact and maximum strength throughout.

Several masts of this type were in use without guying at W2USA on the Communications Building for the two years of the New York World's Fair and withstood extremely high gales and severe sleet storms with no evidence of damage in any respect.

|  | SPECIFICATIONS |  |  | AND | PRICES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { Ext. } \\ \text { Length } \end{gathered}$ | Col. <br> Length | $\begin{aligned} & \text { Base } \\ & \text { h O.D. } \end{aligned}$ | $\begin{aligned} & \text { Top } \\ & \text { O.D. } \end{aligned}$ | $\begin{aligned} & \text { Base } \\ & \text { I.D. } \end{aligned}$ | Weight Each |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| AM-106 | $6{ }^{\prime}{ }^{\prime \prime}$ | 6,3' | . $3133^{\prime \prime}$ | .125" |  | $1 / 1 \mathrm{lb}$. |  | 5.00 |
| AM-312 | $12^{\prime 2} 2^{\prime 2}{ }^{\circ}$ | 6'3. | . 500 " | .320* | . 334 " | $1 \frac{1}{1} \mathrm{l} \mathrm{lbs}$. |  | 10.00 |
| AM-518 | 18, 3 | 6'3" | .750* | .320* | . 584 " | 3 lbs. |  | 20.00 |
| AM-124 | $23^{\prime \prime} 81 / 2$ | $6{ }^{\prime}{ }^{\prime}$ | 1.000 " | .320 ${ }^{\text {² }}$ | .810* | 5 lbs. |  | 30.00 |
| AM-230 | 29'2 | $6{ }^{\prime}{ }^{\prime}$ | 1.312" | . 320 . | 1.112' | $7 \mathrm{~L} / \mathrm{lbs}$. |  | 45.00 |
| AM-336 | 34'8' | 6.3' | $1.625^{\prime \prime}$ | .320* | $1.425^{*}$ | 11 lbs . |  | 60.00 |
| AM-017 | 17** | 17'6" | .969* | .500* | . 689 * | $53 / 2 \mathrm{lbs}$. |  | 40.00 |
| AM-035 | 34'9' | 18'0" | $2.000^{\circ}$ | .500* | 1.732* | 19 lbs . |  | 100.00 |

## Monel

## Radiators


#### Abstract

Outstanding for marine installations and those other commercial uses where high strength and unusual resistance to corrosion are prime considerations, Premax Monel Antennas have satisfactorily stood up under the most severe wind and shockstrains, even when installed on the speedy boats of the navy and coast guard. Monel antennas have proven their ability to resist the action of sea air, salt spray and other corrosive agents.


The monel masts are built up of multiple sections of hard-drawn monel tubing which is a product of Superior Tube Company of Norristown, Pa. They are fully Telescoping and adjustable. Their rich, highly polished appearance conforms perfectly with the equipment of even the finest craft, yet their cost ls not excessive for the more modest installations when their indefinite life and operating efficiency is considered.

Monel is without doubt the perfect material for radio antennas, far more resistant toward more corrosives than either the nickels or coppers which are used in the formulation of monel. It has both the corrosion resistance and mechanical properties which enable it to withstand weather conditions, low temperatures and sudden shocks without affecting its toughness.

Monel is stronger and tougher than common steels and its fatigue strength exceeds the limits of mild steel or all brasses and bronzes. This means freedom from internal structural failures, season cracking and other weaknesses, which, in ordinary metals, result in poor contacts, increased resistance or mechanical breakdowns. The endurance of monel is well shown by the fact that a monel roof on the Pennsylvania Terminal in New York City is still practically perfect after more than 25 years of exposure.

Rigid tests by both government and private shipbuilders have shown Premax Monel Antennas as the most dependable unit available for high efficiency and completely satisfactory service under the most exacting conditions.

Two types of Monel Antenna are offered, the MM which is standard for most installations and the USM which is a heavy duty antenna in $\mathbf{2 5}$-foot length only. developed especially for navy use. The MM type and the USM-525 are telescoping and fully adjustable within the maximum and minimum lengthe shown. The USM-325 is jointed non-adjustable antenna.

## SPECIFICATIONS AND LIST PRICES

| No. | Old <br> No. | $\begin{aligned} & \text { Ext. } \\ & \text { Length } \end{aligned}$ | Col. Length | $\begin{aligned} & \text { Base } \\ & \text { h O.D. } \end{aligned}$ | $\begin{aligned} & \text { Top } \\ & \text { O.D. } \end{aligned}$ | $\begin{aligned} & \text { Base } \\ & \text { I.D. } \end{aligned}$ | Wgt. Each | Let <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MM-313 | MM-213 | 13'1 | 6,9' | . 625 | .489" | .555* |  | 0 |
| MM-419 | M M-119 | 19'11/2 | 6'9' | . 750 | . 489 " | . 666 * | 5 lbe . | 90.00 |
| MM-425 | MM-225 | 24'10 $1 /$ | 6'9' | . 875 | . 489 ' | .777* | 81bs. | 120.00 |
| MM-430 | MM-330 | $30^{\prime \prime}{ }^{\circ}$ | 6'9' | 1.063 | .489* | . 935 ' | 131bs. | 150.00 |
| MM-435 | MM-335 | $35^{\prime} 01 / 2$ | $7{ }^{7} 8$ | . 063 | .489* | . $935{ }^{\text { }}$ | 15 lb . | 160.00 |
| USM-525 | USM-225 | $55^{\circ} 0^{\prime}$ | $7^{\prime} 6$ | 1.063 | . 625 " | . 932 | 12 lbs . | 1.45 .00 |
| USM-325 |  | $25^{\prime \prime}{ }^{\prime \prime}$ | $9{ }^{\prime} 0$ | 31 | .750* | 1.146* | 30 lbs . | 225.00 |
| (For Base Mountings and Insulators see Page Q-49) |  |  |  |  |  |  |  |  |

# Steel IRadiators 

## VERTICAL TYPE

Probably the most enviable reputation for dependable, efficient performance under the most severe conditions has been earned by Premax Tubular Steel Antennas which are in wide use for vertical radiators, home receiving antennas and countless commercial and public installations.

Premax Telescoping Steel Antennas are made of a high tensile, copper-nickel steel tubing, heavily plated in bright cadmium. They are not only highly resistant to corrosion but are extremely strong both in material and design.

Diameters and wall thicknesses have been engineered to provide ample strength against all ordinary stresses in the services to which they are adapted. While no positive guarantee can be offered against abnormal wind strains above 60 miles per hour, or extreme conditions encountered in heavy sleet storms and other unusual circumstances, many actual instances have been reported where Premax Telescoping Steel Antennas have weathered such punishment with perfect performance. Guying, while not generally considered necessary, is suggested as a reasonable precaution where possible.

Hundreds of amateur, public and commercial users are recommending Premax Telescoping Steel Antennas as dependable, low-cost equipment for a wide variety of radio services.

Premax Telescoping Steel Antennas are available in a range of sizes as shown below, for many different amateur and commercial services. All units are fully telescoping and adjustable between the maximum and minimum lengths shown. The locking device is simple in operation, positive in action and provides a secure, efficient contact between sections.

## METHODS OF MOUNTING VERTICAL ANTENNAS

There are several commonly used methods of mounting Vertical Antennas, of which the most popular is with Premax Type 1 Heavy Duty Base. Lighter antennas up to about 18 feet in height can be satisfactorily mounted on the Type 2 Base. Type IX Base is similar to the Type 1 excepting that it has a socket instead of a post, and is generally used as footing insulators for towers or where the entire weight is downward. Type 6 is used where the connections are made through a flat roof or deck. In some instances, a wall bracket is desirable in order to secure proper location, and for this purpose the Wall Bracket WB-1 is used with a type 1 or 2 Base. Complete details of the various base mountings and insulators will be found on page Q-49.

## SPECIFICATIONS AND LIST PRICES

No. Description Ext. Col. Base Top Base Wgt. List


 $130-\mathrm{M} 5$-sec. telscpg. $28^{\prime} 3^{\prime \prime} 6^{\prime} 4^{\prime \prime}$ " $1.250^{\prime \prime} .500^{\prime \prime} 1.150^{\prime \prime} 15 \mathrm{lbs} .14 .00$ 136-M 6 -sec. telscpg. $33^{\prime} 9^{\prime \prime} 6^{\prime} 5^{\prime \prime} 1.500 * .500 * 1.400 * 20 \mathrm{lbs} .17 .00$ (Prices do not include base mountings. See page Q-49)

## Corulite Elements

## OF STEEL

For efficient performance in horizontal arrays and similar applications, the Premax Corulite Elements have a wide acceptance. These elements are exceptionally light in weight, yet provide the necessary extreme strength and rigidity so essential in the horizontal type of constructionand at a surpriaingly low cost.
This Corulite type of stecl tubing was developed by Premax in order to insure a metal structure which would possess unusual stiffness and strength in combination with light wall thickness and consequent low weight-all features essential in this type of array. Although many attempts have been made to imitate this construction, no other type has been able to equal Premax Corulite. A positive clamp, simple in its operation, insures rigid joints and perfect electrical contact between sections.

All Corulite Elements listed below excepting No. $104-\mathrm{M}$ ) are fully telescoping and adjustable between the minimum and maximum lengths shown. These elements meet all requirements for the vari ous 5,10 and 20 -meter arrays in general use, and will also be found ideal equipment or the experimenter on new combinations in the amateur, commercial, television or F. M. bands.

## PREMAX PROVIDES A SPECIAL

"HAIRPIN" TUNING BAR

The performance of a definite antenna can, to a large extent, be improved or ruined by the adjustments. This difficulty is completely eliminated by the use of the Premax "Hairpin" Tuning Bar, This bar is inserted between the two halves of the element, and may be slid up or down so as to provide a variation in the overall lengih from tip to tip of the element without making any adjustment in the two halves of the element itself. In other words, the electrical length is measured from the outside end of one element through that portion of the "hair pin" that is in use to the outside end of he other half of the element. By this method it is possible to have all of the elements set at a single physical length and the variation in their electrical lenath may be provided by the "hairpin" Similarly, the variation from one end of a given band to another may be obtained by a similar adjustment.


## SPECIFICATIONS AND LIST PRICES

Ext. Col. Base Top Recom. Wgt. List No. Description Lgth. Lgth. O.D.O.D. For PerPr. Pair 104-M 1-sec., non-adj. $4^{\prime} 0^{\prime} 4^{\prime} 0^{\prime \prime} .625^{*} .625^{*}$ 5-meter 1 lb. 3.00 $108-\mathrm{M} 2-\mathrm{sec} .$, telsepg. $8^{\prime} 2^{\prime} 4^{\prime} 7^{\prime}$. .750*. $625^{\prime \prime} 10$-meter 2 lbs .6 .00 113 -M 3-sec., telscpg. $12^{\prime} 4^{\prime \prime} 4^{\prime} 8^{\prime \prime} .875^{\prime \prime} .625^{\circ} \mathrm{Dbl}$. Zep3 $1 / 1 \mathrm{lbs} .10 .00$ 618-M 4-sec., telscpg. $17^{\prime} 0^{\prime \prime} 5^{\prime} 3^{\prime} 1.000^{\prime \prime} .625^{\prime \prime} 20$-meter $5^{\prime}$ '́ $^{\prime} 1 \mathrm{bs}$. 14.00 (Premax Corulite Elements sold only in pairs, complete with Premax Hairpin" Tuning Bar) (For Insulators and Mountinga, see page Q-49)

BRONZE MOUNTING CLIPS
Formed bronze clips or clamps for mounting horizontal elements or vertical antennas on standard stand-off insulators. Also used for connecting feed wires and transmission lines to antenna or elemente 3/ ${ }^{\text {" }}$ wide, cadmium plated.


No. $218-\mathrm{C}$ 418-C

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## IREMAX



## BASE INSULATOR TYPE 1

Heavy duty type, of heavy wet-process brown glaze porcelain held in compression between hot gal. vanized malleable iron castings. A Lapp design with compression rating up to 10,000 pounds. Height to top of cone $7^{\prime \prime}$. Bolt circle $5^{\prime \prime}{ }^{\prime \prime}$. Weight 7 lbs . Com plete with mounting bolts and nuts.

SPFC:IFI(:A'IIONS ANil IPRIC:FS

| No. | Diameter <br> Top Post | Fits Antennas |
| :--- | :---: | :--- |
| $1 \mathrm{P}-24$ | $318-\mathrm{M}, \mathrm{MM}-425$ |  |

## BASE INSULATOR TYPE 9

Light design for up to $18^{\prime}$ masts or longer lengths if uyed or supported with stand-off insulators. Brown glazed porcelain with galvanized malleable iron top post and base support cemented into insulator. Porce ditneter . Height to top of porcelain Flange diameter $3^{\prime} i^{\prime \prime}$. Weight 4 pounds. Furnished complete with necessary mounting bolts and nuts.

SPE(:IFICATIONS ANI) PRI(SFS

List
Each
$\mathbf{\$ 2 0 . 0 0}$
$\mathbf{2 0 . 0 0}$
$\mathbf{2 0 . 0 0}$
$\mathbf{2 0 . 0 0}$
$\mathbf{2 0 . 0 0}$


List Each
$\$ 5.50$


## BASE INSULATOR TYPE 6

For marine, mobile unit, tower platform, roof-top etc. Simple to install, neat and compact. Lead-thru construction permits antenna connections below deck. General construction similar to Type 1. Flanges are $6^{\prime \prime}$ diameter with six bolt holes on $5^{\prime \prime}$ circle. Furnished with center stud and flange bolts for deck "" to $3^{\prime \prime}$ thick. Total height above deck to base of post $4 \frac{1}{2 \prime \prime}$. Weight $11_{1}$, 1bs.

SIPECIFICATIONS AND PRICES

| No. | Diameter Top Post | Fits Antenna | List <br> Galvanized | ach Bronze |
| :---: | :---: | :---: | :---: | :---: |
| 6P-24* | 1/4 | 318-M, MM-425 | \$25.00 | \$45.00 |
| 6P-26 | 13, ${ }^{\prime \prime}$ | AM-124 | 25.00 | 45.00 |
| $6_{6} \mathrm{P}-30$ | 13 \% | 224-M, MM-430, MM-435 | 25.00 | 45.00 |
| 61'-44* | 13 \%/8 | 136-M | 25.00) | 45.00 |
| 6P-45 | $13^{18}$ 年" | AM-336 | 25.00 | 45.10 |

## ADAPTORS FOR BASE INSULATORS TYPES 1 AND 2

Short lengths of cadmium plated steel tubing fitted with onnection clamp to permit use of standard Type 1, 2 or 6 Base Insulators with other sizes of tubular masts.

| No. | SPECIFICATIONS ANI) PRICES |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Used with |  | Weight | List |
|  | Insulator No. | To Fit Antennas | Each | Each |
| A-20 | 1P-24, 2P-24, 6P-24 | MM-313 or $3 / 8{ }^{\prime \prime}$ O.D. | 1/2 1 b . | \$0.50 |
| A-21 | 1P-24, 2P-24, 6P-24 | 112-M or ${ }^{21} 8^{*}$ O.D. | $1 / 2 \mathrm{lb}$. | 0.50 |
| A-24 | 1P-24, 2P-24, 6P-24 | AM-518, MM-419, or \%" O.D. | $1 / 1 \mathrm{lb}$ | 0.50 |
| A-40 | 1P-44, 6P-44 | $130 \cdot \mathrm{M}$ or $11^{\prime \prime}$ " O.D. | 31 lb . | 0.50 |
| A-42 | 1P-44, 6P-44 | AM-230, or $1^{\prime \prime} / 6^{\prime \prime}$ O.D. | $3 / 1 \mathrm{~b}$ 。 | 0.50 |



|  |  | To |
| :---: | :---: | :---: |
| No. | I.D. | Length |
| D. 24 | " | $6{ }^{\prime \prime}$ |
| )-40 | $1{ }^{1 / 3}$ | $8{ }^{\prime \prime}$ |
| 5D-56 | $12{ }^{\prime \prime}$ | $8 \%$ |

## DECK BUSHING

Of brown-glazed porcelain cemented into hot gal vanized malleable flange which bolts through rubber gasket to the deck or other surface. Provides additional support for antenna in lieu of guying.

SPECIFICATICNS AND PRICES

| Above | Flange |
| :---: | :---: |
| Deck | Diameter |
| $3^{\prime \prime}$ | $4^{\prime \prime}$ |
| $41^{\prime \prime}$ | $43^{\prime \prime}$ |
| $41^{\prime \prime}$ | $538^{\prime \prime}$ |


| Weight <br> Each | List <br> Each |
| :---: | ---: |
| 2 lbs. | $\$ 8.00$ |
| 312 lbs. | 11.00 |
| 415 lbs. | 14.00 |

## WALL BRACKET

A heavy steel bracket designed for mounting Vertical Radiators on side walls, parapets or posts Drilled to fit Premax Type 1 and Type 2 Base In sulators. Cadmium plated. Stand-off Type 3 or 4 suggested for use with this mounting, in order to give additional support

| No. | Weight | List Each |
| :--- | :---: | :---: |
| WB-1 | 7 lbs. | $\$ 4.50$ |

Insulator not included

## WALL MOUNT INSULATOR

Firm, serviceable side mounting which fastens ecurely to wall or post. Brown-glaze porcelain in ulator similar to Type 2. Metal parts hot galvanized malleable iron. Stand-off Insulator Type $\mathbf{3}$ or 4 sug gested for use with this mounting.

No.
2-W1P


Type 3
Post
Diameter
and

Weight $\underset{\text { Each }}{\text { List }}$

## TYPE 3 INSULATORS

Heavy riuty design for stand-off support of vertical antennas. etc., or for use in pairs as complete mount ing of vertical or horizontal elements. Galvanized or brass fittings attached to threaded studs cemented in brown lazed porcelain body. Procelain 3 diameter. Height to top of porcelain 3". Weight 2 pounds each.

SPECIFICA'IIONS ANI) PRICES


Fits Tube
List Price Each


| O. D. |
| :---: |
|  |  |
|  |
| $1{ }^{10}$ |
| 11 \% ${ }^{\text {c }}$ |
| ${ }^{1} 1{ }^{\text {s }}$ |
| $1{ }^{1}$ |
| \% |

Galvanized Polished Brass $\begin{array}{rr}\$ 5.00 & \text { Polished B } \\ \mathbf{5 . 0 0} & \$ 7.50\end{array}$ 5.01
5.00 7.50

7.50 | 5.100 | 7.50 |
| :--- | :--- |
| 50 |  | $5.00 \quad 7.50$ $\begin{array}{ll}5.100 & 8.00\end{array}$ $\begin{array}{ll}5.00 & 9.00 \\ 5.00 & 9.00\end{array}$ $5.00 \quad 10.00$ 10.00

## TYPE 4 INSULATORS

Similar in design to Type 3 but with double clamp. Top clamp izes available in same range as Type 3. Bottom clamp made to fit all standard pipe sizes from ${ }^{1} 4^{\prime \prime}$ to $3^{\prime \prime}$. Available in galvanized or polished brass. Prices on request. State size of clamps desired. both top and bottom.


TYPE 7 INSULATORS
A low-priced but substantial stand-off mounting A low-priced but substantial stand-of mounting with wide application. Galvanized malleable iron frame enclosing white porcelain split bushing. Height
$6^{\circ \prime}$. Weight, each, $2^{1} \%$ pounds.

SPECIFICATIONS ANil PRICHS
Fits Tube
No.
7S-20
$7 \mathrm{~S}-24$
$7 \mathrm{~S}-28$
$7 \mathrm{~S}-32$
O. D.
List Price
$\$ 3.00$
3.00
3.00
3.00

## INSULATED MOUNTING CLAMP TYPE 8

A better-than-ordinary insulated mounting suppor or horizontal elements, verticals, etc., in many of the new arrays. Galvanized malleable iron frame wit white porcelain split bushing. Overall width 31. Weight each, 1 pound.



INSULATED MOUNTING CLAMP TYPE 9
A simple, more compact mounting for horizontal elements, verticals, etc, as suggested for Type 8. Gray iron galvanized frame with white porcelain Gray iron galvanized frame with white porcelain
split bushing. Height to center 2 ". Weight each, 1 pound.

| No. | Fits Tube | List Price |
| :---: | :---: | :---: |
| $9 \mathrm{C}-20$ | $5 \%{ }^{\prime \prime}$ | \$1.75 |
| 9C:24 | 3 | 1.75 |
| 9C:-28 | 7/8" | 1.75 |
| $9 \mathrm{C}-32$ | $1^{\prime \prime}$ | 1.75 |



NSULATED MOUNTING CLAMP TYPE

## PREMAX) POLICE ANTENNA - Receiving and Sending

Premax Police Antennas for police and commercial applications are of solid steel of extremely high carbon content, heat-treated and oil-tempered to carefully develop physical properties. Rods of vary ing diameters, cold-drawn to rigidly held tolerances, are joined securely and permanently into a single graduated length which provides high flexibility, minimum wind resistance and indefinite life. A cadmium plate finish of .001 " minimum gives adequate protection against corrosion in all ordinary atmospheres, including marine or salt air exposures.

Where ordinary antennas bend or break under stress of striking tree branches, bridges, garage doors and similar obstructions, Premax Police Antennas merely flex under the stress and return immediately to normal position when the obstruction is passed. This eliminates the usual replacement costs and Premax Police Antennas may easily save their initial cost in a few months.

Premax Police Antennas are available with two styles of bases. Sty e A has a plain $1 / 4$ " end and fits Premax Mountings K, L, T, R and NA. Style B has a $7 / 16^{\prime \prime}$ threaded stud complete with hexagon nuts and lock washer and fits Premax Mountings G or N.

Due to the single piece construction, Premax Police Antenna Rods should be purchased in the nearest standard length for the desired frequency and then cut, if necessary, to the exact length required. Specific lengths can be supplied to order in reasonable quantities.

Premax Police Antenna Rods are also available in polished, harddrawn Stainless Steel.

## ANTENNA MOUNTINGS

For attaching Type A Rod to trunk or car body. Lower support is solid brass rod securely jointed to $12^{\text {" }}$ brass tube carrying antenna. Upper support is $24^{\circ}$ brass rad and has adjustable lock permitting proper fitting to contour of car. All insulators are high-tension, white-glazed ceramic cones $1^{1}:^{*}$ high. Antenna tube provides maximum $10^{\circ}$ adjustment in antenna heigh. All metal parts heavily cadmium plated List, each ....................................... $\$ 15.00$

## ANTENNA RODS ONLY—LIST PRICES

 WITHOUT MOUNTINGSCADMIUM l'L.A'TEI) STEEL.
Style A List Style B List $\mathrm{Lg}_{\mathrm{n}} \mathrm{N}$ NO. I'rice No. Price
 $8^{\prime \prime} \mathrm{AC} .178 \quad 2.75$ BC-178 $\mathbf{3 . 5 0}$ 84. AC. $184 \quad 3.00$ BC-184 3.75 $90^{*}$ AC. $190 \quad 3.25$ BC. $190 \quad 4.00$ $96^{\prime \prime}$ AC-196 $\mathbf{3 . 5 0}$ BC-196 4.25

STAINIESS STEEL
Style A List Style B List No, I'rice No. l'rice AS-172 $\$ 5.50$ BS-172 \$6.25 $\mathrm{AS}-178 \quad 6.00$ BS-178 6.75
$\begin{array}{llll}\text { AS-184 } & 6.50 & \text { BS }-184 & 7.25 \\ \text { AS }-190 & 7.00 & \text { BS }-190 & 7.75\end{array}$


TYPE N
Bumper Mount is of heavy gauge steel with 1 if high tension cone insulators. Fits Style B Rod. List, each . . . . \$4.50

'TYIPE, R
Universal Adjustable Mount. Fits Style A Rod. List, Style
'I'YP NA
Adjustable Bum per Mount, other wise similar to Type $\mathbf{N}$ but for Style A Rod. List, each $\$ 5.50$


Crive 1.
Is similar to Type $K$ in adjusting fea. ture. Has 6 " spacing between insulators giving extra base support. Fits Style A Rod. List, each
$\$ 10.00$

'I Y' ${ }^{\prime} \mathrm{E}$ K
Adjustable Bumper Mount, similar in design to Type NA but with longer socket tube which perpermits 10 adjustment in height of Style A Rod. List, each....... $\$ 6.50$


TI'PE (:
Grounded Bumper Mount for Style B Rod for use on shuntfed or grounded systems. List each $\$ 1.50$

## IPREMAX GIBDNND IBIDIDS F(DIB IBADID

Premax Ground Rods are made of copper plated or cadmium plated steel or copper-headed with bright steel shaft, in $3, * 3.2$, $3 / 8$ " and 3 " diameters, and in $4^{\prime}, 5^{\prime}, 6^{\prime}$ and $8^{\prime}$ lengths. All rods have one end pointed for easy driving.

They are made in four styles as illustrated: Style $D$ with spring clamp; Style $G$ with screw clamp; Style $P$ with securely attached pigtail wire: Style $H$ with drilled hole.
(:ADMIUM llLATED GROUND RODS

|  | Style D | Style G | List |
| :---: | :---: | :---: | :---: |
| Size | SpringClamp | Screw Clamp | Each |
| 4' $^{\prime} x^{\prime \prime}$ | No. CD-4 | No. CG-4 | $\$ 0.45$ |
| $5^{\prime} x^{3}$ | No. CD-5 | No. CG-5 | $\mathbf{0 . 6 0}$ |
| $6^{\prime} x^{3}$ | No. CD-6 | No. CG-6 | $\mathbf{0 . 7 0}$ |



The isolation of radio frequency earrents ans the ir contibument
 possessing an mushal combination of eletrital and physical characteristies. Radio fremuey currents ternd to lak wer to adjacent

 condactars. ar at latal ind ftrient insulators, at rambin frequancies. Fisemtial propertios for matigactors radio inalation are low power losso low surface conductivity, high olectrical resistancor, a harid





 propertiog of the gatas compunition from which they are madre. proked Radio lumbalors arre mate of a material whose dieloceric. consiant is 4.7 at ithono eyeles, and whan mower tictor is $1 .+30$ i
 PYREX Randin lasalators the dual admantages of light weight and high edectrical strencilt are combined.

The stability of froti Radio Insulators abainst corvosive influruces renders thom immune to the attack of acid funes, smoke, fog and salt sprays. For this lase reakon, pyatid lusulatorn are widety used for marine communication systems.
PYREX Radio lnenlators, ineanse of their coefficient of expansion of $10.0 n+10032$ between $1!$ deg. $\mathbb{C}$. and 3.01 deg . C., are indifferent for heat show and abrupt temperature changes. Tropical sunshine dors mot create strains within them. The sudden chill of a summer bailstorm does not affect then.

PYREX Insulators have played their part in many spectacular exiunples of extreme service. Thag bate inem with Commander Byod at the Korth and kouth loles. They were an important part of the radio wimment of the Iomise X . Boyd and the MarGragor Aretic expmitions. The . Whantic Ie leatrol sends warnings
 They are used lay the tuited states Army Signal Corps, the (oust
 ment they will perform the same duties and provide the same ment they will
mefaling survire.


ToD 67007-Center 67017-Bottom 67021

## PYREX ENTERING INSULATORS


67104.67105

$67115 \cdot 67116$

## Amateur Type

Here are practical, convenient lead-in lusulaturs dnsigned specifo ically for amateur use. The bowls are mate of PYRFX brand Electrical Glass which possesses high dielectric strength and low power loss. They will give clearer signals and better operation, particularly under adverse conditions. The flanges on these bowls are wide and flat, liringing a large enough surface in contact with the wall to minimize slipping. The ruggedness of the howls together with the rubber gaskets permits a water-tight, permanent installation. The roxds are throaded except for $2 ? 3$ " in the conter. dll sizos are fuplind with fur brass jamb nuts, two lirass washers. two rulber washers and two rubler gaskets.

| No. | Bowl | $\begin{gathered} \text { Length } \\ \text { Center l'in } \end{gathered}$ | Outside <br> Diameter | Price Each, List |
| :---: | :---: | :---: | :---: | :---: |
| 67104 | 670.56 | 15" | $21 / 20$ | \$2.00 |
| 67105 | 0.7056 | $20^{\prime \prime}$ | 21/2" | 2.20 |
| 67115 | 0.7009 | 15" | 6 な" | 3.50 |
| 67116 | 67009 | 20" | 6 \%" | 3.60 |

[^47]

67079


67080

Airplane Type
67056-Glass Buwt only, clear or opaqup,
 67079-Twis $67050^{\circ}$ Bowls with is rass foittitugs and guides, as jllustrated. Has hollow hrass rud $3^{\circ 0}$ diameter, $51 / 8^{\prime \prime}$ long. 67080-Onc fiनी5f Bowl with is fass Fittings, as illustrated.

| No. | Outside Diameter | Over-all <br> T.angth | Price Each, List |
| :---: | :---: | :---: | :---: |
| 67056 | ? 1."' | 1 "A $^{\prime \prime}$ | \$ . 20 |
| 67075 | 2100 | -14" | 1.20 |
| 67079 | $\because \because$ | ${ }^{\text {c }}$, ${ }^{3}$ " | 4.50 |
| 67080 | : ' ${ }^{\prime}$ | 4 " | 3.00 |



67009-67037

Navy Type - Bowls Only

| No. | 1: lames | Itwiflit Ovor-al! | Mutsid. Diam. at $13: 190$ | Price Each List |
| :---: | :---: | :---: | :---: | :---: |
| 67009 | ( Prat ur upatue" | $4^{36}$ | 6, ${ }^{\text {c }}$ " | \$1.00 |
| 67037 | Clear or magau* | $43 \%$ |  | 1.00 |

* Opaque bowls can be furnished at ixtra cont.


## BETTER RECEPTION•BETTER PROTECTION•BETTER TRANSMISSION

|  |  |  | PYREX <br> ANDOFF <br> ULATORS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 67106-67107 6 |  | 67108-67109 6 |  |  |  |  |  |  |
| No. | Height Over-all | Type of Rase | Size of Base | $\begin{aligned} & \text { Diameter } \\ & \text { of } \\ & \text { Glass Part } \end{aligned}$ | $\begin{gathered} \text { Developed } \\ \text { Leakage } \\ \text { P'ath } \end{gathered}$ | Average Flashover Vialue ( KV ) |  | Price Each, List |
| 67106 | $3{ }^{\prime \prime \prime}$ | Oval | 3 3 ${ }^{\text {a }}$ " $\times 1 \mathrm{l}^{\prime \prime}$ | $13 / 4{ }^{\prime \prime}$ | $1{ }^{\frac{7}{16}}$ | 13.5 | 22.5 | \$2.25 |
| 67107 | 7"', | Oval | $3{ }^{\text {r'" }}$ ¢ $\times 1 \mathrm{H}^{\prime \prime \prime}$ | $11 / 4$ ", | $5{ }^{1 / \prime \prime}$ | 32.5 | 58.0 | 2.50 |
| 67108 | $3{ }^{\prime \prime \prime}$ | Rectangular | $2 \%^{\prime \prime}{ }^{\prime \prime} \times 1{ }^{\prime \prime \prime}$ | $13 / 4$ | 1 \% | 13.5 | 22.5 | 2.25 |
| 67109 | 12\%" | Rectangular | $27 /{ }^{\prime \prime} \times 1 \mathrm{H}^{\prime \prime}$ | $11 / 4 \prime \prime$ | $5{ }^{1}{ }^{1 / \prime \prime}$ | 32.5 | 58.0 | 2.50 |
| 67027 | 12 \% ${ }^{\prime \prime}$ | Round | $4 \%$ " diameter | $21 / 2 "$ | $10^{1 / 2}{ }^{\prime \prime}$ | 73.0 | 96.5 | 7.00 |

[^48]
## PYREXENTERING INSULATORS


B. 67071

## Navy Type

Both types have flanges $3 \%$ " in diameter with six $1 / 2$ " studs equidis. tantly spaced on $73 / 4^{\prime \prime}$ belt circle and are approximately $6^{\prime \prime}$ high from bottom of lower flange to top of center pin. Center pin is *" in diameter with 16 threads per inch at the ends.
Style 13 has studs $1 \frac{J^{\prime \prime}}{10}$ long and in the bottom flange three equidistantly spaced countersunk ${ }^{\frac{1}{3}}{ }^{\prime \prime}$ " holes on $7 \pi /{ }^{\prime \prime}$ " center circle.
Style C is furnished with a template ring fo" thick for locating mount. ing holes for the $2 \frac{10}{10}$ studs. This template can ulso be used as a backing ing holes for th

Both styles have two \%/8" jamb nuts for the lower end of the center pin and Style C has two $1 / 2^{\prime \prime}$ jamb nuts for each stud.
The $111 / 2^{\prime \prime}$ center pin is standard for both assemblies but any other length rod can be furnished at extra cost.

C. 67076

| No. | Bowl | Glass | $\begin{gathered} \text { Length } \\ \text { Center Pin } \end{gathered}$ | Outside <br> Diameter at Base | Price Each, List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 67071 \\ & 67076 \end{aligned}$ | $\begin{aligned} & 67037 \\ & 67037 \end{aligned}$ | Clear or opaque* Clear or opaque* | $\begin{aligned} & 11 \frac{1}{2 / \prime \prime} \\ & 11 \frac{1}{2} /{ }^{\prime \prime} \end{aligned}$ |  | $\begin{array}{r} \$ 20.00 \\ 21.00 \end{array}$ |

* Opaque bowls can be furnished at extra cost.


## PYREX STRAIN INSULATORS

Navy Type

Each PYREX Nayy Type Strain Insulator is actually tested to 3,500 pounds pull strain for one minute. The minimum iltimate is 5,000 pounds.


67045-67043-67046

| No. | Average Length (L to L) | Outside Diameter of Glase Part | Develoned Leakage Path | Price <br> Each, List |
| :---: | :---: | :---: | :---: | :---: |
| 67045 | 12" | $17 /{ }^{\prime \prime}$ | $3 \%$ " | \$9.00 |
| 67043 | 18" | $17 / 8$ | 9\%" | 9.50 |
| 67046 | $24^{\prime \prime}$ | 17/" | $15 \%$ " | 10.00 |



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## A．Birnbach AERIAL ACCESSORIES

LEADIN STRIPS


Covered with a hesis cotton brald． of larquer．The c＂lips are rireted and soldered at both end List Prica No．Hill Lgth．Std．JRg．Each 611 －Black $12^{\prime \prime}$ ． 613－White 1ะ＂••．．．．．．．．．．．．．．．．．．．． 08

## DOUBLET LEADIN STRIPS

held paralles to each other by a plece of bakclite pre from moving back and

forth．Arail－
able in black or whit
Screw Terminal Leadin Strip


Locks the wirc together with the strin in a secure connection assuring perfrct
contact．Has weather－proof covering contact．Has weather－proof covering
over a copper strin with cadmifum plated terminals．Aratlable in white or black．
No．
617－Lrailin Strip Atd．J＇kg．Each
COPPER STRAP CLAMP

Will take 3／＂＂to g＂Piup．Matle of mppler with Rirnhath rlip riveted and
soldereil to strap．ok＇mpleto with nut and holt
No． 600



## GLASS INSULATORS （c） 10.9

Made of erystal clear glass and have a smooth surface whleh prevents dirt
or ice to collect．Std． No．Pkge．Price $00-3 "$
$660-33$
661－3 3／

PORCELAIN INSULATORS NAIL－IT KNOBS


The Grount liot when driven into the ground will afforel a highly efficjent sround．
No．

818－6 トネ．

## AERIAL SPRING ADJUSTER


tennas suitging and suising of an－ fading of slanals．（onslsts of two hooks with porcelian rings interron－ nrering sith a porerful cumpression Sinrine．Cadmium Duated throughout．
765－Mirnharh Aerial Spring
PORCELAIN TUBES
BIRNEACH
To bring a learin into a bullding．we
arlive otur jorcelain Tubes，whirh re－ adrise ottr＂orrelain Tuber．whirh re－


## PHOSPHOR BRONZE

ner．It is used pxtensirely on Master Antenna Systems whrre strength an Anie
rclia
No．
Spe

No．505－Aerlal Kit．．．．Each \＄1．10 is fr．i－strand copper Wire 25 ft ．R．C．Lead－in Wire
1－No．${ }^{\circ}$ GJ Laghtning Arrester
－－No． 666 Porcelain Insulators
¿－No． 669 Glazed Nailit Kinols 1－No． 600 Ground Clamp 1－No． 611 Lead－in Strlp Std． $1 \mathrm{~kg} .44 \quad$ Weight 481 hs.
No．500－Aerial Klt．．．．Each $\$ 1.35$ is ft．： 26 Copper Wire
25 ft．R．C．I．erad－in Wire
1－6．0 Lishthing Arrester
1－No． 611 Lead in Sitip
1－No． 600 Giround clamp
$\because-N 0.661 \mathrm{P}$ Premain Insulators 2－No．fi69 Glazed Nailit Knohs 2－No．665 Galvanized Screw Eyes Nid．likg． 11 Weight in lhs．
No．501－．terial Kit．．．．Each \＄2．00 is ft． 7 It Copper Wire
40 ft ．R．C．Letad－In Wire ī́ ft ．Flexible R．t．WIre 1－No．ifll Leeat－instris 1－No．hato Joghtning Arrester 1－20． 630 Grounn（ 1 amp －－669 Glazel Mallit bots －－No．66．3 Gatvanized Notew Eyes fi Insulaten siantes

No．556－Acrial Kit．．．．Each $\$ 0.75$ 3J ft．i－Strand Copper WIre 30 fl．R．C．Lead－In Wirc 2－No． 666 1＂orcelain 1nsulators 2－No． 669 Glazed Naillt Knobs 1－No． 600 Ground Clamp 1－No． 611 Redd－in Strip std．Plag． 4 Wetght 36 ths．
No．555－Aerial Kit $50 \mathrm{ft}, \mathrm{F}$－strand Copper Wire 2．7 fi．R．C．Jead－In Wire 2－No． 666 I＇orcelain Insulators ！－No． 669 Glazed Nailit Knobs o． 600 Ground Clamp sitd． Fkg ． 24

## LIGHTNING ARRESTERS

Made of a brown glazed perterlain body with nirkel－plated hardware，suitalle for mutiluar or indoor use．Complete with mounting screws and Instruction：

List Price
No．Sitl．Jks．Each
．．．ill．．．．$\$ 0.30$


## DOUBLET LIGHTNING ARRESTERS



This Arrester is of the alr gap type whirh ts the arrepted means of protecting doublet an＇emas frots lign＇uning．Installation in－ stiuptions are printed on the box． No．2650－Drublet Iightning Arrester stul．J＇kg．シJ．．．．．．．．．．．．．．．．．． $\begin{gathered}\text { List } \$ 0.35\end{gathered}$


## COPPERWELD ANTENNA WIRE

| PURE COPER WILRE $\qquad$ STEEL CORE | Hes a steel fore rovered with copper and hearlly onameled．It will not rongate berguse of its high tensile strength－which is several ilmes that of enameled reppore wire．It has low Is．f．reslatanee and is theal for transmitting rlouthet and directional antenna sygtems as it whl mantain the frequency characteristios of the antenna berause of its stretrh－ Iess qualitios． |
| :---: | :---: |
| Feet | No． $10 \quad$ SI2E（B\＆S） $\mathrm{N}_{0.12} 12$ No． 14 |
| 100 | ．\＄3．25 \＄2．25 \＄1．55 |
| 950 | $8.00 \quad 3.50$ 3．75 |
| 500 | $16.00 \quad 11.00$ 7．25 |
| 1000 | $\begin{array}{lll}31.23 & 22.00 & 14.25\end{array}$ |
| 2500 | ． 77.50 54．50 35.50 |
|  | TENSILE STRENGTH |
| No． 10 | 1130 tbs． |
| No． 12 | 720 lbs． |
| No． 14 | ．．．．．．．． 400 |

# Burnlach Hook-UP wire 

SPECIAL SPOOL ASSORTMENT \$.BO HST PRICE

| No. | Ft. | Size |
| :---: | :---: | :---: |
| 3000. | . 80. |  |
| 3001. | . 70 | 2 |
| 3002. | . 60. | 18 |
| 3003. | . 40. | 16 |
| 3004. | . 35. | 14 |
| 3005. | . 70. | 22 |
| 3006. | . 60. | 20 |
| 3007. | . 50. | 18 |
| 3008. | . 35. | . 16 |
| 3009. | . 25. | . 14 |
| 3010. | . 60. | . 18 |
| 3011. | 40. | 16. |
| 3012. | 35 |  |


| Type |
| :---: |
| . Solld Pushback |
| Solid Pushback |
| Solld Pushback |
| .Solld Pushback |
| . Solld Pushback |
| Stranded Pushback |
| Stranded Pushback |
| Stranded Pushback |
| Stranded Pushback |
| Stranded Puahback |
| . Colored Rubber |
| ('olored Rubber |
| Stranded Leadin |


| No. | Ft. | Size | Typo |
| :---: | :---: | :---: | :---: |
| 3013. | . 70. | . 18 | . . Solid Ineadin |
| 3014. | 35 | 18. | Stranded Leadin |
| 3015 | 40. | . 18. | stranded I ${ }^{\text {acquered }}$ |
| 3016. | . 100. | . . | \& White AC•DC Wirc |
| 3017 | 3.5 |  | Kinkless Wire |
| 3018 | 25 | 18 | .Twisted Lamp Cord |
| 3019 | 55 | 18 | .single Fix. Wire |
| 3020 | 30 | 18 | ..Purallel Stlk |
| 3021 | 20 | 18 | Wht., Brn. Zip Cord |
| 3022. | 100 | 18. | .... Solid Tinned |
| 3023. | 100 | 18. | .....Bell Wire |
| 3024. | 20. | 18. | . Shlelded Wire |

FREE DISPLAY One Display is given with each initial order for 100 spools, Fiach lisplay made of strong, re-inforced steel, mahogany crackle finish with attractive 3 color 1)lsplay at top. Space provided to indicate Yot"ls resale price.
Extha disimay racks avaliable: at $\$ 1.25$ RaCll. Net

Width - 121/2"

## RUBBER COVERED LEAD.IN WIRE



Constructed of linned conductor with a special grade of llre rubber compound for
out dioor Rubber strips
casily and leaves the wire clean and bright, ready for splicing and
 $526-50$ Coll
$1527-100$ Coll 528-500 Spool 1529 - 25 Coll. $1531-100$ Coll. 537-500 8pool $516-50$ Coll.
$519-100$ Coll $519-100$ Coll
$518-500$ $518-500$
521 - Bpool $521-50$
$520-50$
$522-100$
Coil 523-500 STRANDED CONDUCTOR $1 / 32$ 331-2330- 100 Spool .. 541-50 Coll 1543- 5.50 Spool 542-:00 spon 1545-1000 spool STRANDED CONDUCTOR 3/64" WALL
 1548-500 Spool. 1553-500 Spool .. 14 ... 175 . 10.75



## RADEX SLIPBACK HOOKUP WIRES

It has a covering of rubber wer a cotton wrap and is then covered with a bright
color cotton bratd amd dipped into paratin. This construction will not cause the cotton insulation to iray or bunch up when pushed back. It has a high dielectric
strength and will withstand all climatic clangex without breakdown.

| 25 FT. COILS |  |  |  |
| :---: | :---: | :---: | :---: |
| . | Solid |  | Stranded |
|  |  | List | List |
| Size | No. | Prite | No. Price |
| 20 | 280. | \$0.40 | 281. . $\$ 0.45$ |
| 18 | 282 | . 45 | 283. . . 50 |
| 16 | 284 | . 55 | 285. . . 60 |
| 14 | 286 | . . 75 | 287.. . 90 |
| 12 | 288 | . 1.15 | 289.. 1.25 |
| 1000 FT. SPOOLS |  |  |  |
|  | Solid |  | Stranded |
|  |  | List | List |
| Size | No. | Prite | No. Prica |
| 20 | 580. | . $\$ 15.00$ | 581. $\$ 16.50$ |
| 18 | 582. | . 17.50 | 583.18 .50 |
| 16 | 584. | . 20.00 | 585. . 22.50 |
| 14 | 286. | . 25.00 | 587. . 28.00 |
| 12 | 588. | . 45.00 | 589. 50.00 |


| $100 \mathrm{FT} . \mathrm{SPOOLS}$ |  | 500 FT. SPOOLS |  |
| :---: | :---: | :---: | :---: |
| Solid | Stranded | Solid | Stranded |
| List | List | List | List |
| No. Price | No. Prite | No. Price | No. Priee |
| 380.. $\$ 1.60$ | 384. . $\$ 1.80$ | 480. . \$8.00 | 481. . \$9.00 |
| 382.. 1.80 | 383. . 2.00 | 482 . . 9.00 | 483. . 10.00 |
| 384.. 2.20 | 385. . 2.40 | 484.11 .00 | 485. . 12.00 |
| 386.. 3.00 | 387. . 3.60 | 486.13 .50 | 487. . 16.00 |
| 388.. 4.60 | 389. . 5.00 | 488. 23.00 | 489. 25.00 |
| SOLID WIRE PUNCTURE VOLTAGE |  |  |  |
| No. 20..........2000 No. 18.......... 2100 |  |  |  |
|  |  |  |  |
| Stranded wire puncture voltage 60 Cyele A.C. |  |  |  |
| No. $20 . . . . . . . . .2100$ - \$o. 14..... . . . . 2200 |  |  |  |
| ㅅ. 18..........2200 No. 12.......... 2300 |  |  |  |
| Nu. 16. | $\pm 200$ |  |  |
| Green, Wh | , Brown |  |  |

## BIRNTEX SLIPBACK WIRE

This wire is constructecl of quality materials and carefully insulated with a cotton cotion brad is closcly woven, and then saturated with parafin, SOLID COLORS:-Red. Black, Green, Blue, Yellow, White.

## 4 <br> Ane Birnlach

PA and COMMUNICATING SYSTEM CABLES


Shielded Twisted Pair
Constructed of solid enameled wire with cotton wrap color coded cotton brald twisted
waxed, and bare copper braid woven overall.
No. Size O.D. List Price 821-100 Ft. .........22......... .125......... 4.00 822-500 Fi. . ....... $22 . . . . . .$. . . $125 . . .$. 823-100 Ft. ........19......... . $145 . . .$. 824-inn Ft. . . . . . . . 19. . ....... . .145. ........ . 19.50


## Armored Speaker Cable

 Constructed of No. ductors $\frac{1}{6}$ rubber color coded cotton braid waxed. paper wrap and closels armored.No. Size O.D. List Prite 1110-100 Ft. ...18 $184 . . . . .155 \times .260^{\prime \prime} \ldots$.
 $\left.1112-500 \mathrm{Ft} . . . .18_{64}^{1} \ldots . . .135 \times .260\right)^{\prime \prime} \ldots . .29 .00$ 1113-1000 Ft. ...188每 .... . $15 . \mathrm{x}$ x . $260^{\prime \prime}$ 55.00

Rubber Shielded Microphone Cable


Consists of indlvidual conductors. cach insulated with a lieavy wall of colored rubber for easy thentificution. A woven over all conductors, and then cotton wrapped. is a weatherproof cable, fiteal for outcloor use. and will withstand hard and rousli usage.

Cap.
Cet.
bet. Cap.
 $\begin{array}{cccccc}772 & 2 & 100 & 20 & 5 \mathrm{~J} & 31\end{array}$

Price

773

774
1774

RUBBER S. J. CABLE


Conelnts of inditidual fiexilile tinned copper lated whe a hegry wall of colored rubber for easy hemenfleation. A 1 3: tall of tough rollsheul rubber is placell overall. It is a wratherproof cablle. itlent for out do
and will withstand hard and rough usage.

No. No. Spool O.D. Prite 789-2 Coniuctor Cable, ㄹ.. $\mathrm{F}^{\mathrm{r} t}$. 790-3 ('omluctor ('able. 100 F 't. 791-3 Conluctor C'able, 2n Ft. 792-4 Consluctor Cable, 100 Ft . 793-4 roncluctor rable, 2.50 Fit 794-5 ronductor ralle. 100 Ft 795-5 Condurtor C"ahle. 250 Fl . 796-6 Coniturtor Cable. 100 Ft . 797-6 Coniluctor cable, 2.50 Ft 798-7 Conductor Cable, 100 Ft . 749-8 Conductor Cable, 100 Ft .


EO1 Transmission Cable (GENUINE)
This cesble has a surge impedance of 72 ohms which the half wase Hertz Antenna. It it constructed of - No, 1: Bare Copper conductors liaving a paper srap. spec ial high rrquency rabber insulates each side of the line and accurately maintains the impedance. ll has a special weatherproofed cotion
brald overall with a nica finish.
D.B.



No. 12

## 72 OHM

No. 14 SOLID
Constructed of 2 No. 14 Solid tinned conductors With a special grade of low loss rubber covered ably priced having many desirable characteristics of the more expensive cable.


 $909-1000$ Reel. 175.00


## Shielded

 Constructed of flexible ered with quality ruhered whoquality rubbratided with cotton, color colled. \& tinned copper shleld is wosen overall. I'sed to prevent interference from being picked up.

|  | No. |  |  | Cap. <br> Shield <br> Cond. | Cap. bet. Conds. |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Conds. | Ft. | Sizo | mmfds. | mmids . | O.D. | Price |
| 972 | $\stackrel{3}{*}$ | 100 | 20 | -6 | 61 | . 20.7 | \$ 6.50 |
| 973 | 3 | 1 no | 20 | 90 | . 0 | . 230 | 8.00 |
| 974 | 4 | 100 | 20 | 62 | 3. | . 250 | 10.00 |
| 975 | $\square$ | 1110 | $\because$ | 64 | 43 | . 265 | 12.50 |
| 976 | 6 | 100 | 8 | 9.5 | 48 | .33. | 15.00 |
| 977 | 7 | 100 | $\cdots$ | 87 | 41 | . 34.7 | 19.00 |
| 978 | 8 | 100 | 20 | 103 | 61 | . 305 | 21.00 |
| 979 | 0 | 100 | 20 | 100 | $8:$ | . 360 | 23.50 |
| 980 | 10 | 100 | 20 | 107 | 80 | . 400 | 26.50 |
|  | HE |  |  | Y | J. | BLE | $\begin{aligned} & \text { List } \\ & \text { Prise } \end{aligned}$ |
| No. O.D. each |  |  |  |  |  |  |  |
| 574 -500 ft. 2 Coniluctors. No. 18 Gauge . 310 \$ 37.50 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 576-100 ft. i Conductors. 2 No. 16 antl |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 2 No. 20 ........................ . . 375 37.50 |  |  |  |  |  |  |  |

## Commercial Type Twisted Pair

(No. 22 STRANDED


#### Abstract

This cable is used extensively for reantenna systems Consists of $: \times \mathrm{No}, 22$ tinned strunimb conductors tuber and weatherproof braid overall Arailable in black White. $950-50$ Coil List Price 951-100 Coll 952-500 spool




## Commercial Type Twisted Pair

(No. 18 StRANDED)
his cable is used extensively as original equipment of master
antenna systems. it No. 18 tinned stranded conductors insulated with a special grade of rubber color coded and covered with a white Weatherproof cotion brald.




Constructed of individual tinned stranded copper with \& wall of rubber and covered with a colored

$\qquad$
$\qquad$

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{ }{ }$ | 100 |  | ${ }_{120}$ | 6.5 | . 15 | \$7.75 |
|  | 100 | - | 103 |  | - |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 977 | 100 | 20 | 68 | 3.5 | 3:30 | 20.00 |

Diathermy Cable Specially designed for use with electrotherapy
apparatus. It is ex. tremely flexible whit a
flexible jarket to withspecial grade of tough lie required

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Breakdown Voltage |  | List |  |
|  | Ft. | 60 Cyeles A.C. | O.D. | Prite |
| 756 | 100 Spool | 20,000 | .300 | $\$ 10.00$ |

# Birmbach <br> BIRACO TUBING DIAL and MAGNET WIRE <br> BIRMBACH 



## DIAL CABLE

42 Strand Phosphor Cable fon－rruted of the times phosphor bronze＂ire
oter 4 linen threal cen
 ter．surengtion it will nut siretelt．
No． 1025 －＂Jis Nool List Price $\$ 1.20$ each No． 1050 － $100^{\prime}$ spol List Price 2.25 eath No． 1052 －1॥110＇sinol List Price 33.00 each
Phosphor Bronze（Light Cable） A lower nuality ralle than Nu：102．but a rable thal wid kie wowd service． No． 1054 －ill spoull List Price No． 1055 － $11110^{\prime}$ ，Mooll List Price 2.50 each
No． 1056 － $11100^{\prime}$ Spool List Price 18.50 each

## Extra Heavy Linen Dial Cable

 Macle of the than－ 1 linen for replaremebth on is＂xiry heays for No． 1058 －Bin Spol List Price $\$ 1.30$ each No． $1059-111)^{\prime}$ Nown List Prite 4.50 each No． 1060 － $1000^{\prime}$＇nool List Price 36.00 each
## Heavy Linen Cable

Mois bratled calle fis used for remaremama
 No．2050－ifil＇surnol List Price 2.50 each


Light Linen Dial Cable （Silk Core）
High muality lineth rable lised on many ris

 No．3052－1001＇syool List Price 25.00 each

## Expra Light Linen Cable


 No． 40 ．${ }^{\prime \prime}$ ，Non List Priee 1.40 each No．4052－l1010＇Sprol List Price 18.50 each

SPRING WIRE CLIPS
They will holl it wire
lisd
Gis to
fiage， serctre rontart．．Nil nickel plated．prass



ALL RUBBER LAMP CORD ruther rovered mesulated paralles vord which
 anll neatiolors：Black．White．Brown

| No．Ft． |  | Size | List Prian |
| :---: | :---: | :---: | :---: |
| 570－1010 | spmel | 18. | \＄4．10 |
| 572 バッ | Sıu1 | 18. | 9.35 |
| 573－．9111 | spool | ${ }^{1 \times}$ | ． 00 |
|  |  | VED |  |
| $\begin{aligned} & 590-1011 \\ & 591-250 \end{aligned}$ | spond ＊noo | 20. | $\ldots .3 .75$ |

## BUS BAR WIRE

mitters．hom an all typues of trans－ ＂qupmeqn，Made in harl lrawn＂rope
 $\mathrm{N}_{n} \quad$ List Pries 201 N－－N0． 10 Homm Ther 100 lenatre

 3.05

## MAGNET WIRE

## Special Spools－$\$ .40$ List Price



 whth attractive 3 color Display at top．Space photided to indicate roU＇l resale price．

Extra Display Racks available at $\$ 1.25$ each．Net．
LENGTH OF WIRE OF SPECIAL SPOOLS

| $\begin{aligned} & \text { Size } \\ & \text { BeS } \end{aligned}$ | Plain Enamel | Double <br> Cotton | Double | $\begin{aligned} & \text { Size } \\ & \text { B\&S } \end{aligned}$ | Plain Enamel | Double Cotton | Double Silk | $\begin{aligned} & \text { Size } \\ & B \& S \end{aligned}$ | Plain Enamel | Double Cotton | Double Silk |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12. | is ft． | ！ ft ． | － 11. | 22 | 11＊f1． | － 7.1 | $3^{-3} 11$. |  | ¢if．）ft． | 1 min ft． | 1.48 ft ． |
| 14 | 26 ft | $\because 0 \mathrm{ft}$ | 11 ft ． | 24 | $18 \pm 81$ | $1^{17}$ | it ft． |  | （\％11） f | 19：\％ ft ． | $131 \mathrm{f1}$ ． |
| 16 | 34 fl | 34 ft | 1181. | 26 | 211 ft | 1116 ft | －1 ft． | 36 | $1+5 \mathrm{ft}$ | ．tlli ft | 14＊ 11. |
| 18 | －6 61 | 11 | $\because 3 \mathrm{fl}$ ． | 28 | 1118 | 131 ft | 90 ft ． | 38 | 1\％－9 fl | 2111 |  |
| 20. | 86 fl | ， 6 | －9 f1． | 30 | － 8 － 81 | 1 is 11 | $1: 11$. |  | $19^{-11} 81$ | 昭： | 120 70 |

$1 / 4$ LB．， $1 / 2$ LB．， 1 LB．，

## Double Cotton（White）



MAGNET WIRE－Approximate Feet and List Prices

## Plain Enamel



## Double Silk（Green）

$1 / 9 \mathrm{Hf}$ Spool $1 / 2$ th Spool ith Spool


ELECTRIC EXTENSION CORDS


Construrted of Tonderwiters Androved l＇o．s．J．An Kublber．Hans a bakerlity three outlet fap on one enel
of the




## BIRACO TUBING（Exfruded）



It is an extruiped tubing haste of the new synthetic plastie material．Fixtremely Hexible and when stretehed


 ＂hwn＂ut．It is not antertod ley oit ants is resistant to
 Wablable in continumbs lenstlis．Delectrle strengh－ 110,000 rolts

COLORS：Black．Red．Green．White and Vellow



I＇rovteles quatioy insulation for wires uisel on ration sets．small elortrimal whimment and insiruments．The


COLORS：Black．Red，Green．White and Ypllow


## A．Birmbach

## TEST LEADS and ACCESSORIES

 a Meggers and
are particularls well sulted for use in
testing breakdown voltages up to 1200 volts．The prois and the tip haniles are made of Dhack and red bakclite with
 and have a guard ring near the metai
ip to prevent accidental touching of the exposed mefal part．Exira heary kinkless test tead wire $7 / 32^{\circ \prime}$ dia． Is used throughout．The leads are $60^{\circ}$ lo used throughout．The leads are $60^{\circ}$
long．
No．
$562-H i g h ~ V o l t a g e ~ T e s t ~ L e a d s ~ P r i c e ~$
$\$ 4.50$

## Deluxe

 hrary kinkies： black cast phenolic solderless tips． Either needlepoint or colderless tiv arailable
No．
560 －
List Priee
560 －Solderless prod test leads．．．$\$ 1.35$ 561 －Nectlepoint prod test leads． 1.35


Insulated Solderless Phone Tips

esting breakulown voltages for us


## Insulated <br> Phone Tip

$-2$ hand
long．

(see drawing)
Colors：red．black，green and yellow． 419－Ncrulok l＇in Tip． ．each $\$ 0.17$ 118＂Long each ． 22
Thone
Tip

Ideal for replacement on headset． speaker and extension cords． No．402－Std．I＇kg． 100

| Solderless Phone Tips Milled of solid brast and nlckel－plated．De－ signed for easy inser． tion of the wire． |  |
| :---: | :---: |
|  | No． 26 Phone <br> Tip Jack <br> Milled of brass and nickel plated．The bronze springs are specially made to holld the phone tip tight and straight．Mounts in dia．hole． <br> No． 26 －sitd．I＇kg， 100. <br> List Price $\$ 9.00$ per C |

No． $40 \overline{7}$ İnsulated

## Tip Jack

## las a in insulated top

 bole．The specially $\frac{5}{16}$ deala． hole．The specially designedhronze springs hold the phone tip tight and siraight Colors：－red，black，yellow． and green．Std．l＇kg． 100 ． No．List Price 407－Insulated Ihone
 Tip Jack．．．．．．．．$\$ 0.13$

solderless phone ifps．The wire can be casily attuched by threading through the hole in the hanille and tightening the knurled nut．Colors：－rell，black， No
No． 409 －Insulated sr．solderleas
List Price 409－Insulated sr．solderleas Tip－21／4＂Long $\$ 0.15$ 415－Insthated Jr．Nolderless
Tip－ 118 ．Long ．．．．．．each ． 14

## iset．

 List Price $\$ 1.90$ per $\mathbf{C}$ nlversal needle and phome tip row hard the same dimensions as the plereing insulation without damage． The needlepoint is extra heavy to pre－ rent breakage and should it hecome broken can be readily replaced．Araile－able only in comhination of needle－ point proris and inaulated phone tips． angth overall 60

No．
408－Bakellte Pencll Type Teat 439－Needlepoint j’rod Tip for $\$ 2.00$

## Needlepoint Test Leads

## Hare

 can be repleced when hroken simply by loosen－ ing the knurled collar． Arailable with cither phone tlps or apade lugs． Length overall 50 List PriceNo．
421－Spade Li．．．．．．．\＄ $\mathbf{S e s}^{.85}$

## Standard Tesp Leads

same as
No．List Price
422 Phowe Tip Test Leads．．．．．$\$ 0.85$ 423－SDBdo Lus Test Leads．


## Kinkless Test Lead Wire

Abrasion resistlng lise rubler that will not kink or break fonn in service


No． 411 Bakelite Pencil Test Prods

## 


made of bake＂long and tic＂dia．The connection is made by threading the through the hantle and securlng scrulok．The tio is then serewed into he handle．Arallable in red or bilack

411－Lakelite Pencil Test I＇rodst Price

## Solderless Tip Prod

## Made o

 phenolle res

is phone tip is threaded at end per． milfing replacement of tip．Avallable | No． 10 List Price |
| :--- |
| 410 |
| 343 |

## Needlepoint Test Prod

 A hreadid．thank nee
shank neecule：
is threaded into the end of handite． handle．Avallable in red or blark．
No． 344 －－Needlepoint Test Prod． 345－N゙erdlepolnt

## SCRULOCK Needlepoint Test Prods



## Headset <br> Phone

## Cords

These cords are closely woven and are rery durable and strong．They are used Standard eords are listed which will match practically all leadsets manu－ farturel．We witl be glad to quote on cords huving special terminal reguire－ ments．
No．




AC－DC Resistance Cords


Designed for replacement of the in． remal whate dropphag reslstor on the it sont anal older tyjue of AC． 1 ）（ sets． hinrt element lias cord into whileh a The voltage dropping resistor reduces ment of the tubes needed for the flas－

|  | Cord |  |  | t |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | － |
|  | 135 ol |  | 4 | 85 |
|  | 160 ohm | 2JZ． | $3 \cdot 3^{4}$ | 85 |
|  | ．181 oltm | 1273 | 3.14 | 85 |
|  | 200 olini | $2.17 /$ | $3 \cdot 1{ }^{4}$ | ． 85 |
| 37. |  | 1273 |  |  |
|  | ．2．0 ohn | 1278 | \％＊ | ． 85 |
|  |  | 25ス | ＋3＊ | ． 85 |
|  | ． 290 olint | 12Z3 | －： |  |
| 5 | ． 300 l ohin |  |  |  |
| 3 | ． 330 olim |  |  |  |
|  |  | 1273 | － |  |
|  | 3 se ohm | $12 / 8$ | －1＊ |  |
|  | 40 olm |  |  |  |
| 5. | 220－110 | Yolt Vol |  |  |
|  | －reilue | ng pord |  |  |
|  | ．2x0 ohtm． | ． 4 W＇r |  | 1.25 |
|  | 190 ohm． | ．W1 |  | 1.25 |
|  | ．163 ohm． | 4 WI |  | 1.25 |
|  | olt tube | $\dagger$ For | er | dio． |

 constructed
aled copper wir＂insulated with rubber orer which losely woven．Complete with easily at． tached bakelite connector．
No．List Priee
$166-10 \mathrm{ft}$ ．（＇ord．．．．．．．．．．．each $\$ 1.00$
$120-50 \mathrm{ft}$ ．（ord．
 $\begin{array}{ll}123-10 \\ 124 . \\ 151 \text { ．Corl．．．．．．．．．．．earh each } & 2.35 \\ 100\end{array}$ 151 －liakrlite Fixtension（＇ord．
（＇onnector only ．．．．．．eath ． 40


Finds of wire securely．＂This insulated hanille is＂n dia．and $3 /{ }^{\prime \prime}$ long and comes in reu or black．
No．Length Pkg．Price 310 －illigator clip $2^{* \prime \prime}$ ．．．．30．．．$\$ .081 / 2$ Hgator clip $21 / 4{ }^{\prime \prime}$ ．．50．．．． 17


The teeth mesh correctly permitting good contapt to be malle．The No． $27 \cdot \mathrm{~s}$ is a solid copper elip with a hrass srrew desianed for high Premueney work． Sturilly constructed．Standard l＇ack－ age 50 ．


Jaw Priz
27－l＂ee Wee
Lpth．
28－Midmet
$29-10,154 m$
$30-1,872$
$27 \mathrm{C}-104$
27C—＂ゥирит
27 R－－Hthher slees

# Birnleach AUTO CABLE and ACCESSORIES 

## SHIELDED FABRIC LOOM



Is made of a timmed copper bratid over a weathorpronf loom．Isul to shield auto an－ tenna leadin and frouped leads against intur ference，also in shiolding the ontput of signal generators．


Inside Dia．List Price

## Ford V－8 Distributor Suppressor

Designed to lwa inkerted in the distributor of Ford l－8．Unit eonsists of a resistor brush which replaces the regular lrusis．
No． 365
List Price \＄． 28

## AUTO ANTENNA CONNECTOR

l＇ermits quick connection of the auto antenna lead－ in to the receiver．
No．
366－Autu Conncetor


## FUSED ANTENNA CONNECTOR

This connector takes
a standard 3 AG au＊ a standard 3 AG au－ in auto radio power supyly cables．
No． List Price 367－Fused Connector per C $\$ 11.00$
high voltage lacquered wire Recommended for K以HTT use as leads for wiring high voltage
levicris，and transmitter power supplies．Con－ st ricted of tinned stranded copurir conducion with a wall of ruhber covered with a highly
lacquered cotton braid．

| No．Ft． | 0 | Puncture <br> Voltage | O．D． |  |
| :---: | :---: | :---: | :---: | :---: |
| 2810－110 | $10 \frac{1}{32}$ | 0500 | 2e: | \＄7．40 |
| 2812－1001 | $10{ }^{1}$ | 15，00 | ．112 | 4.40 |
| 2814－1111 | ． $1+\frac{1}{12}$ | 0.500 | .167 | 3.05 |
| 2816－100 | $16{ }^{1}$ | 1500 | ． 158 | 2.65 |
| 2818－1110 | $18 \frac{1}{31}$ | 9500 | ． 145 | 2.05 |

## Shielded Varnished Cambric Wire

 Used where an oil and water resistantwire with a shiolded
covering is required．Constructed of tinned
 stranded conductor with 2 layers of varmished cambric and a lacquered cotton braid with a tinmed copper shield overall．

|  | Capacity per |  |  |  |
| ---: | :---: | :---: | :---: | ---: |
| No．Ft． | Size Ft．mmfds． | O．D． | List |  |
| Price |  |  |  |  |

## ShIELDED GRID LEAD WIRE

Iligh insulation of of this wire will re－ duce thw loss in
shichted grid rircuits． shiclded grid rircuits． Constructed of tinned stranded condnctor with a rubher insulation．waxed cot
closely woven shield overall．

Capacity per


List

820－100 ．．．．．．20g2．．．．．．． $70 \ldots \ldots . .150 \ldots . .4 .25$
Copyright b．v U，C．P．，Inc．


Consists of at Efanded tipheml cupher（eonductor， insulated with rubher and flleed with hemp and a timed copper braid overall．


 lead is required． No．
1600

List Price
． 7 M Mird Trusiun（intule Per $100^{\circ}$

REPLACEMENT PARTS


No．
Description
List Price No．Description per C 369 －rmale Slepev for Fiusi Connector：\＄5．50 369 －Fromale silueve of Antenta
370－Male Part of Antenma Connector
4.40

371－spriner for Antmmat and Fuse
3.30

371 －aring for Antenna and Fuse
Conneroter
1.10

RAYON BRAID LACQUERED WIRE （ onstructed of stranded
tintod copprer combluc－
tor for easy soldering，
rubber over which
rayon brall is woven．A high gloss lacquered finish over braid．Conductor consists of 16 fitratids of No． 30. No Ft Puncture List

| No． | Ft． | Voltage | Size | Price |
| :---: | :---: | :---: | :---: | :---: |
| 3425 | 25 Coil | somot | $18{ }^{1 / 2}$ | \＄． 55 |
| 3450 |  |  |  | 1.05 |

 3600－ 50 sumen ：smen $1 \times \frac{12}{12} 10.00$ Colors：Black，red，green，yellow，brown，blue

## VARNISHED CAMBRIC WIRE

Widely uned in
automotive wiring
because of oil and waterproof can
waterproold dind struction．Cornis enn－ ductor with two layris of varnishen cambric over which a lacquermatoton brain is Woren， $\begin{array}{ccccr}\text { No．Ft．Size Voltage } & \text { O．D．} & \text { Pric？} \\ 3416-100 & 16 \ldots & 100 n & .111 \% & \$ 4.50 \\ 3418-1110 & 18 & 11110 & 107 & 3.75\end{array}$ $3420-100 \quad \ldots \ldots 20 \ldots 1000 \quad 11.94 \quad 3.00$
No． 340 Wheel Static Eliminator At＂ffective means of re－ ducing static crrated by the front wherels．Instal intion is marde ly plac． ing the liroand bise of the ejring against the hul Wrl ame the cone point into the hole of the axle No．340—Nid．I＇lsg． 50
 List Price．

## AUTO RADIO SHIELDING



Used for shiphling leats of interference creat－ ing cimenits：and for bonding motor block and ofloer farts of the atutumobint to the chatsis． $\begin{array}{lrl}\text { No．} & \text { T I N N E D } \\ \text { 858－ju } & \text { tt．Spool } & \text { Inside Dia．List Price } \\ 85 \% & \$ 1.75\end{array}$

 864 －i，fi．Suct
865 －．．
857 $\begin{array}{lr}1 / 8 ", & \$ 1.75 \\ 1 /{ }^{\prime \prime} & 1.90 \\ 1 / 4{ }^{\prime \prime} & 2.35 \\ 3^{\prime \prime} & 2.75\end{array}$
2.75
5.50 857－in fir Spuol A R E 8 B A $860-51111 . ~ N o o l ~$ 2.00


AVAILABLE IN SPECIAL LENGTHS


## BIRNBACH IGNITION FILTERS

These lanition friltars completely oliminat all ignition and ligh tension circtit inter－ forence，making rolar anto radio rerempion ＂07tints＇The ＂оррен wommd inluctalse，which arcournts fo lar low rosistanco in je0 ohme for the larnition Filter．Less gasolime is ronsumed thath whon high rasistance filters are used．
No．List Price
350－Ignition Filter－hracket Type ．$\$ .60$ 351－Innition F＇iltr－C－Cable Tvue 60 352 －Distrilutor Filter .60
353－Jrnirion ドiltu－surew Tvinn ． 60
359－lanition Filar－ilipeon Tyue .60

BIRNBACH MASTER FILTER
R．liminates all isnition interformon athl dows away with the necessity of having a separate filtur for fach spark llug．Available in twa twors bamely the Distributor tlen fon सasy insertion into distributor head and the cable type to be placed Into the distributor lead where it is impossible to insert it into the dis－ tributor hearl．


List Prica
No．Cuhle each
354－Cable or Distributor Type

## AUTO NOISE FILTER



Threse are esprecially losiumed for the climination ot noise created bu genrmator commu windshied wiper，horn，and expecindertrica tail and stop light cables．Comentions made s boltine down the Hange of container to chassis．The long insulated lead with a con－ Whirat sarew luy is connmertol to the somre

No．
List Price
355－Nuto Nioise Friltar－1／2 Mfillea．\＄． 55

## 益 Birnbach PIUGS and JACKS



## GIANT PLUGS

| Used for heavy current．they are rated at 25 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| amps．The long life nitkel silver alloy spring is secured over a pln preventing a collapse of |  |  |  |  |  |  |
| the spring and also mulntaining the full uction |  |  |  |  |  |  |
| of the spritis when inserted into the sack．The |  |  |  |  |  |  |
| No． 398.1 plug has a hole in the threaded shank |  |  |  |  |  |  |
| to permit soldering to it．It is used exten－ s1vely on diahermy electrode pad cables． |  |  |  |  |  |  |
| Stand | rll 1＇a |  |  |  |  |  |
|  |  | A | B | c |  | Price |
| 96 | P＇ug | $13^{5}$ | － | 0－32 | cach | \＄0．25 |
| 7 | Plug | $1{ }^{16}$ |  | －20 | cach | 30 |
| 398 | Plus | 13 | 5\％ | 1：28 | cach | ． 25 |
| 398A | Plus | 15 | 5\％ | 1／2－28 | cach | ． 25 |

## BANANA PLUGS

features of themed is unce of the outstanciling veries of patkages hase ama plugs．The No．soo 4044 secured orer full length central pin making forse plugs noth－roliapsible and ssburiug a low resistanct
No． 403 BANANA JACK

## Accuratrly willed and has a precision reamed

 a meip maintain the tight and smooth blated and conlles complete with nut and lug． No＿$A^{100 .}$ B C List Price
## INSULATED BANANA JACKS

 The wo． 391 ，lack is lemg popular with the dia．insulated liead mamits all of the exposed metal wart of the metal plug when inserted 3：thisk．The No．tols Juck has a fite diat insulated tope．It fits into a the dia．hole and take up to a ${ }^{3}$＂manel．Iboth rollic com plete with insulating shoulder washer，mil and lug．

Std，Pkg．List Prir



## GIANT JACKS

Milled with the central hole being reamed to stze to insure a dght fit with all Giant l＇hugs． The No． 39 and No． 390 a liave a los－3y threal tapped at the end permitting comaection to be made．They are all made of brass and nirkel－ plated and come complete with nut and lug．

| No． | Std，Pkg．A | B | C |  |
| :---: | :---: | :---: | :---: | :---: |
| 394．．．．Juck | $25 . . . .1^{\frac{1}{6}}{ }^{\prime \prime}$ | $16^{\prime \prime}$ | ${ }^{3}$ |  |
| 395 ．．．Jack | 25．．．．．． 1100 | 1／20 | ＂3－2 | earlı |
| 399．．．．Jatk | 告．．．．．．\％／8＂ | 5／8＂ | 1／2－0 | cald |
| 399A．．．Jark | $1{ }^{1}$ |  |  |  |

No． 392 INSULATED GIANT PLUG
Made so that no projecting eilges arta exposed act．Connection Ms hactr from kitheresbary con hole at the fith in the threadect shank of the plus Handle is 17 ＂／s＂long lis＂ins＂＂lia．：Hethgets over No．392－Insulated Giant l＇lug

List Price $\$ 0.45$

## No． 393 INSULATED GIANT JACK

Designed to keave no metal part exposed on the panel．The we． bermitning a connection at the enth of the jack ing at the toll inder the head．Either assembly available complete with nut masulafig ghoulder washer，loek－washer and lug．letagth overal No．Colors：red wr luack
393 －Insulated Giant Jack under beat lug
93A－Insulaterd Giant Jack end lug． $\qquad$


## HARD RUBBER INSULATED GIANT PLUG

Especially vesignett for use with diathermy take the largest cable．It is matle of polisheid lolack hard rubler．The andle is long by $73^{\circ}$ dia．Overall lengtio is $4_{18}{ }^{3}$
No．342－Hard ltubber Insuiated I＇lus．

## No． 341 Insulated Bonano Plug



This plus ronsists of thr No．tol．phey with a a theraperut ic apparalto abd lest equipulent．ONer－
 No． 341 －Insulated lanana l＇lug．

List Price $\$ 0.35$

## No． 404 Insulated Banona Plug



The plug is for experimental test leats hecrause ollapsible sulok solderless connertion ant ther nom pin breventing collapase of the blas spring．The
 No． 404 －Lasalated lisanana ljug．．．．

## No． 604 BANANA PLUG

Matle of solid brass nickel－plated，with the end bethe shoterd．The＂ast pherrolite handere is 1 ＂long by＂x Wire to the plug．（olors：red，hlack．yellow and green
No． 604 －－Ilug

## No． 605 HANDIE JACK



Consists of a hanana jack insidte mn insulated teerce Comberdon is made dy soldering to mhermulte frsin is＂dia．hy $11 /{ }^{\circ}$＂long．＂olors： ．stul．I＇kk．Sul．．．．．．．．．．．．．List Price $\$ 0.18$

## TINNEDLUGS



# Birnbach INSULATORS 

CONE STANDOFF INSULATORS
Made of lou maservion tith tensile strength porcelain with a smooth glaze．All heights except the So． 430 are available with a Jack or a threaded holo tops． Range of sizes are aderguate for all neods．They are asailable only in a white glaze and come com－ plete witl serews，metal arud cork waslorers．
$\qquad$
$B$
$5 / 8 "$
$11 "$
$14^{\prime \prime}$
$7 / 8^{\prime \prime}$
$7 / 8 "$
$11 / 4 \prime \prime$
$11 / 4 " \prime$

Threaded Holes
Mounting Pis Hole Price Hole each $8-3:$ $430 \mathrm{~J}: 4 \mathrm{r}$ $\stackrel{n}{n}$


STANDOFF INSULATORS

$1 \%$ ，whes lunge from $5 / 8$ to craduatem hoiplats properls higlng vitrifiod low absorp－ than rlazod porcelain．No monnting as the mounting surfice is wround flat；but for the No．for and or sur Stambotf insulators，it is ald．
 which are atoilalmo．the
will fermit mounting securely without lyeakaure．All hrass nickel


| Height |  |  |  |  | Mounting |  |  | isf Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | A | Std．Pkg． |  | C | D | Holes | Hardware | each |
| 405 | Ss＂ | 100 | 1 ＂ | ＂＇ | ！＇．＂ | 今， | 6－3！ | \＄0．07 |
| 965 | $1^{\prime \prime}$ | $\therefore 0$ | 11：＂ | 3：＂ | ， 1, | ＂ 0 | 8 32 | ． 09 |
| 966 | 1 ＂ | \％ | $1 \because$＂ | \％＂ | $1^{\prime \prime \prime}$ | ＂＂ | 8－32 | ． 09 |
| $966 J$ | 1＂ | ． 0 | 1380 | 7＂ | 1 ＂ | \％＂， | No． 103 Jack | ． 09 |
| 866 | 1120 | $\cdots$ | 1346 | $114{ }^{1 / 4}$ | 11＂ | 16＂ | 10－32\％ | ． 12 |
| 8661 | $11 /{ }^{\prime \prime}$ | $\because$ | $13 / 4$ | $13 / 8{ }^{\prime \prime}$ | 14＊＊ | Tin | No．tor Juck | ． 17 |
| 8665． | 14／2＂ | 10 | 13／4 | 11／6＂ | 114 | 为＂ | No．3\％\％Juck | ． 40 |
| 4275 | －3＂ | 10 |  | \％＇ | －18＂ | $i_{4}^{2}$＂ | 118－010 | ． 35 |
| 4275J | －370 | 10 | －33＂ | $\because \prime$ | $\cdots$－${ }^{\text {\％}}$ | 4＂ | No，3：4，Jatk | ． 60 |
| 4450 | $1^{12}$ | ： | 3\％＂ | －1／2＂ | －5\％ | $9{ }^{9}$ | － | ． 65 |
| 44501 | $41 / 2{ }^{\prime \prime}$ | 5 | 3 ＂40 | 2120 | －3＂ | $32^{8 \prime \prime}$ | No． 395 Jack | ． 90 |


| $\begin{aligned} & \text { No. } \\ & 479 \end{aligned}$ | Height <br> A | Std． Pkg． | Mounting |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | B | C | Hole | Hardware | List | Pice |
|  | $13 / 8{ }^{\prime \prime}$ | 25 | $11 /{ }^{\prime \prime}$ | H＂ | $10^{80}$ | 111．32 | ea． | \＄． 38 |
| 479J | $13 / 3$ | 25 | $11 / 4$ | H＂ | $\frac{9}{18}$ | No． $40: 3 \mathrm{Jack}$ | did． | ． 44 |
| 4276 | $23 / 4{ }^{\prime \prime}$ | 10 | $18{ }^{\prime \prime}$ | $1{ }^{\prime \prime}$ | 3／4＂ | 1／4－20 | ［13． | ． 65 |
| 4276 J | $23 / 4$＂ | 10 | $18 / 8$ | 1＂ | $3 / 4{ }^{\prime \prime}$ | No． 394 Jack | ea． | ． 80 |
| 4452 | 412＂ | 5 | 21／8＂ | 11／4＂ | $]^{\prime \prime}$ | 1／4－30 | Pid． | 1.00 |
| 4452J | $41 / 2^{\prime \prime}$ | 5 | 21／8＂ | $11 / 2{ }^{\prime \prime}$ | $1^{\prime \prime}$ | No． 394 Jack | （a） | 1.20 |

## high voltage feedthru insulator

This insulator has been designed to meet the domant for an insulator having high dielotric and mechanical strength．The extra long leakame path is mato possille by the eorrugations on the top insulat ors，Th，hottom sleeve taper from a luse dia，of $1_{\text {in＂}}$ whore the electric strebs is froatest．
Height $18 / 8^{\prime \prime}$ ．．Buse llia． $2^{\prime \prime}$ ．．．．Mounting 1 Iole $11 / 6^{\prime \prime}$ Hambarn 1／4－20

## METAL BASE INSULATORS



4451， 4176


Design conventional porcelain insulators where failure of the base is dur to cracking when fastermed down．Fxtremely long leakatge paths due to the corrupated surtar． is one of the important characteristics．They are madi from high tensile strength low absoryt ion porcolain smonthly glazed all over．
 supplied with nickel－plated brass crewe and nuts and cadmium plated drawn steel buses

|  | cight |  | B | Dimen． |  | unting S |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat．No | A | d． P |  | 8 | C | D | Hardware | List |  |
| 867 | 1＊＊＇ | 05 | $17 /{ }^{\prime \prime}$ | r | 11／2＂ | $\because$ No． 8 | 10－3： | ea． | \＄0．22 |
| 8671 | 1\％＂ | 45 | 17／8＂ | $\times 1 \frac{1}{10}$ | $11 / 2$＂ | 2 No． 8 | No． 403 Jack | （\％． | ． 27 |
| 4176 | 2＊＂ | 10 | $13 / 4$＂ | x $18 / 8$ | $13 / 80$ | 4 No． 10 | $1 / 2-20$ | ca． | ． 38 |
| 41761 | 2\％＂ | 10 | $1 \%$＂ | x $1 \%$＂ | 1\％＂ | 4 No． 10 | No．39：\％Jack | （1a． | 50 |
| 4451 | 11／2＂ | 5 | 21／4＂ | x $21 / 4$ | $1 \% / 8$ | 4 No． 10 | 1\％（1） | ca | ． 55 |
| 451 J | 41／2＂ | 5 | $21 /{ }^{\prime \prime}$ | x $21 / 6$ | $13 / 4$＂ | 4 No． 10 | No． 340 Jack | ea． | ． 75 |

## ＇＇LUCITE＇＇FEEDTHRU INSULATORS

These feedthru insulators are ideal for bringing high frequency leads thru a panel．Thes are made of pemuine Dupolt Lucite．Because of its low hess at hirh fround it is well adapted to insulated elements of high frembenity circuits．The $1 / 2$＂dia．insulators have hrass nickel plated 6.32 hardware and the $3 / 4$＂have $10-32$ hariware Height above Insulator Mtg．Bottom

| No． | Pane！ | Dia． | Hole | Height | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 377 | 1／4＂． | $1 / 22^{\prime \prime}$ |  | 1／4 | \＄ 22 |
| 378 |  | 1／2＂ | 号 | $1 / 4$＂ | ． 28 |
| 379 | $1{ }^{\prime \prime}$ | $1 / 2$ |  |  | ． 33 |
| 475 | ． $11 / 2$＂ |  |  |  | ． 60 |
| 476 | 2＂ | 3／4 |  |  | ． 70 |



## FEEDTHRU INSULATORS


urntion uor celailu smouthly slazad to prevent aceumulation if dust or dirt．Maximum trengeth is achiowerl by the 2rafor リrophortous and flat monationg surfacm．labme insu－

 mance

|  | Height A | Std．Pkg. |  | Mounting |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  |  | B | C | Hole | Hardware | List | Price |
| 458 | 鿬＂ | －11 | 11.10 | 1. | ${ }_{16}$＂， | （3－3： |  | \＄． 14 |
| 478 | ［＂ | 2.5 | \％＂ |  |  | 111－32 | Ea． | ． 22 |
| 478． | $1 "$ | 25 | 16＂ | $\frac{5}{5}$ |  | No． 403 Jack | Pd． | ． 28 |
| 4125 | $11 / 4$＂ | 25 | 7／8＂ | \％／8 |  | 10．3： | Ca． | ． 28 |
| 4125J | $134{ }^{1 /}$ | 29 | \％${ }^{\prime \prime}$ | 3／8 |  | No． 103 Jack | ea． | ． 33 |
| 4234 | $23 / 4$ | 111 | $2{ }^{\prime \prime}$ | 1 ＇ | $3 / 4$ | 1／4：20 | E＇il． | ． 60 |
| 4175 | $23 / 4$ | 10 | 11／4＂ | $3 / 4$ | \％／8 | 1／4． 20 | （a． | ． 55 |
| 4175J | $\cdots 3$ | 10 | 11／4＂ |  | \％$\%$ | 304 Jac |  | ． 8 |



## BEE－HIVE STANDOFF

Base meastures 2＂dim．with 3 holes on a 1 ＂gs＂circle，
 So． $403 \mathrm{Ja} k \mathrm{k}$ ．Arailable white or brown glaze．



Cat．No．
List Price
 551 －Front lanel Bearing， $1 / 4$ shaft， 3 ＂long 4 acl $\quad .36$ 552 －－Vrent I＇anc－l Beariaty，$x_{4}$ shaft，$\overbrace{}^{\prime \prime}$ long each .50

## fLEXIBLE COUPLINGS

 structor．＇Tambern undation of iwn or marr units is pessible withont haring the shafts in exart align－ mbert．Flexibilits without back－lash is oblained los the cadmium plated phosphor b＂ow，springs，which aro rigide riveted to the insalation．All arits fit $1 / 4 "$ diad．shafts

| No． | Dia． | Insulation | List Price |
| :---: | :---: | :---: | :---: |
| 360 | $11 / 4$ | Fibru． | euch \＄． 35 |
| 361 | $11 / 4$ | Bakelite | each ． 50 |
| 362 | $1 \frac{1}{16}$ | stuatite | ath ． 60 |

# a BIRNBACH <br> <br> Birnbach insulators 

 <br> <br> Birnbach insulators}

## STEATITE PILLARS



These（steatite）pillar insulators have great tensile strength with extremely low losses at very high frequen－ cies and are glazed on the outside to decrease surface leakage．．They are tapled on both ends and are supplied complete with nickel－ plated mounting base and top hardware．


| No． | $\underset{A}{\text { Height }}$ | Std．Pxg． | B | Hardware | $\begin{gathered} \text { Base Dia. } \\ \text { C } \end{gathered}$ | D |  | rice |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 450 | $1{ }^{\prime \prime}$ | 10 | 1／2＂ | 6－32 | $133^{\prime \prime}$ | 7／8＂ | \＄ |  |
| 450 J | $1{ }^{\prime \prime}$ | 10 | $1 / 2{ }^{\prime \prime}$ | No． 403 Jack | $11 / 8$ | 7／8＂ |  | ． 40 |
| 451 | $11 / 2$＂ | 10 | $1 / 2{ }^{\prime \prime}$ | $6 \cdot 32$ | 1 1／8 | 7／8 |  | ． 40 |
| 451J | $11 / 2$＂ | 10 | $1 / 2$＂ | No． 403 Juck | $11 / 8$. | \％＂ |  | ． 45 |
| 452 | 91／2＂ | 10 | $1 / 2$＂ | $6 \cdot 32$ | $11 /{ }^{\prime \prime}$ | 7／8＂ |  | ． 45 |
| 452J | $\underline{21 / 2}$ | 10 | 1／2＂ | No． 403 Jack | $11 / 8$. | \％／2＂ |  | ． 55 |
| 453 | $21 / 2$＂ | ， | $3 / 4$ | 1／4－20 | 1 H＂ | 1 長 |  | ． 75 |
| 453J | $21 / 2^{\prime \prime}$ | 5 | 3／4 | No． 395 Jack | 1 \％＂。 | 1 硈＂， |  | ． 90 |
| 454 | $4 "$ | \％ | 3／4 | 1／4－90 | $1{ }^{18}{ }^{16}$ | $1{ }^{18}{ }^{\text {² }}$ |  | 1.00 |
| 454J | $4 "$ | 5 | 3／4 | No． 395 Juck | 1 最＂ | $1 \frac{3}{18}$ |  | 1.10 |

## 0） 0 की

## LUCITE SPREADERS

They are mate of 1）upont lucite rod whith has a very low lus，at radion trequencies．It is water flear and has very low water absorvtion．The liwies are drilled to take a No．1＂，＂ire．A sortw at the
end of the sureadder locky the wire in position．


No．Wire－Spacing Std．Pkg．Each


## FEEDER SPREADERS

They have a cross bection of \％ y t／4．Made of highty vitritiedi．low sbsorption，high tensile strength porcelain with a mooth while glaze overall．


## ANTENNA INSULATORS




LUCITE RODS
10.
ia．List Price ner Ft．



These Intenna Insulators have exceptional low moistute absorption．The leakage path is lonk and the cross section is small and is consistent with the stronirth required． A smooth white glaza overall prevents the secumulation of dirt or ice．
No．Std．Pkg．
$668-41 / \%$ long ．．．．．．．．
$470-7 \%{ }^{\circ}$ Jong
$470-7^{\prime \prime}$ long ……．．．． 10.
$471-12^{\prime \prime}$ long
$468-11^{\prime \prime}$
468－ $41 / 2^{\prime \prime}$ long Center
List Price each $\$ .17$ each .68 ．each .8

Insulator ．．．10．．．．．．．each ． 30


## LEADIN INSULATORS



Each rone is $\because 3 /{ }^{3}$ hiph and mark of low absorption，highly vitritied glazed por－ celain．Thi Sos 4237 and 4238 leadin Insulators have sufficient insulating bush－ ings to insulate the reml that gows through the wall．In addition．© Iushings are in－ cluded， $1 / 4^{\prime \prime}$ and $1 / 22^{\prime \prime}$ lons，allowing cons－ plete insulation of the threaded rod of any length in multiples of $1 / \mathbf{m}^{\prime \prime}$ ．They come complete with brass nickel－plated hardware and lead and cork washers to permit a water－tiglit seal．
No．Description
List Price
4235－10＂llod
$\$ 1.15$
4236－15＂Rod
1.30

4237－10＂Rod with bushings
1.50

4238－15＂Rod with bushings
1.90

These specially designed steatite buttons arr intended for use to simplify wiring and to le used as a binding post or a hindine post insulator or as a standoff usulator tutention is called to the issuator，dt the desirn whieh prevent minulueness of the design which prevents inther section of the insulator from turn－ ing in respect to the special screw．The spectially designed screw locks both sections．
… B $1 / 2^{\prime \prime}$
Std．Pxg． 25
D $1 / 20$

## STEATITE PILLARS

## （Withoul Hardware）

In many constructions，these unmounted threaded steatite pillars will facilitate assembly because of the one fole mounting and parallel mounting surfaces． They are made of glazed Steatite with threaded holes on both sides．


| $\begin{aligned} & \text { No. } \\ & 445 \end{aligned}$ | Height 1＂ | Dia． 1／2＂ | Threaded Hole 6－32 | List Price $\$ 0.25$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 446 | $11 / 2$ | 1／2 | 6－32 |  | ． 30 |
| 447 | $21 / 2$ | 1／2 | $6 \cdot 32$ |  | ． 35 |
| 448 | $21 / 2$ | 3／4 | 1／4－20 |  | ． 55 |
| 449 | ．．．．．．．．．．．． $4^{\text {＂}}$ | 3／4 | ．1／4－20 |  | ． 90 |

## AIRPLANE INSULATORS

Csed on mobile antenna installations，particu－ harly on aircraft，as thes are shaphed for the least ow absorntion porcelain
No．Length
Std．Pkg．
100.
473－＊＂ 474－1 $1 / 2{ }^{\prime \prime}$

## STEATITE AIRPLANE INSULATORS

A very small compression type insulator with small wind resistance．It is $11 / 2$ long and $1 / 2 "$ dia．
No． 463 －Std．Pkg．25，List Price $\$ .30$ ea．

## TUBE CLAMPS

These tube clips will be found extremely deo sirable when mounting resonant lines or ele－ ments of direetive beam antennas．They are made of hard drawn aluminum and are avail－ hle for $8^{\prime \prime \prime} 3 / 14 "^{\prime \prime} \quad 3 / "$ and $1^{\prime \prime}$ dia tubes The so 3 ，o ${ }^{\prime}$ and $1 /{ }^{\prime \prime}$ have a clearance hole for 10 ． 10 screvs and the $3^{\prime \prime}$＂and $1^{\prime \prime}$ dia． for No． 10 scresv and the
clamps have holes for $1 / 4^{\prime \prime}$ bolts．
$\begin{array}{ll}\text { clamps have holes for } 1 / 4 \text {＂Uolts．} \\ \text { Cat．No } & \text { To Fit Tube }\end{array}$
51－Clamp
52－Clamp
53 －Clamp
54 Clamp
55－Clamp
56－Clamp．．．．．．．．．．．．．．．．．．．．．．．．．．．． $3 / 4 /$＂Dia．



## fLEXIBLE SHAFTS

At times there is difficulty getting the controls to the proper position on the panel．With couplings and these flexible shafts，locations can be made with case on an offset and angles up to 90 degrees．The flexible shafts are made of phosphor Ironze and fitted into $1 / \mathbf{"}^{\prime \prime}$ dia．hubs． Cat．No．

List Price
553 －Flexibuf Shaft， $3^{\prime \prime}$ long．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．each $\$ 0.45$
554－－r｜fexible shaft． $6^{\prime \prime}$ long
．each .60

## TRANSMITTING TUBE SOCKETS

mproved design and additional features of ho Bimblach transmitting sockets has in roasen！thirir popularity and are accepted as standard．The 50 watt socket has extra heary side－wiping phosphor bronze con－ ene spring with the flament spring luwing double comtact to safely cary the bravy double comtact to safely carry the heary urren．Tlish hasple supb the bill highly polished nickel－phated brass shel at in a highly vitriffed low absorption wrelain base which is ground flat to prevent breakuge．All brass nickel－plated

## serew and millef nuts are used． <br> Cat．No．Watt Socket． <br> List Price each $\$ 1.40$

435－10 Watt Socket．
 each .95

## AMBRICAN RADIO HARDWARE CO., In ..



## INSULATED

 PHONE TIP JACKThe head is made of insulated material and is supplied with a shoulder washer for a complete insulation. Sup plied in three different size head and avallable in all colors.
No. 1866 3/8" Head $\$ .10$ each No. 138 7/16" Head .-. 10 each No. 1860 9/16" Head _.... 15 each

## BANANA PLUC:

 OK TIP JACKMade to take standard phone tips in banana type plugs. Plugs will fit inferchangeably. Mounts in a $1 / 4^{* \prime}$ hole in panels up to $1 / 2^{\prime \prime}$ thick. Overall length $13 /{ }^{\prime \prime}$. Supplied complete with shouldier washer and nut.
No. 148
$\$ .15$ each


## HEXAGON HEAD

TIP JACK
The head is made of hexagon material and is forced into the tip lack to prevent the $h$ ead from furning lcose. Size of head is $7 / 16^{\prime \prime}$ across the flats and is available in all colors.
No. $1828 \quad \$ .12$ esch


## COMBINATION

## INSULATED

 BINDING POSTSThis insulated binding post is of new design thich accommodate standard banana plugs through the top of the post, a standard phone tip through the side, or as more ordinarily used with a wire through the side. The non removable head is heavily knurled for a firm grip.

## MIDCET JACKS



ARHCO Midget Phone Jacks are made of the finest quality brass and are nickel plated with an enduring nickel finish. Noiseless confact is provided by phosphor bronze spring contacts. Mounts in $1 / 3^{\prime \prime}$ diameter hole, in panels up to 5/16" thick.
No. 89 Open Circuit Jack -. $\$ .25$ each No. 1789 Closed Circuit Jack ——. 30 each

## BABY PLUGS AND JACKS

These plugs and jacks are excellent for use in all high frequency transmitters and receivers. Their small size allows them a wide

ange of uses. The No. 332 plug hank 10 d
/"" over shank, a 3/18" hexagon $7 /{ }^{\prime \prime}$ Ameroid
Handle in any standard color. The mate to
this plug is the No. 394 Jack. It has a hexagon head and a $10 / 32$ threaded shank which will fit in panels up to $1 / 4^{\prime \prime}$ in thickness. Also available with an insulated ameroid head in any standard color. Per 100
$-\$ 6.50$ No. 392 Threaded Shank Plug Handle-- $\quad 6.50$ $\begin{array}{ll}\text { No. } 313 \text { Plug and Ameroid Handle } & 10.00 \\ \text { No. } 394 \text { Non Insulated Jack } & 6.05\end{array}$ No. 395 Insulated Jack 10.00

## a Type Plugs

 This type Plug is extensively used on coils and on other plugin trars. mitting and laboratory equipment.No. 1764-6/32 Thread I" Long $\$ 8.50$ per 100 No. 120-6/32 Thread $1 / 2^{\prime \prime}$ Long $\$ 7.00$ per 100 No. 122-8/32 Thread $1 / 2^{\prime \prime}$ Long $\$ 7.00$ per 100


## Sr. Solderless

## Phone 'lip

May be used with all our sfandard type phone tip iacks. Entirely constructed of high grade brass with nickel plated finish. Overall length is $15 / 8^{\prime \prime}$.
No. 10 Tip $\$ 6.00$ per 100

## Jr. Solderless Plone Tip

Fits all standard phone tip jacks such as our No. 137 and No. 138. Made entirely of brass with nicikel plated finish. Length overall is $11 / 8^{\prime \prime}$. The tip is $5 / 8^{\prime \prime}$ No. 9 Tip $\$ 5.00$ per 100

Split Type Banana Plug
The strong action of the contact prongs elimindies faulty electrical confinuity. The hexagonal shape of the body between the tip and the threaded shank facili. tates holding of plug while tightening The The plug fits our jacks Nos. 136, 125 148, and 336. The overall length is 1
$\qquad$ $\$ 7.00$ per 100

Insulated Solderless Plone Tip

This type Phone Tip is highly recommended on set analyzers., tube test. ers and all types of laboratory test equipment. Fits all standard tip jacks. A knurled collar is provided which when tightenad affer inserfing the wire thru the barrel, securely clamps the wire and makes soldering unnecessary. The overall length of the plug is $2^{\prime \prime}$. The sleeve is $1^{\prime \prime}$ Long. No. 141 ._ 12 C each


INSULATED BANANA PLUG JACK Will fit all our standard banana size plugs. Mounts in a $5 / 16^{\circ}$ diameter hola and can be used up to panels s/" thick. Overall length $1 / \mathrm{m}^{\prime \prime}$. Available in all colors.
No. 336
INSULATED BINDING

## POST

This type binding post is available in two tion is made possible by the bright colored head.

$$
\begin{array}{lll} 
& & \text { Ea. } \\
146 & 1 / 2^{\prime \prime} & \text { Head } \$ .10 \\
147 & 3 / /^{\prime \prime} & \text { Head } .08
\end{array}
$$

## HEAVY DUTY

METAL BINDING POST
This type of binding post is erpecially designed for high amperage work or for use on test equipment where low resistance eonnections are imperative. No. 32

## Solderless Insulated

 Banana Plug

A completely insulated Banana Type Plug to fit all standard $B$ a $n$ a $n$ a. Jacks. A one-piece Phosphor Bronze Spring and full length center pin assure good contact and
long life. Ameroid barlong life. Ameroid bar-
rel is $1 / 4 "$ long, $y / /^{\prime \prime}$ diameter. Available in all colors.
No. 332 12c each
Split Type
Banana Plug


Designed to snugly fit a
standard type banana standard type banana jack. Spring action is sef screw is provided in the side of the barrel to secure the wire to the plug without soldering. Length 1-7/16". The plug is $1 / 2^{\prime \prime}$ long. Available in aH colors.
No. $331 \ldots$ each


## Insulated

Banana Plug
A set screw in the side of the barrel secures the wire within the plug without the necessity of soldering. A full length center pin prevents the spring from collapsing. available in all colors No. 131-7/3" Sleeve

## Overall Length

$15 / 8^{\prime \prime} \ldots-\quad 121 / 2^{\prime \prime} c$ ea. No. 13|A-11/2" Sleeve.
Overall Length $21 / 4^{\prime \prime}$..... 15 c ea.

> PHONE TIP PLUG
> This solderless phone tip is made to fit our No. 137 and No. 138 Jacks and No. 143 Binding Posts. Tightening the knurled collar produces a perfect olectrical connection without the necessity of soldering. The Ameroid sleeve is avalable in all colors.
> Length is $11 / 2^{\prime \prime}$.

INSULATED

## BANANA JACK

This insulated Banana Jack is used with the Jack is used witn the long and mounts in a $1 / 4^{* \prime}$ hole in panels up to \%" thick. Available in all colors.
No. 136 ..... $\$ .10$ each

## NEW BANANA

## JACK



Recommended
for use with
No. 1150 Bana no pla Ban Countersunk to fit tapered portion of plug shank. Will fit panels up
No. 1151 7/16" thick. $\$ .06$ ach

## PIIONE TIP JACKS

 The outstanding feature of this jack is the specially designed springs within the body that hold the phone tips straight and grip firmly at all times. Mounts in a $1 / 4^{\prime \prime}$ hole in panels up to $78{ }^{\prime \prime}$ thick. No. $137 \$ 6.00$ per 100
## NEW BANANA <br> TYPE PLUG

Equipped with a $8 / 32$ Female thread and supplied with a $6 / 32$ screw and soldering lug. A one piece phos phor bronze spring assures positive and long lasting contact The full length center pin prevents the plug from collapsing when misaligned with the jack.


Streamlined

## Phone

Tip Plug
The highly polis hed ameroid handies are made
fit a standard non-insulated or insulated phone tip iack By insert sulated phone tip lack. By inserting the wire in the hole and serewing the tip in securely. a solid. solderless connection is Plug $1 /{ }^{\prime \prime}$ " long, $1 / 2^{\prime \prime}$ high.
No. 1855 -....... 25 c each

## PHONE PLUGS



The AHRCO Phone Plug designed for use with all standard size jacks, is availabie in a variety of colors. and a brass nickel polished sleeve. A shielded sleeve of this type is imperative in many microphone circuits.
Overall length is $23 / 4^{\prime \prime}$.
No. 128 Plug with Ameroid
Sleeve $\$ .40$ each
No. 218 Plug with Pol Nickel

## Midget Phone Plugs

This Midget Phone Plug futfills a pressing need for a small but proctical plug to fit all standard phone iacks. No. 1786 2 $1 / 4$

## Ambrican radio hardwiare Co., Inc.,

## SPIN TYPE SOCKET WRENCHES STKAIGHT AND OFFSET TYPES

Wrenches are made with a deep hollow hole in ends of shanks that wili take long scrnws up to No. 10 Straight Types six and nine inches long; offset type seven inches long.

| $6^{\prime \prime}$ LONG |  |  |  |
| :--- | :--- | ---: | :---: |
| No. | for | Ea. |  |
| 45 | $3 / 16^{\prime \prime}$ | Hex |  |
| Nut | $\$ .25$ |  |  |
| 50 | $1 / /^{\prime \prime}$ | Hex |  |

660 box of six $6^{\prime \prime}$ long
wrenches

690 box of six $9^{\prime \prime}$ long
$9 "$ LONG

Unhreakable Handle Spin Type Socket Wrenches
The ARHCO A.mber Handle Socket Wrenches are made with amber color plastic unbreakable handlas which are absolutely shockproof and unbreakable. The socket wrenches are constructed with a deep hollow hole in the end of the socket and will take a screw up to a No. 10 diamater. The shank is made of stoel and cadmium plated. The socket is made of fine steel and case hardened for sarvice and durability. The handle is $I^{\prime \prime}$ in diameter and is ribbed for a tlight and firm grip and can easily be spun around. The overall length is $71 / 2^{\prime \prime}$. No. for Ea. No. for
 $31025 / 16^{\prime \prime}$ Hex Nut $\quad . \quad .003106$ 1/2" Hex Nut 3103 11/32" Hex Nut

PARKER KALON TYP
3110 for No. 4 Screw
3111 for No. 6 Screw
3112 for No. 8 Screw.
3113 for No. 10 Screw
3114 for No. 12 Screw.


This Cap m be used with the standard glass tube cap or the smail metal tube grid sap. Furnished with aurnished with a $12^{\prime \prime}$ wire and standard phone tip. Cap ameroid and is

## available in various colors

No. 412 20ch
Insulated Grid Caps The 418 fits the standard glass tube cap and the 419 fits the 866 tube cap. as well as many types of transmitting tubes. Cap is provid
No. 418 Glass Tube Cap $\$ .20$ each No. 419866 Type Cap ... 30 eacn

## Beaded Edge Grid Caps

[4]A Beaded edge is formed around the lower edge of the cap to produce a wiping grip and case of soldering is assured by a bridge in the tail.
No. 102
202 (Metal Tube Caps) $\$ 1.00$ per $M$
New Metal Tube Grid Caps
(Tn Made in two types-one with. out a hole and one with a hulo in the tail of the cap to facilitate the soldering of the wire. No. $114 \quad \$ 4.00$ per $M$ No. 121 with Hole 1.00 per $M$ Metal Tube Grid Cap to fit Inside of Grid Shield.
No. 115

Candelalira Bulb Socket These candelabra type sockets are dasigned to be used wherever a heovy duly infermediate base socket is required. Two tinned eyalats provide easy (Up Bractet) $\$ 7.00$ pertions. No. 1542 (Up Bracket) $\$ 7.00$ per No. 1543 (Down Brkt.) 7.00 per C

Clip-on Bracket Type Sockets
Will accommodate all standard miniature base bulbs. The height of the shell and washer is $1 / 2^{\prime \prime}$ and the length of the brackef is $5 / s^{\prime \prime}$. No. 34 UP Clip type $3 / 4$ " No. ${ }^{35}$ DOWN Clip type per C II/" long .............. 7.00 per $C$

## Horizontal Panel Indicator Assembly



This departure in design of panel indicat ors has many oufstanding features. The bulb fits into the jewel so the maximum light is concentrated thru the jowel. The bulb is instantly removable. Due to its design this ardinary requires less space than supplied in Red, Green, Amber, Blue, and White. No. 88


Crid Cap Shield
Cadmium plated or
black finish.
92 Cad. Plated $\$ .10$ ea. 94 Black

## g No. 3116 <br> Alligator Clips



Volume Control Wrench

The handles of the volume control wranch are made of amber color plastic unbreakable matgrial which will withstand the severest sisdge hammer blows. The handle is $1^{\prime \prime}$ diameter $31 / 2^{\prime \prime \prime}$ long and is ribbed so that a firm and secure grip necessary to tighten the nuts is assured. The shank is made of fine steel, cadmium plated and will take shafts up to $41 / 4^{\prime \prime}$ long $x 1 / 4 \mathrm{O}$. D. The socket is of case hardened steel accurately turned and broached and securely fastened to the shank.

These alligator clips are available in two sizes and can be supplied either in cadmium or bright nickel.
45AT 2" Lang $\qquad$ $\$ 7.00 \mathrm{C}$ 242 23/4" Long

## Approved Type

Bayonet Dial Sockets
Thase sockets are completely insulated and made in four types, all meeting the Under: writers
721 Straight UP Bracket $\$ 15.00 \mathrm{C}$ 1722 Straight DOWN br. 15.00 C 1723 UP clip-on brackeł $\quad 15.00 \mathrm{C}$ 1724 DOWN elip.on br... 15.00 C

Bayonet Type Dial Sockets The shall is securoly eyeleted to the bracket proper. The center contact is of new design permitfing a constant and positive pressure on the bulb centact.
1533 Straight UP bracket $\$ 7.00 \mathrm{C}$ 1539 Straight DOWN br...... 7.00 C 1540 UP clip-on bracket 7.00 C 1541 DOWN elip-on br.... 7.00 C

ed Type Panel
Indicator Bayonet Type This socket conforms to Underwriters Laboratories' specifications. Constructed so that accidenta shor cir Each socket prevented. with a furnished amber, blue or white glass "Bull's eye." Mounts in panels up to $5 / 16^{\prime \prime}$ thick. No. 1725 $\qquad$
Panel Indicator Bracket The indicator mounts in a single hole $7 / 16^{\prime \prime}$ in diameter and Ean be used on panels up to $5 / 16^{\prime \prime}$ in thickness. The jeweis are transveent Ameroid in various colors Available in Red, Blue, White Green, and Amber jewels.
No. 39 Minioture Socket .25 eac No. 93 Candelabra Type Socket

Insulated Alligator Clips

Insulated Alligator Clips Nos. Insulated Alligator Clips Nos.
129 and 130 consist of the No. 45AT ctip with Amereid Handla attached. The No. 152 Insulated Alligator Clip utilizes the No. 242 size clip. All elips are furnished with a loop around which the connecting wire can be twistad for soldering.
t29 Cilp. Overall $23 / 4 / 4$
Handle $11 / 4$ " long .... 5.15 each 130 Clip. Overall 21/4" Handle $11 / 2^{\prime \prime}$ long 15 152 Clip $1 / 2$ each Handle li/4" long

## Approved Type

## Clip-In Sockets

 A Pilot Light Socket that meats the rigid requirements of the Underwriters Laboratories. Connection to the shell is made by a lug which is laneed directly from the shell body and connection to the center of the contact of the bulb is made with a specially moulded rubber sleare which embodies spring and contact.
No. 1718 $\qquad$ 18c each

## Clip-In Sockets

If is so constructed that it may be clipped info a dial directly. it requires a mounting slot $3 / 4^{\prime \prime}$ long and $1 / 2^{\prime \prime}$ wide.
No. 1757 Clip-in socket screw
shell type $\quad \$ 8.00$ per
No. 1760 Clip-in socket
bayonet type - 8.50 per C
Giant Panel Indicators Each pilot light indicator can be individually marked, by writing in the desired copy on the eard dise which is supplied with each unit. Mounts in $3 / 4$ " hole in panels up to $3 /{ }^{\prime \prime}$ " thickness. Indicator I" in diameter and nx tends $13 /{ }^{\prime \prime}$ " behind the panel. Available in green, red, blue. 1872 Bayonet Type $\$ .75$ ed. 1873 Miniałure Screw Shell . 75 ea.

Fibre Neutralizing Tool8


Made of hard fibre and are a 3 in 1 combination. A $1 / 4 \prime \prime$ diamthe inside and $1 /{ }^{\prime \prime}$ "n 5/16" sockets at each and of the tool. A completely insulated neutralizing
No. 2501. Eeach. 50c Ameroid Neutralizing Tools
Made of ameroid and are a 3 in 1 combina ion $1 / 4^{\prime \prime}$ diametar screw driver on the inside and $1 / 4^{\prime \prime}$ and $5 / 16^{\prime \prime}$ Sockets at each end of the too 700 Nertralizing Tool _- $\$ .45$ eACh 770 Majestic Attachments . 15 each 730 Croslay Attachments . 15 each

Fibre Neutralizing Tubes

These tubes are ideal, for when the hexagon wears out it can be cut off and used again. It may be had in the $1 / 4^{\prime \prime}$ or $5 / 16^{\prime \prime}$ haxagon nut size as listed.


## TUNINE WANDS

This is a soft rub ber Tuning Wand. Made of soft rub ber so that it can be bent into any desired shape. These rubber tuning wands have a pulverized iron core at one end and a brass insert at the other. Wand is $6^{\prime \prime}$ Long. Straight tuning Wand also available.

840 Flexible Tuning Wands $\$ 1.00$ 25 Straight Tuning Wand... . $\%$

## PIROD IIANDLES

Prod Handles and Banana Test Prods to fit all needs. Available in all sfandard colors.

SOLDERLESS TEST PRODS:
145 Handle $51 / 2^{\prime \prime}$ $\qquad$ $\$ .25$ each
49 Handle
PHONO NEEDLE PROD
HANDLES:
153 Hande $41 / 2^{\prime \prime}$ $\qquad$ .25 each 155 Handle 51/2" $\qquad$ .30 each

## BANANA TEST PRODS

151 Handle $5^{\prime \prime}$ $\qquad$ .40 ach 34 Hande $3^{\prime \prime} \ldots . . .30$ each 35 Handle 11/2

Alligator Alignment Wrench

Craty mix
Made to fit various sizes both knurled and hexagon nuts up to \%" diameter. The alligator jaws are fastened to the insulating rod with a rivet to provent furning. Overall length is $6^{\prime \prime}$ and diameter of shaft is $1 / 4^{\prime \prime}$. Available in assorted colors.
No. 805 $\qquad$ $\$ .35$ each

## ARHCO HARDWARE MERCHANDISER

An attractive display consisting of seventy-two transparent cellophane envelopes-eighteen different items and four envelopes of each item. Replacement envelopes of all the iterns may be ordered separately from catalog numbers listed below.


The contents are easily identified as each envelope is stamped as to the item it nished as an integral part of the display. 2331 RHICPMS 6/32" $\times 1 / 4^{\prime \prime}$
2332 RHICPMS 6/32" $\times$ 月 $^{\prime \prime}$
2333 RHICPMS 6/32" $\times 1 / 2^{\prime \prime}$
2335 RHICPMS 6/32" $\times 1^{\prime \prime}$
2336 RHICPMS 8/32" $\times 1 / 4^{\prime \prime}$
2337 RHICPMS 8/32"
2338 RHICPMS 8/32"
3339 RHICPMS $8 / 32^{\prime \prime} \times 3 / 4$
3340 RHICPMS $8 / 32^{\prime \prime} \times 1$
2341 Staol Hex Nuts C.P $6 / 32^{\prime \prime} \times 1 / 4^{\prime \prime}-.10$ 2342 Steel Hex Nuts C. P. $6 / 32^{m} \times 5 / 15.10$ 2343 Steel Hax Nuts C. P. 8/32" $\times 5 / 13^{\prime \prime} .10$ 2344 No. \& Nickel Plated Washers
2345 No. 8 Nickel Plated Washers
2346 No. 6 Shakeproof Lock Washers
2330 Display Card of 2347 No. 8 Shakeproof Lock Washers. . 10 Hardware $\$ 7.20 \quad 2348$ No. 6 Kantlink Washers
AMIBER BAKELITE HANDIE SCRETV DRIVERS The ARHCO No. 2356 Display Card
consists of twolva Handle Screw
 Drivers. The top of the handles are machined out of Amber Colored Bakelite in both convex and concavs shapes-and ribbed for solid grip. 2350 Convex Handle 21/4" Blade $\$ .15$ 2351 Convex Handie $31 / 2^{\prime \prime}$ Blado 20 2352 Corver Handle 41/2" Blade . 2353 Concave Handle 21/A" Blade 2354 Concave Handle 31/2" Blade 2355 Concave Handle 4/2" 8lade 2356 Display Card
TThe different styles and sires of 2.40 drivers shown on the Display Card are also supplied separately.

Low Capacity Alignment Screw Driver

The screw driver is made of $1 / 4^{\prime \prime}$ Ameroid Rod Silver Finish, provided with two serew driver knibs. The knib axtending from the lower end of the handle extends $1 / 3^{\prime \prime}$ and can be used for ordinary padding condensers. There is another recessed screw driver knib in the upper end of the handle which may be used for aligning permeability tunad circuits.
No. 2370 $\qquad$ $\$ .50$

Fuse Mounting Bases

These fuse bases are designed for the auto type fuse. Avaliable in two types, one for breadboard mounting and the other for panel mounting.
103 Single, Baseboard Mount \$. 15 127 Double, Baseboard Mount .25 104 Single, Panal Mount
123 Double, Panel Mount _- 25

## Alignment Screw Driver

This serow driver is made of ANEROID, $6^{\prime \prime}$ long and 7/32" in diameter, and is so fabricated that the amount of metal in the serew drivar nib will nagligibly affoct the inductance of the ccil. This is of prime importance in the alignment of modern all-wave receivers. Available in various colors.
No. 860 $\qquad$


## Dual Duty

## Alignment Toul

Handle is $\%^{\prime \prime}$ diameter $21 / \mathbf{2}^{\prime \prime}$ long. From one end of the handle there is 3 sturdy $13 / 4^{n}$ screw driver blade. This screw driver b'ade may be used for aligning padding condensers. From the opposite and a socket screw driver plo jects which may be used for adiustable iron core tuning systems. Overall size of serew driver is $6^{\prime \prime}$.

No. 2371 _ $\$ .50$

Push Button Tuner

## Aligning Tool

Specially adaptable for aligning Push Button Tuning units of the variable permeability type. Handle is $1 / 8^{\prime \prime}$ diameter and $1 / /^{\prime \prime}$ long. The shank is $41 / 2^{\prime \prime}$ long and permanently fixed in the handle. The socket is $7 / 32^{\prime \prime}$ diameter and contains a screw driver knib recessed in the socket.
No. $2372 \ldots . \quad \$ .50$
Compensating Screw Driver

Made of amerold. The compensating serew driver has a special shape blads at one end for adjusting trimmer screws. The other and is knurled for a non-slip grip. Supplied with pocket clip. 6" overall.
No. 710

Pencil Type Test Prods
With Interchangeable Tips Ends


Spring prongs located at flexib'e and of test prods allows to interchange spade lugs, phone tips, and alligator spring elips. Now type needle point phone tip for piercing through insulated wire for a good contact. Equipped with black and red flexible wires with black and red frexible wires cred handles. Each set complete with two Alligator Clips, two Hieedie Point Phone Tips, and two American Type Tapered Lugs. 500

Socket Head Alignment Wrench
$1_{1 . ., j}$ is an Alignment Tool $b^{\prime \prime}$ long with a brass $1 / 4^{\prime \prime}$ socket head that fits over trimmer screws on yarious types of receivers. Outsid clamater of this Hexagon Wrench is $\%$ ". An insulating shaft is arced into wrench and rivefed to crevent shaft from turning. The other end has a hardened screw driver bit for adjusting trimmer screws. Diameter of the insulation is $7 / 32^{\prime \prime}$ and will fit into a $1 / 4^{\prime \prime}$ - -1 n where the wrench has to go thru the top of a coil available in assorted colors.
No. 820
$\$ .50$ each

## Heavy Duty Test Prods

 Ameroid prod /16" diameter and $5 \%$ lone. Prods squipped Prods equipped with $60^{\prime \prime}$ long heay y duty fexible wiro. Prod tips aresharp, suitable for seraping and piereing corrosion. Handics and leads are colored red and black.
300 with Taper Lugs - - \$.80 pair 310 with Phone Tips_- .90 pair 320 with Alligator Clips .. . 90 pair

## TEST LEADS



SOLDERLESS TIP TEST LEADS
200 with Phone
lps $\quad \$ .60$ pr.
210 with Spade
260 with Aligator 70 pr. PHONO NEEDLE TEST LEADS 230 with Phone Tips _-_ $\$ .60$ pr. 240 with Spade Lugs_-. 60 pr . 259 with Alligator Clips .70 pr .

## test lead special

Ameroid Handles with 3 feot of kinkless pubber - covered wire. Standard Phone Tip on one end; spade lugs on the other end. No. 439


SHAFT COUPLINGS EXTENDERS \& REDUCERS


These accurataly mochined brass fiftings can be used for coupling shafts of the sama or different diameter. for straight extension, or for extension with smaller or larger shaft diameter.

ANGLE AND BRACKET ASSORTMENT
 ets made of brass and nickel plated. A choice selection of "Z" brackets and perforated strips are
included. Indispensable for mountincluded. Indispe
ing radio farts.
No. 488-10 $\$ .50$


Self-Tapping Screw Assortment

Parker Kalon self-tapping screw assortment of most copular sizes. Genuine replacements for ALL standard brand receivers.
No. 1078 $\qquad$

## RUBBBER GROMMETS

Ideal for use on all types of electrical and radio purposes.

| No. | Panel Hole | I.D. | O.D. | Panel |  |
| :---: | :---: | :---: | :---: | :---: | ---: |
| Thickness | Per 100 |  |  |  |  |
| 1113 | $13 / 32$ | $21(64$ | $5 / 8$ | $1 / 16$ | $\$ 2.35$ |
| 1114 | $1 / 4$ | $1 / 8$ | $11 / 32$ | $1 / 16$ | 1.50 |
| 1115 | $3 / 8$ | $1 / 4$ | $9 / 16$ | $7 / 32$ | 2.50 |
| 1118 | $5 / 16$ | $3 / 16$ | $7 / 16$ | $1 / 16$ | 2.00 |
| 1119 | $13 / 32$ | $17 / 64$ | $9 / 16$ | $1 / 16$ | 2.00 |
| $1!20$ | $7 / 16$ | $19 / 64$ | $5 / 8$ | $1 / 16$ | 2.25 |
| 1121 | $1 / 2$ | $3 / 8$ | $11 / 16$ | $1 / 16$ | 2.25 |
| 1122 | $11 / 32$ | $1 / 4$ | $1 / 2$ | $1 / 32$ | 2.00 |
| When ordering Gum Rubber add $G$ to Number and add $\$ 1.00$ per C |  |  |  |  |  |



Fancy Head Bronze Finish Screws


FIBRE SCREWS Round Head
$18916 / 32 \times 3 / 16 \quad \$ 4.00$
$18826 / 32 \times 1 / 4$ $\begin{array}{lll}1883 & 6 / 32 \times 1 / 3 & 5.25 \\ 1884 & 6 / 32 \times 1 / 2 & 6.00\end{array}$ $18858 / 32 \times 3 / 16 \quad 4.00$ $\begin{array}{lll}1886 \\ 1887 & 8 / 32 \times 1 / 42 \times 1 / 2 & 4.50 \\ 1888 & 8 / 32 \times 1 / 2 & 6.00\end{array}$ $1800 \quad 6 / 32 \times 1 / 2 \quad 6.00$

## Bakelite Terminal Strips

 and Terntinals


| 1501 |  | Term | Marked | \$. 18 |
| :---: | :---: | :---: | :---: | :---: |
| 1502 | 2 | Term. | Plain | 15 |
| 1503 | 2 | Term. | A. 8 | 18 |
| 1504 | 2 | Term | "Output" | . 18 |
| 1505 | 2 | Term. | "Input" | 18 |
| 1506 | 3 | Term. | Plain | 20 |
| 1507 | 3 | Term. | Marked | . 25 |
| 1508 | 4 | Term. | Marked | . 35 |
| i509 | 4 | Term | Plain | . 30 |

T32 Fer 1000


| 0 |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |

## TINNED BRASS LUCS



Twin Phone Tip Jacks Jacks in this as-
sembly are our
No. i38 type, mounted on d wideand $2^{\prime \prime}$ long

Coded red and black for identification. Mounting strips may be had unmarked or with the follow. ing identification: SPEAKER, IN PUT, OUTPUT, l-2, and A-G. | No. $40 t$ Marked |  |
| :--- | :--- |
| No. 405 Unmarked | $\$ .25$ each |
| .20 each |  |

Bracket Type Lig Strips
 $\begin{array}{rrrr}1621 & 4 & \text { lug } & -\$ 10.00 \\ 1622 & 5 & \text { lug } & 15.00\end{array}$ 84) Special Mounting ot 1.25 1839 Mounting Bracket and Iug Combination 1.50 Available with No. 1841 Bracket as illustrated or with No. 1837
Bracket, which is a combination bracket and mounting lug or with No. 1847 Bracket which is similer to No. 1839 but with a tapped 6/32 hole.
16603 Lug with 1839 8r. $\$ 12.00$ $\begin{array}{llllll}1661 & 4 & \text { Lug with } 1937 & 8 \text { r. } & 14.00 \\ 1662 & 5 & \text { lug with } 1837 & \text { Br. } & 17.03\end{array}$ $\begin{array}{llllll}1662 & 5 & \text { Lug } & \text { with } & 1837 & \text { Br. }\end{array}$ 17.00 $\begin{array}{llllll}1664 & 3 & \text { Lug } & \text { with } & 1847 & \mathrm{Br} . \\ 1665 & 4 & \text { Luq } & 14.00 \\ 1666 & 5 & \text { Luq } & 1847 & \mathrm{Br} & \text { with } \\ 1847 & 8.00 & 19.00\end{array}$ $\begin{array}{lllll}1666 & 5 & \text { Lug with } 1847 & 8 r_{0} & 19.00 \\ 1687 & 5 & \text { Lug with } 1847 & \mathrm{Br}_{\ldots} & 22.00\end{array}$ 1847 8racket and Lug with tapped 6,32 Hole.

Rubber Grommet Ass'm't


An assortment of 5 sizes of pure gum and black rubber grommets.
No. 63 Assorjment
of 12 Rubber Grommets........ $\$ .25$
No. 69 Assortment
of 30 Rubber Grommets...-. 50
of 100 Rubber Groment

## ESICO <br> Green Label Electric Soldering Irons

GENERAL INFORMATION: These irons are extraordinarily high-quality tools. They are packed in green label boxes to differentiate from Esico Industrial Irons, which have orange labels. They have one-piece blued steel cases. Rich

dark mahogany handles. Replaceable forged copper tips. They are wound in voltages ranging from 32 to 250 voltsand can be used on both A.C. or D.C. current. (Nick Nacks 105-120 volts only.)

## 55 WATTS "NICK NACK"



CAT. No. 15
Weight 6 Oz . Length $11 \frac{13}{} \mathbf{4}^{\prime \prime}$
List Prices - Iron Complete $\$ 1.25$ Extra Tip 25c Element 60c


No. 16 Tip 8/8" Diameter
No. 16P $3 / 8$ " Diameter


Weight 7 ()z.
Length 11 1 $\mathbf{4}^{\prime \prime}$

List Prices- Iron Complete \$1.95
Extra Tip 35c
Element \$1.35


## 150 WATTS



No. 18 Tip 7/8" Diameter
No. 18P Tip $1 / 2^{\prime \prime}$ Diameter
List Prices - Iron Complete $\mathbf{\$ 5 . 0 0}$
Extra Tip 45c
Element $\mathbf{\$ 2 . 5 0}$

## COPPER TIPS FOR MIDGET OR JUNIOR IRONS

CAT. No.
JM 2
Tip $8 / 8^{\prime \prime}$ in Diameter Fits either No. 16 or 17 Irons


Price
40c

CAT. No.
SM 3
Tip 5/8" in Diameter


Fits cither
No. 16 or 17 Irons

Price
40c

## ESICO Industrial Electric Soldering Irons

GENERAL INFORMATION FOR PLUG TIP IRONS:
These irons can be used on both A.O. or D.C. current and are wound in voltages ranging from 105 to 240 volts. The tips are the plug type, held by a set screw, which is easily removed for making tip replacements, It is not necessary to return these irons to the factory for repairs. Elements and other parts are casily replaced. For soldering,

these irons cannot be surpassed as ample heat is delivered to the tip for fastest work. For durability, their construction is such, with a one-piece heary-gauge steel case, mounted element and a positive grip handle, that through use, the parts cannot fail to give unlimited service, regardless of the hardest use imposed upon them. Each iron is equipped with a $6^{\circ}$ cord and attachment plug. A metal stand is supplied with every tool.

## No. 54-65 WATTS <br> Tip $3 / 8{ }^{\prime \prime}$ in Diameter

Equal to copper of $1 / 2 \mathrm{lb}$. Length overall $10^{\prime \prime \prime}$. Weight exclusive of cord, 8 o7. For light work, such as soldering fine wires, radio factory use, tool kits, and especially suitable for use of operators where a light short tool is required.

## No. 96-110 WATTS

List Prices—Iron Complete $\mathbf{\$ 5 . 5 0}$<br>Extra Tip 32e<br>Element $\$ 2.75$

## Tip $3 / 8{ }^{\prime \prime}$ in Diameter

Equal to copper of $3 / \mathrm{lb}$. Length overall, 12". Weight exclisive of cord, 10 nz. For electrical and radio factories, telephone switchboards, telephone repair work, fuses, tool kits, light manufacturing. delicate instrumente, radio and electrical experimental laboratories.


## No. 126-130 WATTS

Tip $1 / 2^{\prime \prime}$ in Diameter

List Prices-Iron Complete $\$ 7.75$
Extro Tip 65e
Element $\$ 3.50$

Equal to copper of 1 lb . I.eagth overall, $121 / 2 \mathrm{~m}$. Weight exclusive of cond. 16 nz , For light tin work, automobile repairs and general factory soldering. A yery handy For light tin work, automobile repairs and general factory soldering. A yery handy
tool because of its shortness.

## No. 206-200 WATTS <br> Tip $1 / 2^{\prime \prime}$ in Diameter

## List Prices_Iron Complete $\mathbf{\$ 8 . 7 5}$

Extra Tip 70c

Equal to copper of $1^{1 / 2} \mathrm{lbs}$. Length overall, $14^{\prime \prime}$. Weight excluaive of cord, 24 oz . For medium tin work, automobile repairs, patterns and general factory work. Suitable for small branders.


## No. 355-310 WATTS

Tip $7 / 8^{\prime \prime}$ in Diameter

List Prices-Iron Complete $\$ 10.25$<br>Extra Tip $\$ 1.25$<br>Element $\$ 5.00$

Fqual to copper of 3 lbs Length overall, $14 \frac{1}{2}$ ". Weight exclusive of cord. 41 oz . For heary sheet metal work, tinsmiths, automobile radiators, refrigerators and for heary sheet


## No. 505-500 WATTS

Tip $11 / 8^{\prime \prime}$ in Diameter

List Prices-Iron Complete \$12.25
Extra Tip $\$ 1.75$
Element $\$ 6.00$

Equal to copper of 5 lbs, Length overall, $14 \frac{1}{2} "$. Weight exclusive of cord, 54 oz For very lieavy soldering, large tanks or cans, roofs and objects of large area. For very large lifanders.

## ESICO THERMOSTATIC CONTROL STAND



Patent rending

TEMPERATCRF: : Iron can be maintained at any desired temperature while in the ktand. Efficient enntrol of the tip temperature is attained.
Years of experimental work in attempting to incorporate a thermostat in the irnn itself have failed to ohtain the fine degree of temperature regulation secured with this stand. haven removed from the control, full current is instantly applied to the iron.
POSITIVELY IMPOSSIBLE FOR IRON TO OVERHEAT OR TO BURN OFF ITS TIN: PROLONG: Element and tip life.
SAVF: Cost of electric current.
lermits the use of high wattage elements in small irons as they cannot overheat. Cat. No. 5-Irons up to $1^{\prime \prime}$ " Diameter tip.

$$
\text { List Price - } \$ 6.50
$$




## "GRIPTITE" COMBINATION PLIERS

## New Pattern

These are of new design with slightly tapered nose, and are fitted with special non-slipping serrated edge wire cutters. The two larger sizes have three slipjoint adjustments which give a wider range of parallel grips on large nuts. No. 356 is furnished with the famous "Don't Slip" handle design. No. 355 is furnished with smooth handles.

| No. | Length | Finish |  | Wt.per doz. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 356 | $51 / 2 \mathrm{in}$. | Full | Nickel | 31/2 lbs. | \$1.00 |
| 356 | 6 in . | * | ، | $51 / 2 \mathrm{lbs}$. | 1.25 |
| 356 | 8 in. | " | " | $83 / 1 \mathrm{lbs}$. | 1.50 |
| 356 | 10 in . | " | " | 14 lbs. | 2.00 |
| 355 | $51 / 2 \mathrm{in}$. | Blue | Temper | $31 / 2 \mathrm{lbs}$. | 1.00 |
| 355 | 6 in. | " | " | $51 / \mathrm{lbs}$. | 1.25 |
| 355 | 8 in. | " | " | $83 / 4 \mathrm{lbs}$. | 1.50 |
| 355 | 10 in . | " | " | 14 lbs. | 2.00 |



## COMBINATION SIDE CUTTING PLIERS

A very popular automotive combination slip-joint plier. Has side cutter suitable for cutting insulated or bare wire. Small groove in nose for holding cotter pins. No. 1973 is furnished with the famous "Don't Slip" handle design. No. 1972 is furnished with smooth handles.

|  |  |  |  | Price |
| :---: | :---: | :---: | :---: | :---: |
| No. | Length | Finish | Wt.perdoz. | Each |
| 1973 | $51 / 2 \mathrm{in}$. | Full Nickel | 31/2 lbs. | 1.90 |
| 1973 | 7 in . | " " | $71 / 2 \mathrm{lbs}$. | 2.20 |
| 1972 | $51 / 2 \mathrm{in}$. | Blue Temper | $31 / 2 \mathrm{lbs}$. | 1.55 |
| 1972 | 7 in. |  | $71 /$ | 1.80 |



## RADIO PLIERS

Diagonal cutting pliers specially developed for close cutting in radio and radio tube work.


## This is only a partial listing of Kraeuter Pliers. Send for Catalog.



## COMBINATION PLIERS

These well-made sturdy pliers are designed to meet the demand for medium priced good quality pliers that will give good service.

| No. | Length | Finish | Wt.perdoz. | Price |
| :---: | :---: | :---: | :---: | :---: |
| 36 | 6 in . | Dull Nickel | 6 lbs. | \$.40 |
| 38 | 8 in. | " " | 7 lbs. | . 55 |
| 310 | 10 in . | " | 123/4 lbs. | . 85 |
| 46 | 6 in. | Full Nickel | 6 lbs. | . 55 |
| 48 | 8 in. | ، | 7 lbs. | . 85 |

## ELECTRICIANS' DIAGONAL CUTTING PLIERS

Longer jaws and made especially for close cutting. Forged from special plier steel and finely fitted for exact work

|  |  |  | Price |  |
| :--- | :---: | :---: | :---: | ---: |
| No. | Length | Finish |  | Wt.perdoz. |
| Each |  |  |  |  |

Also Furnished in K Brand.


## EXTRA HEAVY DIAGONAL CUTTING PLIERS

Designed to meet the demand for a larger and more powerful diagonal cutter. Is practically unbreakable. Joint is extra heavy and rigid.

|  |  |  | Price |  |
| :--- | :---: | :---: | ---: | ---: |
| No. | Length | Finish | Wt.perdoz. | Each |
| 4611 | 7 in. | Full Polished | $5 \% / 4 \mathrm{lbs}$. | 2.25 |
| 4610 | 7 in | Blue Temper | $5 \% / 4 \mathrm{lbs}$. | 1.95 |

Also Furnished in K Brand.


## HY-POWER SIDE CUTTING PLIERS

Useful for heavy duty jobs of wire cutting and twisting. Very strongly constructed and have extra tough jaws.

Price

| No. | Length | Finish |  | Wt.per doz. Each |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 1801 | 6 | in. | Blue Temper | $51 / 4$ lbs. | $\$ 1.90$ |
| 1801 | 7 | in. | $"$ | $"$ | $71 / 2 \mathrm{lbs}$. |
| 1801 | $81 / 2 \mathrm{in}$. | $"$ | $"$ | $111 / 4 \mathrm{lbs}$. | 2.50 |

Also Furnished in Ki Brand.


## "SURE-GRIP" IGNITION PLIERS

## New Pattern

A handy little plier to replace 10 - or 12 -piece sets of ignition wrenches. Has bulldog grip, slip joint adjustment, serrated teeth, narrow nose, and thin, strong, shaped handles.
Can be used to advantage on distributor, Generator, magneto, carburetor, dash panel connections, and on any small or awkwardly placed nuts.
Instantly adjustable and a marvelous time saver.

|  |  |  | Price |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Length | Finish | Wt.perdoz. Each |  |
| 643 | 5 in. | Blue Temper | 1 lb. | 1.10 |



## END CUTTING NIPPERS

A strong, easy-cutting single joint nipper. The jaw is compact and the rivet lies close to the edge, affording maximum leverage. A quick-action tool, forged of high-grade tool steel with sharp, enduring cutters.

| No.$1851$ | Length |  | Finish |  | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Wt.perdoz. | Each |
|  | 5 | in. |  |  | Full | Polished | $41 / 2 \mathrm{lbs}$. | 1.60 |
| 1851 | 6 | in. | " | " | 6 lbs . | 1.80 |
| 1851 | 7 | in. | , | " | 8 lbs. | 2.20 |
| 1851 | 8 | in. | ، | " | $101 / 2 \mathrm{lbs}$. | 2.50 |

Spring in Handle


## SIDE CUTTING PLIERS

Used extensively for electrical and general wiring work. Strongly constructed with sturdy wire cutters. A very popular style.

| No. | Length | Finish | Wt. perdoz. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 1831 | 4 in. | Full Polished | $11 / 2 \mathrm{lbs}$. | \$1.55 |
| 1881 | 5 in. | " ${ }^{\text {a }}$ | $21 / 4 \mathrm{lbs}$. | 1.75 |
| 1831 | $61 / 2 \mathrm{in}$. | " ${ }^{6}$ | $43 / 4 \mathrm{lbs}$. | 2.00 |
| 1831 | 7 in . | ، " | $63 / 4 \mathrm{lhs}$. | 2.25 |
| 1831 | $S$ in. | " " | $81 / 4 \mathrm{lbs}$. | 2.50 |
| 1830 | 4 in. | Blue Temper | $11 / 2 \mathrm{lbs}$. | 1.25 |
| 1830 | 5 in. | ** | $21 / 4 \mathrm{lbs}$. | 1.40 |
| 1830 | $61 / 2 \mathrm{in}$. | " ${ }^{6}$ | $43 / 4 \mathrm{lbs}$. | 1.60 |
| 1830 | 7 in . | " 6 | $63 / 4 \mathrm{lbs}$. | 1.75 |
| 1830 | 8 in. | " " | $81 / 4 \mathrm{lbs}$. | 1.90 |

Also Furnished in K Brand.


## 'DREADNOUGHT" LINEMEN'S PLIERS Heavy Duty-Lap Jointed

Powerful and durable-wonderful strength and cutting power. Drop forged-perfectly hardened, accurately fitted.

Price

| No. | Length | Finish | Wt.perdoz. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 2801 | 6 in. | Full Polished | $51 / 4 \mathrm{lbs}$. | 2.50 |
| 2801 | 7 in. | " ، | $71 / 2 \mathrm{lbs}$. | 2.75 |
| 2801 | 81/2 in. | " ${ }^{\text {c }}$ | 111/4 lbs. | 3.25 |



## WITH STRIPPING NOTCH

Extensively used on electrical outside lighting fixtures, for cutting and stripping the asbestos insula. tion on 14 gauge wire without injury to the wire.

|  |  | Finish |  | WVt.perdoz. | Price |
| :--- | :--- | :---: | ---: | ---: | ---: |
| No. | Length | Fach |  |  |  |
| S2801 | 6 | in. | Full Polished | $51 / 4 \mathrm{lbs}$. | 2.75 |
| S2801 | 7 | in. | $"$ | $"$ | $71 / 2 \mathrm{lbs}$. |
| S2801 | $81 / 2 \mathrm{in}$. | $"$ | $"$ | $11 / 4 \mathrm{lbs}$. | 3.50 |

## dIAgONAL HARD WIRE CUTTERS



No. 4206

This tool was designed for cutting hardened wire. Will cut up to $\frac{1}{16}{ }^{\prime \prime}$ diameter. Also suitable for general use.

| No. | Length | Finish |  | Wt.perdoz. Each |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| 4206 | 6 | in. | Blue Temper | $41 / 2 \mathrm{lbs}$. | 2.00 |




## NEEDLE NOSE SIDE CUTTING PLIERS

A fine slender nosed, tapered point plier. Handy on all ignition work and on generators, starters, switch work, etc.

Price

| No. | Length | Finish | Wt.perdoz. | Each |
| :--- | :--- | :---: | ---: | ---: |
| 1661 | 6 in. Blue Temper | $31 / 2 \mathrm{lbs}$. | $\$ 1.70$ |  |
| 1671 | Same without cutter | $31 / 2 \mathrm{lbs}$ | 1.50 |  |
| 1662 | 6 in. Polished Steel | $31 / 2 \mathrm{lbs}$. | 1.90 |  |
| 1672 | Same without cutter | $31 / 2 \mathrm{lbs}$. | 1.65 |  |

Also Furnished in K Brand.


## LONG NOSE SIDE-CUTTING CHAIN PLIERS

The long slender jaws are milled inside, and the sidecutters are built to cut. An easy operating plier with sturdy joint.

| No. Length | Finish | Wt.perdoz. Each |  |  |  |
| :--- | ---: | :---: | ---: | ---: | ---: |
| 1681 | 6 | in. | Blue Temper | $3 \% / 6 \mathrm{lbs}$. | 1.75 |



## EXTRA LONG REACH FLAT NOSE PLIERS

The long, flat nose is nicely tapered and beveled. No cutter. Adaptable to all the uses of a flat nose plier with the added feature of an extremely long nose.

Price

| No. | Length | Finislı | Wt.perdoz. | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 1741 | 6 in. | Blue Temper | 3 lbs . | 1.60 |
| 1751 | Same with | Cutter | 3 lbs. | 1.80 |

## FINE ROUND NOSE-EXTRA LONG PLIERS

Specially developed for radio and radio tube work. Long round nose jaws milled on the end. Extensively used by leading manufacturers.

| No. Length | Finish | Wt.perdoz. | Pacl |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2631 | 6 | in. | Blue Temper | $23 / 4 \mathrm{lbs}$. | $\$ 1.65$ |



## EXTRA LONG NOSE PLIERS

Very popular with auto mechanics and repair men. Especially good for radiator repair work and in places difficult to reach. Used on auto ignition work on generators, starters, switch work, etc., and on speedometer repair work. Length of jaw $28 / 4 \mathrm{in}$.

| No. | Length | Finish | Wt.perdoz. | Each |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 1781 | 7 in. Blue Temper | 3 | lbs. | $\$ 1.90$ |
| 1771 | Same without Cutter | 3 | lbs. | 1.60 |
| 1782 | 7 in. $\quad$ Polished Steel | 3 | lbs. | 2.20 |
| 1772 | Same without cutter | 3 | lbs. | 1.80 |



## LONG NOSE CHAIN PLIERS

Designed for use as a half-round nose, chain nose and flat nose plier. Made without cutter.


## CURVED NEEDLE NOSE PLIERS

Spring tempered, long curved nose pliers for unusual jobs. Used for any awkward job.

Price

|  |  |  |  |  |
| :--- | :---: | :---: | :---: | ---: |
| No. | Length | Finish | Wt.perdoz. Each |  |
| 1631 | $51 / 2$ in. | Blue Temper | $21 / 4 \mathrm{lbs}$. | 1.85 |
| 1632 | $51 / 2 \mathrm{in}$. | Pollished Steel | $21 / 4 \mathrm{lbs}$. | 2.10 |



## LONG FINE NEEDLE NOSE PLIERS

This pattern is especially made for difficult and odd jobs where no other plier will answer. Especially useful for auto mechanics and vulcanizers. Its capacity for fine work is unusual. The long, fine nose is very carefully tempered.

Price

| No. | Length | Finish | Wt.perdoz. | Each |  |
| :--- | :---: | :---: | :---: | :---: | ---: |
| 1621 | 6 | in. | Blue Temper | $21 / 4 \mathrm{lbs}$. | 1.75 |
| 1622 | 6 | in. | Polished Steel | $21 / 4 \mathrm{lbs}$. | 1.90 |



## Professional Line SPECIAL NEEDLE-POINT PLIERS

FOR RADIO - ELECTRICAL - OPTICAL AND JEWELRY WORK
These extra fine needle-point pliers are specially designed for light professional use in the radio, electrical, optical and jewelry field. They are invaluable where delicate adjustments have to be made. (Nose of these Piers Not Guaranteed.)


Short Nose Extra-fine Needlepoints-without cutter.

|  |  |  | Finish | Wt. per doz. |
| :--- | :---: | :---: | :---: | :---: | | Price |
| :---: |
| Each |

Fxtra fine points and narrow jaw-fine nose-without cutter.


Short-Nose extra fine needlepoint-with side cutter.

| No. | Length | Finish | Wh. per doz |
| :---: | :---: | :---: | :---: |
| 824 | $41 / 2 \mathrm{in}$. | Full Polished | $11 / 2 \mathrm{lbs}$. |
|  |  | HFFDLE <br> OINTS <br> " $\times 3$ 子" |  |

Short-Nose extra fine needlepoint-with side cutter.

| No. | Length | Finish | W't. per doz. | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: |
| 825 | $5 \quad$ in. | Full Polished | $21 / 4 \mathrm{lbs}$ | $\$ 1.90$ |



Medium-Nose extra fine needlenoint-with side cutter.


Medium-Nose extra fine needle points-without cutter.

|  |  |  |  | Price |
| :---: | :---: | :---: | :---: | :---: |
| No. | Length | Finislı | Wt. per doz. | Each |
| 836 | 6 | in. | Full Polished | $2 / 4 \mathrm{lbs}$. |
| $\$ 1.75$ |  |  |  |  |



Long-Nose extra fine needlepoints-without cutter.

| No | Length | Finish | TVt. per doz. | Price |
| :--- | :---: | :---: | :---: | ---: |
| Each |  |  |  |  |



Radio and Electrical Fine Nose Diagonal.

|  |  |  |  | Price |
| :--- | ---: | :---: | :---: | :---: | ---: |

## KRAEUTER "COHARDITE" INSULATED PLIERS

SAFETY TESTED FROM 10,000 TO $\mathbf{2 0 , 0 0 0}$ VOLTS
Invaluable to television and radio mechanics, linesmen, metermen and all electrical workers

- INCREASED FACTOR OF SAFETY -


## KRAEUTER "COHARDITE" INSULATED HANDLES

1. Resist extreme temperatures, moisture, oil and acid fumes.
2. Will not peel or crack.
3. Tough, rugged, and will stand abuse.
4. Tested to full di-electric test before leaving factory.
5. Approved by safety engineers wherever used.


## KRAEUTER "COHARDITE" INSULATED LINEMEN'S PLIERS Heavy Duty-Lap Jointed

Powerful and durable-wonderful strength and cutting power. Drop-forged, perfectly hardened, accurately fitted.
No.
IN-2801
$81 / \mathbf{n}^{\prime \prime}$

Wt. per Doz.
Price Each
IN-2801

$$
81 / 2^{\prime \prime}
$$

$$
13 \mathrm{lbs} .
$$

$\$ 4.95$


KRAEUTER "COHARDITE" INSULATED NEEDLE NOSE SIDE CUTTING PLIERS A fine, slender nosed, taper point plier. Handy on all ignition work and on generators, starters. switch work, etc.

| No. | Length | Wt. per Doz. | Price Each |
| :---: | :---: | :---: | :---: |
| IN-166i | $6^{n \prime}$ | $4 \mathrm{lbs}, 10 \mathrm{oz}$. | $\$ 3.25$ |



KRAEUTER "COHARDITE" INSULATED DIAGONAL CUTTING PLIERS
Longer jaws and made especially for close cutting. Forged from special plier steel and finely fitted for exact work.

| No. | Length |
| :---: | :---: | :---: |
| IN-4501 | Wt. per Doz. |
| $4{ }^{n}$ | Price Each <br> $\$ 3.30$ |

## KRAEUTER The choice of shilled mechanics

## OFFSET SCREW DRIVERS

Invaluable for reaching screws in difficult places.
Fo. Stock Tength W"t.perdoz Price
497 14 in $4^{16}$ in 1115
97 3/8 in. 8 in. $\quad 314$ lhs. $\quad .65$


## STEEL WOOD CHISELS

An exelusive Kraeuter design, with beveled edres and bit, making it easier to operate in heary wood. The handle is slightly raised to © 0 oar the hand when using.
Formed from special chisel steel, perferet temwer, highly polished face, side of grip, bevels and bit. Number and size stamped on shank.

No. C


## COLD CHISELS

(Sold ly Cutting Size)
No. 430-A lower priced trip hammer forped chisel-fine quality steel-well temperedblack finish-polished blade.

## Cut


$\qquad$


# DRAKE (14) RADIo <br> RAK <br> E IRONS 

## 60 WATT IRON WITH 3/8" TIP

An excellent iron for light work. Highest quality Nichrome wire used in porcelain element. Equipped with 6 ft . heater cord, rubber plug and small stand. Gun metal finish.

No. 315
List \$1.20
Net Price \$ . 72
Element - List $\$ 0.50$
Tip - List $\$ 0.50$ Net $\$ .30$

Net Weight I lb.

## 65 WATT IRON WITH $1 / 4 "$ TIP

An excellent iron for light work and tight corners. Highest quality Nichrome wire wound on amber mica. Complete with 6 ft . heater cord, rubber plug and small stand. Gun metal finish.
No. 317
List \$2.25
Net Price $\$ 1.35$
Element - $\underset{\text { Net }}{\substack{\text { List } \\ \$ 1.30}} \begin{gathered}.78 \\ \text { Tip }\end{gathered}$
Net Weight I lb.

## 100 WATT IRON WITH $3 / \mathbf{s}^{\prime \prime}$ TIP SAME DESIGN AS No. 317

Recommended for the radio amateur. Highest quality Nichrome wire wound on amber mica. Complete with 6 ft . heater cord, rubber plug and small stand. Gun metal finish.
No. 320 . . . . . List $\$ 3.00$ Net Price $\$ 1.80$

Net Weight $11 / 2$ lbs.


## 125 WATT IRON WITH $3 / \mathbf{8}^{\prime \prime}$ TIP

Recommended for the experimenter who desires an extra hot iron. Highest quality Nichrom wire wound on amber mica. Complete with 6 ft . heater cord, rubber plug and small stand. Gun metal finish.
No. 321
List \$4.15
Net Price $\$ 2.49$
Element - List $\begin{gathered}\$ 1.50 \\ \text { Net } \\ \$ 0.90\end{gathered} \quad$ Tip $-\begin{aligned} & \text { List } \\ & \text { Net } \\ & \$ 0.50 \\ & \$ 0.30\end{aligned}$

## 150 WATT IRON WITH $1 / \mathbf{2}^{\prime \prime}$ TIP

same design as No. 321
Recommended for light medium work such as chassis spotting. Highest quality Nichrome wire wound on amber mica. Complete with 6 ft . heater cord, rubber plug and small stand. Gun metal finish.

Net Weight 2 lbs.


## 60 WATT IRON WITH $1 / 4$ " TIP <br> An Extra Small Iron for Midget Sets

 Highest quality Nichrome wire wound on amber mica. Complete with 6 ft . heater cord, rubber plug and No. 12 "Magic Cup" stand. Fully nickel plated.|  | List \$4.50 |  | Price \$2.70 |
| :---: | :---: | :---: | :---: |
|  | List $\$ 2.00$ |  | - List \$0.40 |
|  | Net $\$ 1.20$ |  | Net \$ . 2 |
| Element - | Net Weight |  |  |



## 80 WATT IRON WITH 3/8" TIP

Recommended for light radio work. Highest quality Nichrome wire wound on amber mica. Complete with 6 ft . heater cord, rubber plug and No. 12 "Magic Cup" Stand. Fully nickel plated.
No. 225 . . . List $\$ 3.50$ Net Price $\$ 2.10$
Element - $\underset{\text { Net }}{\text { List }} \$ 1.20 \quad$ Tip -
Net Weight $11 / 2$ lbs.

## 100 WATT IRON WITH $3 / 8^{\prime \prime}$ TIP <br> SAME design as No. 225

Recommended for general radio work. Highest quality Nichrome wire wound on amber mica. Complete with 6 ft . heater cord, rubber plug and No. 12 "Magic Cup" Stand. Fully nickel plated.
No. 325 L. List $\$ 4.15$ Net Price $\$ 2.49$
Element - List $\$ 2.50$ Tip - List $\$ 0.50$
Net $\$ 1.50$
Net \$ . 30
Net Weight $11 / 2 \mathrm{lbs}$.


125 WATT IRON WITH $3 / 8^{\prime \prime}$ TIP AN EXTRA HOT IRON FOR SERVICE MEN. Highest quality Nichrome wire wound on amber mica. Complete with 6 ft . heater cord. rubber plug and No. 12 "Magic Cup" Stand. Fully nickel plated.
No. 325 Special $\quad$ List $\$ 5.00$ Net $\$ 3.00$
 Net Weight 2 lbs.

## 200 WATT IRON WITH 5/8" TIP SAME DESIGN AS No. 325 SPECIAL

Recommended for medium heavy work. Highest quality Nichrome wire wound on amber mica. Complete with 6 ft . heater cord, rubber plug and No. 10 Stand. Fully nickel plated.
No. 425 . . . . . List $\$ 8.25 \quad$ Net Price $\$ 4.95$
Element - $\begin{gathered}\text { List } \$ 3.50 \\ \text { Net } \$ 2.10\end{gathered} \quad$ Tip - $\underset{\text { Net } \$ 0.48}{\text { List } \$ 0.80}$
Net $\$ 2.10$
Net Weight 2 lbs.

# DRAKE (4) <br> rakt IRONS 



80 WATT IRON WITH $3 / \mathbf{s}^{\prime \prime}$ TIP
Recommended for fine instruments, light telephone and other light soldering.

No. 450
List $\$ 4.50$ Net Price $\$ 3.17$
Element - $\underset{\text { List }}{\text { Net } \$ 2.50} \$ \quad$ Tip $-\underset{N}{\text { List }} \$ \$ 0.50$
Net Weight $11 / 2 \mathrm{lbs}$.

## 100 WATT IRON WITH $3 / 8^{\prime \prime}$ TIP

Same design as No. 450
For switchboards, radio and other light soldering.
$\begin{array}{lll}\text { No. } 600 \ldots & \text { List } \$ 6.00 & \text { Net Price } \$ 4.50 \\ \text { Element }-\underset{\text { Net }}{\text { List }} \$ 2.75 \\ \$ 2.06 & \text { Tip } & \text { List } \$ 0.50 \\ \text { Net } \$ .37\end{array}$
Net Weight 2 lbs.


## 100 WATT IRON WITH $3 / \mathrm{s}^{\prime \prime}$ TIP ONLY 10" OVERALL

Designed for same class of work as our No. 600.

Net Weight 2 lbs .
Speed up production with the
No. 600 SPECIAL
Same design as our No. 600-10

## A 140 WATT IRON WITH 3/8" TIP

Recommended for high speed work on radio sets.
No. 600 SPECIAL, List $\$ 7.00$; Net Price $\$ 5.25$
Element - $\underset{\text { Net }}{\text { List }} \$ 3.00 \quad$ Tip $-\underset{\text { Net }}{\text { List }} \$ 0.50$
Net Weight 2 lbs.

[^49]
## You Carry a Spare TireWHY NOT A SPARE SOLDERING IRON? DRAKE No. 3 "MIDGET"

A 40 watt iron with $1 / 2^{\prime \prime}$ tip complete with container for convenient storage in your tool kit.
No. 3 Midget
YOUR PRICE \$0.75


## DRAKE "MAGIC CUP" SOLDERING STAND

The most practical soldering stand ever devised. A twist of the wrist and all oxide disappears. Furnished with all Drake Irons shown on this catalog sheet, with the exception of Nos. 3, 315, 317, 320, 321, 322 and 425 irons.
No. 12
List $\$ 0.50$ Net Price $\$ 0.38$

DOUBLE THE LIFE OF YOUR IRON with the
DRAKE VARIABLE HEAT CONTROL


With this control you can keep your iron warm at low cost. A flip of the switch and the iron is ready for use in a few moments. For use with any Soldering Iron not exceeding 150 Watts Input. 115 Volts A. C. or D. C. only.
No. 300, without hood List $\$ 4.00$ Net $\$ 2.40$
No. 300-H, with hood List 4.50 Net 2.70 Net weight 3 lbs.

## generat

## RADIO SERVICE SOLVENT

Specially prepared for loosening cement on speaker cones, etc. Is also used as a thinner for G.C Service Cement.
No.
312-2 oz. bottle $\qquad$ Net Price
314-4 oz. hottle
$\$ 0.21$
30
316-6 oz. economy bottle
318-8 oz. economy bottle
FILM SPLICING CEMENT

High quality fast drying Cement spesplicing movie camera film.
No.
Net Price

TOUCH-UP COLOR CODING KIT

Kit of brilliant enamels for coding parts, resistors, coils, etc. Also for touching up and improving appearance of equip ment. Colors: Red, Green, Blue, and Yelbrushes included.

No.
Net Price


## KROME KOAT ALUMINUM

 PAINTFast drying ready mixed Aluminum Paint. Leaves Chromelike finish. For P. A. equip. ment, speakers, poles, chassis, towers, etc

## No.

$612-1 / 6 \mathrm{pt}$.
614-1/4 pt.
618 - ${ }^{2}$ pt.
S132-Puart
61-G—Guart
.$\$ 0.18$

## DECORATIVE ENAMELS

High quality Enamels for all purposes. High Closs. Supplied in Black, Red Brown, Green, Blue, Yellow, Ivory and White. Specify color desired.


No.
Net Price
652-1/ pt. All colors $\$ 0.15$ 654-1/ pt. All colors 27 658 - At colors. 51 6516-Pint. All colors. . 96 6532-Wuart. All colore 1.80

HANDY POCKET TOOL CASE


Wallet type pocket tool case; fits in the hip pocket. Will hold recessary tools required on job. Saves your pockets and the tools. Made of Cenuine Leather.

No.
703

Net Price \$0.60
R.M.A. COLOR CODING KIT Complete Kit of all of the standard RMA colors: Black, Yellow, Green, Blue Purple, Grey and White. All colors re BMA and RMA color chart is on box. Kit is necessary for complete color coding of parts.

No.
677

## FROST.X

Provides a frost-like finish that is used for covering win-dow-glass for privacy and to eliminate sun glare. Also is a desirable decorative finish for test equipment. mirrors, vases, etc. Easy to apply.
No.
Net Price

$682-1 / \mathrm{pt}$. bottle $\qquad$
Net Price
684-1 pt. can
688-1/2 pt. can
10.21
.39
-. 63
6832-Quart can
$\begin{array}{r}1.20 \\ 1.80 \\ \hline\end{array}$

## KRYSTAL KOAT CRYSTALLIZING LACQUER

The famous GC Krystal Koat lacquer. Strictly Air-Drying; forms beautiful floral pattern when dry. For chassis. panels, etc. Can be used on metal, wood or paper. Colors: Black, Gray, Brown, Green, Blue Red. Specify color


## DIAL LITE COLORING

## Long lasting coloring for multicolored

 dials. Instant drying. Bright colors of Red, Creen, Blue, Amber. Purple, and Solvent. Earn extra money by selling colored dial ites. Dress up those old sets.No. Net Price
666-6 bots . 36 665-5 bots. no purple . . 30 661 -Bot. of any color . . 06 6616 -Pint of any color . . 90


## RUF KOAT

## AIR DRY WRINKLE VARNISH

The only finishithat will Air Dry and give you professional wrinkle job without baking. It is the same fin nust be used for under a applied over ahes. Same price as black.

FIBRELOID SPEAKER SHIMS


Handy tool for center ing voice coils. Kit consists of 5 sizes of specially flexible and cough celluloid shims put up in gold-lettered snap case. Stres marked $\rightarrow 20$ shims to kit
No.
Net Price
$\$ 0.36$
enamel that covers well and dries fast. Black will produce an ebony black finish that is so familiar on telephone devices. Gray is a pleasing shade. Excellent for panel work and parts. Specify color. No. .... $\$ .21$
$622-1 / 1 / \mathrm{pt}$.
6216 - Pint. $\qquad$
SWEDISH STEEL SPEAKER

## SHIMS

The best shims for centering vaice coils. With steel shims adjust ments can be made in a few minutes. Made of Swedish Steel, these .are very flexible - a permanent tool. Kit consists of 4 sizes, put up in gold-lettered snap case. 16 shima No. Net Price 701 ish as is employed by Equipment. Chassis. $\mathbf{P}_{\mathbf{P}}$ A. Equipment, Chassis, Pan els, and Racks. Easy to use. Don't experiment use the best.
Colors: Black, Cray. Brown, Creen, Red and Blue- (Specify Color)
 $604-1 / 4 \mathrm{pt} . . . .$.

TELEPHONE BLACK \& GRAY
High grade


TY


## general 4e menvice Aids－Toals

## Sky－Ranger Indoor Aerial



A New Aerial Eliminator that really works．Can be used with any radio．Very high grade in appearance and performance． Sells on sight．Improves recep－ tion．It can be quickly installed by anyone．
No．
Net Price
（Selling Price $\$ 1.00$ ）

## RADIO REPAIR LITE



NE－O－LITE TESTER

| Radio Man should have for testing A．C．Lines， polarity of A．C．or D．C．， testing for blown fuses， tracing ground line in A．C．，as a R．F．indica． tor Spark Plug tester and 101 other uses． Can be used on 60 V ． A．C．to 500 V．A．C．or D．C． ruow No． <br> Net Price $\$ 0.60{ }^{1451}$ <br>  |
| :---: |
|  |  |

## RADIO CLAMP LAMP

Good light is important and the Clamp Lamp is just the thing．You can clamp it onto chassis or radio cabinet and get light where you want it．Handy to carry with you．
No． 708

## Net Price <br> $\$ 0.99$



## RUER－SHIM



Made of Sponge Rubber，adhesive one side，sticks to anything．For rims of radio speakers，chassis． vibrators，condensers，refrigerators，etc．Prevents rattles and vibration．
No．
Net Price
$1080-3^{3 \prime \prime}{ }^{\prime \prime}, 10 \mathrm{ft}$ ．roll
1081 －${ }^{8 \prime \prime}$
$1082-1 /{ }^{\prime} .{ }^{\prime \prime} 10 \mathrm{ft}$ ．roll
$1084-1_{6}^{2 \prime \prime}, 50 \mathrm{ft}$ ．roll

## 11－PIECE RADIO SOCKET SET

Eleven pieces， $1 / 4$ hexagon drive，put up in
convenient crystal enameled steel case，as follows： $61 / 2 "$ Wood Grip Screw Driver Han－ die，4＂＇L Handle， $33 /{ }^{\prime \prime}$＂Extension adapter，


## Square Sockets． <br> No． <br> Net Price

## 8－PIECE VEST POCKET SOCKET SET

The smallest，though most complete，and practical 8．Piece Socket Wrench set on the
 market．An outstanding value．Seven sockets，
 two friction balls，in Baked Enamel Box two friction balls，in Baked Enamel Box．

## No－Metal Hex－Wrench

Hard．black fibre trimmer wrench with $1 / 4$＂hex broaching through it．If ends wear，they can be easily cut to provide good－as－new wrench． Nood－as－new wrench．Net Price 730
731－6＂＇long
\＄0．12
31－8＂long
Escutchean Plate Serews
Bronze plated wood screws such as are used for attaching escutcheon plates to cabinets．
No．
090－Ascortment，of
Net Price 091－No．1－1／4，length，per doz． in envelope
092－No．1－＊／3＂lensth，per doz． 1093－No．envelope

## Insulated Bell Staples

saddle type insulated staples for hold－
ing wires in place and out of the way

\＆SCREW DRIVER

Combination hex wrench and insulated screw driver．The screwdriver may be extended from handle to provide extra long length
${ }_{735}{ }^{\mathrm{N}} \mathrm{F}$
735 extends from Net Price 736 extends from $11.17^{\prime \prime}$ ． 51
Ornamental Head Screws A Rosette head，statuary Bronze head screw ion head with a 6.32 thread．

Net Price 1095－Assortment of 1096 －Assortment of 100 in a jar 1097－s／＂＂length， 4 $1098-1{ }^{1 \prime 2}$ length． 1099－11／：length，
Solder Lug Assortment
An assortment or
100 of the most
100 of the most $\begin{array}{ll}\text { nesessary } \\ \text { ing lugs } & \text { solder－} \\ \text { nceded }\end{array}$ ing the nadio Man，＂Ham＂，or
 1 Innefi．and
15 stamped ly stamped．
No．Net


## RADIO BENCH LAMP

Practical Bench Lamp specially made for Radio Wark．Flexible arm can be adjusted to any position．Lamp is high enough so it can be used over radio chassis．Base has compartments for screws，knobs，and parts－a special feature in itselft This amp will save your light bill and your eyes．Eliminates glare－ 25 －watt lamp will give better light than a 100 －watt over head．
No．
Net Price
707
．$\$ 1.95$


## SERVICE BENCH STOOLS

Consfortable Chairs for Radio Repairs
A practical chair or stool has a definite place in the service shop．Every bench should have a good stool for comfortable seating．Stools are made extra strong and will last a life time．They are al double riveted．have wood seats，and 403 Serie have wood back rests．
No．
01 －Steel Stool－wood seat，24＂Net Price 101－A Steel Stool－wood seat，26＂high．．．$\$ 4.05$ 401 －C Steel Stool－wood seat， $26^{\prime \prime}$ high ．．． 4.35 401－C－Steel Stool－wood seat， $30^{\prime \prime}$ high． 403 －Chair same as 401 but with back rest， 403－A－Chair sam 403－C－${ }^{2} 6^{\prime \prime}$ high
403－C－Chair same as 401 but with back rest， $30^{\prime \prime}$ high
6.75


Brass \＆Fibre Shafting Rads

| No． $715-1 / 4 "=6 "$ | Fibre． |
| :---: | :---: |
| 716－1／4＂x1＂ | Fibre． |
| 717－3／8＂ $6^{\prime \prime}$ | Fibre． |
| 718 －3／8＂玉1＇ | Fibre |
| 719－4＂${ }^{\prime \prime}$＝6＂ | Brass |
| 720－1／4＂玉1＂ | Brass |
| 721－3／6＂工6＂ | Brass |
| 722－3／8＂ $\mathrm{m}^{\prime \prime}$ | Brass |

Net Price
$715-1 / 4 " x 6^{\prime \prime}$ Fibre
$716-1 / 4 " \mathrm{x}{ }^{\prime \prime}$ Fibre
.$\$ 0.12$

## Screw Type Chassis Felt Feet



|  | Net Price |
| ---: | ---: | ---: |
| per doz． |  |

No－metal Insul．Adjust－ ment Screw Driver

Made of Black Bone fibre Indispensable for aligning all． wave sets．Will give long service．Eads can be re－ground． No．
714
714－7＂long
$\$ 0.21$

Snap Buttan Hale Plugs
The plug so popular on many sets to seal adjustments，cover holes，etc．Will fit in any meterial up to $1 / 16^{\prime \prime}$ thick． No．

Net Priee
in box ．．．．．．．．．．．．．．．$\$ 1.20$
1711 －＂hode dila．
per $10 \ldots . . . . . .$.
712－1／2＂hele dia．，
par $10 \ldots . .$.
per 10 ．．．．．．．．．
1714－3／hode dia．
per 10 ．．．．．．．．．．
715－114＂hole dia．
per 10 ．．．．．．．．．．．．．．．． 42

## Felt \＆Rubber Bumpers

Used on the bottoms of radios and appliances．

No．Felt Pads 1070－ 50 in env．$\$ .18$ 1071－100 in env． 30 Rubber Tack Bumpers 075－ 10 in env．． 09 1076－25 in env． 21 1077 －Per hund．．．． 66

## Snap－in Trimounts



TTake the Plste of Screws
The new fastener used on all of the lytest sets．Trimounts are usen to fanten dial scales．etc．to the radio chassis and also to hold the new built in an－
tennas to the chassis or plastic cabi－ net．These are often lost while working on the set．Have a stock of replace－ ments on hand．
Net Price
Nots on hand．
$1720-100$ assorted types（ 4 sizes）．${ }^{2} .45$
$1721-100$ Small 1722 － 100 Mmallurn
$1722-100$ Mediutn
1723 － 100 Large
1724 －100 Extra J．arge ．．．．．．．．．．．．．．．．．．．．．． 45

## mom Radia Chemicals

## LUBE-REX

"Prevents Corrosion" The best contact cleaner on the market. Fine for attenuators: push button switches, all wave switches, contacts, etc. Cleans contacts and prevents corrosion. The only acceptable lubricant for Philco Mystery con. cant for Philco Mystery con. trols. Moisture repellent and and rust preventing-fine for ing reels, ouns dial ng reels, guns, dia mechanisms, phon ograph equipment etc. Is espectally desirable since it clings to the metal. No. 2 Price
.$\$ 0.21$ 2 oz . bottle

## Radio Chassis Cleaner

Make extra money by returning your customer s set thoroughly leaned from dirt. grease and rime. Chassis Cleaner cleans Radio Chassis, Panels, Test Equipment, etc., without injur ing the surface. Buy in gallon q No Net 1238 … 2316 bottle 16 oz. "bottle" $1231 / 2$ G 1/2 gallon can 23-1G gallon can


## KRAK FILLER



Fills holes and cracks in wood. Use on cabinets, panels. floors, furniture, etc. Easy to mix and apply. Dries very hard.
No.
1215

## Plastic Iron Cement

New filling compound
for use in metals. Fills
holes, patches, broken
and cracked metal are
ticles.
No.
1217
. $\$ 0.15$

Cabinet Repair Glue
A glue specially for use in cabl. net repair work. This glue will not cut the finish on the cabi-
net. A high quality, fast drying glue. Non-better.


No. Net Price
$394 \quad . . . \$ 0.21$ 4 oz. bottle $1 / 2$ pint can

## PARA WAX

A clear moisture-free paraffine cype wax especially suitable for radio parts. ls used to fill in and seal condensers, transformers, parts, etc. that must be protected frore moisture. Sim. ply melt and
apply. Net Price
No. 5816 Net $\$ 0.27$ Pint can

## MICROPHONE CARBON GRANULES

Finest grade, polished carbon. No ash Fonsent, grade, can stand high currents without burning. Fwough for several double button Ilicrophones. 3 types. No. 1281 -No. 100 size-highest sensitivity, best quality reproduc-
tion, but parks easily....... 282-No, 80 sarke-13est for genoral purpose work. Good quality reproduction and does not easily 1283-No. 60 size Best for hard quallty reproduction less pact ing

## NON-STICK IRON TIP COMPOUND

A new development. Preventa iron tips from burning into aoldering irons. Saves tipa and irons.
No.
1201-2 oz. bottle.


GC SOLDERING PASTEICONTACT \& ATTENUATOR SERVICE KIT


High quality non-corrosive paste for ra. dio work.

## No.

### 0.09

 Eliminates undesirable cabinet resonance. Product easily applied, simply paint on the in side of the tone chamber or cabinet. Try this on your sound equipment or to improve the tone quality for that fussy customer.| No. | Net Price |  |
| :---: | :---: | :---: |
| 574 | . . \$0.21 | \% |
| $1 / 4$ P |  |  |
| 578 | . 39 | 0 |
| 5716 | t . . 72 |  |
| Pint | . 7.72 | Amersul |
| 5732 | 1.20 |  |

## PLASTIC SOLDER

A hagh grade solder compound youl can melt with a match. Contains everything necessary to solder, Merely
apply on the joint and heat. Fspecialapply on the for antenna work. etc. where soldering has proviously been Where soldering has because you could not use


Insulating \& Dipping Varnish Clear Amber Insulating Varnish for noisy or buzzing transformers, chokes, field coils, etc. Requires no baking-air dries.

"Eliminates Noise . Corrosion" Ideal kit for cleaning noisy attenuators, tuners, all - wave switches, variable contacts, etc. Consists of special contact cleaner and special corrosion. resistant lubricant. With this
 Kit you can eas.
ily clean those noisy controls and 9 times out of 10 without dismantling the chassis or con. trol unit. It will pay to use this Kit.
No.
777.
Net Price
Cantact \& Crystal Cleanei Specially prepared for cleaning contacts and crystal cleaning conily and will not injure dell easily and "Hams" and Redio Men will appreciate this item.
No.
Net Price
1272-2 oz. bott. $\$ .12$
1274-4 oz. bott. . 21
1278-8 oz. bott. . 36
12716 -Pint bott. . 66

## RADIO DIAL OIL



Special oil for lubri cating dial mechan. isms. Treated with graphite to assure effective lubrication You need this for the new complicated dials.
No. 4 Net Price

## GRAFOLINE



## CARBON-X

"For Noisy Carbon Controls"
Here is an item every Service Man has
 touch up those worn and noisy spots on carbon volume con. trols. You simply apply CAR. BON.X over the bad spots and the job is done. When you can. not sell a replacement contro you can
CARBON-X is an electrical
No.
1204-1 oz bottle
1205-2 oz. bottle.


## Q-DOPE

"Made from Polystyrene"

$\qquad$

## "Genuine All-Wave Coil Dope"

## RADIO CHEMICAL KIT

A complete kit of 8 chemical necessitlea in a neat leatherette pockel cass. The kit makes it easy for the Serriceman to always have hls chemical following 8 necessities: Service Cement. Tubber Drive Cement, Csrbon-X, Grafoline, Serstch Polish, Non Slip Compound, Dlal Oil. and Contact Cleaner. A handy applicator fo attached to the cap of each men should have this kit with them for every outside call.
No. Radio Chemical Net Price
Any type refll for Kit....... $\$ 1.05$

## $=\mathscr{C}=$ Switches－Insulation－7ape Plugs－Grammets－Tubing

GC Toggle Switches High grade switches specially made for controlling Radio Sets，Small Motors，
etc． che．＂The best suit－ chest made for the
purpose．Inderwrit－ ers approved．Mated at 3 amps． 125 volts． Made by 11 do $1 H$
for G－C．Available in statuary bronze or nickel plated finish


Radio Friction Tape High quality fric tion tape specially Made for Radio Work．Narrow cut eliminates tearing
No．and waste．
$870-3 / 8 "$ Narrow－ 65 ft．．．$\$ .15$

$871-37$ | 871 — $3 / 4$＂regular－ $1 / 2$ lb．．．． 27 |
| :--- |

## SCOTCH RADIO TAPE



Well known scotch tape for Radio Work．General par－ pose tape for coils， wires，etc．

## No．

$875-$
$876-1 / 2{ }^{\prime \prime} \times 10$ gds．．．．．．\＄0．30
Genflex Adhesive Tape
Cloth back tape specially made for Radio and Electrical work． Excellent insulation．Water． proof，eliminates corrosion． proof．eliminates corrosion．
No．Net Price $880-1 / 2 " x 10$ ads．．．．．．．．$\$ 0.30$
$881-1 / 2 \times 60$ ads．．．．．．． 1.35
INSIDE ANTENNA थ nd LOOP WIRE


Extra flexible tenne wire，such as used on Loop $\underset{\text { and }}{\text { an }}$ on d AC．DC lot of bending． | No．Spools | Net |
| :--- | :--- |
| $\mathbf{8 4 0}$ | ${ }_{25}$ |
| $\mathbf{f t .}$ |  |
| $\$ .15$ |  | $841-100$

$842-500$
$\mathrm{ft}$.
$\mathbf{8 t}$.
2.40 843－1000 ft． 4.50
SPRING ACTION BAKELITE PLUG


Handy Snap Switch


The same switch that is used on many of the new sets．I＇serd as a tone control， than switch，circuit switch．etc． 12 ＂
wide－ $11 / 8 "$ between center mounting holes．
No．1355－S．P．S．T．．．．Net Price $\$ 0.12$ No． 1356 Plate for above switch
No． 135

## NO． $1360-S . P . S . T . ~$ <br> 1361 －S．P．S．T．

13k2－D．P．S．T：
$1363-0$
$1364-3$
$1365-3$
1366
$1367-4$
$1368-5$
$1369-5$
$1369-5$
$1370=6$
$1371-6$

## Insulating Cambric ＂Breakdown Volta get．

 Dry yellow var
nished cambric for Dished cambric for
field coils．trans－ field coils．trans
formers，chokes resistors，etc．

No．
$\mathbf{5 4 9}$
Net Price
549 －＿Roll，over 210 sq ．in．$\$ .30$

## FYBEROID



## Cube Cord Connection



Bakelite cord con section to fit on end of cord．Make your own extern． sons． 863 ．．．．．．．．．$\$ .09$

## RUBBER GROMMETS



Live Rubber Grommets for protecting wires when passing through chassis ideal cushions for con－ censers，sockets，etc．
No．
1040 －Kit of 50 asst．Grommets．$\$ 0.45$ 1041 －For $1 / 4 "$ hole，3／16＂I．D．．



## Black Rubber Grommets

Suitable for protecting ca bles and wire from abrasion when passing through a pan． el hole where strain is not present．

No．
No． $1046-$ For $1 /{ }^{1 / 2}$ hole． $3 / 50^{\prime \prime} \mathrm{I}$ ．D 1047－For 苾＂hole． $9 / 32 ;$ ID Per C
$1048-F i o r$
Fer



## COATED SLEEVING

Improved Saturated Sleeving， lower price than regular spa－ ghetti．Dielectric strength 2.000 volts．
 528－No．17－fit 18 wire $\$ .05$
531 －No．14—fit 14 wire $\quad .06$ $533-N o$－ 12 －fit 12 wire ．． 06 $537-1 / 3^{\prime \prime} . . .{ }^{\prime \prime}$ $540-{ }^{\prime \prime \prime}$
$543-1^{\prime \prime}$
546
（resistor size）
547 （All in $30^{\prime \prime \prime}$ Lengths） $\qquad$

## Resistor Sieving

A specisi－size sleeping to fit over re－ instars to insulate them from chassis． Parts，etc． $3 / 8$＂diam． 30 －inch length．
No． 356 －Sieving ．．．．Net Pries $\$ 0.15$
Asst．Saturated Sleeving Kit


An assortment of $71 / 2^{\prime \prime}$ lengths of batu rated aleeving． 26 lengths to the kit ID． 1 Do． $550-26$ lengths．．Net Pries $\$ 0,30$
No

Laminated Bakelite
 lite．Needed by all expert－ minters．amateurs motion parts．terminal strips parts．terminal Blips，
building sets，etc． $1 / 16$＂ building sets，etc． $1 / 16{ }^{\circ}$
stock in black．
 Rubber Chassis Mounts


Live rubber mounts for floating chassis and speakers．to are－ vent microphonic noises．
No．
No．
1030 Net Price Wide High
1031 － $3 / 4 \prime \prime \prime 1 / 4$, per C．． 2.10 1032 —3／4＂x ${ }^{103 \prime \prime \prime}$ per C．．． 2.70 1033－3／4＂$\frac{1}{1 / 2 \prime \prime \prime}$ per C．．． 3.90



## general <br> 隺 Radia Dial Caldes <br> Waven Odaric Dial Belts



## 42 STRAND PHOSPHOR BRONZE CABLE

 Highost Grade cable made of 42 strands and con-structed over a structed over a
linen thread center. No. Spool Net 71-25- $25 \mathrm{ft} . \$ .69$ 71-50- 50 ft. 1.35
71-1C-100 ft. 2.40

## BRAIDED BRONZE

 CABLEA lower quality cable than the No. 71, but a cable that will give good service. Braided Phosphor Bronze Cable. No. Spool Net 72-25- $25 \mathrm{ft} \$$. $72-50-50 \mathrm{ft} . .75$


## LIGHT LINEN CABLE

Black 811k Cor
Highest quality Ligh Cord. exactly as used In RCA. Wolls-Gardner. Majestic, sonora and others. Made of finest Biscr Bire Braided avallable. araisble
No. Spool Net 74-25- $25 \mathrm{ft} . \$ .69$ 74-50- 50 ft. 1.35 74-1C-100 ft. 2.40

## LIGHT LINEN CABLE

 A very high krade linen cahle Used for original equipment Used for original equipmenton many of the older type sets. on many of the oider type sets. a closely bradded and treated orering to minimize wear.
N No. 25 - 25 fl . spoot..... $\$ .69$ 74L-50- 50 fi. spoool...... 1.39 WHITE BRAIDED LINEN CORD
Name type of cable as used on Emersons. A Ilght colored tighty bralded linen cable. Very strong and durable.

| No. | Net Price |
| :--- | ---: |
| $78-25-25$ | fl. |
| 80001 |  | $78-25-25 \mathrm{ft}$.

$78.50-30 \mathrm{ft} .801 . . . .5 .45$
$78001 . . .$.
84


## SPECIAL THIN-LINEN CABLE

A atrong, extra-thin Inen cable for replacement where used. Braided of finest black Hinen.
No. Net Price $\begin{array}{lll}75-25-2 . & \mathrm{ft} & \text { spool..... } \$ .45 \\ 75.50-5.0 & \mathrm{ft} . & \text { spool..... } 84\end{array}$


## SPECIAL LIGHT BRONZE <br> A lligh quality special Thin Phosphor Bronze lraided Ca ble exactly the same s. on RCA and $G E$ sets. <br> ${ }^{\mathrm{No}} \mathrm{O}$ <br> ${ }_{76 \text { No. }}$ 25- 25 ft . spool Net Priee  $76.50-50 \mathrm{fl}$ spool........ 84 $76.1 \mathrm{C}-100 \mathrm{ft}$ spool....... 56

## EXTRA-THIN METAL

 CABLEA very high grade monel metal csble, it will not ravel, is very strong, won't stretch, and
solders very easily. Preferred by many to the ponular phosphorous bronze cables. No.
$79.25-50 \mathrm{ft}$. spools..... $\$ \$ 45$

## MONEL METAL DIAL

strong extra - thin metal Cable, now becoming popular ised especially in the porelgi market. Thinner than our No 6 cable.
No. 20.25 ft. 8 Not Pries No.
$60-25-25$ ft. 8 pool...... 5.69
$60-50-50$
ft. spool...... 3.35
73X-1C 100 ft .2 .70

For Kolster and Grabe Sets strong cable, not to be confused with the regular heary ords.
$77.25-25 \mathrm{ft}$. spool. .... $\$ 1.20$ $77 \cdot 50-50 \mathrm{ft}$ spool. . . . 2.10
$77 \cdot 100-100 \mathrm{ft}$. spool. . 4.05 LATEX RUBBER TREATED MEDIUM HEAVY CABLE A new type dial cord, treated
with rubber for extra friction and strength. Wili not stretch or ratel. Should be used on troublesome dials.
No
$81-25$
81
$81-25-25$
$81-50-50$

Not Pries
fi. spool..... $\$ .60$
fi. spool...... 1.14
fi. spool. . . 2.10

## PHOSPHOR BRONZE BELTING

Same belting as used on Atwater Kents, Colonfai. Stelnwide $x .005^{\prime \prime}$ thick.

## No.

Net Prise
61.25-25 ft. spool. ..... . $\$ .75$ Bronze Belting samio as used on Brunswick and Sliver Marthall. $5 / 16^{\prime \prime}$ 玉 $006^{\prime \prime}$ thlek. 62-25-25 ft. spool . . . . . . $\$ 1.11$

READY MADE DIAL CABLES
Make of Sot Not and Model No. Price Atwater Kent, 35, 37..... $\$ .15$ Atwater Kent, 44 Atwater Kent. 46 Bosch. 48A $130 \mathrm{sch} .58,60$
1srungwlek, 15,92 Front 13runawick, 15,22 1hear. Gen. Elec. A88. A82, A87 $\begin{array}{ll}\text { Majestic, } \\ \text { Majestic. } & 1513 \\ \text { ¹, } \\ \text { Irazy } \\ \text { Mos. }\end{array}$ Majestic. 52, 60 ......... New Majestic, 60, 690. 1'hilco, 71

## Philico, 71 1'hilco, 91

1RCA, 44 16, 17.............
RCA, 16, 17, 18, $33 . . .$. Cables arailable for other models also: state Make and Model when ordering or send In old ceble.

## EYELET AND CLAMP

 ASSORTMENTThe same


## CABLE EYELET TOOL <br> CABLE

## FREE

8TEEL BOXES
SUPPLI

FABRIC RADIO DIAL BELTS
General Cement Belts are approved replace. are made of best quality material and will not stretch. They are specially treated to prevent slipping. Buy the G-C Red Belt! Net Price Each ...\$.15 SERVICEMEN'S KITS


Servicemen: Here an sgigort-
ment of belts on hand for prompt replacement. Kits contain only the more popular belts used:
AREW! WITII EACH KITREIT SCALE AND COM. PEIGT SCALE AND COM1100 MODELS.

- G-25 -Kit of 25 popular belts. Net 3.75 . Net 7.00


## INSTRUCTIONS - FOR MEASURING BELTS

When dotermining the size of bolt required, stretch $s$ thin thread or cord
eround the belt pulleys. (A thick cord will provide an inaceurate reading.) When taking stretehed out measurement of old belts, subtratt $3 / 16^{\circ}$ from

BELTS ARE LISTED ACCORDING TO INSIDE CIRCUMFERENCE OF GC BELTS
over all length of stretehed out belt to arrive at the correct eireumference of belt. Note the stretehed out length is not the aecurato circumference of


## Inexpensive ri-

 veting tool for rlveting partsto chassis and for chassis and eyelets on disi cablos and es semblles. Kit consists of
base which ca be inserted in a vise and for turning the rivets. No. 740 ........ Net Price $\$ .30$ rlincher punch

# Recard Campounds and Accessaries Belts - Wire-Glass Crustals 

## REK-O-DOPE

"New All-Purpose, Record Compound" Cleans - Lubricates - Hardens - Renews old records and pre: ings. 1 t impreves reproductord. inns. it removes all dirt and loose par. ticles, lubricates the surface and hardens the grooves. Records treated with G-C REK-O-DOPE will give better tone, and will last longer. No.
1261-1 oz. bottle
$1262-2$ oz bottle. 1264-4 oz. bottle. $1266-6 \mathrm{oz}$. bottle.

## RECORD-TURNTABLE FELT


"Ready Cut Pieces" Replace worn out and "friction-less" felt on record turntables. You or your customers can not obtain
cordings or
good retions unless the record is held firmly in place on the turntable. Keep a supply of this special felt on hand for that extra. profit job. Pieces cut round, center hole punched.
No.
Net Price
1292-79/" diam. $\qquad$ . . $\$ .21$
$1293-97 / "$ diam. 1294-11\%" diam. (Use grille cloth cement as an adhesive.)

## RECORD LUBRICANT

Reduces the surface noise and prevents excessive wear on the record or needles. Can also be used for a pre-recording lubri. cant. Records will last longer when you use a lubricant.


Net Price

## RECORD CLEANING PAD

For all who use records this specially treated pad is necessary to clean and remove dust and accumulation from records, with. out harming them. You can sell record users one of these pads.
No.
1290-Size $4^{\prime \prime} \times 4^{\prime \prime}$
Net Price
1290 -Size $6^{\prime \prime} \times 6^{\prime \prime}$
$\$ 0.12$

## TEN TIME PHONOGRAPH NEEDLES

Better quality needles that will play 10 records. Specially heat-treated to give better service and last longer. Good needles save your records.
Available in extra loud, loud, medium and soft tones.
$1421-50$ to pkg. specity tone
1422-100 to pkg., apectis tone................... . 09 1423-Carton of 50 pkge. of 100, assorted cones 7.20 1424 Carton of 50 pkgs. of 100. spected tone. 7.20 1425 -Carton of 50 pksss of 50 . spsorted tones 4.35 1425 -Carton of 50 pkgs of 50 . assorted tones 4.35
1426 -Carton of 50 pkgs . of 50 . speedfy tene. 4.35

## Phono-Turntable Lubricant

"A Stainless Lubricant"

A new special lubricant for phonographs. Other lubricants will thin and $n$ - to the lowest point of gravity on the mechanism, but this is specially formulated 80 that the lubricant clings to the surface of the parts. Eliminate trouble on phono repairs by using the best.

No.
Net Price
1222-2 oz. bottle... \$0.21

## Play Back Phonograph Needles

 G-C Phonograph needles are made of the very fin. est grade tool steel. The points are precision ground, and are accu. rately cut. They are specially heat treated to give good service. Good needles save the cost of record replace. ments.

Available in extra loud. loud, medium and soft tones.
No.
Net Priee
$401-50$ to pkg.-apecify tone...
402 - 100 to pkg.specify tone.
1403 - Carton of 50 pkgs. uf 100 -assid. tones 1403 -Carton of 50 pkgs. uf 100 -asstd. tones 4.35
 1406 -Cartun of 50 pkgs . of 50 -spectly tone
1.85

## G-C RADIO HOOK-UP WIRE

G.C Hook-up Wire is constructed of quality material and is particularly intended for Radio Repair and Constructivo Work. Available in either Solid or Stranded tinned copper conductors. Colors-Red, Black, Green. Blue, and Yellow.


SOLID PUSH BACK

| Cat. |  |  |  |
| :--- | :---: | :---: | :---: |
| No. | Size | Length | Pr |
| 801 | 22 | 25 ft. |  |
| 802 | 22 | 100 ft. |  |
| 805 | 20 | 25 ft. |  |
| 806 | 20 | 100 ft. |  |
| 810 | 18 | 25 ft. |  |
| 811 | 18 | 100 ft. |  |
| SHELLAC |  |  |  |
| SHTIKS |  |  |  |

For permanently filling in holes and nicks in cabinets and fine furniture. All shades.
 930-Dark Walnut. $7^{\prime \prime}$ stick..... is is 931 -Jight Oak. $7^{\prime \prime \prime}$ stick. ${ }_{933}^{932-D a r k ~ \text { Dak. } 7^{\prime \prime} \text { stick. }}$ 933-13lack. ?" stick 935-Maple. ${ }^{\prime \prime \prime}$ stick 936 -Spaple. spatick 937-Alcohol Lamp 938-A lcohol Lamp louel per pt.... . 45

## VACUUM CLEANER BELTS



Profit by displaying a card of Vacuum Cleaner Belts. Every Home is a potential customer. Belts made of the very finest
No. Net Price
1010-24 assorted belts on a wire
display
. $\$ 1.95$
1011 -Hamilton Beach Belt, G.E., Premier, etc.
. 06 1012-Hoover Flat Belt
1013-Hoover Rubber round type


STRANDED PUSH BACK Cat.

| Cat. | Size | Length | Net <br> Price |
| :---: | :---: | :---: | :---: |
| N25. | 22 | $25^{\circ} \mathrm{ft}$. | $\$ .17$ |
| 826 | 22 | 100 ft | .60 |
| 830 | 20 | 25 ft. | .20 |
| 831 | 20 | 100 ft | .66 |
| 835 | 18 | 25 ft | .23 |
| $\mathbf{8 3 6}$ | 18 | 100 ft. | .84 |

## Porcelain Patch Stick



Specially made for white Porcelain Refrigerators. Simply melt into nick and smooth off. Makes a perfect patch.
No. 908

Net Price O8 .......... . $\$ .15$

## AC RUBBER CORD

"Approved by Underwriters' Labs"
 This high grade cord is one of the most popular items in the Electrical and Radio field for a general purpose cord. It can be used on radios, clocks, lamps, and appliances. No. 18 conductors completely covered with No. 845 -Brown color, 100 ft . spool, per C ft .
846 -Brown color, 250 ft . spool, per C ft.
1.74

## GLASS DIAL CRYSTALS

Round Convex dial crystals. Now you can re. place those cracked or broken dial crystals and Profit! Can also be used for clock crys. tals, instrument panels, etc. Available in alk Diam. Net

| No. (") Price |  |  |
| :---: | :---: | :---: |
| 25 | $13 / 4$ | \$.21 |
| 26 | 1/1/8 | . 21 |
| 26A | 2 | . 21 |
| 27 | $21 /$ | . 21 |
| 28 | $21 / 4$ | . 21 |
| 29 | $2 \%$ | . 21 |
| 30 | $21 / 2$ | . 21 |
| 31 | 2\% | . 21 |
| 32 | 23 | . 21 |
| 33 | 2\% | . 21 |
| 34 | 3 | . 21 |


| Diam. |  |  |  | Net |
| :---: | :---: | :---: | :---: | :---: |
| No. | $\left({ }^{(1)}\right)$ | Price |  |  |
| 35 | $31 / 6$ | $\$ .21$ |  |  |
| 36 | $31 / 4$ | .21 |  |  |
| 37 | $31 / 2$ | .21 |  |  |
| 38 | $31 / 2$ | .21 |  |  |
| 39 | $35 /$ | .21 |  |  |
| 40 | 3 | $3 / 4$ |  |  |
| 41 | $31 / 21$ | .21 |  |  |
| 42 | 4 | .27 |  |  |
| 43 | $41 / 6$ | .27 |  |  |
| 44 | $41 / 4$ | .27 |  |  |
| 45 | $4 \%$ | .27 |  |  |



No.

## Make your own window cleaner and ave"

 Here's exactly the same compound as is used in the popular window cleaners - make your own and save. You simply add the concentrate to water and have a first grade window clean. er. Concentrate is colored blue. Regular size bottle will make a quart of cleaner.

## ALUMINUM FOIL



The ideal shielding material now available in straight lengths. Can be used to form your own shields. Suit able for use as an in side aerial - can be tacked on the back or the bottom of the set, and through a lead connected to the aerial post. Has a 100-1 various uses for the Radio Experimenter or Serviceman. Aluminum .0025" thick end aupplied in roll lengths.
No.
No. $1410-12^{\prime \prime} \times 24^{\prime \prime} . . . . . . . . . . . . . . . . .$.
$1411-12^{\prime \prime}$ x $48^{\prime \prime}$.

| Diam. Net <br> No. (") Price |  |  |
| :---: | :---: | :---: |
| 46 | $41 / 2$ | \$.27 |
| 47 | 4 \% | . 27 |
| 48 | $43 / 4$ | . 27 |
| 49 | $47 / 8$ | . 27 |
| 50 | 5 | . 27 |
| 51 | 51/8 | . 27 |
| 52 | 51/4 | 27 |
| 53 | 53 | . 27 |
| 54 | $51 / 2$ | . 27 |
| 55 | 5\% | 27 |
| 56 | $5 \% / 4$ | . 27 |

DIAL GLASS KIT
Diam. Net No. (") Price $57 \quad 5 \% / 8 \quad \$ .27$


## DELUXE CABINET REPAIR KIT



Comes in handy Black Leatherette finish box. Contains nine shades of shellac sticks, bottles of light and dark oil stain, bottles of metal shading varnish, polish, Ceneral Skratch Stik, alcohol lamp (with alcohol), spatula, small brushes. steel wool, sand paper, and wip. ing cloth. Everything necessary for a practical repair job. No spe cluded.
No. 901
Net Price $\$ 1.95$

## REFRIGERATOR PATCH KIT

Supplies everything necessary to repair porcelain or Duco nicks, dents, or scratches. Kit contains bottle of pure white lacquer enamel and bottles of yellow, blue, brown, and black tint. Ing colors, a bottle of porcelain glazing compound, solvent, spatula, sand. paper, mixing tins and brushes. Useful on refrigerators, washers, ranges, table tops, etc. Directions included
No. 902 . . . . ........ Net Price $\$ 1.50$


RADIO-REFRIGERATOR CABINET PATCH KIT




CABINET SPEAKER GRILLE CLOTH

## High quality cloth that will

 blend with any cabinet.No. Price No.
940
$940-18 \times 20^{\prime \prime}$
941 - $9 \times 18^{\prime \prime}$
Net Price
$941-9 \times 18^{\prime \prime}$
$942-12 \times 12{ }^{\prime \prime}$ $943-14 \times 18^{\prime \prime} \cdots .27$ $944-24 \times 13^{\prime \prime} \ldots 42$ $945-18 \times 1$ $946-8 \times 8$ $947-91 / 2 \times 10^{\prime \prime} \ldots .15$ $948-60^{\prime \prime}$ wide ' 12 949-50 wide. Any
length, per yd. 1.80 Special light color Grille Cloth for Plaskon and lvory Cabinets can be supplied at above prices. Specify "Ivory" when wanted.


## CABINET TOUCH-UP KIT



A practical Kit fo scratches and dents. Includes light and dark stains and light and dark rarnish stains that dry almost immediatels brushes, wiping cloth. and scratch fller.
No.
905
Net Price
 Cabinets ${ }^{\text { }}$ A new Kit com ous shades of the hlgh grade lacquer enamel for touching up plas colors are very colors are ver blend with cablnets in uss. litt contains Walnut. Ivory. Black. Red. Blue and Green
colors. Brushes furnished. Nolors. Brushes furnished. Ne. 910

Net Priee

## SCRATCH CRAYONS

Handy package
of Six Shades of Crayon Fillerz to match prac. tically all shades of wood. Theses are spe. These are spe. ers. Merely se.
 lect the filler of the proper shade and run it over the scratch or dent. Works fast.
No,
$\mathbf{9 1 2}$-Per Price

## MAGIC SCRATCH

## REMOVER KIT

## A combination kit of Scratch Crayons and Scratch Fluid. Handy to have for emergency jobs. Put up in convenient box. ${ }_{913}{ }^{\text {No. }}$ <br> .$\$ .39$ <br> TOPS SELF-POLISH LIQUID FLOOR WAX

| Durable no-rub self-pol.ishing Floor Wax. Very |  |  |
| :---: | :---: | :---: |
|  |  |  |
| liest Quallty. Merely apply to the floor and dries |  |  |
|  |  |  |
| to a durable tloss finish. |  |  |
| No. | Net Price |  |
| c716-1'1nt | . $\$ .36$ |  |
| 9732-Quart |  |  |
| 976-Gallon | . 1.95 |  |

## SKRATCH STIK

Handy Pocket scratch re. mover. The stick has both a filler and a scratch polish in it. lt's hard to avoid making scratches, but they are easy to take out with this stick. The most popular Skratch Stik on the market. Thou. sands in use. Makes excellen name imprinted in Cross lots.

| VARNISH STAIN |  |
| :---: | :---: |
| The same stains that are used in our |  |
| cablnet touch-up | Kat dis. A durahle |
|  | with the Anishing |
|  | stains in it. Avail- |
|  | able in light and dark |
|  | walnut shades. Speei- |
|  | No. Net Price |
|  | 1612-1/6 pt. ... $\$ .15$ |
|  | 1614-1/ pt. ... 21 |
|  | 1618-1/2 pt. ... 39 |
|  | 16116-1Pint .... . 75 |
|  | 16132-Quart ...1.35 |

## MAGIC SCRATCH REMOVER POLISH



## PENETRATING STAIN

The atain that is used to cover scratches and nicks on Radio Cabinets. Planos. Furniture. etc. Apecially formulated to penetrate into the corners on cublaets Us on all wood. Walnut finish. No.
$\begin{array}{ll}1622-1 / 4 & \mathrm{pt} \\ 1624-1 / 4 & \mathrm{Dt} .\end{array}$ t. ................ 2 16216 -Pint ${ }^{1628}$

## CREME-O-WAX POLISH

The best polish for furniture, radio cabinets. pianos, etc. Truls a wer finish; contains no oill. Dries
hard and glossy. Is not aticky. Demonstrate on the job and sell your customer. Easily applied.

No. Nel Price
952- 2 oz, bottle... $\$ .12$
958-8 oz. bottle... . 27
9512-12 oz. bottle... . 36
9516-16 oz, bottle... . 45

## general <br> 40

Knols - Springs - Tabric Iqnition Suppressprs
BAKELITE KNOBS

## KNURL SHAFT BAKELITE KNOBS



Bakelito-15/16" diam. spring type shaft. Has :/16" extension shank. No. Not Price 151-Walnut $\$ .06$


Bakelite-15/16" diam. knurled ©/16" extension shank. N53. Net Pries 153-W'alnut $\$ .06$


Bakelite-15/16" diam. to fit the new style knurled No. No. Net Prien
1152 -1vory $\quad .06 \mid 1154$ wory $.06 \mid 1156$-1vory .06
 POINTER
(."
Attractive pat tern, black fin. 1 gh , Set screw. Ho shaft. No. Size, Net Popular design, black finish. Set serew.
ahafl.
No. Size Net $\begin{array}{ll}1135-214 " \prime & \$ .09 \\ 1136-14 \%\end{array}$


MIDGET BAKELITE KNOBS Popular knobs for small sets. $11 / 16^{\prime \prime}$
baft. Pointer Type Non-Point No. Color No. Type Color $1115-$ Walput 1116 -Ivory 1117-Red 1|18-Black

## WOOD KNOBS <br> 

MODERN WOOD KNOBS Modern pat ern, walnut crew, y
$\begin{array}{ll}\text { No. SIze } & \text { Net } \\ 120-1 " & \$ .09\end{array}$
$\begin{array}{lll}120-1 & \$ .09 \\ 1121-1 \% / 7 & 10 \\ 1122-11 / 2\end{array}$


ROYAL WOOD KNOBS Popularpattern. black finish. Set g cre
shaft. No. size N $\begin{array}{ll}\text { No. Size } & \text { Net } \\ 1125-* y^{\prime \prime} & \$ .10 \\ 1126-1 " & 11\end{array}$

| High quality tholded bakelite |  |
| :---: | :---: |
| sockets. High Dielectric. Sock- |  |
| tacts and will not corrode. |  |
| Three grounding Jugs are on |  |
| metal base of esch socket and |  |
| are sutomatically grounded |  |
| when the socket is installed. |  |
| 1/2"' mounting centers. |  |
| 3/82" mounting hole. |  |
| Standard R,M.A. Contact Spacings |  |
| No. | Net Price |
| 1524-4 prang |  |
| 1525-75 prong | . 06 |
| 1526-6 prong | . 06 |
| 1527-7 prong, standard small | . 06 |
| 528-8 prong octal base |  |

## LUGGAGE FABRIC

Aeroplane type-same as used in new portable radios. Necessary to re-cover your old test equipment cases. etc. The logical covering for worn out instrument cases.

No.


$961-86^{\prime \prime}$ I $18^{\prime \prime}$.................... $36^{\prime \prime}$
962 - Any length (per yd.)

## LEATHERETTE INSTRUMENT

 FABRIC

A black leatherette finish tabric for A black leatherette fintsh tabric for re-coverting instrament manacturers. Keep your instruments looking new.
No.
Not Price
$985-18^{\prime \prime} \times 20^{\prime \prime}$
966-18" $\times 40^{\prime \prime}$
67-Any $\quad . . . . . . . . . . .{ }^{-1.27} .27$ -Any lensth (ber yd.) 40 "

## Grille Cloth Fabric Cement

"For Cementing Cloth. Fabrie, to Wood" wor cementing grille cloth to radio abinets and also to adhere the new able radios, cases. or to wood of any kind. This cement dries quickly and evenly.
No.
384
388-1/1 pt. cen. ..................... 21

## Radio Push-on Knob Springs

Here's what you've been looking for. An assortment of types of springs used in radio knobs. Will fit in all knobs, such as on Majestic. RCA, Philco. General Electric, etc. You need a Kit.
No.
$1050-K i t ~ o f ~$
$35^{2}$
1050-Kit of 35
1051 -Kit of 100
.$\$ .36$
Springs ..... . 75


## RADIO KNOB FELTS

Same as are used behind radio knobs

on the latest sets. Prevent scratching and rubbing.

No.
Net Price
1065-Box of 25 Felts. $\$ .15$

RADIO KNOB SET SCREWS
Replacement Screws for Knobs. Assort-


## IGNITION SUPPRESSORS

G-C now offers a rugzed sssortment of bakellte auto-radio ignition suppressors. All metal parts are made cisl moisture-proof compound to elimingte resistance rariation due to moisture and weather. ©i.C suppressors are imperrious to hest, ofl. molsture and mild ecids over $50,000 \mathrm{miles}$ of operation.


## HUB CAP STATIC ELIMINATOR

Eliminaces static noises in front wheels of car. Spring is made with metal point for sure contact.
No.
1058
1059 -Box of 24

## G-C CALL LETTER TAB SHEET

"General Replacement for Assorted Tabs" The $\mathrm{G}-\mathrm{C}$ Tab sheet will enable you
to replace or change the call letters with a minimum expense. lou merely cut out the proper size letters and paste them on the proper shape tabs. Tabs may be covered with a coating of certice Cement after they are inserted in place to provide a good protertive coating and to hold them in place. Fnuugh letters are provided to
make up from 150 to 200 indirldual tabs. Sheet is brown, with white labs. sheet is brown, with white letlers.
No. 1181


## RADIO CHASSIS GUARDS

"The Answer to the Radio Man's Problem!" inexpensive set of guards
 that will protect the chassis and tubes. When working on set, chassis can be turned in any position without damage to set or tubes. Adjustable to fit all sets. Easily applied

$\qquad$ 709-Chassis Cuards complete, per pair

## 2uchity XCELITE Tools

## XceLite NUT DRIVERS



DELUXE SET
IN HANDY HOLDER
Handles of DiffGerent Colors folndicate Size
(Pat. App'd For)

XceLite Shockless SCREWDRIVERS COMPLETE XceLite SCREWDRIVER PRICE LIST


- Stubby Type. + Double Grip Handles.

For blades insulated full length any size 8 in . or less, add $\$ 0.30$ to list. Over 8 in . up to 12 in ., add $\$ 0.40$ to list.
No. 10 DISPLAY - This

Display consists of 10 screwdrivers with $5 / 32^{\prime \prime}$ chrome plated blades in assorted lengths of $3^{\prime \prime}, 4^{\prime \prime}$ and $5^{\circ}$ all mounted on a very attractive metal display.
List Price, Complete. $\$ 5.65$ Not Price, Complete 3.43 List Price, ear S.D. 50 $\begin{array}{ll}\text { List Price, ear. S.D.. } & 33 \\ \text { Not Price, ea. S.D. } & 33\end{array}$ No. 12 DISPLAY - Radio and $1 g$ nation Sceuwdrivers and Ignition Screwdrivers et Kips assorted with $2^{\prime \prime}$. $3^{\prime \prime}$ and $4^{\circ \prime}$ chrome plated blades in the popular $1 / 8{ }^{\prime \prime}$ diameter size. Packed 12 on an attractive metal display. list Price, Complete.. $\$ 3.75$ Net Price, Complete $\$ 2.50$ List Price, ea. S.D... 85 Net Prloe, ea. S.D... . 17
No. 332 Display-Same as No. 12 except diameter of blades is $3 / 32^{n}$. Fits screws on knobs of midget sets; also for fine mistiment work. List Price, Complete... 83.15 List Price, ea. S.D. .25 Net Price, Complete …... \$2.10 Not Price, each......... $\$ 0.17$ No. 24 DISPLAY-The popular XceLite pocket screwdriver (another original XceLite introduction) has a $1_{8}$ " diameter chrome plated blade $2^{\prime \prime}$ in length. Comes 24 on an attractive metal display. $\begin{array}{ll}\text { List Price, Complete ..... } \$ 7.20 & \text { List Price, ea. S.D......... } 0.25 \\ \text { Not Price, Complete....... } 4.80 & \text { Not Pries, ea. S.D......... } 17\end{array}$

## PHILLIPS SCREWDRIVERS

XceLite Handles - Alloy Steel Blades


PHILLIPS SCREWDRIVERS - Wooden Handles


$\qquad$
$\qquad$

A great set of tools and a great time different colored handle to show at a glance its bize-no $u$ mbini no squinting to read printed sizes. Handles are made of special plastic which is shatter-proof, slock-proof, fire proof. Shafts and sockets of high carbon steel, case hardened by special processed, deep enough to handle two nuts.
Attractive, green finished, metal tool holder (Pat. App'd For) has two screw holes for attaching, and lock bar which covers the nut holders (and the attachment screws) and has eyelets for padlock Finish of Deluxe Nut Drivers subject to government decree. List, complete set with holder
$\$ 6.10$


The Kcelite Screw-Holding Screw Driver is a tool for which electricians, radio men and mechanics every. where have long searched. It is a menuine XceLite product with a unique attachment that instantly and rigidly holds and starts any screw, even one without a head. Spring holder remains in place either above, below or exactly at the driver point. Grasps the screw at the head or $7 / 8^{\prime \prime}$ below giving three point suspension for greater rigidity. Can also be used for remove. ing screws. Comes in $1 / 8 "$ square blade. $3^{\prime \prime}$ " $\mathbf{4}^{\prime \prime}$ and
$\begin{array}{ccc}\text { INst } & \text { Not } \\ \text { Display complete } & \$ 6.00 & \$ 4.00\end{array}$
Each
$\begin{array}{rr}\$ 6.00 & \$ 4.00 \\ .50 & .33\end{array}$


SCREW-HOLDING SCREWDRIVER

.50

# 2uchity XCELITE Tools 

## XCELITE NUT DRIVERS

Deep hex．sockets capable of landling two nuts are truly formed and entirely free from burrs－ tempered and finished，handles of genuine am－ ber XceLite are shockproof，breakproof and com－ fortable．Can be furnished with fully insulated shank if desired．Display stand holds 7 popular sizes either $6^{\prime \prime}$ or $9^{\prime \prime}$ long overall．Can also be furnished with 5 wrenches．

| Nut Size | No．and Length | List Price | Net Price | No．and Length | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3 / 16^{\prime \prime}$ | No．6－6＂ | \＄0．70 | \＄0．42 | No．A 6－9＊ | 50.80 | \＄0．48 |
| 7／32 ${ }^{\prime \prime}$ | No．7－6＂ | ． 70 | ． 42 | No．A 7－9＂ | ． 80 | ． 48 |
| 1／4＂ | No．8－6＂ | ． 70 | ． 42 | No．A 8－9＂ | ．8） | ． 48 |
| 9／32＊ | No．9－6＂ | ． 70 | ． 42 | No．A 9－9＂ | ．8） | ． 48 |
| $3 / 16^{\prime \prime}$ | No．10－$i^{\prime \prime}$ | ． 70 | .42 | No．A10－${ }^{\prime \prime}$ | ． 80 | ． 48 |
| 11／32＂ | No．11－6＂ | ． 70 | ． 42 | No．A11－9＂ | ．8） | ． 48 |
| 3／8＂ | No．12－6＂ | ． 70 | ． 42 | No．A12－9＊＊ | ． 83 | ． 48 |
| 7／16＂ | No．14－61星＂ | ． 90 | ． 51 | No．A14－9＊ | ． 95 | ． 57 |
| 1／2＂ | No．16－61／2＂ | ．93 | ． 54 | No．A16－9＂ | 0.5 | ． 57 |

Average weight 2 lbs，per dozen NOTE

For insulated shanks on No． 6 thru 16
For insulated shanks on A6 thru A16．

| NUT DRIVER DISPLAYS |  |  |
| :---: | :---: | :---: |
|  | List | Net |
| No． | Price | Price |
| 15－Nut Driver Display complete with 5 wrenches |  |  |
| 17－Nut Driver Display complete with 7 wrenches |  |  |
| 15－Display Rack only（holds 5 wrenches） | ． 30 | ． 18 |
| 17－Display Rack only（hold． 7 wrenches） | ． 35 |  |



No．17－Nut Driver Display

## HOLLOW SHAFT NUT DRIVERS

This unique，time－saving tool was especially designed for general electrical and radio work． In radio，it is primarily useful in installing and removing volume control and other panel equip－ ment．The，put is readily tightened or loosened without damage to the panel．On telephone or power switchboards，the Hollow Shaft Nut Driver is especially useful where nuts must be installed or removed over long protruding bolts or studs－made with or without insulated shafts．The former for use with high voltage work．Shafts insulated for protection up to 1000 volts；handles to 5000 volts．

| Nut | Depth of Hole | No．and Length Overall |  | Weight per Box | List | Net | Insul | ated |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ＂伯＂ | 21／4＊ | HS－10 | $6 "$ | 1 lbs． | \＄0．90 | \＄0．54 | \＄1．10 | \＄0．66 |
| 11＂ | 21／4＂ | HS－11 | $0^{*}$ | 1 lbs. | ． 90 | ． 54 | 1.10 | ． 66 |
| \％／8 | $5{ }^{\prime \prime}$ | HS－12 | $0^{\prime \prime}$ | 1 lbs ． | 1.05 | ． 63 | 1.25 | ． 75 |
| 缺＂ | 5＂ | HS－14 | $6^{\prime \prime}$ | $13 / \mathrm{lbs}$ ． | 1.10 | ． 66 | 1.30 | ． 78 |
| 15＂ | 5＂ | HS－16 | $6^{\prime \prime}$ | 1.6 lbs | 1.15 | ． 69 | 1.35 | ． 81 |
| ＂\％ | 5＂ | HS－18 | $6^{\prime \prime}$ | 1\％／bs． | 1.30 | ． 78 | 1.50 | ． 90 |
| 5＂ | 5＂ | HS－20 | 7＂ | 176 lha． | 1.50 | ． 90 | 1.70 | 1.02 |

## STUBBY NUT DRIVERS

These tools have all the features of the regular XCELITE Nut Drivers，plus the advantage of a short shank for working in close or difficult quarters where a pow－ erful grip is required．The Stubby Nut Driver is a mighty practical tool for in－ stalling car radios，working around car－ buretors，fuel pumps，shock absorbers，etc． Made in $1 / 4^{\prime \prime}$ ，$\frac{s^{\prime \prime} ", ~ a r d ~}{16} / 8^{\prime \prime}$ sizes，with extra－deep hexagon sockets to handle two nuts at once．
Sockets are truly formed and iree of burrs．They are tempered and fully finished．Han－ dles are genuine shock－ proof XceLite．
Handle， $11 / 4^{\prime \prime}$ diameter
Overall Length $31 / 4$＂
Shaft， $11 /{ }^{\prime \prime}$ hollow Weight per doz．， $11 / 2 \mathrm{lbs}$ ．
List Price
$\$ 0.70$
Net Price
$\$ 0.42$


## 2ucity XCELITE Toods

## XCELITE "Combination Detachable" SCREWDRIVER



Here's convenience-and saving-combined in a mighty unique and useful tool. The XCELITE Combination Detachable Screwdriver has a genuine XceLite Shockless Handle, hollow to receive the dual-blade screwdriver units listed below. With this practical XceLite handle and, for example, a No. 2 Phillips blade on one end and a $1 / 4$ " XceLite blade on the other, you have two screwdrivers for just about the price of one! What's more, you can buy blades of other sizes to fit the same handle. Note the unique ball fastener on the blade. This holds the screwdriver unit securely in place-yet readily slips out when desired.

## BLADE COMBINATIONS <br> (Order by Number)

No. 1 - No. 1 Phillips and $1 / 8^{\prime \prime}$ XceLite
No. 2 - No. 2 Phillips and $1 / 4^{\prime \prime}$ XceLite
No. 3 - No. 3 Phillips and $\mathrm{I}^{\mathrm{R}^{\prime \prime}}$ XceLite

STUBBY TYPE (overall length $3^{\prime \prime}$ )
No. S-1 Stubby - No. 1 Phillips and $1 / 8$ " XceLite
No. S-2 Stubby - No. 2 Phillips and $1 / 4^{\prime \prime}$ XceLite
No. S-3 Stubby - $\frac{3}{18}{ }^{\prime \prime}$ XceLite and $1 / 4^{"}$ XceLite

PRICES

|  | Regular |  | Stubby |  |
| :---: | :---: | :---: | :---: | :---: |
|  | List | Net | List | Net |
| Complete | \$1.45 | \$0.97 | \$1.10 | \$0.73 |
| Extra Handles | . 75 | . 50 | . 65 | . 43 |
| Extra Blades | . 75 | . 50 | . 50 | . 33 |

## 6" XCEL Adjustable SOCKET WRENCH (with Attachments)

A whole set of tools in one! Easy, light-weight tool to handle; yet super tough diue to its drop-forged construction of special chrome nickel steel. Chrome finished. Fits any size nut, hexagon or square, round or odd shaped, from $1 / /^{\prime \prime}$ to $1^{\prime \prime}$. Has two mighty useful attachments-hammer head of unbreakable XCELITE and an alloy steel screwdriver to insert in small end of wrench to form offset screwdriver.

List Price, complete, $\$ 1.75$
Speclal Dealer Price $\$ 0.98$
Individually boxed, packed 6 to a self-selling display carton.
Weight, 6 lbs .


## 2nality <br> Xrislite Tooh

## XCEL PLIERS

XCEL pliers are made for radio and electrical work. They embody in their design suggestions from radio and electrical engineers and technicians. Recent advances in the manufacture of alloy steel have enabled us to still further improve the quality. From drop forging to final inspection, the best methods and highest standards prevail. Xcel pliers are fully guaranteed against defects of material or workmanship
and any plier showing such defects will be cheerfully replaced if returned to us.

Please do not ask us to replace cutting pliers which have been abused by attempting to cut metal which has been case hardened or otherwise hardened. Pliers which have been filed or reground or burnt from a iive wire are not replaceable. If pliers break, return ALL broken parts. Remember, pliers wear out. When they do, don't expect free replacement.


No. 60-Xcel Side Cutting Plier 6"
List, $\$ 1.90$
Net, $\$ 1.33$
The handles of this phier are designed to afford the greatest leverage. The plier is lighter in weight than the regular lineman's side The plier is lighter in weight than the regular lineman's side
cutter and is designed for radio and light electrical work. Drop forged from finest alloy steel and skillfully tempered, its cutting iualities are unsurpassed by any side cutting plier. Knives are liand honed.


No. 59-Xcel Chain Nose Electricians Plier 73/4"
List, $\$ 2.50$ Net, $\$ 1.75$

A plier that should be in every Radio and Electrical worker's kit. It has literally a dozen special uses. It is of very sturdy construction yet is so streamlined that it easily gets into places no other plier can. A very popular number. Drop forged from finest alloy steel.


No. 57-Xcel extra Long Duck Bill 7"
List, \$2.20
Net, \$1.54
This duck bill plier has that extra long reach for the "hard to uct at place." It is sturdy, beint made from a special alloy steel. Made to fit the hand. A superior plier of this type.


No. 51-Xeel Long Needle Nose and Side Cutter Plier 7" List, $\$ 2.20$ Net, \$1.54
Yocel long needle nose side cutting plier is drop forged from the fincst alloy steel. The nose is spring tempered and the cutting knives are hand honed. Every radio repair man knows how handy this plier is.


No. 58-Xcel Radio Special 7"
List, $\$ 2.90$
Net, \$2.03
This plier must be seen so be appreciated. It combines the usefulness of a diagotal and needle nose. Fxcellent for crushing and stripping insulated wire. Knives are hand honed and useful in the "hard to get at" places.

NOTE: Not guarunteed against breakage.


No. 55-Xcel Dlagonal 5"
List, \$2.20
Net, $\$ 1.54$
This plier has special features not found in any other diagonal on the market and embodies suggestions made by Radio and Electrical engineers. The throat of the jaws is fattened for crushing insulation on wires before removal and for taking out "kinks" in the wire. These pliers are drop forged from a special analysis alloy steel and the most exacting care is used in their heat treatment. The and the most exacting care is used in their heat treatment. The special diagonal plier desirnerl for Radio Electrical use exclusively. Not recommended for general use.


No. 56-Xcel Wrench Plier 6"
List, \$1.10
Net, $\$ 0.77$
Ilere is the handiest hattery plier you ever used. It is so designed that gripping the handle forces the object in against the jaws instead of out and away. Will handle anything round. square or hexagon, a wonderful all around general purpose plier. Has jaws hexagon, a wonderful all around general purpose plier. Has jaws
milled with plpe wrench teeth. Ilop forged from tough nickel molybdenum steel, expertly hat treated. Range of jaws $/ / s^{\prime \prime}$. Three molybdenum
adjustments.

No. 62-Xcel Ignition Plier 5"
List, $\$ 0.90$ Net $\$ 0.63$
This plier is of the same general construction as the Vin. 50 except. it is much smaller, being $5^{\prime \prime}$ long. Extremely useful both for Radio and ignition work.

# JACKSON SOLDERING IRONS 



Tip \% dia. Length 11 in. Weight 8 oz . Highly polished nickel plated tube. 6 ft . Heater Cord with Rubber Cap. Mahogany Handle. Removable Copper Tip.
$\begin{array}{llll}\text { Model } 121 \\ \text { Extra Tips, each } \\ \text { Elements, } & \text { each }\end{array}$

No. 216
55 WATTS


Tip ${ }^{8}$ dia. Length 12 in . Weight 8 oz. Highly polished nickel plated tube. 6 ft . Heater Cord with Rubber Cap. Mahogany Handle. Adjustable Copper Tip with set screw.
Model 216 $\qquad$ List Price $\$ 1.50$
Extra Tips, each List Price .25
Elements, each ................................................ Price . 65

## SOLDERING IRON KIT



Complete with 55 watt iron and stand. Gun Metal Finish. Removable Tip. Solder and Paste, Emery Cloth. Model 121 K

List Price $\$ 1.50$

No. 217
75 WATTS


Tip \%/8 dia. Length 12 in . Weight 10 oz . Highly polished nickel plated tube. 6 ft . Heater Cord with Rubber Cap. Mahogany Handle. Adjustable Copper Tip with set screw.
Model 217 $\qquad$ List Price $\$ 2.15$
Extra Tips, each. List Price .40
Elements, each. List Price .95


Tip ${ }^{\frac{7}{16}}$ dia. Length 12 in . Weight 14 oz . Highly polished nickol plated tube. 6 ft . Heater Cord with Rubber Cap. Mahogany Handle. Adjustable Coppor Tip with set screw.
Model 218 $\qquad$ List Price \$2.50
Extra Tips, each.....-.-................................. Price .55
Elements, each
List Price
1.75


The Tool You've Been Waiting For! A 25 -watt, $1 / 4$ inch soldering poncil that does the work of any 100 -watt iron. The result of extensive research. Extremely economical. Brass wound. mica covered element guarantees durability. 6 -ft. approved rubber cord and plug. Model 230, complete with 3 tips and stand.

List Price $\$ 1.50$
Model 231 ( $3 / 8 /{ }^{\prime \prime}$ tips--40 Watts)
$\$ 2.00$

## BATTERY CLIPS-Heavy Spring Jaw Clips for Instant Connection



No. 123-Medium Size, 25 Amp.
Electro-Plated- $27 / 8 \mathrm{in}$. Long
List Price. $\quad \$ 8.00 \mathrm{C}$

No. 124-Lorge Size, 50 Amp.
Electro-Plated-3 3 in. Long All above packed 50 to Carton.
List Price ......................... $\$ 12.00 \mathrm{C}$

No. 117

## AUTOMATIC VOLTAGE CONTROL

© For all standard Sets. Individual Box List Price


# JACKSON <br> SOLDERING IRONS 

## FEATURES

The sturdy construction of JACKSON lrons guarantees long usage and hard wear. Every part is carefully manufactured, and tested in our fac-
tory before shipping. Standard Soldering lrons are individually packed in orange and black cartons, plainly marked as to type and voltage.

No. 141
75 WATTS


Tip $\frac{7}{16}$ dia. Length 12 in . Weight 12 oz . Highly polished nickel plated tube. 6 ft . Heater Cord with Rubber Cap. Removable Mahogany Handle. Removable Copper Tip.

Extra Tips, each ............................................... List Price . 40
Elements, each
List Price
1.35


Tip $1 / 2$ dia. Length 12 in . Weight 16 oz . Highly polished nickel plated tube. 6 ft . Heater Cord with Rubber Cap. Removable Mahogany Handle. Removable Copper Tip.
Model 142
List Price $\$ 3.75$
Extra Tips, each
List Price
.55
Elements. each
List Price 1.75
No. 144150 WATTS


Tip 5/8 dia. Lenzth 12 in . Weight 20 oz. Highly polished nickel plated tube. 6 ft . Heater Cord with Rubber Cap. Removable Mahogany Handle. Removable Copper Tip.

| Model 144 | List | Price | \$6.00 |
| :---: | :---: | :---: | :---: |
| Extra Tips, each | List | Price | . 80 |
| Elements, each | List | Price | 2.75 |



Tip $\%$ dia. Length 13 in . Weight 24 oz . Highly polished nickel plated tube. 6 ft . Heater Cord with Rubber Cap. Removable Mahogany Handle. Removable Copper Tip.
Model 143 List Price $\$ 8.00$
Extra Tips, each List Price .95
Elements, each


Tip $\frac{s}{16}$ dia. Length 12 in . Weight 12 oz. Highly polished nickel plated tube. 6 ft . Heater Cord with Rubber Cap. Removable Black Handle. Adjustable Copper Tip with set screw.

Elementa, List Price 1.20


Tip 3/s dia. Length $121 / 2 \mathrm{in}$. Weight 16 oz. Highly polished nickel plated tube. 6 ft . Heater Cord with Rubber Cap. Removable Black Handle. Adjustable Copper Tip with set screw.

| Model 145 | List | Price | \$4.50 |
| :---: | :---: | :---: | :---: |
| Extra Tips, each | List | Price | . 65 |
| Elements, each | List | Price | 1.85 |



Tip $1 / 2$ dia. Length $121 / 2 \mathrm{in}$. Weight 20 oz . Highly polished nickel plated tube. 6 ft . Heater Cord with Rubber Cap. Removable Black Handle. Adjustable Copper Tip with set screw.

| Model 146 | List Price \$7.00 |
| :---: | :---: |
| Extra Tips, each | List Price . 80 |
| Elements, each | List Price 2.75 |



Tip $5 / 8$ dia. Length $121 / 2 \mathrm{in}$. Weight 24 oz . Highly polished nickel plated tube. 6 ft . Heater Cord with Rubber Cap. Removable Black Handle. Adjustable Copper Tip with set scrow.
Model 147
List Price $\$ 10.00$
Extra Tips, each.- L- List Price 1.10
Eleménts, each
List Price
3.75

## ELECTRIC SOLDERING IRONS

(APPROVED BY UNDERWRITERS' LABORATORIES)

No. 85-A brand new iron in the VASCO line for high speed soldering on wiring and other light electrical


| Cat. No. | Diameter of Tip | Watts | Net Weight | $\begin{aligned} & \text { Length } \\ & \text { Over All } \end{aligned}$ | Diameter <br> Over All | Shipping Weight Approximate | List Price | Extra Element No. 85 E | $\begin{aligned} & \text { Extra Tip } \\ & \text { No. } 10038 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85 | 3/8 in. | 85 | 14 oz . | 12 ins. | $8 / 4$ in. | 2 lbs. | \$5.50 | \$2.35 | \$0.40 |

No. 100 -Used exclusively by radio factories, telephone switchboard work and other light duty production
 jobs.

| Cat. No. | Diameter of Tip | Watts | Wet | $\begin{aligned} & \text { Length } \\ & \text { Over All } \end{aligned}$ | Diameter Over All | Approximate Shipping Weight | List Price | $\begin{aligned} & \text { Extra Element } \\ & \text { No. } 100 \mathrm{E} \end{aligned}$ | Extra Tip <br> No. 10038 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 3/8in. | 100 | 16 oz . | 12\% $/$ ins. | 7/8 in | 2 lbs . | \$7.20 | \$3.60 | \$0.40 |

No. 150 - A medium weight iron for chassis spotting, radio work, small metal parts. Provides the extra heat needed for many jobs.


| Cat. No. | Diameter of Tip | Watts | $\underset{\text { Weight }}{\text { Net }}$ | $\begin{aligned} & \text { Length } \\ & \text { Over All } \end{aligned}$ | Dismeter Over All | Approximate Shipping Weight | List Price | $\begin{aligned} & \text { Extra Element } \\ & \text { No. } 150 \mathrm{E} \end{aligned}$ | Extra Tip <br> No. 15012 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 150 | 1/2 in. | 130 | 19 oz . | 12\%/8 ins. | 1 in . | 2 lbs. | \$8.50 | \$4.75 | \$0.80 |

No. 180-An excellent iron for general shop and garage use. Large enough for light sheet metal work, and auto
 electricians.

| Cat. No. | Diameter of Tip | Watts | $\begin{aligned} & \text { Net } \\ & \text { Weight } \end{aligned}$ | $\begin{aligned} & \text { Length } \\ & \text { Over All } \end{aligned}$ | Diameter Over All | Approximate Shipping Weight | List Price | Extra Element No. 180 E | $\begin{aligned} & \text { Extra Tip } \\ & \text { No. } 20058 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 180 | \%/8 in. | 200 | 28 oz. | 135/8 ins. | $11 / 4 \mathrm{ins}$. | 3 lbs. | S9.fn | S5.25 | \$1.26 |

No. 300-Used extensively for sheet metal work, small motor factories, general service, and production
 work.

| Cut. No. | Diameter of Tip | Watts | Net Weight | $\begin{aligned} & \text { Lenzth } \\ & \text { Over All } \end{aligned}$ | $\begin{aligned} & \text { Dismeter } \\ & \text { Over All } \end{aligned}$ | Approximate Shipping Weight | List Price | $\begin{aligned} & \text { Extra Element } \\ & \text { No. } 300 \mathrm{E} \end{aligned}$ | $\begin{aligned} & \text { Extra Tip } \\ & \text { No. } 30078 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 300 | 7/8 in. | 300 | 42 oz . | 14/8 ins. | 1-9/16" | 4 lbs. | \$11.50 | \$6.50 | \$1.75 |

No. 500-A heavy duty industrial iron for hard service. Used by tin shops, coppersmiths and other production jobs requiring a heavy ifons

| Cat. No. | Diameter of Tip | Watts | $\begin{gathered} \text { Net } \\ \text { Weight } \end{gathered}$ | $\begin{aligned} & \text { Length } \\ & \text { Over All } \end{aligned}$ | Diameter Over All | Approximate Shipping Weight | List Price | $\begin{aligned} & \text { Extra Element } \\ & \text { No. } 500 \mathrm{E} \end{aligned}$ | $\begin{aligned} & \text { Extra Tip } \\ & \text { No. } 55098 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 500 | 11/8 ins. | 500 | 60 oz . | 15 ins. | 1\% ins. | 5\% lbs. | \$15.00 | \$10.00 | \$2.50 |

All irons furnished for $105-120$ volts, A.C. or D.C., also 215-230 volts A.C. or D.C. Special voltages can be furnished upon request.

## ELECTRIC SOLDERING IRONS

(APPROVED BY UNDERWRITERS' LABORATORIES)

THE 1941 Series HOTSPOT IRONS are the finest popular priced iron on the American marict. HOTSPOT irons are furnished with the NEW bakelite handle, which incorporates termnal conncetor, strain relief, and handle all in one (except No. 75). New also is the hygnly eflicuent mmed hout retarding union-keeps the handle cool at all times. These are exclusive lıU'1SPOT features. (Paients pending.) HOTSPOT IRONS all have "Compression-Type" clements, wound on genuine amicer mica, insuring the maximum thermal efficiency and electrical strength. Chromel " $\lambda$ " resistance alloy used exclusively in winding HOTSPOT IRONS. Although designed primar:ly fo: intermittent duty, thousands of HOTSPOT IRONS are used in industrial plants and shops.


Cat. No. 850-85 Watts-3/8" Tip. Weight 12 oz .
LIST PRICE
\$4.50
Extra tip, No. 10038............... . 40
Extra element, No. $850 \mathrm{E} . . . . . . .1 .50$

# American Beauty ELECTRIC SOLDERING IRONS Durable • Dependable • Efficient 


#### Abstract

"American Beauty" Electric Soldering Irons embody those features of design and construction that 46 years of specialized experience in the exclusive manufacture of electric heating appliances have demonstrated to be desirable for efficient and lasting service.


## RELATIVE SIZES AND SPECIFICATIONS

Nos. 3138 to 3198 are typical in design and construction, varying only in sizes and capacities. All are built with baffle-plate to prevent free conduction of heat from heating unit to wood handle. Baffle-plate of No. 3138 is of such dimensions as not to interfere with the use of the iron in limited spaces. Can be supplied in special wattages to neet particular conditions. Made for use on all standard voltages and for 32 volts. No. 3138 also made for use on 12 volts. Nos. 313 s to 3198 can be equipped with 3 -conductor cord, one wire grounded, at slight additional charge.


No. S-76 is a small iron designed and intended for very light work. Its wattage consumption is but 50 watts. It differs from the Nos. 3138 to 3198 in design and construction. Its tip is of the screw-on type, with tapered fit, and screws on to aluminum head of heating element.

| Cat. No. | Watts | Diam. of Tip | Length OVer All | Net Weight |
| :---: | :---: | :---: | :---: | :---: |
| S-76 | 50 | ${ }^{7} 6 \mathrm{in}$. | 118/8 in. | 6 oz . |
| 3138 | 100 | $3 / 8 \mathrm{in}$. | 12\%/8 in. | 16 oz . |
| 3158 | 200 | 5/8 in. | 13 /6 in. | 28 oz . |
| 3178 | 300 | 7/8 in. | 14\%/8in. | 42 oz . |
| 3198 | 550 | 11/8 in. | 15 in. | 60 oz . |
| S-76-List | Price | \$4.50 | Net Price | \$2.98 |



List Price
$\$ 4.95$

Net Price
$\$ 3.46$
Copyright by U.C.P., Inc.
$\leftarrow$ This is a thermostatically controlled device for the regulation of the temperature of electric soldering irota When placed on this stand, the soldering iron is maintained at working temperature, ready for instant usc, or if desired, at a lower temperature. Through an adjustment on bottom of stand, thermostat may be set for maintenance of any desired temperature from very low, or warm, to full working temperature. Body of stand is of molded plastic. Soldering iron holder proper is of copper. Stand is provided with cord and attachment-plug cap for connection to current and with a receptacle for connection of the electric soldering iron. It is designed for use with electric soldering irons up to 660 watts capacity and on circuits up to 240 volts, AC only.

## ELECTRIC • SYGMAL • DRILLS



## \$22.50 List

The OB- 8 light duty drill is designed for intermittent service. It is a good, high quality product, properly balanced, with an air-cooled handle having a comfortable grip. Light in weight, it is especially adaptable for radio repair work, wood and metal assembly, airplane construction, boat building and kindred applications.


## $\$ 26.50$ List

For general maintenance, construction and building work the OB- 4 standard duty drill will give dependable service. It is popular with electricians, carpenters, machinists and repairmen. It has an abundance of power developed by a smooth-running universal motor. It is well balanced, has a comfortable grip and air-
cooled handle.


To cooper: ate with the War Effort We reserve
the privilege the privilege
of altering specifica tions or materials, without notice.

## Model OB-5

## $\$ 47.50$ List

This standard duty half-inch drill has everything a good drill should possess-lots of power, proper speed, light weight, durability, high quality construction and correct balance. For general production, garage. machine shop and maintenance work where a drill receives hard use, it is recommended. Contractors, plumbers, electricians, and others will find it can be depended upon to give efficient service at all times. Attractively priced, this drill has established for itself a fine reputation that is recognized by users and distributors alike.

## SPECIFICATIONS

Motor: Universal for direct or alternating current, 110. 120 volts, $25-60$ cycles.


## VAC 0

AMBERYL SHOCK \＆BREAK PROOF HANDLE SCREW DRIVERS deep groove sure grip handles－alloy steel blades－fully guaranteed

## AMBERYL＂Lifetime＂TOOL STEEL SCREW DRIVERS

The finest tool steel blades，heat treated to
 TEED．
Stock No．
$\stackrel{8}{0}$
部
雷
A116－2＂－．0925x2 rocket Clip $\$ .35 \$ .23$
All6－ $3^{\prime \prime \prime}-.0925 \times 3$ Iocket Clip
All6－ $4^{\text {＂n }}-.0925 \times 1$ Jocket Clip
A130 2＂－1／4x2 Pocket Clid
A130－ $3^{\prime \prime}$－1／6x2 I＇ocket Cllp Al30－ $4^{n \prime}$－3土 3 Pocket Clip A132－14＂ $1 / 4 \times 1 / 6$ \＄tub
A216R－4＂－\％x4 Narrow 131t A216R－$G^{2 \prime}$－Vá6 Niarrow Bit
 A $516 R-10^{\prime \prime}$－belo Narror lht A316R－3n－3／10x3 Jtound bbate A316R－4＂－3，16x1 liound lilade A316R－5＂－3／165 5 lound blade A3IGR－6＂－3／16x6 ltound lilate A316R－ $8^{n-3 / 16 x 8}$ hound Blarle A316S－4＂－3／1644 Square A316S－6＂－3／16x6 Stuare A316S－8＂－ $3,16 x 8$ Stuare A416R－ $4^{n}$－ $1 / 451$ hound lisale A416R－ $5^{\prime \prime}-\quad 1 / 45$ llound Blade A416R－6＂－ $1 / 66^{\circ} 6$ liound I3lade A416R－8＂$\quad$ K 88 Houmil Blade A41GS－ $4^{2 \prime}-\quad 1 / 41$ sifuare A416S－ $6^{\prime \prime}$－ $1 / 4 \times 6$ Siguare＊ A．．16S－8＂ $1 / 688$ Square＂ A516R－6＂－5／16x6 hound blarle 1.05 ． A516R－8＂－16x8 Itound Iblade 1．10 ． 75 A516R－10＂－i，16x10 ltound 1slade 1．15 ． 77 ASIGS－6＂＊i，1GE6 Square ${ }^{\prime \prime} \quad 1.20$ ． 80 A5IGS－ $8^{2 n}-16 \times 8$ Square $\quad$＂ 1.30 ． 87 A516S－10＂＊－5／16x10 Syuare＂． 1.40 ． 94

## 

The Increasing use of Phillips self－centering acrews in radlo assembly make a full kit of Vaco I＇hillips screw drivers a necessliy


| Stock No． | Size Blade（＂） | $\begin{aligned} & \text { Ioint } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Overull } \\ & \text { Lengeh (") } \end{aligned}$ | Llst <br> Each | Dealer Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P10 | 5／32x 3 | 1 | $51 / 2$ | \＄． 30 | \＄．53 |
| P20 | 1／454\％ | 2 | 81／2 | ． 95 | ． 63 |
| P30 | 5／1056 | 3 | 10 | 1.27 | ． 83 |
| P40 | 788 | 4 | 12 | 1.70 | 1.13 |
| P50 | 1／451／2 Stub | 2 | 3 | ． 90 | ． 60 |
| PG0 | 5／32x11／4 Stub | 1 | 3 | ． 85 | ． 57 |
| Pllif | 5／32x11／／Pocket C1Ip | 1 | 31／2 | ． 70 | ． 47 |
| P122 | 5／32x3／4 looket Cup | 1 | 5\％ | ． 75 | ． 50 |

Deep drilled shapts－Thin wall Hez．Flat faced for close work．


| Stock No． | Size（＂） | Orerall <br> Length（＂） | List Each | Dealer Each |
| :---: | :---: | :---: | :---: | :---: |
| S6 | 3／16 | 6 | 8.75 | \＄．50 |
| 58 | 4／s | 6 | ． 35 | ． 50 |
| S9 | 9／32 | 6 | ． 75 | ． 50 |
| 510 | 5／16 | 6 | ． 75 | ． 50 |
| S 11 | 11／32 | 6 | ． 75 | ． 50 |
| St2 | \％ | 6 | ． 75 | ． 50 |
| S14 | 7／16 | 6 | ． 75 | ． 50 |
| SI 6 | 3／2 | 6 | ． 5 | ． 50 |
| VOLUME | CONTROL SIZES－Hollow |  | Shaft Throughout |  |
| S160 S180 | 9，16 | $\vdots$ | 1.40 1.50 | .93 1.00 |
|  | FOR 3／32＇＇ | SQUARE SET | SCREWS |  |
| S3 | 3／32 square | － 6 | ． 75 | ． 50 |

## VACO CARDED DISPLAY UNITS



Contains One Farh SPIN．HEX
$3 / 16^{\prime \prime}{ }^{1 / \prime \prime} 5 / 16^{\prime \prime \prime} \cdot 11 / 3: 1 \prime$ ． and one pach Polume rontro $7 / 16^{\prime \prime}$ and $\%$ Meary pasel back board keep each size in tis place． List earh ．．．．．．．．．．．．．．．\＄8．6．2． Dealer each ．．．．．．．．．．． 5.50

No．A1116
EXTRA THIN BLADE POCKET CLIP
SCREW DRIVERS


Contains One Dozen Assorted Lengths
No． 116 liad．o Pocket Cllp Screw Drivers．Blade Dia． ．0925．Rit W＇ldth ．0825．
Extra long Amberyl Handle chipped at top．very popular and useful．Contains $q$ each 2＂． $3^{\prime \prime}$ and $4^{\prime \prime}$ lengths on diaplay board．
List per unit of 12．．．$\$ 1.20$
4.22 D－aler per un．t of 12．． 2.65

No．A238
$1 / 8 \cdot "$ SQUARE BLADE HEX VACOLITE HANDLE， POCKET CLIP SCREW DRIVER


Contalns One Dozen
2＂square blade Shock and Break Proof heragon Vacolite hanile with portet clip．A tough strong rust proofed blade．A very popular drip er－low In price but high in qual its．
Tolst per card．
Dealer per coard．
1.50

No．A138
$1 / 8^{\prime \prime}$ ROUND 8LADE NARROW BIT AMERYL HANDLE POCKET SCREW DRIVER


Contains One Dozen Assorted Leengths

4＂blade．narrow cablnet point．Board holds it each： 2＂． $3^{\text {＂}}$ and $4^{\text {e＂}}$ lengths．1／2＂ grooved handle，Shock and Hreak I＇roof．Rust I＇roofed IBades．

I．iat per eard．

## VACO

AMBERYL SHOCK \& BREAK PROOF HANDLE SCREW DRIVERS deEp groove sure grip handles - alloy steel blades - fully guaranted

VACO HAND FORGED-CHROMEVANADIUM STEEL SCREW DRIVERS
Large Size AMBERYL HANDLES, Long Tapered Hand Shaped Bits
"The Finest Screw Driver Money Can Buy"



VACO PHILLIPS CHROME ALLOY SCREW DRIVERS Cadmium Plated, Rust Proofed Blades
Built for Long Hard Service_Highest Quality-Longest Life



## VACO GRIP-POINT SCREW HOLDING SCREW DRIVERS <br> "The Perfect Screar Holding Serew Drioer"

- HOLDS SCREW

SECURELY TO
DRIVER

- NO DROPPED OR LOST SCREWS
- HOLDS SCREW UNTIL FULLY SET
- no interference with screw head
- OPERATES WITH ONE HAND
- SPEEDY - POSITIVE - SURE
- NON-MAGNETIC
an -mom mentraly wes:


| Overall <br> Length | Weight |
| :---: | :---: |
| $71 / /^{\prime \prime}$ | $2 \quad$ Doz. |
| $8^{\prime \prime}$ | $21 / 1 \mathrm{bs}$. |
| $81 / 4^{\prime \prime}$ | $21 / 2 \mathrm{lbs}$. |

- NO INTERFERENCE WITH SCREW HEAD
- operates with ONE HAND
- NON MAGNETIC



## VACO ALL AMBERYL, COMPLETELY INSULATED $1 / 4^{\prime \prime}$ SPIN-HEX NUT DRIVER

| List | Dealer <br> Each |
| :---: | :---: |
| $\$ 1.60$ | $\$ 1.10$ |
| 1.70 | 1.13 |
| 1.75 | 1.16 |

Long slim blades coated all but the tip with rubber by a new plating process. Handles are shock and break proof amberyl.

Prices are for Each One VR241 - $1 /$ " $^{\prime \prime} \times 4$ "
List, \$.65 . Dealer, $\$ .43$
VR261 - 1/8"x6"
List, \$.70 . Dealer, \$.46
VR281 - $1 / 8 " x 8^{\prime \prime}$
List, \$.75 . Dealer, $\$ .50$
VR361 - ${ }^{\frac{\alpha}{5} " \times 6^{\prime \prime}}$
List, \$.90 . Dealer, \$.60
VR381 - $\frac{3}{16}{ }^{\prime \prime} \times 8^{\prime \prime}$
List, \$.95 . Dealer, \$.63


DISPLAY UNIT No. VR1200

CONTAINS ONE DOZEN ASSORTED

## VACO RUBBER COVERED BLADE ALL INSULATED SCREW DRIVERS



The quick way to service PAL nuts used on electrolytic condensers. Deep sockets to clear leads.

TWO SIZES

No. S32 for $\frac{311}{32}$ nuts, list, ea. $\$ 1.50$
No. S36 for $1_{\frac{3}{3}{ }^{\prime \prime}}{ }^{\prime \prime}$ nuts, list, ea. 1.50

Dealer, ea. $\$ 1.00$
Dealer, ea. 1.00

## Blue Wizard Adjustable Circle Cutters

Rugged improved circle cutters for making holes from $1^{\prime \prime}$ to $10^{\prime \prime}$ in diameter. Designed to cut accurately and quickly any materials listed below. May be used in slow-speed drill press or ordinary hand-brace. A practical tool priced so low that no shop can afford to be without it. Ideal for all kinds of radio construction work. All cutting bits are made of special high speed steel and are easily replaced with new ones or removed for sharpening.

## THE SILENT SALESMAN

A Display Board for the Dealer's store consisting of 10 different sizes and types of circle cutters with samples of materials that the tool is capable of cutting, will greatly stimulate sales in the store. See photograph of Display Board to the right.

| PRICE S OR O U N D S H A N K |
| ---: |
| "JUNIOR" MODEL |

## "STANDARD" MODELS

No. 200-"Single Blade" Circle Cutter .....\$2.50 \$1.88 No. 800-"Dual Blade" Circle Cutter ....... 3.302 .48 Cuts $1^{\prime \prime}$ to $61 / 2^{\prime \prime}$ Circle- $3 / /^{\prime \prime}$ Round Shank
"JUMBO" MODELS (HEAVY DUTY)
No. 300-"Single Blade" Circle Cutter ..... $\$ 4.20$ \$3.15 No. 900-"Dual Blade" Circle Cutter ........ 5.804 .35 Cuts $11 / /^{\prime \prime}$ to $101 / 2^{\prime \prime}$ Circle- $1 / 2^{\prime \prime}$ Round Shank

SQUARE TAPERED SHANK

## "JUNIOR" MODEL

| No. 500-"Single Blade" Circle Cutter $\$ 2.50$ |
| :---: |
| No. 1100-"Dual Blade" Circle Cutter |
| Cuts 1 " to 5 " 1.88 |
| 3.30 |
| 2.48 |

## "STANDARD" MODEL

No. 600-"Single Blade" Circle Cutter.... $\$ 3.30$ \$2.48
No. 1200-"Dual Blade" Circle Cutter...... $4.20 \quad 3.15$
Cuts $1^{\prime \prime}$ to $61 / 2^{\prime \prime}$ Circle


No. (10) "Blue Wizard" Display Board complete with 10 Tools as shown.
$\$ 35.60$ List $\$ 26.70$ Net F.O.B. Los Angeles, Calif.

## Cut SHARP and CLEAN

 CIRCLES - DISCS - WASHERS GASKETSin

- Wood or Cork
- Bakelite or Fibre
- Leather or Rubber
- Stainless Steel
- Thin Shim Material
- Galvanized Sheet Iron
- Cold Roll Steel


## Gardiner <br> 

CHICA


Custorn set builders, servicemen and radio fans must have RosinCore Solder. This small package of Rosin-Core Solder catches their eye and the sale is easily made. Packed same as Repair-All. Stock it-display it, you'll sell it.

Here is just the combination solder and flux for delicate electrical and radio work. Used and recommended by the largest manufacturers of telephone, electrical and radio equipment. Quality alloy of tin and lead solder with pure rosin llux inside it. makes absolutely non-corrosive joints. No other flux is needed nor recommended.
Only heat is necessary.


Gardiner Rosin-Core Solder melts quickly, flows freely and makes high tensile strength bonds. You are money ahead when you buy Gardiner Solder-it costs less!

Put up on 1-5-20 lb. spools.

ENGLISH WIRE GAUGES

| Gauge | Decimal | Approximate | Approximate |
| :---: | :---: | :---: | :---: |
| No. | Inch | ractional | Millimeter |
|  |  |  | uivalent |
|  | 300 | 19/64" | 7.62 mm |
| . | 284" | 9/32" | 7.21 mm |
| 3... | 259 " | 17/64" | 6.58 mm |
| 4.......... | .238" | 15/64" | 6.05 mm |
| 5..... | 220" | 7/32" | 5.59 mm |
| $6 .$. | 203" | 13/64" | 5.16 mm |
| 7........... | .180" | $3 / 16^{\prime \prime}$ | 4.57 mm |
| 8. | .165" | 11/64" | 4.19 mm |
| $9 .$. | .148" | $5 / 32^{\prime \prime}$ | 3.76 mm |
| 10.... | .134" | 9/64" | 3.40 mm |
| 11.... | .120" | 1/8" | 3.05 mm |
| 12. | .109" | 7/64" | 2.77 mm |
| 13........... | .095" | 3/32' | 2.41 mm |
| 14........ | .083" | 21/256" | 2.11 mm |
| 15......... | .072" | 9/128" | 1.83 mm |
| 16..... | 065" | 1/16" | 1.65 mm |
| 17.......... | .058" | $7 / 128^{\prime \prime}$ | 1.47 mm |
| 18..... | 049" | 3/64" | 1.24 mm |
| 19..... | 042" | 5/128" | 1.07 mm |
| 20.......... | 035" | 9/256" | . 89 mm |
| 21........... | .032" | 1/32' | .81 mm |

MELTING POINTS of METALS and SOLDERS

| Metals | Degrees Fahrenheit | Degrees Centigrade |
| :---: | :---: | :---: |
| Aluminum | .... 1216 | 658 |
| Antimony | . 1166 | 630 |
| Bismuth .. | .. 518 | 270 |
| Copper | . 1981 | 1083 |
| Gold | . 1945 | 1063 |
| Lead ....... | .... 621 | 327 |
| Silver | .. 1762 | 961 |
| Tin ............ | .... 450 | 232 |
| Zinc .... | .... 786 | 419 |

## ALLOYS OF SOLDER

Melting Points only approximate Tin Content mentioned first

| Alloys | Degrees Fahrenheit | Degrees Centigrade |
| :---: | :---: | :---: |
| 25/75 | 500 | 260 |
| 30/70 | 480 | 249 |
| 35/65 | . 470 | 243 |
| 40/60 | .. 460 | 238 |
| 45/55 | 440 | 227 |
| 50/50 | .. 415 | 213 |
| 55/45 | .. 390 | 199 |
| 60/40 | .. 370 | 188 |
| 63/37 | . 358 | 181 |

Solid Wire Solders are supplied in gauges from No. 1 to No. 21 inclusive.
Acid-Core, Rosin-Core, and Special Core Solders are supplied in gauges from No. 6 to No. 20 inclusive.

Flux-Filled Solders are made in core sizes to contain from $1 \%$ to $5 \%$ Flux, the percentage based on weight. Standard core size contains $3^{\circ} \%$ Flux.


## No. 41 - Electricians' Diagonal Pliers-

Drop forged. Hardened and tempered in oil. Special narrow nose for radio work.

| No. 41 | 5" | $6^{\circ \prime}$ |
| :---: | :---: | :---: |
| Price | 1.30 | 1.90 |

Can be furnished with insulation stripper.


## No. 654 - Utica Long Needle Nose Side Cutting Plier

This is a long fine spring-tempered nose side cutting plier, drop forged, with hand-honed cutting knives.

| Utica | Finish Size | 6" |
| :---: | :---: | :---: |
| Price |  | 1.65 |



No. 1033 - Utica Long Chain Needle Nose Plier

This is a long needle nose type of plier without a side cutter. It has a spring-tempered needle nose with efine balance for delicate work

| Utica Finish Size | $\cdots$ | $6^{\prime \prime}$ |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Price | $\cdots$ | $\cdots$ |  | 1.40 |



## No. 622 - Utica Short Chain Nose Mechanic's Plier

This plier is a Short Chain Nose Side Cutting Plier, hand honed cutting knives. It makes an all around Electrical Mechanic s plier.

[^50]

No. 65 Utica

## Jeweler's End Cutting Nipfer

This Nipper 18 forged from a fine grade of steel, carefully temperea. A light, strong End Cutting Nipper, used by Electricians and Machinists. The keen cutting edges and "Perfect Fit" handles make this a very popular tool (Lap jointl.

> Utica Finish Size
> Price
> 5*
> 1.60


## No. 50 - Utica Standard Side Cutting Plier

An ideal too for electrical work. Its cutting qualities are unsurpassed by any side cutting plier.

| Utica Fininh Size $\ldots \ldots$ | $5^{\prime \prime}$ | $6^{\prime \prime}$ | $7^{\prime \prime}$ | $8^{\prime \prime}$ |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| Price $\ldots \ldots . . . . . . .20$ | 1.30 | 1.50 | 1.60 |  |



## No. 777 - Utica Long Needle Nose Plier

This plier has a long. half.round, spring-tempered nose for very fine work in assembling small electrical apparatus.

Utica Finish Size
$6^{\prime \prime}$
Price 1.75


## No. 888 - Curved Needle Nose Pliers

This is a long curved spring-tempered Needle Nose Plier and used in deep and narrow places. It may be used with out turning or twisting the hand in the assernbling of small fixtures, electrical apparatus, etc

[^51](iii)


No. 22

## Utica Chain Nose Plier

This is a Short Chain Nose Plier forged from a fine quality of steel with fine points particularly adapted for the use of Jewelers, Opticians, Telephone Installers, Electricians and Radio Assemblers.
Utica Finish Size
$6^{\prime \prime}$

Price


## No. 82 <br> Utica Chain Nose Wiring Plier

This is a Special Radio Repair Man's Plier. new in design, having a chain nose for those who prefer this type of construction.
$\begin{array}{llr}\text { Utica Finish Size . . . . . . . . . . . . . . . } & 73 / 4^{\prime \prime} \\ \text { Price } & 1.75\end{array}$


No. 895

## Utica Radio Plier

This is a General Radio Repair Man's Plier. It has a center cutter and flat scored nose for looping and bending.

Utica Finish Size ................ 6"
Price .......................... 2.10


No. 517

## Utica Ignotion Plier

This ignition Plier with its unique design will fit all ignition units. A great little tool for the hard to get at adjustments.

No. 517 ............ . . . . . . . . . . 5 5
Price 1.15

## No. 91 - Thin Adjustable Angle Wrenches, $22 \frac{1}{2}{ }^{\circ}$



This new Utica Thin Pattern Wrench is not just another wrench; it's different in that the jaws are designed to get at places inaccessible with the ordinary wrench of this type.
Both the handle and jaw are drop forged, hardened and tempered in oil and will not break or wear in the gear teeth and allow play in the wrench, permitting the jaw to slip off the nut.
Note the full deep throat for either square or hexagon nuts. It will give better service and last longer than any other wrench.

# WALSCO 

## RADIO DIAL DRIVE CABLES AND CORD ASSORTMENT



PHOSPHOR BRONZE CABLE-42-SirandIlighest grude pluouphor bronze wound over linen center.
No. 30-25 ft. Spool
Net $\$ 0.72$
No. $30-5 \mathrm{C}-500 \mathrm{ft}$. Spool. Net $\$ 0.72$

PHOSPHOR BRONZE CABLE- 16 -BraidedA low priced calle of good quality to be used a Has strong linen center.
No. 31-25 ft. Spool.
Net $\$ 0.51$
No. 31-5C-500 ft. Spool $\qquad$ Net 8.10
THIN PHOSPHOR BRONZE CABLE-AB Used in previous years on some RCA and GE sets. No. 32-25 ft. Spool Not $\$ 0.51$ HEAVY LINEN CORD-Finest grade, as used on many sets such as Philco, Majestic, etc. No. 33-25 ft. Spool Net $\$ 0.78$ No. 33-25 ft. Spool .... $\qquad$ Net 12.00 MEDIUM LINEN CORD-Same quality as heavy, but thinner. As used on many newer models of RCA, Sonora, etc.
No. 34-25 ft. Spool.
Net $\$ 0.69$ No. 34-1C-100 ft. Spool.................Not 2.40 No. 34-5C-500 ft. Spool...............Net 9.00 SPECIAL THIN CORD-Same kind as used on many of the latest models. Very light, but exceptionally strong and durable. Specially treated.
No. 35-25 ft. Spool........................Net $\$ 0.45$ No. $35.5 \mathrm{C}-500 \mathrm{ft}$ Spoo Not 1.56


## THRIFTI-SPOOL

The most economical and practical small assortment of popular numbers of Dial Cables.

15 feet each of \#33 Heavy Cord, \#34 Medium Cord, and \#35 Special Thin Cord.
Cat. No. 36-45 ft. asatd..................Nel \$0.99 15 feet each of \#31 Bronze Cable, \#34 Medium Cord, and \#35 special Thin Cord.
Cat. No. 37-45 ft. arstd.
Not $\$ 0.99$

## MULTI-SPOOL

Tbis is a very handy item for the shop and tool kit, consisting of 4 different types of dial cables and cords, total 70 feet. 15 feet \#31 Bronze Cable, 15 feet \#33 Heavy Cord, 15 feet \#34 Medium Cord, and 25 feet \#35 Special Thin Cord.
Cat. No. 38-70 ft. asstd.
.Net $\$ 1.59$

## "NO SLIP"'

This newly developed chemical makes slipping dials work instantly. Its application is very easy, only a small quantity brushed on the slipping cord or fabric belt will provide friction and also slightly shrink the cord. WAISCO NO SLIP has a penetrating, lasting effect. Comes with built-in brush.
Cat. No. 401-1/2 oz. loottle
 Copyright by U. C. P., Inc.

## WALSCO UNIBELT . A Great Timesaver for Radiomen

- ADJUSTABLE DIAL BELT

OUTSTANDING, EXCLUSIVE FEATURES FOUND ONLY IN THE WALSCO UNIBELTS:

- ADJUSTABLE to fit any dial; all popular replacements can be made with only 3 sizes. Each belt can he cut to measure within range specified, by using a diagonal cutter, pair of scissors, etc.
- COMES OPEN! Can usually be installed without taking dial mechanism apart. Zipper like fastening gives instant, etrong, and durable connection. As a result, an hour's job can Now be done in a couple of minutes.
- CAN'T SLIP. Special latex covering prevents any possible slipping.
- CAN'T STRETCH. The core of the WALSCO LNIBELT is made of specially tempered, lighly fiexible clock-spring steel. STRETCHING, therefore, is absolutely impossible! Each belt or kit comes with exact instructions how to measure and cut the belt. Also included is a paper ruler to make exact measurements.


A job that used to take an hour or more can now be done in a couple of minutes; and better too! PATENTS I'ENDING.
Standard Packages 10,50 or 100 Belts. Cat. No. Adjustable From Net Price 300-A (brown box) $61 / /^{\prime \prime}$ " to $10 \%^{\prime \prime}$ " $\$ 0.29{ }^{\circ}$ 300.8 (blue box) $10 \mathrm{~K}^{\prime \prime}$ to $13 \%{ }^{\prime \prime}$. $29{ }^{\prime \prime}$


## UNIBELT KIT

Contains three No. 300A, four No. 300B, two No. 300C, one No. 300D.
 -Federal Rubber Excise Tax included. Ask jobber for Reforence Chart Form A.9.


## WALSCO STAPLE DRIVER

An Indispensable tool for Radio, Public Address, and Inter-Cammunication Nen. Officially adopted by the largest Alarm System, Tolephone and Wiring Companies all over the world. VERY USEFUL FOR GENERAL STAPLING, SIGN-POSTING, REFRIGERATION GASKET WORK, ETC. - Makes all wire and cablo Installations twice as oasy-much neatersaves half the time.

- Wires can be stapled down in oorners, behind pipes, into moldings and and other places never before accessible with hammer and ordinary staples. - Wires can also be altached to hard wurfaces such as plastor, mortar and even soft concrete.
Amazing tool: Automatically sets the staples in place with a minimum of effort. It feeds its own staples, it is jam-proof as the flow of the staples is regulated with the "trigger." The staples are extremely hard and very easy to drive even into hard surfaces. The depth to which the staples "can be driven is adjustable to fit any wire or cable up to $1 / /^{\prime \prime}$ in diameter. Damage to wire is impossible and no special insulation for the staple is required. Magazine holds 23 staples which come in strips and can be loaded in a few seconds.
The tool will pay for itself on the first installation job you do.
Dealer's Net
Cat. No. 500-Tool Finiah .................................................3.70 4.65
${ }^{-}$Cat. No. 501 -De Luxe Chromium Finis
SHIPPING WEIGHT $11 / 2$ LBS.
ACCESSORIES FOR WALSCO STAPLE DRIVER

CARBON STEEL STAPLES


Made of tool steel, come in strips and are eapecially made for the WALSCO STAPLE DRIVER. Inside coatel with special clear insulating lacquer, patented process. Avail. ahle in Ivory; Brown. Specify color. (Cat. No. 553 is available in assorted colors.)

Cat. No. 550-250 staples
Cat. No. 552-1000 Staples ........... 1.10
Cat. No. 553-5000 Staples ........... 5.00

RUBBER CAP


Covers the plunger head of Staple Driver and makes it easier on the hand to drive staplea into hard surfaces.
No. 507......Net $\$ 0.19$

# WALSCO SER VICEMAN 

## WALSCO GRILLE CLOTH

This cloth of highest quality and finest pattern harmonizes with most any set. A piece should always be on hand for repair work, dressing up trade-ins, and P.A. speakers. Use non-penetrat ing WALSCO FABRIC CEMENT, Cat. No. 21. for quick attaching.

No. $360-12$ " $\times 12^{\prime \prime}$
Net
No. 361-18"x24"
. 30
No. 362-50
(Specify length)
2.10

## RADIO DIAL OIL

A light bodied lubricating oil, absolutely free from acids or gumms substances. For use on radio dials, band switches, and on all elec trical appliances. To prevent rust on radio-chassis, tools and ma-Chinery-cover thinly with Dial Oil.
No. 70-1/2 -oz. Bottle .................................................... Net $\$ 0.09$
No. 72-2-oz. Bottle
Net
Net .24


## WALSCOLUB B

A new chemical that eliminates noise on band switches, puah button tuners, controls, and other air-exposed elec trical contacts.
Superior to any graphite compound for this purpose. Also makes an excellent lubricant.
Tube with special opening permits economical dispensing.
No. 22-Tube
Net $\$ 0.27$


## MOTOR AND GEAR LUBRICANT

This is the latest development in chemicals for lubricating purposes. Much superior to greases because of its higher Jubricating power. - Does not change consistency with temperature. Csed on phonograph motors, record changers. and appliances that require a grease-type lubricant, it will practically last indefinitely.
No. 23-Tube ( $1 \%$ oz.)
Net $\$ 0.27$


## SERVICEMEN'S WALL RACK

Here is the solution for the always crowded work-bench in the service shop. This display hangs on the wall and holds all the Chemicals. nial Cables and Belts the service: man needs.

1T'S FREE -
with the purchase of the material that it holds. The assortment contains one 2-ounce bottle each of Radio Cempat, Cement solvent, Dial Oil, Contact Cleaner; 80 feet assorted Dial Cables (Cutalog No. 38 ) and 6 Unibelts ( 2 No. 300-A: 2 No. 300-म; 2 No. 300-( C )
No. 1006 Dealer's Net (incl. Federal Excise Tax) $\$ 4.25$

## WALSCO TUBE ASSORTMENT AN ASSORTMENT OF RADIO NECESSITIES



Here is a convenient kit of WALSCO chemicals put up in tubes. The sturdy box makes this asoortment very handy to carry in the tont-kit. Contains Radio Cement. Fabric Cement. Multi-l'se Cement, Walscolub B, and Motor and Gear Lubricant. No. 115.

Net $\$ 1.17$

## CONTACT CLEANING <br> FLUID <br> CONTACT CLEANING FLUID is especially prepared for cleaning tuning-condenser-springs, volume controls, band switches, etc. It contains iquified "WALSCOLUB B" to prevent future corrosion of the contacts. <br> No. 80-1/2-0z. Bottle <br> No. 82-2-oz. Bottle <br> No. 84-4-02. Bottle <br> No. $88-8=0$ - Butt <br> Net <br> No. 88-8-az. Buttle <br>  <br> (Each Bottles Comes with a Brush)

## COIL DOPE KIT

This coil dope has a polystrene base and its power factor loss is negligible, even if used for high frequency work. Will render articles mois* tire proof. May also be used for cementing parta which are made of polystyrene. livit contains 2 oz. Inttle of coil dope, 1 o\% bottle of special thinner, and two brushes.
No. K-21
Net \$0.39

(Special price on larger quantities)

## RECORDENE

## FOR RECORDS AND RECORDINGS

Recordene will remove dirt, dust or grease accumu lated in the grooves, and will leave a plastic film which will reduce surface noise and prolong the life of the record. Special wool felt dauber make application very easy and effective Cumes in at tractive displays of 12 bottles.
(Use it on any recorling except those made of Fthyl Cellulose.)
No, 92-2-02. Bottle
.Net $\$ 0.27$


## RECORD-EASE

RECORDING-WITH THE GREATEST OF EASE!
Record-Ease ghould be applied to all home recording and transeription blanks BEFORE the cutting. It makes the shavings "flufy" and prevents their interfering with the cutting point, as they pile up automatically in the center of the record. It also lessens the cutting point friction, therehy increasing the life of the stylus ronsiderably. REDUCES SURFACE NOISE CONSIDERABLY
No. 95-2-0z Bottle
Net \$0.36

## FRICTION POWDER

For repairing dial drives with slipping cords or belts. Should be applied freely to the slipping parts, and it will often make the replacement of slipping cords ant belts unnecessary
No. F1-Amall Bottle
Net $\$ 0.09$
Na. F2-2-oz. Jar
Net .15

## CHROME LUSTRE PAINT

An sluminum paint which leaves a satin chrome finish. Can be brushed or sprayed on. Mav be used indoors nr outaide and will adhere to practically anything. Will leave no brush marks and dries in about an hour.
No. CP-2-2-0z. Jar
Net $\$ 0.18$
Net 1.05
-16-1 pt. Can

## CRYSTALLIZING LACQUER

Standard Colors: Black, Green, Gray, Brown, Clear This lacquer ean le used on metal. wood, carciboard, ete Brushed on, it will dry in about 30 mimutes, and wil leave an absolutely profesaional finish. No spraying equipment or bakine oven is necessary. and its application does not require experience. The finish obtained is the
 samp as that on many chassis, pancls, speakers, and iranfformers kamp as tha is to le applied on porous materials, or over other finishes. is to he applied on porous materials, or over other inishes..................................................... $\$ 0.24$ No. CL-2-2-Oz. Jar

Net 1.35
(If no color is specified, we ship Black)

## LACQUER SEALER

[^52]
# WALSCO <br> <br> AIDS TO THE <br> <br> AIDS TO THE SERVICEMAN 

 SERVICEMAN}

## WALSCO RADIO CEMENT



An elastic cement especially prepared for repairing speakers. It is not affected by vibration, dries fast and will never become brittle with age. The


Bottles are equipped with built-in brush ( $\mathrm{K}, \mathrm{z}, 2$ and 4 oz. aizes) latest developments in synthetic resins and gums are incorporated in WALSCO RADIO CEMENT, which is one of the strongest adhesives ever developed.
In addition to speaker repair work, WALSCO RADIO CEMENT can also be used for repairing cabinets, loose tube bases, and grid caps. It will provide a strong bond between almost any articles and is not affected by high temperature, moisture, oil, etc. All bottles have an evaporation-preventing cap liner.

|  | Net |  | Net |
| :---: | :---: | :---: | :---: |
| No. 50-1/2 oz. bottle | \$0.15 | No. 58-8 oz. bottle | . $\$ 0.96$ |
| No.52-2 oz. bottle | . 30 | No.59-1 pint | 1.80 |
| No.54-4 oz. bottle | . 54 | No.51-Tube (18/4 oz.) | . 25 |



## SCRATCH REMOVER

One of the most valuable items for Repair Men, Salesmen and Delivery Men. Made of Unbreakable Plastic and has the shape of a Fountain Pen. A handy clip makes it convenient to carry in the pocket.
The Walsco Scratch Remover makes instantly disappear minor scratches on radios, furniture, etc., when brushed over with the felt wick on the one end. If the finish is off, or the scratch is deep, the damage can be stained and filled with the special filler on the other end.
The Walsco Scratch Remover is indispensable to any shop or store and can be sold also to housewives, to whom it will prove to be a very helpful gadget. Comes also on display card, holding six.
No.
700-Each
Net $\$ 0.30$

## SCRATCH REMOVING POLISH

This product is a blend of polishing and staining ingredients. Removes scratches on cabinets, radios, furniture, etc., and polishes at the same time. Very easy to apply. Will not change shade of finish.
No. 414-4 oz. bottle
Net \$0.21
No. 416-8 oz. bottle
Net $\mathbf{3 0}$

## "SUPER POLISH"

## CONCENTRATED



This is a new article that works differently. It first removes any old polish, grease or dirt that may be on the cabinet. Then it forms a hard, dry and durable film that will protect the cabinet for a long time and give it a newlike appearance. This product requires very little rubbing. Dealers use it on their stock sets and recommend it to customers. A demonstration will convince and a sale will ensue. Sample bottle free upon request.
No. 412- 4 oz .
Net $\$ 0.21$
No. 418- 8 oz .
Net .30

## CEMENT SOLVENT \& THINNER

A universal thinner for all lacquer-type cements, such as radio, speaker, fabric and similar adhesives. Acts quickly as solvent on speaker cones, voice coils, etc.
No. 62-2 oz. bottle....................................................... $\$ 0.21$
No. 64-4 oz. bottle .............................................................. 30
No. 68-8 oz. bottle
Net . 45
No. 69-16 oz. bottle
Net. . 75

## CEMENT \& SOLVENT KIT

A handy kit which is easy to carry in the tool box. It contains one 2 ounce bottle of Radio Cement and one 1 -ounce bottle of Thinner. A brush is built in the cement bottle cap. Another brush is included.
No. K-19
Net $\$ 0.39$


## MULTI-USE CEMENT

## IDEAL FOR PLASTIC CABINETS

One of the finest adhesives made. Heavier in body than our Radio Cement and unexcelled for repairing broken plastic cabinets, knobs, grid caps, etc. Waterproof and heat-resisting.
No.
No. 42-2 oz bottle
Net $\$ 0.30$
No. 41-Tube


## FABRIC CEMENT

Specially made for attaching GRILL CLOTH, Turntable Felt, Covering of Portable Radios, etc. Dries very fast; is unaffected by moisture and high temperature and does not become brittle, DOES NOT PENETRATE THE FABRIC.
No. 21-Tube ( $13 / 40$ or.)
Net $\$ 0.25$

## RUBBER CEMENT

For cementing rubber parts such as chassis mounts, drive rubbers, etc., to metal or wood. Brush is attached to cap of each bottle.
No. R-2-2 oz. bottle
Net $\$ 0.30$

## WALSCO AIDS TO THE SERVICEMAN



Designed especially for Hadio Nlen. Will last for approximately $1: 010$ repair jolis hair satisfucturily over $9.9 \%$ of all cabinet dlamage. The best Kit on the market with all Laequers. Stains. and Enamels, specially prepared, ready mixed and sotuble in alcohol. This has four advantages: 1. Drying time is reduced to about half that of ordinary matelials.
2. Original tinish of cabinet can in no way be burned or lified, as would be the case with orifinary lacutuers if inproperly poblied.
3. An unsatisfactory, patd) can be
washed of completely, and the work started all over agsin.
4. No special thinners required. Thin-
ning. washing out brushes, etc. chn be ning. washing-out brushes, etc., can be
done whith aleohol, whieh is ohtainable anywhere.
Kit contatas two shades of Spirit Walnut Stain (1 07, each), which will match practically any radio cabinet. Dark Prown Lacquer (l oz.) will cover Plastic wood for the new ivory sets. there ase two shades of lyory suirit Ename)-(1 oz. each). "Walsco I'atchlng lasenucr" (f oz.) is one of the tnost important flems in the Kith brushed on, it will heal rracked finishes and "French l'olished," it will build up a spray-like flnish without the use of costly equipment. 'Walsto Jolish Jenewer' (f oz.) gives the rabituet a new appcarance.
Also included are glcohol (4 w\%.). three brushes. eight sheets of (iarnet Finishlng Paper, French Polishing l'ad. Steel Wool and an instruction lhooklet explaining the different kinds of cabinet damages, and how to repair
them. No.
K-10-In strong leatherette finish box-Shlpping W"elght $41 / 2 \mathrm{lbs} . . . \ldots . . \$ 2.85$ K-10.W-In beautiful wooden case with hinged !ld-shipping Wight 3.21

## MASTER DE LUXE REFINISHING KIT

Made for the Jiadio Dealer to reflaish completely or patch up old radios, trade-ins, etc. ("an be used by both SlilliEi and INEXPERIFNCEB) REFINIRHEHS. The kIt contains all items of the ladio ('ablnet I'stching Outflt \#K-10 (see above) plus Shellac Rubbing Fluld ( 4 oz.); Ncrateh Itemoving Polish (a comblnation of polleh and stain) ( 4 oz..): Felt: $x$ shades of Etick Shellac; 1 oz. botiles each of Spirtt stain in Mahogany and Maple; and I oz. bottles each of Blending Stains Dark lirown. Mediutn Brown. and Ight Brown, and 2 large Jolishing Cloth.
This outstanding $100 \%$ complete refinishing kit is a necessity to cuery radio lealer, and will pay for itaelf many times.
No. K-12—Shipping Weight 8 lbs.
. Net $\$ 7.90$


## RADIO CHEMO KIT

An assortment of those chemicals every Itadio Man must have. Costs no more than the individusl fessional appearance, and Is eusy to carry. Klt contains one 2-oz. bottle of each: Walsio Jiadju Cement. Walsco Cement-Nolvent, Walsco Kadio Dial Oil, Walsco Contact Cleaning Fluid, 3 Hrushes.
No. Net Priee K-20-shipping Weight 1 1/2 Ibs.............. 50.81

## RADIO KNOB SPRINGS

A handy assortment of Kinob Springs of all sizes needed by repair men and radio stores. Indisnensable for every radio shop.
Cat. No. 345-Kit of 10 Assorted Springs. Net $\$ 0.24$

RADIO CABINET REPAIR KIT
 llambe rommate kit nable for quich patthing of damaged (ab)inets. Smull hetushes are buitt in the caps of all
 of same high gualty as in Walseo ltallo valninet l'attilime voltit at left. However, this kit is desianem for the However. this kit is designed for the
smaller shop or store whists hus only oreastokial rabinet repairs. and is es perially suitable for the outsinle man. to be carried on the dellery truek, etc,


 3 sheets Jarnet Finishing Japer, Steel Woot, und Iolishing ("lorh Insaruetion thooklet is encJospel.
No. K9-Ethjpping Woight $2 \mathrm{l}_{2} \mathrm{ll} \mathrm{l}$.
. Net Price $\$ 1.17$

## UTILITY RADIO SERVICE KIT



## Jadion herviermen: Here is an article that next

 It the serewitriver is she mast usefut thing in rallo ropaiting. l'ut uf in a combart genuine leather gocket kit arw thoset thonge that the serviep man always needs on the job and which are so uftell missing from his tool rase because thes are not avallable in handy form. Felts any pocket and chowes with snaps.Kit contains: One bottle of Walsco Concentrated I'olish lienewer. I bottle of Walsco Eadlo Cement for Speaker Repair and Genoral Radio Work. I bottle of Frictlon I'owder for repair of slipping dial-drives, 1 bottle of Walsco C'ontact Cleaner for contact springs, nolsy rolumeecoritrols, etc., 1 bottle of Special Cabinet Stain to remove scratches on cabinets. Bottle of Dial Onl and 2 sheets of tine Sandpaper. Bottle-caps of cement, Cleaning flutd and Stain have hrush attached. The oll-bottle comes with an applicator.
No. K-25—Shlpping Weight $11 / 2$ lbs.
. Net Price $\$ 1.35$


## FURNITURE REFINISHING KIT

A rery cumplete klt rontaining al
ingredients for real professional work on furniture. pianos, rallos etr. Scratches, mars, dents, liroken edges may be repaired quickly and without experience in cabinet refin ishing. Also, anybody who wante to
do his oun refintshig will find do his oun refintshing will frid for itself, often on the first job.
Kit contains: I'ollsh Renewer, Staits in Walnut, Mahogany, Maple and lblack, Shellar-lzubbing-Flufth.
inlastic Wood, 6 colors Stick Snellac. Alcohol Lamp, Spatula, 3 brughes gnil \& sheets Garnet Finishing I'aper. Comes in a strung hinged, woolen case Complete Instruction Book enclosed.
No. K-15-Shlpping Weight 5 lbs .
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## HOUSEHOLD APPLIANCE PATCHING KIT

The finest ktt for touching up Hefrigerators, stoves. Washing Machines, Table Tops and all lacquered, enameled or porcelaln Appliancrs. Dents, nicks, Thipped porcelain, etc., ean be repalred to such an pxtent that the patcis is practically invisible. Stick-Shellac combination included makes emergency practically invisible. Stick-Shelia
repairs posible in a few minutes.
kit includes: l'ure white bargurer linamil. Filling l'ombound, Tinting Colors In Real, Blue. Black and Yellow. 4 shellac sticks in White and Blaek. 2 Thinnees, 2 Brushes. Alcohol Lamp, Spatula, Steel Wool. Sandpeper and Instruction book. Comes in a strong wooden case with hinged Idd,
No. K-Ij-Shipping Weight $41 / 2 \mathrm{lhs}$.
Net Price $\$ 3.75$

## DIAL DRIVE SPRINGS

Made of high grade steel wire and rustproof. Fire sizes

will take care of any replacement joh and will glie excellent serice.

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## (4) at 4

antennas, etc. is faster than screw.
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SNAP-IN TRIMOUNTS
This new fastener is used in all modern radion sets, on hack cov-
ers, elial scales, chaswis. huilt-in

## LIGHT \& BULB COLORING

Thals transparent. heat and moisture resisting dipjing larquer is specially made for coloring bulbs suck as used in radio dials. signal sjatems. model
irains. and fancy illumination. 131 g jars permit Trains. and fancy filumination.
alinping of cven larger bulbs.

Net Price
Catalog No. 116-Niern-18ed. 2-oz. jur
 Catalog No. 119 . Lits of three a sorteil

# VibrapacksMALIORY 


*Reg. U. S. Pat. Off.


- Vibrapacks are flexible, HEAVY-DUTY vibrator power gup plies designed for providing dependable and low cost high pies designed current from a low voltage storage battery. voltage direct current from a low vortage stoven years of Proved efflicient and dependable by more than seven years of actual field service. Availab e in various type outputs up to 60 watts at 300 and 400 volts.


## Outstanding Advantage::

1. High effeiency-low battery drain.
2. Dependable-trouble frec-time-tested in thousands of Installations.
3. Low cost-low maintenance.
4. Compact-light in weight.
5. Ease of installation
6. Flexibility. Singie unit Vibrapacks can be adjusted to give 4 output voltage ranges each.

## Applications

Vihrmpacks are widely used for furnishing " $B$ " power in the following applications:

Automobile receivers-police, sheriff, amateur short wave, etc.

Aireraft and marine receivers and transmitters.
Farm receivers.
lolice mobile two-way equipment.
Automobile P. A. systems.
Military, lighthouse, and forestry aervice radio communication apparatus.

Mione'lannous electronic applications where commercial power is unavailable.

Vibrapacks are equipped with complete, built-in noise suppression equipment. Type VP-555 a'so inciudes an eficient low-frequency hum filter. Type VP-557 incorporates the first input fi'ter condenser on'y. Other Vibrapacks do not include the high voltage hum fiter. High voltage filter requirements are similar to equivalent AC power packs.
Manufactured and sold under one br more of the following United States Letters Patent:
No. $1 . n 17.240$
No. $2,249.310$
No. $2,190,685$
No. $2,293,573$ et al.

No. $2,223,573$ et al.

No. 2,032,42 No. $2,186,638$
No. $2,197,607$

No. 2,039.957
No. $2,187,951$
No. $2,223,516$


## VF-223 Filter

- A complete audio filter system for use with all single-unit $V$ :brapacks. Designed to give maximum suppresrion of hum w:th minimum voltage drop. Especially recommended for applications which are sensitive to hum, or where voltage regulation is important as in Class " $B$ " audio amplifiers.
No. VF-223 Filter. List price


## VP-540 Vibrapack-Completely filtered

- Deaigned for uke as a complete "B" power unit for automobile, airplane, and marine service. May be used to operate long wave, broadcast-hand, and short wave receivers, or any le broadcast-hand, and shorilities Rivid anchorare electronic device within its load eapartion under conditions of components permits satisfactory operated for both RF and of considerable vibration. Completely filtered for low.
Universal mounting, any position, with horizontal preferred.
Universal mounting, any position, with horiz type. Nominal output. 250 volts at $60 \mathrm{~m} . \mathrm{a}$. Nominal input, 6.3 volts. Size $71 / 2 \times 3+\frac{4}{2} 51 / h^{"}$ hich, exclusive of mounting brackets and leads. Weight, 7 lbs., 14 oz
No. VP-540 Vibrapack. List price.....


## MALLOBY

## Vibrators



- When you buy a Mallory Replacement Vibrator you are assured of the following benefits: 1. Lowest cost per hour of actual use. 2. Trouble-free long life. 3. Positive starting. 4. Easy installation. 5. Freedom from lead breakage. 6. Freedom from failures due to lead corrosion. 7. Absolute freedom

Mallory Replacement Vibrators are built by the most highly specialized group of technicians in the vibrator industry. The majority of these employees lave been with Mallory since the beginuing of the vibrator industry. Such a lighly trained personnel can only assure the highest quality of workmanship possible.
For recommendations by receiver make and model number: see your distributor for the Mallory Vibrator Guide or consult the Mallory Radio Service Encyclopedia.


MALLORY REPLACEMENT VIBRATOR SPECIFICATIONS

Int．－Interrupter

## Syn．－Synchronous

| Type No． | Volt． | Type | Base Dia． | Size＊ | List <br> Price | Type No． | Volt． | Type | Base Dia． | Size＊ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 201 | 6 | Int． | 7 | $21110 \times 27 / 8 \times 53 / 8$ | \＄7．80 | 294SW | 6 | Int． | 11 | $11 / 2$ dia．$\times 31 / 4$ | \＄3．55 |
| F204 | 32 | Int． | 7 | $21116 \times 27 / 8 \times 53 / 8$ | 8.10 | F294 | 32 | Int | 10 | $11 / 2$ dia．$\times 31 / 4$ | 5.35 |
| 205 | 6 | Int． | 7 | $211 / 16 \times 27 / 8 \times 55 / 8$ | 7.80 | 296 | 6 | Int． | 35 | $11 / 2$ dia．$\times 31 / 4$ | 3.55 |
| 210 | 6 | Syn． | 26 | $27 / 16 \times 21 / 4 \times 55 / 16$ | 9.00 | 297 | 6 | Int | 33 | $11 / 2$ dia．$\times 31 / 4$ | 4.75 |
| F211 | 32 | Syn． | 26 | 27 价 $\times 21 / 4 \times 55 / 16$ | 9.00 | F297 | 32 | Int． | 33 | $11 / 2$ dia．$\times 31 / 4$ | 5.95 |
| 220B | 6 | Int． | 6 | $3916 \times 2 \times 1$ | 4.80 | 299 | 6 | Int． | 34 | $11 / 2$ dia．$\times 31 / 4$ | 4.75 |
| F220C | 32 | Int． | 6 | $3916 \times 2 \times 1$ | 6.00 | 3025 | 6 | Int | 2 |  | 7.80 |
| 221 | 6 | Int． | 3 | $41 / 2 \times 1916 \times 19 / 16$ | 4.75 | 3115 | 6 | Int | 1 | $23 / 4 \times 25 / 8 \times 61 / 8$ | 9.00 |
| F221 | 32 | Int． | 4 | $27 / 6 \times 11 / 2 \times 13 / 8$ | 5.35 | F312 | 32 | Int | 2 | 215／6x ${ }^{13 / 160 \times 65 / 16}$ | 9.00 |
| 222 | 6 | Syn． | 20 | $47 / 8 \times 17 / 8 \times 1 \frac{13}{16}$ | 6.60 | 500P | 6 | Int | 10 | $28 / 8$ dia．$\times 43 / 4$ | 3.00 |
| 223 | 6 | Syn． | 17 | $47 / 8 \times 18 / 4 \times 1{ }^{13 / 16}$ | 7.15 | 501P | 6 | Int | 10 | $15 / 8$ dia．$\times 35 / 8$ | 3.00 |
| F223 | 32 | Syn． | 17 | $47 / 8 \times 13 / 4 \times 1316$ | 7.15 | F502P | 32 | Int． | 9 | $15 / 8$ dia．$\times 35 / 8$ | 7.15 |
| 224 | 6 | Syn． | 47 | $23 / 8$ dia．$\times 43 / 4$ | 8.40 | 503 | 6 | Int | 3 | $11 / 2$ dia．$\times 23 / 4$ | 4.75 |
| 226 | 6 | Syn． | 19 | $41 / 2 \times 19 / 16 \times 196$ | 7.15 | 504 | 6 | Int | 48 | $11 / 2$ dia．$\times 31 / 4$ | 4.75 |
| 230 | 6 | Syn． | 27 | $27 / 6 \times 21 / 4 \times 55 / 16$ | 9.00 | 505P | 6 | Int． | 8 | $115 / 6$ dia．$\times 31 / 2$ | 3.00 |
| 231 | 6 | Syn． | 5 | 25 价 $\times 21 / 8 \times 58$ 价 | 8.70 | 506P | 6 | Int | 36 | $115 / 66$ dia．$\times 31 / 2$ | 4.75 |
| 235 | 6 | Syn． | 5 | $25.16 \times 21 / 8 \times 5816$ | 7.15 | 507P | 6 | Int | 10 | $15 / 8$ dia．$\times 43 / 4$ | 3.00 |
| 245 | 6 | Syn． | 21 | $11 / 2$ dia．$\times 31 / 4$ | 5.95 | 508P | 6 | In | 10 | $11 / 2$ dia．$\times 31 / 4$ | 3.00 |
| 245A | 6 | Syn． | 21 | $115 / 18 \mathrm{dia}$ ．$\times 31 / 2$ | 5.95 | 509P | 6 | Int | 8 | $11 / 2$ dia．$\times 27 / 8$ | 3.00 |
| 245C | 6 | Syn． | 28 | $11 / 2$ dia．$\times 31 / 4$ | 5.95 | 510P | 6 | Int | 8 | $11 / 2$ dia．$\times 31 / 4$ | 3.60 |
| 245SW | 6 | Syn． | 21 | $11 / 2$ dia．$\times 31 / 4$ | 5.95 | 514 | 6 | Syn． | 30 | $115 / 6$ dia．$\times 31 / 2$ | 5.95 |
| F245 | 32 | Syn． | 21 | $11 / 2$ dia．$\times 31 / 4$ | 7.15 | 716 | 6 | Syn． | 30 | $115 / 6$ dia．$\times 31 / 2$ | 5.95 |
| G245 | 12 | Syn． | 21 | $11 / 2$ dia．$\times 31 / 4$ | 7.15 | 722A | 6 | Syn． | 40 | $115 / 6 \mathrm{dia}$ ．$\times 31 / 2$ | 5.95 |
| W245 |  | Syn． | 21 | $11 / 2$ dia．$\times 31 / 4$ | 5.95 | 725 | 6 | Syn． | 49 | $11 / 2$ dia．$\times 31 / 4$ | 6.60 |
| W245A | 4 | Syn． | 21 | $115 / 1$ dia $\times 31 / 2$ | 5.95 | G725 | 12 | Syn． | 49 | $11 / 2$ dia．$\times 31 / 4$ | 7.80 |
| 246 | 6 | Syn． | 38 | $11 / 2$ dia．$\times 31 / 4$ | 5.95 | 728A | 6 | Syn． | 37 | $115 / 6$ dia．$\times 31 / 2$ | 5.95 |
| 246A | 6 | Syn． | 38 | $115 / 6 \mathrm{dia}$ ．$\times 31 / 2$ | 5.95 | 742 | 6 | Syn． | 32 | $11 / 2$ dia．$\times 27 / 8$ | 5.95 |
| W246 | 4 | Syn． | 38 | $11 / 2$ dia．$\times 31 / 4$ | 5.95 | 743 | 6 | Syn． | 38 | $11 / 4$ dia．$\times 31 / 8$ | 5.95 |
| 247 | 6 | Syn． | 46 | $11 / 2$ dia．$\times 31 / 4$ | 5.95 | 744 | 6 | Int． | 22 | 11／4 dia．$\times 31 / 8$ | 4.75 |
| F247 | 32 | Syn． | 46 | $11 / 2$ dia．$\times 31 / 4$ | 6.60 | 748 | 6 | Syn． | 44 | $11 / 4$ dia．$\times 27 / 8$ | 5.95 |
| 248 | 6 | Syn． | 44 | $11 / 2$ dia．$\times 31 / 4$ | 5.95 | 825 | 6 | Int． | 8 | $11 / 2$ dia．$\times 31 / 4$ | 5.40 |
| 249 | 6 | Syn． | 49 | $11 / 2$ dia．$\times 31 / 4$ | 5.95 | 826 | 6 | Int． | 8 | $11 / 2$ dia．$\times 31 / 4$ | 4.75 |
| G249 | 12 | Syn | 49 | $11 / 2$ dia．$\times 31 / 4$ | 7.15 | F826 | 32 | Int | 8 | $11 / 2$ dia．$\times 31 / 4$ | 5.95 |
| F251 | 32 | Int． | 12 | 2 dia．$\times 41 / 2$ | 5.35 | G826 | 12 | Int． | 8 | $11 / 2$ dia．$\times 31 / 4$ | 5.95 |
| 253 | 6 | Int | 12 | 2 dia．$\times 41 / 2$ | 4.75 | 839 | 6 | Int | 8 | $11 / 2$ dia．$\times 31 / 4$ | 4.15 |
| 2537 | 6 | Int． | 13 | 2 dia．$\times 45 / 8$ | 4.75 | 850 | 6 | Int． | 8 | $11 / 2$ dia．$\times 31 / 4$ | 3.55 |
| 253Y | 6 | Int． | 8 | $13 / 4$ dia．$\times 41 / 4$ | 3.55 | G850 | 12 | Int | 8 | $11 / 2$ dia．$\times 31 / 4$ | 4.75 |
| G253 | 12 | Int． | 12 | 2 dia．$\times 41 / 2$ | 7.20 | 852 | 6 | Int | 14 | $15 / 8$ dia．$\times 35 / 8$ | 3.55 |
| 264 | 6 | Syn． | 38 | $11 / 2$ dia．$\times 229$ 2， | 5.95 | 853 | 6 | Int | 10 | $15 / 8$ dia．$\times 35 / 8$ | 3.55 |
| 2708 | 6 | Syn． | 23 | 2 dia．$\times 41 / 2$ | 7.15 | 854 | 6 | Int． | 11 | $11 / 2$ dia．$\times 31 / 4$ | 3.55 |
| 271 | 6 | Syn． | 24 | 2 dia．$\times 41 / 2$ | 7.15 | 859 | 6 | Int． | 8 | $11 / 2$ dia．$\times 27 / 8$ | 3.55 |
| Adapter |  |  |  |  | 1.20 | 860 | 6 | Int | 14 | $11 / 2$ dia．$\times 31 / 4$ | 3.55 |
| 271 HD | 6 | Syn． | 24 | 2 dia．$\times 41 / 2$ | 7.15 | 866 | 6 | Int | 10 | $11 / 2$ dia．$\times 3$ | 3.55 |
| 273C | 6 | Syn． | 29 | 2 dia．$\times 41 / 2$ | 6.60 | 868 | 6 | In | 14 | $11 / 2$ dia．$\times 31 / 4$ | 3.55 |
| 273D | 6 | Syn． | 31 | 2 dia．$\times 41 / 2$ | 6.60 | 869 | 6 | Int | 10 | $11 / 2$ dia．$\times 31 / 4$ | 3.55 |
| 275XS | 6 | Syn． | 43 | 2 dia．$\times 41 / 2$ | 9.00 | 870 | 6 | Int． | 14 | $11 / 2$ dia．$\times 3$ | 3.55 |
| 2775 | 6 | Syn． | 45 | 2 dia．$\times 41 / 2$ | 7.15 | 901 m | 6 | Int | 8 | $11 / 2$ dia．$\times 31 / 4$ | 3.00 |
| 285XS | 6 | Syn． | 42 | 2 dia．$\times 41 / 2$ | 8.40 | 902 N | 6 | Int． | 8 | $11 / 2$ dia．$\times 31 / 4$ | 3.00 |
| P285Y | 6 | Syn． | 41 | $18 / 4$ dia．$\times 41 / 2$ | 5.95 | 903I． | 6 | Int． | 8 | $11 / 2$ dia．$\times 27 / 8$ | 3.00 |
| 2865 | 6 | Syn． | 44 | 2 dia．$\times 41 / 2$ | 6.60 | 951 P | 6 | Syn． | 38 | $11 / 2$ dia．$\times 31 / 4$ | 6.30 |
| G286S | 12 | Syn． | 44 | 2 dia．$\times 41 / 2$ | 9.00 | 952W | 6 | Syn． | 16 | $18 / 8$ dia．$\times 27 / 8$ | 5.95 |
| 289Y |  | Syn． | 49 | $13 / 4 \mathrm{dia}$ ．$\times 41 / 4$ | 5.95 | 953W | 6 | Syn． | 16 | $11 / 2$ dia．$\times 35 / 16$ | 5.95 |
| 292 | 6 | Int． |  | $11 / 2 \times 18 / 5 \times 27 / 10$ | 4.15 | 954 | 6 | Syn． | 39 | $11 / 2$ dia．$\times 33 / 16$ | 5.95 $\mathbf{3 . 5 5}$ |
| 294 | 6 | Int． | 10 | ； $1 / 2$ dia．$\times 31 / 4$ | 3.55 | 1100 | 6 | Int． | 8 | $11 / 3$ dia．$\times 28 / 8$ | 3.55 |

# MALIORY 

MALLORY REPLACEMENT VIBRATOR CHART
for Auto Radio and Battery-Operated Household Receivers


MALLORY REPLACEMENT VIBRATOR CHART
for Auto Radio and Battery-Operated Household Receivers-Continued

| Models | $\begin{aligned} & \text { Re- } \\ & \text { place- } \\ & \text { ment } \end{aligned}$ | Models |  | Models | $\begin{aligned} & \text { Re- } \\ & \text { place- } \\ & \text { menent } \end{aligned}$ | Models | $\begin{aligned} & \text { Re- } \\ & \text { place- } \\ & \text { ment } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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| C1550 | ${ }^{505 P}$ |  | 854 |  |  |  |  |
| C1608 | 505 P |  | 246 |  |  |  |  |
| C1708 | 509 P |  | 850 | GOOD YEAR |  |  |  |
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|  |  |  | $\begin{aligned} & 296 \\ & 220 \mathrm{~B} \\ & 220 \mathrm{~B} \\ & 500 \mathrm{P} \\ & 505 \mathrm{P} \\ & 505 \mathrm{P} \\ & 508 \mathrm{P} \\ & 509 \mathrm{P} \\ & 509 \mathrm{P} \\ & 509 \mathrm{P} \\ & 850 \\ & \hline \end{aligned}$ |  | 299 |  | 507P |
| DOMINION ELECTRO-HOME-SO Phorela |  | Glove Box |  | 661.668 (1 and 2) 667 | 294 |  |  |
|  |  | If (Center Cont.), N-FND. |  | 670', | 299 |  |  |
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|  |  | F1442X, F1540 |  | ${ }_{080} 810$ | 299 |  |  |
|  |  | F17 |  | $01020{ }^{\text {Che }}$ Ch. | 294 | Nin | 246 |
| ELECTRONIC$331 \cdots 32$ Voit.$332=1$ |  | FT-6, FT-9, FT-9X.$6 \mathrm{~F} 1$ |  | 01554 (Ch. 505) | 8 |  |  |
|  |  |  |  | $\begin{gathered} 010219(\mathrm{Ch} .415 \mathrm{~A} \\ \mathrm{Ch} .415 \mathrm{~B}) \end{gathered}$ | 246 | MADETHEABen |  |

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| Models | Replace ment | Models | Re-placement | Models | Re-placement | Models | Re-placement |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KARADIO <br> $57,57 \mathrm{~B}, 63,65,66$. <br> $88,150,160,180$. | 20, 296 | MALLORY-Vibrapacks Continucd 12A200. | (i, 25 |  | 903M | NASH-C"Ominued N1418, N1433. N14331. <br> N1434, N14341, N1514 |  |
| KNIGHT-See Allied Radio |  | [2A325. | (1725 | 9-29, 9-39, 9-44, 0-4 | 902.19 |  | $5051^{3}$ |
| MNICNT-Seo Allod Radro |  | 6 C 150. | 826 | 15F (Ford-xtercury) | 902M | NOBLITT-SPARKS-See |  |
| LAFAYETTE (Radio Wire |  | ${ }_{6} \mathbf{6 B 2} 20$. | 826 | 16C (Chevrolet)... | 902N | Arvin |  |
| Tole. Wholesale Radio) | 296 | ${ }^{68250}$ | ${ }_{6}^{826}$ | 17 D (Plymouth) | 932:5 | THERN ELECTRI |  |
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| B64. | F251 | 12 B 300 | C8826 | $22 \mathrm{~N}$ | 902M | 33, 40 (Auto) |  |
|  |  | 32 H 225 32 H 250 | $\underset{\substack{\text { F826 } \\ \text { F826 }}}{ }$ | 24 K (Packard) <br> $25-\mathrm{F}$ (Ford) 250 (rish | 9013 | 61 (Auto)... | 296 |
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| C60. | 294 | 5. 6 | 14245 | (Cher., 7-Tube), 27-1), |  | 405046, 405047, 405057 | 2736 |
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| LARKIN |  | 7-38 (3ath.-Export)...... | 245 | 3, | 902 M | 982160 | 870 |
|  | 292 |  | 245 | $35 \mathrm{~N}$ | $\begin{aligned} & 903 \mathrm{M} \\ & 902 \mathrm{MI} \end{aligned}$ | 982161 | 868 870 |
| LaSALLE-(Also see |  | 62B................... | 850 | $37 \mathrm{D1}$ | 901 M | $9 \times 2216$ | ${ }^{8} \mathbf{8}$ |
| Cadillac) |  |  |  | $371{ }^{3}$ | 902M | 982282 | 870 |
| 6it, 6 Kk . | 248 | MISSION BELL |  | 380 | 902M | 982283 | 868 |
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|  | $1{ }^{2} 204$ | 62-199 | 28.5 |  | 901 M | PACKARD MOTOR CAR |  |
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| FC39 | 1*294 | (62-28.) (is.rimes 3 ) | 246 | 77A, 77A Serics " 13" | 270 H | Pl432H, P1439, P1515. |  |
| (163 (Pilot) | 1020 | (ix-282. $62-281$ | 246 |  | 253 T . | P153, P1535, P1G17, |  |
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| 084 (Prestident) | F211 |  | ${ }^{2} 15$ | 401. | 9,2M5 | PARMAK (Parker- |  |
| 094 (Presidellt) | 1251 | 62-465, 62-466 | 211 | 450 | 902 M |  |  |
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| 1) 4626 (18t) | $275 \times$ | (12 - -554. | 953 W | 51 | 901M |  |  |
| 134626 (2nd) | $285 \times$ | (i2)-650. | 246 | 550, 550 | 902 ar | PATTERSON |  |
| (25636, R5634, 55030 (18t) | $275 \times 8$ | (i)-651. 62 -i52 | 246 | 551 | mo1M | $77 \mathrm{~B}, 7713 \mathrm{~A}, 78 \mathrm{~B}, 79 \mathrm{~B}$ | 245 |
|  | 285085 | ${ }^{6} 9$ | 248 | 750 | 902 M | $80 \mathrm{~B}, 168,268$ | 245 |
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| TP67. | 744 | (14BR5704 | 885 | Motorol | 901 M | Canada |  |
| 15226, 3226. | F251 | 14BR675A | 85.3 | P-60-12. | 902M | Custom-Built Auto |  |
| 6/6236, X6236, Ј6236 | F225 | 04 BR676A | 859 | PP-69-13. | 902M | Receivers-Chryster |  |
|  | 271 | O4BR678C | 2.48 | T-6 | 901M | G (CDS) ${ }^{\text {( }}$ (CGD) |  |
| MASESTIC |  | 14 BR -681A | $294 \%$ | MOTOSET-See Fada |  | (CGU-122), R (CRD). |  |
| (Grigsby-Grunow) |  | 14 BR -682 ${ }^{\text {d }}$ | 748 |  |  | T-2 (CT-2), $\mathrm{T}-5$ ( $\mathrm{CT}^{-5}$ ) | 5001 |
| $6^{6} 6,116,116.4,118,118 P^{\prime}$ |  | 14BR-688. | 850 | MUSIC MASTER |  | T-10 (CT-10) | 5071* |
| 490,491,493 (rrans. Type) | $\mathrm{F}^{2208}$ | 14BR-689A g313 | $850$ | Ten-Ten | 292 | T-11(CT-11) | $500{ }^{\text {P }}$ |
| 490, 491,493 (Pıu-1n)... | F'294 | 9313 R 564 A | 850 | NASH |  | C1550, ............. |  |
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| Types 10 through it |  | MOTOMASTER |  | AC6011 | 850 | (i (CGD), G (CGI)U), |  |
| Vibrapacks ${ }^{(1933)}$. . . . . . . . . . | 210 |  | 504 | 6MIN595. | 850 1100 | (-122 (CiD-122), ( -122 <br> (CGDU-122), IR (CH1) |  |
| YP551, 1'552 | 725 | MOTOROLA (Galvin) |  | 7 M 596 | 850 : | T-2 (CT-2), T-5 (CT-5) |  |
| YP553, VP554, V1555 | $\mathbf{8 2 5}$ | I) ${ }^{\text {a }}$, 6 | 253 | C (NCb) ${ }^{\text {c }}$ (Nib) |  | T10 (CT-10). | $507^{1}$ |
| VP-6550. | (:725 | Super 6 | 27013 | D-122 (ND1p, J (NJD). |  | T-11 (CT-11) | 50p |
| VP557. | ${ }^{1.825}$ | ${ }_{\text {Twin }} \mathrm{S}$ Solden Volce. . . . . . . . | 253 | Q(N゙QD) T-7 (NT-7) |  | C1450, C1452 | 5051 ${ }^{505}$ |
| 6 6200. | ${ }^{2} 25$ | (iolden voire 1937 | 901 M | $12 \times$ NT-12N2) T-15 | $\therefore$ | C160 | 5081 |
| ${ }_{6 A}^{6425}$ | 725 | ¢-30, 8-40. | 902M | (NT-15, NT-15N2), |  | C1608. | 505P |
| 64300. 64325. | 725 | 8-50, 80.80 | $902 M$ 9013 | AC-9898. AC-1089, .... | 50018 | C1708. | (5091 |


| Modols | $\begin{gathered} \substack{\text { ple- } \\ \text { place- } \\ \text { ment }} \end{gathered}$ | Models | $\begin{aligned} & \text { Ratice } \\ & \text { placent } \\ & \text { menent } \end{aligned}$ | Modols | $\begin{aligned} & \text { place } \\ & \text { place } \\ & \text { ment } \end{aligned}$ | Models |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FHILCO－Contnued |  | PHILCO－COnt |  | RAOIETT | 294 | SEARS－ROEEUCK shivertane）－Continued 643 |  |
| ${ }^{\text {G }}$ CGD |  |  | 509 P | mea |  |  | ${ }_{248}^{248}$ |
| T－2（CT－2）， T －11 |  |  | 500P |  | ${ }_{\text {W2 }}^{2451}$ |  | 1 |
|  | ${ }_{\text {805P }}^{\text {8005 }}$ | ， |  | ${ }^{6 \times 1}$ | ${ }_{2}^{249}$ | 4722. 4740. | ${ }_{248}^{248}$ |
|  | ${ }_{508}^{5058}$ | $¢_{81505}^{8806.808 .809,816}$ | 509P |  |  | 4743 | ${ }_{218}{ }_{218}$ |
| Citios | （805P |  | ${ }_{5058}^{5018}$ |  | C2239 | ${ }^{4750} 5000000$ | 年 |
| ${ }_{C} \mathrm{C} 18088$. | ${ }^{\text {509P }}$ | ${ }^{9020} 921.9222,926.927$. |  |  |  |  | 213 |
|  |  | 928， 928 | ${ }_{5}^{509}$ | 88K8．88 | ${ }_{851}{ }^{2151 .}$ | ${ }^{637}{ }^{3} 1$. |  |
| Ford <br> （Center Control）． <br> 1440，Fi4i0ix，Fi4i2， <br> F1442X，F1540 <br> F1640 <br> F1840 <br> FT－B，FT－0，FT－9غ゙ | 500P | 936，937． |  |  | 213 | ， | ${ }^{294}$ |
|  |  | Pollce Recelvert <br> 810PA，810PB，810PV $811 P A, 811 P B, 811 P V$ $821 P, 821 P V . . . . . . .$. | $\begin{aligned} & 500 \mathrm{P} \\ & 5007 \\ & 5067 \end{aligned}$ |  | ${ }_{85}{ }^{\text {W2 }}$（ ${ }^{\text {A }}$ | ${ }_{6}^{6079} 6$. | ${ }^{295}$ |
|  | $\begin{aligned} & 505 \mathrm{P} \\ & 508 \mathrm{P} \\ & 500 \mathrm{P} \\ & 509 \mathrm{P} \\ & 5090 \mathrm{P} \\ & 500 \end{aligned}$ |  |  |  | ${ }_{743}{ }^{725}$ |  | ${ }_{213 \mathrm{~A}}^{85}$ |
|  |  | 821P，821PV． <br> Household Recelvers |  | AVR10．AvR10A（6－Volt） |  | ${ }^{61717}{ }^{6}$ | ${ }_{24}^{24}$ |
|  |  |  | ${ }_{951 P^{\text {F }} \text {［ }}$ | AVTI | G715 | 6176 | 1 |
| Graham ${ }_{\text {G14，G1438，G1528．}}$ | 505P |  |  | N53 |  | 6210 |  |
|  |  |  | ${ }_{510 \mathrm{P}}^{951 \mathrm{P}}$ |  | －857 | 6214 6218 | ${ }^{291}$ |
| Mupmobil <br>  H－122（11HD－122） R－11（HTT－11）．T－1IX （HT－11X）． | 500P 507P | 边 | ${ }^{\text {951P }}$ | ${ }_{\text {M170 }} \mathbf{1 2 7}$ |  |  | \％ |
|  |  | 39－74 |  | （1979 | ${ }^{\text {723 }}$ | 6331 $632(123.21 i$ 6093 | 55 |
|  |  |  |  | R 8 R79 | 7221 | ${ }^{6332}$（101．593） | 38 |
|  |  | Canadlan Modelt Oniy 37－3324，38－C024 3816 | $\begin{aligned} & 951 \mathrm{P} \\ & 5.03 \mathrm{P} \\ & 501 \mathrm{P} \\ & 505 \mathrm{P} \end{aligned}$ | ${ }_{91 \mathrm{Br}}^{8}$ | ${ }^{722}{ }^{722}$ |  |  |
|  |  |  |  | M101 9 O－V | ${ }^{2811}$ |  |  |
| Lincoln，Lincoln－ <br> 1．1420．1．1424，L．1425， <br> I．1427．1．1429，L1460． <br> 1，1500，L1680． <br> IT－14X4）． | $\begin{aligned} & 505 \mathrm{P} \\ & 500 \mathrm{P} \end{aligned}$ | PHONOLA（Dominion |  | M101 ${ }^{(82-V}$ | ${ }^{2814}$ | 7338 | ${ }_{2293}^{293}$ |
|  |  |  |  | ${ }^{105}$ |  | 7791： 711093 |  |
|  |  |  |  | ${ }^{\text {M1 }} 10707{ }^{\text {a }}$ | ${ }^{\text {cha }}$ | 711 |  |
|  |  | 3A91 | ${ }_{265}^{2238}$ | M 1108 （2－Voth） |  | ${ }^{7149}$ | ${ }_{293}$ |
|  |  | $6{ }^{6} 9$ | ${ }_{271}^{245}$ | M1109．\％ | ${ }_{271}^{298}$ | ${ }_{7} 7153$. | ${ }_{291}^{29}$ |
| cos | i．${ }^{\text {a }}$ | ${ }^{7} 751 \mathrm{c}$ | 246 <br> 246 <br> 18 | ${ }_{\text {M1123 }}$ | ${ }_{721}^{281}$ |  |  |
|  |  | ${ }_{8} 7{ }^{\text {82P }}$ | 年 246 | ${ }_{\text {RC3 }}$ | 2991 | 7233 | $24 \stackrel{\text { c }}{ }$ |
| P－${ }^{\text {P }}$ |  | 9AO411 |  |  |  | SENTITIT |  |
| － 15 |  | OV5 | 245A | AR4229， | ${ }_{271}^{74 .}$ | （ET |  |
| N14184． 1433 iil ． | 605P | PIERCE－ARO－－Also soe | ${ }_{294}^{294}$ |  |  | ${ }_{31}^{11,18 .}$ | ${ }_{295}^{294}$ |
|  |  |  |  |  |  | 63B， $68 \mathrm{BB}, 66 \mathrm{BE}, 68$. 68 BE ， | A |
|  | 500P | E MED）E－122（MED－ <br> 122）T－3（M＇1－3），T－14 <br> M1412，M1435． | ${ }_{\substack{\text { 50，} \\ 5009 \\ 50}}$ | adole |  | B， 7 |  |
|  |  |  |  |  |  | 100 X ．．．．．${ }^{\text {a }}$ O | 231 |
|  |  |  |  |  | 245 <br> 24.5 | ${ }^{1108}$ |  |
| ${ }_{3} 2611$ |  |  |  | K1682 | ${ }_{245}^{240}$ | 144X． 148888 |  |
| 30．P11635．． 16.7 ． | ${ }_{5097}^{503 \mathrm{P}}$ |  |  |  |  | ${ }^{19818}$ | 215． |
| 835： |  |  |  | REM 27 Scolty | 292 |  | 215．1 |
| Plerce－Arrew <br>  | ${ }_{5}^{500 \mathrm{P}}$ |  |  |  |  |  | 295， |
|  |  |  |  |  |  |  |  |
|  |  |  | ${ }_{245}^{245}$ | 1076． |  |  |  |
|  |  |  | ${ }_{\text {F245 }}^{294}$ |  | ${ }_{\text {F292 }}$ | ${ }_{5}^{5533}$ |  |
|  | ${ }^{5101 \mathrm{P}} 5$ <br> ${ }^{505 P}$ <br> ${ }_{505 \mathrm{P}}^{508 \mathrm{P}}$ <br> 509 P 509 P |  | ${ }_{850}{ }_{8}$ |  | ${ }^{2}$ | 6100，6101， 6 | 21 |
|  |  |  |  |  | 291 | setchell－carlson |  |
|  |  |  |  |  | ${ }_{291}^{291}$ |  | 245 |
|  |  | PLYMOUTH（Motor Car） |  | ${ }^{1924} 19$. | citia | ， |  |
|  |  |  | 500P |  | ${ }_{213}^{291}$ | 622． 630 ，sheria． |  |
|  |  | T－11（CT－11）${ }^{\text {a }}$ |  | ${ }_{24}^{24}$ | 219 | SILVERTONE－Soe |  |
|  |  |  | ${ }_{5}^{505 P}$ |  | 91 |  |  |
|  | ${ }_{\text {500P }}^{\text {500 }}$ | ${ }_{\text {Clibibe }}$ | ${ }_{\substack{\text { S005P }}}^{5058}$ |  | 2913 | DE．DF（ 500.001 and | 245 C |
| $\mathrm{TRT}^{\text {T－3 }}$（ $\left.\mathrm{RT}-3 \mathrm{X}\right)$ ． |  |  | 509P |  | 13 | $\mathrm{FB}_{\mathrm{p}} \mathrm{GB}$ |  |
|  |  |  |  |  | 13 | PB．PF（352．001 and up） |  |
|  |  | PONTIAC 544268，544289．544290． |  |  | 215 | T ${ }^{\text {P }}$（Earily |  |
|  | $\underbrace{}_{\text {800 }}$ |  |  |  | 213 | TA．．．．．． | ${ }_{248}^{245 \mathrm{C}}$ |
|  |  |  | ${ }_{221}^{273}$ |  |  |  |  |
|  |  | 980441 ． 9804 | ${ }^{222}$ 220 |  | 13 | NOR |  |
|  |  | 8．${ }^{\text {8835327 }}$ |  |  | ${ }^{213}$ | KU9 | 64 |
|  |  | 9， 9835 |  |  | 213 | M． Q ． | 848 |
|  |  |  | 8 |  | 249 |  | ${ }_{246}^{850}$ |
|  | ${ }_{509 \mathrm{P}}$ | ${ }^{3836880}$ | 88 |  |  |  |  |
|  | 509 P | ${ }_{98377}$ | 249 |  | ${ }_{24}^{291}$ | PARTON |  |
| willy | 605P |  | 888 |  | ${ }_{\text {294 }}^{248}$ | 33B，33C．ER33 |  |
| Univertal Aute Receivers AR－1 AR－2，AR－3，AR－4， $A R-\mathcal{R}, A \dot{R}-7, A \mathbb{R}-8 . A R-9$ |  |  | 842 |  |  |  | －${ }^{292}$ |
|  |  |  | 8878 |  |  |  | 800 |
|  | ${ }_{509 \mathrm{P}}$ |  | ${ }_{882}^{889}$ | ${ }_{4640}^{4822}$ | ${ }_{246}^{2461}$ | 670－66．．．．．．．．．．．．．．．．．： |  |



[^53]
# what REPLACEMENT VIBRATORS 

## COMPARISON CHART



PRICE LIST - HOOK-UP - DIMENSIONS OF UTAH VIBRATORS

| Steck Number | Sise | Base Letter | List <br> Price | Steck Number | Size | Base Code Ietter | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | stock <br> Number | Sizo | Base Code Letter | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NL3 |  | A | \$4.15 | NP51 | $2 \times 3$ \% | O | \$4.15 | 8960 | 15/633/6 | AA | 55.85 |
| NE3M | $1 \times \times 1$ 1831/2 | B | 4.75 | NP6 | $11 / 2 \times 31 /$ | P | 3.55 | $8 P 1$ | 21/44\% | AB | 6 |
| NP4 | 1493 | I | 3.55 | NP61 | $11 / 2 \times 31$ | Q | 4.75 | 8 | 11/2x31/ | AC | 5. |
| NP40 | 15x3\% | I | 4.15 | NP62 | $11 / 2 \times 31$ | R | 4.75 | $8 P 63$ | $2 \times 41 / 2$ | AD | 7.15 |
| NP41 | 21/1434 | $J$ | 3.00 | NP63 | 11/2331/ | S | 4.75 |  | $2 \times 3 \%$ | AE | 5. |
| NP42 | 11/531/4 | J | 3.55 | NP64 | 2 x 9\% | R | 4.75 | 8P05 | 11/2 $\times 31 / 8$ | AG | 5.es |
| NP43 | 11/4x $\times 1 / 8$ | $\mathbf{K}$ | 3.55 | \$L5 |  | C | 6.60 | $5 \mathrm{SP6}$ | 13431/4 | AH | 5.85 |
| NP44 | 15935\% | J | 3.55 | SL51 | $2 \times 4$, | D | 7.15 | 8 897 | $2 \times 412$ | AJ | E.50 |
| NP45 | 11/2x $31 / 4$ | M | 3.55 | 8LM (see |  |  |  | SP65 | $2 \times 41 / 2$ | AK | 3.00 |
| NP46 | 11/2x ${ }^{1 / 4}$ | I | 3.55 | SL4H) |  |  |  | $8 \mathrm{SP9}$ | $2 \times 41 / 3$ | ${ }_{\text {A }}$ | 6. |
| NP47 | 11/2323 | J | 3.55 | SLAH |  | F | 7.15 | 89633 | 11/2x31/4 | AF | 5.95 |
| NP476 | $11 / 2 \times 27 \%$ | L. | 3.55 | 5152 | 114x31/6 | E | 5.95 | SP640 | 112x31 | AC | 5.95 |
| NP48 | 11/93 $31 / 8$ | L | 3.55 | SP5H | 21/12 $1 / 1851 / 4$ | G | 9.00 | SP641 | 11/4227 | AC | 5.85 |
| NP49 | $2 \times 3 \%$ | J | 3.55 | SP5 | 11/2x31 | T | 5.95 | $5 \mathrm{SP44}$ | 11/4 $\times 31$ | AH | 5.85 |
| NP40 | 18/0x 3 \% | M | 3.55 | 5 SP5 | $2 \times 41 / 2$ | ! | 7.15 | 8 S645 | 11/427 | AC | 5.35 |
| NP41 | $2 \times 41 /$ | I | 4.75 | SP51 | 2 4 $41 / 2$ | $\stackrel{\square}{ }$ | 6.60 | $8 \mathrm{8P646}$ | 1 1 $\times 3.6$ | AH | 5.85 |
| NP482 | 21416 | I | 4.75 | $8 P 52$ | $2 \times 41 / 2$ | W | 6.60 | $8 P 7$ | 11/2x31/6 | AI. | 6.60 |
| 183 | 156x4 ${ }^{1}$ | J | 3.00 | 5 S53 | $2 \times 3$. | I | 7.15 | $8 P 71$ | 11/2331/8 | AM | 5.95 |
| 484 | $1 \times \times 34$ | J | 3.00 | $5 \mathrm{SP4}$ | 1503\% ${ }^{1}$ | X | 5.95 | SP72 | 15/183\% | AM | 5.95 |
| NP485 | $11 / 2 \times$ | J | 3.00 | $8 \mathrm{S5}$ | 11/2x31/8 | Y | 5.95 | $48 P 5$ | 112x34 | T | 5.95 |
| NP487 | 11/3x2\% | M | 3.55 | 5 596 | $2 \times 3 \%$ | T | 5.95 | $48 P 56$ | $2 \times 3 \%$ | T | 5.85 |
| P485 | $2 \times 43$ | H | 4.75 | $8 P 57$ | 13/x31/ | T | 5.95 | $48 P 65$ | 11/2x3\% | AG | 6.4 |
| NP50 | 11/2x316 | N | 4.15 | SP6 | 112531\% | 2 | 5.95 | 48P66 | 11/2x31/3 | AH | 5.5 |

BASE DIAGRAMS


VIBRATOR TESTER CIRCUIT


NON-SYNCHRONOUS

| Trons.-Utah No. 2460 Vib <br> Rect-6X5G Rectifer Tube <br> Loed 5000 Ohm 25 Watt Rheostat <br> C: -008 M. F. 1600 V. <br> Buffer Condenser |
| :---: |
|  |  |
|  |  |
|  |  |



## SYNCHRONOUS



# IIIIIIIIIIIBURGESSIIIIIIIIIII DRY BATTERIES <br> <br> on the <br> <br> on the <br> <br> bATTLE FRONT 

 <br> <br> bATTLE FRONT}


No. 2308-Standard type 45 volt " B " battery. Constructed of seamless drawn zinc cans for longer life and economical operation. Size $8^{\prime \prime} \times 27 / 8^{\prime \prime} \times$ $71 / 8^{\circ \prime}$. Taps at $-1+221 / 2,+45$ volts. Weight each, 7 lbs. 6 oz.


No. 2370-A $41 / 2$ volt "C" battery. Taps at $-11 / 2,-3$, and $-41 / 2$ volts. Size $35 / 8{ }^{\prime \prime} \times$ $4^{\prime \prime} \times 13 / 8^{\prime \prime}$. Weight each, 1 lb .
Burgess batteries are doing vital iobs on every battlefront in this war. Industrial plants and essential civilian needs at home employ dry batteries in vital roles, too. Illustrated here are but a few of the types in daily use in our war plants. Price data and further information on dry batteries can be had by writing the Burgess Battery Company, Freeport, Illinois.

## TH2

 Numin )

No. Z30N-New improved midget "B". 45 volts. Screw terminals with insulated knobs. For radio receivers and transmitters, laboratory and medical devices. Taps at -. $+221 / 2,+45$ volts. Size $17 / 8^{\prime \prime} \times$ $3^{\prime \prime} \times 49 / 16^{\prime \prime}$. Weight each, I lb. 5 oz.

No. 5308-A 45 volt " $B$ " battery equipped with screw terminals, insulated knobs. Taps at -. $+221 / 2,+45$ volts. Size $57 / 8^{\prime \prime} \times 43 / 16^{\prime \prime} \times 29 / 16^{\prime \prime}$. Weight each, 2 lbs. 15 oz.


## (2) ene <br> on the


Civilian needs for dry batteries for radios and flashlights have been recognized by the War Production Board. Limited quantities of Burgess No. 2 Uni-cel flashlight batteries and No. I7GD60 ' A \& $B^{\prime \prime}$ packs are being produced.


# Mawelositactictor <br> CLEVELAND, OHIO <br> MUELLER BATTERY AND TEST CLIPS <br> U.S. PATENTS: $1,521.903$; 1.686 .842 ; 1,779,442; 1.965,151; 1.994.251; 1.999,613 

For use in making quick, temporary electrical connections. Packed 10 in a box, half marked + half plain to indicate polarity. Screw connections


EACH NET.

## No. 45 PEE WEE

A very small test clip for radio, ignition, meter and similar work. $11 / 2$ " long. Jaw spread $3 / 8$ ". Steel, briyht finish.
$\$ 0.05$ LOTS OF 10
. $\$ 0.033$

## No. 48-B TEST AND BATTERY CLIP

 A small test and battery clip for radio use and general testing purposes. 2" long. Jaw spread pol. steel, hright finish. EACH NET .. $\$ 0.05$ LOTS OF 10 No. 48C-Solid Copper. Sume size as 48-13. T..-....... $\$ 0.10$ LOTS OF 10 Use No. 49 Insulator for Clips $48-18$ and $48-\mathrm{C}$.
## No. 27

A hiph gracle test clip with meshing teeth on three sider of jaws. For lab. oratory and shopp test work. $21 / \frac{1}{2}$ " long. Jaw sirread $5 / 8 \%$ Steel, bright finish. EACH NET............. \$0.10 LOTS OF io .............. \$0.07 EACH NET. ${ }^{\text {No. }}$ 27-C-Solid ropier. Same size as No. 27. Use.No. 29 1usulator for clips 27 and 27 -C.

## No. 24.A

A merlium sizod battery clip. Starals crect on battery post. lobid coatenl, copper shunt protects spring. $27 / 8^{\prime \prime}$ long. Jaw survarl "'. St eel, lead platel. EACH NET ................ $\$ 0.10$ OTS OF 10
$\$ 0.07$
EACH NET No. 24 - Solid copper. Same size is No. 24-A.
$\$ 0.14$
Use No. 26 Insulator for Clips 24-A and 24.

## LARGER SIZES OF CLIPS

Each Net Lots of 10
No. 21-A—Heavy Duty Steel, lead plated, 4" long $\$ 0.17$ \$0.12 No. 11 A- 100 Amp. Steel, lead plated. $6^{\prime \prime}$ long $0.60 \quad 0.42$ No. 11-200 Amp. Solid copper. $6^{\prime \prime}$ long .ang 1.00 No. 33-300 Amp. Solid copper, $7 \% / 4$ tong .... 1.80

## RUBBER INSULATORS FOR CLIPS



A convenient profection against short circuit and electric shock. Packed 10 in a box, 5 red and 5 black to indicate polarity. long tail prevents breakage of wire. Constructed so that clip is held in firmly. Insulator No. For Use with Clip No. Each Net Lots of 10

| 13 | $11,11-\mathrm{A}$ | 0.52 | $\$ 0.36$ |
| :---: | :---: | :---: | :---: |
| 23 | $21,21-\mathrm{A}$ | 0.33 | 0.23 |
| 26 | $24,24-\mathrm{A}$ | 0.19 | 0.13 |
| 29 | $27,27-\mathrm{C}$ | 0.12 | 0.084 |
| 35 | 33 | 0.82 | 0.58 |
| 47 | $45,45-\mathrm{C}$ | 0.08 | 0.056 |
| 49 | $48-\mathrm{B}, 48 \cdot \mathrm{C}$ | 0.09 | 0.06 |
| 87 | 85 | 0.06 | 0.037 |
| 93 | 88 | 0.05 | 0.035 |

## CROCODILE CLIPS <br> U.S. Patent No. 1,999,613



## No. 85 Clip with <br> No. 87 Insulator

No. 85-A very small clip with slender, elongated jaws for getting into tight places in radio or electrical test work. Teeth really mesh. Screw connection. $2 \%$ " long.
EACH NET................. \$0.07 LOTS OF 10.................. $\$ 0.045$ No. 85-T-New Crocodile "Tip-Clip"-equipped with standard phone tip on one jaw, otherwise same as No. 85. Ideal for use as a prod, for ordinary clip connections and for connections to insulated binding
prets having non-removable heads. LOTS OF 10 ................... $\$ 0.095$
EACH NET................. $\$ 0.14$ LOT
Use No. 87 Insulators for either clip. Red and Black. Cover entire clip except nose. Protect against short and shock. Helps to distinclip except

## ALLIGATOR CLIPS

No. 60-CONVENTIONAL TYPE Accurately made, alim jaws, fine meshi:. teeth. Convenipnt, round thumb grip, iarrel connection for banana plug. Equipped with small soldering lip. Strong spring with a lard bite. Bright, non-corrosive finish. $2^{\prime \prime}$ long EACH NET ............... $\$ 0.05$ LOTS OF 10
$\$ 0.35$
No. 60-S-SCREW CONNECTION Eliminates necessity for soldering. Otherwise same as No. 00. EACH NET \$0.06 LOTS OF $10 \$ 0.04$


## No. 60-CS-NEW COPPER R.F. <br> ALLIGATOR CLIP

Same as No. 60 except made of solid copper. lias phosphor bronze spring and brass screw counection. lueal for il.F work. Will not heat up in II.F. cirenits. Mright, natural couper finish. 2" loug.
EACH NET …......... $\$ 0.10$ LOTS OF 10
No. 60.HS-STEEL ALLIGATOR CLIP
WITH INSULATED HANDLE sume as No. to except equipped with red and black insulating slecves on end. Very convenient for distinguishing leady. lias screw combection also. Brght, attractive finish. 2 2/4" long. EACH NET ........... \$0.12 LOTS OF 10
. $\$ 0.085$
No. 60-CHS-COPPER ALLIGATOR CLIP WITH INSULATED HANDLE Same as No, Bo-CS except equipped with red and black insulating sleeves on end. Entirely non-ferrous with brass screw connection, for a... Work. $21 / 6^{\prime \prime}$ long. EACH NET
$\$ 0.17$ LOTS OF 10 .
$\$ 0.12$

## WEE-PEE-WEE No. 88

Entirely Non-ferrous. Smaller Than Ever! An extremely small clip for fine testing in radio and electrical work. Lifirht-W Wifht: hin and elctil wor tor tor colls. $1 \mathrm{HJ} \mathrm{H}^{\prime}$ long; jaw spread $1 / \mathrm{m}^{\prime \prime}$.
LOTS OF 10
$\$ 0.06$ No. 93-Fiber-glas insulatora for No. 88 Clip. EACH NET...... \$0.05 LOTS OF 10

## No. 45-C

## SOLID COPPER TEST CLIP

Solid ropper radio frequency test clip. Phosphor lironze spring, brass screw. Will not heat up in high frequency test work, entirely nonferrous.
 EACH NET ................... $\$ 0.08$ LOTS OF 10

No. 45-C Clip
No. 47 Insulator

Use No. 47 Insulator.

## CLAMPIPE GROUND CLAMP

The exclusive patented feature of a U -shaped cross section in combination with a U-shaped clamp gives a rigidity and effectiveness to the Clampipe that cannot be found in any other make.
The ClamPipe will not bend or lop over when applied to a pipe. The point of the large case hardened screw, cuts through rust, paint or corrosion into clean, fresh metal, insuring a good contact. The Clamp may be installed on a pipe lying flush against a wall. Will

U.s. PATENT No. 1,794,976

No. 58

## THE SNAPPER

## A Long Insulated Test ClIP and A "Triple Threat" Radio Tool

U. S. Patent No. 2,074,324 No. 99-7" Long Insulated

The long tube is of insulating material and is
fitted with spring contact jaws on the far end.
The jaws are operated by a push of the thumb on
he near end. Wire is quickly and easily connected in a hole in the insulator knob binding post on the near end.
May be used as (1) A "Deep Sea" Electric Test Clip-test contacts with ease, deep in the recesses of radio chassis with no danger of short circuits; (2) An Electric Contact Prod-clip jaws may be used to make quick prod contacts, or clip one Snapper on ground circuit and prod with another; (3) A Retriever start small screws and nuts or pick up odds and ends that may accidentally be dropped and nuts or pick up odd
PRICE....\$0.65 EACH Dealers Wholesale Price, each.... $\$ 0.39$ Not Snappers are generally used in pairs-1 red and 1 black.

U. S. Patents Nob. 1,779,442-1,965,151

## INSULATED GRID CLIP ASSEMBLY

One Universol Clip That Fits Them All This assembly is made up of a Pee-Wee Clip with jaws specially constructed to give a firm grip on all sizes of grid caps, a rubber insulator over the clip, 10 inches of flexible, rubber-covered wire and a staynlard phone tip.
FEATURES: Will Never Weaken or Break - Bull-Dag Grip-in either vertical Break Bull-Dag Grip-in either vertical
or horizontal position, will not come off or horizontal position, will not come off cap no matter how hard tube is pounded. - Will Not injure or Break Grid Cap-if clip itself is struck accidentally it will pull loose without damaging cap. Wire Will Not Puil Loose from Cilp-soldered connection at both ends. Quick and Easy Application-fits all sizes of grid caps. No. 106 -Ineulated Grid Clip Assembly EACH NET $\$ 0.20$ LOTS OF $10 \$ 0.13$


No. 104
A handy and useful assortment of clips, ground clamps, insulators, etc. for the radio shop.
llave what you want when you want it. A real value in a convenient package. The 77 items cost much less when purchased in this kit PRICE PER KIT.
Dealers wholesale price.............................................................. $\$ 4.00$ Nel than they would separately.

## BATTERY POST ADAPTER

For Making Non-Corroslve, Semi-Permanent

Connections to Storage Batteries
No. 103-Is simply pressed, not burned, on to battery post. The wire is quickly and easily connected under the thumb nut.
Made of non-corrosive antimonial lead. Ideal for use on battery operated home appliances.


No. 103
Packed 10 in a box
EACH NET........\$0.15 LOTS OF 10 $\$ 0.10$

## BATTERY CHARGING JUMPERS



No. 89-MUELLER CLIP JUMPER
A complete jumper, ready to use. Two No. $24-\mathrm{A}$ clips and $14^{\prime \prime}$ of rubber covered copper wire.

Packed 10 in a box
.$\$ 0.18$


No. 57-MUELLER TAP.TITE SPIKE JUMPER
Hard, pointed steel pins soldered to ends of wire and held firmly in lead coated steel jackets. Drive into battery posts.
EACH NET..................... $\$ 0.20$ LOTS OF 10 .............................
$\$ 0.15$


No. 38-MUELLER PRES-TITE JUMPED
Is simply pressed over battery posts. Made of non-corrosive, antimonial lead.

Packed 10 in a box
EACH NET ... $\$ 0.20$ LOTS OF 10...
.....\$0.15

## BATTERY CARRIERS



No. 73-MUELLER "COCKEYED CARRIER"
No. 73-A rugger carrier with heavy. rubber covered strap which will stand plenty of abuse. To use, drop the end pieces over the hattery posta and lift up. This cocks the eyes and they grah hold. The heavier the battery the tighter the grip. $12^{\prime \prime}$ long. Iracked 10 in a box.
EACH NET.................... $\$ 0.40$ LOTS OF 10........................ $\$ 0.27$

## NEW EXTRA LONG CARRIER

No. 73-EL-19" Jong. Ample length to take the new long batteries in some latest model cars. Same construction as No. 73. Packed 10 in a carton.
EACH NET. $\qquad$ LOTS OF 10
10...
.. $\$ 0.35$


## THE NEW BLUE DIAMOND A.C. - D.C. GAS - ELECTRIC PLANT

## Same as "Power Co." Electricity - Also Charges Batteries

Thousands of Blue Diamond Plants are now in use throughout the world. The NEw Blue Diamond portable Two in ovit filectric l'lant is the outstanding value in A.c. plants, set, titis unlt will also Purnish an adequate supply of D.e. Por eharging batterles. The A.C. is 110 volts, 60 escles. without a Hitcizer, the same as rurnished bs power companles.
FEATURES-Capacity- 300 watts, 110 volts A.C. 60 ryeles, without a fleker, and from the same plant
 mertls remuring end cover.-Enging-i rysle, single cylingler. uir-cooled, $\%$ hill. engine with mectiantcal governor to maintain constant speed of 1800 k . $\mathrm{I}^{P} .3 \mathrm{M}$.-cast-iron fuel tank base-ignition shifeluing. Starting-All Models-push-button starting-also auxlliary rope-puller starter (except type DDHo). Filter-If the plant is used to operate a radio, the fitter is reconunendell.- Fuel Consumption-Oper-
 smare is valuable.-Remote Control Type-l'ush-bution starting ancl stopping from a remote pointshare is saluable-Remote Control Type-ley
bult into the plant, not furnished separately

| - NEW BLUE DIAMOND A.C.-D.C. PLANT |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | 1)esrription | Cutput Wiatts A.C.* or I).C. |  | Approx. Net welght | Code | List Price |
| BD6 BDR6 | 110 Volts A.C.: or 1).C. Por rharglng f-volt batterims <br> 110 volts A.CO or 1 C © for charging 6-volt batteries, with remote control, ammeter and voitmeter in control box | 300 300 | $\begin{aligned} & 200 \\ & 200 \end{aligned}$ | $\begin{aligned} & 106 \mathrm{lbs} . \\ & 110 \mathrm{lbs} . \end{aligned}$ | BLAZF: MLAST | $\begin{array}{r} 87.95 \\ 115.45 \end{array}$ |
| $\begin{aligned} & \text { BD12 } \\ & \text { BDR12 } \end{aligned}$ |  110 Volts A. © : or 1). (for charging 12-volt batterles, with remote control, | 300 300 | 250 250 | 106 lbs. 110 lbs. | HLURB BLOOM | $\begin{array}{r} 96.20 \\ 123.70 \end{array}$ |
| $\begin{aligned} & \text { BD32 } \\ & \text { BDR32 } \end{aligned}$ | 110 volts A. . <br> 110 volts A.S or 1 Ji . Ior charging 32 -volt battertes, with remote control, <br> ammeter and voltmeter in control box | 300 300 .00 | 250 325 325 | 110 Ibs 106 lbs. <br> 110 lbs. | BLOOM <br> HLINT | $\begin{aligned} & 123.70 \\ & 101.15 \\ & 128.65 \end{aligned}$ |

*At 1.0 power factor.
Rheostat shown in illustration
lisating of both at sanie time
NEW BLUE DIAMOND D.C. PLANT


The "Pincor" Champion Gas-Electric Plant S-6 (NACRE) for charging 6-volt batteries; S-12 (NAMAZ) for charging 12-vole bateeries;
175 watts; 51 lbs.

## ANNOUNCING THE NEW "PINCOR" GOLD CROWN HEAVY DUTY GAS - ELECTRIC PLANTS



The NEW' "Pincor' GOLD CROWX Gas-Electric IPlants provide a full llne of units that fll every heary-
duty requirement. They answer the ever-increasing denand for generators of greater output with alleuling low first cost, economieal operation and minimum space requirements. The NEW "fold crown" is the zesult of many years of developmental work and tests by pioneer Gen-E-ajotor Corporation engineers. Features-Gapaeity- 600,1000 or 1500 watts. - All roltages: 32 rolts, 110 volts A.c. or D.C. or 220 age charging rate (depending on condition of battery) 600 -watt plant. 18 amperes; 1000 -watt plant, 25 amperes; 1500 -watt plant, 38 amperes. Tho 110 - volt D. C. and A.C. plants are for direct conneetion to load. Generator-4-pole-self-excited-mounted on the crankshaft of engine (NO) (NOI'lLING)-l,arge fan ioounted on the armature assures cool operation and prevents the acrunulation of dust or dirt. Aill wind-
ings thoroughly impregnated with insulating compound.- Targe commutator and colleetor rings.-Accurately balanced armature.-1800 18.1 insulating compound.-All parts casily arcessible by merely removing end corer.-Engine-4-cycle, single cyllnder $i$ head. air cooled-lligh-tension moisture-proof flywheel Magneto.I'ump and splash Lubrication.-Float feed, adjustable Carburetor.-Flyball type, adjustable, full-enclosed (iovernor, operating in oil.-N.A.F. bablitt-lined Ikeartngs.-One-piece, special alloy Cams and Cam Gear. - 104 . N. A.F. steel, heat-treated ('rankshaft, counter-welghts drop-forged intearal with shaft.-Alloy steel. mmpletely enclosed Valves.- Aluminum alloy connerting Rod, large folit bearing on crank pin.-AlumHum alloy Piston, fitted with two compression rings and one oft control ring. - Dill bath Air Cleaner.-

 -i500-Watt Plant Engine-3 h.p.: bore $23 / 4$; siroke $31 / 4 "$; fuel tank capaclty j $1 / 1 /$ gallon. apnroilmately 3 hours operation on 1 gallon at rated load. -Starting-I ush-button eleetric starting ls standard on the 32-volt D.C. and 110 -volt A.C. Dlants $11 \pm$-volt battery required for eleetrie starting of 110 -volt A.C. plant) also auxlliary rope-pull starter. The 110 -volt D.C. type has rope-pull starter in 600 and 1000 watt and hand-crank starter in 1500 watt. -Remote Control Type-Push-bution starting and stopping from a remote point an optional extra feature arailable on the 110 -volt A.C. plants. The Remote Control feature is built into the plant-not furnisbed separately. Operates from a 12 -rolt battery which is in-
cluded in the price of the Remote control feature-Filter and Shielding-jor operating a radto, the


| NEW "GOLD CROWN" AIR COOLED PLANTS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type No. |  | Vollue | Capasaly | Lenkth |  |  | 边 |  |
|  |  |  |  |  |  |  |  | ${ }^{5}$ |
|  |  |  |  |  |  |  |  |  |

"PINCOR" PRODUCTS Manufactured by Pioneer Gen-E-Motor Corporation

PIONEER ROTARY CONVERTERS


Converts 6, 12, 32, 110,220 Volis Direct Current to 110 Volts Alternating Current
Rotary converters with and without filters for operation of: Public Address Systems, Power Ampliers, Rodio Recelvers. Electric Phonographs, A. C. Motors, Neon Signs, and any other similar apparatus requiring a reliable source of A. C.

Heres a IIONEER double-wound rotary converter of dynamotor construction with separate D. C. and A. C. windiags. Less heating and longer brush life result from the engineered PIONEER converter design! The double-wound converter results in more efficient commutation than is obtainable with "tapped" winding.
Converters are rated in volt amperes-the Power Factor of the load determines the size of converter to be used-all PIONEER condad determines the size of converter to be used-all whey are to be used.

| Code | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | INPUT |  | OUTPUT |  | LIST PRICE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\underset{\text { Volt }}{\text { D.C. }}$ | D.C. Current | $\begin{aligned} & \text { A.C. } \\ & \text { Volt } \end{aligned}$ | Volt Amps. | $\begin{aligned} & \text { Less } \\ & \text { Filter } \end{aligned}$ | With Filter |
| Kadex | 6K4 | 6 | 14. amps. | 110 | 40 | \$53.35 | \$62.42 |
| Karax | 6 K 6 | 6 | 20. | 110 | 60 | 69.02 | 78.10 |
| Kearp | 12 K 4 | 12 | 8.0 | 110 | 40 | 40.15 | 48.40 |
| Kenus | 12 KS | 12 | 13.5 | 110 | 80 | 53.35 | 56.92 |
| Kempe | 12K11 | 12 | 17.5 | 110 | 90 | 61.60 | 66.00 |
| Kelly | 12 K 16 | 12 | 24. | 110 | 160 | 79.75 | 93.32 |
| Kidel | 3K4 | 32 | 2.8 | 110 | 40 | 39.60 | 46.20 |
| Kirst | $3 K 8$ | 32 | 4.8 | 110 | 80 | 41.25 | 47.30 |
| Kilty | 3 K 11 | 32 | 6.2 | 110 | 90 | 42.35 | 50.32 |
| Kinky | 3 K 20 | 32 | 10.4 | 110 | 200 | 52.40 | 61.60 |
| Kigaw | 3K30 | 32 | 14.5 | 110 | 300 | 67.10 | 78.10 |
| Kouse | 1K4 | 115 | . 8 | 110 | 40 | 39.30 | 46.75 |
| lioony | 1 K 8 | 115 | 1.4 | 110 | 80 | 41.25 | 47.30 |
| koise | $1 \mathrm{K11}$ | 115 | 1.8 | 110 | 110 | 42.35 | 50.32 |
| Kobno | 1 K 20 | 115 | 3.0 | 110 | 200 | 52.80 | 61.60 |
| Koxxy | 1 K 30 | 115 | 4.2 | 110 | 300 | 67.10 | 78.10 |

All I'ioneer 6 and 12 -volt converters operate on ball bearings.
Can be supplied on other units-add $\$ 3.85$ to the list price.
$\qquad$


## PIONEER GEN-E-MOTOR Auto

 "B" Eliminators
## New Compact Models

Complete with built-in filter units, for use as battery eliminators for auto receivers using " $B$ " batteries, and for installation in auto sets where it is desired to remove the f1where it is desiren to remove the firter gystem used with the old vibra-
tor unit. The entire unit is housed tor unit. The entire unit is housed in a sturdy metal case measuring
 plete freedom from vilration. The armature is supported by two sets of ball bearings. Shpg. Wt. $71 / 4 \mathrm{lbs}$.

| Code | No. | Output |  | Battery <br> Drain | List Pric 3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | M.A. |  |  |
| 13aggy | 5135-A | 135 | 30 | 1.80 | \$21.45 |
| 13almy | 5180-A | 180 | 30 | 2.50 | 21.45 |
| 13alsa | 5200-A | 200 | 40 | 3.15 | 21.45 |
| Bandy | 5226 | 225 | 50 | 4.3 | 21.45 |
| Banjo | 5250 | 250 | 50 | 4.7 | 21.45 |

The above units may be furnished, with intermediate tap for 50 c additional. Use code word "TAPl'O" in addition to code word for standard unit. Shipping weight $71 / 2 \mathrm{lbs}$.

Model "H" For Amplifiers and Sound Trucks

| Code | No. | Output |  | Battery Drain | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | M.A. |  |  |
| Basic Baste | 7565 7300 | 265 300 | 75 100 | ${ }_{9.5}^{7.75}$ | $\begin{array}{r} \$ 37.50 \\ 41.25 \end{array}$ |



PIONEER DYNAMOTORS


Use Pioneer "Silver Band" Dyamotors for Better Performance In Sound Systems, Police Units, Aircrait, Marine and Broadcasł Service.

## FEATURES

No ripple or voltage variation
Nothing to adjust
Compact, light weight, and completely enclosed in dust-tight case. Wedded steel ring construction-end brackets of tough, high quality malleable iron.
Armature, dynamically balanced, runs on grease-sealed bearings insures quiet, smooth operation.

| Code | Type No. | Outpur |  | Input |  | Wt. Lbs. | SIZE |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Lo | I |  | Ir. |  |
|  |  | Volts | M.A. |  |  | Volts | A. | Ins. | Ins. |  | Ins. |
| Gavel | E1W272 | 250 | 50 | A | 4.7 |  | 72 |  | 4/4 |  | \$38.50 |
| Gayal | E2W353 | 250 | 50 | 6 | 4.8 | 91. | 61/8 | 456 | 41\% | 44.00 |
| Galea | E1W339 | 250 | 100 | 6 | 7.5 | 71/2 | 55 | $4 \%$ | $4 \%$ | 38.50 |
| Gecko | E2W397 | 250 | 150 | 6 | 13.2 | 91. | $61 / 8$ | $4 \%$ | 48 | 44.00 |
| Genet | E2W351 | 300 | 100 | 6 | 9.7 | 91 | 61\% | 45 | $4 \%$ | 44.00 |
| Gatch | E2W243 | 300 | 150 | 6 | 14.0 | 01. | 61/6 | 45 | 45 | 44.03 |
| Genus | E2W258 | 350 | 150 | 6 | 15.2 | 91/2 | $61 / 8$ | 4\% | 45 | 46.20 |
| Giant | E2W438 | 400 | 125 | 8 | 14.2 | 91/4 | $61 / 8$ | 4\% | $4 \%$ | 46.20 |
| Gaily | E3W413 | 500 | 100 | 6 | 15.0 | 11 | 65\% | 45 | $4 \%$ | 52.25 |
| Girth | RAOW138 | 300 | 200 | 6 | 18.0 | 16 | 8 | $53 / 4$ | 57 | 82.50 |
| Given | RA1w201 | 400 | 225 | 6 | 25.0 | 171/2 | $87 / 8$ | 53 | 57 | 80.75 |
| Glade | RA1W188 | 500 | 200 | 6 | 27.0 | $171 / 2$ | 87 | $53 / 4$ | 57 | 93.50 |
| Glair | RA1W331 | 600 | 200 |  | 31.0 | 1716 | 87/6 | $53 / 4$ | 57 | 88.25 |
| Grate | RAIW549 | 750 | 125 | 6 | 25.0 | 171/2 | 87/60 | $53 / 4$ | 51 | 99.00 |
| Glint | RA3W550 | 750 | 250 | 12 | 24.0 | 231/4 | $91 / 4$ | 514 | 57 | 107.25 |
| Gonad | RA2W475 | 1000 | 150 | 12 | 20.0 | 191 | 87 | $53 / 4$ | 57 | 115.50 |
| Grist | RA3W534 | 1000 | 250 | 12 | 32.0 | 231/4 | 91/4 | 53. | $57 / 8$ | 126.50 |
| All unita may be furnished for any D.C. input other than listed above at an addition of $15 \%$ to 11 st price. Add "X" to code word and follow with |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | oltage requ | ired. |  |  |  |  |  |  |  |  |
| Standard Fitter for "E" units. . \$21.45 Transient Filter for "RA" unlts. . $\mathbf{\$ 2 7 . 5 0}$ |  |  |  |  |  |  |  |  |  |  |
| "EAA" units, using aluminum wherever posible to reduce weight \$11.00 |  |  |  |  |  |  |  |  |  |  |
| additional to list price of corresponding "E" unit. <br> Most "RA" unlts may be furnished in "DA" frame at $15 \%$ less than |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| "RA" list. Prices Slightly Higher in West and South |  |  |  |  |  |  |  |  |  |  |

## TYPE T ROTARY CONVERTER



## FEATURES

4-pole construction, 1800 R.P.M., ball bearings, castiron end brackets, windings thoroughly impregnated with insulating compound, large D.C. commutator, specially designed brush holders assuring correct commutation. Cool operation. Quiet. Available with or without filter. Prices on request.

MODEL JW-GEN-E.MOTOR
WITHOUT FILTER
It is leing used with remarkahle success to replace vibrators in auto radio receivers-as it can be easily installed usually within the set itself. It is excellent for this service because it is "xtremely compact ( $41 / 8 " \times 51 / 2^{\prime \prime} \times 27 / \mathbf{s}^{\prime \prime}$ ) and can be used without rircuit alterations-complete instructions included.
Supplies a uniform voltage output, eliminating
 noisy or weak reception.

| Code | No. | Output |  | Battery Drain | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | M.A. |  |  |
| Abate | JW-18 | 180 | 30 | 2.5 | \$15.95 |
| Abbey | JW-20 | 200 | 40 | 3.15 | 15.95 |
| Abhor | JW-25 | 225 | 50 | 4.3 | 15.95 |
| Abide | JW-50 | 250 | 50 | 4.7 | 15.95 |

For 32-Volt Radios

| About 1 JW-32 | 210 | 1 | 45 | I |
| :--- | :--- | :--- | :--- | :--- | :--- |



- ATR SHAVERPACHS

Specially Designed for Operating A. C. Razors from 6, 12, 32, 110 , and 220 volt D. C. Lines. May Also be Used for Other Small A. C. Devices.

ATR Shaverpacks are midget D.C.-A.C. Inverters designed especially for the operation of $A$. C. razors in the car ( 6 -volt type), on buses or aeroplanes (12-volt type), on trains (32-volt type), on boats, in hotels, and D. C. districts (110- and 220volt types). They are ideally suitable for traveling salesmen, sportsmen, and all owners of electric shavers. By the use of ATR Shaverpacks with standard A. C. razors, electric razor operation can be had anywhere! ATR Shaverpacks deliver 60 cycle A. C. current so necesary for electric razor operation and utilize a new ATR type of six contact Vibrator construction having four $3 / 16^{\prime \prime}$ diameter tungsten power contacts and two silver alloy driver contacts, which unit will give many years of satisfactory service and outlast the electric razor.

| TYPE | Input <br> D. C. volts | A.C. Output 60 cycles | Wattage Output | Code Word | I,is Pric |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 6 | 110 volts | 15 watts | ASPAC | \$8.95 |
| 12 | 12 | 110 | 15 | BSPAD | 8.95 |
| 32 | 32 | 110 | 15 | CSPAE | 10.95 |
| 110 | 110 | 110 | 15 | DSPAF | 9.95 |
| 220 | 220 | 110 | 15 | ESPAG | 9.95 |

Radio frequency interference not suppressed.
The above Shaverpack types are als- available with an output voltage of 220 volts A. C. at prices $10 \%$ higher. In ordering. specif, " S ". after the type number and substitute for the last eter is desired this would be ordere3 as Type 110 S covered by code word "DSPAT". ATR Shaverpacks are housed in metal cabinets having an attractive black-wrinkled finish which is haverd lyory finishes are available on special order at 30 c additional: all chromium-plated cabinets are available at a charge of $\$ 1.00$ additional. Dimensions, $41 / "^{" x} \times 3 \% /{ }^{\prime \prime} \times 2 \%$ ": shipping weight, 3 Jbs.

Replacement Vibrators for any of the above Shaverpack types. List Price. $\$ 3,50$ : Exchange List Price. \$2.95. Be sure to mention the type number as well as model number when ordering.


## - atr Low Power InVerters

## Model <br> LIA

## For Operating Small A. C. Motors and Devices of Approximately 35 watts Consumption from $6,12,32,110$, and 220 volt D. C. Lines.

This line of ATR Low Power Inverters was specially brought out to meet the insistent demand for a good, low power, inexpensive portable Inverter for operating phonograph and other A. C. motors and a host of small A. C. devices from D. C. voltage sources. These Inverters operate at an efriciency in excess of $90 \%$ and are designed for operation of loads having a power factor as low as $60 \%$. They are ruggedly built and powered by a special ATR six-contact plug-in Inverter Vibrator utilizing four $1 / 4$ "diamenter tungsten power contacts and two silver alloy driver contacts.
Illustrating all ATR Low Power In. verters excent Types 6 and 12.

| Type | $\begin{aligned} & \text { lnput } \\ & \text { D. } \\ & \text { C. volts } \end{aligned}$ | A.C. Output 60 cycles | Wattage |  | Code Word | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Maximum | Continuous |  |  |
| 6 | 6 | 110 volts | 50 | 35 | ALIAM | \$12.95 |
| 12 | 12 | 110 | 50 | 35 | BLIAN | 12.95 |
| 32 | 32 | 110 | 50 | 35 | CLIAO | 14.95 |
| 110 | 110 | 110 | 75 | 35 | DLIAP | 13.95 |
| 220 | 220 | 110 | 75 | 35 | EIIAA | 13.95 |


Any of the above type Low Power Inverters ars available with 220 volt A. C. output at prices $10 \%$ higher. In ordering. specify "S", after the type number and substitute for the last letter in the code word "T": that is. if a 110 volt D. C. Low Power Inverter having a 220 volt A. C. output is desired, this would be ordered as Type 110 S covered by code word, "DLIAT". ATR Low Power Inverters are housed in a black-wrinkled finished metal cabinet.

Dimensions, $53 /{ }^{\prime \prime} \times 4-3 / 16 " \times 5 \% / 8 "$ shipping weight, $51 / 2 \mathrm{lbs}$.
Replacement Vibrators for any of the above Low Power Inverters, List Price. 54.95 : Ex. change List Price, $\$ 4.50$. Be sure to mention the type number as well as model number when ordering.


Specially Designed for Operating Standard A. C. Radios, Radio-Phonograph Combinations, Public Address Systems, Television Sets, Amplifiers, Intercall Systems, and Radio Test Equipment from D. C. Voltages in Cars, on Farms, Trains, Boats, and in D. C. Districts.

This group of ATR Inverters is especially recommended for use with standard A. C. radios, television sets, and radio equipment, being exceptionally well filtered to insure interference-free all-wave radio reception. With ATR Inverters, the need for special equipment is eliminated. They are designed for quiet, long-life radio operation. The standard models are equipped with an ATR ten-contact plug-in Inverter Vibrator of new design and construction having dual arms and utilizing eight $1 / 4^{\prime \prime}$ diameter tungsten power contacts and two silver alloy driver contacts, whereas, the heavy duty models are equipped with ATR twenty-contact plug-in Inverter Vibrators having sixteen $1 / 4$ diameter tungsten power contacts and four silver alloy driver contacts, insuring increased long life and reliable service. These Inverters also come equipped with four point voltage regulators, which make possible the correct output voltage for minimum to maximum loads and also help compensate for input voltages which are lower or higher than normal; the operating efficiency is in excess of $85 \%$.

| Type | Model | Input D.C. Volts | $\begin{aligned} & \text { A.C. } \\ & \text { Output } \\ & 60 \text { Cycles } \end{aligned}$ | Output Wattage |  | Code Word | $\begin{aligned} & \text { Lis } \\ & \text { Pric } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Intermittent | Continuous |  |  |
| 6 | RSA | 6 | 110 volts | 100 | 75 | ARSAD | \$25.9 |
| 12 | RSA | 12 | 110 | 125 | 100 | BRSAE | 25.9 |
| 32 | RSA | 32 | 110 | 150 | 100 | CRSAF | 26.9 |
| 32B | RHA | 32 | 110 | 200 | 180 | DRHAG | 37.5 |
| 50 | RSA | 50 | 110 | 150 | 100 | ERSAH | 28.0 |
| ${ }^{90}$ | RSA | 90 | 110 | 200 | 150 | FrSAI | 28.0 |
| 110 | RSA | 110 | 110 | 250 | 150 | GRSAJ | 26.9 |
| 110 A | RHA | 110 | 110 | 325 | 225 | HRHAK | 35.0 |
| 110 B | RHA | 110 | 110 | 500 | 350 | IRHAL | +5.00 |
| 110 C | RSA | 110 | 110/220 | 250 | 150 | JRSAM | 32.5 |
| 110D | RSA | 110/220 | 110/220 | 250 | 150 | KRSAN | 38.5 |
| 220 | RSA | 220 | 110 | 250 | 150 | LRSAO | 26.9 |
| 220 A | RSA | 220 | 110/220 | 250 | 150 | MRSAP | 35.0 |

Radio frequency interference completely suppressed.
Any of the above type Inverters are available with 220 volt A. C. output at prices $10 \%$ higher. In ordering, apecify " 3 " after the type number and substitute for the last letter in the code word '"P": that is, if a 110 volt D. C. Inverter having a 220 volt A. C. output is deaired, ATR Standard and Heavy Duty Radio Inverters are housed in at-
tractively finished brown-wrinkled metal cabinets.
Dimensions of Standard Model Radio Inverters, $7 /{ }^{\prime \prime} \times 8-3 / 16{ }^{\prime \prime} \times 41 / h^{\prime \prime}$ : Shipping weight. 16 lbs,
 Shipping weight, 25 lbs,

For Operating A. C. Motors, Pin Ball Games, Electrical
 Testing Equipment, Coin Phonographs, and A. C. Electrical Appliances from D. C. Lines.

These units are specially designed for all industrial and pin ball game applications as indicated, permitting the use of standard A. C. equipment on D. C. lines. These Inverters operate at an efficiency in excess of $80 \%$ and are carefully built and equipped to give the longest possible life and operating satisfaction. The Standard and Heavy Duty Industrial Inverters utilize ATR ten and twenty contact plug-in vibrators, respectively, and are also equipped with four point voltage regulators as fully described above. These Industrial Inverters are recommended for use with loads having power factors as low as $60 \%$, and as low as $50 \%$ for the pin ball Inverters indicated. These Inverters should not be used with Neon signs.

| Type | Mode] | Input <br> D.C. volts | A.C.Output 60 cycles | Output Wattage |  | Code Word | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Intermittent | Continuous |  |  |
| 6 | ISM | 6 | 110 volts | 100 | 75 | AISMD | \$25.00 |
| 12 | ISM | 12 | 110 | 125 | 100 | BISME | 25.00 |
| 32 | ISM | 32 | 110 | 150 | 100 | CISME | 26.50 |
| 32 P * | ISM | 32 | 110 | 150 | 125 | DISMF | 29.95 |
| 32B | IHM | 32 | 110 | 200 | 180 | EIHMG | 37.50 |
| 110 | ISM | 110 | 110 | 250 | 150 | FISMH | 26.50 |
| 110P* | ISM | 110 | 110 | 250 | 150 | GISMI | 29.95 |
| 110 A | IHM | 110 | 110 | 325 | 225 | HIHMJ | 35.00 |
| 110 B | IHM | 110 | 110 | 500 | 350 | IIHMK | 45.00 |
| 220 | ISM | 220 | 110 | 250 | 150 | JISML | 26.50 |
| 220P* | ISM | 220 | 110 | 300 | 150 | KISMM | 29.95 |

Illustrating Heavy Duty Models Radio and Industrial Inverters except types 6 and 12. Trated by center cut above. Another style of Heavy Duty Industrial Inverter is that illus. trated in the cut on page 5 covering ATR Custom Built Power Supplies.

Radio frequency interference not suppressed.
Any of the above type Inverters are avail able with 220 volt A. C. output at prices $10 \%$ higher. If, ordering, follow similar directions given above.
ATR Standard and Heavy Duty Industrial Inverters are housed in attractively finished brown-wrinkled metal cabinets.

Dimensions of Standard Model Industrial Shipping weight. 17 lbs.

[^54]*"P" Inverters are corrected for loads have ing power factors as low as $50 \%$ and are especially designod for pin ball games. Built-in Filter, $\$ 4.50$ aduitional.


For Inverting Low Voltage D. C. to High Voltage D. C. for Operation of Portable Receivers and Transmitters, for Police, Aircraft, Amateur, and Commercial Uses, Public Address Systems, Amplifiers, and Scientific Apparatus.

Here is a complete line of Heavy Duty Vibrator Packs for operation on 6, 12, 32, 110. and 220 volts D. C. inverting same to an output of 325 volts D. C. at 125 milliamperes, adjustable in four steps as low as 250 volts D. C. at 50 milliamperes. ATR Vibrator Packs are available in two models: complete with audio filter and without audio filter. All models have built-in RF filters and come complete with rectifying tube and Vibrator. The Vibrator used is an ATR ten contact Inverter type having eight $1 / 4^{\prime \prime}$ diameter tungsten power contacts and two silver alloy driver contacts for longest life and utmost reliability. The efficiency is in excess of $55 \%$.

Illustrating ATR Vibrator J'ack complete without audio fither. Style A.

| Type | Input Volts D.C. | Output |  | Without Audio Filter |  | With Audio Filter |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts <br> D.C. | Current ma. | Code Word | List Price | Code Word | List Price |
| 6 | 6 | 325-250 | 125-50 | AVPMI) | \$22.00 | FVPMI | \$29.50 |
| 12 | 12 | 325-250 | 125-50 | BVPME: | 22.00 | GVPMJ | 29.50 |
| 32 | 32 | 325-250 | 125-50 | CVPMF | 30.00 | HVPMK | 37.50 |
| 110 | 110 | 325-250 | 125-50 | DVPMG | 30.00 | IVPML | 37.50 |
| 220 | 220 | 325-250 | 125-50 | l:VPMH | 30.00 | .JVPMM | 37.50 |

Style A-Atractively cadmium-plated finished as shown: dimensions $8 \% \times 3 / 8 \times 6 / 2{ }^{\prime \prime}$ : shipping weight, 7 lbs.
Stvle $B$-Housed in an attractive black-wrinkled metal cabinet: dimensions, $77 / 8{ }^{\prime \prime} \times 4^{\prime \prime} \times 67 / 8{ }^{\prime \prime}$; shipping weight $11 / \mathrm{h}$ lbs.

ATR Vibrator l'ack Replacement Vibrators. any type. List Price. \$6.50: Exchange List Price, $\$ 5.50$. lse sure to mention the type number as well as model number when ordering.

Special Vibrator l'acks are available for television and other purposes-your incuirits are invited.


Illustrating ATR Vibrator Pack complete with audio filter. Style B.

## - ATR Polarity Changer InVERTERS



Illustrating ATR Polarity Chancer 1 nverter.

For Operating Fractional Horsepower Motors, A. C. Radios, Amplifiers, and Other A. C. Devices from 110 and 220 Volt D. C. Lines.

The Polarity Changer Inverter really consists of nothing more than a polarity changer Vibrator with associated condensers. The Polarity Changer Inverter is unique in the respect that generally no transformer is made use of and its chief advantages are light weight and small size. The polarity changer Vibrator used is in effect a double-pole double-throw switch which causes the D. C. input voltage to be applied across any given load in first one direction and then reversed, the frequency of operation being determined by the frequency of the vibrating reed. The Polarity Changer Inverter is of especially high efficiency and generally in excess of $95 \%$. These units are corrected for operation with loads having power factors not lower than $\mathbf{7 5 \%}$.

| Type | Input D.C. Voltage | A.C. Output |  | Maximum Output Capacity | List Price | Code Word | R. F. <br> Suppressed | Application |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Voltage | Frequency |  |  |  |  |  |
| 110 | 110 | 110 | 60 cycles | 150 watts | \$25.00 | DPCAJ | Yes | Radios, Amplifiers |
| 110 A | 110 | 110 | 60 cycles Adjustable to | 150 watts | 24.00 | EPCAK | No | Industria! |
| 220 | 220 | 220 | 60 cycles | 150 watts | 25.00 | GPCAM | Yes | Radios, Amplifiers |
|  |  |  |  |  |  | - |  |  |

[^55]Price, 88.00; Fxchange list l'rice, $\$ 7.00$. He sure to mention the type number as well as mondel number when ordering.

Special l'olarity Changer Inverters can be suphlied-your inquiries are invited.



Other Suggested Uses:
As a power supply for field coils, exciter lamps, and relays.
In the laboratory, for supplying various low D. C. voltages by simply using theostat in one side of the A. C. cord.
Equipped with Full-Wave Dry-Disc Type Rectifier, Assuring Noiseless, Interference-Frec Operation and Extreme Long Life and Reliability.

ATR STANDARD MODEL-Rated output 6.3 volts at 6.5 amperes.

ATR HEAVY DUTY MODEL-Rated output 6.3 volts at 14 amperes. Uses dual rectifiers. Size $83 / 3^{\prime \prime} \times 13^{\prime \prime} \times 51 / 4^{\prime \prime}$; Shipping weight,
32 lbs.; code word "HELIM." List Price.
$\$ 42.50$
Any of the above model "A" Battery Eliminators can be supplied for $220-240$ volt A. C. input operation at I5\% higher prices., If a 220-240 volt input "A" Battery Eliminator is desired. specify Type "B" and substitute "T" for the last letter in the cord word.

All ATR Eliminators have as standard equipment: On-Of Switeh, Pilot Light Indicator, 10 Ampere Fuse, Rubber Mounting Feet. $6-\mathrm{ft}$. All-Rubber Cord Set, and Cabinet of heavy gauge metal having attractive black-wrinkled fnish.

Specially Designed for Demonstrating and Testing Auto Radio Sets on Regular A. C. Lines, 105-125 Volts 50-60 Cycles.

- Eliminates Storage Batteries and Battery Chargers.
- Prevents the Possibility of Spoiling a Sale Because of a Run-Down Battery. Operates the Set at Maximum Efficiency at All Times.
- Delivers Pure Direct Current at the Correct Voltage for the Proper Operation of Any Auto Radio Set.
- Fully Automatic and Fool-Proof.


Mlustrating Model 600.

## - atr automatic battery chargers

## For Keeping Auto Batteries Fully Charged Right in the Car! An Automotive Necessity-Needed More Now Than Ever Before-Makes Cold Weather Starting Easy.

The additional appliances-such as auto radios, spot lights, heaters, fans, cigarette lighters, etc.-operated from the battery of the modern automobile impose a severe drain on the battery, making the normal "hard starting" in cold weather still more difficult.

The ATR Automatic Tapering CHARGER solves this problem by boosting or charging the battery right in the car conveniently and economically. No need to remove the battery! Simply attach plug to dash receptacle which connects to ammeter and frame of car and flip the charger toggle switch "ON." Cannot overcharge battery due to automatic tapering charge feature.

Operates from any $\mathbf{1 1 0 - 1 2 0}$ volt $50-60$ cycle A. C. line. Utilizes a full-wave dry-dise type rectifier, assuring extreme long life and reliability.

\author{

- Noiseless <br> - Efficient <br> - Long Life <br> - No Radio Interference <br> - Economical
}

ATR STANDARD CHARGER-Model 400-Charging rate 4 to 2 amperes. Complete as illustrated with polarized dash receptacle and plug, fuse, 6 foot D. C. cord, 6-foot A. C. cord, and complete instructions. Dimensions. $53 / /^{\prime \prime} \times 3-5 / 16^{\prime \prime} \times 3^{1 / 4}$ "; Shipping weight, 5 lbs.; code word "FCHAR" $\$ 8.95$
Price List ................................................................ $8 \mathbf{8 5}$

ATR DELUXE CHARGER-Model 600 -Charging rate 6 to 3 amperes. Complete as illustrated with polarized dash receptacle and plug, fuses, 9 -foot D. C. cord, and 12 -foot A. C. cord, on-off toggle switch, and complete in-


Any of the above model Battery Chargers can be supplied for $220-240$ volt A. C. input operation at $15 \%$ higher prices. If a $220-240$ volt input Battery Charger is desired, specify Type "B" and substitute for the last letter in the code word

Illustrating Model 400.

## Janette Rotary Converters

FOR CHANGING DIRECT CURRENT TO ALTERNATING GURRENT 1
For Use with Radio Receivers, Amplifiers, Phonographs, Gaseous Electric Signs,
Sound Pictures, Electric Organs, Public Address Systems, Musical Instruments, Etc.

| *Capacity in Volt | dealer prices for converters f.O.b. CHICAGO, ILL.. |  |  |  |  | Price for $\begin{gathered}\text { for tions } \\ \text { Manual D.C. }\end{gathered}$Starter Starter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Frame } \\ \text { Size } \end{gathered}$ | With Filters | $\begin{aligned} & \text { Frame } \\ & \text { Size } \end{aligned}$ | Without Filters |  |  |

115 VOLTS DIRECT CURRENT TO SINGLE PHASE110 VOLTS-A.C. ( $\ddagger$ ) 3600 R.P.M.-SLEEVE BEARINGS 230 Volts-Add $\$ 1.35$ net for converters wound for 230 volt D.C. primary.**

|  |  |  |  |  |  | $\begin{gathered} 115 \\ \text { Volts } \end{gathered}$ | $\begin{gathered} 115 \\ \text { Volts } \end{gathered}$ | $\underset{\text { Volts }}{230}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 110 150 | 90 120 | $\begin{aligned} & \mathrm{CA}-19-\mathrm{F} \\ & \mathrm{CA}-18-\mathrm{F} \end{aligned}$ | \$30.30 $\mathbf{3 3 . 3 0}$ | CA-19 CA-18 | $\mathbf{2}$ $\mathbf{2 8 . 8 0}$ | 1.9 |  |  |
|  | 175 | CA-16-F | 38.85 | CA-16 | 32.10 | 3.0 |  |  |
| 300 | 250 | CS-13-F | 46.95 | CS-13 | 40.20 | 4.0 |  |  |
| 500 | 400 | CS-12-F | 61.80 | CS-12 | 54.60 |  |  |  |
| $\dagger 750$ | 600 | CL-12-F | 91.95 | CE-12 | 79.80 | 8.5 | \$15.00 | \$15.00 |
| 1000 | 800 | CE-10-F | 114.00 | CE-10 | 98.10 | 13.0 | 22.20 |  |

115 OR 230 VOLTS DIRECT CURRENT TO SINGLE PHASE110 VOI.TS-A.C. ( $\ddagger$ ) 1800 R.P.M.-BALL BEARINGS


6 VOLTS DIRECT CURRENT TO SINGLE PHASE110 VOLTS-A.C. ( $\ddagger$ ) $\mathbf{3 6 0 0}$ R.P.M.-BALL BEARINGS


32 VOLTS DIRECT CURRENT TO SINGLE PHASE-
110 VOLTS-A.C. ( $\ddagger$ ) 3600 R.P.M.-SLEEVE BEARINGS

## THE ORIGINAL CONVERTER

For Converting D.C. to A.C.
Built especially for radio and sound apparatus Buit espeites 110 to 3250 volt amperes-with or without all-wave filters. Dynamotor conor without all-wave fiters. Dymamorugedly struction-economical to operate-rugsed built for years of trouble-rice service used of ecommended by the largest throughout the radio and sound apparatus throughout the world.

WHY EXPERIMENT?
INSIST ON A JANETTE
ALL PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE
*CAUTION: Voltamperes and watts are the same ONLY on a load of $100 \%$ power factor. For a load of $85 \%$ P. F. the watts will be $15 \%$ less than the voltampere capacities shown. All converters are furnished for 60 -cycle output unless otherwise specified.
** Ampere ratings are based on $85 \% \mathrm{P} . \mathrm{F}$. and may vary plus or minus $10 \%$ from the figures shown. The amperes for 230 volt D.C. converters will be half the amperes shown for 115 volt input.
$\ddagger$ Converters wound for 50 cycles will run about $5 / 6$ of speeds shown for 60 cycles.

- The special type of filter is designed for both short and standard broadcasting bands from 500 to 30,000 kilocycles ( 10 to 547 meters) Exceptionally quiet reception results on all bands.
$\dagger$ No starter is required for $\mathrm{CE}-12-\mathrm{F}$ converter WITH filter but must be used with CE-12 converter WITHOUT filter.
PRICES FOR SPECIAL VOLTAGE FRE OUENCY OR BOTH: For building con verters wound for a direct or alternating current voltage on frequency not listed as standard or for converters wound for operating from 28 to 36 volts D.C. for railroad radio service an extra charge is made. Any converter can be wound with 220 volts alternating current secondary, for the same capacity as shown for 110 volts. For these special windings ADD $10 \%$
FREOUENCY CONTROL: For converters with manua! frequency control add $\$ 6.00$ net. For automomatic frequency control add $\$ 16.2$ net. Not built for 6 volts D.C.

| $\begin{aligned} & 110 \\ & 150 \end{aligned}$ | $\begin{array}{r} 90 \\ 120 \end{array}$ | $\begin{gathered} \mathrm{CA}-19-\mathrm{F} \\ \mathrm{CA}-18-\mathrm{F} \end{gathered}$ | $\begin{array}{r} \mathbf{3 . 0 . 3 0} \\ \mathbf{3 3 . 3 0} \end{array}$ | $\begin{gathered} \mathrm{CA}-19 \\ \mathrm{CA}-18 \end{gathered}$ | $\$ 25.50$ 28.80 | $\begin{array}{r} 6.5 \\ 8.5 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 225 | 175 | CA-16-F | 38.85 | CA-16 | 32.10 | 11.5 |  |
| 300 | 250 | $\xrightarrow{\mathrm{CS}-13-\mathrm{F}}$ | 46.95 61.80 | CS-13 CS-12 | 40.20 54.60 | 15.0 18.0 |  |
| 500 | 400 | CS-12-F | 61.80 |  |  |  |  |
| 650 850 | 600 <br> 60 | $\begin{aligned} & \text { CE-12-F } \\ & \text { CE-10-F } \end{aligned}$ | $\begin{array}{r} 91.95 \\ 126.90 \\ \hline \end{array}$ | $\begin{gathered} \text { CE-12 } \\ \text { CE-10 } \\ \hline \end{gathered}$ | $\begin{array}{r} 79.80 \\ 98.10 \\ \hline \end{array}$ | $\begin{array}{r} 27.0 \\ 36.0 \\ \hline \hline \end{array}$ | $\begin{array}{r} \$ 22.20 \\ \mathbf{2 2 . 2 0} \\ \hline \end{array}$ |



Fig. 1. CS12F.


## Janette Rotary Converters DYNAMOTORS

For Converting Direct Current from One Voltage to Another $\star$ Continuous Service $50^{\circ} \mathrm{C}$. - $\mathbf{3 0}$ Minutes Intermittent Service $55^{\circ} \mathrm{C}$.


FOR 32, 115 or 230 VOLTS D.C. PRIMARY - SLEEVE BEARINGS $\star \star$

| $20 \pm$ | 35 | 6 to 350 | Cl30才 | \$30.60 | \$36.60 | . 75 | 16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 75 | 120 | 6 to 600 | CA18 | 36.00 | 42.60 | 1.8 | 27 |
| 95 | 180 | 6 to 600 | CA16 | 42.60 | 49.20 | 2.5 | 30 |
| 150 | 240 | $\begin{array}{r} 8 \text { to } 600 \\ 601 \text { to } 750 \end{array}$ | $\begin{aligned} & \mathrm{CS} 13 \\ & \mathrm{CS13H} \end{aligned}$ | $\begin{array}{r} 49.80 \\ 58.80 \end{array}$ | $\begin{aligned} & 56.40 \\ & 67.20 \end{aligned}$ | $\begin{aligned} & 3.3 \\ & 3.3 \end{aligned}$ | 50 |
| 250 | 400 | $\begin{array}{r} 10 \text { to } 600 \\ 601 \text { to } 750 \end{array}$ | $\begin{aligned} & \mathrm{CS} 12 \\ & \mathrm{CS} 12 \mathrm{H} \end{aligned}$ | $\begin{aligned} & 68.40 \\ & 79.80 \end{aligned}$ | $\begin{array}{r} 76.20 \\ 89.40 \end{array}$ | $\begin{aligned} & 5.6 \\ & 5.6 \end{aligned}$ | 64 |
| 350 | 600 | 15 to 600 601 to 750 | CE12 <br> CE12H | $\begin{array}{r} 99.60 \\ 117.00 \end{array}$ | $\begin{aligned} & 108.00 \\ & 126.00 \end{aligned}$ | $\begin{aligned} & 7.6 \\ & 7.6 \end{aligned}$ | 79 |
| 500 | 803 | $\begin{array}{r} 21 \text { to } 600 \\ 601 \text { to } 750 \end{array}$ | $\begin{aligned} & \text { CE10 } \\ & \text { CE } 10 \mathrm{H} \end{aligned}$ | $\begin{aligned} & 122.40 \\ & 144.00 \end{aligned}$ | $\begin{aligned} & 130.80 \\ & 153.60 \end{aligned}$ | $\begin{aligned} & 10 . \\ & 10 . \end{aligned}$ | 118 |

FOR 115 or 230 VOLTS D.C. PRIMARY - BALL BEARINGS

| $\begin{aligned} & 270 \\ & 360 \\ & 600 \end{aligned}$ | $\begin{array}{r} 400 \\ 600 \\ 850 \end{array}$ | 6 to 500 8 to 500 18 to 500 | CF12 <br> CF34 <br> CF1 | $\begin{array}{r} \$ 160.80 \\ 172.80 \\ 189.60 \end{array}$ | $\begin{array}{r} \$ 176.40 \\ 188.40 \\ 205.80 \end{array}$ | $\begin{array}{r} 6.6 \\ 9.6 \\ 13.0 \end{array}$ | $\begin{aligned} & 148 \\ & 154 \\ & 178 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FOR 6 VOLTS D.C. PRIMARY - BALL BEARINGS |  |  |  |  |  |  |  |
| 20 | 35 | 6 to 3.50 | CU30 | \$36.00 | \$42.60 | 14.0 |  |
| 60 | 75 | 6 to 500 | CA18 | 40.20 | 46.80 | 22.0 | 27 |
| 100 | 100 | 6 to 600 | CS13 | 72.00 | 78.60 | 34.0 | 50 |
| FOR 12 VOLTS D.C. PRIMARY - BALL BEARINGS |  |  |  |  |  |  |  |
| 20 | 35 | 6 to 350 | CU30 | \$36.00 | \$42.60 | 7. |  |
| 80 | 120 | 6 to 600 | CA18 | 40.20 | 46.80 | 16. | 27 |
| 175 | 250 | 6 to 603 | CS13 | 60.00 | 66.60 | 33. | 50 |

[^56]

Fig. 3.-CFI


Fig. 4.-CSI2
all prices subject to change without notice


## AUTO RADIO DHMONSTRATION PACKS

## STANCOR MASTER DELUXS PACK

## A heavy duty auto radio demonstration and radio service pack.

An all-purpose heavy duty, well tiltered unit with a multiplicity of applications. Delivers 16 amperes @ 6 volts continuously or 22 amperes (a) 2.7 - 6.4 volts intermittently. Will power complete auto radio display boards and operate the largest push button tuning unit. It eliminates several smaller packs or the messy storage batteries. Because of its reserve power it will permit the operation of two or more radios simultaneously for comparison purposes (output will drop, momentarily when push buttons are operated.)

Provides 8 volts (a) 9 amperes for testing vibrators by dupli. cating extreme conditions encountered in actual use. May also be used as a battery charger.

General laboratory, production or other industrial users will find this pack very handy to have around, as it will deliver a variety of voltages for tests and many other applications.

Excellent filtering reduces ripple to less than $5 \%$. A fuse in the primary circuit, together with overload relay. protects the pack and the equipment it is operating.

All controls are mounted on front penel. Voltage is controlled by means of a tap switch in approximately one half volt steps. A high grade voltmeter indicates the output voltage


## STANCOR MASTER PACK

Provides 6 Volts D.C. for Auto Radio and Accessories.


A compact power unit designed to meet numerous requirements for obtaining low voltage heavy duty D.C. from 115 volt A.C. lines.

Ideal for Auto Radio Sales demonstration, and service test work, effectively operating most push button tuning auto radios. Useful for industrial or laboratory pusposes. May also be used as a battery charger, a magnetic field exciter, or for electroplating.

Delivers from 3 to 6 volts (see curve) of well filtered D.C. at 12.5 amperes on continuous duty. or 5 volts at 16 am . peres instantaneous load.

Exceptionally well designed filter minimizes ripple to six percent. A fuse in the primary circuit, together with an overload relay. protects the pack and your equipment.
All controls and terminals easily accessible on an inclined front panel. Control switch varies the output voltage in approximately one-half volt steps.

## SPECIFICATIONS

D. C. OUTPUT No load.

8 to 12 volts Cont. load 12.5 A.... 3 to 6 V . Max. inst. load 16 A. 2 to 5 V . Bectifier - full wave with Bectifier -five $31 / 2$ wave radiating twen
Filter - heavy current choke with 4,000 mid. condenser. Hipple less than $6 \%$

POWER SOURCE
115 volts $50-60$ cycles A. C. 325 watts at continuous load. Overload relay adjusted to 20 amperes.
Electrostatic shielded transformer.
Dimensions L. $131 / 2^{\prime \prime}$; W. $83 / 4^{\prime \prime}$ : H. 6

Weight in carton 26 lbs .

Stancor No. 132 Net Price
$\$ 31.00$

D. C. OUTPUT

No load....... 11 to 15 volts Cont. load. 16 A., 3 to 6 volts Max. inst. 22 A. 2.7 to 6.4 volts Rectifier (2 used) BRIDGE Type 29 radiating $31 / 2^{\prime \prime}$ fins.
Filter - heavy current choke 4000 mid. condenser
Ripple less then $5 \%$.

SPECIFICATIONS

## POWER SOURCE

115 volts $50-60$ cycles A.C
Input 420 V. A. @ Max. Cont. load
Electrostatic shield
Rotary tap switch
Overload relay protection
Overload relay protec
Six ft. cord and plug ${ }^{\text {Size }}{ }^{\prime \prime} \times{ }^{\prime \prime} \times 181 /{ }^{\prime \prime}$
Weight in carton 50 lbs.
$\$ 69,00$

## STANCOR ECONOMY PACK

Provides Well Filtered 6 Volts D.C. from Power Line
The Economy 131 Pack is one of the lowest priced and most compact units having well filtered D.C. output. The output current is rated lower than the 132 Master Pack. but the quality of the output is the same.
Here is a powerful little pack
 without extra controls that will furnish plenty of amperes for most requirements.

Output terminals are conveniently located for connections. Protection from damage is assured by the easily replaced fuse. "On-off" toggle switch is within easy reach. $\bar{A}$ bright jeweled pilot light indicates whether power is "on" or "off".

The unit can be used wherever the adjustment of voltage is not necessary. It is well adapted to radio, auto and industrial use. The pack will normally operate one auto radio with remote control.

## SPECIFICATIONS

D. C. OUTPUT

No load ............ 11 volts
Continuols load 7A...6.5 V.
Max. inst. load 12A...4.5 V.
Rectitier-full wave with thir teen $21 / 2^{\prime \prime}$ radiating tins.
Filter - heavy current choke with 4000 mtd . condenser.
Ripple less than 4.5\%

## POWER SOURCE

115 volts $50-60$ cycles A.C.
175 watts at continuous load Electrostatic shielded transtormer
Fuse connected in primary
Jeweled pilot light
Six foot cord and plug
Dimensions L. $8^{\prime \prime}$. W. $61 / 4^{\prime \prime}$, H. $71 / "^{\prime \prime}$
Weight in carton $161 / 2$ lbs.

Stancor No. 131 Net Price

"Utilite" Gas-Electric Plants

## famous for dependability and economy!

Ideal power supply for portable or standby use-for farms, camps, sound trucks, fire departments, boats, trailers, construction work. AC or DC models for all standard voltages. Push button starting standard on AC and Battery Charging units. Built-in remote control available on AC types. All plants have rope pull. Easily installed simple sale famous engine. Each plant complete with ignition shielding and radio filter.

| TYPE | OUTPUT |  |  |  | METERS | NET | CODE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC |  | DC |  |  |  |  |  |
|  | VOLTS | Watts | VOLTS | WATTS |  |  |  |  |
| 3AP6 | 110 | 300 | 6 | 200 | AC Voltmeter | 97 lbs. | GIANT | \$89.50 |
| 3AR6 | 110 | 300 | 6 | 200 | AC Voltmeter DC Ammeler | 100 lbs | GAVEL | 111.75 |
| 3DP2 |  |  | 12 | 200 350 | DC Ammeler | 87 lbs. | GLOBE | 21.95 |
| 3DP3 |  |  | 32 | 350 | DC Ammeter | 87 lbs. | GUIDE | 79.75 |
| 3DM1 |  |  | 110 | 350 | DC Voltmeter | 87 lbs . | GRACE | 83.50 |
| 4AP6 | 110 | 450 | 6 | 200 | AC Voltmeter | 107 lbs . | GABLE | 135.50 |
| 4AR6 | 110 | 450 | 6 | 200 | AC Voltmeter DC Ammeter | 110 lbs | GAUNT | 160.25 |
| 6AP1 | 110 | 600 | 12 | 250 | AC Voltmeter | 122 lbs | GUEST | 190.00 |
| 6ARI | 110 | 600 | 12 | 250 | AC Voltmeter DC Ammeler | 125 lbs | GORGE | 220.00 |
| 10AP1 | 110 | 1000 | 12 | 250 | AC Voltmeter | $175 \mathrm{lbs}^{\text {c }}$ | GAUGE | 264.95 |
| 10AR1 | 110 | 1000 | 12 | 250 | AC Voltmeter DC Ammeler | 178 lbs | GALOP | 294.50 |

Others also available. For complete details and listing write for Bulletin G2.

## Eicor Rotary Converters

Convert direct current to alternating current for amplifiers, projectors, phonographs, radio receivers, transmitters, medical equipment, musical instruments, and other applications. Available for operation on any DC voltage-and have standard AC output With or without filter. All-equipped with ball bearings. You get highest efficiency, quiet operation, long life-more economically than ever before

3600 RPM TWO POLE

| $\begin{aligned} & \text { TYPE } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { INPUI } \\ \text { VOLTS AMPS. } \end{gathered}$ |  | OUTPUT VOLTS-AMPS. | WITHOUT FILTERLISTCODE |  | $\begin{aligned} & \text { WITH } \\ & \text { HST } \end{aligned}$ | $\begin{aligned} & \text { FILTER } \\ & \text { CODE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 131 | 32 | 7.6 | 150 | \$43.50 | CAULK | \$50.50 | CYNIC |
| 132 | 32 | 11. | 225 | 48.50 | CAROL | 58.75 | CRIMP |
| 133 | 32 | 14.2 | 300 | 61.00 | CATER | 71.00 | CROCK |
| 134 | 32 | 21. | 450 | 77.50 | CAUSE | 88.50 | CLEAR |
| 136 | 115 | 2.2 | 150 | 43.50 | CHASM | 50.50 | CRAPE |
| 137 | 115 | 3.1 | 225 | 48.50 | CHECX | 58.75 | COZEN |
| 138 | 115 | 3.7 | 300 | 61.00 | CHILD | 71.00 | COUPE |
| 139 | 115 | 5.9 | 450 | 77.50 | CHIEF | 88.50 | CABOT |

Other standard Eicor Converters available including types for 6, ${ }^{12}$,
and 230 Volts DC Input. For complete Lating Aind for Bulletin

## Eicor Dynamotors

Widely used in important Aircraft, Police, Amateur, Broadcast and Marine radio equip ment. Smooth, continuous, trouble-free performance even under severe operating condi tions! Practically no filtering necessary. AC ripple reduced to absolute minimum. Eicon smallest in size to the largest in output. Theres a size for every need

| $\begin{aligned} & \text { TYPE } \\ & \text { NO. } \end{aligned}$ | OUTPUT <br> VOLTS MA |  | $\begin{gathered} \text { INPUT } \\ \text { VOLTS AMPS. } \end{gathered}$ |  | DUTY | $\begin{aligned} & \text { NET } \\ & \text { WT. } \end{aligned}$ | CODE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 108 | 350 | 150 | 6 | 16.0 | Con. | 5\%/4 lbs. | BOATS | \$52.00 |
| 109 | 400 | 150 | 6 | 17.0 | Con. | 75/8 lbs. | BLUMA | 52.00 |
| 161 | 500 | 200 | 12 | 13.5 | Int. | 75/8 lbs. | BRAND | 64.00 |
| 163 | 500 | 400 | 12 | 26.0 | Int. | 13 lbs | BLISS | 105.00 |
| 170 | 1050. | 400 | 12 | 56.0 | Int. | 311 bs. | BELGA | 275.00 |

For complete listing of Eicor Dynamotor send for Bulletin D2.


EICOR POWER PLANTS


EICOR CONVERTERS


EICOR DYNAMOTORS

## ELECTRIC LOW POWER CONVERTERS

To Operate Electric Razors and Small AC Devices Requiring 35 Watts or Less Electronic Model 851- 6 Volts DC to 110 Volts AC- 35 Watts Electronic Model 861 - 12 Volts INC to 110 Volts AC- $\mathbf{3 5}$. Watts Electronic Model 871-32 Volts LC to 110 Volts AC-35 Watts Electronic Model 951-110 Volts DC to 110 Volts AC-35 Watts Electronic Model 891-220 Volts DC to 110 Volts AC- 35 Watts As the answer to the problem of operating standard electric razors in rural localities, on camping trips, and on l'ullman cars, this series of converters was designed to provide 60 cycles alternating current from $6,12,32,110$ or 220 volts direct current. Only a pure 60 cycle alternating current will operate all makes and all monlels of electric razors anl it was for this reason that Electronic uses their heavy duty converter type vibrator in this low wattage converter. This series of converters has been found exceedingly useful for operating small electric signs, low power motors, and various other equipment where a light and portable converter is required.


## ELECTRONIC CONVERTERS OPERATING FROM 6- TO 12-VOLT STORAGE BATTERIES

Electronic Model 302- 6 Volts DC to 110 Volts AC- 75 Watts Electronic Model 300-6 Volts DC to 110 Volts AC- 05 Watts Electronic Model 502-12 Volts IC to 110 Volts AC-125 Watts Ideal for operating 110 woit AC cquipment from storage batteries, these thres units perform perfect service for:

1. The operation of small 110 volt $A C$ radio sets and amplifiers from 6 volt batteries (Morlel 302).
2. Exactly the same type of joh in the conversion of 12 volts from DC to AC by Model 502, which is used extensively as a power supply for radio and public address systems mounted in trucks that have 12 volt storage batteries.
3. The Model 306 is the same as Model 302 but having a high wattage ratio.


## ELECTRONIC CONVERTERS FOR 110 DC TO AC

To Operate 110 Volt AC Radios, Public Address Systems, Electrical Appliances, Intercall Systems, Phonographs, Radio Test Equipment, Etc.
Filectronic Model 203-110 Volts DC to 110 Volts AC- 150 Watts
Electrmic Model 223-110 Volts DC to 110 Volts $\mathbf{A C}-200$ Watts
These two Electronic models are designed especially for conversion of direct current to AC in the large areas so frepuently found in most big cities. They are also used on Kohler systems and marine power plants where 110 volt AC equipment is required.
The Model 203 Electronic converter is recommended for the operation of AC radios from direct current, while the Model 223 is a more powerful unit for large radios and electrical applianers and devices with synchronous motors having low power factors (with the excention of elcelric clocks and neon signis) that come within its wattage rating. Ideal for demonstrating AO appliances in stores wired with DC

## ELECTRONIC CONVERTERS FOR 32-VOLT SYSTEMS

To Operate 110 AC Radios, Amplifiers, Public Address Systems
Electronic Model $102-32$ Volts DC to 110 Volts AC- 100 to 125 Watts Electronic Model $143-32$ Volts UC to 110 Volts AC- 180 to 200 Watts
Wherever the operation of $3 \Omega$ volt power plants is prevalent-rural districts, trains, yachts- these two converters make poskible the operation of ataudard 110 volt AC equipment. The converters operate on a voltuge from 24 to 45 volts and have an 85 per cent efficiency at full load.

The Model 102 converter is used primarily for operating radios-dlus giving listoners the opportunity to select any makr or molel 110 wolt AC radio rather than be limited to battery sets or a few 39 volt models that have low trade-in value.
The Model 143 converter is a more powerful unit designed for operating 110 volt AC radios, amplifiers and P'. A. systems from 32 volt power plants.


## ELECTRONIC CONVERTERS FOR COIN PHONOGRAPHS

Electronic Model 233-110 Volts DC to 110 Volts AC- 350 Watts Electronic Model 346-220 Volis IDC to 110 Volts AC- 350 Watts l'ossessing many exclusive advantages over rotary type converters, this Model eliminates necessity of purchasing expensive DC coin phonograph machines which may he obsoleted at any time by change to AC location. Universal operation, with either old or new AC phonographs, is made possible at less expense by these easy-to-attach Electronic converters. Small size enables it to fit in phonograph cabinet. Quiet in operation. Will give long, trouble-free performance, and is fool proof in operation. Designed for direct current operation of stantard AC machines made by Rock-Ola, Wurlitzer, Seeburg, Mills Novelty, Capehart, A.M.I., etc.

## ELECTRONIC SPECIALIZED ENGINEERING SERVICE

4. You'll find answers to your clectrical designing and manufacturing problems - at Electronic Laboratories. There, a highly-trained, thoroughly-experienced and amazingly-resourceful engineering staff is at your service. To it have come-already-many of America's key defense-producing companies as well as important civilian supply manufacturers. Not only have they found that Electronic conld develop what was needed, but could manufacture it as well. A glance at a few of Electronic's important products described above will convince you, we a few of Electronic's important products described above will convince you, we
believe, that you can get what you need from Electronic engineers. Their full facilities ste always at your disposal.

## ELECTRONIC POLARITY CHANGER CONVERTER

For the Operation of Electric Clock Motors，Amplifiers，Fractional Horsepower Motors，and Other AC ADparatus
Electronic Model $849-110$ Volts DC to 110 Volts AC－ 20 Watts Electronic Model 883－110 Volts 1 C to 110 Volts AC－ 100 Watts Electronic Model $97-220$ Volts DC to 220 Volts AC－ 100 Watts Electronic Model 850－110 Volts 1DC to 110 Volts AC－ 20 Watts Polarity Changer Converters deliver the same output voltage as the input and differ from standaril converters in that they do not use a transformer in the conversion process．The Polarity Changer is essentially a vibrating double pole double throw switch whereby the input direct current is reversed across any given load at the frequency of the vibrating reed．
Various models are supplied，the Model 883 being designed for industrial ap－ plication，the Nodel 849 being designed essentially for synchronous clock motors due to the fact that it has a variable frequency adjustment by means of which the frequency may be varied between $581 / 2$ and $611 / 2$ cycles．Model 97 is designed for 220 volt operation and is the equivalent of Model 883.
Polarity Changers are the most economical method of supplying direct current conversion，they are light in weight and very high in efficiency－the actual conversion，they are light in
value being over 95 per cent．

## THE Electronic CONVERTER VALUGRAPH CHART

|  |  |  |  |  |  |  | $\begin{aligned} & E \\ & \text { E } \\ & \text { E } \\ & \text { E } \\ & \text { © } \\ & \text { か゚ } \end{aligned}$ |  |  |  |  | $\begin{aligned} & \dot{B} \\ & \text { 荡 } \\ & \text { 品 } \end{aligned}$ | Dimensions in Inches | Best Adapted Eor For | Price List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 851 | 6 | 110 | 60 | 35 | 50 | 90 | 75 | 6.0 | 75 | No | 431 | 5 | $6 \times 51 / 2 \times 31 / 2$ | Flectric Razors Sinall A．C．Motors | \＄17．50 |
| 302 | 6 | 110 | 60 | 75 | 75 | 85 | 84 | 14.7 | f0 | Yes | 431 | 14 | $83 / 4 \times 61 / 4 \times 41 / 2$ | Radio，P．A． | 33.00 |
| 306 | 6 | 110 | 60 | 100 | 100 | 85 | 80 | 2.2 | 75 | Yes | 432 | 14 | $88 / 4 \times 61 / 4 \times 41 / 2$ | Radio，P．A． | 37.00 |
| 861 | 12 | 110 | 60 | 35 | 50 | 90 | 75 | 3.0 | 75 | No | 330 | 5 | $6 \times 51 / 2 \times 31 / 2$ | Electric Razors Small A．C．Motors | 17.50 |
| 502 | 12 | 110 | 60 | 100 | 125 | 85 | 94 | 10. | 60 | Yes | 330 | 14 | $88 / 4 \times 61 / 4 \times 41 / 2$ | Radio，P．A． | 33.00 |
| 102 | 32 | 110 | 60 | 100 | 125 | 85 | 80 | 3.7 | 8.5 | Yes | 3238 | 15 | $88 / 6 \times 61 / 4 \times 41 / 2$ | Radio | 27.00 |
| 891 | 32 | 110 | 60 | 35 | 50 | 90 | 75 | 1.3 | 75 | No | 3238 | 5 | $6 \times 51 / 2 \times 31 / 2$ | Electric Razora Small A．C．Alotors | 17.50 |
| 143 | 32 | 110 | 60 | 180 | 200 | 85 | 83 | 5.5 | 60 | Yes | 3239 | 19 | 93／6 $\times 71 / 2 \times 6$ | Amplifiers，P．A．，Radio | 39.00 |
| 152 | 32 | 110 | 60 | 100 | 125 | 78 | 77 | 4.0 | 60 | No | 3238 | 18 | 121／4 $\times 5$ ？$\times 4$ 的 | Sound on Film Amplifiers | 35.00 |
| 382 | 110 | 110 | 60 | 200 | 250 | 90 | 95 | 3.2 | 50 | No | 11030 | 15 | $8 \mathrm{~K} \times 61 / 4 \times 41 / 2$ | Pin Ball Ganies | 30.00 |
| 383 | 110 | 110 | 60 | 200 | 250 | 93 | 95 | 3.2 | 50 | No | 11030 | 15 | $88 / 4 \times 61 / 4 \times 41 / 2$ | Pin Ball Games | 31.00 |
| S－404 | $\begin{aligned} & \overline{110} \\ & \text { A.C. } \end{aligned}$ | 110 | 60 | 150 | $\ldots$ | 30 | 70 |  | 70 | No | 11030H | 29 | $191 / 2 \times 91 / 2 \times 8$ | Frequency Changer | 175.00 |
| 951 | 110 | 110 | 60 | 50 | 70 | 03 | 8.7 | ． 5 | 60 | No | 11030 | 5 | $6 \times 51 / 2 \times 31 / 2$ | Small A．C．Apparatus | 25.00 |
| 93 | 110 | 110 | 60 | 20 | 50 | $8 i$ | 00 | ． 25 | 100 | No | 11033 | 6 | 10 胣 $\times 85 / 8 \times 6$ | Ozonators | 20.00 |
| 203 | 110 | 110 | 60 | 150 | 200 | 8.5 | 91 | 1.6 | 8.5 | Yes | 11031 | 15 | 10 ／69 $\times 8 / 8 \times 6$ | Radio | 38.50 |
| 212 | 110 | 110 | 60 | 100 | 125 | 80 | 83 | 1.1 | 50 | Yes | 11031 | 14 | $88 / 4 \times 61 / 4 \times 41 / 2$ | Radio，Small Syn． Motors，Etc． | 34.00 |
| 223 | 110 | 110 | 60 | 200 | 300 | 87 | $8 ;$ | 3.2 | 80 | Yes | 11032 | 19 | 92／6× $71 / 2 \times 6$ | Radio，P．A． | 40.00 |
| 233 | 110 | 110 | 60 | 350 | 500 | 87 | 83 | 5.3 | 60 | No | 11032 | 21 | 92／6 $\times 71 / 2 \times 6$ | Coin Operated Phonographs | 50.00 |
| 242 | 110 | 110 | 60 | 12.5 | 150 | 8. | 8.3 | 1.1 | 60 | No | 11031 | 19 | 121／4 $\times 5.6 \times 416$ | Sound on Flim Amplifiers | 37.50 |
| 849 | 110 | 110 | Var． | 27 | 23 | 95 | 90 | ． 2 | 80 | No | 801 | 4 | $71 / 2 \times 41 / 2 \times 31 / 2$ | Flectric Clocks | 25.00 |
| 883 | 110 | 110 | 60 | 100 | 100 | 95 | 90 | 2.4 | 80 | Yes | 801 | 4 | 71／2 $\times 41 / 2 \times 31 / 2$ | Amplifiers | \＄5．00 |
| 850 | 110 | 110 | 60 | 23 | 20 | 90 | 50 | ． 2 | 50 | No | 802 | 2 | $21 / 8 \times 21 / 8 \times 81 / 8$ | Miscellaneous | 17.50 |
| 351 | $\begin{aligned} & 110 \\ & 220 \end{aligned}$ | $\begin{aligned} & 110 \\ & 225 \end{aligned}$ | 60 | 150 | 250 | 90 | 95 | 1.6 | 75 | No | 11031 | 17 |  | Amplifiers Foreign Use | 50.05 |
| 323 | 220 | $\begin{aligned} & 110 \\ & 220 \end{aligned}$ | 60 | 150 | 250 | 90 | 95 | ． 76 | 75 | Yes | 11031 | 17 | 121／4 $\times 5.45$ | Radio，P．A．，Foreign Use | 47.00 |
| 332 | 223 | 110 | 60 | 300 | 300 | 90 | 9.5 | 1.6 | 50 | No | 11030 | 16 | $88 / 6 \times 61 / 4 \times 41 / 2$ | Pin Ball Games | 35.00 |
| 871 | 220 | 110 | 60 | 35 | 50 | 90 | 75 | ． 22 | 75 | No | 11030 | 5 | $6 \times 51 / 2 \times 31 / 2$ | Flectric Razors <br> Small A．C．Motors | 25.00 |
| 97 | 220 | 220 | 60 | 100 | 109 | 95 | 90 | 1.3 | 80 | Yes | 22097 | 4 | $71 / 2 \times 41 / 2 \times 31 / 2$ | Amplifiers | 25.00 |
| 320 | $\cdots$ | 110 | 60 | 75 | 75 | ． | 85 | ．．． | 60 | Yes | 495 | 25 | $12 \times 91 / 2 \times 91 / 2$ | Portapaek | 125.00 |
| 346 | 223 | 110 | 60 | 350 | 500 | 85 | 80 | 2.7 | 50 | No | 11032 | 21 | $98 / 8 \times 71 / 2 \times 6$ | Coin Phonographs | 50.00 |

For 50 Cycle Output Mark（X）After Type No．and Add $10 \%$ to Price．
For Accurate AC Frequency to $\pm .2 \%$ Mark（H）Alter Type No．and Add $10 \%$ to Price．
For Accurate AC Frequency to $\pm .2 \%$ Mark（H）After Type No．and Add $10 \%$ to Price．


# ELECTRONIC PORTAPOWER UNITS 

1. All Electronic power packs delivering over 30 watts use Electronic converter or Electronic tanden type vibrators.
2. Electronic heavy duty power packs are now available with capacity as high as 80 watts DC output, plus 20 watts AC output.
3. Variable output is available; 325 volts at 125 milliamperes to 400 volts at 200 milliampres. fuput power requirements vary almost dirertly with output power requirements. An efficiency over $60 \%$ is ohtained with all Ellectronic power paeks.
ๆ. Heavy duty units, besides delivering DC oulput, also deliver 110 volts AC at 60 cyeles for operating turntable motors, relays, etc.
4. All heavy duty power packs are universal. designed for operating on the IDC voltage specified or on 110 AC .
b. All heavy duty units are ergupped with switeh terminals for stand-by operation on DC, (Hio heavy duty switch is necessary.)
5. In order to take eare of reetifier requirements under various load conditions, all heavy duty packs are designed to use either two oZa rectifier tubes or one 5 Ts rectifier with no Change of wiring.
6. It is unnecessary to use two vibrators and two transformens to obtait high $1 / \mathrm{C}$ output. One Filectronie vibrator has ample to ontail high DC output. One Electronie vibrator has ample
capacity and will give longer life than any other two vibrators capacity and will
on the market.
7. Average life of an Electronic vibrator when used in a heavy duty power pack is 2500 hours (tive times the life of an auto radio type vibrator)
8. Electronic vibrators are standard equipment in practically 100 \% of all portable and mobile public address systems now produced in the country.
9. Since 1932 Flectronic has proluced more vibrator power supplies than any other manufacturer.


TYPES 601, 602, 603
The types 601, 602 and 603 are designed for operation on 6, 12 and 32 wolts 10 respectively. The 801 is adapted to use the 0 Z 4 or the 6 W 5 rectifier. The 602 and 003 are designed to use the 074 rectifier tube. All three units have variable output by means of a four ste], tap switch ranging from 225 volts at 50 ma . to 300 volts at 100 ma. No output filter is included.
These five power supplies utilize-auto radho type vibrators.
The efficiency of an of these phwer kupplies is in excess of 60 \% These puwer supplies are designed particularly for mounting dit rectly on the chassis of trannmitters, public address systems, ceivers. or tost equipment and should have their output conne rise to a condenser fed filter whire the first condenser is 8 mfl . or ower. Alt Electronic vibrator yower supplies have a unique switeling arrangement to vary the high voltage output inasmuch as the tap switeh is continually at gromnd potential. This eliminates possibility of high voltare whort circuits or other conditions due to laakage that might impair the operation of the unit.
All power supplies using an 024 rectifier tuhe must have a minimum current of 35 milliamperes output but may run as high as 12 J milliamperes outjut.
Input eonnections leading to the vilhator power supply should be as heavy as possible and a minimum wire size of No. 14 is recommended. The power unit can be mounted in any position but should if possible, be at the farthest point from the KF and 1 F stages of a radio or from the input stages of an amplifter.
The output rating as indicated in the characteristic chart of these various power units should not he exceeded and if higher outputs are required, a selection should be made from the Electronic heary

## RECTIFIER TUBES

In the heary duty power supplies an opportunity for the use of two types of rectifers has been provided. Where instantaneous meration of the power supply is desired, it is desirable to use a maseons typu of rectifer tube such as the 0 Z 4 or the $0 Z 4 \mathrm{G}$. By using theso thins the output rating of the power supply will be reduced approximately $10 \%$. These tubes should buly be used to deliver an output not in excess of 375 volts at 150 ma . The $0 \% \&$ rectiflers are usen each as half wave rectifiens both being in a full wave circuit in order to provide current carrying rapacity
Characteristic clarts shown in this circular. have been taken using a 5 T 4 rectifier throughout. The 5 Tt rectifier is a filament tulve r quiring approximately ten seconds to heat. The 5Tt is a more efficient tube than the 0Z4, consequently, the effiejency of the puwar supply is higher using the 5T4 on all except the first tap aml on this tap the efficiency is approximately $4 \%$ less than when the 07.4 tubes are used.
It is sugrested that for denendahility of operation the 5 T 4 remifler be used wherever possible although the 0Z4 will give instantaneous response upon the closing of the primary switch.


## HEAVY DUTY PORTAPOWER UNITS

Electronic heayy duty power supplies have heen designed with an ainh to supplying every repuirument meressary in a portable pack. These power supplies are adapted for use divectly on a chassis for mobile public address systoms, portable transmitters, marine and air ctaff transmitters and twoway communication systems such as used boy loolice and the Cuast (Guard and have many applications where it is desired to lave a source of high voltage and alternating cure it is desired to lave a source of high vo
rant luth from a low woltage lic source.
The following features have been comblined in the Flectronic heary The following features have been combined in the Electronic heava
daty pack which are exclusive and can be found in no other type of jower supply:

1. A variable source of high voltage DC power is obtainable rang ine from 40 to 80 watts. The output can be varied by means of a 1ap switch on the unit. In order to take care of the exceedingly high fower, provision has been made for the use of two types of rectifier tubes both the 0 Zt and the 5 T 4 . On low voltage output taps oZ\& tubes may he used and particularly when instantaneous cutput is required, but on the high output a $6 T 4$ should be user in orter to take care of the high output current delivered by the No. of of the power suphly and socket No. 1 should be left vicant. 2. A source of alternating current is available from these power supplies for the opration of $\mathrm{p}^{\text {thonograyh }}$ turntahle motors, relays, "te. The AC output is 110 volts and the frorpuency is 60 cycles 3. The power supply is universal inasmuch as it can be operated "ifler from a 6 volt. 12 volt. 32 volt, or 110 volt source for which it is designed and also 110 volts AC. This is of great advantage in puldic adlress systems, transmitters, etc., where it is desired to dawn a unirersal power unit. 4.- These heavy duty power supplies utilize the Electronic tandem or converter tipe vihrator which are internationally accepted as the finest viliator equinment that can i, profuced. 5. The Electronic lieavy duty jower supplies are also ingupped on their terminal strips with terminals for stand-by oper ation. On the 6 and 12 volt types the input current which rangen letween 10 and 25 amperss cain be controlled by means of a small inexpensive tomele switch the to the fact that the stand-by switch controls the oneration of the vilrating unit and it is unnecessary to break the main power line. Electronic heavy duty power supplies have no imput polarity, eonsequently it is unnecessary to connect the battery or the line in anv particular manner.
The expected life of the vibrator in the heavy duty power supply depends naturally somewhat upon the cycle of duty but ordinarily is between 1000 and 5000 hours of operation, depending upon the output of the unit.

# Electronic PORTIPOWER Valugraph 



Aircraft units supplied in aluminum cases at additional cout. Prices are $40 \%$ higher in Canada. For custom built power sululies
to meet special conditions, write ELECTRONIC LABORATORIES, INC.

## ELECTRONIC HEAVY DUTY VIBRATORS



Flectronic Laboratories is the sole manufacturer of vibrators for heary duty applications. For many years Electronic laboratories was one of the largest manufacturers of auto radio type vibrators but found that this lusiness was not compatihle with the production of heavy duty units and precision built equipment. Today Flectronic Lal)oratories produces only converters and heavy duty vilirators and these large vibrators should not be compared with their earlier and more fragile predecessors
should not be compared with their earlier and more fragile predecessors.
Six volt vibrators capable of carrying as high as 25 to 30 amperes are manufured Six volt vibrators capable of carrying as high as 25 to 30 amperes are manufactured
for mobile public address systems, 110 volt vibrators are produced for railway applifor mobile public address systems, 110 volt vibrators are produced for railway applications capable of carrying as high as 750 Watts. Flectronic
Electronic atandard converter vihrators and tandem vibrators are sturdy in construc tion and are huilt to carry heavy current for long periods of time. Contact points almost $1 / 4$-inch in diameter are used sometimes singly, other times in multiple parallel. Each individual reed has its own separate adjustment so that accurate alignment can be made.
be made. vibatorg are manufactured under rigid engineering inspection and have Fhectroncer and halance. All Electronic Vibrators Vibrators have incorporated in their hestan a wing brosion bf Which precludes the fosinity the contact pointg is minimized by the une of ine grain harl tungsteng steel rolled material. The vibrating reed is fabricated from a special alloy spring steel rolled only for this company. Fatigue and chance in adjustment of the semi-stationary reeds in minimized by the use of spring temper Monel metal which from lone experience, has proven itself to be the finest material for this application. Only Mica insulation is used in the stack assembly and even Mica bushings are used in order to provide high dielectric insulation and permament characteristics.
Electronic Vibrators are the standard throughout the world where precision and performance are requisites.


for 6 volt radios "TWIN-POWERED"


## CONVERTS 98\% OF ALL 6 VOLT RADIOS

Vibrator disturbance is eliminated and high fidelity performance assured by sensational new design having two separate sources; one for the vibrator and one for the filaments.

$$
\begin{aligned}
& \text { Provides two sources of } 6 \text { volts at } 11 / 2 \text { amps. } \\
& \text { or connected in parallel } 3 \mathrm{amps} \text {-Screw type } \\
& \text { terminals. } \\
& \text { List.................................................... }
\end{aligned}
$$

Shyping weight approximately 8 lbs . (Size: $35 / /^{\prime \prime} \times 61 /{ }^{\prime \prime} \times 51 / 2^{\prime \prime}$ )

$\star$

## Model $00 \underbrace{00}$

for 2 VOLT RADIOS
Supplies " $A$ ", ' $B$ " and " $C$ " Power to 4 to 8 tube sets designed for 3 volt Dry Battery, 2.5 volt Air Cell, or 2 volt Storage Cell "A" Power. PROVIDES:
"A"-2v, D.C.
" B "- $671 / 2,90,1121 / 2,135 \mathrm{v}$ (Can be adapted for 45 volts) "C"-11/2 to $221 / 2 \mathrm{v}$, ( 2 or 3 " C "

voltages if necestary.)
Screw Type Terminals
Shipping weight approximately 6 lbs . (Size: $\left.61 / 16^{\prime \prime} \times 4^{\prime \prime} \times 51 / 0^{\prime \prime}\right)$

## Model

FOR $11 / 2$ VOLT PORT. ABLE OR FARM RADIOS of 4 or 5 TUBES


Universal sockets for all types of battery plugs. May be used in any position. Will tit the battery compartment of $99 \%$ of all portables.
Small enough to be installed permanently in many, in addition to the batteries.
Light weight for portable operation. Great economy for home use.

## PROVIDES:

"A"-1.5v at 200 m.a.
" $\mathrm{B}^{\prime \prime}-90 \mathrm{v}$ at $13 \mathrm{~m} . \mathrm{a}$.

List.


Shipping weight approximately 4 lbs. (Size: $2^{\prime \prime \prime} \times 3^{1 / 12^{\prime \prime}} \times 6^{\prime \prime}$ )


## OPERATE $11 / 2$ VOLT BATTERY RADIOS FROM 6 VOLT STORAGE BATTERY



SUPPLIES 1.4 VOLTS "A" AND 90 VOLTS "B" FROM 6 VOLTS D. C. INPUT

- Heplaces " $A$ " and " $B$ " batteries in 1.4 volt portable or farm radios having 4, 5, or 6 tubes.
- Hum and hash free operation.

PROVIDES:
" $A$ "-1.4v at 200, 250 and 300 m.a. "b"-90v at 10 m. a. $^{\prime}$.

Six Battery Type Sockets
$\$ 1500$


Shipping weight approximately 51/2 lbs.

## 

CONTINUOUS DUTY RUGGEDLY CONSRUCTED ECONOMICAL PORTABLE
Designed for sound trucks, homes, cottages, trailers, farms or any place where plant is desired for running many hours daily and expected to give years of trouble-free service. KATOLIGHT PLANTS are the result of years of actual experience in the light plant field: the result of much laboratory and actual fleld tests. The engine that will give the beat per formance is selected for each molel. Engine manufacturers are known internationally and maintain service stations in key cities in U.S., Canada and foreign countries. The user is assured of service and parts from authorized service stations.
NOTE: All Katolight plants are completely filtered and shielded for radio operation.
KATOLIGHT PLANTS are already to go by simply adding a little gasoline and oil and connecting to the lines; complete with engine, gencrator, base. fuel tank, instruction manual, hand crank (with exception of 19A \& 23A which come furnished with push button start on plant and convenient rope crank), nothing else required.

## BATTERY CHARGERS

JR32, JDS12 \& JDS6-Ideal for hooking on to automobile, truck, radio or tractor battery: A completely discharged battery in good condition can be charged up about 4 to 6 hours. A hattery may be restored to usefulness in from $1 / 2$ to 1 hour's time. Furnished with starting switch, cutout, ammeter, cables, clips carrying handle and emergency rope crank. Have Battery Ignition engines but can be equipped with Magneto Ignition Engine at $\$ 6.00$ list extra.

6-12 AND 12 VOLT BATTERY CHARGERS

| $\begin{aligned} & \text { Watts } \\ & \text { ('aparity } \end{aligned}$ | $\begin{aligned} & \text { MODEL } \\ & \text { No. } \end{aligned}$ | Type of Cooling | Make of Fingine | No. ('yl. | $\begin{aligned} & \text { EngIne } \\ & \text { H.P. } \end{aligned}$ | $\begin{gathered} \text { Cranking } \\ \text { Volts } \end{gathered}$ | $\underset{\text { Wgip. }}{\text { Ship }}$ | Coor Wort | Speed | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 300 | JR32 | Air | 1,auron | 1 | $1 /$ | 32 | 60 | KODE | 3600 | $\$ 00.00$ |
| 250 | JDS12 | A is | I.auson | 1 | \% | 12 | 60 | Kare | 3600 | -60.00 |
| 240 | JDS6 | Air | Lamuson | 1 | 1/4 |  | 60 | Kars | 3600 | 60.00 |

## CONTROLS \& ACCESSORIES FOR KATOLIGHT PLANTS

IMPORTANT FEATURE:-Any of the standard controls can be attached or changed on Katolight Plants up to and including 5000 watts capacity-do not have to be ordered with plant. Each control includes battery, cutout, DC ammeter showing amount of battery charge, battery charge control resistor which permits adjusting charging current to suit needs, $25 \cdot \mathrm{ft}$. Wire and one push hutton control station furnished with remote control.
19A \& 23A \& Battery Chargers only furnished complete with push button starter right on plant including cutout, battery charge control resistor, start push button and battery cables, hut no electric choke, If remote or full automatic control is desired on these models, extra must he added as shown.
Write for information on sizes up through 15.000 watts capacity. Available for 32 , and 110 -volts D.C. 110 volts A.C. 1800 R.P.M.

| Watts Capacity | Model No. | Type of Cooling | Make of Engine | Noi. | $\begin{aligned} & \text { Engine } \\ & \text { II.P. } \end{aligned}$ | $\underset{\text { Volts }}{\text { Cranking }}$ | ship. WRt. | Code Word | Speed | List PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3.50 | 19 A | Air | Johnson | 1 | 5/8 |  | 140 | Abode | 1800 | \$102.00 |
| 500 600 | 23A | Air | Johnson | 1 | 1.4 | ${ }^{6}$ | 150 220 | Abtot | 1880 1800 | 158.00 210.00 |
| 1000 | 26A | Air | ${ }_{* * \text { R }}$ | 1 | 2.4 | 12 | 295 | Abbot | 1800 | 298.00 |
| 1500 | 28 A | Air | **Bds | 1 | 4.5 | 18 | 340 | Abear | 1800 | 365.00 |
| 2000 | 30A | Ait | ** B \& ${ }^{\text {S }}$ | 1 |  | 18 | 360 | Abide | 1800 | 450.00 |
| 4000 | 43 A | Air | Leral | 4 | 13.8 | 24 | 800 | Actin | 1800 | 750.00 |
| 3500 | 43A | Water | Lerroi | 2 |  | 24 | 800 | Alas | 1800 | 775.00 |
| . 5000 | 45A | Water | LerRol | 4 | 16 | 24 | 910 | Albion | 1800 | 850.00 |
| - 17000 | ${ }^{47}{ }^{\text {a }}$ | Water | Leroi | 4 | 25 | ${ }^{6}$ | 1300 | Albon | 1800 | 1350.00 |
| -15000 | ${ }_{51}{ }^{\text {a }}$ | Water | LeRol | 4 | ${ }^{25}$ | 6 6 | 1300 1500 | Albun | 1800 1800 | 1460.00 1630.00 |
| *3500 | 43 A6 | Water | L.cRol | 4 | 16 | 6 | 1100 | Alberta | 1200 | \$50.00 |
| * 5000 | $45 A 6$ | Water | Lerol | 4 | 19 | 6 | 1300 | Albert | 1200 | 1100.00 |
| +7500 | 47A6 | Water | LeRol | 4 | 27 | ${ }_{6}$ | 1300 | Albox | 1200 | 1460.00 |
| *10000 | 49A6 | Watcr | Lerol | 4 | 27 | 8 | 1500 | Aleus | 1200 | 1630.00 |

* Regularly furnished with separately excitel Renerators on which better dellivery can usually be made. Can be furnished with self-excited generators upon specification
**Briggs \& Stratton. WATTS RATING AT $100 \%$ POWER FACTOR (LAMP LOAD)


## CONTROLS AND ACCESSORIES

40-Ft. Remote Control for stopping and starting ao-ft. or less away from plant
$\$ 20,00$
$500-\mathrm{Ft}$. Remote Control for stopping and starting soo-ft. or leas away from plant. 350 Nore. No control cable is furnlshed with ao-ft. control. About is it. threewire control cable is furnished
with the soo-lt. Remore Control. Use ordinary No. is 3-wire controi cable. With the soo-it. Remore Control. Use orainary .no. is 3 -wire control cable.
Full Automatic Control (for sizes to 30A). $\$ 100.00$
Full Automatic Control (for slzes 43 A and larger)
Full automatic control starts and stops plant automatically as load is turned on and onf.
Special Muffer for sound truck application
9.00

Start abd stop Control Stations-Each. 1.10

Special Three-Wire Conductor Cable-Per Foot $.031 / 2$ Two-Compartment Tank for starting on gasoline and running on kerosene 8.00

KATO ROTARY CONVERTERS-3600 R.P.M.-Ball Bearing For changing 32v. or 110v. D.C. to 110v. A.c.
 *anted when ordering for radio operation only SPECIFY if Wanted when orilering, If desired for spectai voltages or cycles, add $10 \%$ to the cost. APPLY FOR DISCOUNTS


The 19A is a combination 350 watt 110 -volt $60-\mathrm{cyc}$ cle A.C. or 200 watt 6 -volt battery charger. Complete with start and stop push button, battery cables, D.C. ammeter, charge control resistor, cutout, cast aluminum one gallon gas tank base, cast aluminum one gallon gas tank base,
convenient carrying handle, four cycle convenient carrying handle, four cycle
aircooled $/ 8 \mathrm{~h} . \mathrm{p}$. Johnson engine, 1800 r.p.m. aircleaner, Ignition shielded and r.p.m. aircleaner,
generator filtered. Runs 8 to 12 hours on a gallon of gasoline. Requires 6 -volt battery only if self-cranking is desired. The $23 \mathrm{~A}, 500$ watts A.C. or 200 watts at 6 -volts D.C., has same specifications as the 19 A and is powered with a Johnson 1 h.p. engine.


Similar appearance of $600,1000,1500$ and 2000 watt models. The 14 A has a and 2000 watt models. The $14 A$ has ${ }^{\text {a }}$
capacity of 600 watts, 110 -volts, $60^{-}$ capacity of 600 watts, 110 -volts, $60^{\circ}$ cycles A.C. It is approximately $19^{\prime \prime}$ wide
by $21^{\prime \prime}$ high by $22^{1 / 2 "}$ long and weighs by 21 " high by $221 /{ }^{\prime \prime}$ " lon
approximately $161 \cdot$ pounds.
These are very ruggedly constructed, continuous duty models, ideal for home lighting, sound trucks, farms, cabin camps, resorts, flling stations, and for innumerable other purposes. These models will give many years of trouble-free service.


44A (with weatherproof housing)
4.000 watt, four cylinder, aircooled, pow. ered with 14 h.p. engine, $2 \%$ " bore: $3^{\prime \prime}$ stroke. Enclosed flyball type governor. Full pressure lubrication. Oil bath type aircleaner. Spark plugs, ignition cables and switch shielded for radio operation generutor filtered. Complete ready to go generutor filtered. Complete ready to go
by simply adding gas and oil and con by simply adding gas and oil and con-
necting up to lines. Can be equipped with any of the controls described.

# MALloi 

## Dry Disc Rectifiers Batfery Chargers

## REPLACEMENT RECTIFIERS

## BATTERY CHARGERS AND BOOSTERS

\author{

- Ask your distributor, or
} write for technical bulletin Form R-615 on copper sulphide rectifiers.
- Mallory Chargers and Boosters provide a simple, economical and dependable method of charging 6 -volt storage batteries. They are designed to operate from 115 volts, $50-60$ cycles, and to automatically provide a tapering charge; that is, a high charging rate into a discharged bat. tery, the rate gradually decreasing as the battery becomes charged and a safe charging rate when the battery is fully charged.

Although designed especially for battery charging, Mallory Chargers and Boosters may be used for a wide variety of other applications such as: electroplating, toy and model train operation, with or without a Mallory dry electrolytic condenser in shunt with the D.C. terminals of the rectifers, in combination with a filter for operating loud speaker fields, as a dry battery subatitute for operating coin machines, relays, solenoids, door bells, scientific apparatus, small generator and alternator fields and other applications requiring a low voltage direct current. Supplied complete with dash receptacle for easy attachment.

F16H1P
IS16CB7M
F16CB7M
IS1687M
F20H1P
24 H1P
F28H1PM
F32H1PM

| Replacement for Type Number | List Price |
| :---: | :---: |
| 8A3, 4A3, W8A3 | \$3.85 |
| 12C1, F12C1, IF12C1B, 12C1F, |  |
| $\begin{aligned} & \text { F12C1K, IB12CX1, X112, } \\ & \text { X12, U12, 3C Booster..... } \end{aligned}$ | 5.30 |
| 16C3, F16CB3, 16CD3, X116, |  |
| X16, ME16, 16C3B*, XB16*, |  |
| M16 ${ }^{\text {* }}$ | 6.15 |
| W16A1, F16G1 | 3.60 |
| For 5535 B Charger | 7.65 |
| For 5535 A Charger | 7.80 |
| For 107 Charger . . . . . . . . . . . | 9.60 |
| F20G1, W20A1, 20A1, X20..... | 4.30 |
| F24G1, W24A1......... | 5.10 |
| F28G1. F28H1P | 5.80 |
| F32H1P. | 6.55 |

No. 652-Extra dash receptacle and plug for Mallory 3C, No. 5535 A , No. 5535 B and 107 charger... $\$ 1.80$

TYPE 3C


TYPF: 5535B



- Mallory aviation rectifier battery chargers have been designed and developed to answer the need for a practical and economical unit to charge 12 and 24 volt aircraft batteries and battery carts.
Featuring a tapering charge, these units supply a high charging rate for a discharged battery with a gradually decreasing rate as the battery becomes charged.

Mallory aircraft battery chargers employ the "tried and proven" Mallory magnesium-copper sulfide dry disc method of rectification. This method elinn inates all moving parts and assures long life and dependability.

Write for catalog sheet R-662.


TYPE 5C12

| Type <br> Charger | Battery <br> Volts | No. of <br> Cells | Charg. <br> Initial |
| :---: | :---: | :---: | :---: |
| $5 A \mathrm{C24D}$ | $122^{\circ}$ <br> $24^{\circ}$ | 6 <br> 12 | $71 / 2$ <br> 5 |
| SC12 | 12 | 6 | 5 |
| $10 A C 24$ | 24 | 12 | 10 |



TYPE 5AC24D


TYPE 10AC24

[^57]
## MALLORY <br> Battery Chargers DC Power Supplies

## SINGLE CELL CHARGER

## No. 3RPS2

- Built with the same outstanding characterintics that have distinguished other Mallory Magnesium-Copper Sulphide Kectifiers, this rioc tifier charger is desigmel for charging and maintaining a full current output with single maintaining a ful
It is especially adaptable in natataining the charge of single cell batteries used in portable radios aud transmitters.
In the laboratory, this handy charger lias many uses. In arldition io full cliarging dints, it can also be usod for al "tricklo" phargut or a "Hoating" churse across the hatters', while in use. Sind for catalog sheet R-661.
Net price, FOB Indianayolis...
. $\$ 29.00$


## MULTI-CIRCUIT BATTERY CHARGER N. 85сзом

- For the charging of several airplane, tank or bus hafferies simmitaneously, Mallury has designed an efficient Multi-Circuit magne-sium-copper suzphide dry dise rectifier battery charger. Ten separate, individuallycontrolled, changing stations insure the proper charge for each battery. Installed in
airplane hangar, tark or hus depot, this versutile chargs will pive economical and dependuble serviee in the charging of 6,12 anm 24 volt batteries. Stond for catalog shent R-660.

Net price, FOIR Imdianapolis.
.$\$ 450.00$


## GENERAL UTILITY DC POWER SUPPLY

- A compact, heary-fluty. moblile DC puwer unit to ri.. Hace batteries or battery cart on assembly lines, in liburatories and maintenance depart ments l'rovides aderguate and deprodable JlC power for man
 ufacturing, testing and repairing all electrical communipations and electronic efluipment in airctaft and other mobile units emploving 12 or if volt sy:tems, The Mallory Gemeral l'tility JC power supply maye also the used to taper charge batteries or battery carts of similar voltages.

Quiet operation-no moving parts in wear out or hreak down. Made in two tspes, buth designed to operate from a 230 volt (Operat. ing range $210-250$ volts). 3 phase. Bin-60 cyele souree. 1'nits io nperate from 460 volt source are available on special duotation. Send for catalor sheret 18-631.
Type VA1500-Fumishes 10 to 16 volts at 100 amps, 20 to 32 volts at 50 amps. Net price, F.O.B. Indianapolis
$\$ 400.00$ Type VA3000-Frurnishes in to 16 volts at $200 \mathrm{amps}, 20$ to 32 rolts
at 100 amps. Net price, F. 0 . 8500 . Indianapolis

## GENERAL UTILITY RECTOPOWER SUPPLY



- A compact, heavy-tuty Mallory Dry Disc Rectifier that furnishas a constant and adequate DC power. The unit is particularly suited for testing and repairinop plectrical communications aml electronic equipment in all applications employing voltage within specifled ranges.
May also be used for the economical and efficient tuper charging of batteries.

Requires no special foundation; may le quickly and easily mounted on wall or bench for the most convenient location.

Featuring a variable voltage output to simulate actual operation under difficent con ditions, the power supply has low ripple char-acteristics-3 $\%$ at full load, lower at light load. Spul for catalog sheet R-659.

| Type | Volts | Anipe. | AC Input |  | Dimensions |  |  |  | Approx. | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Volts | Phase/Cycle | Width | Depth | Height |  |  |  |
|  |  |  |  |  |  |  | $\begin{aligned} & \text { Tuit } \\ & \text { Culy } \end{aligned}$ | Overall |  |  |
| $6 \mathrm{VA10}$ | 6 | 10 | 115 | 1/60 | 9 | 7 | 10 | 13 | 20 | \$65.00 |
| $12 \mathrm{VA} 10 \dagger$ | 12 | 10 | 115 | 1/60 | 10 | 10 | 12 | 15 | 32 | 95.00 |
| $24 \mathrm{VA} 10 \dagger$ | 24 | 10 | 115 | 1/60 | 18 | 10 | 14 | 18 | 60 | 145.00 |
| 32VA10 $\dagger$ | 32 | 10 | 115 | 1/60 | 18 | 12 | 15 | 20 | 75 | 180.00 |
| 6VA25* | 6 | 25 | 115 | 1/60 | 12 | 8 | 12 | 15 | 45 | 125.00 |
| 12VA25** | 12 | 25 | 115 | 1/60 | 12 | 12 | 14 | 17 | 72 | 180.00 |
| 24VA25 $\dagger$ * | 24 | 25 | 115 | 1/60 | 18 | 12 | 16 | 20 | 140 | 265.00 |
| 32VA25 ${ }^{*}$ * | 32 | 25 | 115 | 1/60 | 18 | 14 | 18 | 22 | 175 | 335.00 |
| 12VA50* | 12 | 50 | 230 | 3/60 | 15 | 10 | 14 | 18 | 90 | 260.00 |
| 24VA50* | 24 | 50 | 230 | 3/60 | 15 | 13 | 16 | 20 | 175 | 390.00 |
| 32VA50* | 32 | 50 | 230 | 3/60 | 17 | 15 | 18 | 22 | 220 | 420.00 |

[^58]
#  By the Use of ELECTRONICS 

War-born production speed and precision now makes "automatic operation control" vital to post-war competition.

Consider how Worner Fotolectric Units can see more accurately than the human eye; respond more quickly, more surely than the human hand . . . continuously, unfalteringly, night and day! With untiring accuracy, with unerring precision they see and act instantaneously . . . they stop, start, sort, grade, count, signal, etc. more quickly than human mental processes can begin to function.

Today, Worner Fotolectric Units are controlling hitherto unconquerable uncertainties in an amazing variety of unrelated problems. Suggestive aplications are listed here. Translate them to your problems and let us help you plan opportunities for you to capitalize at once.


## How FOTOLECTRIC Units Now Serve Industry

In addition to the many common uses described at the left, Worner Units have been adapted to handle the following and many other problems. Control machinery by interruption of light by objects too light in weight to operate mechanical switches!

Control of water valves by radiant energy from hot billets that are to be descaled.

Shutting off boiler feed water and giving alarm when creosote is prominent in condensate thus arresting damage to boiler tubes.
Control for automatically wrapping bread, candy and many other packages so that the printed matter is in desired position.
Inspection and rejection of lightweight and empty cans that have been and empty cans that have been cooler. This is to prevent these cans from clogging cooler.
Counting of sheets in tin plate mills.
Pin hole detection.
Detecting breaks in belts, paper, wire, etc.

Automatically controls amount of arAutomatically controls amount of ar-
tificial illumination according to tificial illumination acc
Control of tower atreet beacon migns, etc. Turns fights on and off at $a$ predetermined intensity.
-
Flame control in oil or gas burners to prevent explosion by preventing flow of combustibles after flame is extinguished.
Automatic control of flow of materials on conveyors or belts.
Control of humidity in room where shoe soles are conditioned before going into production.

NOTE: What is your problem? Let Worner Electronics En\&ineers solve it for you.

[^59]

Light Source for 2-Unit Set

Extension Photocell for 3-Unit Set Extension Light Source for 3-Unit Set

Amplifier and Relay for 2-Unit and 3-Unit Sets

## Two and Three-Unit Sets

The Two-Unit Set consists of a Light Source and a Photo-Electric Receiver equipped with a sensitivity control and an on-off switch. The ThreeUnit Set consists of an Amplifier, an Extension Photo-Cell and an Extension Light Source. The Amplifier contains relay, sensitivity regulator, power supply and output terminal. The Extension Photocell Unit is available in three sizes for convenient installation where space limitations are a factor.

## Operation

The sets will operate upon interruption of the light beam or on a change of light intensity. Response is sufficiently fast to open and close built-in relays up to 500 times per minute.

## Samp Life

Lamp life in either two or three-unit-system is approximately 2000 hours.

## Relays

Relays are double pole, double throw types rated at 3 amperes noninductive, 1 ampere inductive at 110 volts, 60 cycles AC.

## Construction

Each unit is carefully engineered and accurately constructed of finest parts. Cases are sturdily made of 19 gauge steel, finished in gray crackle. Light Source measures $6^{\prime \prime} \times 7^{\prime \prime} \times 4^{1 / 8^{\prime \prime}}$; Receiver $7^{\prime \prime} \times 6^{1 / 4^{\prime \prime}} \times 4^{1 / 4^{\prime \prime}}$. Wall brackets are included. Extension Photocell Units are available in the following three sizes: The standard Extension Photocell Unit for both the Light Source and the Photo Cell has cast iron weatherproof housing for $1 / 2^{\prime \prime}$ conduit, size $4^{1 / 2^{\prime \prime}} \times 3^{\prime \prime} \times 2^{3 / 4^{\prime \prime}}$. Where applications require a smaller
 $3^{3 / 4^{\prime \prime}} \times 1^{1 / 8^{\prime \prime} \times 11 / 8^{\prime \prime} \text {. }}$

## Installation

The installation will vary to meet the requirements of the particular job. We shall be glad to supply detailed information on request. Both models are for use from 110 volts, 60 cycles AC.

## List Prices

> MODEL 2801-RL—Amplifier and Relay . . . . . . . . $\$ 55.00$ \{ For distances MODEL 2801-LL-Extension Light Source. . . . . . . . $\$ 12.00\left\{\begin{array}{l}\text { under } 4 \text { feet. }\end{array}\right.$ MODEL 2801-R-Amplifier and Relay. . . . . . . . . . . . $\$ 55.00$ \{ For distancea MODEL 2801-L-Extension Light Source........... $\$ 12.00$ ) over 4 feet
> MODEL 2104-Amplifier and Relay . . . . . . . . . . . . . $\$ 60.00$
> WODEL 2304-Extension Light Source................ 88.50 MODEL 2204-Standard Extension Photocell........ $\$ 8.50$ (For smaller size Extension Photocell, write for quotation.)

We will gladly furnish you with details pertaining to our experience in the following applications or any other application not listed here.

Remote control of machines, doors.
Veatilation control.
Operation of vaives a switches.
Detecting paper breaks (printing).
Production inspection and counting, sorting, aixing, and weighing.

## Convèyor Control.

Reveraing steel mill rolls.
Automatic package maping.
Spray control for painting.
Registering control (f inting).
Operation of saiety doors.
Auto speed indicatorn.
Remote control of dangerous processes.
Safety protection of oil burners, gas
burners and stokers.
Safeguards expensive dies dn puneh and forming presses.
Elevator safeguards.
Control and inspection.
Turbidity control in water supply.
Titration of chemicals.
Detecting flaws in materials.
Color Analysis--matching and comparison
Sorting Foods.
Control of cut-aff saws.
Measuring liquids, tanks, bottles, cans, barrels, etc.

Automatic control of paper trimming.
Calipering smal: parts.
Room illumination and wisdow display coatrol.
Airport, aviation and lighthouse beacons.

## For The Plant That is NOT EXPENDABLE THE INVISIBLE RAY THAT PROTECTS LIFE AND PROPERTY

The Worner Anti-Sabotage system is an extremely flexible photocell sentinel. Provides protection that cannot be bribed. For the war plant, warehouse, shipyard, light plant, railroad yard anywhere! Carefully engineered, incorporating most practical features to assure utmost protection. Projects a beam of infra-red (invisible) rays which, when inserrupted, actuate a relay which, in turn, operates an alarm or series of alarms. The alarm may be Visible or Audible, it may be local and may also be hooked up to the closest police headquarters.

Worner Anti-Sabotage systerns are protecting vital plants throughout the country. In shipbuilding yards, in factories, in power plants, W/orner systems serve as ever vigilant sentinels to protect the increasing flow of materials so necessary to the successful conduct of the war.

## Operafes Indoors or Ouidoors

Indoor installation shows exact room in which trespass occurs; Outioor installation locates trespasser within 500 feet. Can also be connected to turn on floodlights in the area where the trespass occurs. The entire installation may be invisible if cesires. The units comprising the system are small and reacily hidden from view. The projected infra-red rays are invisible, and so the intruder -even if he suspects the presence of a photo-cell sys-tem-is not aware of its location.

## Two Standard Models

Available with ranges of 250 feet and 500 feet respectively. Where greater coverage is required, send detailed information and sketches showing areas to be protected. Q:otations will be promptly supplied, covering a system engineered to that particular job. Installation is simple and can be made by anjone with a little electrical knowledge.

## Specifications

The Worner Anti-Sabotage Equipment consists of the Robot and Light Source illustrated above. A weatherproof metal case covers each unit. The visor protects lenses against rain or snow.

## Lamp Life

The life of the lamp in the Light Source is approximately 1000 hours.

## Relays

Relays are all double pole, double throw types. Maximum current capacity is 3 amperes at 110 volts, 60 cycles $A C$ non-inductive and 1 ampere inductive load.

## Construction

The cases are built of sturdy 14 gauge steel, and all joints are carefully welded for complete weatherproofing. Case size is $7^{\prime \prime}$ high, $5^{3 / 4^{\prime \prime}}$ wide and $13 / 4^{\prime \prime}$ deep. Finishe $\$ in brown wrinkle enamel. Equipped with mounting flanges which accommodate $12 / 2^{" \prime}$ pipe. For operation from 110 volts, 60 cycles AC. Complete with tubes.
Model No.
$2250 \quad 250$ foot range*. . . . . . .
List Price
$\$ 170.00$ 2500500 foot range* 265.00 * Both models are equipped with a scientifically engineered device for limiting the unwanted-light. The Worner unwanted-light rejector materially increases the daylight range of the unit if equipment is installed so that $90 \%$ of the light reaching the Photo-Cell is that generated by the Light Source.

## Burglary Profection

For burglary protection, ranges are available from 100 to 500 lineal feet. Write for Engineering Bulletins on Burglary Protection.


# COMBUSTION SUPERVISOR Maintain Boiler Operation at Correct Combustion Level Get Maximum Efficiency Reduce Fuel Consumption 

 Reduce Fuel Consumption}

Essent!al wherever a boiler is used. It is of greater-than-ever importance uncier tozay's concitions of higheneed performanze. It is a photo-cell system which accurately and dependably operates conbustion controls to ma.niain boiler operation at maximum efficiency, and accuracy. It works on a "smo'se cičec:ion" principle. A more-than-normal increase in ithe censiay of smoke passing through a koiler breeching reens a reduction in heat, loss of efficienc:, increase in fuel consumption and operating costs, á. a violation of ordinances directed at control of the smoke nuisance.

## Entirely Automatic

The Combustion Supervisor is easily installed (recuires on!y two swall openings) across the breeching lea ing from a boiler. Proviles dependable warning wien smoke cens:-: increases bejond a permissible level. It is entirely actoma:ic, eliminates possibility of errors from the "human element" and provides control of amazing accurac; and flexibility.

## Flexibility

As easy to regulate as a pressure gauge. Responds to any magnitude of smoke ceasity to assure a maximum efficiency and economy in boiler performance. Condition of smoke density is shown at all times by the meter and the colored jewels on the front of the Control Cabinet. If a permanent and continuous record of boiler behavior is desired, a recording meter may be used. Built-in relays can be connected to operate any Audible or Visible alarm and any combustion control mechanism. To avoid "false alarms" resulting from an excess smoke density of momentary duration, the Combustion Supervisor is equipped with a variable time-delay which may be adjusted to control operation for any interval, from instant to one minute. We have designed a triple method of air flow with removable glass baffle for easy cleaning.

## Complete, Compact, Convenient

The system consists of three units: a Light Source which projects a beam across the area to be protected; a Receiver which contains a sensitive Photocell; a Control Cabinet which contains Amplifiers, Relays, Terminals for Power, Control and Alarm, Light Intensity Regulatory, Photocell Sensitivity Regulater, Time-delay Regulator, Operating Signals, Smoke Density Meter and Restoration Control Button.

## Lamp Life

Average life ranges from 2000 to 3000 hours depending upon brilliance of beam required.

## Relays

Relays are double pole, double throw types rated at 3 amperes non-inductive, 1 ampere inductive at 110 volts, 60 cycles $A C$. If more current must be handled, auxiliary relays may be connected to terminals on control panel.

## Construction

Cases are built of 14 gauge steel and are equipped with standard outlet boxes. Light Sourse if built on a $12^{\prime \prime} \times 12^{\prime \prime}, 14$ gauge steel flange which is provided with 8 holes for easy mounting. Control Cabinet is $11^{3 / 4}$ high, $9^{\prime \prime}$ wide and $5^{\prime \prime}$ deep. Fifteen feet coaxial cable supplied as standard. For greater length, please specify. For operation from 110 volts, 60 cycles AC.
MODEL 2101-A-For use where no time de- List Shiphing lay is necessary. Usually used as an alarm Price Wt. device, not to control automatic combustion correcting equipment. ....................... control equipment. Equipped with combustion to arrest operation of control equipment from
voltage drop and short puffs of smoke.... $\$ 150.00 \quad 33$ lbs. MODEL 2101-C-For use with combustion control equipment. Equipped with time delay to arrest operation of control equipment from voltage drop and short puffs of smoke. An additional time delay holding control to continue operation of combustion correcting equipment for a predetermined period of time. equipment for a predetermined pe
Prevents cycling of equipment.

Westindhouse TYPE RQ PHOTO-TROLLER

## A LOW COST PHOTO - ELECTRIC RELAY FOR AUTOMATIC "ELECTRIC-EYE" CONTROL

Westinghouse Proto-trollers give automatic control with heavy-duty dependability, accuracy and efficiency up to 28 feet. They have countless uses in Industry, Commercial installations, and in the Home. Standard accessories such as counters, signals, solenoid valves, etc. are available at slight additional cost. For details, consult your Westinghouse representative.

## USE THE PHOTO-TROLLER FOR:

COUNTING-You'll find Phota-troller an extremely occurate, easily instalied photo--lectric switch for tripping counting circuits.
PROTECTING-Inisties to machine operators are prevented and lost time due to occidents is cut Jown by installing Photo-troller as a safety switch on hazardous machines. Instantly the Photo-troller relay will cause the protective electrical circuit on machines to ock them against operation for as long as the danger to the operator exists.
CONTROLLING-Users ore successfully opplying Photo-troller to such varied applicafians as operating drinking fountains, limit switches, announcing customers, and conveyor control.
OPENING DOORS-Restourant service is speeded up and accidental spilling of heavily looded trays is eliminated when a Photo-troller is used to control an outomatic door opener.
EXPERIMENTATION-Rodio experimenters and home workshop enthusiasts find literally hundreds of uses for a Photo-froller.


- INEXPENSIVE
- RUGGEDLY BUILT
- OPERATES DIRECTLY FROM 115 VOLT 50/60 CYCLE AC CURRENT
- LOW CURRENT CONSUMPTION
- MAXIMUM FLEXIBILITY
- EASY INSTALLATION



## ACCESSORIES

Style No. 1183185 -Infra-Red Fitter To make Photo-troller beam invisible. Supplied with holder to fit any type F-I Light Source. . . . . . . List Price $\$ \mathbf{2 . 2 5}$ Style No. 1190347—Solenoid Valve For drinking fountain and other water line applications. For $3 / 8$ " pipe, 110 volts, 60 cycles, 75 lbs, pressure. . List Price $\$ 9.20$ Style No. 1190348 -Magnetic Counter 5 digit, 110 volt, 60 cycle magnetic counter with hand reset, to be operated by relay in Type RQ Photo-troller. . List Price $\$ 25.00$


| When Using Your Own Light Source . . . Measure the Light . . . then Select Your Co |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lell surn |  |  |  |  |  |

footcandies of llght recelved at proposeo location of phoiogroller or phototube housing

distance measured between light source and photortroller or phototube housing

## Thank You!

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

RADIO'S MASTER

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[^0]:    Indicates type subject to Federal Excise Tax.

[^1]:    *Indicates Value for Twa' ubbes or Two Sections of Dual Types

[^2]:    *Ratings given are typical of the class of service in which the tube is most commonly used
    The letter preceding earch rating identifies the particular class of service as follows

    - -oower output per tube ass Class i power annplifier and modulator AB - power output per pair of tubes as Class $A B$ power anplifier and

    B -power output per tube as Class B power amplifier and modulator BR-power output per pair of tubes as Class B Radio Frequency power amplifier

    - -power output per tube as (liass C, power amplifier or ascillat or

[^3]:    singe or two phase tiament ( wo units), tollage is per unit, current is ber unt
    

[^4]:    \$ Quadrature Fllament Excltation.

[^5]:    (T) Tapped at 300 Ohms

[^6]:    "'1941 AMATEUR'S CHEST MIKE For amateurs, mohlle trucks. Mas be used any place where oper ator must hare por hands Pree. Excellent "Commurateristics. Communirations" type crystal mirrophone
    Molsture and shork proof element. Ten foot ruhber covered Chrome plated. Light weight, rugged construction. Frequency
    sponse:
    $50-5000$
    cPS Dutput: 48 db below
    one volt per bar Wela pounds.
    MODEL.
    N-3
    

[^7]:    EF92-Our lightest and lowest price two sertion floor stand with 9 modernistic base in black wrinkle and Chromium upright. $9^{\prime \prime}$ modernistic $\quad 64^{\prime \prime}$. $5 / 6{ }^{\circ}-27$ thread. Net weight 8 lbs .
    . $\$ 6.00$

[^8]:    NOTE: Mountings available for Western Flectric Type 613 microphones. For W.E. 680A, 638A and 639A microphones to kastern ptands, see fitiing No. 118 listed above.

[^9]:    D8T Dynamic ( 38,000 ohms), Code DATAH....List $\$ 25.00$ Available on order in 200 or 500 ohms..........List $\$ 25.00$

[^10]:    D7T-High Imp., 38,000 or 500 or 200 Ohms;
    Code: DISET
    List Price \$22.50
    D7TP (Press-contact Switch).
    Code: DIMAT
    List Price \$26.00
    D7TS (Slide Switch). Code: DIAHT List Price $\$ 25.00$
    D7-Low Impedance, 50 Ohms, Code: DISEV

    List Price $\$ 20.00$
    D7P (Press-contact Switch), Code: DIMAR

    List Price $\$ 23.50$
    D7S (Slide Switch), Code: DIAHL.
    List Price \$22.50

[^11]:    Same as above but for operation from 12 volts
    \$60500

[^12]:    ALLPRICESSUBJECTTOCHANGEWITHOUTNOTICE
    H-24 Not

    Copyright by U.C.P., Inc

[^13]:    Etched nickel-silver dial. $15 / \mathrm{s}^{*}$ Dia. No insulated from shaf.

[^14]:    SEE BUD CATALOG FOR OTHER CONDENSERS AND ITEMS NOT LISTED ON THESE PAGES

[^15]:    "Same as atyle D except fully encased

[^16]:    *Special oll flled construction

[^17]:    

[^18]:    Stancor
    Number Primary
    P-1834 Voite Cycles
    Secondary Volts Mounting $H$
    P-1834-3 105, 115, 125 50-60

[^19]:    

[^20]:    We can supply all Thordarson products. Ask for complete Thordarson catalog.

[^21]:    ＊These transformers dealgned for double rectifiers and will deliver both secondary ratings simultaneously．If only the lower voltage tapmare used the current rating is equal to the current rating of both windings．

[^22]:    We can supply all Thordarson products. Ask for complete Thordarson catalog.

[^23]:    ＊EA 8800 is a Dual，Separate－Section 4－Terminal Unit

[^24]:    * Type TIU units are not furnished in these larger sizes. But type TI

[^25]:    $\dagger$ For use in electric fence control, low power rectifier circuits, communications control equipment, etc.
    NOTE: For A.C. Motor Starting Dry Electrolytic Capacitors, see special Solar Bulletin Number AC.

[^26]:    Description
    Tube type 6E5
    Tube type 80
    Leakage neon tube

[^27]:    

[^28]:    

[^29]:    

[^30]:    - These units are furnishod with inculating containers for insulating the capacitor from the motor.

[^31]:    We reserve the right－during the present emergency－to change prices and mechanical specifications without notice．

[^32]:    

[^33]:    MOMENTARY PUSH SWITCHES
    

    Centralab momentary open circuit switches may be used for many light duty applications such as meter insertion, record rejection or selection, test equipment, call bell, buzzer or annunciator systems, solenoid door check release, miniature lamp signals, small motor uses, and simple on-off switch. Rated l amp. at 110 V A.C., contacts are phosphor bronze silver plated. Designed for panel mounting. Insulated $3 / 9^{\prime \prime}$ bushing. $3 / 9^{\prime \prime}$ ing. Push button protrudes $3 / \mathrm{g}^{\prime}$ from end of bushing.

    Catalog No. 1470-Momentary opened
    Catalog No. 1471-Momentary closed
    Price $\$ 0.50$ Price \$. 50

[^34]:    SEPARATE SWITCHES FOR SERIES "M" \& "W" CONTROLS
    This original Ad-A-Switch feature, makes it easy to convert any of CLAROSTAT SERIES "M" \& "W" controls to a switch type cuntrol. TYI'FS AVAILABILF:

    List Net SFRIES "U", "A"?" Single Pole Single Throw ......................................... $\$ 0.50$. $\$ 0.30$

     SERJES ('-2, A-2".. Double Pole Single Throw...................................................... . 50 . 30 | SERIES U-3, A-3.... Three Wire (to control A, B and C voltage) ................ | .50 | .30 |
    | :--- | :--- | :--- | SERIES H-4, A-4... Four Wire (to control A, B and C voltage) SERIESA-(REV) .. S.P.S.T. Switch (closes at full cloch

    SFRIES A-(DL) ...... S.P.S.T. Swith with Dummy Lug.

[^35]:    - Each. t-Per 100

[^36]:    o the number of positions listed in third column.

[^37]:    Shows most popular sizes.

[^38]:    A-Used as potentiometer or rheosiat in any circuit where uniform esistance change is required.
    B-A semi - logarithmic curvo used as tone control or audio circuit control.
    C-A logarithmic curve. Used as audio circuit control or antenna shunt control.
    D-Tapered at both ends to provide control tenna circuit. Used control of grid bias is of prime importance in controlling vclume.
    E-Used as a rheostat in cathode circuit to control grid bias.
    f-Tapered at both ends to provide control of grid bias provide control antenna circuit. Used where control of grid bias is where control of grid bias is essential in controlling volume. Generally used where the cononly one or two tubes. Must only one or two tubes. Must not be used with heavy currents.
    

[^39]:    Low temperature enamel is used on these sizes bccause it affords better protection to the small diameter
    wire that must be used to make the higher resistance values.

[^40]:    Amateur
    Band
    Micro- DC Length Dlam- List Meters Menrles Ohms overall eter Prlee 10 ond
    20 and 40
    20. 40.80
    ad 160

[^41]:    Copyright by U.C.P., Inc.

[^42]:    Copyright by U.C.P., Inc.

[^43]:    APPLY FOR DISCOUNTS

[^44]:    No. 242-A Antenna Coil
    List Price
    No. 242-A Antenna Coil
    No. 242-K Oscillator Coil $\begin{array}{r}.90 \\ .75 \\ \hline\end{array}$
    No. 412-K-1 Input I.F. Transformer 1.60
    No. 412-K-2 Interstage I.F. Trans-
    Normer $412-K$ - 4 Output I.F. Trans
    former
    $.0013 \%$ Mica Padding Condenser 1.60

    Miller No. 924 9-Tube Superheterodyne
    Coil Kit

[^45]:    *New put-up or color ${ }^{\circ}$ Value of surge impedance may vary $\pm 10 \%$ from the nominal 72 -ohm or 100 -ohm values.
    $\dagger$ Length may vary $\pm 10 \%$. $c=$ Coils. All wires furnished on spools, except where indicated by letter " $c$ ", which indicates coils. Belden Manufacturing Company, Chicago, U.S. A.

[^46]:    All prices subject to change without notice.

[^47]:    Printed in U.S.A.

[^48]:    All types are furnished with cal screw and washer, and brass wood screws for fastening base.

[^49]:    The elements of all Drake Industrial Soldering lrons are wound on high grade amber mica with Driver Harris Nichrome 5 and come complete with $\mathbf{1 0 , 0 0 0}$ cycle heater cord, rubber plug and "Magic Cup" stand.

[^50]:    Utica Finish Size
    Price

[^51]:    Utica Finish Size
    Price . . . . . .................. 2.00

[^52]:    No. LS-2-2-oz. Jar Net \$0.21
    No. LS-16-1 pt. Can
    Net 1.20

[^53]:    * Requires Special Cup Adapter, Supplied at $\$ 1.20$ list
    \$CAUTION! it the whatur belng replaced in one of these radio sets is a Deviry Carbon Point librator, it will be necessary to replace the $\ddagger$ Butfer capacits varne must be changed to 015 mid This transformer is avallable from the Radio set Manufacturer.
    The prefix letter "F" debignates Vibrator deslgned for 32-volt Service. ETransier pins from origing vibrator

[^54]:    Dimensions of Heavy Duty Industrial Inver lers, $7 / /{ }^{\text {" }} \times 96$ " $\times 61 / 4$ " : shipping weight, 26 lbs . For correct replacement vibretor, consult In. verter Vibrator Guide.

[^55]:    ATR Polarity Changer Inverters are attractively housed in a black-wrinkled finished metal cabinet; dimensions, $7 / /{ }^{\prime \prime}: \times 41 /{ }^{\prime \prime} \times 3-3 / 16^{\prime \prime}$; Shipping weight, 5 lbs.

    ATR Replacement rolarity Changer Vibrators. any type, List

[^56]:    $\star$ Specify continuous or intermittent duty when $\quad \star \star \star$ The amperes shown are for intermittent rated ordering.
    $\star \star \begin{gathered}\text { For ball bearings } \\ \text { prices shown for sleeve bearing machines. }\end{gathered}$ prices shown for sleeve bearing machines.

[^57]:    *Two 12 -volt batteries may be charged simultaneously from Independent circuits or connected in series and charged from 24 -volt output.

[^58]:    *Fan cooled. †Can be furnished for dual operation, i.e., half voltare, double purrent

[^59]:    See Page U-3 for Worner Anti-Sabotage Equipment, the invisible ray that protects life and property.
    See Page U-4 for Worner Combustion Supervisor that maintains boiler operation at correct combus-
    tion level for maximum efficiency and lower fuel consumption.

