ELEVENTH EDITION

13 MASIER

OFFICIAL MANUAL
AND BUYING GUIDE OF ELECTRONIC AND RADIO EQUIPMENT

## RADIO SUPPLY COMPANY

## 7II GRANBY STREET

NORFÜLK, VIRGIIIA

## RADIO'S MASTER

OFFICIAL
PARTS and EQUIPMENT MANUAL
of the
RADIO AND ELECTRONIC INDUSTRY

What to Buy and Where to Buy It

- ILLUSTRATIONS
- DESCRIPTIONS
- SPECIFICATIONS
- PRICES

Published by
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## Eleventh Edition

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# RADIO'S MASTER 

## ALPHABETICAL INDEX OF MANUFACTURERS' DISPLAY PAGES

## By Name and Trade Name

NOTE: Trade names of manufacturers are indicated in parentheses after the names of their respective owners. In cases where a trade name is so far removed alphabetically from that of its owner as to make it inconvenient to locate readily, the trade name will be lound also in its own alphabetical sequence, with the manufacturer's name appended.



## MANUFACTURERS' DISPLAY PAGES—ALPHABETICAL (Cont'd)



# RADIO'S MASTER 

NUMERICAL INDEX OF
manufacturers' display pages

By Section and Folio

EDITOR'S NOTE: This bare outline of the seventeen sections of RADIO'S MASTER will serve for speedy reference and for the purpose of familiarizing yourself quickly with its general contents. A digest of each section is given, but you are warned that these are presented in very sketchy lashion. During your forays through the Master you will find many additional items, too numerous to list here-you may also discover an item in a section to which it does not directly relate. For real accuracy and completeness, therefore, please consult the exhaustive detailed General Index at the back of book.



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| :---: | :---: |
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# RCA RADIO TUBE PRICE LIST 

PRICES EFFECTIVE AS OF JANUARY 1, 1945
Prices shown are exclusive of all Federal, State and local excise, sales and similar taxes.
NOTICE: OPA has, under Section 6.48 of Rev. Supplementary Regulation 14 to General Maximum Price
Regulation, established by type maximum retail and wholesale prices, and the maximum prices which may be charged by anyone reselling the types listed in this price list are subject to that regulation.

## BROADCAST RECEIVER TYPES

| Typ | List Price | Type | List Price | Type | List Price | Type | List Price | Type | List Price | Type | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OZ4 | \$1.45 | 246 | \$0.80 | $6 F 6$ | \$0.95 | 6SL7GT | \$1.15 | 12J7GT/G | \$0.95 | 35Z5GT/G |  |
| OZ4G | 1.45 | 2 A 7 | . 95 | 6F6G | + 75 | 6SN7GT | 1.15 | 12K7GT/G | $\$ 0.95$ .85 | $36.351 / G$ | $\$ 0.65$ .80 |
| $1{ }^{\text {l }}$ | 1.15 | 287 | 1.15 | 6F6GT | . 75 | 6SQ7 | . 70 | 12 K 8 | 1.15 | 37 | . 80 |
| IA4P | 1.45 | $2 \mathrm{E5}$ | 1.15 | 6 F7 | 1.45 | 6SQ7GT/G | . 70 | 12Q7GT/G | . 70 | 38 | . 70 |
| IA5GT/G | . 95 | 394 | 1.15 | 6F8G | 1.15 | 6SR7 | . 80 | $12 \mathrm{SA7}$ | . 85 |  |  |
| IA6 | 1.15 | 3QSGT/G | 1.15 | 6G6G | 1.15 | 6557 | . 85 | I2SAGT/G | .85 .85 | $39 / 44$ 41 | .85 |
| JA7GT/G 184 P | 1.15 1.15 | 354 514 | 1.15 | 6H6 | . 95 | $6 \mathrm{ST7}$ | 1.15 | 12SC7 | 1.15 | 42 | . 70 |
| 1848 185/25S | 1.15 | $5 T 4$ | 1.75 | 6H6GT/G | . 95 | ${ }^{677 G}$ | . 95 | I2SF5 | . 85 | 43 | . 95 |
| IC5GT/G | 1.15 1.15 | 5U4G 5 V 4 G | .80 1.45 | 6 J 5 | .75 | 6U5/6G5 | 1.15 | $125 F 7$ | 1.15 | 45 | . 65 |
| $1 \mathrm{C6}$ | 1.15 | 5 W 4 | . 95 | 6.57 | . 95 | 6U76 6 V6 | . 80 | $12 \mathrm{SG7}$ | . 95 | $45 \mathrm{Z3}$ | . 85 |
| IC7G | 1.15 | 5X46 | . 95 | 6J7G | . 95 | 6V6GT/G | . 95 | 125.17 | . 85 | 4525 GT | . 80 |
| ID5GP | 1.15 | SY3GT/G | . 60 | 6J7Gr | . 95 | 6W7G | . 8.45 | 12SJ7 ${ }^{\text {12SJ }}$ | .80 .95 | 46 | . 95 |
| ID7G | 1.45 | 5Y4G | . 60 | 6 KSG | . 80 | $6 \times 5$ | 1.45 | 12SK7 | .75 | 48 | .95 2.65 |
| ID8GT | 1.75 | 573 | . 83 | 6K6GT/G | . 75 | 6X5GT/G | . 70 | 12SK7GT/G | . 95 | 48 49 | 2.65 1.15 |
| IESGP | 1.45 | 574 | 1.15 | $6 \mathrm{K7}$ | . 85 | 6Y6G | 1.45 | 12SL7GT | 1.15 | 50 | 2.15 |
| IE7G | 2.15 | 6A4/LA | 1.45 | 6K7G | . 85 | 6Z7G | 1.75 | I2SN7GT | 1.15 | 50L6GT | . 80 |
| IF4 | 1.15 | 6 6A6 | 1.15 | 6K7GT | . 85 | $67 Y 5 G$ | 1.15 | 12597 | . 70 | $50 \mathrm{Y} 6 \mathrm{GT} / \mathrm{G}$ | . 95 |
| IF5G | 1.15 | 6 A7 | .80 | $6 \mathrm{K8}$ | 1.15 | 7A4 | 1.15 | 12SQ7GT/C | . 70 | 53 | 1.45 |
| IF6 | 1.45 1.45 | 6A8 6 | 1.15 85 | 6K8G | 1.15 | $7 \mathrm{7A5}$ | 1.15 | $12 \mathrm{SR7}$ | 1.15 | 55 | . 95 |
| IG4GT/G | 1.45 1.15 | 6A8GT | .85 | ${ }^{\text {6LSG }}$ | . 85 | $7 \mathrm{7A} 7$ | 1.15 | $12 \mathrm{Z3}$ | . 80 | 56 | . 65 |
| IGSG | 1.15 | 6AB5/6N5 | 1.15 | 6L6G | 1.75 1.75 | 7A8 | 1.15 1.15 | $14 \mathrm{~A} /$ /1287 | 1.75 | 57 | . 75 |
| IG6GT/G | 1.45 | 6AB7/1853 | 1.15 | $6 \mathrm{L7}$ | 1.45 | 785 | 1.15 1.15 | 15 19 | 1.75 1.15 | 58 59 | . 75 |
| IH4G | . 80 | 6AC5GT/G | . 95 | 6 LTG | 1.45 | 786 | 1.15 | 24A | . 70 | 70L7ET | 1.45 1.75 |
| IH5GT/G | . 95 | 6AC7/1852 | 1.75 | 6N7 | 1.45 | 787 | 1.15 | 25A6 | 1.75 | 71A | 1.75 .70 |
| IH6G | 1.15 | 6AD7G | 1.15 | 6N7GT/G | 1.45 | 788 | 1.15 | 25A7G | 1.45 | 75 | . 70 |
| IJ5G | 1.75 | 6AFGG | 1.15 | 6 67 | 1.15 | $7 \mathrm{C5}$ | 1.15 | 25L6 | 1.45 | 76 | . 75 |
| IJ6G | 1.15 | 6AG5 | 2.15 | 6¢7G | . 70 | $7 \mathrm{C6}$ | 1.15 | 25L6GT/G | . 85 | 77 | . 75 |
| IL4 | 1.15 | 6AG7 | 2.15 | $6 \mathrm{O7GT}$ | . 70 | $7 \mathrm{C7}$ | 1.15 | 25Z5 | . 80 | 78 | . 75 |
| ILA4 | 2.15 | 6B4G | 1.75 | $6 \mathrm{R7}$ | 1.15 | $7 E 6$ | 1.15 | 25 Z 6 | 1.15 | 79 | 1.45 |
| ILA6 | 2.15 | 6B5 | 1.75 | 6R7GT/G | . 75 | 7 77 | 1.45 | 25Z6GT/G | . 65 | 80 | . 60 |
| ILB4 ILH4 | 2.15 2.15 | 686G 687 | . 95 | $6 S 7$ $6 S 7 \mathrm{G}$ | 1.45 | $7 F 7$ | 1.45 | 26 | . 60 | 81 | 1.75 |
| ILH4 | 2.15 | 687 6875 | 1.15 | 6S7G | . 95 | 767/1232 | 1.75 | 27 | . 60 | 82 | 1.15 |
| IN5GT/G | 2.15 1.15 | 6875 688 | 2.15 | 6SA7 | . 85 | $7 \mathrm{H7}$ | 1.75 | 30 | . 80 | 83 | 1.15 |
| IP5GT | 1.15 | 688 686 | 1.75 | 6SA7GT/G | . 85 | 7.17 | 1.75 | 31 | . 80 | 83 V | 1.75 |
| IQSGT/G | 1.15 | 6C5 | . 95 | 6SF5 | 1.15 .85 | 797 | 1.15 | 32 | 1.15 | 84/6Z4 | . 95 |
| IR5 | 1.15 | 6C5GT/G | . 85 | 6SF5GT | . 85 | 10 | 2.65 |  | 1.75 1.15 | 85 | . 75 |
| 154 | 115 | 6 C 6 | . 80 | 6SF7 | 1.15 | 12 A7 | 1.75 | 34 | 1.15 | $11717 \mathrm{GT} /$ | . 80 |
| 155 | . 95 | ${ }_{6} \mathbf{C 8 G}$ | 1.45 | 6SG7 | . 95 | I2A8GT/G | . 85 | 35 | . 80 | II7M7GT | 2.15 |
| IT4 | 1.15 | 6D6 | . 83 | $6 \mathrm{SH7}$ | . 95 | I2AH7GT | 1.45 | 35 A 5 | 1.15 | II7N7GT | 2.15 |
| IT5GT | 1.45 | 6D8G | 1.15 | 6SJ7 | . 80 | 12 C 8 | 1.45 | 35L6GT/G | . 80 | 117P7GT | 2.15 |
| IV | .83 1.75 | 6E5 6 | . 95 | 6SJ7GT | . 95 | 12F5GT | . 85 | $35 Z 3$ | 1.15 | $11726 \mathrm{GT} / \mathrm{G}$ | 1.45 |
| 2A3 | 1.75 | ${ }^{655}$ | . 95 | 6SK7 | . 75 | 12H6 | . 95 | 35Z4GT | . 65 |  |  |
| 2 A 5 | . 80 | 6F5GT/G | . 85 | 6SK7GT/G | . 95 | 12J5GT | . 75 |  |  |  |  |

Prices subject to change or withdrawal without notice. NOTE: Additional charge for service where testing and installation is provided.

## ALLIED RECEIVING TYPES

NOTICE: The OPA requires us to call your attention to the following: "The suggested retail price lor Fair Trade price) may be charged only by any one reselling this article (or for any article listed in this catalogue or price list or Fair Trade contract for which a retail price is suggesfed or minimum price appropriate opA requlation, is at for that articie. as established by the person so reselling under the appropriate OPA regulation, is at least equal to the suggested retail (or Fair Trade) price."

| $2 \mathrm{C} 21 / 1642$ | \$0.95 | $6 \mathrm{C4}$ | \$0.90 | 864 (n) | \$1.00 | 1603 ( $n$ ) | \$4.25 | 1621 | \$1.30 | 1644 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 C 22 | 1.10 | $6 F 4$ | 10.25 | 954 | 4.50 | 1608 (n) | 4.25 4.00 | 1622 | \$1.30 | 1854 | \$1.50 |
| 3 A 4 | . 75 | 6.54 | 8.35 | 955 | 2.85 | 1609 (n) | 1.60 | 1626 ( n ) | 1.60 | 7193 | 1.30 |
| 3AS | 1.30 | 6.56 | 1.85 | 956 | 5.00 | $1610^{(16)}$ | 2.00 | 1629 ( n ) | 1.80 .85 | 7193 9001 | 1.30 2.50 |
| 5R4GY | 1.00 | 12A6 | . 80 | 957 | 3.00 | 1612 | 2.00 | 1631 | 2.00 | 9002 | 2.00 |
| 6AK5 | 2.90 | I2L8GT | 1.50 | 958 | 3.00 | 1613 | 1.55 | 1632 | 2.00 | 9003 | 2.50 |
| 6AK6 | 1.10 | 446A | 8.00 | 958-A | 6.95 | 1614 | 1.65 | 1633 | 1.50 | 9004 | 2.00 |
| 6 AL5 | . 75 | 4468 | 13.25 | 959 | 5.00 | 1619 ( n ) | 2.20 | 1634 | 1.10 | 9005 | 2.00 4.00 |
| 6A96 | 1.50 | 559 (n) | 5.35 | 1602 | 2.75 | 1620 | 2.50 | 1635 | 1.25 | 9006 | 4.00 1.15 |

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## (RGG) TRANSMITTING \& SPECIAL PURPOSE TUBES

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## POWER AND ALLIED TYPES

| Type | List Price | Type | List Prica | Type | List Price | Type List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3825 | \$ 5.25 | 811 | \$ 3.50 | 843 | \$ 1.65 | 891 (Rebuilt) | \$242.25 |
| 4E27/8001 | 27.50 | 812 | 3.50 | 845 | 10.00 | $891-\mathrm{R}$ (Robuilt) | 410.00 |
| 9 C 21 | 1000.00 | 813 | 20.00 | 846 | 200.00 | 891-R (Rebuilt) | 348.50 |
| 9 C 22 | 1300.00 | 814 | 17.50 | 849 | 120.00 | 892 (Rabuilt) | 190.00 |
| 203-A | 10.00 | 815 | 4.50 | 850 | 37.50 | 892 (Rebuilt) | 161.50 410.00 |
| 204-A | 85.00 | 816 | 1.00 | 851 | 160.00 16.40 | 892-R (Rebuilt) | 348.50 |
| 207 | 220.00 | 826 | 19.00 13500 | 852 | 16.40 160.00 | 892-R (Rebuilt) | 348.50 450.00 |
| 211 | 10.00 20.00 | $827-R$ 828 | 135.00 17.50 | $857-8$ 858 | 160.00 275.00 | $893-A$ $893-A R$ | 8800.00 |
| 217-C | 20.00 | 829-8 | 19.50 | 860 | 25.00 | 898-A | 750.00 |
| 800 | 10.00 | 830-B | 10.00 | 861 | 155.00 | 1616 | 5.75 |
| 801-A | 2.60 | 832* | 17.00 | 862-A | 750.00 | 1623 | 2.50 |
| 802 | 3.50 | 832- A $^{\text {* }}$ | 13.00 | 865 | 7.95 | 1624 | 2.40 |
| 803 | 25.00 | $833-\mathrm{A}$ | 76.50 | 866A/866 | 1.50 | 1625 | 2.25 |
| 804 | 15.00 | 834 | 12.50 | 869-8 | 100.00 | 8000 | 13.50 |
| 805 | 11.00 | 835 | 10.50 | 870-A | 600.00 | 8003 | 12.00 |
| 806 | 22.00 | 836 | 11.50 | 872A/872 | 7.50 | 8005 | 7.00 |
| 807 | 2.25 | 837 | 2.80 | 880 | 350.00 | 8008 | 14.00 |
| 808 | 7.75 | 838 | 10.50 | 889 | 175.00 32500 | 8012 8025 | 14.00 14.50 |
| 809 | 2.50 | $841 *$ | 3.25 | 889-R | 325.00 | 8025 |  |
| 810 | 13.50 | 842 | 3.25 | 891 | 285.00 |  |  |

## SPECIAL TUBE TYPES

| Type | List Price | Type | List Price | Type | List Price | Type | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0A3/VR75 | \$1.00 | 2×2/879 | \$1.05 | 920 | \$2.95 | $931-\mathrm{A}$ | \$14.50 |
| 0A4G | . 95 | 3D22 | 10.75 | 921 | 2.00 | 934 | 2.90 |
| 0C3/VR105 | . 90 | 4826/2000 | 6.00 | 922 | 2.00 | 935 | 18.00 |
| OD3/VR150 | . 75 | 868 | 2.15 | 923 | 1.25 | 991 | . 50 |
| IC2I | 1.65 | 874 | 1.50 | 924 | 2.00 | 1663 | 6.00 1.35 |
| \|P2| | 47.50 | 878 | 11.00 | 925 | 2.00 | 2050 | 1.35 |
| \| P28 | 16.50 | 884 | 1.45 | 926 | 3.00 | 2051 | 1.15 |
| \| 829 | 2.55 | 885 | 1.50 | 927 | 2.45 | $8013-\mathrm{A}$ | 12.00 |
| 2821 | 1.10 | 917 | 3.40 | 928 | 2.00 | 8016 | 2.75 |
| 2D21 | 3.75 | 918 | 2.60 | 929 | 3.00 |  |  |
| 2V36 | 1.30 | 919 | 2.95 | 930 | 2.00 |  |  |

## CATHODE RAY TYPES

| Type | List Price | Typo List Price |  | List Price |  | Type | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2API | \$6.25 | 5BPIA/1802PI | \$20.50 | 9AP4/1804P4 | \$62.50 | 912 | \$163.40 |
| 3API/906PI | 13.50 | $58 \mathrm{P} 4 / 1802 \mathrm{P4}$ | 27.50 | 9JPI/1809P1 | 42.00 | 913 | 4.00 |
| 3AP4/906P4 | 18.25 | 5CPI | 28.00 | 12AP4/1803P4 | 75.00 | 914 | 85.00 |
| 3 BPI | 15.00 | 5CP7 | 45.00 | 12DP7 | 90.00 | 1840 | 650.00 |
| 3 CPI | 15.50 | 5FP7/1812P7 | 37.50 | 902 | 7.50 | 1847 | 24.50 |
| 3DPI | 18.00 | 5 HPI | 20.00 | 904 | 52.50 | 1848 | 460.00 |
| 3EPI/1806PI | 12.75 | 5HP4 | 21.00 | 905 | 45.00 | 1850 | 500.00 |
| 3FP7 | 27.00 | 78P7/1813P7 | 44.00 | 907 | 48.75 | 1898 | 24.00 |
| 3HP7 | 24.50 | 7CPI/I811PI | 40.00 | 908 | 16.50 | 1899 | 95.00 |

[^0]| Typo | List Price | Type | List Price | Type | List Price | Type | List Price | Type | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OA4G | \$1.95 | 2 E 5 | \$1.30 | 6N7GT/G | \$1.60 | 12A7 | \$1.95 | 3523 (Lock-In) | \$1.30 |
| 024 | 1.60 | 2X2/879 | 2.35 | 6P5GT/G | . 80 | 12A8GT | 1.00 | 35Z4GT | . 80 |
| 0Z4G | 1.60 | 2Z2/G84 (Maj) | 2.35 | 6P7G | 2.35 | 12F5GT | 1.00 | 3525GT/G | . 85 |
| 01A | . 90 | 3A8GT | 2.35 | 6Q7G | . 90 | 12J5GT | 1.00 | 36 | 1.00 |
| 1A4P | 1.60 | 3Q5GT/G | 1.60 | 6Q7GT | . 90 | 12J7GT | 1.10 | 37 | . 85 |
| 1A4T | 1.60 | 3S4 | 1.60 | 6R7GT/G | . 90 | 12K7GT/G | 1.00 | 38 | 1.10 |
| 1A5GT/G | 1.10 | 5U4G | 1.00 | 6S7G | 1.60 | 12Q7GT | . 90 | 39/44 | 1.00 |
| 1A6 | 1.30 | 5V4G | 1.60 | 6SA7GT/G | 1.10 | 12SA7GT/G | 1.30 | 41 | . 85 |
| 1A7GT/G | 1.30 | 5X4G | 1.10 | 6SF5GT | 1.00 | 12SF5GT | 1.10 | 42 | . 85 |
| 1B4P | 1.30 | 5Y3G | . 70 | 6SJ7GT | 1.10 | 12SJ7GT | 1.10 | 43 | 1.10 |
| 187G | 1.30 | 5Y3GT/G | . 70 | 6SK7GT/G | 1.10 | 12SK7GT/G | 1.10 | 45 | . 80 |
| 1C5GT/G | 1.30 | 5Y4G | . 75 | 6SL7GT | 1.60 | 12SL7GT | 1.60 | 46 | 1.10 |
| 1 C 7 G | 1.30 | $5 \mathrm{Z3}$ | 1.10 | 6SN7GT | 1.30 | 12SN7GT | 1.30 | 47 | 1.10 |
| 1D5GT | 1.30 | 6A3 | 1.95 | 6SQ7GT/G | 1.10 | 12SQ7GT/G | 1.10 | 48 | 2.85 |
| 1D7G | 1.60 | 6A5G | 2.85 | 6T7G | 1.30 | 1273 | 1.00 | 49 | 1.30 |
| 1D8GT | 1.95 | 6A6 | 1.60 | 6U5/6G5 | 1.30 | 14A4 (Lock-In) | 1.95 | 50 | 2.35 |
| 1E4G | 1.30 | 6A7 | 1.00 | 6U6GT | 1.30 | 14A7/12B7 |  | 50A5 (Lock-In) | 1.95 |
| 1E5GP | 1.60 | 6A7S (Maj) | 2.35 | 6U7G | 1.00 | (Lock-In) | 1.95 | 50L6GT | 1.10 |
| 1E7G | 2.35 | 6A8GT | 1.00 | 6V6GT/G | 1.10 | 14B6 (Lock-In) | 1.60 | 50Y6GT/G | 1.10 |
| 1 F4 | 1.30 | 6AB5/6N5 | 1.60 | 6V7G | 1.30 | $14 \mathrm{B8}$ (Lock-In) | 1.95 | 53 | 1.60 |
| 1F5G | 1.30 | 6AC5GT/G | 1.10 | 6W7G | 1.60 | 14C5 (Lock-In) | 1.95 | 55 | 1.10 |
| 1F7G | 1.60 | 6AF5G | 1.30 | 6X5GT/G | 1.00 | 14C7 (Lock-In) | 1.95 | 55S (Maj) | 2.35 |
| 1G4GT/G | 1.30 | 6B4G | 1.95 | 6 Y 5 (Maj) | 2.35 | $14 \mathrm{F7}$ (Lock-In) | 1.95 | 56 | . 80 |
| 1G6GT/G | 1.60 | 6B5 | 1.95 | 6Y6G | 1.60 | 14H7 (Lock-In) | 1.95 | 56AS (Maj) | 2.35 |
| $1{ }^{\text {H4G }}$ | 1.00 | 6B7 | 1.30 | 6Y7G | 1.60 | $14 \mathrm{J7}$ (Lock-In) | 1.95 | 56S (Maj) | 2.35 |
| 1H5GT/G | 1.10 | 6B7S (Maj) | 2.35 | 7A4 (Lock-In) | 1.30 | 14N7 (Lock-In) | 1.95 | 57 | . 90 |
| 1H6G | 1.30 | 6B8G | 1.30 | 7A5 (Lock-In) | 1.30 | $14 Q 7$ (Lock-In) | 1.60 | 57AS (Maj) | 2.35 |
| 1 J5G | 1.95 | 6C5GT/G | 1.00 | 7A6 (Lock-In) | 1.30 | 14R7 (Lock-In) | 1.60 | 57 S (Maj) | 2.35 |
| 1J6G | 1.30 | 6C6 | 1.00 | 7A7 (Lock-In) | 1.30 | 14S7 (Lock-In) | 1.95 | 58 | . 90 |
| 1LA4 (Lock-In) | 2.35 | 6C7 (Maj) | 2.35 | 7A8 (Lock-In) | 1.30 | 14W7 (Lock-In) | 235 | 58AS (Maj) | 2.35 |
| 1LA6 (Lock-In) | 2.35 | 6C8G | 1.60 | $7 \mathrm{7B4}$ (Lock-In) | 1.30 | 14Y4 (Lock-In) | 1.95 | 58 S (Maj) | 2.35 |
| 1LB4 (Lock-In) | 2.35 | 6D6 | 1.00 | 785 (Lock-In) | 1.30 | 15 ) | 1.95 | 59 | 1.60 |
| 1LC5 (Lock-In) | 2.35 | 6D7 (Maj) | 2.35 | 7B6 (Lock-In) | 1.30 | 18 | 1.95 | 70L7GT | 1.95 |
| 1LC6 (Lock-In) | 2.35 | 6E5 | 1.10 | 787 (Lock-In) | 1.30 | 19 | 1.30 | 71A | . 90 |
| 1LD5 (Lock-In) | 2.35 | 6E6 | 1.95 | 788 (Lock-In) | 1.30 | 20 | 2.85 | 75 | . 85 |
| 1LE5 (Lock-In) | 1.95 | 6F5GT/G | 1.00 | 7C5 (Lock-In) | 1.30 | 22 | 2.35 | 75S (Maj) | 2.35 |
| 1LH4 (Lock-In) | 2.35 | 6F6G | . 90 | 7C6 (Lock-In) | 1.30 | 24A | . 90 | 76 | . 90 |
| 1LN5 (Lock-In) | 2.35 | 6F6GT/G | . 90 | 7C7 (Lock-In) | 1.30 | 24S (Maj) | 2.35 | 77 | . 90 |
| 1NSGT/G | 1.30 | 6F7 | 1.60 | $7 \mathrm{E6}$ (Lock-In) | 1.30 | 25C6G | 1.95 | 78 | . 90 |
| 1N6G | 1.30 | 6F7S (M2.j) | 2.35 | 7 E 7 (Lock-In) | 1.60 | 25L6GT/G | 1.10 | 79 | 1.60 |
| 1P5G | 1.60 | 6F8G | 1.30 | $7 F 7$ (Lock-In) | 1.60 | 2575 | 1.00 | 80 | . 70 |
| 1 P 5 GT | 1.60 | 6G6G | 1.30 | 7G7/1232 |  | 2526GT/G | 1.00 | 81 | 1.95 |
| 1Q5GT/G | 1.60 | 6H4GT | 1.95 | (Lock-In) | 1.95 | 26 | . 75 | 82 | 1.30 |
| 1 R5 | 1.60 | 6H6GT/G | 1.10 | 7H7 (Lock-In) | 1.95 | 27 | . 70 | 83 | 1.30 |
| 154 | 1.60 | 6J5GT/G | . 90 | $7 \mathrm{J7}$ (Lock-In) | 1.95 | 27S (Maj) | 2.35 | 83 V | 1.95 |
| 155 | 1.60 | 6J7G | 1.10 | $7 \mathrm{L7}$ (Lock-In) | 1.95 | 30 | 1.00 | 84/624 | 1.10 |
| $1 \mathrm{~T}^{4}$ | 1.60 | 6J7GT | 1.10 | 7N7 (Lock-In) | 1.95 | 31 | 1.00 | 85 | . 90 |
| $1 \mathrm{~T}^{\text {a }}$ T | 1.60 | 6J8G | 1.60 | 7 787 (Lock-In) | 1.30 | 32 | 1.30 | 85AS (Maj) | 2.35 |
| 1 V | 1.00 | 6K6GT/G | 1.00 | $7 \mathrm{R7}$ (Lock-In) | 1.60 | 32L7GT | 1.95 | 89 | 1.00 |
| 2 A 3 | 1.95 | 6K7G | 1.10 | 7S7 (Lock-In) | 1.95 | 33 | 1.30 | 99 | 2.85 |
| 2A5 | 1.00 | 6K7GT | 1.00 | 7V7 (Lock-In) | 2.35 | 34 | 1.30 | 117L7/M7GT | 2.35 |
| 2A6 | 1.00 | 6K8G | 1.30 | 7W7 (Lock-In) | 2.35 | 35/51 | 1.00 | 117N7GT | 2.35 |
| $2 A 7$ | 1.10 | 6L5G | 1.10 | 7Y4 (Lock-In) | 1.30 | 35A5 (Lock-In) | 1.30 | 11726GT/G | 1.60 |
| 2A7S (Maj) | 2.35 | 6L6GA | 1.95 | 10 | 2.85 | 35L6GT/G | 1.00 | XXD (Lock-In) | 1.60 |
| $2 \mathrm{B7}$ | 1.30 | 6L7G | 1.60 | 12A | 1.00 | 35S/51S (Maj) | 2.35 | XXFM (Lock-In) | 1.95 |
| 2B7S (Maj) | 2.35 | 6N6G | 2.35 | 12A5 | 2.35 | 35Y4 (Lock-In) | 1.60 | XXL (Lock-In) <br> (Maj) Majestic | 1.60 |

Prices are subject to increase by the amount of any present or iuture taxes or increases in taxes upon the manuiacture, sale, use or transportation (or any acte incidental thereto) of the products herein, imposed by Federal, State, Municipal or other
puhlic authorities, which the Seller may be required to pay. The above prices conform to Maximum Retail Ceiling Prices as establinhed by OPA Revised Supplementary Regulation No. 14 to GMPR Amendment No, 134 effective May $20,1944$.

## SALES AND SERVICE HELPS



## THE MARK OF QUALITY



Radio Tubes
Cathode Ray Tubes
Pirani Tubes
Strobotrons
Thermocouple Tubes
Power Measurement Lamps
Gas Voltage Regulators
Electronic Devices

Incandescent Lamps
Fluorescent Lamps
Fluorescent Tubing
Fluorescent Fixtures
Fluorescent Accessories
Switchboard Lamps
Infra-Red Lamps
Special Purpose Lamps

Parts, Weld and Wire Products

# SYLVANIA niectric prooucrs we. 

EMPORIUM - - - PENNSYLVANIA
Plants in
PENNSYLVANIA, MASSACHUSETTS, NEW YORK, OHIO, NEW HAMPSHIRE, KENTUCKY AND WEST VIRGINIA

## SYLVANIA

 PANEL LAMPSFilament

| Type No. |  |  | Bulb <br> Style | Type of Base | Bead Color | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Ampere |  |  |  | Each | Carton of 10 |
| S40 | $6-8$ | 0.15 | T-31/4 | Screw | Brown | \$0.09 | \$0.90 |
| S41 | 2.5 | 0.50 | T-31/4 | Screw | White | . 09 | . 90 |
| S42 | 3.2 | 0.35 | T-31/4 | Screw | Green | . 12 | 1.20 |
| S43 | 2.5 | 0.50 | T-31/4 | Bayonet | White | . 09 | . 90 |
| S44 | 6-8 | 0.25 | T-31/4 | Bayonet | Blue | . 09 | . 90 |
| S45 | 3.2 | 0.35 | T-31/4 | Bayonet | White | . 12 | 1.20 |
| S46 | 6-8 | 0.25 | T-31/4 | Screw | Blue | . 08 | . 90 |
| *S47 | 6-8 | 0.15 | T-31/4 | Bayonet | Brown | . 09 | . 90 |
| S48 | 2.0 | 0.06 | T-31/4 | Screw | Pink | . 15 | 1.50 |
| *S49 | 2.0 | 0.06 | T-31/4 | Bayonet | Pink | . 15 | 1.50 |
| S50 | 6-8 | 0.20 | G-31/2 | Screw | White | . 10 | 1.00 |
| S51 | 6-8 | 0.20 | G-31/2 | Bayonet | White | . 07 | . 70 |
| S55 | 6-8 | 0.40 | G-4 $1 / 2$ | Bayonet | White | . 07 | . 70 |
| S292 | 2.9 | 0.17 | T-31/4 | Screw | White | . 12 | 1.20 |
| S292A | 2.9 | 0.17 | T-31/4 | Bayonet | White | . 12 | 1.20 |
| S1455 | 18.0 | 0.25 | G-5 | Screw | Brown | . 10 | 1.00 |
| S1455A | 18.0 | 0.25 | G-5 | Bayonet | Brown | . 10 | 1.00 |

*Sylvania Types S47 and S48 are interchangeable with Types 40A and 49A reapectively, in any other brand.

## ILLuSTRATIONS AND DIMENSIONS

(Actual Sizes)


## RAYTHEDN <br> electronic and radio tubes <br> RADIO RECEIVING TUBES <br> Price List

| Type No. | Price | Type No. | Price | Type No. | Price | Type No. | Price | Type No. | Price | Type No, | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00A | \$2.35 | $2 A 5$ | 1.00 | 6F6 | 1.10 | 6SL7GT | 1.60 | 12K7GT | 1.00 | 35Z6G | 1.30 |
| 01 A | . 90 | $2 A 6$ | 1.00 | 6F6G | . 90 | 6SN7GT | 1.30 | 12K8GT | 1.30 | 36 | 1.00 |
| OA4G | 1.95 | 2 A 7 | 1.10 | 6F7 | 1.60 | 6SQ7 | 1.00 | 12Q7GT | . 90 | 37 | . 85 |
| 0Z4* | 1.60 | $2 \mathrm{B7}$ | 1.30 | 6F8G | 1.30 | 6SQ7GT | 1.10 | 12SA7 | 1.00 | 38 | 1.10 |
| 0Z4G | 1.60 | 2E5 | 1.30 | 6G6G | 1.30 | 6SR7 | 1.10 | 12SA7GT | 1.30 | 39/44 | 1.00 |
| 1A4 | 1.60 | 2V3G | 2.85 | 6H4GT | 1.95 | 6T7G | 1.30 | 12SC7 | 1.30 | 40 | 1.60 |
| 1A5G | 1.60 | 2X2/879 | 2.35 | 6H6 | 1.10 | 6U5/6G5 | 1.30 | 12SF5 | 1.10 | 41 | . 85 |
| 1A5GT | 1.10 | 3A8GT | 2.35 | 6H6G | 1.10 | 6U6GT | 1.30 | 12SF5GT | 1.10 | 42 | . 85 |
| 1 A6 | 1.30 | 3B7/1291 | 2.35 | 6H6GT | 1.10 | 6U7G | 1.00 | 12SH7GT | 1.30 | 43 | 1.10 |
| 1A7G | 1.60 | 3D6/1299 | 2.35 | 6.55 | . 90 | 6V6 | 1.95 | 12SJ7 | 1.10 | 45 | . 80 |
| 1A7GT | 1.30 | 3Q5GT | 1.60 | 6J5G | 1.00 | 6V6G | 1.30 | 12SJ7GT | 1.10 | 45Z5GT | 1.10 |
| 1B4P | 1.30 | 3S4 | 1.60 | 6J5GT | . 90 | 6V6GT | 1.10 | 12SK7 | 1.00 | 46 | 1.10 |
| 1B5/25S | 1.30 | 5 T 4 | 1.95 | 6 J 7 | 1.30 | 6V7G | 1.30 | 12SK7GT | 1.10 | 47 | 1.10 |
| 1B7GT | 1.30 | 5U4G | 1.00 | 6J7G | 1.10 | 6W5G | 1.95 | 12SL7GT | 1.60 | 48 | 2.85 |
| 1C5G | 1.60 | 5V4G | 1.60 | 6J7GT | 1.10 | 6W7G | 1.60 | 12SN7GT | 1.30 | 49 | 1.30 |
| 1C5GT | 1.30 | 5W4 | 1.10 | 6J8G | 1.60 | 6X5 | 1.60 | 12SQ7 | 1.00 | 50 | 2.35 |
| $1 \mathrm{C6}$ | 1.30 | 5W4GT | . 90 | 6K5G | 1.10 | 6X5G | 1.10 | 12SQ7GT | 1.10 | 50C6G | 1.95 |
| 1C7G | 1.30 | 5X4G | 1.10 | 6K6G | 1.10 | 6X5GT | 1.00 | 12SR7 | 1.30 | 50L6GT | 1.10 |
| 1D5GP | 1.30 | 5Y3G | . 70 | 6K6GT | 1.00 | 6Y6G | 1.60 | 12SR7GT | 1.30 | 50Y6GT | 1.10 |
| 1D5GT | 1.30 | 5Y4G | . 75 | 6K7 | 1.10 | 6Y7G | 1.60 | 1273 | 1.00 | 50Z7G | 1.30 |
| 107G | 1.60 | $5 Z 3$ | 1.10 | 6K7G | 1.10 | 627G | 1.95 | 14A7/12B7 | 1.95 | 52 | 2.85 |
| 1D8GT | 1.95 | 5 Z4 | 1.30 | 6K7GT | 1.00 | 6ZY5G | 1.30 | 14H7 | 1.95 | 53 | 1.60 |
| 1E4G | 1.30 | 6 A3 | 1.95 | 6 K 8 | 1.30 | 7A4 | 1.30 | 15 | 1.95 | 55 | 1.10 |
| 1 E GP | 1.60 | 6A4/LA | 1.60 | 6K8G | 1.30 | 7A5 | 1.30 | 19 | 1.30 | 56 | . 80 |
| 1E7G | 2.35 | 6A5G | 2.85 | 6K8GT | 1.30 | 7A6 | 1.30 | 20 | 2.85 | 57 | . 90 |
| 1F4 | 1.30 | 6A6 | 1.60 | 6L5G | 1.10 | 7A7 | 1.30 | 22 | 2.35 | 58 | . 90 |
| 1F5G | 1.30 | 6A7 | 1.00 | 6L6 | 1.95 | 7A8 | 1.30 | 24A | . 90 | 59 | 1.60 |
| 1F6 | 1.60 | 6A8 | 1.30 | 6L6G | 1.95 | 7B4 | 1.30 | 25A6 | 1.95 | 70A7GT | 2.35 |
| 1F7G | 1.60 | 6A8G | 1.00 | 6 L 7 | 1.60 | 7B5 | 1.30 | 25A6G | 1.10 | 70L7GT | 1.95 |
| 1G4G | 1.30 | 6A8GT | 1.00 | 6L7G | 1.60 | 7B6 | 1.30 | 25A6GT | 1.10 | 71A | . 90 |
| 1G4GT | 1.30 | 6AB5/6N5 | 1.60 | 6N5 | 1.60 | 7B7 | 1.30 | 25A7G | 1.60 | 75 | . 85 |
| 1G5G | 1.30 | 6AB7/1853 | 1.95 | 6N6G | 2.35 | 7B8 | 1.30 | 25A7GT | 1.60 | 76 | . 90 |
| 1G6G | 1.60 | 6AC5G | 1.30 | 6N7 | 1.60 | 7C5 | 1.30 | 25AC5G | 1.60 | 77 | . 90 |
| 1G6GT | 1.60 | 6AC5GT | 1.10 | 6N7GT/G | 1.60 | 7C6 | 1.30 | 25AC5GT | 1.60 | 78 | . 90 |
| 1H4G | 1.00 | 6AC7/1852 | 2.35 | 6P5G | . 85 | 7C7 | 1.30 | 25B6G | 1.95 | 79 | 1.60 |
| 1H5G | 1.30 | 6AD6G | 1.60 | 6P5GT | . 80 | 7E6 | 1.30 | 25B8GT | 1.95 | 80 | . 70 |
| 1H5GT | 1.10 | 6AD7G | 1.60 | 6P7G | 2.35 | 7E7 | 1.60 | 25C6G | 1.95 | 81 | 1.95 |
| 1H6G | 1.30 | 6AE5GT | 1.30 | 6Q7 | 1.30 | 7F7 | 1.60 | 25L6 | 1.60 | 82 | 1.30 |
| 1J5G | 1.95 | 6AE6G | 1.30 | 6Q7G | . 90 | 7G7/1232 | 1.95 | 25L6G | 1.30 | 83 | 1.30 |
| 1J6G | 1.30 | 6AE7GT | 1.30 | 6Q7GT | . 90 | 7H7 | 1.95 | 25L6GT | 1.10 | 83 V | 1.95 |
| 1 LA4 | 2.35 | 6AF6G | 1.60 | 6R7 | 1.60 | 7J7 | 1.95 | 25Y5 | 2.35 | 84/6Z4 | 1.10 |
| 1 LA6 | 2.35 | 6AG7 | 2.35 | 6R7G | 1.10 | 7K7 | 1.95 | $25 \mathrm{Z5}$ | 1.00 | 85 | . 90 |
| 1 L.B4 | 2.35 | 6B4G | 1.95 | 6R7GT | . 90 | 7L7 | 1.95 | $25 Z 6$ | 1.30 | 89 | 1.00 |
| $1 \mathrm{LC6}$ | 2.35 | 6B5 | 1.95 | 6S7 | 1.60 | 7N7 | 1.95 | 25Z6G | 1.00 | V99 | 2.85 |
| 1 LH4 | 2.35 | 6B6G | 1.10 | 6S7G | 1.60 | 7Q7 | 1.30 | 25Z6GT | 1.00 | X99 | 2.85 |
| 1 LN 5 | 2.35 | 6B7 | 1.30 | 6SA7 | 1.00 | 7R7 | 1.95 | 26 | . 75 | 117L/M7GT | 2.35 |
| 1N5G | 1.60 | 6B8 | 1.95 | 6SA7GT | 1.10 | 7T7 | 1.95 | 27 | . 70 | 117N7GT | 2.35 |
| 1N5GT | 1.30 | 6B8G | 1.30 | 6SC7 | 1.30 | 7Y4 | 1.30 | 30 | 1.00 | 117Z6GT | 1.60 |
| 1N6G | 1.30 | 6C5 | 1.10 | 6SC7GT | 1.30 | 10 | 2.85 | 31 | 1.00 | 950 | 1.95 |
| 1P5GT | 1.60 | 6C5G | 1.00 | 6SD7GT | 1.30 | 12A | 1.00 | 32 | 1.30 | XXD | 1.60 |
| 1Q5GT | 1.60 | 6C5GT | 1.00 | 6SF5 | 1.00 | 12A5 | 2.35 | 32L7GT | 1.95 | XXL | 1.60 |
| 1R4/1294 | 1.95 | 6C6 | 1.00 | 6SF5GT | 1.00 | 12A6GT | 1.95 | 33 | 1.30 | VR90-30 | 2.35 |
| 1 R 5 | 1.60 | 6C8G | 1.60 | 6SF7 | 1.30 | 12A7 | 1.95 | 34 | 1.30 | VR105-30 | 2.35 |
| 1S4 | 1.60 | 6D6 | 1.00 | 6SG7 | 1.30 | 12A8GT | 1.00 | 35/51 | 1.00 | VR150-30 | 2.35 |
| 155 | 1.60 | 6D8G | 1.60 | 6SH7GT | 1.30 | 12B8GT | 1.60 | 35A5 | 1.30 | SPARTON TYPES |  |
| 1 T4 | 1.60 | 6E5 | 1.10 | 6SJ7 | 1.10 | 12C8 | 1.95 | 35L6GT | 1.00 |  |  |
| 1T5GT | 1.60 | 6E6 | 1.95 | 6SJ7GT | 1.10 | 12F5GT | 1.00 | $35 Z 3$ | 1.30 | 182B/482B | 1.95 |
| 1 V | 1.00 | 6F5 | 1.10 | 6SK7 | 1.00 | 12J5GT | 1.00 | 35Z4GT | . 80 | 183/483 | 1.95 |
| 2 A 3 | 1.95 | 6F5G | 1.10 | 6SK7GT | 1.10 | 12 J 7 GT | 1.10 | 35Z5GT | . 85 | 485 | 1.95 |
| 2A4G | 2.35 | 6F5GT | 1.00 |  |  |  |  |  |  |  |  |

The prices listed herein are in accordance with celling prices as established by the Office of Price Administration, Washington, D. C., under Revised Supplementary Regulation No. 14 to the General Maximum Price Regulation, amendment No. 134, effective June 26, 1944.
Ceiling prices include all manufacturer's Federal Excise Taxes levied up to and including April 1, 1944.

# RAYTHEON High Gidelity ELECTRONIC AND RADIO TUBES <br> <br> TRANSMITTING and <br> <br> TRANSMITTING and INDUSTRIAL TUBES INDUSTRIAL TUBES Price List 

 Price List}


Raytheon has long led the way in the development and manufacture of Transmitting and Special Purpose tubes which are now widely used in industrial, medical, communication, and other similar equipment. Raytheon furnishes a full range of these tube types, especially those particularly adapted for use in the high and ultra-high frequency spectrum.

Raytheon Transmitting and Special Purpose tubes are never limited to the use of one specific class of material in manufacture. Tantalum, molybdenum, tungsten, and carbon are selected for use as grid and plate materials only after exhaustive tests to determine, in terms of highest efficiency, the best-adapted material to the class of service for which the tube has been designed.

From Raytheon laboratories have come many important tube developments making possible the solution of tremendous war communication problems. These developments are now restricted to the use of our armed forces for necessary reasons of wartime security; but postwar amateur, shortwave, and industrial markets may confidently look to Raytheon for tubes of even greater efficiency and wider application.

| TYPE M0. | Construction | special ubes | filament |  |  | rated voltages |  |  |  | POWER-WATts |  | $\begin{aligned} & \text { MET } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Valts | Amps | Tyo | Prate | Grid | 80raon | $\underset{\text { sup- }}{\text { supuer }}$ | Disil. | Output. |  |
| 2C21/RK33 | Dual Triode | R.F. Oscillator-Amp. | 6.3 | 0.6 | Heater | 250 | -60 |  |  | $5{ }^{4}$ | 7* | \$5.15 |
| 2C33/R×233A | Gas Triode | Control Thyratron | 2.5 | 2.5 | Oxide | 1050 | 35 |  |  |  |  | 5.00 |
| 2C34/RK34 | Dual Triode | H.F. Oscillator Amp. | 6.3 | 0.8 | Heater | 300 | -36 |  |  | 10* |  | 3.50 |
| 6AK5 | R.F. Pentode | U.H.F. Amplifier | 6.3 | 0.175 | Heater | 120 | -2 | 120 |  | 1.7 |  | 4.00 |
| 6 J 6 | Dual Triode | U.H.F. Oscllator | 6.3 | 0.45 | Heater | 100 | -1 |  |  |  |  | 2.00 |
| RK20A | R.F. Pentode | Suppressor Mod. | 7.5 | 3.25 | Thor. | 1250 | -100 | 300 | $+45$ | 40 | 84 | 15.00 |
| RK23 | R.F. Pentode | Suppressor Mod. | 2.5 | 2.0 | Heater | 500 | -90 | 200 | $+45$ | 10 | 22 | 4.50 |
| RK24 | Triode | H.F. Transceiver | 2.0 | 0.12 | Oxide | 180 | -45 |  |  | 1.6 | 2.0 | 2.25 |
| RK25 | R.F. Pentode | Suppressor Mod. | 6.4 | 0.9 | Heater | 500 | -90 | 200 | $+45$ | 10 | 22 | 3.95 |
| RK28A | R.F. Pentode | Suppressor Mod. | 10.0 | 5.0 | Thor. | 2000 | -100 | 400 | +45 | 125 | 250 | 28.50 |
| RK38 | Triode | R.F.-A.F. Amplifier | 5.0 | 8.0 | Thor. | 2000 | -200 |  |  | 100 | 225 | 13.50 |
| RK39 | Beam Tetrode | R.F. Osc.Amp. | 6.3 | 0.9 | Heater | 600 | -90 | 300 |  | 25 | 36 | 3.50 |
| RK47 | Beam Tetrode | R.F. Amplifier | 10.0 | 3.25 | Thor. | 1250 | -70 | 300 |  | 50 | 120 | 17.50 |
| RK48A | Beam Tetrode | R.F. Amplifier | 10.0 | 5.0 | Thor. | 2000 | -100 | 400 |  | 100 | 250 | 27.50 |
| RK49 | Beam Tetrode | R.F. Osc. Amp. | 6.3 | 0.9 | Heater | 400 | $-50$ | 250 |  | 21 | 25 | 1.25 |
| RK69 | Dual Triode | Quick Heating | 6.3 | 1.0 | Oxide | 500 | -60 |  |  | 15* | 32* | 4.50 |
| RK62 | Gas Triode | Radio Control | 1.4 | 0.05 | Oxide | 45 | -3 |  |  |  |  | 3.50 |
| RK63 | Triode | R.F.-A.F. Amplifier | 5.0 | 10.0 | Thor. | 3000 | -200 |  |  | 200 | 525 | 22.00 |
| RK64 | R.F. Pentode | Quick Heating | 6.3 | 0.5 | Oxide | 400 | -30 | 100 | $+30$ | 6 | 10 | 3.50 |
| RK65 | R.F. Tetrode | R.F. Amplifier | 5.0 | 14.0 | Thor. | 3000 | -100 | 400 |  | 215 | 510 | 34.50 |
| RK307A | R.F. Pentode | Quick Heating | 5.5 | 1.0 | Oxide | 500 | -20 | 250 | 0 | 15 | 20 | 13.00 |
| 717A | R.F. Pentode | U.H.F. Amplifier | 6.3 | 0.175 | Heater | 120 | -2 | 120 |  | 1.7 |  | 7.50 |
| RK807 | Beam Tetrode | R.F. Osc.-Amp. | 6.3 | 0.9 | Heater | 600 | -45 | 250 |  | 25 | 40 | 2.25 |
| RK829 | Tetrode Dual Beam | U.H.F. Amplifier | $\begin{array}{r} 12.6 \\ \text { or } 6.3 \\ \hline \end{array}$ | $\begin{array}{l\|} \hline 1.125 \\ 2.25 \end{array}$ | Heater | 500 | -45 | 200 |  | 40* | 83* | 19.50 |
| RK837 | R.F. Pentode | Suppressor Mod. | 12.6 | 0.7 | Heater | 500 | -75 | 200 | 40 | 12 | 22 | 2.80 |
| RX884 | Gas Triode | Control Thyratron | 6.3 | 0.6 | Heater | 300 | -30 |  |  |  |  | 2.00 |
| RX885 | Gas Triode | Control Thyratron | 2.5 | 1.4 | Heater | 300 | -30 |  |  |  |  | 2.00 |
| 954 | R.F. Pentode Sharp Cutoft | U.H.F. Amplifier | 6.3 | 0.15 | Heater | 250 | -3 | 100 |  |  |  | 4.30 |
| 955 | Triode | U.H.F. Oscillator | 6.3 | 0.15 | Heater | 180 | -35 |  |  |  | 0.5 | 2.85 |
| 956 | R.F. Pentode Remote Cutofir | U.H.F. Amplifier | 6.3 | 0.3 | Heater | 250 | -3 | 100 |  |  |  | 4.30 |
| 957 | Triode | U.H.F. Amplifier | 1.25 | 0.05 | Oxide | 135 | -5 |  |  |  |  | 3.05 |
| RK1625 | Beam Tetrode | R.F. Osc.-Amp. | 12.6 | 0.45 | Heater | 600 | -45 | 250 |  | 25 | 40 | 2.25 |
| 2050 | Gas Tetrode | Control Thyratron | 6.3 | 0.6 | Heater | 650 | -3.8 | 0 |  |  |  | 1.35 |
| 2051 | Gas Tetrode | Control Thyratron | 6.3 | 0.6 | Heater | 350 | -2.7 | 0 |  |  |  | 1.15 |
| 9001 | R.F. Pentode Sharp Cutoli | U.H.F. Amplifier | 6.3 | 0.15 | Heater | 250 | -3 | 100 |  |  |  | 2.50 |
| 9002 | Triode | U.H.F. Oscillator | 6.3 | 0.15 | Heater | 250 | -7 |  |  |  |  | 2.00 |
| . 9003 | R.F. Pentode Remote Cutofir | U.H.F. Amplifier | 6.3 | 0.15 | Heater | 250 | -3 | 100 |  |  | - | 2.50 |

[^1](NOTE: Type RK33, see 2(21/RK33; RK34, see 2C34/RK34: RK75, see RK307A: RX233A, see 2C33/RX233A.)

# rAYTHEDN High qidelity ELECTRONIC AND RADIO TUBES 

## SPECIAL PURPOSE and HEARING AID TUBES Price List

## RECTIFIER TUBES

Raytheon is a leader in the field of Rectifier tubes and offers a most complete line of these types.

Listed below will be found high voltage-low current rectifier tubes and low voltage-high current rectifier tubes which are widely used in industrial applications. Special attention is called to the gas-filled and mercury-vapor rectifiers in the development of which Raytheon has long been a pioneer.

The continued research and development of tube types for special applications has always been among the prime achievements of Raytheon, and in the postwar period Raytheon will continue to offer unexcelled tube engineering talents to the industrial field of Electronics.


* May be used as ionic heated cathode rectifier under some conditions.


## FLAT HEARING AID TUBES

The Flat Hearing Aid Tube types listed below are an exclusive Raytheon development.

In the majority of hearing aids that have been manufactured in the United States, these Raytheon
flat type tubes have been used as original equipment.
These tubes are now finding many new applications where very low battery drain, extremely small tube size, and long life are required.

| TYPE NO. | -.nnstruction | SPECIAL USES | Yolts FILAMENT Ty |  |  | RATED VOLTAGESPlate |  |  | PO.-WATTS | $\begin{aligned} & \text { NET } \\ & P R I^{\prime} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CK502AX | Pentode | Power Output | 1.25 | 0.030 | Oxide | 45 | -1.5 | 45 | . 006 | \$4.00 |
| CK503AX | Pentode | Power Output | 1.25 | 0.030 | Oxide | 45 | -2.5 | 45 | . 010 | 4.00 |
| CK505AX | Pentode | Voltage Amplifier | 0.625 | 0.030 | Oxide | 30 | 0 | 30 |  | 4.00 |
| CK506AX | Pentode | Power Output | 1.25 | 0.050 | Oxide | 45 | -4.5 | 45 | . 025 | 4.00 |
| CK507AX | Pentode | Power Output | 1.25 | 0.050 | Oxide | 45 | -25 | 45 | . 012 | 4.00 |
| CK509AX | Triode | Voltage Amplifier | 0.625 | 0.030 | Oxide | 45 | 0 |  |  | 4.00 |

# RAYTHEON High fidelity Electronic and radio tubes 

## DEPENDABLE RADIO PANEL LAMPS

Price List

## Raytheon Dependable Radio Panel Lamps are of the highest quality and are designed especially to meet the requirements of the renewal 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 Radio Panel Lamps are packed in unit boxes of ten (10) of a type. All orders for these lamps must be for unit quantities, or multiples, of each type.

## SUGGESTED DEALERS DISCOUNT SCHEDULE

| $1-9$ Cartons - | - | - | $40 \%$ from list (Fed. Excise Tax additional) |
| :--- | :--- | :--- | :--- |
| $10-19$ Cartons |  |  |  |
| 20 or more Cartons | - | - | $50-10 \%$ from list (Fed. Excise Tax additional) |

Above discounts apply to assorted cartons on any one order (10 lamps per carton).


| PRICE LIST-FEBRUARY, 1941-REPRINTED FEB. 1945 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Type No. | Description List Price | Type No. | Description | List Price |
| 01 A | Triode Amplifer ..........................................\$0.85 | 354 | Pentode Power Amplifer (miniature | ...\$1.55 |
| 024 Met | Cold Cathode Full-Wave Rectifier.................... 1.55 | $5 \mathrm{U}_{4} \mathrm{G}$ | Full-Wave Rectifier | . 95 |
| 024G | Cold Cathode Full-Wave Rectifier.................... 1.55 | 5 V 40 | Full-Wave Rectifier | 1.55 |
| 1 A3 | H.F Diode Midget ........................................ 1.55 | 5W4GT/O | Full-Wave Rectifier | . 85 |
| 1A4P | Remote Cut-off I'entode Amplifier .................. 1.55 | $5 \times 40$ | Full-Wave Ilectifer | 1.05 |
| IA5GT/O | Prower Pentode ............................................ 1.05 | 5Y3G | Full-Wave Rectifler | . 65 |
| 1 A6 | P'entagrid Converter ..................................... 1.25 | 5Y3GT/G | Full-Wave Rectifer | . 65 |
| IA7G | Pentugrid Converter ...................................... 1.55 | $5 Y 40$ | Full-Wave Rectiter | . 70 |
| 1A7GT | Pentagrid Converter ..................................... 1.25 | 523 | Full-Wave Rectifier | 1.05 |
| 1B4P | IRF Pentode Amplifer ................................... 1.25 | 6 A3 | Power Triode | 1.90 |
| 185 | Duo-Diode Triude Amplifer ........................... 1.25 | 6A4/LA | Power Pentode | 1.55 |
| 1870 | Pentugrid Converter ..................................... 1.25 | 6 6, | Twin Power Triodes | 1.55 |
| 1C5GT/0 | Power Pentode ............................................ 1.25 | $6 A 7$ | Pentagrid Converter | . 95 |
| $1 \mathrm{C6}$ | I'entagrid Converter ..................................... 1.25 | 6A8GT | Pentagrid Converter | . 95 |
| 1070 | 1'entagrid Converter ..................................... 1.25 | 6AB5/6N5 | Electron Ray Tube | 1.55 |
| 105GP | Remote Cut-Off lentode Amplifier .................. 1.25 | 6AC5GT/G | Power Triode | 1.05 |
| 1079 | Pentagrid Converter ...................................... 1.55 | 6AD6G | Electron Ray Tube | 1.55 |
| 108GT | Diode-1riode 1'ower Pentode .......................... 1.90 | 6AD70 | Triode-Pentode Power Amplifler | 1.55 |
| 1E5GP | RF 1'entode Amplitier ................................... 1.55 | 6AE5GT/G | Single Grid Twin Plate Control Tube. | 1.25 |
| 1E76 | Twin Power I'entodes .................................... 2.30 | 6AE6G | Triode Amplifter | 1.25 |
| $1 F 4$ | Power Pentode ............................................ 1.25 | 6AF5G | Triode Amplifer | 1.25 |
| 1F5G | Power Pentode ............................................ 1.25 | 6AF6G | Electron Ray Tube | 1.55 |
| $1 F 6$ | Duo-Diode P'entode Amplifter ......................... 1.55 | 6A8G | Pentagrid Converter | . 95 |
| $1 \mathrm{~F} \mathrm{O}_{1}$ | Duo-Diode I'entode Amplifier ......................... 1.55 | 6B4G | Power Triode | 1.90 |
| 104GT/G | Triode Amplifler .......................................... 1.05 | 685 | Dynamic Coupled Triodes | 1.90 |
| 1050 | Power Pentode ............... ............................. 1.25 | $6 \mathrm{B7}$ | Duo-Diode Pentode Amplifler | 1.25 |
| 106GT/O | Twin Power Triodes ..................................... 1.55 | 6880 | Duo-Diode Pentode Amplifter | 1.25 |
| IH4G | Triode Amplifier ........................................... . 95 | 688GT | Duo-Diode Pentode Amplifer | 1.25 |
| $1{ }^{\text {H5G }}$ | Diode Triode Amplifler .................................. 1.25 | $6 \mathrm{C5G}$ | Triode Amplifer | . 95 |
| IH5GT | Diode Triode Amplifier ................................. 1.05 | 6C5GT/G | Triode Amplifier | . 95 |
| 1 H 60 | Duo-Dicde Triode Amplifer .......................... 1.25 | $6 \mathrm{C6}$ | RF Triple Grid Amplifter | . 95 |
| 1 J 50 | Power Pentode .... ........................................ 1.90 | $6 C 7$ | Duo-Diode Triode Amplifer | 2.30 |
| 1 J 60 | Twin Power Triodes ..................................... 1.25 | 6C8G | Twin Triodes Amplifler | 1.55 |
| 114 | R-F Amplifler Pentode Min. ............................ 1.55 | 6D6 | Remote Cut-Off Triple Grid Amplifier | . 95 |
| 1LA4 Loo | Power Pentode ............................................ 2.30 | 6D8G | Pentagrid Converter | 1.55 |
| ILAG Loo | Pertagrid Converter .......... .......................... 2.30 | 6E5 | Electron Ray Tube | 1.05 |
| 1LB4 Loo | Power Pentode ............................................ 2.30 | $6 E 7$ | Remote Cut-Off Triple Grid Amplifer | 2.30 |
| 1LC5'Loo | RF Pentode ............................................... 2.30 | 6F5G | High-Mu Triode Amplifler | 1.05 |
| 1LC6 Loc | Diode-Triode Amplifler .................................. 2.30 | 6F5GT | High-Mu Triode Amplifter | . 95 |
| 1LD5 Loc | Diode-Pentode Amplifler ............................... 2.30 | 6F6G | Power Pentode | . 85 |
| 1LE3 Loo | General Purpose Triode ................................ 1.90 | 6F6GT/O | Power Amp. Pentode | . 85 |
| 1LH4 Loo | Diode-Triode Amplifier .................................. 2.30 | $6 F 7$ | Triode I'entode Ampliber | 1.55 |
| 1LN5 Loo | 18F Triple Grid Amplifier .............................. 2.30 | 6F8G | Twin Triode Amplifers | 1.25 |
| 1N5GT | RF Pentode Amplifler .................................... 1.25 | $6 \mathrm{G6G}$ | Power Pentode | 1.25 |
| 1N6G | Diode-Power Triode ....................................... 1.25 | 6H4GT/G | Single Diode Rectifler | 1.90 |
| 1P5GT | Remote Cut-Off Triple-Grid Amplifer ............. 1.55 | 6H6GT/G | Twin Diode Rectifler | 1.05 |
| 105GT/G | Beam Power Tube ....................................... 1.55 | 6J5G | Triode Amplifer | . 95 |
| 1R5 | Pentagrid Converter (miniature type)............ 1.55 | 6J5GT/G | Triode Amplifier | . 85 |
| 154 | Pentorle Power Amplifer (miniature type)....... 1.55 | 6J7G | RF Triple Grid Amplifler | . 1.05 |
| 155 | Diode Pentode Amplifler (miniature type)....... 1.55 | 6.797 | IRF Triple Grid Amplifler | 1.05 |
| ISA6GT | R.F. Pentode .............................................. 1.55 | $6 \mathrm{J8G}$ | Triode Heptode Converter | 1.55 |
| 1SB6GT | Dinde Pentode Amplifler ................................ 1.55 | 6K5G | High-Mu Triode Amplifier | 1.05 |
| $1 T 4$ | Diode Pentode Amplifer (miniature type)....... 1.55 | 6K60 | Power Pentode | 1.05 |
| 1T5GT | Beam Power Tube ....................................... 1.55 | 6K6GT/G | Power Pentode | . 95 |
| IV | Half-Wave Rectifler ...................................... . 95 | 6K7G | Remote Cut-Off Triple Grid Amplifler | 1.05 |
| 2 A 3 | Power Triode .............................................. 1.90 | 6K7GT | Remote Cut-Off Triple Grid Amplifer | . 95 |
| 2 A 40 | Argon Filled Thyratron ............................... 2.30 | $6 \mathrm{K8G}$ | Triode Hexode Converter | 1.25 |
| $2 A 5$ | Power Pentode ............................................ . 95 | 6K8GT | Triode Hexode Converter | 1.25 |
| 246 | Duo-Diode High-Mu Triode Amplifier ............... . 95 | $6 \mathrm{L50}$ | Triode Amplifier | 1.05 |
| 2 A 7 | Pentagrid Converter ..................................... 1.05 | 6L6G | Beam Power Tube | 1.90 |
| $2 \mathrm{B7}$ | Duo-Diode Pentode Amplitier ......................... 1.25 | $6 \mathrm{L7G}$ | Pentagrid Mixer | 1.55 |
| 2E5 | Electron Ray Tube ...................................... 1.25 | 6N6G | Dynamic Coupled Triodes | 2.30 |
| 205 | Electron Ray Tube ...................................... 1.55 | 6N7G 6N7GT/G | Twin Power Triodes <br> Twin Power Triodes | . 1.55 |
| 3 A 4 | Power Amp. Pentode Min. ........................... 1.55 | 6P5GT | Triode Amplifer .... | . 75 |
| 3A8GT | Diode Triode Pentode Amplifer ...................... 2.30 | 6076 | Duo-Diode High-Mu Amplifer | . 85 |
| 3B5GT | Beam Power Amplifler ................................... 1.55 | 6Q7GT | Duo-Diode High-Mu Triode Amplifer | . 85 |
| 304 | Power Amp. Pentode Min. ............................ 1.55 | 6R7G | Duo-Diode Triode Amplifier ..... | 1.05 |
| 3050T/O | Beam Power Tube ....................................... 1.55 | 6R79T | Duo-Diode Triode Amplifier | . $\$ 0.85$ |


| Type No. | Description | List Price | Type No. | Description | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6S7G | Remote Cut-Off Triple Grid Amplifer | 55 | 19 | Twin Power Triodes | 1.25 |
| 6SA7GT/G | Pentagrid Converter | 1.05 | 22 | RF Tetrode Amplifier | 2.30 |
| 6SC7GT | Twin Triode Amp. | 1.25 | 24 | RF Tetrode Rectifier | 85 |
| 6SD7GT | Sumi-llemote Cut-Ufr Triple Grid Amplifier | ... 1.25 | 25A6 Met | Power Pentode | 1.90 |
| 6SF5GT | High- Mu 'l'riode Amplifier ......................... | .. $\quad .95$ | 25A6GT/G | Power Pentode | 1.05 |
| 6SJ7GT | Iff 'Iriple Grid Amplifier | .. 1.05 | 25A7GT/G | Power Pentode llalf-Wave Rectifier | 1.55 |
| 6SK7GT/G | Remote Cut-Off 'Triple Grid Amplifier | 1.05 | 25AC5GT/G | Power Triode | 1.55 |
| 6SL7GT | Twin Triode Amplifier | .. 1.55 | 2585 | Dyuamic Coupled Triodes | 2.30 |
| 6SN7GT | Twin Triode Aınplitier | .. 1.25 | 25C6G | Beam Power Tube | . 1.90 |
| 6SQ7GT/G | Duo-Diode lligh-Mu Triode Amplifler | 1.05 | 25L6GT/G | Beam Power Tube | 1.05 |
| 6SR7GT | Duo-Diode Triode Amp. ............... | 1.25 | 25N6G | Dynamic Coupled Triodes | 2.30 |
| 6T7G | Duo-1)ioule High-Mu 'riode Amplifier | . 1.25 | 2525 | Full-Wave Rectifter Voltage Doubler | . 95 |
| 6U5/6G5 | Electron Ray Tube .................... | 1.25 | $2526 \mathrm{GT} / \mathrm{G}$ | Full-Wuve Rectitier Voltage Doubler | . 95 |
| 6U6GT | Beam Power Tube | 1.25 | 26 | T'riode Amplitier .............................. | . 70 |
| 6U7G | Iemote Cut-Off Triple Grid Amplifier | . 95 | 27 | Triode Amplifier | . 65 |
| 6V6G | Beam Power Tube ............................. | 1.25 | 30 | Triode Amplifier | . 95 |
| 6V6GT/G | Beam Power Tube | 1.05 | 31 | Power driode | . 95 |
| 6V7G | Duo-liode Triote Amplifer | 1.25 | 32 | RF Tetrode Amplifier | 1.25 |
| 6W7G | 12F Iriple Grid Amplifier | 1.55 | 32L7GT | Beam Power Tube Hall-Wave Rectifier | 1.90 |
| $6 \times 56$ | Full-Wave Rectifier ......... | 1.05 | 33 | Power Pentode | 1.25 |
| 6X5GT/G | Full-Wave IRectitier | . 95 | 34 | Remote Cut-Off l'entode Amplifier | 1.25 |
| 6Y5S | Full-Wave Rectifier | 2.30 | 35 | Remote Cut-Off retrode Amplifier | . 95 |
| 6Y6G | Beam l'ower Tule | 1.55 | 35A5 Loc | l3eam i'ower Tube | 1.25 |
| 6 67 | Twin Power Triodes | 1.55 | 35L6GT/G | Beam l'ower Tube | . 95 |
| 625/1225 | Full-Wave Rectifler | 2.30 | $35 Z 3 \text { Loc }$ | Ifalf-Wave Rectifier | 1.25 |
| 627G | Twin Power Triodes | 1.90 | 35Z4GT | Half-Wave liectifies | . 75 |
| 6ZY5G | Full-Wave Rectifier | 1.25 | 35Z5GT/G | lialf-Wave Tupped Ifeater Itectifier | . 80 |
| 7 74 Loc | Triode Amplifier | 1.25 | 3526G | Twin-Diode lligh Vacuum Rectifter |  |
| $7 \mathrm{A5}$ Loo | Beum Power Tube | 1.25 |  | Voltage Doubler | 1.25 |
| $7 \mathrm{A6}$ Loo | Twin Diode Itectifier | 1.25 | 36 | RF Tetrode Amplifier | . 95 |
| 7 A 7 L 00 | Remote Cut-Off Triple Grid Amplifier | 1.25 | 37 | Triode Amplifier ...... | . 80 |
| 7A8 L00 | Uctode Cunverter ............................... | 1.25 | 38 | Power Pentode | 1.05 |
| $7 \mathrm{B4}$ LOc | Mirli-Mu Triode | 1.25 | 39/44 | Remote Cut-Off Pentode Amplifler | . 95 |
| 7 75 Loc | lower l'entode | 1.25 | 40 | Power Pentode Amplifier | 1.55 80 |
| $7 B 6 \mathrm{Loc}$ $7 \mathrm{B7}$ Lac | Huo-Diode High-3fu Triode Amplifier | 1.25 | 41 | Power Pentode Power I'entode | 0 |
| $7 \mathrm{7g}$ Lac | Renote Cut-OHf 18 F Triple Grid Anplifier | 1.25 | 43 | Power I'entude | 1.05 |
| 7C5 Loo | l3eam lower Tube . | 1.25 | 45 | Power Triode ... | . 75 |
| 7C6 Loc | Power Triode ...... | 1.25 | $45 \mathrm{Z3}$ | Miniature Type Half-Way Rectifier | 1.05 |
| $7 \mathrm{C7}$ Loc | RF Triple Grid Amplifier | 1.25 | 46 | Dual Grid Prower Tube | 1.05 |
| 7 F 6 LOc | luo-l)iode 'riode Amplifier | 1.25 | 47 | Power Pentode Power Tetrode | 1.05 2.80 |
| 7 F 7 Loc | 1)uo-l)iode l'entode Amplifier | . 1.55 | 48 | Power Tetrode ......... | 2.80 |
| 757 Loc | Twin Triodes Amplifier | 1.55 | 49 50 | Dunl Grid Power Tub | 1.25 2.30 |
| 767/1232 Loc | Triple Grid Amplifier | 1.90 | 50C64 | Beam Power Amplifier | 1.30 1.90 |
| $7 \mathrm{H7}$ Loo | Semi-lkemote Cut-Uff Triple Grid Amplifier | .. 1.90 | $\begin{aligned} & \text { 506G } \\ & 50 \mathrm{~L} 6 \mathrm{~T} \end{aligned}$ | Beam Power Amplifier <br> Beam l'ower Jube | 1.90 1.05 |
| $7 \mathrm{J7}$ L00 | Triode lleptude Converter ...................... | 1.90 | $\begin{aligned} & 50 \mathrm{LGGT} \\ & 50 \mathrm{Y} 6 \mathrm{GT} \end{aligned}$ | Beam Power Tube Full-Wave Ifectifier Voltage | 1.05 1.05 |
| 7N7 Loo | Twin Triode Amplifier | 1.90 | $\begin{aligned} & 50 \mathrm{YG} \\ & 50 \mathrm{Z7G} \end{aligned}$ | Full-Wave Kectifier Foltage Doubl Full-Wave Tapped Heater Rectifier | $\begin{array}{r} 1.05 \\ \ldots \\ \ldots \end{array}$ |
| 7 L 7 Loc | RF Triple Grid Amplifier | 1.90 | 53 | Twin Power Triodes | $\begin{array}{r} 1.25 \\ \ldots \\ \ldots .55 \end{array}$ |
| 707 Loc | Pentarrid Converter ...... | 1.25 2.30 | 55 | Duo-Diode Triode Amplifler | 1.05 |
| 7 Y4 Loo | Duo-liode | 2.30 1.25 | 56 | Triode Amplifier ............. | . 75 |
| 10 | Full-Wave leetifier | 2.80 | 57 58 | RF Triple Grid Amplitier .......... | . 85 |
| 12A | Triode Amplifier ... | . $\quad .95$ | 58 59 | Remote Cut-Off Triple Grid Amplifier Triple Grid l'ower 'Tube | . 85 |
| 12 A 5 | Power Pentode | . 2.30 | 70A7GT | Beam Power Tube Half-Wave Tapped | 1.55 |
| 12 A 7 | Power Peatode Half-Wave Kectifier | ... 1.90 | - | lectifier ............................ | 2.30 |
| 12A8GT | Pentagrid Converter | . 95 | 70L7日T | Beam Power Tube Half-Wave Rectifer | 1.90 |
| 12AH7GT | Twin Triode Amplifier | ... 1.90 | 71 A | Power Triode ................................... | . 85 |
| 12B8GT | Triode-Remote Cut-Off Pentode Amplifier | ... 1.55 | 75 | Duo-Diode High-Mu Triode Amplifer | . 80 |
| 12E5GT | Triode Amplifier ................................ | ... 1.55 | 76 | Triode Amplifier ........................... | . 85 |
| 12F5GT | High-Mu Triode Amplifier | . 95 | 77 | RF Triple Grid Amplifier | . 85 |
| 12.J5GT | Triode Amplifier ........... | . .95 | 78 | Remote Cut-Off Triple Grid Amplifer | . .85 |
| 12.J7GT | RF Triple Grid Amplifier | .. 1.05 | 79 | Twin 1'ower Triodes .......................... | . 1.55 |
| 12K7GT | Remote Cut-Off Triple Amplifier | . $\quad .95$ | 80 | Full-Wuve Rectifier | . 65 |
| 12Q7GT | Duo-Diode High-Mu Triode Amplifier | . 8.85 | 81 | Half-Wave Rectifier | 1.90 |
| 12SA7GT/G | Pentagrid Converter ......... | 1.25 | 82 | Mercury Vapor Full-Wave Rectifier | 1.25 |
| 12SF5GT | High-Mu Triode Amplifier | 1.05 | 83 | Mercury Vapor Full-Wave Rectifier | 1.25 |
| 12SJ7GT | IRF Triple Grid Amplifier | 1.05 | 83 V | Full-Wave Rectifier ................... | 1.90 |
| 12SK7GT/G | Remote Cut-Off Triple Grid Amplifier | . 1.05 | 84/624 | Full-Wave lectifier | 1.05 |
| 12SL7GT | Twin Triode Amplifier ..................... | . 1.55 | 85 | Duo-Diode Triode Amplifier | . 85 |
| 12SQ7GT/G | Duo-Diode High-Mu Triode Amplifier | 1.05 | 89 | Triple Grid Power Tube | . 95 |
| 12SR7GT | Duo-Diode Triode | . 1.25 | 117L7/M7GT | Beam Power Amplifier, Half-Wave Recti | 2.30 |
| 1223 | Half-Wave Rectifier | -. $\quad .95$ | 117P7GT | Leam 1'ower Amplifier, Half-Wave Recti | 2.30 |
| 74A7/1287 Loc | Remote Cut-nff Triple Grid Amplifer | $\begin{array}{r}1.90 \\ \hline 1.90\end{array}$ | 11724 GT | Half-Wave Rectifier ...................... | 1.55 1.55 |
| $14 C 7$ Loc | RF Triple Grid | . 1.90 | 11726GT/G | Full-Wave Iectifier Voltage Doubler | . 1.55 |
| $14 F 7$ Loo | Twin lligh-Mu Triode Amplifier | . 1.90 | 183 | Power Triode ... | 1.90 |
| 14H7 Loo | Semi-Remote Cut-Off Triple Grid | ... 1.90 | 485 | Triode Amplifier | 1.90 |
| 14.37 Loc | Triode Hexode Converter . | .. 1.90 | 950 | I'ower l'entode | 1.90 |
| 1407 Loo | Pentagrid Converter | .. 1.55 | XXD Lac | Twin Triodes .... | 1.55 |
| 14R7 Loc | Duo-liode lentode | 1.55 | XXFM Loc | Duo-Diode Triode | 1.90 |
| 15 | RF Pentode Amplifier ... | . 1.90 | XXL Lac | Triode | 1.55 |

TUNG-SOL RADIO DIAL LAMPS

| Lamp No. | Volts | Amperes | Approx. Candle-Power | Bead Color | Base | Bulb Type | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | 6-8 | 0.15 | 0.5 | Brown | Miniature Screw | T-31/4 | \$0.90 |
| 41 | 2.5 | 0.5 | 0.5 | White | Miniature Screw | T.31/4 | . 09 |
| 43 | 2.5 | 0.5 | 0.5 | White | Miniature Bayonet | T-31/4 | . 09 |
| 44 | 6-8 | 0.25 | 0.8 | Blue | Miniature Bayonet | T-3 $1 / 4$ | . 09 |
| 46 | $6-8$ 8.3 | 0.25 0.15 | 0.8 0.5 | Blue Brown | Miniature Screw Miniature Bayonet | T-31/4 | . 09 |
| 47 | 6.3 2.0 | ${ }_{0.08}^{0.15}$ | 0.5 | Brown | Miniature Bayonet | T-31/4 | . 15 |
| 49 | 2.0 | 0.06 |  | Pink | Miniature Bayonet | T-31/4 | . 15 |
| 50 | 6-8 | 0.2 | 1.0 | White | Miniature Screw | G-3 1/2 | . 10 |
| 51 | 6.8 | 0.2 | 1.0 | White | Miniature Bayonet | G-3 $1 / 2$ | . 07 |
| 55 | 6-8 | 0.4 | 1.5 | White | Miniature Bayonet | C. $\mathbf{4}_{1 / 2}$ | . 07 |

## NATIONAL UNION RADIO PRODUCTS

## RADIO RECEIVING TUBES

Government Order Limits Us to These Types for Sale to Civilians. Write for information on types not shown but required for special priority applications.

| O24G | 5U4G | 6K7GT | 785 | 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 Z | 50L6GT |
| 1H5GT | 5Y4G | 6N7GT/G | $7 \mathrm{C7}$ | 2526GT/G | 50Y6GT |
| 1LA4 | 523 | 6Q7GT | $7 \mathrm{F7}$ | 26 | 56 |
| 1LB4 | 6 A7 | 6R7GT | 7H7 | 27 | 57 |
| 1LC6 | 6A8GT | 6SA7GT/G | 757 | 30 | 58 |
| 1LD5 | $6 \mathrm{B7}$ | 6SC7GT | 7N7 | 35/51 | 70L7GT |
| 1LE3 | 6B8G | 6SD7GT | 7V7 | 35A5 | 71A |
| 1LH4 | 6C5GT/G | 6SJ7GT | 7 Y 4 | 35L6GT/G | 75 |
| 1LN5 | 6C8G | 6SK7GT/G | 12A8GT | 3523 | 76 |
| 1N5GT | 6F5GT | 6SQ7GT/G | 12J5GT | 35Z5GT/G | 77 |
| 1P5GT | 6F6GT/G | 6U5/6G5 | $12 \mathrm{K7GT}$ | 36 | 78 |
| 1Q5GT/G | 6F8G | 6V6GT/G | 12Q7GT | 37 | 80 |
| 1T5GT | 6H6GT-G | 6X5GT | 12SA7GT/G | 38 | 83 |
| 1 V | 6J5GT/G | 7A4 | 12SJ7GT | 39/44 | 84/6Z4 |
| 2 A 3 | 6J7GT | 7A6 | 12SK7GT/G | 41 | 117L7/M7GT |
| 2 A 5 | 6K5GT | 7A8 | 12SQ7GT/G | 42 | 11726GT/G |

## N. U. UNIBALLAST TUBES

10 Types Cover $80 \%$ of All Ballast

Tube Replacements<br>List Price. . . . . $\$ 1.00$ each, All Types

. . . Ask For . . .
N. U. Uniballast Replacement Manual

Save Time . . . Carry Minimum Stock
Replace Hundreds of Types
with One of the N. U. 10
'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 Complete with

| NU 5M-A | A | 5,000 | Switch |  |
| :---: | :---: | :---: | :---: | :---: |
| NU 10M-B | ${ }^{\text {B }}$ | ${ }^{10,000}$ | "، | ALL TYPES |
| NU $25 \mathrm{M}-\mathrm{A}$ NU 50M-B | ${ }^{\text {A }}$ | 25.000 50,000 | " | \$1.00 ea. | NU $50 \mathrm{M}-\mathrm{B}$ $50,000 \quad$ ↔ \$1.00 ea. NU 100M-B 100,000 NU 250M-TX 250.000

Switch \& Tap NU 500M-TX 500.000 NU 1 MEG TX 1 MEG

$$
\begin{array}{lll}
4 & 4 & 4 \\
4 & 4 & 4
\end{array}
$$ " " " UU 2 MEGTX 2 MEG

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 | PANE |  |  |
| :---: | :---: | :---: | :---: |
| Lamp No. | Base | Volts | Amp. |
| N48 | Screw | $2.0^{*}$ | . 06 |
| N49 | Bayonet |  |  |
| N49A | Bayonet | 2.1* | 12 |
| N41! | Screw | 2.5 | . 50 |
| N43 | Bayonet |  |  |
| N282 ${ }^{\text {l }}$ | Screw | 2.9 | . 17 |
| N282A ${ }^{\text {S }}$ | Bayonet |  |  |
| N42) | Screw | 3.2 | . 50 |
| N45 | Bayonet |  |  |
| N40 ? | Screw | $6.8 \dagger$ | 15 |
| N40A-47 ${ }^{\text {f }}$ | Bayonet |  |  |
| N46) | Screw | 6-8† | 25 |
| N44 | Bayonet |  |  |
| N50 | Screw | 6-8 | 20 |
| N51 | Bayonet |  |  |
| 55 | Bayonet | 6-8 | . 40 |
| - For "A | . Recelvers |  |  |


|  | LIGF | 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 perosnnel. 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 2, N. J. - LANSDALE, PA.

# NATIONEL UNION VIDEOTRONS 

RATINGS
PHYSICALSPECIFICATIONS


MONOTRON (Test Signal Picture Generator) 5 inch

| Heater Volts | Heater <br> Amps. | Pattern Volts Max. | Col- <br> lector <br> Volts <br> Max. | Anode <br> No. 2 <br> Volts <br> Max. | Anode <br> No. 1 <br> Volts | Grid Cut off Volts Max. | Contral <br> Grid <br> Volts | Overal Length Max. Inches | Seated Height Max. Inches | Diameter Max. Inches | Basing | Deflection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2.5 | 2.1 | 1700 | 1700 | 1500 | 750 | -60 | Never Positive | $14 \frac{3}{16}$ | $135 / 8$ | $5 \frac{1}{16}$ | Med.-6 Pin | Magnetic |

Beam Resolution (Full Scan) 500 Lines
Internal Resistance between Pattern and Collector-Greater than 1 megolmm


NATIONAL UNION RADIO CORP. - . . . NEWARK 2, NEW JERSEY

## NATIONAL UNION

## TRANSMITTING and SPECIAL PURPOSE RADIO-ELECTRONIC TUBES

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 techniques. Inquiries are invited for availability information on types not listed but which may be required for speial applications.


## NU2C22 <br> NU2C26 <br> NU2C26A <br> NU2C34 <br> NU30Z <br> NU31Z NU34 <br> NU40T <br> NU40TZ <br> NU51A <br> NU51Z <br> NU60

T Y P.ES

NU69 NU75H NU114B NU200<br>NU211<br>NU300 NU307A<br>NU350A<br>NU350B<br>NU371B<br>NU615<br>NU801A/801

NU805

| NU805 | NU866A/866 |
| :--- | :--- |
| NU807 | NU872 |
| NU809 | NU872A |
| NU811 | NU873 |
| NU812 | NUE1148 |
| NU816 | NU1201 |
| NU829B | NU1203A |
| NU832A | NU1623 |
| NU836 | NU1625 |
| NU845 | NU1626 |
| NU866 Jr. | NU7193 |

NATIONAL UNION PHOTOTUBES
26 TYPES . . . Gas Filled and Vacuum
Sensitivity Range from 12 to Over 300 ua. per lumen High Frequency, Motion Picture, Relay \& Industrial Applications
Longer Life: Due to fine materials, rigid standards, design for severe service. Higher Ionization Point: National Union phototubes have a much higher ionization voltage point thus offering a wider efficient operating range than competitive tubes with an ionization point at 100 volts. Natonal Union wide operation range avoids critical voltage adjustments.
Greater Output Current: At a voltage $10 \%$ below ionization voltage, output current is greater than that of competitive tubes tested under similar conditions-consequently higher output at rated 90 volts operating voltage.
Wider Frequency Response: Practically straight line response over a wide range of trequency. Less than 2 db . loss in audio frequency range with conséquent higher fidelity.
Fortified Against High Ambient Temperatures.
Non-Microphonic.
Ciear Glass Bulbs: Specially selected. True light source variation without distortion.
Low Dark Current.
Write for Technical Data Catalog PT-3-44.

## OTHER NATIONAL UNION PRODUCTS

Cathode Ray Tubes, Receiving Tubes, Condensers, Volume Controls, Phototubes, Exciter Lamps, Panel Lamps, Flashlight Bulbs, Ballasts

[^2]
# (axicutive oricices <br> OWENSEORO•KENTUEKY <br> Exforts ly moore strett nex yerk 

TRANSMITTING TUBES CATHODE RAY TUBES SPECIAL PURPOSE TUBES

| Type | Description and Use | Volts | List | Type | Description and Use | Volts | List | Type | Description and Use | Volts | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XXD | Duotriode Amp. | 12.6 | \$1.60 | 6JBG | Tri-Heptode Mixer Oscil. | 6.3 | 1.60 | 12SJ7GT | Pentode Amp. | 12.6 | 1.10 |
| XXL | Triode Amp. | 6.3 | 1.60 | 6K5G | Triode Amplifier | 6.3 | 1.10 | 12SK7 | Pentode Amp. | 12.6 | 1.00 |
| $\begin{aligned} & 0 Z 4 \text { 0Z4G } \\ & 114 p \end{aligned}$ | Duodiode F-W Rect. | 0.0 | 1.60 | 6K5GT | Triode Amplifier | 6.3 | 1.00 | 12SK7GT/G | Pentode Amp. | 12.6 | 1.10 |
| 1A4P <br> 1A5GT/G | Pentode R-F Amp. | 2.0 | 1.60 | 6K6GT/G | Pentode Power Amp. | 6.3 | 1.00 | 12SL7GT | Amp. Twin Triode | 12.6 | 1.60 |
| 1A5GT/G | Pentode Power Amp. | 1.4 | 1.10 | $6 \mathrm{6K7}$ | Pentode Amplifier | 6.3 | 1.10 | 12SN7GT | Amp. Twin Triode | 12.6 | 1.30 |
| 146 | Pentagrid Converter | 2.0 | 1.30 | ${ }^{6 K 7} 7$ | Pentode Amplifier | 6.3 | 1.10 | 12S07 | Duodiode Tri. Det-Amp. | 12.6 | 1.10 |
| $\begin{aligned} & \text { 1A7GT,'G } \\ & \text { 1B5/25S } \end{aligned}$ | Pentagrid Converter | 1.4 | 1.30 | 6K7GT | Pentode Amp. | 6.3 | 1.00 | 12SO7GT/G | Duodiode Tri. Det.-Amp. | 12.6 | 1.10 |
| $\begin{aligned} & 1 B 5 / 25 S \\ & 1 \mathrm{C5GT} / \mathrm{G} \end{aligned}$ | - Duodiode Tri. Detector | 2.0 | 1.30 | 6K8 ${ }^{\text {6KG }}$ | Tri-Hexode Mixer Onc. | 6.3 | 1.30 | 12SR7GT | Duodiode Tri. Amp. | 12.6 | 1.30 |
| $1 \mathrm{C8}$ | Pentagrid Converter | 1.4 2.0 | 1.30 | 6K6G GT 6L6 | Tri-Hexode Mixer Osc. Tetrode Power Amp. | 6.3 | 1.30 1.95 | 1273 | Diode H. W. Rect. | 12.6 | 1.00 1.30 |
| 1C7G | Pentagrid Converter | 2.0 | 1.30 | ${ }^{6 L 7}$ | Pentagrid Mixer Amp. | 6.3 | 1.95 1.60 | 14A7/1287 | Triode Amp. | 12.6 | 1.95 |
| 1D5G-P | Pentode R-F Amp. | 2.0 | 1.30 | 6L7G | Pentagrid Mixer Amp. | 6.3 | 1.60 | 1486 | Duodiode Tri. | 12.6 | 1.60 |
| 1G4GT/G | Triode Amplifier | 1.4 | 1.30 | 6N6G | Duotriode Power Amp. | 6.3 | 2.35 | 148B | Heptode | 12.6 | 1.30 |
| 1H4G | Triode Det. Amp. | 2.0 | 1.00 | 6N7G | Duotriode Power Amp. | 6.3 | 1.60 | 14C5 | Beam Amplifier | 12.6 | 2.35 |
| 1H5G 1H5GT | Diode-Triode Det., Amp. | 1.4 | 1.35 | ${ }^{6 N 7} \mathbf{N G T}$ GT | Power Output Amp. | 6.3 | 1.60 | $14 C 7$ | Pentode Amp. | 12.6 | 1.95 |
| 1H5GT 1H6G | Diode-Triode Det., Amp. ${ }^{1}$ | 1.4 | 1.10 | 607 | Duodiode Tri. | 6.3 | 1.30 | 1457 | Duo. Triode | 12.6 | 1.85 |
| $1 \mathrm{l}{ }^{1} 4$ | Duodiode Tri. Det., Amp. | 2.0 | 1.30 | 607G GT | Duodiode Tri. Det.-Amp. | 6.3 | . 90 | 14H7 | Pentode Amp. | 12.6 | 1.85 |
| 1 lla | Pentode R-F Amp. | 1.4 | 1.63 | 6R7 ${ }^{6 R 7 G}$ | Duodiode Tri. Det.-Amp. | 6.3 | 1.60 | 1417 | Heptode Tri. | 12.6 | 1.95 |
| 1LA6 | Pentode Power Amp. | 1.4 1.4 | 2.35 | ${ }^{6 R 7} \mathbf{6 R 7 G T}$ | Duodiode Tri. Detector | 6.3 | 1.10 | 14N7 | Duo. Triode | 12.6 | 1.95 |
| 1L84 | Pentode Power Amp. | 1.4 | 2.35 | 6SA7 | Duodiode Tri. Detector | 6.3 | . 90 | 1407 | Pentagrid Converter | 12.6 | 1.60 |
| 1LC5 | Pentode Amplifier | 1.4 | 2.35 | 6SA7GT/G | Pentagrid Converter | 6.3 | 1.10 | 1457 | Hep | 12.6 | 2.35 1.95 |
| ILC8 | Pentagrid Converter | 1.4 | 2.33 | 6SC7 | Duotriode Amplifier | 6.3 | 1.30 | 14W7 | Pentode | 12.6 | 2.35 |
| 1 LD 5 | Diode Pent. Amp. | 1.4 | 2.35 | 6SD7GT | Pentode Amp. | 6.3 | 1.30 | 14 Y 4 | Duo. Diode | 12.6 | 1.95 |
| $1 \mathrm{LE3}$ | Triode Amplifier | 1.4 | 1.95 | 6SF5 | Triode Amplifier | 6.3 | 1.00 | 18 | Duotriode Power Amp. | 2.0 | 1.30 |
| $1 \mathrm{LH4}$ | Diode-Tri. Amp. | 1.4 | 2.35 | 6SF5GT | Triode Amplifier | 6.3 | 1.00 | 24A | Tetrode R-F Amp. | 2.5 | . 80 |
| 1LN5 | R. F. Amplifier | 1.4 | 2.35 | 6SH7GT | Pentode R-F Amp. | 6.3 | 1.30 | 25A6GT/G | Pentode Power Amp. | 25.0 | 1.10 |
| 1N5GT/G | Pentode R-F Amp. | 1.4 | 1.30 | 6S17 | Pentode Amplifier | 6.3 | 1.10 | 25A7GT/G | Diode-Pent. H-W Rect. | 25.0 | 1.60 |
| 1P5GT/G | Pentode Amplifier | 1.4 | 1.60 | 6SJ7GT | Pentode Amplifier | 6.3 | 1.10 | 25AC5GT/G | Triode Power Amp. | 25.0 | 1.60 |
| 105GT/G | Tetrode Power Amp. | 1.4 | 1.60 | 6SK7 | Pentode Amplifier | 6.3 | 1.00 | 2586GT | Pentode Tri. Pent. Amp. | 25.0 | 1.95 |
| 185 | Heptode Converter | 1.4 | 1.60 | 6SK7GT/G | Pentode Amplifier | 6.3 | 1.10 | 25 L 6 | Tetrode Beam Pow. Amp. | 25.0 | 1.60 |
| 154 | Pentode Power Amp. | 1.4 | 1.60 | 6SL7GT | Amp. Twin Triode | 6.3 | 1.60 | 25L6GT/G | Tetrode Power Amp. | 25.0 | 1.10 |
| 155 | - Diode Pent. Amp. | 1.4 | 1.60 | 6SN7GT | Amp. Twin Triode | 6.3 | 1.30 | 2525 | Rectifier Doubler | 25.0 | 1.00 |
| 1 T4 | Pentode R-F Amp. | 1.4 | 1.60 | $6 S 07$ | Duodiode Tri. Det.-Amp. | 6.3 | 1.00 | 2526GT/G | Rectifier Doubler | 25.0 | 1.00 |
| IT5GT | Tetrode Power Amp. | 1.4 | 1.60 | 6S07GT/G | Duodiode Tri. Det.-Amp. | 6.3 | 1.10 | 28 | Triode Amp. | 1.5 | . 75 |
| IV | Diode H-W Rect. | 6.3 | 1.00 | 65 F | Duodiode Tri. Det.-Amp. | 6.3 | 1.10 | 27 | Triode Amp. | 2.5 | . 70 |
| 243 | Triode Power Amp. | 2.5 | 1.60 | 6U5/6G5 | Triode Indicator | 6.3 | 1.30 | 30 | Triode Det.-Amp. | 2.0 | 1.00 |
| 2446 | Gas Triode | 2.5 | 2.35 | 6U7G | Pentode Amplifier | 6.3 | 1.00 | 32 | Tetrode R-F Amp. | 2.0 | 1.30 |
| 245 | Pentode Power Amp. | 2.5 | 1.00 | 6V6GT/G | Tetrode Power Amp. | 6.3 | 1.10 | 32L7GT | Diode. Tet. Rect. | 32.5 | 1.95 |
| 246 | Duodiode Tri. Det. Amp. | 2.5 | 1.00 | 6x5GT/G | Duodiode F.W Rect. | 6.3 | 1.00 | 33 | Pentode Power Amp. | 2.0 | 1.30 |
| 247 | Pentagrid Converter | 2.5 | 1.10 | 744 | Triode Amplifier | 6.3 | 1.30 | 34 | Pentode R-F Amp. | 2.0 | 1.30 |
| 287 | Duodi. Pent. R-F or 1-F | 2.5 | 1.30 | 7A5 | Tetrode Power Amp. | 6.3 | 1.30 | 35/51 | Tetrode R-F Amp. | 2.5 | 1.00 |
| 314 | Pentode Power Amp. | 1.4 | 1.60 | 7A6 | Duodiode Det.-Rect. | 6.3 | 1.30 | 35A5 | Tetrode Power Amp. | 35.0 | 1.30 |
| 304 | Pentode Power Amp. | 1.4 | 1.60 | 7A7 | Pentrode Ampllfier | 6.3 | 1.30 | 35L8GT/G | Tetrode Power Amp. | 35.0 | 1.00 |
| $3056 T / G$ | Tetrode Power Amp. | 1.4 | 1.60 | 7AB | Octode Converter | 6.3 | 1.30 | 3523 | Diode H-W Rect. | 35.0 | 1.30 |
| $3 \mathrm{S4}$ | Tetrode Power Amp. | 1.4 | 1.60 | 784 | Triode Amplifier | 6.3 | 1.30 | 3524GT | Diode H-W Rect. | 35.0 | . 80 |
| 5U4G | Duodiode F-W Rect. | 5.0 | 1.00 | 785 | Pentode Power Amp. | 6.3 | 1.30 | 3525GT/G | Diode H-W Rect. | 35.0 | . 85 |
| 5V4G | Duodiode F-W Rect. | 5.0 | 1.60 | 788 | Duodiode Tri. Amplifier | 6.3 | 1.30 | 36 | Tetrode R-F Amp. | 6.3 | 1.00 |
| 5W4GT/G | Duodiode F-W Rect. | 5.0 | . 80 | 787 | Pentode Amplitier | 6.3 | 1.30 | 37 | Triode Amp. | 6.3 | . 85 |
| $5 \times 4 \mathrm{G}$ | Duodiode F-W Rect. | 5.0 | 1.10 | 786 | Pentagrid Converter | 6.3 | 1.30 | 36 | Pentode Power Amp. | 6.3 | 1.10 |
| 5Y3GT/G | Duodiode F-W Rect. | 5.0 | . 70 | ${ }^{7} \mathrm{C5}$ | Tetrode Power Amp. | 6.3 | 1.30 | 39/44 | Pentode R-F Amp. | 6.3 | 1.00 |
| 5 5 4 G | Duodiode F-W Rect. | 5.0 | . 75 | 7C6 | Duodiode Tri. Amp. | 6.3 | 1.30 | 45Z5GT | Diode H-W Rect. | 45.0 | 1.10 |
| 523 524 | Duodiode F-W Rect. | 5.0 | 1.10 | $7 \mathrm{C7}$ | Pentode Amp. | 6.3 | 1.30 | 41 | Pentode Power Amp. | 6.3 | . 85 |
| 524 843 | Duodiode F-W Rect. | 5.0 | 1.30 | 7E6 | Duodiode Tri. Amp. | 6.3 | 1.30 | 42 | Pentode Power Amp. | 6.3 | . 85 |
| 843 | Triode Power Amp. | 6.3 | 1.95 | 7E7 | Duodi. Pent. Amp. | 6.3 | 1.60 | 43 | Pentode Power Amp. | 25.0 | 1.10 |
| 646 | Duotriode Power Amp. | 6.3 | 1.60 | 757 | Duotriode Amp. | 6.3 | 1.60 | 45 | Triode Power Amp. | 2.5 | . 80 |
| 647 | Pentagrid Converter | 6.3 | 1.00 | 7G7/1232 | Pentode Amp. | 6.3 | 1.85 | 48 | Tetrode Power Amp. | 2.5 | 1.10 |
| 6AB | Pentagrid Converter | 6.3 | 1.30 | 7H7 | Pentode Amp. | 6.3 | 1.95 | 47 | Pentode Power Amp. | 2.5 | 1.10 |
| BA8G, GT | Pentagrid Converter | 6.3 | 1.00 | 717 | Tri.-Hexode Hex. Mixer | 6.3 | 1.85 | 50 | Triode Power Amp. | 7.5 | 2.35 |
| 6ACSGT/G | Triode Power Amp. | 6.3 | 1.10 | 7 7 7 | Pentode Amp. | 6.3 | 1.95 | 50L6GT | Tetrode Power Amp. | 50.0 | 1.10 |
| 6AC7/1852 | Pentode Amplifier | 6.3 | 2.35 | 7N7 | Duotriode Amp. | 6.3 | 1.95 | 50Y6GT/G | Duodiode F. W. Rect. | 50.0 | 1.10 |
| 6AE5GT/G | Triode Amplifier | 6.3 | 1.30 | 707 | Pentagrid Converter | 6.3 | 1.30 | 5027GT/G | Duodiode Doubler | $=0.0$ | 1.30 |
| 6B4G | Power Amp. Triode | 6.3 | 1.95 | 7R7 | Diode-Pent. Amp. | 6.3 | 1.95 | 55 | Duodiode Tri.-Det. Amp. | 2.5 | 1.10 |
| 685 | Power Output Amp. | 6.3 | 1.95 | 787 | Tri.-Heptode Hep. Mixer | 6.3 | 1.85 | 56 | Triode Amp. | 2.5 | . 80 |
| $6 \mathrm{B7}$ | Duodi. Pent. R-F or 1-F A. | 6.3 | 1.30 | 7V7 | Pentode Amp. | 6.3 | 2.35 | 57 | Pentode Amp. | 2.5 | . 90 |
| 6C5GT/G | Triode Amplifier | 6.3 | 1.00 | 7W7 | Pentode Amp. | 6.3 | 1.85 | 58 | Pentode A mp. | 2.5 | . 90 |
| 6C6 | Triple Grid Det. Amp. | 6.3 | 1.00 | 7Y4 | Duodiode F. W. Rect. | 6.3 | 1.30 | 70A7GT | Rect. Beam Pow. Amp. | 70.0 | 2.35 |
| ${ }_{6086}$ | Duotriode Amp. Inverter | 6.3 | 1.60 | 724 | Duodiode F. W. Rect. | 6.3 | 1.30 | 70L7GT | Diode-Tet. Rect. | 70.0 | 1.95 |
| 6D6 | Pentode Amplifier | 6.3 | 1.00 | 1247 | Diode-Pent. Rect. Amp. | 12.6 | 1.95 | 71A | Triode Power Amp. | 5.0 | . 90 |
| 6D8G | Pentagrid Converter | 6.3 | 1.60 | 12ABGT | Pentagrid Converter | 12.6 | 1.00 | 75 | Duodiode-Tri. Det. Amp. | 63 | . 85 |
| 6E5 | Triode Indicator | 6.3 | , 1.10 | 12AH7GT | Amp. Twin Triode | 12.6 | 1.30 | 76 | Triode Amp. | 6.3 | . 90 |
| 6F5GT/G | Triode Amplifier | 6.3 | - 1.00 | 128BGT | Pentode Tri. Pent. Amp. | 12.6 | 160 | 77 | Pentode Amp. | 6.3 | . 90 |
| $6 F 6$ | Pentode Power Amp. | 6.3 | 1.10 | 12C8 | Pentode R-F | 12.6 | 1.95 | 78 | Pentode Amp. | 6.3 | . 90 |
| 6F6G | Pentode Power Amp. | 6.3 | . 90 | 12J5GT | Triode Amp. | 126 | 1.00 | 80 | Duodiode F-W Rect. | 5.0 | . 70 |
| $6 F 7$ | Pent. Triode Pent. Amp. | 6.3 | 1.60 | 12J7GT | Pentode Amp. | 126 | 1.10 | 82 | Duodiode F-W Rect. | 2.5 | 1.30 |
| 6F6G | Duotriode Amp. Inverter | 6.3 | 1.30 | 12K7GT/G | Pentode Amp. | 12.6 | 1.00 | 83 | Duodiode F-W Rect. | 5.0 | 1.30 |
| 6G6G | Pentode Power Amp. | 6.3 | 1.30 | 1207GT | Duodiode-Tri. Det. Amp. | 12.6 | . 90 | 83 V | Duodjode F-W Rect. | 5.0 | 1.95 |
| 6H8GT/G | Twin Diode | 6.3 | 1.10 | 12SA7 | Pentagred Converter | 126 | 1.00 | 84/624 | Duodiode F-W Reet. | 6.3 | 1.10 |
| 6J5GT/G | Triode Amplifier | 6.3 | . 90 | 12SA7GT/G | Pentagrid Converter | 12.6 | 1.30 | 85 | Duodiode Tri. Det.-Amp. | 63 | . 90 |
| $6 J 7$ | Pentode Amplifier | 6.3 | 1.30 | 12SC7 | Duotriode Amp. | 12.6 | 1.30 | 117L7GT | Diode-Tet. H. W. Rect. | 117. | 2.35 |
| 6J7G GT | Pentode Amplifier | 6.3 | 1.10 | 12SF5GT | Triode Amp. | 12.6 | 1.10 | 117N7GT | Diode-Tet. H-W Rect. | 117 | 2.35 |
|  |  |  |  | 12S.17 | Pentode A mp. | 12.6 | 1.10 | 11726GT/G | Duodiode Doubler | 117. | 1.60 |

Cathode-Ray, Industrial, Speclal Purpose and Transmission Tube prices and data on request. Ask for confidentlal discounts.

# ATPEREX <br> <br> TRANSMITTING AND RECTIFYING TUBES 

 <br> <br> TRANSMITTING AND RECTIFYING TUBES}


FORCED-AIR COOLED TYPES

| TYPE NO. | PRICE | FILAMENT |  | TYPE NO. | PRICE | FILAMENT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  | Volts | Amps. |
| 220R† | \$410.00 | 21.5 | 57.0 | 889R* | \$325.00 | 11.0 | 125.0 |
| 228R $\dagger$ | 374.00 | 21.5 | 41.0 | 891R $\dagger$ | 410.00 | 11.0\% | 60.0 |
| 232R $\dagger$ | 605.00 | 20.0 | 72.0 | 892R $\dagger$ | 410.00 | 11.0 ¢ | 60.0 |
| 233R $\dagger$ | 600.00 | 24.0 | 70.0 | HF3000§ | 300.00 | 21.5 | 40.5 |
| 235R | 170.00 | 14.5 | 39.0 | Z832005 | 300.00 | 21.5 | 40.5 |

[^3]RADIATION COOLED TYPES


Type 203 H fully interchangeable with Amperex HFI 25

| $\begin{aligned} & \text { TYPE } \\ & \text { NO. } \end{aligned}$ | PRICE | FILAMENT |  |
| :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |
| 2514 | \$300.00 | 10.0 | 16.00 |
| 2614 | 17.50 | 10.0 | 3.25 |
| 270A | 68.00 12.00 | 10.0 | 9.75 3.00 |
| 279A | 12.00 300.00 | 10.0 | 21.00 |
| 304B | 12.50 | 7.5 | 3.25 |
| 308B | 75.00 | 14.0 | 6.00 |
| 8014 | 2.50 25.00 | 7.5 10.0 | 1.25 5.0 |
| 803 805 | 25.00 10.00 | 10.0 10.0 | 5.0 3.25 |
| 810 | 13.50 | 10.0 | 4.50 |
| 813 | 22.00 | 10.0 | 5.0 |
| 830 | 8.75 | 10.0 | 2.50 |
| 830 B | 10.00 | 10.0 | 2.50 |
| 833A | 76.50 | 10.0 | 10.00 |
| 834 | 12.50 | 7.5 | 3.25 |
| 838 | 9.00 | 10.0 | 3.25 |
| 841 | 3.25 | 7.5 | 1.25 |
| 842 | 3.25 | 7.5 10.0 | 1.50 3.25 |
| 845 | 10.00 | 10.0 | 3.25 |
| 849 | 120.00 | 11.0 | 5.00 |
| 849 A | 135.00 | 11.0 | 7.70 |
| 849 H | 135.00 | 11.0 | 7.70 |
| 851 | 180.00 | 11.0 | 5.50 |
| 852 8005 | 16.40 7.00 | 10.0 10.0 | 3.25 3.25 |

Type 211 H fully interchangeable with Amperex HF150
WATER COOLED TYPES

| TYPE NO. | PRICE | FILAMENT |  | TYPE NO. | PRICE | FILAMENT |  | $\begin{aligned} & \text { TYPE } \\ & \text { NO, } \end{aligned}$ | PRICE | FILAMENT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  | Volts | Amps. |  |  | Volts | Amps. |
| 207 | \$220.00 | 22.0 | 52.0 | 334 | \$500.00 | 24.0 | 70.0 | 858 | \$275.00 | 22.0 | 52.0 |
| 220 C | 290.00 | 21.5 | 41.0 | 342A | 480.00 | 20.0 | 67.0 | 859 | 400.00 | 11.0 | 71.0 |
| 2284 | 249.00 | 21.5 | 41.0 | 343A | 290.00 | 21.5 | 57.5 | 889 | 175.00 | 11.0 | 125.0 |
| 232 C | 480.00 | 20.0 | 72.0 | 5208 | 210.00 | 22.0 | 34.0 | 891 | 285.00 | $11.0 \pm$ | 60.0 |
| 233 | 475.00 | 24.0 | 70.0 | 846 | 200.00 | 11.0 | 51.0 | 892 | 190.00 | $11.0 \%$ | 60.0 |

$\$$ Single or two-phase filament (two units): voltage is per unit.
WATER COOLED—HIGH VACUUM RECTIFIERS

| TYPE NO. | PRICE | FILAMENT |  | TYPE NO. | PRICE | FILAMENT |  | TYPE NO. | PRICE | FILAMENT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  | Volts | Amps. |  |  | Volts | Amps. |
| $222 A$ | \$220.00 | 21.5 | 41.0 | 237A | \$435,00 | 20.0 | 61.0 | 562 | \$275.00 | 22.0 | 52.0 |

## MERCURY VAPOR RECTIFIERS

| TYPE NO. | PRICE | FILAMENT |  | TYPE NO. | PRICE | FILAMENT |  | TYPE NO. | PRICE | FILAMENT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  | Volts | Amps. |  |  | Volts | Amps. |
| $\begin{aligned} & 2498 \\ & 2588 \\ & 266 B \end{aligned}$ | $\begin{array}{r} 5.00 \\ 9.85 \\ 160.00 \end{array}$ | 2.5 2.5 5.0 | 7.50 7.50 42.0 | $\begin{aligned} & 2678 \\ & 315 A \\ & 575 A \\ & 857 B \end{aligned}$ | $\$ 23.00$ 35.00 30.00 160.00 | 5.0 5.0 5.0 5.0 | 6.75 10.00 10.00 40.00 | 866/886A 8698 $872 / 872 A$ | $\$ 1.50$ 100.00 7.50 | 2.5 5.0 5.0 | 5.00 20.00 6.75 |

## RADIATION COOLED HIGH VACUUM RECTIFIERS

| TYPE NO. | PRICE | FILAMENT |  | TYPE NO. | PRICE | FILAMENT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volts | Amps. |  |  | Volts | Amps. |
| $\begin{aligned} & 217 C \\ & 221 A \end{aligned}$ | $\begin{aligned} & \$ 20.00 \\ & 15.00 \end{aligned}$ | 10 5 | $10^{3.25}$ | $\begin{aligned} & 404 \\ & 8020 \end{aligned}$ | $\begin{array}{r} \$ 140.00 \\ 15.00 \end{array}$ | 20 5 | 35 6 |

## WATER JACKETS

| TYPE NO. | PRICE | Suitable for these Amperex types: |
| :---: | :---: | :---: |
| DW-1580 | 550 50 | 207, 848, 863, 891, 892. 220C, 222A, 232C, 233, |
| DW-2500 | 150 | 858,859, ${ }^{2372}$, 343 A . |
| NOTE: Amperex Water Jackets fit interchangeable tube types of other makers. |  |  |

GENERAL GUARANTEE-Amperex tubes are guaranteed against all mechanical and electrical defects for a period of 1000 hours within one year from date of sale if operated in accordance with the ratings and within specified limits. They are not guaranteed against glass or filoment breakage. Should a fube fail in normal operation, it should be returned to the manufacturer for examination, with a statement giving the number of hours used and the type of circuit in which it was installed. In returning tubes for adjustment the customer gives permission to the Amperex Electronic Corporation to break the glass bulb and to dissect the structure of the tube in case such procedure is considered necessary for complate axamination. A pro rata adjustment or replacement will be made if the defect is found to be due to o monufacturing defect. ALL PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.


WL-734 WL. 735


PLIOTROHS - Modulators, Amplifiers, Oscillators


| TypeNumber | FILAMENT |  | PLATE MAAXIMUMS |  |  |  | Amplitactor Factor | $\begin{aligned} & \text { Max. MC } \\ & \text { for } 100 \% \\ & \text { Input } \end{aligned}$ | Price | $\underset{\text { Sata }}{\text { Stat }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Amps. | D.C. | $\begin{aligned} & \text { D.C. } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { Dissi- } \\ & \text { pation } \\ & \text { Watt } \end{aligned}$ | Output |  |  |  |  |
| WL-195 | 10.0 | 3.25 | 3000 | 150 | 125 | 325 | 12 | 15 | \$26.00 | 86-110 |
| WL-196 | 10.0 | 3.25 | 3000 | 150 | 125 | 325 | 35 | 15 | 26.00 | 86-111 |
| WL-203A | 10.0 | 3.25 | 1250 | 175 | 100 | 120 | 25 | 15 | 10.00 | 86-115 |
| WL-204A | 11.0 | 3.85 | 2500 | 275 | 250 | 450 | 23 | 3 | 85.00 | 86-116 |
| WL-207 | 22.0 | 52.0 | 15000 | 2000 | 10000 | 20000 | 20 | 1.6 | 220.00 | 86-119 |
| WL-211 | 10.0 | 3.25 | 1250 | 175 | 100 | 130 | 12 | 15 | 10.00 | 86-122 |
| WL-460 | 10.0 | 3.85 | 3000 | 200 | 150 | 450 | 18 | 30 | 26.00 | 86-130 |
| WL-463 | 11.0 | 5.0 | 2500 | 275 | 200 | 550 | 22 | 30 | 37.00 | 86-133 |
| WL-468 | 10.0 | 3.85 | 2500 | 200 | 150 | 400 | 18 | 6 | 24.75 | 86-138 |
| W -473 | 6.0 | 60.0 | 4750 | 1400 | 100 | 2000 | 22 | 20 | ...... | 86-143 |
| RH-507 | 2.0 | 0.06 | 9 | 0.6 |  |  | 0.8 |  | 24.50 | 86-150 |
| WL-802 | 6.3 | 0.9 | 600 | 60 | 13 | 23 |  | 30 | 3.50 | 86-165 |
| WL-803 | 10.0 | 5.0 | 2000 | 175 | 125 | 225 |  | 20 | 25.00 | 86-166 |
| WL-805 | 10.0 | 3.25 | 1500 | 210 | 125 | 215 | 50 | 30 | 10.00 | 86-168 |
| WL-806 | 5.0 | 9.5 | 3300 | 300 | 225 | 780 | 12.6 | 30 | 22.00 | 86-169 |
| WL-807 | 6:3 | 0.9 | 750 | 100 | 30 | 50 |  | 60 | 2.25 | 86-170 |
| WL-809 | 6.3 | 2.5 | 1000 | 100 | 30 | 75 | 50 | 60 | 2.50 | 86-172 |
| WL-810 | 10.0 | 4.5 | 2250 | 275 | 150 | 475 | 36 | 30 | 13.50 | 86-173 |
| WL-811 | 6.3 | 4.0 | 1500 | 150 | 55 | 170 | 160 | 60 | 3.50 | 86-174 |
| WL-812 | 6.3 | 4.0 | 1500 | 150 | 55 | 170 | 29 | 60 | 3.50 | 86-175 |
| WL-813 | 10.0 | 5.0 | 2000 | 180 | 100 | 260 |  | 30 | 22.00 | 86-176 |
| WL-814 | 10.0 | 3.25 | 1500 | 150 | 65 | 160 |  | 30 | 15.50 | 86-177 |
| WL-815 | 6.3 | 1.6 | 500 | 150 | 25 | 56 |  | 150 | 4.50 | 86-178 |
| WL-828 | 10.0 | 3.25 | 1500 | 180 | 80 | 200 | . . . | 30 | 17.50 | 86-185 |




WL-889

PLIOTRONS- Cont'd

MODULATORS
AMPLIFIERS
OSCILLATORS

| Type Number | FILAMENT |  | $\begin{aligned} & \text { PLATE MAXIMUMS } \\ & \text { Class C } \end{aligned}$ |  |  |  | Amplication Factor | Max. MC for $100 \%$ Input | Price | Data Sheet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Ampe. | D.C. Volts | $\begin{aligned} & \text { D.C. } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { Dissio } \\ & \text { pation } \\ & \text { Watts } \end{aligned}$ | Output Watts |  |  |  |  |
| WL-833A | 10.0 | 10.0 | 4000 | 500 | 450 | 1600 | 35 | 30 | \$76.50 | 86-188 |
| WL-837 | 12.6 | 0.7 | 500 | 80 | 12 | 22 |  | 20 | 2.80 | 86-190 |
| WL-838 | 10.0 | 3.25 | 1250 | 175 | 100 | 130 | 54 | 30 | 9.00 | 86-191 |
| WL-845 | 10.0 | 3.25 | 1250 | 120 | 100 | 115 | 5.3 | 6 | 10.00 | 86-195 |
| WL-849 | 11.0 | 5.0 | 2500 | 350 | 400 | 560 | 19 | 3 | 120.00 | 86-199 |
| WL-851 | 11.0 | 15.5 | 2500 | 1000 | 750 | 1750 | 20.5 | 3 | 160.00 | 86-201 |
| WL-860 | 10.0 | 3.25 | 3000 | 150 | 100 | 200 |  | 30 | 21.50 | 86-205 |
| WL-861 | 11.0 | 10.0 | 3500 | 350 | 400 | 800 |  | 20 | 155.00 | 86-206 |
| WL-880 | 12.6 | 320.0 | 10500 | 6000 | 20000 | 45000 | 20 | 25 | 350.00 | 86-210 |
| WL-889 | 11.0 | 125.0 | 8500 | 2000 | 5000 | 11000 | 21 | 50 | 175.00 | 86-215 |
| WL-889R | 11.0 | 125.0 | 8500 | 2000 | 5000 | 11000 | 21 | 25 | 325.00 | 86-216 |
| WL-891 | *22.0 | 60.0 | 12000 | 2000 | 6000 | 12000 | 8 | 1.6 | 285.00 | 86-218 |
| WL-891 R | *22.0 | 60.0 | 10000 | 2000 | 4000 | 11000 | 8 | 1.6 | 410.00 | 86-219 |
| WL-892 | *22.0 | 60.0 | 15000 | 2000 | 10000 | 20000 | 50 | 1.6 | 190.00 | $86-220$ |
| WO-892R | *22.0 | 60.0 | 12500 | 2000 | 4000 | 14000 | 50 | 1.6 | 410.00 | 86-221 |
| WL-893 | †20.0 | 183.0 | 20000 | 4000 | 20000 | 50000 | 36 | 5 | 450.00 | 86-222 |
| WL-893R | +20.0 | 183.0 | 20000 | 4000 | 20000 | 50000 | 36 | 5 | 800.00 | 86-223 |
| WL-895 | $\ddagger 19.0$ | 138.0 | 17000 | 9000 | 40000 | 100000 | 37 | 6 | 950.00 | 86-225 |
| WL-895R | \$19.0 | 138.0 | 17000 | 9000 | 20000 | 90000 | 37 | 6 | 1250.00 | 86-226 |
| WL-899R | 14.5 | 180.0 | 18000 | 5000 | 30000 | 35000 | 27 | 5 | 750.00 | 86-230 |

- Two filament strands in series with large post at neutral junction operate in series or two phase.
t Six filament strands, connected each post to floating neutral, 81 amperee per atrand.
$\$$ Three filament strands connected from black posts to neutral center post.
R-Indicatea Air-Cooled Radiator.


## KENOTRONS - Vacuum Rectifiers

| $\begin{aligned} & \text { Type } \\ & \text { Number } \end{aligned}$ | FILAMENT |  | ANODE |  |  | Type of Cooling | Pric | ${ }_{\text {Data }}^{\text {Sheet }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Amperes | Volte, Peak Inverse | $\begin{gathered} \text { Amps. } \\ \text { Peakk } \end{gathered}$ | Amps. Average |  |  |  |
| WL-456 | 11.0 | 20.0 | 140000 | 0.50 | 0.06 | Air | \$95.00 | 86-305 |
| WL-531 | 11.5 | 20.0 | 50000 | 0.75 | 0.29 | Forced air | 125.00 | 86-310 |
| WL-579B | 2.5 | 6.0 | 20000 | 0.27 | 0.025 | Air | 9.50 | 86-315 |
| RO-585 | 5.0 | 1.1 | 1500 | 0.011 | 0.003 | Air | 12.00 | 86-320 |
| W L-608 | 10.0 | 10.0 | 60000 | 0.20 | 0.06 | Oil | 120.00 | 86-325 |
| WL-612 | 10.0 | 50.0 | 150000 | 0.75 | 0.24 | Air | 195.00 | 86-329 |
| WL-613 | 11.0 | 10.0 | 140000 | 0.20 | 0.06 | Air | 150.00 | 86-330 |
| WL-616 | 20.0 | 24.5 | 150000 | 1.00 | 0.25 | Air | 140.00 | 86-333 |
| WL-660 | 10.0 | 10.0 | 230000 | 0.10 | 0.03 | Air | 200.00 | 86-338 |

PHANOTRONS - Gas and Mercury Vapor Rectifiers

| Type | FILAMENT |  | ANODE |  |  | Type of Cooling | Price | $\underset{\text { Data }}{\substack{\text { Sheet }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Amperee | Volts, Peak Inverse | ${ }_{\text {Amps. }}$ | Amps. Average |  |  |  |
| WL-670A | 2.5 | 24.0 | 1000 | 9.5 | 6.0 | Air | \$15.00 | 86-355 |
| WL-857B | 5.0 | 30.0 | 22000 | 40.0 | 10.0 | Air | 160.00 | 86-360 |
| WL-866A/866 | 2.5 | 5.0 | 10000 | 1.0 | 0.25 | Air | 1.50 | 86-365 |
| WL-869B | 5.0 | 18.0 | 20000 | 10.0 | 2.5 | Air | 100.00 | 86-368 |
| WL-872A/872 | 5.0 | 7.5 | 10000 | 5.0 | 1.25 | Air | 7.50 | 86-371 |
| WL-881 | 5.0 | 9.5 | 15000 | 15.0 | 5.0 | Air | 100.00 | 86-380 |



WL-531


## WESTINGHOUSE ELECTRONC TUBES



WL-632A


KU. 627


WL. 629

THYRATRONS
GRID CONTROLLED RECTIFIERS

| Type Number | FILAMENT |  | ANODE |  |  | Gas | Control | Price | Data Sheet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volte | Ampe. | Volts, Peak Inverse | Ampe. Peak | Ampe. Ave. |  |  |  |  |
| WL-414 | 5.0 | 20.0 | 2000 | 100.0 | 12.5 | Hg . | Neg. | \$70.00 | 86-405 |
| KU-610 | 2.5 | 6.5 | 500 | 0.4 |  | Inert | Pos. | 17.50 | 86-410 |
| KU-618* | Cold | Cath. | 800 | 0.1 | 0.015 | Inert | Pos. | 9.50 | 86-415 |
| KU-627 |  | 6.0 | 2500 | 2.5 | 0.64 | Hg . | Neg. | 11.00 | 86-420 |
| KU-628 | 5.0 | 11.5 | 2500 | 8.0 | 2.0 | Hg . | Neg. | 22.00 | 86-421 |
| WL-629 | 2.5 | 2.6 | 350 | 0.2 | 0.04 | Inert | Neg. | 4.50 | 86-422 |
| WL-631 | 5.0 | 4.5 | 1000 | 15.0 | 2.5 |  | Neg. | 13.50 | 86-424 |
| WL-632A | 5.0 | 6.0 | 1500 | 30.0 | 2.5 | Hg. | Neg. | 16.00 | 86-425 |
| KU-636 | 2.5 | 7.0 | 350 | 0.4 | 0.1 | Inert | Neg. | 15.00 | 86-429 |
| WL-672 | 5.0 | 6.0 | 1500 | 30.0 | 2.5 | Hg . | Neg. | 19.00 | 86-433 |
| KU-676 | 5.0 | 9.5 | 2500 | 40.0 | 6.4 | Hg. | Neg. | 34.00 | 86-437 |
|  | 5.0 | 9.5 | 10000 | 15.0 | 4.0 | Hg . | Neg. | 34.00 | 86-438 |
| WL-2050 | 6.3 | 0.6 | 1300 | 0.5 | 0.1 | Inert | Neg. | 1.35 | 86-448 |

* Grid Glow Tube


WL-681/686


WL-653B


WL-651/656



Ignitor Requirements $150-200$ Volts- 40 Amperes.

* Not including water connections which mayfextend $1.88^{\prime \prime}$ from water jacket.


## MISCELLANEOUS

# We WESTINGHOUSE ELECTRONC TUBES © 



WL-880


WL. 889

PLIOTRONS- Cont'd

MODULATORS
AMPLIFIERS
O5CILLATORS



| $\begin{aligned} & \text { Type } \\ & \text { Number } \end{aligned}$ | FILAMENT |  | PLATE MAXIMUMS |  |  |  | Ampli-cation Factor | $\begin{aligned} & \text { Max. MC } \\ & \text { for } 100 \% \% \\ & \text { Input } \end{aligned}$ | Price | ${ }_{\text {Dheet }}^{\text {Data }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Ampe. | D.C. | $\begin{aligned} & \text { D.C. } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { Dissi- } \\ & \text { pation } \\ & \text { Watts } \end{aligned}$ | Output Watts |  |  |  |  |
| WL-833A | 10.0 | 10.0 | 4000 | 500 | 450 | 1600 | 35 | 30 | \$76.50 | 86-188 |
| WL-837 | 12.6 | 0.7 | 500 | 80 | 12 | 22 |  | 20 | 2.80 | 86-190 |
| WL-838 | 10.0 | 3.25 | 1250 | 175 | 100 | 130 | 54 | 30 | 9.00 | 86-191 |
| WL-845 | 10.0 | 3.25 | 1250 | 120 | 100 | 115 | 5.3 | 6 | 10.00 | 86-195 |
| WL-849 | 11.0 | 5.0 | 2500 | 350 | 400 | 560 | 19 | 3 | 120.00 |  |
| WL-851 | 11.0 | 15.5 | 2500 | 1000 | 750 | 1750 | 20.5 | 3 | 160.00 | 86-201 |
| WL-860 | 10.0 | 3.25 | 3000 | 150 | 100 | 200 |  | 30 | 21.50 | 86-205 |
| WL-861 | 11.0 | 10.0 | 3500 | 350 | 400 | 800 |  | 20 | 155.00 | 86-206 |
| WL-880 | 12.6 | 320.0 | 10500 | 6000 | 20000 | 45000 | 20 | 25 | 350.00 | ${ }_{86-210}^{86-215}$ |
| WL-889 | 11.0 | 125.0 | 8500 | 2000 | 5000 | 11000 | 21 | 50 | 175.00 | 86-215 |
| WL-889R | 11.0 | 125.0 | 8500 | 2000 | 5000 | 11000 | 21 | 25 | 325.00 | 86-216 |
| WL-891 | *22.0 | 60.0 | 12000 | 2000 | 6000 | 12000 | 8 | 1.6 | 285.00 | 86-218 |
| WL-891R | *22.0 | 60.0 | 10000 | 2000 | 4000 | 11000 | 8 | 1.6 | 410.00 | 86-219 |
| WL-892 | *22.0 | 60.0 | 15000 | 2000 | 10000 | 20000 | 50 | 1.6 | 190.00 | 86-220 |
| W0-892R | *22.0 | 60.0 | 12500 | 2000 | 4000 | 14000 | 50 | 1.6 | 410.00 | 86-221 |
| WL-893 | $\dagger 20.0$ | 183.0 | 20000 | 4000 | 20000 | 50000 | 36 | 5 | 450.00 | 86-222 |
| WL-893R | $\dagger 20.0$ | 183.0 | 20000 | 4000 | 20000 | 50000 | 36 | 5 | 800.00 | 86-223 |
| WL-895 | \$19.0 | 138.0 | 17000 | 9000 | 40000 | 100000 | 37 | 6 | 950.00 | 86-225 |
| WL-895R | $\ddagger 19.0$ | 138.0 | 17000 | 9000 | 20000 | 90000 | 37 | 6 | 1250.00 | 86-226 |
| WL-899A | 14.5 | 180.0 | 18000 | 5000 | 30000 | 35000 | 27 | 5 | 750.00 | 86-230 |

*Two filament strands in series with large post at neutral junction operate in series or two phase.

+ Six filament strands, connected each post to floating neutral, 81 amperes per strand.
$\ddagger$ Three filament strands connected from black posto to neutral center post.
R -Indicates Air-Cooled Radiator.
KENOTRONS - Vacuum Rectifiers

| $\begin{aligned} & \text { Type } \\ & \text { Number } \end{aligned}$ | Filament |  | ANODE |  |  | Type ofCooling | Price | $\underset{\text { Sheta }}{\text { Sheet }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Amperes | Volts, Peak Inverse | Ampe. Peak | Amps. Average |  |  |  |
| WL-456 | 11.0 | 20.0 | 140000 | 0.50 | 0.06 | Air | \$95.00 | 86-305 |
| WL-531 | 11.5 | 20.0 | 50000 | 0.75 | 0.29 | Forced air | 125.00 | 86-310 |
| WL-579B | 2.5 | 6.0 | 20000 | 0.27 | 0.025 | Air | 9.50 | 86-315 |
| RO-585 | 5.0 | 1.1 | 1500 | 0.011 | 0.003 | Air | 12.00 | 86-320 |
| WL-608 | 10.0 | 10.0 | 60000 | 0.20 | 0.06 | Oil | 120.00 | 86-325 |
| WL-612 | 10.0 | 50.0 | 150000 | 0.75 | 0.24 | Air | 195.00 | 86-329 |
| WL-613 | 11.0 | 10.0 | 140000 | 0.20 | 0.06 | Air | 150.00 | 86-330 |
| WL-616 | 20.0 | 24.5 | 150000 | 1.00 | 0.25 | Air | 140.00 | 86-333 |
| WL-660 | 10.0 | 10.0 | 230000 | 0.10 | 0.03 | Air | 200.00 | 86-338 |

PHANOTRONS - Gas and Mercury Vapor Rectifiers

| $\begin{aligned} & \text { Type } \\ & \text { Number } \end{aligned}$ | FILAMENT |  | ANODE |  |  | Type of | Price | ${ }_{\text {Data }}^{\text {Sheet }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Amperes | Volta, Pesk Inverse | Ampa. | Amps. Average |  |  |  |
| WL-670A | 2.5 | 24.0 | 1000 | 9.5 | 6.0 | Air | \$15.00 | 86-355 |
| WL-857B | 5.0 | 30.0 | 22000 | 40.0 | 10.0 | Air | 160.00 | 86-360 |
| WL-866A/866 | 2.5 | 5.0 | 10000 | 1.0 | 0.25 | Air | 1.50 | 86-365 |
| WL-869B | 5.0 | 18.0 | 20000 | 10.0 | 2.5 | Air | 100.00 | 86-368 |
| WL-872A/872 | 5.0 | 7.5 | 10000 | 5.0 | 1.25 | Air | 7.50 | 86-371 |
| WL-881 | 5.0 | 9.5 | 15000 | 15.0 | 5.0 | Air | 100.00 | 86-380 |



WL-866A WL-660 WL-456 $/ 866$

## WESTINGHOUSE ELECTRONIC TUBES



KU-627


KU-676


WL-629


WL.681/686


| Type Number | $\begin{gathered} \text { Size } \\ \text { or } \\ \text { Service } \end{gathered}$ | Max. Volte RMS | Max. KVA at Average Ampe. |  | KVA at Max. Amp. |  | $\begin{gathered} \text { Type } \\ \text { of } \\ \text { Cooling } \end{gathered}$ | Price | Data Sheet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | KVA | Amps. | KVA | Ampe. |  |  |  |
| $\begin{aligned} & \text { WL-651/656 } \\ & \text { WL-62 } 657 \\ & \text { WL-6538 } \\ & \text { WL-653B } \\ & \text { WL-638 } \end{aligned}$ | C <br> Welder Rectifier Rectifier | $200-600$$200-600$ | 1200 | 75.6 | 400 | 140.0 | Water | $\begin{aligned} & \mathbf{5 7 5 . 0 0} \\ & 51.00 \\ & 220.00 \end{aligned}$ | $\begin{aligned} & 86-460 \\ & 86-461 \\ & 86-462 \end{aligned}$ |
|  |  |  | 2400 | 30.2 | 1150 |  | Water |  |  |
|  |  | 2400 |  | 135.0 |  | 207.0 | Water |  |  |
|  |  | $\begin{array}{r} 2100 \\ 900 \\ 2100 \\ 900 \end{array}$ | Continuous Max. Ave. Amps. 150.0 |  |  |  |  |  |  |
|  |  |  | Con | nuous M | Ave. | mpe. 200 |  |  |  |
|  |  |  | 2 Hr . Ave. Amps. $300.011 \mathrm{Min}$. Ave. Amps. 400 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { WL-655/658 } \\ & \text { WL-679 } \\ & \text { WL-679 } \\ & \text { WL-679 } \end{aligned}$ | D <br> Welder Rectifier Rectifier | $\begin{gathered} 200-600 \\ 2400 \end{gathered}$ | 2400 | 75.0 | 800600 | 355.0 <br> 113.0 | $\left\lvert\, \begin{aligned} & \text { Water } \\ & \text { Water }\end{aligned}\right.$ | 165.00120.00 | $\begin{aligned} & 86-464 \\ & 86-474 \end{aligned}$ |
|  |  |  | 1200 |  |  |  |  |  |  |
|  |  |  | Con | nuous M | x. Ave. | mps. 75 |  |  |  |
|  |  |  |  | nuous M | x. Ave. | mpes. 100 |  | 30.00 | 86-476 |
|  |  |  | 2 Hr . Ave. Ampe. $112.5,1$ Min. Ave. Amps. 150 <br> 2 Hr . Ave. Amps. 150.0, 1 Min. Ave. Amps. 200 |  |  |  |  |  |  |
|  |  | $\begin{gathered} 2100 \\ 900 \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |  |
| WL-681/686 | A | 200-600 | 300 | 12.1 | 100 | 22.4 | Clamp |  |  |

Ignitor Requirements 150-200 Volts-40 Amperes.

* Not including water connections which mayfextend $1.88^{*}$ from water jacket.


## MISCELLANEOUS

| Type Number | U'se | Volts, IRMS |  |  | Current |  |  |  | Price | Data Sheet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Breakdown | Max. <br> Operating |  | Max. <br> 2 Sec. |  |  | Max. <br> Min |  |  |
| KX-642 | Protector | 300-800 | 230 |  | 50 Amp . |  | 7 Amp . |  | \$10.00 | 86-960 |
|  |  | Regulating Range Filament Volte |  | Current |  |  |  |  |  |  |
|  |  |  |  | Normal |  | Change |  |  |  |  |
|  |  |  |  | Per |  | Total |  |  |  |  |
| WL-710 | Regulator | 21-28.5 |  |  |  | 250 Ma . |  | 1.4 |  | 10 Ma . | \$3.00 |  |
| WL-711 | Regulator |  |  |  |  |  |  | 10 Ma . | 3.00 |  |
|  | Regulator | $20-25$ |  | 500 Ma . 250 Ma . |  | 3.6 |  | 18 Ma . | 3.00 | 86-970 |
| WL-788 | Regulator | 9 -15 |  |  |  | 1.0 |  | ${ }_{6} \mathbf{M} \mathrm{Ma}$. | 3.00 | $80-870$ |
| WL-896 | Regulator | 4.5-8.5 |  | $\begin{aligned} & 250 \mathrm{Ma} \\ & 250 \mathrm{Ma} . \end{aligned}$ |  | 1.0 |  | 4 Ma . | 3.00 |  |
| WL-762 | Pressure Indicating | $10-13$ |  | 0.3 Ampere |  |  |  |  | 15.00 | 86-980 |

# ELECTRONIC TUBES <br> 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 EXT-5 lists the complete G-E transmitting-tube line, together with technical data and prices. Ask for a copy



## G-E BEAM POWER TUBES

## for More Power with Less Equipment



Low Driving Power-Quick Band Change
GL-807
Net \$2.25

- The G-E beam tube for your low-power require. ments. Oscillator, amplifier, frequency multiplier or modulator-you can't buy a more versatile performer for $\$ 2.251$ Less than half a watt drives two 807 's; ICAS cw output: 100 watis!


## GL-814

Net $\$ 15.50$

- The G-E beam power tube for any mediumpower r-f application up to 30 mc . 160 watt cw 130 watts plate-modulated phone (ICAS) with 1.5 or 3.2 watts driving power respectively. A fb frequency multiplier, too. $\$ 15.50$ 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 $l$ 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 866A for the price of the 866 . Better performance, longer lite, lower cost.
Max. Peak Inverse Volts
10,000
Peak Plate Current..I amp. Average Plate Current
0.25 amp .

FOR HEAVY DUTY GL-872A/872

Net \$7.50
Max. Peak Inverse Volts
10,000
Peak Plate Current. 5 amp.
Average Plate Current
1.25 amp .


## CAMMATRON TUBES



| TYPE NO. | 24 | 246 | 54 | 254 | $2578$ | 3041 | 304H | 354 C | 3541 | 4541 | 454 ${ }^{\text {H }}$ | 654 | 8541 | 854H | 10541 | 1554 | 20541 | 3054 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MAX. POWER OUTPUT Class 'C' R.F. | 90 | 90 | 250 | 500 | 236 | 1220 | 1220 | 615 | 615 | 800 | 900 | 1400 | 1800 | 1820 | 3000 | 3600 | 2000 | 5300 |
| plate dissipation: Wolts | 25 | 25 | 50 | 100 | 75 | 300 | 300 | 150 | 150 | 250 | 250 | 300 | 450 | 450 | 750 | 1000 | 1200 | 1500 |
| average amplification fACTOR | 25 | 25 | 27 | 25 |  | 10 | 19 | 14 | 35 | 14 | 30 | 22 | 14 | 30 | 13.5 | 14.5 | 10 | 20 |
| max ratings Plote Volts Plate M.A. Grid M.A. | $\begin{gathered} 2000 \\ 75 \\ 25 \end{gathered}$ | $\begin{gathered} 2000 \\ 75 \\ 25 \end{gathered}$ | $\begin{gathered} 3000 \\ 150 \\ 30 \end{gathered}$ | $\begin{aligned} & 4000 \\ & 225 \\ & 40 \end{aligned}$ | $\begin{gathered} 4000 \\ 150 \\ 25 \\ \hline \end{gathered}$ | $\begin{aligned} & 3000 \\ & 1000 \\ & 150 \end{aligned}$ | $\begin{aligned} & 3000 \\ & 1000 \\ & 150 \end{aligned}$ | $\left\lvert\, \begin{gathered} 4000 \\ 300 \\ 60 \end{gathered}\right.$ | $\begin{aligned} & 4000 \\ & 300 \\ & 70 \end{aligned}$ | $\begin{gathered} 5000 \\ 375 \\ 60 \end{gathered}$ | $\begin{aligned} & 5000 \\ & 375 \\ & 85 \end{aligned}$ | $\left\|\begin{array}{c} 4000 \\ 000 \\ 100 \end{array}\right\|$ | $\begin{gathered} 8000 \\ 600 \\ 80 \end{gathered}$ | $\begin{gathered} 8000 \\ 600 \\ 110 \end{gathered}$ | $\begin{aligned} & 8000 \\ & 1000 \\ & 125 \end{aligned}$ | $\left.\begin{gathered} 5000 \\ 1000 \\ 230 \end{gathered} \right\rvert\,$ | $\begin{aligned} & 3000 \\ & 800 \\ & 200 \end{aligned}$ | $\begin{aligned} & 5000 \\ & 2000 \\ & 500 \end{aligned}$ |
| max. frequency, me: Power Amplifier | 200 | 300 | 200 | 175 | 150 | 175 | 175 | 50 | 50 | 150 | 150 | 50 | 125 | 125 | 100 | 30 | 20 | 30 |
| interelectrode cap Co-p.u.u.f. Cominut <br> Cont u.u.t. | $\begin{aligned} & 1.7 \\ & 2.5 \\ & 0.4 \end{aligned}$ | 1.6 1.8 0.2 | $\begin{aligned} & 1.8 \\ & 2.1 \\ & 0.5 \end{aligned}$ | $\begin{aligned} & 3.6 \\ & 3.3 \\ & 1.0 \end{aligned}$ | $\begin{gathered} 0.08 \\ 10.5 \\ 10.6 \\ 4.004 \end{gathered}$ | $\begin{aligned} & 9 \\ & 12 \\ & 0.8 \end{aligned}$ | $\begin{aligned} & 10.5 \\ & 1.4 \\ & 1.0 \end{aligned}$ | $\begin{aligned} & 3.8 \\ & 4.5 \\ & 1.1 \end{aligned}$ | $\begin{aligned} & 3.8 \\ & 4.5 \\ & 1.1 \end{aligned}$ | $\begin{aligned} & 3.4 \\ & 4.6 \\ & 1.4 \end{aligned}$ | $\begin{aligned} & 3.4 \\ & 4.6 \\ & 1.4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.5 \\ & 6.2 \\ & 1.5 \end{aligned}$ | $\begin{gathered} 5 \\ 6 \\ 0.5 \end{gathered}$ | $\begin{array}{r} 4 \\ 8 \\ 0.5 \end{array}$ | $\begin{gathered} 5 \\ 8 \\ 0.8 \end{gathered}$ | $\begin{gathered} 11 \\ 15.5 \\ 1.2 \end{gathered}$ | $\begin{aligned} & 18 \\ & 15 \\ & 7 \end{aligned}$ | 15 25 2.5 |
| $\begin{aligned} & \text { FILAMENT: } \\ & \text { Yolts } \\ & \text { Amperes } \end{aligned}$ | $\begin{gathered} 6.3 \\ 3 \end{gathered}$ | ${ }_{6.3}^{3}$ | $\begin{gathered} 5.0 \\ 5 \end{gathered}$ | $\begin{aligned} & 5.0 \\ & 7.5 \end{aligned}$ | $\begin{aligned} & 5.0 \\ & 7.5 \end{aligned}$ | $\begin{gathered} 5.10 \\ 26.13 \\ \hline \end{gathered}$ | $\begin{gathered} 5.10 \\ 26.13 \end{gathered}$ | $\begin{gathered} 5 \\ 10 \\ \hline \end{gathered}$ | $5$ | $\begin{gathered} 5 \\ 11 \end{gathered}$ | $5$ | $\begin{aligned} & 7.5 \\ & 15 \end{aligned}$ | $\begin{aligned} & 7.5 \\ & 12 \end{aligned}$ | $\begin{aligned} & 7.5 \\ & 12 \end{aligned}$ | 7.5 | $17.5$ | $\begin{aligned} & 10 \\ & 22 \end{aligned}$ | 14 |
| PHYSICAL: <br> length, Inches Diameter, Inches Weight, Oz. Base -Beam Péntade. | $\left\{\begin{array}{c} 41 \\ 1: \\ 11 \\ 1, \\ \text { smoil } \\ u x \end{array}\right.$ | $\begin{gathered} 414 \\ 1, ~ \\ 11 / 2 \\ \text { Smoll } \\ \text { Ux } \end{gathered}$ | $\begin{aligned} & 51 / 14 \\ & 21 \\ & 215 \\ & 510 . \\ & 0 x \end{aligned}$ | $\begin{gathered} 7 \\ 21_{8} \\ 61 \\ 518 \\ 50 \\ 50 \\ \text { Wot1 } \end{gathered}$ | $\left\|\begin{array}{c} 5: 5 / 11 \\ 2: 8 \\ 6 \\ \text { Gion } \\ 7 \\ \operatorname{Pin} \end{array}\right\|$ |  | $\begin{gathered} 74 \\ 31 / 2 \\ 9 \\ \left.\begin{array}{c} 1 / 2 \\ \text { John. } \\ \text { son } \\ \# 213 \end{array} \right\rvert\, \end{gathered}$ | $\begin{aligned} & 9 \\ & 3{ }^{9} \\ & 61_{2} \\ & \text { sid. } \\ & 50 \\ & \text { wolt } \end{aligned}$ | $\begin{gathered} 9 \\ 31 \\ 61 \\ 61 \\ 510 \\ 50 \\ 50 \\ \text { Wot1 } \end{gathered}$ | $\begin{gathered} 10 \\ 37 \\ 3 \\ \text { sid. } \\ \text { so } \\ \text { woth } \end{gathered}$ | $\begin{gathered} 10 \\ 31.4 \\ 7 \\ \text { sto. } \\ 50 \\ \text { wat1 } \end{gathered}$ | $\left\|\begin{array}{c} 1016 \\ 3 \\ 14 \\ 14 \\ \text { std } \\ 50 \\ \text { Woit } \end{array}\right\|$ | $\begin{gathered} 121 / 2 \\ 5 \\ 14 \\ \text { sid. } \\ 50 \\ \text { wott } \end{gathered}$ | $\begin{gathered} 121 / 2 \\ 5 \\ 14 \\ \text { std. } \\ 50 \\ \text { Wot1 } \end{gathered}$ | $\begin{gathered} 161 / 2 \\ 7 \\ 42 \\ \text { John } \\ \text { son } \\ \# 214 \end{gathered}$ | $\begin{aligned} & 18 \\ & 6 \\ & 56 \\ & 4 K \\ & 255 \end{aligned}$ | $\begin{gathered} 211 \\ 6 \\ 86 \\ \text { W.E. } \\ \text { Co. } \end{gathered}$ | $\begin{gathered} 3014 \\ 9 \\ 200 \\ \text { HK } \\ 255 \end{gathered}$ |

## WRITE FOR FULL DATA ON ALL

## GADMATBOIS

# ELECTRONIC ENTERPRISES•INC Power and Trawsmuiting Tubes FOR ALL INDUSTRIAL AND ELECTRONIC APPLICATIONS 



Type 811


Type 812


Type 3B 27


Type 873

Type 811 TRANSMITTING TRICDE ZIRCONIUM COATED ANODE
EFE-811 is a high-mu transmitting tricile with a normal plate dissipation of 50 watts. Two tubes functioning as Class " 13 " AF Amp:ifier or Modulator handles pawer output of 225 watts. A single 811 as Class "B," RF amplifier las power out put of 25 watts. Single tuhe, Class "C" output 120 walts and as RF Oscillitor 170 watts. Filament 6.3 volts, 4.0 amps. Amplificatio! factor 160, (irid ti plate capacitance 5.3
 mmf. Max.

## Type 812 TRANSMITTING TRIODE

 ZIRCONIUM COATED ANODEF.E. 812 is a low-mu transmitting triode with a normal plate dissipation of 50 watts. Two tuhes as Cluss "B," AF amplifier or Modulator capable of 225 watt output. Single tube, Class "B" RF amplifier has power output capacity of 2 : watts. Single tube Class "C," RF am plifier 120 watts, and as RF Oscillator 170 watts. Filament 6.2 volts, 4.0 amps . Am plification factor 29. Gride to plate capac itance 5.3 MMF max


Type 3B 27 HALF-WAVE HIGH VACUUM RECTIFIER
EE. 3 B 27 features double heaters and cathodes, close spacing between heaters and cathodes. Ceramic spacers provide long leakage paths. For use when ternperature conditions or noise restrictions prohilit the use of Max. ratings: 8500 Max. ratings: 8500 volts, 150 amps . or 6000 volts, at .25 amps. Peuk plate current at 6000 volts 1 amp. Heater 2.5 volts at 5 umps. Muy be mounted in any
 position.

Type 873 HALF-WAVE MERCURYVAPOR GRID CONTROL RECTIFIER
EF, 873 is intended for use where continuously variable power output is re. quired in such applications as vacuum tube bombarding and induction laceting equipment. Ratings are as follows: Supoly frequenc: 0.150 cyoles, condensed mereury temperature $20-50^{\circ}$ C. peak inverse voltage $10,00 n$ max., peak plate curmax., peak plate cur
rent 5.0 amps. max. rent 5.0 amps, max.. averake plate current $\begin{array}{ll}1.25 \\ 20^{\circ} & \text { amps. } \\ \text { to } \\ 70 & \text { max. At } \\ \text { C peath }\end{array}$ inverse voltage 5,000
 max.

Type EE-17 HALF-WAVE MERCURY-VAPOR GRID CONTROLLED RECTIFIER
EE- 17 rectifier is intendeql for use in devices which reguire a cont inumas'y variable power output or on and off control such as in transmitter kres.ng. Prak inverse voltage 7,500 max., peak plate
 current 2.0 amps. max., average plate current . 5 amps. ah $2)$ C. condensed mercury temperature. Heating time $30 \mathrm{sec}-$ onds. Ionization time 10 microseconds. Ire ionization time 1000 microseconds. Supply frequeney $0-150 \mathrm{cy}$ cles.

Type 866 A/866 HALF-WAVE MERCURY-VAPOR RECTIFIER Rugged construction. Fixtra larre, new alloy filament permits operation at low temperature and higher inverse voltage and assures long life. Maximum ratings with supply frequency to 1000 cycles, condensed mercury temperature 26-70 $0^{\circ} \mathbf{C}$, peak inverse voltage 5300 max., peak plate current 1.0
 plate current 1.0
amps. max., average amps. max., average
plate
current
0.25 plate current 0.25
armps. max. thbe umps, max. tube
Irop 15 volts. With condensed mercury tomperature 25 to $60^{\circ}$ C and to 160 recles supply, peak nou max.
nor

Type 872-A HALF-WAVE MERCURY-VAPOR RECTIFIER EH-872-A is a heavy duty rectifier. Max imum ratings are as follows: Supply fre quency to 150 cycles, condensed mercury temperature $25-50^{\circ}$ C., Peak inverse voltage 10,300 , peak plate current 5.0 amps., average plate cirrent 1.25 amps.
 blee voltage drop - piprox. 10 volte. Filament 5.0 volts, 6.75 AC. Tubes may be used with choke or insdelnser input ania in single or multi phase connections.


Type EE-17


Type 366 A/866


Type 8008

## ELECTRONIC ENTERPRISES • INC Power and Trasusmiting Tubes <br> FOR ALL INDUSTRIAL AND ELECTRONIC APPLICATIONS



Type 575-A


Type 836


Type 371-B


Type 8020

Type 575-A HALF-WAVE MERCURY-VAPOR RECTIFIER EE-575-A mercury vapor reetifer for heary duty use where ventilated service is permissible. Tube operates on suphly frequencies to 150 eycles, condensel mercury temperature 15 to $50^{\circ}$ C. P'Pak inverse voltage 15,000 max. peak plate current 6.0 amp. max. Average plate current 1.5 amps. drow of approximat drop of approximate-
ly 10 volts. Large 50 watt type hase for rugged mounting and perfect contact. Suited for multi-phase opher-
 ation.

Type 836 HALF.WAVE HIGH-VACUUM RECTIFIER EEF-836 features double heaters and cathodes with rugged construction permit -
ting close spacing hetweent cathodes and ting close spacing between cathodes and Mates, Ratings are 5000 volts max., peak prak plate curtent, 0.25 amp. max., aver arse platur current. Heater 2.5 volts at two tubes 1765 v per tuhe input (livs) amilion DC butput to filter at 0.5 amp. loal. 3 phase Huble "Y," parallel.
is tubes, AC input ti tules, AC input
2040 v (RMS) per lon. 2:390 wolts 1PC
 at flter at 1.5 amp .

Type 371-B HALF-WAVE HIGH-VACUUM RECTIFIER EE-371-13 high-vacuum flament type re tifier for application in high voltare circuits. Withstands high inverse voltage. 4 'in Jumho lase assares positive contact even under severe bibration. Ratings: Maximum peak inverse soltage 25,000 . lerak plate current 1.5 anol.. max. Aver-
age wlate current 0.3 amp., max. Filament Fi.1) rolts (AC) at 10 amperes. 4 tuluess in fall-wave brilge cire'nit deliver 15,65 ) voles to filter at 0.6 amps. With 17,650


## Type 8020 HALF.WAVE

 HIGH VACUUM RECTIFIERFF. -8020 has thoriated flament and is capable of withstanding prak imsorse voltares to 40,000 . l'eak plate current 0.5 amps., max. av erage 3.1 amp. inax. Filament consumes only 5 volts AC at 6 amps. 4 tubes in full wave bridge delfer 25,440 volts to filter at 0.2 amps . with $28,2+0$ total volts AC input. Me. diun 4 pin bayonet. socket. Mounts vertically.

## Type EE. 200 POWER AMPLIFIER

 OSCILLATOR, CLASS B MODULATOREE-200 is a medium power multi-purpose triode. Tube is ruggedly consiructed for industrial applications, long life and operaling stability. Operates as self excited osifllator at 60 MC with plate dissipation osicillator at 60 MC with plate dissipation
of 1.50 watts. Also recommended for Class " B " or " C " applica-
 tions. Handles plat voltages to 2500 and has amplificution of 18. Filament to volts at 3.25 amps . Capacitances:grid to filament 5.2 MMF , grid ment 1 plate 5.8 MMF, flate to flament 1.2 MMF.

Type EE-300 POWER AMPLIFIER OSCILLATOR, CLASS B

MODULATOR
F.E-300 is similar to FE-2j0 excent cap alile of higher power output. Same rugged construction and long life features are incorprated. As self excited oscillator at (i0) MC, plate dissipation up to 200 watts. May be employed as Class B power amplifier or modulator,
 or Class amplifier or modulated RF amplifirr. Plate voltages of 3000 are eusily han dled and amplificalim factor is 23. Capacitances: grid to $\begin{array}{lll}\text { filament } \\ \text { erid to } \\ \text { ulate } & \text { MMF, }\end{array}$ MMF, plate to filument 1.4 M3F.

Type 100-TH TRANSMITTING TRIODE, TANTALUM ANODE
EF:-100-TH medium power transmitting trionle has normal plate dissipation 100 watts. Tantalum anode assures gas free Watts, Tantalum anode assurps gas free duces high frequency loss. Tube operates
 at plate potentials to 3000 volts and has low interelectrode capacitance. Recommended as Class "C RF amplifirr, and (lass "B" amplifier or modulator. Filament 5 volts at 6.5 amps. Base: 4 pin ceramic fur low luss.

## Type 808 TRANSMITTING

 TRIODEEEF-808 medium power trinde is reom mended as a modulator or Class $\mathbf{C}$ os rillator. May be used for Class is amplification. Plate dissipation 50 watts. An ode potentials to 1500 valts may be applied. Filament 7.5 volts, 4.) amps, Mu 47. Grid is capperl at side of tube for
 low RF loss. Maximum sipnal ourput, mum signal output, two tulhes as Class watts. Capacitances: watts. Capacitances: grill to filament 5.2 MMF grid to mate 2.8 MMF, plate
filament 0.15
$3 H F$


Type EE-200


Type EE-200


Type 100-TH


Type 808




Eimac tubes are unconditionally guaranteed against failures caused by gas released internally.
Brief technical data covering the vacuum tubes will be found on the reverse side of this sheet. Black and white prints of the above illustrations are available for use in your catalogs or advertising. Write direct to:

EITEL-MCCULLOUGH, INC.
475 SAN MATEO AVE.. SAN BRUNO, CALIFORNIA
Plons al : Sojt lake Giry, Utah, and Son Bruno, Catiformio Export Agenis: FRAZAR \& HANSEN, zor Clay Smeet

## EIMAC TRANSMITTING TUBES



EIMAC RECTIFIERS

|  | MERCURY VAPOR TYPE |  | high vacuum type |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RX-21 | $\begin{aligned} & \mathrm{KY}-21 \\ & \text { (Grid Control) } \end{aligned}$ | 100-R | 152-8 | 152-RA | 250-8 |
| 1. Flament Voltage ............ | 2.5 | 2.5 | 50 | 5.0 | 5.0 | 5.0 |
| 2. Filament Current. . . . . . . . | 10 amperes | 10 amperes | 6.5 | 13.0 | 13.0 | 10.5 |
| 3. Peak Inverse Voltage .......... | 11,000 | 11,000 | 40,000 | 30,000 | 30,000 | 60,000 |
| 4. Peak Plate Current .......... | 3 amperes | 3 amperes | . $\cdot$. |  | ........ | ... |
| 5. Average Plate Current..... | . 75 amperes | . 75 amperes | . 100 amperes | . 150 amperes | . 150 amperes | .250amperes |
| Price. | 57.50 | \$10.00 | \$13.50 | \$15.00 | S95. 00 | \$20.00 |

## EIMAC VACUUM CONDENSERS

| Type... | VC6 20 | VC12-20 | VC25-20 | VC50-20 | VC6 32 | VC12 32 | VC25 32 | VC50-32 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Capacity ... | 6-mmid | 12 mmid | $25-\mathrm{mmfd}$ | 50-mmtd | $6 \mathrm{~mm} / \mathrm{d}$ | 12 mmtd | $25 \mathrm{~mm} / \mathrm{d}$ | $50 \cdot \mathrm{mmtd}$ |
| Rating RFPOAK | 20 KV | $20-\mathrm{KV}$ | $20-\mathrm{KV}$ | 20 KV | 32 KV | 32 KV | 32 KV | 32-KV |
| Price.. | \$10.00 | \$11.30 | \$14.00 | 51670 | $\$ 1200$ | \$13.30 | \$1600 | \$18.70 |

EIMAC DIFFUSION PUMP

| HV-1 Difusion Pump | Price |
| :---: | :---: |
| Eimac Pump Oil | ON APPLICATION |

EIMAC VACUUM SWITCHES

| TYPE | general data | PRICE |
| :---: | :---: | :---: |
| vS-1. | Single pole double throw switch within a high vacuum making it adaptable for high voltage switehing. The contact spacing is $0.015^{*}$. In spite of the close spacing this switch will handle R. F. potentials as high as $20-\mathrm{KV}$. In D. C. switehing circults the contacts will handle approxt mately 1.5 amperes at 5 KV . | \$15.00 |
| vs-2. | Same as above except for slightly longer glass tubulation. | \$15.00 |

## EITEL-MCCULLOUGH, INC.•SAN BRUNO, CALIFORNIA

Plants losated af San Bruno, Califormia and Salt Lake City, Utah
Expont Agents: FRAZAR \& HANSEN, 301 Clay Street, San Francisco, Culifornia, U, S. A.

## TRANSMITTING POWER

"More Watts per Dollar!"



Licensed by RCA and G-E


## T-200

For Induction Heating A Heavy-duty Triode-thousands in use in R. F. Heating Apparatus. Fil. 10.0 V.- 4.0 A. Max. plate Volts- 2500 . Max. plate current-MA-350. Grid to plate cap. -13.5 nmm . Amp. Factor-27. Plate Dissi-pation- 200 Watts. Max. size $-9 \mathrm{in} . \times 25 \mathrm{in}$. Nonex Glass. Standard 50 watt base.

## $\$ 18.50$ <br> \section*{814}

Same electrical and physical specifications as 822 except Amp. Factor is 12 . $\$ 18.50$

## 203-A

Taylor's 203-A created a new standard for long, trouble-free performance. It is a husky Triode. Fil. 10.0 V. -3.25 A. Max. plate Volts-1250. Max. plate current-MA-175. Grid to plate cap. -13 mmi . Amp. Factor-25. Plate dissipation - 100 watts. Max. size- $71 / 2$ in. x $25 / 16 \mathrm{in}$. Nonex Glass. Standard 50 watt base.

## $\$ 10.00$ <br> 211

Same electrical and physical characteristics as 203-A except Amp. Factor is 12.

## $\$ 10.00$ <br> 211-C

Special Diathermy type. Grid to plate cap. is 9 mmf . Special grid and plate leads increase safety factor. $\$ 12.50$

[^4]A heavy-duty Triode-operates at high efficiency with full input at 30 mc . Fil. 10.0 V.-5.75 A. Max. plate Volts2500. Max. plate current-MA - 350. Grid to plate cap.-7.9 mmf. Amp. Fact -r-17. Plate dissipation-200 Watts. Nonex Glass. Standard 50 watt base. Max. size- $91 / 2$ in. $x 33 / 4$ in.

$$
\frac{\$ 21.50}{805}
$$

High Mu-zero bias Triode. Fil. 10.0 V. -3.25 A. Max. plate Volts-2000. Max. plate cur-rent-MA-200. Grid to plate cap. -7.7 mmif. Amp. Factor -Variable. Plate dissipation -125 Watts. Max. Size- $81 / 2$ in. x $25 / 16 \mathrm{in}$. Nonex Glass. Standard 50 watt base.

$$
\frac{\$ 11.00}{T-125}
$$

Fine performing medium power Triode for operation in frequencies up to 60 mc . Fil. 10.0 V.-4.5 A. Max. plate Volts-2500. Max. plate cur-rent-MA-250. Grid to plate cap. -6.0 mmf . Amp. Factor25. Pla.e dissipation-125 Watts. Max. size- $81 / 4 \mathrm{in}$. x 3 in. Nonex Glass. Standard 50 watt base.
$\$ 13.50$

## 810

Medium power Triode-interchangeable with RCA 810. Same appearance as the T 125. Fil. 10.0 V.-4.5 A. Max. plate Volts-2250. Max. plate current-MA-275. Grid to plate cap.- 4.8 mmf . Amp. Factor-36. Plate dissipation - 150 Watts. Max. size- 9 in . x $23 / 4 \mathrm{in}$. Nonex Glass. Standard 50 watt base. $\$ 13.50$


## T-40 - TZ-40

Versatile and highly popular 40 watt Triodes. Full input to 60 mc . Fil. 7.5 V.- 3.0 A. Max. plate Volts-1500. Max. plate current-MA-150. Grid plate cap. -5.0 mmf . Plate dissipation- 40 Watts. Amp. Factor - T-40-25; TZ-40-62. Max. size- $61 / 4 \mathrm{in}$. x $2 \frac{1}{2} \mathrm{in}$. UX 4 prong base.
$\$ 3.50$

## T-55

Good High Frequency Triode.
 V.-3.0 A. Max. plate Volts1500. Max. plate current-MA -165. Grid to plate cap. -3.85 mmf. Amp. Factor-20. Plate dissipation-55 Watts. Max. size-7 in. x $2 \frac{5}{6}$ in. Nonex Glass. UX 4 prong base. $\$ 6.00$


Standard Types

| T-20-TZ-20 | 2.25 |
| :---: | :---: |
| 838 | 10.50 |
| 845 | 10.00 |
| HD-203-A | 14.50 |
| 203-Z | 8.00 |

## TAYLOR TUBE MANUAL

Gives complete characteristics and curves of all Taylor Tubes. Will be sent to you upon request. Get your copy now.


गु


# RECTIFIER GRID CONTROL <br> "More Watts per Dollar!" 

## 2312-18 WABANSIA AVENUE, CHICAGO 47, ILLINOIS

## 866 JR.-(2B26)

Half-wave Mercury Vapor Rectifier. For use in power supplies from 600 to 1250 volts. Widely used. Fil. 2.5 V.-2.5 A. Max. peak inverse Volts-5000. Max. peak plate current Amps.-0.5. Max. av. plate current Amps.- 0.125 . Voltage drop15. Size max. $-51 / 4$ in. $x 21 / 4 \mathrm{in}$. Socket-Standard 4 contact-Ceramic.

## $\$ 1.00$

## 249-B

Half-wave Mercury Vapor Rectifier. Suitable for a wide range of services midway between the $866-\mathrm{A}$ and the 872-A. A pair will deliver 750 MA. at 3200 volts D.C. Nonex Glass. Exact replacement for all tubes with the same type number. Fil. 2.5 V.-7.5 A. Max. peak inverse Volts- 10,000 . Max. peak plate current Amps.-1.5. Max. av. plate current Amps.--375. Voltage drop-15. Max. size-6 $/ 8 \mathrm{in}$. $x$ $21 / 2 \mathrm{in}$. Socket-Standard 4 contact -Ceramic.
$\$ 5.00$

## 258-B

Replace tubes of same type number. Has same electrical and physical characteristics as $249-\mathrm{B}$ except has two $1 / 4$ inch prongs only. Fits W. E. type $138-\mathrm{B}$ socket.
$\$ 6.00$

## 875-A

Half-wave Mercury Vapor Rectifier. A pair will deliver 3.0 Amps. at 4750 Volts D.C. Fil. 5.0 V.-10.0 A. Max. peak inverse Volts- 15,000 . Max. peak plate current Amps.-6.0. Max. av. plate current Amps.-1.5. Voltage drop-15. Max. size- $103 / 4$ in. $x$ 13/16 in. Socket-Transmitting 4 contact- 50 watt type.
$\$ 30.00$

## HI-VAC HALF-WAVE HI-VOLT RECTIFIER

## TR-40-M

High Vacuum, High Voltage, Halfwave Rectifier. Incorporates latest design features insuring long filament life. Nonex Glass. Fil. 5.0 V . -10.5 A. Max. peak inverse Volts - 60,000 . Average plate current250 MA. Socket-Transmitting 4 contact- 50 watt type. Max. size$101 / 8 \mathrm{in}$. $\times 33 / 4 \mathrm{in}$
$\$ 20.00$

## Write us for <br> TAYLOR TUBES new MANUAL <br> FREE




## 866-A

Half-wave Mercury Vapor Rectifier. Long-life multi-strand filament. Alsimag safety plate cap insulator minimizes glass failures. More Tay lor 866.A's in use than any other. Fil. 2.5 V.-5.0 A. Max peak inverse Volts- 10,000 . Max. peak plate cur rent Amps.-1.0. Max. av. plate current Amps.-0.25. Voltage drop-15. Max. size-61/4 in. x $25 / 16$ in. Socket-Standard 4 contact-Ceramic.
$\$ 1.50$

## 872-A

Half-wave Mercury Vapor Rectifler. Taylor improved design with multi-strand filament. A pair will deliver up to 2.5 Amps . at 3500 Volts D.C. Nonex Glass. Fil. 5.0 V.-7.0 A. Max. peak inverse Volts- 10,000 . Max. peak plate current Amps. 5.0. Max. av. plate current Amps.1.25. Voltage drop-15. Max. size $-81 / 4 \mathrm{in}$. x $25 / 16 \mathrm{in}$. SocketTransmitting 4 contact- 50 watt type.
$\$ 7.50$

## 8008

Same as the 872-A except has longer base pins. Use in a Johnson 244 or Mykroy 8008 socket.
$\$ 7.25$

## GRID CONTROL

 GASEOUS RECTIFIERS
## TT-17

Replaces Gen. Elec. FG-17. Gridcontrolled Mercury Vapor Triode Discharge-Rectifier tube. Fil. 2.5 V . - 5.0 A. Max. peak inverse Volts -2500. Max. peak plate current Amps.-2.0. Max. av. plate current Amps.-0.5. Negative starting voltage. Max. size-6 $3 / 4$ in. $x 21 / 4 \mathrm{in}$. Socket-Standard 4 contact-Ceramic.

## $\$ 6.00$

## 873

Grid-controlled Mercury Vapor Triode Discharge-Rectifier tube. Fil. 5.0 V.-7.0 A. Max. peak inverse Volts-7500. Max. peak plate current Amps.-5.0. Max. av. plate current Amps.-1.25. Voltage drop-15. Negative starting voltage. SocketTransmitting 4 contact- 50 watt type. Nonex Glass. Max. size- $10 \$ / 4$ in. $\times 313 / 16 \mathrm{in}$.
$\$ 17.25$

We carry a complete stock of Taylor Tubes and always have the New Tubes as soon as they are an. nounced.

# CETRON ELECTRONIC TUBES 

## Engineered and Manufactured by Continental Electric Co., Geneva, III. CETRON PHOTOTUBES

CETRON phototubes are either of the gas-filled or of the vacuum type. With the gas-filled type, greater effective response is obtained, particularly in low impedance circuits, while the vacuum type is recommended where maximum stability is desired.

CETRON phototubes are selected as to their sensitivity and priced accordingly. Plototubes of the Super Class A/B are generally used for experimental purpose where very high sensitivities are required; Class C mostly for motion picture equipment; Class D for relay work, etc.

Standard plototubes are those listed without an asterisk * while special ones, which are only produced on demand, carry an asterisk *.

## GAS-FILLED PHOTOTUBES

The rated sensitivity for Super Class $A / B$ is 200 microamperes per lumen and up (average 300); Class C, $125-200$ microamperes per lumen (average 160); Class $D, 75-125$ microamperes per lumen (average 100). These sensitivities are measured at recommended operation and test voltage as specified in our technical chart.

## ... NET PRICES ... <br> STANDARD TYPES



| Super |  |  |  |
| :---: | :---: | :---: | :---: |
| Class | Class | Class | Replaces No. |
| A/B | C | 1) |  |
| \$8.50 | \$5.50 | \$3.00 | P.J.23 W1.-735 |
| 8.50 | 5.50 | 3.30 | WL-737 |
| 8.50 | 5.50 | 3.30 | WL-728 WE.3.1 |
| 8.50 | 5.50 | 3.30 | - |
| 15.00 | 9.00 | 5.75 | 920 |
| 8.50 | 5.00 | 2.50 | 924 |
| 5.50 | 3.75 | 1.50 | 923 |
| 10.00 | 6.00 | 3.50 | 927 |
| 5.50 | 3.75 | 2.00 | 930 |
| 10.00 | 6.00 | 3.50 | - |

SPECIALTYPES

| Type | $\begin{gathered} \text { Super Class } \\ A / 13 \end{gathered}$ | $\underset{\mathrm{C}}{\substack{\mathrm{Cl}_{\text {ass }}}}$ | $\begin{gathered} \text { Class } \\ \text { D } \end{gathered}$ | $\begin{aligned} & \text { Replaces } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| CE-5* | \$10.00 | \$6.00 | \$3.50 | WL-739 |
| CE-7* | 8.50 | 5.50 | 3.30 | - |
| CE-8* | 8.50 | 5.50 | 3.30 | - |
| CE-10* | 50:00 | 35.00 | 25.00 | - |
| CE-15* | 40.00 | 30.00 | 22.00 | - |
| CE-18* | 18.00 | 12.00 | 7.00 | - |
| CE-20* | Substituted with CE-25 |  |  |  |
| CE-26* | 8.50 | 5.50 | 3.30 | - |



## VACUUM PHOTOTUBES

The rated sensitivity for Super Class $A / B$ is 30 microamperes per lumen and more (average 35) ; Class C, 22-30 microamperes per lumen (average 25) ; and Class D, $12-22$ microamperes per lumen (average 16); all are measured at 250 Volts.


## NET PRICES

| NET PRICES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Super |  |  |  |
|  | Class | Class | Class | Replaces |
| Type | A/B | C | I) | No. |
| CE-1V | \$ 8.50 | \$5.50 | \$3.00 | PJ-22 |
| CE-2V | 8.50 | 5.50 | 3.30 | - |
| CE-4V | 8.50 | 5.50 | 3.30 |  |
| CE-11V | 12.00 | 7.00 | 3.75 | 917 |
| CE-13V* | 15.00 | 9.00 | 5.75 |  |
| CE-25V | 10.00 | 6.00 | 3.50 |  |
| CE-29 blue sensit. |  |  |  |  |
| 45 micr | amperes | 3.00 |  | 929 |
| CE-30V | 5.50 | 3.75 | 2.00 | 925 |
| CE-31V | 12.00 | 7.00 | 3.75 | 919 |
| When ordering, state type and sensi- |  |  |  |  |
| tivity desired; for instance-CE-1C. |  |  |  |  |



## CETRON ELECTRONIC TUBES © ©

## Engineered and Manufactured by Continental Electric Co., Geneva, III. CETRON RECTIFIER and GRID CONTROL TUBES



# FOR QUICK VISUAL INDICATION 

Investigate the Unique Characteristics of G-E Neon Glow Lamps

- The unique characteristics of General Electric Neon Glow Lamps recommend them for a variety of uses in radios and electronic devices . . . as indicators, voltage regulators, pilot lights and test lamps.
The uses described at right are typical. If you think G-E Neon Glow Lamps can be useful to you, write or phone the address below. Experienced General Electric Lamp Engineers will be glad to discuss your problems with you.


## CONSIDER THESE ADVANTAGES

1. Distinctive orange-red glow-no colored cover glass needed.
2. Dependable performance and long liferated af 3,000 hours.
3. Very low current consumption-less than $1 / 2$ milliampere for smallest lamp.
4. Variety of sizes and wattages.
5. High resistance to vibration, shock.
6. Normally usable on a-c or d-c.
7. Screw base lamps for 105-125 v. circuits; similar lamps with bayonet bases available without resistors.
8. Produce practically no heat.
9. Nearly flat volt-ampere characteristics.
10. Insensitive to voltage variations above critical value.


NE-48 (also NE-16). Indicator lamps. Special volt-ampere characteristics of these lamps indicate use as voltage regulators. Screw base lamp available as NE-45.*
*Nki-16 memte JA N.1A specifioations for 991. Speoial markirp JCG-991 supplied for small extra oharpe.


NE-51 For general indication, such as showing existence of potential across various parts of electrical circuits.


NE-17 Indicator and pilot light lamp that flashes to show condition of B-battery in portable radios. Frequency of flashes decreases as battery runs down.

| ORDER NO. | NE-2 | NE-51 | NE-17 | NE-48 | NE-18 | NE-45 | NE-30 | NE-32 | NE-34 | NE-36 | NE-40 | NE-42 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Watts, Nominal | 1/2s | 1/2s | (3) | 1/4 | 1/4 | 1/4 | 1 | 1 | 2 | 2 | 3 | 3 |
| Volts (Circuit) | 105-125 | 105-125 | (1) | 105-125 | 105-125 | 105-125 | 105-125 | 105-125 | 105-125 | 105-125 | 105-125 | 105-125 |
| $\begin{aligned} & \text { Starting } \\ & \text { Voltage (i) }\left\{\begin{array}{l} A C \\ D C \end{array}\right. \end{aligned}$ | $\begin{aligned} & 85 \\ & 90 \end{aligned}$ | $\begin{aligned} & 65 \\ & 90 \end{aligned}$ | (0) | $\begin{aligned} & 65 \\ & 90 \end{aligned}$ | © | $\begin{aligned} & 85 \\ & 90 \end{aligned}$ | $\begin{aligned} & 60 \\ & 85 \end{aligned}$ | $\begin{aligned} & 60 \\ & 85 \end{aligned}$ | $\begin{aligned} & 60 \\ & 85 \end{aligned}$ | $\begin{aligned} & 60 \\ & 85 \end{aligned}$ | $\begin{aligned} & 60 \\ & 85 \end{aligned}$ | $\begin{aligned} & 60 \\ & 85 \end{aligned}$ |
| Base | Unhased (Wire Terminals) | $\begin{aligned} & \text { S. C. } \\ & \text { Bay. Min. } \end{aligned}$ | $\begin{gathered} \text { D. C. } \\ \text { Bay. Cand. } \end{gathered}$ | D. C. Bay. Cand. | D. C. Bay. Cand. | Cand. Screw | Medium Screw | D. C. Bay. Cand. | Medium Screw | $\begin{aligned} & \text { Sk. D. C. } \\ & \text { Bay. Cand. } \end{aligned}$ | Medium Screw | Sk. D. C. Bay. Cand. |
| Maximum Overal Length | $19$ | 13\%* | 11/2" | 11/2" | 11/2" | 1\%" | 21/8" | 2" | 3\%\%" | $33 / 4$ | 35\%" | $33 / 4$ |
| List Price (plus tax) | \$.08 | \$. 10 | \$.45 | \$.35 | \$.42 | \$ 40 | \$.40 | \$.45 | \$.50 | \$.55 | \$.60 | \$. 65 |

[^5](1) Meets JAN-1A specifications for 991. Special marking JCG-991 supplied at small extra charge.
(3) Glass part; wire terminals extend additional 13/s".
(B) Designed for $67-87$ Volts D.C. (D.C. operating voltage at 1.5 milliamperes, $53-65$ volts).
(3) Designed for DC flashing operation in RC circuit.

## For further information, write address below for Bulletin 7100.

NELA SPECIALTY DIVISION LAMP DEPARTMENT


## It turns 'em, burns 'em amal bounces 'em!

This is the rotary hot shock tester-one of many testing devices built by General Flectric research engineers to assure top quality in G-E Mazda Miniature Lamps. More than once a second for eight hours, the carriage that supports the revolving wheel bounces up and down on the steel posts, giving the lighted lamps a terriffic shock.

Rigid testing and careful manufacturing controls like this are important reasons for specifying G-E Mazda Miniature Lamps for radio panels and for similar uses in other electronic devices. General Electric makes all types of miniature lamps; they are designed for longest possible life consistent with wattage and light output; they are rugged and of uniform high quality. Ask your G-E lamp supplier for G-E Mazda Miniature Lamps-or get in touch with your local G-F Lamp Department District Sales Office.

| No. | 40 | 41 | 43 | 44 | 46 | 47 | 48 | 49 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bulb | T-31/4 | T-31/4 | T.31/4 | T-31/4 | T-31/4 | T-31/4 | T-31/4 | T-31/4 |
| Base | Min. Screw | Min. Screw | Min. Bay. | Min. Bay. | Min. Screw | $\begin{gathered} \text { Min. } \\ \text { Bay. } \end{gathered}$ | Min. Screw | Min. Bay. |
| Rated Volts | 8-8 | 2.5 | 2.5 | 6-8 | 6-8 | 8-8 | 2.0 | 2.0 |
| Amps. or C. P. | 0.15 | 0.50 | 0.50 | 0.25 | 0.25 | 0.15 | .06 | . 06 |
| Bead Color | Brown | White | White | Blue | Blua | Brown | Pink | Pink |
| Max. Overall Length | 136" | 13/4" | 13" | 13/6" | $13 \%{ }^{\circ}$ | 13/4000 | 13/6" | 13/6" |
| $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | \$ . 09 | \$ 09 | \$ 09 | \$ 09 | \$ 09 | \$ 09 | \$ . 15 | \$ .15 |

## G-E MAZDA LAMPS

 GENERAL (8G) ELECTRIC
# How You Can Profit <br> <br> By the Use of <br> <br> By the Use of ELECTRONICS 

 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 mon uses described at the left, Worner Units have boon ing 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 deacaled.
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 through cooker and are enroute to 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 artificial illumination according to change in natural light.

Control of tower street beacon signs, etc. Tums lights 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 Endineers solve it for you.

[^6]

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 $A C$.

## 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 $6^{\prime \prime} \times 7^{\prime \prime} \times 4^{1 / s^{\prime \prime}}$; 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 $4^{1 / 2^{\prime \prime}} \times 3^{\prime \prime} \times 2^{1 / 4^{\prime \prime}}$. Where applications require a smaller extension unit, order our 18 gauge size $6^{1 / 4^{\prime \prime}} \times 1 \frac{5 / 8^{\prime \prime}}{} \times 15 / 8^{\prime \prime}$ or 18 gauge, size $3^{3 / 4} 4^{\prime \prime} \times 1^{1 / 3 \prime} \times 1 \frac{1 / 3^{\prime \prime}}{}$.

## 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

[^7]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.
Ventilation control.
Operation of valves $\&$ switches.
Detecting paper breaks (printing).
Production inspection and counting, sorting, sizing, and weighing.
Conveyor Control.
Reversing steel mill rolls.
Automatic package wrapping.
Spray control for painting.
Registering control (p:inting).
Operation of afety doorn.
Auto speed indicatorn.
Remote control of dangerous procestes, Safety protection of oil burners, gas burners and stokers.
Safeguards expensive dies on punch and forming presses.
Elevator safeguards.
Control and inspection.
Turbidity control in water supply.
Titration of cbemicals.
Detecting flaws in materials.
Color Analyais-matching and comparison
Sorting Foods.
Control of cut-off saws.
Measuring liquids, tanks, bottles, cans, barrels, etc.
Automatic control of paper trimming.
Calipering amall parta.
Room illumination and window display control.
Airport, aviation and lighthouse beacons.


## ANTI-SABOTAGE EQUIPMENT

## 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 interrupted, 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 systems are protecting vital plants throughout the country. In shipbuilding yards, in factories, in power plants, Worner 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; Outdoor 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 desired. The units comprising the system are small and readily 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. Quotations will be promptly supplied, covering a system engineered to that particular job. Installation is simple and can be made by anyone 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 AC 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, $53 / 4^{\prime \prime}$ wide and $13 / 4^{\prime \prime}$ deep. Finished in brown wrinkle enamel. Equipped with mounting flanges which accommodate $11 / 2^{\prime \prime}$ pipe. For operation from 110 volts, 60 cycles AC. Complete with tubes.

| Model No. |  | List Price | Ship. Wt. |  |
| :---: | :---: | :---: | :---: | ---: |
| 2250 | 250 foot range*. . . . . . . | $\$ 170.00$ | 33 lbs. |  |
| 2500 | 500 | foot range*. . . . . . | 265.00 | 33 lbs. |

* Both models are equipped with a scientifically engi neered device for limiting the unwanted-light. The Worner unwanted-light rejector materially increasea 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.


Light Source
Control Cabinet
Photocell Receiver

## COMBUSTION SUPERVISOR Maintain Boiler Operation at Correct Combustion Level Get Maximum Efficiency <br> Reduce Fuel Consumption

Essential wherever a boiler is used. It is of greater-than-ever importance under today's conditions of highspeed performance. It is a photo-cell system which accurately and dependably operates conbustion controls to maintain boiler operation at maximum efficiency, and accuracy. It works on a "smoke detection" principle. A more-than-normal increase in the density of smoke passing through a boiler breeching means a reduction in heat, loss of efficiency, increase in fuel consumption and operating costs, and a violation of ordinances directed at control of the smoke nuisance.

## Entirely Aufomatic

The Combustion Supervisor is easily installed (requires only two small openings) across the breeching leading from a boiler. Provides dependable warning when smoke density increases beyond a permissible level. It is entirely automatic, eliminates possibility of errors from the "human element" and provides control of amazing accuracy and flexibility.

## Flexibility

As easy to regulate as a pressure gauge. Responds to any magnitude of smoke density 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.

## Complefe, 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 Regulator, 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 AC. 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 Shipping lay is necessary. Usually used as an alarm Prico Wi. device, not to control automatic combustion MODEL 2101-B-For use with combustion $\$ 100.00 \quad 33 \mathrm{lbs}$. control equipment. Equipped with combustion control equipment. Equipped with time delay to arrest operation of control equipment from voltage drop and short puff of smoke.... $\$ 150.00 \quad 33 \mathrm{lbs}$. MODEL $2101-\mathrm{C}$-For use with combustion control equipment. Equipped with time delay to arrest operation of control equipment from voltage drop and short puffs of moke. An additional time delay holding control to continue operation of combustion correcting equipment for a predetermined period of time. Prevents cycling of equipment.............. $\$ 175.00 \quad 35 \mathrm{lbs}$.

## SELENIUM CORPORATION of AMERICA

SCA Selenium Instrument Rectifiers
SCA Selenium Power Rectifiers

SCA Selenium Self-Generating Photo Cells 1717 West Pico Boulevard, Los Angeles 15, California

## SCA PHOTO-ELECTRIC CELLS



## S-100-W

Self-generating type and is manufactured in three sensitivity grades. The output is 320 amperes at 100 ft . candles. The cell is mounted in metal case with two terminals in the back of the case. The overall dimensions are $1 \frac{11^{\prime \prime}}{} \times 7 / 8^{\prime \prime} \times 1 / "^{\prime \prime}$.


## R-100.W

Self-generating photo cell has output of 600 micro aniperes at 100 ft . candles. Characteristics permanent and unit withstands most severe conditions of use.

Ask for 12-page Booklet on Photo Cells

## SCA SELCOCHARGER

Use the Selcocharger as an "A" eliminator. Maximum AC input 18 volts, single phase. DC output 12 volts, 4.5 amperes DC into a resistive or inductive load.


## SCA SELCOPACK

Use the Selcopack as a " $B$ " eliminator. Rating 80 to 90 volts, 0.240 am peres DC into a resistive or inductive load. AC input 110 volts, sin-
 gle phase.

## SCA INSTRUMENT RECTIFIERS



Type HS is a half wave rectifier assembled in plastic case with mounting extension. Maximum AC input 5 volts, maximum DC current output . 008 amperes.


## HL

Half wave rectifier consisting of one type L rectifying plate mounted in aluminum case. The entire assembly is coverell with salt spray resistant coating. Terminals are sealed. AC volts 5 maximum current . 020 amperes.

## 

## N-2

Input 10 volts AC. Half wave. Continuous DC .001 amperes. U'sed with meters, detector circuits, bias voltage.


## N-25

Input 250 volts AC. Half wave. Continuous DC . 001 aniperes. Suitable for high frequency applications.


## HO-20

Consists of twenty type 0 rectifying elcments asscmbled in bakelite tuling with two screwon caps, cadmium plated. Soldered terminals as well as $6-32$ serew terminials are provided.
The entire unit is less than $11 / 2$ inches long The entire unit is less than $11 / 2$ inches long
and is rated at 220 volts .005 amperes. and is rated at 220 volts .005 amperes.


HO-10
Halt wave rectifier assembled with ten type O plates. Case and terminals similar to $110-20$. Rating AC volts 110, DC .005 amperes.


Consists of two center tapperl type $\$$ rectify. ing elements. Maxinum AC voles 10, IDC . 00 x amperes. Rectifying elements are assembled in plastic case. 2 -inch long flexible leads soldered to the terminals are supplied with the unit.


CL
Center tapped rectifier consisting of two type 1. elements, Rating AC volts $10, \mathrm{DC} .035$ amperes. The agyregate is coated with salt spray resistant coating.


## HS 4-MO

Consists of four closely matched rectifying plates sperially suitalbe for modulation and demodulation. Five leads 2 inches long soldered to terminals are provided.


Consists of two rectifying elements type $s$ connected in series, assembled in plastic case. AC volts 5, 1 C . 00 n amperes.

## DS

Input 10 volts AC. Full wave bridge. Continuous DC . 010 ampreres. Unbreakable plastic case with mounting extensions.


Input 10 volts AC. Full wave bridge. Continuous DC .035 amperes. Mounted in aluminum case with mounting extension.

# ELECTROX RECTIFIERS 

## Full and Half Wave Low-Capacity Copper Oxide Rectifiers For Instruments, Test Sets, and Similar Applications

## TYPE A-3/16' Square Disks - DC Output - 5 Milliamperes

Type A-4, Cat. No. 5020-A full wave rectifier unit with four $3 / 16^{\prime \prime}$ square copper oxide rectifying elements contained in metal housing and provided with four 3 -inch insulated leads. Continuous service output of 5 MA at a maximum of 3 volts DC. Maximum AC iuput 4 volts.
Type AA-4, Cat. No. 5064 -A full wave rectifier unit with four $1 / 8^{\prime \prime}$ diameter copper oxide rectifying elements contained in bakelite housing and provided with four 4 -inch bare leads. Continuous service output of 1 MA at a maximum of 1 volt DC. Maximum AC input 1.5 volts.

## TYPE B-7/16" Round Disks - DC Output - 20 Milliamperes

Type B-1, Cat. No. 5048-A half wave rectifier unit with single $7 / 16^{\prime \prime}$ diameter copper oxide rectifying element contained in bakelite housing and provided with two 3 -incli insulated leads. Continuous service output of $13 \mathrm{MA}, \mathrm{DC}$, and 3 volts AC in the reverse or high resistance direction.
Type B-2, Cat. No. 5047-A half wave rectiffer unit with two $7 / 16^{\prime \prime}$ diameter copper oxide rectifying elements contained in a bakelite housing and provided with three 3 -inch insulated leads. Continuous service output of 13 MA, DC. Maximum AC input 4 volts.
Type B-2, Cat. No. 5049-A half wave rectiffer unit with two $7 / 16^{\prime \prime}$ diameter copper oxide rectifying elements contained in a bakelite housing and provided with three 3 -inch insulated leads. Continuous service output of 13 MA, DC, and 3 volts AC per disc in the reverse or high resistance direction.

Type B-4, Cat. No. 5016-A full wave rectifier unit with four $7 / 16^{\prime \prime}$ diameter copper oxide rectifying elements provided with flve 3 -inch insulated leads. Continuons service output of 20 MA at a maximum of 3 volts DC. Maximum AC input 4 volts.

## TYPE C-3/4" Round Disks - DC Output - 50 Milliamperes



Type C-1, Cat. No. 5011-A half wave rectifier unit with single $3 / 4^{\prime \prime}$ diameter copper oxide rectifying element provided with two terminal lugs. Contiruons service output of 32 MA, DC and 3 volts AC in the reverse or high resistance direction.
Type C-2, Cat. No. 5057-A half wave rectifier unit with two $3 / 4^{\prime \prime}$ diameter copper oxide rectifying
elements provided with three terminal lugs. Continuous service to supply an output of 32 MA, DC and 3 volts AC per disc in the reverse or high resistance direction.
Type C-2, Cat. No. 5010-Two half wave rectifier units, each with single $3 / 4^{\prime \prime}$ diameter copper oxide rectifying element, mounted on one bolt, and insulated from one another. Two terminal lugs provided for each section. Each unit rated to supply an output of 32 MA, DC, with maximum of 3 volts AC in the reverse or high resistance direction.
Type C-4, Cat. No. 5014-A full wave rectifier unit with four $3 / 4^{\prime \prime}$ diameter copper oxide rectifying elements provided with five terminal lugs. Continuous service output of 64 MA at a maximum of 3 volts DC. Maximum AC input 4.1 volts.
Type C-4, Cat. No. 5017-A full wave rectifier unit exactly the same as Cat. No. 5014, with the exception that 3 -inch insulated leads are supplied for connecting the rectifier units.


Awarded
Oct. 1942

## Conant

 Instrument Rectifiers
## SPECIFICATIONS (STANDARD TYPES)



| Colunin 1 | 2 | 3 | 4 |  |  |  |  | 5 | 6 | 7 | 8 |  |  |  | 9 |  |  |  |  |  | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Internal | Damensions (lucties) |  |  |  |  | Mounting Screw | W'eight <br> (Grams) | Number of Terminals | Color, <br> Terminal Number |  |  |  | PEAK ELECTRICAL RATINGS <br> Instantaneous Intermittent Continuous |  |  |  |  |  | -List |
| Type | Series | Circuit | A | B | C | D | E | Size |  |  | 1 | 2 | 3 | 4 | Volts | Mils | Volts | Mils | Volts | Mils | Price |
| M | 500 | 1 | . 890 | . 500 | . 485 | . 800 | . 328 | 6.32 | 13.012 | 4 | RED | no | BLK | no | 30 | 100 | 20 | 60 | 10 | 30 | \$3.50 |
| 115 | 500 | 2 | . 890 | . 500 | . 445 | . 800 | . 360 | 6.32 | 9.158 | 3 | RED | no | BLK | - | 15 | 100 | 10 | 60 | 5 | 30 | 2.70 |
| T | 500 | 3 | . 890 | . 500 | . 445 | 810 | 3 e 0 | 6-32 | 9.158 | 3 | no | RED | no | - | ${ }^{3}$ | 100 | 20 | 60 | 10 | 30 | 2.70 |
| 11 | 500 | 4 | 800 | . 500 | . 100 | . 800 | . 392 | 0.32 | 7.730 | 2 | RED | no | - | - | 15 | 100 | 10 | 60 | 5 | 30 | 1.50 |
| 1 | 140 | 1 | . 595 | . 485 | . 375 | . 250 | . 250 | 2.56 | 3.400 | 4 | RED | no | BLİ | no | 30 | 15 | 20 | 10 | 10 | 5 | 3.50 |
| П! | 19010 | 2 | . 625 | 550 | . 375 | . 250 | . 250 | 2.56 | 2.880 | 3 | RED | no | BLK | - | 15 | 15 | 10 | 10 | 5 | 5 | 2.70 |
| BT | 160 | 3 | . 625 | . 550 | . 375 | . 250 | .250 | 2.56 | 2.880 | 3 | no | RED | no | - | 30 | 15 | 20 | 10 | 10 | 5 | 2.70 |
| BH | 18,0 | 4 | . 625 | . 550 | . 375 | . 250 | . 250 | 2.56 | 2.700 | 2 | RED | no | - | - | 15 | 15 | 10 | 10 | 5 | 5 | 1.50 |
| B.C | 160.C | 1 | . 345 | .207 | . 310 | . 220 | . 200 | none | 1.743 | 4 | RED | no | BLK | no | 30 | 15 | 20 | 10 | 10 | 5 | 3.50 |
| BIIS-C | $110 . \mathrm{C}$ | 2 | . 345 | 297 | . 310 | . 230 | . 200 | none | 1.385 | 3 | RED | no | BLK | - | 15 | 15 | 10 | 10 | 5 | 5 | 2.70 |
| BT.C | $160 . \mathrm{C}$ | 3 | . 345 | . 297 | . 310 | . 220 | . 200 | none | 1.385 | 3 | no | RED | no | - | 30 | 15 | 20 | 10 | 10 | 5 | 2.70 |
| B $11 . \mathrm{C}$ | $160 . \mathrm{C}$ | 4 | . 345 | 297 | . 310 | 220 | . 200 | none | 1.293 | 2 | RED | "0 | - | - | 15 | 15 | 10 | 10 | 5 | 5 | 1.50 |

10


Over ninety per cent of all rectifier requirements are served by 12 types -4 basic assemblies in 3 series. These 3 series are the three primary units of Conant rectifiers. Special types, however, can be developed as needed, and you'll find Conant ready to cooperate.

SERIES SOO UNITS are for general applications requiring greater output current for meters, relays or other apparatus requiring more than 1 milliampere. Recommended for all such applications at commercial and the lower audio frequencies. Will also operate up to 50,000 c.p.s. in special applications wherein accuracy of readings is not essential.

SERIES 160 and $160-C$ are for applications requiring good frequency response over the entire commercial and audio range and especially when the meter, relay or other apparatus requires less than 1 milliampere for operation. In some special applications these units may be operated at frequencies up to $15,000,000$ c.p.s. with special circuit treatment.

SPECIAL TYPES are available in both series 500 and $160-C$. When requesting a quotation on a special type include a sketch of the rectifier required or a circuit diagram showing source and frequency of the input voltage, resistance
and kind of load, required load current and the ambient temperatures.
SERIES 500 Disc diameter .500 inch. Area each disc .15 square inch. Furnished with $3^{\prime \prime}$ braided, tinned copper leads. Finished in clear lacquer. Nickel plated end plates.

SERIES 160 Disc diameter .160 inch. Area each disc .02 square inch. Furnished with $3^{\prime \prime}$ stranded, tinned double silk covered copper leads. Nickel plated case. Assembly sealed with specially developed moisture proof compound.
SERIES 160-C Disc diameter .160 inch. Disc area, lead wire and length and moisture proof seal are identical with Series 160 . Dimensions of the nickel plated case have been reduced to the most compact size. These units may be mounted in a standard midget fuse clip.
Conant Instrument Rectifiers are available from leading radio jobbers everywhere-consult your local jobber.

## MIVI In Inshumene FReclifiers ELEGTRICAL LABORATORIES

6500 O STREET, LINCOLN 5, NEBRASKA, U. S. A.

## 20 Vesey St., New York 7, New York

 85 E. Gay St., Columbus, Ohio 600 S. Michigon Ave., Chicago 5, III. 1215 Hormon PI., Minneopolis 3, Minn. 2017 Grond Ave., Konsas City, Mo. 7035 Gustis St. Dollos 18 , Texos 4018 Greer Ave., St. Louis, Mo. 1526 Ivy St., Denver, Colo. 4214 Country Club Dr, Long Beoch 7. Col 4214 Country Club Dr, Long Beoch7, Col. 4205 N.E. 22 nd Ave., Portlond II, Ore Caixo Postol 930, Sao Poulo, Braz50 Yormouth Rd., Toronto, Conado

# REW REGTIFIEAS FOR SIWPLIFIGATION OF GIRCUIT DESIGN PROBLEMS 

## STAMDARD MODELS OF COPROX RECTIFIERS



Coprox Model CX-2E4-A9, ring-connected and mounted in tube base, detects phase differentials in A.C. curtents and small D.C. potentials applied to balanced A.C. circuits. Maximum 4.5 volts continuous. Shown here in actual size.


Coprox Model CX-IC2BI. a center tap. full wave rectifier. Completely enclosed in Bakelite. Low capacitance. Rectifies high frequency current. Conservatively rated un to D.C 500 microamperes D.C Orher models and capacities Other models and capacities to meet all needs.


Coprox Model CX-4D4F23. a full wave rectifier with high conversion efficiency. for elec. tronic control work. Rated at volts A.C., 40 milliamperes closed. Mounts on a single screw.


Coprox CX-3E8C3 duuble bridge rectifier with current and temperature current characteristics balanced to better than
$1 \%$ over a range of $1 \%$
$-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$. Rated up to 4.5 volits A.C., 3 volts ${ }^{\circ}$ D.C. 5 milliamperes D.C. Other models and capacities to meet all needs

Coprox CX-2EIH5 (Not il. lustrated) Single, half-wave rectifier rated up to 4.5 volts A.C. 3.0 volts D C.. 2.5 milliamperes D.C.

Coprox CX-2E4F2 (Not illustrated) Fult wave rectifier rated up to 4.5 volts A.C. 3.0 volts D.C.. 5 milliamperes D.C.


Coprox CX-2E2D4 (Above) Double half-wave rectifier rated up to 4.5 volts A.C. 3.0 voles D.C., 2.5 milliamperes D.C.
struments and instru-
mentrelays without amment relays without amA Bradiey booklet is mentrelays. They, too, A Bradiey buggest the plificstion for long life available, was in which are buit varied mountmany
Luxtron photocells and and have vaide range or
and and a wided be used for contro. These be used purposes. Thicient cells generate surate incurren
sizes. (*Trade

Many variations are possible with the basic Coprox Rectifier models described at the left. Bradley's application experience can help you, not only in the use of these units but also in the development and production of special rectifiers for special jobs. Here are the special features of all Bradley Coprox Rectifiers:

- Gold coating of "pellets" to combat aging.
- Pre-soldered lead wires, or special terminals, to prevent overheat. ing during assembly.
- High leakage, low forward resis. tance, for efficient operation.
- Waterproof lacquering or wax potting, for perfect sealing.
- Highly adaptable mountings.
- Ratings are very conservative.

For samples and special data which will help you design more efficient circuits that will stand up longer than others, write Bradley. Ask any questions you have in mind.

# BRADLEY laboratories, ing. 82 MEADOW ST, NEW HAVEN 10, CONN. 

# Special Price List of Bogen Sound Equipment 

## Subject to Change without Notice

## IMPORTANT - PLEASE READ AND SAVE TIME!


#### Abstract

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

Additional Low Impedance Inputs are obtainable on Models EL75 - EL30 - EL14 at an extra cost of $\$ 17.50$. Specify when ordering.


RACK AND PANEL MOUNTING: All Bogen Amplifiers, Booster and Preamplifiers are available for rack and panel mounting if specified when ordering. Models E7S - E8 - E1O - ElOO add $\$ 8.00$. Models with Sloping Panels - EX35 - E3O - El4 - HH - HLO - LLO - add $\$ 10.00$.

REMOTE CONTROL CIRCUITS: Models E14 - EL14 - E30 - EL30 - E75 - EL75 can be obtained with remote control circuits for all inputs, built-in, at an extra cost of $\$ 5.00$, if apecilied when ordering.
REMOTE CONTROL UNIT: Model SRC5O - SR Remote Control complete with 50 ft . Cable and Plugs for use with all Bogen Amplifiers equipped for Remote Control. Price $\$ 11.00$.
CHOICE OF MICROPHONES: All Bogen Systems can be obtained with a choice of microphones other than those listed with each system. Choices are enumerated atier each system. Specify microphone selected whon ordering, and ask for information regarding additional cost.


## PAGE C-12

UNIVERSAL INDUSTRIAL PAGING SYSTEMS
These are all Combination Multple Master and Master to Remote Systems
S115 15 Watt 10 Station Master only ........................................ 95.00
S215 15 Watt 20 Station Master only.......................................................... 113.50
S315 15 Watt 30 Station Master only.............................................. 131.50
S415 15 Watt. 40 Station Master only..............................
Note: Any " $\mathrm{S}^{\prime}$ Paging Master is available with Earphone
for privacy, if specified when ordering at an additional 6.25
BS6 Wall Mounting Walnut Remote Station for offices......
BSB De Luxe Wall Mounting Walnut Remote Station for
MS8 offices ................................................................................
All 10 Station Annunciator for use with SIIS Master.
1 A20 20 Station Annunciator for use with S215 Master
IA30 30 Station Annunciator for use with 5315 Master
15.00
47.50
IA40 40 Station Annunciator for use with S415 Master....... 86.50

Model
PAGE C. 10

## INTERCOMMUNICATION EQUIPMENT

Additional Models Listed in Complete Bogen Catalog. ALI PRICES INCLUDE TUBES

## MASTER TO REMOTE SYSTEMS

| 4A | 4 Station | Master only .............................................\$ | \$ 39.50 |
| :---: | :---: | :---: | :---: |
| 4AE | 4 Station | Master with Earphone | 45.25 |
|  | 12 Station | Master only | 42.50 |
| 12AE | 12 Station | Master with Earph | 48.25 |
| 219A | 19 Station | Master only | 46.25 |
| 219AE | 19 Station | Master with Earphone | 52.00 |
| AR Rem | mote Statio | on for any of above Mast | 7.00 |
| RS Rem | mote with | Call Switch for any of above Masters. | 9.00 |
| CS Rep | $\begin{aligned} & \text { emote Con } \\ & \text { Remote } \end{aligned}$ | trol Call Switch can be added to any | 3.25 |
|  |  | MULTIPLE MASTER SYSTEMS |  |
| ${ }_{6} \mathrm{C}$ | 6 Station | Multiple Master only .............................. | \$ 42.50 |
| 6 CE | 6 Station | Multiple Master with Earphone | 48.25 |
| 12C | 12 Station | Multiple Master only | 43.75 |
| 12CE | 12 Station | Multiple Master with Earphone | 49.50 |
| 219 C | 19 Station | Multiple Master only ................ | 50.00 |
| $219 C E$ | 19 Station | Multiple Master with Earphone | 55.75 |

## PAGE C-11 <br> COMBINATION MULTIPLE MASTER AND MASTER <br> TO REMOTE SYSTEMS

112S Combination 12 Station Master only............................. $\$ 52.50$
$1125 E$ Combination 12 Station Master with Earphone......... 58.25
125S Combination 25 Station Master only............................ 65.00
12SSE Combination 25 Station Master with Earphone.......... 70.75
1SAR Remole Station for any " $\mathbf{S}^{\prime}$ " System.......................... 8.50
10.50
ISRS Remote Station with Call Switch for any "S"' System 10.50
1RS3 Selective Remote with Call Switch to call 3 " $\mathrm{S}^{\prime}$ " Masters
1 RS12 Selective Remote with Call Switch to Call 12 " S " Masters
AB10 10 Station Annunciator for use with 112 S System........ 25.00
AB20 20 Station Annunciator for use with 125 S System......... 41.25
List Price
.
39.50

# Bogen EX35 De Luxe "Streamlinet" Systems 

## MODELS WITH LOW AND HIGH IMPEDANCE INPUTS

## 35

## Watts

* Exclusive New Triple Range Electronlc Tone Corrector
$\star$ Controls Bass, Tireble and Intermediate Tone Ranges
$\star$ Four Input Channels
$\star$ Three Microphones and Phono
$\star$ Remote Control Cir. cuits built in for all inputs
$\star$ llluminated Sloping Control Panels
* Push pull 6L6 Output
* Inverse Feedback and fixed bias
* Weatherproof Outdoor TrumpetSystems


COMBINING every desirable feature of advanced sound engineering with new and exclutive Bogen developmente, the Ex35 "Streamliners" invite comparison with any equipment in their power range. Chiat among the exclusive features of the new "Streamhiners" the BOGEN TRIPLE HANGE ELECTRONIC TONE CORRECTOR. Exceeding all previous standards of performance this new circuit offers complete control of three tone ranges-Bass, Treble, and the middle register. Three separate tubes, each one acting as an electronic audio channel, control and amplify the overall tone range. A unique dual control system permits the operator to create any tone range desired regardless of the acoustics of the installation. The Electronic Tone Corrector differs completely from ordinary Bass or Treble controls or equalizers, and it has none of the objectionable features of compensators or tone controls such as power loss or distortion. Other de luxe fectures of the new EX35 "Streamliners" are four Input Channels for three microphones and phono-Elec. tronic Mixing between all input channels-full range individual gain controls for all inputs and a low impedance modsl tor instal. lations where long microphone cables are required. The model EL 35 low impedance amplifier provides one low impedance input channel. The other two microphone inputs and phono 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 built-in on all "Streamliner" models permitting mixing and fading with Bogen wired or wireless remote controls, of two microphones er one microphone and phono. Sloping control panels, illuminated, insure greater visiblity and ease of operation. For further convenience variable tapped outputs are available at a terminal strip and two speaker sockets-the variable taps permitting correct matching at both points. These and many other quality features contribute breatly toward making many owher quality "eatures contribute greatly toward maki
8OGEN DE LUXE MODEL EX35 "STREAMLINER"-Amplifier, complete with tubes.

## LOW IMPEDANCE AMPLIFIER

DE LUXE MODEL EL35 "STREAMLINER" - Amplifier, with first microphone innut channal equipped for low impedance opera-tion-tapped at 50,200 , and 500 ohms. Specify tap setting dosired when ordering. Model EL35 "Strecmiliner" domplifier, complete with tubes.

## BOGEN EX35 "STREAMLINER" SOUND SYSTEMS

MODEL EX35F-Complete basic system includes: 1-EX35 amplitier, 1-Kit of matched tubes, 2-jensen PM12B heavy duty $12^{\prime \prime}$ dynamic speakers each with $25^{\prime}$ heavy rubber covered speaker cable and plugs and, choice of 1 -(a) Amperite BH velocity microphone, (c) Amperite BAH dynamic, (d) American DBT dynamic. (e) Astatic T3 crystal. Each with 121/2' cable and plugs.

C-2

## Boger EX326 c. ceue. Ilobile Systill

UNIVERSAL FOR 6 VOLTS DC AND 115 VOLTS AC OPERATION


MODEL EX326 UNIVERSAL MOBILE SYSTEM in recommended wherever the finest in sound is required.

* Makes passenger car easily convertible for sound work.
- Makes ideal portable unit for truck use.
* Will amply cover all average requirements for indoor and outdoor use.


## NO OUTSIDE POWER PACKS REQUIRED

The EX326 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 EX326 allows mixing of two microphones and phono at the same time.

## TRIPLE RANGE ELECTRONIC TONE CORRECTOR

An extremely important feature of the FYnne is the Eogen Triple Range Electronic Tone Corrector. Exceeding all previous standards of performance this new circuit offers complete control of three of pertormance this new circuit orers completers Bass, Treble and the Middls register. A unique dual tone ranges, Bass, Treble and the Middls register. A unique dual control system permits the operator to create any tone rcige desired regardess of the acousic condition of the installation. The Electronic Tone Corrector difiers completely from ordinary Bass or teatures of compensators or tone controls such as power loss or fectures of
distortion.

ELECTRONIC HYDROMETER CONSTANT CHECK ON BATTERY
An exclusive Bogen fecture is the now Electronic Hydrometer which is a special meter mounted on the control panel. This meter which is a special meter mounted on the control panel. This meter gives an accurate

## STANDBY SWITCH

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

## DASHBOARD OR EXTERNAL REMOTE CONTROL

A very desirable fecture on the EX326 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 channelg. Remote control mary b, transferred to any two of the three available input channels quickly and easily.

## PHONO MOTOR

A dual speed motor insures smooth running operation, eliminating wows or waver on either 6 volt D. C. or 115 volt A. C.
An Astatic crystal pickup with a new type shock-prool arm is mounted on the phono assembly.
MODEL EX326-De luxe Mobile Amplifier complete with dual speed phono assembly and tubes.

## DE LUXE UNIVERSAL SOUND SYSTEMS

MODEL EX326F MOBILE DE LUXE SYSTEM-Complete with Model EX326 Universal mobile amplitier and tubes. Two heavy duty $12^{\prime}$ Jensen PM dynamic speakers, each with 15' of cable and plugs and, choice of 1 -(a) Amperite BH velocity. (c) Amperite BAH dynamic, (d) American DBT dynamic, (e) Astatic T3 crystal microphone. Each with $121 / 2^{\prime}$ microphone cable and plugs.

## OUTDOOR INSTALLATIONS

MODEL EX326T DE LUXE MOBILE SYSTEM-Complete with EX326 amplifier and tubes. Two high power University $31 / 2^{\circ}$ trumpets, each with 25 watt unit, choice of 1-(a) Amperite BH velocity, (c) Amperite BAH dynamic, (d) American DBT dynamic, (e) Astatic T3 crystal microphone. Each with $121 / 2^{\prime}$ microphone cable and plugs.
MODEL SRC50-SR Remote Control, for use with any system or amplitior described above. Complete with Model RC50. $50^{\prime}$ cable and plugs.
MODEL AHG SPECIAL MICROPHONE HANDLE-With built-in remote control standby switch and complete with 25 ' remote control cable and plugs.

## EX326 AMPLIFIER SPECIFICATIONS

OUTPUT: 32 watts.
OUTPUT IMPEDANCE: 4-8-15-250-500 ohms.
GAIN: 120 db . on microphone, 81 db . on phono.
INPUT: 3-2 microphone at 500,000 ohms, l-phono 500,000 ohms. FREQUENCY RESPONSE: $\pm 30-12000$ cycles.
PROVISION FOR REMOTE CONTROL: Built in.
TUBES: 3-7B4, 2-7F7, 2-6L6G, 1-5U4G.
CURHENT DRAN: 6 volt D. C. 23.5 amps., 117 volt A. C. 120 watts. DIMENSIONS: $16^{\prime \prime}$ long $\times 16^{\prime \prime}$ wide $\times 101 / 4^{\prime \prime}$ high.

# BOGEN TZ5 Figh Power Systems 

MODELS WITH LOW AND HIGH IMPEDANCE INPUTS


## 70

WATTS

* Less than 4\% dis. tortion
$\star$ Exclusive BOGEN dual construction
* Two complete 35 watt power amplifiers
* Separate power supply for each amplifier
* Three input channel mixing
$\star$ Two microphone and Phono input
$\star$ Remote Control circuits hnilt-in for all channels
$\star$ Boss and treble tone compensator,

THE NEW BOGEN E75 is a high powered amplifier retaining most of the outstanding features of the tamous 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 Amplitier circuit the E75 offers the greatest value in snunf eauipment 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, Separate 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 amplitiers may be paralleled to deliver 70 watts. The tapped output transformer of each amplifier is connected to marked terminal strips. An external switch may be attached to obtain instant changeover from either output, in cases of emergency.

## UNIVERSAL APPLICATION

This new low cos! 70 watt amplifier is highly recommended for all high power installations such as Skating rinks, Athletic fields, Stadia, Dance halls, Airports, etc.
As an emergency feature the dual amplifier design of the E75 safeguards against complete breakdown. In the event of tube burn out, condenser or transformer failure, etc.. half the power ( 35 watts) of the E75 is still available in the amplitier section not affected.

## MULTIPLE MICROPHONE AND PHONO INPUTS

Two Microphones and Phono may be mixed simulteneously thru the three High lmpedance inputs. Each input has its full range Tolume control. A LOW IMPEDANCE MODEL EL75 is available, at a slight additional cost, for installations where it is necessary to a slight additional cost, ior installations where it is necessary to 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 volume control. Any two input channels may be mixed and thely volume regulated at any distance, from the amplifier. The Bogen Remote Control circuit is exclusive and is not subject to the Loss, Hum or Frequency discriminations that is inherent with most other remote cuntrole.

## DUAL PROTECTIVE FUSES

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

## BASS AND TREBLE TONE COMPENSATOR

A complete variation of the overall tone is made possible by the Bass and troble compensator, insuring better poxdbility 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 tinest results for the purchaser of these splendid amplitiers.
BOGEN MODEL E75 AMPLIFIER-Complete with tubes.

## LOW IMPEDANCE AMPLIFIER

MODEL EL75 AMPLIFIER - Same as above Model E75 but with tirst micra-input channel equipped for low impedance. Uses special high fidelity input transformer mounted right on chassis, humless, tapped at $50-200-500$ ohms. Complete with tubes.
NOTE: If additional low impadance inputs are desired, reler to price sheet.

NOTE: If any systems are ordered less microphone reter to price sheet.

## BOGEN E75 SYSTEMS

MODEL E75F BASIC SYSTEM - Complete E75 amplifier with tubes- Four Tonsen 12" heavy duty PM12B speakers, 1-(1) Antric JT30 Crystal Mierophone. With $12 \frac{1}{2} 2^{\prime}$ microphone cable and plugs.

## FOR INDOOR INSTALLATIONS

E75B SYSTEM - Complete system same as above, but with 4 12 inch speakers mounted in De Luxe walnut batfles Model WA 12

## FOR OUTDOOR INSTALLATIONS

E75T SYSTEM - Complete E75 amplifier and tubes - foux 4 $1 / 2^{\prime}$ University trumpets and 25 watt units. I-(I) Astatic JT30 Crystal Microphone. Each with $121 / 2^{\prime}$ microphone cable and plugs. CHOICE OF DE LUXE MICROPHONES other thum astea above: (a) Amperite BH Velocity Microphone, (c) Amperite BEH Dynamic. (d) American D8T Dynamic, (e) Astatic T3 Crystal. Each with ba, microphone cable and plugs. For extra cost refer to price sheet

## E75 AMPLIFIER SPECIFICATIONS

OUTPUT: 70 watts. (2-05 watt power amplifiers) lese than $4 \%$ distortion.
OUTPUT IMPEDANCES: Each power amplitier tapped-4-8-15-500 1000 ohms, may be parallel to deliver 70 watts.
GAIN: Microphone 124 db , Phono 95 db .
INPUTS: 3-2 Microphones, I Pheno-ach 500,000 ohms. (In Mode
EL75, low impedance channel is tapped at $50-200-500$ ohms.) FREQUENCY RESPONSE: $30-14000$ cycles- 1 db
REMOTE CONTROL PROVISION: Builtin.

CONIROLS: (6) 2 Mike, 1 Phoño, 2 Mcsiter Controls, 1-Bass and Trebla cnmrensctor.
CURRENT DRAN: 290 watts at 117 volem-50-60 crele. AC.
DIMENSIONS: $171 /{ }^{\prime \prime}$ long $\times 10^{\prime \prime}$ high $\times 121 / 2^{\prime \prime}$ deep.

# Bocen E30-taithatere Sound Systems 

## MODELS WITH LOW AND HIGH IMPEDANCE INPUTS



E
ESTABLISHING a now tandard of quality, performance and features, the new Bogen E30 "Trail Blazer" amplifior and systems, leade the way in olfering finer sound equipment at lower and more leade the way
Available in both High and Low Impedance Models, the E3O "Trall Blazer"" unlts are soven-tube high galn amplifiers using the popular 6L8 Beam Powar Tubes ln the output stage to lnsure 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 all channels ann be mixed and used simultaneously. All inputs are high impedance on the Model E30. The Model EL30 Low Impedance amplifier is provided with a low impedance microphone input channel which is extremely valuable ior installations where long microphone cables are used. In addition, the EL30 amplifier includes a second high impedance micro phone input and a separate phono input thereby permitting the use of both high and low impedance microphones. An optiona. feature is the Remote Control provision which can be obtained built-in to any "Trail Blazer" amplifier. This feature permite complete wired or wireless remote control and mixing of any two of the available three input channels from distant points as far as $2,000^{\circ}$ from the amplifier. For complete variation of tone, a bass and treble compensator is builtion insuring better variation of tone treble compensator is built-in insuring better varianon of in ranges than the ordinary lone controls commonly used. An luminated sloping panel, handsomely etched in bright modern colors matches the smart stroamine chassis dosign. A variable impedance output strip and two built-in speaker sockeis add greater convenience for speaker connection and matching. All componen parts are selected materials of the linest quality and trair Bla

## MODEL E30 "TRAILBLAZER" - Amplifier and <br> tubes.

## LOW IMPEDANCE AMPLIFIER

MODEL FL30 - 30 -watt amplifier, same as above Model E30 "Trall Blazer" but with first microphone input channel equipped for low impedance. When ridering specify one of the following impedarices: 5 n . 2 nj . san Chms. Midel EL30, cemplete with tubes.

## BOGEN E30 "TRAIL BLAZER" SYSTEMS

MODEL E30F Complete basic systom, includes 1 Model E30 amplifier and tubes, 2-12" Jensen PM12C epeakers each with $25^{\circ}$ amplifier and tubes, 2-12" Jensen PM12C epeakers each with $121 / 2^{\prime}$ cable and plugs.

## FOR INDOOR INSTALLATIONS

MODEL E30B-Same as above, with 2-WA12 Walnut speaker ballies.

## FOR PORTABLE USE

MODEL E3OP-Same as E30F but with Model E30 portable earrying case for 2 speakers and amplifier. Price

## FOR OUTDOOR INSTALLATIONS

MODEL E3OT - Complete system includes: 1-E30 amplifier and tubes, 2-Bogen-University $31 / 2^{\prime}$ reflexed non-resonant weatherproof trumpots each with swivel mounting brackets, 2-25-watt BogenUniversity PM trumpet units (not dynamic cone speakers), 1Astatic Crystal JT30 microphone, and $121 / 2^{\prime}$ of cable and plugs.

CHOICE OF MICROPHONES, other than those listed above: (a) Amperite BH velocity. (c) Amperite BAH dynamic, (d) American D8T dynamic. (e) Astatic T3 crystal. Each with $121 / 2^{\text {e }}$ cable and plugs. Asle for information on additional cost.

OPTIONAL FEATURE-Remote control circuit built-in for oparation of all input channels, can be obtained at an additional If epechied when ordering.

MODEL SRC50_SR remote control comes complete with RC50, $50^{\circ}$ cable and pluge. Model SRC50.

## MODEL E30 "TRAILBLAZER" SPECIFICATIONS

POWER OUTPUT: 30 watts undistorted (less than 5 per cent.), peak power, 40 watts
INPUT CIRCUITS: Three input channels, two Ficrophone inputs, one Phono input.
INPUT IMPEDANCES: Microphons channels: High impedance 500,000 ohms. (Low impedance channels available in Model El30 provides tape of $50,200,500$ ohms.) Phonc input, High impedance, 500,000 ohms.
OUTPUT CIRCUITS: Tapped terminal strip and two plug-in speaker sockets.
OUTPUT IMPEDANCES: 4, 8, 15, 250 and 500 ohms available at poun torminal sirip anu socket.
GAIN: Microphone Inputs- 129 db
Phono input- 89 db .
FREQUENCY RESPONSE: 40 to 12,000 cycles + or -1.5 db .
TONE CONTROL: 1-Rass, Treble compensator.
CONTROL PANEL: Illuminated. Mounting twn microphone controle, one phono control, one tone compensator control and manter A.C. power switch.

BEMOTE CONTROL PROVISION (OPTIONAL): Bullt-in, provides complete mixing and fading of any two of the three avallable mpute from resnote point.
TUBES: 2-7B4, 1-7F7, 1-7N7, 2-6L6G, 1-5U4G.
POWER CONSUMPTION: 130 watte, 117 volts, $50-60$ cycles R.C.
DMEENSIONS: $15^{\prime \prime} \times 744^{\prime \prime} \times 91 / 4^{\prime \prime}$

# Bogen El4 <br> "pacemaker" Sound Systems 

## MODELS WITH LOW AND HIGH IMPEDANCE INPUTS

14 Watts

* Multi-channel Inputs
$\star$
Two Microphones and Phono
$\star$ Full Range Electron Mixing on All laputs
$\star 6 L 6$ Beam Power Push Pull Outputs
$\star$ Bass and Treble Tone Compensator
$\star$ Remote Control for All Inputs-Optional
* Variable Impedance Speaker matching and Tapped Outputs
$\star$
Illuminated Sloping Controls Panel


THE new Model E14 "Pacemaker" Sound SYstems set the pace for medium powered Public Address equipment in the popular price range.

No other crmplifier or system incorporates all of the features, listed above, at these low prices. Most of these features have only been available in larger so-called De Luxe units selling at much higher prices. The Bogen El4 "Pacemaker" is a 7-tube bigh gain amplifier providing three input channelin for two microphones and phono. Each microphone input has its own separate input tube phono. Each microphone input has its own separate input tube and full range individual gain control. Phono input is also pro Vided with separate gain control and electronic mixing is effected between all three channels simultaneously. All input channels are high impedance and microphone inputs are universal for use with all current high impedance microphones, dynamic, 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 tecture of the Model E14. Bogen remote controls permit the operator to mix and fade any two of the three input channels available from a remote point and are not to be confused with remote controls that do not provide mixing or multi-channel operation. With the exclusive Bogen Remote Control the operator can control elther two mlcrophones or one microphone and phono at will. $A$ bass and treble tone compenactor is another $D_{e}$ Luxe teature built in the Model El4 "Pacemaker." This is not an ordinary tone control but permits accentuation of the bass or treble ranges at will. $A$ pair of 6 L6 beam power output tubes in push-pull assure cmple power with excellent quallity. A beautitully etched, sloping control panel illuminated for greater vialbility enhances the appearance of the new Bogen El4 "Pacemaker." For ease of connection lock type shlelded connectors are provided for the microphone inputs, terminal strips for phono inputs and a new variable output terminal minal strips for phono inputs and a new fariable output terminal
stip tapped at $2,4,9,250$, and 500 ohms insures quick and easy strip tapped at $2, ~ 4, ~ 9, ~ 250, ~ a n d ~$
speaker matching. For further convenlence two speaker sockets are speaker matching. For further convenience two speaker sockets are built-in. The new Eli
the mium priced Held.

MODEL E 14 -Amplitier and Tubes.

## LOW IMPEDANCE AMPLIFIER

MODEL ELT4-14 watt amplifier same as Model El4 "Pacemaker" "above with first microphone input channel equipped for low impedance operation-tapped at 50,200 and 500 ohme. Specify tap eetting desired when ordering. MODEL EL14, cemplete with tubes.

## BOGEN MODEL E14 SYSTEMS

MODEL E14F-Complete basic systm consists of: 1-Bogen Model El4 "Pacemaker" amplifier, I-Xit of matched tubes, 2-12" Jensen NM12C Dyaamic speakers each with $25^{\prime}$ of speaker cable and plug.

Astatic JT30 Crystal microphone and $121 / 2^{\prime}$ of microphone cable fitted with lock type connectors.

## FOR INDOOR INSTALLATIONS

MODEL E148-Complete system. Same as E14F but with 2 -WA12 Walnut speaker baffles.

## FOR PORTABLE USE

MODEL E14P—Complete system. Same as E14F but with Model K14 Portable Carrying Cases for two speakers and amplifier.

CHOICE OF DE LUXE MICROPHONES other than listed above (a) Amperite BH velocity, (c) Amperite BAH dynamic. (d) American D8T dynamic. (e) Astatic T3 crystal microphone. Each with $121 / 2^{\prime}$ cable and plugs. Ask for information on additional cost.

## OPTIONAL FEATURE

Remote control circuit built-in for operation of all input channels can be obtained at additional cost if specitied when ordering.

MODEL SRC50 -SR remute control complete with RC50, 50' cable and plugs.

## MODEL E14 AMPLIFIER SPECIFICATIONS

POWER OUTPUT: 14 watt undistorted (less than 5 per cent.), peak power, 25 watts.
INPUT 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 El. 14 provides taps of $50,200,500$ ohms.) Phono input, High imprdance, 500,000 ohms.
OUTPUT CIRCUITS: Tapped terminal strip and two olvari-
sockets.
OUTPUT IMPEDANCES: 4, 8, 15, 250 and 500 ohms available at both terminal strip and sockets.
GAIN: Microphone Inputs- 125 db .
Phono Inputs- 85 db
FREQUENCY RESPONSE: $40^{\circ}$ to 12,000 cycles + or -1.5 db .
TONE CONTROL: 1 -Bass, Treble compensator.
CONTROL PANEL: Illuminated. Mounting two microphono controls, one phono control, one tone compensator control and master A.C. phwer switch.
HEMOTE CONTROL PROVISION (OPTIONAL): Bullt.In, pzovides complete mixing and tading of any two of the three available Invuts trom remote point.
TUBES: 2-7B4, 1-7F7, 1-7N7, 2-6L6G, 1-5Y4G.
PUWEH COMOURP'ION: 90 watts, 117 volts, SU-60 cycles A.C
DIMEASIONS: $14^{\prime \prime} \times 73 / 4^{\prime \prime} \times 8^{\circ \prime}$.

#  <br> 4 

THE Improved new Bogen El620 moble system answers a long felt naed for an economical amplitier that may be ecsily converted to operation from six volt storage battery or 115 volt A.C. Changeover from 6 volt battery to 110 volt A. C. is cutomatic.
The E1620 amplifier comprises a single self-contcined cmplitior unit with its own power supply and phono assembly. Microphone and phono inputs may be mixed or faded thru two independent volume or gain controls. A Bass and Troble compensator control is built-in. The E-1620 features a sloping recessed four color panel.
The El620 is furnished with a phono assembly comprising a dual speed motor, powerized by a built in supply to eliminate any speed variation or waver on 6 V . D. C. and 110 V. A. C. The phono assembly is complete with Astatic crystal pickup.
Tapped output transformer -Specker plug-in connec-tions-Smart styling and tine performance makes this an amplitier that lends itsel

MODEL E 1620 AMPLIFIERcomplete with phono assembly and tubes.


MODEL E1620F SYSTEM-Complete with E1620 amplifier and tubes. Two PM12C Jensen 12 inch dynamic speakers, Astatic JT30 crystal microphone with $12 \frac{1}{2} 2^{\circ}$ microphone cable and $15^{\circ}$ speaker cable and plugs on each speaker.
MODEL ET620T SYSTEM-Complete with Model El 620 amplifier and tubes. One University $3 \frac{1 / 2^{\prime \prime}}{}$ high power trumpet and 25 watt unit. Astatic JT30 Crystal microphone with $12 \frac{1}{2^{\circ}}$ microphone cable and plugs.
NOTE: Model E1620 Svstems are available with choice of De Luxe Microphone af an extra cost: (a) Amperite BH Velocity, (b) Amperite BAH Dynamic, (c) American D8T Dynamic, (d) Astatic T8 Crystal microphone. Each with $12 \frac{1}{2} 2^{\circ}$ cable and plugs.

## E1620 AMPLIFIER SPECIFICATIONS

OUTPUT: 20 watts undistorted (less than $5 \%$ ) peak- 25 watis. OUTPUT IMPEDANCES: $4-8-15-250-500$ ohms.
GAIN: Microphone 116 db . Phono 69 db .
INPUT: Two-l microphone- 500,000 ohms. 1 phono- 500,000 ohms. FREQUENCY RESPONSE: $30-12,000$ cycles $\pm 2 \mathrm{db}$.
TUBES: 1-6SJ7, 1-6SL7GT, 2-6L6G, 2-6X5GT.
CURRENT DRAIN: 6 volt D. C. $-13.75 \mathrm{amps}, 117 \mathrm{~V}$. A. C. -95 watts. DIMENSIONS: $15^{\prime \prime}$ long $\times 9 \frac{1 / 4 "}{}$ doep $\times 81 / 2^{\prime \prime}$ high.

## ROOLET E8O IILLL CIIIIITLL SO WITTT BOOSTER



## BOGEN 80 WATT ZERO LEVEL BOOSTER AMPLIFIER

The new Bogen Model E8D is a dual channel booster amplifier, ideally designed for use in large P.A. and centralized sound systems, where an amplitier which can be driven to full output with zero level input is required.

The dual channel construction of the Model E8O provides maximum protection against breakdown, for should one channel break down, the other will continue to supply its own bank of speakers. Each channel has an output of 40 watts at less than $2.5 \%$ distortion, and the two separate output channels can be paralleled to deliver 80 watts of audio power. The Bogen E80 requires a signal of only .5 volts to drive it to full output, so that it can be fed by any zero level line or output, the high impedance output of a any zero luner or a high impedance crystal pickup, and a number of tuner or a high ampedance cresters be added to existing system without increasing boosters can be adde

## E80 SPECIFICATIONS

GAIN: Overall 87.5 db .
FREQUENCY RESPONSE: $\pm 2 \mathrm{db} 30-14,000$ cycles. POWER CONSUMPTION: 250 watts at 117 V. A. C., 50-60 cycles. FUNDAMENTAL HUM:- -69 db .
TUBES: 1-7B4, 1-7F7, 2-6F6G, 4-6L6G, 2-5U4G. INPUT: High Impedance 1.0 Megohm. OUTPUT: 80 watts - less than $5 \%$ distortion.
OUTPUT IMPEDANCES: Each channel has its own output terminal strip tapped at 4, 8, 15, 500 and 1000 ohms.
CONTROLS: $3-2$ volume (one for each channel)-one tone control. DIMENSIONS: $17 \%{ }^{\prime \prime}$ long $\times 10^{\prime \prime}$ high $\times 12 \frac{1}{2} 2^{\prime \prime}$ deep.

# BOGEN E10 De Luxe Economy System 10 Watts 

THE
 moets the demand for medium powored, two speaker sound syatems at an economical price. Many features of the more expensive de luxe systems are incorporated in the EP10.
The amplifier is equipped with separate input channels for one microphone and one phono. These two channels each have their own full range gain control. Elect:onic mixing permits fading and mixing between both channels and also their use simultaneously. A high frequency tone control is provided. All controls and A. C. switch are mounted on an especially styled and colorful control panel.

The output circuit comprises a pair of 7C5 beam power tubes in push-pull amplification assuring excellent tone quality and volume. The output transformer is tapped at 4-8-15-250-500 ohms and connected to a speaker terminal strip. In addition two spealsor sockets are built in and provide quick and easy means of connecting speakers.


The ElO amplifier moy be used In many typen of installations for hard of hearing aids, small paging eystoms, otc. The unit is ideal tor speech moduation and may be lioul as $\alpha$ driver tor medium powered transmitters.
The components used in making up the EPIO sound systems assure fidelity of reproduction, and dependable long life for con-
tinuous operation.
MODEL EIOF "Economy' syatem comprises l-E10 amplifier with tohas: 3-10" PM dynamic speakors. Each with $25^{\circ}$ cable and plugs, and one Astatic Crystal microphone Model JT30 and $121 / 2$ cable.

## FOR INDOOR INSTALLATIONS

MODEI. E1OB-Complete system same as above but with two WA10 Walnut Baffles.

## FOR PORTABLE USE

MODEL EIOP-Complete system same as El0F but with porta-
ble two section leatherette covered speaker baffle Model 10 A for carrying amplifier and mounting the 2 speakers.
MODEL EIO-Amplifier only, complete with tubes.
NOTE: If system is ordered less microphone reler to price sheet. If system is ordered with (G) American D4T Dynamic,

## E10 AMPLIFIER SPECIFICATIONS

OUTPUT: 10 watts-less than $5 \%$ distortion.
OUTPUT IMPEDANCES: $4-8-15-250-50 \mathrm{u}$ ohms.
FREQUENCY RESPONSE: $65-9000 \pm 2 \mathrm{db}$.
CONTROLS: Three-one microphone, one phono, one tone.
GAIN: Microphone 114 db., phono 75 db.
INPUTS: 1-microphone $500,000 \mathrm{chm}$. 1-phono $500,000 \mathrm{ohm}$.
TUBES: Total 5; 2-7F7, 2-7C5. 1-5 צ4GT.
CURRENT DRAIN: 88 watts at 117 v. A. C.
DIMENSIONS: $7^{\prime \prime}$ deep $\times 11^{\prime \prime \prime}$ wide $\times 7.516^{\prime \prime}$ high.

## Bocen E 66 Universal MOBILE AMPLIFIER



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

## MODEL E66 SPECIFICATIONS

POWER OUTPUT: 8 watts (or +31 db ).
HUM: AC: - 45 db ; DC: -62 db .
INPUT CIRCUITS: 1 microphone input-Lock TYpe Screw on Connector; 1 Jack for Phonograph Input. INPUT IMPEDANCE: High Impedance, ( 500,000 ohms) for Microphone and Phonograph.
OUTPUT IMPEDANCE: 4, 8, 15 ohms available at 5 prong speaker socket.
POWER CONSUMPTION: 6.3 volt storage battery: 7 Gmperes; 117 volts RC: 50 watts.
GAIN: Overall gain: microphone input: 110 db ; phonograph input: 75 db .
TUBE COMPLEMENT: 1-7F7, 2-6V6, 1-7ZA.
DRIENSIONS: $53 / 4^{\prime \prime}$ wide $\times 73 / /^{\prime \prime}$ deep $\times 63 / 4^{\prime \prime}$ h!gh.
C-8
$\star$ Extremely Compact
$\star$ Mounts Under Car Dashboard

$\star$ Built to Police<br>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 specifications of Police Departments in some of the country's largest cities. Compact, inexpensive-yet highly efficient, it is intended for use in Police, safety, fire and emergency cars, and also as a public address system for outdoor gatherings. The Bogen Model E66 can be used on either 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 mounts directly under the dash-board. It takes as little space in a car and is as simple to operate as a radio or small heater.
The speaker, developed as a companion unit for the Model E66 is a special Bogen University rellex trumpet of the folded exponential type. It may be mounted easily in the motor compartment under the engine hood-or on a fender alongside the headl'ght. This speaker is so amazingly efficient that with it, 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. $\AA$ special bracket is available for speaker mounting.
The microphone, a streamlined Astatic crystal with $\alpha$ 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 immediate use. A phonograph connection is provided and the unit is constructed so that tubes or vibrator may be removed without disturbing the amplifier mounting.
The usefulness of Police Cars is immeasurably increased when the compact, mobile E66 is added to the usual two way radio communication, making each police car an extremoly effective traftic safoty car.

# BOGEN Booster and Pre-Amplifiers • Phono-Players 

## 100 WATT BOOSTER AMPLIFIER



MODEL E100
The Bogen 100 Watt Booster Model El00 lends itself ideally to arge installations such as stadiums, memorial parks, auditoriums, ball parks, etc. Embodies the latest circuit developments. Four 6L6 ubes arranged in a special push-pull parallel circuit deliver 100 watts of undistorted power output. All transformers are generously designed to give the excellent regulation so necessary in this type designed circuit. Despite the enormous power output, surprisingly little driving power is necessary-only 2 watts. Thus any existing small driving power is necessary-orted into a high powered installation ofstem may easily
Input $15,50,250$ and 500 ohms; output $500,250,166,125,100,84$ Input $15,50,250$ and 500 ohms; output 72 ohms. Separate secondary for voice coil with taps at $15,9,4$ and 72 ohms. Se parate secondary or lines. Connections on terminal strips.
MODEL E100 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. $161_{2^{\prime \prime}}$ wide, $91 / 2^{\prime \prime}$ high. OUTPUT: 100 watts-less than 5 per cent Harmonic Content. TUBE COMPLEMENT: 4-6L6G, 3-5U4G. CONTROLS: 1 Master Power Switch.


MODEL 8007


MODEL 8016

## PHONOGRAPHS

## PORTABLE MODEL 8007

Complate with Green Flyer governor controlled motor, model AB8 crystal pickup, and $10^{\prime \prime}$ turntabla. Self-contained in well constructed carrying case reinforced and covored with durable fray leatherette. Dimensions $15 \% \%^{\prime \prime} \times 13^{\prime \prime} \times 7 \%^{\prime \prime}$. For 110 volts, 60 cycles.

## De-Luxe PORTABLE MODEL 8016

## FOR 16' RECORDINGS

The DeLuxe Model 8016 supplies the demand for a unit capable of playing $16^{\prime \prime}$ professional transcription recordings as well as the Standard $10^{\prime \prime}$ and $12^{\prime \prime}$ records. Contains a heavy duty Green Flyer motor, dual speod for 78 and 33-1/3 R.P.M. Recordings. Equipped with a crystal pickup and special $12^{\prime \prime}$ arm. Complete with $12^{\prime \prime}$ turntable. Entire unit mounted in a line leatherette carrying case strongly reinforced and finizhed with leathor corners and gunmetal hardware. For 110 volts, 60 cycles. Wimensions: $21^{2 / 4^{\prime \prime}} \times 17^{\prime \prime} \times 7^{\prime \prime}$.

## MODEL 8016 L

Similar to Model 8016 but quipped with the now Model HP16 low pressure pickup with permanent sapphire stylus. Especially recommended for professional use.

## MODEL PTIGAD PORTABLE PHONO AMPLIFIER

Same as Modal PTl6 except this model operates from either 110 volt A. C. or D. C. current and the output of the amplitior is 4 watts. Complete with tubes. TUBES USED: 1-7F7, 2-25L6G. 1-25Z6G
NOTE: Either of above modala are available with a microphone input at shight extra cost. They can also be obtained equipped with now Low Pressure Astatic HP-16 Professional Pickup with Sapphire Stylus at slight extra cost. Specify when ordering extras. (MODEL PTIGAD DISCONTINUED FOR DURATION.)

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

 provided for overall gain. The unit includes its own built

## MODEL HH

 in A. C. power supply. Will answer to a wide variety of uses suchas mixing and fading microphones to recording equipment, also to as mixing and fading minrophones oxisting amplitiers. Compact and increase the in
SPECIFICATIONS: Input impedance 500,000 ohms on all inputs. Output impedance 500,000 ohms. For 110 volts, $A$. C. operation. TUBES: $5-7 B 4,1-7 Z 4$. SIZE: $14-1 / 16^{\prime \prime} \times 8^{\prime \prime} \times 7 \% 0^{\prime \prime}$ high. MODEL HH complete with tubes without meter. Gain 60 D. B.

## MODEL HLO FOR REMOTE LINE APPLICATIONS

Similar to Model HH, with four high impodance inputs, but oquipped with a zero level output amplitior 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 for use as a remote Pre-Amp on telephone lines or as a remote pre-amp operated for P. A. work at a phone cises or the main amplitiers. All input impedances- 500,000 distance from the main amplifers. Am input impedances-00,000 ohms. For 110 volts A. C. operation. SIZE: $14-1 / 16^{\circ}$ long $x 8$ deep $x$ 77/"' high. TUBE KIT: 5-7B4, 1-7A4, 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 brocdeast 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. S.
long $\times 8^{\prime \prime}$ deop $\times 7 \%$ high. TUBES USED: 5-7B4. 1-7A4, 1-7Z4.
MODEL LLO with tubes and meter. Overall gain 76 D. B.
(NOTE: MODELS HH, HLO \&LO DISCONTINUED FOR DURATION.)

## MODEL PTI6 TRANSCRIPTION PLAYER

This general purpose phono player with amplifier is designed to handle $16^{\prime \prime}$ transcription records along with the standard variety. The $12^{\prime \prime}$ turntable is driven by a special heavy duty Genaral 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" PM dynamic speaker mounted in cover of carrying case. Cover is removable and may be Cover is removable and may distance from the main 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: $231 / 2^{\prime \prime} \times 171 / 4^{\prime \prime} \times$ $101 / 4^{\prime \prime}$. Complete with tubes.
TUBE COMPLEMENT: 1-7F7, 2-7C5, 1-724.

# BOGEN Cammuna-Phanes 

## BOGEN TYPE "A" SYSTEMS

MODELS 4A, 12A, 219A

## Master to Remote Station Communication

BOGEN Type "A" 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 $4 A$, 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 4A 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—12SJ7; 1-50L6GT; 1-3525GT


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 slations.
Model 12CE-Same cs 12C. but with earphone.
Model 219C-One Master only, for up to 19 stations.
Model 219CE-Same cs 219 C , but with earphone.


Model 4A-One Master only, for up to 4 stations, complete with lubes.
Model $4 R E$-Same as $4 A$, but equipped with earphone for privacy of conversation.
Model AR-Remote station only, for all type "A"" Masters. Model RS-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 12A, but with earphone for privacy of conversation. Master only, for up to 18 stations,
lodal 219AE-Same as 219A, but with earphone.
NOTE:-Typ-Same as 219A, but with earphone.
Master and each Remotes require a 2-conductor cable between Systems using Remote station.
Systeas using Remole 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)BGEN 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 219 C .
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: 1-12SJ7, 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

## PRICESHEET For BELL SOUND SYSTEMS, Inc.

## BELL SOUND EQUIPMENT

See Following Pages for Illustrations
How to Use This List-See illustrations and specifications, then refer to list by Page Number for prices-ORDER BY CATALOG NUMBER AND AVOID MISTAKES.

NOTE:
Prices quoted do not include Federal Taxes present or future, if applicable. All prices subject to change without notice.

Bell amplifiers and intercommunication systems licensed under U. S. patents of American Telephone and Telegraph Companies and Western Electric Company, Inc.

NOTE: War-time speaker shortages necessitate periodic substitutions of comparative equipment at slight price adjustment.


## PAGE C-37

Tubes Not Included, Order by Catalog Number Separately

| 606 | U-5100 | 6-8 Watt Ballyhoo Systern, less tubes. | 47.95 |
| :---: | :---: | :---: | :---: |
| 606 Tube Kit | U-1302 | Matched Tubes for Model 606... | 4.55 |
| PA610E | U-5102 | 10-14 Watt Economy Portable System, less | 115.25 |
| PA610 | U-5103 | 10-14 Watt Standard Portable System, less tubes | 123.75 |
| PA610D | U-5104 | 10-14 Watt Deluxe Portable System, less tubes | 134.50 |
| PX610D | U-5105 | 10-14 Watt Deluxe Permanent System, less tubes | 137.00 |
| 610 Series Tube Eits | U-1305 | Matched Tubes for all 610 Systems. | 7.05 |
| 57 Mike | U-1004 | "Uniplex" Crystal High Impedance Microphone | 35.75 |
| 59 | U-1006 | Crystal High Impedance Microphone.. | 25.00 |
| 60 | U-1008 | Rocket Crystal High Impedance Microphone | 27.50 |
| 62 | U-1010 | Dynamic High Impedance Microphone | 25.00 |
| 63 | U-1012 | Dynamic High Impedance Microphone. | 27.50 |
| 15 Case | U-1024 | Speaker and Amplifier Carrying Case (three piece)............... | 21.00 |
| PAGE C-38 |  |  |  |
| Tubes Not Included, Order by Catalog Number Separately |  |  |  |
| PA615E | U-5110 | 15 Watt Economy Portable System, less tubes. | 127.50 |
| PA615 | U-5111 | 15 Watt Standard Portable System, less tubes...................................... | 136.00 |
| PA615D | U-5112 | 15 Watt Deluxe Portable System, less tubes................................ | 146.75 |
| 615 Series Tube Kits | U-1306 | Matched Tubes for all 615 Systems............................................... | 8.10 |
| PA625E | U-5120 | 25 Watt Economy Portable System, less tubes. | 169.75 |
| PA625 | U-5121 | 25 Watt Standard Portable System, less tubes | 178.25 |

PRICESHEET For BELL SOUND SYSTEMS, Inc.

PAGE C-38 (Cont'd)

| Model | Order Cat. No. | Item | List Price |
| :---: | :---: | :---: | :---: |
| PX625D | U-5122 | 25 Watt Deluxe Permanent System, less tubes | \$185.70 |
| 625 Series Tube Kits | U-1307 | Matched Tubes for all 625 Systems. | 10.30 |
| PA630 | U-5130 | 30 Watt Standard Portable System, less tubes... | 214.70 |
| PA630D | U-5131 | 30 Watt Deluxe Portable System, less tubes...... | 225.45 |
| PX630D | U-5132 | 30 Watt Deluxe Permar.ent System, less tubes.. | 221.90 |
| 630 Series Tube Kits | U-1308 | Matched Tubes for all 630 Systems.......... | 14.30 |
| 14 Case | U-1023 | Amplifier Carry Case (two piece)... | 16.50 |
| 95 Case | U-1038 | Speaker Carrying Case (two piece) | 17.50 |

## PAGE C-39

Tubes Not Included, Order by Catalog Number Separately

| PA650 | U-5140 | 50 Watt Standard Portable System, less tubes | 256.00 |
| :---: | :---: | :---: | :---: |
| PA650D | U-5141 | 50 Watt Deluxe Portable System, less tubes. | 266.75 |
| PX650D | U-5142 | 50 Watt Deluxe Permanent System, less tubes | 263.40 |
| 650 Series Tube Kits | U-1310 | Matched Tubes for all 650 Systems......... | 14.90 |
| MN-15 | U-5050 | 15 Watt Complete Mobile System, less tubes. | 77.80 |
| MN-15 Tube Kit | U-1304 | Matched Tubes for Model MN-15 | 8.35 |
| M-30 | U-5054 | 30 Watt Complete Mobile System, less tubes. | 249.50 |
| M-30 Tube Kit | U-1309 | Matched Tubes for Model M-30 | 11.50 |
| 59HS Mike | U-1007 | Crystal Hand Set Microphone | 26.00 |
| 61 A Mike | U-1009 | Dynamic Hand Set Microphone | 25.00 |

## PAGE C-40

Tubes Not Included, Order by Catalog Number Separately

| 676 | U-5176 | 15 Watt Portable Phono-P.A. System, less | 157.85 |
| :---: | :---: | :---: | :---: |
| 676 Tube Kit | U-1311 | Matched Tubes for Model 676. | 8.10 |
| 677 | U-5177 | 10 Watt Portable Phono-P.A. System, less tubes. | 119.50 |
| 677 Tube Kit | U-1312 | Matched Tubes for Model 677. | 6.60 |
| 601 | U-5275 | Zephyr School Sound System, less tubes | 365.00 |
| 601 Tube Kit | U.1314 | Matched Tubes for Model 601. | 23.40 |

## PAGE C-41

BELFONES-Tubes ARE Included in Price


## PAGE C-42

BELFONES-Tubes ARE Included in Price
374SS
U-5240 12 Station Deluxe Secretive Master Belfone, including Tubes 115.00

## HEAVY DUTY EQUIPMENT

```
. . . Write for Prices . . .
    Cabinet Heavy Duty Control Amplifier, with tubes
    Rack-Panel Heavy Duty Control Amplifier, with tubes
    Cabinet }50\mathrm{ Watt Heavy Duty Speaker Amplifier, with tubes
    Rack-Panel 50 Watt Heavy Duty Speaker Amplifier, with tubes
    Cabinet }100\mathrm{ Watt Heavy Duty Speaker Amplitier, with Tubes
    Rack-Panel 100 Watt Heavy Duty Speaker Amplifier, with tubes
    Reflex Trumpet
    Radial Reflex Trumpet
    Complete Walnut Wall-Speaker
    Microphone Unit
```


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



This amplifier is as fine in performance as its beautiful, modern design suggests. A new peak ir appearance and tonel Its illuminated, full-vision pointer dials are set on an incline, at the proper eye level, in a beauti:ul, 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.

## 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 watts peak.
GAIN: Microphone channels 124 db . Phono 85 db .
FREQUENCY RESPONSE: 35 to $10,000 \mathrm{cy}-$ cles-within plus or minus 1.5 db .
INPUT IMPEDANCE: Two microphone channels 10 megohms each (low impedance available at extra cosi). Phono 500,000 availa
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; $161 / 2^{\circ}$ long
NET WEIGHT: 25 lbs
Order Catalog No. U-5001

## 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 seenl The interior circuit is accessible through an easily removable one-piece top and back. No detail in amplifier perfection has been overlookedl


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 500.00 C ohms.

TUBES: 3-6SJ7; 2-6SC7; 1-6C5; 1-6N7; $2-6 L 6 \mathrm{G}_{i}$ 1-5U4G.
OUTPUT IMPEDANCES: $1.25 ; 2.5 ; 4 ; 8 ; 15 ;$ 250 and 500 ohms.
CONTROLS: Three microphone volume controls; one phono control; one bass boast 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 WEIGHT: 33 lbs.
Order Catalog No. U-5003

## 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: 2-6SJ7; 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: $81 / 2^{\prime \prime}$ deep; $8^{\prime \prime}$ high; $161 / 2^{\prime \prime}$ long.
NET WEIGHT: 23 lbs.
Order Catalog No. U. 5000

## 25-Watt Amplifier Model 625

- Electronic Bass and Treble Boont
- Three Separately Controlled Inputs
- Inverse Feedback Stabilizer
- Modern Housing-Illuminated Panel
- Built to Last-Easy to Sorvice MODEL 625 SPECIFICATIONS
POWER OUTPUT: 25 watts at less than $5 \%$ distortion. 30 watts peak.
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 boost 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; $161 / 2^{\circ}$ long.
NET WEIGHT: 27 lbs
Order Catalog No. U-5002


## HIGH WATTAGE AMPLIFIERS AND SPECIALS 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


Illustrates Four-Channel-Model 604

## 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 features, it affords versatility power and clarity of tone for practically any P.A. requirement. Attractive, economi cal and exceptionally carefree in main tenance.

## 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 tone controls in normal position.
INPUT IMPEDANCE: Four microphone channels 10 megohms. One high impedance phono circuit, 500,000 ohms.
OUTPUT IMPEDANCE: Each amplitier, 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;

CONTROLS: Four microphone volume controls; one phono volume control; two master gain controls, one bass boost tone control: one treble boost tone control; one auto expressor level control; one auto expressor switch. two power switchesexe 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 .

## Order Catalog No. U-5005

## 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.
Order Catalog No. U-5004

## A.C. MULTI-CHANNEL PRE-AMPLIFIERS

## Model 602-Two Channels

## MODEL 602 SPECIFICATIONS

OVER-ALL GAIN: 58 db .
TUBES: $3-6 S J 7$ I $1-0 \times 5 G$. 10 megohm inputs INPUT CHANNELS: wo wided for high impedance microphones. OUTPUT 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 .
Order Catalog No. U-5006


MODEL V. 15
Order Catalog No. U-5009

The renewed popularity of recorded music has brought heavy demands for this equipment. The model V-15 phono amplifier delivers unsurpassed fidelity of tone and faithfulness from every type of recording. It leatures 15 watt undistorted output and a new form of automatic volume expansion. This expander recaptures with amazing fidelity the full richness of expression, power, range, and volume of the original music. It requires no intricate adjustment; and it will reproduce symphonic, dance or vocal music equally well.

This tinely engineered, beautifully housed, two channel, Pre-Amplitier 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 gain amplitier. It provides for mixing two high impedance microphone circuits, with master gain control, and incorporates a built-in AC power supply.

## Model 604

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

Order Catalog No. U-5007

## Model V-15 Microphone and Phono Amplifier

Model V-l5 is designed especially for record reproduction. Its compactness makes it an ideal unit with which to modernize older phonographs, or to incorporate in new or old record-plåying systems for home. school or entertainment use. It has a high impedance ( 10 megohm) microphone input channel for regular public address use, or for home novelty stunts. It is also equipped with a volume control for the microphone and one for the phonograph; a control for the degree of expansion, and a fourth control which permits a range of tone adjustment for widely varying requirements. Tubes utilized: $1-6 \mathrm{SJ} 7$; 1-7F7; 1-6L7; 16N7; 2-6V6G; 1-5Y3G.

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

10-14 Watts-Model P.A. 610


- Undistorted 10-Watt Output
- Three Input Channels
- Illuminated Control Panel
- Dual SpeakergOne 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. (-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 phono have 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 Amplifier Specifications see Model 610—page C-35 P.A. G10E-ECONOMY DUAL SPEAKER SYSTEM. LESS TUBES
1-Model 610 Amplifier (less tubes).
2-Model 33-10" Dynamic Speakers.
2-25-ft. Speaker Cables and Plugs.
1-Model 30 Crystal Microphone.
$1-15-\mathrm{ft}$. "Mike" Cable and Plug.
1-Model 20 Desk Stand.
1-Model 15-Three Piece Carrying Case. Shipping Weight-48 lbs.

Order Catalog No. U-5102
P.A. 610-STANDARD DUAL SPEAKER SYSTEM, LESS TUBES
Same as Model P.A. 610E except choice of 59, 60 , 62 or 63 "Mike" (Model 59 unless otherwise specified). Less tubes. Shipping Weight-48 lbs.

> Order Catalog No. U-5103
P.A. 610D-DELUXE DUAL SPEAKER SYSTEM. LESS TUBES
Same as Model P.A. 610 except with Model 57 Uniplex Crystal Microphone for greater distance pickup. Less tubes. Shipping Weight-50 lbs.

> Order Catalog No. U-5104

## P.X. 610D-DELUXE PERMANENT SYSTEM.

 LESS TUBES1-Model 610 Amplifier (less tubes)
2-Model 33-10" Dynamic Speakers.
2-Mote: 90 Speaker Housings.
1-Model 57 Uniplex Crystal Microphone
1-Model 22 Pedestal "Mike" Stand.
Shipping Weight-48 lbs.

> Order Catalog No. U-5105

Note: For other accessories available for this system, write to factory


## MICROPHONES

Bell Portable P.A. Systems can be supplied with microphones illustrated: No. 59-Crystal diaphragm; No. 63 - high imped. ance 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.


Model 15 CARRYING CASE Cat. No. 1024—Overall size: 18'* wide, $20^{\prime \prime}$ high and $131 / 2^{\prime \prime}$ deep.

## 6-8 Watts Model 606



## Ballyhoo Unit

- 6.8 Watts
- Beam Power Output
- Quality Crystal Microphone
- Completely Self-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 $11 \frac{1}{4^{\prime \prime}} \times 12^{\prime \prime} \times 8^{\prime \prime}$. 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 .
Order Catalog No. U-5100

# 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 (DURL SPEAKER) 1-Model 625 Amplifier (less tubes)
2-Model 34 Heavy Duty Dynamic $12^{\prime \prime}$ Speakers. 2-50 Ft. Speaker Cables and Plugs. 1-Model 30 Crystal Microphone
$1-15$ Fi. Mire Cable and Plug.
1-Model 20 Desk Type "Mike" Stand.
1-Model 95 Two Piece Carrying Case for Speaker l-Model 14 Amplifier Carrying Case.
Shipping Weight-65 lbs.
Order Catalog No. U-5120
P.R. 625-STANDARD SYSTEM (DURL SPEAKERS) Same as Model P. A. 625E except choice of Model $59,60,62$ or 63 "Mike." (Model 59 unless otherwise specified)
Specitied) Weight-65 lbs.
Order Catalog No. U-5121
P.X. 625D—DELUXE PERMANENT SYSTEM

1-Model 625 Amplifier (less tubes)
2-Model 34 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.
Order Catalog No. U-5122
NOTE: For other accessories that may be used with this System, write factory.

- Undistorted 25-Watt Output
- 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, inezpensive compact, and light in weight.
Amplifier Model 625, cescribed on page C-35, has peak power of 30 watts. Inverse feediback stabilizer, bass boost and treble compensators, two electronic tone controls, and separate controls for all three channels.
Complete system is contained in two compact cases. The speaker case is $20^{\circ}{ }^{\circ}$ high, $18^{\prime \prime}$ long, and $131 / 2^{\prime \prime}$ deep. The amplifier case is $10^{\circ \prime} \times 18^{\prime \prime} \times 1212^{\circ}{ }^{\circ}$. Also supplied for permanent installation system.


[^8]
## 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-ft. Speaker Cables and Plugs
1-Microphone; choice of 59, 60, 62 or 63. (Model 59 Crystal Microphone furnished unless otherwise specified.)
1-25-ft. Mike Cable and Plug.
1-Model 20 Desk Type "Mike" Stand.

1-Model 95 Two Pce. Carrying Case for Speakers.
1-Model 14 Amplifier Carrying Case. Shipping Weight-70 lbs.

Order Catalog No, U-5130
P.R. 630D-DELUXE SYSTEM (DUAL SPEAKER)
Same as Model P.A. 630 except supplied with Model 57 Uniplex Crystal Micro phone for greater distance pickup.

Order Catalog No. U-5131
P.X. 630D-DELUXE-(PERMANEN: SYSTEM)
1-Model 630 Amplifier (less tubes)
2-Model 35 Heavy-Duty Dynamic 12' Speakers.
2-Model 90 S Spkr. Housings-Walnut Finish.
1-Model 57 Uniplex Crystal Mic:ophone 1-Model 22 Pedestal Microphone Stand. Shipping Weight-68 lbs.

Order Catalog No. U. 5132
NOTE: For other accessories, write factory

15 Watts-Model P.A. 615

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


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

MODEI. P.A. 615 SPECIFICATIONS
For Amplitier Specifications See Model 615
—page C-35.
P.A. 615E-ECONOMY PORTABLE SYSTEM (DUAL SPEAKER)
1-Model 615 Amplifier (less tubes) 2-Model 33 Heavy-Duty $10^{\prime \prime}$ Speakers 2-25-ft. Speaker Cables and Plug.
1-Model 30 Crystal Microphone with 15 fi. Shielded Cable and Plug.
1-Model 20 Desk-type Microphone Stand 1-Model 15 Portable Carrying Case. Shipping Weight-50 lbs.

Order Catalog No. U. 5110
P.R. 615-STANDARD PORTABLE SYSTEM (DURL SPEARER)

Same as Model P.A. 615E except with choice of Model 59, 60, 62 or 63 'mike." (Model 59 unless otherwise specified.) Less tubes.
Shipping Weight-50 lbs.
Order Catalog No. U-5111
P.R. 615D-DELUXE PORTABLE SYSTEM
(DUAL SPEAKER)
Same as Model P.A. 615 except with Model 57 Uniplex Crystal Microphone for greater distance pickup.
Shipping Weight-50 lbs
Order Catalog No. U-5112
NOTE: For other accessories, write factory


## 50 Watts-Model P.A. 650

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-Model 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 specilied.) 1-25-ft. Mike Cable and Plug.
${ }_{1}$-Model 20 Desk Type Mike Stand.
1-Model 20 Desk Type Mike Stand.
1-Model 95 Two-pce. carrying case for Speakers.
1-Model 14 Amplifier Carrying Case.
Shipping Weight- 80 lbs .
Order Catalog No. U-5140
P.A. 650D-DELUXE SYSTEM (DUAL SPEAKER)
Same as Model P.A. 650 except supplied with Model 57 Uniplex Crystal Microphone for greater distance pickup. Order Catalog No. U-5151

## P.X. 650D-DELUXE PERMANENT INSTAL-

 LATION SYSTEM1-Model 650 Amplitier (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.
Order Catalog No. U-5142
NOTE: for other accessories, write factory.

## 15 Watt Mobile Model MN-15 <br> 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; 1-6C5; 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 for microphone, one for 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" Speakers with $15-\mathrm{ft}$. Cables.
1-Model 59HS Crystal Microphone (Model 61 A dynamic type if preferred).
Shipping Weight-55 lbs.

## Order Catalog No. U-5050

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: $2-6 \mathrm{SJ7}$; 1-6SF5; 1-6N7; 2-6V6G; 15 Y3G.
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 $161 /{ }^{\prime \prime}{ }^{\prime \prime}$ long.
WEIGHT: 35 lis. (Amplifier unit only.)
MEDEL: 35 lbs. (Amplifier Unit only.)
SPEAKER SYSTEM)
1-15-watt Amplifier with Phono Turntable and Crystal Pickup (less tubes).
2-Model $3310^{\circ}$ Heavy-Duty Speakers.
2-25-1t. Speaker Cables and Plugs.
1-Model 59 Crystal Microphone.
1-25-1t. "Mike" Cable and Plug.
1-Model 20 Desk Type Stand.
1-Model 15 Three-piece Carrying Case.
Shipping Weight-55 lbs.

## Model 676

One of the most 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-picknp that plays all 12 -inch and smaller records. Capacity is ample for the majority of needs.
The high gain amplitier has a peak power of 18 watts. Specitica. tions for the amplifier 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 crystcl 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 dynamic 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 $151 / 2^{\prime \prime}$ 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-s peed, 78 r.p.m. One $10^{\prime \prime}$ dynamic speaker. Amplifier-phono unit and namic speaker. Amplitier-phono unit and
speaker housed in one gray Keratol carryspeaker housed in one gray Ker
ing case, size $13^{\prime \prime} \times 1614^{\prime \prime} \times 17^{\prime \prime}$

Model 677-Specifications
POWER OUTPUT: Rated 10 watts. Peak 14 watts.
OVER-ALL GAIN: 122 db .
TUBES: $1-6 S J 7$; $1-6 N 7$; $2-6 V 6 G ; 1-5 Y 3 G$. CONTROLS: AC on-off switch, one volume control for microphone and one for phonograph, tone control.
OVER-ALL SIZE: Amplifier-Phono unit 13** wide, $161 / 4^{\prime \prime}$ high and $17^{\prime \prime}$ long. WEIGHT: 36 lbs .
MODEL 677-COMPLETE PHONO-AMPLI-
FIER (SINGLE SPEAKER SYSTEM)
1-10-watt Amplifier with Phono Turn-
table and Crystal Pickup (less tubes):
1-ModeI 33 Heavy-Duty Dynamic $10^{\circ}$ Speaker.
$1-25-\mathrm{ft}$. Speaker Cable and Plug. 1-Model 30 Crystal Microphone. 1 -15-ft. "Mike" Cable and Plug. 1-Model 20 Desk Stand.
Shipping Weight-42 lbs. U-5177


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

- Tube Superhetero-
dyne Radio (less
tubes).


## 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, features: Frequency coverage, 537 to $1660 \mathrm{KC}, 5.85$ to $18.8 \mathrm{MC}-6$ tubes, including athode-ray turing indicator (magic eye)-R.F. mixer, and oscillator stages on all bands-3-Gang precision-tuning condenser-Full-vision, calibrated dial-71/4" Linear scale; vernier tuning-Sensitivity control-Singlestage, high-gain ferrocait 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 output 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 amplitier havirg additional power output can be furnished.
PHONO PICKUP-The electrical turntable 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.

NOTE: For furter Catalog No. U-5275 nations of this equipment, write factory

# BELfone Intercommunicating Systems By BELL SOUND SYSTEMS, Inc. 



## 350 Series BELfones

BELfone 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 . . . conversation is as easy as though the parties involved were facing each other across a desk! Waiting for central switchboard connections is eliminated. Employees are never called away from their work needlessly.

The 350 Series includes specific models for systems of Master-to-Master type and Master (Central) to Sub-sta'ion type. Their compactness, eliciency, dependability and clazity of tone is unmatched in their p:ice range. Power consumption is remarkably low. No noticeable heat is generated.
Left:
MODEL 350 Master (Centrol) Unit: In choice of brown keratol or walnut finish. 10 Sub-station capacity. Cal. No. U-5220.

- Key-type Selector Switches
- Two-Watt Power Output
- Convenient Key-type Send-Receive Switch
- Low Power Consumption
- Two Volume Controls-One for Speaker Stations and One for Master Unit

MULTIPLE MASTER TO MASTER SYSTEMS

For Complete, Deluxe Intercommunication

MODEL 351-M Master Unit: Use in master-to-master circuit arrangements where any number of master units up to 11 , inclusive, are desired for complete two-way intercommunication. Used in master unit systems only. Operates on 110 -volt AC or DC. Other features identical to Model 350. Order Catalog No. U-5222

MODEL 352M: Same features as Model 351 M , except has 3.5 watt power output. 110 volts, 60 cycles AC only.

Order Catalog No. U-5226

- Uses either AC or DC
- Plug-In Cable Connector
- Beautilul Walnut or Keratol Cabinets. (Add DT lor Keratol)
- Loctal Tubes (Low Power Consumption and Minimized Heat Development)
- Dependable, Proved Performance


## CENTRAL TO SUBSTATION SYSTEMS

MODEL 350 Master (Central) Unit: Use with 10 or fewer sub-stations. Operates on either 110 volt DC or AC. Has 2 watt power output. Specily walnut or brown keratol cabinet. Weight 8 lbs .

Order Catalog No. U-5220
MODEL 352 Master (Central) Unit: Use same as Model 350, except that 3.5 watt power output supplies greater volume. 110 volis, 60 cycles AC only. Weight 10 lbs .

Order Catalog No. U-5224
NOTE: All Models with " $M$ " suffix may be use with sub-stations for paging only.


MODEL 357
Cat. No. U-5231 Wall Type Substation

MODEL 356
Cat. 15. U. 5230
Desk Type
Substation
Use with Master (Central) Urrits 350 and 352. Equipped with switch to initiate call to Central Unit but not to another substation.

## 360 SERIES-INTERCOMMUNICATION AT LOW COST

## Multiple Master to Master Systems

Complete Two-Way Communication MODEL 366M: Use for Master-toMaster circuits where any number of master units, up to seven inclusive, are desired. May be used with Sub-stations, but for paging only.

Order Catalog No. U-5207

## Central to Substation Systems

The BELfone Master (Central) Unit listed at right is for two-way communication between a central station and each of several outlying substations. The outlying stations can communicate with the central station, but not with each other.


MODEL 366: This Master (Central) unit has selector switches for six Sub-stations and is recommended for three- or four-station systems where additional substations are apt to be required later.

Order Catalog No. U-5205

- Key-type Selector Switches
- Two-Watt Power Output
- Convenient Key-type Send-Receive Convenient Key-type Sen
Switch
Low Power Consumption
- Low Power Consumption
- Two Volume Conirols-One Ior Speaker Stations and One for Master Unit
- Operates on Either 110 volt3 AC or DC
- Plug-In Cable Connector
- Bearutiful Walnut or Tan Leatherette Cabinets*
- Octal Tubes (Low Power Consumption and Minimized Heat Development)
* To order leatherette cabinets, add "DT" to model number of each unit.

MODEL 367: Desk-type speaker substation Use with Master (Central) Unit Model 366. This unit is equipped with a
push-bution call push-button call
switch, permitting substation to call central station - but not used after conversation is started. Catalog No. U-5210 MODEL 367S: Same as Model 367, above. without call switch. Catalog No. U. 5211


# DELUXE INTER-COMMUNICATION AND SOUND EQUIPMENT <br> By <br> BELL SOUND SYSTEMS, Inc. 



Model 374SS BELfone-provides for up to 12 station system (also may be furnished with 24 mp ). Deluxe design-walnut finish. Operates on 110 volt AC, $50-60$ cycle only. Order Catalog No. V.5240.

## 370 Series BELfone <br> Deluxe Secretive Inter-Comm

No finer inter-office communication equipment can be found than this becutifully designed, full-fectured BELfone Model 374SS. It provides for completely secretive conversations between any wo parties, with connections in the standard unit for a system of as many as 12 additional 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 circuif in case immediate contact is needed. Also a "busy signal" indicates when the party being called is already communicating with another station.
Another advantage of this model is that no talk-listen switch is required. A special, high tiedity microphone is mounted on top of the cabinet. To converse with an individual at any other station you merely depress the station selector key and talk back aid forth without further use of keys-exactly as though the individual were at your desk.
Two levels of additional volume for attracting attention or Two levels of additional volume for cimple key switch pres. paging are instantly available through simple key swich pres. is automatically reduced during stand-by periods.
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. Write us for further particulars in regard to flexibility.

## Speaker Sub-Stations

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

## HEAVY-DUTY SOUND AND VOICE-PAGING EQUIPMENT

for Industrial Buildings, Hospitals, Airports, Depots, etc.

for Industria Buildings, Hospitals, Aiports, Depots, The war has proven that "communications factors in conducting a successful operation. Every modern civilian establishment now realizes the necessity for a dependable, efficient system of independently operated sound and voice paging. But until now equipment for this industrial service hed to be either custom built or made up of light duty standard commercial units. Bell Heavy-duty Sound Equipment offers for the first time a truly standard industrial system readily adaptable to practically any plant requirement. . . for broadcasting of music to workers on the job or during rest periods . . . saving time through explicit verbal paging . . . permits management to make plant-wide talks. . . or serves as a signaling or alarm system. Heavy-duty, top-quality standard units specially designed and built for high power amplitication, foolproof and tamper-proof operation, and long maintenance-iree service. The standard units are designed not only for initial installations of any size but also to permit future expansion of the system by merely adding units to the original setup.
Rack-Type (Left)
Cabinet-Type (Below)


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 seceptionist's desk or control staton. A Driver or Control Amplifier and one or more Speaker Amplifiers (AC operated) are remotely located at convenient points. Loud speakers are then strategically lecated in all departments or buildings to be covered by the system. Though the on-off switch is turned on the units, being relay operated, merely idle except during actual broadcasting.

Control circuits are of low voltage-type. Through the use of a control amplifier through specker power amplitiers may be the specker power ampatsers in the departments covered by located in the departments covered by their respective speakers. The unit is prosteel housing and is capable of control ling up to 10 or more 100 -watt speaker amplifiers.
The speaker amplifier is of 50 or 100 watt capacity. Every part is of the high est, heavy-duty quality. Under average conditions, one 100 -wat amplifier wil adequately handle up to 50 speckers.

# HEAVY-DUTY SOUND AND VOICE-PAGING EQUIPMENT By BELL SOUND SYSTEMS, Inc. 


(Cabinet Model)
Model 2B
Heavy-Duty
Rack or Cabinet

## CONTROL AMPLIFIER

Power Output: 1 watt into low impedance line. Power sufficient to drive up to 15 Bell Model 50B or 100 B power amplitiers.
Gain and Frequency Response:
Microphone Channels-Gain 83DB
Frequency response within 3DB from 50 to 8,000 cycles.
Phone Channel-Gain 45DB
Frequency response within 3DB from 40 to 12,000 cycles
Noise and Hum Level: 60DB below full output Input Channels: Two high gain high impedance inputs suitable for high impedance crystal or dynamic microphones and one low gain high impedance input suitable for radio record reproduction or programs from telephone line use. (Low impedance inputs available at additional
cost.)
Tubes Utilized: 2-6SJ7; 3-6L7; 1-6N7; 2-6F6; 1-VR-150-30: 1-5Y3G
Power Source: 110-120 volts; $50-60$ cycles AC.
Cabinet: Wall mounting type heavy gauge steel, $19^{\prime \prime}$ long x $12^{\prime \prime}$ high x $13^{\prime \prime}$ deep, gray wrinkle finish-with knockouts for conduit wiring. Complete with tubes. Catalog No. 2000


Rack Panel Type: Mounted on standard $19^{\prime \prime}$ (width) steel rack panel. 121/4 high, gray wrinkle finish. Complete with tubes. Catalog No. 2001.

Model 62G-Dynamic microphone on $9^{\prime \prime}$ desk stand; ilustrated, equipped with hand "talk" switch. If prelurnished treadie can be furnished in place of ha


MODEL J-25

MOOEL 90-WS TO AODITIONAL (MAX NO APPROX.25)

Cabinet: Wall mounting type, heavy gauge steel $20^{\prime \prime}$ wide x $14^{\prime \prime}$ high x $16^{\prime \prime}$ deep gray wrinkle finish, with knockouts for conduit wiring. Complete with tubes Catalog No. 2050.
Rack Panel Type: Mounted on standard $19^{\prime \prime}$ (width) rack panel $121 / 4^{\prime \prime}$ high, gray wrinkle finish. Complete with tubes. Catalog No. 2051.


## Model 50B Rack or Cabinet 50 Watt AMPLIFIER

Power Output: 50 watts; $3 \%$ Distortion.
Gain: 65DB
Frequency: Response within 3DB from 40 to 10,000 cycles. Suitable for finest reproduction of music or voice.
Hum and Noise Level: 58DB below full output.
Input Impedance: 600 ohms normal can be supplied bridging input.
Output Impodance: 500-250 ohms. Tubes Utilized: 1-6N7; 2-6F6; 2-807; 1-5Y3G: 2-5U4G
Relay Control: Arranged for complete remote control by relay over any distance desired. Individual control of tilament and plate supply with plate supply energized only during actual operation.
Power Requirements: 117 or 234 voltr- 50 to 60 cycles approx. 150 watts.


## Model 100B Rack or Cabinet

 100 Watt POWER AMPLIFIERPower Output: 100 watts, $5 \%$ distortion.
Input Impedance: 500 ohms.
Input Impedance: 50 orms
Tubes Utilized: 2-6A5G; 2-809; 2-866
Tubes Utilized: 2-6A5G; 2-809; 2-866.
Relay Control: Complete remote control of AC Power. Plate power applied only during actual use. This insures longer life, reduced power consumption and cooler operation
Power Source: 110-120 volt; 60 cycle AC.
Cabinet: Wall mounting type of heavy gauge steel. $24^{\prime \prime}$ long. $20^{\prime \prime}$ high. $13^{\circ \prime}$ deep. Gray finish with knockouts for conduit wiring. Complete with tubes. Catalog No. 2100.
Rack Panel Type: Mounted on two standard 19" (width) steel rack panels each $121 / 4^{\prime \prime}$ high, gray wrinkle finish. Complete with tubes.
Catalog No. 2101.
Model 90-WS-An ideal speaker for auditoriums, cateterias, offices, or other locations where a neat, attractive. Y housed, wall-mounted unit is preferred. it coniains a 12 -inch, high fidelity, permanent magnet speaker with line matching transformer. It is capable of handling up to 10 watts of power with high fidelity reproduction. Its beautifully tinished walnuthousing measures overall 195/9' $\times 177 / 9^{\circ} \times 81 / 2^{\prime \prime}$. Cat. No. U. 1035 .

Model J-26 radial rellex trumpet. generally preferred. Height 19 acoustic length 60'. Cat. U-1088. Model J-25-Reflex trumpel with acoustic length of $41 / 2 \mathrm{ft}$. Overall length: $21^{\prime \prime}$ : bell diameter: $25^{\prime \prime}$ projection angle 90 degrees. Cat. U-1089.

## Thank You!

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

## RADIO'S MASTER

# Erwaod <br> SOUWD EQUPPMEIT 

## Erwoad

## MODEL No. 1420 - 20 WATT MOBILE

PUBLIC ADDRESS SYSTEM


## C muand MODEL No. 3545 45 WATT AMPLIFIER



Designed and enoineered by the orlginators of Mobilo Public Address Systemt, Modol No. 1420 provides in simple compaet equipment a dependable combination of 6 -volt and 120 -volt serviees. Primarily designed for mobile services, the oase with which this model may be transportad makes it desirable for ganara publie aduress APPLICATION: Sultable for outdoor crowds of 2,000 or more people, with correspondin greater indoor capucity, Nuitable for clvic celebrations, sports announcements, orchestra. broadcasting. etc.
FEATURES: WIll operate on elther standard 120 -volt A.C. power line or 6 -volt storage buttery. Facilitits for one microphone. Self-contalned record playing mechanism for phonograph record reproduction. Hum and other nolses generally associated with mobile equipmen pickup and noiseless rim drive turntable motor. Amplitier is equipped with 7 tubes operaten well within manufacturers retings to eliminate tube trouble, Reproduction is excellen: with ample capacity for extra power snd stepped-up quality performance when required. Weil designed ventilation. Accessibility has been stressed in this model.

## AMPLIFIER SPECIFICATIONS

Power Output: 20 Watts. Gain: Microphone. 129 LB. Phonograph, 73 Dis. Controls: One microphone, phonograph, tone control. ON and OFW switch, and a standby switch. Input: For one microphone. Tubes: Neren required, consisting of: $1-6 \mathrm{~J} 7: 2-6 \mathrm{~N} 7$; $2-6 \mathrm{~L} 6: 2-6 \mathrm{X} 5$, Output Impedance: Four, Fight, Two llundred Fist and Fire Iundred Ohms. Power ConShipping Weight: 42 lbs .
MICROPHONE: Becsuse of particularly durable construction, Model 156 C crystal microphone is included with these systems. Mlerophone has a wide frequency range. is sensitive over a wide angle of plekup. Particularly adapted to the rough usage of outdoor work and frequen with 25 feet of licS cable, plug and handle.

SPEAKERS: Two No. 120-12" permanent magnet speakers are included with this system. The magnetic structure of these speakers uses 21 ounces of maknetic material. They have a powar handiling capactity of 10 watts per apeaker. Kpeakers are furnished with 25 feet

System 1420M comprises one 1420 high fidelity amplifier, one 1560 erystal microphone with 25 foot cable and plug and two $120-12$, permanent magnet geakers, with 25 root cables and plugs. List: $\$ 154.00$. Shipping weight: 55 ba, Code: TABLE

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: Adopted to larger installations requiring multiple microphone, whert thr stag" presentation covers considerable areasutomatic volume control greatly improven the pickup of the system and helps to eliminate feedback. Will handle crowds up to 10,000 persons under the most adverse conditions.
FEATURES: Model 3545 amplifler combines automatic volume control for microphontes, volume expansion for record reproduction, remote control for the three microphone positions permits monitoring the program from a rumote position. Hiph and low tone cmpensation permits adapting the equipment to troublesome acoustical conditions. Uses a new circuit with two power transformers, variable output impedunce switch, locking type input plugs.

## AMPLIFIER SPECIFICATIONS

## Power Output: 45 Watts

Gain: Mierophone 130 DB. Phonograph 75 DB.
Controls: Three microphone volume contruls, one master qain 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: $4=6 \mathrm{bJ7G}, 2-6 \mathrm{~N} 7 \mathrm{C}, 1-$ $6 \mathrm{L7G}, 1-6 \mathrm{F6G}, 1-6 \mathrm{HBG}, 2-6 \mathrm{L6G}, 1-6 \mathrm{U} 4 \mathrm{G}, 1-83$. Output Impedance: Four, Eight, Two Hundred Fifty und Five Ilundred Ohms.
Current Consumption: 320 Watts.
Dirnenaions: $8 \%^{\prime \prime} \times 11^{\prime \prime} \times 18^{\prime \prime}$
No. 3545 Amplifier Only..
List $\$ 132.50$ Sthipping Weight: 55 lba. Code: APPLE.
Kit of matched tubes for Model 3545 Amplifler List: 812.85. Shipping Weight: 4 lbs. Code: TUBES.

Erwaod 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 turntable. The phonograph pickup is of the off-set arm type with a erystal cartridge. 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 portable case with a tweed covering. Dimenaions $7^{\prime \prime} x 13^{\prime \prime} \times 13^{\prime \prime}$. Shipping Weight 18 lba . List Price: $\$ 29.50$. Code: PqONO.

# Erwood sound equipment 

## Erwaod

MODEL No. 1312 - 12 WATT PORTABLE PUBLIC ADDRESS SYSTEMS
Styled like aeroplane type hand luggage this low prieed system is distinguished for its superb reproduce
tion.

APPLICATION: Adapted to smaller installations of not orer 1000 persons in such plares as assembly halls, churehes, pignt rlubs, bingo games, funeral parlors, etc.
Exceptlonally the record reproduction Is possible when used with our No. 101 record player.
FEATURES: Model No. 1312 is a portahle system contained in a compact and durable farrying case with a heary tweed covering. Auple spare is provided for substantially mounting the speakers, amplifier. microphone. all cahles, and a full length floor stand. The same jrerislon and care bas been exercised in the manufacture of this equipment that is so evident in our larger und more expensire equlpment.

## AMPLIFIER SPECIFICATIONS

Power Output: 12 Watts. Gain: Microphone 119 D.B. Phonograph 75 D.B. ConProls: One microphone, one phono, one tone control and oN and of $\mathrm{F}^{\mathrm{F}}$ switch. Two mexohms for ullcrophone and one-half megohm for crystai plekup. Tulees: Five required, consisting of: $1-6 J 7 \mathrm{~F}: 1-6 \mathrm{Y} 7 \mathrm{G}: 2-6 \mathrm{~V} 6 \mathrm{~F} ; 1-5 \mathrm{~V} 4 \mathrm{G}$. Output Impedance:
 Amplifler is equlpped with 6 ft . A.C. cord and plug.
MICROPHONE: Model 1.50-A is a streamlined high impedance crystal haring an output of $-52 \mathrm{D} . \mathrm{B}$. The response is frce from ohjertlonable peaks or dips. The crystal cartridge is (ushion mounted to prevent floor and stand nolses in reproduction. Finish is a beautiful gray and chrome combination. The microphone 18 furnished
complete with fioor stand and 25 feet of SHC cable and plug.
8PEAKERS: Two 8-Inch permanent magnet type speakers complete the system. They have a speaker volce coil diameter of 1 incth. The magnetic structure contains 14 ozs. of magnetic material per speaker. Both speakers are equlpped with 25 feet Model 1312 PC
Model 1312-PC comprises complete portable syatem, conslating one Model 1312 Amplifier, one Model 150-A ('rystal Mifrophone with foor stand and 25 feet of
cable. iwo Model 108 Permanent Magnet Speakers with 25 feet of cable and

plug. and one Model C-3 Portable Carrying Case. List Priee: $\mathbf{\$ 1 1 2 . 8 0}$ Shipping Weight: 55 lbs, Code: PACKs, Madel 1312 Amplifier only, less tubes.
ABASE. Kit of Matehing Tubes: $\$ 6.00$. Shlpplng Welght: 2 lbs.
Code: TABOO. Code: TABOO.

## Eruwad MODEL No. 2418



Model 2418-P2C is a complete system comprising a 2418 amplifier less tubes, two No, 151 microphones with cords, plugs and one No. C4 portable carrying cese, List Priee: $\mathbf{2 0 8 . 0 0}$, Shipping Wt.: 78 lbs. Code: PORTS.
Model 2418-PIC. Same as above cxcept with one microphone and one stand. LIst Priee: \$163.50. Shipplng Wt: 67 ths. Code: List Price: $\$ 8.20$. Shipping Wt.: 2 lbs. Code: TALCS. Model 2418. Amplifipr only, laps tubes. List Price: $\mathbf{\$ 5 6 . 0 0}$. Shipping Wit.: 31 lbs. Code: ABYSS.

## Enmoad

MODEL No. 3428 28 WATT AMPLIFIERS
Housed in a metal cabinet of unusual beauty, this new design exceeds its rating by a substantial margin. This increased margin guarantees high quality performance without distortion at levels considerably in oxcess of the rating. The three 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 quality.

APPLICATION: A well-balanced engineered system capable $n f$ exceptional performance. Well adapted to use in auditoriums. theatres, schools, churches and other public gathering 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 refinement 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-pasition remote control unit. Two tone controls permit perfect balancing of reproduction to auditorium requirements.

## AMPLIFIER SPECIFICATIONS

Power Output: 28 Wafts. Gain: Milcrophone 130 Dlk . Phonograph 75 DB . Controls: Two microphone velume controls. one phonograph rolume control, one high prequency control, one Input: Two, two-megohm for microphones and one-half megohmin control attachment optional.


- Dual Speakers - One or Two Floor'Stands and Microphones - Remote Control (Optional) Edge llluminated NonBreakable Dial - Single Case Construction.
APPLICATION: For all temporary or semi- permanent instaligtions. most particularly adapted to traveling orchestrus, road shows, religlous activity and other applications for crowds up to 3000 persons.
AMPLIFIER; Is a model 2418-18 watt power ampllfler of exceptional range and power handling capacity. Two microphones can be used of the amplifier is sufficient to ( 129 DB ) effect pickup by the mitro phone over a wide area. A tone control permits modidication of the reproduction to meet local conditions. Controls are located on a beautiful edge illuminated non-breakable diai which is easy to see in a dark room. The amplifier is of substantial construction housed in an attractive teel case finished in deep marocn, and chrome trimmed.
MICROPHONES: Model 151A unl-directional microphones are furhished with this system. Their excellent frequency characterlstic extends relatively ingensitive to sounds from the sur a characterlstic which is highly desirable for public address instatlitions. Eacti microphone is furnished with 25 feet of special shielied cable and polarized plug. The head is tilting and is finished in satin chrome, Microphones are furnished with a three plece sectionalized fioor stand.
LOUD SPEAKERS: This system is Purnished with two model 120 Dermanent magnet speakers having a diameter of 12 inches and a power handling capacity of 12 watts. The volce coll and cone structure $s$ particularly adapted to the baffles to which they are mounted. Each peaker is provided with 25 feet of rubber covered cable and polarized plug.
PORTABLE CARRYING CASE: The Model C4 portable carrying case is of three plece construetion, the lower sectlon functioning as a comconstruction and eontaln the spocakers, microphones and microphone stands. In which uae. they function as the loud speaker baffles and provision is made for securing them to the wall.

ance: Four, elght, two hundred and fifty and five hundred


No, 3428 amplifier only. less tubes. List: $\$ 75.00$. Shinpiro Wt, 38 1bs. Code: ABBEY. KIt of matehed tuber for Mode 342 emplider. List: \$8.55. Shipping Wt.: 2 lbs. Code: man BY

## 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
- Aero-dynamic Design
- Full Range Controls
- Individual Controls
- Inverse Feedback
- 24 Hour Operation
- Custom Made



## 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.

Ease of setup and operation, plus maximum output and excellent tonal quality are the salient features of these systems. The amplifier chassis is finished in a hard baked smooth gray wrinkle. Chrome and red trim are added to enhance the rich appearance. The carrying case is styled after the finest aeroplane hand luggage with tweed facings and call skin tan overall striping. The interior of the case is designed to hold the complete system and accessories. Amplifier is mounted on sliding panel for ease in removing from case when in use.
Specifications for Model MA-17 Amplifier: Power Output: 17 Watts - Gain: Microphone 118 DB, Phono 74 DB - Controls-Three: Microphone, Phono, Tone - Separate on-off AC Switch - InputTwo: Microphone and Phono Tubes: 1-7C7, 1-7F7, 2-6L6GA, 1-5Y3GT - Output: Tapped-2-4-8-15-500 Ohms P Power Consumption: 90 Watts - Hum Level: Kelow Zero Level-22DB - Frequency Response: 50 to 10,000 cycles $\bullet$ Dimensions: $12^{\prime \prime} \times 63 / 4^{\prime \prime} \times 73 / 4^{\prime \prime}$.

## PORTABLE SYSTEM



The MAS-17 complete portable system consists of : Model MA-17 amplitier less tubes, mounted in carryr ing case. An Astatic JT-30 Microphone with 25
cable with connectors, two $10^{\prime \prime}$ l'M speakers each with 25 ft . cable plus plugs.
MAS-17-Complete portable system as List Price described
.. $\$ 97.50$
MAS-17-Complete portable systen, same as

| above but with Astatic T-3 Micro- |
| :--- |
| phone. |

MA-17 -Amplifier tess tubes, with stream- 42.50
Kit of MATCHED tubes...................................... 8.00
Model 304-Portable amplifier case only, Case dimensions: $14^{1 / 2} /{ }^{\prime \prime}$ wide, $13^{\prime \prime}$
deep, $18^{\prime \prime}$ high
If Astatic JT-30 Microphone is not desired, deduct
12.50

## MASCO 25 WATT PERMANENT OR PORTABLE SOUND SYSTEM

## FEATURES

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


MASCO offers industrial streamlining and extra refinement in circuit design, imperative in modern sound equipment. Model MA.e: permits use of two microphones and phono in a multiple mixing circuit. Output is tapped to mutch alys speaker or speaker groups. Humless operation plus fine tonal fuality at high level output are fonly a faw of its outstanding fea. tures. Hichly appointed carrying tures. Kichly appointed carrying
case of two-tone tan calf and case of two-tone Amplifier is finished in attwerd. Amplifier is finished in at-
tractive gray baked crystal with tractive gray baked crystal with
red and chrome haulles, dial plate red and chrome handles, dial pate
and trimmings. Accessories housed and trimmings. Accessories housed
within carrying case. Amplifier mounted on sliding panel for ease in renoving from case when in use.

Amplifier Specifications for Model MA-25: Power Outpat: 25 Watts - Gain: Microphone 125 DR, Phono 78 DB - Controls-Four: Two Microphones, Phono, Tone - Separate On-Off Switch - Input-Three: Two Microphones, Phono Tubes: 2-7B4, 1-7F7, 1-7N7, 2-6L6GA, 1-5U4G Output: Tapped-2-4-8-15-500 Olims Power Consumption: 120 Watts - Hum Level: - 55 DB below 25 Watts Frequency Response: 50 to 10,000 Cycles - Dimen: $15^{\prime \prime}$ x $8^{\prime \prime}$ x $8^{\prime \prime}$. Portable System: The MAS-25 complete system consists of: Model MA-25 amplifier less tubes, mounted in carrying case as described. Astatic JT-30 Microphone with 25 ft . cable with connector, two heavy duty $12^{\prime \prime}$ PM Speakers, each with 25 ft . cable plus plugs.

MAS-25-Complete portable system as described $\$ 116.50$
MAS-25-Complete portable system same as above but with Astatic T-3 Microphone
125.50

MA-25 -Amplifier less tubes, with streamline cover
Kit of MATCHED tubes
Kit of MATCHED tubes
Model 305 -Portable amplifier case. Case di........................ Model 305-Portable amplifier case. Case di-
mensions: $23^{\prime \prime}$ high, $15^{\prime \prime}$ deep. $181 / 2^{\prime \prime}$ wide....... No. 101-12" Walnut Speaker Cabinet............
If Astatic JT-30 Microphone is not desired, deduct
20.00
12.50

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 5Y5TEM5

# 25 WATT UNIVERSAL PHONO-TOP MOBILE SYSTEM . . . FOR BATTERY AND 115 VOLT AC OPERATION 

## 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 phono-input 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 attractive gray with red and chrome trim. Amplifier Specifications for Model MC-25P: Power Output: 25 Watts - Gain: Microphone, 125 DB; Phono, 78 DB. - Controls-Four: Two Microphones, Phono, Tone - Switches: On-off AC, On-off Phono Motor, Stand-by Battery Saver Switch - InputTwo: Microphone and Phono - Tubes: 2-7B4, 17F7, 1-7N7, 2-6L6GA, 1-5U4G - Output: Tapped -2-4-8-15-500 Ohms - Power Consumption: AC 120 Watts, 6 Volts DC 22 Amps - Hum Level: RippleFree on Battery - 55 DB below 25 Watts, Frequency Response: 50 to 10,000 cycles $\bullet$ Dimen: $12^{\prime \prime} \times 10^{\prime \prime} \times 8^{\prime \prime}$. Portable System: The Model MAC-25P complete portable system consists of: Model MC-251 Phono-top amplifier less tubes, mounted in carrying case of attractive two-tone tan and brown. One Astatic JT30 Microphone with 25 ft . cable with connector, two heavy-duty $12^{\prime \prime}$ Speakers with 35 ft . cable and plugs.


MAC-25P-Complete portable system as de- $\begin{gathered}\text { List } \\ \text { Price }\end{gathered}$ scribed .................................................................... $\$ 160.00$
MAC-25P-Complete portable system as above but with Astatic T-3 Microphone
169.00

MC-25P-6 volt DC and 115 volt AC phono-top amplifier less tubes
MC-25-6 volt DC and 115 volt AC anılifier less tubes, with plain cover.
Kit of MATCHFD tubes ............................... 11.00
Model 305-Portable amplifler case, $23^{\prime \prime}$ high, $15^{\prime \prime}$ deep, $181 / 2^{\prime \prime}$ wide 20.00 Model 402-12" all steel non-resonant baffe 13.50 If Astatic JT-30 Microphone is not desired, deduct
NOTE: If amplifier with plain cover is desired with above system deduct
15.00

NOTE: If the above amplifier systems are desired as outdoner sistroms. devinet tho Iiat Irices of the Amplifier Case and add the List l'ría off two Nio. 40, bathes.

## DE LUXE PHONO-TOP P. A. EQUIPMENT (AC)

Features and Application: Another MASCO first is presented liere with everything that is desirable in portable systems. Now for the first time, complete portability in P. A. is attained. Especially adaptable where combined P. A, and recorded music is essential. The MAS-17P and MAS-25P are leaders in their respective fields. Both equipped with a 78 R.P.M. constant speed motor, and modern Astatic tanget head crystal pickup.


## Model MAS-17P System

 Amplifier Specifications: Chassis size for Model MA-17P, $12^{\prime \prime} \times 10^{\prime \prime}$ $x 8^{\prime \prime}$. All other specifications same as Model MA-17. (See Page C-29 for specifications.)Portable System: The MAS-17P complete portable system consists of the following: Model MA-17P phonotop amplifier, less tubes, mounted in carrying case, an Astatic JT-30 Microphone with 25 ft . cable with connector, two heavy duty 10" PM Speakers, each with 25 ft . cable plugs plugs. List Price MAS-17P-Complete portable system as described
MAS-17P-Complete portable system same as above but with Astatic T-3 Microphone MA-17P-Amplifier with phono-top cover, less tubes
62.50

Kit of MATCHED tubes
Model 304-Portable amplifier case: 141/2" wice, $13^{\prime \prime}$ deep, $18^{\prime \prime}$ high
16.50

If Astatic JT-30 Microphone is not desired, deduct
12.50

Permanent Installation:- NOTE: If Model MA-17P Phono-top amplifier is desired as a permanent system (see page C-29 under MAS-17 listing), deduct liat price of MA-17 amplifier from systern and add list price of MA-17P amplifier.


## Model MAS-25P System

Amplifier Specifications: Chassis size for Model MA-25P, $12^{\prime \prime} \times 10^{\prime \prime}$ $x 8^{\prime \prime}$. All other specifications same as Model MA-25. (See Page C-29 for specifications.)
Portable System: The Model MAS-25P complete portable system consists of: The Model MA-25P phono-top amplifier, less tubes, mounted in carrying case, an Astatic JT-30 Microphone with 25 ft . cable with connector, two heavy duty $12^{\prime \prime}$ PM Speakers, each with 25 ft . cable with plugs. List Price MAS-25P-Complete portable system as described
$\$ 132.50$
MAS-25P-Complete portable system same as above but with Astatic T-3 Microphone
141.50

MA-25P-Amplifier with phono-top cover, less tubes
76.00

Kit of MATCHED tubes
Model $305-$ Portable amplifier case: 23 " high, $15^{\prime \prime}$ deep, $18^{1 / 2}{ }^{\prime \prime}$ wide 11.00 If Astatic JT-30 Microphone is not desired, deduct fer is degirem as a permanent system (gee page C-29 under FAM-25 list ing), deduct list price of MA-25 amplifier from system and add list price of MA-251' amplifier.

# SOUND ACLE55DRIE5 




No. 101


No. 102


No. 103


No. 104


No. 105

Uniformity throughout has been the keynote of our design in bringing you the new "MASCO" DE LUXE line of walnut speaker cabinets. Ranging in size from 5 " to 15 ". All "MASCO" cabinets are designed primarily fron the standpoint of accoustical efficiency, however, one look at the STURDY CONSTRUCTION, will convince you that in endeavoring to attain the highest accoustical standard we did not SACRIFICE BEAUTY. We call your attention to the GROOVFD back on all cabinets which releases air pressure or back lash. These cabinets will not resonate or rattle at high volume due to their STURDY CONSTRUCTION.

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

Made to accommodate a $15^{\prime \prime}$ speaker.Made of choice Walnut Veneer. Heavily constructed and reinforced throughout. Slope front and attractive grille bars add to the beauty of this cabinet. Size: $18^{\prime \prime}$ high, $18^{\prime \prime}$ wide, $1034^{\prime \prime}$ deep. Supplied with hardware for mounting speaker. List Price
. $\$ 12.50$

## 12" Model No. 101 -MASCO De Luxe Walnut Speaker Cabinet

Made to accommodate a $12^{\prime \prime}$ speaker. Beautiful WALNUT finish. Constructed to permit correct release of speaker pressure. Slope front and attractive raised grille bars. Size: $14^{\prime \prime}$ wide, $151 / 2^{\prime \prime}$ high, $91 / 2^{\prime \prime}$ deep. Supplied with hardware for mounting speaker. List Price, $\$ 8.00$

## 10" Model No. 102—MASCO Superior

 Qualisy Walnus Speaker Cabinet For installation where the finest type of equipment is required. Has slope front with raised grille bars. Male to accommodate a $10^{\prime \prime}$ speaker. Size: $12^{\prime \prime}$ wide, $131 / 2^{\prime \prime}$ high, $71 / 2^{\prime \prime}$ deep. Supplied with hardware for mounting speaker. List Price, $\$ 6.25$
## 8" Model No. 103 <br> MASCO Standard Wall Cabinet

To house $8^{\prime \prime}$ or $9 "$ speakers. Handsome WAI.NUT finish. Raised grille bars. Slope front. Sizes: $10^{\prime \prime}$ wide, $111 / 2^{\prime \prime}$ high, $714^{\prime \prime}$ deep. Supplied with hardware for mounting speaker.

List Price

## 6" Model No. 104

 All Purpose Wall CabinetTo house $5^{\prime \prime}$ and $6^{\prime \prime}$ speakers. WAL NUT finish. Slope front with raised grille bars. Size: $71 / 2^{\prime \prime}$ wide, $9^{\prime \prime}$ high, $51 / 2^{\prime \prime}$ deep. Supplied with hardware for mounting speaker.
List Price
$\$ 4.00$

## 5" Model No. 105-MASCO

 General Purpose Walnut CabinetFront and back grilles, finished in two tone walnut and black trim. Made to fit any standard $5^{\prime \prime}$ speaker. Used in PA or Inter-Office conmunication. Rubber bumpers are supplied at base of cabinet to prevent marring. Size: $61 / 4^{\prime \prime}$ wide, $61 / 2^{\prime \prime}$ high, $4^{\prime \prime}$ deep. Supplied with hardware for mounting speaker and back cover. List Price
$\$ 3.75$

## MUSICAL CONTACT MICROPHONES

- Ease of Installation
- Operates with All Instruments
- Operates witl Most Modern Radios
- Will Not Mar Surfaces
- Operates with All Makes of Ampifiers
- Mellow Rounded Tone

"Masco Musical Microphones" are designed for use with ANY musical instrument. They operate by being placed in contact with the body of the instrument and receiving vibrations from the instrument when it is played. The resulting brilliance of tone far exceeds the power of the instrument alone. MASCO MUSICAL MICROPHONES may be slipped on in a moment, and require no special strings or instrument changes.


## Models Nos. WC-20 and L-10

Features: Twelve model Lri0 less volume control, with 15 ft , of cable each, may be connected in parallel and plugged into one input, while five model No. WC. 20 with volume control and 15 ft . of cable eacli, may be paralleled and connected to one input. Both models are ideal for use as a pickup for disc and film recording. Use of them in this manner eliminates hackground noises usually encountered with reguWEST OF ROCKIES ADD $5 \%$ TO ABOVE PRICES
lation microphones. They are also well adapted for use as vibration testers for machinery, mechanical devices, etc.

WC-20-With volume control and 15 ft . cable.... $\$ 12.00$ L-10-Less volume control, with 15 ft . cable...... 9.00 If any of the above units are desired with chromium metal plugs, add List

NOTE: The Models OT. 6 and CF-6 are temporarily discontinued.

## 5OUND ACLE550RIEF




4A

## MASCO DE LUXE MICROPHONE STANDS

All "MASCO" microphone stands are made of seamless extra heavy gauge bruss tuling throughout. Assuring dependability and service, ulso eliminating rust and corrosion. These stunds are heavily chrome plated to insure long and lasting wear.
The "EVF:R SII.ENT" friction clutch will never wear out due to the exclusive MASCO Iardasuad fibre bushing, which is incorporuted which is incorporated

| Model No. | [3asc Finish | Tube Finish | Base Diamtor | Height | Weight Libs. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | Black Crackle | Chromium | $10^{\circ}$ | 35" to 68" | $10^{1 / 2}$ | \$ 7.00 |
| 8 | Black Crackle | Chromium | $10^{\prime \prime}$ | $35^{\prime \prime}$ to 68" | $111 / 2$ | 8.50 |
| 9 | Chromium | Chromium | $10^{\prime \prime}$ | $35^{\prime \prime}$ to 68" | $111 / 2$ | 10.00 |
| 9 A | Chromium | Chromium | 10" | 350 " to 68" | 18 | 12.50 |

NOTE: Models Nos. 8, 9 and 9A, have felt screwed in bumpens to prevent marring of floors.

## BANQUET STANDS

For your convenience in PA applications, MASCO offers the following types of hanquet stands:
All tuling made of extra heavy gauge brass, heavily chrome plated. All models have felt screwed in bumpers to prevent marring of desk or table.
All models are available in chromium or black crackle finish, on both the adjustable or or fixed type stands.
The adjustable models, Nos. 6 and 6A, use the "EV'FR-SII.ENT clutch. The models Nos. 4 and 4 A , use the same type of tubing and "FVFRRSII.FNT" friction clutch as used on the floor stands. Bases may be had in gray rrackle with contrasting red circle, or in all chrome.




## W-100 Series <br> Combination Masters and Remotes

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 System are for 18 Remote stations. Maximum power is 25 watts. Accurate station selection is accomplished by new type push-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 similar 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 <br> 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; individual locking type, finger-tip push-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.

```
PRICES AND
DISCOUNTS QUOTED
ON REQUEST
```

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 operation 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 details covering a most complete selection of quality Sound equipment. There is Rauland-Webster Amplifler available for quality Sound equipment. There is a Rauland-webster Amplarms, etc.), for use every industrial requirement (paging, recreation, emergency alarmo, ec.), Waland-Webster by our Armed Forces, for experimental or laboratory use, etc. Rauland-webster Deluxe Amplifters arc available in power outputs ranging from 14 to ortable Systems can be had in a wide range of complete Systems from low power portable Systems to the famous new Bl-POW'ER IIigh-Power Systems. The finest of 1942 reatures are embodied in each Rauland-Webster Amplifier to meet the most exacting requirements of wartime industry and business. No matter what your Amplifier 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 wide variety of high-quality Sound accessories, designed and bullt to render the dependable cervice demanded by 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.


## New Deluxe Power Stages and Mixer Pre-Amplifier

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. Illustrated 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



Use of Talk and Listen Switch Unnecessary
The Master System Model 510 has many new features to recommend it. Twoway private conversation lee ween any two stations with a mental selection of 10 stations is now possible, Fivers Master Station Model 510 is a veritable complete and private self-comtainerl tel co phone switchboard! . Dust turn the selector switch to the station to
 FOU: SHDARATH AND DISTINCT PRIVATE CONVERSATIONS

The $\$ 10$ System does not require the use of a "talk and listen" switch, Simply lift the phone to your ear and you can carry on a RUNNING CONVERSATION.
Master Station 510 comes complete with ear phone, selector switch. "on" and "off" switch, "talk and listen" switch, volume control. cabinet of lwautiful hand ruled walnut. 50 feet of wire $\mathbf{8 4 8} 00$ Complete
$\$ 48.00$


Model 140

## "Tahfane"

WIRELESS SYSTEM

Works on A.C. or D.C.No Wiring Necessary
The Tokfone Wireless Model 140 provides two -way communication between any two points without the necessity of laying wires between the units to lis was. This arrangement makes the " 140 " desirable where it is impractical to do wiring. For example it is ideal for use in the home between the sick room and the kitchen, from the nursery and -the living room, et. Extreme portability is its chief claim to fume. Just plug earl station into the surest electric loaselomerd outlet and it's ready for use.
('omer in beautiful walnut cabinet equipped with "the and off" switch, volume control, "talk and listen" switeln, jewel
pilot light. Per pair... ........................ 50

## "Takfone" STORM-PROOF <br> "MARINE MIDGET" PM. SPEAKER

This new born of inverted reflex design "utTers an air column length
 f thus giving a maximum rall of power input in soul pressure output. Fixtures wide range frequency response and fine reproduction of voir't. Beedalle of complete weather and mechanical pros section, dependable operation can be expected with a driving min beating directly into the bell opening.

Constructed of heavy gauge alainom. Battleship grey enamel finish.

Adjustable need mite. bracket at no extra charge. The 1'M. Speaker unit bes a conservative punner lint: Brill 1 g", were r $\$ 24.50$


141 Remote
$\square$


141 Master

## Mo/ak/ane Model 141 <br> BEAM POWER SYSTEM

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

Where efficient, remomical and fast, dire et twoWay AMPlafieb communication is desired he f worn two or more parsons of departments, this system is just the thing.

Money 141 Tolifont: Master station comes with selector switch, tl ant oft" switch, "talk and listen" switch, volume control, comp
$\$ 49.50$
The Model $141 \lambda$ illustrated may be used for extra stations, wherewar needed. Each comes with 50 feet of wire.
$\$ 10.00$
The Model 141-S and 141-SW is exactly the same as the Model 141 and $141-\mathrm{A}$ except that it comer erpuipped with a special switch on the right hand side of the Master and a special switch ion and 50 fer of wire complete is only................. $\mathbf{\$ 3 . 0 0}$
TORFONE Remote sill station is used where additional \$11.50

## "Takfane" REMOTE SWITCH CONTROL



Remote Switch Control

A highly practical, and efficient means of speaker control where

 wis"............. \$7.50

## "Tahfane" trumpet

The exclusive design of Tokfone Trumpets increase rs theri strength and eliminates rain leakage at the seam where the 2 sections of the baffle ar joined. The conn
speaker is securely held in place with the same bolts that hold the battle tobrother. Extremity. louts mot needed.

Comes equipped with cadmium plater l hard. Ware and two mtg. longs for hanging. $6^{\circ \prime}$ SPEAKER, $15{ }^{\prime \prime}$ len the overintir length length: overall length
15 . 111 aluminum.

Price
$\$ 29.50$


Add \$2.00 for $\mathbf{2 2 0}$ Volts for all Models.


MASTER JR.

## "Takfone" $g_{2}$.



JR. REMOTE

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

MASTER WITH I REMOTE AND 50 FEET OF WIRE TOKFONE, Jr. is an jhexpensive but highly efficient two way communication system which can be used between any two remote points in an office, factory, or home.
TOKFONE, Jr. gives you instant personal contact between managers and their employes, between one department and another or from one room in the home to another.

TOKFONE, Jr. is attractive in appearance, simple to install and costs a triffe to operate. It is a thoroughly practical and proven product which will pay for itself over and ower again in saving 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

TOKFONE, Jr. SW is optional equipment. Its use permits calling the master station from the outlying station. The arrangement is such, however, that the switch on the ramote station must be operated to permit person called to answor the call from the master station. It also keeps the remote station in quiet position, and the master station at all times can call the remote station.
This system complete with switch on remote
station only, and 50 ft . of triple twisted wire $\$ 30.50$


MASTER 142 SERIES
"Tohfane"-2-11 Station System MooEl 192 EA
the ideal ststem for HOTEL PAGING, HOSPITALS, DEPARTMENT STORES, FACTORIES, OFFICE SUITES, FOR-DIRECT 2-WAY AMPLIFIED COMMUNICATION COMPLETE WITH SELECTOR SWITCH
The most efficient, economical, and fastest means of holding direct, two way, amplified communication between two or more persons or departments, Complete $2-$ way system comprising cme Montel $142-E A$, one $\mathbf{~} \mathbf{8 9 . 5 0}$
Sodel $142-\mathrm{E}$ and 50 feet of wire, Complete........................
MODEL $142-E A$ and MODEL $142-\mathrm{F}$ comprise a complete two way system Additional sub-stations up to ten units can be aclded to the Tokfone system. on each sub-station 4 speakers may be connected in series parallel, giving you a total of forty direct stations which no other communication gystent you at Mather Morty diret stations when no other communication systent Comnunication letwon matior station and any romote station in which any remote station can call the master, ame the master is the only one that can call all remote stations separately or altogether. $\mathbf{S 1 0 . 0 0}$
ESTRA STATIONS with 50 ft . of wire............................ 10.0

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

Is exactly the same as Monfel $142-$ Fis except that it does not come


## "Tahfone" Model 143-5 - 143-5W

Is exactly, the same as Model 143-143A excopt that it comes equipped with special switch on the right hand side of the Master and a special switch on the sub station, complete with master, sub station $\mathbf{\$ 5 0 . 7 5}$
and 50 feet of wire.......................................................... $5 \mathbf{5}$

## "Tahfone" Model 142-EA SW

Switches on both master and sub station. Is optional equipment and its use permits calling the master station from the outlying station. The arrangement is such, however, that the remote switch need not he operated to permit the person called to answor questions to the master station. It also keeps the romono station in a quint position thut the master station


## Every Home Needs the Protecton of the Amazing "Talking Doar"



TALKING DOOR
"MASTER"
BX-3 REMOTE


A modern convenience for every home which permits a two-way conversation to either the front or rear door 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 an open door. Small iaitial cost, easy installation and low operating cost make
this a necessity in every home. (onsumes no current except when in use. Comes complete with i station and 50 ft. of wire ready
to install. May be had with either Model BX3 in black crackle finish for mounting outside of duor or Model SP3 for mounting inish for mount
Talking Door with one Remote complete.
$\$ 10.00$

#  

## INTERCOMMUNICATION SYSTEM

## Model 743S Master and 743W Remote Unit

## List Price $\$ 69.50$

The TOKFONE DeLuxe represents the culnination of many years' experience in the manufacture and sale of Intercommunication Systems. It is by far the most efficient, most economical and the fastest means of carrying on direct, two-way, amplified intercommunication between two 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 connectel t, the Master. These are arranged in two groups of 5 each. The Master may 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 Delaxe System is that it is designed so that it may be used with either a two-wire or three-wire cable.


## Flexibility

When used as a 3 -wire system a switch 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 Remot t) remain silent when the circuit is not in use and prevents the Master from listening to trivial or non-pertinent conversations at the Remote.

When a two-wire cable is used, both the Master and Remote stations always remain open so that a running conversation is possible at all times when the "all" button is depressed or in a closed position.


## 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 CONVERSA. TION. 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 — $\$ 54.00$

prices subject to change without notice. apply for trade discounts.
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## TOKFONE AMPLIFIERS



## 8 WATT AMPLIFIER COMPLETE

Model 8WA
List \$32.50 with tubes

Here is a low prieed 8 watt amplifier that meets all TokFone reguirements of Quality at a price that fits the most restricted builget. Comes complete, ready to use WITH Sylvama tubes, screen, and carrying handle.

```
- Full 8 Wutt Amplifier
```

- 4 Tube Chassis
2 Channels-1 Microphone
and 1 Phono Input
- Suparate (ontrol for Each Scparate Tone Control with Switch
- Has o Ohm Output mpedance
- Tube Iineup: 6S57-0SF5-6L683 V - Rxtra
- ('umpleavy Chassis
- Completely Shielded
- Oversize Components
- IIigh ciain. Wide firequency Kesponse
- (Herates on 110-120 Volts, $50-60$ Cycle


## 15 WATT AMPLIFIER COMPLETE

 -
## Model I5WA List \$24.50

less tubes

## PERFORMANCE PLUS

 AT LOW COST- Extra lleary Chassis Completely Shiclded All Oversized Components Six Tule Class A I Uuh-Pull Fifteen Watt Output Three Imput Positiong2 Microphone, 1 Phono Unit - 2-4-8-500 Ohm Outputs

- High Gain, Wide Frequeney Response
- C'mitinuous, Variable Tone Control
- Finur Stagen of Amplification Tube Lineuy: 1-6S.J7, 2-6SC'7 2-6N6, 1-83V
Operation on 110.120 Volts, 5-60 Cycle


30 WATT AMPLIFIER - Model 30WA List \$67.50 - less tubes

- Full 30 Watt Amplifier
- Seven Tube Chassis
- Three Channels
- Two Microphlame and One Phono input
- Separate Control for Fach
- Separate Tone Control
- Jewel Pilot Light
- Has 4-8-15-500 Ohm Output Impedances
- Rubler Floated Tube Trays
- Tube Lineup: 1-6SJ7, 1-6SF5,

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

- Fextra Hoayy Chassis, Completely Shielded
- On and Off Toggle Switch
- Oversize Components
- High (iain, Wide Frequeacy Response
- Operates on 110.120 Volt, 50.60 Cycle

A screen is desired add $\$ 7.50$ to list price. If set of matched tubes are desired, add $\$ 12.50$ to list price.
Price as quoted above is for chassis only, less screen and tubes. Chamis is equipped with carrying handles.

## 15 WATT PHONO AMPLIFIER <br> Model P15WA List \$44.95 with tubes



This new Tokfone Borlel 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, - m, motor and pick

- Complotely Shielded
- All Oversized Components - Six Tube Class A Push-l'ull Fifteen Watt Output - Three Input Positions - 2 Micruphone, 1 Phono Input
- 2-4-8-500 Ohm Outputs
- lligh Gain, Wide Frequency Response
Astatic Crystal Pickup
- High Gain Output
- Alliance lim Driven Constant

Shed Motor, 78 RPs

- On and ()ff switcli for Motor on Phono Control
- Continuuus, Variable Tone Control
- Four stages of Amplification
- Tuhe Lincup: 1-6S57, 2-6SC7 $2-6 \mathrm{~N} 6,1.83 \mathrm{~V}$

- Seven Tube Chassis
- Three Channels
- Two Microphose and one Phon, Input
- Separate Control for Each - Scparate Tone Control
- Jewel litot light
- Has t-8-15-500 Ohm Out. put impedances
- Rubber Floated Tube Trays
- Rubber Floated Tube Trays
$\begin{array}{ll}\text { Tube Lineup: } \\ 2-6 S C 7 & \text { 2-6L. } 657,1-83 V\end{array}$
- Exira Leavy Chassis, Com. plotely Shiclded


## 30 WATT PHONO AMPLIFIER

 Model PW30A List $\$ 87.95$ tubes included- Full 30 Watt Amplifier - On and Off Toggle Switch - Oversize Components
- High Gain Wide Frequency Response
- Uperates on 110-120 Volt 50-60 Cucle
- Astatic Crystal Pickup
- High Gain (Jutput
- Alliance Kim Iriven Constant Speed Motor, 78 RPM Response
- On and Off Switeh for Motor on Phono Control

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


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

- Nine Tube Chassis
- Uses Tube Chassis Parallel
- Rubher Floated Tube Trays
- Tube Líneup: 1-6S,T7, 1-6SF5 2-6SC7, 4-6L6, 1-5Z3
- Extra Heavy Chassis, Completely Shielded
- All Oversize Components
- Continued V'ariable Tone Control
- Full 60 Watt Amplifier
- Two Microphone Inputs and

One Ihone Input

- Separate Control for Each
- Separate Tone Control
- Jewel Pilot Light
- On and Off Toggle Switeh
- High Gain Wide Frequency

Responae

- Operateg on 110-120 Volt,

50-60 Cycle
If screen is desired add $\$ 8.50$ to list price. For set of matehed tubes add $\$ 14.00$ to list priee.
Price as quoted above is for chassis only, less screen and tubes. Chassis is equipped with carrying handles.

#  



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

## LP. 5 MASTER SELECTIVE



Consists of 1 Master Station working with $u_{\mathrm{u}}$ to a total of 5 Suh - stations. Master Station can talk privately to any of the Sub-stations or to all at one time. Each Sub-station ean an-
swer and call the Master, but Sub-stations eannot call each other. ITp to a total of 5 Sulb-stations can be used with the Master. You can legin with a single Sub-station and Master, and then add any number of Sub-stations up to 5 , as they are required. The Master enjoys eomplete privacy; Sub-stations cannot listen in on the Master: they can hear only when they are callet. "Silent" feature shuts out all noises originating at Suh-stations: Operates with units as far as 2000 feet apart from each other. Votices carry clearly to a distance of 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 eontrolled by Master. The I.P-5 Master is housed in a handsome walnut cabinet. only 9 " long $\times 53^{3 \prime}$ " deep $\times 8^{\prime \prime}$ high. Weight packed, 8 lbs. Sub-station is contained in an attractive metal cabinet of morleru design, only $53 / 6^{\prime \prime}$ long $x 3 * / /^{\prime \prime}$ deep $x 7^{\prime \prime}$ high. Weight packed, 4 lbs. The IJP-5 System operates universally on 110-115 volts, AC or DC.
(Also avallable for use with up to 10 Substations.)

## LP-5 LIST PRICES

Model LP-5-Master Station Sclertive 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. List Price $\$ 42.50$ Model RS-3 - Sub-station linit, for connecting to the Master Units above.
List Price List Price The propNo. 2330 Connecting Cable-The proper cable (3 conductor) for connecting RS-3 Sub-stations to the
Master Selective I'nits. Llst Price per 100 feet


System is made up exclusively of Master Stations up to 5 in number. Permits two complete 2 -way conversations to be maintained simultaneously , without cross-talk, 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 units 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 vantage sil the "Silent reature which assures tween conversations. The I.P-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 hoth front and back. and compact in design; only $934^{\prime \prime}$ long $\times 53 /{ }^{\prime \prime}$ deep $\times 8^{\prime \prime}$ high. Weight packecl, \& ths. The L, P- 100 System will operate universally on $110-115$ volts, AC or DC. Each Master unit costs only 15 c per month to operate at average rates. (Also available for use 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 Price
$\$ 39.75$
Model LP-110-Master Station SuperSelective Unit, for 10 -Station use, complete with tubes and instruetions,
$\$ 44.75$ List Price
$\$ 44.75$
No. 3333 Connecting Cable-The proper cable ( 6 conductor) for inter-connecting I.P-100 Master Units. List Price per 10 feet............... $\$ 1.45$ No. 6655 Connecting Cable-The proper cable ( 11 eonductor) for inter-connecting LP-110 Master Units. List Price per 10 feet.

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. Sub-stations cannot listen in on the Masters except when called by a Master. Masters may talk to each other or to Suh-stations at will, but Sub-stations do not originate calls. Up to a total of 5 mixed units (Master or Subestation types) may be used. You can berin with 2 Stations (at least ne must be a Master) and then add units as ne mist up a required, up to a total od s. Thits are as ar as 2000 feet apart incoming voice volume ar as is adjustable at each master unit from a whisper to a loudness that can be heard a 25 to 50 feet away from the unit. Individual heing called may reply without leaviof work even if he is 25 to 50 feet away from the unit. Master Stations are beautifully built of choice walnut woods. Masters meagure only $93{ }^{\prime \prime}$ long $x 3^{3 \prime \prime}$ deep $\times 7^{\prime \prime}$ high. Weight packed, 8 llog. The LPP-65 System will operate universally on 110-115 volts, AC or DC. System can be operated for an entire month for less than 15 c . Sub-stations consume no electricity at all.

## LP-65 LIST PRICES

Model LP-65-Master Selective Station Unit for 5-Station use, complete with tubes and instructions. List, $\$ 42.50$

Model RS-2-Sub-Station Unit.
List Price
.$\$ 11.25$
No. 3605 Connecting Cable-The proper cable ( 5 pair) for inter-connecting LP-65 Master Station Units to each other. List price per 10 feet........ $\$ 2.50$

No. 1212 Connecting Cable-The proper cable ( 2 conductor) for inter-connecting LP-65 Masters with RS-2 Substation Units.
List Price per 10 feet.
$\$ 0.50$

Each of the above models may be had in systems consisting of 20, 40, 60, 80, etc. stations. See page C-42 for detalis.
SEE NEW TALK-A-PHONE COMPLETE CATALOG
Prices and Specifications Subject to Change Without Notice.

## 



[^9]CHICAGO
Talk-A-Phone Mif. Co.
ILLINOIS

## Talk-A-Phone $=$ CHIIF



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

## MODEL C-410 MASTER SELECTIVE SYSTEMS



The "Chief" Master Selective System (ilJustrated above) made up of a master station working with up to a total of ten sta tions affords instant private two-way comnunication between master and any of the sub-stations as well as simultancous address from master to all sub-station units by the use of one button. Sub-gtations can answer and cull the master lut can not call one another. Privacy carphone which automatically shuts of speaker is optional. You can berin add any number of and master and then total of ten. Volume is adjusted at a master station from a whisuer to full each volume. lluilt-in automatic "Sileur foom shuts out noises originating at sub-stations yet permits sub-station to oricinate call to master station. As an added feature the unit is provided with paging farilities if needed. The "l"ower" button is depressed when the auxiliary amplifter IIP-l 6 is used to over-
come extremply himh nojse 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-"Chicf" 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.
List Price
$\$ 84.95$
Model RU-43-Sub-station unit
List Price
\$18.95
No. 4433-Interconnecting Cablethe proper cable ( 3 conductor) for interconnecting Model C-410 to substations.
List Price per 10 feet
$\$ 0.75$

## MODEL C-610 SUPER SELECTIVE

 SYSTEMS

The "Chief" Model C-610 utilizes only master stations up master stations up With the use of the watented use of the Matenter "Ilold-A. Matic" push button action, not only may five private two-way conversa-
tions be helul simul. tareously but in addition a conference between any number of stations may be held withont any dancer of careartopming. atl stations can call pach other, and mastirs can call one another regardess if station buing called has power on or not. You can legin with two masters and thell arld units up to a total of ten as and effective for one way transinission of speech. When privacy carphone is used, system works like a telephone without the use of the - 'lalk. listen Switch." Built in "Silent Feature", assures 100 per cent silence at every master betwern conversations. Moedel C-6j10 oparates sith uncliminished bowar with units as far as 3000 feet away from each other. The volume may he adjusted at cach master from a Whisper to a loudness which can lre heard at
25
5 (large rabinet above) are luxurionsly finished of choice walnut woods: size $155^{\circ}$ L. x $\mathrm{f}^{1 / 8 "}$ II. $x 7^{\prime \prime}$ D. C-610 System will operate universally on $110-115$ volts $\mathrm{AC} \cdot \mathrm{D} \mathrm{C}$.

## MODEL C-610 LIST PRICES

Model C-610-"Chief" Super Selec tive 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 Price ........................... $\$ 84.95$ No. 9911 -Interconnecting CahleThe proper cable ( 11 conductor) for interconnecting C-610 Master Stations. List price per 10 fect................ $\$ 2.90$

## C.712 COMBINATION SYSTEM



The Talk-A-Phone "Chief"' Model C-712 combines the use of Master Stations and Sub-stations in combination in the same system. You can begin with 2 Stations (at least one must be a Master) and add cither Masters or Substations up to a total of 12 units. Master Stations may call any other units in the sygStations may call any other units in the syerm and fe frem wers. Subsine can receive calls from Master and unswer, but camot orizinate calls to Masters or speak to ather Suli-stations. Volume is adjust pi at each Master Station hy continuously variable volume control, casily accessible, on the front of the unit. Individual being called at either Master or Substation may reply without leaving his work pyen if he is 25 to 50 feet away Ir m unit. Privacy earphone is optional on Master Station of this system. The C-712 Mrrates on 110-115 volts AC-DC.

## MODEL C-712 LIST PRICES

Model C-712—"Chirf" Master Station unit for 12 stations, complete with tulues, 6 ft. extension cable, junction box, and instructions
List Price
. 79.95
Model C-712-C.- "Chiff" Master Stnfon unit same as ahore hut with privacy earphone attachment.
List Price
. $\$ 94.95$
Model UC.82-Sub-station unit List Price
$\$ 18.95$
Model UC-82M-Same as above except in metal cabinet. List Price...... $\$ 18.95$

No. 2024-Interconnecting cable-the proper cable for interconnecting C-7 12 Musters to each other ( 12 pair). $\$ 6.00$

No. 1212-Interconnecting cable-the proper cable ( 2 cond.) for interconnecting Masters with UC-82 Sub-stations. List Price per 10 feet.
$\$ 0.50$

Each of the above models may be had in systems consisting of $20,40,60,80$, etc. stations. See page $\mathrm{C}-42$ for detalls.
SEE NEW TALK-A-PHONE COMPLETE CATALOG
Prices and Specifications Subject to Change Without Notice.

## Talk-A-Phone Suwe CHIIFF



## THE FINEST IN INTERCOMMUNICATION - FEATURES INCLUDE CONFERENCE TRAFFIC CONTROL—BUSY SIGNAL LIGHT-UNI-TRANS model CS-1410 master Selective model Cs-1010 Super selective <br> MODEL CS-1910 COMBINATION

## SYSTEMS



The "Super Chif" The "Super Chief"
Model CS.1410 has itternorated in its design innovatione never before used in the master selective type inter-communication system. This system using one master and up to a total of ten staif stations aforis munication between the master and any of the stafl stations. louilt into this unit are the now famous Talk-A-l'hone "Call waiting" and "Busy Signal" lights. When the master is talkint to a staff station and another staff station wishes to call the master, as soon as the second station attempts to originate the call 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 indicatiner that another staff station is trying to reach him. As soon as the conversation is completerl, the lights mo off and the new conversation may proceel. Other features include the "rower" button used with the auxiliary amplifier IIP:16 to overcome extremely high noise levels and automatic "Wilunt Frature." Units have extremely high nower, undistorted five watts-more than ponutiph for any normal operation. System operates on 110 volts $A C, 60$ cycles.

## MODEL CS. 1410 LIST PRICES

Model CS-1410-"Super Chief" Maste
Station for ten station use, complate 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-.......................... $\$ 135$ fitit for Model US-703-Staff station unit for connecting to CS-1410 Master Station,
complete with "Busy Signal Iight. complete with "Busy Signal Light.
List Price ................................ $\$ 35.00$ List Price

Cable-
No. 8866 - Interconnecting Cable-
The proper cable ( 5 conductor) for The proper cable ( 5 conductor) for
interconnecting Model CS-1410 Master stations and staff stations.
List Price per 10 feet.
$\$ 1.45$


The Model CS• 1010 "Super Chiet" is made up exclusively of master stations Any number up ten may be up to the system. This system permits five two-way conversations to be helul simultaneously without interference or cross-talk. You can begin with 1 wo masters and then add up to ton as required. In addltion by the use of "Traffic Conference Control" any number of statjuns may hold private conferences without intervuption or eavesdropping from stations outside of the conference sroup. If one of the conference croup is called ly an outside station, he is group is cailed by an outside station, he is sixmalled by a light so that he knows a call nal light", At the came time the "ller's unit is illuminated so that he knows caller's unit is illuminated so that he knows that the line he is trying to reach is ousy. An outstanding feature is "1"ni-Trans" control which enables you to taik to one or as many as you want without intcruption, a splendid feature when dictatince to one or to a group. When earphone is used, sustem works like a telephtine without use of "Talk-Listen Switch." Styled by industrial designers, cabinets are beautiful ultramodern and of harmonious matched wood de-
 operates on 110 volts, AC, 60 cycles.

## MODEL CS-1010 LIST FRICES

Model CS-1010-_"Super Chief" Master Station for ten stations, complete with tubes, junction bux and instructions. List Price ................................... $\$ 120.00$ Model CS-1010-C-_'Super Chief Master Station, same as alove but with privacy earphone attachment.
List Price
.\$135.00
No. 2142-Interconnecting Cable The proper cable (21 conductor) for inturronnecting Morlel CS-101ı "Super Chief" Master Stations.
List Price per 10 feet
 SYSTEMS

The "Super Chiel" Madel CS. 1410 otiers suprome versatility supreme versatility never brfore achieved tion equipment tion equipment. The ('s' - 1910 combines Wy systems into one. By the mere flick of a button you have your choice of either an All Master system or a Master Selective sys tem. In addition the unit is also equipped with "Busy Signal" and "Call Waiting" ights. ""nivTrans" for use between Masters is also built into this system. The volume of ncoming voice at both Masters and Staff Staions may be adjusted by a continuously vari able volume control easily accessible on the front of the unit. Privacy earphone on Master stations is optional in this system. Operation is on 110 volts $\mathrm{AC}, 60$ cycles.

## MODEL CS. 1910 LIST PRICES

Model CS-1910-"Super Chief" Master Station for ten station use, complete with tubes, junction box and instructions. List Price.
$\$ 135.00$
Model US-902-Staff station for originating calls to one Master. Complete with "Rusy Signal Light."
List Price
$\$ 35.00$
Model US-911-Staff station for originating calls to any of ten Masters, including lights, List Price...... $\$ 45.00$

No. 2142 - Interconnecting Cable (21 conductor) the proper cable for comecting up to six CS. 1910 Master Stations to each other. List Price, per 10 ft .
.$\$ 5.00$
No. 6363 -Interconnecting Cable (3 pair) the proper cable for interronnecting $I^{+} S-902$ and US-911 Staff Stations to Masters.
List Price, per 10 ft .
.$\$ 1.45$

Each of the above models may be had in systems consisting of $20,40,60,80$, etc. stations. See page C-42 for details.
SEE NEW TALK-A-PHONE COMPLETE CATALOG
Prices and Specifications Subject to Change Without Notice.

## COMBINATION SYSTEMS



## KC-87 DE LUXE MODEL

The KC. 87 DeLuxe System uses Master Stations, Staff Stations or Sub-stations in combination in the same system. Master Stations may communicate with each other in perfect privacy and can call Staff Stations and Sub-stations iand recejve an answer from them. Staff Stations can originate calls to Masters but cannot call other Staf Stations can originate cals to Dasters but cannot call other caster Stations Master Stations and answer. Privacy earphone on the Master Station is optional. You can begin with two units (at least one must be Master) and add as many as required up to a total of ten. System operates with units as far as 3000 ft . away from one another. Volume is adjusted at each Master from a whisper to a loudness that can be heard from 25 to 50 ft . away from the unit. Model KC-87 Master Stations as well as Staff Stations are beautifully designed and built of choice walnut woolls. Mode] [TC-82 Sub-stations and UC-201 Staff Stations are also available in metal cabinets at no additional charge. Master Stations weigh packed 10 lls. Staff or Sub-stations 5 lbs. KC-87 unite are furnished complete with tuhes, instructions, six foot cable, and junction box, and operates on $110-115$ volts AC-DC.

## MODEL KC-87 LIST PRICES

Model KC-87-DeIuxe 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-DeLuxe Master Station unit. Same as above but with privacy earphone attachment. List Price......\$79.75 Model UC-82-Non-originating Sub-station unit in wood List Price .............................................................. $\$$ Model UC-82M-Same as above except in metal cabine List Price ................................................................... $\$ 8.95$ Model UC-201-Staff Station for originating calls to one Mastel UC-205. Staff Station for originating calls to any of Mode Master Stations. List Price...................................... $\$ 24.95$ five Master Stations. List Price Model UC-210-Stafi Station for originating calls to any of ten Master Stations. List Price............................................ proper cable for interconnecting up to five Masters. List Price, per 10 ft . No. 2142 -Interconnecting Cable (10 pair)-The cable for interconnecting up to ten Masters. List Price, per 10 ft.
$\$ 2.50$
. $\$ 5.00$ No. 3636 Interconnecting Cable (3 pair) -The proner cahle for interconnecting Staff Station Models UC-201, UC-295 and UC-210 to each Master with whom they are to communicate with. List Price, per $10 \mathrm{ft} . \ldots . .$. No. 1212-Interconnecting Cable ( 2 conductor)-The proper cable for interconnecting Model UC-82 Sub-stations with each Master they are to communicate with. List Price, per 10 ft..................................................................... 50

## C-810 "CHIEF" MODEL

The Talk-A.Phone "Chief" Model C. 810 combines the use of either Master Stations, Staff Stations, or Sub-Stations in the same system. Master Stations may carry on a number of two-way conversations or have a couference in complete privacy. Staff Stations or Sub-stations cannot eavesdrop or interrupt Master Stations. Staff Stations may originate calls to Masters but cannot talk to other Staff Stations or Sub-stations. Sub-stations may receive calls from Masters and answer but cannot talk to other sub-stations or Staff Stations. Privacy earphone is also optional on this model. You can begin with two stations (at least one must be a Master) and add units as required up to a total of ten. Outstanding features include optional "Power" and "Uni-trans" control described previously. Volume is adjusted as each Master Station by a continuously variable control easily accessible on the front of the unit. The system operates on $110-115$ 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 out with privacy earphone attachment. List Price...... $\$ 94.95$ Model UC.82-Non-originating Sub-station unit in wood. List Price $\$ 18.95$
Model UC-82M-Sime as above except in metal cabine List Price $\$ 18.95$
Model UC.201~Stafi Station for originating calls to one Master Station. List Price $\$ 22.00$ Model UC-205—Staff Station for originating calle to any of five Master Stations. List Price................................ $\$ 24.95$ Model UC-210—Staff Station for originating calls to any of ten Master Stations. List Price. ................................... $\mathbf{2 9 . 9 5}$ No. 3605-Interconnecting Cable (5 pair)-The proper cable for interconnecting up to five Masters.
cable lor interconnecting up to five Masters.
No. 2142-Interconnecting Cable ( 10 pair) -The proper No. 2142 interconnecting Cabie interconnecting up to ten Masters.
List Price, per 10 ft ...
. $\$ 5.00$
List Price, per 10 ft................................................. $\$ 5.00$
No. 3636 Interconnecting Cable ( 3 pair) The proper cable for interconnecting Stafi Station Models UC-201, UC-205 and UC-210 to each Master with whom they are to communicate with. List Price, per 10 ft... No. 1212 -Interconneting Cable ( 2 conductor)-The proper cable for interconnecting Model UC-82 Sub-stations with each Master they are to communicate with.
List Price, per 10 t.
.$\$ 0.50$

## Each of the above models may be had In systems consisting of 20, 40. 60. 80, etc. stations. See page C-42 for details. <br> SEE NEW TALK-A.PHONE COMPLETE CATALOG <br> Prices and Specifications subjeot to Change without Notice.

# Talk-A-Phone X-TRA POWER 



HP-16 POWER BOOSTER


The HP-1 Auxiliary Speaker-Is ideal for paging and inter-communication purposes and has a capacity of 5 watts. Linits are in durable metal cabinets.
The HP-2.-Same as above but for up to 15 watts capacity.


C-434 CHIEF MODEL

## STANDARD MODELS

LP-20-Master Selective Station for 20 Sulo-stations.
List Price
. $\$ 57.50$
LP-30-Master Selective Station for 3 ( Sub-stations.
List Price
$\$ 72.50$
LP-110-20-Super - Selective Station for 20 Master Stations. List Price
LP-110-30-Supur - Selective Sta tion for 30 Master Stations. List Price

## DE LUXE MODELS

KR-40-20-Mastor Selective Station for 20 Sulbestations. List Pice

KR-40-30-3taster Selective Station for 30 Sub-stations. List Price
KS-60-20 Super-Selective Station for 20 Master Stutions. (or 20 Price
KS-60-30 SS0-30-Super-Selective Station in Master Stations. ... $\$ 89.00$ KC-80-20 - Comhination Master Station for 20 stations. List Price
79.75

Ke-80-30 - Combination Master Station for 30 stations. Litt Price
KC-87-20 - Combination Yaster Station for 20 stations. Station for
List Prico KC-87-30 - Combination Master Sration for 30 stations.

The Talk-A-Phone Model HP-16 is a Booster Amplifier of advanced design delivering 15 watts of "VUlCE RANGE" Power. When connected to Models C-410, C-610, C-810 or CS-1410, the HP-16 becomes an integral part of these systems so that not only do you have the regular communication advantages but.in addition paging facilities, as well as a supplementary 15 -watt inter-com system. Operation is simple. By merely pressing the button marked "Power" (in addition to the regular operation of the system) you immediately have a 15 -watt inter-communication system. Voice of Master is heard at regular room volume and is controlled by the Master Station. The Booster is equipped with "on-off" switch, "Pilot Light Indicator" and "Variable Volume Control" which controls outgoing volunte up to 15 watts. Operation is on 115 volts, AC, 60 cycles. Units are furnished complete.

## HP-16 LIST PRICES

HP-16-15 watt Power Booster, complete with matched tubes and installation instructions. List Price.
$\$ 65.00$
HP-1-luging Station, maximum capacity 5 watts
List Price
$\$ 22.50$
HP-2—Paging Station, maximum capacity 15 watts. List Price
$\$ 39.75$

## Talk-A-Phone Multiple Station Units

An outstanding feature of the Talk-A-Phone line is that all systems are available in stock models from five to 100 stations. These Multiple type units have the same operating characteristics and features as the systems described in the preceding pages. Illustrated to the left is the "Chief" and "Super Chief" model in 34 stations, and for your convenience we are listing below list prices of Master Stations up to and including 34 stations. Sub-station and Staff Station prices remain the same as for 5 and 10 station units. Write for list prices on larger systems. Privacy Earphone is optional on the DeLuxe, "Chief" and "Super Chief" Masters, at an additional list price of $\$ 15.00$ on each unit.

## CHIEF MODELS

C-422-Master Selective Station for 22 Sub-stations. List Price
C-434-Master Selpetive $\$ 94.00$ for 34 Sub-stations. List Price
$\mathrm{C}-622$ Su ions. C-622 Super-Selective Stat $\$ 118.00$ 22 Master Stations. List Price
$\qquad$ 34 Master Stations. List Price
C-724-C ….................... $\$ 118.00$
C-724-Comhination Master Statinn for 24 stations.
List Price ....................... $\$ 104.00$ C-736-Comhination Master Station for 36 stations. List Price C-822-Combination Master Station for 22 stations.

C-834-Combination Master Station for 34 stations. List Price
$\$ 128.00$

## SUPER CHIEF MODELS

CS-1422-Master Selective Station for 22 Staff Stations.
List Price ..............
List Price …................ $\$ 144.00$ CS-1434-Master Selective Station for 34 Staff Stations. List Price
CS-10............. CS-1022 Super-Selecti List Price
.$\$ 168.00$
Station
..... $\$ 1$ for 34 Master Stations.
ist Price
CS-1922. .................. $\$ 168.00$ CS-1922 - Combination Master Station for 22 stations. List Price stations.
$\qquad$ $\$ 159.00$ CS-1934 - Combination Master Station for 34 stations.
$\$ 104.00$ List Price

## 

## No. 20 HIGH FIDELITY AMPLIFIER <br> Brief Specifications

Overall Size: Width, $131 / 2^{\prime \prime}$; Depth, $9^{\prime \prime}$; Height, 101/4".
Weight: Net 26 lbs., Packed for Shipment, 35 lbs .
Tubes Required: 2 No. 6S.J7, 1 No. 6J5, 1 No. 6N7, 2 No. 6L6G, 1 No. 5U4G.
Power Supply: 105-125 Volts, 50-60 Cycles.
Inputs: Two Microphone, One Phonograph, All High Impedance.
Controls: 2 Microphone, 1 Phonograph, 1 Bass Booster and Bass Suppressor, 1 Treble with ONOFF Switch.
Power Output: 30 Watts at 117 Volt Line.
Power Gain: 119 db from Microphone Inputs; 83 db from Phonograph Input.
Output Impedance: 4, $8,30,60,125,250$, 500 Ohms.


Frequency Response: 30 to 10,000 Cycles with Not More Than 3 db Variation. Accessory: 33584 Remote Mixer.
Finish: Van Dyke Brown.
Send for Engineering Data Sheet SED 1.6 for Detailed Specifications.

## No. 21 FIFTY WATT AMPLIFIER

## Brief Specifications

Overall Size: Width, $161 / 2^{\prime \prime}$; Depth, $14^{\prime \prime}$; Height, 10 ".
Weight: 41 lbs . Net, 50 lbs . Packed for Shipment.
Tubes Requiren: 3 No. 6S.J7. 2 No. 6N7, 1 No. 6J5, 4 No. 6L6G, 2 No. 6SF5, 2 No. 5U4G.

Power Supply: 105-125 Volts, 50-60 Cycles. Inputs: 3 Microphone, 1 Phonograph, All High Impedance.
Controls: 3 Microphone, 1 Phonograph, 1 Bass Booster and Bass Suppressor, 1 Treble Suppressor, 1 ON-OFF Switch, 2 Master Volume Controls.
Power Output: 50 Watts at 117 Volt Line; 25 Watts on Each of the Dual Channels.
Power Gain: 117 db from Microphone Inputs, 87 db from Phonograph Input.
Output Impedance: Two Separate Output Transformers Each Tapped at $4,8,30,60,125,250$, and 500 Ohms.
Useful Frequency Range: 40 to 10,000 Cycles.
Accessory: 33584 Remote Mixer.
Finish: Van Dyke Brown.
Send for Engineering Data Sheet SED 1.7 for Complete Specifications.

## STROMBERG-CARLSON

Straight-Line Communication Equipment includes ficrophones, Speakers and Accessories for Complete Installations.
See Classified Section of Telepione Directory for Local Distributor


## No. 22 POWER AMPLIFIER



## Brief Specifications

Overall Size: Width, $161 / 2^{\prime \prime}$; Depth, $14^{\prime \prime}$; Height, $81 / 2^{\prime \prime}$.
Weight: 37 lbs . Net; 45 lbs . Packed for Shipment.
Tubes Required: 2 No. 6SF5, 4 No. 6L6G, 2 No. 6N7, 2 No. 5U4G.
Power Supply: 105-125 Volts, 50-60 Cycles. Inputs: 1 High Impedance Input with Double Input Jack Arrangement.
Controls: Two Master Volume Controls.
Power Output: 50 Watts at 117 Volt Line; 25 Watts on Each Channel.

Power Gain: 93 db from Input.
Output Impedance: Two Separate Output Transformers Each Tapped at 4, 8, 30, 60, 125,250 , and 500 Ohms.
Useful Frequency Range: 40 to 10,000 Cycles. Finish: Van Dyke Brown.
Accessories: 35508 Top Cover with Handles. 35224 Connector Cord, Used When Driving No. 22 Amplifier from No. 21.
Send for Engineering Data Sheet SED 1.8 for Detailed Specifications.

## No. 25 POWER AMPLIFIER EQUIPPED WITH No. 37273 COVER

## Brief Specifications



No. 25 Amplifier
Equipped with No. 37273 Cover.

Size: Chassis Base $16^{\prime \prime} \times 3^{\prime \prime} \times 121 / 8^{\prime \prime}$. Height with Cover: $10^{\prime \prime}$. Weight: 35 lbs. Net, 50 lbs. Packed for Shipment.
Tubes Required: 2-6SJ7, 4-6L6G, 2-5U4G.
Power Supply: 105 to 125 Volts, $50-60$ Cycles.
Audio Power Output: 45 Watts at a Line Voltage of 117 Volts, 60 Cycles.
Input Transformer: IIum Bucking Coil Construction with Tri-alloy Shielding, Impregnated and Potted. Primary 10,000 Ohms, Center-tapped at 2.500 Ohms. Designed to Operate from 500 Ohm Line at an Input Voltage of 1.73 Volts.

Power Gain: 51 db Based on 10,000 Ohm Input Impedance and 500 Ohm Output Impedance.
Fidelity: Not More Than 3 db Variation from 75 to $\mathbf{1 0 , 0 0 0}$ Cycles.
Hum and Noise Level: 60 db Below 45 Watts Output.
Output Transformer: Tapped at 4, 8, 30, 60, 125, 250 and 500 Ohms.
Controls: Continuously Variable Volume Control; Separate ON-OFF Switch.
Finish: Slate Gray Ripple Enamel Over Copper Plated Steel Chassis.
Send for Engineering Data Sheet SED 1.1 for Detalled Specifications.

## STROMBERG-CARLSON

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## 

## MODEL 500 PRE-AMPLIFIER MOUNTED ON No. 35690 PANEL ASSEMBLY

## Brief Specifications

Overall Size: Width, $131 / 2^{\prime \prime}$; Depth, $9^{\prime \prime}$; Height, $101 / 4^{\prime \prime}$.
Weight: Net 26 lbs. Packed for Shipment 35 lbs .
Tubes Required: 2 No. 6SJ7; 1 No. 6N7; 2 No. 6F6G; 1 No. 5U4G.
Power Supply: 105-125 Volts, 50-60 Cycles.
Inputs: Two Microphone, One Phonograph, All ligh Impedance.
Controls: 2 Microphone, 1 Phonograph, 1 Bass Suppressor, 1 Treble Suppressor with ONOFF Switch.
Output Impedance: 500 Ohms.
Power Gain: 75 db from Microphone Inputs; 40 db from I l onograph Input.
Output Impedance: 500 Ohms.


## MODEL 20P PORTABLE SYSTEM

## Brief Specifications

Size: $201 / 2^{\prime \prime}$ II Case Only, $\underline{2}^{\prime \prime}$ H Over IIandle, $16^{\prime \prime}$ W, $14^{\prime \prime} \mathrm{D}$.

Amplifier: Equipped with No. 20 Amplificr.
Speakers: Two Heavy Duty $12^{\prime \prime}$ P. M. Cone Speakers.
Cords: Two Super Service 25 ft . Speaker Cords.
Catches: Rattle-Proof Type.
Weight: Less Amplifier 25 lbs. Packed for Shipment 30 lbs .
Finish: Durable Dark Blue Fabrikoid; Sand Colored Louvers.

[^11]No. 20P Portable System

## STROMBERG-CARLSON

Straight-Line Communication Equipment inciudes Miorophones, Speakers and Accessories for Complete Installations. See Classified Section of Telephone Directory for Local Distributor

## 

No. 31 DUAL OUTPUT POWER AMPLIFIER


## Brief Specifications

Size: Length $161 / 2^{\prime \prime}$, Depth $14^{\prime \prime}$, Height $81 / 2^{\prime \prime}$.
Weight: 37 lbs. Net, 45 lbs. Packed for Shipment.
Tubes Required: 2-6J5, 2-6N7, 4-6L6G, 2-5U4G.
Power Supply: 105-125 Volts 50-60 Cycles.
Audio Power: 45 Watts at 117 Volts.
Input: 10,000 Ohms Center Tapped.
Power Gain: 75 db . Based on 10,000 Input Impedance, 4 Ohm Output Impedance.
Hum Level (at Max. Gain) : Combined Noise
and IIum Level Approx. 68 db . Below Full Rated Output.
Useful Frequency Ranges: 40 to 10,000 Cycles.
Output Impedance: Two Separate Output Transformers Each Tapped at 4, 8, 30, 60, 125, 250, and 500 Ohms.
Controls: Two Master Volume Controls. Separate A.C. Switch.
Accessory: 35508 Top Cover with IIandles. Finish: Van Dyke Brown.

## No. 30 MARINE AMPLIFIER

## Brief Specifications

Size: $181 /$ " $^{\prime \prime}$ L. $123 / 4^{\prime \prime} \mathrm{W}, 10^{\prime \prime} \mathrm{H}$.
Weight: 37 lbs. Net: 45 lbs. Packed for Shipment. Finish: Base, Cadmium Plated; Choke and Transformer Containers, Black Ripple.
Potted and Impregnated: Transformer and Choke.

Wiring: Fire and Moisture Resistance Insulation.
Controls: One Input Volume Control - Continuously Variable.
Terminals: Screw Type.
Relay: Provision for Plate Supply Relay, Terminals Provided on Terminal Strip. Hum Level: At Least 46 db Below Maximum Power Output.
Frequency Response: Within 3 db from 75 to 10,000 Cycles.

Tubes Required: 4-6SJ7, 4-6L6G, 2.5 U 4 G , Tube Clamps on 6L6G and 5U4G Sockets.
Pilot Lamp: 1 No. 29956.
Power Supply: 105-125 Volts, 60 Cycles at 125 Volts.
Power Consumed: 250 Watts at 125 Volts.
Power Gain: 105 db Based on 30 Ohm Input Impedance.
Power Output: 50 Watts at a Line Voltage of 117 Volts, 60 Cycle.
Output Impedance Taps: 4, 8, $30,60,125,250$, and 500 Ohms.
Input Transformer: 30 Ohms Primary, Hum Bucking Coil Construction with Tri-alloy Shielding, Impregnated and Potted.
Send for Englneering Data Sheet SED 1.2 for Detailed Specifications.

## STROMBERG-CARLSON

Straight-Line Communication Equipment includes Microphones, Speakers and Accessories for Complete Installations.
See Classified Section of Telephone Directory for Local Distributor


## MECK RADIO-PHONOGRAPH COMBINATION

 MODEL 5-TC-35 Tube Super.
'TUNING RAN(;E: 538-1750 KCs.
CABINE'T: Portable type covered with genuine calfskin leather- $16^{\prime \prime}$ wide, $11^{\prime \prime}$ high, $18^{\prime \prime}$ deep.
PHONOGIRAPII: Two-P'ost Automatic Recorl Changer. Changes twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records.
PLUS FEATURE: Exclusive MECK Chassis makes it possible to reduce the height to only 11 inches.

MECK PHONOGRAPH
The Palm Springs Model P-25
3 'Tube Amplifier. 6" Oval Dynamic Speaker.
PHIONOGRAPII: 'Two-Post Automatic Record Changer. Changes twelve $10{ }^{\prime \prime}$ or ten $12 "$ records.
CABINET: Portable type covered with genuine calfskin leather-16" wide, $11^{\prime \prime}$ high, $18^{\prime \prime}$ deep.


## MECK RADIO-PHONOGRAPH CONSOLE

COMBINATION MODEL 7-CFP-70
7 'rube AM-FM Super.
'TUNING RANGE:
$538-1750 \mathrm{KCs}$ standard broadcast.
42-50 Megohms Frequency Modulation broadcast.

CABINET: Selected and matched sliced cut and stump walnut-42" high, $28^{\prime \prime}$ wide, $18^{\prime \prime}$ deep.
"IIII)E - A - WAY" PHONOGRAPII: Two-Post Automatic Record Changer. Changes twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records.


Face to Face Reception


MECK PHONOGRAPH
The Saratoga Model P-21

3 Tube Amplifier.
$4^{\prime \prime}$ Wlectro-I)ynamic Speaker.
-Self-starting constant speed phonograph motor.
New low pressure crystal pick-up. Plays $10^{\prime \prime}$ or $12^{\prime \prime}$ records.
CABINET': Ivory plastic: $11^{\prime \prime}$ wide, $3^{\prime \prime}$ high, $15^{\prime \prime}$ deep.
Also available as a wireless record player, Model P-22, and as a record player attachment, Model P-23.

# CMECK RADIOS 

## MECK RADIO MODEL 4-T-40

4 Tube AC-DC Super.
Dynamic Colortone Speaker.
Plastic cabinet of modernistic design. Size, $6^{\prime \prime}$ high, $3^{1 / 2^{\prime \prime} \text { wide, } 8^{\prime \prime} \text { deep. }}$
Covers full standard broadcast band. Available in walnut and white.


5 Tube Super.
TUNING RANGE: 538-1750 KCs.
6" Oval Dynamic Colortone Speaker.
Slide lule full vision dial. Built-in antenna. CABINET: Walnut-16" wide, $11^{\prime \prime}$ high, $16^{\prime \prime}$ deep.
PHONOGRAPI : Two-Post Automatic Record Changer. Changes twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records.
PLUS FEATURE: Exclusive MECK design chassis makes it possible to reduce the height to only 11 inches.
Also available as a single record player combination.
Model 5-TC-2.

## MECK PHONOGRAPH—The Bar Harbor MODEL P-24

3 Tube Amplifier. $6^{\prime \prime}$ Oval Dynamic Speaker.
PHONOGRAPII: Two-Post Automatic Record Changer. Plays twelve $10^{\prime \prime}$ or ten $12^{\prime \prime}$ records.
CABINET: Handrubbed walnut- $16^{\prime \prime}$ wide, $11^{\prime \prime}$ high, $16^{\prime \prime}$ deep.


## MECK RADIO MODEL 5-T-41

5 Tube AC-DC.
$6^{\circ}$ Oval Speaker.
CABINET: Plastic- $6^{\prime \prime}$ high, $10^{*}$ wide, $6^{\prime \prime}$ deep.
TUNING RANGE: 538-1750 KCs. Covers full standard broadcast band.
Available in walnut and white.
This five tube chassis also available as follows: Model 5-T-12, Wood Table Model.
Model 5-T-43, Wood Table Model.
Model 5-T-44, Leatherette Table Model.


## MECK RADIO MODEL 7-TF-45

7 Tube AM-FM Super.
TUNING RANGE: 538-1750 KCs standard broadcast.
42-50 Megohms Frequency Modulation broadcast.
$6^{\prime \prime}$ Oval speaker.
CABINET: Walnut-91/2" high, $14^{\prime \prime}$ wide, $8^{\prime \prime}$ deep.


Face to Face Reception

TABLE MODELS • PORTABLES • CONSOLE COMBINATIONS • PHONOGRAPHS

# Meissner "Custom" Super Kits 

## 12-TUBE CUSTOM SUPER RECEIVER KIT

The finest all-wave home receiver in the Meissner Kit line-uses twelve latest type tubes, every one unequalled overatl performance of tisls peer of radio receivers!
High-gain "televtsion"* type tubes are used in the is $F$ section for maximum sensitivity and stability: two-stage 1-F channel with electrically-variable band-expanding tranaformers. Separate bass and sutt the most fastidious our; inverse feedback in the output stage eliminates distortion; full 15 watts of distortionless audio energy avaitable at the spealiner!
Full frequency coverage between 540 kc and 42 mc in tour bands plus an additional Longwave band covering $13 \pm$ to 405 ke. Phono input jeck permits
use of full audio syatem including tone and volume
controls.

## COMPLETE KIT

Anyone can build the Meissner 12-tube "Custom" Super with one of these Complete KIts. Everything is furnished, except tubes and speaker, down to the last nut and bolt-includes hook-up wire and solder. sotdering iron. Detalled instructions sunplied with sotdering iron. Detailed instructions supplied with ing Diagran. A good $12^{\prime \prime}$ dynamic speaker is recommended. having a 2000 -ohm fleld and output iransformer to mateh 6L6's in push-pull. Tubes re-
quired are: $2-6.1138$ (18j3). $1-6 \mathrm{SA7}$. $6 \mathrm{~K}^{7} 7$,


No. 10-1156-12-tube "Custom" Super, Complete Klt less Tubes and Speaker; without panel and cabinet; slitpping weight, 2 s lbs. ................................................................. . . . . ist Price $\$ 109.50$ No. 10.1166-12-tube "Custom" Super, Complete Klt less Tubes and Speaker; with panel and Cabinet;

 No. 11-8222-Steel Cablnet to match, 193 " $\times 10^{\prime \prime \prime} \times 11 \%^{\prime \prime \prime}$, black-crackle finish.......... . . . ist Price $\$ 8.25$


In addition to the Complete Kits, Mielssner also offers the Essential parts required to build this quality recelver at a contiderable saving in cost. Essential" Kit includes the punched chassls, prealigned RF Tuning Assembly, dial, all I-F Transformers, Selectivity Switch and other special parts Detailed L'arts List describes other parts required which are all readily obtainable from senerel stock. Which are all readily obtainable from geners stock
No. $12-1028$ "Essential" Kit...List Price $\$ 65.50$

"Essential" Kit
For those who may have s supply of small parts on hand ore who may wish to otitaln them seprately. this "Essental ". Klt is arailable to provide gll of
 chass1s. pre-all gned HF coie Assembly flail, Inpuut
 at ructlons, schematic and pictorial diagrame sane sa upplied with the Complete Kitt. Detailed Parts


## 9-TUBE CUSTOM SUPER RECEIVER KIT

Sccond only in performance to the 12 -tube "Custom" Nuper and designed to include most of the quality duction in cost has been made possible. however. by judicious use of dual-purpose lubes and simplification of general arrankement of parts, Makes a very excellent replacement chassis for those who have a fine cahinet that they wish to keep or may glongily finished in black crystal laccuer.
Ererything hes been included to oltaln maximum Everything has been included to oltialn maximum
possible performance from a recelver of this size! possible performance from a
High-gain 1 k stage oner of this size
bands; the four band pre-aligned LIF Coil Assembly provides full corerage from 540 kc to 42 nic. Ferrocart iron-core $1-\mathrm{F}$
stage provides maximum selectivity consistent with stage provides maximum selectivity consistent with
good tonal quality. Diode second detector with trans-former-coupled push-pull output btage; inverse feedback eliminates distortion; 6 V 6 G output tubes
provide full $81 / 2$ watts audio energy to the speaker l'hono pick-up jack is prorided at input of audio system.

## Easy to Build-Complete Kit

The construction of a complete recelver from one of these (omplete Kits is extremely slmple. The only $10^{\prime \prime}$ or $12^{\prime \prime}$ dynamic speaker should be obtained with a field resistance of 800 to 1250 ohms and out put transformer to match $6 V^{\prime} 6^{\prime}$ is in push-pull. Tubes required are: 2 -6AB7 (1853), $1-69 A 7$, $1-6 \mathrm{K7}$, D-6F8G. 2-6V6 or 6V6G, $1-5 Y 4 G$ and $1-6 G 5$ Detailed instructions whith schematic and pletoria quired are a screwdriver, pliers and soldering fron inal alignment may be readily accomplished with standard service equipment.

## 太 Student "Midget" Receiver Kits $\star$

## * BATTERY-OPERATED MODELS *



These Melstaer Student "Midget" Kits have been especially designed for use in classrooms where
Hadlo is being taught. Not toys in uny sense, but
real radto receivers. just as carefully engineered real radlo recelvers. Just as carefully engineered
as the large, multi-band Melasner Heceivers. The as the large, multi-band Melasner Kecelvers. The One-Tube receiver may be assembled by the come thoroughly famlliar with its operation. he can make a Two-"Tube get out of it-simply by
adding the parts inclutied in the first "Add-On" kit. The use of the second "Add-On'" Kit will er. Latest types of $11 / 2$-volt battery operated tubes provide high performance with minimum battery drain. Farh Kit supplied with plug-in coll to cover Broadrast Band, 200 to 545 metera; additional colls available to make it a real "all-wave" recelver. Ree listlng below at right. All hiree models have a single large bakelite dial: Regeneration control is provilled on all three and a Volume ILeadphone operaton although the Three-Tube sct will operate a small magnette or $l^{\prime-}-\mathrm{Mi}$ dynamic speaker with cacellent results.
Absolutely everything required for completion of the get is included. After it is all built it is only necessary to obtain a set of tubes and batteries and packed with each kit; I'Jctorial Wiring iniagrams ghow exactly where each part belonge and how it is connected. The only tools required are a screwdifiver, pliers and a small soldering iron. All three sets use single $11 / 2$-solt " A " battery; the One-Tube set uses a single 45 -volt " H " battery while the
 volds a 1 CJO and the Three-Tulse set uses an addititonal illija tube.

## * BATTERY "MIDGET" KITS $\star$

No. $10-1161$-One-Tube Student "Milgset". Hattery Iteceiver KIt. . List $\$ 5.50$
 * "ADD-ON" KITS $\star$

Contain all parts and instructions necessary to make a Two-Tube set out of a One-Tube or a Three-Tube out of a Two-Tube.



## * AC-DC POWERED MODELS $\star$

n response to popular demand, the famous Meissner Student "Midget" receivers are now arailable for AC or DC operation-directly from any $110-$
rolt power line: lructically dentical in appearance and general circuit arrangement, their princlipal difference lies in the type of power supply only. The same progressive building ides has been maintained in making these new sets availabie in the form of two- and three-tube kits-with a special of the regenerative type, providing remarkable sensitivity for a limited number of tubes; both sets are fintended for hesdphone operation. The same plugIn colls as used in the battery models are used in these $\triangle C$-DC models, the lroadkast band coil being furnished with the kit. Every student or beginning experlinentcr in radio will be able to gain a world of valuable practical

## ћ COMPLETE BIT-EVERYTHING FURNISHED *

When you unpack one of these kits and start to assemble it according to the easy step-hy-step instructions included. nothing need stop you until the job is done. Absolutely all parts are included except tubes and headphones, Two for the threetube set. One of these serves as a rectiner in each set. They are Inexpensive and available anywhere. Detalied instructions purnished include complete l'ictorial and Schematic diagramsevery part and wire is shown just as it appears in the finished set!

## * AC-DC "MIDGET" KITS $\star$

No. 10-1192-Two-tube Student "Midget" AC-DC Receiver Kit. . . List $\$ 7.00$


## $\star$ TWO. TO THREE-TUBE CONVERSION KIT $\star$

Contalns all of the extra parts required to make a three-tube receiver out of No. 10-1194-Two- to three-tube "MIdget" AC-DC Add-On Kit.... List $\$ 0.75$

## * ACCESSORIES FOR STUDENT "MIDGETS" $\star$


 No. 18-2942-17 to 35 meter Ilug In (oil.
No. 18-2944-545 to 1500 meter 1'lug-In CoLi
NOTE: ONLY STARRED + ITEMS ARE AVAILABLE FOR THE DURATION

## Meissner Receiver Kits

## 4.TUBE AC-DC T.R.F. KIT


a very small, compact recelver with surprising rom this completo kit. Covers regular Broedcas band from 530 to 1600 kc
Operates from 110-rolt line, efther AC or DC Has one RF amplifler stage and two tuned cir All parts reguired for constru
All parts required for construction of this Little parts. Tube furnished in the complete kit of plied. Tubes required are: 1-8K7, 1-6J7 1-25A 6 and $1-2576$; speaker should be a $5^{\prime \prime}$ magnetic or P-M dynamic wlth output trans former to match a single $25 \pm 6$ output tube No. 10-1105A-4-Tube AC-DC T,R,F, Kit. List Price $\$ 18.00$

## 5-TUBE AC T.R.F. KIT

A low-cost. T.R.F. receiver that is surprisingly simple and easy to butild and yet from 110 -volt, 50 - to 60 -cycle lines and corers Broadcast band between 530 and 1600 c (187 to 565 meters).
Two stages of tuned Kadio-frequency amplifation: 3 tuned circuits including the deector stage. 3-gang, preclsion tuning condenser, round vernier dial, manual rol ume and tone controls. Requires 2-6K7, requires a $6{ }^{\circ \prime}$ dynamic speaker with field resistance of 1500 to 2000 ohms and output ransformer to match a single 6F6. omplete Kit ineludes absolutely all part except tubes and speaker. Even Includes hook-up wire and solder. Clear, step-bysiep printed instructions. Famous Melsaner
Pictorial Diagrams.
i.e. 10-1106-5-Tube A-C T.R.F Complete Kit. . .
. List Price $\$ \mathbf{2 5 . 7 5}$


## 6 TUBE AC-DC KIT

 TWO BAND SUPERHETERODYNEAn outstanding example of Meissner The Meissing 6 tube AC-DC No 10 1199 kft was designed to answer the requirements of a high grade. two lith, has cost receiver.
It has a high impedance primary antenna coll whilh permits the use of able. It slso has one stage of unfuned R.F. and an I.F. wave trap.

This reeefiver covers a rrequency ranze
of $530 \mathrm{~K} . \mathrm{C}$ to $1650 \mathrm{~K} . \mathrm{C}$ and from ${ }_{5}^{0 f} 5330$ K.C. ${ }^{\text {to }} 1850$ K.C. and from sallefactorlly on voltage from 105 to 125, elther D.C. or $50-60$ cycles A.C. Tube complement is follows: 1-3iL6GT, 1-12SQ7GT 2-12SK7GT Set 5 , l-sszoci.

Fwerything necessary to complete the construction of this receiver and place it in operation is included in the kt . The loop antenns is already wound. tubes and speaker are included-absolutely nothing else to buy! Detalled instructions any one can use


## $\star$ COMPLETE INSTRUCTION MANUAL *

Completely revised and brought up to date, this new edition of the Meissner Instruction Manuai contains reprints of the actual constructional data and
operating suggestions that are included with all op the Meismer Kits and wired units. Many new pages containing interesting and educational material on Frequency Modulation, Coll Denign, Servicing Problems and Amateur Station operation! 168 pages - $84 / 2$ by 11 inches sturdy two-color 1941 Instruction Manual. Not Price $\$ .50$

## MEISSNER KIT GUARANTEE

When you build a radio receiver from a Melssner kit of parts exactly in accordance with the Meissner Pictorial Diagram and have the privilege of shipping it (prepald) to the Melssner plant for inspection and mechanical or electrical adjustment. If the fault is due to a defective part, or 10 an error in instructions or diagram, no charge whatsoever will be made for putting that receiver in
perfect operating condition.

7-TUBE "UTILITY" SUPER KITS Four 7.tube "Utility" clesigned for the easy ronstruction of receivers having maximum performance for a sel of many cases, outperform many cases, outperform number of tubes. Ideal replacement unita to modernize ald cabinets; all components are of highest quality although erate in price.
erate in price.
ela are sraflable far these sets, but are not furnishod with hits. Kits also do not include tubes and speaker. An
dyamme speaker is
 2000 ohms and equipped recommended, haring a field resistance of 1500 to

## Eosy to Build with Complete Kits

Anyone can build one of these fine 7 -tube receivers. Complete Kit includes all parts required for completion of set, except tubes and speaker. Tubes required: $-8 \mathrm{Kl}, 1-6 \mathrm{~A} 8,1-6 \mathrm{~A} 7,1-6 \mathrm{~V}$. $1-6 \mathrm{G} . \mathrm{I}$ and 1-5Y4G. Detailed Instructions include famous Meissner Plctorial Wiring Diagrams. List Price
No. 10-1103-7-Tube "Trtility"' Super, Braadcast Model.................... $\$ 38.75$ No. 10-1110-7-Tube "「'tility" Super Broadcast, Police and Short-Ware Model.................................................................. 47.75 No. 10-1111-7-Tube "C'tlilty" Super, Broadcast, Long-Vivare ....... 47.75 No. 11-8215-Front I'anel for Broadcast Model, 10 " $\bar{x}$ 14",
 No. $11-8212$-Cabinet for all Models, $100^{\prime \prime}$ x $14^{\prime \prime}$ ' $\bar{x}$ il". 2.00 2.00 black crystal steel.
5.00

## 7-Tube Super "Essentiol" Kiss

Include all Antenns. RF and osciliator colls. 1-F Transformers, band-8witch, tuning condenser, dial, padding condensers and other speclal parts together With same detalled Instructions as supplied with regular Complete Kits. All other necessary parts are clearly indicated on Parts List and are readily No. 12-1022 Hent
No. 12-1023-Fissential Kit for Mrosdesst Model. .......... List Price $\$ 18.25$ No. 12-1024-Kssential Kit for BCis. Nol- NW Model.......... . . List Price 27.50 No. 12-1025-Wissentlal Kit for BC-LW-SW Model. . . . . . . . . . . List Price 30.50
 high-mu trioule first audio, resistance-coupled to single 6 V 6 output tuhe.
Controls provided include manually operated Sensitivity, Tone and Volume. Tip jacks at rear of chassis proville connectlons for headphones; AVC- HFO and Stand-by Switches are also incorporated.

## In Complete Kit Form

Complete Kit contalns absolutely all parts necessary, except (ubes and speaker. Speaker should be an 8 " or $10^{\prime \prime}$ dynamle with 1500 to 2000 -ohm fleld and outpit transformer to match a single $6 V^{6} 6$. Tubes required: $2-6 \mathrm{~K} 7$. instructions for assembly and witing inctude Schematic and MidG, Detailed Diagrams which show parts clearly in their exact location on chassis Wiring with the ablity to handie a soldering iron may easily build this versatile set
No. 10.1116-8-tube "Combination" Super, Complete Kit List Price Iess Tubes and Speaker; without l'anel and Cabinet. . . . . . . . . . . . . . . . . $\$ 67.50$ No. T0-1164-8-tube "Combination" super, Complete Kit
less Tubes and Speaker; with Panel and C'abinet.



## 8-Tube Super "Essentiol" Kit

In order io enable the Serviceman or Custom Set-Ruilder to conatruct this receiver at the lowest possible cost, this Essential Kit is offered in addition to the Complete Klis described above. Parta furnished inciude punched chassis, quency omillator transformer, tuning condenser. dial. switches and othe special parts. Detalled assembly and wiring instructions with schematic ant plctorial wiring diagrams. Remaining parts necessary are available from general stock.
No. 12-1026-Essentigl KIt
List Price $\mathbf{\$ 4 7 . 5}$

NOTE: ONLY STARRED $*$ ITEMS ARE AVAILABLE FOR THE DURATION

## 

## Hils

## RADIO AND PHONO CABINETS



RMS PORTABLE PHONO
\& AMPLIFIER P.A. 12


RMS PORTABLE PHONO \& AMPLIFIER P.A. 10


RMS PORTABLE PHONOGRAPH P.C. 012

## RMS

Cabinets are known for their sturdy construction and fine apearance . . . They are made in two finishes, Genuine Walnut Veneers and Leatherette... RMS makes many other items not illustrated here, as well as Special Orders for the Radio and Communications fields.

Send for illustrated catalog of complete line and specifications

## RADIO MERCHANDISE

 SALES
## IIIS

RADIO AND PHONO CABINETS


RMS P.A.C. 100-RECORD CHANGER

RMS RECORD PLAYER R.P. 100


RMS PHONO CABINETS (TABLE MODELS)


TMW 100
RMS EXACT REPLACEMENT CABINETS


G.E. L-500

G.E. GD-60


MOTOROLA SIA


PHILCO PT-25 AL50 40-115


PHILCO 38-14


RCA-15X


RCA-45×1


RCA-9TX

## 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. Units are magnetized, using an electromagnetic cutout switch 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 ground-test, making for uniformity and ability to withstand all types of service. All units are supplied with corrosion-proof metal diaphragms or plastic diaphragms on request, without extra charge. Voice coil impedance on all units: 15 ohms. Special ohmages on request.

## STANDARD P-M UNITS Using Alnico Blue Dof Magnef



## SUPER GIANT

Operating capacity at 250 cycles.... 25 watts at 110 cycles....10-12 watts 130 oz . Alnico Magnet.
Flux density........ 15,000 gausses per sq. cm . Total weight................................. 17 pounds Code: REVUM.................. List Price $\$ 65.00$

## GIANT

Operating capacity at 250 cyclea $\ldots 25$ watts at 100 cycles.... 10-12 watts 104 oz . Alnico Magnct.
Flux density ...... 14,000 gausses per 8q. cm. Total weight................................ 13 pouncls Code: REVUX..................List Price $\$ 52.50$

## MASTER

Operating capacity at 250 cycles... 25 watto at 100 cycles.... 10 watts 60 oz. Alnico Magnet.
Flux density.... 12,000 gausses per sq. cm. Total weight................................. 9 pounds Code: REVUE................... List Price $\$ 42.50$

## JUNIOR

Operating capacity at 250 cycles $\ldots 20$ watts

$$
\text { at } 100 \text { cycles...... } 8 \text { watts }
$$

46 oz . Alnico Magnet.
Flux density..... 10,000 gausses per sq. cm. Total weight................................ $7 \%$ pounds Code: REVAT................... List Price $\$ 32.50$

## BABY

Operating capacity at 300 cycles... 10 watts 17 oz. Alnico Magnet.
Flux density........8,000 gausses per sq. cm. Total weight................................ 3 pounds Code: REVEL.................. List Price $\$ 18.00$
(Coupling includer for attachment to atand. ard homs, if desired. Net price 40 c additional.)

## NEW! SUPER X UNITS USING LATEST ALNICO V

## MAGNUM GIANT

Operating capacity at 250 eycles.... 25 watts at 110 cycles ...10-12 watts
Flux density........17,000 gausses per sq. cm.
Total weight........................... $81 / 2$ pounds
Code: RETUF .................. List Price $\$ 70.00$

## SENIOR GIANT

Operating capacity at 250 cycles.... 25 watta at 110 cycles... $10 \cdot 12$ watts Flux density........ 15,000 gausses per sq. cm. Totul weight.................................. 8 pounds Code: RETAX.................. List Price $\$ 57.50$

## JUNIOR GIANT

Operating capacity at 250 cycles.... 25 watts at 110 cycles $\ldots 10.12$ watt
Flux density...... 13.000 gausses per $\mathbf{8 q}$. $\mathbf{c m}$.
Total weight …......................61/2 pound Code: RETOT ................. List Price $\$ 47.50$


## BABY GIANT

Operating capacity at 250 cycles... 25 watt at 110 cycles....10-12 watts Flux density........ 11,000 gausses per sq. cm. Total weight.............................. $31 / 2$ pounds Code: RETIL....................List Price $\$ 32.50$

DWARF
Operating capacity at 500 cycles...... 5 watts Frequency to 12,000 cycles.
Flux density .........8,000 gausses per sq. cm . Total weight. .. 1 pound Code: REDOW ................... List Price $\$ 18.00$

|  | D/APHRACM REPLACEMENTS | Net Price |
| :---: | :---: | :---: |
| Code: RUTEX | Type A Diaploragms only | \$2.60* |
| Code: RUVEX | Type 13 Diaphragms only | $3.60{ }^{*}$ |
| Code: RUZEN | Type A Head Assembly (including diaphragm) Theatre Type... | 4.25* |
| Code: RUZUR | Type 13 liead Assembly (inclurling diaphragm) General PA Type. | $5.25 *$ |
| Code: RUBUF | Type A High Fidelity Head Assembly (including diaphragm). | 6.00 * |

## MULTIPLE HORN COMBINATIONS

Connectors made of heavy cast bronze with loose couplings for unit connection.
Combinations of two or three trumpet horns driven by one unit through properly designed connectors. will be one unit through properl" lesigned connectors. will be Tound very efficient and flexible for public adriress rerice.
Wider coverage can be obtained from the same power level, Wider coverage can be ohtained from the aame power level, and frequency response is improved since the
cut-off is a product of the total bell area of all the horns.
Double Connector - Dispersion angle $75^{\circ}$
Code: RADIX
List Price $\$ 15.50$
Triple Connector - Dispersion angle $105^{\circ}$
Code: RACER......................................... List Price $\$ 21.00$



## ARMORED CONE SPEAKER PROJECTORS

## ARMORED CONE PROJECTOR



Code: RUMID

An efficient heavy gauge steel and aluminum projector for dynamic cone speakers. Rugged and suitable for indoor or outdoor use. Steel back enclosure and heavy gauge aluminum bell with waterproof overlap. Provided with mounting hook and mounting holes. For use with 12" cone speakers. Overall length $20^{\prime \prime}$. Bell diameter $17^{\prime \prime}$.

All steel projector (steel back and stcel bell).
Code: RUMIS
List Price $\$ 11.00$

Projector with aluminum bell and steel back, acoustically damped and cone opening protected by wire screening and silk gauze.
Code: ROBOT
List Prics \$12.50


## ARMORED CONE PROJECTOR

For use with $8^{\prime \prime}$ cone speakers. Overall length $15^{\prime \prime}$. Bell diameter $15^{\prime \prime}$.
Code: RUMIX.......List Price $\$ 8.00$
Above with steel back, acoustically damped with heavy sound absorbing material, and cone opening protected by wire screening end silk gauze.
Code: RIFLE..... List Price $\$ 10.00$
All steel projector; steel lack and bell.
Code: R'M: 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 $\$ 5.00$


## Important ? ? ? ?

RACON, the outstanding manufacturer of small diaphragm units and horns, has at last evolved a sound projector with the perfect distribution over a maximum angle.

It is known in the art that straight axis projectors have a distribution pattern the angular width of which varies almost inversely as the frequency, with the maximum angle of distribution at the low frequency and the minimum angle at the high frequency.

So-called "Radial Horns" have a distribution along the radial axis approximately the same as straight axis projectors but with a lower intensity and with the disadvantage of having a so-called "Hot Spot" of sound at right angles to the radial axis.

Now, at last, RACON is proud to present a new principle of construction, PATENTED, that not only gives uniform distribution over the complete frequency range, but gives a greater angle of distribution. Speakers can be supplied to give a predetermined angular distribution of all frequencies up to $180^{\circ}$ with uniform intensity, or can be supplied with a varying angle of intensity in two planes perpendicular to each other- $180^{\circ}$ in one plane and $90^{\circ}$ in the other, with whatever variations are desired between.

WATCH FOR ANNOUNCEMENT OF RELEASE.


## BULL MARINE SPEAKER

A large re-entrant type of horn, $28^{\prime \prime}$ diameter, $21^{\prime \prime}$ deep, made of heavy aluminum casting and Racon unbreakable bell and centre section. Will withstand extremely high wattages without vibration.
Desioned to operate with Racon Bull unit for 50 watts, with 4 Racon Marine unita for 100 watt operation, or 2 Racon Marine units for 50 watt continuous operation. Cut-off 125 cycles.
Code: REDUL REVUL-Bull Horn with Bull Unit complete,
Code: RADOF REVUE—BuI| 1 lli Fr with 4 Marine Units complete
List Price

100 watt operation; wt. 118 lbs.
$\$ 525.00$
Code: RADOT REVUE-Bull Horn with 2 Marine Units complete, 50 watt operation; wt. 91 lbs.

## MARINE SPEAKER

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

The latest speaker in Marine Practice! A double reentrant type of horn, $14^{\prime \prime}$ in diameter, $10^{\prime \prime}$ deephaving a base of heavy aluminum casting and heavy aluminum spinning. Uees a Racon Master Unit. The driving Unit and connections are all enclosed, making a completely waterproof speaker not affected by temperature or weather, including use on sea even during storms!

This Marine Speaker is used both as a Loudspeaker and as a Microphone. It will pick up sound outdoors
from distances up to 100 feet with very smal amplifying gain, and will deliver 100 DB 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: REDIX-Complete with unit; weight 25 lbs. Special non-corrosive Aluminum castings; Baked Chromatic Undercoat Finish plus outside lacquer finish.

## MINIATURE MARINE SPEAKER

## MIDGET MARINE SPEAKER

Approved by the Bureau of Marine lnspection \& Navigation, Dept. of Commerce, for ship use. A double reefotrant type horn, $91 / 4$ " diameter, $6 \%$ " deep. Uses a Racon Junior P.M. unit. Built as sturdily as the regular Marine speaker but smaller in size. A highly efficient and directional P.A. speaker. Cut-off 350 cycles.
Code: RASOM-Marine Speaker, complete with Junior unit; weight $101 / 2 \mathrm{lbs} . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . L i s t ~ P r i c e ~ \$ 52.50 ~$ Code: RASOB-Marine Speaker, complete with baby unit; weight $71 / 2$ lbs.

Approved by the Bureau of Marine lnspection \& Navigation, Dept. of Commerce, for ship use. A miniature re-entrant type of horm, similar in design to the above Marine speakers. Bell diameter $6 \%{ }^{\prime \prime}$, depth $4 \%$ ". Uses a Racon l3aby Unit. Ideal where a highly efficient and directional speaker is refuired to occupy a small space and and directional speaker is required to occupy a small space and
where voice reproduction must overeome high noise levels. Cut-oft Where volice
500 cycles.
Code: REDUP—Miniature Marine Speaker, complete with unit; Weight $51 / 4 \mathrm{Jlns}$.
ete with unit
-

All marine speakers (except Miniature) can be supplied blast-proof against concuswion due to gunfire at additional cost of $\$ 5.00$ each net. - Specify B.I.X. after Epeaker when ordering.

## 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 constriction, this speaker can be used outdoors as well as indoors, in all weather and temperatures, without impairment. temperatures, without impairment. ected not only from direct contact tected not only from direct contact with rain but also from physical dell as musical reproduction.

FOR 12" CONE

| Bell Diameter | 24" | Bell Diameter | 101/2" |
| :---: | :---: | :---: | :---: |
| 1)epth | 15" | Depth | 81/2" |
| Weight | 10 lbs . | Weight, without speaker | 21/6 Ibs. |
| Code: RELIM |  | Code: REKIM |  |
| List Price, without speaker | \$32.50 | List Price, without speaker | \$9.50 |

## FOR 8' CONE

FOR $4^{\prime \prime}$ and $3^{\prime \prime}$ CONE

| Bell Diameter | $17^{1 / 3 \prime}$ | Bell Diameter | 74" |
| :---: | :---: | :---: | :---: |
| Depth | $111 / 2^{\prime \prime}$ | Depth | $5 \%$ " |
| Weight | $41 / 2 \mathrm{lbs}$ | Weight | $2 \%$ lba. |
| Code: REFIM |  | Code: REPIM |  |
| List Price, without speaker | \$17.50 | List Price, with speaker | \$10.50 |

*NOTE: 5" and 4" Cone Marine supplied with bracket without charge.

## TRUMPETS for HORN UNITS



## ACOUSTIC TRUMPETS

Trumpets are made of Racon patented acoustic non-vibratory material. Stormproof models are guaranteed for life as waterproof in outdoor use in all climates and weathers, including immersion in water. Brass loose couplings for easy unit attachment. For voice or band music.

## 31/2-Foot Regular Model

Equipped with rolled-metal beaded edge, metal ferrule and suspension ring. Adayted for $7 / 8-18^{\prime \prime}$ or $1 \%-18^{\prime \prime}$ threaded unit. Weight $61 / 2$ lbe. $22^{\prime \prime \prime}$ 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 .
Code: 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 $25^{\circ}$ cast-aluminum throat. Demountable into two sections, which can be quickly assembled or disassembled.

De Luxe Type-Weight 16 lbs.
Code: RANCH
List Price $\$ 52.50$
Stormproof Type-Weight 18 lbs.
Code RACEY
List Price $\$ 71.00$

## 6-Foot Trumpet

Equiphed with rolled-metal beaded edge, $34^{\prime \prime}$ cast-iluminum throat, and suspension eyelets. Bell $30^{\circ \prime}$ diameter.
De Luxe Type--Weight 18 lbs .
Code: RHYME................... List Price $\$ 72.50$
Stormproof Tyde-Weight 23 lbs.
Code: RIDER
List Price $\$ 90.00$


## ALL ALUMINUM TRUMPETS

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

## 6-Foot Trumpet

Bell $30^{\circ}$ diameter. Demountable into three sections. Weight: 19 lbs.
New Single-Unit Type - $34^{\circ}$ cast throat. Code: RHINO ...........ist Price $\$ 75.00$ New Two Single-Unit Type.
Code: RHOMB .... Lisi Price $\$ 82.50$

## 41/2-Foot Trumpet

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

## 31/2-Foot Trumpet

Demountable into 2 sectimis, $10^{\prime \prime}$ cast throat. Bell: $22^{\prime \prime}$. Weight: $\bar{f}$ lbs
Code: REPEX
List Price $\$ 30.00$

## UNBREAKABLE REINFORCED TRUMPETS

Made of Racon acoustic stormnroof material, reinforced throughout. Guaranteed untreakabie. The last worl in trumpet design and particularly adaptable where high quality and hiyh efficiency is required, with the ability to withstand the roushest handing without breakage. Loose coupling for unit attachment.

## 41/2-Foot Trumpet

Demountable into 2 secticars. $25^{\circ \prime}$ cast Thmountahle into ${ }^{2}$ secticars. thiroat. Belli 2v. Wrifht: List Price $\$ 85.00$

## 6-Foot Trumpet

Demountalile into three sections. Fiquipped with 34 inches of aluminum throat casting.
Single Unit Type
Code: REGON $\qquad$ List Prive $\$ 110.00$
Two-Unit Type
Code: REGAY
List Price $\$ 117.50$

A small, extremely efficient 2 -foot trumpet Apeaker, for use where highly concentrated sound is required to override high noise levels, such as in factories, outdoors, etr. Particularly aduptable for paging systems, hotel lobbies, trucks, etc.
Made of acoustic non-vibratory material as per Racon patents. Cast aluminum throat section.
Hell diameter $12^{\prime \prime}$. Overall length 24". Stormproof Typo-(iuaranteed for life as waterproof in outdoor use, in all climates and weather, including immersion in water Code: RISAT................... List Price $\$ 16.00$ Indoor Type-Indoor use only.
Code: RIKAL ..................List Price $\$ 12.00$ All Metal Type.
Code: RIMAD
List Price $\$ 13.00$


## PERMANENT MAGNET HIGH FREQUENCY UNIT

An efficient and precision huilt unit, to meet the latest requirements for widerange reproduction. Desirined to cover the frequency hand from 3,000 to 12,000 cyoles. Sperial models are avalable for response up to $1 \times .100$ cycles. Supplied with hom, (as shown) and mounting bracket, (not slown). Desjerned to operate in conjunction with a suitable low frequeusy apeater (cone or lurn type) quency speaker (rone or horn type) in the wide-range audin frepurncy band. Not the wide-range audio frequency band. Not made to operate below 3,000 cycles. Voice Coil impedance 15 ohms.
Code: RABAT-Complete with Unit List Price
$\$ 25.00$


## RE-ENTRANT TRUMPETS



A compact trumpel 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 efficiency over long distances.
Standard P.M. Units can be used, from the Baby size to the Super Giant size.

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.
Made in four sizes:

## 6 FT. RE-ENTRANT

| Bell Diameter | $251 / 2^{\prime \prime}$ |
| :---: | :---: |
| Overall Length | 23" |
| Weight | 20 lbs . |

Code: REMOL List Price
. $\$ 55.00$

## 31/2 FT. RE-ENTRANT

| Bell Diameter | $18^{\prime \prime}$ | Bell Diameter | 123/4" |
| :---: | :---: | :---: | :---: |
| Overall Length | $16^{\prime \prime}$ | Overall Length | $16^{\prime \prime}$ |
| Weight | .7 lbs. | Weight | $43 / 4 \mathrm{lbs}$. |
| Code: REMOX |  | Code: REMOD |  |
| List Price | \$27.50 | List Price | \$22.50 |

## 41⁄2 FT. RE-ENTRANT

| Bell Diameter | $.241 / 2^{\prime \prime}$ |
| :--- | ---: |
| Overall Length | $.231 / 2^{\prime \prime}$ |
| Weight | .11 lbs. |
| Code: REMOM |  |
| List Price |  |

21/2 FT. RE-ENTRANT
$\$ 2.5$

## 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 | 31 " |
| :---: | :---: |
| Deptlı | 14" |
| Weight | 10 lbs. |
| Code: RADAG |  |
| List Price, without speaker | \$27.50 |

Cupyrinht by U.C. P., Inc.



A new type of cellular horn for operation between 350 and 12,000 cycles, with an angular distribution of 60 degrees.
Ures a highly pfficient P.M. Unit with a patented phase cancellation compensating device, reproducing all frequencies without rancellation effects.
Made only in blocs of 4 cells-of Racon unbreakable material, havmg heavy aluminum throat castings and unbreakable bell sections. Overall length $321 / 2 "$. Total bell opening $12 " \times 12^{\prime \prime}$. Weight $18 \frac{1 / 2}{}$ peunds.
Code: RAGAM-Cellular Horn with Master Size Lnit.......... $\$ 135.00$ Code: RAGOT-Cellular Horn with Giant Size U'nit... .......... 145.00


## 6-FT. FLAT BELL TRUMPET

This trumpet has been developed to meet special conditions where the height or width available are insufficient for the standard round bell horns, It is acoustically equal to the standard circular bell 6 Foot Trumpet. The bell section, however, is $12^{\prime \prime}$ in height by $51^{"}$ wide. This horn is particularly suited for truck mounting and for wide. This horn is particularly suited for truck stages
interior work such as above or on the sides of st ages. All types equipped with double cross braces, cast aluminum throat DELUXE INDOOR TYPE-Wpight 24 lbs
Code: ROGUE
List Price $\$ 72.50$

Code: ROBIN
List Price $\$ 95.00$


AUDITORIUM HORN

A 7 foot length horn folded to occupy a space $211 / 2^{\prime \prime} \times 26^{1 / 2 "} \times$ $23^{1 / 2}$ "
An excellent horm for auditoriums, small theatres, portable talkic equipment. efc., and for mounting in the proscenium arch of a large theatre. Small in size and light in weight
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 (horn only). List Price
$\$ 66.00$
Storm-proof Type, guaranterd for all climates and weather.
Weight 29 lbs.
Code: RETRO (horn only). List Price
$\$ 88.00$


## RADIAL HORN

Width 43"
Height 50"
Equipped with cast aluminum throat, cold rolled steel suspension brackets, reinforced edre. Jemountable. 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 intensits. It is particularly adapted for use on trucks, tower equipment, churches, amusement parks ant keneral public address use whare a complete circumferential coverage is desired.

## 2 Unit Radial Harn

RADIAL Horn only, STORMPROOF Weight 60 lbs. without units and brackets.
Code: ROUND...................................................................... Price RADIAL Horn only, REGULAR-For indoor use Weight 55 lbs. without units and brackets.
Code: RUSAN
List Price $\$ 225.00$

## 4 Unit Radial Harn

RADIAL Horn only, STORMPROOF
Weight 68 lbs, without units and brackets.
Code: FADAH
List Price \$340.00
RADIAL Hom only, REGULAR-For indoor use
Weight 63 lbs . without units and brackets.
Code: RUSHY
List Price \$275.00


## RADIAL HORN SPEAKER

A $31 /$ foot re-entrant type horn designed to project sound over a complete circumference of $360^{\circ}$ distributing the sound with an . even intensity. For all sound installations where complete coverage $1 s$ desired.
Base and tone arm made of heavy aluminum castings, center deflector and deflecting bells marle of KACON ACOL'STIC material to prevent all rebonant effects. Material storm-proofed and guarantetd against all weather conditions, Brass loose couplings for eesy unit connection.
I'ses standard RACON L'nits.
Width $17^{\prime \prime}$
Height $15^{\prime \prime}$
Weight 7 lbs.
Code: RADAK, List Price
Went 7 1bs.



## 4 $1 / 2$ FOOT

AEROPLANE HORN
Bell $24^{\prime \prime}$ diameter. Length $42^{\prime \prime}$.
Requires an overall width of $39^{\prime \prime}$ 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 List Price $\$ 82.50$

## 4 Unit Type (illustrated)

DELUXE—Indoor type. Weight 23 pounds.
Code: REGUS ..... List Price $\$ 90.00$
STORMPROOF. Weight 25 pounds Code: RELAX ... List Price $\$ 115.00$


9 UNIT

## AEROPLANE HORN

Bell $30^{\prime \prime}$ 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 $\$ \mathbf{3 3 5 . 0 0}$
Code: RABIB ..List Price $\$ 335.00$

Code: RECUR

## 4 UNIT

## AEROPLANE HORN

Bell $30^{\prime \prime}$ 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.

## Thank You!

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

## RADIO'S MASTER

# QUAM SPEAKERS with Interchangeable Transformers 

## QUAM Senior ELECTRO－DYNAMICS

The problems of service engineers became the problems of our engineers when planning the QUAM line of replacement speakers．Every pos． sible situation that might confront the engineer in the fleld 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 cuils of QUAM Senior Electro Dy－

## MODEL 405

## 4＂Standard

## 

 Square basket；Mtg．Dia．， $4 \mathrm{Ht}^{\prime \prime}$ ；Depth， $2 \mathrm{f}{ }^{\prime \prime}$＂．Ship．Wgt．， $1 \%$ lbs． Model 40 SM －Same as 40 S EXCEPT depth 2 胡＂．MODEL 505

## 5＂Standard

Kating 3.5 watta．Dustproofed． $10^{\prime \prime}$ leads，Dimensions：Dia．， $5^{\prime \prime}$ Round basket；Mtg．Dia．， $4 \mathrm{t}^{\prime \prime}$ ；Depth， 2 年＂Ship．Wgt．， 2 lbe MODEL 555 51／2＂Sfandard Hating 4.5 watts．Dustproofed． $10^{\prime \prime}$ leads．Dimensions：Dia．， 5 ＂＂
 MODEL 65M $61 / 2^{\circ}$ Modified
Hating 4.5 watts．Dustproofed， $12^{\prime \prime}$ leads．Dimensions：Dia．， $81 / 2^{\prime \prime}$
 Round basket；Mtg．Dia．， $61 /$ indlated by part numbers．Be sure
namie speakers are enclosed in Fire Ünder－ writer＇s Approved metal shields．This provides weatleer proofing and protection from mechani－ cal injury．C＇niversal mourting brackets are supplied with the $4^{\prime \prime}, 5^{\prime \prime}, 51 / 2^{\prime \prime}$ and $61 / 2^{\prime \prime}$ speakers．The field coil pots zare drilled and tapped for mounting direct to the chassis，or on a bracket．Each speaker may be installed with minimum effort．


| Field | Models 40 S | 40SM | 50 S | 558 |
| :---: | :---: | :---: | :---: | :---: |
| 3000 Ohms | 43038 | 43038 M | 53038 | 553038 |
| 2500 Ohms | 42537 | 42537 M | 52537 | 552537 |
| 1800 Ohms | 11836 | 41836 M | 51836 | 551836 |
| 1500 Ohms |  |  |  |  |
| 1000 Ohms 450 Ohms＊ | 41035 $44533^{\prime}$ |  | $\begin{aligned} & 51035 \\ & 54533^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 551035 \\ & 554533^{*} \end{aligned}$ |
| 6 Volt | 4624 | 4624 M | 5623 | 55623 |

## MODEL 655

61／2＂Standard
Rating 5．5 watts．Dustproofed． $15^{\prime \prime}$ leads．Dimertsions：Dia．， $61 /{ }^{\prime \prime}$ Rouni basket；Mtg．Dia．， 6 \％＂${ }^{\prime \prime}$ ；Depth， $3 \mathrm{H}^{\prime \prime}$ ．Ship．Wgt．， $2 \%$ lbs． MODEL 80M $\mathbf{8}^{\prime \prime}$ Modified
Rating 6 watta．Dustproofed， $18^{\prime \prime}$｜ceads．Coil pot cover．Dimensions： $8^{\prime \prime}$ Round basket；Mtg．Dia．， $7 \mathrm{H}^{\prime \prime \prime}$ ；Depth， $3 \mathrm{H}^{\prime \prime}$ ．Ship．Wgt． 3 lbs． MODEL 805 8 $8^{\circ}$ Standard
Rating 8 watts．Dustproofed．Coil pot cover． $18^{\prime \prime}$ leads．Dimensions： $8^{\prime \prime}$ Round busket；Mtg．Dia．， $7 \mathrm{H}^{\prime \prime}$ ；Depth， $4 \frac{7}{2 \frac{1}{2}}{ }^{\prime \prime}$ ．Ship．Wgt．， $41 / 2 \mathrm{lbs}$ MODEL $120512^{\circ \prime}$ Standard
Rating 12 watts．Dustproofed． $24^{\prime \prime \prime}$ leads．Black finish with chro－ mium pot cover．Dimensions： $12^{\prime \prime}$ Round basket；Mounting Dia．，

spocify＇part numbers and model numbers when ordering．
$65 \mathrm{M} \quad 65$ ：

| 80M | 80 S | 120 |
| :---: | :---: | :---: |
| 8M2536 | 82535 | 122535 |
| 8M1835 | 81884 |  |
|  |  | 121533 121082 |
| $\begin{aligned} & \text { 8M1034 } \\ & 8 \mathrm{M} 4532^{*} \end{aligned}$ | 81033 | 121032 |
| 8 M 622 | 8621 |  |

Voice coil impedances on above speakers 4 ohms at 400 cycles．Transformer mounting brackets included on all speakers．See reverse side for matching transformers

## QUAM Senior P．M．DYNAMICS

Service and sound engineers have adopted QUAM Senlor P．M．Dynamics as their atandard．These units are designed to fill the demand for speakers with unusual power handling capacity．They have excellent frequency response characteris． lies．The are welded construction used insures permanent alignment of integral parts．QUAM

## MODEL 40PM 4＂ 5 oz．Magnef

lating 3.5 watts．Completely dustproofed．Dimenaions：Dia．， $4 \mathrm{~s}^{\mathrm{n}}$
 MODEL 50PM $5^{\prime \prime} 5$ oz．Magnet
Rating 3.5 wails．Completely dustproofed．Dimensions：Dia．，5＂
 MOUREL 55PM $51 / 2^{\circ 0} 8$ oz．Magnef
lating 4.5 watts．Completely dustproofed．Dimensions：Dia．， $\mathrm{b}_{1} \mathrm{~g}^{\prime \prime}$ Kıuare basket；Mounting Dia．， $61 / \mathrm{m}^{\prime \prime}$ ；Depth， $2 \%{ }^{\prime \prime}$ ．Ship．Wgt．

## $2 \%$ lbs． <br> MODEL 65PM 61／2＊＊ 8 oz．Magnet

Rating 5．5 watts．Completely dusturnofed．Dimensions：Dia．， $61 / 2^{\prime \prime}$ Kound basket；Mounting Dia．，61／8＂；Depth，2月＂＇．Ship．Wgt． 2 \％lbs．



Senior P．M．Dynamics are suited for a wide range of installations such as AC and AC－DC sets，automobile sets and battery portables，home sets，public address systems，inter－office com－ munication systems，and as auxiliary speakers． They do not require current for field excitation．

## MODEL S80PM 8＂ 28 oz．Magnet

Rating 10 watts．Pot cover． Completely dustproofed．Di－ mensions：Dia．， $8^{\prime \prime}$ Round basket；Mounting Dia．， $7 \mathrm{H}^{\prime \prime}$ ；Depth $3 \mathrm{H} \mathrm{H}^{\prime \prime}$ ． Ship．Wgt． $5 \%$ lbs．
MODEL D80PM
8＂ 48 oz．Magnet
Rating 15 watts．Pot cover．Completely dustprooferl．Dia．， $8^{\prime \prime}$ Round basket；Mtg．Dia．，7ti＂；1epth， $41 / \mathrm{h}^{\prime \prime}$ ．Ship．Wgt．， $71 / 4 \mathrm{lbs}$ MODEL M120PM $12^{\prime \prime} 28$ oz．Magnet
Rating 15 watts．Pot cover．Completely dustproofed．Dia．， $12^{\prime \prime}$
 MODEL 120PM $12^{\circ} 48$ oz．Magnet
Rating 25 watts．Pot cover．Completely duatprooted．Dia．， $12^{\prime \prime}$

年e con impedances on 120 PM ，mi2 shown above have ohm voice coil impedance at ata eyc
included on all speakers．See revefse side for matehing transformers．

## QUAM Permanic SPEAKERS

MODEL 40 4＂Permanic
$10^{\prime \prime}$ leads．Dimensions：Dta．， 4 3han $^{\prime \prime}$ suluare basket；Mounting Dia．， $4 t^{\prime \prime} ;$ Depth， $2 \xi^{\prime \prime}$ ．Ship．Wgt．


| MODEL | TUBE IMPEDANCE |
| :--- | :---: |
| 40L | Iow |
| 40M | Medium |
| 40 H | High |
| 40 C | 500 ohirline |

## MODEL 65 61／2＂Permanic

$10^{\prime \prime}$ leads．Dimensions：Dia．， $61 / 2^{\prime \prime}$ Round basket；Mounting Dia．， $61 /$／$^{\prime \prime}$ ；Depth，2 ${ }^{2 \prime \prime}{ }^{\prime \prime \prime}$ ．Ship．Wgt． MODEL TUBE IMPEDANCE

| 65L | Low |
| :--- | :---: |
| 65 M | Medium |
| 65 H | High |

High
500 ohm line


## LOW IMPEDANCE TUBES

 （Order 40L，50L or 65L）Types 48 and 43 in push－pull，single types $43,45,59,71 \mathrm{~A}, 12 \mathrm{~A} 5,25 \mathrm{~L} 6,32 \mathrm{~L} 7,50 \mathrm{~L} 6$ ， 25B5 and for any type of output tube in single or push－pull having a total primary load impedance of 2000 to 6000 ohms．

MODEL $50 \quad 5^{\circ "}$ Permanic
$10^{\prime \prime}$ leads．Dimensions：Dia．， $5^{\prime \prime}$ Round bavket；Mounting Dia． 4t＂＇；Depth，2tà＂．Ship．Wgt．
MODEL TUBE IMPEDANCE

$$
\begin{gathered}
\text { Low } \\
\text { Medium } \\
\text { High }
\end{gathered}
$$

000 chm line


MEDIUM IMPEDANCE TUBES

## （Order $40 \mathrm{M}, 50 \mathrm{M}$ or 65 M ）

Types 43， $45,71 \mathrm{~A}$ in push－pull and aingle types $10,12 \mathrm{~A}, 1 \mathrm{~s}, 19,20,31,83,38$ ， $41,42,43,46,47,49,59,89,245,644$ ， $6 A 6,12 A 5, L A, G A, P Z, 1 C 5,1 Q 5,6 K 6$, 6F6，BC6 and for any type of output tube in single or puah－pull having a total pri－ mary load imp．of 6000 to 12,000 ohms．

HIGH IMPEDANCE TUBES
（Order $\mathbf{4 0 H}, 50 \mathrm{H}$ or $\mathbf{6 5 H}$ ）
Types 10． $12 \mathrm{~A}, 18,19,20,31,33,38$ ， $41,42,46,47,79,59,89,2 \mathrm{~A} 5,6 \mathrm{~A} 4$ ． LA，6A6．in push－pull and single types $88,49,12 A 7,1 \mathrm{AF}$ ，and for any type of output tule in single or push－pull having a total primary load impedance of 12,000 to 25,000 ohms．

# QUAM SPEAKERS with Interchangeable Transformers 

QUAMJuniorElectro－Dynamics


The demand for lower priced replacement speakers carrying the full guarantee of the manufacturer resulted in the QUAM JUNIOR Replacement Line．These speakers are con－ structed of quality materials and give excel． lent performance characteristics．The finish is buked brown enamel．

## MODEL 40J 4＂Junior

llating 2.5 watts． $10^{\prime \prime}$ leads．Dimensions： Dia．， $4 \frac{3}{12}$＂Square basket；Mountink Dia．， $4 f^{\prime \prime}$ ；Depth 1强＂．Ship．Wgt． $1 \% / 4$ lbs．

## MODEL 50J 5＂Junior

Rating 2.5 watts， $10^{\prime \prime}$ leads，Dimensions： Dia．， 5 ＂Kound basket；Mounting Dia．， $4 \mathbf{H}^{\prime \prime}$ ； Depth， $2 \frac{k^{\prime \prime}}{}{ }^{\prime \prime}$ ．Ship．Wgt． 2 lbs．
MODEL 65J 61／2＂Junior
Rating 3.5 watts． $12^{\prime \prime}$ leads．Dimensions： Dia．， $61 / 2^{\prime \prime}$ Hound basket；Mounting Dia．， $61 /{ }^{\prime \prime}$ ；Depth， $2 \%^{\prime \prime}$ ．Ship．Wgt． $21 / 2$ lbs．
MODEL 80J $\mathbf{8 "}^{\prime \prime}$ Junior
Rating 4 watts． $15^{\prime \prime}$ leads．Dimensions：Dia．， $y^{\prime \prime}$ Kound basket；Mounting Dia．， $7 \mathrm{H}^{\prime \prime}$ ；Depth， $33^{\prime \prime}$＂．Ship．Wgt． $2^{1 / 2}$ lbs．
Field resistances are indicated by part numbers．Be sure to specify part numbers and model numbers when ordering．


## QUAM Cabinet SPEAKERS



Suitable for table or wall mounting．Scien－ tifically designed and constructed of reasoned hardwood throughout to provide clear．wide range reproduction．Cabinets are not sold separately．
Any 12＂QUAM speaker can be ordered in－ stalled in the 120 cabinet and any $8^{\circ \prime}$ QUAM speaker in the 80 cabinet．

## SPEAKER CABINET 120

Cabinet Only．For $12^{\prime \prime}$ speaker．Not sold sepa－ rately．Dimensions：Height $15^{\prime \prime}$ ，Width $14^{\prime \prime}$ ， 1repth at Base $91 / 2 "$ ，at Top， $5{ }^{\prime \prime}$ ．Ship．Wgt． 9 lbs．

## SPEAKER CABINET 80

Cabinet Only．For $8^{\prime \prime}$ speaker．Not sold sepa－ ＂ntelv．Dimensions：Height， $111 / 2 "$ Width， Wret． 4 lbs

QUAM Junior P．M．Dynamics


Well designed and built．Performance charac－ teristics are excellent．Mate in various sizes and specifications for table models，consoles， automobile sets，battery portables and inter－ communication systems．The finish is baked brown enantel．

## MODEL 4．JP2

4＂
Rating 1.5 watts，L．F．S．dustproofing．Dimen． sions：Dia． $4 \frac{3}{3}{ }^{\prime \prime}$ Square basket；Mounting Dia．， $4 H^{\prime \prime}$ ；Depth， 1 馴＂．Ship．Wgt． $11 / 4$ lhs． 2 oz ．$_{\text {M }}$ Magnet．

## MODEL 4JP4

4＂
Rating 2.5 watts，L．F．S．dustproofing．Dimen－ sions：Dia．， $4 \frac{3}{3{ }^{2}}$＂Square busket；Mounting Dia．， $4 \mathrm{H}^{\prime \prime}$ ；Depth，1律＂．Ship．Wgt． 1 \％／8 Jbs． 4oz．magnet．

## MODEL 5JP2 <br> $5^{\prime \prime}$

Rating 1.5 watts，L．F．S．dustproofing．Dimen－ sions：Dia．， $5^{\prime \prime}$ Round basket；Mounting Dia．， $4 \mathrm{H}^{\prime \prime}$ ；Depth， $27_{8 \prime \prime}^{\prime \prime}$ ．Ship．Wigt． 1 \％8 lbs． 2 oz. Mugnet．

## MODEL 5．JP4 $5^{17}$

Rating 2.5 watts，L．F．S．dustproofing．Dimen． sions：Dia．，5＂Round husket；Mounting Diu．，
 Magnet．
MODEL 6JP4
$6 \frac{1 / 2}{}{ }^{11}$
lating 2．5 watts．L．F．S．dustproofing．Dimen． rions：Dia．，61／2＂Round basket；Mounting Dia．， $61 / 8^{\prime \prime \prime}$ ；Depth， 2 胃＂．Ship．Wgt． $21 / 41188$.

## MODEL 8JP5 8＂

Rating 3．5 watts．L．F．S．dustproofing．Dimen－ sions：Dia．， $8^{\prime \prime}$ Round hasket ：Mounting Dia．， $7 \mathrm{H}^{\prime \prime}$ ；Depth， 3 ys＂．Ship．Wipt． $2 \% / 8$ lls． 5 o\％， Magnet．
MODEL 8JP7 8＂
Rating 6 watts．L．F．S．durtproofng．Dimen－ aions：Dia．， $8^{\prime \prime}$ Round basket：Mounting Dia．
 $7 \mathrm{ft}^{\prime \prime}: ~ D$
Magnet．
Magnet．
Voice
Foice coll impedances on above speakers 4 ohms at 400 rycles．Transformer mounting brackets included on all speakers．See colums it right for matching transformers．

QUAM Permanic Microphones A truly renantional quires no batteries or transtormer． Compares favorably with a ervatal mi． crophone and yet it costs only ghout costs only about f＇requency range of 60 to 8000 cicles with an output les with an out put level nects directly to the nects directly to the
 grid of the ampli－ fier tube in any radio set．Finds many uses for home broad－ casting，sales meetinces．call systems，truck hallyhoos，amateur radio use，and wherever a low priced，sturdy microphone is needed． Also used in conjunction with wireless record players Available in brown or black crackle finish．（Brown furnished unless black is specifled．）
$5^{\prime}$ coril and pin tip connectors．
${ }^{5}$＇shielded cable and pin tip connectors With $20^{\prime}$ comf．not shielded
Dimeasions：Height，5\％／＊；Width， $41 / 4$＂； Brise Diameter $31 /{ }^{\prime \prime}$ ．Ship．Wirt $1 /{ }^{\prime}$

## Select Matching Trans－ formers from this list

One of the greatest contributions to servicing is the interchangeable transformer．This 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 transformers having various matches which were not only ineffi－ cient，but costly，or wait for factory delivery of proper transformers． The transformer with correct matching impedance renders great－ er value in truer tone at less cost． All QUAM replacement transform－ ers are manufactured from quality materials and are made impervious to climatic conditions by vacuum wax impregnation．
Models 40S，405M，50S，55S，65M， 40PM，50PM， $55 \mathrm{PM}, ~ 40 \mathrm{~J}, 50 \mathrm{~J}$ ， 65J，4JP2，4JP4，5JP2，5JP4，6JP4

Size－ $1 / 2 \times 1 / 2$

| No． | Impedance |  |
| :---: | :---: | :---: |
| 773 | 2000 ohm | 25 |
|  |  |  |
|  | 7000 omm | 2．15，42， |

T． 717 （3010 ohm 2．A5，42，6F6， 47
Model 65S，80M，65PM，80PM，80J， 8JP5，8JP7

$\begin{array}{lll}\mathrm{T} & 766 & 16000 \text { uhm } \\ \mathrm{T} .774 & \mathbf{2 0 0 0} \text { ohm } & 25135, \\ \mathrm{~T} & 25 \mathrm{~L} 6, \text { etc．}\end{array}$


| T |  |
| :--- | :--- |
| T .548 |  |
| 7000 ohm | $25 \mathrm{~A} 7,43$, etc． |

T－557 10000 ohm x 41,41 ，etc．
T－733 10000 ohm P．＇．＇， $\mathrm{EFG}, 19$ ，etc．
（plate to plate）
T． 7475600 and 1000 ohm line
T－992 $25000 \mathrm{ohm} 1 \mathrm{~A} G \mathrm{G}$
Transformers listed above can be fumished with metal shells，Adel 10 c to dist price T． 752 Universul（all tubes）

| Models 805，80PM |  |  |
| :---: | :---: | :---: |
| Size－5／8 $\times 8 / 8$ |  |  |
| No． | Impedance | Tube |
| T－813 | 14000 ohim | 1T52 |
| T．771 | 2000 ohm | $25135,25 L 6$, etc． |
| T． 767 | 4000 ohm | 43，etc． |
| T．718 | 7000 olim | 42，6F6，etc． |
| T．797 | 10000 ohm | 41，atc． |
| T．1009 | 250000 ohm | 1．15 |
| （plate to plate） |  |  |
| T．798 | 8000 ohm | P．P．， 43 |
| （plate to plate） |  |  |
| T．744 500 and 1000 olim line |  |  |
| T． 74510 noo olim 10，P．I＇．，41，6F6，elc． （plate to plate） |  |  |
| T．751 | U＇niversal． | ．．．．．All Tubes |
| Models 120S，S80PM，D80PM， M120PM，120PM |  |  |
| Size－ $3 / 4 \times 3 / 4$ |  |  |
| No． | Impedance | Tube |
| T－799 | 2500 olm | 2A3－45，etc． |
| T－559 | 4000 ohm | 6L6，65 ${ }^{\text {，etc．}}$ |
| T．740 | 7000 ohm | 42，2A5，etc． |
| T－546 | 10000 ohm | 41，4！，etc． |
| T．741 | 14000 ohm | P．P．，42，etc． |
| （plate to plate） |  |  |
| （plate to plate） |  |  |
| $\text { T. } 748$ | （plute to plat | P．P．，2A3，45，6LG，etr． |
| T． 742 | 500 and 1 | 000 ohm line |
| T－750 | Unive | All tubes |

## utalu 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 Housing Diameter | Magnet Weight | $\qquad$ | Voice Coil Diameter | Normal Wattage | Peak <br> Wattage | Dimensions (Inches) | Shipping Weight | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M-820 | 8 Inch | 20 oz . | 8 | 1 Inch | 10 | 15 | $111 / 4 \times 173 / 4 \times 24$ | 38 lb . | \|\$32.00 | \$19.20 |
|  |  |  |  |  |  |  |  |  |  |  |
| M-831 | 8 Inch | 31 oz . | 8 | $11 / 4$ Inch | 12 | 18 | $111 / 4 \times 17 \frac{1}{4} \times 24$ | 40 lb . | 36.50 | 21.90 |
|  |  |  |  |  |  |  |  |  |  |  |
| M-123 | 12 Inch | 46 oz . | 8 | $11 / 4$ Inch | 17 | 26 | $123 / 4 \times 225 / 8 \times 31$ | 52 lb . | 49.50 | 29.70 |
|  |  |  |  |  |  |  |  |  |  |  |
| M-127 | 12 Inch | 7 lb . | 8 | 11/2 Inch | 22 | 33 | $123 / 4 \times 22^{5 / 8} \times 31$ | 57 lb . | 67.50 | 40.50 |
|  |  |  |  |  |  |  |  |  |  |  |

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 Wattage | Dimensions (Inches) | Shipping Weight | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FM- 820 | 8 Inch | 20 oz . | 8 | 1 Inch | 10 | 15 | $111 / 4 \times 173 / 4 \times 24$ | 38 lb . | \|\$33.00 | \|\$19.80 |
| FM-1220 | 12 Inch | 20 oz . | 8 | 1 Inch | 13 | 20 | $128 / 4 \times 225 / 8 \times 31$ | 49 lb . | 43.00 | 25.80 |
|  |  |  |  |  |  |  |  |  |  |  |

Some of the above items may not be available for the duration. Consult your local UTAH jobber.

## urak <br> HIGH FIDELITY SPEAKERS

## PERMO-DYNAMIC MODELS

## Completely Dustproofed



| Stock Number | Cone Ilousing Diameter | Nagret Weight | Yoicc Coil Impedance | Vouce Coil Diameter | Normal Wattage | Peak Wattage | Shipping Weight | 1.ist Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Line Transformer No. 8746 for Above Nyeaker Universal Plate Transformer No. 8759 for . Dbove Sipeaker |  |  |  |  |  |  | 2 l.b. | \$ 5.25 | \$ 3.15 |
|  |  |  |  |  |  |  |  | 1.50 1.50 | .90 .90 |
| F8P | $\wedge$ Inch | 12 Oz. | 6-8 | 3/4 lneh | 8 | 12 | 3 l.b. | 8.50 | 5.10 |
| Line Transformer No. 8747 for Above Npeaker, Univ. Plate Transformer No. 8759 for Above Speaker |  |  |  |  |  |  | 3/4 Lb. | 1.50 1.50 | .10 .90 |
| G8P | $k$ Inch | 20 Oz . | (j-8 | 1 Inch | 10 | 15 | $41 / 2 \mathrm{l}$ d. | 11.75 | 7.05 |
| Line Transformer No. 8749 for Above Sueaker. Universal Plate Transformer No. 8760 for Above Speaker |  |  |  |  |  |  | $\begin{array}{lll} 1 & \mathrm{~L} . \mathrm{b.} \\ 1 & \mathrm{Lb} . \\ \hline \end{array}$ | 2.00 2.00 | 1.20 1.20 |
|  |  |  |  |  |  |  | 53/4 Lb, | 13.75 | 8.25 |
| Line Transformer No. 8749 for Above Nipeaker Universal Plate Transtormer No. 8760 for Above speaker |  |  |  |  |  |  | 1 I.b. <br> 1 I.b. | 2.00 2.00 | 1.20 1.20 |
| F10P | 10 Inch | 310 z . | 1)-8 | 11/4 lnch | 14. | 21 | 7 I.b. | 17.25 | 10.35 |
| Line Transformer No. 8752 for Above Speaker Universal Plate Transformer No. 8762 for Above Speaker. ............... |  |  |  |  |  |  | $\begin{aligned} & 11 / 2 \mathrm{l} \text { lb. } \\ & 11 / 2 \mathrm{Lbb} . \end{aligned}$ | 2.60 2.60 | 1.56 1.56 |
| E12P | 12 Inch | 20 Oz . | fi-s | 1 Inch | 13 | 20 | (11/2 $1 . \mathrm{b}$. | 16.00 | 9.60 |
| Line Transformer No. 8749 for Above Speaker Universal Plate Transformer No. 8760 for Above Speaker. |  |  |  |  |  |  | $\begin{array}{ll} 1 & \mathrm{l} . \mathrm{b} \\ \hline & \mathrm{l}, \mathrm{~b} \\ \hline \end{array}$ | 2.00 2.00 | 1.20 1.20 |
| $\begin{aligned} & \text { F12P } \\ & \text { G12P } \end{aligned}$ | 12.2 lnch | 31 Oz 46 Oz. | ¢ <br> $\times$ | $\begin{aligned} & 11 / 1 \mathrm{Inch} \\ & 11 / 4 \mathrm{nch} \end{aligned}$ | $\begin{aligned} & 16 \\ & 17 \end{aligned}$ | $\begin{aligned} & 24 \\ & 26 \end{aligned}$ | $\begin{aligned} & 8 / 4 \mathrm{l} . \mathrm{b} \\ & \times 3 \end{aligned}$ | $\begin{array}{r} 17.25 \\ 24.25 \end{array}$ | $\begin{aligned} & 1.20 \\ & \hline 10.35 \\ & 11.55 \end{aligned}$ |
| Line Transformer No. 8750 for Above Speakers Universal Plate Transformer No. 8761 for Above Sipeaker |  |  |  |  |  |  | $\begin{aligned} & 11 / 1 \mathrm{lb} . \\ & 11 / \mathrm{I} \mathrm{lb} . \end{aligned}$ | 2.60 2.60 | 1.56 1.56 |
| $\begin{aligned} & \text { G512P } \\ & \text { H12P } \\ & \hline \end{aligned}$ | $\begin{aligned} & 12 \text { Inch } \\ & 12 \text { Inch } \end{aligned}$ | $\begin{aligned} & 4 \text { I db. } \\ & 7 \mathrm{lbb} . \end{aligned}$ | $8$ | $\begin{aligned} & 11 / 2 \text { Inch } \\ & 11 / 2 \text { Inch } \end{aligned}$ | $\begin{aligned} & 20 \\ & 22 \end{aligned}$ | $\begin{aligned} & 30 \\ & 33 \end{aligned}$ |  | 34.75 43.00 | $\begin{aligned} & 20.85 \\ & 25.80 \end{aligned}$ |
| Line Transformer No. 8753 for Above Speakers. Universal Plate Transformer No. 8764 for Above Speakers |  |  |  |  |  |  | $\begin{aligned} & 21 / 1 \mathrm{lb} . \\ & 2 / / \mathrm{l} \text { lob. } \end{aligned}$ | 3.15 <br> 3.15 | $\begin{aligned} & 1.89 \\ & 1.89 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { G515P } \\ & \text { H15P } \end{aligned}$ | $\begin{aligned} & 15 \text { Inch } \\ & 1.5 \text { nech } \end{aligned}$ | $\begin{aligned} & 4 \text { l.b. } \\ & 7 \text { I bb. } \end{aligned}$ | $\begin{array}{r} 8 \\ 8 \\ \hline \end{array}$ | $\begin{aligned} & 11 / 9 \text { Inch } \\ & 11 / 2 \text { Inch } \end{aligned}$ | $\begin{aligned} & 22 \\ & 24 \end{aligned}$ | $\begin{array}{r} 33 \\ 36 \end{array}$ | $\begin{aligned} & 151 / 2 \mathrm{l} \text { lb. } \\ & 181 / \mathrm{l} . \mathrm{b} . \end{aligned}$ | $\begin{array}{r} 38.00 \\ 49.75 \\ \hline \end{array}$ | $\begin{aligned} & 22.80 \\ & 29.85 \end{aligned}$ |
| Line Transformer No. 8754 for Above Speakers Universal Plate Transformer No. 8765 for Above Speakers NOTE-All Line Transformers Tapped for 500-1000-1500-2000/Ohnis. |  |  |  |  |  |  |  | 3.15 3.15 | $\begin{aligned} & 1.89 \\ & 1.89 \\ & \hline \end{aligned}$ |

## UTAH FREQUENCY MODULATION SPEAKERS



## I MPORTANT INSTRUCTIONS

## For Ordering Replacement Cone and Voice Coil Assemblies

in ordering cone replacements, it is absolutely neces. When all the numbers are given on yoir order, we sary 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 voice coil impedance. One number designates the date on which the speaker was made; one is our catalog stock num. ber; and the third is our production number which gives us the complete specifications of the speaker.
shall be able to supply the correct cone a id voice coil assembly for the designated speaker. It is also helpful if you can inform us of the voice coil im jedance 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.

Some of the above items may not be available for the duration. Consult your local UTAH jobber.

## PERMO-DYNAMIC MODELS <br> Completely Dustproofed

| stock Number | Cone Housing Diameter | Magnet Weight |  | Voice Coil Diameter | Normal Wattage | Peak Wattage |  | List Price | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3P | 31/2 Inch | 5 Oz . | 3-5 | 8/8 Inch | 2.5 | 3.75 | 1 Lb . | $\$ 3.75$ | \$2.25 |
| ${ }^{3 P Y}$ | 31/2 Inch | $15 / 8 \mathrm{Oz}$ | 2.5 | 3/2 Inch | 2.0 | 3.0 | 12 Oz . | 2.50 | 1.50 |
| 3 PZ | 31/2 Inch | 21/ Oz. | 2.5 | $1 / 2$ Inch | 2.0 | 3.0 | 13 Oz . | 2.65 | 1.59 |
| 4 PY | 4 Inch | $11 / 2 \mathrm{Oz}$ | 2.5 | 15. Inch | 2.5 | 3.75 | 13 Oz . | 2.50 | 1.50 |
| 4 PP | 4 Inch | 2 y Oz. | 2.5 | 1.1 Inch | 2.5 | 3.75 | 1 Lb . | 3.00 | 1.80 |
| SPY | 5 Inch | ${ }^{15} 5 \mathrm{Oz}$ | 2.5 | \% Inch | 3.0 | 4.5 | 13 Oz . | 2.65 | 1.59 |
| SPZ | 5 Inch | 21/2 Oz. | 2.5 | 5 Inch | 3.0 | 4.5 | 1 Lb . | 3.00 | 1.80 |
| 5 P | 5 Inch | 5 Oz. | 6 | 5/8 Inch | 3 | 4.5 | 11/4 Lb. | 3.85 | 2.31 |
| Single Output Transformer No. 8770 (25I,6-25L6G-25L6GT-25B6G351, fGT -48, 2000 Ohm. Impedance) for Above Speakers. <br>  $43-71 \mathrm{~A}, 4000 \mathrm{Ohm}$. Impedance) for Above Speakers. <br> Singte Output Transformer No. 8772 (1C5G-1GSG-6A4-6F6-6G6G-6R6GT-20-30-1H4G-31-33-38-89-112A-41-42, 10,000 Ohm. Impedance) for Above Speakers <br>  pedance) for Above Speakers |  |  |  |  |  |  | 1/2 Lb. | 1.05 | . 63 |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 312 Lb . | 1.05 | . 63 |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 1/2 Lb. | 05 | . 63 |
|  |  |  |  |  |  |  | 3/2 Lb. | 1.05 | . 63 |
| 6P | 6 Inch | 5 Oz . | 6-8 | 3/4 Inch | 4 | 6 | 12/6 I.b. | 4.75 | 2.85 |
| Line Transformer No. 8746 for Above Speaker. Universal Plate Transformer No. 8759 for Above Speaker . |  |  |  |  |  |  | 8/6 Lb. | $\begin{aligned} & 1.50 \\ & 1.50 \end{aligned}$ | .90 |
| 8 P | 8 Inch | 5 Oz . | 6-8 | 3/4 Inch | 7 | 11 | 21/2 db. | 5.75 | 3.45 |
| EsP | 8 Inch | 708. | 6-8 | 3/4 Inch | 7 | 11 | 23/4 Lb. | 6.50 | 3.90 |
| Line Transformer No. 8747 for Above Speakers. Universal Plate Transformer No. 8759 for Above Speakers |  |  |  |  |  |  | 3/4.b. | 1.50 | . 90 |
|  |  |  |  |  |  |  | 3/4 lb. | 1.50 | .90 |
| 108 | 10 Inch | 12 Oz | 6-8 | 1 Inch | , | 14 | $41 / 2 \mathrm{lbb}$ | 9.25 | 5.55 |
| 12 P | 12 Inch | 12 Os. | 6-8 | 1 Inch | 10 | 15 | 53/4 d.b. | 11.25 | 6.75 |
| Line Transformer No. 8749 for Above Speakers Universal Plate Transformer No. $\mathbf{8 7 6 0}$ for Above Speakers. |  |  |  |  |  |  | $\begin{aligned} & 1 \mathrm{Lb} . \\ & 1 \mathrm{Lb} . \end{aligned}$ | $\begin{aligned} & 2.00 \\ & 2.00 \end{aligned}$ | $\begin{aligned} & 1.20 \\ & 1.20 \end{aligned}$ |

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 systems.
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.


List Price Includes Line Transformer. 1 to 8 speakers can be connected across 250 or 500 Ohm line.
Transformer tapped for $500-1000-1500-2000$ Ohms


List Price Includes Line Transformer. 9 to 20 speakers can be connected across 250 or 500 Ohm line. Transformer tapped for $2500-3750-4000-4750$ Ohms.

## 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 quallty 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.


[^12]
## utnty

## REPLACEMENT SPEAKERS

## UTAH 'Q'' SERIES REPLACEMENT SPEAKERS



NOTE-IThiversal 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.

| Stock Number | Cone llonsing Diameter | F'ield Resistance (Chms) | Voice ('oil Diameter | shipping Weight | I.ist I'rice | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R345 | $31 / 2$ Inch | 450 | 3/8 Inch | 1 I.b. | \$3.60 | \$2.16 |
| R 506 | 5 Inch | 6. | 5 Ineh | $11 / 2$ I.b. | 3.60 | 2.16 |
| R510 | 5 Inch | 1000 | $5 / 8$ Inch | $11 / 2$ L.b. | 3.60 | 2.16 |
| R518 | 5 Inch | 1800 'Tapped at 300. | $5 / 8$ Inch | 11/2 I.b. | 3.60 | 2.16 |
| R530 | 5 Inch | 3000 Tapped at 2500 | 3/8 Inch | $11 / \mathrm{Ib}$. | 3.40 | 2.16 |
| R545 | 5 Inch | 450. | $8 / 8$ Inch | $11 / 2$ Ib. | 3.60 | 2.16 |
| R606 | 6 Inch | 6. | 34 Inch | 23' I.b. | 5.75 | 3.45 |
| R610 | 6 Inch | 1000. | 3. Inch | 23/ l.b. | 5.75 | 3.45 |
| R618 | 6 Inch | 1800 Tapped at 300 | 3/4 Inch | $2^{3} 1 . \mathrm{b}$. | 5.75 | 3.45 |
| R620 | 6 Inch | 2000 . . . . . . . . . . . . . | ${ }^{3}$, Inch | 25/4 Lb. | 5.75 | 3.45 |
| R625 | 6 Inch | 2500 | 3 Inch | 23/4 L.b. | 5.75 | 3.45 |
| R810 | 8 Inch | 1000 | \%/ Inch | $5 \mathrm{I}, \mathrm{b}$. | 6.85 | 4.11 |
| R815 | 8 Inch | 1500. | 37 Inch | 5 l.b. | 6.85 | 4.11 |
| R818 | 8 Inch | 1 1500 Tapped at 300. | 3/1 Inch | 5 I.b. | 6.85 | 4.11 |
| R820 | 8 Inch | 2000. . . . . . . . . . . . . | $33^{3}$ Inch | 5 I.b. | 6.85 | 4.11 |
| R825 | 8 Inch | 2500 | 3/4 Inch | 5 1,b. | 6.85 | 4.11 |
| R1010 | 10 Inch | 1000. | 1 Inch | $71 / \mathrm{L}$. ${ }^{\text {a }}$ | 10.25 | 6.15 |
| R1015 | 10 Inch | 1500 | 1 Inch | $71 / \mathrm{l}$. | 10.25 | 6.15 |
| R1020 | 10 Inch | 2000 | 1 Inch | $71 / 4 \mathrm{l}$. | 10.25 | 6.15 |
| R1025 | 10 lnch | 2500 . | 1 Inelt | $71 / 4$ I.b. | 10.25 | 6.15 |
| R1210 | 12 Inch | 1000. | 1 Inch | * lib. | 11.85 | 7.11 |
| R1215 | 12 Inch | 1500 | 1 Inch | 8 I b b. | 11.85 | 7.11 |
| R1220 | 13 Ineh | 2000 | I Ineh | 8 lib. | 11.85 | 7.11 |
| R1225 | 12Inch | 2500 . . . . . . . . . . . | 1 Inch | 8 l.b. | 11.85 | 7.11 |

NOTE-Universal Transformers Standard Equipment on Above Speakers except No. R345 (Voice Coil Impedance $31 / 5$ ()hmi.) Single 25L6 Output Transformer ( 2000 Ohin Inpedance) No. 8757 for No. R345


Some of the above items may not be available for the duration. Consult your local UTAH jobber.

## utath <br> 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 Diameter | Voice Coil Impedance | Voice Coll Diameter | Normal Wattage | Peak Wattage | List Price | NET PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 AC 30 | 8 Inch | 6.8 Ohm | 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 | ＇6 | $1^{\prime \prime}$ | 13 | 20 | 9.00 | 5.40 |
| 12 AC 40 | 12 Inch | ＂ | $11 / 4 \prime$ | 16 | 24 | 11.25 | 6.75 |
| 12 AC 75 | 12 Inch | ＇ | 11／2＂ | 21 | 32 | 17.50 | 10.50 |



## 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 rectifler tube．
Stock No．ACSFI－List Price $\$ 4.75$ ．
NET PRICE $\$ 2.85$


ACSFI

## DRIVER REFLEXTRUMPETS

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，reflexed 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 Utall＇s projectors with any on the market．We know your reaction will be favorable．

| 21D SPECIFICATIONS | 2SD SPECIFICATIONS |
| :---: | :---: |
| Overall Length ．．．．．．．．．．．．．．．．．．．．．．．． 17 Inches | Overall length ．．．．．．．．．．．．．．．．．．．．．．．． 20 Inches |
| Hell Diameter ．．．．．．．．．．．．．．．．．．．．．．．．． 21 Inches | Bell Diameter ．．．．．．．．．．．．．．．．．．．．．．．． 25 Inches |
| Projection Angle ．．．．．．．．．．．．．．．．．．．．． 90 Degrees | Projection Angle ．．．．．．．．．．．．．．．．．．．．90 Degrees |
| Shippiug Weight ．．．．．．．．．．．．．．．．．．．．．．．．． 16 Lhs | Shipping Weizht ．．．．．．．．．．．．．．．．．．．．．． 20 Llbs |
| Briver unit attachment tapped for $1 \%$ x 18 ＂stundard＂． | Driver unit attachment tapped for 1 备 $\times 18$ ＂standard＂． |
| Mounting Fixture tapped for $1 / 2$ inch I．P．S． High Lastre Baked－on Art Enamel． <br> Exponential length <br> 4 Feet | Mounting ドixture tapped for $1 / 2$ inch I．P．S． <br> High Lustre Bakedi－on Art Enamel． <br> Fixponential length ．．．．．．．．．．． 4 Feet 10 Inches |
| ，Less Unit ．．．．．．．．．．．．．．．．．．．．．．\＄24．50 | List Price，Less Unit ．．．．．．．．．．．．．．．．．．．．．${ }^{\text {a }}$ 34．50 |
| NET PRICE ．．．．．．．．．．．．．．．．．．．．．．．． $\mathbf{\$ 1 4 . 7 0}$ | NET PRICE ．．．．．．．．．．．．．．．．．．．．．．． $\mathbf{\$ 2 0 . 7 0}$ |



24D

## 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 $\$ 25.50$



| Medel | AA. 7 | 44.4 | 2YR |
| :---: | :---: | :---: | :---: |
| Power | 250 Wotrs | 100 walls | 50 Worls |
| Impedance | 100 ohms serien 2 ohms parallel |  | 30 ohms suries 8 ohms poroltel |
| Drivers | 7 PAM | 4 PAH | 2 PAH |
| Dispersion | $90^{\circ}$ | $80^{\circ}$ | $90^{\circ}$ |
| Fraquenty | $\begin{gathered} 250-5000 \\ \text { Cycle: } \end{gathered}$ | $\begin{gathered} 300-5000 \\ \text { Cycles } \end{gathered}$ | $\begin{gathered} 250-5000 \\ \text { Crelos } \end{gathered}$ |
| Projertion | Up 102 Mi . | Wo to 113 Mi | Uo lo $\mathrm{Z} / \mathrm{Mi}$. |
| Diometer | 23 Inches | 17 Inches | 25 Incheos |
| Heighs | 21 Inches | 17 Inches | 18 Incher |
| Weight | 100 Lbs . | 60 Lbs . | 35 Lbs . |
| Price | \$721.00 | \$437.50 | \$264.45 |

Prices inslude Driver Units and "u" Brockel.

## HIGH

| Model | 18-8 | IBR |
| :---: | :---: | :---: |
| Power | 12 Watls | 10 Worls |
| Impedence | $8 \mathrm{O} / \mathrm{ms}$ | 8 Ohms |
| Drivers | Hermetically soaled Driver Unit Built Into Speaker |  |
| Dispertion | $60^{\circ}$ | $360^{\circ}$ |
| Froqueney | 300-5000 Cycios | 300-5000 Cyzles |
| Profection | Up to Y/s mile | Radially |
| Diamoter | 9 Inches | 9 Inches |
| Height | 9 Inches | 10 Inches |
| Weight | 5 lbs . | 5 Lbs . |
| Price | - $\$ 26.40$ | \$30.00 |

## HIGH EFFICIENCY BOOSTER SPEAKERS



Model CR Booster Speakers, originally designed for noisy factory paging installations, are now being used on jeeps, cars, trucks, etc., for high power direction and control. Model CR Booster Speakers also are being installed on outer decks of ships, docks, yards and loading platforms, and give satisfactory operation in all kinds of weather. The Driver Unit is hermetically sealed and built into the Loudspeaker in such a manner as to be impervious to any weather conditions. University Model CR is available with rugged conditions. University Model CR is available with rugged mounting brackets for marine bulkhead and mobile installa tions. University Model CR is al
type for $360^{\circ}$ uniform coverage.
type for $360^{\circ}$ uniform coverage.
Price includes mounting bracke Driver Unit built into loudspeaker.

## RADIAL REFLEX SPEAKERS

University Radial Reflex Projectors are designed to give absolute uniform $360^{\circ}$ sound coverage. They are capable of covering large areas and still override high noise levels without blasting effect. To further eliminate the concentration of sound directly underneath the Loudspeaker, the diameter of the lower deflector is much greater than that of the bell, thus a tendency to spread out the sound. Many industrial installations have found the Radial Projector a much better solution to certain acoustic problems than the straight Projector. Sound enginecrs also have found that in traight Projector. Sound Projector with University Hish many cases, one Radial Projector with a University High Efficiency Unit will provide equal or better covet than two to four standard projectors in the same area. This has
resulted in greater economy and better performance in many resulted in greater economy and better performance in many ndustrial installations.
Each Projector shipped complete with University "U" bracket less Driver Únits.

## RADIAL CONE SPEAKER PROJECTORS

For installations where extreme low frequency response is required, in addition to unform $360^{\circ}$ projection, University Model RBP Radial Cone Speaker Projectors are especially designed for music reproduction and are superior to any similar type available. The University Model RBP Projectors have the pleasing appearance and compact construction of the ceiling or "chandelier" type Projector. In addition, due to the exclusive "infinite baffe" design, the reproduction of the low frequencies is excellent.

As in all other models, University Model RBP Radial Projectors are completely non-resonant, even the cone speaker is mounted in a rubber rim. The Projector is so designed as to be "water shedding." and can be used outdoors continuously. Projector shipped complete with mounting hardware, but less loudspeaker.


MODEL AA7


MODEL


MODEL RBP 12


## HIGH EFFICIENCY REFLEX LOUDSPEAKERS

University's complete line of refiexed, all-metal waterproof Projectors, High Efficiency Driver Units and Radial Loudspeakers represent an outstanding contribution in the field of acoustic reproduction. Scientific precision designing by University engineers in combination with rigid standards of construction and careful workmanship have resulted in a product superior to any heretofore obtainable. Today, University Loudspeakers are specified by the armed forces to meet the rigid requirements of wartime use.
University Projectors, fabricared of heavy gauge metals, are extremely rugged and stand up under "battlefront" operating conditions. Outstanding among the many features of University Projectors is the now famous University rubber rim which tends to eliminate the now famous University rubber rim which tends to eliminate
all possible rattles and resonant vibration. The combination of all possible rattles and resonant vibration. The combination of heavy duty materials and the rubber tire rim used on all University
Projectors makes possible a completely non•resonant Projector. This
insures absolute clear reproduction of sound so vital to wartime needs. In addition. special non-corrosive finishes are applied to all Projectors and Driver Units. This minimizes any possibility of rust or deterioration to the equipment now in use from the tropics to the arctic.

Iniversity's reflexed Projectors, when used with University hermetically sealed Driver Units, assure a waterproof, weatherproof, outdoor Loudspeaker and guarantee continual, long life operation in all climates and remperatures throughour the world. All University Projectors are equipped with universal "U" brackets, permitting easy installation and providing flexible setring in any permitting easy installation and providing flexible setting in any
position. These many features account for the successful and conposition. These many features account for the successful and con-
tinuous use of thousands of Universiry Horns and Units by our armed forces for direction and control, both on land and sea.


| Model | LH |
| :--- | :---: |
| Air Column | $41 / 2 \mathrm{Ft}$. |
| Dispersion | $90^{\circ}$ |
| Frequency | 115 to 5,000 <br> Cyeles |
| Proiection | Up to $1 / 2$ Mile |
| Diameter | 25 Inches |
| Height | 18 Inches |
| Weight | 15 Lbs. |
| Price | $\$ 39.25$ |


| Model | PH |
| :--- | :---: |
| Air Column | $31 / 2 \mathrm{Ft}$. |
| Dispersion | $80^{\circ}$ |
| Frequency | 140 to 5,000 <br> Cycles |
| Projection | Up to $1 / 2$ Mile <br> Diameter <br> Height <br> Weight <br> Price |
|  | 15 Inches |
|  | $\$ 24.25$ |


| Model | SMH |
| :---: | :---: |
| Air Column | $21 / 2 \mathrm{Ft}$. |
| Dispersion | $70^{\circ}$ |
| Frequency | 180 to 5,000 Cycles |
| Projection | Up to $1 / 2$ Mile |
| Diameter | 15 Inches |
| Height | 12 Inches |
| Weight | 6 Lbs. |
| Price | \$18.00 |

## Shockproof . . . Waterproof . . . Breakdown-proof Driver Units

Originally designed for peacetime requirements, but today recognized as the finest units for meeting the necessities of the armed forces, University high power PM dynamic Driver I'nits are built to the most exacting standards of precision engineering. Many radically new and exclusive design features have been incorporated into these units. Chief among, University developments is the exclusive "Rim Center" construction and assembly. "Rim Centering eliminates the use of pins. and instead provides a means of centering the voice coil and head assembly in a much closer magnetic gap. An increase of 20 to $25 \%$ in gap energy thus obtained provides

University units with a higher conversion efficiency than any other units of similar size and weight. Anorher important development is the use of plastic for diaphragm lexing surfaces. This assures three times greater life of the Unit as compared to metallic diaphragms. The combination of rim centering, bakelite flexing surfaces, hearproof voice coil suspension and hermetically sealed dust covers spun directly over the unit structure makes possible the unconditional breakdown guarantee, which first made University units natiorally famous.

MODEL SAH


## Known all over the wortd for predominatiens hide quadity

## NEW Hypex PROJECTORS

## with Annular Diaphragm Unit

These new Jensen "Hypex" Projectors consist of a Type H "Hypex" Horn and Type U "Annular" Driver Linit. The "Hypex" Horn (l'atents l'ending) is a totally new Jensen develomment-not "exponential," but with an entirely new flare formula that gives increaseal effeiency in the region above acoustic cutooff. 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 thit below

Type U "Annular" briver Units ( C . 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 harsh "breakup" sonnctimes encountered with "dome" diaphragms.
"liypex" Projectors are especially suitable for speech reproduction, since response extends from the vicinity of acoustic cut-off to the 5,000 cycle region with greates emphasis on middle highs that add "punch" 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. llorizontal and vertical adjustment.
List Price
$\$ 5.00$
EA-7. Adjustable Support. Provides adjustment when projector is mounted on pipe mast. */4 inch pipe thread both ends.
List Price
$\$ 3.75$

## TYPE U "Annular" DRIVER UNITS

J-20. "Annular" Driver Unit. Permanent Magnet type Rated at 15 watts average, 25 watts maximum, with normal voice or music input. 16 -ohm voice coil. Internal screw terminuls. Dustproof, screened sound chamber. Wiameter, ${ }^{6} \frac{1 / 8 "}{\prime \prime}$ Depth, $3 \% / \mathbf{N}^{\prime \prime}$. Shipping weight, 11 1bs. Specify ST•630.
List Price
$\$ 36.00$
UF-20, "Annular" Driver Linit. Field Coil type, 1250 ohms Normal excitation, 10 watts from FS-10 or other Field Supply. Shipping weight, 12 lbs. Specify ST-6\$1.
List Price $\$ 36.00$


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

## Type H "Hypex" PROJECTOR HORNS

H-20. "Hypex" Horn only. Bell diameter, $20 \%$ ". Depth, $16 \%{ }^{\circ}$. Acoustical length, 4 feet. Nominal acoustic cut off, 165 eps. Stand coupling flange tapped for $\psi_{4}$ " pipe thread. Net weight, $111 / /^{\prime \prime}$ lbs. Shipping wt., $181 / \mathrm{lbs}^{\mathrm{lb}}$ List Price
$\$ 28.50$
H-24. "Hypex" Horn only. Bell diameter, $24 \%$ ". Depth, $201 / \mathrm{s}^{\prime \prime}$. Acoustical length, 5 leet. Nominal acoustic cutoff, 140 cps . Net weight, 14 \% lbs. Shipping wt., 21 \% lbs
List Price


# JENSEN Type "S" Peri-Dynamic Projector... 

15-25 WATTS CAPACITY


#### Abstract

These irojectors are complete assemblies of specially designed Driver Speaker and acoustic system utilizing the Peridynamic principle and correctly designed projector horn. Unusuatly good response is obtained in the 100 cycle region and high frequency response at good effliency is maintained to 5500 cycles, thus especially qualifying these projectors for applications emphasizing music reproduction and naturalness in speech quality. Except for opening into horn, projector is completely weatherproofed, suitable for use indoors and out. Power rating is 15 watts average, 25 watts maximum, with normal voice or music input. Voice coil impedance, 8 ohms, Bell diameter, $241 / 2^{\prime \prime}$. Overall length, $30^{\prime \prime}$. Shipping weight, 30 lbs. Complete with plugs for voice coil and feld connections. Field coil designs require $\mathbf{1 0}$-watt normal excitation from battery or Field Supply Unit.


[^13]EA.5. Adjustable Stand. List ........................................................ $\mathbf{5 . 0 0}$
ST-570. Weatherproof Cover. For projector bell. I.ist............... $\$ 2.00$


# These New Coaxial Speakers bring you the high type of performance 

 only obtainable in a properly designed and co-ordinated two-way reproducing system in which separate speakers handle most effectively their particular portion of the total frequency range. Low frequency performance depends also on the acoustic enclosure provided and Jensen Bass Reflex cabinets are recommended for best results.The High Frequency Control Systems now furnished or available as accessories, enable you to take full advantage of the extended high frequency range on high quality program material, yet instantly adjust for most acceptable results when some distortion is present. Thus Jensen Coaxial Speakers become more nearly universal for quality, moderate-level reproduction . . . adaptable to a wider range of circumstances and preferences.

## HIGH FREQUENCY RANGE CONTROL FURNISHED WITH JAP-60 AND JHP-52

Previously, frequency range controls have been limited to the most expensive types of two-way reproducing systems. Now Jensen engineers have developed a new method of adjust ing the high-frequency cut-off which is incorporated in the high chanuel of a two-channel ing the highrirequency cut- This system is offered for the first time on JAP'-60 and JIIP-52 requency diving network, work, and on reproducers incorporating these speakers. A 4 -posiCoaxial Speakers, At0-1 Network, and on provides choice of four cut-off frequencies, cortesponding ion swith on an extendon cable provermance as the lower Mimit, the full range of the o the upper limit, and two intermediate values.
coaxial speaker as the upper of the coaxial speaker to be utilized on distortion-free program

A control of this type permits the full material, while limited-range performance is
records, overmodulated AM radio, and the like

## JAP-60 (15-Inch)

This coaxial speaker is a ligh efficiency model ideally suited for such professional applications as FM-AM broadcast monitoring, transcription playback and the like. Efficiency is approximately 3 db higher than that of other 15 -inch models listed. Response, when installed in suitable enclosure such as a Bass leftex cabinet, extends smoothly from 50 to $12,000 \mathrm{cps}$, with a substantial contribution in the 15,000 ecycle region. High Frequency Range Control switch lowers cut-off in four steps to suit program quality. Two channel network effects frequency division at $4,000 \mathrm{cps}$, with a cut-off slope of $10-12 \mathrm{db}$ per octave. While intended for moderate level operation, maximum power input rating is $\mathbf{1 4 - 1 5}$ watts. Input impedance, 500 ohms II.F. Control Switch is furnished complete with knob and escutcheon. Shipping weight, $231 / 2 \mathrm{lbs}$. Specify ST-600.
List Price
$\$ 70.00$

JHP-52 (15-Inch) umualifiedly recommended for all general applications requiring extended range high fidelity requroduceral applications requiring extended range hign essential respect, differing only in efficiency which has been lowered slightly to a differing only in efficiency which has been lowered sigh for high qualue suitable for average use at quality FM-AM radio receivers, phonograph reproducers, monitoring and similar applications, Complete with i.F. Range Conedance, 500 on extensjon cable, escutcheon and List Price

## HIGH QUALITY OUTPUT TRANSFORMERS

These transformers ure designed to match push*pull output tubes to 500 ohms (JAP-60 and JYIP-52). No voice coil taps provided. Output is $\pm 1 \mathrm{db}$ from 30 to 15,000 e.p.s. Encased in metal can; will not. mount directly on sperakers. Z 3155-(3,000 (.T. to 500) Z 3156-(5,000 C.T. to 500)

Lint Price
Z 3157 - $(10,0010$ C.T. to 500$)$

## 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 extemmed rauge performance inherent in a correctly designed combination of low and ligh frequency sprakers. I'hysicully interchangeable with any full-size $12^{\prime \prime}$ conventional speaker, it is an ideal replacement and modernizing unit. In a suitable enclosure (such as unit. In a suitable enclosure (such as Jensen "Bass Reffex") the JCT-40 gives effective reproduction of the frequency range from 50 to 10,000 cycles with some oontribution even in the $12,000-$ cycle region. Simpliffed low-cost bridging net work is incorporated. Terminals are provided so that accersory su-b quancy level Control may be added by purchaser if desired. Voice coil impedance, 6 ohms. Power rating, 8 to 10 watts. I'M design. Specify ST-603. JCP-40. Coaxial Speaker. List Price.
$\$ 29.50$

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

A simplified system of fidelity control which can be added by the purchaser to the JCP-40 coaxial speraker has hen developed. This consists of a properly designed continuously variable resistance network which is easily comnected to terminals provided for this purpose on the speakers. The cottrol permits the user to adjust the level contributed by the high
 frepuency speaker, thus permitting instant accommodation to program quality and listener preference. Control can also be used as general purpose $\mathbf{1 6 - o \mathrm { om }}$ 15 watt level control. "" bushing 1 " long for mounting on heavy cabinets. Complete with antique bronze escutcheon and brown bakelite knob.
ST-606. High Frequency Level Control. List Price........................... $\$ 4.00$

# Known all over the world for predominating high quality HIGH FIDELITY REPRODUCERS <br> <br> with Bass Reflex <br> <br> 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 broadcast and recording monitoring and audition on FM or AM, for FM-AM receivers, high quality record reproduction, and many other professional and home applications. Cabiriets are handsomely styled, suitable for practically any environment, and are well constructed of beautiful striped walnut.

Choice of coaxial or single radiator typer is available, with performance in accordance with descriptive data on speakers, each having provided the ideal acoustic environment in a beautiful properly designed Babs Reflex Oabinet. Coaxial reproducers are equipped with high frequency control knob on right side of cabinet. CA-15 cabinet is $27 \% /{ }^{\prime \prime}$ wide, $311 / 2^{\prime \prime}$ high, $14^{\prime \prime}$ deep. CA-12 is $27 \%{ }^{\prime \prime \prime}$ wide, $311 / 2^{\prime \prime}$ high, $12^{\prime \prime}$ deep.

| Reproducer | Stock No. | Cabinet | Speaker | $\begin{gathered} \text { Input } \\ \text { Impedance } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CRJ-60才 | ST-610 | CA-15 | JAP-60 | 500 ohms | \$118.75 |
| CRT-12 | ST-577 | CA-12 | PM12-CT | 6 ohms | 58.50 |
| CRT-120* | ST-637 | CA. 12 | G12-RT | 6 ohms | 60.25 |
| CRJ-40 $\ddagger$ | ST-307 | CA-12 | JCP-40 | 6 olims | 75.25 |
| CRJ-52 $\ddagger$ | ST-609 | CA-15 | JHP-52 | 500 ohms | 98.25 |

* $105-120$ V. 60 cy . model, complete with Field Supply, A.C. cord and switch.
$\ddagger$ Coaxial Reproducer, complete with High Frequency Control.


## TYPE ''MT' ${ }^{\prime \prime}$ 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 larquer. Keprcducers incorporate speakers from 8 -inch single radiator to $15-\mathrm{inch}$ 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. Coaxial models are equipped with high frequency control knob on right side of cabinet. MT-81 cabinet: $17 \mathrm{H}_{4}^{\prime \prime}$ hy 23 zm by $11^{\prime \prime}$. MT-121: $23 \%$ by $80 \% /^{\prime \prime}$ by $12 \% "$. MT-151: $25^{\prime \prime}$ by $83 \%$ by $13 \% "$.

| Reproducer | Stock No. | Cabinet | Speaker | Input <br> Impedance | List <br> Price |
| :--- | :---: | :---: | :---: | :---: | ---: |
| MT-8C | ST-559 | MT-81 | PM8-CT | 6 ohms | $\$ 34.60$ |
| MT-8G" | ST-638 | MT-81 | G8-RT | 6 ohms | 39.85 |
| MT-12C | ST-571 | MT-121 | PM12-CT | 6 ohms | $\mathbf{4 8 . 5 0}$ |
| MT-12G" | ST-639 | MT-121 | G12-RT | 6 ohms | 50.25 |
| MTJ-40 $\ddagger$ | ST-611 | MT-121 | JCP-40 | 6 ohms | $\mathbf{6 4 . 2 5}$ |
| MTJ-52 $\ddagger$ | ST-618 | MT-151 | JHP-52 | 500 ohms | $\mathbf{8 4 . 7 5}$ |

[^14]

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


## FUNCTIONALLY DESIGNED TO SOLVE SPACE AND POSITION PROBLEMS

Because it ia 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 downard 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 speaker whicb, 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 two-tone brown lacquer. Height, $28^{\prime \prime}$. Radius, $13^{\prime \prime}$. Power input rating, 6 watts. 6 -ohm 'voice coil.

[^15] 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-prooted and all are suppljed less transformer but with facilities permitting
easy attachment of the transformers listed on page D-25. Mounting dimensions are standard R.M.A. All field coil models (except 6 volt types) have bucking coil.


* Tist Prices are less Transformer, except H5-S ST-426 which inclutes transformerfor, 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 efficiency of speaker


## TRANSFORMERS AND DESIGN DATA

Transformers are listed on page D-25 in hoth fixed and adjustable impedance types, and are shipped separately. There is a minimum charge of 50 c list for special speaker designa, including attachment of transformer.

VOLUME CONTROLS
These "L Pad" type volume controls are highly satistactory for use in voice coil circuits. Complete with pointer knob and eacutcheon. ST-276 For 6 ohm v.c. 5-watt rating ........................... List $\$ 1.75$ ST-411. For 8 ohm v.c. 15 -watt rating................................. List $\$ 4.00$ ST-606. For 16 ohm v.c. 15 -watt rating


## Concert SPEAKERS

These are heavy-duty highly efficient speakers and are widely used for Public 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 ordered, in which case increase list price by $\$ 1.00$, plus list price of transformer. For special fleld coils, increase speaker list price $\$ 1.00$.

WITH PERMANENT MAGNET

|  | Model | Stock No. - impodice Coil- Watts |  |  | fGap Energy | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $9^{\prime \prime}$ | PM8-C | ST-230 | 6 | 8 | 1.86 | \$11.00 |
| $10^{\circ 0}$ | PM10-C | ST-246 | 6 | 9 | 1.36 | 13.50 |
|  | PM12-C | ST-250 | 6 | 10 | 1.86 | 15.50 |
| 12" | PM12-H | ST-476 | 8 | 12 | 2.54 | 23.50 |
|  | Al2-PM | ST-257 |  | 15 | 7.67 | 41.00 |



WITH FIELD COIL

|  | Model | Stock No. | Volee Coll Imp. Watts |  | $\begin{aligned} & \hline \text { Field Cs } \\ & \text { Resist. } \end{aligned}$ | $\begin{aligned} & \text { Soll- } \\ & \text { Watts } \end{aligned}$ | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C8-RS | ST-457 | 8 | 8 | 2500 | 8 | \$11.25 |
| $8^{\prime \prime}$ | C8-RS | ST-594 | 8 | 8 | 1250*** | 8 | 11.25 |
|  | C10-RS | ST-463 | 8 | 9 | 2500 | 8 | 11.75 |
| $10^{10}$ | Cl0-RS | ST-464 | 8 | 9 | 1250*** | 8 | 11.75 |
|  | C12-R | ST-172 | 8 | 10 | 2500 | 8 | 12.75 |
| $12^{\prime \prime}$ | 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 Unita.
$\dagger$ Gap Energy, expressed in millions of ergs, indicates relative efficlency of 'speakers.

|  | Model | Std. Fi. | * Hi. Fi. | Volce Coll mp. Watts |  | $\begin{aligned} & \text { Field Coll- } \\ & \text { Resist. Watts } \end{aligned}$ |  | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \hline 20.50 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12" | 812-X | ST-343 | ST-480 | 8 | 12.5 | 2500 | 10 |  |
|  | 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 | 6400** | 14 | 25.00 |
| 15*' | 815-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 fleld resistance for Jensen FS-1, FS-4 and FS-5 fleld 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 applications where high fidelity performance extending to 10,000 cpas. 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
tudio uge 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 stations an


|  | Model | Stock No. Imped. Watts |  |  | $\xrightarrow[\text { Resistance }]{ } \text { Fiald }$ | Watts | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $8{ }^{10}$ | C8-RT | ST-562 | 6 | 5 | 2500 | 8 | \$11.00 |
|  | G8-RT | ST-595 | 6 | 5 | 1250*** | 8 | 11.00 |
|  | PM8-CT | ST-560 | 6 | 5 | Permanent | Magnet | 12.75 |
| $10^{\circ \prime}$ | G10-RT | ST-596 | 6 | 6 | 2500 | 8 | 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 | 6 |  | Permanent | Magnet | 17.75 |

*     * Oorrect field reaistance 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 recommended as general purpose units. Serien V was designed with greatest emphasis on reproduction of voice, but in accomplishing this, bats response has not been sacrificed.

WITH PERMANENT MAGNET

|  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  | Model | Stock No. | Impoice Coil- |  | List |
|  | Impe | Watts | Price $\dagger$ |  |  |
| $18^{\prime \prime}$ | PMJ-18 | ST-541 | 8 | 25 | $\$ 175.00$ |
|  | PVJ-18 | ST-542 | 8 | 25 | $\mathbf{1 7 5 . 0 0}$ |

## WTTH FIELD COIL


*Thene flelda, ( 8000 ohms) may be excited from Jensen Model FS-1, FS-4 and FS-5 Field Supplies; other resistance values available on mpecial order at $\$ 3.00$
 increase in List Price.

# स्नाहE: 5 



MT CABINETS BR ENCLOSURES


VO ENCLOSURES


No. 3000 and 4000 CABINETS

## JENSEN Enclosures . . . BASS REFLEX . . . PERI-DYNAMIC

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 baffe. A BR enclosure will improve the performance of any loudspeaker. For maximum value, however, we always recommend that the speaker be designed for Bass Reflex 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. Beautifully grained genuine striped walnut paneling, and attractive styling, make these cabinets suitable for practically any enviroment in studio, home, or institution. The Jensen Base Reflex principle is of course employed. Two sizes are offered to accommodate twelve inch and fifteen-inch speakers. CA cabinets are an ideal choice for housing high-performance speakers such as the new extended-range high-fidelity coaxial units. They can of course be used for single radiator speakers with outstanding results.

| Model | For Speaker Size | Dimensions | List Price |
| :--- | :---: | :---: | ---: |
| CA-12 | $12^{\prime \prime \prime}$ | $27 \% " \times 311 / 2 " \times 12^{\prime \prime \prime}$ | $\$ 39.50 \dagger$ |
| CA-15 | $15^{\prime \prime}$ | $27 \% " \times 311 /{ }^{\prime \prime \prime} \times 14^{\prime \prime}$ | $46.50 \dagger$ |

## TYPE MT CABINETS

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

| Model | For Speaker Size | Dimensions | -List Price |
| :---: | :---: | :---: | :---: |
| MT-81 | 8' | $174 / 4{ }^{\prime \prime} \times 23$ \% "x11" | \$20.55 $\dagger$ |
| MT-121 | $12^{\prime \prime}$ | $231 /{ }^{\prime \prime} \times 30$ \% "x12 \% " | $28.50 \dagger$ |
| MT-151 | 15" |  | $33.00 \dagger$ |

## TYPE BR ENCLOSURES (Unassembled)

W'e think an unusually effective compromise has been made beween 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 |  |
| :--- | :---: | :--- | ---: | List Price

## TYPE VO ENCLOSURES (Unassembled)

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

| Model | For Speaker Size | Dimensions | List Price |
| :---: | :---: | :---: | :---: |
| V0-8 | $8{ }^{\prime \prime}$ |  | \$ 8.70 |
| V0-10 | 19" |  | 10.00 |
| V0-12 | 12" | 13\%"x16\%"x95\% | 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 controls and selector switches as required may be installed if desired. Model 4000 is larger but otherwise sionilar. It accommodates a 12 " speaker and employs the Bass Reflex principle.

| Model | For Speaker Size | Dimensions | List Price |
| :--- | :---: | :---: | :---: |
| 3000 | $82^{\prime \prime}$ | $121 /{ }^{\prime \prime} \times 161^{\prime \prime \prime} \times 8^{\prime \prime}$ | $\$ 11.25$ |
| 4000 | $12^{\prime \prime}$ | $20^{\prime \prime} \times 30^{\prime \prime} \times 14 \%^{\prime \prime}$ | $35.00 \dagger$ |

## FIELD SUPPLIES

## Ratings from 10 to 120 Watts

FS-10. Field Supply. Small and inexpensive, yet conservatively designed. May be mounted on amplifier chassis or in speaker cabinet. Easily wired to A.C. line and field from under-chassis lugs. Will supply 10 watts of field power to a 1250 oohm field. For example, it will supply 1-B12X ST-345, 1-UF-20 ST-631 or 2-E6RS ST-565, etc. Complete with 117-Z6GT tube.
List Price
. $\$ 4.25$
FS-11. Field Supply will fully excite two 10 watt $1,250-$ ohm fields in series, such as UF-20 ST-631, SFR-81 ST-634, AP-20 ST-642, B12-X ST-345, etc. Will also acceptably excite one Jensen Auditorium speaker ( 3000 -ohm field) or two A-12 gpeakers with 5400 ohm fields in parallel. Has Hi-Lo tap. Complete with type ' 80 rectifier tube.
List Price ...


FS-10


FS-4. Field Supply. A heavy duty unit with exceptionally good power regulation. $1 \%$ ripple soltage at full 120 watts output. D.C. voltage output, 300 volts at 400 ma , at full load. Supplied with twist lock plugs and receptacles for both A.C. input and D.C. output. Has Hi-Lo switch. Complete with $25 \mathrm{Z3}$ rectifier tubes.
List Price
operation only.

#   TRANSFORMERS FOR JENSEN SPEAKERS <br> <br> ADJUSTABLE IMPEDANCE TRANSFORMERS 

 <br> <br> ADJUSTABLE IMPEDANCE TRANSFORMERS}

All Jenten Speakers are offered, (1) Less input transformer, (2) With Input transformer. Those speakers carried In our speaker may be shipped complete wlith transformer attached when the proper tranaformer is spectiled. in such cases add the price of the transformer to the price of the speaker plus
the extra charge for attachment of transformer. ( $\$ 0.50$ for Standard Series; $\$ 1.00$ for sill others.) The best way to order select the proper transformer from the list on this page. All spesters and transformers are arranged so that you can easily complete the assembly.

## MODEL "X"

These tranaformers are for matching conrentional "plate" lip jack, Impedance values are volce coil, 4,500, 7,000, 10,000
impedance values. See illustration at right and observe how easily the adjustments are made with tlexible lead and pln

| Stoek No, | Slzo | Volee Coil | For Use on Model | List Priee |
| :---: | :---: | :---: | :---: | :---: |
| $2 \times 1002$ | * $\times$ \% | 8 |  | \$3.10 |
| $2 \times 1004$ | \% $\times$ \% | 6 | 1PM8C, 1M12\%, G12HS, 1PMuGS | \$3.10 |
| $2 \times 1005$ | 7/8x |  | 1M12H, A121M, H12X, A12, H15 | 4.15 |
| $2 \times 1007$ | $1 \times 1$ | 8 | Al5 , A12, Mren, ATE, B15 | 6.50 |
| $2 \times 1012$ | 788 | 6 | G8RT, G10RT, G12HT, PM8CT. PM12CT, MT8 |  |
| 2×3000 | $151 \%$ | 8 | ('RT-12, Section speaker, JCP-40, MTI2 All Auditorium Speakers | $\begin{gathered} 4.15 \\ 12.00+ \end{gathered}$ |

## MODEL "Y"

Model Y is the same as Model "X" except it is for and volce coll. See lluatration at right.

| Stack No. | Sizo | Voies Coll | For Use on Model | List Price |
| :---: | :---: | :---: | :---: | :---: |
| ZY2001 | 8/4x \% | 6 | PM8C. PM12C, G12Rs, PMIEGN | \$3.10 |
| ZY2002 | $8 \times 8$ | 8 | C818. Clohs. C12R, PA188, SP1181. SFB81, FAB8 | 3.10 |
| ZY2003 | \% $/ \mathrm{T}$ | 8 | 1M12il, Al2PM. B12X. Al2. B15X. | 4.15 |
| $2 Y 2005$ | 1.11 | 8 | A15 ${ }^{\text {a }}$, A12M. B12x. 42. | 6.50 |
| ZY2007 | \%x \% | 4 | E6RS, D8RS. PM8DS. PM6DS. PM5DS | 2.25 |
| ZY2009 | \%x \% | 6 6 | G10RS, PM10GS, PM8GS, PM6GS ${ }^{\text {G8P, }}$ (10RT, G12RT, PM8CT, PM12CT. MT8 | 2.25 |
| 2Y4000 | $1 \times 11 / 4$ | 8 | All Auditorium Speakers | $\begin{gathered} 4.15 \\ 12.00 \uparrow \end{gathered}$ |

## MODEL "P" AND "L"

These Transformers have somewhat less convenient method for making adjustments in the terminal board since a soldering and "y" and when used in proper appliration are perfectly
satlafactory. Center tap is provided on Types ZP-1021 anil ZP 1022, not on others. ZP-1020 and ZL-2020 1llustrated at right.

| 8tock No, | Size | Voiee Coll | For Use on Model | List Price |
| :---: | :---: | :---: | :---: | :---: |
| ZP.1020 | 1/2x 1/2 | 4 | 114S. H5S, H6S. F8RS, PMAES, PM5FS, PM6ES, 1/M8ES | \$1.45 |
| 2P.1021 | \%14 | 4 | E6RS, DRIIS, JM8DS, PM6DS, PM5DS | 2.00 |
| 2P.1022 | \% $\%$ \% $/ 4$ | 6 | G10HS PM10GS. PM8GA, PM6GS | 2.00 |
| 2L-2020 | $1 / 2 \times 1 / 2$ | 4 | IH4. H5S, H6S. F8RS, PM4FS. PM5FS. PM6EA, PM8ES | 1.45 |

FIXED IMPEDANCE TRANSFORMERS
or is easy to select the proper fixed lmpedance transformer required not included in. the list give complete information regarding primary and voice coll impedance plus the gize



# 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 ORN. Musky voice-coil to withstand keying transieuts.

Intercom and PA: For molern Inter com, Paginy and PA at moderate levels. Geod "talk•hack" perform" ance.

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 or wall mounting. Complete with " $t$ ilt" adjustment and base. Double dust-proofed, fully enclosed and protected. Internal mounting bracket for $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ transformer. R.C. cord $36^{\prime \prime}$ long. Height $63 / 4^{\prime \prime}$; depth $5 \frac{1 / 8 "}{}{ }^{\prime \prime}$; diameter $5^{\prime \prime}$. Shipping weight, $5^{1 / 4} \mathrm{lbs}$. Attractive Hammered Gray finish.
AP-10 ST-590. (4 ohm v.c.). List....... ........... ............................ $\$ 10.95$
AP-10 ST-591. (45 ohm v.c.). List.............................................. 10.95
AP-11 Panel Type "Speech-Master." Similar to AP- 10 less base and swivel bracket. Has clearance eyelets for mounting screws. Mounts in $427 / 64^{\prime \prime}$ cat-out, extends $41 / 2^{\prime \prime}$ inside panel (from front surface). Screws and drilling template included. Shipping weight, $33 / 4$ lbs.



## 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, refiex construction prevents direct 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........................................................ 16.50

## 25-Watt "AP-20" SPEECH MASTER FOR HIGH-LEVEL PAGING AND CALL SYSTEMS

The AP-20 "Speech Master" is heavy-duty unit for high level paging and call systems in noisy 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 $9^{\prime \prime}$.

[^16]

# ATLAS SOUDD CORPORATIOD 

## "DYNAMIC REFLEX" SOUND PROJECTORS



The utmost in sound projection can be ex pected 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 $20^{\prime \prime \prime}$, overall length of $18^{\prime \prime}$, air column length of $33 / 2 \mathrm{ft}$., acoustic cut-off at 135 cycles, projection angle $80^{\circ}$. Universal strapiron mounting bracket supplied. L.ess 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-oft at 110 cycles, projection angle $90^{\circ}$. U'niversal strap-iron mounting bracket supplied. Less MODEL DR-72-6 FT. PROJECTOR-has a bell dianteter of $29^{\prime \prime}$, overall length of $28^{\prime \prime}$, air column length of 6 ft .. acoustic cut-off at 85 cycles, projection angle $100^{\circ}$. L'niversal cast malleable iron mounting bracket sup-
$\$ 55.00$ LIST

"DYNA-FLUX" P.M. DRIVER UNITS

## Designed for "DR'" Projectors

 lighest conversion efficiency combined with improved frequency response makes these P.M. compression units the best obtainable. Fxclusive Atlas Sound features include non-corrosive diaphragms, best grade Al.NIC() magnets, and "sealed-tite" waterproofing. Special heat-treating, anodizing, parkerizing, and electrochemical processes insure trouMODEL PM-25 STANDARD 18-25 WATT UNIT-has a voice coil impedance of 15 ohms. Frequency response: $60-5500$ cycles. Recommended for critical public address applications. Thread size: $13 / 8$ "-18 to fit "DR" Projectors. Baked gray and green twootone namel fmish "irI FT" is 25 WTT LIST MODEL PM-26 "HI-FI" 18-25 WATT UNIT chamber. Voice coil impedance of 15 ohms. Frequency response: $55-6000$ cycles. Recommended for ultra-high fidelity applications. Thread size: 13 " $^{\prime \prime} 18$ to fit "DR" Projectors. Baked gray and green two-tone enamel fin-


## $360^{\circ}$ "CHANDELIER" SPEAKER BAFFLES

Radial sound dispersion is uniform over a
contete $360^{\circ}$ area with minimum of feedcomplete $360^{\circ}$ area with minimum of feed back. Raffles are constructed of heavy gauge
steel finished in pearl gray enamel. Large steel finished in pearl gray enamel. Large
mounting loop permits quick, simple sus mounting loop permits quick, simpla sus MODEL L-360-12" SPEAKER BAFFLE for all $12^{\prime \prime}$ speakers. Overall diameter $\$ 29.50$ LIST MODEL L-360SL-BAFFLE COMPLETE WITH $12^{\prime \prime}$ SPEAKER-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. MODEL M-360-8" SPEAKER BAFFLEMODEL ${ }^{\text {M }}$ M $360-8^{\prime \prime}$ SPEAKER BAFFLEfor all $8^{\prime \prime}$ speakers. Overall diameter
height $15^{\prime \prime}$. MODEL M-360HL-BAFFLE COMPLETE with 8" SPEAKER (12 Watts)-Speaker used is a P.M. type with a normal power of 12 watts, peak 16 watts. V. C imp. 35.00 ohms. MODEL M-360LL-BAFFLE COMPLETE with 8" SPEAKER (7 Watts)-Speaker used is a P. M. type with a normal power of ${ }^{26.50}$ LIST
"CHANDELIER, JR."' P.M. SPEAKER
 al spin. ished in pearl gray enamel. Overall diameter 17", height 7", weight 6 lbs. The $\$$-360SP comes complete with $5^{\prime \prime}$ P.M. cone unit. RatMODEL S-360SP


ALL-STEEL PARABOLIC BAFFLES FOR 6", 8", 12" SPEAKERS

## stand up under armor plate" baffles will

 sive inter-lock seal severest service. Exclu at the seam, No drilling required as all speaker mounting holes are punched at the factory. Cadmiumplated hardware, and two suspension loops with each baffle. Finish is a durable blue-gray weather resistant ena-MODEL SM-6 BAFFLE FOR $6^{\prime \prime}$ SPEAKERS -Bell opening $111 / 2^{\prime \prime}$, bell length $6^{\prime \prime}$, total length $101 / 2^{\prime \prime}$, shipping weight 4 lbs.
$\$ 9.00$ LIST MODEL SM-8 BAFFLE FOR $8^{\prime \prime}$ SPEAKERS -Bell opening $175 / 2^{\prime \prime}$, bell length $8^{\prime \prime}$, total length 14 , shipping weight 5 lbs.
$\$ 10.50$ LIST
MODEL SM-12 BAFFLE FOR $12^{\prime \prime}$ SPEAK ERS-Bell opening $20^{\prime \prime}$, bell length $8^{\prime \prime \prime}$, total length $18^{\prime \prime}$, shipping weight 9 lbs
$\$ 12.00$ LIST

## BAFFLE FIXTURES

MODEL SA-10 SADDLE FIXTURE-inchudes saddle bracket, ratchet, and wing nut arrangement. Lower thread for attachment to standard pipe fittings. MODEL ST-8 COMPLETE FIXTURE AND BASE-(il lustrated) with heavy iron mpe $s t e m$ and sturdy base
casting. Height $12^{\prime \prime}$, base $8^{\prime \prime}$


## MV "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" SPEAKERS-lias a hell openirg of $18^{\prime \prime}$ and a depth of $12^{\prime \prime}$, shipping weight LIST
15 bs.
MODEL WX-8HL HORN COMPLETE WITH 8 SPEAKER (12 WATTS)-P.M. Speaker has a normal operating power of 12 watts, peak 16 watts, V. C. imp. MODEL WX-8LL HORN COMPLETE WITH $8^{\prime \prime}$ SPEAKER (7 WATTS)-P.M. Speaker has a normal SPEAKER
operating power of 7 watts, peak 10 watts. V. C. imp. 6.8 ohms. Shipping weight, 20 lhs.
MODEL WX-B MOUNTING FIXTURE AND BASE-

MODEL WX-B MOUNTING FIXTURE AND BASE-
has a heavy cast back plate, goose-neck, and base
finished in a durable black crackle. ..................... $\quad \mathbf{7 . 0 0}$

## "MARINE MIDGET" P.M. SPEAKER

Inverted reflex design offers air column of $15^{\prime \prime}$ which allows cone to operate with maximum efficiency. 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. e. er unit supplied has a power rating of 5 watts, V. é
imp. 3.5 ohms. Size of horn: Bell $10^{\prime \prime}$, Depth $8^{\prime \prime}$ weight 5 lbs .
MODEL WX-5SP HORN AND SPEAKER $\$ 13.50$ List


## ATLAS SOUDD CORPORATIOD

"MUSIC BOX" Walnut Cabinets


Attractive matural grain walnut cabinets with Mnsical motif and distinctive gold grille cloth. MODEL AE-8 FOR $8^{\prime \prime}$ SPEAKERS-IDimensions: $121 / 3^{\prime \prime}$ high, $11^{\prime \prime}$ wide, $7 / 2^{\prime \prime}$ deep at top end. Weight MODEL AE-12 FOR 12" SPEAKERS-Dimen. sions: $151 /^{\prime \prime \prime}$ liigh, $14^{\prime \prime}$ wide, $10^{\prime \prime}$ dees at top end. MODEL AE-15 FOR $15^{\prime \prime}$ SPEAKERS ${ }^{71 / 2}$ lhs. LIST sions: $20^{\prime \prime}$ high, $18^{\prime \prime}$ wide, $12^{\prime \prime}$ deep at - DimenWeight 15 lhs. $\$ 11.75$ LIST
"PERI-CONIC" Triangular Cabinet *For 12" Speaker
Triangular cabinet pernits corner, sidewall mounting, and Cluster arrangements. Rass refex ains response ©f any 12 speaker. Sturdy cabi net of natural walnut, with gold grille eloth.
Dimensions: overall Dimensions: overall height $191 / 2^{\prime \prime}$. width 19"'. maximuin depth MODEL TR-12 ENCLOSURE......... $\$ 13.00$ LIST


CLOSURE

## $\star$ For 8' Speaker

Offers two-directional sound projection with the use of a single $8^{\prime \prime}$ speaker. Case is of pressed steel finished in gray enamel. Met-al-cloth grille for both sides of the enclosure Convenient adjustable mounting brackets. Speaker hardware supplied. Case diamefer $10^{\prime \prime}$,
MODEL TW-8 ENCLOSURE


## SPEAKER POWER VOLUME CONTROL

MODEL RC-1 VOLUME CONTROLConstant impedance control for use actoss voice cuil of any speaker, providing uniform tapered, gradual control from full ON to OFF position. Includes special tapered wire wound potentiometer, fixed vitreous resistor for power absorption at minimum volume settings, etched indicator plate, and red molded har knob mounted on gun-metal finished steel case (.itlas ( $B$ Box) DiameMODEL CB "UTLLITY" CONNECTOR AND CONTROL BOXantical to the one used for RC-l Control for switch mountings connector pluge ins microphone connection terminals, and other appli connector plugeins, microphone connection term. Fals. and other appleations. Snap-buttons cover holes not in use; rubber grompet supplied. protect floor surfaces.
|ATLAS "Velvet Action" Microphone Floor Stands


MS-9C
Velvet Action means no slipping . no scratching . . no noise. lositive assur. ricrophonst sudden aropping of the telesenping tube, amble subsequent damage to the plating Ai Felescoping sect!ons are of heavy thling with triple super-chirnme

MODEL BASE FINISH DIAMETER ADJUSTMENT WEIGHT PRST
MS- 8C Rlack 'rackl DIAMETER ADJUSMENT WEIGHT PRICE

| MS- 8 |  | Rlack ('rackle | $10^{\prime \prime}$ | . 36 10 $6 \%^{\prime \prime}$ | $8 \mathrm{lhs}$. | 7.25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Gun-Meral, Ke | 102/2' | 37 to $68{ }^{\prime \prime}$ | $9 \mathrm{los}$. | - | $\begin{array}{llll}\text { MS-11C } & \text { "Super-Chrome" } & 10 \% / 2 " & 38 \text { to } 68 " \\ & 101 / 20 & 38 \text { to } 69 & 11 \mathrm{lhs} .\end{array}$




"MS-10C has a three-legzed cast base $\dagger$ MS-31C has a "take-down" tube arwhich offers the utmost in stability. rangement of three sections. Basc is

## "VELVET ACTION" DESK STANDS

Tubes on all stands finished in triple-plate "super-chrome." Bases available in chromium or black crackle finish. Adjustable models DS-3 and DS. 4 use the exclusive "Velvet Action"" friction clutch. All desk stands have a $6^{\prime \prime}$ hase mounted on scratch-pronf felt humpers. The TS. A is a special Ranquet Stand using the $7 \mathbf{z o}^{\prime \prime}$ and $5 / 8^{\prime \prime}$ telescoping tubes as used on the Atlas Flont Stands, and a basc of $8^{\prime \prime}$. Standard $58^{\prime \prime}-27$ male microphone thread on all models.

| MODEL | TYPE. | HEIGHT | BASE | LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| DS-1 | Fixed | $8{ }^{\prime \prime}$ | Black Cracklc | \$2.25 |
| DS. 2 | Fired | $8{ }^{\prime \prime}$ | Chromium | 3.25 |
| DS. 3 | Adjustable | 10 to $15^{\prime \prime}$ | Chromiun | 4.50 |
| DS-4 | Adjustable | 10 t ${ }^{1515 \prime \prime}$ | Rlack Cracklc | 3.50 |
| TS-E | Adjustable | 18 to 32" | Gun Metal Crackle | 6.50 |

## "HOLD-TITE" SHIELDED CONNECTORS



F-1 Female Connector

Accommodates mike cable sizes ap to $5 / 16^{\prime \prime}$ o. d. Constructed of solid lirass machined parts. chrome-plated. Ingenious internal clamp for shield contact, spring extension for cable protection.
MODEL F-1 FEMALE CONNECTOR-Thread size: Female $5 / 8^{\prime \prime}-27$. permitting use with Atlas and other standard connectors. ............................... LIST MODEL M-1 MALE CONNECTOR-Thread size: Male $5 \mathbf{g}^{\prime \prime}-27$, to fit F. 1 and other femalc connectors. S.45 LIST

MODEL P-1 PHONE PLUG-Thread size: Malc $5 \mathbf{s}^{\prime \prime}$. 27. I"se with F-1 to make a handy combination $\$ 50$ LIST

MODEL C-1 CHASSIS CONNECTOR-Thread size: Ma:e 5/" ${ }^{\prime \prime}$ 27. Practical terminal for input circuits.
\$35 LIST

## Se m wha PROJECTORS

## NEW KAINER "High Intensity" REFLEX TRUMPETS

Another Forward Step In Sound Projection! The same practical and unique construction that has tren used so succersfully in all KAliFil Weatherproof und Reflex Ilorns is the basis of the nuw design of these Li+flex Trumpets. like all other KAlNFiR l'rojectors, a spuecial spun tert alloy in employed, assuring exeellent acoustic properties, rughethess and durahility The mounting fixture supplied with both the $\mathrm{JR}-\mathrm{T} 21$ and K -T25 models is easily adjust able to all practical angles and is constructed of cast malleable iron with rust protective hinish. The driver unit is directly attached to a cast section which is integral with the primary reflex tuhe 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 aligit ment of the air column and rigidity of the entire assembly.
These art enamel which adds to the acoustic ralue and durability of the finish.
A moulded ruliber rim attached to the beading on the edge of the bell is supplied as atandard equipment, as illustrated. Toth morlels are equipped with a threaded attachment $1 \% / 8$ inches dismetes py 18 thread to use KAINEH P. M. Driver Unite or any other standard driver unles.
Permanent Magnet Driver Units-Manufartured to the highest of electrical andi merchanical gtandards and of the finst available materials. Three models designed to take care of all public address work, rated at the same handing caparity in watts. The chiff dinerence is in the incressed enticlency in powes capaclty of 25 watts continuous operation and the unit is waterproof from all angles.
All units are equipped with 1 㿟" by 18 thread connection to fit elther the R-T21 or the R-T23 Trumpel models.


Model No. DU-2 Continuous I'ower Cap. 25 watt req. Response. . 60 - 5.500 cycles Net Welght............... 7 lbs. Nist Price


Model No. DU-1 Continuous Power Cap. 25 watts Frey. Iresponse...70-5000 cycles Rec. Trumpte.... 1 -TVI \& R-T:J List Price................... $\$ 333^{\text {libs }}$


Model R-T2S

[^17]Audiodiscs are high quality, precision-made, instantaneous recording blanks which have established new standards of perfection and won the acclaim of professional and amateur recordists.

## AN AUDIODISC FOR EVERY RECORDING NEED

RED LABEL AUDIODISCS exceed the professional demands of broadcasting stations, sound and movie studios where top quality and dependability are primary requirements. These discs are doublesided and are acclaimed throughout the profession as the ultimate in disc perfection.
SINGLE FACE RED LABEL AUDIODISCS bring new economy to applications requiring but one side. Both sides are coated with the recordable side identified. In quality and appearance these discs conform exactly to the double-sided type.
YELLOW LABEL AUDIODISCS, double-sided blanks of high, uniform quality, have "wide latitude" characteristics that make extra-fine adjustments, special styli, or close attention to the cutting angle unnecessary. High-fidelity, easy-to-use Yellow Label Audiodiscs are the popular choice for all general purpose recordings.
REFERENCE RECORDING AUDIODISCS permit extreme economy in making test-cuts, filing and reference recordings. Coated on both sides.
MASTER AUDIODISCS are the outstanding choice where pressings are to be made after electroplating. Professional master blanks are made in oversize diameters coated on both sides. Single-face Masters are also available.

| TYPE | Size <br> (In. $)$ | List Price <br> Per Disc | Box <br> Contains |
| :---: | :---: | :---: | :---: |
| RED LABEL | 8 | 5.70 | 25 |
|  | 10 | 1.00 | 25 |
| YELLOW LABEL | 12 | 1.25 | 25 |
| 16 | 2.50 | 25 |  |
| MASTERS | 8 | .60 | .80 |

## PROPERTIES THAT MAKE FOR AUDIODISC LEADERSHIP

## UNIFORM COATING

Audiodiscs' exclusive machine process produces a smooth flat coating seven thousandths of an inch thick, free from swirls, waves and "orange peel" effect. The depth of the coating is consistent within one-half thousandth of an inch.

## LONGER STYLUS LIFE

The homogeneous coating is free from microscopic abrasive materials and surface imperfection which, in inferior discs, damage cutting points and cause extraneous noises in playback.

## SILENT BACKGROUND

Audiodiscs, cut under good recording conditions are entirely free from audible "background scratch".

## LONG PLAYBACK LIFE

With correct playing equipment an Audiodisc can be played for more than a hundred times with no noticeable increase in surface noise.

## BRILLIANT FREQUENCY RESPONSE

These discs are noted for their brilliant high frequency response. Audiodiscs "speak for themselves" with quality performance that pleases the most critical recordist.

## NO DETERIORATION WITH AGE

A special curing process removes from Audiodiscs the last trace of volatile constituents. Blanks made over five years ago still cut easily and play back perfectly.

## CONSISTENT QUALITY

Audiodiscs are manufactured by a unique automatic precision-machine process which assures consistent quality. This uniformity is a feature that helps engineer and amateur attain the highest degree of recording excellence.

## general note:

Audiodiscs are manufactured on aluminum or glass base. The extent to which aluminum base discs are available at any time depends on WPB regulations. Consult your distributor as to the current situation. All Audiodiscs are coated with identical recording lacquer improved through many years of constant research.

# audiopoints 



## MICROSCOPICALLY MATCHED CUTTING AND PLAYBACK POINTS

## Especially Designed for Use with Audiodiscs and Other Instantaneous Recording Blanks

The quality of sound obtainable from a recording blank can be no better than the point: 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 onland playing needle standards which, il adhered to, bring out the best qualities not onlj
of AUDIODISCS but of AL.L blanks. The following data explains why AUDIOPOINTS of AUDIODISCS but of ALL.
will solve $y$ our needle problems.

## AUDIO CUTTING POINTS

Audio Cutting l'oints are available in several types and materiala to give full range to the recordist's needs.

## SAPPHIRE

Sapphire, though lorittle and reguiring Sapphire, though lorittle and reguiring
careful handing, makes the tinest cuting point. It takes a fine polish. has a low roenticient of friction and is extremely long werting. Though anore expensive, it is. in riew of lis long life and the fact that It ran be repeatedly sharpened. the most economical of stylus materials. It is esperially recommended for professional and master-recording murk.

## STELLITE

Stellite, an extremely hard metal alloy, cuts a groove comparable to a sapphire. Stellite styll are low in first cost, have good wear life and can be repeatedly gharpened.

## STEEL

Where first cost in major Consideration, good steel consideration, can be used. The groove is not as silent and shiny as that obtalned with s sapphire but is, for meny purposes. entirely satisfac tory. Steels must be changed d'ally resharpened.

## AUDIO PLAYBACK POINTS

Manufactured and checked to specificatlons which bear a practically ideal relatlonshtp to Audio Cuting Points Audio Playbact Points aro made in several types and giva best plarback results and longest life to all records.

## SAPPHIRE

The finest playback needle from every standpoint is the sap phlfe. One sapphire aUDto-PLAYBACK POLNT will play thousands of recordings and, when finally worn, can be re sharpened. Care, howerer, must be used in handiling to preven breakage of the brittic point. as the jagzed edge of a break will seriously gcore the record grooves.

## STEEL

The most practies playbsck is the shadowgraphed stoe needle. Steel AUDIO-PLAYBACK-POINTS will each play dozens of instentaneous recordings without damage to the grooves berause they are shaped to match AUDIO CUTTING-POINTS. They are shadowgraphed, highly polished, and wear-resistant.

| Type | Description | Point <br> Material | Shank Material | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | List Price | Code Word |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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** | $\begin{aligned} & 14 \\ & 34 \\ & 50 \\ & 51 \end{aligned}$ | $\begin{array}{lr} \text { ea. } & \$ 6.25 \\ \text { ea. } & 1.50 \\ \text { ea. } & .35 \\ \text { dz. } & 3.50 \\ \text { ea. } & .25 \\ \text { dz. } & 2.50 \end{array}$ | $\}$AcorD <br> AkviD <br> AvenD <br> AfrmD |
| Plisyback. | Microscopically MATCHED to characteristics of AUDIO cutting points, checked by shadowgraph <br> Shadowgraphed for light pickups <br> For heavy pickups | Sapphire <br> Steel <br> Steel | Steel <br> Alloy <br> Straight <br> Bent | $\begin{aligned} & 113 \\ & 151 \\ & 154 \end{aligned}$ | ea. 56.50 <br> $\begin{array}{ll}100 & .75 \\ 100 & .60\end{array}$ | AmorD <br> AbonD AnicD |
| Resharpening Service | No delay. All reaharpened stylil are disc-tested............. | Sapphire Stellite Sapphire | Cutting Cutting Playing | $\begin{array}{r} 14 \\ 34 \\ 113 \end{array}$ | $\begin{array}{r} \$ 2.20 \\ .70 \\ 4.00 \end{array}$ | AforD AvisD AxioD |

*Supplied in standard short shank ( $17 / 32$ inch) with "flat" (unleas long) and/or round shank are specified.
** Best type for home recorders with crystal cutting heads.
AUDIOPOINT PACKAGING-AUDIOPOINTS reach you in specislly developed, convenient packages. Avoid sending styli in envelopes Where this must be done be sure to mark package "Hand-Stamp Only."

## SAFETY CARTON <br> For Shipping Glass Base Audiodises or Shellac Pressings COMPLETE PROTECTION

The SAFFTY CARTON consists of an inner carton to contain the discs, an outer carton to contain the inner carton, and shrediled lint-proof, "paper cushioning material, Each carton holds from 1 to 3 AUDIODISCS. Approved by leading transportation companies, the ability of this careading transportation companies, the ability of this car ton to protect dises in spite of rough handling is self evi-
dent. In view of the irreplaceability of many recorded dent. In view of the irreplaceability of many
discs, shipping in a SAFFTY CARTON is essential.

## NET PRICES

12" CARTONS PER DOZFN
Weight per Carton 1 lb. -14 oz.
16" C.ARTONS PER DOZF.N
Weight per Carton 2 lbs.-10 oz.
17 1/4" CARTONS PFR DOZEN ....
Weight per Carton 3 lbs.- 4 oz .

A SOUND-RECORDING "MUST"


HOW TO MAKE GOOD RECORDINGS"

List Price
$\$ 1.25$

## Radio RIqlet

## COUNTER OR PORTABLE TUBE TESTER—7" INSTRUMENT

This sensational new Tube Tester has a large six-inch scale RED DOT Lifetime Guaranteed Measuring Instrument. Filament voltages are provided in 20 steps from 1 to 110 and transformer connections are made for future tubrs with voltages between these ranges. This continues Triplett's policy of providine every sensible anti-obsolesrence feature, and acyears ago.

Model 1612 has a fully balanced RMA circuit and leakage test for Cathode and Heater and inner elements, with shorts test between any two elements, check for open filaments, and any two elements, hot leakage check, separate section test of nulti-section tubes, separate plate tests of diodes and rectifiers. Other features are the noise test jack, and a saparate line voltage meter, essential for settings while tube readings are taken. Tests for receiving tubes inclurding 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 scale of the oversize instrument. A handy loose leaf indexed card tul) chart is fastened to the front of the tester by means of a ring binder and provides latest available testing data on tubes named. Has streamlined, beautifully finished scamless heavy kteel case and panel with silyer grey suede baked mamel finish and maroon and clirome fittinge. Size is $15 \%{ }^{\prime \prime} \times 11 \%^{\prime \prime} \times 5^{\prime \prime}$

Model 1612-Code TAl.OA-Dealer Net Price

## Model 1613-Portable Style



Model 1612

Model 1613 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 toster. Care size with cover, $15 \frac{1 / 2 "}{}{ }^{\prime \prime} \times 113 / 4 \times 61 / 2 "$
Model 1613-Portable Tester. Code TASSE. Dealer Net Price.

## WIDE-RANGE SIGNAL GENERATOR - MODEL 1632

Model 1632 wide-range Signal Generator provides continuous coverage of standard 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. All frequencies fundamentals. METERED OUTPUT to multiplier and attenuator. HETERODYNE DETECTOR is incorporated. Permits checking the oscillator, or heating 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 voltage for the oscillator. Improves stahility. PERMEABILITY ADJUSTMENT AND TUBULAR AIR-TRIMMER CAPACITORS are used throughout for increased accuracy and stability of calibration. LOW RESISTANCE COPPER SHIELDING and low-loss construction. Coil and trimmer assemblies and Condensers shielder to minimize radiation of the unmudulated radio frequencies. POSITIVE VERNIER DIAL TUNING control ... no backlash. ACCURACY AND STABILITY beyond anything hefore demanded in the test field. STREAMLINED METAL CASE with attractive rolled-edge design. Size is $15^{\prime \prime} \times 9^{\prime \prime} \times 6 \% /$ " $^{\prime \prime}$. I3lack enamel finish. Snap-away leather handle. Beautiful hlack panel, with red and white markings. Model 1632. Complete with accessuries. A.C. operated. Code-TACIX


Model 1632

Dealer Net Price $\$ 87.83$

## FLEXIBLE TUBE TESTER—MODEL 1620

This sensational Triplett counter molel has every farility desired including a new highly flexible switching system . . . unsurpassed beauty and customer appeal. . . . Individual connections for each tuhe plement as well as a spare sucket. Four separate sections (socket, meter, chart, switching and power supply) can be entirely replaced. . . for simplicity in modernization. FLEXIBLE SWITCHING, new lever-type, gives individual control for each tube prong. This also takes care of roaming elements, dual cathode struetures, multi-purpose tubes, etc. Simply set the rwitch arcorling to instructions appearing above each lever on the loose leaf indexed card chart. Only three lever switch settings required for most tuhes. CONCLUSIVE TESTS of present receiving tubes. Tests Gaseous Rectifier tubes and has improved Ballast Tuhe continuity tast. Noise test jack incorporated. Fully balanced RMA approved circuit FILAMENT VOLTAGE SWITCHING from 1.1 to 110 to take care of present and future tubes with flament voltage un to 117 volt types. NEON SHORT TEST. Soparate plate tests on diofer and rectifiers. SEPARATE LINE VOLTAGE METER permits constant observation and adjustment for line fluctuation. RED - DOT LIFETIME GUARANTEED $7^{\prime \prime}$ indicating instrument has long $6^{\prime \prime}$ Direct Reading GOOD-BAD scale in colors. The wood case is of grace(ul proportions with ebony finish. Socket and switching panels are sloping with ebony background, sockets, knohs and white markings. Case size is $181 / 2^{\prime \prime} \times 10 \%$ " $\times 63 / 4$ ".

Model 1620-For 60 cycles, 110 volts. Dealer Net Price
. $\$ 41.67$

PORTABLE TUBE TESTER-MODEL 1621

Mortel 1621 is a counter or portahle Tube Tester similar to moxe 1620 described above. It comes in a smaller more readily portahte case. ITas 4" square RED - DOT Lifetime Guaranteed Indicating Instnument with GOOD.BAD scale. Otherwise features are the same as Mondel 1620
Moriel 1621 , for counter use only, less carrying case. Size $121 / 2^{\prime \prime}$



Model 1620

## Carrying Case

Snappy two-tone tan tweed airplane type case. Purple plush lining. Heavy rubber feet on bottom of tester fit in holes in case to hold it in place.

Dealer Not Prico.


Model 1200-E
25,000 OHMS PER VOLT D.C. measurements and resistance readings to 40 megohms with Ohm - Milliammeter. Instrument reads I.C. : 10-50-250-500-1000 volts at 25,000 ohms per volt ; milliampures and $1000 ; 40,000$ olims, 4 and 40 megohms; A.C. 10.50-250-500-1000 volts. Has two RED DOT Lifetime guaranteed instruments, A.C. and tact error less than $1 / 2 \%$ on milliamperes. No error on voltages. Resibtaner measurnments have individual zero adjus radings Contains $221 / 2$ and $11 / 2$ volt bat. teries. Shpg. wt. $71 / 4$ Ibs.
1200-E Unit- Code-TWARB Dealer Net Price............. $\$ 28.83$ Model 1200-A-Same as 1200 E but reads as follows: D.C. 10-50-$250.500-1000$ volts at 2000 ohms per volt: $1 \cdot 10 \cdot 50 \cdot 250$ M.A. low ohms, backup circuit, 500 ; A.C. $10.50 .250-500-1000$ volts. Shpe. wt. $71 / 4 \mathrm{lbs}$.
1200.A Unit- Code-TRITE Dealer Net Price.............. $\$ 24.33$ Model 1200-C-Same as 12001-A but with 5000 ohms per volt D.C. suitable for AlC chereking: 5.6 microamperes, and $71 / 2$ megohms scales. Shpg. wt. $71 / 4$ llos.
1200.C Unit- Code—TRFFA

## SIGNAL GENERATORS



Model 1232.A
Nev improvements in these Sig nal Gemerators answer the de-
mands for reasonably priperl servmands for reasonally priced serv-
ice instruments with purfomance approaching that of precision lalnratory cquipment. Morle] 1232-A is for 110 volts, 60 ce cles operation. Its features include: Triple Shielding-A n.w assurance of satisfaction. Top panel is insulated from R.F. Main wiring is beneath double shiseldem panel. ('oils and the band switch are individually shielded. Immactical purposes. Large Dial opening $180^{\circ}$ - improves reallability. Scale is $345^{\circ}$. Dial 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. Al frequencies are cundamental. Line Filter-F Fil the line. Six Trimmer Calibrated the line. Six Trimmer Callbrated Coils-For accuracy well within servicing
hands. 400 Cycle Audio Notebands. 400 Cycle Audio Noteobtained from panel jacks. Improved Band Selector Switchor anded convenience. Low loss switchin!. All parts low capacity. Model 1232-A (A.C. Operated). complete with accessories. Code -T.A1PT. Shpg. wt. $10 \frac{1 / 2}{2}$ liss. Dealer Net Price .......... \$33.17 Model 1231-A -Sime as 1232-s but hattery npurated. L'ses stand ard Evorealy 22 发 V (X-163) Burgers (A-15-ST) and three flashlight cells (Eveready 935) Roplacements may be readily obained. Complete with batterias and accessories. Code-TARDI. Dealer Net Price $\$ 30.67$

## television and high voltage tester



Model 1280
llanges to 10,000 volts. Metal confacts and instrument parts are removed a of the case. Prods attached to test leads are inserted through holes in the top panel to the contaris in the subpanel beneath. Test leads, three feet
long. tested to 25.000 volts breap lown, are used. J'osts are provided on the panel for grounding the metal case the surest precaution against bodily injury at the high voltage.
Tests A.C. and D.C voits in steps of $2: 00$ and 10.000 rolts: 1).('. Nirro mpiperes in sfeths of "On, obl and simp.
 This iester is equipper with the
RED DOT Tiletime guaran eed \&" inRED DOT Jifelime guaran eed ${ }^{\prime \prime}$ in-
strament in bakelite cave. whirh is also mounted beneath the front panel. and is casily read through the large win-
dow onening in the panot. Arcessories include a pair of speeial high-tension cahles with prods on the rnd and allirahies with mrinds on the rnd and alli-
gatar clips on the other end.
Net Price........................... $\$ 34.67$
tUBE TESTER


Model 1213
Checks all receiving tubes quickis and conclusively including linetal, Miniature, bantam Jr., high voltage 117 Zg , fitc., gaspous hagh votage 117 ZG fic., gasoous
rectitier types amal ballast tubur. I'rosision for future tuhes, with filamatot voltages ranging from 1 fiament voltages ranging from
to 110 , Has fully balanced RMA to 110, has furfy balanced circuit. Sevarate plata approved circuit. Separate piate
fosts on diodes and rectifiers. tosts on diodes and rectifiers.
Neon shorts test shows slightest Nron khorts test shows slightest
inter-element shorts and leak-inter-element shorts and leak.
ares. Results khow directly on the threc-color GOOD-13AD Bcale of the RF:D DOT guaranteed instrument. Separate line voltage con trol meter, essential for making atjustments while testing. Attached under spring clips in cover, or can be removed and fastened on wall. See case descrip-

Model 1213-Code-TAMOT. Shyg. wt. 14 lbs.
Dealer Net Price.
$\$ 24.50$

## 1200 SERIES CASES

1200 Series Cases are metal with black suede baked enamel finish, $7 \% / 8{ }^{\prime \prime} \times 65 / 8{ }^{\prime \prime} \times$ $65 \% \mathrm{~s}$. Atached leather strap handle. Modernistic durable panels.

APPLIANCE TESTER


Model 1270.A
Measures the wattage consuption, amperes and line voltage of all household apmiances anti suall motors under achal operating conditions. Testing facilities are: Six Watt4001 at 130 or 260 rolts ( 1000 seale 4001 at 130 or 260 fors fiver seale (testing). Alternating Current Seales
 130-260. All gwithes und leads are ample to carry full load current con-
 with Lerats for Two-Wire circuits.


## DUAL-INSTRUMENT APPLIANCE TESTERS

 Model 2000-l'rovides quirk and ar curate means of testing power con sumption of radios, refrigerators, fra'tional horsenower motors and lousehold appliances under artualrumning ronditions. Watemeter readings 1500 watts at 220 volts: 7.00 watts at 110 volts. Current rating 7.5 amperes. pual voltmeter seale reads 130.260 . Leather rase $61 /{ }^{1 / 2} x$
Dealer Net Price
.521 .33
2000 but Moder 2001-Same as Model 2000 but has edcritinnal siritrin to permit
with any furrent transformer having a 5 amp. sernnilary, for ligher single phase watmetcr realings.
Dealer Net Priee ............. $\$ 22.67$ Model 2002-Sane as the 2000 but has rurrent rating of 10 amperes.
Wattmeter ranges are 1500 and $3 n 00$. Wattmeter ranges are 1.00 and 260 .
Yoltane ranges are 130 and

## flexible vibrator testers



## Measuring Tappley Insinuents



223,323-D.C. 233,333-A.C.


221,321,521-D.C. 231,321,521-D.C.


324,328,524-D.C. 334,338,534-A.C.

TRIPLETT D.C. INSTRUMENTS are the D'Arsonval type with extra IIghtweipht moving coil, magnets of chrome, cobalt or alnico with uniform pole Dieces and sealos with maximum linearity. A.C. INSTRUMENTS are the moving iron repulsion type, air damped, with extra light weight movine

227.A, 327-A D.C
237.A, 327-A A.C.


326,421-D.C.
336,421-A.C.


All with two of the best lewel bearines. metal bar bridge, finest workmanship and processed in a most modern oquipped factory. White onameled motal dials. molded zare adjustors. Easiest sorvieed instruments of any in ease of aceidental damage. Front and rear illumination also avallablo. Writa



# Measuring T. P107 Instruments 

## A.C.-D.C. POCKET VOLT-OHM-MILLIAMMETER



Model $666 . \mathrm{H}$
Just the instrument for A.C.-D.C. voltage, direct current and resistance analyses. This handy Pocket Volt-Ohm-Milliammeter reads o $\$ 000$ volts without external multipliers Has selector switch for all instrument readngts. Mulded case and nanel, completely in sulated A.C.-I).C. Voltage at 1000 ohms per volt $0-10-50-250-1000=5000$; D.C. Mil liamperes $0-10-100 \cdot 500$; Resistance- 0.300 ohins (shunt type circuit) 10 ohms reading t center scale; $0-250,000$ ohms (series type) 3700 ohms at efinter scale. Ifirher esistance measurements are available by using extermal battories. Blaek molded panel and case, eompletely insulated. Handy pocket size $3 \frac{1}{10} \times 578 \times 21 / 8{ }^{\prime \prime}$ deep. Complete with self-contained hattory and special test leads With pee wee clips
.$\$ 16.00$

## MODEL 666

Model 666 Pocket Volt-Ohm-Milliammeter is the same as Model 666-1I but has the following ranges: A.C.-D.C. Volts $0-10-50-250$ $500-1000$ at 1000 ohms per volt; $0-1-10-50-250$ D.C. M.A.: Low Ohms $1 / \mathrm{m}$ to 300 ; High Ohms to 250,000 . Shpg. wt. 4 lbs . Model 666 Code-TRYMA. Dealer Net Price
$\$ 15.34$

## TWIN INSTRUMENTS

THE TWIN is furnished in any combination of A.C. or 1).C. Instruments, l3oth are Included in a minimum of snace on both instruments when connected in the sam or separate circuits. instrument scales are sid by side making possible two distinct readings at
glance. İ sal tulanee loarla in three-wire circuits detect line fluctuations when load readings are taken; measure antenna and modulation current; determine flament and plate voltages and stmilar aphlica'ions.

To detormine Net Price of Twin Instruments take the sum total net price of both instruments as supplied in models 321 or 331 .

## WATTMETERS—DYNAMOMETER TYPE

Outstanding new developments assure extreme rug ceinuss and accuracy whithin 2 per cent. The instrurattmeters. On special orider they can be made up as voltmeterg or ammeters. 1nstruments are selfcontained to 300 Volls- 10 Amperes. Oyer that external connection can be made. For use un frequencias up to 133 creles per second. Dynamonieters are wallable in cases to match current Trinlett three noh models: Moxels 361 ( 331 ) and 367-A (337-A) Case dimensions are the same exc pt for depth. the ynamomater case being a" back of the flange
 $16^{\prime \prime}$ ornr the nuds.) Wattmeters can be combined in the Triniett Win tase with a voltwar or atumetur Argilable later in larger models. Standard ranges as folows: Code Wange Volt Amp, Sc. Not Codo Watts Limit Limit Div. Pric! $\begin{array}{llllll}\text { TAMMA } & 150 & 150 & 1 & 75 & 11.57 \\ \text { THIVAB } & 300 & 150 & 2 & 60 & 11.57\end{array}$ $\begin{array}{llllllllllll} \\ \text { THPEG } & 7.20 & 150 & 5 & 75 & 11.57 & \text { T1ABA } & 600 & 300 & 9 & 60 & 12.30 \\ \text { TIMAB } & 1500 & 300 & 5 & 75 & 13.40\end{array}$ DOUBLE RANGE WATTMETERS (Double Voltage Limits Only) $\begin{array}{lll}\text { TAABO } & 75-150 & 150-300 \\ \text { TA(AIB } & 150-300 & 150-300 \\ \text { TAFBO } & 300-600 & 150-300 \\ \text { TAHOF } & 750-1500 & 150-300 \\ \text { TALDO } & 1500-3000 & 150-300\end{array}$

POWER LEVEL INDICATORS
Tsed 10 measure sound or noise tevels in ampliflers for r'ullir Aidress. Theatres. Brosdcasting Stuilios. IIroadcasting station Fquipment, etc. The Decllel Neter permits the operator 10 make in stant adjustments to prevent sound blasting or dis or highly damped. Standard range furntshed reads up 6 and down 10 declhels. zero dectbel at 1.73 volts. 300 ohm lines, 6 milliwatts. Standard lamping furnishell. unless highly damped is specitied.
Other ranges to order only.


Dealer Not Price
Model 421-I'n 6 down 10 Decibel Meter, Code-TROOP
......... $\$ 14.50$

## THERMO AMMETERS $\ddagger$ High Frequency. Accuracy $\mathbf{2} \%$

Triplett Thermo Ammeters are supplied in Models $241,341,346$, 441 and 541 . These models enrrespond in size, etc., to corresponding D.C. models. All have molded eases. Have external couples which withstand $50 \%$ overload connected to meter with 2 ft . leads. Couples are easily replaced when neeessary. Internal couples to order. Extermal Couples ouly, for any Model
Range
$\begin{aligned} & \text { Rann } \\ & 0-1.5 \\ & 0.5 \\ & \text { Amps }\end{aligned}$


| Model 341 |  |
| :--- | ---: |
| Code | Net |
| TONG. | $\$ 7.33$ |
| T1ZZA | 7.33 |
| TRSTA | 733 |
| TOT'GII | 7.33 |


$\qquad$

List Price $\$ 4.00$ | 41 |
| :--- |
| Net |
| $\$ 8.63$ |
| 8.63 |
| 8.63 |
| 8.63 |
| 1 Net | Model 541 Code $\begin{array}{lrr} \\ \text { Trofi'म } & 9.17 \\ \mathbf{9 . 1 7} \\ \text { Dealer Net Price, each } \\ \$ 4.97\end{array}$ Three-Inch Moduls ( $341-316-31 \%$-A) with internal couples in any standard range.

MODULATION MONITOR
 1696-A
pointer; Slow Downstroke.) THIRD - Ungh speed meter (Fast
INSTATANEOUS NEON
 execelel your preleterminel setliur sitine has 120 per ecnt. Peaks of very short duration are instantly deteçted. Balanee control permits inturribangealibity of tuhes. Maximum officiency from 100 to 130 wolts, 50 to 60 eycle A. C. line. Tse of
the Monitor assists in complying with FCC regulations. Convenient the Monitor assists in complying with FCC regulations, Convenient
 case, $141 / /^{\prime \prime} \times 7{ }^{\circ} /{ }^{\prime \prime} \times 41 / 2^{\prime \prime}$, with black suede electro enamel finish Black and white panel. Blends with standard amateur equipment ill appeartuce
Model 1696A—Amateur's Net Price
$\$ 38.34$
FOR RACK PANEL MOUNTING
Also available as a rack pancl mounting unit. The monitor is mounted in a heavy steel panel, $19^{\prime \prime} \times 10 \frac{1}{2}{ }^{\prime \prime}$, with black wrinkle finish
Amateur's Net Price
$\$ 39.80$
Model 1696-A is easy to use. Plug it into your A. C. line-make simple coupling to the transmitter output and the monior shows: FIRST-CARRIER REFERENCE LESEL (only one adjustment for oucrating calibration, ) SECOND-l'FR CENT OF MODCLATION on high speed meter (Fast

IIighly sensitive Triplett relays are of the D'Arsonval Moring Colt trre. arrefully designed to give dependahle. Ratistactory performance. Fixed con tinent of upper and lower limits of contact. Contacts furntshed are hardy metal: glso platinum. silver, and matinum-irkitiun are supplied according to applied current and voltages. These relays are generally used in connection with polarizell relays when rurrent driw
clutch type with manual release can also be had.
Since relays corer such a wide fleld and most of them are mado to special order anstundit noiels panled with information specifying maximum and minimum currents and voltages whlth will pass through relay coil and contact points. maroon and rim. Size is $15{ }^{5} \times{ }^{\circ} 4^{\circ}$. Mmlel $1600-5$, merohm range, and accessories, in case. Dealer Net Price
..$\$ 28.00$

## SENSITIVE RELAYS

We also distribute a complete line of TRIPLETT Multipliers, Shunts, Ring Shunt Assemblies, Multi-Deck Selector Switches and Bar Knobs.
ALL PRICES ARE SUBJECT TO CHANGE - ALL MODELS SUBJECT TO SUBSTITUTION

## 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, beauty and ruggedness which have always characterized STERLING in struments, 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, fron vane, solenoid type. This affords positiveness of ac tion and breadth of movement suggestive of


TYPE 68
Flush case, square flange, standard finish black enamel. Screw holes in flange for mounting. Width flange $2 \%$ Dia. case $2 \mathbf{y}^{\prime \prime}$. Depth case $\%^{\prime \prime}$

## Alternating Current Meters




TYPE 80
Flush case, narrow flange standard flnish black ename or nickel. Circular adjustable back clanip for mounting. Diameter flange $2{ }^{\text {gh }}$ Diam. case $2^{\prime \prime}$. Depth case ${ }^{11}{ }^{\prime \prime}$ Requires hole $2 \frac{1}{32}$ " in Diameter Length terminals ${ }^{7}$ "


Flush case, narrow apron flange, for ZERO ADJLSTFIR equip ment. Stauclard finish black enamel or nickel. Circular ad justalle back clamp for mount ing. Same dimensions as Type 80.


TYPE 70
Flush case, wide flange, stand ard finish black enamel or lickel. Screw holes in flange or mounting
Diameter flance $25 /$
Diam, case 2". Drpth case 7/8" Requires hole $2 \lambda^{\prime \prime}$ " in Diamete


Flush care, wide flange with gron designed to carry ZFRO ADJUSTER equipment. Standard finish black or njckel, screw holes in flange for mounting. Same dimensions as Type 70.

Type 68 square flange case furnished for any range of meter at an additional list price of 40 cents each. Both A. C. and D. C. meters supplied with ZERO ADJUSTER at an additional list price of 35 cents each.

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

No. 23 Ammeter, for photo-flash dry batteries. $0-20$ amp. scale, $1 / 2 \mathrm{amp}$. div............ List Price, $\$ 2.00$
No. 33 Voltmeter for ordinary single cells and "Flashlight" cells, $0-3 \mathrm{v}$. scale, $1 / 10 \mathrm{v}$. div. List Pr., $\$ 1.50$
No. 34 Voltmeter for "Hot Shot" and Radio batteries. $0-10$ volt scale, $1 / 5$ volt div....... List Price, $\$ 1.50$
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; $0-16$ volt scale, $1 / 2$ volt divisions ......................................................................... List Price, $\$ 2.00$
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....................ist Pri
Voltammeter for testing dry cells including the heavy-duty Ignition type and ordinary
No. 45 A 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 $21 / 4{ }^{\prime \prime}$ in diameter and $5 / /^{\prime \prime}$ thick. Nickel finish. Standard package, ten instruments, ship. wt. 4 lbs.


## 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 easily into the small closely spaced socket holes.
No. 37 A 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

List Price, $\$ 2.50$
No. 38A Voltmeter for 90 v . "B" batteries and 1.5 v . "A" batteries. Scale $0-100$ 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, $\$ 2.75$
No. 39A Voltmeter for 90 v . and 135 v " "B" batteries and 1.5 v . "A" bat teries. Scale $0-150$ 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. List Price, $\$ 2.75$
No. 40 A Voltmeter for 90 v . and 135 v . "B" batteries and 4.5 v ., 6 v . and 7.5 v . "A" batteries. Scale $0-150 \mathrm{v} ., 5 \mathrm{v}$. 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 . " $\mathrm{B}^{\prime}$ " batteries and 1.5 v ., 4.5 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

No. 31
Double voltmeter for special 30 or 45 v . " B " batteries and $11 / 2 \mathrm{v}$. "A" batteries, scale $0-50$ v., 1 v . div., scale $0-2 \mathrm{v} ., 1 / 10 \mathrm{v}$. divisions. Carefully engineered to 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. 531 Plug-in-Safety type double voltmeter for testing hearing aid batteries. This new tester has the same capacity and scales as the No. 31. No cord is necessary because the rigid plug-in type terminals are designed to fit hearing aid batteries having accessible keyed sockets. This arrangment makes it impossible to overload the No. 531 instrument or reverse the polarity while it is being used for testing hearing aid batteries
No. 35A Voltmeter for batteries used on carbon type hearing aids, also "C" batteries, scale 0-5 v., $1 / 10$ v. divisions

List Price, $\$ 1.75$ Meters $21 / 4$ " in diameter and $\% /{ }^{\prime \prime}$ thick. Nickel finish. Standard package, ten instruments, ship. wt. 4 lbs.

# Electric Indicating Instruments For Panel Mounting 

 Internal-pivot Direct-current and Radio-frequency Types

Type DW-51 voltmeter in a metal (brass): case


Type DW-52 ammeter in a molded Textolite case
LISTINGS

| Range | Approx. Resistance in Ohms | Cat. No. | List Price |
| :---: | :---: | :---: | :---: |
| $1)$ | 1,000 | $258 \times 65$ | \$10.50 |
| 5 | 5,000 | $258 \times 68$ | 10.50 |
| 20 volts | 20,000 | $258 \times 72$ | 10.50 |
| 50 | 50,000 | $258 \times 74$ | 10.50 |
| 100 | 100,000 | $258 \times 76$ | 11.00 |
| 1501 | 150,000 | $258 \times 77$ | 11.75 |
| $1)$ | 25 | $258 \times 90$ | 8.50 |
| 5 | 7.4 | $258 \times 93$ | 7.50 |
| $25$ | 2.16 | $258 \times 96$ | 7.50 |
| 100 milliammeters | . 50 | $258 \times 98$ | 7.50 |
| 200 ( | . 252 | $259 \times 1$ | 7.50 |
| 500 | . 100 | 259×4 | 7.50 |
| 50 | 2,030 | $259 \times 5$ | 22.00 |
| 100 microammeters | 693 | $259 \times 7$ | 19.50 |
| 200 | 302 | $259 \times 9$ | 12.75 |
| 500 | 68.5 | 259×11 | 12.75 |
| $1)$ 1) |  | $259 \times 13$ | 14.50 |
| 5 amperes (r-f) | . 034 | $259 \times 16$ | 14.50 |
| $10$ | . 017 | 259×19 | 14.50 |
| 100 | 6.8 | $259 \times 22$ | 16.50 |
| 200 milliammeters (r-f) | 4.0 | $259 \times 25$ | 16.50 |
| $500$ | . 68 | 259×28 | 16.50 |

These small panel instruments are particularly suitable for use in radio and other communications equipment where compactness, especially minimum depth behind the panel, is essential. Thinness is obtained by the use of a unique single-unit, hightorque element of the permanent-magnet, movingcoil type. In this element, the pivots, instead of being secured to the outside of the armature winding, are solidly mounted on the inside of the armature shell..

G-E internal-pivot instruments are available in a variety of standard ratings to measure direct current and voltage (Type DW-51), and radiofrequency current (Type DW-52). They are of the $21 / 2$-inch classification. The depth behind the panel is 0.89 inch for the molded Textolite case; 1.03 inclies for the metal case.

## OTHER TYPES

Many other types of G-E indicating instruments are available for panel mounting. They include $31 / 2$ inch a-c, d-c, r-f, and rectifier types in standard round cases as well as in rectangular cases, such as the one shown below. Also $2 \frac{1}{2}$-inch alternating. current instruments. Still other types can be supplied to meet unusual requirements.


Type Do-54 31/2-inch instrument for panel mounting


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 tinish. 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 flamp tor panel mounting. Wide nange metal or bakelite cases clamp ior panel mounting. Wide Ilange metal or bake at no extra cost. When ordering specify style, are available at no extra cost. When order
and whether metal or bare on circuits above 300 volts should be specified with bakeite cases when not possible to connect in fied with bakelite cases when not possible fo connect in magnetic panels. If they are to be used on steel panels, specify panel thickness when ordering. List prices shown below, are subject to $25 \%$ discount. For other instrument prices write to weston Electrical Instrument Corp., Newark 5, N. J.


Rectangular Style

31/2" PANEL INSTRUMENTS

MODEL 301 D-C VOLTMETERS
Approximate resistance of Model 301 in ohms per vo't-l to 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 D-C MILLIAMMETERS*

| Range | Approx. <br> Res. <br> Ohms | Price | Range | Approx. <br> Res. <br> Ohms | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.5 | 105 | $\$ 10.00$ | 30 | 1.2 | $\$ 9.00$ |
| 1.5 | 27 | 10.00 | 50 | 2.0 | 9.00 |
| 5 | 27 | 10.00 | 100 | 1.0 | 9.00 |
| 10 | 5.7 | 9.00 | 150 | 0.66 | 9.00 |
| 15 | 2.0 | 9.00 | 300 | 0.33 | 9.00 |
|  | 2.0 | 9.00 | 500 | 0.2 | 9.00 |

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 amperes inclusive, and have a drop of $50 \mathrm{MV} \pm 5 \%$. Ranges above 50 amperes supplied with external shunts

MODEL 301 D-C MICROAMMETERS

| Range | Price | Range | Price |
| :---: | :---: | :---: | :---: |
| 200 | $\$ 14.25$ | 500 | $\$ 14.25$ |


| MODEL 301 RECTIFIER TYPE A-C VOLTMETERS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1000 ohms | 2000 ohms |  | 1000 ohms | 2000 ohms |
| Range | per volt | per volt | Range | per volt | per volt |
|  |  | \$19.25 | 50 | \$17.00 | \$19.75 |
| 1.5 |  | 19.25 | 100 | 17.50 | 2.50 |
| 3 | \$17.00 | 19.25 | 150 | 19.00 | 23.00 |
| 5 | 17.00 | 19.25 | 300 | 20.00 |  |
| 15 | 17.00 | 19.25 |  |  |  |

MODEL 301 RECTIFIER TYPE A-C MILLIAMMETERS

| Range | Price | Range | Price |
| :---: | :---: | :---: | :---: |
| 0.5 | $\$ 19.25$ | 2 | $\$ 15.00$ |
| 1 | 15.00 | 5 | 14.00 |

MODEL 301 RECTIFIER TYPE A-C MICROAMMETERS.

| Range | Price |
| :---: | :---: |
| 500 | $\$ 19.25$ |

MODEL 476 Ā-C AMMETERS
Single Ranges: $1 / 1.5 / 2 / 3 / 5 / 10 / 15 / 20 / 30 / 50$ at $\$ 9.00$.
MODEL 476 A-C VOLTMETERS

| 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 $\$ 16.00$.

2½" PANEL INSTRUMENTS

MODEL 506 D-C VOLTMETERS
Approximate resistance of Model 505 in ohms per volt: 3 to 150 volts, 125; 200 volts, 200

| Range | Price | Ronge | Price | Range | Price |
| :---: | :---: | :---: | ---: | :---: | ---: |
| 3 | $\mathbf{\$ 7 . 5 0}$ | 10 | $\mathbf{1 7 . 5 0}$ | 100 | $\$ 8.50$ |
| 5 | 7.50 | 15 | 7.50 | 150 | $\mathbf{9 . 7 5}$ |
| 8 | 7.50 | 53 | $\mathbf{7 . 5 0}$ | 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 $\mathrm{MV} \pm 5 \%$.

MODEL 506 D-C MILLIAMMETERS

| Range | Approx. Resis. |  | Range | Approx. Resig. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Range |  | \$ 8.50 | ${ }_{50}$ | ${ }_{1}$ | \$ 7.50 |
| 1.5 | 18 | 8.50 | 100 | . 5 | 7.50 |
| 2 | 18 | 8.50 | 150 | . 33 | 7.53 |
| 5 | 9.5 | 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 507 THERMO ĀMMETERS

For use on a-c of any frequency, including radio frequencySingle Ranges: $1 / 1.5 / 2 / 2.5 / 4 / 8 / 15 / 20$ at $\$ 14.50$.

MODEL 517 A-C AMMETERS

| Approx. Res. <br> Range <br> in ohms |  |  |  |  |  |  |  | Price | Approx. Res. |  |  | Rangein ohms | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | . .203 | $\$ 7.50$ | 20 | .0016 | 7.50 |  |  |  |  |  |  |  |  |
| 3 | .024 | 7.50 | 30 | .0007 | 7.50 |  |  |  |  |  |  |  |  |
| 5 | .01 | 7.50 | 50 | .00057 | 7.50 |  |  |  |  |  |  |  |  |
| 10 | .0058 | 7.50 |  |  |  |  |  |  |  |  |  |  |  |

# Westom rado unstruments 



## 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 either 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 fadio transmitters and receivers, P.A. systems, vacuum tube and cathode ray equipment, sensitive telephone and telegraph relay c.rcuits and can readily be used ior industrial and househald appliance testing.

Model 766 Televerter is a carefully designed high resistance ( 100 megohms) multiplier which fits convemently into the tool compartment of the analyzer. Specially insulated test prongs for protection of operator. Breakdown voltage of 17.000 volts in accordance with A.I.E.E. safety standards. Present owners of 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 leak age tests-maximum voltage on any range being 15 volts. Overal! 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 guaranteed to be within $2 \%$ from $40^{\circ} \mathrm{F}$ to $110^{\circ} \mathrm{F}$.

Equipped for mounting Model 666 Socket Selector unit. Black panel trimmed in red and chromium. Size: $151 / 8^{\circ "} \times 51 / 8^{\circ}$ x $83 / 4^{\prime \prime}$. Weight: $81 / 2 \mathrm{lbs}$.
(Continued top of next column)

## MODEL 772

(Continued from previous column)

## 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 | 250 | 50 | Ma. | +26 to +42 |  |  |  |  |  |
| 10000 | $0-30 \mathrm{Meg}$. |  |  |  |  |  |  |  |  |
| 1000 | 1000 | 250 | Ma. | +38 to +54 |  |  |  |  |  |
| 5000 (with | 1 | Amp. |  |  |  |  |  |  |  |
| Televerter) | 10 | Amp. |  |  |  |  |  |  |  |

Net Price, Model 722, Type 6 (without televerter)......... $\$ 49.50$
Net Price, Model 766 Televerter $\$ 18.75$

## MODEL 778—SERVISET

This deluxe test set is a complete portable workshopl It contains Model 772 Super-Sensitive Analyzer and Model 777 Type 1 Tube 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 combination case. Size: $5 \frac{1}{\circ^{\prime \prime}} \times 141 / 4^{\prime \prime} \times 171 / 4^{\circ \prime}$. Weight: 17 lbs .

Nat Price, 778 less socket selectors.
.$\$ 97.50$

# Weston RADIO 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 ard maintenance testing. This compact, self-contained unit with its ultra sensitive instrument provides all the ranges necessary for voltage, current and resistance measurements wherever high sensitivity is a facfor...including all types of signal systems, telephone circuits, photo-cell circuits, oscilloscope circuits, and for servicing network protectors, etc.... checking 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 volt).
DC CURRENT-0.5 Microampere to 10 Amperes-Sell-contained.
AC CURREN'T-10 Milliamperes to 10 Amperes-Self-contained.
RESISTANCE-0.5 Ohm to 30 Megohms
Further information on Model 785, foot of Page F-12.

## MODEL 777-TYPE 2 COUNTER TYPE TUBE AND BATTERY TESTER

Step up your tube and battery sales with this eyeappealing Tibe 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 irom 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 $141 / 2^{\prime \prime} \times 101 / 2^{\prime \prime} \times 7^{\prime \prime}$. Weight $111 / 2$ pounds.
Net Price, P.́ode! 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-referer.ce chart in cover. Size: $151 / 2^{\prime \prime}$ x $83 / 4^{\prime \prime}$ x $51 / 2^{\prime \prime}$. Weight: 10 lbs .
Net Price, Model 777. Type 1, complete
$\$ 49.50$


## Whestom 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.

Ranges: 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: $5 \frac{\rho_{1}^{\prime \prime}}{} \times 33 / 4^{\prime \prime} \times 3 \frac{{ }^{\prime}}{16}{ }^{\prime \prime}$
Weight: $13 / 4 \mathrm{lbs}$.
Net Price, Model 697, complete with pair of test leads.
$\$ 24.00$

## MODEL 695-TYPE 11

## POWER LEVEL METER, VOLTMETER, 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 $+3 j \mathrm{Db}$ 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: $51 / 2^{\prime \prime} \times 33 / 4^{\prime \prime} \times 2 \frac{9}{16}{ }^{\prime \prime}$
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, loctai and miniature tubes.
The selector block of the Model 666, Type 1 C is quickly mounted on Models 666, 772 and 778 or any analyzers.
Net Price, Model 666, Type 1 C.
$\$ 15.83$


## Weston rado instruments



## MODEL 665, TYPE 1—SELECTIVE ANALYZER

With this anclyzer, a-c and d-c voltage, direct current and resistance can be measured over a total of 33 ranges-all self-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 efficient full wave rectitier. 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 zecuracy is assured under all operating conditions.
Ranges: VOLTS, a-c and d-c. ( 1000 ohms per volt) $1000 / 500 / 250 / 100 / 50 / 25 /$ 10/5/2.5/1
OHMS (full scale) $1000 / 10,000 / 100,000 / 1,000,000$
OHMS (center scale) 25/250/2500/25,000
MILLIAMPERES, $\mathrm{d}-\mathrm{c}$ only-500/250/100/50/25/10/5/2.5/1 A-c output ranges-l to 1000 volts
Size: $51 / 2^{\prime \prime} \times 81 / 4^{\prime \prime} \times 37 /$ 月 $^{\prime \prime}$
Weight: 5 lbs.
Net Price, Model 665, Type 1 without carrying case.
. $\$ 58.50$
Net Price, Carrying Case


## MODEL 663-VOLT-OHMMETER

Model 663 is exceptionally suited for radio servicing where a wide range, battery-operated ohmmeter is desired along with $\mathrm{d}-\mathrm{c}$ 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 selt-contained batteries supply energy for resistance readings. A special ohmmeter adjustment compensates for changes in battery potential without any effect 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, $\mathrm{d}-\mathrm{c}-1 / 5 / 25.100$
VOL''S' $\mathrm{d}-\mathrm{c}-2.5^{\prime} 10 / 50 / 250 / 500 / 1,000$
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............................................................. 549.13
Net Price, Carrying Case .................................................................................................... 13

## Further Information on Model 785 <br> Continued from Page F-10 <br> INSTRUMENT

Standard Weston $41 / 4^{\prime \prime}$ instrument. D-c sensitivity 50 misroamperes. New temperature compensated rectither circuit gives gredter a-c 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- $-5 / 15 / 30 / 150 / 300 / 750$ volts ( 1000 ohms per volt). Accurate within $3 \%$
D-c Current-l/10/100 milliamperes, $1 / 10$ amperes. Accurate within $2 \%$. Instrument is calibrated so that U mv . and 50 mv . shunts can be used tor 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- $3,300 / 30,000 / 300,000 / 3 \mathrm{meg} . / 30 \mathrm{meg}$. Center scale values are: $25 / 250 / 2,500 / 25,000 / 250,000$ ohms. sell-containec batteries. Accurate within $2 \%$ of the linear arc length on any ohmmeter range.

## SIZE AND WEIGHT

$13^{\prime \prime} \times 12 \frac{1}{2 \prime}{ }^{\prime \prime} \times 51 / 2^{\prime \prime}(34 \times 32 \times 14 \mathrm{~cm}$.$) . Weight with batteries, oak case, etc.: 131 / 2$ pounds ( 6.12 kgs.$\left.\right)$. NET PRICES
Sodel 785 in Oak Carrying Case........................................................................................................................................ $\$ 93.75$
Model 785 without Carrying Case. ........................................................................................................................... 78.75

## 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.

- NEW in design and performance including the latent Jackson patented awitching circuits. - MODERN in every feature of construction, appearance and operation.
- COMPLETE with every valuable feature. Up to date for all newest tube types.


## SPECIFICATIONS

"DYNAMIC" METHOD OF TEST-Makes a better teat on every tube. The "Dynamic", method is more accurate, frequently finding "poor" tubes which might pass for "good" in ordinary testers.
NEW-HIGH VOLTAGE POWER SUPPLY is a feature of this tester. By testing tubes at higher plate voltages (over 200 V . for some types), more accurate resulto arm at higher
TESTS AILL TUBES-ALL of the popular receiving types and television amplifiers, including BAMTAMS-LOCTALS-SINGLE ENDED-HIGH VOLTAGE FHAMENT TYi'ES and MINIATURFS. Provision for many more. The tester is protected against obsolescence in everv nossible feature.

ROLL CHART tube index-simplifies correct settinge.


Bench Style FULL RANGE FILAMENT SELAECTION-From $\% / \mathrm{V}$. to 115 V . Selector marked directly in volts. This feature eliminates gupss work and helps the operator to avoid mistakes. MOST IMIRROVED TYPE 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.
Dimentions: $14^{\prime \prime}$ 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 rubber bumpers on both base 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 636.8 (BENCH STYLE) NET CASH PRICE
$\$ 36.95$

## MODEL 637 DYNAMIC OUTPUT TUBE TESTER

## With Complete Universal Meter Ranges

IN THE SHOP or OUT ON THE JOB, here's the ideal tester for modern servicing. Combines 27 ranges and 10 functions including-
1-Dynamic Output Tube Tester-accurate, thorough.
2-Ballast tube tester-finds shorts or burn-outs.
3 -High sensitivity neon continuity tester.
4-Condeuser test for finding shorted or leaky condensers.
5—Multi-range A.C. Yoltmeter $0-10 / 100 / 250 / 500 / 1000 / 2500$.
5-Multi-range A.C. Yoltmeter
6-Multi-range D.C.
Ooltmeter
$0-10 / 100 / 250 / 50 G / 1000 / 2500 . ~$
${ }^{6-W}$ - Decibel Meter-Ranges from minus 10 to plus $14 / 10$ to $34 / 30$ to 54 . 7-Decibel Meter-Ranges from minus 10 to plus
8 -Multi-range D.C. Milliammeter $0-1 / 10 / 100 / 250$.
$8-$ Multi-range D.C. Milliammeter $0-1 / 10 / 100$
8 -Ammeter range- 0 to 10 amperes D.C.
8-Ammeter range- 0 to 10 amperes D.C.
10 -Triple range Ohmmeter $0-3000 / 300,000 / 0-30$ megohms.
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 volte at each position. This feature eliminates guess work and helps the operator to avoid mistakes.
TESTS ALI TITRS All of the popular receiving types and television amplifiers. including BAMTAMS - MINIATURES - LOCTALS - SINGLE ENDED - AND high voltage filament types. Provision for many more. Tester is protected against obsolescence in every possible feature of design and manufacture. "DYNAMIC" METHOD OF TEST-Makes a better test on every tube. The "DYNamic" method is more accurate and frequently" finds "poor" tubes which "Dynamic" method is more aceurate and fre
NEW - HIGH 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 obtained.
MOST IMPROVED TYPE OF SWITCHING SYSTEM-Spare circuits and awitch positions are provided for future use if new or different tubes are announced. Two "spare" socket poaitions are provided on the tester panel.
REMARKABLY EASY TO USE-Notice the simplicity of panel and controls. The engineering is all BENFATH THE PANEL-you don't lose valuable time figuring out "the next move."
ILLUMINATED METER DIAL-Easy to read in any room. Panel lettering is large and distinet.
NOISE TEST jacks are provided for audible test of possible tube noise.
ALL READINGS DIRECT on "Good-Bad" Scale. No special marks for diodes, ete.
Copyright by U. C. P., Inc.


The FLLL 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 $14 \xi^{\prime \prime} \times 13 \%^{\prime \prime} \times 6^{\prime \prime}$. Weight 14 pounds.
ACCESSORIES-Furnished complete with self contained battery (for ohmmeter), and test prods.
MODEL 637
NET CASH PRICE
$\$ 61.50$

## UNIFORM SIZE PORTABLE INSTRUMENTS

## PANEL SIZES ARE IDENTICAL



## TUBETESTER

FCLLA RANGE FILANENT SELECTION-Frmm $8 / 4 . \quad$ up to and including 115 V . Filament selector marked directly in volts at each position. This feature eliminates guess work and helps the operator to avoid mistakes. TEST ALL TIBES-AIt of the popular receiving types and television ampliffers, including baMTAMS - LOOTALS SINGLE ENDED - HIGH roltage fllament types and minature seliles.
"DYNAMIC" METIION OF TEST-Makes a better test on every tuhr. The "llynamic" method is more accurate and frequently finds "poor" tuhes which might pass for "good" in ordinary testers.
NEW - HIGII VOLTAOE POWER SLPPLI is a frature of this tester. By lesting tules 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. 1 "spare" sucket position is provided on the tester panel.
MODEL 634
NET CASH PRICE
$\$ 33.95$

## CONDENSERTESTER <br> MODEL 650-A <br> RANGE-. 00001 to $1,000 \mathrm{mfds}$.

A"TOMATIC PICII BITTON CONTROLLAD-Amazing in speed and simplicity of use. Caparity readings almost instantaneous! Leakage test by just pressing a button.
The Morlel 650 is a modern, areurate and complete instrument for detectimis faulty condensers-ELACTROLYTIC, PAPER or MICA. Uses a new methom for Lieakage Test which will reveal otherwise unnoticed condenser defects. SCALE IS GIASS ENCLOSED and is equipped with the new Jackson SCALE EXPANDER indicating pointer-doubles effective scale length.
MEASLRES ALL VALUES direct reading in Microfarads. RINGES
.00001 to .001 mfd .
.1 to 100 mfd .
.001 in .1 mifl.
50 to 1000 mfd .

MFASITRES POWFR FACTOR on direct reading dial. Power Factor range calibrated from 0 to $60 \%$.
COMPIETE SELECTION OF TEST VOLTAGE. 20 volts to 500 volts.
ELPECTION RAY TUBE indicates exact balanec or shows if leakage is present.
INSTANTANEOUG IGAKAGE INDICATION-rounting of flashes rliminatel. No nthrr gucss-work with this modern tester. Has special huilt-in amplifier stage which actually responds to slightest leakage, if present. Thus all leakage drfects may be located.

MODEL 650.A
NET CASH PRICE
$\$ 36.95$

## MODEL 640 TEST OSCILLATOR

A romplete "standard type" oscillator for all general purpose work. Has full range direct reading dial from 100 KC up to 30 Megacycles. No skip* or harmonirs calibrated. All ranges arr fundamental frequencies. PUSH 131"TTON selection of all ranges makes speedy and accurate operation possiblo.
GLASS ENCLOSED DAL-prevents dust and avoids possibility of damage to poitter.
TWO CIRCIIT ATTENIATOR provides variable ratio and also vernier montrol.
IIIS POWERFTI, SIGNAI, nutput which may be used either as pure R.F. nr Modulated R.F. Carrier is modulated at approximately $30 \%$. The A.F. poltage is availatie for external use.
ACCIRACY GUARASTEFE to $1 / 2$ of $1 \%$ on all ranges.
Opreates from 110 volt fin cycles. Uses three tubes (rectifier, nscillator und modulator)
MODEL 640
NET CASi PRICE
$\$ 36.95$

# JACKSON 

 THE JACKSON EIECTRICAL 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, 645 , and $650-\mathrm{A}$.
DIMFNSIONS- $81 / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \times 6^{\prime \prime}$-Unit welded steel, finished in grey morocco. Each instrument (except Model 640 Oscillator) is equipped with removable hinged metal lid.
ACCESSORIES Each instrument is completely equipped with all necessary tubes, test leads or batteries and ready to operate.
Shipping weight for any unit-approximately 10 lbs


## MODEL 645 AC-DC ELECTRONIC MULTIMETER

## IVocuum Tube Voltmeteri

BOTH A.C. AND D.C. VOLT RANGES ARE ELECTRONIC. This provides the maximum of sensitivity and overload protection for all A.C. ranges as well as D.C. and ohms ranges. MEASURES RESISTANCE UP TO 1 BILLION OHMS ( 1 thousand megohms)and as low as $2 / 10$ ohm.
3 MILLION OHMS PER VOLT SENSITIVITY on 0.4 volt D.C. range. Constant input resistance 12 megohms on all D.C. volts ranges.
Over 4 million ohms per volt sensitivity on $0-1$ volt A.C. range. Input resistance of 4.4 megohms on all A.C. ranges. Flat frequency response between 50 cycles and 10,000 cycles.
METER CANNOT BE DAMAGED BY ACCIDENTAL OVERLOAD on any electronic range. Electronic overload protection on all A.C. and D.C. volta, and ohms ranges.
Variations in line voltage do not affect accuracy within the range of 100 to 125 volts. The instrument is equipped with ballast control tube and selfcompensating circuits.
Contains 3 tubes ( $6 \times 5 \mathrm{GT} / 6 \mathrm{~K} 6 \mathrm{GT} / 7 \mathrm{~N} 7$ ), neon regulator, $1.41 / 2$ volt battery and ballast; all self-contained and furnished with the instrument.
METER RANGES-
A.C. Volts: $0.1 / 4 / 10 / 40 / 100 / 400 / 1000$
D. C. Volts: $0-4 / 10 / 40 / 100 / 400 / 1000$

Ohms: $0-1000 / 10,000 / 100,000 / 1 \mathrm{meg} / 10 \mathrm{meg} / 100 \mathrm{meg} / 1000 \mathrm{meg}$ M. A.: $0-1 / 4 / 10 / 40 / 100 / 400 / 1000$

Decibels: Minus 30 to minus $5 /$ minus 10 to plus $15 / 10$ to $35 / 30$ to 55
Either positive or negative D.C. voltmeter indications instantly by means of reversal switch. Signal Tracing type test lead with isolation resistor in probe.
Model 645 is an ultra-modern high sensitivity instrument, with all of the famous Jackson features, including exceptional accuracy and simplicity of use.
MODEL 645
NET PRICE
$\$ 56.50$

## MODEL 642 UNIVERSAL MULTIMETER 20,000 OHMS PER VOLT

A valuable and mecessary lnstrument for all measurements of sensitive circults such as A.V.C. voltages, efc. Many meosurements may be mode with current draln as low as 10 mleroamperes! AUTOMATIC RANGE SELECTION-PUSH BUTTON CONTROLLED. Instant selection of any meter range is made simple with the eleven key push button eelector.
TWENTY-THREE RANGES_SEVEN FUNCTIONS AC/DC volts-ohmsdecibels - milliamperes - microamperes and amperes. Has special built-in shunt and 10 ampere range.
OHMS RANGES from $1 / 2$ ohm up to thirty megohms. No external batteries or line power required. Current readings may be made as low as 2/1000ths 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 $34 / 80$ to 54
D.C. M.A.: $0-10 / 100 / 250$

Microamps: 0.100
Amperes: 0.10
Ohms: $0.3000 / 300,000 / 30,000,000$
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.
Protects meter and controls.
Case dimensions: $81 / 2^{\prime \prime} \times 8 \times{ }^{\prime \prime} \times 6^{\prime \prime}$. Weight 6 lbs. Complete with selfcontained battery. Furnished with test leads.
MODEL 642
NET CASH PRICE
$\$ 48.50$
1,000 OHMS PER VOLT MODEL—Same ranges as above except micro-amps is 0.1000 and ohms ranges are $0-3000 / 300,000 / 3,000,000$.
MODEL 643
NET CASH PRICE
\$33.95

## NEW COMPACT MULTIMETERS

Models 610 and 615 are excellent general purpose instruments, compact in size but odels are identical in size and style. Panels are finished in attractive two tone grey with white lettering.
are finished in attractive two tone grey with wave time and reduces errors. HIGH QUALITY METER-Three inch square type meter with two jewelled bearings.
RANGES MODFL 610
TWO OHMS RANGES- $0-1000 / 0-500,000$
FIVE D.C. VOLTS RANGES- $0.5 / 50 / 100 / 250 / 1000$
FOUR D.C.M.A. RANGES- $0-1 / 5 / 50 / 250$
RANGES MODEL 615 Same as Model 610 except has additional rangea of -
FIVE A.C. VOLTS RANGES- $0 \cdot 10 / 100 / 200 / 500 / 2000$
ADDITIONAL HIGE VOLTAGE D.C. RANGE-0-2500 v
Each instrument supplied complete with self-contained battery for ohma ranges. Test leads not included. Dimensions--7" $\times 41 / 4^{\prime \prime} \times 3^{\prime \prime}$

## MODEL 610

MODEL 615


## JACKSON

## INDUSTRIAL CIRCUIT TESTER <br> Volt Ohm Milliammeter MODEL 665-J



This multiple range instrument is designed to meet exacting requirements in various uses where thorough electrical testing is a necessity

Production testing on motors, controls, etc. Industrial and educational laboratories.
Military use-Signal Corps, Air Corps, etc.
Manufacturing-llant Maintenance.
Tests on Signal Systems, Alarm Devices, etc.
The instrument is completely self-contained, is lightweight, compact, and portable. The unusually completc selection of meter ranges are suited to a wide range of measurements.
A total of 33 ranges are provided. Any rauge may be rapidly selected by means of the switching and pin jack arrangement. All meter shunts and multiplier resistors are wire wound. The drsistors are non-inductive and have a negligible temperature coefficient. All resistor spools are protected against moisture ahsorption.
The indicating meter is of finest quality, designed for sustained accuracy under severe service conditions. It is designed to withstand rarious temperature and humidity changes as well as vibration, nverloads, etc.
A.C. rankes are accomplished by means of a full wave type copper oxide rectifier. This full wave rectifier circuit provides more stability at various frequencies and wave forms than the half wave type.
The panel is molded bakelite with all characters white filled for maximum legibility. Pin tip jacks for test leads are molded into the panel. The case is made of steel and finished in black morocco enamel.

## - RANGES -

VOLTS AO \& DC ( 1000 ohms per volt)
(1) $0-1000 / 500 / 250 / 100 / 50 / 25 / 10 / 5 / 2.5 / 1.0$ MlldiAMPERES
oHMS


ULTPIT RANGES
The A.C. Ranges of 1 to 1000 volts may he used by means of the built-in series condenser. This provides for adjustment of output levels of receivers, speakers, amplifiers, itc.
ACCITRACY: $2 \%$ on DC Ranges- $5 \%$ on AC Ranges. DIMENSIONS: $51 / 2 \times 81 / 4 \times 3-27 / 32^{\prime \prime}$. WEIGHT: 5 lhs.
Test Leads Furnished.
NET PRICE (loess carrying case)
$\$ 65.00$
Case for 665-j (Leatherette)

## AUDIO OSCILLATOR MODEL 652



The Model 652 provides an audio frequency voltage DEVELOOPEI AT ITS FUNDAMENTAL FREQUENCY. The basic derign of the instriment is entirely different from the "beat frequency" type of Audio Obeillator.

## FEATURES

RESISTANCE CAPACITY TUNED CIRCUIT DESIGN, engineered for modern needs of audio measurements,
No ZERO ADJUSTMENT-Tuned Fundamental Frequency method provides permanently locked calibration.
OUTPUT CHARACTERISTICS-Model 652 meets the most exact ing requirements as to WAVE FORM-V'NFORM FREQUENCY CHARACTERISTIC-AND OUTPUT LOAD IMPEDANCE SELECTION. A special feature of the output system is the ten ohm tan for low impedance circuits such as speaker voice coils, etc.
COMPIETE STABILITY-The stability of frequency calibration is constant throughout the entire range. The stabilized circuit permits large changes in line voltage to occur without affecting frequency or waveform and having negligible effect on output voltage. SIMPLIFIED OPERATION-It is baly necessary to select desired FREQUENCY and OUTPUT. THERE ARE NO OTHER CONTROLS Therefore the possibility of errors in operation is eliminated. HIGH OUTPUT POWER-More than THREE TIMES the output power usually available from "ordinary" audio oscillators. CONSTRUCTION-Frequency dial is glass enclosed. All controlv are legibly marked. Rugged mecbanical construction assures troublefree operation under severe service conditions.

## SPECIFICATIONS

Frequency Range-20 cycles 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 ohms/500 ohms/5000 ohms/HIGH. Controlled by selector switch. Output Power- 500 milliwatts. Continuously variable from zero to maximum.
Waveform-Less than $5 \%$ Harmonic Distortion between 30 and 15,000 cycles.
Frequency Characteristic-Plus or Minus 1 DB between 30 and 15,000 cycles.
Line Voltage- 105.120 Volto- 50.60 Cycle A.C.
Tubeg-1.80, 1.6 SJ 7 . 2.6 F 6 furnished installed in instrument. Dimensiona- $13^{\prime \prime}$ wide, $91 / 2^{\prime \prime}$ high, $95 /{ }^{\prime \prime}$ deep. Wt. 26 lbs,

MODEL 652 NET CASH PRICE
$\$ 88.50$


- Vertical Ampllfier and Horizontal Amplifier
- Callbrated Linear Timing Circuit

Frequency Control and Vernier
Automatic "Lock-in"Control
Spot and Focus Controis on Main Panel 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 gain ampliffers having a frequency range to 100 kilocycles.
HORIZONTAL SWEEP-A horizontal time axis "sawtooth" oscillator provides a frequency from 20 to 90,000 cycles. Frequencies up to 100,000 cycles may readily be inspected, resulting in a five pattern image. Timing frequency range switch is marked directly in frequency. This feature greatly simplifes the selection of a desired frequency range.
CONSTRUCTION-Design and construction are practical in every respect. The entire cabinet is heavy gauge steel construction. The instrument is attractively finished in grey morocco, oven-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 Model 523 is supplied complete with 3 -inch Cathode Ray Tube, two type 57, one type

MODEL 523
NET CASH PRICE

##  newrest incincering 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 sockets are not wired directly to the circuit, but, instead, pass through the patented Supreme Double Floating Filament Return Selector system which automatically reconnects all tube elements to any possible tube base arrangement. Due to the fact that any or all elements of each socket can be rotated to any desired position, only one socket of each type is necesrotary. Testa every type of tube from $\%$ volt to full line voltage at祭若. Tests correct anode potential under proper load. Tests separate sections its correct anode potential under proper load. Tests soparate sections in multi-purpose tubes. Checks all leakages, shorts, open elements and filament continulty with a neon lamp. A circuit inse
for checking noise, leakage, loose and bad connections.

The battery testing circuit of the Model 589 provides the proper load at which each battery is to operate, plainly marked on the panel, for all $1.5,4.5,6.0,45$ and 90 volt portable radio types. The condition of the battery is jadicated on an English reading seale.

Thin is the fastest and easiest tester to operate. Just "follow the arrows"-you dan't go wrong. Roller type tube chart with brass geared mechanism lists tubes in logical numerical order. Each teater carries a one year free tube getting service. SUPREME engineering and construction PILIS the best materials the market afforda, make the 589 your biggest dollar value. You will be proud to own this instrument.
Dealer Net Cash Price.
$\$ 38.50$

MODEL 599 TUBE AND SET TESTER is very gimilar in appearance to the Model 589, and includes all the fratures and advantages of this instrument. In addition, it provides the following ranges: 0.2 TO 1500 D.C. VOLTS- 5 carefully selected ranges- $0 / 615 /$ 150/600/1500 volts. 1000 ohms per volt STANDAlld sensitivity. 0.2 TO 600 A.C. VOLTS-4 A.C. ranges- $0 / 6 / 15 / 150 / 600$ volts. Rectiffer guaranteed with instrument and fully protected from overload damages
0.2 M.A. TO 600 M.A.-3 direct current ranges $0 / 6 / 60 / 600$ allow measurement of screen, plate, "B" supply and D.C. flament loads.
0.2 TO 600 OUTPUT VOLTS-0/6/15/150/600-ideal for allgnment. No button to hold down-no external condenser necessary. 0.1 OHM TO 20 MEGOHMS- 4 ranges $0 / 200 / 20,000$ ohms, $0 / 2 / 20$ megohms. A low range at high current with 3.5 ohms center scale. ELECTROSTATIC-ELECTROLYTIC LEAKAGE TEST-provide: an excellent teat of paper condensers by means of the highly sensitive 20 megohm range. Much better than neon lamp methods as the ohmmeter is calibrated. Fqually useful in checking leakage in electrolytic condensers. Just as the 589 is your best value in a tule and battery tester, the 599 is your lest value in a combination tube tester, battery tester and set tester. All the features of the 589 PLUS a complete AC, DC, volt, ohm, megohm, milliameter, at a cost of only 47 c per range.
Dealer Not Cash Price.
$\$ 49.95$

## MODEL 563 AUDIO OSCILLATOR

The SUPREMF. Beat Frequency Audio Qscillator has many important service applications. It provides three output impedancea of 250,500 , and 5,000 ohms; output frequency of 30 to 15,000 eycles $\pm 1 \mathrm{db}$. from 30 to 10,000 cycles. Down 2 db . at 15,000 cycles; power output is 125 milliwatts; distortion lesa than $5 \%$ KMS over entire range; hum level - 60 db . below maximum output: large ratio dial, calibrated acale $11^{\prime \prime}$ in length; tube complement of 2 type $6 S K 7$, 2 type d(5, and $16 \times 5$; power consumption 35 watts-fuse protection. Shipping weight 20 Ibs.
Dealer Net Cash Price
$\$ 56.15$


## MODEL 504-A COMBINATION TESTER

Mndel $504-\mathrm{A}$ is radio's finest quality combination tube testor, battery tester, condenser leakage tester, and a 31 range push-button operated multimeter. Correctly tests all types receiving tubes with filaments from $3 / 4$ volt to full line voltage. Uses patented Double Floating Filament Return Selector System which automatically re-connects each tube socket for any possible tube buse arrangement. Due to this special circuit only one socket is required for each tube base. Tests all standard type tubes, including octals ploctals, miniatures, Bantam, Jr., pilot lamps, etc. Speedy operation. Set controls from left torightjust "follow the arrows'". Neon lamp checks for leakage, shorted elements, open elements and flament continuity. Pressing a button increases the sensitivity of the neon lamp to 2 mega. Circuit insert for noise test. Fast roll chart-free tube setting service for one year. Checks portable radio batteries under proper load. Checks leakage of electrolytic and electrostatic by-pass condensers. Quality of tubes, batteries, and electrolytic condensers all indicated on English reading "good-bad" scale. Multimeter section completely automatic with instantaneous push-button finger-tip 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 $10-500$ microamperes/2.5/10/50/250 mils., $1 / 10$ amperes; 5 ranges $0.1-200 / 2000 / 20,000 / 2 \mathrm{meg} . /$ 20 megs. 3.5 ohms center scale. Rectifier guaranteed- temperature compensated circuit. No external condenser required on output volts. Accuracy of calibration $2 \%$ on D.C. and $3 \%$ on A.C. Complete with batteries and detailed instructions.
Dealers Net Cash Price
$\$ 83.50$

# SUPRMVIE mistrivNimits scupreme by Comparison 

MODEL 571 SIGNAL GENERATOR


A test oscillator which offers high accuracy and stability at an amazingly low price! By using air core trimmer capaci tors and iron core inductors M del 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 comhination, together with rugged construction provide high frequency stabilprovide high requency stabiity. Double shielding makes
unit capable of withstanding unit capable of withstanding arge temperature and humidIty changes as well as minimiz ing unwanted leakage. Wide requency range from 65 KO to 20.5 megacycles in five bands on fundamentals and to over 60 megacycles on har monics. All five bands read on but two basic scales calibrated tho beinch illuminate on a large bio turingnate dial. Dual ratio tuning mech nism provides easy, accurate adjustment. Has built-in 400 cycle audio oscillator with sine wave out-put. Provisions for internal modulation at two levels (high and low) for checking second de ector distortion. Audio output also available from panel for check ang A.F. sybtems. R.F., I.F. and high frequency fully controllable with double shielded non-shorting ladder type attenuator. Beautifu. black metal panel with silver and red trim. Complete with al accessories and operating instructions. Dealer Net Price
$\$ 49.40$

## MODEL 546

## OSCILLOSCOPE

Model 546 has merited the endorgement of servicemen, radio et manufacturers in research and production, industrial lab oratories, factories and college or more than four yeara. A complete oscilloscope incorporaing e cuthode ray scope ting ${ }^{2}$ cation horizontal ampli ertical horizontal ampl ers and linear sweep genera or. Usen a high vacuum $\mathbf{g}^{2}$ cathode ray tube of the me dium persistance type. All con troll are on the front panel including apecial terminals for direct connection to deflecting platen. Can be used with or without the apecially designed senaitive linear amphimers, Both

vertical and horizontal amplifers have high impedance input and wide frequency reaponse. Has built-jn linear sweep generator for providing timing axis from 15 to 30,000 cycles. l'ositive, stable synchronization, internal or extemal. Observations may be made uaing external or internal sweep. Ideal for checking alignment of radio receivers, percentage of modulation on transmitters, waveforms. Extremely flexible design makes applications unlimited. Complete with detailed instructions.
Dealer Not Price.


## MODEL 561 COMBINATION A.F. \& R.F. METERED SIGNAL GENERATOR

The Model 561 is a combination of four indispensable instrumentaeach 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 FREQUENCY GENERATOR, a FREQUENCY MODLLATOR and a CARRIER AND MODULATION 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 ONLY TWO SCALES. Last band will provide signal to over 60 megacycles 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 AUDIO FREQUENCY 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 MODULATOR 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 the SUTRREME AUDOLYZER'S prcbe first to the antenna post, then the grid of the R.F. tube, the R.F. tube plate, etc., right back through the complete receiver. You will tube, the R.F. tube plate, etc., right back through the complete recelver. You whi hit the dead stage. You can use the AL'DOLYZER'S vacuum tube volt meter to measure all D.C. voltages without disturhing receiver's normal operations. 7 D.C. voltage ranges of $0 / 1 / 3 / 10 / 80 ; 100 / 800 / 1000$ at 15 megs input. Meter is center-reading type with 'plus' and 'minus' readings to each side of center eliminating reversing test leade 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, AUDOLYZER meter immediately indicates it. To determine unknown frequency of oscillator, I.F., or R.F. signal, use tuning portion of SLPREME AUDOLYZER and AUDOLYZER'S V.T.V.M. as frequency meter
For receiver's oscillator place probe on oscillator output and tune AUDOLYZER 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 AUDOLYZER probe on output of R.F. stage under test. Adjust signal generator and AUDOLYZER to same frequency. Adjust receiver trimmer until receiver dial reads correctly. To determine actual signal fed to I.F. stage connect AUDOLYZER probe to first Det. output, feed a
algnal into receiver and adjust AUDOLSYZER dial until you get maximum swing of its meter needle. Read actual I.F. signal's Irequency on AUDOLYZER. Relative gain or lose of eignal strength in any stage, tube or transformer can be 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.
Deater Net Casti Prloe.
$\$ 99.95$

## SUPRMME misthrukimins 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.
I Microampere to 14 amps; 8 ranges ( $1-70 / 700$ microamps; $7 / 35 / 140 / 350$ M $\mathbf{A}$; 1.4/14 amps.)
0.1 to 1400 D.C. volts; 7 ranges at 1000 ohms per volt and 7 ranges at 25.000 ohms 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 ( $1 / 4-500 / 5,000 / 50,000 / 500,000$ ohms and $5 / 50$ 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-rectifier 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 watts- $(0 /+16 ;+10 /+26$;
$+20 /+36 ;+80 /+46)$.

50 meg, resistance range allows very accurate leakage check of all electrostatic paper and mica condensers. New specially designed A.C. rectifer circuit minimizes burnouts from momentary overloads. NO SAFETY SWITCH TO HOLD DOWN. Copper*oxide rectitier (iUARANTEED the same as every other part. D.B. (decibel) conversion chart furnished so D.B. readings can also be taken on any lise of known impedance. I. B. readings direct from 500 ohm line. SUl'RFME 592 easiest multimeter to operate-just depress one button on left side of panel for desired function and one button
on right side for desired range. one set of pin jacks aerve 43 ranges. 14 amps range on separate binding posts 40 microampere meter movement. Wire wound shunt resistors. Special push-button for quick ohmmeter zero adjustment. Four years actual field use by thousands of Service Men prove the 592 to be TOPS in instrument value.

Dealers Net Cash Price
$\$ 55.95$


## MULTIMETERS

## A POPULAR COMPACT POCKET LABORATORY

MODEL 542

## MODEL 543 POCKET MULTIMETER

The Model 543 Pocket Multimeter uses the same takelite case as Model 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. Rangea at 1,000 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 car 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 POCKET MULTIMETER

A regular little pocket laboratory with a case only $3 \times 5 \% / 4 \times 2^{\prime \prime}$ in size, weighing hut 28 ounces- 24 ranges-just as accurate and even more convenient than you would expect to find in an instrument twice its price. 4 IS mil ranges (with first scale division 5 microamperes) of $0 / 0.3 / 6 / 30 / 150 ; 4 \mathrm{DC}$ volt ranges (with first 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 $0 / 2,000 / 20,000 / 200,000 / 2$ meg; 4 AC volt ranges (with first scale division 0.1 volt) of $0 / 6 / 30 / 150 / 600 ; 4$ output ranges of $0 / 6 / 30 / 150 / 600 ; 4$ decibel ranges of $-6 /+10,+8 /+24,+22 /$ $+38,+34 /+50$. The Model 542 is not a toy-it uses a full size $3^{\text {n }}$ square meter with a migged, accurate 200 microampere movement and a knife edged pointer. This movement has a sensitivity of 5000 ohms 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 pocket. Size $31 / 2^{\prime \prime} \times 61 / /^{\prime \prime} \times 23 / 4^{\prime \prime}$. 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


## Consfruction Features of DeJUR Instruments

- Strong moulded phenolic base, open front for access to movement
- Chrome steel magnet protected by cadmium and tin platings
- Aircraft type bracket
- Beryllium copper balance weights
- Anodized coil frame
- Matched torque to minimize temperature effect
- All brass scale plate
- Static grounding lug
- Scale plate lacquers are fume-proof
- Guaranteed accuracy of plus-minus $2 \%$ of full scale

Superior Magnare used in coniuncAlnico and coball pole pieces, ihus lion with sott iron pol fast response assuring high torque, assuring high porquermance.
and improved perform
Longer Pivot $\boldsymbol{A} x$ is per mits more accurale $\begin{aligned} & \text { ment of jewels and pivot }\end{aligned}$ assembly. More easily of recessible, servicing.


21/2-INCH ROUND

Model S-210


21/2-INCH SQUARE

Model S-212


21/2-INCH RECTANGULAR

Model S-222


31/2-INCH ROUND

Model S-310


31/2-INCH SQUARE

Model S-312


WRITE FOR THE DeJUR CATALOG

## $\int$ ? $\int$-AMSCO CORPORATION




## DU MONT TYPE 164E 3"' CATHODE-RAY OSCILLOGRAPH

Because of its compactness, limited weiglit amb modest price, the Type 164 E Cathode-Ray Usciltograpli is a favorite with radio servicemen and with engineers who require a small portable field instrument. The limited power consumption of this instrument is also a valuable factor in field work.

A three-inch cathode-ray tube is employed operating at an accelerating potential of 1100 volts, to provide good brilliance with a fine, sharp trace. The single-stage vertical amplifer hus a voltagegain of approximately 45 over the frequency range from 5 to 100,000 sinusoidal cycles per second. The horizontal amplifler may be switched to amplify either the sweep circuit or any externallyprovided signal, so that Lissajous patterns for frequency determinations may be employed.

Deflection-plate terminals are availahle at the rear of the instrument without removing the case. Ejther a Type 3AP1 cathode-ray tube with medium-persistence green screen or a Type 3AP5 cathoderay tube with short persistence blue screen for photographic applications may be employed. A removable calibrated scale, which is supplied with the instrument, fits over the screen of the cathoderay tubes.

## SPECIFICATIONS

Standard 3-in. Type 3AP1 supplied. Standard tube has green, medi-um-persistence screen. Short-persistence blue screen for moving-film recording supplied on order at slight additional eost. Removable culibrated scale fits over tube screen.
Input-Impedance: Vertical: 1,000,000 ohms Horizontal: 800,000 ohms. Maximum potential 400 d.c. volte.
Frequency-Range: Vertical and Horizontal amp. both uniform within $20 \%$ from 5 to 100,000 cycles.
Deflection Sensitivity: Maximum vertical: 0.80 r.m.s. volt/in. Maximum horizontal: 0.65 r.m.s. volt/in. Deflection sensitivity of cathode-ray tube is $30 \mathrm{r} . \mathrm{m} . \mathrm{s}$. volt/in.
Sweep Circuit: Amplified sweep cireuit over contin;ous range from 15 to 30,000 cycles. Return-trace elimination included. Syzchronization from either vertical deflection or external signal.
Power Supply: $115 / 230$ volts, $40-60$ cycles a.c. Power consumption 50 watts.
Tubes: All tubes, including the cathode-ray tube are supplied with the instrument.
Physical Specifications: Black wrinkle-finish steel cabinet. Convenient carrying handle. White characters on black, plated metal background. Height, $115 / 8$ in. ; width, 7 多 in.; depth, 14 in. Shipping weight 25 lbs.



## DU MONT TYPE 224A - 3' EXPANDED-RANGE OSCILLOGRAPH

The groatly expanded frofuency range of this instrument permits study of signals of frequencies far beyond the range of usual standard oscillographs. It has a comparably faithful square and sinusoidal wave response. Also, it is a more versatile instrument because it provides for extreme variety in the application of the signal to the cathode-ray tube through front panel jacks or binding posts Also, terminal on vanel couples into grid of cathode-ray tube for Aso, $\mathbf{Y}$-amplifier has an input connection for the test probe and shielded cable supplied, reducing input capacitance and eliminating usual stray pickup.

This instrument is housed for severe service out in the field as well as in the laboratory or plant. Protective, removable front well as in the saferuards panel and controls when not in use or when in transit, and also holds the test probe and shielded cable.

## SPECIFICATIONS

Standard 3 -in. Type 3 GP1 supplied. Standard tube is green medium persistence screen. Removable calibrated scale fits over tube screen. Input-Impedance: Vertical and horizontal: To terminals, 2 meg., 30 uuf. To probs, 1 meg., 20 unf. Dircet (Balanced) 10 meg., 20 uuf. Direct (Unbalanced) 5 meg., 25 uuf.
Frequency Range: Y-axis sine wave response uniform within 3 db . trom 20 c. to 2 mc . Comparably faithful square and sinusoidal wave response.
X-axis uniform within 3 db . from 10 c. to 100 kc . Distortionless input attenutor and gain control.
Defiection Sensitivity: With amplifer, to Y-axis terminals, 0.1 rolt r.m.s./in. deffection: to l'axis with probe, $0.4 \mathrm{r} . \mathrm{m}, \mathrm{s} . / \mathrm{in}$. de fection; to $X$-axis terminals, 0.7 volt r.m.s./in deflection. Direct to defiection plates to 28 volts r.m.s./in. defiection.
Linear Time-Base: Frequency rance of 15 to 30,000 c.p.s. Direction Linear Time-Base: Frecuenç range of 15 to 30,000 c.p.s. Direction of sweep, left to right. Synchronizing signal sources, internal or Y signal, 60 cycle, or
Power Supply: 115 volts. 50.60 cycles a.c. Power consumption 150 watts. Fuse protection 3 amps.
Tubes: All tuben, including cathode-ray tube, are supplied with the instrument.
Physical 8pecifications: Olive drab wrinkle.finish steel cabinet. Con venient carrying handle. Hack chaructert on etched bright metal panel. Removable front cover. Herght, $141 / 8 \mathrm{in}$.; width, $8 \frac{8}{8} \mathrm{in}$.; depth, 15 //8 in, Shipping weight, 49 lbs.
Cat. No. Type No. Description NetPrlce 1191

Type N
3GP1/2587AS Cathode-Ray
Tube and Test Drohe
$\$ 250.00$

> 1ATA Only the more popular oscillographs and cathode-ray tubes are presented in this highly-condensed cataloging. More detailed literature on the entire DuJlont line, together with a free subscription to the "Dusfont Ogcillographer", may be had by addressing Allen B. DuSlont Laboratories, Inc., 2 Main Ave., Paspale, New Jersey.

## DU MONT TYPE 208B 5" CATHODE-RAY OSCILLOGRAPH



Popular five-inch instrument incorporating every possible desirable feature in a standard instrument along with many new improvements which have been incorporated for the first time in any cathode-ray equipment. High accelerating-potential on the new intensifier-type tube insures good brilliance. New, wide-frequency-range amplifiers with symmetric defiec. tion and high sensitivity provide good focus over the entire screen area of the Cathode-Ray tube. The direct-current-coupled deflection amplifier provides for d.c. amplification with a sensitivity of approximately 0.5 d.c. volt per inch deffection. The cathode-loaded input stage of this instrument gives undistorted frequency-response over the entire frequency. range regardless of input attenuator setting.
I'nusual mechanical design of this cathode-ray oscillograph has been incorporated which gives more efficient electrical operation and balances the weight distribution of the instrument so that it is very convenient to carry. Amplifiero, sweep-, and positioncontrol circuits offer extended frequency-range and case of operation, permitting the beam to follow immediately all changes in control adjustment. Regulated power supplies make the oscil. lograph practically independent of line-voltage surges in spite of its high gain.

## SPECIFICATIONS

Cathode-Ray Tube: Type 5LP1 intensifier type, high-vacuum, with four free deflection plates. Standard tube, Type 5LP1, has green medium-pewistence screen. Type 51.P5 with blue, short-persistence screen supplied at slixht additional cost. Beam switch provided on front panel. Removable calibrated scale supplied.
Input-Impedance: X-axis, 5 megohms, 25 uf Y -axis, 2 megohms, constant 30 uuf input loading. Continuously-variable attenuator free from both frequency and amplitude distortion attenuates sig. nal with no pattern-shift.
Frequency Range: Y-axis, plus or minus $10 \%$ from 2 to 100,000 sinusoidal cycles; $X$-axis, plus or minus $15 \%$ from 2 to 100,000 sinusoidal cycles.
Voltage Gain: Y-axis-2000 times; X-axis- $\mathbf{4} 3$ times.
Deflection Sensitivity: Max. Y-axis 0.010 r.m.s. volt/in. Max, X-axis $0.500 \mathrm{r} . \mathrm{m} . \mathrm{s}$. volt/in. birect to defection plates- 21 and 22 r.m.s. volts/in. Y-axis and X -axis respectively.
Horizontal Switching: Frequency-range control for horizomtal sweep. eireuit is arranged so thut its of'F position comects $X$-axis amplifier input to input terminal provided on front panel.
Sweep Circuit: Recurrent swcep available over continuously-variable range from 2 to 50,000 cycles. Direction of sweyly is from left to right.
Power Supply: High-voltage power unit supplies 1120 v. d.c. in series with amplifier power unit to furnish total accelerating potential of 1403 volts. Weflection-plate potentials vary in balanced pairs about ground. Voltage requlation is provided for low-level amplifiers and positioning circuits. Instrument operates directly from $115 / 230 \mathrm{v} .40-60$ cycle a.c. Consumption 90 watts.
Tubes: All tubes including the cathode-ray tube are supplied with the instrument. A total of 15 tubes is employed.
Physical Specifications: Black, wrinkle-finished steel cabinet. Conconiment carrying handle. Plated hrass front panel with chrome-onhack Iettering. Height, $141 / 4 \mathrm{in}$.; width $8 \mathrm{P}_{6}^{2} \mathrm{in}$.; depth $191 / 2 \mathrm{in}$. shipping weight 67 lbs.

| Cat. No. | Type No. | Description |  | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 1146 | 208B | 115 v. 40-60 cycies with 5 LII Cathode-Ray | Tulue | \$167.75 |
| 1147 | 208B | 230 v. $40-60$ eroles with wlul Cathode-Ray | Tube. | 167.75 |
| 1148 | 208B | 115 v. $40-60$ cyclps with 5Ll's Cathode-lay | Tulse. | 170.50 |
| 1149 | 208B | 230) v. 40 -60 cycles with 5 LP5 Cathote-Ray | Tuht | 170.50 |

## DU MONT TYPE 185A ELECTRONIC SWITCH

The Type 185A Electronic Switch is an extremely valualll supplenentary instrument for use with any Du Mont or other make of catlo. Mont or other make
The instrument has been designed for simultaneous studies of such signals as input and output signals of amplifiers, of both phases of push-pull amplifiers, and for simultancous voltage- and current-studies of a.c. and d.c. circuits. Two or three units may be operated in cascade to provide three channels for investigations of three. and other polyphase a.c. circuits.

The Type 185A Electronic Switch consists of two am. plifiers, operating in paral.
 biased to cut off by a mul. tivilbrator type square-wave generator whose frequency may la varied over a wide range to suit operating conditions. The out. puts of the two amplifiers are ferl to a common ontput terminal. In application one unknown signal is connected- to the input of each amplifier and their mixed and switched output is fed from the output terminal to the input of a standard cathode-ray oscillograph to give the appearance of ohserving hoth signals at once. The balance control of the Electronic Switeh makes it possible to superimpose both sifnals for direct comparison or to sepuratc them on the screen of the cathode-ray tube for individual study.

## SPECIFICATIONS

Frequency Range: Contimuously variable, 10 to 2000 times per second. Essentially uniform response of amplifier from II.C. to 5.000 sinusoidal cycles per second. No phasc distortion experienced from low-frequency limit to $2 \overline{5}, 000$ sinusoidal cycles per second.
Voltage Gain: 10 times for identical amplifiers on each axis.
Controls: Coarse and fine kquare wave and switehing frequency controls, separate amplifier gain controls, balance control and power switch.
Power Supply: Instrument entircly A.C. operated from 115/230 . $40-60$ cycle supply. l'ower consumption, 30 watts. Fuse protection, 1 amp.
Tubes and Functions: All tubes supplied with instrument, as follows: $2-$ Type 6 V 6 Blocking Tubes; 2-Type 6SJ7 Switching Amplifiers; 2-Type 6J5 Oscillators; 1-Type 80 Rectificr.
Physical Specifications: Black wrinkle-finish steel cabinet. Convenient carrying handle. Black, plated panel with white lettering. limensions: IIeight, $111 / 2 \mathrm{in}$.; width, $73 / 8 \mathrm{in}$.; depth 13 in . Net weight 17 lbs.

| Cat. No. | Type No. | Description | Net Price |  |
| ---: | :---: | :---: | :---: | :---: |
| 1072 A | 185 A | 115 | $\mathrm{v} .40-60$ | cycles..................... $\$ 71.50$ |
| 1073 A | 185 A | 230 | v .40 .60 | cycles................... 71.50 |

Du Mont Cathode-ray Tubes

| Type | Screen Dia. | Max. Overall Length | Color | Persist. ence | Use | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3AP1 | 3" | 11 \%" | Green | Medium | Osc. | \$14.85 |
| 3AP5 | 3" | 11 \%/ | Hlue | Short | Osc. | 16.50 |
| 3GP1 | 3" | 11 \%/ | (trem | Mrdium | Osc. | 22.00 |
| 3GP4 | 3" | $11 \%$ " | White | Merlium | Osc. | 22.00 |
| 3GP5 | 3" | 11 \% ${ }^{\prime \prime}$ | Bhine | Short | Osc. | 24.75 |
| 5MP1 | $5 "$ | $161 / 4{ }^{\prime \prime}$ | Green | Melium | Osc. | 38.50 |
| 5MP5 | $5 "$ | $161 /{ }^{\prime \prime}$ | Hlue | Short | Osc. | 41.25 |
| 5LPI | $5 "$ | 171/8" | Green | Medium | Osc. | 33.00 |
| 5LP2 | 5 " | $171 /{ }^{\prime \prime}$ | Green | Long | Osc. | 38.50 |
| 5LP5 | $5{ }^{\prime \prime}$ | $171 /{ }^{1 / 8}$ | Blue | Short | Osc. | 35.75 |
| 5BP1 | 5 " | 17 1/8" | Green | Medium | Osc. | 24.75 |
| 5BP4 | 5 " | 171 \%" | White | Medium | Osc. | 24.75 |
| 5BP5 | 5 " | 17 1/6" | Blue | Short | Osc. | 27.50 |
| 5JP1 | $5 "$ | $1711 /{ }^{\prime \prime}$ | Green | Mediun | Osc. | 65.00 |
| 5JP5 | 5 " | $171 / 8{ }^{\prime \prime}$ | Blue | Short | Osc. | 67.75 |

# SIMPSON <br> Instruments that STAY accurate 

## 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)
$\$ 4.75$


Size: $51 / 2{ }^{\prime \prime}$ wide, $7^{\prime \prime}$ long, $3^{\prime \prime}$ deep. Weight $21 / 2 \mathrm{lb}$.

## RANGES

(20,000 olms 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: $2.5,10,50.250,1000,5000$ Milliamperes, D.C.: $0.10,100,500$ Microamperes, $1 . \mathrm{C} .: ~ 0.50,100$
Decibels: ( 5 ranges) -10 to +52 DB Ohms: $0 \cdot 1000$ ( 12 olims center)
$0 \cdot 100,000$ ( 1200 olims center)
$0 \cdot 10$ megohms ( 120,000 ohms center)


Size: $51 / 2^{\prime \prime}$ wide, $7^{\prime \prime}$ long, $3^{\prime \prime}$ deep. Weight: $21 / 2$ Ilss.

## MODEL 215

## VOLT-OHM—MILLIAMMETER

The Model 215 Tester incorporates all of the essential ranges for modern servicing, both $A C$ and $D C$. 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 A.C.)


Scale- $1 / 2$ Actual Size

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.: $0-250$
Decibels: ( 5 ranges) - 12 to - 52 DB Ohms: 0 to 4000 ( 30 ohms center); 0 to 400,000 ( 3000 obms center); 0 to 4 megohms ( 30,000 ohms center)

Dealer's Net Price.
\$27.75
Genuine Leather Carrying Case
(Cat. No. 8067)
. $\$ 4.75$

# SIMPSON STAY accurate 

## "Micra-7esters"

## MEET EVERY TESTING REQUIREMENT



MODEL 280
A.C. Ammeter. Half actual size. Ranges: $0-1,0.2 .5,0-5,0-10,0.25 \mathrm{amps}$. Dealer's net price .$\$ 11.75$

T
CHE 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 apd 240 (see p. F-28) are small combination 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 bakelite panels because of the high voltage ranges and incorporate jacks as illustrated. All Micro-Testers are the same small handy size- $27 / 8^{\prime \prime} \times 51 / 4^{\prime \prime}$ $\times 13 / 4$ "-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)
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; 10,000 Ohms, 100 Ohms center; 100,000 Ohms, 1000 Ohms center.
1 Megohm, 10,000 Ohms cen1er; 10 Megohms, 100,000 Ohms center.
Dealer's net price ....... $\$ 11.75$


MODEL 283
D.C. Milliammeter.

Ranges: $0-1,5,10,25,50$, $100,250,500,1000 \mathrm{MA}$. Dealer's net price............ $\$ 11.25$


MODEL 284
D.C. Microammeter.

Ranges: $0-50,100,250,500$, 1000 Microamps.
Dealer's net price............ $\$ 11.75$

# SIMPSON Instruments that STAY accurrate 

## "Micra-7esters" <br> meet every Testing requirement



MODEL 230
A.C. \& D.C. Volt Ohm Milliammeter.
Ilanges: $0.10,250,1000$ A.C. Volts; $0.10,50,250,1000$, D.C. Volts; $0.10,50,250$ D.C. Hilliamperes; 0.1000 ohms; 0.100000 ohms.

Dealer's net price............ $\$ 17.25$


MODEL 235
D.C. Volt Ohm Milliammeter Ranges: $0.10,50,250,500$, 1000 Volts' $0.10,100,500$ milliamperes; 0.250 microamperes; 0.2000 ohms; 0.200000 ohms; 0.2 megohms. Dealer's net price........... $\$ 12.00$


MODEL 286
A.C. Voltmeter (Rectifier 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 288
A.C. Milliammetיr
langes: $0.5,0.2 \mathrm{j}, 0.100,0.250$ 0.1000 М..).

Dealer's net price
$\$ 11.75$


## MODEL 245

Load type Battery Tester and Voltmeter.
Ranges: $0.2,4,8,50,100$, 150 Volts Tests all dry batteries correctly-under load.
Dealer's net price ............ $\$ 9.75$

# SIMPSON STAY accurate 

## "Micra-Testers"

## 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 into the meter for A.C. voltage ranges and a battery is provided for both olmmeter 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 every 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 fiaws in transmitters and receivers -checking A.C. or D.C. filament voltage, line voltage and transformer voltage on ligh 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.
Ohms: $0-3000$ (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 Available in All Standard Ranges Voltmeters, Ammeters, Milliammeters, Microammeters 

 $1 \%{ }^{\prime \prime}$; body diameter, $2 \%$ "; scale length 2 品". Bakelite case. Model 25-Direct Current. Model 35-Radio Frequency. Model 45 -Radio Frequency
Model 55-Alternating Current.


3" Rectangular Case
Width, $3^{\prime \prime}$; height $31 / /^{\prime \prime}$. Mounts in round hole. Body diameter $2 \pi / 4$ ". Bakelite case
Model 27 -Direct Current.
Model 37-Radio Frequency
Model 57-AAlternating Current.


21/2" Round Case Flange diameter. $23 / /^{\prime \prime}$; depth overall, $158^{\prime \prime}$ body diameter, $2{ }^{318}{ }^{\prime \prime}$; scale length $17 /{ }^{\prime \prime}$. Metal case-rim type. Bakelite case-wide flange. Model 125-Direct Current. Model 135-Radio Fre-

## quency

Model 145-Rectifier Type. Model 155-Alternating Model


2" Rectangular Case $23 / 8{ }^{\prime \prime}$ square. Mounts in round hole-body diameter, $23^{\prime \prime \prime}$. Bakelite case. Model 127-Direct Current. Model 137-Radio Frequency
Model 147-Rectifer Type. Model 157-Alternating Current.

DYNAMIC MUTUAL CONDUCTANCE TUBE TESTERS
Models 532P and 532C - Hickok Tube Testers - Easy to Operate
The MICKOK is the only tester that prorides both English-reading and Micromho scales, and It is the only one that contains an sccurate and depencable gas test. Gassy tubes ruin A.V.C. the cholce of engineers of the highest standing.
The HICKOK uset wo rectifers to energize both plates and grids; has a flament voltage up to 117 in steps; detects frequency disturbances with lis senstive nolse test ; locates shorts-
 hot or cold iteste diodes separately
with low roltage to prevent paralysis of the elements; gives accurately-callbrated line teat indication on a large test meter and offers a continuous ad-
justment of line roltage from 100 to justment
130 volts.
Tested and demonstrated by expert technicisns who probe the erfectiveness of all Octal. Loktal. Minlature, Mallast and Magle Eye tubes. These
HICKOK Tube Testers are foolproof: HICKOK Tube Testers are foolproof
 derigned. and easy to operate.


SPECIFICATIONS:
Model 532P
 Cabinet: Hardwood covered with imitation black leather. Tube Complement: 1 No. 83; 1 No . 5Y3GT, supplled and installed.
Sizo: $15^{\circ \prime} \mathrm{x} 14^{* *} \mathrm{Model}$ 532C $6 \mathrm{~K}^{\prime \prime}$ Woight: 24 lbs . Power Supply: $110-120$ rolts, $50-60$ cycles. prarkle larquer. Tube Comploment: 1 No. 83; i No. 5Y3GT, supplled and lastalled.

## DISPLAY TUBE MERCHANDISER

## Model 532D

This counter display Instrument sells radlo tuhes most effectively. Imposing appearance creates contldence, stimulates tube sales by showing weak reading of bad tulbes to the customer. Built With Llluminated dial. An addtional four inch square line voltage meter enables you to make more precise tests. Detalled features


MODEL 545 are the same as those built into the 532 P and 532C.

## SPECIFICATIONS

Size: $25^{\prime \prime} \times 14^{\prime \prime} \times 12^{\prime \prime}$. Woipht: 34 tbs. Power Supply: $110-120$ volts. $50-60$ cycles. Tube Complement: 1 No. 83: 1 No. 5 Y3GT supplled and installed, Structure: An steel canuer.

## COMPACT TUBE TESTER

 Model 545Most compart of all the HICKOK cube testers, yet ontains all the features of the Model 532P except the mounted in cover. Sturdy allsteel cabinet with remorable cover mpkes it Ideal instrument to toss Into car for a hurry-up trípions:
Size: $151 /{ }^{\prime \prime}$ I $8^{\prime \prime}$ I $51 / 2^{\prime \prime}$
Weight: 20 lbs. Power Sup Weight: 20 lbs. Power Sup
ply: 110.120 volts, $50-60 \mathrm{cs}$ cles. Tube Complement: 1 No 83: 1 No. $5 Y 3 G T$. supplied nd installed Finishi EBue baked crackle lacquer.

## ALL-PURPOSE TUBE AND SET TESTER

## Model 534

Designed for the service man as an all-purpose tester. Tube test features are the same as in Model 53:P. but roll chart liss been omitted. Mounting panel has been enlarged to accommodate a complete analyzer unit.
FEATURES: Measures rolts, ohms, milliamperes, capacity, inductance, leakage. and decibels. Volts in four ranges $0 * 20-200=500-1000$ A.C. and D.C. 1000 ohms per volt for all ranges, Electronle rectitiers used In patented circuit assuring linear scale for all ranges. D.C. Milliamperes $0-20-200$, - Ohms $1 / 10$ ohm to 25 megohms in three overlapping rangen. No batteries used. Capacity . 0001 to 50 microfsrads in orerlapping ranges, - Checks leakge of electrolytic or paper condensers. - Checks Inductance of choke coils. - Checks hum in Portable black imitation leather-covered hardwood cablnet with detachable cover.

## SPECIFICATIONS:

SPEC.IFICATIONS: Wis" Wemply. $110-120$ volts, 50.60
 cycles.
Instulled.


# TEST EQUIPMENT 



## PROFESSIONAL TUBE TESTER

## Model 536

Contains all the features found in Model 53:1 ${ }^{1}$ plus ADDITIONAI, FEATI'RES of partleular ralue to the exacting teclinician, heemmuended for use in laboratories, telephone and telegraph offices where clectronic repeaters are used, sound equipment installations, ctc. In addution to thic mirromho meter. It has a hine vollage meter which indipates voltake while the tulhe is heing tested. By pressing a button thls meter will aceurately messure the roltage at the power socket. being tested and insures uninterrupted Bervice. Also permits exact matching of tuhes, Instrunient is mounted in a hardwood, blark imitation-leather coveredi cabinet with removahle cover. SPECIFICATIONS:-Size: $1 . \mathrm{H}^{\prime \prime} \times 1 \mathrm{~m}^{\prime \prime} \times 6 \frac{1}{2}{ }^{\prime \prime \prime}$. Weight: 26 lbs . Power Supply: $110-120$ volts,


This DE LUXE test equipment contain: all the tube testing features of Model 536 including he thermionic effliciency life lest. Io addition. it is equipped with the analszing gection as supplled with Model 534 A line roltage meter prorides constant voltage reading. Also square. lecommended for laboratory. telephone. telegraph, alreraft. and railway electronic lesting.



CRYSTAL CONTROL MICROVOLT SIGNAL GENERATOR

## Model 191X

Caliketed output in microwolts fram 30 kilocycles to ia megacyeles., Standardizch by a self-zontained vacuum tute vodimeter l'ermits selectirity and sensitifity measurcments. Self-contained declbel meter calibibatial in 3 rankes froun - 10 to +38 decibels. Solf-entained crystal comtroled osrilion giving signals every 100 KC with arcuracy of


MODEL 9IX
and installed.

## COMBINATION TUBETESTER AND CIRCUIT ANALYZER

For the Technicion — Model 538 orer per cent from 100 kiloryeles. to 1.100 IiC to over 150 megacycles erery megsio ove
Over $100^{\prime \prime}$ of direct reading freghency scales with accuracy better ranges callihrated to 144 mezacycles. SPECIFICATIONS: Size: $13^{\prime \prime} \times 16^{\prime \prime} \times 7$ " Shipping Weight: 33 lbs. Power Supply: 10.7 130 volts AC, $50-60$ cycles. Cabinot:


## INDICATING TRACEOMETER

## Model 156

The latest, most adranced and most complete equipment for slenal tracing and rapid serricing of frequency modulated, amplitude modulated and television
A built-in speaker for monitoring either I.F. or R.F. or A.F. channels. With
 measurements can be made and the signal iraced throughout the entire receiver Without interfering with normal operation
four stmultaneous meas irements are possible: two frequency measurempits. four voltage measurements and one wattage measurement. Vacuum tube rolmeter circuits are ${ }^{80}$ arranged that acchental over roltage cannot daniage meters. Power Supply: $105-130$ volts, $50-60$ cycles. Finish: Baked crackle lacquer.

## CRYSTAL CONTROLLED BATTERY OPERATED MICROVOLT GENERATOR

## Model 91X

Model 01 X is similar to Model 101 X with the following execptions:

1. Nelf-contained hattery operated power supply.
2. Fremuency coverage- 15 kilocycles to 30 megacycles in eleht ranges.
. Vacuum tube roltmeter not interchangeably used as power Ievel meter
3. Shipping weight-60 ibs,
4. A sturdy leatherette-covered oak carrying cese, copperlined, with room for operating irstruction manual and cables.

## TEST EQUIPMENT

## UNIVERSALCRYSTALCONTROLLED SIGNAL GENERATORS <br> Models 277X and 288X

Models 277X and 288x l'niversal Crystal Controlled signal Generators are specifically designed tor use in connection with frequency and amplitude modulated receivers and televislon equipment. The wide range of output selections found in the Models 277 X and


MODEL 277X

288X Signal Generators meets with all requirements for universal radio and telerision servicing.
Models 277 and 288 are Identical electrically to Models 277X and 288X and are wired for cryatal control but the crybtal or 6J5 crystal tube is not included, Crystal and tube can be installed at any later date without returning the signal generator to the factory.


MODEL 288X

SPECIFICATIONS-288X
8ize: $13^{n \prime \prime} \times 13^{\prime \prime}=7^{\prime \prime \prime}$. Finish: Baked crackle lacquer. Shipping Weight: 28 ibs. built-in power supply conslsting of a trans-
former, rectifler and filter, It may be operated from any 110 volt A.C, line, 50 to 65 cycles. other voltage and frequencies avallable at slight additional cost.

## UNIVERSAL VACUUM TUBE VOLTMETER Model 110B

A precision racuum tube roltmeter permitting A.C. and D.C. voltage measurements with minhmum of loading on the circults under task.
A.C. Voltage measurements independent of irequency to over 300 megacyeles.

Extended D.C. voltage ranges to 10.000 volts.
A.C. VOLTMFFTER RANGES 0 to $21 / 2-10-50-250$ volts R.M.S. Input Impedance-micro-microfarads 15 megolums.
FIREQLENCY RANGE-10 cycles to over 300 megacycles.
ZERO ADJLST—Single zero adjustment sets zero on all A.C. poltage ranges.
A.C. VOLTMETER PROISE-A type 9006 ultra high-*requency diode tube is used in
D.C. VACUUM TEBE VOLTMETER-Ranges-from -21/8-10-50-230-1000, with input Impeclance of approximately 10 megohms. Fxtended D.C. roltage ranges of 2500 and 10.000 rol $\dagger \mathrm{s}$ with Input impedance of approximately 100 mesohms.

SEIF-CONTAINED VOLTAGE REGI'IATION.
ACCESSORIES-Supplied complete with all necessary cables.
SPECIFICATIONS:



MODEL 198


## AUDIO FREQUENCY SIGNAL GENERATOR

## Model 198

Designed to proride a laboratory standard audio frequency signal Generator in a compact, portable and rugged instrument giving in three ranges audio frequency output compact, portable and rugged instrument giving in three ranges audio frequency output sutomatic stabilization and degeneration.
RANGES: $20-200,200-2000$, and $2000-20,000$ cycles.
OUTPUT POWER: 250 milliwatts.
OTITPUT IMIPEDANCE: 10, 250, 500 and 5000 ohms.
IITM LFVEL: 60 DB below maximum output.
FREQUENCY CHARACTEHISTICS: Plus or minus 1 DB, 60 to 20,000 cycles. ACCURACT: $2 \%$ or 1 cycle.

## SPECIFICATIONS:

Power Supply: 105 to 120 volts. $50-60$ cycles A.C. 35 Watts. Construction: Entire unit is ruggedly constructed in a steel cabinet wilh the main tuning dial and condenser mounted in ball bearings. Tube complement: 1 Type 6X5GT. 1 Type 6SJ7, 1 Type 6V6,


# TEST EQUIPMENT 



## CATHODE RAY OSCILLOGRAPH

## Model 193

Designed for a small compact nortable instrument for field and laboratory use where com pactness and likht weight arm essential
se ing l'otential- 1000 volts.
In put Impedanee: Y axis-1 mesohm- 20 micro-mlcrofarads-through amplifier. Y axis- 3 megohms-20 nicro-microfarads- $\boldsymbol{i l}$ iret, $X$ axis- - megohnt- 25 micro-mlerofarads-chrough Amplifier Froqueney Response: Y axis-sily waie reppo


## VACUUM TUBE VOLT OHM MILLIAMMETER

## Model 125

Comblnes the desiratle teatures of tho varuum tube solt meter with other features of 1.19 volts, ohms and milliampere measurements found In Movel 203, Electronic Volt as well as many radio service shops.
A.C. Voltage Ranges: 0-25-10-25-100-250. Frequency A.C. Voltage Ranges: 0-2 5-10-25-100-250. Frequency pedance: 5 mmid. shunted by 15 megohns.
D.C. Vaouum Tube Voltmetrr-Ranges: 0-2.5-10-25-100* $250-1,000$ volts. Electronic 0 mmeter-Five ranges pernitwith no zero reset requlred when changing ranges
SPECIFICATIONS: SIze: $31^{\prime \prime} \times \mathbf{7}^{\prime \prime} \times 10^{\prime \prime \prime}$. Cable Com SPECIFICATIONS: Size: $31^{\prime \prime} \times 7^{\prime \prime} \times 10^{\prime \prime}$. Cable Compartment: Supplied on the side of the case for all test cycles, 20 watts. Finish: Baked crackle lacquer. Shipping
cycles to 100 kllocscles . $Y$ axis-amplt ther gain-approximately 150. X axisfrequency response-uniform withtn 3 DB from 10 cycles to 100 k klocjelessign raves. X axis-roliage gain- 12.5 Power Supply: 110-130 rolts, $50-60$ cyelus, io watts, Size: 81/2 wine, 13 kle lacquer. Shipping Weight: 30 lbs.

##  <br> 



MODEL 193

## ELECTRONIC

## A.C.-D.C VOLT-OHM MILLIAMMETER

For Radio Service Shops and Laboratories Model 203

A small, practical, compact unlversal test instrument for the radio shop and laloratory proviling for A. C-I). C, voltage measurements with
extremely high input imperlance perextremely high input ing voltage measurements to be made without affecting the clrcuit under test. Also incorporated is an electronic ohmmeter permitting re sisfance measurements from. 1 of ono ohm to 1.000 megoluns, A conventional inlliampere meter is also provided. gising in " ranges, measure
ments to one ampere.

SPECIFICATIONS
Size: $71 / 2 " \mathrm{~d} . \times 8^{\prime \prime}$ w. $\times 101 / 2^{\prime \prime} \mathrm{h}$.
Shipping Weight: $1 \pm$ lbs.
Finish: Baked crackle lacquer.

MODEL 203
nish: Baked crackle lacquer.

## OSCILLOGRAPH <br> Model 305

The One Oscillograph Specifically Designed for Frequency ModulatedAmplitude Modulated and Television Servicing. For Complete Visual Analysis
 meter 0.2 to 1000 Yols.

UNE: This Oselllograph in both R.F. and I.F. stages.

## ADDITIONAL IMPORTANT FEATURES

1. Return trace elimingtor. 2. Ingh sensifisity amplifiers ( 0.2 volts per inch). 3. Callbrated screיn. 4 Video Amplitiers. 5. Varlable width frequency modulated sweep. 6. 1'llot light. '7. l'hasing control.

SPECIFICATIONS
Power Supply: 110-120 rolts, $50-60$ cycles. Size: $11^{\prime \prime} \times 12^{\prime \prime} \leq 15 \%{ }^{\prime \prime}$. Finish: Baked cracklo lacruer. Shipping Weight: 55 lbs.


# TEST EQUIPMENT 



## VOLT-AMPERE WATTMETER <br> Model 900

## Electrical Appllance Tester ond Circult Analyzer. True to the Finest Hickok Tradition

For Measurino Actual Load Values of Volts, Amperes and Watts, Indieates: A.C. Watts: 0-20-100-$500-1000-2000$. A.C. Amperes: 0-1.3-6.5-13-26. A.C. Volts: $0-130-260$. A.c Milliamperes: 0-260, Scale is $3 \%^{\circ}$ " long. clear and legible. The Model 900 Volt-Amp-Wattmeter has been designed Por all A.C. appliance-testing. From bell transformers and clocks to electric ranges operating on
the 220 -volt three-wire Edison system. The extremely low range of $0-20$ watts will meanure the power consumed by the smallest of appllances and is protected from accidental orerload by a fuse. power mensuring electric ranges the Nunber 9 A and 9 B sperial leads are avallable with standard three-wire range connectors. It tests appliances while in actual operation. indicating wattage consumptlon. amperes, and line voltage.
Mounted in a durable pressed gteel case with atrap handle and rubber bumpers. The wear-proop
melal panel has markings and deslgnations permanently entossed. Detaclable leads, for small metal panel has markings and designations permanently enbossed. Detachable leads, for small appliances. are furnisied. Tust leads wht prods a iso included.

Service men will find a wattmeter especially handy for checking all A.C. sets.
Part No. C-105-This external current transformer is designed to give ranges of 5.000 and 10.000 watts and 6.i and 130 ampercs when used with Molel 900 . l'art No. C-105 transformer nasy be installed in lead compartinunt of carrying case. When transfornter and carrying case are ordered together, transformer will be installed before shipping.


## LABORATORY QUALITY SET TESTER

Battery Operated High Sensitivity
A Super-Sensitive Volt Chm Milliammeter

Model 135
25.000 ohms per volt.
lsuilt with prectsion. Measures with
wermanent accuracs pertanent accuracs.
Model 135 has completely interchangeable components including a plug-in rectifler unit. Suppled cunplete with butteries and test leads. The anest volt ohm millidmmeter alailatie. meter ranges:
D.C. Microamperes: 0-40-500,
A.C. and D.C. Volts: $0-2.5-10-50-250-500$
A.C. and D.C. Volts: 0-2.5-10-50-250-500

Resistance: $0-30-10.000-1$ meg.- 10 meg Decibles:-30 to plus 3, plus 15 . plus 29 plus 43 .
Battery Taster: All pooular sizes up to $133^{2}$ volts. Not Weight: 6 lbs.


MODEL 135


MODEL I34A

## VOLT OHM MILLIAMMETER

## Model 134A

Becsuse of the many overlapping ranges this is eapecially desirable in the laboratory. Black hand-engraved high dielectrle bakelite panel. finish. Leatherette covered wooden carrying case. Complete with batteries and test leads. All ranges operated from sel
teries.
RANGES: D.C. Volts: 0-1-2.5-5-10-RAN-50-100-250-100-1000, A.C. Volts: D-1-2.5-5-10-2.5-50-100-250-500-1000. $50-100-250-500$. Resistance: $0-1.0100-$
$10,000-100.000-1 \mathrm{meg}$. Net Wt: \& lbs.

## POCKET PORTABLE INSTRUMENTS

Models 480 and 481

Aceurscy within $1 \%$. Unshielded. D.C. Model 480. Scale length $34 / 4$. Voltmeters, Millivoltmeters, Ammeters, Nillammoters. Meroammeters and Volt-ammeters, A.C. Motel 481 . Scale length $31 / 4$ ". Ammeters Millimmeters, Voltmeters, Watmeterisingle phase, Mirror Scales, Knife Edge I'olnters.

DIMENSIONS:
Length
$\qquad$ $6 \%$ "

Depth
Width
Weight

Cher Cases of molded bakellte, are furnished with slip hinges permitting the cover to be remored. The resistor compartment is separate from the meter morement. Model 480 and 481 pocket portables are designed for smaliness and accuracy. They will easily slip into the pocket und their high accuracy enables thet to be used in many testing and inspecting applications. Extensively used by the U. S. Signal Corps. All the very
 nathne current models have magnetlc vane movements, but the A.C.-D.C. Wattmeters have electrodynamon eter movements. Direct current voltmeters have a resistance of 1000 ohms per volt. They are self-contained up to 1000 volts and are designed for cont Inuous use at 1000 volts without temperature error. Direct current microsmmeters in this model have a sensitivity as low as 50 . full scale. A.C. voltmeters are mude self-


MODELS 480-481 contained up to and including 750 volts. Weight 3 lbs.

## TEST <br> EQUIPMENT <br> VOLT OHM MILLIAMMETER <br> Model 4957 <br> (Popular Model)



The most popular Volt Ohm Millammeter huilt to highest Hickok atandards. Rugged, high orque meter. guaranteed rectifler circuits, high accuracy A.C.D.Cit voltage ranges at 1,000 ohnis per volt. The 500 mlcroampere range is callibrated to Hickok Model $\$ 48$ with a bagic sensilivity of 3.50 microamperes. The scale is printed in four colors Ohmmeter operates from one No. 93.5 flashlfght cell and one No. $7514 \%$ volt battery self contained. External battery required for 10 megohni runge. Supplled with self-contained batteries, test leads. and leather strap handle.
The instruments used in these Volt-Ohm-Milliammeters are esperially built by Hickok for this service. The movement is large and rugged, and a very high torfue-weight ratio gives llvely. exclusive Hiskok process which gives a higher accuracy at all polnts on the scale. Permanentis correct callbration.
These are the finest Volt-Ohm-MHlammeters obtainable today. Hegular leads supplled are $4^{\prime \prime}$ long with apecial insulated plin prods of proper diameter for insertion in the latest type tube socket.

## SHUNT

## Model 1001-4

Two ranges. $0-5$ amperes and 0-50 amperes. May be used with many of the models of Nolt ohm sills. amineters to increuse the current measurin ranges. Shunt supplted is callirated to $2 \pi 0$ battery current of auto radios. adjust charglag rate, aervice all types of D.C. appilances.

## Jumbo Zero current set tester

## Model 211

A Radio and Television Tester with Zero Current Voltmeter. A speclal bench teater-all components are fastened to the front paniel. Tester may lys removed from case and insaliled in any suitable lora in four colors. Power consumed is measured ditectly on the 5 anpere A.C. scale of meter. THE \%Eifi) CCHEENT VOLTMETEF: Infinite olims per volt. Absolutely no current drain from the circult under test. A.V.C. A.F.C., frequency modulated and any high resistance circuit voltages are accurately measured without disturbing operation of set. Slze: Case $13^{\prime \prime}$ hlgh by $16^{\prime \prime}$ wide by $7^{\prime \prime}$ deep. Finished in blue crackel enamel. Shipping weight: $3^{5}$ wa.


MODEL 4923


JUMBO

## VOLT OHM MILLIAMMETER

## Model 4923

Large 9" open face meter. Designed for your service bench. Same clrcuit components as Model 4957 portable volt ohm milliammeter but equipped wlth a large meter and case for rapld bench testing

## ULTRA LOW RANGE OHMMETER

Model 4975-S
(An Exclusive HICKOK Development) Ranges: 0-6, 6-600

Note the special feature of the scale. It does not owerlap as in most ohmmeters. Low range covers from $0-6$ ohms, higher range starts from 6 and runs up to 600 ohms. This eliminates duplication of scale on the two ranges, and permits buttery atjustoent at logarithmic center of most accurate section of acale. Overall accuracy is approximately plus or minus one degree of scale denection, the scale measurements in any very fow resistance circuit. An exclusive HICKOK development, thoroughly tested in service. This low range ohmmeter has proven useful in checking low resistance motor armatures and fieldg, ignttion coll primaries and gecondaries, voice colls and other low resiatance windings,



MODEL 4975-S TESTEQUIPMENT


## ALL PRICES ARE SUBJECT TO CHANGE

 WITHOUT NOTICE

## SET ANALYZING FEATURES

* SIX A.C. and SIX D.C. VOLTAGE RANGES at 1000 ohms per volt: $0-12-60-300-600-1200-3000$ volis. * FIVE D.C. CURRENT RANGES: 0-1.2-12-120-600 MA. and 0-12 AMPS. FOUR SELF-CONTAINED RESISTANCE RANGES: 0 to 400 ohms, $0-100,000$ ohms, $0-1-10$ megs. - SIX DECIBEL RANGES from - 12 to +64 D.B. * SIX OUTPUT RANGES: Same as A.C. VOlts. *SIMPLIFIED MASTER ROTARY RANGE SELECTOR SYSTEM * LARGE $45 /{ }^{\circ}$ EASY READING "PRECISION"* 400 microampere METER. * CONDENSER LEAKAGE TESTS $\quad 1 \%$ WIRE-WOUND SHUNTS and MATCHED MULTIPLIERS employed throughout. ALL RANGES INDIVIDUALLY CALIBRATED within $2 \%$ D.C. and $3 \%$ A.C. overall accuracy.


## SERIES 920 Combination Dynamic Mutual Conductance Type Tube Tester, Bałtery Tester and 33 Range A.C. - D.C. Multi-Range Set 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: Drive. NET PRICE $\$ 65.95$
* 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: Dicer. NET PRICE \$61.55
* 920-PM-Consists of Series 920-MCP inserted into matching steel panel and dust cover. Panel size $12 \frac{1}{}{ }^{x} 19^{\prime \prime}$ for standard rack mount. Appearance same as illustrated for Series 912-PM. Unit removable from front for portable use. Code: Dream NET PRICE $\$ 65.95$
* 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 $16 \times 131 / 2 \times 7^{\prime \prime}$. Slopes to $3^{\prime}$ inches at Iront. Complete, ready to operate.



## TUBE AND BATTERY ANALYZING FEATURES

* A DYNAMIC MUTUAL CONDUCTANCE TYPE TUBE TESTER employing an exclusive "PRECISION" engineered circuit which in one operation effectively tests all radio receiving tubes for both MUTUAL CONDUCTANCE and CATHODE STRUCTURE. TESTS ALL 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. AMPLIFIERS, REGULAR OCTALS (MG, G, GT and METALS), SPRAY-SHIELD AND GLASS TYPES. * AUTOMATIC PUSH-BUTTON SYSTEM: Flexibility for nonobsolescent free point tube analysis. $*$ DUAL FREE-POINT FILAMENT TERMINAL SELECTION. \# VISIBLE FILAMENT CONTINUITY TESTS. * SPECIFIC INDIVIDUAL LOADS AND VOLTAGES: APPLIED TO ELEMENTS OF TUBE UNDER VIDUAL LOADS AND VOLTAGES: APPLIED TO ELEMENTS OF TUBE UNDER IN PLATE CIRCUIT: Indications entirely dependent upon control action (transconductance) of the intervening elements. Shows up tubes having open elements. conductance) of the intervening elements. Shows up lubes having open elements. * Individual tests tor each section of multi-section tubes. Visible tests of fluLEAKAGE and INTER-ELEMENT SHORT TESTS. $\ddagger$ NOISE TEST pin jacks for earphone or amplifier connection. $\star$ BALLAST TESTS: The requar tube test sockets accommodate all ballast units. \# PILOT LIGHT TESTS. * DOUBLE WINDOW ROLLER TUBE CHART. * MICRO-LINE ADIUSTMENT read directly on meter. No arbitrarily tapped transformer employed. * TESTS ALL POPULAR RADIO A, B, AND C BATTERIES 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 under test. * TELEPHONE CABLED WIRING EMPLOYED THROUGHOUT * ACCURACY of tube test circuit closely maintained by use of individual calibrating controls.


## SERIES 910 and 912 <br> Dynamic Mutual Conductance Type Tube Testers

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 cased meter. Series 912 utilizes an extra large $45 / 8^{\circ}$ meter, and in addition also provides the full battery testing facilities described for Series 920 . The physical appearance and overall dimensions of Series 910, 912 and 920 are the same. (See illustrations.)

* 910-P-(as illustrated for Series 920-P) In hardwood, walnut finished portable case. Size $12 \times 13 \times 6^{\prime \prime}$. Complete with operating instructions. Code: Froat.

NET PRICE $\$ 41.75$

* 910-MCP-Open type Metal Case Portable, as illustrated for $912-\mathrm{MCP}$, at right. Size $101 / 2$ $\times 12 \times 6^{\prime \prime}$. Complete, ready to operate. Code: Frail NET PRICE \$37.35
* 910-C-In modern, chrome trimmed, round cornered counter type cabinet. Size $16 \times 131 / 2$ $\times 7^{\circ}$. Slopes to $3^{\prime \prime}$ at front, as illustrated at right, for Series 912-C. Code: Frisk. NET PRICE
$\$ 41.75$
* 910-PM-Consists of Series 910-MCP, re movably inserted into matching steel panel and dust cover. Panel size $121 / 4 \times 19^{\prime \prime}$ for standard rack mount, as illustrated for 912PM at right. Code: Fried.

NET PRICE \$41.75

* 912-P- (as illustrated for Series 920-P) In hardwood, walnut finished portable case with tool compartment and hinged removable cover. Size $12 \times 13 \times 6^{\prime \prime}$. Complete with operating instructions. Code: Fence.
$\$ 46.15$
* 912-MCP-Open type Metal Case Portable black ripple finish, as illustrated at right. Size $101 / 2 \times 12 \times 6^{\circ \prime}$. Complete, ready to operate. Code: Felon NET PRICE \$41.75
- 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 \$46.15

* 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: Fetid

NET PRICE $\$ 46.15$


* 912-MCP

* 912.C

* 912-PM


# PREMSIOM TESTEQUIPMENT 

ALL PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE

SERIES 914<br>Modern Counter Type Tube \& Battery Merchandiser employing a large $7^{\prime \prime}$ chrome trimmed<br>SWIVEL MOUNTED METER



An economically priced but nevertheless elaborate, attractively designed instrument, occupying a minimum of counter space. The $7^{\prime \prime}$ swivel mounted meter provides both customer and operator with a FULL VIEW of test results, regardless of cabinet position.

* A modern, streamlined, customer appealing lube 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 chart
* 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: Handy.

NET PRICE $\$ 50.55$

## SERIES 832-A <br> 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 / volt 0-6-30-150-300-600 1200 volts.
* 6 A.C. voltage 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 ranges ( -10 to +62 DB ).
* 6 Output ranges to 2400 volts.
* Wire-wound shunts, metallized multipliers - $1 \%$ tolerance
* A PRECISION instrument designed to withstand the abuse and punishment of rough service.

* 832-A-In hardwood walnut tinished case ( $7^{\prime \prime} \times 41 / 2^{\prime \prime}$ $x 3^{\prime \prime}$ ) with leather handle, complete with batteries (less est leads). Code: Anvil.

NET PHICE $\$ 18.65$

## SERIES 954 <br> Combination Dynamic Mutual Conductance Type Tube Tester, Battery Tester and 37 Range SuperSensitive A.C.-D.C. Multi-Range Set Tester <br> 20,000 OHMS PER VOLT DC

A complete ser rice laboratory; one compact unit, provides every facilhty for accurate, reliable solutions o all tube test and measurement problems of Radio (A.M. and F.M.: and Television.

## TUBE AND EATTERY ANALYZING FEATURES

* Same as Dynamic Mutual Conductance tuse test cir cuit described fer the Series 920.



## SET ANALYZING FEATURES

* SEVEN AC ard SEVEN DC VOLTAGE RANGES; 0-3 to 0-6000 volts. 20,000 ohrs/volt DC- 1000 ohms/volt AC. * SEVEN DC CURRENT RANGES. $0-60$ 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 compariment. Size $12^{\prime \prime} \times 13^{\prime \prime} \times 6$ Complete with batteries and extra-high voltage test leads. Code: Happy. NET PRICE \$81.35
The Series 954 is also available in the same additional types of housings described for the Series 920.
954MCP-Ope. type portable-complete with batteries and high voltage tes leads. Code: Horse. NET PRICE \$76.95 954 C-mounter type-complete with batteries and high volt age test leads. Code: Human. NET PRICE \$81.35 * 954PM-Standard Panel Mount-complete with batteries and high voltage test leads. Code: Hermit. NET PRICE \$81.35


## SERIES 834 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-


* Series 834-In hardwood walnut finished case with leather handle. Size $7 \times 41 /$ eather Complete with 3 volt battery (less test leads). Code: Labor.
net Price $\$ 21.95$ ant in compat Cl C multi-range circuit testers. Sim-multi-range circuit testers. Simplified rotary selection allows alw measury 6000 yolts) An extra large 31 ." 6000 Mists). Aa extra large $31 / 4$ Scale Length and Ease of ReadScale Length and Ease of Reading not usually asso


## 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 lit 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 multipliers.
* Each instrument individually calibrated: 2\% D.C. and $3 \%$ A.C. overall accuracy.

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# PREMSIUM <br> TESTEQUIPMENT <br> $\begin{array}{llllllllllllllllll}S & T & A & N & D & A & R & D & O & F & A & C & C & U & R & A & C & Y\end{array}$ 

ALL PRICES ARE SUEJECT TO CHANGE WITHOUT NOTICE

## SERIES 844 <br> 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 eneral purpose A.C.-D.C. mul eneral purter invaluable to reboratory industrial abervice abor an rentr man tructed it will mingedi nitially high degree of accura y under coneton usage and handling.

* 844L-(illustrated) Housed in walnut finishec hardwood open type case with carrying handle
 Code: Manse, NET PRICE (Less batteries and test leads)
$\$ 27.45$


## SPECIFICATIONS

- SIX A.C. and SIX D.C. VOLTAGE RANGES at 1000 ohms pe SIX D.C. CURRENT RANGES: $0-1.2 \mathrm{MA}$ to C-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 +70DB.
- SIX OUTPUT RANGES: 0-12 to $0-6000$ volts
* Large 43/8" 400 microampere bakelite cased meter.

Alt instruments individually calibrated and sealed agains laboratory standards assuring $2 \%$ D.C. and 2\% A.C. overal accuracy. Complete telephone cabling employed.

* 844P-In closed type portable case. Code: Malad. NET PRICE (Less batteries and tesi leads)
$\$ 29.65$
* 844PM-In standard panel mount. $19^{\circ \prime}$ x 121/4". Code: Maize. NET PRICE (Less batteries and test leads) - $\$ 30.75$


Series 845 is a reliable, high ly accurate, multi-range tester of moderate sensitivity for more accurate measurements in sen itive communications and elec ronic apparatus. Its dual-sen sitivity teature suits Series 845 to the requirements of labora ory. maintenance and produc. tion testing.

* 845L-(illustrated) Housed in walnut finished hardwood open type case with carrying handle. Code: Ishen RET PqICE (Los batteries and test leads)
\$31.85


## SPECIFICATIONS

6 D.C. voltage ranges at 5000 ohms per volt: 0-12; 0-60; $0-300,0-600 ; 0-1200 ; 0-6000$ volts

* 6 A.C. and 6 D.C. voltage ranges at 1000 ohms per volt: 7 D.C. current ranges: 0-300 Microamps. 0-1.2-12-60-300-1200 MA and 0-12 Amps.
* 4 Resistance Ranges: Batteries mount inside of case. 0-2000200000 ohms. 0-2-20 megohms.
- 6 Decibel Ranges from - 12 to +70 DB
* 6 Output Ranges: same as A.C. voltage ranges
* Large $45 / 8^{\prime \prime} 200$ microampere, easy reading bakelite cased meter.
* $1 \%$ wire-wound shunts and matched multipliers. plus indi vidual instrument calibration assures $2 \%$ D.C. and $3 \%$ A.C. overall accuracy.
* 845P-In closed type portable case. Code: Icing. NET PRICE (Less katteries and test leads)
$\$ 34.05$
* 845PM-In standard panel mount. $19^{\circ \prime} \times 1214^{\prime \prime}$. Code: Ideal. NET PRICE (Less batteries and test leads) -- \$35.15


## SERIES 856 <br> 44 RANGE SUPER-SENSITIVE A.C. - D.C. TESTER 6000 VOLTS, 40 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 specitically designed for obtaining reliable measurements in modern communication and electronic circuitg where only minute current drain of the measur ing instrument can be toler. ated.
The DUAL SENSITIVITY FEATURE doubles its utility. providing the equivalent ol OMPLETE M men lor moantem VOLT

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 volits.
* SEVEN D.C. CURRENT RANGES: 0-60, 0-300 microamps: 0-3 $30,120,600$ MA: O-12 AMPS.
- SEVEN D.C. CURRENT RANGES: $2 \%$ accuracy: 0-60, 0-300 microamps: $0.3,30,120,600 \mathrm{MA} ; 0-12$ AMPS.
* THREE RESISTANCE RÁNGES: Self-contained batteries: 0-6000, $0-600,000$ ohms 0.60 megohms.
- SIX DECIBEL RANGES FROM - 12 to +70DB
* SEVEN OUTPUT RANGES: 0-3-12-60-300-600-1200-6000 volts.
* Large so microampere 4/90. bakelite-cased meter CURACY.
* All ranges individually calibrated to within $2 \%$ D.C. and
* $3 \%$ A.C. overall accuracy.
* Wax-impregnated telephone cabling and XXX bakelite mounting strips employed throughout.
* 856P-(illustrated) In attractive walnut finished hardwood portable case with removable cover and tool compartment. ize $9^{\prime \prime} \times 10^{\prime \prime} \times 6^{\prime \prime}$. Code: Jalop. NET PRICE (Complete with batteries and high voltage test leads)
$\$ 43.95$
The Series 856 is also available in the same type of mountings and combinations described for Series 844. * 856L-Open portable: complete with batteries and high voltage test leads. Codo: Jabot. .............NET PRICE \$41.75
* 856 PM -Panel mounted: complete with bateries and high
voltage test leads. Code: janet. NET PRICE $\$ 45.05$


## SERIES 864 <br> A.C.-D.C. VOLT . OHM - DECIBEL - MILLIAMMETER A Laboratory Multi-Range Tester Incorporating a Large $9^{\prime \prime}$ Meter and Remote Control Selector Unit

* 864 - In standard pomel mount finished n black ripple. Size $19^{\prime \prime} \times 121_{4}{ }^{\prime \prime}$ with dusi cover 6 inches deep Code: Xapok. NET PRICE (Complete with batteries and high voltage tes
reads) - \$50.55


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 $12 \frac{1}{4} \times 19^{\prime \prime}$ panel with completely enclosed rear dust cover, and is designed to mount into any standard relay rack. The separately encased Selector Unit is easily slid out from its panel compartment for remote bench operation. A seven loot flexible cord, permanently connecting meter to Remote Selector Unit, allows complete freedom of manipulation.
The 9" Precision Rectangular 200 Microampere Meter with la:ge easy reading scales and numerals, allows highly accurate 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.

# PRECHIOUN TESTEQUIPMENT <br>  

ALL PRICES ARE SUBJECT 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. Combining both VTVM as well as standard 1000 ohms per volt 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 circuit under analysis.
IMPORTANT FEATURES

* VOLTAGE REGULATED-BRIDGE TYPE CIRCUIT: provides unusually high VTVM accuracy. Uses one type

6C5, 6X ZERO-CENT
WITHOUTTER VTVM-READS voltage at any tes: point SINGIE reversal of test prods

- SINGLE MASTER RANGE SELECTOR-Provides rapid, posi* SHIELDED COAXIAL TEST
- SHIELDED COAXIAL TEST PROBES-permit direct voltage
- DUO-BALANCED ELECTRONIC-BRIDGE OHMMETER-B
ends of ohmm ier scales ends of ohmmeter scales are independently zero adjusted, providing high accuracy throughout scale length. A single
- $1 \%$ wire-wound shunts and matched multipliers plus tele EACH
- EACH INSTRUMENT INDIVIDUALLY CALIBRATED
* FULL VISION 81/2" RECTANGULAR 400 microampere METER. RANGES
* Eighi Zaro-Center Vacuum Tube Volimeter Ranges-from $\pm 3$ to $\pm 6000$ volts D.C.-Infut Resistance- $131 / 3-262 / 3$ and $1331 / 3$
- Six Circuit Probing, Zero-Center, VTVM Ranges-from $\pm 3$ to
* Six Wide-Range Ohmmeter-Megohmmeter Ranges: 0-2000-

200M ohms. 0-2-20-200-2000 Megohms
volt. 0-3-6-12-60-300-600-1200-6000 ve Ranges at 1000 ohms per

* Seven D.C. Current Ranges-0-600

Seven D.C. Current Ranges-0-600 Microamps: 0-3-12-60-300Eigh : 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 finished, heavy battery and testing probes Code: Place. NET PRIC with fubes
* EV-10-P-Complete as described above but in walnut finished poriable case. Code: Phone NET PRICE
$\$ 59.35$
* EV-10-PM-In standard panel mount. Code: Panel NET PRICE $\$ 59.35$


## SERIES "J" Multi-Range A.C. Ammeter



* Series J-P—(illustrated) In hardwood walnut tin ished carrying case size NET PRICE \$24.15

THE PRECISION SERIES "j" is a rugged, portable, MULTI RANGE A.C. AMMETER; with wide selection of ranges to meet the requirements of many fields of application from 25 cycles up.

## SPECIFICATIONS

Eight alternating current ranges: 0-300-600-1200 Milliarr.ps. 0-3-6-12-30-60 AMPS. Internal heavy duty current transformer designed for 25 cycle operation and up. Heavy duty, brass, bakelite insulated, binding posts. Full vision, easy reading $45 /$ a $^{\prime \prime}$ bakelite cased meter, Accuracy $2 \%$.

* Series. J-L-In open face hardwood carrying case, size $71 / 2 x$
$81 / 2 \times 4{ }^{\prime \prime}$. Code: Atone
NET PRICE


## SERIES E-200 SIGNAL GENERATOR <br> For All A.M., F.M. and Television Receivers; <br> featuring "Servicing by Signal Substitution"

- Six Bands: 90 KC to 88 stancy of stancy of calibration: MAXIMUM of $1 \%$ DEVIATION on all bands, insured by use of the "PRECISION" developed "UNIT OSCILLATOR"" construction. ENTIRE SINGLE-POINT-MOUNTED, providing positive freedom from eflects of mechanical shock, eliminating the need of costly, useless, single frequency relerence crysials. $61 / 2$ INCH NO-GLARE DIAL: approx. 6 leet of direct reading deeply
 etched scales. Ball bear-- 0-100 Point Vernier Scale and Twin Hair-Line Indicators: prode direct reading to one part in 1000 for critical laboratory usage. uil-Modulated in the butfer amplifier by a 6 C5 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-tor-ndependently Control ed-provides both modulation and exR.F. Attenuators - Separately shielded - provides direct R.F. gain measurement facilities and smooth stepless control. LOW LEAKAGE: complete shielding of all vital components, in addition to a heavy gauge etched panel and steel line --power trans OUTPUT CABLE and ditered. HIGH) Soaxial separate screw cap for elimination of leakage from unused terminal. Four Types of Signals-"Unmodulated R.F:" "400 cycle Modulated R.F." "EXTERNALLY Modulaled R.F." (freMODULATION CONTROL- $0-100 \%$ modulation AT WILL-mere than triples signal utility as abst fixed modularo of only 30 or $40 \%$ A.V.C. SUBSTITUTION SYSTEM-The Series E-200 fully overcomes serious alignment troubles arising from receiver A.V.C., by supplying ITS OWN A.V.C. VOLTAGE, controllable at the front of the panel from O-50 volis. HAND CALIBRATION-Each instrument INDIVIDUALLY hand calibrated Telephone bands. Fully licensed under patents of American cient Signal Generator for purposes of alignment but SPEClFICALLY DESIGNED for "Servicing by Signal Substitution", the new modern Dynamic speed approach to receiver alignment and adjustment problems, described in a new 120 page illustrated text book.
\# E-200-In black ripple heavy gauge steel case. Size $12^{\prime \prime} \times$ SIGNAL SUBSTITUTION." Code: Trade. NET PRICE \$43.95
* E-200PM-In standard panel mount. Code: Trace.
\$48.35


## A.C.-D.C. INDUSTRIAL CIRCUIT TESTERS

 Series 844-J-1000 OHMS per VOLT-42 RANGES \$53.85 Series 845-J-5000 OHMS per VOLT-49 RANGES $\$ 58.25$ Series 856-J-20000 OHMS per VOLT-52 RANGES $\begin{aligned} & \text { Code: Jason } \\ & \text { NET PRICE }\end{aligned} \$ 5.95$ (Series 856-I illustrated below in hardwood finished portable case with tool compartment and removable cover.) Size 11 xRanges to 6000 Volts A.C.D.C Precision INDUSTRIAL CIRtical solution pro $C$ praccuit test and maintenance problems. Through matching design of Series 'Tj" AC. Ammeter, these wide-range Circuit Testers will meet your individual sensitivity requirements. Merely combine Series "J" with either Series 844,845 or 856 and a universal A.C.-D.C. circuit testCIFICATIONS is to YOUR SPEdesirable range of Series 844 , 845 or 856 . PLUS the full facilities of Series "I"

60 Amps A.C. • 12 Amps D.C.


# SUPERIOR 唯界相 

## VOLT－OHM－MILLIAMMETER

## Model PB－100

## Measures：

－D．C．VOLTAGES TO 2500 Volts
－A．C．VOltages to 1000 Volts
－Resistance to 1 MEGOHM
－OUTPUT VOLTS TO 1000 Volts
－D．C．CURRENT TO 2．5 Amperes
－DECIBELS TO＋ 55 D．B．

## Features：

$\star$ Push Button Operation
$\star$ Direct Reading
$\star$ Housed in Portable Oak Cabinet

## $\star$ No External Source of Current Required

YOU NEED ONLY PUSH A BUTTON to select the service you want when using the Model PB－100． Speed is only one of the many advantages afforded by this truly versatile unit．A complete laboratory housed in a single cabinet，the model PB－100 is the ideal，all around instrument for making quick and accurate tests in the laboratory，shop or field．


All the Resistance Ranges，incidentally，operate on a standard $41 / 2$ Volt battery so that no external source of current is required．A special compart－ ment is provided in the carrying case for the battery which may be replaced without removing the front panel．

## Specifications：

| 6 D．C．VOLTAGE RANGES | 4 D．C．CURRENT RANGES： |
| :--- | :--- |
| 0 to $5 / 25 / 50 / 250 / 500 / 2500$ Volts | 0 to $10 / 100 / 250$ Ma． 0 to 2.5 Amp． |
| 5 A．C．VOLTAGE RANGES | 3 RESISTANCE RANGES： |
| 0 to $10 / 50 / 100 / 500 / 1000$ Volts | 0 to 10,000 Ohms， 0 to 100,000 Ohms， 0 to 1 Megohm |
| 5 OUTPUT METER RANGES | 3 DECIBEL RANGES： |
| 0 to $10 / 50 / 100 / 500 / 1000$ Volts | -10 to＋ 15 D．B． 0 to +35 D．B．，+30 to＋ 55 D．B． |

Model PB－100 comes housed in a hand－rubbed Oak portable cabinet complete with cover， self contained battery，test leads and instructions．

Net Price

#  

## Improved SIGNAL TRACER



## Model CA-10

## DETECTOR PROBE

## FOLLOWS THE SIGNAL FROM THE ANTENNA TO SPEAKER OF ANY SET!!

Here at last housed in a single portable cabinet are combined all the components required for servicing by the well-established Signal Tracing Method. With the CA-10 the serviceman can follow the signal from antenna to speaker through each individual stage of any receiver ever made and use the signal itself as a basis of measurement to locate the cause of trouble. To be specific servicing by Signal Tracing involves isolating the faulty stage in a receiver and then proceeding to locate and repair the cause of trouble. The Model CA- 10 enables you to quickly and conveniently do just that.
An unusual feature of the Model CA- 10 never before included in signal Tracing Equipment is the special Detector Probe furnished with the unit. A IT4 tube used in conjunction with an R.C. network comprises the complete assembly housed within the Probe itself. The Probe may be used on both R.F. and I.F. stages with negligible loading and is sufficiently sensitive to respond to a signal picked up by an antenna without amplification.

An impedance matching transformer, suitable for all audio stages both high impedance as encountered in plate and grid circuits or low impedance as found in speaker lines, is used in the Model CA-10. An attenuator control mounted on the front panel permits variation of the signal level. A neon lamp, also on the front panel, is used to compare the relative power and voltage of audio circuits. An ordinary single or double headset may be used to "listen in" when tracing for noise or distortion in either the R.F. or Audio Sections. Phone jacks are provided on the front panel for convenient insertion of phones and a front panel snap switch automatically cuts in the attenuator control for phones or the indicator lamp.
The Model CA-10 comes housed in a beautiful leatherette, portable carrying case, Detector
Probe (complete with tube) furrished with unit. Size $7^{\prime \prime} \times 6^{\prime \prime} \times 4^{\prime \prime}$.
Net Price
$\$ 14.85$

## ROLLER-SMITH <br> STANDARD \& PRECISION ELECTRICAL EQUIPMENT

## PORTABLE INSTRUMENTS

From a background of over forty years pioneering in the field of precision electrical measurement, RollerSmith offers today mass-produced instruments em-

## TYPE NP

Size: $8^{\prime \prime} \times 8^{\prime \prime} \times 5^{1 / 2 "}$ Scale length: 51/4" Accuracy: $1 / 3$ of $1 \%$
Designed for general use where a highly accurate and extremely rugged instru. ment is required, The case, made in two parts, has walnut exterior and an inner twopiece metal case
 which furnishes full magnetic shielding and protection from external strains, dust and moisture. The lid, when closed completely, covers the dial and all binding posts.
Type NP instruments are supplied to make the following measurements:

| d-c |  | a-c |
| :--- | :--- | :--- |
| Amperes | Amperes | Watts |
| Milliamperes | Milliamperes | Power Factor |
| Volts | Volts | Frequency |
| Millivolts |  |  |
| Available in single | and multi-ranges. |  |

bodying design refinements and construction advantages made possible only by long manufacturing experience.

## "STEEL-SIX"

Size: $6^{\prime \prime} \times 6^{\prime \prime} \times 4^{\prime \prime}$
Scale length: 5-3/16"
Accurocy: $1 / 2$ of $1 \%$
Designed priimarily for general testing where accuracy and moderate price are required. The all-metal case is both dust and moisture proof
 and provides full mag. netic shielding. Large window opening combined with well-designed dials results in a proportionally long scale and unusual readability. These instruments can be furnished to measure the same electrical units listed under Type NP.

## MULTI-TESTER MODEL 2014

## -. .

Size: $9.9 / 16^{\prime \prime} \times 9.9 / 16^{\prime \prime} \times 51 / 9^{\prime \prime}$. Scale length: 3-5/16". Accuracy: $\pm 3 \%$ for a-c except 10 volt range, which is $\pm 5 \%$.
Designed for the convenience and time-saving of multiple testing, the Multi-Tester is contained in a strong oak case with leather carrying strap. Space is available inside for test leads and small tools.
There are fourteen different ranges on the instrument which make possible the following measurements:

Direct Current
( 20,000 ohms per volt)

| Volts | (20,000 ohms per volt) <br> Milliamperes | Ohms |
| :--- | :---: | :--- |
| 0.2 .5 | 0.0 .1 | 0.600 |
| $0-10$ | 0.10 | $0.60,000$ |
| $0-50$ | 0.100 | 0.6 meg. |
| 0.250 | 0.600 |  |
| 0.1000 |  |  |
| 0.5000 |  |  |



The tester is built around a rugged $4^{\prime \prime} 0-50$ microammeter. Below one megohm, resistors are wire wound; wherever it is necessary to use composition resistors, an excessive voltage drop has been avoided. Heavy momentary overloads may be sustained without damage and there is practically no frequency error at commercial and lower audio frequencies. An output circuit blocks out superimposed d-c currents and a chart is provided to convert these readings into decibels.

## ROLLER-SMITH

STANDARD \& PRECISION ELECTRICAL EQUIPMENT

## MINIATURE PANEL INSTRUMENTS

Built to high standards of precision and dependability, the Roller-Smith line consists of a full range of instruments from which you may select those that meet your requirements.
Dependable long life is assured by design and construction details. D-c mechanisms are of the moving coil (d'Arsonval type) with high-intensity permanent magnet which has soft iron pole pieces securely locked to the magnet. A-c mechanisms are of the repulsion iron vane type employing low loss iron and proportioned to give highest accuracy, permanency and low burdens. Mechanism is sturdily mounted with-
in case and will not loosen from shock or vibration. Pointers are extremely readable, light and strong. Dials are metal with a heat and humidity proof white surface which will not change color. Armatures, pivots, bearings and springs are especially developed and manufactured under precise control to assure a fine, dependable instrument.
Select the instruments you require from the following tabulation. Order simply by number in the "Type Jesignation" column. Only commonly used ranges are listed; any practical range can be supplied. Your correspondence is invited. Roller-Smith, Bethlehem, Pa


|  | 3.5'" ROUND FLUSH BAKELITE CASE | 3.5' SQUARE FRONT, ROUND BODY BAKELITE CASE | 3.5'" ROUND PROJECTION BAKELITE CASE |  |
| :---: | :---: | :---: | :---: | :---: |
| RANGE | TYPE DESIGNATION | TYPE DESIGNATION | TYPE DESIGNATION | LIST PRICE |
| D-C MILLIAMMETERS |  |  |  |  |
| 1 | MR35W001 DCMA | TDS001MASRF | TIDSOOIMARP | \$10.00 |
| 1.5 | MR35W1R5ICMA | TDS1R5MASRF | TDS 1 R5MARP | 10.00 |
| 2 | MR35W0021)CMA | TISSOO2MASRF | TISS002MARP | 10.00 |
| 3 | MR3sW003DCMA | TJSOO3MASRF | TDSOOSMARP | 10.00 |
| 6 | MR35W0051)CMA | TISGO5 MASRF | TDSOO5MARP | 9.00 |
| 8 | MR35W008DCBIA | TIJSOORMASRF | TISS008MARP | 9.00 |
| 10 | MR35W010DCMA | TISO10MASRF | TDSO10MARP | 9.00 |
| D.C AMMETERS |  |  |  |  |
| 1 | MR35W0011)CAA | TINO01ASRF | TDSO01 ARP | 9.00 |
| 5 | MR35W005IDCAA | TDSO05ASRF | TDSO05ARP | 9.00 |
| 10 | MR35W010DCAA | TISSO10ASRF | TDS010ARP | 9.00 |
| 15 | MR35W015DCAA | TDS015.ASRF | TDSO15ARP | 9.00 |
| 20 | MR35W020DC.IA | TDS020ASRF | TDS020ARP | 9.00 |
| 25 | TIDS025ARF | TDS025ASRF | TDS025ARP | 9.00 |
| 30 | MR35W030DCAA | TDS030.ASRF | TDS030ARP | 9.00 |
| 40 | TDSU40ARF | TDS040ASRF | TIS 040 ARP | 9.00 |
| 50 | MR35 W050DCAA | TIJS050ASRF | TDSO50ARP | 9.00 |

Ammeters are supplied in self-contained ranges up to 50 amperes inclusive. Ranges above 60 amperes supplied with external shunts.

| D.C MILLIVOLTMETERS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 50 | TDS050MVRF | TIJS050MVSRE | TDSO50MVRP | 9.00 |
| 75 | TISS0753VRF | TDS075MVSRF | TINS075MVR] | 9.00 |
| 100 | TDS 100 MVRF | TISS100MVSRF | TDS 100 MVRP | 9.00 |
| 150 | TDS 503 MVRF | TDS 150 MV SRF | TDS 150 MVRP | 9.00 |
| 200 | TDS2003VRF | TDS200MVSRF | TDS 200 MVRP | 9.00 |
| 300 | TDS3003VRF | TDS3003 CSRF | TDS 300 MVRP | 9.00 |
| 500 | TISS5003VRF | TDS500MVSRF | TDS500MVRP | 9.00 |
| 800 | TISS800MVRF | TDS800MVSRF | TDS800MVRP | 9.00 |
| D-C VOLTMETERS 1100 Ohms Approximately per Volt) |  |  |  |  |
| 1 | TDS001VRF | TDS001VSRF | TDS001VRP | 9.00 |
| 1.5 | TDS1R5 ${ }^{\text {der }}$ | TISIR51SRF | TDSIR5VRP | 9.00 |
| 2 | TIDS002VRF | TDS002VSRF | TlSSOOEVRP | 9.00 |
| 3 | TUs003VRF | TDS $003 \%$ SRF | TDS003VRP | 9.00 |
| 5 | TDS005 1RF | TIDSOOS'SRF | TISS005VRP | 9.00 |
| 8 | TAsoosVRF | TISS008VSRF | TDS 008 VRP | 9.00 |
| 10 | Tusolovre | TISS010VSRF | TDS010VRP | 9.00 |
| D.C VOLTMETERS (1000 Ohms Approximotely per Volt) |  |  |  |  |
| 1 | TISS001V1RF | TDS001V1SRF | TDS001V1RP | 12.00 |
| 1.5 | MR35W1R5DCVV | TISE1R5VISRF | TUS1R5V1RP | 12.00 |
| 2 | MR35W002HCVV | TILS002V1SRF | TDS002v1RP | 12.00 |
| 3 | MR35W0031)CVV | TIJS003V1SRF | TDS003V1RP | 12.00 |
|  | MR35W0051)CVY | TISS005V1SRF | TDS005 ${ }^{\text {che }}$ | 12.00 |
| 8 | MR35W008DCVV | TISS008V1SRF | TDS008V1RP | 12.00 |
| 10 | MR35W010DCVV | TIDS010V1SRF | TDS010V1RP | 12.00 |

## 4" INSTRUMENTS

SCALE LENGTH: $\mathbf{2 3}^{3 \prime \prime}$ on round models; $3-5 / 16^{\prime \prime}$ on square models.
ACCURACY: I \%
(1)

|  | 4＂＇ROUND FLUSH METAL CASE | 4．5＂RECTANGULAR FRONT ROUND BODY SEMI－FLUSH BAKELITE CASE | 4＇ROUND PROJECTION BAKELITE CASE |  |
| :---: | :---: | :---: | :---: | :---: |
| RANGE | TYPE DESIGNATION | TYPE DESIGNATION | TYPE DESIGNATION | LIST PRICE |
| A－C AMMETERS |  |  |  |  |
| 5 | FA005ARFM | FJA005ASRF | FA005ARP | 17.50 |
| 10 | FA010ARFM | FJA010ASRF | FA010ARP | 17.50 |
| 15 | FA015ARFM | FJA015ASRH | FAOL5ARP | 17.50 |
| 20 | FA020ARFM | FJA020ASRF | FA020ARI＇ | 17.50 |
| 25 | FA025ARFM | FJA025ASRF | FA025ARP | 17.50 |
| A－C VOLTMETERS（Rectifier Type）\＄1000 Ohms Approximately per Volt） |  |  |  |  |
| 5 | FAR005VIRFM | F．JAR005V1SRF | FAR005V1RP | 25.50 |
| 10 | FAR010V1RFM | FJAR010V1SRF | FAROIOVIRI＇ | 25.50 |
| $15$ | FARO15V11RFM | FJARO15V VARF | FAR015V11R1 | $25.50$ |
| 50 | FAR050 11 RFM | F＇JAR050V＇1SRF | FAR050V1RP | 25.50 |
| A－C VOLTMETERS（Rectifier Type）（2000 Ohms Approximately per Volt） |  |  |  |  |
| 5 | FAR005V2RFM | FJAR00¢V2SIRF | FAR005V2RP | 27.75 |
| 10 | FAR010V2RFM | FJARO10VESRF | FAR010V2RP | 27.75 |
| 15 | FAR015V2RFM | FJAR015V2SRF＊ | FAR015V2RJ＇ | 27.75 |
| 50 | FAR050V゙2RFM | FJAR050V 2SRF | FAR050 2 Cl |  |
| A－C VOLTMETERS |  |  |  |  |
| 1.5 | FA1R5VRFM | FJA1R5l＇SJF | FA1R5VRP | 17.50 |
| 2 | FA002VRFM | FJA002 VSRF | FA002VRP | 17.50 |
| 3 | FA003VRFM | FJA003VSRF | FA003V＇R1 | 17.50 |
| 5 | FA00S VRFM | FJA005VSRF | FA005VRP | 17.50 |
| 8 | FA008 ${ }^{\text {SRFM }}$ | FJA008VSRF | FA008VRP | 17.50 |
| 10 | FA010V1RFM | FJA010 SSRF | FAO10VRP | 17.50 |
| 16 | FA015VRFM | FJA015VSRF | FA015VRP | 17.50 |
| D－C MICROAMMETERS |  |  |  |  |
| 50 | FDosoUARFM | FJD050UASRF | FJ050［＇ARI | 28.50 |
| 80 | FbosoldarrM | FJjoxolaskr | FD080UARP | 28.50 |
| 100 | FD1000．VRFM | FJD100UASRF | FD100UARP | 25.50 |
| $150$ | Folsodialiral | FJII50UASRF | FVD150UARP | 23.00 |
| 200 | F゙D200L゙ARF゙M | FJIO200UASRF | FD200UARP | 20.25 |
| D－C MBLLIAMMETERS |  |  |  |  |
| 1 | Flouolmalkra | FJJoul Maskr | FDOO1MARP | 18.50 |
| 1.5 | FD1R5MARFS | FJJI R5MANRF | FD1 R5MARE | $18.50$ |
| 2 | FDOO2MARFM | F．JDOOEMASRF | FD002MARP＂ | 18.50 |
| 3 | FDO03MARFM | FJD003MASRF | FDOOSMAR1 | 18.50 |
| 5 | FHOU5MARFM | FJ10005MASRF | FD005MARP | 17.50 |
| 8 | FD008MARFM | FJDOOSMASRF | FD008MARP | 17.50 |
| 10 | F10010MAKFM | FJIO10MASRF | FDO10MARP | 17.50 |
| D－C AMMETERS |  |  |  |  |
| 1 | FD001ARFM | FJJ001ASRF | Fl） 001 ARP |  |
| 5 | FD005ARFM | FJJousasikF | Fl00．5ARP | 17.50 |
| 10 | FJoboARFM | FJDOlOASIEF | Floloarl | 17.50 |
| 15 | FDOI5ARFM | FJDO15．AsRF | FDO15ARI | 17.50 |
| 20 | FD020A1RFM | FHDO20．ASRF | FlopoarP | 17.50 |
| 25 | FDO25ARFM | FJDO25ASRF | FD025ARI | 17.50 |
| 30 | FDosoarrM | F゙Jリ030ASRF | FD030ARI | 17.50 |
| 40 | FD040ARFM | F゙JOOt0ASRF | FID040ARP | 17.50 |
| 50 | FDOS0ARFM | F゙JDosodslef | FLO50ARP | 17.50 |
| Ammeters are supplied in selfecontained ranges up to 50 amperes inclusive．Ranges above 50 amperes supplied with extemal shunts． |  |  |  |  |
| D－C MILLIVOLTMETERS |  |  |  |  |
| 50 |  |  |  | 17.50 |
| 75 | FD075MVRFM | FJD075MVSRF | FD075MVRP | 17.50 |
| 100 | FD100M ${ }^{\text {PRFM }}$ | FJl1 00 MCsRF | FD100MVRP | 17.50 |
| 150 | FD1 50 MV KF M | J．JI）E（OMUSRF | FD150MVRP | 17.50 |
| 200 | FD200MVRFM | FJJ200M VSRF | FI200MV＇RP | 17.50 |
| 300 | FIJBo0MVRFM | FJJ300MISRF | FD300MVRP | 17.50 |
| 500 800 | FD500MVIRFM FD800MVRFM | FJID500MVSRF FJD800MVSRF | FD500MVRP FD800MVRP | 17.50 17.50 |
| D－C VOLTMETERS（100 Ohms Approximafely per Volt） |  |  |  |  |
|  |  |  |  |  |
| 1 | FD001 VRFM | FJD001 VSRF |  | 17.50 |
| 1.5 | FD1R5VRFM | FJDIR5VSRF | FDI RSVRI' | $17.50$ |
| $2$ | FD002VRFM | FJDO02 VSRF | FD002YRP | 17.50 |
| 3 | F10003JRFM | FJD003 VSRF | FD003 ${ }^{\text {F }} \mathrm{Fl}{ }^{\text {c }}$ | 17.50 |
| 5 | FD005VRFM | FJID005 VSRF | FD005VRP | 17.50 |
| 8 10 | FD008VRFM FI3010VRFM | FJDO08VSRF | FD008VRP | 17.50 |
| 10 | FD010VRFM | FJD010 VSRF | FD010VRP | 17.50 |
| D－C VOLTMETERS（1000 Ohms Approximately per Volt） |  |  |  |  |
|  | FIO001V1RFM | FJD001V1SRF | FD001V1RP | $20.50$ |
| 1.6 | FDIRSV1RFM | FJDIR5V1SRF | FD1 R5V1RP | 20.50 |
| 2 | FD002V1 HFM | FJI002V1SRF | FD002V1RP | 20.50 |
| 3 | FboosV1RFS | FJD003V1SRF | FDO03V1RP | 20.50 |
| $5$ | FD005V1RFM | F.IDO05V1SIRF | FD005V1RP | 20.50 |
| 8 | FboosviRFM | FJD008V1SRF | FD008V1RP | 20.50 |
| 10 | Flsol0V1RFM | FJD010V1SRF | FD010V1RP | 20.50 |

## NEW ．．．1．5＂D－C PANEL INSTRUMENTS <br> SIZE：1．5＂ <br> SCALE LENGTH： $\boldsymbol{~}^{\prime \prime}$ <br> ACCURACY：2\％

Small size line of d－c instruments for mea－amperes，millivolts and volts will soon be surement of microamperes，milliamperes，available．Write for information．

## Instruments

## VIBRATING REED FREQUENCY METERS

## PRINCIPLE OF OPERATION:

Meter consists of a series of spring steel reeds, attached to a reed mounting bar; an individual driving coil surrounding each bank of reeds; a permanent magnet; a series resistor; a central mounting frame; a case, dial, and base with terminal studs.
In operation, the alternating current (or interrupted direct current) excites the driving coil. As each reed is adjusted to respond by resonance to but one frequency, the one reed "in tune" with the frequency in the coils will respond by vibrating rapidly because of polarization by the permanent magnet, and induced magnetism from the coil. A series resistor adapts the instrument to specified operating voltage. The frequency of the current can be read opposite that reed on the graduated face of the instrument.

## ADVANTAGES:

Guaranteed accuracy of $\pm 0.3 \%$ or better, depending on the model. This percentage applies to each frequency being measured, and is not an overall percentage based on the maximum scale reading. All meters are permanently calibrated at the factory, and do not require subsequent adjustment. Accuracy is not affected by wave form, external magnetic fields or normal temperature changes.
Caution: These meters, when plugged in on 60 cy . AC power line will not necessarily indicate a frequency of exactly 60 cycles. Trust your meter! All J-B-T Vibrating Reed Frequency Meters are meticulously calibrated at the factory, entirely independent of frequency of power supply, which may momentarily be off-frequency due to changing load conditions beyond the control of the Utility.
Built with no pivoted parts to wear out, and with lock washers at every critical point, these meters can take much rougher treatment than other types of instruments. They're rugged.


Some standard models are available in eithe: half cycle or full cycle steps. In Column 1, two such meters are shown indicating a frequency of 60 cycles. In the half cycle instrument, the response is broad; in the full cycle instrument, the response is sharp. Both response patterns are extremely easy to read.


Range . . . 48 to 52 and 58 to 62 cycles. Double window for ease of reading frequency in either range. High fatigue safety factor and outstanding temperature stability. 100-150 volts; 130 ohms per volt; 1 watt power consumption. Flush panel mounting. 30-F, 48.52 and 58.62 cy .,
$31 /{ }^{\prime \prime}$ metal case.......... $\$ 25.00$ 30.FX, 48.52 and 58.62



Madels 30-F, 31-F, 33-F, 34-F; Metal Case


## MODEL 31-F

Used in standby power equipment. Handy for accurately measuring frequency of power source. 5 reeds, 58 to 62 cycles. Other characteristics, same as Model $30-\mathrm{F}$.
3I-F. 58-62 cy.; $31 / 4$
Metal Case. ................
Molded Case, AWS mtg... $\$ 21.50$

# Instruments |rat Testers J.B-T INSTRUMENTS. INC. 

## MODEL 34-FX

Model 34-FX. Used where a broader frequency band is dexirable. 9 reeds, 56 to 64 cycles, or in half-cycle steps (accuracy $\pm 0.2 \%$ ) 58 to 62 cycles. 100 150 volts; 130 ohms per volt: 1 watt power consumption. Flush panel mounting.
manel mounting. $56-64 \mathrm{cy} ., 31 /{ }^{\prime \prime}$
Metal Case
34.FX, 56-64 cy., s $1 / 2$

Molded Case.
. 24.75

34-F. $58.62 \mathrm{cy},{ }^{-1} /{ }^{\prime \prime}$
Metal Case. .........."
$34-\mathrm{FX}, 53-62$ cy., $31 / 2 "$
26.25

34-FX, $58-62$ cy., $31 / y^{\prime \prime \prime}$
Molded Case, Aws intg
$\$ 26.25$

## MODEL 33-F

Model 33-F. ( 400 cycle). Used for measuring frequency of high-cycle power sources. Accuracy $\pm 0.3 \%$. power sources. Accuracy
9 refd, 380 to 420 cycle range. 9 remd, 380 to 420 cycle range. 100.130 volts; 70 ohms per volt
1.75 watts power consumption. 1.75 watts power co
liush panel mounting.
$33-F, 380.420 \mathrm{cy},{ }^{2} 31 /{ }^{\prime \prime}$
Metal Case.
.$\$ 31.00$
33-FX, 880.420 cy., $31 / 2 "$
Molded Case, swis mt $\%$... $\$ 31.00$

## MODEL 21-FX



Model 21-FX. Smallest frequency meter manufuctured. Meets ASA (AWS) C39.2-1844 in depth of case as well as in mounting dimensions and mounting hardware Matches other $21 / 2$ inch panel instruments. Weigha only $4 \frac{1 / 2}{} \mathrm{oz}$. 100-130 volts; 5 reeds; 58 to 62 cycles; 190 ohms per volt; 0.6 watt power consumption. Also 116 to 124 cy ; 160 ohms per volt; 0.7 watt power consumption 2l.FX panel mounting. 21 Molded Case. cy, 2 胡" 21.FX, 116 -19
-FX, $110-124$ cy., 278.
Molded Case, AW's mtg.. $\$ 23.00$

PORTABLE FREQUENCY TESTERS


Model 33-FP.9. Itamly, compact, portable instrument of exeeptional accuracy even unler puor wave form romblitions, fluctuating voltage or external magnetic disturhances. Developed primarily to meret exacting test requirements of aviation and sirnal equipment. Treated against fungus and moisture. Housed in sturdy metal case $6^{\prime \prime} \times 38 /^{\prime \prime} \times 37 / \mathbf{n}^{\prime \prime}$. Hinged top compartment provided for the 4 foot leads which are supplied complete with sharp 5 inch insulated test picks and banana plugs. Electrical characteristics identical with 400 cycle 33-F. Model 34-FP-8 electrical characteristics identical with 60 cycle 34-F. 33 FP. $9,380.490 \mathrm{cy}$.
$\$ 38.00$
$\$ 31.75$

## VACUUM TUBE FREQUENCY METERS

(Patents Pending)


Model 33-VTF with cover removed. Vacuum tube unit attaches to rear of panel, meter mounts flush.

## PRINCIPLES OF OPERATION:

J-B-T Models 33-YTF and 39-VTF Varuum Tube Frequency Meters are drsigned to provide the maximum degree of accuracy in measuring Sequencies located within defnite bands. A Epecial multi-vibrator creuit in the electronic unit divides the incoming frequency by two or three or ceen higher integers in special models and permits the use of a vibrating reed frepucncy melur in measuring the resultant froquency. The inherent accuracy and muggedness of the vibrating reed instrument are thus used to full advantage in this combination.

## ADVANTAGES:

- EXTREME ACCURACY-Measurement within $\pm 0.25 \%$ for any indi.
cated freyuency.
PERMANENT
calibration or atadarlization remired at ay
calibration or btandardization required at any time,
TEMPERATURE DRIFT ELIMINATED - No initial stabilization perion required
BURN-OUT PROOF-No protection needed against accidental frequencips above the range being measured.
- FEW CONTROLS - Reyuires no complicated controls for operation STABILITY OF CIRCUIT-Accuracy of reading is independent of line voltage variation. No voltage regulator external or internal is required.


## MODEL 33-VTF, Field Type

1. Frequency ranges: $\mathbf{3 8 0 - 4 2 0}$ cycles; 7 B0-840 cycles; $1140-1260$ cycles; avallable singly* or in any combination
*For single range 380.420 cycle meters, see Model 33-F.
2 Voltage range is 100 to 130 volts. l'ower to operate the units is ohtained from an inverter or other source of frequeacy being measured.
2. Power consumption is approximately 20 watts. This model requires no power supply other than the source whose frequency is being cherkerl.
3. Input impedance is approximately 650 ohms

Tubes used: 1-0N7-GT/G multi-vibrator; 1-6V6-GT/G amplifier, and $1-6 \times 5 \cdot G T / G$ rectifier
Size: 4 g/8" $\times 51 / 2^{\prime \prime} \times 6^{\prime \prime}$. Weight: approximately 6 pounds. Finish: black wrinkle. Unit is provided with three $1 / 4-28$ vilration-prosi nuts for either panel or bracket mounting. Frequency meters, standard $31 / 2$ " flush panel-mount ing.
7. Combecting leads included are a 6 ft . power cond and 2 ft . leads betwern the electronic unit and frepurncy meter. They may be locetred any desired distance apart, however.
8. Model $33-$ VTF, Single range $760-840 \mathrm{cy}$.......................... $\$ 110.00$

Single range $11+0-1260$ cv. .......................... $\$ 117.50$
Wouble range 760.840 ; $1140-1260 \mathrm{cy} . . . . \$ 125.00$

## MODEL 39-VTF, Laborałory Type (not illustrated)

1. Frequency Ranges: Basic range, 380-420 cycles. Multiplier switch permits use in ranges of 2, 3, 4, 6 and 9 times the fundamental range.
2. Voltage range: $100-350$ volts.
. Power consumption: Approximately 25 watts at 115 volts. 60 cycles.
Input sensitivity: 500,000 ohms.
Tubes: 2-6N'7 multi-vilurators, 1-6N7 input, 1-6J5 buffer, - 6 V 6 amplifier, and $1-6 \times 5$ rectifier.

39: Housed in cabinet $8^{\prime \prime} \times 10^{\prime \prime} \times 8^{\prime \prime}$ with sloping panel 39-VTF, Sorios A

# Instruments JBI <br> Testers 

TEMPERATURE INDICATORS and GALVANOMETERS
For convenient, accurate indication of temperatures and small Model 60-JPS. This portable makes it easy electrical quantities; for laboratory furnaces, inspection set-ups, checking heat rise of motors, transformers and colls; for remote indication of infra-red and other oven temperatures; and maintain. ing controlled industrial processes such as heat treating and annesling, When used with selector switch, permits eentralized reading of one to ten thermocouples as in Diesel exhaust manifold applications.


Model 32.J Pyrometer in T- 210 Stand, handy for tuickly checking temperatures. Mounted in sloping front black metal atand $4 \%{ }^{\prime \prime} \times 4^{\prime \prime} \times 3$ 㶾". Compensated for ambient temperature. Medium resistance system, damped for quick reading on $2 \%$ " scale, assures rug. gedness and pointer stability. To retain the $1 \%$ uccuracy of the installation: use only the type ant rasistance of thermocouple and lead which are provided; do not cut extri lead - coil it - change in length changes calibration. A protection tube is not generally required. Many users find it convenient to keep an extra couple and lead on hand.
Model 32J in T-210 Stand
$0^{\circ}-650^{\circ} \mathrm{F}$ with SA-91 thermocouple, SA-84 lead, and CB-1 connector block ............................................................................... $\$ 25.00$ $0^{\circ}-1200^{\circ} \mathrm{F}$ with SA-87 thermocouple, SA-82 lead and CB-1 con. nector block ............................................................................... 25.00 $0^{\circ}-2000^{\circ} \mathrm{F}$ with SA-87 thermocouple, SA-82 lead and CB-1 connector block
Model 32J in T-211 Stand (not illustrated)
With 3 binding posts to accommodate flexible extra lead and thermocouple for hard to reach locations.
$0^{\circ}-650^{\circ} \mathrm{F}$ with SA-91 thermocouple, SA-84 lead, CB-1 connector block, and SA-86 flexible lead and thermocouple...................... $\$ 28.00$


Model 70-PO Portable PotentlometerPyrometer for quickly measuring and following temperatures where permanent thermocouple installations are not available; for checking existing pyrometers, recorders or controllers; for laloratory checking of instruments and materials: and as temporary substitute for instruments being repaired or replaced.
New in principle, requires no stand. ard cell and, on mast ranges, once halanced and adjustext, this instrumint follows temperature changes as they creur without further balancing. Accurate to $1 / 2$ of $1 \%$ of thtal scale deflection. Withstands vibration well and is compensated for changes in am
bient temperatures from - $40^{\circ} \mathrm{F}$. to $120^{\circ} \mathrm{F}$. When ordering specify range.
70.PO- $0^{\circ} \cdot 600^{\circ} \mathrm{F}$. for 1938 std. J.C thermocouples
$70 . \mathrm{PO}-0^{\circ} \cdot 1200^{\circ} \mathrm{F}$. for $\mathrm{C} \cdot \mathrm{A}$ thermocouples
$70 \cdot \mathrm{PO}-0^{\circ} \cdot 2000^{\circ} \mathrm{F}$, for $\mathrm{C}-\mathrm{A}$ thermocouples
Price (without thermocouple or lead)
. $\$ 120.00$
to know temperatures at one to ten locations. Excellent for study of heat in various parts of same equipment; or in a battery of units. Knife-edge pointer, 5.6" scale. Heavy-duty thermocouple switch has average contact resistance of .00075 olims or less. Automatically compensated for ambient temperature, indoors or outdoors. To retain accuracy of $1 \%$ full scale, use leads and themocouples equal to resist ance and e.m.f.evstemperature character istics for which instrument is calibrated. Medium resistance sustem assures portabil. ty. Housed in natural-flnish wood case $11 y^{*} \times 85{ }^{\circ} \times 48 / 5$ over rubber feet. A "must" for inspection, maintenance, and engineering. 60.JPS $-0^{\circ} .600^{\circ} \mathrm{F}$, with SA-*6, $7^{\circ}$ thermocouple and 60-JPS $-0^{\circ}-1200^{\circ} \mathrm{F}$, with SA-88 thermocouple and SA-82, 60-JPS $-0^{\circ}-2000^{\circ} \mathrm{F}$, with SA .88 thermocouple and $\mathrm{SA}_{A}-82$, $\$ 90.00$ 10 For 60-JP - For one thermocouple only; furmished with thermocouple and lead same as 60 -JPS, but without selector switch.
 leads as above. Centigrade equivalent scales available on order.


Model 70-J Pyrometer, for accurate reading at a distance, has full 6 inch sale and spade pointer, with accuracy of $1 \%$ of total scale deflection. Automatically compensated for ambient tem. merature Molded case mounted in steel cricldins shell $7 \%^{\prime \prime} \times 810^{\prime \prime} \times 11 /{ }^{\prime \prime}$ Con hielding shell 7 "8 $\times 81 / 8 \times 11 / 2$ ". Connections through bottom of case for wall or front-of-board mounting. When ordering, specify which standard scale range: $0^{\circ}-650^{\circ} \mathrm{F}$. for 1938 std. $1-\mathrm{C}$;
$0^{\circ}-1200^{\circ} \mathrm{F}$ for $\mathrm{C}-\mathrm{A} ; 0^{\circ}-2000^{\circ} \mathrm{F}$, $0^{\circ}-1200^{\circ} \mathrm{F}$. for $\mathrm{C}-\mathrm{A}$
for C.A thermocouples.
Price, including $24^{\prime \prime}$ thermocouple and $26^{\prime}$ lead..
.$\$ 55.00$


Model G-6, Laboratory Galvanometer, double pivoted, foving coil construction, designed for hish flux density, is an extremely sensitive yet rugger instrument. Lightwerght $41 / 8^{\prime \prime}$ knifeedge pointer is easy to read apainst $30 \cdot 0 \cdot 30$ scale with 1 mm . divisions. Short period and ability to withstand vibration make this instrument ideal for test and production conditions, fool zero stability. Current sensitivity 3.3 inicro amperes per mm . division with 6 ohm DC coil-sunsitivity higher with higher resistances. Case is handsome natural flnished mahog. any $71 / 4^{\prime \prime} \times 43 / 4^{\prime \prime} \times 21 /{ }^{\prime \prime}$ " with heavy phenolic panel. For best results, it is ricommended that galvanometer and circuit resistances be reasonably matched. Resistances are indicated by model number. G-6, G-17, G-33, G-156, G-400, and G-950. Price, each............................... $\$ 24.50$


## ACCESSORIES

## LEAD WIRES

To liring the reference junction within the pyrometer, compensating or extension lead wires should always be used. See the instrument dial for the kind of lead and combined resistance of lead and thermo couple. Standard leads include:

SA-82 $6^{\prime \prime}$ compensating lead for chromel-alumel couples; duplex, tranded; asbestos-inaulated, cotton-braid impregnated with moistureproof and flame-proof compound; terminals at instrument end; other end tinned for connector block.

SA. $8326^{\prime}$ compensating lead for chromel-alumel as above....... $\$ 4.40$
SA. $846^{\circ}$ extension lead for iron-constantan, 1938 calibration; duplex; moisture-proof and flame-proof; prepared as above............\$1.40

SA-85 $26^{\prime}$ extension lead for iron-constantan, 1938 calibration; similar to above.
$\$ 4.40$
SA. $86{ }^{7 \prime}$ iron-constantan thermocouple and lead combined; twisted pair No. 20 Ga., asbesto8-Inaulated-for intermittent use on $600^{\circ}$ pales; terminals at instrmment end; other end welded; resistance is not interchangeable with SA-84 and SA-85.


For pyrometers and leads above, J-B-T thermocouples are carefully selected, standardized, and tested.
SA-87 $12^{\prime \prime}$ No. 14 Ga. chromel-alumel, 2-hole ceramic beads. SA-88 game fexcept 24" No. 14 Ga
SA-89 $12^{\prime \prime}$ No. 8 Ga . chromel-alumel 2 -hole ceramic beads, SA-89 12 No. SA-90 same excent $24^{\prime \prime}$ No. 8 Cl
SA-91 12" No 14 Ga. imn-constantan, 1938 calibration 2 -hole ceramic beads, fits 点" hole; welded tip.
Flexible thermocouple, $7^{2}$ length, see SA- 86 lead wire

## CONNECTOR BLOCK

Model CB-1 Lava connector block, withstands hich temperatures, accom. modates all thermocouples up to No. 6 Ga. Heavy brass connectors keep intact resistance low. Can be used independent of connector head. $\$ 1.25$


# Instruments. JBI <br> <br> Testers 

 <br> <br> Testers}

## PYROMETER ACCESSORIES: CONNECTOR HEAD AND PROTECTION TUBES



Model CH-6. Connector head encloses connector block and rigidly mupporis the protection tule around ther nocouple. Can he opened to inspect thermocouple without disconnecting circuit. Normally supplien with reducing bushing for $1 / 2^{\prime \prime}$ i.p.s. Composition bushing at top can he romoved for permanent $1 / 2 "$ conduit instaidation. Inciuding biock, \$2.CO Tubes to protect and support "basermetal" thermocouples such as
above. Used in permanent installations at higher temperatures, or in damaging atmospheres. One end is closed, other end normally threaded or $1 / 2$ " i.p.s. Proper quality of tubing is very important.
No. 1 Wrought Iron-For temperatures to $1200^{\circ} \mathrm{F}$ in oil baths, brazing units, and general intermittent duty
TU-11 No. 1-12 inches.... $\$ 1.50$ TU. 12 No. 1 - 24 inches.... $\$ 2.00$ No. 7 Alloy-2 $7 \%$ chromium, iron; drilled tube; for cyanide pots, salt buths with cyanide, cpen fire with sulphurous content; to $2300^{\circ} \mathrm{F}$. TU-5 No. 7-12 inches... $\$ 8.00$ TU-6 No. 7-24 inches... $\$ 12.00$ No, 9 Alloy- $62 \%$ nickel, $13 \%$ chromium; seamless drawn; for salt laths without cyanide; for gas and oil open fire furnaces and general If te, except sulphiurous atmospheres; to $2300^{\circ} \mathrm{F}$.
TU-2 No. 9 - 12 inches..... $\$ 4.50 \quad$ TU-3 No. 9 -24 inches... $\$ 8.00$

## INSTRUMENT and TESTER SWITCHES

## Rotary Selector-Single and Multi-Gang-Non-Shorting

J. 13 -T Switches are a fuperior type used extensively in high quality test equipment, portable instruments, inspection set-ups, and rxperimental circuits. Available in two basic types-14 and 20 positionlwith non-shorting, the design gives extra contacts in minimum space, One to six ducks.
Features which now have approval under many exacting specifications in radio and electronic flelds:

1. Best Materials-Special alloy spring, protected by new hall bearing contact, gives thousands of extra croles. Hedvy coill silver plating is used on contacts and moving parts. All parts plated io matt 2,10 hour salt epray test. laminated plastic decks and rotors, selected for maximum mechanical and dielectric strength.
2. Exceptional Compactness-14 position switch takes 13 circuits

Mounting nut and knob supplied only on individually puckird units-not on hulk orders unle:s spercifled. Collector arm placed directly opposite to flat on shaft unless otherwise specifled. Contact lugs and common luge positioned as shown, 13 contacte per deck. One to six decks; for each additional deck (or gang) add ." to depth. Continuous rotation type supplied unless otherwise specified. Stop when required, may be positioned as specified, and may be reversed for use as pancel lorator. Special sta-
bilizing end ring bilizing end ring with thrue (1) more ducks. SS-14-1

1 deck . \$1.35 SS-14-2
2 dacks \$1.55
SS-14-3
3 decks \$1.85 SS-14-4
4 durks $\$ 2.35$ SS-14.6

6 decks $\$ 3.35$


SS-14-2

and "oft" in $2^{"}$ circle; 20 position switch handles 19 circuits and $"$ "f" it "zil" cirvie. Additional decks require only s" spacing per section.
Low Contact Loss-Doublemerip collector arms, and on the 20 pusition switch, triple contacts on collector rings, resulting in an average contact resistance of .007 ohms or less during the useful life of the switch.
Ample Dielectric-Normal make and break with resistance load, U.) Ma. at 300 volts AC or DC: normal carrying capacity (not make and break), 1 amp.; maximuni momentary carrying capacity ( not mako and breuk) 5 amp.; maximum voltage between contacts and ground, 1000 volts R.M.S.; between decks and ground, 2000 volts R.M.S.

SS-14 Series Etched Dial Plates SS-20 Series
lhright rised numerals on black $23 / 4$ dia. to accommoxlate knohs $21 / 4 "$ and smaller. Designed for ura with SS-14 and SS.20 switches.
EP. 13
0ff thri 13 …..... $\$ 0.16$ EP. 14 1 lliru $14 \ldots \ldots . .$. EP. 19

Off thru 19 EP. 20

1 thru 20


Mounting nut and knob supplied only on individually packed unitis-not on bulk orders unless specified. Collector arm placed dircetly opposite to flat on shaft unless otherwise specifled. Contact lugs and common lug rositioned as shown, 19 contacts per derk, contug fositionerl as Ehown, 19 contacts pelt dek, coll*
tinuo is rotation type. One to six decks; for each alditional deck or gang, add $\frac{50}{10}$ to depth. Panel inditional deck or
locator positjoned locator positioned
as shown unless otherwise speci-
fles] bu bulk or fled bu bulk orlers.
SS-20-1
1 reek $\$ 1.75$
SS-20-2
2 decks $\$ 2.05$
SS-20-3
3 decks $\$ 2.65$
SS-20-4
4 decks \$3.15
SS-20-6


6 dicks $\$ 4.35$


## OTHER J-B-T STANDARD PRODUCTS

 mounting, using hasic Triplett designs. Model $831,{ }^{2} 31 /{ }^{\prime \prime}$ " Hange dia., molded case: Morpl 332, $31 / 4 "$ flange dia.. metal rase: Morlel 231 , 2 11" flange dia., molderl case: Monel 232, 2 "" flange dia., metal case. On special order, they can be made to AWS C39.2-1!144 specifications such as MR35W150ACV'V.

## OTHER J-B-T PRODUCTS

Portable volt-ohmmetros, temperature testers, microresistance thermometers and accersories, various vilrating reed tachometers and fremeney testers, almo mono-pot - .li tiometers will become standard products when civilian production is authorized.

Keep in Touch With Your Distributor.

## THE WHY OF "INDUSTRIAL INSTRUMENTS"

- In the design of production test apparatus the alm of "Industrial Instruments" is to take basic laboratory technique and, using the tried and tested principles that are known to give high accuracy, adapt them to plant production use. In so doing the following goals are set and adhered to:

1. To retain the inherent accuracy and reliability of accepted laboratory circuits and techniques
2. To aim at modification toward simplicity so that the factory layman can use instruments without previous knowledge of them.
3. To increase the speed of readings for production use by utilizing basic laboratory circuits with novel adaptations.
Herewith listed are representative standard instruments. Other instruments are also available Furthermore, special instruments can be designed and built.


## CAPACITY LIMIT BRIDGE

For high-speed production testing of capacitors and inductances for conformance with tolerance specifications. Negligible setup time, great flexibility, wide range, accuracy, extreme ruggedness, moderate cost. Normally supplied complete with Decade Capacitor Model DK-2AA providing capacitance standards in .001 mfd. steps from .001 to 1.11 mfd .

This is a modifled Wheatstone Bridge with high and low limit dials. Two "magic eyes" provide ligh and low indications. Self-incorporated switcl-operated relays provicle speed test operation either from switch on panel or at test fixture.

Accuracy: Plus/minus $1 \%$ of standard. Unaffected by line voltage variations and tube characteristics. Range: Measures impedance at 60 cycles from 600 ohms to 2.6 megolims. Capacitors from .001 to 4 mfd . Inductors from 2 to 7000 henries. Limit dials continuously variableany tolerance between 0 and $30 \%$ low, and 0 and $40 \%$ high. Speed: Up to 1000 capacitors per hour. Instantaneous readings-no needle to come to rest. Hardwood case. Sloping bakelite panel. $15 \times 8 \times 10^{\prime \prime}$ high. MODEL LB-1-DK2AA Capacitance and Impedance Limit Bridge with Decade Capacitor covering range .001 mfd . to 1.11 mfd . in .001 steps. Wt. 20 lbs. net; 22 lbs., shipping. $\$ 180.00$ MODEL LB-1 Capacitance and Impedance Limit Bridge alone for use with external standards. Wt. 14 lbs. net; 16 lbs., shipping............. $\$ 105.00$ MODEL TL-1 High-Speed Test Fixture for use with above. Wt. 7 Ibs. net; 10 lbs., shipping.
$\$ 20.00$

## RESISTANCE LIMIT BRIDGE

For high-speed production testing. Features negligible setup time, great fiexibility, wide range, accuracy, extreme ruggedness. Built-in D.C. source. Balance indicated by sensitive galvanometer. Normally supplied with Model DR-1 Resistance Decade providing resistance standard in 1000 ohm steps from 1000 to 999,999 ohms. Other ranges available.

This is a modified Wheatstone Bridge with high and low limit dials. Self-incorporated switch-operated relays for speedy test operation either from switch on panel or on test fixture. Used with external resistance standards, will check resistors between 1 ohm and 3 megohms. External batteries may be used for other voltages.

Accuracy: Model LB-2, guaranteed to plus/minus $1 \%$ of standard; Model LB-3, plus/minus $.1 \%$. Range: LB-2, from 1 ohm to 3 megohms. Limit dials continuously variable for any tolerance between 0 and $30 \%$ low, and 0 and $40 \%$ high. Model LB-3, same resistance range but limits from plus/minus 0 to $11 \%$ in $.1 \%$ steps.

Hardwood case. Bakelite sloping panel. $15 \times 8 \times 10^{\prime \prime}$ high.
LB-2 DR-1 Resistance Limit Bridge with Resistance Decade, 1000 to 999,999 ohms, in 1000 ohm steps. Wt.: 19 lbs.. net; 23 lbs. shipping
$\$ 145.00$ LB-2 Resistance Limit Bridge singly for use with external standards. Wt.: 12 lbs. net; 16 lbs. shipping
\$105.00 LB-3 Resistance Limit Bridge, with accuracy of plus/minus. $1 \%$, for use with external standards. Wt.: 12 lbs. net; 16 lbs. shipping.
$\$ 150.00$
DR-50 Resistance Decade, range . 1 ohm to $9,999.9$ ohms in .1
 ohm steps. Accuracy $.1 \%$. Wt.: 5 lbs. net; shipping 8 lbs..... $\$ 55.00$


## RESISTANCE DECADES

Standard models with resistance ranges of .9 to 999.999 ohms total. Individual units and combinations available for any effective range between .1 ohm and 1 megohm.

Manganin-wire biflar-wound coils with exception of 10,000 ohms and above, which are nichrome wire non-inductively wound. Ceramic cores. Oven aged and dipped. Switches are self-cleaning type, with four-leaf phosplior-bronze spring wipers and detent mechanism for position location on switch points. All switches and resistors mounted below panel for protection.

Accuracy: Models DR-1 and DR-2 guaranteed to plus/minus $1 \%$ of nominal. Other models guaranteed to plus/minus $.1 \%$ of nominal value and adjusted to $.05 \%$ in manufacture, excepting values below 1 ohm which are guaranteed to plus/minus $.25 \%$ of nominal. Zero resistance, .025 ohm or less.

| Model | Total Ohmage | Decade Steps | Accuracy | Price |
| :---: | :---: | :---: | :---: | :---: |
| DR-1 | 999,000 | $9 \times(1,000+10,000+100,000)$ | $\pm 1 \%$ | \$ 40.00 |
| DR-2 | 99,900 | $9 \times(100+1,000+10,000)$ | $\pm 1 \%$ | 40.00 |
| DR-3 | 9,990 | $9 \times(10+100+1,000)$ | $\pm .1 \%$ | 35.00 |
| DR-4 | 999 | $9 \times(1+10+100)$ | $\pm .1 \%$ | 35.00 |
| DR-10 | . 9 | $9 \times 1$ | $\pm .1 \%$ | 16.00 16.00 |
| DR-11 | 9 | $9 \times 1$ $9 \times 10$ | $\pm .1 \%$ $\pm .1 \%$ | 16.00 |
| DR-12 | 90 900 | $9 \times 10$ $9 \times 100$ | $\pm .1 \%$ $\pm .1 \%$ | 16.00 16.00 |
| OR-13 DR-14 | 900 9,000 | $9 \times 100$ $9 \times 1,000$ | 士. | 18.00 |
| DR-50 | 9,999.9 | $9 \times(.1+1+100+1,000)$ | 二. $1 \%$ | 55.00 |
| DR-51 | 99,999 | $9 \times(1+10+100+1,000+10,000)$ | -. $1 \%$ | 60.00 |
| DR-52 | 999,990 | $9 \times(10+100+1,000+10,000+100,000)$ | -. $1 \%$ | 100.00 |

DR-1 to DR-4: $53 / 4 \times 8 \times 4^{\prime \prime}$ high. Net wt. 4 lbs: ; shipping, 6. DR-10 to DR-14: $41 / 8 \times 6 \times 4^{\prime \prime}$ high. Net wt. 3 lbs.; shipping, 5. DR-50 to DR-52: $61 / 8 \times 9 \times 41 / 4^{\prime \prime}$ high. Net wt. 5 lbs.; shipping, 7 lbs.

## WHEATSTONE BRIDGE

A sturdy, carefully engineered instrument for service in laboratory or plant. Entirely self-contained with galvanometer and $41 / 2$ volt battery. External galvanometer and batteries may be used if desired.

Both models have ratio dial settings of $.001, .01, .1,1,10,100$ and 1000 , as well as built-in resistance standards of $1,10,100$ and 1000 ohm decades. Model RN-2 has both Murray and Varley loop circuits with additional multiplier steps on ratio dial for Murray loop. Accuracy: Ratios are guaranteed to $.05 \%$ tolerance, and resistance dial resistors to $.1 \%$ of nominal value.

Self-cleaning switches with four phosphor-bronze spring wipers and detent mechanism for position location on switch points. Switches and resistors mounted below panel for protection. Manganin-wire bifilar-wound coils on ceramic cores, oven aged and dipped, and finally adjusted to $.05 \%$. Galvanometer of well-known moving coil type. Pointer dial has fifteen 1 milliameter divisions each side of zero. Adjusting knob and safety clamp. Sensitivity of 1 microampere per milliameter. Hardwood case with slide-type hinges for removable cover. $91 / 4 \times 71 / 2 \times 61 / \iota^{\prime \prime}$ high.
MODEL RN-1. Standard Portable Wheatstone Bridge complete with batteries, ready to operate. Wt. 9 lbs. net; shipping, 12 lbs.
$\$ 90.00$ MODEL RN-2. Standard Portable Wheatstone Bridge with Murray \& Varley loops, complete with battery ready to operate. Wt. $91 / 4$ lbs. net; shipping, $121 / 4$ lbs.
$\$ 110.00$



## VOLTAGE BREAKDOWN TESTERS

A simple, positive, safe and quick means of testing voltage breakdown of materials or components. Step-up transformer is accurately controlled by Variac. By an ingenious switching arrangement connected directly to Variac, varying resistance is placed in circuit to limit load to approximately 5 milliamperes over full range of Type P-1 (illustrated) for SAFETY. Also, safety switch makes power supply inoperative if chassis is removed from case.

Operates directly on A.C. line. Green light indicates when instrument is operative. Red light flashes to indicate voltage breakdown of sample. Direct reading taken from meter.

Range: Type P-1 or small model (shown) continuously variable from 0 to 4000 volts D.C. Type P-2, similar to P-1, but has an A.C. high-potential outlet in addition to D.C. voltage. Model P-3 or large upright cabinet model (not shown) has range from 0 to 10,000 volts D.C., and A.C. outlet for 0 to 8000 volts, with short-circuit current limit of 50 milliamperes.
MODEL P. 1 Voltage Breakdown Tester, complete with tubes, ready to operate. Hardwood case with sloping matal panel. $15 \times 8 \times 10^{\prime \prime}$. Wt. 29 lbs . net; 32 lbs . shipping. $\$ 150.00$
MODEL P-2 Voltage Breakdown Tester, complete with tubes, ready to operate, with added $0-3000$ volts A.C. outlet. Hardwood case with sloping metal panel. $15 \times 8 \times 10^{\prime \prime}$ high. Wt. 29 Ibs. net; 32 lbs. shipping
$\$ 200.00$
MODEL P. 3 Voltage Breakdown Tester, complete with tubes, ready to operate. Upright metal cabinet. $15 \times 21 \times$ $28^{\prime \prime}$ high. Wt. 150 lbs. net; 195 lbs. shipping .......... $\$ 350.00$


## MEGOHM BRIDGE



A rapid, accurate instrument for routine insulation tests. Simple, compact, portable. Equally useful to laboratory and non-laboratory workers for accurate, instantaneous readings.
This instrument is an adaptation of the Wheatstone Bridge, utilizing the "magic eye" indicator in place of costly and delicate galvanometer. Operates entirely from A.C. power line. Self-contained D.C. supply. Unaffected by line voltage variations. When testing capacitors and high-capacity cables, it automatically charges the tested unit as soon as connected with test terminals, thus facilitating rapid testing.

Accuracy: Within $5 \%$ from 1 to 15 on scale, and as close as readabye on remainder of scale. Hardwood case with sliphinge removable cover. Wt. $61 / 4 \mathrm{lbs}$. net; shipping, $81 / 4$.
MODEL MB-4. 100 megohms to 100,000 megohms. 500 volt D.C. bridge source
$\$ 60.00$
MODEL MB-6. 100,000 ohms to 100 megohms; 10 megohms to 10,000 megohms
$\$ 60.00$
BODEL MB-8. 1 megohm to 1,000 megohms; 100 megohms to 100,000 megohms
$\$ 75.00$
MODEL MB-11. 1 megohm to 1,000 megohms; 10 megohms to 10,000 megohms; 100 megohms to 100,000 megohms. ..... $\$ 120.00$


## CAPACITY DECADES

Calibrated directly in capacitance so that reading from left to right, dial settings give exact value in microfarads. Progressive adjustments in small uniform steps by means of three dials rotating parallel switches.

Accuracy of Models DK-3, DK-4 and DK-2A adequate for most laboratory and industrial applications. Where closer tolerances are desired, Models DK-10 and DK-11 are recommended.

Hardwood cabinet. Bakelite top. DK-3, DK-4, DK-10 and DK-2A, $7 \times 8 \times 51 / 2 "$ high; DK-11, $11 \times 81 / 4 \times 7^{\prime \prime}$ high. Weight: DK-3, DK-4, DK-10 and DK-2A, net 8 lbs.; shipping, 10 lbs . DK-11, net 10 lbs ; shipping, 12 lbs . MODEL DK-3. 11.1 mfd . in .01 mfd . steps. $1 \%$ accuracy. Paper dielectric. 1\% P.F. 150 D.C. Peak Volts ......... $\$ 40.00$ MODEL DK-4. 1.11 mfd . in .001 mfd . steps. $1 \%$ accuracy. Paper and mica dielectric. 1\% and . 2 P.F. 150 and 700 D.C. Peak Volts.
$\$ 40.00$ MODEL DK-2A. 1.11 mfd . in .001 mfd . steps. $1 \%$ accuracy. Mica dielectric throughout, .2\% P.F. 700 D.C. and 500 A.C. Peak Volts
$\$ 75.00$ MODEL DK-10. . 111 mfd . in .001 mfd . steps. $.5 \%$ or 10 mmfd. accuracy. Mica dielectric. .2\% P.F. 700 D.C. and 500 A.C. Peak Volts.. $\$ 100.00$ MODEL DK-11. 11.1 mfd . in .01 mfd steps. $1 \%$ and $.5 \%$ accuracy. Paper and mica dielectric. $1 \%$ and . $2 \%$ P.F. 150 D.C., 700 D.C. and 500 A.C. Peak Volts.
\$125.00


## DIRECT-READING COMPARISON BRIDGE

A.C. slidewire bridge with vacuum tube null indicator arranged so that resistors, capacitors or inductors can be compared with similar standard. Covers range of approximately plus/minus $50 \%$ of value of standard.

Designed specifically for rapid production testing where noderate accuracy is required. Since slidewire is uncalibrated, external standards are used. Resistors, capacitors or inductors under test are connected to "X" terminals, and rejected or passed by direct reading of meter. Components outside limits set up will result
 in meter deflection greater than set value. Limits may be set for any combination of high and low values such as minus $5 \%$ plus $14 \%$.

Range: Capacitance, between .0001 and 1.0 mfd . Resistance, between 2000 ohms and 20 megohms. Inductance, between 5 and 50,000 henries. Bridge source voltage, 75 volts at line frequency. Accuracy: Sensitivity and stability permit successful operation within limits set as close as plus/minus $5 \%$, or as wide as plus/minus $50 \%$ of nominal.

Hardwood cabinet. $7 \times 8 \times 51 / 8^{\prime \prime}$ high. Metal meter stand. Wt. 6 lbs. net; shipping, 8 lbs.
LB-10 Comparison Bridge, complete with tubes, milliammeter, and meter stand, ready to operate.$\$ 60.00$

#  



4 AG Aircraft Fuse showing reinforced twisted olement. (Note clear label.)


Bakelite-enclosed 4 AB Fuse.

## AIRCRAFT LITTELFUSES - ANTI-VIBRATION TYPE

## Especially designed far Aircraft Service. Characteristics: High Mechanical StrengthResistance ta Fatigue-Lang Vibratian Life

CONSTRUCTION: Glass-enclosed. Littelfuse Locked Cap Assembly (no cements) prevents loosening of caps. High visibility transparent label for ampersge. Flements mechanically depolarized by twisting st $90^{\circ}$ (see illustrations) arc braced against extreme vibration. "Gooseneck" non-crystallizing fuse element takes up expansion and contraction. Ratings 5 amps. or leas 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: $4 A B$ and 5 AB fuses recommended where severe overloads might shatter glass.

CURRENT RATING: Rated to NEO specification to carry $10 \%$ overload indefnitely, 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 conditione.
VIBRATION FACTOR: Minimum hours these fuben endure our Magnetic Vibrator operating 120 cycles a second, while carrying the rated current. Acceleration is 10 times the worst field conditions,

| GAE, AAB, BAG, bAA FUSES <br> Intermediate amperazea furnished for $20 \%$ additional price |  |  | 4AG FUS ${ }^{-5}$ <br>  <br> Unit wt. -3.5 Gms . |  |  | AAB FUSES <br> 11/4" $x^{\prime \prime} \mathfrak{r a}^{\prime \prime}$ Dia. Unit wt.-3.75 Gms. |  |  | 5AG FUSES <br> $111^{\prime \prime} \times 112^{\prime \prime}$ Dia. Unit wt. -8.5 Gms . |  |  | 5AB FUSES <br> 11 " $^{\prime 2}$ 13年" Dis. <br> Unit wt.-9.0 Gms. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vibration Factor | Ampere Rating | volts | Catalog Number | Old <br> Cat. <br> No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Catalog Number | $\begin{aligned} & \text { Old } \\ & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Catalog Number | (Hd Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Catalog Number | $\begin{aligned} & \text { Old } \\ & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| $\begin{aligned} & 100+ \\ & 100+ \\ & 100+ \end{aligned}$ | 1 2 3 | 250 250 250 | 412001 412002 413003 | 1091 <br> 1092 <br> 1093 | 50.15 .15 .15 | 415001 414002 414003 | 10918 10923 1093 | $\$ 0.25$ .25 .25 | 512001 <br> $\mathbf{5 1 2 0 0 2}$ <br> $\mathbf{5 1 2 0 0 3}$ | 1160 1161 1162 | $\begin{array}{r} \$ 0.15 \\ .15 \\ .15 \end{array}$ | 514001 51402 514003 | 11608 11611 116213 | $\$ 0.30$ .30 .30 |
| $\begin{aligned} & 500+ \\ & 500+ \\ & 500+ \end{aligned}$ | 5 10 15 | 32 32 32 | 411005 411010 411015 | 1094 1095 1096 | .15 .15 .15 | $\begin{array}{r} 414005 \\ 414010 \\ 414015 \end{array}$ | 1094 B 1095 B 10963 | .25 .25 .25 | 511005 51100 511015 | 1163 1164 1165 | .29 .20 .20 | 514005 <br> 514010 <br> 514015 | $1163 B$ $1164 B$ $1165 B$ | .30 .30 .30 |
| $\begin{aligned} & 500+ \\ & 800+ \\ & 800+ \end{aligned}$ | $\begin{aligned} & 20 \\ & 25 \\ & 30 \end{aligned}$ | $\begin{aligned} & 32 \\ & 32 \\ & 32 \end{aligned}$ | $\begin{aligned} & 411020 \\ & 411025 \\ & 411030 \end{aligned}$ | 1097 1098 1099 | .15 .15 .15 | 414020 414025 $414030-$ | 1097 B 1098 B 1099 B | .25 .25 .25 | 511020 511025 511030 | 1166 1442 1167 | .20 .24 .20 | 514029 514025 514030 | $1166 B$ 1442 B 1167 B | .30 .36 .30 |
| $\begin{aligned} & 500+ \\ & 800+ \\ & 800+ \end{aligned}$ | $\begin{aligned} & 35 \\ & 40 \\ & 50 \end{aligned}$ | 32 32 32 | 411035 | $\begin{aligned} & 1438 \\ & 1100 \end{aligned}$ | . 18 | $\begin{array}{r} 414035 \\ 414040 \end{array}$ | 1438 B 1100 B | .30 .30 | $\begin{aligned} & 511035 \\ & 511040 \\ & \mathbf{5 1 1 0 5 0} \end{aligned}$ | 1443 1168 1169 | .24 <br> .30 <br> .30 | 514035 514040 514050 | 1443 B 1168 B 1169 B | .36 <br> .35 <br> .35 |

[^18]Standard Package 100. Weights standard packages: 4AG, 2 lbs., $4 \mathrm{AB}, 2 \mathrm{lbs}, 5 \mathrm{AG} .4 \mathrm{lbs} .5 \mathrm{AB}, 4 \mathrm{lbs}$.


No. 441001
(1212)


No. 441002 (1212-C)


No. 442001 (1212-B)

| $\begin{gathered} \text { Cat. } \\ \text { Ne. } \end{gathered}$ | $\begin{aligned} & \text { Old } \\ & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Dis <br> Mig. Hole | $\begin{aligned} & \text { Lengeth } \\ & \text { Under } \\ & \text { Panel } \end{aligned}$ | $\begin{aligned} & \text { Knob } \\ & \text { How Operated } \end{aligned}$ | Wt. Gms. | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 441001 442001 | ${ }_{1212}^{1212}$ | Similar to 441001 but front mounted |  | Screw Driver* Finger | ${ }_{2}^{23.5}$ | 50.65 .75 |
| 441002 | 1212 C |  |  | Screw Driver* | 25 | . 75 |
| $611001+$ $611002 t$ | 1245 |  |  | Finger | ${ }_{230}^{111}$ | 2.00 2.50 |

*As required by Underwiters' L, aboratories, +Used with 6C3000 Serles (1235) Hf-Amp Element. IUsed with 605050 Rerles (1236) Hi-Amp Element. standard Package 20

## 5AG BREAKERETTE



Breakeratte mounted on panel in circuit


Breakerette removed from panel with shroud lowered for resetting
(Push Breaker Type)

Reset protection in breaker form, interchangeable with all 5 AO size fuses, or Navy "midget" size.

Rated at 3 to 50 amps., 32 volts AC or DC. Snap action break, capable of intcrmupting short circuits of 1000 amps , in ratings up to 5 amps.; and 2500 amps., in ratings over 5 amps, High time lag. Construction provides trip free, and non-trip free features. Only 2 moving parts. Fxtremely small and light. Case molded black bakelite Fxtreme dimensions $17 / 8 "$ long, $\% / 4$ wide, overall beight with trip shirld, $1 \frac{1}{4 \prime \prime}$. Wgt. 15 to 18 gms, Fits into clips on $7 / 8^{\prime \prime}$ spacing or more.


## NON-TRIP-FREE 3AG BREAKERETTE

Interchangeable with 3 AG and SFE 20 Amp. Fuses ( $11 / 4^{\prime \prime} \times 1 / 4^{\prime \prime}$ dia.)
Reset protection in circuit braker form (non-switching type), physically and electrically interchangeable with all 3 AG or SFE 20 amp Auto Fuses, Ranges: 1 amp to 20 amps. Maximum rating 12 volts; interrupting capacity 500 arpmeres. Can be used in place of Gses on rxisting se in automobiles, trucks. airplanes, battery chargers, "A" battery eliminators, pin ball machines and coin operated machines.
Full details may be obtained from Littelfuse Incororated, 200 Ong Ste, El Monte, California, or 4757 Ravenswood Avc., Chicago 40, 111 inois. Address nearcst office.

## PILOT LIGHT POST No. 201005 (591)

A signal indicating light for pancl mounting. Completely enclosed in water-clear plastic. Built-in neon lamp and resistor. For use on 115 volts $A O$ or DC. Maximum nanel thickness long. Write for full details and prices.

## 8AG INSTRUMENT high speed LITELFUSES

Locked Cap Assembly and other exclusive Littelfuse features for protection of delicacte test equipment, galvanometers, microammeters, milliammeters, voltmeters, etc. Glass-enclosed; 1 x 1/" ${ }^{\prime \prime}$ dia., accurately rated, high speed action, short time lag. Voltage ratings up to 250 V ., AC or DC. For higher voltages use trses in rerisc.

( $\$ 100$ protection guaranty against meter burnouts.)

| Cat.No. | $\begin{aligned} & \text { Old } \\ & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Rating Ainpe. | Max. <br> Load <br> M. A. | $\begin{aligned} & \text { Average } \\ & \text { Resist. } \\ & \text { S M. A. } \end{aligned}$ | APPLICATION. |  |  | List <br> Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Voltmeters Ohms P. V. | All Magnetic Movement Millianmeters | Thermocouples |  |
| 361005 | 1000 | 1/200 | 5 | 500 | Over 1000 | Galvanomet | -5 | 5.30 |
| 361010 | 1001 | 1/100 | 10 | 110 | 1000 | Up to 0-1 | 0-5 to 0-10 | . 20 |
| 361031 | 1002 | 1/32 | 25 | 20 | 500-1000 | 0-1 to 0-10 | $0-10$ to 0-25 | . 20 |
| 361062 | 1003 | 1/16 | 60 | 5.0 | 100-503 | 0-10 to 0-25 | 0-25 to 0-69 | . 20 |
| 361125 | 1004 | 1/8 | 100 | 3.0 | 20-100 | 0-25 to 0-75 | 0-75 to 0-150 | . 15 |
| 860036 | 1004-L | 1/8 |  | 1.5 | Sameas No. 1001, but lower resistance. |  |  | . 20 |
| 361250 | 1005 | 1/4 | 200 | 6.2 | 10-20 | 0-75 to 0-150 | 0-115 to 0-200 | . 15 |
| 361375 | 1006 | 3/8 | 300 | 3.0 | $5-10$ | 0-150 to 0-250 | 0-200 to 0-300 | . 15 |
| 361500 $\mathbf{3 6 1 7 5 0}$ | ${ }^{1007}$ | 1/2 | 400 | 2.5 | 3-5 | 0-250 to 0-350 | 0-300 to 0-400 | . 15 |
| 361750 361001 | ${ }_{1008} 1008$ | $3 / 4$ | 600 1000 | . 40 |  | $0-350$ to 0-500 | 0-400 to 0-800 | . 15 |
| 361025 | ${ }_{1008}$ | $11 /$ | 1000 1500 | . 18 |  | 0-500 to 0-750 | 0-600 to 0-1000 | . 10 |
| 361002 | 1009Special | $\begin{gathered} 2 \\ 3 \\ 3 \text { to } 15 \end{gathered}$ | 2000 | . 14 |  | 0-1000 to 0-1500 | 0-1500 to 0-2000 | . 10 |
|  |  |  | Instrument Littelfusee for rangee up to 15 amps. will be made on request. |  |  |  |  | . 15 |


made on requeet.

## UNDERWRITERS' APPROVED LITTELFUSES

## 3 AG GLASS FUSES-250 Volts

Littelfuse is the first manufacturer to receive Underwriters' approval of 3 AG fuses ( $11 / 4$ " $\mathrm{x} 1 / \mathrm{m}^{\prime \prime}$ dia.) in current ratings over 3 amps . at 350 volts. Following list gives standard approved ratings carried in stock. However, the Underwriters' approval to Litteifuse is a blanket approval from $1 / 8$ to 6 amps. Intermediate ratings can be furnished without separate approval, at a small extra charge. Littelfuse name, the amperage and voltage rating must appear on the fuse caps of approved fuses Many new fields are opened up by the extension of approval from 3 to 6 amps ., where formerly bulky cartridgem or plug fuses and their mountings were used. This applies specially to eleotrical appliances, heavy duty power supplies, amplifiers, radios, communication equipment, electronic devices, motors, otc.

## Rating up to $1 / 2$ Ampere- 250 Volts

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \hline \text { Old } \\ & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Rating Amps. | Ohms | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 313010 | 1259 | 1/100 | 3000 | \$0.30 |
| 313032 | 1261 | 1/32 | 450 | . 30 |
| 313062 | 1262 | 1/16 | 100 | . 25 |
| 313125 | 1263 | 1/8 | 28 | . 25 |
| 313187 | 1263-A | 3/16 | 20 | . 25 |
| 313250 | 1264 | 1/4 | 8 | . 25 |
| 313375 | 1265 | 3/8 | 4 | . 25 |

Ratings $1 / 2$ Ampere to 3 Inclusive- 250 Volts

| 312500 | 1046 | 1/2 | 1.0 | . 15 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 312750 | 1047 | 3/4 | . 5 | . 15 | Littlefuses of this group are of the stand- |
| 312001 | 1040 | 1 | . 22 | . 07 | ard atraight link type. Elements are rosin |
| 312002 | 1041 | 1-1/2 | . 14 | . 07 | coated to prevent oxidation in service, |
| 312003 312015 | 1042 | 2 | 10 | . 07 | and to promote a clean break on fusion. |

Rotings 4 to 8 Amperes Inclusive- 250 Volts

| 312004 | 1357 | 4 | .036 | $\$ 0.10$ |
| :--- | :--- | :--- | :--- | ---: |
| $\mathbf{3 1 2 0 0 5}$ | 1358 | 5 | .016 | .10 |
| $\mathbf{3 1 2 0 0 6}$ | 1359 | 6 | .012 | $\mathbf{1 0}$ |
| $\mathbf{3 1 2 0 0 8}$ | 1360 | 8 | .010 | $\mathbf{1 5}$ |

Std. Pkg. 100; wt., 11/2 lbs.
CONSTRUCTION
Made in Littelfuse Slo-Blo construction A carbon pellet provides the heat iner-
tia. (A)
melts on melts on

short cir-
cuits. (A) separates from (B) on suso tained overloads.

Littlefuses of this group are of the standard atraight link type. Elements are rosin coated to prevent oxidation in service,
and to promote a clean break on fusion.

This is the new Littelfuse "Sleeve Type" 3 AO fuse that made possible the higher approved ratings on this relatively small approved ratings on this relatively small fuse. (Pat. Pend.) A separate glass sleeve
over the entire fuse element takes the over the entire fuse element takes the
pressure shocks under short circuits. (On pressure shocks under short circuits. (On
th 8 ampere rating the sleeve 28 powder th 8 ampere rating the sleeve is powder

## 4 AG VACUUM LITTELFUSES

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Old } \\ & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Rating Amps. | $\begin{aligned} & \text { Blow } \\ & \text { Point } \\ & \text { M. A. } \end{aligned}$ | Kesistance Ohms <br> (Approx.) | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 46100 | 1331 | 1/1000 | 1.5 | 250 | 130.60 |
| 461002 | 1332 | 1/500 | 3.0 | 100 | . 60 |
| 461005 | 1333 | 1/200 | 7.5 | 30 | . 60 |
| 461032 | 1334 | 1/100 | 15 | 20 | . 60 |
| 461032 | 1335 | 1/32 | 45 | 16 | . 60 |
| 461062 | 1336 | 1/16 | 90 | 13 | . 60 |
| 461125 | 1337 | 1/8 | 150 | 5 | . 60 |

Std. Pkg. 100; wt., 1 lb .

For lower voltage types be tele vision, bolometers, X-ray equip ment, delicate instrument protection. Suitable for 3000 volts AC and 1000 volts DC. Especially well designed to protect delicate thermocouples of approximately their own rating, because of the low lag characteristics, Glass enclosed. I $1 /{ }^{\prime \prime}$ long $\times 9 / 32^{\prime \prime}$ dia.

MOUNTINGS FOR 8AG LITTELFUSES


## Single Pole

Cat.No. 381001 (1010)-Black bake-
 Overall length $1 \%{ }^{\circ}$. Height \% \%. Tinned shakeproof terminals Phosphor bronze nickel-plated fuse clipe Mounting hole takes No 8FHMS, Std Pkg 20. Wgt. $1 / 2 \mathrm{lb}$. List PRICE FA. 80.15.

## METER BACK MOUNTING

Cat. No. 383002 (1059)Mounts directly on meter binding post. Will not toucb other posis on smallest standard meter. Linen bakelite base, $1^{\prime \prime} \times 11 / 0^{\circ \prime}$. Length over serew terminal, $11 / 2^{\prime \prime}$. Std. Pkg. 20 . Wgt. $1 / 2 \mathrm{lb}$. Llst Price Each

MOUNTINGS FOR 3AG LITTELFUSES

## Hinged Cover Type

(Meets Underwriters Requirements)
Coverfihre-lined. Metal shielded cover hinged to bakelite base. Terminal mounting extends through insulated base. Nut liphtly staked to cover to prevent loss, Requires 1 \%/3" $\times 11 / s^{"}$ knockout hole in panel. Two $6.32^{\prime \prime} x{ }^{\prime \prime}$ mounting studs at $21 /{ }^{\prime \prime}$ centers. Base $21 / 2{ }^{x} \times$ $11 / 4$ " *" high above papel Std Pken 20 Nat high above panel. Sta. Pkg. 20 Cak. No. (1237A)-Double Pole .......... $\$ 0.60$
351008 (12. 351005 (1379)-Single Pole
.30

## EXTRACTOR FUSE POST

Cat. No. 341001 (1075-S)
-Black bakelite pancl mounting. To use, insert
Littelfuse in knob and screw knob into post. meets Undarwriters Specifications. For 3 AG
uses, 10 amp. max., 125 V . AC or DC. Shock proof Takes panel B 10 " up to is thick, "f mounting one 21" Wgt. 1 lb . List Price Each, $\$ 0.40$


Finger-Operated EXTRACTOR POST


Cat. No. 342001 above, but finger opcrated. Std. ['kg. 20. Wgt. 1 lb .
list rice Each
......................
. $\$ 0.45$

## POCKET TYPE NEON TESTER

Has built-in 200,000 ohm re sistor. Will not blow up as ordinary teat lamps. Üses 122-1 lamp. Tests for live lines, polarity, and whether AC or DC, RF, blown fuses, defective spark plugs, cables, etc. Indicates approximate voltage ( $110,220,440$, etc.) grounded lines, open circuits or shorts. Full directions. Packed 13 to a display card and in individual boxes.


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## CONTENTS

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Price 25c

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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

## Radia Type A

## Sightning Calculators

Price $\$ 1.00$
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.

[^19]
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- AC/DC operation-115/125. volts.
- Electrical bandspread on all bands.
- Beat oscillator for locating weak stations.
- Dial calibrated in megacycles with all important service bands indicated.
- Bandspread logging scale.
- Complete isolation for headphones.
- Self-contained speaker.

PHYSICAL CONSTRUCTION: The receiver is housed in a metal cabinet finished in gray wrinkle. The dynamic speaker is mounted in the top of the cabinet and covered by a metal grill.

## Echorfiont

The demand for a high-quality portable broadcast receiver has resulted in the development of the Echophone Model EC-6. Every feature for superb performance under the difficult conditions encountered in portable operation has been incorporated in this receiver, assuring home receiver results in the field.

Operating from self-contained batteries or power line, dual output stages assure full volume combined with real battery economy.

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- . . FEATURES • • •
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- Three bands, 550 k.c. to 1600 k.c., 2.8 M.c. to 7.8 M.c., 7 M.c. to 19 M.c.
- Accurately calibrated main tuning dial.
- Separate bandspread dial.
- Operation from either 115 volts AC or DC or selfcontained batteries.
- Dual audio output stages assure economy on battery with maximum output on AC/DC operation.
- Tropical impregnation of components assures unfailing operation under severe conditions.
- Filter condensers plug-in type.
- Self-contained antenna on reel.
- Built-in PM speaker with treated cone.
- Automatic changeover from AC/DC to battery operation by means of line cord socket.


## Eenópuone <br> "The Easofy the World"

A real Communications Receiver at a sensationally low price, including all these important features: Three bands covering from 550 k.c. to 30.5 m.c. ( 550 to 9.85 meters) ; Electrical bandspread on all bands; Beat Frequency Oscillator; Self-contained PM Dynamic speaker; 6 tubes; AC/DC operation; 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 t) give the amateur and the short wave listener an up to the minute communications receiver.

CONTROLS: Main tuning, Bandspread, Bandswitch, AF gain, Standby switch, Speaker-Headphone switch, Combined BFO-AVC on-off switch. Rear Chassis edge: Phone tip jacks-Doublet Antenna terminals.

DIMENSIONS and WEIGHT: $71 / 2^{\prime \prime}$ high, $107 / \mathrm{s}^{\prime \prime}$ wide, $75 / 8$ " deep. Weight: Packed for shipment, 12 pounds.


CONTROLS: Bandspread tuning, Main tuning, Band switch, Volume-On/Off.

PHYSICAL CONSTRLCTION: The Model EC-6 is housed in a heavy gauge steel cabinet finished in gray wrinkle. A recessed panel is used for the protection of the controls and dial. The antenna is carried on a recessed reel on the rear of the cabinet. A leather carrying handle is provided and the cabinet is mounted on rubber feet.

DIMENSIONS and WEIGHT: Overall size $113 / 4$ " high by $15^{\prime \prime}$ wide by $8^{\prime \prime}$ deep. Weight including batteries 30 pounds.

# hallicrafters SUPER SKYRIDER 



## The standard of comparison

This new Hallicrafters Model SX-28A is a further refinement of the famous SX-28 that achieved such popularity with amateur and professional operators prior to Pearl Harbor. Embodying modifications necessitated by military service, the new SX-28A offers the maximum in communications receiver performance to the discriminating buyer.
The traditional sensitivity and selectivity of the SX-28 have been further improved in this new Super Sky-Rider by the
use of "micro-set" permeability-tuned inductances in the r.f. section. The inductances, trimmer capacitors and associated components for each r.f. stage are mounted on small individual sub-chassis and may be removed for easy servicing. Thousands of these fine receivers have seen service with the armed forces in all parts of the world and have maintained and enhanced Hallicrafters reputation for outstanding quality and performance under the most difficult conditions.

## The inside story of the famous SX-28A

The frequency range of the SX-28A extends from 550 kc . to 42 Mc . and is covered in six bands with suitable overlap at the band ends. In addition to the main tuning dial which is accurately calibrated in megacycles, there is a calibrated bandspread dial covering the frequency ranges of 3.5 to 4.0 Mc., 7 to $7.3 \mathrm{Mc} ., 14$ to 14.4 Mc ., and 28 to 30 Mc . Both dials are provided with flywheel inertia tuning.
One stage of r.f. amplification is used on frequencies below 3 Mc. and two stages on the higher frequency bands. These pre-selector stages using the new high-Q "micro-set" inductances assure a good signal-to-noise ratio and a high degree of selectivity. The Model SX-28A has an image ratio of 40 to 1 at $30 \mathrm{Mc} ., 350$ to 1 at 14 Mc ., and a proportionately increasing ratio as the frequency is decreased.
The three stage i.f. amplifier is designed to retain its adjustment under conditions of extreme change in temperature and humidity. The i.f. transformers are permeability tuned and are provided with small extra windings which can be connected to increase the coupling between circuits. These windings are used in conjunction with the crystal filter to furnish six different degrees of selectivity. Control is by means of a six-position panel switch. Any desired i.f. selectivity from wide-band high fidelity to razor-sharp c.w. reception is instantly available. In the medium and broad crystal positions the i.f. circuits function as a band-pass filter rather than as the more common broadly peaked resonant
circuit and provide fully intelligible reception of radio telephone signals while holding interference and atmospherics to $a$ minimum.
The SX-28A incorporates a double a.v.c. system, A.v.c. voltage for the r.f. and mixer tubes is taken from the broadly tuned carrier after it has passed through only three tuned i.f. circuits. A.v.c. for the i.f. stages, however, is taken from the carrier after it has passed through six tuned i.1. circuits. This arrangement provides $\alpha$ reduction in be-tween-station noise and a more sharply defined aural tuning action. The "S" or signal intensity meter operates in conjunction with the a.v.c. and is calibrated in " S " units of approximately six db . each and in decibels above S9. A three position panel switch is provided for the control of a.v.c., "S" meter and b.f.o. circuits.

Other features which contribute to the fine performance of the SX-28A are a three stage Lamb type noise limiter with panel adjustment; push-pull 6V6GT output stage with bandpass filter, bass boost, and tone control; antenna compensator; separate a.f. and r.f. volume controls; and panel stand-by switch with break-in control for transmitter. All controls and switches are conveniently arranged.

## FEATURES

1. Frequency range 550 kc . to 42 Mc . continuous in 6 bands.
2. Main tuning dial accurately calibrated in megacycles.
3. Separate calibrated bandspread dial.

## hallicrafters

## (SX-28A continued)

4. Two stages of radio frequency amplification.
5. Beat frequency oscillator, pitch variable from front panel.
6. Combination a.v.c.-b.f.o. switch.
7. Send-receive switch.
8. Lamb type 3 stage adjustable noise limiter.
9. Separate r.f. and a.f. gain controls.
10. Provision for battery or external power supply operation.
11. Push-pull 8 watt output stage.
12. Variable tone conirol, band pass audio filter and bass boost switch.
13. Provision for break-in operation.
14. 500 or 5000 ohm output.
15. Six position i.f. and erystal filter selectivity switch.
16. Crystal phasing control.
17. "S" meter calibrated in "S" units and db. above S9.
18. Oscillator compensated for frequency drift.
19. Ântenna compensator mounted on panel.
20. Separate a.v.c. amplifier.
21. "Unit-style" r.f. sections for easy servicing.
22. "Micro-set" type coils in r.f. section, permeability tuned.
23. Dial lock on main tuning dial.
24. Inertia flywheel tuning and pre-loaded gear drive on main and bandspread dials.
25. Phonograph input jack.

## CONTROLS

Tone and A.c. on/off; B.f.o. (pitch control); Bass in/out; A.f. gain; Main tuning; R.f. gain; Band switch; Ant. trimmer; Bandspread tuning; A.v.c. and B.f.o. on/off: Selectivity; Send/receive; Crystal phasing; A.n.l.; "S" meter adjustment on rear of chassis.

## FIFTEEN TUBES

1-6AB7 lst r.f. Amplifier; l-6SK7 2nd r.f. Amplifier; 16SA7 Mixer; 1-6SA7 h.f. Oscillator; 1-6L7 lst i.f. Amplifier Noise Limiter; 1-6SK7 2nd i.f. Amplifier; 1-6B8 a.v.c. Amplifier; 1-6B8 2nd Detector and "S" meter tube; 1-6AB7 Noise Amplifier; 1-6H6 Noise Rectifier; 1-655 Beat Oscillator; 1-6SC7 lst Audio Amplifier; 2-6V6GT Push.Pull Output Amplifiers; 1—5Z3 Rectifier.

## EXTERNAL CONNECTIONS

Antenna-ground terminals arranged for singie wire or doublet; speaker terminals for either 500 or 5000 ohm output; line cord and plug; line fuse; special socket, normally shorted by octal plug, provides for battery or external power supply operation and stand-by connections to transmitter; phonograph input jack. All connections are mounted on rear of chassis except headphone jack on panel.

## PHYSICAL CHARACTERISTICS

All components of the Super-Skyrider Model SX-28A are mounted on a rugged steel chassis. Copper plated steel panel has etched black leatherette finish. Panel and chassis are joined by heavy side members. Cabinet is finished in gray wrinkle lacquer with chromium trim. Openings provided for cooling and ventilation.

## DIMENSIONS AND WEIGHT

Cabinet is $201 / 2^{\prime \prime}$ long by $10^{\prime \prime}$ high by $143 / 4^{\prime \prime}$ deep. Panel is 19" long by $83 / 4^{\prime \prime}$ high. Clearance needed for relay rack mounting, $173 / 6^{\prime \prime}$ long by $83 / 4^{\prime \prime}$ high by $143 / 4^{\prime \prime}$ deep. Model SX-28A-75 pounds. Packed for shipment-87 pounds.


## PANORAMIC RECEIVER

The Hallicrafters PANORAMIC RECEIVER, Model S-35, is one of the newest and most interesting applications of the cathode-ray tube. This equipment, a special adapter mounted complete with an SX-28A receiver, makes possible the visual monitoring of whole sections of the frequency spectrum up to $100 \mathrm{k} . \mathrm{c}$. in width. All stations on the air in the portion of the spectrum being monitored are visible on the screen of the S-35. The station which is audible in the speaker or headphones always appears in the center of the oscilloscope screen while stations that are higher or lower in frequency are properly spaced on either side. As the receiver is tuned the entire picture shifts across the screen. Signals appear as upward deflections in the cathoderay base line and indicate relative amplitude, character of modulation, etc., to the experienced operator.

The panoramic adapter unit consists of a chassis and panel of approximately the same dimensions as the SX-28A on which are mounted the necessary power supplies, intermediate frequency and video frequency amplifiers, saw-tooth oscillator, reactance modulator, and cathode-ray tube. Only one electrical connection is made between the adapter and the SX-28A and it does not interfere in any way with the normal operation of the receiver.

## FOURTEEN TUBES

1-6SG7 455 k.c. Input Amplifier; 1-6SA7 lst Detector; 16SK7 100 k.c. i.f. Amplifier; 1-6SQ7 2nd Detector and Vertical Amplifier; 1-6SN7GT Sawtooth Oscillator; 1-6SJ7 Return Trace Blanking Tube; 1—6AC7 Reactance Modulator: 1-635 r.f. Oscillator; 1—6SC7 Horizontal Amplifier; 12X2/879 High Voltage Rectifier; 1-80 Low Voltage Rectifier; 1—VR105 Voltage Regulator; 1-VR150 Voltage Regulator; 1-5APl Cathode-ray Tube.

## DIMENSIONS AND WEIGHT

Cabinet only-201/2" wide by $185 / 8^{\prime \prime}$ high by $18^{\circ \prime}$ doep. Packed for shipment-180 pounds.

# hallicrafters <br> SUPER DEFIANT 



## Every worthwhile feature at a moderate price

The Super Defiant has long been one of Hallicrafters most popular models. Incorporating every important feature for superb broadcast and short wave receiver performance, the Model SX-25 has achieved true economy without compromising quality.
The outbreak of war with its sudden demand for military communications receivers found Hallicrafters already in mass production of the Model SX-25 for amateur use. Produc-

## FEATURES

1. Frequency range 545 kc . to 42 Mc ., continuols in 4 bands.
2. Main tuning dial accurately calibrated in megacycles.
3. Separate calibrated bandspread dial.
4. Two stages of radio frequency amplification.
5. Beat frequency oscillator, pitch variable from front panel.
6. A.v.c. switch.
7. B.f.o. switch.
8. Send-receive switch.
9. Automatic noise limiter.
10. Separate r.f. and a.f. gain controls.
11. Provision for battery or external power supply operation.
12. Push-pull 8 watt output stage.
13. High-low tone switch.
14. Provision for break-in operation.
15. 500 or 5000 ohm output.
16. Six position i.f. and crystal selectivity switch.
17. Crystal phasing control.
18. " S " meter calibrated in " S " units and db . above 39 .
19. Oscillator compensated for frequency drift.
20. Inertia flywheel tuning on bandspread dial.

## CONTROLS

R. f. gain; Band switch; Selectivity; Main tuning; Tone high-low; Xtal phasing; Bandspread; A.n.l. on/off; A.s. gain; Pitch control; B.f.o. on/off; Send-receive; " S " meter adjustment on rear of chassis.
tion was immediately stepped up and tremendous quantities of these receivers were put into military communications work. Many minor modifications and improvements in quality of components to meet rigid military requirements were made but the basic design remains unchanged. The rugged construction, fine workmanship, and superb performance which proved so valuable in military service will continue to feature the Hallicrafters Model SX-25.

## TWELVE TUBES

1—6SK7 lst r.f. Amplifier; 1-6SK7 2nd r.f. Amplifier; l6 K 8 lst Detector-Mixer h.f. Oscillator; 1-6SK7 lst i.f. Amplifier; 1-6SK7 2nd i.f. Amplifier; 1-6SQ7 2nd Detector, a.v.c. 1st Audio Amplifier; 1-6SQ7 Phase Inverter; 2-6F6 Pushpull Audio Output Stage; 1-6H6 Automatic Noise Limiter; 1-6J5GT Beat Frequency Oscillator; 1-80 Rectiffer.

## EXTERNAL CONNECTIONS

Antenna terminals arranged for doublet or single wire antenna. Speaker output for either 500 or 5000 ohms. Standby terminals for external control of receiver in conjunction with transmitter. Line cord and plug. Special socket, normally shorted by octal plug, for use of external power supply or batteries. All connections are mounted on rear of chassis except headphone jack on panel.

## PHYSICAL CHARACTERISTICS

The SUPER-DEFIANT, Model SX-25 is mounted in a steel cabinet finished in gray wrinkle lacquer. Ornamental metal grills in either end provide ventilation. Chassis is cadmium plated steel.

## DIMENSIONS AND WEIGHT

Receiver cabinet only- $191 / 2^{\prime \prime}$ long by $91 / 2^{\prime \prime}$ high by $111 / 3^{\prime \prime}$ deep. Model SX-25-38 pounds. Packed for shipment-46 pounds.

## hallicrafters SKY CHAMPION



## Top performance in the low cost field

Where economy, combined with top performarce is desired, the Sixy Champion is the logical answer. Skillful engineering has enabled excellent reception on both broadcast and short waves to be incorporated. The Model S-20R is probably the greatest value ever offered in communications receivers. Its simplicity of design, and excellent workmanship insure long, satisfactory service and make traditional Hallicrafters performance available to the purchaser of an economical
receiver. In common with its larger brothers the Model S-20R has a distinguished war record, and like them, it has been strengthened and improved to cope with military requiremenis. Large quantities have been pruduced for the armed forces and have been used for training and communications purposes where performance was important but the use of a complicated receiver was nor justified. It is a reliable receiver offerinc top performance in the low priced field.

## FEATURES

(1) Frequency range 550 kc . to 43 Mc . continuous in four bands, (2) Main tuning dial accurately calibrated in megacycles, (3) Separate electrical bandspread dial, (4) Beat frequency oscillator, pitch variable from front panel, (5) A.v.c. switch, (6) B.f.o. switch, (7) Send-receive switch, (8) Automatic noise limiter, (9) Separate r.f. and a.f. gain controls, (10) Provision for battery or external power supply operation, (11) $21 / 2$ watt output stage, (12) Three position tone control, (13) Provision for break-in operation, (14) Provision for external "S" meter, (15) Inertia flywheel tuning on bandspread dial، (16) Internal rubber shock mounted $5^{\prime \prime}$ dynamic speaker.

## NINE TUBES

1-6SK7 r.f. Amplifier; 1-6K8 1st Delector-Mixer, h.f. Oscillator; 1-6SK7 lst i.f. Amplifier; 1-6SK7 2nd i.f. Amplifier; 1-6SQ7 2nd Detector, a.v.c. and 1st Audio Amplifier; 16F6G 2nd Audio Amplifier; 1-6H6 Automatic Noise Limiter; 1-6J5GT Beat Frequency Oscillator: 1-80 Rectifier.

## CONTROLS

R.f. gain; Band switch; Audio gain; Main tuning; A.v.c. on/off; B.f.o. on/off; Bandspread tuning; A.n.l. on/off; Tone a.c. off/high/med./low; Pitch control: Send-revelve.

## DIMENSIONS AND WEIGHT

Cabinet only- $181 / 2^{\prime \prime}$ long by $81 / 2^{\prime \prime}$ high by $93 / e^{\prime \prime}$ deep. Model S-20R-26 pounds. Packed for shipment-32 pounds.

## MODEL PM-23 SPEAKER



This Hallicrafters-Jensen speaker is designed for use with the larger Hallicrafters receivers. Of the permanent magnet type the Model PM-23 has a ten-inch cone and is mounted with its coupling transformer in a steel cabinet finished in gray wrinkle lacquer to match the receiver. Speaker opening is concealed by an attractive metal grill. Transformer matches 5000 ohm output of receiver.

## DIMENSIONS AND WEIGHT

$161 / 4^{\prime \prime}$ long by $111 / 2^{\prime \prime}$ high by $11^{\prime \prime}$ deep. Weight-packed for shipment-22 pounds.

# hallicrafters VERY HIGH FREQUENCY RECEIVERS 



## MODEL S-36A FM-AM-CW

The new Hallicrafters $A M / F M$ receiver, Model S-36A, is designed for maximum performance on the very-high-frequencies. Using acorn tubes in the r.f. amplifier, first detector, and high frequency oscillator circuits, the S-36A provides continuous frequency coverage from 27.8 to 143 megracycles. Either a limiter and discriminator for FM or a third i.f. amplifier, diode detector and noise limiter for AM may be switched into the circuit from the front panel. A beat frequency oscillator is provided for the reception of c.w telegraph signals. The S-36A incorporates a new three watt audio system with a response curve which is essentially flat from 40 to 15,000 cycles. The entire receiver is designed for use in any climate. Combining FM, AM, and CW telegraph reception in one superbly engineered unit, the S-36A provides the utmost in very-high-frequency reception.

## FEATURES

(1) Frequency range 27.8 Mc . to 143 Mc . continuous in three bands. (2) Main tuning dial accurately calibrated in megacycles. (3) Mechanical bandspread dial. (4) R.f. stage with acorn tube. (5) Beat frequency oscillator, pitch variable from panel. (6) A.v.c. switch. (7) B.f.o. switch. (8) Send-receive switch. (9) Automatic noise limiter. (10) Separate r.f. and a.f. gain controls. (11) Push-pull high fidelity output stage. (12) Four position tone control with bass boost. (13) Provision for break-in operation. (14) 500 or 5000 ohm output plus special balanced 600 ohm line. (15) Sharp-broad selectivity switch. (16) Dual purpose " S " and tuning meter. (17) Oscillator compensated for frequency drift. (18) Antenna compensator mounted on panel. (19) R.f. assembly easily removed for servicing. (20) Inertia flywheel tuning. (21) Hermetically sealed transformers and reactors. (22) All paper condensers oil impregnated. (23) Moisture proofed wiring. (24) FM/AM switch. (25) Switch on chassis permits operation on 115 or 230 volts a.c. (26) Line fuse on panel. (27) Improved gear drive in dust proof housing. (28) "S" meter adjustable from front panel.

## FIFTEEN TUBES

1-956 (Acorn) Radio Frequency Amplifier; 1-954 (Acorn) Converter-Mixer; $1-6 A C 7$ lst i.f. Amplifier; $1-6 A B 7$ 2nd i.f. Amplifier; 1-6SK7 3rd i.f. Amplifier; l-6H6 a.m. De tector and Automatic Noise Limiter; 1-6AC7 f.m. Limiter; l-6H6 f.m. Discriminator; 1—6SL7GT Audio Amplifier; 1VR150 Voltage Regulator: 2-6V6GT Power Audio Amplifier; 1-5U4G Rectifier; 1-6J5 Beat Frequency Oscillator; 1955 (Acorn) High Frequency Oscillator.

## DIMENSIONS AND WEIGHT

Model S-36A-191/4" wide by $91 / 2^{\prime \prime}$ high by $153 / 4^{" \prime}$ deep. Model S-36A with military type shock mounting-211/2" wide by $111 / 4^{\prime \prime}$ high by $153 / 4^{\prime \prime}$ deep. Actual weight 83 pounds. Packed for shipment, 95 pounds.


## MODEL S-37 FM-AM

The first radio manufacturer to offer a receiver covering both FM and AM at very high frequencies, Hallicrafters has again shown its leadership in designing this superb instru ment to operate in the range of 130 to 210 M.c.
The new Model S-37 has been designed to fill the need for very-high-frequency equipment with the performance characteristics of Hallicrafters top communications receivers, and a frequency range extending above 200 Mc . Basically similar to the Model S-36A this new receiver incorporates the latest developments in v.h.f. circuit design and provides sensitivity and selectivity in the range from 130 to 210 Mc that is in every way comparable to the performance of fine communications receivers on the standard frequencies.
A new pre-loaded gear drive with separate bandspread dial provides ease of tuning, and the entire range of the receiver is covered without band-switching. Two r.f. stages are used and in conjunction with an intermediate frequency of 18 Mc., assure an amazingly high ratio of image rejection Hermetically sealed transformers and capacitors make the Model S-37 suitable for use in any climate.

FEATURES
(1) Frequency range continuous from 130 Mc , to 210 Mc . (2) Main tuning dial accurately calibrated in megacycles. (3) Mechanical bandspread dial. (4) Two r.f. stages with acorn tubes. (5) A.v.c. switch. (6) Send-receive switch. (7) Automatic noise limiter. (8) Separate r.f. and a.f. gain controls (9) Variable tone control. (10) Provision for break-in operation (11) 500 or 5000 ohm output. (12) Dual purpose " S " and tun ing meter. (13) Oscillator compensated for frequency drift. (14) Antenna compensator mounted on panel. (15) R.f. assem bly easily removed for servicing. (16) Inertia flywheel tuning (17) Hermetically sealed transformers and reactors. (18) All paper condensers oil impregnated and hermetically sealed. (19) Moisture proof wiring. (20) FM/AM switch. (21) Provision for operation on 115 or 230 volts a.c. (22) Line fuse on rear of chassis. (23) Improved gear drive in dust proof housing. (24) "S" meter adjustable from front of panel. (25) 18 Mc i.f. for maximum image rejection.

## FOURTEEN TUBES

2-954 (Acorn) Radio Frequency Amplifiers; 1-954 (Acorn) Converter-Mixer; 1-6AC7 lst i.f. Amplifier; 1-6AB7 2nd i.f. Amplifier; 1-6SK7 3rd i.f. Amplifier; l-6H6 a.m. Detector and Automatic Noise Limiter; 1-6AC7 f.m. Limiter; 1-6H6 f.m. Discriminator; 1-6SC7 Audio Amplifier; 1VR150 Voltage Regulator; 1-6V6GT Power Audio Amplifier; l-5U4G Rectifier: l-955 (Acorn) High Frequency Oscillator.

## DIMENSIONS AND WEIGHT

Model S.37-191/4" wide by $91 / 2^{\prime \prime}$ high by $143 / 4^{\prime \prime}$ deep. Actual weight, 83 pounds. Packed for shipment- 95 pounds

# hallicrafters PORTABLES 



The new Sky Ranger is a 9-tube communications receiver which combines the utmost in convenience with a high order of performance.
Incorporating electrical bandspread, b.f.o. for C.w. reception, automatic noise limiter, and the standard controls found on good communications receivers, the light weight, high sensitivity, and collapsible built-in antenna of the Sky Ranger make it an ideal portable receiver. It may be operated on either 115 volts a.c. or d.c. or on its own self contained batteries. Frequency coverage is continuous from 540 kc . to 30.5 Mc . in 4 bands.

## FEATURES

(1) Operates from its own self-contained batteries or 115 volts a.c. or d.c. (2) Frequency range 540 kc . to 30.5 Mc . continuous in four bands. (3) Main tuning dial accurately calibrated in megacycles. (4) Separate bandspread dial. (5) R.I. stage used on all bands. (6) Beat frequency oscillator. (7) A.v.c. switch. (8) B.l.o. switch. (9) Send-receive switch. (10) Automatic noise limiter. (11) Separate r.f. and a.f. gain controls. (12) Collapsible built-in antenna. (13) Moisture-proof wiring. (14) Components impregnated for use in tropical climates. (15) Neon on/off indicator to prevent waste of batteries. (16) Permeability tuned r.f. and i.f. stages. (17) Plug-in type filter capacitors. (18) Completely rainproofed for outdocr use.

## NINE TUBES

1-1T4 r.f. Amplifier; 1-lR5 Mixer; 1-lP5GT lst i.f. Amplifier; 1-lP5GT 2nd i.f. Amplifier; l-lH5GT 2nd Detector, first Audio Amplifier and a.v.c.; 1-1H5G: Beat Frequency Oscillator, Automatic Noise Limiter; 1-3Q5GT 2nd Audio Amplifier; 2-35Z5GT Rectifiers.

## DIMENSIONS AND WEIGHT

Cabinet alone $71 / 4^{\prime \prime}$ high by $83 / 4^{\prime \prime}$ wide by $131 / 2^{\prime \prime}$ deep. Overall-8 $1 / 2^{\prime \prime}$ high by $83 / 4^{\prime \prime}$ wide by $151 / 4^{\prime \prime}$ deep. " Model S-39-28 pounds with batteries. Ship. wt., 31 lbs.


The Hallicrafters Sky Courier, Model RE-1, sets a new standard for portable broadcast receivers. Built to the same exacting specifications as Hallicrafters ccmmunications receivers, the RE-1 combines unusual sensitivity and selectivity on the standard and short wave broadcast bands with ruggedness, convenience, and portability. The Sky-Courier employs high-Q iron core inductances in all r.f. and i.f. circuits, operates from its own sell-contained batteries or from 115 volts a.c. or d.c., and is mounted in a sturdy metal cabinet with recessed control panel affording maximum protection against accidental damage. The new Hallicrafters portable is truly an ideal receiver for those who demand the utmost in long distance performance.

## FEATURES

(1) Operates from its own self contained batteries or 115 volts a.c. or d.c. (2) Frequency range 5:0 kc. to $1600 \mathrm{kc} ., 2.8$ Mc. to 7.8 Mc ., 7 Mc . to 19 Mc . (3) Main tuning dial accurately calibrated in megacycles. (4) Separate bandspread dial. (5) High-Q iron core inductances throughout assure maximum sensitivity. (6) Dual audio output slages, combining economy on battery operation and maximum output on power line operation. (7) Components impregnated for use in tropical climates. (8) Self contained 5" PM speaker, moisture resistant cone. (9) Recessed control panel for protection and convenience. (10) Antenna carried on reel on rear of cabinet. (11) Plug-in type filter capacitors. (12) Special socket for line cord provides automatic changeover from a.c./d.c. to battery operation.

## SEVEN TUBES

1-1R5 Mixer; 1-1N5GT 1st i.f. Amplifier; l-lN5GT 2nd i.f. Amplifier; 1-1H5GT 2nd Detector, a.v.c. and lst Audio Amplifier; l-50L6GT Audio Power Amplifier for a.c./d.c. operation; l-3Q5GT Audio Power Amplifier for Battery Operation; 1-35Z5GT Rectifier for a.c./d.c. Operation.

## DIMENSIONS AND WEIGHT

Cabinet: $101 / 2^{\prime \prime}$ high by $15^{\prime \prime}$ wide by $8^{\prime \prime}$ deep.
Model RE-1: 30 pounds with batteries. Ship. wi., 34 lbs .

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## 450 WATT TRANSMITTER

Hallicrafters' Model HT-4E transmitter has the most distin. guished wa: record of any piece of radio commur.ication equipment. First produced several years before Pearl Harbor and designed to meet the requirements of the most exacting amateur operators, the Model HT. 4 was selected as the transmitter for the SCR-299 mobile radio station. This famous Signal Corps unit, built by Hallicrafters, hos been acclaimed by high military authorities as "the best piece of radio equipment in any army."
The performance of this superb transmitter on every battle front and under the most adverse conditions has become one of the great legends of the war. Originally irtended for use as a mobile unit over ranges of a few hundred miles, the SCR-299 so far surpassed expectations that it was soon operating in long distance service ove: thousends of miles. Commanding officers in the field diverted many of them to use as fixed headquarters stations. SCR-229's were set up as permanent broadcast transmitters in the far cor-


SPEECH AMPLIFIER
MODEL HT-5E
ners of the earth, and, dismounted from their trucks, they have been flown into the most remote outposts, there to establish vital communications. All of these outstanding accomplishments were made possible by the sterling performance and rugged construction of the HT-4 and its successors.
Radio operators who were acquainted with the pre-war Model HT-4 are not surprised at its wartime achievements but they will be more than pleased with the many refinements and conveniences now available in the new Model HT-4E. Like other Hallicrafters products, this transmitter has undergone a continuous series of modifications and improvements to cope with the hazards of war and most of these refinements will prove as valuable to the amateur operator as they have to the Signal Corps. Among these wartime changes are: adoption of vacuum padding capacitors for low frequency operation, re-design of exciter tuning units to permit v.f.o. as well as crystal-controlled operation, addition of quide channels to make the insertion of tuning units easy and positive, addition of a remote control relay to switch from phone to c.w. and vice-versa, use of a side-tone oscillator in the speech amplifier to permit monitoring of c.w. transmissions, addition of locking rings to hold tubes firmly in position, slight redesign of cabinet for greater rigidity and many others.
Refined and strengthened, battle tested under every conceivable hardship, and built by the thousands for service on every continent, the Hallicrafters HT-4E is ready for the re-opening of amateur radio.

## FEATURES

1. Coils available for frequency range 1.5 Mc . to 18 Mc .
2. Power output 450 watts c.w., 325 watts phone (continuous operation).
3. Oscillator and buffer stages may be pretuned for any three operating frequencies and selected by a panel switch.
4. High level class B modulation.
5. Plug-in pre-tuned r.f. exciter units.
6. Tranismitter may be remotely controlled and keyed from speech amplifier.
7. Crystal or v.f.o. operation.
8. All operating controls on front panel.
9. Phone-c.w. operation controlled by single switch.
10. Break-in operation provided for.
11. Metering of all exciter stages and power amplifier grid current through meter switching.
12. All components plainly identified.
13. Voltage regulated oscillator power supply.
14. Optimum LC ratio on all bands due to plug-in vacuum padding condenser.
15. Heavy duty components used throughout.
16. Compact, unit style construction for maximum efficiency.
17. Filament voltage adjustment.
18. Modulator bias adjustment.
19. Filament power switch.
20. Exciter power switch.
21. Plate power switch.

## hallicrafters

## HT-4E (continued)

22. High voltage protect switri.
23. Overload reset button.
24. Phone-c.w. switch.
25. Four power supplies.
26. Dual overlaad relays in high voltage supply.
27. Phone-c.w. relay.
28. Plate power relay.
29. Filament voltmeter on power amplifier.
30. Power amplifier plate current meter.
31. All fuses on front panel.
32. Dial lock on power amplifier tuning.
33. Guides for easy insertion of r.f. excite: units.
34. Tuning chart pocket on panel.
35. Modulation limiter on speech amplifier.
36. Modulator plate meter in speech unit for monitoring.
37. Side-tone oscillator (keying monitor).

## TWENTY THREE TUBES

1-6V6GT Crystal or v.f.o. Osciliator; 1-6L6 Intermediate Amplifier; 2-807 Buffer Amplifiers; 1-250th r.f. Power Amplifier; 3-VR-150 Voltage Regulators; 2-523 Rectifiers; 2100th Class B Modulators; 2—2A3 Class E Drivers; 2-866 High Voltage Rectifiers; 1-6SQ7 Microphone Amplifier; 16J5 Speech Amplifier; 1-6SN7GT Phase Inverter; 16SN7GT Push-pull Output; l-6SR7 Modulation Limiter; 1-6SN7GT Sidetone Generator; 1-80 Spzech Amplifier Power Supply Rectifier.

## CONTROLS

Plate tuning; Excitation meter switch; Band switch; CW/Phone switch; Overload reset; Filament power; Exciter plate power; High voltage protect; Plate power; Filament voltage; Modulator bias. On speech amplifier: Gain; Mod. limiter; Sidetone on/off; Trans. on/off.
Note: three tuning units may be plugged into exciter unit at one time. Each unit has controls for oscillator, doubler, and intermediate amplifier. These are pre-tuned and the desired channel is selected by the bandswitch.

## METERS

P. A. plate; Excitation meter; Filament voltage; Modulator plate meter (on speech amplifier).

## EXTERNAL CONNECTIONS

A.c. plug and cord, antenna terminals, sockets for speech amplifier input and power; key and microphone inputs on speech amplifier panel.

## PHYSICAL CHARACTERISTICS

All components of the HT-4E are mounted on heavy steel chassis, finished in gray lacquer. Cabinet is of heavy gauge steel, finished in black wrinkle. Speech amplifier is in its own table model cabinet, finished in black wrinkle.

## DIMENSIONS

Model HT-4E overall-32 $5 / 6^{\circ "}$ wide by $397 / 0^{\circ}$ high by $213 / 6^{\circ "}$ deep.

## WEIGHT

Model HT-4E-412 pounds. Packed for shipment-500 pounds.


MODEL AT-2

## ANTENNA TUNING UNIT

Designed for use with a two wire transmission line, this unit employs the well known pi-section network. Has heavy duty capacitors and ceramic insulated plug-in inductances and is equipped with an antenna change-over relay to permit the use of one antenna for transmitting and receiving.

## DIMENSIONS

Model AT-2 overall: $22^{\circ \prime}$ wide by $9^{\prime \prime}$ high by $163 / 2^{\prime \prime}$ deep.

WEIGHT
Model AT-2-35 pounds. Packed for shipment-39 pounds.


## ANTENNA TUNING UNIT

This unit which was used in recent versions of the SCR-299 represents an outstanding achievement in high-frequency design. Covering all frequencies between 1.5 and 18 Mc . without the use of plug-in inductances, the Model AT-3 will tune any single wire antenna from a fifteen foot whip to a long wire. This unit is ceramic insulated to withstand the high r.f. voltages which are generated when antennas are operated far below their fundamental frequencies and will prove invaluable to the operator who is compelled to use an antenna of inadequate size.

## DIMENSIONS

Model AT-3 overall: $101 / 4^{\prime \prime}$ wide by $141^{\prime \prime} 4^{\prime \prime}$ high by $24^{\circ \prime}$ deep.

## WEIGHT

Model AT-3-48 pounds. Packed for shipment-56 pounds.

## hallicrafters

## TRANSMITTERS

Designed for maximum flexibility, the Model HT-9 is an ideal self-contained medium-powered transmitter, requiring only a microphone or key, antenna, and 115 A.C. source of power.
Exciter coils and crystals for five bands can be plugged in, pretuned, and selected at will by means of a panel switch. Simultaneous metering of amplifier grid and plate circuits is provided, as well as a meter that may be switched into either the exciter or modulator cathode. All controls are conveniently arranged on the panel. A safety interlock switch is provided for protection against accidental shock.

## FEATURES

1. Frequency range 1.5 to 18 Mc . and amateur 28 Mc , band.
2. Power output 100 watts on c.w., 75 watts on phone.
3. Five operating frequencies may be pre-set in the oscillator and buffer-doubler stages and selected at will.
4. 100 percent modulation with low distortion.
5. All operating controls on front panel.
6. Metering of cathode current of exciter or modulator, power amplifier grid, and power amplifier plate.
7. Input for medium level, high impedance micraphone.
8. Carrier hum more than 40 db . below $100 \%$ modulation.
9. Audio response flat within 3 db . from 100 to 5000 cycles.
10. Antenna coil for resistive load from 10 to 600 ohms.
11. Line fuses mounted on rear of chassis.
12. Convenient table mounting.
13. Rugged construction and oversize components assure dependable operation.


MODEL HT-9

## fourteen tubes

1-6L6 Crystal Oscillator (used above 8 Mc . only); 1-6L6 Crystal Oscillator or doubler; l-814 Final r.f. Amplifier; l6SJ7 1st Speech Amplifier; 1-6I5 2nd Speech Amplifier; 4-6L6 Push-pull Parallel Modulator Stage; 2-5Z3 Rectifiers; 1-80 Rectifier; 2-866 Rectifiers.

## CONTROLS

Audio gain; (speech amplifier) Off; Cathode current-Exc.Mod; Plate pwr. On/Off; Fil. pwr. On/Off; C.W.-Phone; Bandswitch; Transmit-Standby: Plate tuning.

## DIMENSIONS AND WEIGHT

Model HT-9, overall: $291 / 8^{\prime \prime}$ wide by $121 / 2^{\prime \prime}$ high by $201 / 2^{\prime \prime}$ deep. Weight: 120 pounds. Packed for shipment 160 pounds.


25 WATT MODEL HT-6
Filling a long felt need for a low cost high performance transmitter, the HT-6 offers most of the desirable features found in Hallicrafter's larger units. Complete sets of coils and crystal for any three bands may be plugged in, pretuned, and selected at will by means of a panel switch. All operating controls are conveniently arranged on the front panel. Metering of all circuits is provided by a switch which places the meter in the proper circuit. E.c.o. operation is available at any point in the amateur bands if desired. A high quality audio system assures complete modulation, and is designed for use with any medium level microphone. Normally operated from 115 A.C. line, a special socket permits emergency use with external power supply.

## FEATURES

1. Frequency range, amateur bands from 1.7 Mc . to 60 Mc .
2. Normal power output 25 watts, phone or c.w.
3. Three operating frequencies may be preset in the transmitter and selected by means of the bandswitch.
4. 100 per cent modulation with low distortion.
5. All operating controls on front panel.
6. Metering of all circuits through use of multirange meter.
7. Input for medium level, high impedance microphone.
8. Carrier hum more than 40 db . below $100 \%$ modulation.
9. Frequency response flat within 3 db . between 125 and 5000 cycles.
10. Antenna coil to match all common resistive loads.
11. Line fuse mounted on rear of chassis.
12. Convenient table mounting.

## NINE TUBES

1-6J5 Oscillator ( 56 Mc . band only): 1-6L6 Crystal or e.c.o. Oscillator; 1-807 Power Amplifier; 1-6SQ7 Speech Amplifier; 1-6SC7 Phase Inverter; 2-6L6G Modulators; 2--5Z3 Rectifiers.

## DIMENSIONS AND WEIGHT

Model HT-6-20" wide by $9^{\prime \prime}$ high by $15^{\prime \prime}$ deep. Weightpacked for shipment-67 pounds.

# hallicrafters <br> MARINE EQUIPMENT 



## THE SKYRIDER MARINE

## EIGHT TUBES

1—6SK7 r.f. Amplifier; 1-6K8 1st Detector-Mixer, h.f. Oscillator; 1-6SK7 1st r.f. Amplifier; 1-6SK7 2nd r.f. Amplifier; 1-6SQ7 2nd Detector, a.v.c., 1st a.f. Amplifier; 1-25L6 2nd a.f. Amplifier; 1-6J5 Beat Frequency Oscillator; 1$25 z 5$ Rectifier.

## DIMENSIONS AND WEIGHT

Cabinet only- $181 / 2^{\prime \prime}$ long by $81 / 2^{\prime \prime}$ high by $9 \%{ }^{\prime \prime}$ deep. Weight, packed for shipment-31 pounds.

Hallicrafters SKYRIDER MARINE, Model S-22R, is specifically designed for marine service, in the range from 16.7 to 2730 meters ( 18 mc , to 110 kc .). Improved image rejection at the higher frequencies is achleved through the use of 1600 kc . IF amplifier. 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 a.c.d.c. operation.

## CONTROLS

R.f. gain; Band switch; Audio gain: A.v.c. On/Off; Main tuning; B.i.o. On/Off; Tone control; Pitch control; Send. Receive.

## FEATURES

(1) Frequency range 110 kc . to 18 Mc . continuous except 1500 kc . to 1700 kc ., in four bands. (2) Main tuning dial accurately calibrated in megacycles. (3) Mechanical bandspread with separate dial. (4) Beat frequency oscillator, pitch variable from front panel, (5) A.v.c. switch. (6) B.f.o. switch. (7) Send-receive switch. (8) Separate r.f. and a.f. gain controls. (9) Variable tone control. (10) Inertia flywheel tuning. (11) A.c./d.c. operation. (12) 1600 kc . iron core i.f. for maximum image rejection. (13) Internal rubber shock mounted 5" PM speaker.

## MARINE RADIOTELEPHONE

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 :requencies in the marine band of 2000 to 3000 kc . The receiver is manually tuned and covers the standard broadcast band on range No. 1. Range No. 2 covers the marine channels. The separate power supply is designed for 6 or 12 volt DC oper. ation. Power units for other voltages are also available.

## TRANSMITTER FEATURES

1. Instant selection of any three transmitter frequencies, crystal controlled.
2. Twelve watts output.
3. Transmitter may be used in the range 2000 kc . to 3000 kc .
4. Can be used with any length antenna.
5. Convenient "push to talk" operation.
6. Separate economical low drain power supply.
7. Rust and corrosion protected throughout.
8. Small size for ease of installation.
9. Can be supplied for use with any power source.
10. Panel mounted chart for recording of operating frequencies.

## RECEIVER FEATURES

1. Two bands; broadcast 550 kc . to 1700 kc . and marine 2000 kc . to 3000 kc .
2. Receiver output may be switched to speaker or handset.
3. Built-in moisture resistant PM speaker.
4. Illuminated, easily read tuning dial.


Receiver: 1-6SK7 r.f. Amplifier; 1-6K8 1st Detector-Mixer, h.f. Oscillator: l-6SK7 i.f. Amplifier; 1-6SQ7 2d Detector, a.v.c.; lst a.f. Amplifier; 1-6K6G 2nd a.f. Amplifier.

Transmitter: 1—6V6 Crystal-controlled Oscillator: 1—807 r.f. Amplifier Output Stage: 2-6V6 Push-pull Modulator Stage.

## DIMENSIONS AND WEIGHT

HT-11 only- $141 / 8^{\prime \prime}$ wide by $91 / 8^{\prime \prime}$ high by $91 / 4^{\prime \prime}$ deep. D.c. Power Supply with Cover-13" wide by $91^{\prime \prime} 2^{\prime \prime}$ high by 83/8" deep. A.c. Power Supply with Cover- $91 / 4^{\prime \prime}$ wide by $73 / 8^{\prime \prime}$ high by $73 / 4^{\prime \prime}$ deep.
Model HT-11-31 pounds. D.c. power supply-21 pounds. A.c. power supply-21 pounds. Add three pounds to any of above for shipping weight.

# hallicrafters <br> MARINE RADIOTELEPHONE 



## THE COMMODORE

MODEL HT-14

## tWenty tubes

Transmitter: 1-6L6G Crystal Oscillator; 2-807 Parallel r.f. Amplifier: 1-12J5GT Speech Amplifier; 4-6L6G Mod. ulators; Receiver: 1-6SK7GT r.f. Amplifier; 1—6SA7GT lst Detector; l-6SK7GT I.f. Amplifier; 1-6H6GT 2nd Detector, a.v.c. and Noise Limiter; l-6SK7GT lst Audio Amplifier; 1-6K6GT 2nd Audio Amplifier; 1-6J5GT High Frequency Oscillator.
Power Supply: 1-80 Rectifier: 4-5Z3 Rectifiers.

## POWER SUPPLY

Power supply combinations for use on four different valtages are available. The 115 volt a.c. power supply unit is mounted in a separate cabinet. The 32 volt (or 110 volt) d.c. models include a 32 volt (or 110 volt) d.c. rotary converter. The 12 volt d.c. model includes a 12 volt dynamotor.

## PHYSICAL CHARACTERISTICS

The HT-14 Radiotelephone is mounted in a steel cabinet, divided into two sections which are held together by heavy clamps. The upper section contains the radio frequency components of both transmitter and receiver. The lower section holds the speech amplifier and modulator. The loud speaker is mounted in the center of the lower panel and the handset is hung in a bracket. All operating controls and switches are conveniently placed. The power supply unit is mounted in a separate cabinet.

## ANTENNA REQUIREMENTS

The Model HT-14 Radiotelephone is designed to operate with any antenna from a 15 foot whip to a long wire. With single masted boats, an insulated forestay makes a satisfactory antenna. On boats having two masts, the antenna should be supported between the mast heads.

For dependable service under the most adverse conditions a higher powered transmitter is necessary. The New Hallicrafters COMMODORE, Model HT-14 Marine Radiotelephone incorporates every feature experience has shown desirable for ship-to-shore and ship-to-ship telephone service. A commercial adaptation of the famous Hallicraftersbuilt SCR-543, the HT-14 basic design has been literally "battle tested." With six crystal controlled channels selected simultaneously in both transmitter and receiver and an output of 45 watts capable of 100 percent amplitude modulation, the HT-14 is an ideal medium power marine radiotelephone.

## TRANSMITTER FEATURES

1. Instant selection of any 6 operating frequencies, crystalcontrolled in both transmitter and receiver.
2. 45 watts output.
3. Frequency range, 1680 to 4450 kc .
4. Any antenna from 15 feet to a long wire may be used.
5. "Push to talk" switch on handset.
6. All components rust and corrosion resistant.
7. Metering of antenna current, final amplifier grid and plate, and modulator plate provided.
8. Entire unit easily removable for ease of servicing.
9. May be operated from 115 volts a.c., 12,32 or 115 volts d.c.
10. Chart mounted on panel for recording of operating frequencies.
11. All operating adjustments may be made at front of unit.

## RECEIVER FEATURES

1. Two ranges; 1680 to 2750 kc . and 2750 to 4450 kc ., either crystal controlled or manually tuned.
2. Crystal receiver frequencies switched simultaneously with those of the transmitter.
3. Iron core, high-Q inductances used in r.f., detector, and oscillator circuits provide maximum gain.
4. Exceptionally flat automatic volume control.
5. Newly developed diode noise limiter and audio filter circuit.
6. Receiver output may be used on handset or speaker.
7. 5" PM speaker with moisture resistant cone.

## INSTALLATION

A universal type of shock mounting is furnished with the HT-14 permitting installation either on a bulkhead or table. Special screw type fasteners hold the HT-14 to the shock mounting and permit its easy removal for servicing.

## DIMENSIONS (OVERALL) AND WEIGHTS

Main cabinet-23" high by $21^{\prime \prime}$ wide by $161 / 4^{\prime \prime}$ deep. Power supply cabinet- $93 / /^{\prime \prime}$ high by $16^{\prime \prime}$ wide by $15^{\prime \prime}$ deep. These measurements include protruding parts.
Note: Shock mounts add $23 / 4$ " to height or depth according to type of installation.
Main cabinet-1 10 pounds.
115 volt a.c. Power supply- 67 pounds. Combined shipping weight-275 pounds.
For d.c. operated models, add 55 pounds to shipping weight.

# since 1933 <br> <br> s MIIE <br> <br> s MIIE <br> <br> FINE COMMUNICATIONS EQUIPMENT <br> <br> FINE COMMUNICATIONS EQUIPMENT RADIO MFG. ENGINEERS, INC. RADIO MFG. ENGINEERS, INC. Pravia 6, Slerners U. S. A. 

 Pravia 6, Slerners U. S. A.}

## 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 and meter assembles. The Model No. ${ }^{\text {a }}$ 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 practical, all. around reception of all frequency chan. all frequency chan-
nels from 550 to nels from 550 to
$33,000 \mathrm{kilocycles}$. Primarily designed as accurately calibrated, vernler tuned, sensitive communications receivers, these mod. els are at the same time unusually convenient for purely private reception pur. poses.

Nine tubes are incorporated in the RME-4l-43 using the superheterodyne circuit. Loctal tubes, proven for their ideal high frequency tuning characteristics, have been chosen for every radio-frequency, intermediate-frequency, and audio funcevery radio-frequency, intermediate-frequency, and audio function in these instruments. Coupled with such innovations as lator plates and with temperature compensated padder conlator plates and with temperature compensated padder con densera, these loctal tubes produce incomparable results especially on the higher frequency tuning channels.

Easily installed plug-in crystal filter and signel level
meter are provided for the purpose of converting the RME -41 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 aeries of receivers introduces for the first time in any $R$ ME 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 accurate direct calibration of the 5 amateur bands from
160 to 10 meters. . and in addition, this system permits I60 to 10 meters. and in addition, this system permits
arbitrary calibration of $A L L$ frequencies within the overall arbitrary calibration of $A L L$ frequencies within the overall
tuning range. All calibration points, whether bandspread or tuning range. All calibration points, whether bandspread or
general tuning, are located automatically as these receivers general tuning, are located automatically as these receivers
are tuned. There are no dials to be pre-set and no padders are tuned. There are no dials to be pre-set and no padders
to be pre-adjusted. . . all that is necessary for accurate to be pre-adjusted . all that is necessary for ac
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; $\mathbf{8 0}$ rectifier.
$\star$ 550.33,000 KC. in 6 bands
$\star$ Calibrated bandspread
$\star 455 \mathrm{KC}$. i.f.

* 6 position variable crystal selectivity
$\star$ Excellent signal-to-noise ratio
$\star$ Uniform sensitivity
RME. 41 Communications Receiver, two-tone only, in a gray crackle finished cabinet measuring $10^{\prime \prime} \times 101 / 2^{\prime \prime} \times 19^{\prime \prime}$ with black trim, 9 tubes. less crystal filter and signal level meter. This model is equipped for easy installation of filter and meter. (See Codes: POMMY \& PANER below.) 115 volt 50 to 60 cycle operation. With speaker in baffe.
cycle operats
Net $\$ 145.80$
Plug-in signal lever meter, fully calibrated in R.db units, for installation in the RME-41 receiver. (Includes a new panel plate.)
Code: PANER
.Net $\$ 10.80$
$\star$ Temperature compensated oscillator components
$\star$ Double antenna input
* 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
$\star$ Gray crinkle finish with black trim
Plug-in crystal filter complete with crystal, built as a unit. designed to plug into the RME.41. (lncludes a new panel plate.)
Code: TOMMY
Net $\$ 14.60$
RME.43, mounted in a two-tone gray and black crackle gnished cabinet with black trim, measuring $10^{\prime \prime} \times 101 /{ }^{\prime \prime} \times 19^{\prime \prime}$, complete with tubes, crystal filter, and signal level meter. For 115 volt 50 to 60 cycle operation. With speaker in baffe.
Code: PILAR
Net $\$ 166.00$


# RME ACCESSORY UNITS FOR RECEIVING EQUIPMENT 



## 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 2-6K 7 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 33,000 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
Net $\$ 59.30$


## 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 " 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 ZY 5 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

Net $\$ 29.70$

## (1) hammarlund (1)

## "HQ-120-X" AMATEUR RECEIVER

HE HAMMARLUND "'HQ.120-X'" meets the most critical demands of ama teur and professional operotors. Hammorlund engineers have gone beyond ordinary proctice in designing this new and out. standing receiver. This ultro-modern 12 -tube superheterodyne covers a continuous range of from 31 to .54 mc . ( 9.7 to 555 meters) in six bands, taking in all important amateur, communication, and broodeost channels. The ' $\mathrm{HQ}-120-\mathrm{X}$ ' is not to be confused with modified broodcast sets. Two yeors were required to develop it. This is o special receiver with speciol parts throughout Every wove ronge is individuol-thot is eoch ronge hos its own individual coil and - tuning condenser of proper volue for moximum efficiency; thus, including the broadcost band does not decrease effi ciency of high frequencies. Besides hoving all the necessory feotures for perfect short wove reception, such os A.V.C., beat oscil lotor, send-receive switch, phone jock anc relay terminals, the "'HQ-|20-X" olso includes a new and outstanding erystal filter circuit which is vorioble in 6 steps from full

band-width to razor edge selectivity. This permits the use of the crystol filter for the reception of both voice and music. It is no longer necessary to contend with serious heterodyne interference. These onnoying disturbances can be phosed out with the phasing contral "on the panel. Other features include a new and occurate " $\$$ " meter circuit for measuring incoming signal strength; antenna compensafor to compensate for various antennos, and 310 degrees band-spread for eoch amateur band from 80 to 10 meters. The band spreod diol is colibroted in megacycles for each of these amoteur bands. The moin tuning diol is colibroted in megocycles throughout the entire ronge of the receiver. Rock Adopter $\$ 6.00$ extra. Standard models finished in groy

Prices Include Speaker and Tubes

| Code | Type | Tuning Range | peaker | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| HQ-120 X | Crystal | $31-.54 \mathrm{me}$. | 10' P.M. Dyn. | \$168.00 |
| Speoker cobinet (metal) $121 / 2^{\prime \prime} \times 121 / 2^{\prime \prime} \times 7$ inches |  |  |  | 3.90 |

Speciol model finished in black
$\$ 168.00 \mathrm{Net}$ Speaker Cobinet to motch
cud for Descriptive Booklotl


| Code | Type | Spkr. | Tuning Range | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| SP-210-X | Crystal | $10^{\prime \prime}$ | $15-560$ meters | \$318.00 |
| SP-210-SX | Crystol. | $10^{\prime \prime}$ | 71/2 - 240 meters | 318.00 |
| SP-220-X | Crystal | $12^{14}$ | 15-5:0 meters | 330.00 |
| SP-220-SX | Crystal | $12^{\prime \prime}$ | 71/2-240 meters | 330.00 |
| PSC | $10^{\prime \prime}$ Speoker Cobinet to Notch Receirer |  |  | 5.10 |

Special Models Covering Other Wove Ronges Available On Order

## THE "SUPER-PRO"

THIS new l8-tube 'SUPER-PRO'' includes oll the outstonding feotures which have made the "Super-Pro" fomous, and in addition mony recent developments have been added. The new "Super-Pro'" has a variable selectivity crystal filter. This erystal filter has five positions of selectivity3 for phone and 2 for CW. The variable crystal filter, in oddition to the variable band width I.F., provides a selectivity range of from less than 100 cycles to opproximately 16 kc . The new "Super-Pro" also has an improved noise limiter designed to minimize interference coused by automobile ignition systems ond disturbances of similar nature. Maximum image suppression is obtained with two stages of high selectivity tuned R.F. ahead of the first detector. Three stages of I.F. are employed and there are three sloges of high ployed and there are three sloges audio amplification resulting in on fidelity audio amplification resulting in on output of approximately and improved " $S$ " meter hos been inand improved "So meter hos been installed in the Super-Pro for accurately reporting relative signal strength. Other features include full band-spread on ail
bands; beat oscillator: send - receive bonds; beat oscillator; send - receive
switch; relay connections; phone connecswitch; relay connections; phone connec-
tions: connections for phono-pickup: beautions; connections for phono-pickup; beautitully finished modernistic cabinet. The
sensitivity of the "Super-Pro" is better sensitivity of the "Super-Pro" is better
than I microvolt. Avoiloble in rack mountthan I microvolt. Avoiloble

Write for Circular!

## คค (ロษ IN STR UMENTS for defense . . . emergency ...

TR-4 UItra High Frequency


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 $P M$ speaker is selfcontained.

- FREQUENCY: 119 to 116 MC RANGE: Varying from 5 to 75 milns , depending upon tertain. Contaeta up to 150 miles leva hen
 hutton microphone
TR-4-Overall size $9^{\prime \prime} \times 8^{\prime \prime} \times 4 \frac{1}{2 \prime \prime}$, less tubes and power supply. Net Price to Amateur
$\$ 3900$


## HIGH POWER - $21 / 2$ METER MOBILE OR IXED STATION MRT-3 TRANSCEIVER

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 from 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" $\times 8^{\prime \prime} \times 4^{\prime \prime}$ in size, with self-contained P.M. Dynamic speaker, less tubes and power supply.
Net Price to Amateur
$\$ 2940$



##  DK-3 TRANSCEIVER

The DK-3 features INDUCTIVE 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. Fffective range varies from 2 to 30 miles , depending upon terrain.

SPECIFICATIONS

- FREQUENCY: Covers the amateur $21 / 2$ meter band ( 112 to 116 mc ) - FOR PORTABLE OR MOBILE BATTERY OPERATION: Three 45 volt 13 hatteries (Hspready No. 482 or lhurgess M30) and four $1 \frac{1 / 2}{}$ volt hatteries (kveready So. 742 or luargess $4 \mathrm{~F}^{\circ} H$ ) FOR FIXED STATION, 110 VOLT AC OPERATION: I'se an AC power supply giving 135 to 180 volts DC output - INDUCTIVE ANTENNA COUPLING: Variahle antema coupling knob ou front panel permits maximum power in transmit position and enables flexible receiver eontrol for both weak and powerful signals - ANTENNA: For portable operation; two piecres of copper or aluminum tubing approximatelv 17 inehes lone or an adjustable vertieal antenna. For fixed station operation: most standard antennas will work with the JK-3 variahle inductive coupling - ONLY TWO INEXPENSIVE TUBES: GGGG as Audio Amplifier (to receive) or as modulator (to transmit): 6J5GT as Sup Rerenerative Detertor (to receive) or or Oscillator (to (ICROPHONES AND HEADPHONES Pertor (lo reat or as 200 ohm earton mike and any standard headphones. Handsets should incorporate 200 ohm microphone and high impedance phone e SIMPLE OPERATION: One volume control, with on-off switch, for looth receive and transmit positions; microphone and headiphone jacks; variable antenna coupling knob; ceramic antenna insulators; transmit and receive switch; large pasy, uning knob.
DK-3 Transceiver for $21 / 2$ meter operation. Completely self-contained, hattery operated, ultra high frepuency radio-telephone transmitter or receiver. Compact, grey wrinkle finish metal case with sturdy leather handle. Removable back panel for easy access to batteries and tubes. Size, $11^{\prime \prime} \times 11^{\prime \prime} \times 4^{1 / 2}$. Shipping weight, 11 pounds. Net Price to Amateur


## NATIONAL N

NEW PRICE LIST

(OVER)


NATIONAL COMPANY, INC.


## NSA HIGH-FIDELITY SPEECH AMPLIFIER

The NSA is an eight tube amplifier capable of delivering 15 watts of undistorted output. Two input circuits with electronic mixer, and with separate gain controls are provided. The low level circuit has a gain of approximately 125 db and is suitable for crystal microphones, etc. The high level circuit has a gain of approximately 70 db , and is for phonograph pickups, etc.

Normal frequency range is 25 to 10,000 cycles within 2 db , but a tone control is provided which permits attenuating high frequencies or low frequencies, or both. Push pull 2A3's are used in the output with fixed bias obtained from a separate built-in rectifier.


NSA, Table model, two-tone gray finish, complete with tubes.

List \$
NSA-RA, Rack model on 3/16" aluminum relay rack panel, finish black wrinkle, with tubes.

List \$
NSA-RS, Rack model on $1 / 8^{\prime \prime}$ steel relay rack panel, finish black wrinkle, with tubes.

List \$

## 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 Compression, permitting high modulation levels without danger of overmodulation, its DB 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 flat from 50 to 10,000 cycles.

## NTX-30 TRANSMITTER

The NTX-30 is an exceedingly compact and convenient transmitter having an output of 30 watts on 10, 20, 40 and 80 meters. It employs an efficient exciter system and features a special interlocking push switch in the exciter circuits. AR16-S swinging link type coils described on Page 8 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 above 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 exciter with a final stage. Panel control of crystal frequency, interlocking push switch, meter for circuit adjustments, etc. are provided. The NTX-30 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.


NSM, Complete with tubes and mounted in the table model steel cabinet. Finished in black wrinkle. As illustrated above. List 5
NSM-RS, Same as above but mounted on $1 / 8^{\prime \prime}$ steel ralay rack panel finished in black wrinkle. List 5 NSM-RA. Ditto but with $3 / 6^{\prime \prime}$ aluminum panel. Finished In black wrinkle. List \$


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. List's

NTX-30, RS, Rack Model, same as above but mounted on $1 / 3^{\prime \prime}$ steel panel. Black wrinkle finish.

List $\$$
NTX-30, RA, Rack Model, same as above but mounted on Yis aluminum panel. Black wrinkle finish.

List $\$$
Shipping Weight Approx. 70 Lbs.

## NATIONAL <br> HRO

The HRO Receiver is a high-gain superheterodyne designed for communication service. Two preselector stages give remarkable image suppression, weak signal response and high signal-to-noise ratio. Air-dielectric tuning capacitors 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" (attenuated) by correct setting of the phasing control. A signal strength meter, connected in a vacuum tube bridge circuit, is calibrated in $S$ units from 1 to 9 and in db above $\mathrm{S9}$ from O 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 feature.
The frequency range of both the HRO and HRO Jr. may be extended to 50 kilocycles by using additional coil sets.
A technical bulletin covering completely all details will be supplied on request.

## HRO-C DELUXE COMBINATION

HRO-C, a deluxe receiver installation, see illustration, combines an HRO with on SPC unit (power unit, coil container and loud speaker) in an MRR table rack.
 Chromium-plated appearance strips and side trim strips included. List \$
SPC, combination of 697 power unit, coil container ( 5 coil capacity) and 8" PM dynamic speaker. Rack panel, $3 / 16^{\prime \prime} \times 153 / 4^{\prime \prime} \times 19^{\prime \prime}$. Chrome strips included. List \$
MRR, table rack, standard width, panel capacity $241 / 2^{\prime \prime}$, finish black or gray. Side trim strips included. List \$


## RECEIVERS

All models of the HRO are supplied with 6.3 volt heater type tubes. Both rack and table models and accessories are finished in black wrinkle enamel.
HRO tuble model, receiver only, complete with four coil sets. (1.7-4.0, 3.5-7.3, 7.0-14.4, 14.0-30.0 MCS)

List \$
HRO, same as above, but mounted on $3 / 16^{\prime \prime} \times 83 / 4^{\prime \prime} \times 19^{\prime}$ aluminum panel.
List $\$$
HRO Jr., teble model, receiver only, with one set of 14 to 30 mc . coils.
List $\$$
HRO Jr., same as above, but mounted on an aluminum panel.
List $\$$
COILS

| HRO Type | E, | Range | 900-2050 | kc | List $\$$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HRO Type | F, | Range | 480-960 | kc | List 5 |
| HRO Type | G, | Range | 180-430 | kc | List 5 |
| HRO Type | H, | Range | 100-200 | kc | List 5 |
| HRO Type | J, | Range | 50-100 | kc | List 5 |
| HRO Jr. Type | JA, | Range | 14.0-30.0 | me | List $\$$ |
| HRO Jr. Type | JB, | Range | 7.0-14.4 | mc | List 5 |
| HRO Jr. Type | JC, | Range | 3.5-7.3 | mc | List $\$$ |
| HRO Jf. Type | JD, | Range | 1.7-4.0 | $m C$ | List 5 | HRO Jr. Type JD, Range 1.7-4.0

## COIL CONTAINER

HCRP coil container, rack panal $3 / 16^{\prime \prime \prime} \times 7^{\prime \prime} \times 19^{\prime \prime}$, capocity 5 coils. List 5

## LOUD SPEAKERS

MCS Luble model cabinet, $8^{\prime \prime}$ PM dynamic speaker and matching transformer. List $\$$
RFSH, speaker as above, but mounted on $3 / 16^{\prime \prime} \times 83 / 4^{\prime \prime} \times 19^{\prime}$ duminum panel. List $\$ 8$

## POWER SUPPLIES (see page 14 for illustration)

697 Table power unlt, 115 volt, 60 cycle input, 6.3 volt heater and 230 volt, $75 \mathrm{~m} . \mathrm{a}$. output, with tube.

List $\$$
686 Table power unil, 6 volt battery operated vibrator pack, 165 volts, 50 m.i. output.
SPU-697 Single power unit, rack mounted panal, $3 / 16^{1{ }^{\prime \prime}} \times 51 /^{\prime \prime} \times 19^{\prime \prime}$. List $\$$ DPU-697 Double power unit, rack mounted, as above but having two separate 697 power onits.

Shipping weights: HRO - 69 Ibs. HRO Jf. - 42 Ibs. 697 - 15 Ibs. SPU- 697 - 36 lbs. DPU-697-48 lbs. SPC - 48 lbs . MRR - 21 lbs.

## NATIONAL NEW <br> SW-3U

General Coverage Coils Cotalos
Number

The SW-3U Receiver employs a circuit consisting of one R.F. stage transformer coupled to a regenerative detector and one stage of impedance coupled audio. This circuit provides maximum sensitivity and lexibility 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 and noiseless, with no backlash or fringe howl; the volume control is calibrated from one to nine in steps
 corresponding to the R scale.
UNIVERSAL MODEL - The circuit of the SW-3U is arranged for either battery or AC opera-
tion without coil substitution or circuit change. Battery operation utilizes two 1N5-G and one $1 \mathrm{~A} 5-\mathrm{G}$ tubes. AC operation utilizes two $6 \mathrm{J7}-\mathrm{G}$ and one $6 \mathrm{C} 5-\mathrm{G}$ tubes; type 5886 AB Power Unit is recommended.
SW-3U, universal model, without coils, phones, tubes or power supply. 5886-AB Power Supply, 115 V, 60 cycle, with 80 Rectifier.

List \$
List $\$$
Shipping Weights: Receiver, 17 lbs . - No. 5886 AB pack, 18 lbs.
prices listed on pages h-17 and h-18
Copyright by U.C.P., Inc

## 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 signal. 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 these 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 inertia-type dial drive has a ratio of about 20 to 1.
All models of the NC- 200 are suitable for either AC or battery operation, having both a built-in AC power supply and a special detachable 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, phonograph input jack, etc.
NC-200 TG, Table Model, two tone gray wrinkle, receiver only
List $\$$
NC-2 TS, Table mounting $10^{\prime \prime}$ P.M. Loud Speaker in cabinet to match NC-200 TG above.
List $\$$
NC. 200 RG, Rack Model, gray wrinkle $3 / 16^{\prime \prime}$ aluminum panel, receiver only List $\$$ NC-2 RS, Rack Mounting $10^{\prime \prime}$ P.M. Loud Speaker on $10 \frac{1}{2 \prime \prime}$ panel to match NC-200 RG above.

List S

## NATIONAL NEW NC-45

The NC-45 receiver is an eight tube superheterodyne combining capable performance with low price. Features include a series valve noise limiter with automatic threshold control, tone control, CW oscillator, separate RF and AF gain controls, and AVC. Power supplies are self contained except for the battery model which must have an external source of heater
 and plate power, such as batteries or vibrapack

A straight-line-frequency condenser is used in conjunction with a separate band spread condenser. This combination, plus the full vision dial calibrated in frequensy for each range covered and a separate linear scale for the band spread cordenser, makes accurate tuning easy. Both condensers have 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. Like all receivers which have no preselector stage, the NC-45 is not entirely free from


Copyright by U. C. P., Inc. images. However, where price is an important consideration, the NC-45 will be found a very satisfactory receiver.
NC-45 - Receiver only, complete with tubes, coils covering from 550 KC to 30 MC for 105130 volts AC or DC operation - gray wrinkle finish.

List \$
NC-45B - Receiver only, same as above but for battery operation, less batteries.
List \$
NC-45A - Receiver only, same as above but for 105-130 volts AC only.
List \$
NC-45TS - Loud Speaker in table mounting cabinet to match above receivers.
List \$
RRA - Relay Rack Adapters designed for mounting these receivers in a standard relay rack.

List \$
Shipping Weight: All models, 45 pounds, including speaker.
PRICES LISTED ON PAGES H-17 AND H-18


NC-100A - complete with tubes. AC model - $10^{\prime \prime}$ speaker in cabinet. List $\$$
NC-100AB - Battery model - $8^{\prime \prime}$ speaker in cabinet. List $\$$
NC-100XA - complete with tubes and crystal filter. AC model - $10^{\prime \prime}$ speaker. List $\$$
NC-100XAB - Battery model - $8^{\prime \prime}$ speaker in cabinet. List $\$$
NC-100SA - complete with tubes. AC model - $12^{\prime \prime}$ Rold G-12 Speaker Chassis only.

List $\$$
NC-100XSA - complete with tubes and crystal filter. AC model - $12^{\prime \prime}$ Rola G-12 Speaker. List $\$$
NC-101X or NC-101XA - complete with tubes. AC model - $10^{\prime \prime}$ speaker in cabinet. List $\$$
NC-101XB or NC-101XAB - Battery model - $8^{\prime \prime}$ speaker in cabinet.
RRA Relay Rack Adapters, designed for mounting any of the above receivers in a standard relay rack.

List, per pair, s
Note: Cabinets for $12^{\prime \prime}$ speaker chassis cannot be supplied.
Note: 230 volt 50 cycle and 115 volt 25 cycle models of above receivers available at slightly higher price.
Shipping weights: NC100A, 70 Ibs. - NC100XA, 71 los. - NC101X, 71 lbs.

## NATIONAL NC-100A NC-100XA

## NC-101X <br> NC-101XA

These 11 tube superheterodyne receivers are self-contained (except for the speaker) 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 plus-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 lossing. 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 NC101 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.

NOTE: Special models of the NC- 100 receiver with bands covering a $200-400 \mathrm{KC}$ range are available. Prices furnished upon request. Battery models can be operated from 686 Vibrapak


## NATIONAL

## SCR-2

The SCR-2 is an extremely compact crystal controlled receiver for single channel reception mounted on a $31 / 2^{\prime \prime}$ relay rack panel. It has two stages of tuned RF amplication, a dual purpose converter with crystal controlled oscillator, two stages of IF amplification, a detector and one audio stage. Auxiliary circuits are AVC, CW oscillator and noise limiter. Nine tubes are used, and the power supply is self-contained.

The SCR-2 is definitely a high performance receiver. Signal-to-noise ratio averases 10 db for an input of 2.5 microvolts. The AVC is flat within 4 db for inputs from 1 microvolt to well over 1 volt. Being crystal controlled, the frequency stability is excellent. The If channel has a bandspread characteristic to allow for slight transmitter drift, etc.

As the SCR-2 receiver is intended for communication work, the audio channel has been deliberately made fat only from 100 to 1500 cycles, with increasing attenuation of higher frequencies, thus providing good intelligibility with maximum reduction of unwanted signals and noise.
SCR-2 receivers are available for use at fixed frequencies between 100 kcs and 18 mcs. A free booklet describing this receiver will be mailed on request.


## 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 first audio and as a carrier-olf noise suppressor. Two 65J7's are used for the CW oscillator and for the AVC, which is amplified and delayed. The output employs a 6V6G.

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.

For Battery operation, 135 to 180 volts " $B$ " and 6.3 volts " $A$ " required. Type 5856 power unit is recommended for $A C$ operation.
NHU Receiver, table model, complete with tubes, $8^{\prime \prime}$ speaker with cabine' and coils covering from 27 to $62 \cdot \mathrm{MC}$, but without power supply, black finish.


NHU-20 Receiver, same as NHU but with 20 Meter Coil.
NHU-R, rack model, otherwise same as NHU.
NHU-20R, rack model, otherwise same as NHU -20.
5856 Power Supply, table model with rectifier, for NHU or $\mathrm{NHU}-20$.
List $\$$
List $\$$
SPU-56 Reldy rack power supply with rectifier.
List $\$$
List 5
List $\$$

List $\$$

NHU Shipping Weight, 82 lbs., 5858, 18 Ibs.

## 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, transformer coupled to a first stase of audio which is resistance coupled to the power output stage. Tubes required: 954-R.F.; 955-Detector; 6C5-1st Audio, 6F62nd Audio.

110 Receiver and 6 sets of coils, without tubes, speaker or power supply.

List 5
5886 Power Supply for above receiver, with tube. List \$
Shipping Weights: 110 Receiver, 16 lbs . $\mathbf{5 8 8 6} \mathrm{AB}$ peck, 17 lbs.

## NATIONAL DIALS



The four-inch $N$ Dial has an engine divided scale and vernier. The vernier is 月ush 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. Specify scale. N Dial

List $\$$
'"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 $1 / 4^{\prime \prime}$ shoft. Specify scale.
B Dial
Illuminator, extra
List $\$$
List $\$$

The new National Dial Type AL has a transparent index pointer travelling over an accurately graduated dial $5^{\prime \prime}$ in diameter. The drive is through a Type A mechanism with 5 to 1 ratio. Fits $1 / 4^{\prime \prime}$ shaft. Scale 3 only.

## AL Dial

List $\$$
The original block bakelite "Velvet Vernier" Dial, 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. Specify scale. A Dial

List $\$$
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. Although small in size, the BM Dial has the same smooth action as the larger units. 1 or 5 scale. $3^{\prime \prime}$ diam. Fits $1 / 4^{\prime \prime}$ shaft. Specify scale. BM Dial

List 5


The new National Dial Type AO is similar to the $A L$ Dial in the opposite column, but is only $312^{\prime \prime}$ in diameter. It employs the same smooth Type A mechanism, and has a transparent index. Fits $1 / 4^{\prime \prime}$ shaft. Scale 3 only.
AO Dial
List $\$$


NEW! FOR INDIVIDUAL CALIBRATING


For experimenters who "build their own" and desire direct calibration. Fine for Freq. Monitors and ECO's

- Dial bezol size $5^{\prime \prime} \times 71 / 4^{\prime \prime}$
- Five blank scales for direct calibration
- Employs Volvet Vernier Drive - Easy to mount TYPE ACN List \$

R Dial takes Scale 3 only but marked $10-0 ; O, L, K$ \& $M$ dials take Scale 2 only. All Dials fit $1 / 4^{\prime \prime}$ shaft.


## KNOBS

HRK List 5
Black bakelite knob
Black bokelite knob
$23 / 8^{\circ \prime \prime}$ diam. Fits $1 / 4^{\prime \prime}$ $2^{3 / 8}$
shaft.

## HRP-P List $\$$

Black bake lite knob 11/4 inch lons and $1 / 2$ inch haft. Equipped with pointer.

HRP
List $\$$
The Type HRP knob has no pointer, but is otherwise the same as the knob above.

| DIAL SCALES |  |  |  |
| :---: | :---: | :---: | :---: |
| Scale | Divisions | Rotation | Direction of Condenser Rotation for increase of dial reading |
| 1 | 0.100.0 | $180^{\circ}$ | Either |
| 2 | 0.100 | $180^{\circ}$ | Counter Clockwis |
| 3 | 100.0 | $180^{\circ}$ | Clockwise |
| 4 | 150.0 | $270^{\circ}$ | Clockwise |
| 5 | 200.0 | $360^{\circ}$ | Clockwise |
| 6 | 0.150 | $270^{\circ}$ | Counter Clockwise |



## ACCESSORIES

## ODL

## List $\$$

A locking device which clamps the rim of O. K. $L$ and $M$ Dials. Brass, nickel plated.

## ODD List $\$$

This vernier drive unit moy be used with O.K. L. $M$ or other plain dials.

SB
List $\$$
A nickel plated brass bushing $1 / 2^{\prime \prime}$ dia., hole fits $1 / 4^{\prime \prime \prime}$ shaft.


PRICES LISTED ON PAGES M-17 AND H-18

## 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 revolution 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 roter is individually insulated from the frame, and each has its own individual rotor contact, of the multifingered brush type. Plate shape is straight-line-frequency when the frequency range is $2: 1$. Stator insulation is Steatite.

PW Type 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.
PW condensers are all with rotor shaft parallel to the panel. PW-1R, Single Section right

List $\$$ PW-1L, Single Section left List $\$$ PW-2R', Double Section right List $\$$ PW-2L, Double Section left List $\$$ PW-2S, Single Section right and left PW-3R, Double Section right; single left

List \$ PW-3L, Double Section left; single right PW-4, Double Section right and left

NOTE: Specify desired capacity per section


## 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 mml . List $\$$ NPW-X, Three sections, each 25 mmf . List \$


## DRIVE UNITS

Two drive units are available, each with micrometer dial and gear 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 | List $\$$ |
| :--- | :--- |
| NPW-0 | List $\$$ |

## NATIONAL GENERAL PURPOSE CONDENSERS

| Capacity | Minimum Capacity | No. of Plates | Lergth | Cotalog Symbol | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 150 Mmf . 250 | 19 | 15 | $\begin{aligned} & 4^{\prime \prime \prime} \\ & 2 \%^{\prime \prime} \end{aligned}$ | EMC. 150 | \$ |
| 350 | 12 | 20 | 2\%" | EMC-350 |  |
| 500 | 16 | 29 | 43/8" | EMC-500 |  |
| 1000 | 22 | 56 | 63/4" | EMC-1000 |  |
| SPLIT-STATOR MODEL |  |  |  |  |  |
| 350-350 | 12-12 | 20-20 | $6^{\prime \prime}$ | EMCD. 350 | \$ |

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 rugged frames. Insulation is Isolantite, and Peak Voltage Rating is 1000 Volts. Plate shape is Straight-Line Wavelength.

PRICES LISTED ON PAGES H-17 AND H-18


STRAIGHT-LINE WAVELENGTH $180^{\circ}$ Rotation

## NATIONAL RECEIVING CONDENSERS



## TYFE ST

(Type STD Illustrated) 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 application. Capacities and Prices same as Type ST.


TYPE SE
(TYDe SEU Illustraled) STRAIGHT-LINE FREQUENCY $270^{\circ}$ Rotation


EXPERIMENTER
STRAIGHT-LINE CAPACITY $180^{\circ}$ Rotation

| Capacity | Minimum Capacity | No. of Plates | Air Gap | Length | Catalog <br> Symbol | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE BEARING MODELS |  |  |  |  |  |  |
| $\begin{aligned} & 15 \mathrm{MmF} . \\ & 25 \\ & 50 \end{aligned}$ | $\begin{aligned} & \text { 3 Mmf. } \\ & 3.25 \\ & 3.5 \end{aligned}$ | 3 4 7 | $\begin{aligned} & .018^{\prime \prime} \\ & .018^{\prime \prime} \\ & .018^{\prime \prime} \end{aligned}$ |  | STHS-15 <br> STHS. 25 STHS-50 | S |
| DOUBLE BEARING MODELS |  |  |  |  |  |  |
| 35 Mmf. 50 75 100 140 150 200 250 300 335 | $\begin{aligned} & \text { o Mmf. } \\ & 7 \\ & 8 \\ & 9 \\ & 10 \\ & 10.5 \\ & 12.0 \\ & 13.5 \\ & 15.0 \\ & 17.0 \end{aligned}$ | $\begin{array}{r} 9 \\ 11 \\ 15 \\ 90 \\ 98 \\ 99 \\ 27 \\ 39 \\ 39 \\ 43 \end{array}$ | $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.018^{\prime \prime}$ $.018^{\prime \prime}$ $.018^{\prime \prime}$ | $\begin{aligned} & 9^{1} 4^{\prime \prime \prime} \\ & 914^{\prime \prime} \\ & 94^{\prime \prime \prime} \\ & 914^{\prime \prime} \\ & 914^{\prime \prime} \\ & 914^{\prime \prime} \\ & 914^{\prime \prime} \\ & 934^{\prime \prime} \\ & 934^{\prime \prime} \end{aligned}$ | $\begin{array}{r} \text { ST- } 35 \\ \text { ST- } 50 \\ \text { ST- } 75 \\ \text { ST-100 } \\ \text { ST-140 } \\ \text { ST-150 } \\ \text { STH--200 } \\ \text { STH- } 250 \\ \text { STH }-300 \\ \text { STH- } 335 \end{array}$ | S |
| SPLIT STATOR DOUBLE BEARING MODELS |  |  |  |  |  |  |
| $\begin{gathered} 50-50 \\ 100-100 \end{gathered}$ | $\begin{gathered} 5-5 \\ 5.5-5.5 \end{gathered}$ | $\begin{aligned} & 11-11 \\ & 14-14 \end{aligned}$ | $\begin{aligned} & .096^{\prime \prime} \\ & .018^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 23 / 4^{\prime \prime} \\ & 234^{\prime \prime} \end{aligned}$ | $\begin{array}{r} \text { STD- } 50 \\ \text { STHD. } 100 \end{array}$ | S |

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.

| Capacity | Minimum Capacity | No. of Plates | Air Gap | Length | Cotalog Symbol | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 15 \mathrm{MmF} . \\ & 20 \\ & 25 \end{aligned}$ | $\begin{aligned} & 7 \mathrm{Mmf} . \\ & 7.5 \\ & 8 \end{aligned}$ | $\begin{aligned} & 6 \\ & 8 \\ & 9 \end{aligned}$ | $\begin{aligned} & .055^{\prime \prime \prime} \\ & .055^{\prime \prime} \\ & .055^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 21 / 4^{\prime \prime \prime} \\ & 2 / 4^{\prime \prime} \\ & 2 / 4^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { SEU. } 15 \\ & \text { SEU- } 20 \\ & \text { SEU- } 25 \end{aligned}$ | \$ |
| $\begin{array}{r} 50 \\ 75 \\ 100 \\ 150 \end{array}$ | $\begin{aligned} & 9 \\ & 10 \\ & 11.5 \\ & 13 \end{aligned}$ | 11 15 20 29 | $\begin{aligned} & .096^{\prime \prime} \\ & .026^{\prime \prime} \\ & .026^{\prime \prime \prime} \\ & .026^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 914^{\prime \prime \prime} \\ & 94^{\prime \prime} \\ & 914^{\prime \prime} \\ & 93 / 4^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { SE- } 50 \\ & \text { SE- } 75 \\ & \text { SE- } 100 \\ & \text { SE-150 } \end{aligned}$ |  |
| $\begin{aligned} & 900 \\ & 250 \\ & 300 \\ & 335 \end{aligned}$ | 12 14 16 17 | $\begin{aligned} & 27 \\ & 39 \\ & 39 \\ & 43 \end{aligned}$ | $\begin{aligned} & .018^{\prime \prime} \\ & .018^{\prime \prime} \\ & .018^{\prime \prime \prime} \end{aligned}$ | $\begin{aligned} & 214_{4 \prime \prime}^{\prime \prime} \\ & 934^{\prime \prime} \\ & \mathbf{9 3} 4^{\prime \prime} \\ & \mathbf{9} / 4^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { SEH-900 } \\ & \text { SEH-950 } \\ & \text { SEH-300 } \\ & \text { SEH- } 335 \end{aligned}$ |  |

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.

| Capacily | Minimum Capacily | Length | Air Gap | No. of Plates | Catalog Symbol | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 15 \mathrm{Mmf} . \\ & 25 \\ & 35 \\ & 50 \\ & 100 \\ & 140 \end{aligned}$ | $\begin{aligned} & 3.5 \\ & 3.75 \\ & 3.75 \\ & 4.75 \\ & 4.75 \\ & 5.5 \end{aligned}$ |  | $.045^{\prime \prime}$ $.045^{\prime \prime}$ $.045^{\prime \prime}$ $.017^{\prime \prime}$ $.017^{\prime \prime}$ $.017^{\prime \prime}$ | $\begin{array}{r} 5 \\ 7 \\ 10 \\ 6 \\ 19 \\ 15 \end{array}$ | $\begin{aligned} & \text { EX-15 } \\ & \text { EX- } 25 \\ & \text { EX-35 } \\ & \text { EX-50 } \\ & \text { EX-100 } \\ & \text { EX }-140 \end{aligned}$ | 5 |

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.
prices listed on pages h-17 and h-18


## NATIONAL MINIATURE CONDENSERS

USR - See table - Type USR 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 screwdriver. Steatite base.

USE - See table - Type USE condensers are similar to Type USR, but are provided with o $1 / 4^{\prime \prime}$ diameter shaft extension at each end.

USL - See table - Type USL condensers are similar to Type USR, but are provided with a rotor shaft lock, so that the rotor can be clamped at any setting.

MSR, MSE, MSL - See table Condensers of the MS series are similar in appearance to the US series described above, but they differ in making use of plates which are the same as those of the UM condenser. This and other small changes results in a more robust and rigid assembly. Other details of the MSR, MSE, and MSL are the some as the USR, USE, and USL respectively.



| Copacity | Catalog Symbol |  |  | List |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 25 \mathrm{mmf} . \\ 50 \\ 75 \\ 100 \end{gathered}$ | MSR-25 <br> MSR-50 <br> MSR-75 MSR-100 | MSE-95 <br> MSE-50 <br> MSE-75 $\text { 1rosic- } 100$ | MSL- 85 <br> MSL. 50 <br> MSL-75 MSL-100 | s |


| Copacity | Minimum Capocity | No. of Plotes | Air Gap | Catalog Symbol | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{35}^{15} \mathrm{~mm}$. | 1.5 | $\bigcirc$ | .017"' | UM-15 | $\$$ |
| 35 50 | ${ }_{3}^{2.5}$ | 19 16 | .017"' | UM-35 $U M-50$ |  |
| 75 | 3.5 | 29 | .017" | UM-75 |  |
| 100 25 | 4.5 3.4 | ${ }^{28}$ | .017"' | UM-100 |  |
| 25 | 3.4 | 14 | .042" | UMA |  |
| BALANCED STATOR MODEL |  |  |  |  |  |
| 25 | 2 | 4-4-4 | .017" | UMB-85 | $s$ |

## M-30 <br> List $\$$

Type M-30 is a small adjustable mica condenser with a maximum capacity of 30 mmf . Dimensions $13 / 16^{\prime \prime} \times 9 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$. Isolantite base.
W-75, 75 mmf .
List \$
W-100, 100 mmf .
List $\$$

Small padding condensers having very low temperature coefficient. Mounted in an aluminum shield $11 / 4^{\prime \prime}$ in diameter.

## The UM CONDENSER is designed

 for ultra high frequency use and is small enough for convenient mounting in PB-10 and RO 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 llexible couplings. The UMB-25 Condenser is a bolanced stator model, two stators act on a single rotor. The UM can be mounted by the angle foot supplied or by bolts and spacers. See table for sizes.Dimensions: Base $1^{\prime \prime} \times 21 / 4^{\prime \prime}$, Mounting holes $5 / 8^{\prime \prime} \times 1^{23 / 52^{\prime \prime}}$, Axial length $21 / 8^{\prime \prime}$ overall.
Plates: Straight line capacity, $180^{\circ}$ rotation.

## NATIONAL NEUTRALIZING CONDENSERS



## NC-600U <br> List $\$$ <br> With standaff insulator <br> NC-600 List \$ <br> 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 o GS-10 standoff insulator screwed on one end, which may be removed for pigtail mounting.

## STN List \$

The Type STN neutralizing condenser has a maximum capocity of 18 mmf . ( 3000 $V$ ), making it suitable for such tubes as the 10 and 45. It is supplied with two standoff insulators.

## ICN List $\$$

The Type TCN neutralizing condenser is similar to the TMC. It has a maximum capacity of 25 mmf . 6000 $\checkmark$ ), making it suitable for the 203A, 211 and similar tubes.

## NC. 800 List $\$$

The NC. 800 disk-type neutralizing condenser is suitoble 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

List \$
For 75T, 808, 811, 812 \& similar tubes.

NC-150 List $\$$
For HK354, RK36, 300T, 852, etc.

NC-500 List \$
For WE-251, 450 TH , 450TL, 750TL, etc.

These larger desk type neutralizing condensers are for the higher powered tubes. Disks are aluminum, insulation steatite.


## NATIONAL TRANSMITTING CONDENSERS



| Copacity | Minimum Capacity | Length | Air Gad | Peak <br> Voltage | No. of Plates | Catalog <br> Symbol | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |  |
| $\begin{aligned} & 100 \mathrm{Mmf} . \\ & 150 \\ & 250 \\ & 300 \\ & 35 \\ & 50 \end{aligned}$ | $\begin{gathered} 9.5 \\ 11 \\ 13.5 \\ 15 \\ 8 \\ 11 \end{gathered}$ | $3^{\prime \prime}$ $3^{\prime \prime}$ $3^{\prime \prime}$ $3^{\prime \prime}$ $3^{\prime \prime}$ $3^{\prime \prime}$ | $.096^{\prime \prime}$ $.096^{\prime \prime}$ $.026^{\prime \prime}$ $.026^{\prime \prime}$ $.065^{\prime \prime}$ | 1000v. <br> 1000 v . <br> 1000 v . <br> 1000 v . <br> 2000 v . <br> 2000v. | $\begin{array}{r} 9 \\ 14 \\ 92 \\ 27 \\ 7 \\ 11 \end{array}$ | TMS-100 <br> TMS-150 <br> TMS-250 <br> TMS-300 <br> TMSA-35 <br> TMSA-50 | s |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |  |
| $\begin{aligned} & 50-50 \mathrm{Mmf} . \\ & 100-100 \\ & 50-50 \end{aligned}$ | $\begin{gathered} 6-6 \\ 7-7 \\ 10.5-10.5 \end{gathered}$ | $\begin{aligned} & 3^{\prime \prime} \\ & 3^{\prime \prime} \\ & 3^{\prime \prime} \end{aligned}$ | $\begin{aligned} & .026^{\prime \prime} \\ & .026^{\prime \prime} \\ & .065^{\prime \prime} \end{aligned}$ | 1000 v . 1000 v . 2000 v . | $\begin{gathered} 5-5 \\ 9-9 \\ 11-11 \end{gathered}$ | $\begin{aligned} & \text { TMS-50D } \\ & \text { TMS-100D } \\ & \text { TMSA-50D } \end{aligned}$ | \$ |

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.


| Capucity | Minimum Capacity | Length | Air Gap | Poak Vollage | No. of Plates | Catalog <br> Symbol | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |  |
| $\begin{aligned} & 50 \mathrm{Mmf} . \\ & 75 \\ & 100 \\ & 150 \\ & 35 \end{aligned}$ | $\begin{aligned} & 9 \\ & 11 \\ & 12.5 \\ & 18 \\ & 11 \end{aligned}$ | $\begin{aligned} & 334^{\prime \prime \prime} \\ & 334^{\prime \prime} \\ & 51 /{ }^{\prime \prime \prime} \\ & 61 /{ }^{\prime \prime \prime} \\ & 51 / 8^{\prime \prime} \end{aligned}$ | $\begin{aligned} & .085^{\prime \prime} \\ & .085^{\prime \prime} \\ & .085^{\prime \prime} \\ & .180^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 3500 \\ & 3500 \\ & 3500 \\ & 3500 \\ & 6500 \end{aligned}$ | $\begin{aligned} & 15 \\ & 19 \\ & 25 \\ & 37 \\ & 17 \end{aligned}$ | $\begin{aligned} & \text { TMH-50 } \\ & \text { TMH-75 } \\ & \text { TMH-100 } \\ & \text { TMH-150 } \\ & \text { TMH-35A } \end{aligned}$ | s |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |  |
| $\begin{aligned} & 35-35 \mathrm{MmI} . \\ & 50-50 \\ & 75-75 \end{aligned}$ | $\begin{gathered} 6-6 \\ 8-8 \\ 11-11 \end{gathered}$ | $\begin{aligned} & 3314^{\prime \prime \prime} \\ & 511^{\prime \prime \prime} \\ & 61 / 2^{\prime \prime \prime} \end{aligned}$ | $\begin{aligned} & .085^{\prime \prime} \\ & .085^{\prime \prime} \\ & .085^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 3500 \\ & 3500 \\ & 3500 \end{aligned}$ | $\begin{gathered} 9-9 \\ 13-13 \\ 19-19 \end{gathered}$ | TMH-35D <br> TMH-50D <br> TMH-75D | \$ |

Type TMH features very compact construction, excellent power factor, and oluminum plates $.040^{\prime \prime}$ thick with polished edses. It moun't on the panel or on removable standoff insulators. Isolantite insulators have lons leakage path. Standoffs included in listed price.
prices listed on pages h-17 and H-18

# NATIONAL TRANSMITTING CONDENSERS 

| Capacitr | $\underset{\substack{\text { Mosinimum } \\ \text { Cosatity }}}{ }$ | Longth | Ail Gop | Pookg | No. of | ${ }_{\text {Coxiol }}^{\text {Symbol }}$ | Li* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |  |
| $\begin{aligned} & 50 \mathrm{Mmf} . \\ & 100 \\ & 150 \\ & 950 \\ & 300 \end{aligned}$ | $\begin{aligned} & 10 \\ & 13 \\ & 13 \\ & 183 \\ & 95 \end{aligned}$ |  | $\begin{aligned} & .077, ", \\ & .0777^{\prime \prime \prime} \\ & .077^{\prime \prime \prime} \\ & .077^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 3000 \mathrm{~V} \\ & \begin{array}{l} 3000 \\ 30000 \\ \text { 300 } \\ 3000 \mathrm{~V} \\ 3000 \mathrm{~V} \end{array} \end{aligned}$ | $\begin{aligned} & 17 \\ & 17 \\ & 91 \\ & 39 \\ & 39 \end{aligned}$ | $\begin{aligned} & \text { TMC.50 } \\ & \hline T M C-100 \\ & \hline T M C-150 \\ & \hline \end{aligned}$ $\text { TC. } 300$ | s |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |  |
| $\begin{aligned} & 50-50 \mathrm{Maff} \\ & 100-100 \\ & 200-200 \end{aligned}$ | $\begin{gathered} 91-9 \\ 18.11 \\ 18.5-18.5 \end{gathered}$ |  | $\begin{aligned} & .077^{\prime \prime \prime} \\ & .077^{\prime \prime \prime} \end{aligned}$ | $\begin{aligned} & 3000 \\ & \text { 3000. } \\ & \text { 3000. } \end{aligned}$ | $\begin{aligned} & 7-7 \\ & \begin{array}{c} 7-7 \\ 13-13 \\ 85-25 \end{array} \end{aligned}$ | TMC-50D TMC-100 TMC-200D <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.

| Copecily | Minimum Capacity | Longth | Alr Gap | $\begin{aligned} & \text { Peak } \\ & \text { Voltoge } \end{aligned}$ | No. of Plates | Catalos Symbo | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE STATOR MODELS |  |  |  |  |  |  |  |
| 0 Mmb . | 19.5 | $4 \%$ " | .077"' | 3000 v . | 23 | TMA-300 | \$ |
| 50 100 | 15 | 4\%", | .171" | 6000 V 0000 V | 15 | TMA - 100 A |  |
| 100 150 | 82.5 | 6 \%\%, | .171" | 6000 | 21 | TMA 150 A |  |
| 230 | 33 | 94",." | .171", | 6000v | 33 | TMA-930A |  |
|  | 30 40.5 | 911/1', | . $8665^{\prime \prime}$ | 9000 V 9000 V | 33 33 | TMA-1508 |  |
| $\begin{gathered} 150 \\ 150 \\ 100 \end{gathered}$ | $\begin{aligned} & 90.0 .5 \end{aligned}$ | 12/1/.", | . $3559{ }^{\prime \prime}$ | 12000 V. | 13 85 | TMAA-50C |  |
| 100 | 37.5 | 124/8" | . $359{ }^{\prime \prime}$ | 12000v. |  |  |  |
| DOUBLE STATOR MODELS |  |  |  |  |  |  |  |
| 200-200 Mmf. | -15 | 67\%,', | .077"', |  | 16-16 | TMA-9000 | s |
| $\begin{aligned} & 50-50 \\ & 100-100 \end{aligned}$ | $\begin{gathered} 12.5-18.5 \\ 17-17 \end{gathered}$ | \% ${ }^{\prime \prime}$ | .1711"' | 6000 V. 6000 v | 8-8 14 | TMA-500A |  |
| (100-100 <br> $50-50$ | $19.5-19.5$ | 121/." | . $265{ }^{\prime \prime}$ | 9000 V . | - 15 | IMA-600 ${ }^{\text {a }}$ |  |
| 40-40 | 18-18 | 12\%告" | . 359 " | 12000. | 11-11 | TMA-40 |  |

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.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Copecily \& Minimum Capacity \& Length \& Air Gap \& $$
\begin{aligned}
& \text { Peak } \\
& \text { Voltage }
\end{aligned}
$$ \& No.of Platas \& $$
\begin{aligned}
& \text { Catalog } \\
& \text { Symbil }
\end{aligned}
$$ \& List <br>
\hline \multicolumn{8}{|c|}{SINGLE STATOR MODELS} <br>
\hline \& \& \& \& 20,000v \& \& TML-73E \& \$ <br>
\hline 150 MmF . \& 80 \& 18.\%", \& . $469^{\prime \prime \prime}$ \& 15,000 \& 27 \& TML -1500 \& <br>
\hline 100

5 \& | 45 |
| :--- |
| 8 | \& - $135 \%$ \%', \& .4699', \& 15,000 \& 19 \& TML-1000 \& <br>

\hline \& 29
54 \& 88\%", \& . 3444 " \& 10,000 \& 35 \& TML--2458+ \& <br>

\hline 2450 \& | 45 |
| :--- |
| 40 | \& 13\% ${ }^{10}$ \%, \& . 3444 " \& 10,000\%. \& 21

15 \& TML-1508+ \& <br>
\hline 100
75 \& ${ }^{32} 8.5$ \& 109\%", \& . $3444^{\prime \prime \prime}$ \& 10,000v. \& 11 \& TML-758+ \& <br>
\hline ( 75 \& 55
45
45 \&  \&  \& 7,5000:
$77500 \%$ \& 49
33 \& TML-500A+ \& <br>
\hline 350
250 \& 45 \& 13\%\% ${ }^{\text {10, }}$ \& . $811^{\prime \prime \prime}$ \& 7,500v. \& 85 \& TML-250A+ \& <br>
\hline \multicolumn{8}{|c|}{DOUBLE STATOR MODELS} <br>
\hline \& \& \& \& 20,000v. \& 7-7 \& TML-30DE \& \$ <br>
\hline col-60

$100-100$ \& \[
$$
\begin{aligned}
& 96-26 \\
& 97-97
\end{aligned}
$$

\] \& 188\%", \& . $4649^{\prime \prime}$ \& \[

$$
\begin{aligned}
& 15,000 v \\
& 10,000
\end{aligned}
$$
\] \& $11-11$

$15-15$ \& $$
\begin{aligned}
& \text { TML-60DD } \\
& \text { TML }
\end{aligned}
$$ \& <br>

\hline $100-100$

$60-60$ \& $$
\begin{aligned}
& 97-97 \\
& 20-20
\end{aligned}
$$ \& 18\%\%', \& . $3444^{\prime \prime}$ \& 10,000 ${ }^{\text {10, }}$ \& 15-9 \& TML-6008+ \& <br>

\hline 60-60
200000 \& 30-30 \& 188\%". \& -819"', \& 7,500v. \& 21-21 \& TML-200DA+ \& <br>
\hline 200-100 \& 17-17 \& 10\%4.' \& .819" \& 7,500v. \& 11-11 \& TML-100DA \& <br>
\hline
\end{tabular}

TML condenser is a 1 KW job throughout. Isolantite insulators, specially treated against moisture absorption, prevent Rashovers. A large self-cleaning rotor contact provides high current capacity. Thick capacitor plates, with accurately rounded and polished edges, 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.



## 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", a winding length of $33 / 4^{\prime \prime}$ ( 30 turns total) and is intended for the 80 meter band. The smaller form, Type XR-10A, has a winding length of $33 / 4^{\prime \prime}$ and a winding diameter of $21 / 2^{\prime \prime}$ ( 26 turns total). It is intended for the 20 and 40 meter bands.

Either coil form fits the PB-15 plug. For higher frequencies, the plus 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 List s XR-14A, Coil Form only List \$ PB-15, Plug only List $\$$ XB-15, Socket only List $\$$

## ASSEMBLIES

UR-10A, Assembly (including small Coil Form, Plug and Socket) List \$ UR-14A, Assembly (including large Coil Form, Plug and Socket) List \$


## EXCITER COILS AND FORMS - TYPE AR-16 (Air Spaced)

These dir-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 inclade 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 Plus and XB-16 Socket. It has a winding diameter of $11 / 4^{\prime \prime}$ and a winding length of $13 / 4^{\prime \prime \prime}$.

Order by Catalog Symbol Shown in This Table

| BAND | END LINK | CAP <br> MMF | CENTER <br> LINK | CAP <br> MMF | SWINGING <br> LINK | CAP <br> MMF |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 5 meter | AR16-5E | 20 | AR16-5C | 20 |  | - |
| 10 meter | AR16-10E | 20 | AR16-10C | 20 | - |  |
| 20 meter | AR16-20E | 26 | AR16-20C | 26 | AR16-20S | 25 |
| 40 meter | AR16-40E | 33 | AR16-40C | 33 | AR16-40S | 55 |
| 80 meter | AR16-80E | 37 | AR16-80C | 37 | AF16-80S | 60 |
| 160 meter | AR16-160E | 65 | AR16-160C | 65 |  |  |

XR-16, Coil Form only
List 5 PB-16, Plug-in Base only

List 5 XB-16, Plug-in Socket only
AR-16 Coils - Any type (see table). Including PB. 16 Plug as itlustrated. Each, List $\$$

## ASSEMBLIES

UR-16, Assembly (including Coil Form, Plug and Socket)

List $\$$


Gupyright by U. C. P., Inc.


## BUFFER COIL FORMS

National Buffer Coil Forms are designed to mount directly on the tie bars of a TMC condenser using the PB-5 Plug and XB-5 Socket. Plug and Socket are of molded R-39.
The two coil forms are of 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
List $\$$
PB-5, Plug only
List $\$$
XB-5, Socket only

## ASSEMBLIES

UR-13A, Assembly (including small Coil Form, Plug and Socket) List \$ UR-13, Assembly (including large Coil form, Plug and Socket) List \$


## FIXED TUNED EXCITER TANK

Similar in general construction to National I.F. transformers, this unit has two 25 mml ., 2000 volt air condensers and an univound XR-2 coil form.

> FXT, without plug-in base $\quad$ List $\$$ EXTB-5, with 5 prong base

FXTB-6, with 6 prong base to fit XC.6C socket

## List $\$$

## 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 prong standard or 6 prong to fit XC-6C socket. PB-10-5, 5 Prong Base \& Shield PB-10-6, 6 Prong Base \& Shield PB-10A-5, 5 Prong Base only PB-10A-6, 6 Prong Base only

Cogyright by U. C. P., Inc.

## List $\$$

List $\$$
List $\$$
List $\$$

## 5-B-100 TANK

The National 5-B-100 is a complete tank circuit (including coils, condenser and R.F. choke), which tunes through five amateur bands with a single dial. The tank replaces the tuning condenser, set of five plug-in coils, plug-in coil socket and R.F. choke, without sacrificing efficiency or space, yet it costs no more.

The 5-8-100 is actually more compact than a tuning condenser and mounted plug-in coil for the same power capabilities. In addition to the compactness and wide tuning range advantages of the $5-B-100$, the tank provides for the first time a real constant $\mathrm{L} / \mathrm{C}$ ratio throughout the tuning range. Harmonics from the lowfrequency bands are suppressed without sacrifice of efficiency on the highfrequency bands. Constant link loading or capacity coupling may be used.

The 5-B-100 is an ideal plate tank for R.F. amplifiers using such tubes as 35 T , $809,811,812$, RK-11, RK-12, HK-24, HY-30Z, HY-51Z, etc. with input up to 150 watts ( 1250 volts unmodulated or 750 volts modulated maximum). Also ideal for grid tank of amplifiers up to 2 KW plate input.

Four mounting insulators are supplied on the base. Overall dimensions are 4 inches wide, 6 inches high and 8 inches deep. Shipping weight, 5 lbs . List 5 prices listed on pages h.in and h.ig

## NATIONAL LOW-LOSS SOCKETS AND INSULATORS




## XCA

List $\$$
A low-loss socket for acorn triodes. $\qquad$
XMA
List \$
For pentode acorn tubes, this socket has built-in by-pass condensers. The base is a copper plate.

XM-10
List $\$$
A heavy duty metal shell socket for tubes having the UX base.

## XM-50 List $\$$

A heavy duty metal shell socket for tubes having the Jumbo 4-pin base ("fifty watters").
JX-50
$\qquad$
List $\$$
Without Stendoff Insulators
JX-50S List $\$$
With Standoff Insulators
A low-loss wafer socket for the 813 and other tubes having the Giant 7-pin base.

JX-100
List $\$$
Without Standoff Insulators
JX-100S List $\$$
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

SPP-9 List s
9/16" Cap L. L. ceramic insulation.

## SPP-3 <br> List 5

$3 / 8^{\prime \prime}$ Cap L. L. ceramic insulation SPG List $\$$ 9/6" Cap, R-39 L. L. insulation. These offer protection against accidental contact with High Voltage lobe caps.

## GRID \& PLATE GRIPS

12, for $9 / 16^{\prime \prime}$ Caps List $\$$ 24, for $3 / 8^{\prime \prime}$ Caps List $\$$ 8, for $1 / 4^{\prime \prime}$ Cap List $\$$ $12 \& 24$ suitable for glass tubes 8 is for metal tubes

## XC Series Sockets

List \$
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, $1 / 2^{\prime \prime} \times 13 / 8^{\prime \prime} \quad$ List $\$$
GS-2, $1 / 2^{\prime \prime} \times 27 / 8^{\prime \prime}$ List $\$$
GS-3, $3 / 4^{\prime \prime} \times 27 / 8^{\prime \prime}$ List $\$$
GS-4, $3 / 4^{\prime \prime} \times 47 / 8^{\prime \prime}$ List $\$$
GS-4A, $3 / 4^{\prime \prime} \times 67 / 8^{\prime \prime}$ List $\$$
Cylindrical low-loss steatite standoff insulators with nickel plated caps and bases.
GSJ, (not illustrated) List $\mathbf{S}$ A special nickel plated jack top threaded to fit the $3 / 4^{\prime \prime}$ diameter insulators GS-3, GS-4 \& GS-4A.

GS-5, 11/4" List, each \$
GS-6, $2^{\prime \prime}$
List, each \$
GS-7, $3^{\prime \prime}$
List, each \$
GS-10, $3 / 4^{\prime \prime}$, package of 10
List $\$$
These cone type standoff insulators are of low-loss steatite. They have a tapped hole at each end for mounting.

GS-8, with terminal List \$
GS-9, with Jack List \$
These low-loss steatite standoff insulators are also useful as lead-through bushings.


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## NATIONAL LOW-LOSS SOCKETS AND INSULATORS



## CIR Series Sockets

Any Type List S
Type CIR Sockets Feature low-loss isolantite or steatite insulation, a contact that grips the tube prong for its entire length, and a metal -ing for six position mounting. The sockets are suppl ed with two metal standoffs.


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## FWG <br> List $\$$

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 List $\$$

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.

## FWJ

List $\$$
This assembly uses the same insulators as the FWH above, but has jacks. W'hen used with the FWF plug (below), there is no exposed metal when the plug is in place.

## FWF

List $\$$
This molded R-39 plug has two banand plugs on $3 / 4^{\prime \prime}$ centers and fits FWG, FWH or FWJ above. Leads may be brought out through the top or side.

FWA, Post List, each \$ Brass Nickel Plited
FWE, Jack List, each \$ Brass Nickel Plated
FWC, Insulator List, per pair $\$$ R-39 Insulation
FWB, Insulator List, each \$ Polystyrene insulation

## AA-3

List $\$$
A low-loss steatite spreader for 6 inch line spacing. ( 600 ohms impedance with No. 12 wire.)
AA-5
List 5
A low-loss steatite dircrafttype strain insulator.
AA-6
List 5
A general purpose strain insulator of low-loss steatite.

## XS-6 List, each 5

A low-loss isolantite bushing for $1 / 2^{\prime \prime}$ holes.
XP. 6 List, box of ten 5 Same ds above but Victron. TPB List, per dozen $\$$ A threaded polystyrene bushing with removable .093 conductor moulded in, $1 / 4^{\prime \prime}$ diam., 32 thread.

XS-7, ( $3 / 8^{\prime \prime}$ Hole) List $\$$ XS-8, ( $1 / 2^{\prime \prime}$ Hole) List $\$$ Steatite bushings. Prices include male and female bushings with metal fittings.

XS-1, (1" Hole) List $\$$ XS-2, ( $11 / 2^{\prime \prime}$ Hole) List $\$$
Prices listed are per pair, including metal fittings. Insulation steatite.

XS-3, (23/4" Hole) List $\$$ XS-4, ( $33 / 4^{\prime \prime}$ Hole) List $\$$ 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

## List, each \$

XS-5F, With Fittings
List, per pair \$
These big low-loss bowls have an extremely long leakage path and a $51 / 4^{\prime \prime}$ flange for bolting in place. Insulation steatite.


PRICES LISTED ON PAGES H.17 AND H. 18



## COIL FORMS

XR-1, Four prong, List $\$$ XR-2, without prongs List \$
Molded of R-39, permitting them to be grooved and drilled. Coil form diameter $1^{\prime \prime}$, length $11 / 2^{\prime \prime}$.

## XR-3

 List $\$$Molded of R-39. Diameter $916^{\prime \prime}$, length $3 / 4^{\prime \prime}$. Without prongs. $\qquad$ _

XR-4, Four prong, List $\$$ XR-5, Five prong, List $\$$ XR-6, Six prong, List $\$$ Molded of R-39, permitting them to be grooved and drilled. Coil form dianeter $11 / 2^{\prime \prime}$, length $21 / 4^{\prime \prime}$. A special socket is required for the sixprong form.
XC-6C, Special six-prong socket for XR-6. Coil Form, List $\$$

## IMPEDANCE COUPLER <br> S-101 <br> List $\$$

A plate choke, coupling condenser and grid leak sealed in one case, for coupling the output of a regenerative detector to an audio stage. Used in SW-3U.

## OSCILLATOR COIL

## OSR List $\$$

A shielded oscillator coil which tunes to 100 KC with . 00041 Mid. Two separate inductances, closely coupled. Excellent for interruptionfrequency oscillator in superregenerative receivers.

## H. F. COIL FORMS

## POLYSTYRENE COIL FORMS



## NATIONAL CABINETS

The National Cabinets listed above are the same as those used in National Receivers, except that they are supplied in blank form. They are made of heavy gauge steel, and the paint is unusually well bonded to the metal. Sub-bases and bottom covers are included in the price.

## COIL SHIELDS

RO, coil shield List $\$$ $2^{\prime \prime} \times 23 / 8^{\prime \prime} \times 41 / 8^{\prime \prime}$ high
J30, coil shield List $\$$ $21 / 2^{\prime \prime}$ did. $\times 33 / 4^{\prime \prime}$ high
B30, coil shield List $\$$ $3^{\prime \prime}$ dia. $\times 33 / 4^{\prime \prime}$ high without mounting base.
B30-B, coil shield List $\$$ Same as above, but with mönting base.

## TUBE SHIELDS

TS, tube shield List S
With cap and base.
T58, tube shield List $\$$ With cap and base, for 77, 78 , etc. tubes.
T78, tube shield List $\$$ With cap and base, for 77, 78 , etc. tubes.
T14, tube shield List $\$$ $21 / 8^{\prime \prime}$ high, for 814, RK-20, etc.
T07, tube shield List \$ $3^{\prime \prime}$ high, for 807, RK-23, etc.

## JACK SHIELD

JS-1, Jack shield List \$ For shielding small standard jacks mounted behind a panel, or on the ends of extension cords.



CRR

National Oscilloscopes have power supply and input controls built in. A panel switch permits use of the built-in 60 -cycle sweep or external audio sweep for securing the familiar trapezoic pattern for modulation measurements.
CRM, less tubes
List $\$$
$1^{\prime \prime}$ screen, using RCA-913 and $6 \times 5$ rectifier. Table model, $4^{\prime \prime} / 8^{\prime \prime} \times 61 / 8^{\prime \prime} \times 8^{\prime \prime}$.
CRR, less tubes
List $\$$
$2^{\prime \prime}$ screen, using RCA. 902 and 6X5 rectifier. Relay rack mounting on $31 / 2^{\prime \prime}$ panel


## PUSH SWITCH

ACS-4, Four geng, with trig. ger bar List \$
ACS-1, Single section, less trigger bar List $\$$
The National Interlocking Push Switch has low losses, complete reliability and positive contacts. Insulation is R-39. The silverplated contacts are double pole, doublis throw.

## CHART FRAME

The National Chart Frame is blanked from one piece of metal, and includes a celluloid sheet to cover the chart. Size $21 / 4^{\prime \prime} \times 31 / 4^{\prime \prime}$, with sides $1 / 4^{\prime \prime}$ wide.
Type CFA List $\$$

## COIL DOPE

## CD-1, $1 / 4$ pint can List $\$$

Liquid Polystyrene Cement is ideal for windings as it will not spoil the properties of the best coil form.

## SPEAKER CABINETS

NDC-8 for $8^{\prime \prime}$ speaker List 5
NDC-10 for $10^{\prime \prime}$ speaker List $\$$
NDC-2 for $10^{\prime \prime}$ speaker List $\$$
These metal speaker cabinets are acoustically correct. They are lined with acoustic felt, and are of welded construction to eliminate rettles. Finish is black wrinkle on NDC-8 and NDC-10. NDC. 2 is finished in two-tone gray to match the NC-200 TG receiver.

## 1. F. TRANSFORMERS

IFC, Transformer, air core
List $\$$
IFCO, Oscillator, air core
List $\$$
Air dielectric condensers isolated from each other by an aluminum shield on a moisture proofed ceramic base. Litz wound coils. Shield can $41 / 8^{\prime \prime}$ $\times 23 / 8^{\prime \prime} \times 2^{\prime \prime}$. Fither 175 KC or 450-550 KC. Specify frequency.
IFD, Diode Transformer, air core List 5
Tuned primary and untuned, closely-coupled secondary for full-wave diode rectifiers. For noise silencing circuits, etc. 450-550 KC, air core only.
IFE, Transformer. Same as IFC but iron core, $450-550 \mathrm{KC}$ only

List $\$$

## NATIONAL HIGH FIDELITY TRF UNITS

Each chassis provides a threestage RF Amplifier tuned to one station only. A group of separate chassis are usually used in each installation.

RF Transformers tuned both primary and secondary. Coupling adjustable to include 10 KC with less than 1 db variation in the audio range. Sensitivity adjustable from 5 microvolts to one volt. Three models cover ranges of 540-875, 740-1230, and 1100-1700 KC. Mounted on $31 / 2^{\prime \prime}$ relay rack panel.
DLUS, Tuner, wired and tested on $1 / 8^{\prime \prime}$ steel panel, wrinkle finish, less tubes,

List $\$$
DLUA, Tuner, same as DLUS but has $3 / 16^{\prime \prime}$ aluminum panel, wrinkle finish, less tubes

List \$
DLCA, Chassis as illustrated with sockets and terminals riveted in place List \$ DLPS, Steel $1 / 8^{\prime \prime}$ panel List $\$$
DLPA, Aluminum 3/16" ${ }^{\text {List } \$}$
DLT, RF Transformer, set of four required List, each \$
(Specify operating frequency)


## NATIONAL RF CHOKES



## R-100

## R-100U <br> List \$

With standoff insulator
R.F. chokes R-100 and R-100U are identical electrically, but the latter is provided with a removable standoff insulator screwed on one end. Both have Isolantite insulation and both have a continuous universal winding in four sections. Inductance $21 / 2 \mathrm{~m} . \mathrm{h}$. ; distributed capacity 1 mmf .; DC resistance 50 ohms; current rating 125 ma .

## R-300

Without insulator

## R-300U <br> With insulator

R.F. chokes R-300 and R-300U are similar in size to R-100U but have higher current capacity. The R-300U is provided with a removable standoff insulator screwed on one end. Inductance 1 m.h.; distributed capacity 1 mmf .; DC resistance 10 ohms; current rating 300 md .

## R-152

## List $\$$

For the 80 and 160 meter bands. Inductance 4 m.h., DC resistance 10 ohms, DC current 600 ma . Coils honeycomb wound on Isolantite core.
R-1 54
List \$
R-154U
List $\$$

For the 20, 40 and 80 meter bands. Inductance $1 \mathrm{~m} . \mathrm{h} ., \mathrm{DC}$ resistance 6 ohms, DC current 600 md . Coils honeycomb wound on Isolantite core. The R-154U does not have the third mounting foot and the small insulator, but is otherwise the same as R-154. See illustration.

## R-175

## List \$

The R-175 Choke is suitable for parallel-feed as well as series-feed in transmitters with plate supply up to 3000 volts modulated or 4000 volts unmodulated. Unlike conventional chokes, the reactance of the R-175 is high throughout the 10 and 20 meter bands as well as the 40, 80 and 160 meter bands. Inductance $225 \mu$ h, distributed capacity 0.6 mmf ., DC resistance 6 ohms, DC current 800 ma., voltage breakdown to base 12,500 volts.


## NATIONAL SHAFT COUPLINGS



TX-1, Leakage path $1^{\prime \prime}$ List $\$$ TX-2, Leakage path $\begin{gathered}\text { 21/ }{ }^{\prime \prime \prime} \\ \text { List } \$ ~\end{gathered}$ Flexible couplings with glazed Isolantite insulation which fit $1 / 4^{\prime \prime}$ shafts.
TX-8 List \$ A non-flexible rigid coupling with Isolantite insulation. $1^{\prime \prime}$ diam. Fits $1 / 4^{\prime \prime}$ shaft.

## TX. 9 <br> List $\$$

This small insulated flexible coupling provides high electrical efficiency when used to isolate circuits. Insulation is Steatite. $15 / 8^{\prime \prime}$ diam. Fits $1 / 4^{\prime \prime}$ shoft.

TX-10
List $\$$ A very compact insulated coupling free from backlash. Insulation is canvas Bakelite. 11/16" diam. Fits $1 / 4^{\prime \prime}$ shaft.

## TX-11

List $\$$
The flexible shaft of this coupling connects shafts at angles up to 90 degrees, and eliminates misalignment problems. Fits $1 / 4^{\prime \prime}$ shafts. Length $41 / 4^{\prime \prime}$.
TX-12, Length $45 / 8^{\prime \prime}$ List $\$$ TX-13, Length $71 / 8^{\prime \prime}$ List $\$$ These couplings use flexible shafting like the TX-11 above, but are also provided with Isolantite insulators at each end.


## 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 List $\$$

5886, Table model, (170 V., $50 \mathrm{MA} ., 6.3 \mathrm{~V}$. Filaments) with tube

List $\$$
SPU, Rack mounted, same electrical characteristics as either 697 or 5886, with tube

List $\$$


DPU, Rack mounted, with two separate and complete power supplies same as GRSPU, with tubes

List $\$$

## FOR AC OPERATION, 230 VOLT OR 25 CYCLE

Supplies for 230 volts or 25 cycles can be supplied at slightly higher prices than the standard models.

## FOR BATTERY OPERATION

High voltage power supplies can be supplied for National Receivers for operation from batteries. These units are of the vibrator type.
686, Table model, ( $165 \mathrm{~V} ., 50 \mathrm{MA}$. ) for operation from 6.3 volts $D C$, with vibrator



TYPE C\&S CRYSTAL- $1 / 2^{\prime \prime}$ dia., \% $^{\prime \prime}$ high (exclusive of pins), Standard $0.125^{\prime \prime}$ pins on $3_{4}^{\prime \prime}$ centers. Standard talerance $0.01 \%$, 4 cycles $/ \mathrm{Mc} /{ }^{\circ} \mathrm{C}$. 12 cycles $/ \mathrm{Mc} /{ }^{\circ} \mathrm{C}$ or less drift slightly higher in price).
$1500-7000 \mathrm{Kc}$. . . . . $\$ 12.00$ $7000-10,000 \mathrm{Kc} . \quad . \quad . \$ 15.00$


TYPE E CRYSTAL - The papu ar tap laading, vertical type. Bath campact and maisture proof. Ideal for multichannel equipment. $1 K^{\prime \prime} \times 1 /{ }^{\prime \prime} \times 1 \%^{\text {" }}$ high (exclusive of pins). Standard $0.125^{\text {"pins }}$ on $34^{\prime \prime}$ centers. Standard talerance $0.01 \%, 4$ cycles $/ \mathrm{Mc} /{ }^{\circ} \mathrm{C}$. ( 2 cycles $/ \mathrm{Mc} /{ }^{\circ} \mathrm{C}$ or less drift slightly higher in price.)
$1500-7000 \mathrm{Ke}$
$7000-10,000 \mathrm{Kc}$. . . . . $\$ 15.00$

PTS-22X, 30-40 Mc mabile trans mitter. Instont heating. 22 watts output . . . . . $\$ 236.50$ PTL-22X, 1.6-2.9Mc . $\$ 231.50$ PTL-10X, 1.6-2.9Mc (10 watts) . . . $\$ 156.50$ Crystals for abave transmitters (nat available separately at this price.) . . . . . . $\$ 8.50$

11X mabile receiver, 1600-2900 Kc. Crystal cantralled. Na-signal squelch circuit. Feotures remarkable degree of accessibility
$\$ 70.75$
PRS-9X, 30-40Mc (campanian receiver to PTS-22X transmitter). . \$129.75
Crystals far abave receivers (not ovailable separately it this price). \$5.25


Heavy duty dual vibratar pawer pack with parallel autput. Furnishes 300 valts at 200 ma . Type 648X 6 V DC Inpui . . . $\$ 38.25$


Output 200 valts at 50 ma . Has built-in output filter. Type 650X

6 V DC Input . $\$ 20.00$
$6 V D C$
Type 650 Y
12 V DC Input . $\$ 20.00$
Type 650W
32 V DC Input . $\$ 23.00$


Output 240 valts at 50 ma . (Requires external output filter.)
Type 649X 6 V DC Input . $\$ 18.75$
Type 649Y 12 V DC Input . $\$ 18.75$
Type 647X (nat shawn). Provides 240 valts at 75 ma . fram a 6 valt battery similar to the Type 649 except uses a synchranaus vibratar . . $\$ 18.25$


TYPE 4.C MICRO PHONE - Single buttan, carban type. Superb vaice quality. High output. Maisture resistant. "Push-taTalk" switch. Camplete with halder, 3 feet, 3 canductar cable and standard plug. $\$ 11.50$


K SERIES-Small variable candensers. Standard plate spacing .022". All Kaar capacitars are of rugged canstruction with saldered and plated brass plates.

$K$-100-2B-A very papular "special" with mounting brackets and shaftlength taspecification. Maximum capacity 100 mmf . Plate spacing. $022^{\prime \prime}$. Available in ather capacities and plate spacings.


K-150-050-One of the mast papular "specials" because of the high capacity available for the small panel space required. Maximum capacity of type illustrated 150 mmf ., spacing $.050^{\prime \prime}$. Available in ather capacities and plate spacings, and with special mounting brackets to yaur specification. Other special types available with dual ar even up ta five sections.

TYPE AL-2 AUTO-LOAD ANTENNA - For use with medium frequency mabile transmitters. Has matching cail in base to match 72-ahm transmission line without auxiliary funing equipment . . . . . . . . \$39.50

Other radiatelephane equipment than that listed is ovailable, including Central Station Transmitters and Receivers, Marine Radiatelephanes, etc.


## d <br> hammarlund (11)

## "MC" MIDGET

 CONDENSERSIdeal variable for ultra-short wave and short wave tuning, laboratories, etc. Isolantite insulation. All contacts riveted or soldered. Vibration proof. New improved Hammarlund splif type reor bearing, and noiseless wiping contact. Cadmium plated soldered brass plates. Shaft-1/4".

Code Capacity
MC-20-S
20 mmf . ... ....... . ....... .........-. .. .......................
MC-35-S 35 mmf 50 mmf .f.... .... 80 mmf 80 mmf . MC-75-M MC-100-S 100 mmf . ... .......... ......... .... ........ MC-I40-S $\quad 140 \mathrm{~mm}$
 MC-I40-M MC-200-M MC-250-M MC-325-M $\quad 320 \mathrm{mmf}$. 260 mmf List

MC-50-S
MC-50-M MC-75-S 00 mmf... -........
.................. ........... 00 140 mmf
 3.00 3.30 3.60
" $M$ "-Midline Plates
"S"-Straight Line Cap. Plotes

## "MCD' SPLIT-STATOR CONDENSERS

Like single midgets, these incorporate every requirement imperative to highest quality. Specifications identical to single types except that shield plate is located between stator sections. Also equipped with new Hammarlund noiseless wiping contoct and split type rear bearing. Overall length behind panel $-33 / 8^{\prime \prime}$. Strong Isolantite base. Single hole panel mount.

| Code | Copacity | List |
| :---: | :---: | :---: |
| MCD-50-M | 50 mmt . per sect. | \$4.60 |
| MCD-50-S | 50 inmf . per sect. | 4.60 |
| MCD-100-5 | 100 mmf . per sect. | 5.00 |
| MCD-100-M | 100 mmf . per sect. | 5.00 |
| MCD-140-N | 140 mmf . per sect.. | 5.40 |
| MCD-140-S | 140 mmf . per sect. | 5.40 |

" $M$ "-Midline Plates
"S"-Straight Line Cap. 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 substitute 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 receiving and transmitting, for short wave tuning, regeneration, antenna coupling, vernier, etc. Low loss, natural bakelite insulation. Non-corrosive oluminum plates. Phosphor bronze spring plate offords proper tension and smooth control and also provides perfect contact. Single hole mounting $1 / 4^{\prime \prime}$ shoft. $5 / 16^{\prime \prime}$ mounting bushing $1.9 / 6^{\prime \prime}$ wide $x / 1410$ hounting bushing. 9 . wide $x / 1{ }^{\prime \prime}$ high. Depth behind ponel capdcity. Exceptionally depending on in weight and strong and compact in construction. Tinned soldered lugs on the front end are supplied to simplify wiring. Plates of straight line capacity types.

| Code | Caparity | List |
| :---: | :---: | :---: |
| SM-15 | 15 mmf | 50.90 |
| SM-25 | 25 mmf | . 90 |
| SM-50 | 50 mmf | 1.00 |
| SM-100 | 100 mmf | 1.20 |
| SM-140 | 140 mmf | 1.40 |
| *SM-35-X | 35 mmf | 1.20 |
| *SM-50-X | 50 mmf | 1.40 |
|  | Double |  |

"MCDX" DOUBLE SPACED CONDENSERS
Identical to split stator condensers except that plates are widely spocedactual air gap between rotor and statop plates-.0715". No shield between stators. Equipped with new Hommarlund 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 | 31 mmf. per sect....... $\$ 4.80$ |  |
| MCD-35-SX | 31 mmf. per sect...... 4.80 |  |

'MX'-Midline Plates 'SX"-Straight Line Cap. Plates

## "MCX" DOUBLE SPACED CONDENSERS

Exceptional unit for ultro-s.w. receivers and fronsmitters particularly compact transmitters. Plate spacing - . $0715^{\prime \prime}$. Great for tuning crystal controlled transmitter amplifier stages or for neutralizers up to 1000 volts. In midline (MX) and straight line cap. types (SX).

| Code | Capacity | List |
| :---: | :---: | :---: |
| MC-20-SX | 20 mmf . | \$2.40 |
| 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 mm \% | 2.80 |
| MC-50-SX | 50 mmf | 2.80 |
| MC. 100-5X | 100 mmf | 3.50 |

## "APC" MICRO CONDENSERS

For S.W. and ultra-S.W. For I.F. tun* ing, trimming R.F. coils or gang condensers, general padding, etc. Con-
stant capacity under any conditions of temperature or vibration. Size 100 mmf . $1-7 / 32^{\prime \prime} \times 15 / 16^{\prime \prime} \times 1.7 / 32^{\prime \prime}$. Islontite hase. Cadmium plated soldered bross plates.

| Code | Copocity |  |
| :---: | :---: | :---: |
| APC-25 | 25 mmf | $\$ 1$ |
| APC-50 | 50 mmf . |  |
| APC-75 | 75 mmF . |  |
| APC-100 | 100 mmf |  |
| APC. 140 | 140 mmf . |  |

List
1.50
1.70
1.90
2.25

25


## (d) hammarlund (1)

"TC" TRANSMITTING CONDENSER


An entirely new moderately priced, heavy duty transmitting condenser, feoturing heavy aluminum end plate, Isolontite insulation non-inductive, self-cleaning silver plate J beryltium contocts, full flooting rotor bearing, non-magnetic rotal assembly, polished heovy aluminum plates accurately spaced. All, axcept type " $L$," hove round edge plates of . 040 " thickness. Type "L" has . 025 " plates with plain edges. Type "F" has . 230 ", 7500 V. oir gop. Type " $G$," .200 's. 6750 V . Type " $\mathrm{H}, \quad, \quad 171^{\prime} ", 6000 \mathrm{~V}$. Type "J," 100 " 4250 V. Type "K," .084," 3750 V. Type "L," 070 ", 2000 V. air gap.
Available in a wide variety af copacities and working valtages, these condensers are ideal for modern up-to-date tronsmitters with power outputs ronging from 200 watts to 1 kw .

|  |  | Overall Length | List |
| :---: | :---: | :---: | :---: |
| TC-220-L | 220 mmf . | Length | \$ 6.30 |
| TC. 440 -L | 465 mmi . | 57\% | 9.10 |
| TC.90-K | 95 mmf . | 21 | 5.70 |
| TC-165-K | 170 mmf . | 4,16 | 6.50 |
| TC-220-K | 225 mmf . | $45 / 8$ | 8.00 |
| TC.330-K | 340 mm . | $61 / 2$ | 10.00 |
| TC-240-J | 250 mmf . | $61 / 2$ | 10.20 |
| TC-25-H | 25 mmi . | 213 | 5.10 |
| TC-50-H | 53 mmf . | $4{ }_{1}^{12}$ | 6.00 |
| TC-110. H | 115 mmf . | $61 / 2$ | 9.00 |
| TC-40-G | 45 mmf . | 41 | 7.00 |
| TC-65-G | 72 mmf . | 57/8 | 8.80 |
| TC-100-6 | 110 mmf . | 71/2 | 11.20 |
| TC-150-G | 165 mmf . | 105/8 | 14.80 |
| TC-55-F | 60 mmf . | 5\% | 8.00 |

## "TCD" SPLIT STATOR TYPES



These split-stator tronsmitting condensers are identical to the singles shown obove, except that the stator sections are individual. Ideal for pushpull power amplifiers ronging in power up to l kw . They are of convenient size and lend themselves to construction of compact apparatus. Overall dimensions in bock of ponel are given in the occompanying table. The capacity values listed are for each section. The last letter in the code identical to those given above. Type " M "-plain plates, 030 " oir gop.

|  |  | Overall Length | List |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Type } \\ & \text { TCD. } 500 \mathrm{M} \end{aligned}$ | Copocity 505 mmf . | Length $4 \frac{1}{16}$ | \$10.30 |
| TCD-80.L | 88 mmf . | $4 \frac{1}{16}$ | 8.30 |
| TCD-210-L | 215 mmf . | 5\%/ | 10.40 |
| TCD-90-K | 95 mmf . | 45/8 | 9.40 |
| TCD-165-K | 170 mmf . | $61 / 2$ | 11.50 |
| TCD-325-K | 335 mmi . | 11. | 20.50 |
| TCD-240-J | 250 mmf . | $11 / \frac{1}{17}$ | 19.00 |
| TCD-50-H | 53 mmf . | $61 / 2$ | 9.80 |
| ICD-110-H | 115 mmf . | $11, \frac{1}{n}$ | 16.00 |
| ICD-40-G | 48 mmi . | $71 / 2$ | 10.50 |
| ICD-75-G | 82 mmf . | 115 | 14.50 |
| TCD-55-F | 60 mmf . | $11 \frac{1}{16}$ | 13.50 |

## "HF" MICRO CONDENSERS

For tuning or trimming on high frequen-
cies. Cadmium plated soldered brass plates. Isolantite. Base mounting, single hole panel mount, or panel mounting with bushings. 140 mmf. size $l^{\circ} \frac{0}{3}^{\prime \prime}$ high " 1 "' behind ponel.

| Códe | Copocity | List |
| :---: | :---: | :---: |
| HF-15 | 17.5 mmf | \$1.40 |
| HF. 35 | 35 mmf | 1.60 |
| HF50 | 50 mmf . | 1.70 |
| HF-100 | 100 mmf | 2.10 |
| HF-140 | 140 mmf | 2.40 |
| -HF-15-X | 15 mmf | 1.70 |
| *HF-30-X | 30 mmf . | 1.90 |

- Double spaced


## "MTC" TRANSMITTING CONDENSERS



Compoct 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 $.040^{\circ}$ " plote thickness, all others $.025^{\circ}$. "A" and "B" models pounded plates. "C" types -plain plate edges. Self-

Code MTC-20-B MTC-35-B MTC-50. 8 MTC-100-B MTC-150-B MTC-50.C MTC-100.C MTC-150-C MTC-250-C MTC-350-C

Capocity
List
-
35 mm ........................ .................................. 4.30
 100 mmf ................................................... 5.30 150 mmf .................... 6.10 $50 \mathrm{mmf} . . . . .$. 100 mmf ..... .................... 4.40 150 mmf ........... ... .. .... ...................... 4.80
 $365 \mathrm{mmf} . . . . . . .$. . ..... ...... .......... .... ..................... 5.80

## "MTCD" SPLITSTATOR TYPES

Some outstanding features ns MTC singles except that stator sections are seporate (Aodel 110-8 with $.070^{\prime \prime}$ plate spacing, only $53 / 4^{\prime \prime}$ behind panel. "B" models - rounded plates "C"

Code MTCD-20-B

$$
\begin{aligned}
& \text { List }
\end{aligned}
$$ MTCD-35-8 MTCD-50-B MTCD-100-8 MTCD-50-C MTCD-100.C MTCD-150-C MTCD-250.C

$$
\begin{aligned}
& \text { Copacity } \\
& 20 \mathrm{~mm} \text {. per sect } \\
& 35 \mathrm{mmf} \text {. per sect } \\
& 50 \mathrm{~mm} \text {. per sect }
\end{aligned}
$$

20 mm . per sec ${ }^{\dagger}$ ..... $\$ 6.50$
35 mm . per sect ..... 6.00
6.50
50 mm . per sect ..... 8.75
5.50
100 mmf . per sect ..... 6.00
150 mmf . per sect ..... 6.50
265 mm . per sect

## "HFD" MICRO DUAL CONDENSERS



A compoct dual-ideal as a high frequency tuning condenser, for tuning and neutralizing low-powered short wave ond ultra-short wave transmitters, etc. Heavy Isolantite base. Equipped with new outstanding Hommarlund split rear beoring and individual noiseless wiping contact for each section. Rotor contacts voriable to several positions for shortest leads. Shield between sections for grounding. The $140 \mathrm{~mm} h^{\prime}$. size is only $11 / 2^{\prime \prime}$ high $\times 33 / 4^{\prime \prime}$ tong behind panel. $1 / 4^{\prime \prime}$ shaft. Cadmium plated soldered brass plates.

| Code | Capocity | List |
| :---: | :---: | :---: |
| HFD-50 | 50 mmf . per sect. | \$3.60 |
| HFD-100 | 100 mm . persest. | 4.10 |
| HFD. 140 | 140 mmf . per sect. | 4.50 |
| *HFD-15-X | 15 mmf . per sect. | 3.40 |
| *HFD-30-X | 28.5 mmf , per sect | 3.80 |

Double-Spaced

## hammarlund

## "MEX" EQUALIZERS

The midget equalizer shown af right is an extremely small condenser designed expressly for trimming R.F. coils, but useful, of course. for many other pur. poses. Self-supporting in wiring. Isolantite base- $5 / 8 \times 7 / 6$. Mica dielec. tric, phosphor bronze spring plates.
Code Capacity
List


MEX $4-30 \mathrm{mmf}$.
$\$ 0.30$

## "N" NEUTRALIZING CONDENSERS



Rounded edges. Isolantite. Fine adiusting screw. Positive lock. Horizontal adjustment. Type ' N 10'", 25/8'" high $x$ $1-316$ ' ${ }^{\prime}$ deep. "N-15" 4-15/16" high $x$ $31 / 2^{\prime \prime}$ deep. " $N-20^{\prime \prime}, 5-11 / 16^{\prime \prime}$ high $x$
$4^{\prime 2^{\prime}}$ deep. Code
N -IO-(2.1-10 mmf) List
N. 15 (2.1-10 mmf.) $\$ 4.60$
$\mathrm{N} \cdot 15-(3.2-14 \mathrm{mmF}$.
$\qquad$ $\mathrm{N}-20-(3.8-14 \mathrm{mmf}$.) 9.30


## "ETU" EXCITER TUNING UNIT

Compact łuning unit for exciters. Ready-wound for $80,40,20$ and 10 meters. Link output. Has two 25 mm . double spaced condensers. "ETU-89' for 80 meters, "ETU-40" for 40 meters, etc. Supplied completely wired and ready for installation. Also available unwound. Size $\mathbf{2}^{\prime \prime} \times 4^{\prime \prime} \times 1_{178 "}^{7}$ ".
Code
ETU-10-20-40-80—(Wound)
List
ETU-(Unwound)
5.50 ea.
$\qquad$
"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 $1 / 4^{\prime \prime}$ shaft. Four rust proofed and hard. ened steel set screws provide against shaft slipping. Overall diameter $1 / 2^{\prime \prime}$. Code

List FC
. 50.75

## "CK-125" STAR CHOKE

This low-priced midget choke has four universal wound pies on an Isolantite rod. The pies are impregnated to reduce moisture absorption. Current carrying cap. 125 ma. DC Res.- 50 ohms. Ind.-2.5 mh. Dist. Cap. -1 mmf . Has flat flexible leads for easy soldering and mounting. Individually packed.
Code
List
CK- 125
$\$ 0.35$


## "CH-500" TRANS.

 MITTING CHOKESFor parallel feed in high pow ered transmifters-20- 40-80. and 160 -meter amateur bands. High equivalent impedance more than. 500,000 ohms. Ef. ective from 1500 to $15,000 \mathrm{kc}$ with exception of frequencies between 5,300 and 6,400 and between 8,000 and 9000 Six thin universal pies. lsolantite coro Insulated mounting brackets thin universal pies. Isolanile cora. Insulated mounting brackets secured fo sola the core with shor machine screws. Brackets emovable and chane screw nd.- 2.5 mh . Dist. cap. lass than 1.5 a 500 ma . . res.- ohms Max. recommended D.C. (continuous) 500 ma . Overall size, less brackets-1 $\mathbf{3}^{3 \prime} \times 2 \frac{1}{2} \mathbf{2}^{\text {¹ }}$.
Code
CH-500
. $\$ 1.75$


## "CHX" AND "CH-250" CHOKES

Invaluable item where spoce is at a premium. Small in size, light in weight, can be supported by leads. CHX has five impregnated pies. 1 nd.-2.1 mh. DC. res. 35 ohms. Dist. Cap.- $1 \mathrm{mmf}$.125 ma . DC. Length, $11 / 2^{\prime \prime}$. Dia., $1 / 2^{\prime \prime}$. "CH-250' similar to "CHX Has 250 ma. cuprent rating. Ind.-I mh. DC. Res. 10 ohms. Dist. cap. 1 mmf . Length, $1 / 2^{\prime \prime}$. Dia., $5 / \mathrm{B}^{\prime \prime}$
Code
CHX
List
.50
50


## "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 crystal coin forms for changing and crystal Code one operation. Overall diameter $\frac{1}{10}$ List XS-2
$\$ 0.60$


HXXI EOMITIX

SHORT WAVE
MANUAL SIXTH

EDITION

[^20]
# （1） <br> hammarlund 


＂CF＂ISOLANTITE COIL FORMS
Popular coil forms so many fans are using foday． Black enameled wooden knob．Removable paper indicating disc protected by celluloid．Surface ＇non－skid＂．Plenty of holes－eliminotes drilling Slotted bottom for primary or tickler．Four，five and six prong＂ypes． $11 / 2^{\prime \prime}$ diamefer．21／2＂long ex－ clusive of knobs and prongs．
Code
List
CF． 4 （four prongs） $\qquad$ CF－6（six prongs）
$\qquad$ $\$ 1.60$
．．．．．．．．．．．．．．．．．．．．．．．．．．． 1.60

＂XP－53＂COIL FORMS AND KITS
Outstanding forms using new low loss insulation material－XP－53．Natural coloring eliminating osses．Groove－ribbed for air spaced windings Flange grips，meter indexes．Moulded threoded shelf in form． $11 / 2^{\prime \prime}$ diameter and $2 \%{ }^{\prime \prime}$ long ex－ clusive of prongs．Kits with wound coils for MC 140．M condenser also available． Code
ly）．．．．．．．．．．．．．．So
SWF－4（four 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， $135-270$ meters） BCC－4（wound coil， 4 prongs， $250-560$ meters） No． 60 coil（wound coil， 6 prongs， $10-20$ meters） 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， 66.150 meters） No． 63 coil（wound coil， 6 prongs， 66.150 meters） s） List
$\$ 0.50$ No． 64 coil（wound coil， 6 prongs， $135-270$ 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 available．This may be permanently mounted on special brackets supplied，or in plug－in coil fashion． $21 / 4^{\prime \prime}$ diameter． $3 \% 0^{\prime \prime}$ long exclusive of prongs．
Code
TCF－4（4 prongs）
List
.50 .80


## ＂CF－M＂ULTRA S．W．FORMS

Unusual coil form for maximum efficiency $a$ ： ultro－high frequencies or within the 28.56 mego－ cycle band．Isolantite with correct form foctor and resultant minimum high frequency pesistance guaranteeing absolute stability．Plenty of holes to facilitate any inductance desired and any type of wiring．Form is $11 / 0^{\prime \prime}$ in diameter and $2^{\prime \prime}$ long exclusive of prongs．
Code
CF－5－M
$\$ 1.30$
＂S＇＇ISOLANTITE SOCKETS Standard sockèt ar right．Lowest losses． Constant resistivity．Gripped prongs －connot shiff．Guide groove．Rust－ proof side gripping contacts．Glared top and sides．Sub－panel or base mounting． $21 / 4$＂$\times 15 / 3$ ．Code


Code
UHS－900 List
UHS－900－X Code
－4（4 prongs） $\qquad$ List S． 5 （ 5 prongs） S．6（o prongs） S－7（large base， 7 prongs） S－7 B（small b
S－8（B prongs）
New＂locking＂
hiah frecking＂acorn tube socket for high frequency acorn tubes－ 954 or 955． $1_{3}{ }^{8}{ }^{\text {4 }}$ diameter．Five double grip silver plated Beryllium prongs．Top silver plated Beryltium prongs．Top
and sides glazed．Shielded plate to reduce feedback．UHS－900－X has $13 / 6^{\prime \prime}$ mounting centers．

## ＂HFBD＂TRANSMITTING CONDENSERS

High efficiency，high fre－ quency dual condensers with isolated rator．Both mounting brackets and control shafts are insulat－ ed．DC can be applied to rotor os well as stator Isolontite end plates，sol dered brass construction
dered brass construction＇ have rounded edge plates．

| Code | Copocity | Length | Air Gap | List |
| :---: | :---: | :---: | :---: | :---: |
| HFBD－35－C | 35 mmf ． | $2{ }^{\text {\％}}$＂ | ．050＇＂ | \＄6．80 |
| HFBD－50．C | 50 mmf ． | 2 $1 /{ }^{\prime \prime}$ | ．050＂＇ | 7.00 |
| HFBD－100－C | 100 mmf ． | 45／8＂ | ．050＂ | 8.30 |
| HFBD－200－C | 200 mmf ． | 7．＇＂ | ．050＂ | 11.00 |
| HFBD－35－E | 35 mmf ． | 31／4＂ | ．070＇＂ | 6.20 |
| HFBD－65－E | 65 mmf ． | 419 ＇＂ | ．070＇＇ | 7.10 |
| HFBD－100－E | 100 mmf ． | $6+1{ }^{\text {a }}$ | ． 070 ＂ | 9.00 |
| HFBD－35－F | 35 mmf ． | 45／＂＇ | ．100＇＂ | 6.50 |
| HFBD－65－F | 65 mmf ． | 73\％＂ | ．100＇ | 8.25 |
| HFBD．35－G | 35 mmf ． | 6 颜＂ | ．125＇ | 7.25 |

## ＂HFB＂CONDENSERS

Some as above but single
stator types．Stator is
mounted at top to reduce
copacity to chassis．The
＂HFA＂\＆＇HFAD＂ CONDENSERS
＂HFAD＂has the same general construction as HFBD except that it maller in the and does not have the insulated control shaft．deal for ultra－high frequency op： eration．End panels 11／8 square．＂HFA same con truction，exccpt end pan－
 be single hole ponel mounted or can be mount－ ed to the panel with stand－off bushings．Plain edge plates．

## Code

HFAD－75－A HFAD－100－A HFAD－140－A HFAD．25－B HFAD．25－8
HFAD－35－B HFAD－50－B HFAD－100－B HFAD－100－8
HFAD－150－8 HFAD－150－8 HFAD－30－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－100－8 HFA－150－B HFA－I5－E HFA－30－E $\quad 30 \mathrm{mmf}$ ．



| Type | Length | Air Gop | List |
| :---: | :---: | :---: | :---: |
| Dual | 23／8＇1 | ．020＇＂ | \＄5．00 |
| Dual | $2{ }^{\prime \prime}$ | ．020＇ | 5.30 |
| Dual | 31／8＇ | ．020＇ | 5.90 |
| Dual | $111{ }^{1 / 4}$ | ． 0301 | 3.90 |
| Dual | $2{ }^{3 / 1}$ | ．030＇＊ | 4.10 |
| Dual | 21／9＂ | ．030＇＂ | 4.40 |
| Dual | 3 踇＂＊ | ．030＇＂ | 5.40 |
| Dual | $5{ }^{\text {\％}}$ | ．030＇1 | 6.40 |
| Dual | $2{ }^{\text {a }}$ ，${ }^{\text {a }}$ | ．070＂ | 4.00 |
| Duel | $4{ }^{11} 10$ | ．070＊＊ | 4.60 |
| Single | $11 / 4$. | ．020＇＂ | 2.40 |
| Singla | 1产＂ | ．020＇＂ | 2.60 |
| Single | 13／4＂ | ． $020^{\prime \prime}$ | 3.00 |
| Single | ${ }^{2814}$ | ． 03011 | 2.00 |
| Single | 1／8＇ | ．030＇＂ | 2.10 |
| Single | 31. | ．030＂ | 2.20 |
| Singlo | 1＂＂ | ．030＂ | 2.30 |
| Single | 13／8＂ | ．030＂＇ | 2.40 |
| Single | 211＂ | ．030＂ | 3.20 |
| Single | $21^{\prime \prime}$ | ．030＂ | 3.70 |
| Single | $11 /{ }^{\prime \prime}$ | ．070＇ | 2.20 |
| Single | 21／2＂ | ．070＇ | 2.50 |

# STANDARDS OF COMPARISON 

TRIM-AIR MIDGET CAPACITORS
Combine essential sturdiness with the flexibility abtained only in a spacer-built rotar and stator type of assembly.


## GENERAL SPECIFICATIONS:

CAPACITY CHARACTERISTIC: S.L.C.
FRAME: End Plates of $5 / 32^{\prime \prime}$ thick Isolantite.
SHAFT: $1 / 4$ " diameter, nickel plated brass.
PLATES: $.020^{\circ}$ thick aluminum, specially treated to remove burrs. FINISH: Spacers, bushing nuts and screws nickel plated brass.
MOUNTING: Singles require one $3 /{ }^{\prime \prime}$ hole in panel; Duals provided with four No. $4-36$ screws in square brass tie rods. Trim. Air maunting posts or brackets fit both single and dual types. Singles are fitted with tapered nuts acting on split bushing for locking rotor shaft for fixed tune. Duals have rear shaft extension far coupling to other units and have a removable intersection shield, on airgaps of .020 and .030 .
Note: Single section Trim-Airs normally stocked with full length shaft for knob or dial. Stub shaft equivalents, with slot for screw driver adjustment only, available to arder. 'ZS'" type singles have .040' thick plates with rounded buffed edges.
SINGLE TRIM-AIR CONDENSERS (Long Shaft Construction)

| -Parts <br> List No. | Type | $\begin{array}{\|l} \hline \text { Max. } \\ \text { Cap. } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { Min. } \\ \text { Cap. } \\ \hline \end{array}$ | $\begin{gathered} \text { No. } \\ \text { Plates } \end{gathered}$ | $\begin{aligned} & \mathbf{A i r} \\ & \mathbf{G a p} \\ & \hline \end{aligned}$ | Length | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL 6016 | ZU-75-AS | 75 | 2.7 | 15 | . 020 | 1\%/3 | \$2.15 |
| PL 6017 | ZU-100-AS | 100 | 3 | 19 | . 020 | $11 / 2$ | 2.20 |
| PL 6018 | ZU-140-AS | 140 | 5 | 27 | . 020 | 12073 | 3.95 |
| PL 6000 | ZR-10-AS | 10 | 1.2 | 3 | . 030 | 7/8 | 1.60 |
| PL 6001 | ZR-15-AS | 15 | 1.5 | 5 | . 030 | 31/32 | 1.65 |
| PL 6002 | ZR-25-AS | 25 | 2 | 7 | . 030 | 11/16 | 1.80 |
| PL 6003 | ZR-35-AS | 35 | 2.5 | 11 | . 030 | 1\%828 | 1.90 |
| PL-6004 | ZR-50-AS | 60 | 2.8 | 13 | . 030 | 1\% | 2.00 |
| PL 6055 | ZR-100-AS | 108 | 6.6 | 29 | . 030 | 2\% 9 | spec. |
| PL 6024 | ZV-5-TS ${ }^{\text {\% }}$ | 5 | 1.5 | 3 | . 060 | 7/8 | 1.60 |
| Pl, 6044 | ZT-5-AS | 5 | 2 | 3 | . 070 | 31/32 | 1.80 |
| PL 6010 | ZT-10-AS | 11 | 3.6 | 6 | . 070 | 11/16 | 1.85 |
| PL 6011 | Z.T-15-AS | 15 | 3 | 9 | . 070 | 11/3 | 1.95 |
| PL 6012 | ZT-30-AS | 30 | 4 | 17 | . 070 | 217\%4 | 2.35 |
| PL 6022 | ZS-4-SS | 4 | 1.5 | 5 | . 140 | 11/2 | 2.85 |
| PL 6023 | ZS-7-SS | 7 | 4 | 7 | . 140 | 127\% | 2.65 |

© Supplied with 2 segment stator for UHF circuits.
Extra plate also supplied, making 3 plates as listed.

## DUAL TRIM-AIR CONDENSERS

| Parts List No. | Type | Max. Cap. | Min. Cop. | $\begin{gathered} \text { No. } \\ \text { Plates } \end{gathered}$ | $\begin{aligned} & \text { Air } \\ & \text { Gap } \end{aligned}$ | Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6041 | EU.75-AD | 75 | 2.7 | 15 | . 020 | 31/32 | \$4.15 |
| +6042 | EU-100.AD | 100 | 3 | 19 | . 020 | 31/32 | 4.30 |
| 6043 | EU-140-AD | 140 | 5 | 27 | . 020 | 311/16 | 7.60 |
| 6028 | ER-10-AD | 10 | 1.2 | 3 | . 030 | 2316 | 3.30 |
| 6029 | ER-15-AD | 15 | 1.5 | 5 | . 030 | 2\%16 | 3.30 |
| 6030 | ER-25-AD | 25 | 2 | 7 | . 030 | 2316 | 3.40 |
| 6031 | ER-35-AD | 35 | 2.5 | 11 | . 030 | 31/32 | 3.70 |
| 6032 | ER-50-AD | 50 | 2.8 | 13 | . 030 | 31/22 | 3.90 |
| 6065 | ER-100-AD | 100 | 6.9 | 25 | . 030 | 311/16 | 7.00 |
| 6037 | ET-15-AD | 15 | 3 | 9 | . 070 | 31/32 | 3.80 |
| 6039 | ET-30-AD | 30 | 4 | 17 | . 070 | $41 \%$ 2 | 4.55 |
| 6033 | ES-4-SD | 4 | 1.5 | 5 | . 140 | 31/32 | 4.55 |
| 6035 | ES-7-SD | 7 | 4 | 7 | . 140 | 311/16 | 5.05 |

## TRIM-AIR HEAYY DUTY SPECIALS



Four-tie-rad frame, ball and strop rear bearing construction, augmenting the simplifizd Trim-Air c)nstruction, to give even greater strength and rigidity. General characteristics atherwise same as standard Trim-Airs.
Dual section units have balanced rotor and statar sections and both single and dual section types may be single hole mounted or used with standard Trim-Air mounting accessories. Standard Trim-Air shaft locking nut may be used for fixed tune. PL-6069 and PL-6068 are duals with rear shaft extended; all others have ball and strap type rear bearing.

## SINGLES

## LIST DUALS

PL 6056 ER-50-ASP \$3.75 PL 6057 ER-50-ADP \$4.15 PL 6059 EU.75-ASP $\quad 3.40$ PL 6069 ER-50-ADP (rear sh. ext.) 7.50 PL 6058 ET-30-ASP $\quad 3.50$ PL 6068 EU-140-ADP (rear sh. ext.) 10.00

## DIFFERENTIAL TYPE TRIM-AIR MIDGETS

A small, compact balancing type ca-
pacitor having ideal constructiona reatures of the regulor Trim-Air capacitor. This type has twa stators, set 180 degrees from each other, engaging a single rotor. All balancing Trim-Airs are single bearing type except EU140.AB, which has additional Isolantite rear end plate, with "ball and strap" rear bearing. All types single hole mounting in a h/3 hole in panel or


EU. $75-\mathrm{AB}$ PL. 6047
or mounting posts may be purchased separately.

| Parts <br> List No. | Type | Max. Cap. | Min. Cap. | $\begin{gathered} \text { No. } \\ \text { Plates } \end{gathered}$ | $\begin{aligned} & \text { Air } \\ & \text { Gap } \end{aligned}$ | Length | Lis $\dagger$ Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P1,6047 | EU.7.j-AB | 7.5 | 2.7 | 15 | . 020 |  | \$3.15 |
| Pl. 6048 | EU-100-AB | 100 | 3 | 19 | . 020 | $2^{134}$ | 3.30 |
| Pl. 6049 | EU-110-AB | 140 | 5 | 27 | . 030 | - | 6.65 |
| PL 6066 | ER-10-AB | 10 | 1.5 | 4 | . 030 | 10064 | 2.30 |
| I'L604. | ER-25-AB | $\because$ | 2 | 7 | . 030 | 23930 | 2.40 |
| PL. 60.t6 | ER 5.0 - AB | 50 | 2.8 | 13 | . 030 | 2 10, | 2.90 |

Note: Capacity per table, on basis of single rotor section to either one of two stators.


TYPE ''E'" MIDGET FIXED AIR CONDENSERS Similar to larger type "J" Fixed units. the smaller Cardwell Type "E" Fixed oir capacitors ore only $1-13 / 32$ inches square. Built to fit standard TrimAir condenser accessories. Mounting space required is same as Used cardwell Dual TrimiAn condensers. Used as low-loss intarstage coupling condensers in transmitters of moderate power and as capacity loader in circuits requiring cambin-
ations af variable and fixed capacities. ations af variable and fixed capacities.
MIDGET FIXED AIR CONDENSERS

| Parts List No. | Type | Cap. | $\begin{aligned} & \text { No. } \\ & \text { Plates } \end{aligned}$ | $\begin{aligned} & \text { Air } \\ & \text { Gap } \end{aligned}$ | Overall Length | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL 9500 | EU-80-FS | 84 | 6 | . 020 | 1316 | \$1.80 |
| PL 9501 | EU-100-FS | 116 | 8 | . 020 | 17\%6 | 2.00 |
| PL 9502 | EU=175-F'S | 183 | 12 | . 020 | 1\%16 | 2.05 |
| PL 9503 | EU-200-F'S | 217 | 14 | . 020 | 111/16 | 2.25 |
| PL 9504 | ER-50-FS | 57 | 6 | . 030 | $17 \%$ | 1.85 |
| PL 9505 | ER-75-FS | 80 | 8 | . 030 | 17\%6 | 1.95 |
| PL 9506 | ER-100-FS | 100 | 10 | . 030 | 1916 | 2.05 |
| PL 9507 | ER-150-FS | 149 | 14 | . 030 | 111/16 | 2.45 |
| PL 9508 | ER-200-FS | 215 | 20 | . 030 | 2110 | 3.15 |
| PL 9509 | ER-300.FS | 283 | 27 | . 030 | 2710 | 3.80 |
| PL 9510 | EO-50-FS | 50 | 8 | . 050 | 111/16 | 2.25 |
| PL 9511 | E0-100.FS | 100 | 15 | . 050 | 21/16 | 2.65 - |
| PL 9512 | EO-150-FS | 150 | 22 | . 050 | 231/32 | 3.35 |
| PL 9513 | EO-200-FS | 194 | 30 | . 050 | 3\%16 | 3.85 |
| PL 9514 | EE-10-FS | 12 | 4 | . 100 | 1916 | 1.85 |
| PL 9515 | EE-60-FS | 60 | 18 | . 100 | 39\% | 3.80 |

## STANDARDS OF COMPARISON

## MIDWAY TRANSMIT.

TING CAPACITORS
The Midway is ideal for low and medium power transmit. ters for portable Mobile and aircraft equipment, due to its light weight compact size and extremely sturdy conandruction lacorporates origistruction. Incorporates original patented features of the orgermitting conden

## GENERAL SPECIFICATIONS

CAPACITY CHARACTERISTIC: S.L.C.
FRAME: All aluminum end plates and tie rods.
SHAFT: $1 / 4^{\prime \prime}$ C.R. steel, cadmium plated.
PLATES: .025' aluminum. On sizes having airgap of $.070^{\prime \prime}$ or over, plates hove rounded edges, butfed to minimize corona loss. BEARINGS: Brass, nickel plated shoulder type front bearing with ball thrust rear bearing.
INSULATION: Mycalex.
MOUNTING: 3 point front panel mounting by means of 3 screws and hex. posis. Two aluminum mounting feet with scraws, Cardwell Part List No. 5052 for regular chassis mounting, provided instead, if so ordered. Type "M" special brackets (Part List No. 5051) permit inverted mounting.


MIDWAY DUAL CONDENSERS

| Parts <br> List No. | Type | Per Section |  |  | Air Gap | Length Over End Plates | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mox. Cop. |  | No. Plates |  |  |  |
| PL7007 | MR-25-13D | 25 | 5 | 3 | . 030 | $1 \%$ | \$5.50 |
| PL7008 | MR.50-HD | 47 | 7 | 5 | . 030 | $2 \%$ | 5.90 |
| PL7009 | MR-70-BD | 70 | 8 | 7 | . 030 | $2 \%$ | 6.20 |
| PL7010 | MR-100-BD | 112 | 9 | 11 | . 030 | $2 \%$ | 6.45 |
| PL7011 | MK-150.13D | 150 | 10 | 15 | . 080 | $23 /$ | 6.65 |
| PL7013 | MR-260-8D | 260 | 13 | 25 | . 030 | $3+1$ | 7.50 |
| PL7026 | MT-20.GD | 20 | 6 | 5 | . 070 | $2 \%$ | 7.00 |
| PL7027 | MT-35-GD | 35 | 8 | 7 | . 070 | 2\% | 7.60 |
| PL7028 | MT-50-GI) | 50 | 9 | 11 | . 070 | 218 | 8.05 |
| PL7029 | MT-70-GD | 70 | 11 | 15 | . 070 | 3 th | 8.85 |
| PL7030 | MT-100-GD | 100 | 13 | 21 | . 070 | 5 $\frac{1}{2}$ | 10.10 |
| PL7032 | MO-180-3D | 190 | 15 | 29 | . 050 | $5 \frac{1}{2}$ | 10.10 |

## "N" TYPE TRANSMITTING CAPACITORS

Designed for medium power high frequency transmitters and short eque theransmitters and shor well "N" series maint the Card tomary higeries maintains the cus mary high standard of Cardwel construction, yet eliminates closed circuit loops completely.

## GENERAL SPECIFICATIONS:

## CAPACITY CHARACTERISTIC:

 s.L.C.

NP-35-DD
PL. 7107

RAME: Improved aluminum end plates support heavy lateral ceramic insulating bars which carry the stators.
SHAFT: $1 / 4^{\prime \prime}$ diameter cadmium plated steal.
PLATES: Aluminum, .040' thick, with rounded edges. PL-7106 and 7116 have buffed and polished edges. PL-7105 has .025" thick plates, buffed and polished edges.
BEARINGS: Cardwell shoulder type front bearing, with ball thrust rear bearing.
MOUNTING: Can be single hole mounted, or by three mounting posts and screws, to front panel. Chassis mounting on feet which form part of end plates, or use Cardwell ' $M$ ' brackełs, Cardwell part No. 301, for inverted mounting, for lowest stator-to-ground capocity.

## ULTRA-HIGH FREQUENCY SINGLE CONDENSERS

| Parts <br> List | Type |
| :---: | :---: | ---: | :---: | :---: | :---: | :---: | :---: |

ULTRA.HIGH FREQUENCY DUAL CONDENSERS

| Parts <br> List No. | Type | Per Section |  |  | Air <br> Gap | Length <br> Back of Panel | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Max. Cap. | Min. Cap. | No. Plates |  |  |  |
| PL7105 | NT-50.(GD) | 50 | 7 | 11 | . 070 | $43^{5}$ | \$7.60 |
| PL7116 | NP-15-ND | 17 | 4 | 5 | . 084 | $43^{\frac{1}{2}}$ | 7.20 |
| PL7106 | NP-35-ND | 35 | 5 | 9 | . 084 | $43^{\frac{5}{1}}$ | 7.60 |
| PL7110 | N1'-15-1) ${ }^{\text {( }}$ ) | 17 | 4 | 5 | . 084 | $4{ }^{3} 1$ | 6.45 |
| PL7107 | NP-35-DD | 35 | 5 | 9 | .034 | $4 \frac{5}{81}$ | 6.80 |
| PL7108 | NP-50-1) | 50 | 9 | 13 | . 084 | $5 \frac{7}{3}$ | 7.60 |
| PL7109 | NiP-75-DI) | 75 | 11 | 19 | . 084 | 64 | 9.10 |
| PL7115 | NA-1 2-NDI | 13 | 6 | 7 | . 218 | 51 | 19.00 |

Note: NA-I2-NDI is dual neutralizer, rotor sectlons insulated from
each other. Capacity and nr. plates shown, is PER SECTION.

## "NA" NEUTRALIZING CAPACITORS

The "NA" group offers $180^{\circ}$ neutralizing capacitors of restricted range, for dial or screw driver adjustment. Shaft lock for permanent setting. Adiustable airgap on NA-4-NS only by adiusting threaded bushing in aluminum end plate. single rotor bearing with beryllium tension wash er and special bushing for rigidity. Plates are $.040^{\prime \prime}$ thic. aluminum, rounded and buffed edges. Three point panal mounting or foot mounting.


| Parts List No. | Type | Max. Cap. | Min. Cop. | No. Plotes | $\begin{aligned} & \text { Air } \\ & \text { Gap } \end{aligned}$ | Length Baek of Pand | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL7111 | $\mathrm{NA} \cdot 4 \cdot \mathrm{NS}$ | 4 | 3.25 | 2 | .218 | 14 | \$4.55 |
| PL7112 | NA-6-NS | 6 | 4 | 3 | . 218 | $1{ }^{4}$ | 4.55 |
| PL7113 | NA-10-NS | 12 | 6 | 6 | . 218 | $2{ }^{2}$ | 5.70 |
| PL7114 | NA-16-NS | 16 | 7 | 8 | . 218 | $3 \frac{3}{12}$ | 6.35 |

## GARDUELL

## STANDARDS OF COMPARISON

## ＂X＂TYPE STANDARD TRANSMITTING CAPACITOR

The original grounded rotor metal frame variable air copacitor．
Rounded edges，polished aluminum plates， $.040^{\prime \prime}$ thick on all but＂XT＂and＂XR＂ types．
Fromes，tie rods，bearing bushings，spacers and stotor blocks，nickeled brass．Cad
 mium plated $1 / 4^{\prime \prime}$ steel shaft supports securely locked rotior Mycalex insulation．Panel spaces $41 / s^{\prime \prime} \times 3 y / \mathbf{"}^{\prime \prime}$ ．Panel mount－ ing．N．P．brass mounting feet provided on special order，for chassis mounting．See Accessories．
＇＇$X$＇＂TYPE STANDARD SINGLES

| Parts List No． | Type | Max． Cop． | Min． Cap． | No． Plates | $\begin{aligned} & \text { Air } \\ & \text { Gap } \end{aligned}$ | Length Over End Plates | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL8000 | XR．50．P＇S | 50 | 11 | 3 | ． 030 | 12／2 | \＄4．35 |
| PL8001 | XR－100．1＇S | 100 | 12 | 5 | ． 030 | 11／2 | 4.45 |
| PL8002 | XR．150．1 ${ }^{\text {S }}$ S | 150 | 12.5 | 7 | ． 030 | 11／2 | 4.55 |
| PL8003 | XR－250．PS | 250 | 13 | 11 | ． 030 | 11／2 | 4.65 |
| PL8004 | XR．375－1＇S | 375 | 16 | 17 | ． 030 | $2 \frac{1}{16}$ | 5.30 |
| PL8005 | XR．500．1＇S | 475 | 18 | 21 | ． 030 | 2 年 | 6.50 |
| PL8007 | XR．1000．PS | 950 | 30 | 41 | ． 030 | $3{ }^{2}$ | 12.50 |
| PL8013 | XR．1500．PS | 1500 | 50 | 65 | 030 | 5 | 13.75 |
| PL8048 | XT－220－PS | 220 | 20 | 21 | ． 070 | 3 \％${ }^{\text {\％}}$ | 6.30 |
| PL8050 | XT－440．PS | 440 | 40 | 43 | 070 | 5 | 9.70 |
| PL8040 | XP．90．KS | 90 | 16 | 11 | ． 084 | $2 \frac{1}{18}$ | 5.70 |
| PL8041 | XP．165－KS | 165 | 22 | 19 | ． 084 | $8{ }^{\text {n }}$ | 8.20 |
| PL8043 | XP－290．KS | 290 | 85 | 93 | 084 | 5 | 12.00 |
| PL8044 | XP．330．KS | 330 | 37 | 37 | ． 084 | 5\％ | 13.70 |
| PL8029 | XE．120－XS | 120 | 19 | 17 | ． 100 |  | 7.60 |
| PL8031 | XE． $240 \cdot \mathrm{XS}$ | 240 | 30 | 33 | ． 100 | 5\％ | 13.70 |
| PL8025 | XD．180．XS | 160 | 2 H | 27 | ． 125 | 5\％ | 11.40 |
| PL8032 | XG．25．XS | 25 | 8 | 5 | ． 171 | 2 古 | 4.45 |
| PL8033 | X $0.50 \cdot \mathrm{XS}$ | 50 | 15 | 11 | 171 | 3 \％${ }^{\text {a }}$ | 8.20 |
| PL8034 | XG．110． XS | 110 | 26 | 23 | ． 171 | 5\％ | 12.25 |
| PL8020 | XC．18．XS | 19 | 8 | 5 | 200 | $2 \frac{1}{14}$ | 5.70 |
| PL8021 | XC．40－XS | 40 | 15 | 11 | ． 200 | 3 鱼 | 8.20 |
| PL8022 | XC． $65 \cdot \mathrm{XS}$ | 65 | 20 | 17 | ． 200 | 5 | 10.75 |
| PL8023 | XC－100－XS | 100 | 28 | 25 | 200 | 6\％ | 13.30 |
| PL8037 | XK．55．XS | 53 | 20 | 15 | ． 230 | 5 | 12.65 |

＂＇X＂TYPE STANDARD DOUBLES

| Parts List No． | Type | Per Section |  |  | Alr Gap |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Max． Cap． | Min． Cap． | No． Plates |  |  |  |
| PL8018 | XR．500．PL） | 500 | 18 | 21 | ． 030 | $3{ }^{\frac{1}{17}}$ | \＄12．00 |
| PL8068 | XT－80．1P1） | N0 | 11 | 9 | ． 070 | $3{ }^{\frac{7}{16}}$ | 8.00 |
| PL8070 | XT－210－PD | 210 | 22 | 21 | ． 070 | 5 | 11.00 |
| PL8065 | XP＇90－KD | 115 | 15 | 11 | ． 1884 | 3 ${ }^{\text {尔 }}$ | 9.50 |
| PL8066 | XIP•165．K1） | 165 | 23 | 19 | 084 | 5\％ | 13.90 |
| PL8067 | XP－325－KD | 325 | 38 | 37 | ． 084 | $10{ }^{\text {a }}$ | 27.85 |
| PL8061 | XE．120＊${ }^{\text {P }}$ | 120 | 19 | 17 | 100 | 5\％ | 12.65 |
| PL8062 | XE．240．XI） | 240 | 32 | 33 | ． 100 | $10 \frac{3}{18}$ | 26.55 |
| PL8060 | XD－160．X1） | 160 | 28 | 27 | ． 125 | 10 \％ | 24.05 |
| PL8063 | X $6 \cdot 50 \cdot \mathrm{XD}$ | 50 | 14 | 11 | ． 171 | 5\％ | 13.50 |
| PL8064 | X（i．110．XD | 110 | 27 | 21 | ． 171 | $10{ }^{3}$ | 22.75 |
| PL8056 | XC．40－XD | 40 | 14 | 11 | 200 | 6 \％ | 14.55 |
| PL8057 | XC．75．XD | 75 | 21 | 19 | ． 200 | $10{ }^{\text {a }}$ | 19.00 |

＂T＂TYPE HEAVY DUTY TRANSMITTING CAPACITORS 61／4＂wide， $5 \%{ }^{\prime \prime}$＂high，plotes unmeshed．Corona shields on stators for wider airgap types． End plates $1 /{ }^{\prime \prime}$ thick，heovy nickel plated．Massive bear－ ings，$y^{\prime \prime}$ stainless steel shofts； heovy，two finger phosphor heavy，fwo nger phosphor bronze rolor cont piturdy on sturdy contact ring built to carry very heary current with－
 out．Power loss．Rotor plates
$41 / 2^{\prime \prime}$ diameter， $.050^{\prime}$ thick aluminum．Heary mounting feet formed as part of end plates．Ball thrust rear bearing．Mycalex insulation．

| Ports List No． | Type | Max． Cap． | Min． Cap． | No． Plate | $\begin{aligned} & \text { Alr } \\ & \text { Gap } \end{aligned}$ |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL9009 | TJ－315－L＇S | 315 | 36 | 31 | ． 168 | $8{ }^{12}$ | \＄40．50 |
| PL9001 | TC．200．LS | 200 | 35 | 23 | 200 | 7 | 35.40 |
| PL9002 | TC－300－US | 300 | 42 | 35 | 200 | 10 | 40.50 |
| PL9036 | TK．300．L＇S | 312 | 53 | 39 | ． 230 | 12 2 ${ }^{\text {d }}$ | 47.00 |
| PL9011 | TL． $50 \cdot \mathrm{LS}$ | 45 | 15 | 7 | ． 294 | $3{ }^{\frac{1}{17}}$ | 20.90 |
| PL9013 | TL－80．l＇S | 85 | 24 | 13 | ． 294 | 5\％ | 26.55 |
| PL9014 | TL．100．L＇S | 98 | 26 | 15 | 294 | 6 6䂞 | 27.85 |
| PL9016 | TI．160．L＇S | 160 | 40 | 25 | 294 | $9 \%$ | 37.95 |
| PL9019 | TZ．40．RS | 43 | 18 | 11 | ． 500 | ， | 30.35 |
|  | TZ．80－RS | 83 | 32 | 21 | ． 500 | $121 / 2$ | 40. |

DOUBLE HEAVY DUTY TRANSMITTING CONDENSERS

| Parts <br> List No． | Type | Per Section |  |  | Air Gap | Length Inside End Plates | Llat Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Max． Cap． |  | No． Plates |  |  |  |
| PL9026 | TJ－150．UD | 150 | 21 | 15 | ． 168 | $8 \frac{1}{2}$ | \＄40．50 |
| PL9027 | TJ．200－UD | 211 | 30 | 21 | ． 168 | $10 \%$ | 45.55 |
| PL9021 | TC－100－UD | 112 | 20 | 13 | ． 200 | 8 亲 | 39.20 |
| PL9022 | TC．160－UD | 160 | 30 | 19 | ． 200 | 11 | 43.00 |
| PL9023 | TC－200－UD | 200 | 35 | 23 | .200 | 13 | 48.05 |
| PL9024 | TC．250．UD | 255 | 40 | 29 | ． 200 | 16 | 53.15 |
| PL9030 | TL．50－UD | 45 | 15 | 7 | ． 294 | $6{ }^{5}$ | 31.65 |
| PL9031 | TL．70－UD | 70 | 19 | 11 | ． 294 | 9 | 36.70 |
| PL9033 | TL．100－UD | 98 | 26 | 15 | ． 294 | 1118 | 43.65 |
| PL9034 | TL． $160 \cdot \mathrm{UD}$ | 160 | 40 | 25 | ． 294 | 18\％ | 55.65 |
| PL9029 | TKD．100．UD | 110 | 30 | 21 | ． 360 | 18\％ | 55．65 |
| PL9035 | TZ－40－RD | 43 | 18 | 11 | ． 500 | 13\％ | 45.55 |

TYPE＂J＂PLUG－IN FIXED AIR CONDENSERS For fixed capacity looding．
Plates easily removed．Ali＂$J$＂types have $21 / 4$＂square $\times 1 / 4$＂Alsi－ mag No． 196 ceramic end plates．Supplied with banono plugs to fit ＂JB＇Jack Base．On special order provided with haxagonal brass mounting pillars and mounting serews for permanent installation．


CO． 50.0 S
＂JB＂，Jack Bas


TYPE＇יJ＇PLUG．IN FIXED AIR CONDENSERS

| Parts List No． | Type | Capacity | $\begin{array}{r} \text { No. } \\ \text { Plates } \end{array}$ | $\begin{aligned} & \text { Air } \\ & \text { Gap } \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Length } \\ \text { Overall } \end{array}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PL9705 | JCu－5u－0s | 50 mmi ． | $1: 3$ | ． 250 | 5 \％／8 | \＄6．95 |
| PL9704 | JCO－25－0） 5 | 2.5 mmf ， | 7 | 250 | 3\％／4 | 5.05 |
| PL9703 | J1）100．03 | 100 mmf ． | 17 | ．125 | $4 \%$ | 8.20 |
| Pl9702 | JID－80．015 | 80 mmi． | 13 | ． 125 | 4 | 6.95 |
| PL9701 | 51） $5.50 \cdot(1) \mathrm{S}$ | 50 mmf ． | 8 | ． 125 | $3{ }^{3}$ | 5.05 |
| Pl9700 | J1） $2 \cdot 5 \cdot(0) \mathrm{s}$ | 25 mmf ． | 4 | 125 | $21 / 2$ | 3.55 |
| PL9706 | JR．750．0．${ }^{\text {S }}$ | 750 mmf ． | 33 | ． 030 | $4 \%$ | 11.15 |
| PL9707 | JKD．50．0S | 50 mmf ． | 18 | ． 350 | 8 \％${ }^{\text {年 }}$ | 8.35 |

JACK BASE FOR＂J＂＂FIXED AIR CONDENSERS
size： $21 / 2^{\prime \prime} \times 31 / 2^{\prime \prime} \times 1 / 4$
Material：Alsimag No． 196.
Complete with mounting posts，screws and nuts．
Type＂JJB＇＂（PL－5102）

## STANDARDS OF COMPARISON

## INSULATED COUPLINGS

For isolating R．F．controls．Ceramic insulation（Alsimag No． 196）．All flexible types have N．P．phosphor bronze springs， and heavy N．P．brass hubs，permanently swedged or spin riveted into the springs．Two fillister heod，cup point，case hardened steel set screws in each hub insure positive lock to shaft．

All rigid types have improved three－point－spider construction， carefully machined solid brass castings，and are absolutely rigid．
Flexible types C．D，E and F fit both $1 / 4^{\prime \prime}$ diameter shaft or a $3 / 8$＂shaft by removing bushing supplied．


INSULATED COUPLINGS－Flexible

| Ports List No． | Type |  | ISIONS ＂B＂ （Length） | Peak Floshover | To Fit Shatt Diameter | List Prica |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5000 | A | $1 \frac{1}{32}{ }^{\prime \prime}$ | \％${ }^{\prime \prime}$ | 3：700 V． | 1／4＂ | \＄0．7 ${ }^{\text {c }}$ |
| 5002 | 13 | 1 $\frac{1}{512}{ }^{\prime \prime}$ | $13^{3}{ }^{\prime \prime}$ | 7，000 V． | 1／4＂ | ． 75 |
| 5202 | AB | $1 \frac{18}{}{ }^{\prime \prime}$ | 颜＂ | $5,000 \mathrm{~V}$ ． | 1／4＂ | 1.00 |
| 5004 | C | $2 \%$＂ | $23^{3}{ }^{*}$ | 13，500 V． | 1／4 \＆\％${ }^{\prime \prime}$ | 3.55 |
| 5006 | D | 2\％＂ | 1 条＂ | 9，000 V． | 1／4 \＆\％$/ 80$ | 3.55 |
| 5008 | E | 210 | $18 / 4 "$ | 10，000 V． | 1／4 \＆\％$\%$ | 1.90 |
| 5010 | $F$ | $2 \frac{1}{18}$ | $1{ }^{1}{ }^{\prime \prime}$ | 5，000 V． | $1 / 4$ \＆$/ 8 / 8$ | 1.90 |

INSULATED COUPLINGS－Rigid

| 5014 | CNF | 21／4＂ | $21^{\prime \prime}$ | 12，000 V． | \％$/ 8$ | 4.45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5201 | ENF | 1 \％${ }^{\prime \prime}$ | $1+{ }^{\prime \prime}$ | 10，000 V ． | 1／4＂ | 1.50 |
| 5013 | ドぶ | 1\％＊＊ | $18^{\prime \prime}$ | $7,500 \mathrm{~V}$ ． | 1／4＂ | 1.25 |

## ACCESSORIES

＂MIDWAY＂MOUNTING FEET
Heavy aluminum，with 2 screws；for Midway condensers． Parts List No． 5052. $\qquad$ ．．．List（Pair）$\$ 0.25$

## INDUCTANCE CLIPS

For tapping air－wound inductors．Cadmium plated phosphor bronze spring clips for No． 12 or 14 wire．Thin blades prevent shorting turns．Type 804－A．Ports List No． $5104 \ldots$ ．．．．．．List Price $\$ 0.20$

## ROTOR LOCK

For locking＂ X ＂stand－ ard or＂$M$＂Midway rotor shafts in position for fixed tune．Can be set behind panel or at－ tached to any $1 / 4^{\prime \prime}$ shaft． mounted directly on front of panel：Nickel plated brass；diameter $11 / 2^{\prime \prime}$ ．


Parts List No． 5100 （Type ARL）

List Price $\$ 0.75$

## SHAFT LOCK PANEL BUSHING

Long panel bushing for $1 / 4^{\prime \prime}$ shafts，has tapered nut for lock－ ing shaft in position．Fits $3 / 8$＂hole in panel．Complete with panel nuts．Nickeled brass．
Parts List No． 5055 （Type ALB）．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．ist Price S0．40

## TYPE＂M＂BRACKET

Use with type＂N＂U．H．F．duals or＂M＂Midway condensers． Turns condenser upside down for shortest plate leads in bal－ anced R．F．amplifier．Regular mounting feet can be used to support a tank coil or jack base．Made of strong，satin fin－ ished， $1 / 16^{\prime \prime}$ aluminum，and supplied with proper screws and lock washers．
Parts List No． 5051 ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．ist Price，each $\mathbf{\$ 0 . 2 5}$


For dual and single Trim－air condensers．Insulated from rotor and stator：N．P．brass， with two screws and nuts．

Parts List No． 5050
List Price，each $\$ 0.20$
＂STANDARD＂TYPE＂X＂MOUNTING FEET
Heavy nickel plated brass；for＂X＂transmitting types，with four screws．
Parts List No．5053．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．tt Price，pair $\$ 0.25$
TRIM－AIR ACCESSORIES
As catalogued，Trim－Air singles are equipped for single hole mounting．Additional mounting accessories listed below are sold separately．
MOUNTING BRACKET－with 2 screws and nuts．
Parts List No． 5050 ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．ist Price $\mathbf{\$ 0 . 2 0}$ MOUNTING POSTS－$\left(1 / 4^{\prime \prime}\right.$ hex．$\times 3 / 4^{\prime \prime}$ long，tapped 6－32 N．P． brass）．Pair，with screws and lockwashers．
Ports List No．5054．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．List Price $\mathbf{\$ 0 . 2 5}$

## COMDENSERS

THE ALLEN D．CARDWELL MANUFACTURING CORPORATION

## STANDARDS OF COMPARISON

## "W' TYPE HEAVY WEIGHT TRANSMITTING

Without reservation, the "W" type construction, has bean accepted for many years as the finest example of deluxe high powar condensar dasign. Cus. tom built by handeraftsmen. tom bult by handcraftsmen. List No pL- 9400 is representa List No. PL-9400, is rapresentative of other sizes which con Quotations submitted on units to suit particular requirements, to suit particu

CAPACITOR


TYPE "P" LIGHT HEAVY WEIGHT TRANSMITTING CAPACITORS

Designed to accommodate capacitance values up to 150 mmid. par section in a dual section type hoving on airgap of .500 "' the "pr' type construction permits higher copac. ity for a given airgap, ond therefore a shorter frame than the " $T$ " type construction, Typical Cordwell sturdiness is builtcal Cardwell sturdiness is builtin, and the lightest fransmitting obly the lightest tronsmitting
condenser built for its size, yet
 completely satisfoctory for hearyweight use. No single section types are catalogued; parallel or series connect for double or half single section capacity listed in table.

## GENERAL SPECIFICATIONS:

FRAME: End plates are $1 / s^{\prime \prime}$ thick formed aluminum, satin finish. SHAFT: $3 /{ }^{\prime \prime}$ " diameter non-magnetic stainless steel, extended both front and rear end.
PLATES: . $064^{\prime \prime}$ " thick, rounded and buffed edges. Rotor plates are 6 k/" ${ }^{\prime}$ in diameter.
BEARINGS: Heavy nickel plated brass front and rear shoulder bearings.
ROTOR CONNECTION: Heavy, two fingar N.P. phosphor bronze wiper bears on $1 /{ }^{\prime \prime}$ " thick N.P. brass contoct ring, at each end STATOR CONSTRUCTION: Plates permanently stoked into slotted rounded edge aluminum stator blocks.
INSULATION: Mycalex (glass bonded mica)
MOUNTING: 3 clearance holes for No. 10 scraws in each side of each end plate permitting mounting on any side, as well as provision for mounting associated components such as inductance coil mountings, otc.
TYPE "P'" LIGHT HEAVYWEIGHT DUAL CONDENSERS

| Parts <br> List No. | Type | Per Section |  |  | Air | $\begin{aligned} & \text { Length } \\ & \text { Orer } \\ & \text { Ead } \\ & \text { Mates } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Max. Cop. | Min. Cap. | No. Plates |  |  |  |
| PL9208 | PJ-750.QU | 750 | 50 | 35 | . 168 | 201/2 | Spectal |
| PL9210 | l'K-200-QD | 210 | 30 | 13 | . 230 | 1188 | Special |
| PL9203 | PKD-70-QD | $70^{*}$ | $15^{*}$ | 7 | 350 | 912 | \$75.00 |
| PL9204 | PKD-100-QD | 115 | 22 | 9 | . 350 | 1188 | 83.50 |
| PL9205 | PR-50.QD | $50^{\circ}$ | 15* | 7 | 500 | 11\% | 82.25 |
| PL9206 | PZ-70-QD | $70^{\circ}$ | $20^{*}$ | 9 | 500 | 141/4 | 87.90 |
| PL9207 | PZ-100.QD | 91 | 23 | 11 | . 500 | 16! | 100.00 |
| PL9209 | PZ-150-QD | 150 | 40 | 19 | . 500 | 248 | 125.00 |

- Estimated value.

Tolerance for maximum and minimum capacity valuas: $\pm 10 \%$.

## DISC TYPE NEUTRALIZER

For neutralizing low capacity transmitting triodes. Glozed steatite insulation. Polished aluminum discs. Fine screw thread adjustment in long nickel silver bearing-no wabble. Knurled thumb nut for easy locking. Heavy satin finish aluminum support and base plate.


DISC TYPE NEUTRALIZING CONDENSERS

| Item <br> No. | Parts <br> List No. | Type | Max. <br> Cop. | Air <br> Gop | Min. <br> Cap. | Air <br> Gap | List <br> Price |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 1 | PL7118 | ADN | 7 mmf. | $.100^{\prime \prime}$ | 1 mmf. | $.700^{\prime \prime}$ | $\$ 3.80$ |
| 2 | PL7119 | B1DN | 15 mmf | $.200^{\prime \prime}$ | 3 mmf. | $1.000^{\prime \prime}$ | 6.35 |

Designed for frequency meters requiring maximum mechonical and electrical precision. Type No. 4.080 geor and worm driven capacitor incorporates special design feotures representing years of research and usage of this component in special measurement equipment which has successfully withstood most rigorous usage our armed forces could give it.
CAP RANGE: Mox Cop 220 mod
解
PLATE SHAPE: S.L.F.
DI-ELECTRIC SUPPORTS: Steatite.
BACKLASH: Negligible.
RESETTABLITY: To 10 ports in one million.
GEAR DRIVE: Precision split worm gear, equipped with precision ball bearings. Ratio- 100 : I over $360^{\circ}$ degrees.
DIALS: 3"DRUM: 50 divisions over $180^{\circ}$ condenser rotation. $3^{" \prime}$ FAST RUNNING DIAL: Graduated 100 divisions, makes 1 revolution for each drum division. VERNIER RING: Divides soch division on fast running dial into 10 ports.
DIMENSIONS: $55 / /^{\prime \prime} \lg$. (over drum dial) $\times 31 / s^{\prime \prime}$ deep $\times 31 / \mathrm{g}^{\prime \prime}$ high. WEIGHT: I3/4 lbs. (with cost aluminum frame).
ROTOR CONTACT: Silver ploted phosphor bronze spring, with 2 silver contacts bearing on silver plated disc.
PRICE: Copocitor, P'ort No, 4.080, only, Special Quote. Drum dial, fost running dial and vernier ring extra and subject to special quotation.

CONDENSERS

## THE ALLEN D. CARDWELL MANUFACTURING CORPORATION

## （2）E．F．JOENSON Company mensom

TYPES C AND D CONDENSERS


| Type | I | S | W | H |
| :---: | :---: | :---: | :---: | :---: |
| C | $2 \frac{5}{16}$ | $3 \frac{3}{3}$ | $51 / 2$ | $51 / 2$ |
| D | 13 | $2 \frac{6}{32}$ | $41 / 4$ | 4 |

Johnson $C$ and $D$ condensers are sturdily constructed to give trouble－free operation under the most severe service．Only the finest materials are employed．yet these units are lower in price than any other quality 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．
lmportant features include：Heaviest plates of any similar condenser，． $051^{\prime \prime}$ thick ．．Ultra－steatite insulation．．．Large laminated rotor brushes．．．．Center rotor contacts on all dual condensers ．．Heavy si＂diameter tie rods，for frame strength and rigidity，insulated to prevent＂Short circuit loops＂．．．．， $1 / 4$ steel shafts，cadmium plated，extending $11 / 2^{\prime \prime}$ in front， $3 / 4$ in rear permitting ganging or rear drive．Panel space Type D． $41 / 4$ wide $x 4^{"}$ high Type C． $51 / 2^{\prime \prime}$ wide $x 53 / 8^{\prime \prime}$ high．

TYPE C CONDENSERS SINGLE SECTION

|  | Capacity |  |  | Number | Length＊＊ | Liet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat No． | Max． | Min. | Spacing | Plates |  |  |
| 250070 | 240 | 31 | ． 175 | 23 | 613 | $\$ 18.00$ |
| 500 C 70 | 496 | 56 | 175＇ | 47 | $12{ }^{\frac{7}{2}}$ | 21.00 |
| 250C90 | 245 | 45 | ．250＂ | 31 | 12.7 | 17.00 |
| 350 C 90 | 343 | 63 | ．250＂ | 43 | $14{ }^{\text {a }}$ | 20.60 |
| 50 C 110 | 51 | 19 | ． 350 ＂ | 8 | $4{ }^{\text {策 }}$ | 9.00 |
| 100 C 110 | 102 | 30 | ． 350 ＇ | 17 | 812．＇． | 11.80 |
| $250 \mathrm{Cl10}$ | 251 | 65 | ．350＇＊ | 41 | 18\％．＂ | 20.80 |
| 50 Cl 130 | 50 | 23 | ．500＂ | 10 | $7{ }^{1 / \prime}$ | 9.90 |
| 100 Cl 130 | 101 | 41 | ． $500{ }^{\prime \prime}$ | 21 | $13 \frac{1}{}{ }^{\prime \prime}$ | 14.10 |
| TYPE C DUAL SECTION |  |  |  |  |  |  |
| 200 CD 45 | 206 | 21 | ．125＂ | 15 | 732．＂ | 17.50 |
| 300CD45 | 295 | 26 | ．125＇ | 21 | 10．．． | 21.50 |
| 200CD70 | 198 | 27 | ．175＇． | 19 | 12. | 21.00 |
| 300 CD 70 | 305 | 37 | ． $175^{\circ \prime}$ | 29 | 16 \％${ }^{\text {a }}$ | 27.00 |
| 150CD90 | 150 | 29 | 250＇＊ | 19 | 1472\％． | 22.00 |
| 200CD90 | 196 | 38 | ．250＇ | 25 | 1832．． | 26.50 |
| $50 \mathrm{CD110}$ | 50 | 18 | $.350^{\prime \prime}$ | 8 | 109．．． | 14.50 |
| $65 C D 110$ | 65 | 20. | ．350＇＊ | 11 | $127{ }^{7}$ | 16.50 |
| 100CD110 | 103 | 32 | ．350＇， | 17 | 16⿳亠丷厂犬．＂． | 21.50 |
| $50 \mathrm{CD130}$ | 50 | 23 | ． $500{ }^{\circ}$ | 10 | 143\％${ }^{\frac{1}{2}}$ | 16.75 |
| ． 060 spacing mupplied in oither $C$ or $D$ types，also special |  | ied is cingl． | －ither C | or D ty | pes，also | special |

capacities and spacings．

| TYPE D SINGLE SECTION |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50D35 | 49 | 11 | ．080＇＊ | 5 |  | 5.00 |
| 100D35 | 100 | 14 | ．080＇＂ | 8 | $2{ }^{\text {z }}$ ，${ }^{\text {a }}$ ， | 5.75 |
| 150035 | 152 | 18 | ．080＇＂ | 12 | $2{ }^{\text {a }}$＂ | 6.50 |
| 250D35 | 257 | 24 | ．080＇＊ | 20 | $49^{\prime \prime}{ }^{\circ}$ | 8.00 |
| 350D35 | 347 | 27 | ．080＇＊ | 17 | Ste．＂ | 9.50 |
| 500D35 | 501 | 36 | ．080＇＂ | 39 | $67^{\circ} \cdot$ | 11.75 |
| 100D45 | 107 | 19 | ．125＂＊ | 12 | $41^{1 / .}$ | 6.75 |
| 150D45 | 152 | 27 | ． $125^{\prime \prime}$ | 17 | $41^{\prime \prime}{ }^{\prime \prime}$ | 7.90 |
| $50 \mathrm{D70}$ | 51 | 16 | ．175＂ | 7 | 2H＂＊ | 6.50 |
| $70 \mathrm{D70}$ | 72 | 18 | ．175＂＇ | 11 | $4{ }^{\text {a }}$［．＂ | 7.40 |
| 100D70 | 100 | 23 | ． $175^{\circ \prime}$ ．＂ | 15 | $4{ }^{4}$［1．＂， | 8.25 |
| 150D70 | 151 | 31 | ． $175^{\prime \prime}$＂ | 23 | $6 \mathrm{fr}^{\circ}$ 。＂， | 10.00 |
| 250D70 | 244 | 45 | ．175＂．＂ | 37 | 10¢．＂， | 13.50 |
| 350 D 70 | 351 | 62 | $175^{\circ \prime}$ | 53 | 1311．＂， | 17.00 |
| 50D90 | 54 | 19 | 250＂＇ | 10 | 43 ？＇， | 7.00 |
| 70D90 | 73 | 24 | ．250＂ | 14 |  | 8.00 |
| 100D90 | 99 | 30 | ．250＂ | 19 | 7 ${ }^{\circ}{ }^{\circ}$ | 9.00 |
| 150D90 | 149 | 43 | ．250＂＇ | 29 | 10．＂． | 11.50 |
| 250090 | 249 | 70 | ．250＂ | 49 | 151／8＂ | 16.00 |
| TYPE D DUAL SECTION |  |  |  |  |  |  |
| 100DD35 | 99 | 12 | ．080＇＊ | 8 |  | 8.25 |
| 150DDe5 | 151 | 15 | ．080＇＊＇， | 12 |  | 9.75 11.50 |
| 200DD35 | 202 | 19 | ．080＇＂， | 16 23 |  | 11.50 16.00 |
| 300 DD 35 | 291 | 23 37 | ．080＇＊ | 23 39 | 13．1． | 16.00 22.50 |
| 500DD35 | 504 155 | 37 | ． $1280^{\prime \prime}$ | 18 | － 9 912．＇ | 13.00 |
| 200DD45 | 200 | 29 | 125＂＊ | 23 | 12．${ }^{\text {a }}$ ．， | 15.35 |
| 50DD70 | 50 | 13 | ．175＂＇ | 8 | $51{ }^{\prime \prime}$ | 9.00 |
| 70DD70 | 72 | 16 | ．175＂＇ | 11 | 717＂ | 10.50 |
| 100DD70 | 99 | 21 | ． $175{ }^{\prime \prime}$ | 15 | 9H1．． | 12.50 |
| 150DD70 | 151 | 31 | ． $175^{\prime \prime}$ | 23 | 131. | 16.00 |
| 2000170 | 200 | 40 | ． $250^{\circ}$ | 10 |  | 11.50 |
| 300D90 | ${ }_{9} 9$ | 18 | ． $250{ }^{\circ}$ | 19 | $143^{2}{ }^{\text {a }}$ | 16.50 |

－Capacity per Section
－Langth Over End Plates

TYPES E AND F CONDENSERS
Type
$\boldsymbol{E}$
$\boldsymbol{F}$




Designed as rugged，compact units for medium and low power transmitters，type $E$ and $F$ condensers are in a class by them－ selves．Heary（． $032^{\circ}$ ）plates，rounded and buffed．．．Heavy （1／4＇）frame rods ．．Ultra－steatite insulation ．．．Hearyy，cad mium plated，phosphor bronze contact springs ．．．and stators mounted above to reduce capacity to ground are outstanding leatures of these condensers．Front（ $11 / 2^{\prime \prime}$ ）and rear（ $3 / /^{\prime \prime}$ ）shaf extensions permit ganging．In addition to the spacing shown $.030^{\circ}$ can also be supplied on special order．

| Cal．No． | TYPE E CONDENSERS SINGLE SECTION |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Сар | city＊ |  | Number |  | List |
|  | Max． | Min． | Spacing | Platea | Length＊＊ | ice |
| 250E20 | 244 | 12 | ．045＂． | 23 | $2{ }^{1 / .}$ | \＄5．35 |
| 350E20 | 356 | 14 | ．045 ${ }^{\prime \prime}$ | 33 | 34．＇ | 6.35 |
| 500E20 | 495 | 18 | ．045＂＇ | 45 | 4 ${ }^{\text {¢ }}$ ．＂， | 7.50 |
| 35 E 30 | 38 | 6 | ．075＂＇ | 6 | $1{ }^{\text {I }}$＂．， | 3.80 |
| 50E30 | 51 | 7 | ．075＂ | 8 | 110．＂ | 4.00 |
| 70E30 | 73 | 10 | ．075＂＇ | 11 | ${ }^{\frac{5}{2}}$ | 4.35 |
| 100E30 | 100 | 10 | ．075＂ | 15 | 2\％．＂ | 4.65 |
| 150 E 30 | 154 | 13 | ．075＇， | 23 |  | 5.40 |
| 250E30 | 250 | 19 | ．075＇＊ | 37 |  | 6.75 |
| 350E30 | 350 | 22 | ．075＇。 | 51 | 6 ¢ ${ }^{\text {en }}$ ， | 8.10 |
| 35 E 45 | 38 | 8 | ． $125^{\prime \prime}$＂， | 9 | 2哭．． | 4.10 |
| 50E45 | 47 | 10 | ．125＇， | 12 | 2\＃．＂。 | 4.35 |
| 70E45 | 75 | 13 | ．125＊＊ | 17 | 3．${ }^{\text {a }}$ ， | 5.00 |
| 100E45 | 101 | 16 | ．125．＂ | 23 | $4{ }^{\text {a }}$ ． | 5.60 |
| 150 E 45 | 145 | 20 | ．125＂＇ | 33 | 63 \％${ }^{\text {a }}$ | 6.70 |
| 250E45 | 245 | 30 | ．125＂ | 55 | $9{ }^{18}$ | 9.10 |
|  | TYPE E DUAL SECTION |  |  |  |  |  |
| 200ED20 | 206 | 10 | ．045 ${ }^{\prime \prime}$＂， | 19 | $51 / 8$. | 8.25 |
| 300 ED 20 | 304 | 15 | ．045＂＇， | 29 | 631．＂ | 9.95 |
| 50ED30 | 52 | 7 | ．075＇， | 8 | 4 笠， | 5.95 |
| 70ED30 | 71 | 8 | ． $075{ }^{\prime \prime}$ ， | 11 | 4 \％．， | 6.50 7.75 |
| 100ED30 | 99 | 10 | ．075＇＊＇ | 15 | 53\％．．． | 7.25 |
| 150ED30 | 152 | 11 | ．075＇．＂ | 23 | $71 / 8$. | 8.70 |
| 200ED30 | 195 | 15 | ． $075{ }^{\prime \prime}$＂， | 29 |  | 9.95 |
| 50 ED 45 | 51 | 9 | ．125＂． | 12 | $6{ }^{3}$ | 6.80 |
| 70 ED 45 | 73 | ${ }_{11}^{11}$ | ．125 ${ }^{\circ}$ ．${ }^{\circ}$ | 17 | $71 .$. |  |
| 100ED45 | 100 | 15 | ． $125^{\circ}$ | 23 | $9{ }^{\text {¢ }}$ | 9.15 |
|  | TYPE F SINGLE SECTION |  |  |  |  |  |
| 35 F 20 | 35 | 6 | ．045＊＂ |  | 11／2．＂， | 3.50 |
| 50 F 20 | 48 | 7 | ．045＇， | 9 |  | 3.70 |
| 70F20 | 67 | 8 | ．045 ${ }^{\prime \prime}$ ， | 11 | 1新，＂， | 4.00 |
| 100F20 | 106 | 9 | ．045＇＂， | 17 | $21 / 4 .$. | 4.50 |
| 150 F 20 | 156 | 12 | ． $0454{ }^{\circ}{ }^{\circ}$ ， | 25 | 278 | 5.25 6.65 |
| $250 F 20$ $35 F 30$ | $3{ }^{3}$ | 7 | ． $075{ }^{\prime \prime}$ | 9 | $17 / 8$. | 3.80 |
| 50F30 | 51 | 8 | ．075 ${ }^{\prime \prime}$ | 13 | $2{ }^{\text {月．＂．}}$ | 4.15 |
| $70 \mathrm{F30}$ | 68 | 10 | ．075 ${ }^{\circ}$. | 17 | $21^{1}{ }^{\circ}$. | 4.60 |
| 100F30 | 102 | 13 | ．075 ${ }^{\circ}$ | 25 | 34. | 5.30 |
| 150 F 30 | 150 | 18 | ．075＂ | 37 | 47／8＇ | 6.40 |
|  | TYPE E DUAL SECTION |  |  |  |  |  |
| 50FD20 | 47 | 7 | ．045 ${ }^{\circ}$ ． | 9 | $31 / 2.0$ | 5.75 |
| 70 FD20 | 67 | 7 | ．045 ${ }^{\prime \prime}$ | 11 | 34．． | 6.25 |
| 100FD20 | 105 | 9 | ．045 ${ }^{\circ}$ ． |  | 6\％ | 8.50 |
| 150FD20 | 155 | 10 | ．045 ${ }^{\circ}$ | ${ }_{3}^{25}$ | 7 7．0 | 8．50 |
| 200 FD 20 | 207 | 13 7 | ．075 ${ }^{\circ}$. | 33 13 | 新．＂ | 6.70 |
| 50FD30 | 51 67 | 10 | ．075＊＊ | 17 | $5{ }^{\circ}$ | 7.45 |
| 70FD30 | 101 | 11 | ．075 ${ }^{\circ}$ | 25 | $7{ }^{18}{ }^{18}$ | 8.95 |
| ＊Capacity per sectio |  |  | －＊Length Over End Plates |  |  |  |

The first part of the catalog number indicates the capacity in mmid．The following letter indicates the frame size or type，and if a dual condenser the second letter $D$ indicates this．The finat number multiplied by 100 is the approximate breakdown valtage． Since many conditions，such as altitude，humidity，and frequengy． also inlluence this factor，this figure is only approximate．The maximum and minimum capacity for the dual condenser applies only to one section．In series maximum will be sligh than one－half and minimum approximately two－thirds．

TYPE H, G, AND I CONDENSERS


Type H Condensers
The Type H Condenser was designed for aircraft transmitters and combines a minmum of weight and size with simple but rugged construction. Extremely small panel space. . $020^{\prime \prime}$ plates, and universal mounting brackets make this one of the most popular condensers in the line.

TYPE H CONDENSERS SINGLE SECTION

Cat. No.
25H15
${ }^{25 \mathrm{H} 15}$
50H15
70 H 15
100 H 15
150 HIS
250 H 15
250
$35 H 30$
50 H 30
70H30 50 HD 15
70 HD 15 70 HDD 15
100 HD 15 $\begin{array}{r}100 \mathrm{HD} 15 \\ 35 \mathrm{HD} 30 \\ \hline\end{array}$ 50 HD 30 NOTE:
NOTE: 25 cty per Section Length Over End Pls ss 25 H 15 to 100 H 15 inclusive have single end plates.

Type J Condensers
The type J condenser is a midget with big condenser characteristics. Wider spacing than most small types makes it ideal lor oscillator and low power amplitier stages. It can be used in conjunction with Johnson tube socket type inductors to provide an extremely compact tank unit. Universal brackets make pos-


## Type G Condensers

The type $G$ condenser is extremely popular as a neutralizing condenser for medium and low power stages. Universal mounting brackets, simplicity in construction, logether with a wide range of capacities and spacings, make it adaplable to many applications. Features include a single end plate of ultra-steatite, low minimum capacity, $032^{\prime \prime}$ plates, locking nut, and front and rear shall extension.


## TUBE-SOCKET

 These inductors were designed to plug into a four or 225 prong fube socket such as bands with either center or end links. Those with center links are center apped for split stator circuits. The forms are composed of alazed high grade porcelain and provided osed of glazed high grade porcelain and provided in contact with the insulating form Used with the is in conce wir the hsulang ther mate pellent ype condenser moun and low power stages. Rugged ank units for oscillator and low power stages. Rugged in construction, there is no danger of damaging a delicate winding wy careless handing. Wound of heavy wire they will safely handle powers of 100 watts or less. Convenient additional terminal at top tor plate, connection to tubes with plate cap. All sizes use coil forms $13 / 4^{\prime \prime}$ in diameter and $33 / 4^{\prime \prime}$ highTYPE N CONDENSERS
Small mounting space require ments, extremely high voltage rating in proportion to size, fine adjustment with unitorm voltage breakdown throughout the ful capacity range, and low cos make these neutralizing con densers ideal for the modern ransmitter. Plates are alumi num cups supported on an ultra teatite rame with cast alumi num mounting bracket.
Because of the design these condensers will stand much higher voltage than conventional at plate condensers of the same spacing
Type N125 for plate voltages up to 1500 volts, plate modulated type N250 for plate voltages up 102500 volis, plate modulated type N375 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

| Cat. | Capacity | DIMENSIONS |  |  |  |  |  | List |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| No. | Max. Min. | I | D | C | G | V | Spacing | Price |  |
| N125 | 12 | 2.5 | 1 | 1.375 | $31 / 8$ | 613 | 116 | $.125^{\prime \prime}$ | $\$ 4.50$ |
| N250 | 12 | 2.9 | 1.125 | 1.73 | $33 / 4$ | 717 | 26 | $.250^{\prime \prime}$ | 4.90 |
| N375 | 13 | 3.4 | 1.375 | 2.25 | $43 / 8$ | $8 \frac{17}{3}$ | 297 | $.375^{\prime \prime}$ | 6.00 |

## ROTATING COK "HI-Q" INDUCTORS

Johnson $\mathrm{Hi}-\mathrm{Q}$ inductors were designed for optimum LC ratios. The highly glazed porcelain coil form 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 conboth are available either with or
 without the rotating coupling coil. On the higher irequency 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. No. | Band <br> (Metera) | Cap. mmi. | Coupling | Dimensions LxD | Watts Input | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 660 | 10 | 26 | Rotary | $4{ }^{1} 6^{\prime \prime} \times 2{ }^{\prime \prime}$ | 350 | 33.75 |
| 661 | 20 | 33 | Rotary | $41^{\prime \prime}{ }^{\prime \prime} \times 21 / 2^{\prime \prime}$ | 350 | 3.95 |
| 662 | 40 | 40 | Rotary | $4{ }^{1} \cdot \times 21 / 2^{\prime \prime}$ | 350 | 4.10 |
| 683 | 80 | 75 | Rotary | $41^{\prime \prime}$ ' $\times 21 / 2^{\prime \prime}$ | 350 | 4.25 |
| 664 | 160 | 150 | Rotary | $41^{\prime \prime}{ }^{\prime \prime} \times 21 / 2$ | 350 | 4.40 |
| 670 | 10 | 26 | None | $4{ }^{\text {m }}$ " $\times 2$ 2" | 350 | 1.95 |
| 671 | 20 | 33 | None | $4{ }^{\text {1/ " }} \times 21 / 2^{\prime \prime}$ | 350 | 2.10 |
| 672 | 40 | 40 | None | $4{ }^{\prime \prime}{ }^{\prime \prime} \times 21 /{ }^{\prime \prime}{ }^{\prime \prime}$ | 350 | 2.20 |
| 673 | 80 | 75 | None | $4{ }^{1 / 1} \times 21 / 2$ | 350 | 2.30 |
| 674 | 160 | 150 | None | $4{ }^{\text {®'" }} \times 21 / 2$ | 350 | 2.40 |
| 666 | Form | only |  | $41^{1 / 2} \times 2{ }^{\text {' }}$ |  | . 80 |
| 667 | Form | only |  | $4{ }^{1}{ }^{\prime \prime}$ ' $\times 21 / 2$ |  | . 85 |
| 668 | Ultra- | steatite | Plug Sirip | or 666 and 66 |  | 1.00 |
| 669 | Ultralnd | steatite uctors | Jack Base | or Mounting |  | 1.00 |
| 680 | 10 | 26 | Rotary | 63/4' $\times 23 / 4$ ", | 1000 | 5.20 |
| 681 | 20 | 26 | Rotary | $63 / 4 . \times 31 / 2$. ", | 1000 | 5.55 |
| 682 | 40 | 42 | Rolary | 63/4' ${ }^{\prime} \times 31 / 2^{\prime \prime}$ | 1000 | 5.75 |
| 683 | 80 | 70 | Rotary | $63 /{ }^{\prime \prime} \times 31 / 2$ | 1000 | 5.90 |
| 684 | 160 | 140 | Rotary | $63 / 4.1 \times 31 / 2$ | 1000 | 6.00 |
| 690 | 10 | 26 | None | $63 / 4 " \times 23 / 4$ | 1000 | 3.00 |
| 691 | 20 | 26 | None | $63 / 4{ }^{\prime} \times 31 / 2$ | 1000 | 3.25 |
| 692 | 40 | 42 | None | $63 / 4 . \times 31 / 2$ | 1000 | 3.40 |
| 693 | 80 | 70 | None | $63 / 4{ }^{\prime} \times 31 /$ | 1000 | 3.50 |
| 694 | 160 | 140 | None | $63 / 4$ ' $\times 31 / 2$ | 1000 | 3.65 |
| 686 | Form | only |  | $63 / 4{ }^{\prime \prime} \times 23 / 4$ |  | 1.45 |
| 687 | Form | only |  | $63 /{ }^{\prime \prime} \times 31 / 2$ |  | 1.55 |
| 688 | Ulira- | steatite | Plug Strip | or 685 and 6 |  | 1.50 |
| 689 | Ulira Ind | steatite ductors | Jack Base | r Mounting |  | 1.50 |
| * Total Circuit Capacity required to effect resonance at low frequency end of band. Actual condenser capacity will be smaller by the sum of the fube out-put and wiring capacities, generally between 5 and 20 mm . <br> For Edgewise Wound Inductors see next page. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## "HI-Q" INDUCTORS

| Cat. No. | Band (Meters) | Cap. mmi. | Coupling | Watts Input | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 640 | 10 | 24 | Link at Center | 100 | \$1.65 |
| C41 | 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 | 103 | 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 | 103 | 1.55 |
| $6{ }^{1} 6$ | Form | Only, Fo | rong |  | . 80 |
| 647 | Form | Only, Fiv | rong |  | . 80 |

## d

## TUBESOCKETS

"The World's Most Famous Tube Sockets, ${ }^{\text {, }}$


209-210-211-216
 a title earned over years of top quality in material, workmanship and design. cover nearly every transmitting tube requirement. lohnson sockets are specified by exacting users wherever conditions are most severe as in Government services.
No. 209 is similar to No. 210 but provides greater spacing between contacts and shell, for higher voltages. No. 211, the standard '50 watt' socket, has double filament contacts for carrying heavy currents. No. 216 is for "jumbo 5 prong" tubes such as 204A 849, etc., and features a plate terminal "safety cup." 210 F and 211 F are for front of panel mounting and are enclosed in lustrous black finished aluminum housings.
EIMAC 152TL and 304TL tubes take the new 213 socket, and EIMAC $1500 T \mathrm{~T}$ etc. take the new 214 (with air jet for cooling filament seal).
All contacts are heavy, side wiping type, phosphor bronze, with choice of beryllium copper in most cases: shells, where used, are heavy brass, nickel plated; bases of excellent white porcelain, with steatite (Gov't grade G) optional.
Explanation of catalog number. No letter suffix indicates por celain base and phosphor bronze contacts. Letter B indicates beryllium copper contacts. Letter S indicates steatite base (Government Grade G)

| Cat. <br> No. | Base | $\underset{\text { Price }}{\text { List }}$ | Cat. <br> No. | Base | $\underset{\text { List }}{\substack{\text { List }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 209 | "UX" | \$0.95 | $2115 B$ | "50 watt" | \$3.00 |
| 209B | "UX". | 1.10 | $211 F$ | "50 watt" | 3.50 |
| 2095 | "UX'" | 1.85 | 213 | "Eimac". | 1.50 |
| 209SB | "UX" | 2.00 | 214 | 'Eimac" | 2.50 |
| 210 | "UX" | . 85 | 215 | "250 watt" | 3.50 |
| 210B | "UX" | 1.00 | 216 | "5 prong** | 2.50 |
| 210 F | "UX" | 2.50 | 216B | "5 prong"' | 3.00 |
| 211 | "50 watt" | 1.25 | 2165 | "'5 prong". | 4.25 |
| 211B | "50 watt" | 1.60 | 216SB | "5 prong" | 4.75 |
| 2115 | '50 watt" | 2.70 |  |  |  |

## WAFERSOCKETS



## 217-224-225-226-227-228

Johnson ceramic wafer sockets 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, recesséd 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 copper 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. |  | List | Cat. |  | List <br> No. |
| :--- | :--- | :---: | :--- | :--- | ---: |
| Base | Price | No. | Base | Price |  |
| 224 | 4 prong | $\mathbf{S . 5 5}$ | 228 | Octal | $\mathbf{5 . 7 0}$ |
| 225 | 5 prong | .60 | 235 | Acorn | 1.25 |
| 226 | 6 prong | .60 | 237 | 7 prong | 1.25 |
| 227 | 7 pr. large | .65 | 247 | 7 prong | 1.75 |
| 217 | 7 pr. small | .65 |  |  |  |

## EDGEWISE WOUND "HI-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 safely handle up to 1000 watts. Sizes for all bands and for impedance matching networks. Also available on special order with Mycalex or Bakelite insulation Other edgewise wound inductors are listed in the Commercial Catalog


PLUGSAND JACKS


## "Banana Spring" TYPE

Nickel-silver springs, and high-grade nickeled brass scrow machine parts with accurate threads and milled nuts. Studs extend full length of springs.
${ }^{75 C}$ is a tapped plug with $\frac{5}{18}{ }^{\prime \prime}$ 6-32 machine screw in head. 75 D is designed for riveting or soldering. Spring is of beryllium copper.
75 BB has $13 / 8^{\prime \prime}$ black insulated handle; 75 BR same but red. 77BB has $13 / 4^{8}$. black insulated handle; 77 BR same but red.

Dimensions

| Cat. No. |  |  |  |  | List |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | ---: |

"'Spring-Sleeve" TYPE


| Cat. No. Plugs | Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D | S | P | H | Thread | $\underset{\text { Price }}{\text { List }}$ |
| 71 | .375 | 1/2 | 11/8 | 15/8 | 1/4-28 | \$0.14 |
| 73 | . 250 | 3/8 | 18 | 18 | 10-32 | . 07 |
| 73A | . 250 |  | 18 |  | 10-32 Screw | . 07 |
| 70 | 1/2 |  |  | $11 / 2$ | 1/4-20 Screw |  |
| 72 | 3/8 |  |  | 11/8 | 10-32 Screw | . 25 |

## TUBECAPS

$(1)$
Tube caps of phosphor bronze, cadmium plated, for transrailting use. Provide positive grip and low resist transmalting use. Provide positive grip and low resistmechanical joints to corrode and cause resistance.

Cat. No.
List
852-Medium, for 802, etc
854-Large, for 866, etc.

## TINNED COPPER SOLDERING TERMINALS



Available in six sizes, Johnson soldering terminals meet the requirements of most applications. Composed of copper ar low resistance, they are tinned to permit easy soldering. Composed of heavy material and accurately formed these ter

Cat. No.
List Price
880- ${ }^{[1 "}$ long, $6-32$ hole
881 -1"' long, $1 / 4 / 4$ ". hole.
883-1" long, $3 / 8$ hole. ${ }^{\text {2 }}$
$884-1{ }^{\circ}$. long. 'No. 10 spade
885-l 1 ¹" long, $1 / 4^{\prime \prime}$ hole...

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-rellector, 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 Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 5QS | 5 |  | $\begin{aligned} & \$ 7.00 \\ & 10.00 \end{aligned}$ |  |
| 5QM |  |  |  |  |
| 10 OS | 10 |  | 8.65 |  |
| 20QS | 20 |  | 14.5026.00 |  |
| 40 QS |  |  |  |  |
| "S' indicates straight tubing. |  |  |  |  |
| ALUMINUM "Q" TUBING |  |  |  |  |
| List Price | Cat. No. | Lengths | Band | List Price |
| \$ 2.45 | ST20 | 4-8' $6^{\prime \prime}$ | 20 | \$ 9.20 |
| 4.20 | ST40 | $8-8^{\prime} 6^{\prime \prime}$ | 40 | 18.40 |

## "Q" SPACINGBARS

Made of dense, highly vitrified white glazed porcelain, with aluminum tubing clamps. Used for spacing tubing in matching transiormer applications. Clamps are arranged so spacing is continuously variable trom zero to four inches.

No. 33-Spacing Bar $\qquad$
List $\$ 0.30$


33
" $\mathbf{Q}^{\prime \prime}$ SUSPENSION ASSEMBLY


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 List Price
106-Antenna-Feeder Insulator only........ . 60

## ENAMELLED COPPERWELD ANTENNA WIRE

CMAME: $\qquad$
Pu connt welofe to cone

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. | BGS <br> No. | Feet per <br> Gage | Breaking <br> Ibrength | List |
| ---: | :---: | :---: | :---: | ---: |
| 346 | 8 | 22 | 1700 lbs. | Price |
| 348 | 10 | $341 / 2$ | 1130 lbs. | $\mathbf{5 4 . 2 5}$ |
| 350 | 12 | 54 | 720 lbs. | 1.90 |
| 352 | 14 | 85 | 400 lbs. | 1.25 |

## STRAIN INSULATORS

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 voliage application. All are of white glazed
low absorption porcelain. Particularly useful in
30-32
, and light weight is essential. Keep several on nand for emergencies. Cat. No.

30
32
38

Length
$2^{\prime \prime}{ }^{\prime \prime}$
$11 / 2^{\prime \prime}$
$112^{\prime \prime}$

List Price
$\$ 0.11$
0.11
.08
.08
.15


FEEDERINSULATORS


Cat. No.
132
134
136
31

Numbers 132, 134 and 136 are convenional leeder spreaders having a crosssection of $3 / 8 \times 1 / 2$ and NO. 132 is asso provided with notches for $1 / 2$ line spacing. Number 31 Transpesition insulator makes possible crossing over the transmission line at frequent intervals to prevent radiation and provice $2^{\prime \prime}$ line spacing. All insulators are of high grade low absorption glazed porceletin.

Length
$2^{\prime \prime}$
$4^{\prime \prime}$
$6^{\prime \prime}$

List Price $\$ 0.15$

## ANTENNAINSULATORS



## 151-152-153

These insulators are of genuine WET PROCESS porcelain, with smooth white glazing. The all-porcelain types are $1^{\prime \prime}$ in diameter. Their long learage 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, $5 / 8^{\prime \prime}$ square for service where the strength of the l" types is not required.

| Cat. No. | Break Strength |  | Length | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 104 |  |  | $4^{\prime \prime}$ | \$0.20 |
| 107 | 800 lbs . |  | 7" | . 70 |
| 112 |  |  | $12^{\prime \prime}$ | . 90 |
| 120 | 800 lbs.800 lbs. |  | $20^{\prime \prime}$ | 1.50 |
| Cat. No. | Break Strength | Net | Overall | List Price |
| 151 | 5000 lbs . | $8^{\prime \prime \prime}$ |  | 59.00 |
| 152 | 5000 lbs . | 12"' | 191/2" | 10.75 |
| 153 | 5000 lbs. | $20^{\prime \prime}$ | $25^{1 / 2}{ }^{\prime \prime}$ | 15.00 |



RADIO FREQUENCY CHOKES
Uniformly flat in response, Johnson R.F. chokes are equally effective 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. 752-754 BHM

$\begin{array}{lll}\text { Cat. } & & \\ \text { No. Frequeacy } & \text { B } \\ 750 & 1.7 \text { to } 30 \mathrm{mc} & 1 \\ 752 & 1.7 \text { to } 30 \mathrm{mc} & 5 \\ 754 & 17 \text { to } 30 \mathrm{mc} & 7 \\ 760 & \text { Ultra-high } & 2 \\ 762 & \text { Ultra-high } & 15\end{array}$
Current
List


Lating List $\begin{array}{lll}\text { Rating } & \text { Lgth. Price } \\ 150 \mathrm{ma} & 11 / 2 & \$ 0.70\end{array}$ 500 ma
750 ma
250 ma
500 ma

INDUCTOR CIIPS
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 $\$ 0.10$

## d） <br> E．F．JOFiNSON Company

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 steel or lacquered brass．Porcelain cones in 600 series have threaded brass inserts，far superior to poorly litting porcelain threacis STAND．OFF INSULATORS

Cat．
No．


#### Abstract

Dimensions


| Cat． No． | A | B | C | H | Hardware | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Porcelain Types |  |  |  |  |  |  |
| 20 | $3 / 4$ | $13 / 4$ | 18 | 1in | 10.32 | \＄0．14 |
| 201 | 3／4 | 13／4 | 18 | 118 | 74 Jack | ． 18 |
| 22 | 13 | $1{ }^{18}$ | 5／8 | $1{ }^{18}$ | 8－32 | .10 |
| 22 J | 言 | 1 \％ | $5 / 8$ | ， | 74 lack | .14 |
| 24 | $3 / 6$ | 1 | is | 5／8 | 6－32 | ． 08 |
| 60 | $11 / 8$ | $21 / 2$ | $17 / 8$ | $41 / 2$ | $1 / 4-20$ | ． 65 |
| 62 | 18 | 1／8 | $1 \frac{18}{16}$ | 23／4 | $1 / 4-20$ | ． 40 |
| 55 Metal Base Types |  |  |  |  |  |  |
| 65 | 5／8 | $11 / 6$ | $7 / 8$ | 13／8 | 10.32 | ． 25 |
| $658^{*}$ | $5 / 8$ | $11 / 8$ | 7／8 | 13／8 | 10－32 | ． 30 |
| 65 J | $5 / 8$ | $11 / 8$ | 7／8 | 13／8 | 74 Jack | ． 30 |
| 66 | 11 | 13／4 | 11／4 | $23 / 4$ | $1 / 4-20$ | ． 40 |
| 668＊ | 18 | 13／4 | $11 / 4$ | $23 / 4$ | $1 / 4-20$ | ． 50 |
| 66 J | $1{ }^{18}$ | $13 / 4$ | 11／4 | $23 / 4$ | 76 Jack | ． 55 |
| 67 | $1 \frac{1}{18}$ | $21 / 4$ | $13 / 4$ | $41 / 2$ | 1／4－20 | ． 60 |
| 678＊ | $1 \frac{1}{15}$ | $21 / 4$ | $13 / 4$ | $41 / 2$ | 1／4－20 | ． 70 |
| 671 | 1.11 | $21 / 4$ | $13 / 4$ | $41 / 2$ | 76 Jack | ． 80 |
| 68 | 2 ${ }^{2}$ | 15／8 | 111 | 2 | 10.32 | ． 30 |
| 688＊ | 號 | 15／8 | 11. | 2 | 10－32 | .40 |
| 68J | 3 3 | 15／8 | 11 | 2 | 74 Jack | ． 35 |

－＂B＂suffix indicates Brass Base．
CONE INSULATORS

| 600 | ic | $5 / 8$ | $5 / 8$ | 6－32 | ． 14 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 601 | $1 / 2$ | $3 / 4$ | \％ | 8.32 | ． 16 |
| 6015 | $1 / 2$ | $3 / 4$ | 1 | 74 Jack | ． 22 |
| 602 | 1／2 | 1 | $11 / 2$ | 8－32 | ． 20 |
| 602J | $1 / 2$ | 1 | $11 / 2$ | 74 Jack | ． 25 |
| 603 | S／8 | 11／8 | 2 | 10－32 | ． 25 |
| 603 J | $5 / 8$ | $11 / 8$ | 2 | 74 jack | ． 30 |
| 604 | 3／4 | $11 / 2$ | 3 | 10－32 | ． 35 |
| 6045 | 3／4 | $11 / 2$ | 3 | 76 Jack | ． 50 |
| Ultra－Steatite |  |  |  |  |  |
| 500 | 1／6 | 5／8 | 5／B | 6－32 | ． 20 |
| 501 | $1 / 2$ | $3 / 4$ |  | 8－32 | ． 30 |
| 502 | 1／2 | 1 | $11 / 2$ | 8－32 | ． 55 |
| 503 | $5 / 8$ | 11／8 | 2 | 10－32． | ． 80 |
| 504 | $3 / 4$ | $11 / 2$ | 3 | 10－32 | 1.30 |

BRASS BASES


866－867 865 Cat．No． Cat．
865
866

For outside use，particularly under cor－ rosive conditions，lacquered brass bases are recommended，if necessary for re－ insulators．
For Use With
66－68
List Price 50.07 .10
.12

## SHAFT COUPLINGS



Flexible coupling units insulated with Ultra－ steatite are available in two sizes，No．250，13／8＇ diameter and No．251．21／4＇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 out． standing features．
No． 258 cadmium plated brass compression shait coupling will not burr shatt and is much stronger than set screw type．Ideal for coupling together $1 / 4$＂shafts where they need not be insulated．



THRU－PANEL AND LEAD－IN INSULATORS


All types are composed of high quality white glazed porcelain except No． 55 which is Alsimag 196．Numbers 53 and 54 are single porcelain bushings without hardware．See below for
 mounting llanges and threaded brass rod to meet your individual requirements．All other types are complete with hardware．
thru－paitel n：：SULATORS
Dimensions

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Dimensions |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | c | D | E | H | Hardware | $\underset{\text { Price }}{\text { List }}$ |
| 40 | 愔 | ${ }^{4}$ | ？ | in | 1／2 | 11／4 | 10．32 | \＄0．30 |
| 401 | $1{ }^{19}$ | 13 | 諉 | in | 1／2 | 11／4 | 74 Jack | ． 35 |
| 42 | 1／2 | 3／4 | 18 | ． 400 | 3／8 | 7／8 | 10－32 | ． 23 |
| 42J | $1 / 2$ | 3／4 | 㛵 | ． 400 | 3／8 | 7／8 | 74 Jack | ． 28 |
| 44 | $3 / 8$ | 5／8 | s | ． 305 | T／10 | 3／8 | 6－32 | ． 18 |
| 45 | $5 / 8$ | 11／6 | ／8 | 1／2 | d | 13／8 | 10－32 | ． 40 |
| 45J | 5／8 | 1／4 | 7／8 | 1／2 | H | 13／8 | 74 Jack | ． 45 |
| 46 | $t$ | 13／8 | $11 / 4$ | H | 1 | $23 / 4$ | 1／4－20 | ． 65 |
| $46]$ | Hi | 1 $/ 8$ | 11／4 | td | 1 | $23 / 4$ | 76 Jack | ． 80 |
| 47 | 11. | 21／8 | $13 / 4$ | 柱 | 11／2 | $41 / 2$ | 1／4－20 | 1.05 |
| 47） | 1 | 21／8 | $13 / 4$ | 等 | $11 / 2$ | $41 / 2$ | 76 Jack | 1.25 |
| 48 |  | 15／8 | 11. | 5／8 | 78 | 2 | 10－32 | ． 45 |
| 49J | 務 | 15／8 | $1 \frac{18}{16}$ | 5／8 | 7／8 | 2 | 74 Jack | ． 50 |
|  |  |  |  | －IN | USHI |  |  |  |
| 50 | 3／8 | 3／4 | \％ | 镂 |  | 1／2 |  | ． 20 |
| 51 | 3／8 | $11 / 4$ | 11 | 整 |  | 18 |  | ． 35 |
| 52 | 7／8 | $13 / 4$ | $11 / 2$ | $1{ }^{7}$ |  | 11／8 |  | ． 50 |
| 53 | 111 | 21／2 | 2 | $1{ }^{\text {娄 }}$ |  | 13／4 |  | ． 30 |
| 54 | 1 | $31 / 2$ | 27／6 | $2 H$ |  | 4 |  | ． 70 |
| 55 | 1／2 | 3／4 | $1 / 2$ | 䋨 |  | $1 / 4$ |  | ． 25 |

MOUNTINGFLANGES
Mounting Flanges of cast aluminum for Leadin Bushings 53 and 54.

| Cat．No | For Bushing No． | List Price |
| :---: | :---: | :---: |
| 90 | 53 | $\$ 0.30$ |
| 91 | 54 | .60 |



THREADEDBRASSROD
Used with stand－off and thru－panel
 insulators for making lead－in bushings and for other purposes． $1 / 4^{\prime \prime}$ diameter threaded 1／4－20．Nickel plated．Complete
240－241－242 with 4 nuts and washers．


PANELBEARINGS
Cadmium plated brass，for $1 / 4^{\prime \prime}$ shaft and up to $3 / 9^{\prime \prime}$ panels．Also with $3^{\prime \prime}$ and $6^{\prime \prime}$ cad－ mium plated brass shafts


Cat．No．
255 Panel Bearing．
256 －Bearing and $3^{\prime \prime}$ shaft
$257-$ Bearing and $6^{\prime \prime}$ shalt
List Price

## FLEXIBLE SHAFTS

Phosphor bronze，non－rusting．with $1 / 4$ hubs．Permit out－of－line or up to 90 degree angular control．

## Cat．No．

 253254

Length
List Price
$6^{\prime \prime}$
$\mathbf{3}^{\prime \prime}$
50.35
50

HANDLE INDICATORS
Highly attractive although low in price these solid molded Bakelite controls will enhance the appearance of any equipment．No． 204 fits $1 / 4$ shafts and has $4^{\prime \prime \prime}$ scale．No． 206 fits $1 / 4^{\prime \prime}$ shaft， has removable bushing for $3 / 8^{\prime \prime}$ shaft，and $6^{\prime \prime}$ scale．
Cat．No．
204 Handle Indicator
206－Handle Indicator


# VARIABLE LINK 

## SWINGING LINK ASSEMBLIES



## TYPE BVL 100 WATtS RATING

A small. unusually compact, highly efficient Assembly designed for direct mount. ing 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 | 100 | 78 | $\$ 2.31$ |
| S0BVL | 54 | 38 | 2.09 |
| 40BVL | 40 | 13 | 1.82 |
| 20BVL | 25 | 5.0 | 1.60 |
| 10BVL | 18 | 1.7 | 1.54 |
| SBVL | 16 | 0.6 | 1.49 |

BVL ASSEMBLY-includes swinging link and jack bar. $\$ 2.75$

## TYPE TVL 250 WATTS RATING

The Type TVL AIR INDUCTOR is an outstanding 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 . efficient exceptionally dependable for medium power applications-even under extreme operating conditions.

| Type | Inductance * Microhenrys | Capacity MMfd. | Wire Size | Dia. | Outside Plug Centers | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 160TVL | 94.0 | 90 | 18 | 21/2" | 5" | \$2.48 |
| 80 TVL | 38.0 | 55 | 14 | 21/2" | 5" | 2.37 |
| 40TVL | 15.0 | 34 | 12 | 21/2" | 5" | 2.09 |
| 20TVL | 4.6 | 28 | 12 | 21/2" | 5" | 1.82 |
| 10TVL | 1.5 | 22 | 6 | $2 \mathrm{H}^{\prime \prime}$ | 5" | 1.76 |
| TV Base AssemblyTA Antenna Matching Coil |  |  |  |  |  | 4.40 |
|  |  |  |  |  |  | 1.93 |



## 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 "Capacity <br> Microhenrys |  | Wire <br> MMfd. | Outside Plug <br> Centers |  | Net <br> Price |
| :--- | :--- | :--- | :---: | :---: | :---: | ---: |
| 160TVH | 90 | 90 | 16 | $21 / 2^{\prime \prime}$ | $6^{\prime \prime}$ | $\$ 3.14$ |
| 80TVH | 40 | 50 | 14 | $21 / 2^{\prime \prime}$ | $6^{\prime \prime}$ | 3.14 |
| 40TVH | 16 | 32 | 12 | $21 / 2^{\prime \prime}$ | $6^{\prime \prime}$ | 3.14 |
| 20TVH | 5.7 | 22 | 12 | $21 / 2^{\prime \prime}$ | $6^{\prime \prime}$ | 3.14 |
| 10TVH | 1.35 | 22 | 6 | $21 / 2^{\prime \prime}$ | $6^{\prime \prime}$ | 3.14 |
| TVH Base Assembly |  |  |  |  |  |  |

## 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. $A s$ in all $B$ \& Swinging Link units. an independent link and base assembly
 permits panel control of coupling.

| Type I | Inductance Microhenry | Capacity MMfd. | Wire さi, | Dia. | Outside Plug Centers | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 160HDVL | L 94.0 | 90 | 14 | $31 / 2$ " | 71/2" | \$5.78 |
| 80HDVL | - 47.0 | 44 | 10 | 31/2" | 71/2" | 4.95 |
| 40HDVL | - 18.0 | 28 | 8 | $31 / 2^{\prime \prime}$ | 71/2" | 4.40 |
| 20HDVL | - 5.2 | 25 | 8 | $31 / 2^{\prime \prime}$ | 71/2" | 4.13 |
| 10HDVL | - 1.3 | 25 | 4 | 25/6 | 71/2" | 3.58 |
| HDV Base Assembly |  |  |  |  |  | 5.50 |
| HDA Ant | Atenna Matc | ing Coil |  |  |  | 4.40 |

* 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 sur. pass, 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.)

$$
\begin{array}{lr}
\text { Amateur net.......Each } & \$ 1.10 \\
\text { Any type, less base.... } & .94 \\
5 \text {-prong Alsimag Base. . } & .39
\end{array}
$$



## 100 WATT 5-BAND TURRETS

TYPE BCL-Center Linked,
Center Tapped Coils
TYPE BEL-End Linked Coils
These B\&W 100 -watt Turrets set new highs in fast. positive band switching on the commonly used amateur frequencies. 10 to 160 meters. Several new features, including a specially - designed switch, make them equal in efficiency to the best individual plug-in coil systems.
They're extremely compact - $71 / 2$ " high; $71 / 2^{\prime \prime}$ wide; depth behind panel, $41 / 2^{\prime \prime}$; shaft extension, 1 ". They may be used with tubes operating at 1,000 to 1,250 volts and a maximum input power of 165 watts. Each unit comes complete with frequency-marked dial plate, lock washer and nut. It may be mounted directly on the panel in a single $1 / 81$ hole. You'll find the total cost of one of these turrets and suitable condensers is actually less than the cost of components for any comparative method now available.

Amateur Net . . . . . . .................Each $\$ \mathbf{9 . 3 5}$

#  BARKER \& WILLIAMSON UPPPER DARBY, PA. 

- Minimum Dielectric in the Field of the Coil - Extremely Low Losses - Rugged Construction - Excellent Appearance - Low Cost

Each AIR INDUCTOR is a completely finished unit in every respect. All coils are center tapped and equipped with 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 The 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 "HD" series of inductors are unques tionably the finest coils of their type on the market today. Capable of handling a kilowatt with ease. Equipped with oversized plugs of ample current carrying capacity.

TYPE B and BL - 100 WATTS RATING

| Std. | Net | Linked | Net | Ind. | "Cap. | Wire |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Price | Type | Price | Mh. | MMfd. | Size | Diam. |
| $160 B$ | $\$ 1.93$ | $160 B L$ | $\$ 2.75$ | 78.0 | 110 | 18 | $21 / 2^{\prime \prime}$ |
| $80 B$ | 1.71 | $80 B L$ | 2.53 | 39.0 | 52 | 16 | $21 / 2^{\prime \prime}$ |
| $40 B$ | 1.43 | $40 B L$ | 2.26 | 12.0 | 43 | 14 | $2 \prime \prime$ |
| $20 B$ | 1.16 | $20 B L$ | 1.98 | 3.0 | 40 | 14 | $2 " \prime$ |
| $10 B$ | 1.10 | $10 B L$ | 1.93 | 1.1 | 28 | 12 | $2 "$ |

TYPE BX and BXL - 250 WATTS RATING

| 160BX | \$1.98 | 160BXL | \$3.08 | 84.0 | 100 | 14 | 4" |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80BX | 1.76 | 80BXL | 2.86 | 37.0 | 54 | 14 | 3' |
| 40BX | 1.49 | 40BXL | 2.59 | 10.0 | 51 | 14 | $21 / 2$ |
| 20BX | 1.21 | 20BXL | 2.31 | 2.8 | 45 | 14 | $2^{\prime \prime}$ |
| 10BX | 1.16 | 10BXL | 2.26 | 1.0 | 35 | 12 | 2" |
|  |  | Outsi | Plug | ters 4" |  |  |  |
|  | TYPE | $T$ and $T$ | - | WATTS | RAT |  |  |
| 160T | \$2.04 | 160 TL | \$3.14 | 74.0 | 115 | 12 |  |
| 80 T | 1.82 | 80TL | 2.92 | 35.0 | 60 | 12 | $31 / 2$ " |
| 40 T | 1.54 | 40 TL | 2.64 | 13.5 | 38 | 12 | $21 /{ }^{\prime \prime}$ |
| 20 T | 1.27 | 20 TL | 2.37 | 4.3 | 30 | 12 | $21 / 2^{\prime \prime}$ |
| 10 T | 1.21 | 10 TL | 2.31 | 1.3 | 25 | 12 | 2" |

Outside Plug Centers $5^{\prime \prime}$
TYPE HD and RDL - 1 K.W. RATING

| 160HD | $\$ 4.68$ | $160 H D L$ | $\$ 6.88$ | 94.0 | 90 | 10 | $5 \prime \prime$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | :--- |
| $80 H D$ | 3.85 | $80 H D L$ | 6.05 | 40.0 | 50 | 10 | $31 / 2 \prime \prime$ |
| 40HD | 3.30 | 40HDL | 5.50 | 15.0 | 35 | 8 | $31 / 2 \prime$ |
| 20HD | 3.03 | $20 H D L$ | 5.23 | 4.2 | 29 | 8 | $3{ }^{\prime \prime}$ |
| 10HD | 2.48 | $10 H D L$ | 4.68 | 1.3 | 25 | 4 | $2^{\prime \prime}$ |

* Capacity required to effect resonance on low frequency end of specified band.
A68-P1-Network Coil-Complete with clip \$2.04


## TYPE CX CONDENSER

An unusually high quality component, the B \& W type CX variable condenser possesses features not found in units of conventional design. Integrally incorporated neutralizing plates eliminate mechanical mounting details and preserve circui HD HDI or TVH semblies may be mounted di
 assemblies may be mounted di pletely eliminating all closed circuit wiring and reducing total tuned circuit leads to an absolute minimum. Opposed stator sections provide short. high current RF paths so necessary in high powered transmitters.

## "A" TYPE - . 500" AIRGAP

Cap. per Cap. Sections Section in Series Mounting Net
Type CX11A CX20A CX30A CX40A CX49A CX59A CX68A CX77A CX87A CX87A CX105A CX115A CX124A $\begin{array}{ccccc}\text { Max. Min. Max. } & \text { Min. } & \text { Length } \\ 11 & 8 & 8 & 6 & 4 \\ 20 & 11 & 13 & 8 & 51^{\prime \prime}\end{array}$ 10.75
13.15
15.10
17.00
18.95
20.85
22.75
24.70
26.60
28.50
30.45
32.35
34.3 "C" TYPE - . 250" AIRGAP

| CX13C | 13 | 8 | 10 | 6 | $4{ }^{\text {F }}$ " | \$10.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CX30C | 30 | 11 | 18 | 8 | 417 | 12.50 |
| CX45C | 46 | 13 | 26 | 9 | 5\%" | 14.35 |
| CX62C | 62 | 16 | 34 | 11 | $6{ }^{\frac{31818}{18}}$ | 16.15 |
| CX78C | 78 | 19 | 42 | 12 | 613" | 18.00 |
| CX95C | 95 | 22 | 50 | 14 | $7{ }^{1 / 1}$ | 19.85 |
| CX111C | 111 | 25 | 59 | 15 | 8 1/ | 21.60 |
| CX127C | 127 | 28 | 67 | 17 | $81 /{ }^{\prime \prime}$ | 23.45 |
| CX143C | 143 | 31 | 75 | 18 |  | 25.25 |
| CX159C | 159 | 33 | 83 | 20 | 9 ¢ $^{\prime \prime}$ | 27.00 |
| CX175C | 175 | 36 | 91 | 21 | 10昌" | 28.95 |
| CX192C | 192 | 39 | 100 | 23 | $11{ }^{3 / 1}$ | 30.75 |
| CX208C | 208 | 42 | 110 | 24 | $11+1{ }^{\prime}$ | 32.50 |

Standard plate thickness in all models, $1 / 16^{\prime \prime}$. Avallable on special orter, $3 / 32^{\circ}$ plates at $10 \%$ additional. sirechal features-We are prepared to-furnish quotations on gear fixplanation: The tyne of each condenser designates its design and plate spacing as follows
CN100 Indicates 100 mimfd per section.
Letters A. ${ }^{13}$. C, or D denote plate spacing: A-500" B-. $370^{\prime \prime}$ Type HDV assembiy ${ }^{\circ}$. Followlng N世 denotes Neutrallzing plates. Type HDV assembly mounted on any type of condenser... $: 55.00 \mathrm{Net}$ Type TVH assembly mounted on condenser...................\$4.25 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 price! 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 interstage coupling with beam power tubes. Net $\$ 3.65$

Model 2AB-( 50 Watt Rating) -For interstage coupling between beam power tubes and triodes or high-powered beam tubes.

Net \$3.85


## AIR INDUCTORS

(25 Watt Rating)
Just the thing for crowded layouts, portables. fleld transmitters! The smallest, mosi effictent. most prectiral 25 Watt coils ever arailable to smateurs. 'RAB1ES' measure by a spectal B\&W process which insures perfect air -apacting. maximum strength. fine appearance and insulating meterial Arailable in fre types, from 1010160 meters. Conservatively rated. Unirersal i-prong Alsimag 196 bases

| Straight Coil | Center Tapped | End | Center Linked | Inductance | ${ }^{\text {Coppac- }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 160M | MC | MEL | MCL | 90 | 90 |
| 80M | MC | MEL | MCL | 40 | 50 |
| 40M | MC | MEL | MCL | 14 | 35 |
| 20M | MC | MEL | MCL | 3.5 | 35 |
| 10 M | MC | MEL | MCL | 1.1 | 30 |

"Total effective capacity required to effect
resonance on low frequency end of specified 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

## 蹅 <br> JAMIES <br> 송

## Amateur Band

## TRHSMITER

50-IVatl Transmitter-Exciter<br>USES 6L6 AND 807

Compact relay rack motming
A Trietet circuit. which is used to ohtan harmonic ont put, is reduced to the simple tetrode circuit for oscillator ontput at the crystal fundamental by short-circuiting the cathode tank circuit. Sufficient oscillator output at the fourth harmonic of the crystal frequeney is oblamable to drive the 807 , which mas be operated as either a straight amplifier or frequencs donbler. making it possible to abtain an output of 25 to 50 watts or more in four lounds from a single crystal of properly-chosen frequency.

The entire mit is designed to operate from a single 250 -ma. supply delivering up to 750 volts, the maximun voltage at which the 807 is designed to oprerate. A fixed Lias of 45 volts is required for the 807 and the two hester, together consume 1.8 amperes at 6.3 volts. A single inilli ammeter with a scale of 200 ma . may be switched to read the plate current of either stage.

Because it is possible to double or quadruple frequency in the plate circuit of the oscillator and to double frequency in the plate circuit of the 807 as well. there are several possible combinations of coils and crystals which will produce the same output frequency.
90800. less tubes. but including one set of
coils. Net Price
$\$ 37 . .7$
Additional coils, per set of three. Net Price. . . . . . . 83.00
(In ordering state band in which crystal operates and band in which output is alesired)

## lCcessurias

## Variarm-ECO

A GOOD ECO IT A LOW PRICE

IOW DRIFTT-Les- than $0.060_{i c}$ from cold start. Most drift in firs 10 minutes.

IIBR ITIOV IMMLVE-Shoch mounted oscillator section; sturdy construction.

## NO HAND CAPACITY

CHIRPLESS KEYING-Constant load on power supply. GOOI) 3 (NI) SPRE (1) - 100 dial divisions from 3500 to 3650 hc . on model 90700. "Variarm" vernjer tuning on both models.

COMPLETE-Vilrationless power supply, three tubes output coupling unit.

The Rice. Variarm was described in detail in a compre hensive article by Henry E. Rice, Jr., in the January issue of ©ST. The Millen commercial models are:
No. 90700 hats fundamental oscillator frequency range of from 3500 to 3650 kc . "Convenient-to-change" taps on amplifer and link coils provide for output on 80 or 40 . Complete with G.E. tubes, ready to use. Vet Price
$\$ 32.50$
No. 90701 is the same as No. 90700 except fundamental oscillator frequency range of from 1750 to 2000 kc ., providing for output on 160 or 80 . Complete with G.E. tubes, ready to use. Net Price...
$\$ .32 .50$


# JAMES MILLEN 

## Modern Parts Designed for .Application



MILLEN RADIO PRODUCTS are well designed modern parts for modern cimouts. attractively packaged, moderately priced. and fully guaranteed. They have been designed with a view toward easy and practical application as well as efficient performance. For instance. the terminals are located so as to provide shortest possible leads, mounting fert are designed for rasy insertion of screws and socket contacts, so that the solder won't run down inside them and make imposihle the insertion of the tuhe etc. Thus our slogan. "Designed for Application." Our general ratalog is avalable for the asking wither from your favorite parts apply honse or diren from the factory.

11000, 12000. 13000, 14000 SERIFS CONIIENSFITS 11000 Series has worm drive.

| Code | MILLEN TYPE: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Caburily per side |  | A ir Comp | Voblage Rating | $\underset{\text { Neice }}{\text { Net }}$ |
|  | Mas. | Min. |  |  |  |
| 11035 | 36 | 4.6 | .07:" | 3000 | \$6.901 |
| 11050 | 51 | 6.5 |  |  | 7.14 |
| 11070 | 74 35 | 9.5 4.9 | . 077 | 3000 | 7.80 |
| 13035 13050 1 | ${ }_{4}^{35} 5$ | 4.9 | . 077 | 3000 | 4.56 |
| 13050 | $4{ }^{49} 5$ | 6.3 | .077 | 3000 | 5.20 |
| 14200 | 204 | 10.7 | $07 \%$ | 3000 | 5. 88 |
| 11100 | 90.5 | 12.9 | 171 | 6000 | 12.00 |
| 14050 | 50 |  | 171 | 6000 | 7.20 |
| 1:060 | 6 |  | 26.5 | 9000 | 12.00 |


| CONVENTIONAI. SINGLE SECTION TYPE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ciosir | Comacity per section |  | Air Gap | Finish m Plates | $\begin{aligned} & \text { Nol } \\ & \text { Price } \end{aligned}$ |
|  | Min. | Mfar. |  |  |  |
| 12935 | 9 | 37 | 176* | Polisherd | \$1.32 |
| 12936 | , | 37 | 176 | Plait | 3.90 |
| 12536 | 6 | 43 | . 077 | Plain | 2.40 |
| 125.1 | 7 | 55 | . 077 | Plain | 2.70 |
| 12.56 | 9 | 76 | . 077 | Plain | 3.010 |
| 12.10 | 18 | 101 | 017 | Plain | 3.60 |
| 12515 | 18 | 151 |  | Phain | 4.50 |


| CONVENTIONAL DOUBLE SECTION TYPE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Coule | Capacity per serlion |  | Air Gap | Finish on Plates | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
|  | Min. | Max. |  |  |  |
| 12035 | 6 | 43 | 077" | Polished | \$1.32 |
| 12036 |  | 43 | 077 | Plain | 3.90 |
| 12050 | 7 | 55 | 077 | Polished | 5.10 |
| 12051 | 7 | 55 | 077 | Plain | 4.32 |
| 12075 | 9 | 76 | 075 | Polished | 5.61 |
| 12076 | 9 | 76 | 077 | Ilain | 5.40 |


| Cordr | Ipescriphion | Wellricer |
| :---: | :---: | :---: |
| 100000 | Worm Drive Init | \$1.50 |
| 10001 | 1)rmm \mber Dial 0-100 | 1.85 |
| 10007 | $1^{5} \mathrm{k}^{\prime \prime}$ Nickil Silver Inst. Wial-11-100 | \% |
| 10008 | $33^{3}$ Nuckel Silver lust. Diall-(0)-100) | 1.001 |
| 10050 | Dial Iamek | 4.5 |
| 10060 | Shaft licke for 's Shafts. | 3 n |
| 10061 | Shafi lork | 36 |
| 1006.5 | Suraier 1rive ( nio | 36 |
| 10067 | Shaft 13taring. ${ }^{\text {a }}$ " | 1 |
| 15001 | Noulralizing Condenser 0.5-4 3 "Poly": | 91 |
| 15002 | Neutratizing Condenser 0.5 13. ${ }^{\text {Neuta }}$ "Poly | 1.05 000 |
| 15003 15005 |  | - 60 |
| 15006 | Neutralizing Condenser 2.8 9.1"Air" | 3.10 |
| 20015 | Startite IVra Midgut 1.5 mmod SS | \% |
| 20035 | Statite Litra Midgret 3.5 mmf d $\mathrm{SS}^{\text {S }}$ | 1.00 |
| 20050 | Steatite Lilira Midget 50 mmofd Ss | 1.20 |
| 20100 | Stuatile Ulla Midget. 100 mbided St | 1.50 |
| 20110 | Stamite Llima Midget 110 mmond Ss | 1.80 |
| 20930 | Stpalite Vlta Midge 20 momfd IS | 1.20 |
| 20935 | Stutite 1 lira Midgel 35 mond Is | 1.40 |
| 21050 | Steatite I lira Midget 50 mmofd SS | 1.75 |
| 21100 | Steatite 111 ra Midget 100 mmfa ss | 1.00 |
| 21140 |  | 2.10 |
| 21935 | Statite 1 lra Midget as mmfa 18. | 1.90 |
| 29075 |  | 1.32 |
| 22100 | Stratite Vidget 100 mmofd SS | 38 |
| 22180 | Statite Midget $110 \mathrm{mmid} \mathbf{S S}$ | 1.62 |
| 22915 | Steatile Vidper 15 mmfd OS |  |
| 2293.5 | Statite Vlidget 3is mmfd DS | 30 |
| 229.50 | Steatite Vidget 50 mmfd DS | 1.50 |
| 23075 | Statite 13nal Didget 75 mmfd ber smetious S |  |
| 23100 | Stwatite Domal lidget 100 mmid per sectionss | 2.50 |
| 23925 | Stuatite Dual lidget 25 mmifd pur mertion DS | 2.5 |
| 23950 |  | 50 |
| 21100 | 100 munfd per section. Single spaced ... |  |
| 21935 | 35 mimfd per sertion. Donble spaced | 2.75 |
| 25130 | 93-130 Air Padder | 1.50 |
| 26025 | 3.225 Air Padder | 96 |
| 26050 | 150 Air Padder | 1.108 |
| 26075 | 1.3-76 Air Pudder | 1.20 |
| 26100 | $50^{7}$ Air lbulder | 1.32 |
| 26920 | 4.5-20 Air Padder | 1.46 |
| 26935 | 5.5-36 Air Padder | 1.50 |
| 27010 | 10 mmf Silver on Dlica | 36 |
| 27025 | 25 mmf Silver on Mlica | 36 |
| 27050 | 50 mme Silver on Mica | 36 |
| 27110 | 100 mmf Silver on Ylica. | 36 |



## JAMES M MILLIEN

## Modern Parts Designed for Application

| Conde | Description | Net Price | Code | Descriplion | Nel Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 27150 | 130 mmul Silver on Mica | \$ 42 | 4.3081 | Plug No. I at end of code means center link. | \$ . 90 |
| 28030 | 30 mmfal Mica Trimmer | . 15 | 43161 | No. 2, end link. ........... | . 90 |
| 30001 | Standoff, 3 ¢ $\times 13 \%$, Quartac | 15 | 44000 | Quarta() Coil Form 19/4 dia. $x$ 34" | . 75 |
| 30002 | Standoff, $1 / 2 \times 278$, Quarta $)$ | 21 | 44001 | Quartai) Blank Coil Form and Plug | 1.20 |
| 30003 | Standoff, $8 / 4 \times 238$, (uartzo | 55 | 44005 |  | 1.50 |
| 30004 31001 3 | Standoff, \% $\times$ 4\%, Quarta | 6.5 20 | 44010 44020 |  | 1.50 1.50 |
| 31001 31002 | Standoff, 1/2 $\times 1,1$ lsalabtite. | 20 .8 | 44020 44040 | "100 watt" coils for each band. | 1.50 1.50 |
| 31003 | Standoff, $4 \times 2$, I solantits. | 30 | 44080 | Mounted on No. 40305 plug... | 1.90 |
| 31004 | Standoff. $3 / 1 \times 342$, Isolantito | 12 | 44160 |  | 2.10 |
| 31011 | Cone, $8 / 4 \times 12$. Steatitr | 10 | 44500 | Swinging Link and Socket. | 1.75 |
| 31012 | Cone. ix i, Steatite | 21 | 45000 | Coil Form, ${ }^{\prime \prime}$ dia. no p. low loss mica hase |  |
| 31013 | Cone, $11 / 2 \times 1$ Steatite | 27 |  | Phenolic \% \%...................... | . 21 |
| 31014 31015 | Cone, $2 \times 1$, Steatite | 7.5 | 45004 | Coil Form, I" dia. 4 p., low loss mica base |  |
| 31015 32100 | Cone, $3 \times 11 / 2$, Steatite <br> Steatite Bushing for $3 / 8^{\prime \prime}$ hole | . 30 | 45005 | Phenolic Coil Form, $1^{*}$ dia. 5 p., low loss mica base | . 30 |
| 32101 | Steatite Bushing for $12^{\prime \prime}$ hole | 3.3 |  | Phenolic . . . . . . . . . . . . . . . . . . . . | . 30 |
| $3210 \frac{}{2}$ | Steatite Bushing for $14 / 4$ hole. | 20 | 45500 | Coil Form, $5 \%^{\prime \prime}$ dia., Steatite | 45 |
| 32103 | Stratite Bushing for $\%^{\prime \prime}$ " hole | 45 | 46100 | Coil Form, 116" dia. no p., (Uuartza) | 45 |
| 32150 | Isolantite Thru-bushing, for ${ }^{\text {\% }}$ \% holl | 05 | 47001 | Coil Form, $1 / 2^{\prime \prime}$ din., QuartzQ...... | . 10 |
| 32201 | Steatite Bushing and Hardware. | 3.75 | 47002 | Coil Form, 14 " ${ }^{\text {/ }}$ dia., Quartze | .15 |
| 32203 | Steatite Bushing and Hardware. | 3.60) | 47003 | Coil Forrn, ${ }^{\prime \prime \prime} / 1$ dia., Quartz(). | . 35 |
| 32300 33002 | Isolantite Rushing. . . . . . . . | 1.80 .25 | 47004 <br> 55001 | Coil Form, \%"1 dia., Quartz(). | . 45 |
| $\begin{aligned} & 33002 \\ & 33004 \end{aligned}$ | ${ }_{4}{ }^{\text {Crystal Socket. }}$ | . 25 | 55001 58000 | Sheet, $3 \times 8$ 8, x . ${ }^{\text {Coil }}$ Dope, 2 QuartzQ | . 30 |
| 33005 | 5 Prong Socket | 24 | 77083 | " 83 " Hash Filter 250 MA . | 1.00 |
| 33006 | 6 Prong Socket. | . 24 | 77866 | " 866 ", IJash Filter 500MA | 1.25 pr . |
| 33008 | 8 Prong, Octal, Socket | . 24 | 77872 | "872"' Hash Filter. | 1.40 pr . |
| 33087 | Base Clamp for 807, etc | . 30 | 79020 | 14 mc Band Wave Trap | . 90 |
| 33105 | Acorn Sucket, Quartzi | 90 | 79040 | 7 mc Band Wave Trap. | . 90 |
| 33888 | Aluminum Shield for 33008 | 18 | 79080 | 3.5 mc Hand Wave Trap | . 90 |
| 33991 | Socket for 991 , elc. | . 45 | 79160 | 1.7 mc Band Wave Trap | . 90 |
| 34010 | Shielded 10 MII receiving. | 75 |  |  |  |
| 34100 | Universal 2.5 MII | 36 |  |  |  |
| 34104 | Universal 2.5 M1I, less Standoff | 30 |  | J. F. TRANSFORMERS |  |
| 34102 | Commercial type 2.5 M II | . 36 |  |  |  |
| 34140 | Universal Air Core Transmitting. | 1.100 |  | 456 Siode Air Trimmed |  |
| 34154 | Amateur Band Transmitting Choke | 1.50 | 60454 | 456 Diode Air Core |  |
| 34210 | General Purpose JFFC 10 MIJ. | 1.70 1.75 | 60455 60456 | 456 Interstare (1) Air Core. | 4.50 4.50 |
| 34225 34240 | Ceneral Purpose MFC 25 MH (reneral Purpose HFC, 40 MH | 1.75 .85 | 60456 | 556 Interstage (2) Air Core | 4.50 4.50 |
| 34285 | General Purpose HFC 85 MIJ. | 1.25 | 60502 | 5000 Diode Air Corr. | 4.50 |
| 34800 | Interruption Frequency Oscillator Coil | 1.20 | 60503 | 5000 FM Interstage Air Corr | 4.50 |
| 36001 | Ceramic Plate Cap, $910^{\prime \prime}$ for 866, etc. | 21 | 60504 | 5000 FM Dise Air Core | 4.50 |
| 36002 | Ceramic Plate Cap, 38 "for 807, etc. | 21 | 62161 | 1600 Interstage Iron Core | 4.50 |
| 37001 | Black Rakelite Safety Terminal. | . 60 | 62162 |  |  |
| 37104 37105 | Four Terminal Black Bakelite. Five Terminal, Steatite | . 70 | 62454 62456 | 456 Diode 456 Interstage Iron Core | 4.50 |
| 37105 37202 | Five Terminal, Steatite | . 73 | 62456 63163 | 456 Interstage 1600 BFO (ron Corr | 4.50 |
| 37211 | Bracket........ | 15 | 63456 | 456 BFO Air Core | 4.50 |
| 37222 | Terminal Posts, Pr | . 30 | 63503 | 5000 BFO Air Core. | 4.50 |
| 37501 | Low Loss Mica Bakelite Safety Terminal | . 55 |  |  |  |
| 38001 | Isolantite ${ }^{16010}$ (0.1). Brads (P'k. of 50 ) | . 30 |  | Mica Trimmed |  |
| 38500 | 100 Beads, $510^{\prime \prime}$ din., QuartzQ. . . . | 60 | 67454 | 4.36 Diode Jron Core | 1.25 |
| 39001 | Truly Filexilde lmolantite | 36 | 67456 | 156 Interstage Iron Core |  |
| 39002 | Conventional . ... | 36 |  | 5000 FM Interstage Air Core 5000 FM Disc Air Core | 1.50 |
| 39003 | Solid Irass N.P. .......... | $\stackrel{21}{36}$ | 67504 | 5000 FM Dise Air Core | 1.50 |
| 39005 | Universal Joint. Non-lnanlated Slide Action | . 36 |  |  |  |
| 39006 40205 | Slide Action - ${ }^{\text {Minget }}$ Moil | . 36 | 644.54 | 456 Diode Permeabilaly Tnmed | 1.50 |
| 40305 | Intermediato Size Coil Plug | 45 | 64456 | 4.36 Interstage (2) | 1.50 |
| 41205 | Midget Coil Sorkel | 30 | 6.5456 | 456 BFO | 1.50 |
| 41305 | Intermediate Size Coil Sucket | 45 | 64161 | 1600 kc Interstape | ${ }_{9}^{2} \cdot 50$ |
| 4.3001 | QuartzQ Blank Coil Form and Il :g | 90 | 65163 | 1600 kc BFO | 2.25 |
| 43011 | Midget Coils for Each Hand. Mountiad on | 90 |  |  |  |
| 433021 | No. 40205... | 90 |  | 456 Diode ... Triple Tuned |  |
| 43041 |  |  | 664546 | 456 Interstaige | 1.75 |
|  |  |  | 90721 | IIptrofil... . | 4.00 |



# JAMES <br> ch <br> MTLIEN 

## A Precision Crystal Secondary FREELLENCY STANDARD

A precision frequency standard capable of being adjnsted to W W ${ }^{\prime}$ or some other primary standard and putting ont uniformly accurate calihrating signals with 10. 25, 100, 1000 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; $6 \mathrm{~K} 8 ; 2-6 \mathrm{SC} 7$; 6V6; 6SJ7; 5 W 4 . Cabinet size: $9^{\prime \prime} \times 91 / 2^{\prime \prime}$ $x 101 / 2^{\prime \prime}$. Weight of the 110 volt 60 cycle model, less packing, is 16 lbs.

90505 Frequency Std., with G.E. tubes and crystal 110 V60 net pr. . $\$ 135.00$
90507 Frequency Std., with G.E. tubes and crystal 220V50-60 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 hosi 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

# FREQUENCY METER = TYPE S-2 ACCURACY BETTER THAN .005\% 

## . . . Characteristics . . .

1. Custom built and hand calibrated for specified frequencies.
2. Checks frequencies within any five bands, 25 to 500 Kc . wide, depending on position in spectrum, from 1.5 to 120 Mc .
3. Stable E.C. oscillators in especially designed circuit.
4. 100 Kc . crystal oscillator provides at least two check points in any band.
5. Cathode ray indicator allows accurate visual check against crystal standard as well as against transmitter.
6. Complete voltage stabilization of both crystal standard and E.C. oscillators.
7. Overall accuracy better than $.005 \%$.
8. Rapid operation. Less than one minute required to check one frequency.
9. Portable - a.c.-d.c. operation.
10. May be used to determine any five frequencies in the range from 1.5 to 60 Mc . to an accuracy of $.005 \%$.

## . . . Circuit Design and Operation . . .

The Type S-2 Frequency Meter is designed for accurately checking frequencles in any five bands ( 25 to 500 Kc . wide depending on location in spectrum) from 1.5 to $60 \mathrm{Mc} . \mathrm{A} 100 \mathrm{Kc}$. crystal is used as a secondary standard. Its frequency may be checked readily against the National Bureau of Standards' Station WWV or any rellable broadcast station operating on a multiple of 100 Kc .


Very stable electron-coupled oscillators are used to cover a band of frequencies from 25 to 500 Kc . wide. The required frequencles are included in these narrow bands. A $51 / 2^{\prime \prime}$ vernier drive dial is attached to the condenser controlling the variable oscillator, and an accurate callbration of this dial given. The circuit is so designed that at least two points on any band may be checked against the 100 Kc . crystal osclllator. Slight adjustments of the variable oscillator by means of a front panel control are made when necessary, so that the calibration of the variable oscillator is at all times reliable. The specified frequencies are clearly indicated on the calibration curve and their dial settings given.
To facllitate zero beat adjustments, a tuning eye is employed. When exact zero beat is obtained, the eye opens. Either side of zero beat, the eye "flutters" at the beat note rate. A phone jack is provided so that zero beat may be indicated aurally as well as visually. The tuning eye is employed both in checking the variable oscillator against the 100 Kc . crystal and the transmitter against the variable oscillator. It may be used also to check transmitter frequency deviation. Checks on the transmitter frequency may be made very rapidly, the average time required being less than a minute.

The accuracy of the meter depends primarily on the accuracy with which the dial may be read. It is this reading accuracy requirement which determines the band width employed at any point in the spectrum. There are 200 divisions on the main $51 / 2^{\prime \prime}$ tuning dial. Reading to $1 / 2$ of one division is entirely feasible. At 1500 Kc . this provides a reading accuracy of $.004 \%$ with a band spread of 25 Kc : The same accuracy at 30 Mc . Is obtained with a band spread of 500 Kc . The calibration curve is drawn in the laboratory by means of a frequency standard whose accuracy is better than 5 parts in 5 million and which allows check points every 10 Kc .
The highest order of stability is obtalned by voltage regulation. Line voltage changes of $10 \%$ have a negligible effect.
With a room temperature change of $10^{\circ} \mathrm{F}$ either side of the temperature at which the crystal is accurately set, the resulting frequency error in crystal frequency will be $.002 \%$. The time taken to reach operating temperature is about one hour. Means are provided for changing the crystal frequency slightly so that this frequency may be at any time adjusted to at least 50 parts in $5,000,000$ against the National Bureau of Standards' Station WWV by the zero beat method.

Delivery can be made about 15 days after receipt of order Prices F.O.B. Winchester, Mass. (Subject to change without notice)

Shipping Weight 15 lbs.
$\qquad$
Any Two Frequency Bands ........................................................................................................................ 145.00
Any Three Frequency Bands ................................................................................. 165.00
Any Four Frequency Bands ..................................................................................... 185.00
Any Five Frequency Bands ................................................................................... 205.00

# Eliley CRYSTALS 



## Betecy

## There is a BLILEY CRYSTAL for every

## frequency control application

Illustrated here are a few of the crystal types which we are currently manufacturing for use in both fixed and mobile communications equipment of our armed forces and other essential applications. They are designed and pre-conditioned for rugged service in all parts of the world.


The activity and frequency of each crystal is individually proven under laboratory created service conditions of altitude, humidity, temperature, immersion, shock and vibration.

Bliley's background of research and skill in licking tough wartime assignments is your guarantee that Bliley will also have the right crystal for every application in the new developments that are rapidly shaping up for a peacetime world.

When considering new crystal requirements or replacements to exacting equipment it will pay you to consult Bliley. Our experienced engineering staff can analyze your application and recommend the best type of crystal for your purpose. Quotations submitted promptly upon receipt of detailed specifications.

Do more than before ...
Buy expra War Bonds

# BLILEY ELECTRICCOMPANY <br> UNION STATION BUILDING EERIE P PENNSYLVANIA 

## FEATHERWEIGHTS



The world famous TRIMM Fratherweight. Recogniand as a leading quality headset. Weighs $+1 / 2$ oz. complete with two units, 5 fnot moistureproof wear-resisting cord, and adjustable nickel-plated stoel headloand. Bakelite shell and cap. Magnet of highest quality: cobalt steel alloy. Pole piecers of finest maguetic irom. Coils especially imprernaterl. A cus-tom-luilt phone ihroughout. Stundard resistanees.

No. 100-Adjustable nickel-plated stecl hearlband
$\$ 10.00$ No. 104-Fabrie-covered wire headband

## COMMERCIALS

The most sensitive headset, fint rugredly constracted. Practica!!! non-breakable, A © font spectal moisture-proof cord, with tolephome type plan atturhol, and brown lowther-cowred wire headhand with exclusive spring lock and adjusting elamp are all part of this lightweight leandset. Dia. 2 友", dopth $3 / 4$ ", forged magnot of lrest grade cobalt strel. Color . . . a rich, warm walnut brown.


No. 156—A00 ohms. Imp. per pair
No. 158-fino whms lmp. (no pluge) per pair ..... 14.50
$\mathrm{N}=$. 159-15,0n0 ohms Imp. (1me plur) per pair ..... 14.50

## ARMY-NAVY HEADSETS



Very sensitive. Mocts both Army and Navy sperifieations. Modifications available. 5 foot moikture-proof cord, phone tip terminalk. I, rathar headband, bipolar marnets, 2 Jhs. IValablay in two imperdances. High impalame (2000 ohms d.e.) indicated be cowe lettor K, and low impedance ( 112 ohms d.c.) indicated by code lettar W.
No. K29D-2200 ohms d.e................. $\$ 16.00$
No. W28D-11: ohms d.c................... 16.00

PROFESSIONAL


The choier of countioss users . . . the original TRIMM headset. Double unit watch case type. Bakelite eap and shell, forged magant of chrome steel, impregnated coils, 5 fort mois-turt-proof wear resisting cord, entirely conrealed terminals. Fabrie-covered wire headband. Standard resistanees.

No. 70-wouble unit headset................. $\$ 4.65$
No. 72-Single unit headset, wire band and 6 foot cord.
2.60

## 24,000 ohms Imp.

 FEATHERWEIGHTS

Featherweight headset built esperially for the Amateur. I'recision built throughont. this phone cmbodies the results of years of exporience. Again ultrasensitivity combinat with rugged construction makes a fine headset, which is very light weight.
No. 106-Aljustahle niekel-plated steel headband ...............
$\$ 10.00$
No. 107 -Fabrie-covered wire headhand

## THE ACME



A superior headset in the lightweight low price field. Cap and shell of molded lakelite. ehrome steel magnets. Weighs six ounces complete.

Double headset, 4000 ohms d.c.
$\$ 2.75$
Double headset, 2000 olums d.e............. 2.50
Single leadset, 2000 ohms d.c............. 1.55
Ningle headset, 1 Jou ohms d.e............. 1.50

## PHONE PLUGS

Most compact plug. Bakelite with nickel-plated strm. Cord tips held tightly by serews. Easily uttaelied to cord.

No. 512-Flat plug
$\$ 0.60$


## EAR CUSHIONS

Kubber ear eushions enable phones to be worn with utmost comfort. They also reduce sound leakage.
No. 654-Fits Trimm Featherweight, Trimm Commercial

## HEADPHONES by C. F. CANNON

## THE "CHIEF" - Cannon-Ball Bakelite Headset

The "Chief" 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 $2 \frac{1}{1 / 3}^{\prime \prime}$. 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.
List Price
No.
CC- $2-2000$ ohms D.C. 10000 ohms impedance at 1000 cycles..... $\$ 3.75$
CC- $3-3000$ ohms D.C. 15000 olims impedance at 1000 cycles
CC-5-5000 ohms D.C. 25000 olims impedance at 1000 cycles... 5.25
Leather covered headband in place of the braid band, List 45c extra

## THE BRANDES "SUPERIOR" MATCHED TONE HEADSET


the chief

The Brandes "Superior" headset


THE SUPERIOR

THE "MASTER" CANNON-BALL


THE MASTER

No.
NC-2-2000 ohns D.C. 10000 ohms impedance at 1000 cycles MC-3- 3000 ohms D.C. 15000 ohms impedance at 1000 cycles 3.50 MC. $5-5000$ ohms D.C. 25000 olims impedance at 1000 cycles........ 5.C0

## THE "DIXIE" CANNON-BALL

The "Dixje" Cannon-Ball is the same general construction os tho Master Cannon-Ball except that the terminals are on the outsice. CD-2- 2000 ohms D.C. 10000 ohms impedance at 1000 cycles $\quad \$ 2.60$ CD-3- 3000 ohms D.C. 15000 ohms impedance at 1000 cycles 2.85


## CANNON-BALL HEADPHONE ADAPTOR

This Adaptor can be attached to any radio set. It has a three-way switch. You can listen with phones or speaker alone or with the phones and speaker together.
No. K-3 - Mounted Adaptor Switch with cord

List $\$ 2.40$ No. K-M3-Kit complete witl Master ploones and switch

List $\$ 5.75$
BRAID COVERED HEADBAND WILL BE FURNISHED WITH THE BRANDES SUPERIOR. BRANDES ADMIRAL, MASTER CANNON-BALL. IF DESIRED WITHOUT EXTRA CHARGE. IF THE BRAID BAND IS DESIRED, SPECIFY BRAID BAND WHEN ORDERING.


Each application of headphones requires some special qualification for satisfactory performance. Brush has a most complete line of crystal operated headphones, and each model is designed for a specific group of applications. Brush crystal phones possess the following outstanding features:

1. BIMORPH* crystal drive element of such high impedance that line or circuit characteristics are not affected when monitored by Brush phones.
2. Wider range response with more uniform output.
3. Compensation for ear coupling.
4. Light-weight, rugged, shock-proof construction.

MODEL "BA-301" HUSHATONE"

A miniature, molded plastic extension speaker for under pillow use. Disc shaped ( $4.910^{\prime \prime}$ dia. y 16 thick). Makes no un pillow. Tone quality comparable o cone-type quaker because specially designed plastic diaspecially designed plastic diaphragm. Speaker gives ample output with low power consumpsion (.01 wati) Hermefically sealedi, can be dipped into dis.

not above $120^{\circ} \mathrm{F}$.) Light weight BIMORPH* crystal drive element nsures unitorm response and high sensitivity. No parts to wear, loosen or become detached. Furnished in black with satin chrome trim.
HUSHATONE* with $6^{\prime}$ cord.
List Price . . . . . . . . . . $\$ 12.00$
Net Wt. 8 oz. Shipping Wt. 2 lbs. Code Sepim

HIGH FIDELITY MODEL "A-1"


For use where HIGH FIDELITY and extended frequency response are of paramount importance. ( 60 to 10,000 cps. Corrected for rising response below 200 cps .) Especially suited to monitoring, sound measurement, audiometry, and similar exacting headphone applications. Sensitivity approx. 1.5 bars per volt at 1.000 cps . Impedance over $80,000 \mathrm{ohm}$. at any trequency.
Headset complete with $5^{\circ}$ cord and headband. List Price . . . $\$ 28.70$ Net Wt. 6 oz. Shipping Wt. 2 lbs. Code Mihit

BRUSH MODEL "A" LORGNETTE PHONE


The "A" lorgnette phone is designed tor use in group hearing aid sound systems installed in churches, concert halls, theatres and auditoriums. Telescope extension from $12^{\prime \prime}$ to $17^{\prime \prime}$. Attractively tinished in satin black. Light weight, easy to hradle, and comfortable at the ear.
Single phone complete with $5^{\circ}$ cord and lorgnette hindle.
List Price . . . . . . . . . . . . $\$ 7.50$ Net Wi. 5 oz. Shipping Wt. llb. Code Milme

COMMUNICATIONS MODEL "BJ"


Developed for COMMUNICATIONS work where light weight, durability, and uniform resporse are required. Soft rubber housing insures good ear seal and wearing comfort over long hours of constant use. High output impedance . 008 mld . 140,000 ohms at 500 cps ), response 100 to $10,00 \mathrm{cps}$.
Headset complete with $5^{\circ}$ cord and adjustable lock-type headband.
List Price . . . . . . . . . . . . $\$ 14.50$ Net Wt. 6 oz. . 'Shipping ${ }^{\text {Wid. }} 2$ lbs.

## BRUSH MODEL "A" GENERAL PURPOSE

Designed for GENERAL PURPOSE applications including laboratory, skilled amateur home use. The BIMORPH* crystal drive element insures wide range, uniform response ( 100 to $10,000 \mathrm{cps}$ ) and high sensitivity. High impedance; ideal for multiple installations. Headset complete with $5^{\prime}$ cord and adjustable lock-type headband.
List Price . . . . . . . . . . . . $\$ 13.25$ Net Wt. 6 oz. Shipping Wt. 2 lbs. Code Millo


BRUSH MODEL "A" SINGLE PHONE
Particularly adapted to individual or group hearing aid and radio applications. Light weight, good ear seal, and comfortable to wear. Spring steel headband with soft rubber end cushion to eliminate slipping.
Single phone complete with $5^{\circ}$ cord and headband. List Price . . . $\$ 5.90$ Net Wt. 3 oz. Shipping Wt. 1 lb . Code Milod


## BRUSH MODEL "B" SINGLE PHONE

Excellent for hearing aid applications because of extreme light weight. Has very low power consumption and high quality reproduction. Hermetically sealed against ear moisture and adverse humidity conditions. Same general characteristics as Communications Model BJ phones. Single phone complete with $5^{\circ}$ cord and headband.
List Price . . . . . . . . . . . . $\$ 6.10$ Net Wt. 3 oz. Shipping Wt. l lb. Code Mibor


## Meissner Amateur Equipment

## 14-tube "TRAFFIC MASTER" Communications Receiver

The answer, to every Ham's ardent hope, the Traffic shaster is the funest comulunications type receiver that ceuld be designed with present tubes and circoit components! Available either in kit form. With as a complete, laboratory-built receiver, ready for operation! Whether you build it yourself or buy the complete set-you got the same Meisaner guaranteed quality-the most for your receiver dollar te to 31.6 mc in provilies full corerage from 540 on the big linear dual-control dial separate bandapread control, calibrated $0-100$, makes tuning in

## COMPLETE KITS

14-tube Trafic Master, less panel and cabinet, No. 10-1174-Amateur Net Price............. $\$ 100.00$ 14-tube Trafic Master, with panel and cabinet, No. 10-1173-Amateur Not Price., ......... $\$ 107.50$ No. 11-8218-Front Panel only. Net Priea.... $\$ 2.75$ 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 kit the complete tuning unit is already agsembled ånd alignod-the entire front end of the receiver up to the I- 5 channel-ready to drop Into place on the chassis-oaly six wires to connect it to the reat of the set!
All parts sre included in the Complete Kits, except tubes and speaker: punched chasais, 5-band cuning unit, band-spread dial, air-tuned I•F transformers, controls, power transformer, condensers, resistor, sockets, etc

## ESSENTIAL PARTS KIT

Contains all "special" parta not generally avallable in distributors stock; includes 5-band tuning unit, bandapread dial, punched chassis, crystal-fllet and B-F-O units, and all I-F transformers, with complete instructions and parts lists. Save money maining parts you may have on hand! of the re
No. 12-1030-Essential Parts Kit. Net 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 ac curately aligned in the Meissner Lab-thoroughis "air-tested" before shipment. A truly outstandia receiver at moderate price! Complete with full soi of tubes; less speaker.
No. 9-1052-Traffic Master Receiver. Net \$186.75


## LABORATORY-BUILT RECEIVER

For the Ham who prefers a ready-built receiver. the Traffle Scout is oftered completely asembled and wired; accurately aligned and "air-tested": complete with full set of tubes; less speaker.
No, 9-1051-Trafic Scout Complete Beceiver. Not Price............... $\$ 100.50$

## 9-tube "TRAFFIC SCOUT

Incorporating every feature you have always wanted in a "ham" " set, this splendid receiver may be purcoased either in "Kit" form or as a completely you bulld it yourself from the kit or buy the lab-oratory-buflt receiver, yqu are assured of the same eye-opening results that have made this set so popular! Full band-spread with dual-control fly-wheel tuning for rapid corerage; pre-aligned 5 -band coil assembly, covers 540 ke to 31.6 mc ; bandspread tuning condenser; punched steel chassis; crystal filter sistors; condensers; controls; hardware-everything sistors; condensers: controls: hardware-erersthing 'uild thts fine receiver by following the detalled nstructions and diagrams furnished with every kit

## Communications Receiver

 COMPLETE KITSAll parts necessary to build the Trafic Scout are urnished with the erception of tubel and speaker Detailed Schematic and Pictorial Diagrams and Intructions with every kit.
9 -tube Traffl Scout, less panel and cabinet, No. 10-1170-Complete Kit. Nat Price. ..... .\$71.75 g-tube Traffic Scout, with panel and cabinet,
No. 10-1169-Complete Kit. Net Price....... 578.75
No. Il-8246-Steel Froat Padel, Net Pri0e... $\$ 2.30$ No. 11-8224-Steel Cabinet. Net Price. . . . . . . . 5.75

## ESSENTIAL PARTS KIT

Contains all "special" parta required to build the Traffic Scout: includes chasis, dial, tuning condenser. 5-band pro-aligned coil unit, I-F Trans formers, X'tal filter and $\mathbf{B - F - O}$; with instructions.
No. 12-1029-Traffic Scout Essentlal Kit. Net Price.

## ULTRA-HI FREQUENCY TRANSCEIVER

## 21/2-Motor Portable

A complete, combination transmitter and re--covers 112 to 120 me-bittery opersted. Steel case it only $12^{\prime \prime}$ square and $5 \%$ " deep, finished In "bsttieship" gray with attractive panel dosign in fvory. Uses one each type 7A4, 6G6G and 6SJ7 tubes; distance range is 5 to 30 milles. depending on terrain. A perfected super-regenerative type receiver circuit is employed with separate quench oncillator to give absolutely into top of case when not in we; compartment in rear of case provides space for carrylag phonet and mike or combination handset. Either crystal or carbon type microphone may be used.

## Eosy to Operate

No re-adjustments necessary when changing from send to receive; constant antema load-no tictlish coupling controls: light in weight-only $121 / y_{\text {l }}$ lbs. with batteries. Furnished complote
with tubes, less batteries. phones and mike. No. 8-1081-Ultra-Hi F'requency Transceiver. .


A Precision Type Instrument for Amateur, Commerelal or Military Applieations

## CRYSTAL OVEN



For Positive Temperature Control
Designed eapecially to flt into the Signal Spotter but masy be used with any Crystal Oscillstor unit! curate temperature regulation within provides ac1 degree C. Steel outer shield is $4 \%{ }^{\prime \prime}$ square by $4 \%$ high; crystals in inner chamber of heary cast aluminum with thick insulating material in walls; terminals on top for connection of 6.3 -volt heater supply.
No. 8-1048-Crystal Oren, Complete, (less crystals). Net Price.......\$15.25


## SIGNAL SHIFTER

## The "Time-Proven" E-C.O

Variablo-frequency exciter delivering T9X ootput of 7\% watts on any of tive popular bands Uses 6F6 oscillator, 6L6 doubler, 2 roltage regulators and rectifier; tuned by new type veraler dial; no backlash or parallax: link-coupled to control frequency of any transmitter-directly from operating keying with built-in filter; relay provides automatic operation with tranamitter: provides true CRYSTAL stabillty in an E-C-O!

## COMPLETE-READY TO OPERATE

The signal shifter is complete with tubes and one set of colls for any band specifled; 10 -meter coils corer 14 - to 15 mc , to be doubled is transmitter.


EXTRA COILS, SETS OF 3 Cat. No. Band
18.2915

| $18-2915$ | $160-$ meter | Amateur |
| :---: | :---: | :---: |
| $18-2916$ | $80-$ meter | Not |
| $18-2917$ | $40-$ meter | $\$ 2.75$ |
| 18.2918 | $20-$ meter | Per |
| $18-2919$ | $10-$ meter | Set | No. 9-1058-Signal Shifter, 110-v. in black cabinet. Net Priee........ $\$ 52,25$ No. 9-1057-signal Shifter, 110-v. in gray cabinet. Net Prlec......... 52.25 No. 9-1059-Signal Shifter, 220-v. black or gray. Net Price........... 55.50 No. 9-1060-Eienal Shifter, 110-v. on rack panel. Not Priet........... 57.25

## SIGNAL SPOTTER

## Componion Unit to the Signal Shifter

A cryatai-controlled. precision-bultt oscillator, with pre-tuned tank clrcuits to permit the use of four crysisis) Desired cryatal frequency instantly gelected hy switch on panel; power in derived rom the Signal the shifter panel selects E-C-O or Crystal output as desired. The four crystal frequancies may all be on any one Amateur band or divided over any two bands: indicator on panel for oven thermostat if Crystal Oven is used.
COMPLETE PRECISION CONTROL SYSTEM The "Signal-Spotter, Signal-Shitter" COMBINATION provides the last word in a modern, precision-type frequency control syatem for the Amateur Tramanitter! Userks etc - the shifter for genel works, etc.- the shifter for general band operation on
whatever frequency is best!


## EXTRA COILS

Cat. No. Band $\begin{array}{rr}18-2936 & 160 \text {-meter } \\ 18-2937 & 80 \text {-meter }\end{array}$ $\begin{array}{ll}18-2937 & 80 \text {-mater } \\ 18.2938 & 40 \text {-meter }\end{array}$ $\begin{array}{ll}18-2939 & 20 \text {-meter } \\ 20 \text {-meter }\end{array}$ Net Each.... $\$ 0.95$

Supplied complete with tubes and any two colls specifed:
No. 9-1043-Signal Spotter, in gray cabinet. Not Price................. 324.75
No. 9-104-Sigaal Spotter, in blrck cabinet. Net Prite

# Meissner Amateur Products 

## MC 28-56 CONVERTER

## For 5. and 10 -meter Bands

Thit precision-bullt instrument is rendonsible for many of the Theords entablithed in rocent years on the hilgh-frequency bands Deal En जो for Designad for full coverage of the 28. to $30-\mathrm{me}$ and the 56 - to augtonted by separate trimmer control. Incotype vernier dial. oscillistor circuit, fully stabilized by voltsge-regulated a high-C plJ; inaures complete signal stabllity! Uses an $1852 \mathrm{R}-\mathrm{F}$ er sup. Ior, 6F6 oectlator, and 1852 mixer, with a 655 rectifier and VR-180 reguletor, Average sienal gain is 20 DB! Seleetor zultch belecta band or connects antenaa directly to recefver; output frequency adjustabie from 8.9 to 7.4 mc ; manual galn control proFided. Furnished complete with tubes, ready to operate, in blaek erackle cabinet $11 \%{ }^{\prime \prime \prime}$ wide, $\theta^{\prime \prime}$ high and $11 \frac{1}{2}{ }^{\prime \prime}$ deep.
No. 8-1032-MC 28-56 Converter, 110-7., 60-c., Complete. Net Priee.


## UNI-SIGNAL SELECTOR



## For Noiseless C.W Reception

The most outstanding Amateur Redio derelopment in recent sears! Takes up where the X'tal Filter leaves off; provides super selectivity on ANY recelver! For use on ('W onty-too sharp for fone use-prounit is a combination electrical mass of condition of signal. Thls conit is a combination electrical, mechanical and acoustical filter; rear of Selector; switch on front of unit provides recte to terminals on put or Belector output. No internat connections to recelver-user outpowerl Matches any 4,000 to 5,000 ohm output; installation is no tremely simple. Special "Stethoscople" headphones mas be plugged Into coupling "jack" in front of unit for private listening.
No. 8-1020-Und-Signal Selector, Complete, less headphones. Net Priee $\qquad$ .$\$ 15.25$
No. 26.1001-Special "Stethoscople" Headphones. Net Price.

## SIGNAL BOOSTER

## Four-B and Preselector

Regardless of the t5pe receiver you are using-regardless of the number of R.F staget sou have-you will find the extra gain pro 100 c QSO's $100 \%$ QSO's that would otherwise be missed. Has an average 1852 amplifier tubes: three tuned circuits Ror metages with type Itr and image attenuation; complete coverage from 1600 to 31.000 kc in four bands; slide-rule dial with ilfor from 1600 to 31,000 rately calibrated! Antenna Compenaator for accurate impedane match; connections for single or doublet antenna; switch connerts antenna directis to receiver to cut out preselector without turning it of: includes manual gain control. Furnished complete with tubes for operation from 110 volts. 60 cycles; black crackle finish cabinet ta $11 \%^{\prime \prime}$ Wide by $9^{\prime \prime}$ high by $11 \frac{1 / 2 " \text { deep. }}{}$


No. 9-1031-8ignal Booster, Complete with tubes. Net Price.
. .347 .75


OR ADAPTER UNIT

## For C-W on Any Receiver

The simplest method of adding beat-irequency oscillator for reception of C-W signale or assiatanee in locating weak stations, May be used with any recelver having a 456 - $10465-k c$ I-F channel. Completely self-powered; operates on 110 volts, AC or DC. ling loop for connections to the receiver are required-just a coup. on end of chaseis: bitch of the I-F tube! Has output attenuator on end of chassis; pitch control on top of ooil shield; clamp-on of parts or as wired unit-ready to operate-less complete kit used are one 6 C 5 G and one 25 Z 6 G . Chassis is fintahed in tubes crackle: oxtra 110 -volt receptacla. Chassis is fintshed in black radio or otber attachments.
No. 10-6350-B-F-O Adapter Unit, Complete Kit. Net. ... $\$ 7.75$ No. 9-1012-B-F-O Adapter. Wired Unit. Net. ............ 10.00

## NOISE-SILENCER ADAPTER UNIT

## Eliminates $\mathbf{9 0 \%}$ PRN on Any Set

A useful addition to any recelver with a 456- to 465 -kc I-F aysstatic peak and man-made noises principle, it offectively reduces enjoyable chort-ware reeedion in diatricts Is unusually hich! Uses four tubes and operates on 110 volts, AC or DC. Very simplo connections to any recelver aro fully explained in detailed instructions and diagrams aupplied with each unit. Available ofther as a complete kit of parts, leas tubes with detailed wiring instructions, or as a completely wired and ested unit, ready to operate. Tubes required are one each type Kha, 6J7, 6L7 and 6H6. Has noise level control on one end of chasia and oxtra lio-volt receptacle on other end for radio or


No. 10.75 is-Noise sllencer Adapter, Complete Kit with instructions. Net Price.

## CRYSTAL FILTER UNIT

Mono-unlt X'tal Fllter as used in Tramc-Mas ter recelver: complete and ready for Installa. lions in any commamicafour connection. to make: contains matched tranaformers with air. dielectric peak adjustors phaing condenser with crystal cut-out awitch, ho-drjft coupling condenser and precision quality $156-\mathrm{kc}$ mounted ryatal. In blark crackle fnished shield. $2 y^{\prime \prime \prime}$ ide. $3 \%$ deap, $4 \% "$ igh


BEAT-FREQ. OSC. UNIT
For use with any receirer with 456 -ke I-F; has only four connection: et; trimmer on top for rough adjustment: air condenser for paneloperated pitch control on front. In black $37 /{ }^{\prime \prime} \times 2 \%{ }^{\prime \prime}$. $2 \%{ }^{\prime \prime}$ I

Ne. 9-1049-Beat-Freq. Osc. Unit. .Net $\$ 4.00$

## B-F-O TRANSFORMERS

For use with a separate triode osellitator to provide the necesof CW aignals and to uid in locating weak atattons; an absolute necessity on amateur communirations type recelicers. Knoh on top rontrols pitrin of heat note; separate triminer to adjust the BFO irequency to match the - F. With ait trimmers, g" gq .
 Mica Trim Cat. No.

| ...... | 262 | $17-6773$ |
| :---: | ---: | ---: |
| 17.6753 | 370 | $17-6777$ |
| 17.8175 | 4500 | 17.6779 |
| $\cdots \cdots \cdots$ | 3000 | 17.6793 |
| Not Pries |  | Net Price |

Net Priea Net Price $\qquad$ SIGNAL SPLICER


Arcurately matches any ntenna to any recalver rithout tubes! Rnal galn nolse pirkup and improres mase rejection. One sel of colls furnished for use on any band; full instrue lons included; oxtra coila avaliable
The Signal Splicer is aell-designed pl-networt arranged to be ronnected betwoen the antenna and the receiver. Dual air-electric capacitors provide adjustment for matching impedances. No. 9.1022-8ignal Splicer,... Complete. Not $\$ 4.50$ No. 18-2950-Extra Cohis........ Per Pair, Nat 1.10

## WIRELESS PHONO OSCILLATOR

Provides reproduction of records through any radio set; acta as min. fature broadcaster to tranamit recording to the recelver without Intervening wires; sig-
nal is tuned in nal is tuned in on
other just as any Other station! Operto 50 ft.: self-powered; operates on 110
volts AC or DC: has receptacle for phono motor Uses a $6 F 7$ and 2525 ; tubes not
supplied.
 Avallable as complete kit of parts or pactory Wired unit; both with detalled instructions. Ne. 10-63e0-Complete Klt..................... Net $\$ 5.70$ Ne, $9 \cdot 1010$-Factory-wired .................Net 8.10

## Meissner Amateur Accessories

NOISE SILENCER I-F TRANSF.


Special, close-coupled transformers for use in "Lamh" type nolse-sllencer circuits. Complete ange with air or mies dielectric trimmers; air-tuned units are $2^{\prime \prime}$ simmers $\quad 4 z^{\prime \prime}$ " mica-tuned unds $1 \%{ }^{89}{ }^{2} 59 . x 3{ }^{1 / 2 m}$.
Mica Trim $\quad$ KC Catr Trim
Cat. No
17.6849
17.6851
17.6762

| 175 | $17-6857$ |
| :--- | :--- |
| 262 | $17-6859$ |
| 370 | $17-6857$ |
| 456 | $17-6869$ |
| 3000 | $17-6881$ |

Net Priee, Mica-Trim... $\$ 1.20$; Air-Trim.... $\mathbf{2 . 5 0}$
CRYSTAL-FILTER I-F TRANSF.


Supplied in matched palrs: deslgned to provide a low 1 im pedance link. coupled filter clircuit for superhet recelyers. Input unit has tuled primary and low-impedance secondary; output unit has low-impedance orimary and tunect. high-impedance second to give ontinum set to give ontimum
gain : selectivity progain; selectivity pro-
vided by crystal in Mided by crystal in link circuit. in


CONICAL STAND-OFF INSULATORS


High-density. glazed ceramic in four popular sizes for Amateur ransmitters; both end tavDe bor | Cat. No. | Dis. | Ht. | Tap | Net |
| :---: | :---: | :---: | :---: | :---: |
| 27.1001 | $1^{\prime \prime}$ | $1^{\prime \prime}$ | $8 / 33^{32}$ | $\$ 0.17$ | 27.1002 $27 \cdot 1003$

$27 \cdot 1004$

2-PIECE FEED-THRU INSULATORS
 Dexigned to pronide exth; glazed surface. high-density ceramic. supplied wih cork gaskets and hardware.


## LEAD-IN INSULATORS



Glezed, with hardware. No. Dia. Net Glazed: 27-1011
"ALSIMAG 35" CYLINDERS


ANTENNA RELAY
Provides efficient, fast. and nolseless awitching of the antenna from receliser to transhandles a full KW: metal parts chromium plated. Works on 110 volts AC; base is $33 / 3^{\prime \prime}$ by $44^{\prime \prime}$; ; only $278^{\prime \prime}$ high!
No. 28.1004-Antenna Relay, Net Price..... $\$ 4.65$

## R-F RELAYS



Fully insulated with highest grade ceramic; may be used in any R-F or power circuit. regardless of frequency. Large contacts and long-life phos-phor-bronze springs insure efacient operation with mini-D-T R-F Relay. Net...... $\$ 3.65$ | No. 28-1001-D.P-D.T R-F Relay. Net...... $\$ 3.65$ |
| :---: |

## POWER RELAY

Designed to handle 30 amperes. non-inductive load; lias "double break" contact system; heary 5/16" silver contacts : operates on 110 volts AC ; bakelite base.


No. 28-1003-Power Relay......... Net Price $\$ 3.00$


## KEYING RELAY

Very compart; will break ud to 1500 rolts at contacts; operstes on 5 to is volts AC; adjustable ten-: sion arring: single "make circuit" type; bakelite insulated.
No. 28-1000-Kering Relay,.........Net Price $\$ 2.35$

$\star$ UNIVERSAL R-F CHOKES *


A very effictent radio-frequency choke for use in recelvers and low-power stages
of tranamitters. With a DC resistance of only 35 ohms. this little choke will han-
die up to 125 milliamperes? Eliective inductance is $2 \% / 2$ millihenries; distributed capscity is extremely low.
No. 19-1996.
.......... List Price $\$ 0.28$

## CERAMIC OCTAL SOCKETS

 For any high-fretazed circuit; glazed ceramic inteel steel mounting bad 11 " centers, uses 11/." holers fous grounding luge formed on saddle No. 25.8437-Ceramic socket........ Net, anch $\$ 0.2$ No. 25.8439-Curton of Six..................Net 1.35

## INTERRUPTION-FREQ. OSC. COIL

 Two high-impedance, universal. orm with iron cores to provide high inductance. Specially desigtied for use in super-regenerative receivers, operating on ultra-high frequencles. 80 to lite terminal base.


NOTE: ONLY STARRED $\star$ ITEMS ARE AVAILABLE FOR THE DURATION

| MIDGET CERAMIC VARIABLE |  |  |  |
| :---: | :---: | :---: | :---: |
| Exceptionally compact; ceramlc plate 18 only $15 / 16^{\prime \prime}$ by $11^{\prime \prime \prime}$ "; fits in single $\mathrm{g} / \mathrm{y}$ " dia, hole in any panel up to for all high-frequency work. |  |  |  |
| Cat. No. | Plates | MMr, Range | Net |
| 21.5173 | 3 | 2.4 to 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 | 37 | 6.5 to 140 | 1.17 |

## CERAMIC ROTARY SWITCHES

A new type switch espectally bullt for Amateur and
Commerciai applion in trans-
cation
cation in trans-
mitters. $\mathbf{U}-\mathbf{H}-\mathrm{F}$

receivers. converters, etc. Switch wafera are of high-grade. low-loss ceramic, close-packed to reduce humidity effects to a minimum. Contacts are silver plated for lower resistance ; adjustable stop permits use of as many positions as required; moring contact shorts adjacent points during rotation-circuit is nerer open. Arranged for mounting in diameter hole on any panel up to thickness: over-all diameter is $1 \mathrm{~h}_{\mathrm{s}}{ }^{\prime \prime}$; wafers are $1 \% 2^{\prime \prime}$ apart ; may be shortened by cuting spacers:

 \begin{tabular}{ccccc}
Cat. No. \& Gangs \& Poles \& Positions \& Net <br>
\hline 24.8270 \& One \& One \& 2 to 12 \& $\$ 1.85$ <br>
24.8271 \& Two \& Two \& 2 to 12 \& 3.00 <br>
24.872 \& Tw \& To \& 2 the \&

 

24.8271 \& Two \& Two \& 2 to 12 \& 3.00 <br>
24.8272 \& Three \& Three \& 2 to 12 \& 4.15 <br>
\hline
\end{tabular}



A suber-smooth tuning mechanism of great precision, specially designed for use with the Rand-
spread Condenser below. Used on Meisiner Trafic Master and Trame Scout recelvers; has two $1 \nmid$ dia. oderating shafts, both equipped with flywheels: dual drums have $\%$ " and $3 / 18^{\prime \prime}$ hubs to at condenser shafts. Translucent scale. rear illuminated, 5 -bands calibrated 540 kc to 31.6 mc .
No. 23-8229-Dual Control Dial.
. Net $\$ 8.25$
BANDSPREAD TUNING CONDENSER
Finest precision tuning condenser algned for Mílissner communica.
tions Receivers with dual-control dial above: fully ceramic inaulated; rigid spacing bars maintaln perfect plates ment: maln tuning section closen clock. wise and has 280 mm t max.; bandspread section closes counter clockwise; main shaft is $\%$ bend spread shaft. $3 / 16^{\prime \prime}$ No. 21-5143B ..... Net $\$ 4.95$

## MIDGET VARIABLE CONDENSER

Standard type with low-loss bakelite insulation; excellent for general use in short-wave recelvers: single hole mounting. $1_{/ 4}$ " diameter shaft; metal end-plate with long sleeve bearlug and branze rotor wlper: takes hole in pand to

| Cat. No. | Plates | MMf. Range | Nat |
| :---: | :---: | :---: | :---: |
| 21.5163 | 3 | 3.0 to 15 | \$0.60 |
| 21-5164 | 5 | 3.2 to 30 | . 63 |
| 21.5168 | 14 | 4.3 to 100 | . |
| 21.5170 | 20 | 5.0 to 140 | . 96 |


| CERAMIC ROTARY SV |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| A new type switch especially built |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Commerc |  |  |  |  |
| cation in trans- |  |  |  |  |
| Itters. |  |  |  |  |
| high-grade. low-loss ceramic, close-packed to reduce |  |  |  |  |
| plated for lower resistance; adjustable stod permit |  |  |  |  |
|  |  |  |  |  |
| use of as many positions as required; moving con- |  |  |  |  |
|  |  |  |  |  |
| is nerer open, Arranged for mounting in single |  |  |  |  |
| \%" diameter hole on any panel ${ }^{\text {\% }}$ (hickness: over-all diameter is $1 \%$ \% wafers ar |  |  |  |  |
| thickness | over-all | meter | \%/8: |  |
| 13/3" apart: may be shortened by cuting spacers |  |  |  |  |
|  |  |  |  |  |
| Cat. No. Gangs Poles Positions Ne |  |  |  |  |
| 24.8270 | One | On* | 2 to 12 | \$1.8 |
|  | Two | Two | 2 to 12 | 3.0 |
| 24.82 | Th | TMr | 2 to 12 |  |



DUAL-CONTROL DIAL

## Meissner P-A Tuners and Test Equipment <br> HIGH FIDELITY P-A TUNER <br> AC-DC: BATTERY PORTABLE SUPER KIT

Specialy designed for highest quality re cul Broadeast stations, Noise-free T.R.F circult with band-pass irgnsformers pro Fide true " 'htgh-fidelity"' reproduction to 10,000 cycles. Four tuned circults 40 ide ample selectivity: perfected suto matic volume control holds output leve constant. Tunes regular 13 roadcast band Self-powered. operates on 110 volts, 50 to 60 eycles. Arallable elther In Complete Kit form or as a complete wired and ested unit ready to operate. Kit doe with wired unit. Uses $\%$ ar , $1-6 \mathrm{H} 6$ $1-6 F 8 G$ and $1-5 Z 4$. Complete Kit includes punched chassis, coils, tuning condenser, dial. power transformer, chokes, resistors. condensers. hardware. wire, older and other miscellaneous parts. Detalled instructions with Plctorial Diagrams.
No. 10.1152 -H1gh-Fidellty P-A Tuner Kit, without Panel and Cabinet. Less Cubes, List Price........................................................... 545.75 Nubs List Price. No. 9-1034-High-Fidelity I-A Tuner, Fully Tested, in Cablnet. With Tubes. List Price.

## "UTILITY" P.A TUNER

A general-purpose Tuner, identical in slze and general construction to the Hrequency circults without band-pass colls. Ferrocart iron-core colls are used, however, providing an additional degree of sensitivity without material loss in selectivity. Four tuned circults are employed and this Tuner may be used for distant as well as local reception. Frequency coverage 530 to 1600 kc: Calibrated rectangular dial has linear scales $51 /{ }^{\prime \prime}$ long. Full automatic volume control. Specially designed filter clrcuits in pow'er supply keep hum level at absolute minimum, Operates on 110 volts, 50 to 60 cycles. Avaliable tubes, or in a complete Kit containing all parts required for construction. less tubes. Tubes used: $36 \mathrm{~K} 7,16 \mathrm{H} 6,16 \mathrm{~F}$ g and $15 Z 4$. Detailed instructions and Diagrams.
No. $10-1119$ "Utility" P-A Tuner Kit, without Panel and Cabinet. Less

 No. 9 -1033-"Utility P-A Tuncr, Fully Tested, in Cablnet. With Tubes,

DUAL.BAND P.A TUNER


Where distant reception is a necessity or short-wave programs are de-
sired. Covers 540 to 1600 kc and 5.9 to 18.8 mir: sensitive superheterodyne ctrcult with RF stage on both
bands. Uses Ferfocert, iron-core, I-F Transformers for extra gain and selectivity. Incorporates full AVC with diode second detector and dual triode
output coupling tube. Output Impedoutput coupling tube. Output imperiabove. Complete unlt. ready to operste. is furnished wilh full set of tubes: Tuner in Kit form is gupplled without tubes. Tubes used:
 No, 10-1151-Dual-Band P-A Tuner Kit. less tubes; without Panel and
 List Prite......................................init wihe Tubes, in Cabinet.

## P.A TUNER PANELS AND CABINETS




 $14^{\prime \prime} \times 11^{\prime \prime}$. List Price.


## $\star$ SIGNAL CALIBRATOR $\star$

 Precision Frequency Standard 100 KC .50 KC and 10 KC . "markers'" up to 20.000 KC - Push-button eontrol of of frequeney - Delivers modulated or stantly checked - Well ventilated cabinet - Precision accuracy.The Model 9-1076 Signal Calibrator is designed to operate from a 115 volt. single phase, $50 / 60$ cycle AC power source. The power required is approximately 10 watls.
The Model $9-1076$ Slanal Calibrator is The Model 9-1076 Signal Calibrator is a portable self-contained untt designed to
torker" signals over the mF range of 10 KC Calibrator' is a secondary frequency standard o 20.000 KC . The signal The simnal Callbrator provides the means for checking and adjustling radio transmitters, radio recelvers, laboratory equipment etc., as follows:
A. To accurately adjust the radio transmitter to a deslred frequeney.

Here's absolutely to latest in a portable radio recenter-s real companion zet, al ways ready in any location, under any解 ast band from 535 to 1600 KC . Extremely compact. llght in welght, yel contalins its own power in the form of dry batteries and its own loop antenna. Equipped also to eonnect to regular 110 olt power line, elther AC or DC, thus Affecting a valuable saring in battery life, ternal antenna. Supplied in kit form for home construction. its initial cost is the owest possible for a set of this quality.

'ses latest type, low-drain battery operated tubes. Estimated battery Hfe is approximately, 70 hours for the "B" and 220 hours for the " " $A$ ". battery during actial battery operation. The attractively tinished. sturdy " airplane
 ach types 1ATGT. 1 H5

## Build It Yourself-

Anyone can build this remarkable little receiver in a few hours-only tools reguired are pliers, screwdriver and soldering lron! Full instructions and neluding puaghed Al parts are furnisheitsexcept nubes and basteries, ncluding punched chassis, colls, sockets, resistors, condensers dial, tuning condenser, speaker, etc. Loop antenna is ready buill. Two $41 / 2$-volt " $A$ " ${ }^{\text {ent }}$, attertes, and two 45 -volt " $B$ " batteries are required. No. $10.1190-$ Complete Kit for AC-DC, Battery Portable Super, less tubes. atteries and cabinet. List Price..................................... $\$ 38.50$ No. 10-1189-complete K1t for AC-DC. Battery Iortable super, including abinet; less tubes and batteries. List Priet....................................


## "Essential" Kit

Contains all "special" parts such as tuning condenser, dial, punched chassls coils, 1-F ransformers and loop antenna. All other parts such as fixed con densers. resistors, sockets, speaker, etc. are readily obtainable from general urnished. Here's your chance to build a really fine, fully engineered portable No. 12-1031-Ebsentlal Kit. List Price.
$\star$ NEW MEISSNER "ANALYST" $\star$
THE MODERN SERVICE INSTRU.
 complete sercicing instrument modern omplete serving insirument on th celvers of yesterday, todlay and to morrow
facility
Entich equal efficiency and
fundamental in its ebting procedure. obsolete. SAVES TIME - SAVES MNALY'ST will not only permit you ANAI.YST will not only permit you greater number of service jobs in a given time but it will give you addi tional assurance that these jobs will "stay soldd" SERVICES BY "SIGNAL TRACING"-The new Melssner fults by the "signal tracing" methot aults by the "signal tracing" method reliable method known at the present lime. It is NOT, however, just anther slgnal tracer! It is completely culpped with all devices that migh be needed to make simultaneous checks on various parts of the recelver circuit. all controls are accurately callibrated with functions clearly indicated.

## Complete-Reody to Go to Work

The new Meissner ANALIST is completely wired, allgned and laboratory tested. Furnished complete with a pull set of 12 tubes. it is all realy to Itne! No all gnment or adjustnents are necesaary- just read the instructions hook it up and go to work!
Complete Book of Instruetions. supplied with the new. Meissner ANALIST, gives terailed dircetions for use of this instrument in locating all kinds of
radlo troubies. No. 9-1040-
struction Book: ready to operate. Net Prico................................ 996.25
B. To areurately adjust the radio recelvers to a desired frequency
measure and determine the unknown frequency of an incom The Model 9-1076 Slgnal Callbrator may also be used as a gignal source for work on the test bench in serviclng radio receivers and associated equipment Component parts are mounted on a single chassis to which the front panel is attached. Loested on the front panel ure all controls required in the operation of the unit. The function of each control is clearly designated on the fron panel.
The Rignal Calibrator is houscd in a steel cabinet, $81 /{ }^{\prime \prime}$ wide, $81 /{ }^{\prime \prime \prime}$ high and 12 instan $^{\text {Theep. The cablnet is finished in durable black wrinkle enainel, }}$ 100 KC . This crystar is easily adjusted by front panel crystal operating on quency as determined by "beat" against the Rureau of Standards station IVV. or against other stations of known arcurary in frequency. Two multivibrators provide output on $50 \mathrm{KC}, 10 \mathrm{KC}$ and multiples thereof up to 20.000 KC .

The output signal. produced by the signal Calibrator, may be amplitude modulated if desired. Molnlation. at 60 cyeles per second, is controlled by the front panel "Sorlulation" rontro
3 年 3 , No. 9 -1076-Signal Callbrator, Complete with tubes......... Net Price $\$ 78.75$

## Meissner Tuning Units, F-M Parts, R-F Coils

## ALL.WAVE TUNING UNITS


"Communleations" type has five frequency-celibrated scales; additional $0-100$ scale at bottom for band-apread Dointer, Uses dual-control bandspread dial (23-8229) and ceramic-insulated tuning condenser (21-5143B). Incorporates coll assembly No. 13-7617 described below. Used in Meissner "Trame Master." "Custom" type employs a singlespeed rernter dial mechanism ( $23-8230$ ) with five frequancy callbrated scales. Uses three-gang tuning condenser ( $21-5141 \mathrm{~B}$ ) and coll sasembly No, 137610 , described below. Used in Melsener "Cuatom 7610. described below. Uted in Meissner "Cuastom Oscillator colls for all bands; shlelded band switch. Align-Alre trimmers, tube sockets and assoclated resistors, condensers, etc., in addition to parte Histed above. Entire absembly mounted on blacte crackle-finished steel chassis, $81 /{ }^{\prime \prime}$ long and $5^{\prime \prime}$ wide, ready to be dropped into place. Just 7 connections to make to feed into any 456 kc I.F. channel, including plate and heater leads.
Communleations Tuning Unit, 5 -bands, 540 kc to 31.6 me ; uses 1853 ( 6 AB 7 ), 6 K 8 and $6 J 7 \mathrm{G}$ tuben Completely wired, aligned and tested for sensitivity. Detailed instructions.
No. 13-7614-Less tubes. List Price......... $\$ 63.25$ "Custom" Broadeast Tuning Unit, 5-bands, 133 ke to 42 mc ; uses two 1853 (6AB7) and one 6SA7 tubes. Furnished with complete instructions; wired, sligned and fully tested.
No. 13-7611-Less tubes. List Prife......... $\$ 53.25$

## MULTI-WAVE COIL ASSEMBLIES



For use in construction of All-Wave recelvers. Contain colls, range-switch, shunt trimmers, serles padders, AVC by-psss condensers and all necessary shielding. Provldes high-gain RF stage on all bands; complete primary and secondary switching on all colls. Align-Aire (ait-dielectric) trimmers on all bands assure minimum frequency drift; exremely short leadwires-all colls except $133-406$ crange are soldered directiy 10 awitch terminale. ll units are compact approximately $4^{\prime \prime} 5^{\prime \prime \prime}$ I $8^{\prime \prime}$ Mre tested aligned and padded. Complete instructions and diagrams.

## For $\mathbf{4 1 0} \mathbf{- M m f}$ Condenser

No. 13-7610-5 Band Assembly, Tuning Ranges: 537 to $1754 \mathrm{kc}, 1.68$ to $5.96 \mathrm{mc}, 5.85$ to 18.2 me , 17.6 to 42.0 me and 133 to 406 kc . List Priee, $\$ 32.50$

No. 13.7612-4-Band Assembly. Tuning Ranges 537 to $1754 \mathrm{kc}, 1.68$ to $5.96 \mathrm{mc}, 5.83$ to 18.2 mc and 17.6 to $\$ 2.0 \mathrm{mc}$. List Price.............. $\$ 28.00$

## For 280-Mmf Condenser

No. 13-7617-5-Band Assembly. Tuning Ranges: 540 to $1580 \mathrm{kc}, 1.5$ to $4.5 \mathrm{mc}, 4.1$ to $12.2 \mathrm{mc}, 7.3$ to 18.8 mc . and 11.2 to 31.6 mc . List Price, $\$ 32.50$ No. $13.7605-$-Band Assembly. Tuning Ranges: 1.5 to 4.5 mc . 4.1 to $12.2 \mathrm{mc}, 7.3$ to 18.8 mc

FREQUENCY-MODULATION COMPONENTS
F.M Tuning Assembly
a complete front-end for any F-s receiver: covers 42 to 50 mc ; designed or use with F.M dial below and 1 feed into 4.3-mc I.F system, Incorporater all components for antenna. wired. tested and alligned! Three gang pecial tuning condenser mounts on top of compact unlt; fits chassis opening $37 / \mathbf{n}^{\prime \prime}$ by $7^{\prime \prime \prime}$; only $2 *{ }^{\prime \prime}$ below hassis. Only five wires to connect to - F channel and power suppl3

No. 13-7621-List Price ....... $\$ 19.50$

## 7' F-M Dial

Single-band linear seale dial mechansm designed especially for use with home-built F-M recel iers. Calibrated o match F-M Tuning Assembly above ualng ratio 11 to ${ }^{1}$ in 180 degrees. No. 23-8234—List Price . . . . . . . $\$ 6.00$


# F-M Antenna-R-F-Osc. Coils 

Designed for the experimenter to use in construc-
lion of F - M recelvers. tion of F-M recelvers; antenna coil may be used
with single or doublet antenna. Cover the 42 to
50 . below. Colls are wound on molstureresistant plastic forms. 1" long: have *" diameter terminal base and single a.36 stud for mounting to chassis.


No. 14-1034-Antenas Coll No. 14-1036-Oscillator Coll No. 14-1035-Mixer Coil Lish Each ............ 0.85

## F-M Tuning Condenser

A special, extra-compact tuning condenser for use with colls described above. Only $21 / 2^{\prime \prime}$ long, $15 / 16^{\prime \prime}$ high and $1 \%{ }^{\prime \prime}$ wide! ceramicsulsted trimmers: $1 / /^{\prime \prime}$-diameter shaft; 3 sec-
tiong with 5 plates earh; 7 to $221 / 2 \mathrm{mmfd}$. tions with 5 plates earh;
range with trimmers open.

No. 21-5201-5-3I 3-gang Tuning Condenser. List Price.... $\mathbf{3 3 . 7 5}$

* 4.3-mc. F-M I-F Transformers $\star$

Illustrated herewith, these high-grade transformers are specially designed with broad re-
 shield can $1 *{ }^{* \prime \prime}$ square and $3^{\prime \prime}$ high; windings
on molded plastic form: ceramle base mica. on molded plastic form; ceramic-base micadielectric trimmers; double-tuned.

## * Discriminator Transformers $\star$

Heart of the F-M circuit; accurately peaked at 4.3 me. Avallable in standard mirs-trim type $17 /$ " $^{1 / 2}$ ). Mica-trim unit has colls on plastic form; air-trim lype uses ceramic coll form Color-coded leads.
No. 17-3483-Mica-trim type. List Price. . $\$ 2.75$

## TIME-SIGNAL'•COILKIT

A highls speriallzed kit, but one for which there is a definite demand smong jewelers, watchmakers, manufacturers of sutomatic timing devices. physics laboratorfes in schools and universities-wherever there la any need for reception of the stanuard time signals transmitted transmlasions from NAA are on a prequency of ${ }_{113}$ transmissions from unmodulated.
No. 12-1033-Time-Signal Coll Kit. List Price. units including an antenna coupling transformer antenna coll, R-F coll, conbination detector and B-F-O cransforner. and a $1.7-\mathrm{kc}$ audio filter. The R-F units are provided with alr trimmers and are fully shlelded. Complete instruc-high-quality, 6 -tube TRF fixed frequency ${ }^{\text {a }}$ celver for 110 -volt AC-DC operation.


## ANTENNA AND R.F. COILS

## * Standard Antenna-RF Coils *



Standard type alr-core coils of superior construction. designed to cover the broadcast band from
545 to 1580 kc (190 to 550 me (ers) with a 365 -mnitd tuning condenser. Excellent for replacement use and are userl as original parts by discrininating setbullders and experimenters in the design and construction of broadcast band receivers. All coils have high-Impedance primaries, tected agsinst humidity. Shields are $17 / \mathbf{m}^{\prime \prime} \times 24 / 2^{\prime \prime}$.
Tinshtelded coils are equal in construction and quality to the shielded units. Wound on heary impreganted forme with sturdy mounting brackets.

| Shlelded, No. | Type | Unshielded, No |
| :---: | :---: | :---: |
| $14-1004$ | Antenna Coll | $14-1010$ |
| $14-1005$ | R.F Coll | $14-1011$ |
| List Each, $\$ 0.99$ |  | List Eseh, $\$ 0.7$ |



Highly efficient colls designed for use Where spade is at a premlum, Cover
the broadeast band, 545 to 1580 kc with a 365 -mmfd iuning condienser. Ideal for replacement in midget or auto radio sets as well as for new receiver construction. Ait have high-
impedance primaries with Litz-wire "progressive-unirersal" secondartes Windings are on $3 / 3^{\prime \prime}$ diameter forms. $1 \%^{\prime \prime}$ " long, fully impregnated. Black crackle shlelds are $14 / 2^{\prime \prime}$ diameter, 2" hlgh.

Shlelded, No. elded, No Type Antenna Coll R-F Coll

Unshielded, No. 14-1022
14-1023
$\star$ Universal-Adjustable Coils $\star$
These Adjustable-Inductance coils will replace broadcast-hand colls in practically any recelver. No
longer necessary to order. hard-to-get "exact duplicates." continuously variable in inductance over a wlde range. these colls will accurately "track" with other coils in the set when prop-
erly adjurted. Exact inductance erly adjusted. Exact inductance
of the old coll is easily matched by a simple screw-driver adjustment, regurdless of the value of lator may be used with any I-F from 175 to 520 kc ., Shields are $13 / 4$ " square by $21 / 2^{2}$, high. Fur-


Shielded, No. Type

| 14.7413 | Antenna Coil |
| :--- | :---: |
| 14.7558 | R-F Coll |
| 14.7560 | Oscillator Coll |

List Each, $\$ 2.20$

> 14-1028

Unshielded, No. 14.1026
14.1027
ist Each, $\$ 1.38$

## Iron-Core Antenna-RF Coils

The use of high-quality fron cores adds substantial gain and
increases the selectivity of these incresses the selectivity of these
radio- frequency transformers. Recommended for use in any circult where highest quality components are required. Cover the broadcast band from 540 to 1600 kc with a 365 -mmid tuning confinish shilelds 184 " $21 / 8$ " high. Will perform well with any of the standard types of RF amplifier tubes including battery types


List Priee $\begin{array}{r}\text { Price } \\ . \$ 1.95 \\ \hline 1.95\end{array}$ $\$ 1.95$
1.95
1.95 1.95
 011 . NOTE: ONLY STARRED $\star$ ITEMS ARE AVAILABLE FOR THE DURATION

# Meissner Coils - Noise Filters 

## MIDGET ANT. AND R. F. COILS <br>  <br> Entirely nerr design. SpeT.AB, Super-llet gnt Iuto Ladio receivers. Wound on y/n" bakelite form. Four bank Windings with litz wiro: Hith inpeclance primariom.  Gover 140 to $\mathrm{F}, \mathrm{jo}$ meters with ӟbū murf. condenser. <br> No. 14-2436-Antenna (ooll List Price, Each..... \$1.10

## WEATHER-AIRCRAFT BAND CCILS



Cltra-compart coils designed to prorhile highent nossible ettribibley for
 tenna coll has low otmpedance windin! for lown or sther a iferaft anternat in addition to regular high-impedance primary. For ust with 36 -hmmiol only $11 / 2$ "; in dlameter, $13 / 4{ }^{\prime \prime}$ high.

No, 14.1030 -Aircraft Ant. Coll. List Price $\$ 3.00$ No. 14-1031-Aircraft R-F Coil, List Price $\mathbf{3 . 0 0}$ No. 14.1032—Aircraft Ose. Coil. List Price 2.20

| DUAL-BAND COILS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Samic as used in MEISENFIR |  |  |  |  |
| Kils: will glve utmost in per- |  |  |  |  |
| formance | and stabil | \%. B |  |  |
| bands tround on same bakeli |  |  |  |  |
| cotl-form, 7/" dia, Two mic |  |  |  |  |
|  |  |  |  |  |
| rans of shlelded coils. All coils |  |  |  |  |
| designed to be used with a |  |  |  |  |
| 36.5 mmf . variable rondenser and |  |  |  |  |
| for operation With a 4.6 kc ke. |  |  |  |  |
|  |  |  |  |  |
| life forms $2 \%$ " long. Shielded coils in cans $134^{\prime \prime} \times 13 /{ }^{\prime \prime} \times 3^{\prime \prime}$. I3roadrast-and-Police colls aver |  |  |  |  |
|  |  |  |  |  |
| 530 to 1550 kr and 1.5 to 4.48 |  |  |  |  |
| kr . Irradeast-and-Short-W'sve coils covers 330 to1660 ke and $\overline{3,8}$ to 19 me. |  |  |  |  |
|  |  |  |  |  |
| Broadeast and Police |  |  | Broad | and SW |
| Shielded | Unshielded | Tyme | Shield | Unshielded |
| 14.7467 | 14.7482 | Ant. | 14.7467 | 14.7477 |
| 14.7471 | 14.7483 | R-F | 14.7478 | 14.7479 |
| 14.7475 | 14.7484 | Ose. | 14.7480 | 14.7481 |

List Price Each, Aus Type. Shieltled......... $\$ 3.00$
List Price Each, Any Tspe, I"nshielded..... 2.00

No. 22-5204-l'adder Kilt for BC-I'ol.. List $\$ 1.40$ No. 22-5203-I'adder Kit for BC.NW. List 1.40 No. 24.8265-2.position Range switeh, List I.65

## TRIPLE-BAND COILS

Ninillar in design and construelion to the shielded 2-band roils binations of frequency ranges: isc-poliee and s. 10 hands and long W'ave. Broadcast and ShortWate bands. The BC-I'ol-stl coils are for use with a $4: 50$ mintd. tuning conclenser ${ }^{\text {mil }}$ 5.3 .5 me and 5.2 to 18.5 mc . IW'BC-SW colls are for use wht a 365 -nimifd, tuning condeliser nnit eover 136 to 370 kc . 530 to 1580 kc and 5.8 to 18.6 ill. All colls are in black crackle mers: for use with 456 -ke I-F elambiel.

No. itiond Oscliator


$$
\begin{array}{lcc}
\text { BC.Pol.-SW } & \text { Type } & \text { LW.BC-SW } \\
\text { No. 14.1012 } & \text { Antenna } & \text { No. 14.1015 } \\
\text { No. 14.1013 } & \text { R-F } & \text { No. 14-1016 } \\
\text { No. 14.1014 } & \text { Osclliator } & \text { No. 14.1017 }
\end{array}
$$

No. 22 201 Padder Kil for BC Jol
.Fadder Kil for B(.Jol-sw. List $\$ 1.40$ 22.5202-Padder Kit for JW-BC-SW, List 1.65 No. 24.8264-3-position Range Switch, List 2.20

## * OSCILLATOR COILS $\star$

For the lbroacast band - 190 to 500 neters. Tune with 36 mmf TRF tspe onucnser. Will oncrate in all types of oscillator circuits.
Mounted on special bakelite base, with Anned soldering lugs. U'inshichled colis mount by incans of screw in one end of dowel. Silielded coils are in cans $13 / 2^{\prime \prime}$ diameter. 13/4" high, with spate bolt mountlngs. Jroper value padder con densers must be used

## Shielded

| N. | Int. From. | l'alrler | List Price |
| :---: | :---: | :---: | :---: |
| 14-4242 | $1 \% \mathrm{kc}$ | !motmimf. | \$1.05 |
| 14.4243 | 4.56 kc | $3 \overline{0} 0$ mmif. | 1,05 |
| Unshielded |  |  |  |
| 14.3732 | 1-5 kr | !0011 | . 83 |
| 14.6590 | Lit ke | tixh ilmif. | . 83 |
| 14-6592 | 370 kc | : 2000 minf. | . 83 |
| 14.4034 | 4960 kc | 3.00 mmf . | . 83 |
| 14-1033 | Sperial linshidded | Onc. for |  |
|  | 456 kc | 350 mmar . | 83 |

## $\star$ PHONO-OSCILLATOR COIL $\star$



Designed for the comstrumor aride expess or direct-commerted mhenogranhsrillator unlis for record reproluction througll the radio repelver. May be Incorporated in the receiver or with the record-plager. Knob adjustment permits selection of cirar frequency in the broadcast band. Coil is in tilack crackle shield. $133^{\prime \prime \prime}$ square by $31 / 2$ " high. Full instructions.

No. 17.9373-List Price
.$\$ 2.20$

## PRESELECTOR COIL

Inercabrs


INTERFERENCEFILTERS DE LUXE DUAL UNIVFRSAL WAVE TRAP

Tunes 400-tis to plimi- hate code signals, untering receluing at intermediate frequency. diso tunes $5: 00$ to 1950 ke for interfering signals in broadcast and low-frequenes Polire bands. Jinob makes adjustment easy, for greater efticlency. No. 15-8048



Dual Broadeast Model: a two-sertion trap designed for maximunt Model: a two-sertion trap designed for maximunt No. 15-8478-List Price

DUAL AMATEUR BAND WAVE TRAP
Eitiminates interferenec sinultaneotsly from either 40 and 80 . or 40 and 160 meter bands. Similar in constructlon to above dual unit, but without knoh. llas screwelriver adjustment for both bands. Tunes 1..b 10 \%..s mm:

No. $\mathbf{1 5 - 8 1 4 8 - L i s t ~ P r i c e ~ . . . . . . . . . . . . . . . . . . . . . . . . ~} \$ 3.00$

## STANDARD SINGLE WAVE TRAPS

Earh traps designed for a specific frequency coverage; lias screwdriver adjustment for casy setting to interfering signal. Air core design.
No, $15-8479$-For range 100 to 700 kc .
No, $15-8480$-For range 650 to 1000 kc .
No. 15-8481-For range 950 to 1600 kc .
No. 15-8485-160 Meter and I'ollce Band.
Fio. 15.8484-80 Meter Band.
No. $15 \cdot 8483$ - 10 Meter Banil.
No. 15.8482- Weter Band.
Any Model-List Price
.$\$ 1.40$
456 I.F. WAVE TRAPS
Eliminate l.F. interferener raused by corle signals. No. 15.7518 - F゙ults slichled. List Price..... $\$ 1.00$ No. 15.8486 -sibular in above, Iout unshichded. List Price
.$\$ 0.75$
de luxe line noise filter


For elimination of electrical interference entering recelver by means of power line. May he connected ther to interfering device or to ratio. For 110 or 220 rolts, AC or IMC: 000 watt s niaximum load. In No. 15.7519 -List Price

## 10-KC AUDIO FILTER



No. 15.7520-List Price

## INDIVIDUAL ALL.WAVE COILS

The same high-gratle antenna, It. $F$, ant oseillator coils used in the Multi-Wave for assemblles. Separately arallable for use in making up special rombinations or ans type of recelver. ".Mign-Aire" trlmmer motinted on cach coll; long-wave

## For Use With 410 MMF Condensers

| Fregutency | Antenna | R. F. | Oscillator | List | Padding | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coverate | Coll ${ }^{\text {No. }}$ | Coil No. | Coil $\mathrm{No}^{\text {a }}$ | Price | Condenser | Prite |
| 133-406 Kı | 14.7686 | 14-7688 | $14.7680^{*}$ | \$2.00 |  |  |
| $537-1754 \mathrm{KC}$ | 14.7662 | 14.7664 | 14.7682 | 1.40 | 22.8037 | \$0.45 |
| 1.68-7.06 MC | 14.7644 | 14.7646 | 14.7648 | 1.40 | 22.8029 | . 45 |
| 5.8-18.2 3C | 14.7674 | 14.7672 | 14.7670 | 1.40 | $\dagger 22.5134$ | . 50 |

## For Use Wirh 280 MMF Condensers

| ito-1.t80 KC | 14.7921 | 14.7920 | 14.7922 | 1.40 | 22.7961 | 45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.5-4.5 M1C | 14.7942 | 14.7940 | 14.7938 | 1.40 | 22.7733 | 45 |
| 4.1-12.2 MC: | 14-7990 | 14.7992 | 14.7994 | 1.40 | 22.7731 | . 45 |
| $7.3-18.8 \mathrm{MC}$ | 14.7674 | 14.7672 | 14.102t | 1.40 | +22-4137 | . 50 |
| 11.2-31.6 MC | 14.1018 | 14-1019 | 14-1020 | 1.40 | $\dagger 22.4137$ | . 50 |
| *Complete with parlding consionser. |  |  | $\dagger$ Fixed | ding | plus | 3\% |

-Complete with parlding condenser.

## Meissner I-F Transformers

## * "ALIGN-AIRE" I-F TRANSFORMERS *


The result of years of engineering experience In deslgning high grade transiormers for the finest cormmet cigl recelvers The exacting paquirements of modern high-fidelity and communirations iypr recelvers upon under any and all donditions They must be absolutely stable under tomperature and humidity varivtion and unaffected by vibration. Thesp requirements are all met by

| No. | F'requency Range ( $\mathbf{( x c )}$ | Peak Fectory Setting | Gain Factory Setting | Selectirity Hand Width |  |  | Use |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2x | 10x | 201 |  |
| 16.6643 | 415-540 | 4.56 | 77 | 7.0 | 16.0 | 29.0 | Input |
| 16-6\|23 | $415 \cdot 540$ | 4.16 | 29 | 7.0 | 18.0 | 24.4 | Interstage |
| 16-6645 | 415.340 | 4.56 | 10. | 9.0 | 25.6 | 36.2 | Output |
| 16.6139 | 415-540 | 456 | 100 | 9.5 | 23.2 | 33.5 | Output C.T |
| List Pr | , Each |  |  |  |  |  | . . $\$ 5.50$ |

the "Align-Alre" I-1 Transformer Providep 3600 degrees of micrometer nom trimmer adjustment stesd of the usuml 180 degree ro. a readisurate trimining can thus with aperyal accomplished. Arallabir max mum aln -ra delectrit Double-tuned and offered in complete range of frequencies for any application. Ahleld cans are black crackle finish, $2^{\prime \prime} 12^{\prime \prime} 14 x_{4}$ "

## * "STANDARD" I-F TRANSFORMERS *

Meifsimer Air-core 1-F Transformers have fiers. All transformers are double-tuned, been secepted as "standerd" for general with ceramic-base. mics-dielectric trimreplacement purposes. Gain characteristics mers. Windings of high-grate Litz wire have been designed to correspond closely are fully impregnated for protection from with arerage ralues found in the majority humidity. Well insulated, RMA color: of commercial recelvers. Input and output coded lead wires, Younted in "standard"
 amplifiers. Inter-stage unlt have low gain tinished in black crackle lacquer. to prevent oscillation in two-atage ampli-

| Frequency | Input | Interstage | Output | Output C-T |
| :---: | :---: | :---: | :---: | :---: |
| 175 | $16-5700$ |  | $16-5702$ | $16-3731$ |
| 262 | $16-5704$ |  | 16.5706 | 16.3736 |
| 456 | 16.5712 | 16.6133 | 16.5714 |  |

Standard I-F Transformers, List Price, Each


## * "FERROCART" I-F TRANSFORMERS *

Designed primarils as original parts in high-gain recelvers of superior guslity, these transformers find consistent appli cation in stepping up the performance of oll recelvers. Many sets with a single $1 \cdot \mathrm{~F}$ stage ran be tremendously improved in senslitivity and selectirity by iheir use. used in the colls permits higher-" $Q$ ".

| Frequency | Input | Output |
| :---: | :---: | :---: |
| 175 | $16-5728$ | 16.5730 |
| 458 | 16.5740 | $16-5742$ |

"Ferrocart" Iron Core 1-F Transforinera, List Prieo, Each............................ $\$ 2.20$


## TRIPLE-PIE I-F TRANSFORMERS

Ilighly efficient, supergaln transformers destaned particu. larly for use in singlestage mended for use in wro-sluge ampliflers, since excessive gain tends to create instability and troublesome osclilation. These transformers are double-tuned with ceramic-base, mica-dielectric trimmers. Mounted in black crackle-finish shields, 1\%" square by $31 / 20$ hlgh. Freguency Input Output.
$\begin{array}{lll}370 & 16-5720 & 16.5722 \\ 456 & 16.5724 & 16-5726\end{array}$
LIst Price. Each......... $\$ 2.00$


With resultant increske in gain and selectivity! The wide range of frequencies
listed provides for a great farlation in listed provides for a great variation in
new receiver designs while also permit. new receiver designs while aso permit-
ting simoat universal application for replacement use. All are touble-tuned. with ceramic-base, mica-dielectrlc trimmers: shelds are $1 \%$ by $31 / 2 "$.


TRIPLE-TUNED I-F TRANSFORMERS
Eapecially designed for highGdelity superhets, these transnormers provide fharacteristics with nerrow, steen-slded skirts Ac. cordingly, they deliver the ultimate in tonal quality since there is no cutting of "sidebands"'. Triple-ple, universal windinga are used to provide high galin. Provided with sidesdjusted, ceramile-bese trimmers. Shlelds are $2^{\prime \prime}$ square by $5^{\prime \prime \prime} \mathrm{hlgh}$.
Cat. No. Frequency Tripe $\begin{array}{lll}16.6858 & 456 & \text { Input } \\ 16.6860 & 456 & \text { Output }\end{array}$ List Pries, Each......... $\$ 3.30$


I-F TRANSFORMER REPLACEMENT MANUAL

A necesalty to every serviceman! Tells what I-F tranaformer to use In any superhet! Every super ever made, on which data could be obtained, is listed by manufactures and model no., orig.
I-F Transformer Replatement Manual, Net Prio

Inal part numhers, original peak frequency AND the no. of the Melsaner ransformer recommended for replacement! Has 254 pages in handy pocket size; llats 0.891 models!
$\qquad$ . .25

* "PLASTIC" I-F TRANSFORMERS *

New type. one-plece molded Dlastie coll form and trimmer base makes posslble this highly effelent transformer, unusually compact ir aize! Shield can is compact ${ }^{\text {re }}$ rize! Shield can is
only 11's" square and $21 / 2^{\prime \prime}$ hight Espectulls: suitable for midget or portable receivers, their performance is second to none in any type of set. Made in a complete serifes of frequency ranges and set positions; windings are universal type with spectal Litz wire, fully protected against the effects of humidity and temperaure rariation. Double-tuned with mlea-dlelectric triumers; RMA color-coded lead wires.

| Frequency | lnput | Interstage |
| :---: | :---: | :---: |
| 175 | 16.6649 | 166.6650 |
| 262 | $16-6652$ | $16-6653$ |
| 370 | 16.6655 | $16-6656$ |
| 436 | $16-6658$ | 16.6659 |



High-Gain Iron-Core Plastics same size and construction as sbote but with iron cores to provide high galn and selectivity.


PERMEABILITY-TUNED I-F TRANSF.


For perfect stabllty under all conditions; no trimmers; rariable iron cores proride Inductance adjustment. Fixed "silver mile"" shunt condenser on each roll insures against drift. IIIgh-gain, low-loss unlrersal windings are thoroughly protected from moisture and humdity. Peaked at 456 kc ; shield is black crackle finlsh and is $1 \mathrm{a}^{\prime \prime}$ " square by $31 / 2^{\prime \prime} \mathrm{hlgh}$. No. - $16.6646 \quad 16.6647 \quad 16$-6648 Type Input Interatage Output List Prife. Any Type, Each.

## BAND-EXPANDING I-F's

Variable selectivity transformers to enable adiustment of the I-F conditions of the moment! Coupling is varlable electicically ty means of a two or thre position tap
switch-no cans or levers. with the two-position units, normal and extra-selective response curves are provided. On the three-postition is added for hilgh-froall response tion. All are 4.56 kc , double recep-

 scluare by $31 /{ }^{\prime \prime}$ high; air-trtm: No. Trimmer Positions List \begin{tabular}{lll}
17.7410 \& Mira \& Two <br>
$\mathbf{1 7 . 7 4 1 2}$ \& $\mathbf{\$ 3 . 3 0}$ <br>
17.7410 \& Mira \& Three <br>
\hline

 

17-7416 Alr Three \& $\mathbf{6 . 7 5}$ <br>
\hline
\end{tabular}



COMPOSITE I-F AND OSC.


Combined oscillator coll and in.
put $1-F^{*}$
transformer in one put I-F transformer in one Bhield: for replacement use and new set construction. lesigned to corer broudcast band from 190 to
550 meters with a $36 . \mathrm{mmid}$ tuning rondenser. Double-tuned with ceramic - base trimmers : shteld $1 \mathrm{~s} 2^{\prime \prime} \times 2^{\prime \prime \prime} \times 3^{\prime \prime}$.

| No. | Frequency | Padder |
| :---: | :---: | :---: |
| 17.4031 | 175 | 1125 -mmid |
| 17.7537 | 456 | 425 -mmfd | Llst Priec, Each......................................3.30

## ' "CARTWHEEL" I-F

Comp-compact, unshieliled I-F's complete with dual trlmmers: Ine for compact AC-DC or per-
sonal recetrers! Also very useful as replacements in many sets using odd shapes and locations for their I-F's. Only $1 \% \%^{\prime \prime}$ by $1-1 / 32 "$ by $11 /{ }^{\prime \prime}$; one-plece plaslic trimmer base; for 456 kc only. input or output.


No. 16-6661 "Cartwheel" I-F, List............ $\$ 1.10$

NOTE: ONLY STARRED $\star$ ITEMS ARE AVAILABLE FOR THE DURATION

# Meissner Replacement Coils 

## MAJESTIC EXACT DUPLICATE TRANSFORMERS

Manufactured from the original Najeatic blur-prints. but Meissner-imoroved to ellminate the rauses of fallure. New construction hasures satisfactory long ilfe-mechanically and electrically perfect. Exaelly replaces old unita-requirea practically no adjusting. Leads have original Majestic color-code


MAJESTIC COILS ONLY


Exart dublicates of Colipinal issemblies. Colls only. Whthout actly replace defer-
tiveburnedout units. Improved untrs. in cans with trimmers, are listed at right.

| $\begin{gathered} \text { Meiss- } \\ \text { ner } \\ \text { No. } \end{gathered}$ | Matestic No. | Use | Mextel | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 20-6070 | 4428 | 1st I.F. | 15-15B-150 | \$0.85 |
| 20-5310 | 8384 | 2nd I.F'. | 15-1513-150 | . 90 |
|  | 4429 |  |  |  |
| $20-5311$ $20-5312$ | ${ }_{533}^{536}$ | 1st I.F. | 25 25 | 1.10 1.10 |
| 20-5317 | 9606 | 1st IF. | 5.5 | 1.10 |
| 20-5315 | \{10589 ${ }^{\text {c }}$, | Ist 1.F. | 66 | . 80 |
| 20-5316 | 10078 | 2nd 1F | 66 | . 80 |
|  | 10098 ${ }^{\text {c }}$ |  |  |  |
| 20-4065 | 379 | Plate Choke | 90-90R-100-15013 | . 85 |
| $20-4445$ | 7643 | 2 nd I.F. | 114 | 1.10 |
|  | 0355 | lst l.F. | 116 | . 95 |
| $\begin{aligned} & 20-5318 \\ & 20-5319 \end{aligned}$ | 0361 | 2nd l.r. | 116 | 95 |
| 20-5321 | 6250 | 1st L.F. | 2010 | 1.10 |
| 20.6071 | 6119 | 1st 1.F. | 210 | . 85 |
| 20-5323 | 6123 | 2nd 1.F. | 210 | . 80 |
| 20-6072 | 6127 | 3 ral I.F. | 210 | 1.10 |
| 20-5324 | 6588 | Ist I.F. | 220 | 1.10 |
| 20-5325 | 6572 | 2nd I.F. | 220 | . 90 |
| 20-5326 | 6592 | 3rd I.F. | 35-220 | 1.10 |
| $\begin{aligned} & 20-5327 \\ & 20-5328 \end{aligned}$ | 7305 | 1st I.F. | 290-300) | 1.10 |
|  | 7230 | 2nd 1.F. | 290-300 | 1.10 |
| 20-5329 | 7821 | 18t I.F. | $\begin{aligned} & 310 \mathrm{~A}-3101 \mathrm{~B}- \\ & 3 \mathrm{~B}(-390 \end{aligned}$ | . 95 |
| 20-3906. | 7812 | 2nd 1.F. | $310 \mathrm{~A}-310 \mathrm{~B}-$ 330.390 | 1.10 |
| $\begin{aligned} & 20-4428 \\ & 20-4075 \end{aligned}$ | 0094 | 2nd I.F. | 360 | 1.10 |
|  | 9229 | 2nd I.F. | 370 | 1.10 |
| 20-4075 | 9668 ${ }^{9229}$ | 2nd I.F. | 400 | 1.10 |
|  | 9688 |  |  |  |
| 20-1491 | 10528 | 2nd I.F. | 440 | 1.10 |
| 20-3500 | 10541 10148 | $1 \mathrm{st} \mathrm{I.F}$. | 460 | . 80 |
|  | 10149 |  |  |  |
| 20-3457 | 10253 | 2nd I.F. | 460 | 1.10 |
| $20-5331$ | 11014 J |  |  |  |
| $\begin{aligned} & 20-5332 \\ & 20-3457 \end{aligned}$ | 11705 | 2nd I.F. | 600 | . 95 |
|  | 10253 | 2nd I.F. | 800 | 1.10 |
| 20-4204 | 7187 | Primars |  |  |
|  |  |  |  |  |
|  |  | Models | 200-301-310- | . 80 |



## CLARION

## Transformers and Coils

A carefully selected list of replacements for popuhar model Clarion sets. Fxart duplicates with the addituon of Meissner improvements to eliminate original defects.

| No. | Model | Position | List |
| :---: | :---: | :---: | :---: |
| 20-6938 | 480 | comportte. | 52.75 |
| 20-6936 | 320 | Composite | 2.75 |
| - | 300 | 3rd I.F. | 2.75 |
| 20-4286 | 300 | 1 st or 2nd 1. | 2.20 |
| Cobl Sections Only |  |  |  |
| 20-3478 | 100 | 2nd 1.F | 1.10 |
| 20-6909 | 140 | 2nd I.F | ${ }_{1}^{1.10}$ |
| $20-3478$ $20-6309$ | 220 260 | 2nd 2 nd $1 . F$ | 1.10 |
| $20-3153$ | 320 | 2nd I.F | 1.10 |
| $20-6313$ | 360 | 1 lat 1.F | 1.10 |
| 20-6317 | 360 | 2ud I.F | 1.10 |



## RCA - RADIOLA

## Replocement I.F. Coils

Exact I.F. replacement colls for R.C.A.-Radiola -G. E.-Westinghouse and Graybar recelvers.

| No. | R.C.A. | Model Position | List |
| :---: | :---: | :---: | :---: |
| 20-6301 | 8567 | $80-82-86-\ldots \text { lst I.F. }$ | \$1.10 |
| 20-6299 | 8565 | $80-82-86-\quad$ and IF | 1.10 |
| 20-6297 | 8560 | 80-82-86- | 1.10 |
| 20-6289 | 2091 |  |  |
|  |  |  |  |
|  |  | RE16A... 1st I.F. | 1.10 |
| 20-6281 | 2992 | R4-R5-R5DC-R5X-H6-127-H7A-R7LDC |  |
|  |  | R91)C-R9-RE, |  |
| 20-6273 | 8342 | 60-62-64, ...... All I. | 1.10 |

BELMONT Composite I.F. and Osc. Exartly replaces frat I.F.-Ose. coll in Relmont -19, 50-C 51-C. May also be used In many In shileld can.
No. 20-6792-List Prtce. . . . . . . . . . . . . . . . . . 54.40

## CROSLEY Untuned I.F. Coil

Fxact duplicate for Models 122, 123, 124, 125 ; 26. Every serviceman should have a supply of - $20-4297$

STEWART.WARNER Oscillator Coil
Exart duplirate for the ospillator foll usexl in tewart Warner Monel M3is. Same physical and electrical characteristica as orlginal.
No. 20-1000-L List Prtce..................... . . 50.85

## *'SLIP-OVER'' REPLACEMENT PRIMARY WINDINGS*

Enonomically replace burned out primaries on all types of Antenna and li.F.' colls, where a new primary winding can be slipperi over the secondary, of coll over which replacement primary will fit.

|  | No. | Nize | LIst |
| :---: | :---: | :---: | :---: |
|  | 14-6850 | For 1/4/ $=$ O.1). Coll | 50.33 |
| 4 | 14-6852 | For 10 O.1). Coil | . 28 |
|  | 14-6854 | For $7 / 0$ * O.1. Coll | -28 |
| W. 4 | 14-6856 | For ${ }^{\prime \prime}$ | .28 |
|  | 14-8418 | For $1 /{ }^{\text {a }}$ O.D. Coll | . 22 |



## REPLACEMENT I.F. WINDINGS

Designed particularly for replacement use in inexpensive midget receivers. Colls are wound on wood dowels, ${ }^{1 /}$ diameter and 13 " long; coupling is adjustable by slid-
STAND

| STANDARD |  |  | CENTER-TAPPED |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Freq. | List | No. | Freq. | Lisi |
| $16-6600$ $16-6601$ | 175 456 | 50.66 | - ${ }_{16-6602}$ | $\begin{aligned} & 175 \\ & 4.56 \end{aligned}$ | $\begin{array}{\|c\|c\|} \hline 50.88 \\ \hline \end{array}$ |

## 'DOWEL" TYPE REPLACEMENT WINDINGS

For use in replaring burned out primaries, paritularly where the "silp-1ver" type rannot be used due to mechanicel difficulties. Fit inside the coil form. Antenna winding Type A is for use with sets having a regular antenna, Type 18 is for sets having a ehort hank or A.C.- w.C. Whating Type C must be shunted with a 15 or 20 mint condenser for best pertormance; 7500 ohm windings require no_coudenser.

| No. | Type | 1)imenslons | Inductance |
| :---: | :---: | :---: | :---: |
| *14-68657 | A |  |  |
| - 14.6866 | A |  | $1700{ }^{17 \mathrm{~h}}$ |
| - 14.6868 | ${ }^{\text {A }}$ | 络: cla. by ys, jonk | ${ }_{2250}^{2250}{ }^{\text {un }}$ |
| - $\begin{aligned} & 14-6869 \\ & 14-6870\end{aligned}$ | ${ }_{8}^{8}$ | \%/ dia. by ${ }_{1}{ }^{\text {a }}$, long | ${ }_{2250}^{2250}{ }^{\text {un }}$ |
| ${ }_{14-6871}$ | C | \% 3 " dai by $1 / 2$ " long | 3.500 uh |
| $14-6872$ $14-6873$ | C |  | 75000 uh |
| 14-6873 | C | \%/4 da. by bong |  |

Dowel-Type Replacement Primaries, Llst Fach..................... s0. 33


$$
\longrightarrow
$$

# Meissner Miscellaneous Parts 

* AIR-CORE R-F CHOKES $\star$ Accurately wound and individspecially treated forms, mounted on bakelite terminal base d. Araliable in shielda or without; both single - hole mounting. Shielded cliokes have terminasis nisy be mounted on inalde wall of chassis. Shitelds ar
MH Shielded

| Induct. | No. | List |
| :---: | :---: | ---: |
| 2.5 | $19-5582$ | $\$ 0.72$ |
| 5.5 | 19.5584 | .72 |
| 8.0 | 19.5588 | .77 |
| 10.0 | 19.1900 | .83 |
| 16.0 | $19-5590$ | .88 |
| 30.0 | $19-5593$ | .94 |
| 60.0 | $19-5594$ | 1.05 |
| 80.0 | 19.5596 | 1.10 |



## *IRON-CORE R-F CHOKES

Unlversal-wound on speclal pow-dered-iron cores, these chokes or DC resiatance per Mil. Colls re war-lmpresnated; laminated bakelite terminal base; singlehole mounting; without shlelding.
No. MH List No.
$\begin{array}{rrrrrr}19-6840 & 10.0 & \$ 0.77 & 19-6844 & 60.0 & \$ 1.27 \\ 19.6842 & 30.0 & 1.10 & 19-6846 & 80.0 & 1.43 \\ & & & 19-6848 & 125.0 & 1.82\end{array}$

## FILAMENT CHOKE

A low-reslatance choke
Ire dealigned for use
in the low roltage cir-

cults of ribrator power upples, and a resistance of only 012 ohm. Single layer winding enclosed with wire leads.
No. 19-4215-Filament Choke. List Price..... 50.45


## AIR-DIELECTRIC TRIMMERS



Metal-cased air trimmer as used in Allgn-Aire 1-F transformers; absoJutely stable under al! conditions; dust
molsture-proof.
Prorides 3600 degrees rotation from minimum to maximum; ceramic insulated; 7/6" dia. by $1 \% "$. No. 22-5232-5 to 25 mmid. List Price..... $\$ 1.00$ No. 22.5200-40 to 100 mmid, List Price.

## MIDGET "ALIGN•AIRE"

Similar to above unit but in molded plastic case; end plate and mounting bracket.
No. 22-5230-1 to 12 mmfd Litt Priee...... $\$ 0.40$

## SOCKET PUNCH

Hardened steel. Whill cut right-slapd hole in sheet metal up to 14 gauge to fit either Steatle or Bake. Hite Melssner sockets. Cuts clean; 1 \%" hole; tempered ${ }^{\text {to }}$ - ${ }^{\text {last. }}$. Socket Pusch. List Price........ $\$ 5.50$

STANDARD "SLIDE-RULE" DIALS


5-INCH Used on Meissner P-A Tuners; almilar Flts son condenser shaft; for clock-whe closin condenser only; calibrated for broadcast band. 530 to 1600 kc ; furnished with escutcheon.
No. 23-8227-5" Sitde-Rule Dial. List Price. . $\$ 5.25$

## 4-INCH ROUND DIAL

Used on Melssner 5 -tube set: a handy mechanism or any application. Scale calibrated 0 to 100 ; fits " diameter shaft; dependable friction vernier drive; no cables; includes escutcheon.
No. 23-8257-4" Round Dial. List Price....... $\$ 3.30$


## COIL CEMENTS



## High "Q" Cemen

The finest R.F larquer obtainable stleks fist ; no loss in " $Q$ " of coil to which it is applied. Malntains highest efficiency at all times ; protects against humidity rariations. No. 25.5045-List Price ..... $\$ 0.55$

Radio Cement-Best for general coll use; provides restest tensile strength with minlmum loss in " $\mathbf{Q}$ " gives full protection; sets fast.
Vo. 25-5046-LIst Priee. ............................ $\$ 0.45$ Collodion-Drles five times as fast as any other telasner cement; not quite equal in tensile strength or efficlency but best for rapid work.

## No. 25-5047-List Price.

Thinner No. 1 - A unlversal reducing agent for prac Ically all cements and lacquers; not good for High ' $\mathbf{Q}^{\prime \prime}$ Cement ; used on all others. Vo. 25-5048-List Prles.
Thinner No. 2-A apecially developed thinner for Helssner High " $Q$ " Cement. Not sultable for Radto Cement or Collodion.

STANDARD VARIABLE CONDENSERS


These are standard sized cundensers for universal receiver use; sections are spaced $1 / 2 /$ spart. Cat. No. $21-5224 \quad 21-5221 \quad 21-5222 \quad 21-5223$ Sections One Two Three Four $\begin{array}{lllll}\text { List Price } & \$ 2.50 & \$ 3.50 & \$ 4.50 & \$ 5.75\end{array}$

COMPACT VARIABLE CONDENSERS
Where space is an important factor these compact, rellable condensers $1^{\prime \prime}$ are deep; end plates are $19 / 16^{\prime \prime} \times 2 \%$ deep; rigid, bus-bar construction; bakelite insulatlon; trimmera on top; $4 / 4^{\prime \prime}$ dia. shaft; capacity increases clockwise.
 Capac. One-Section Two-Section Threet-Section $\begin{array}{lrlllll}140 & \ldots & 21-5210 & \$ 2.65 & 21-5211 & \$ .65 \\ 365 & 21-5200 & \$ 1.80 & 21-5214 & 2.75 & 21.5215 & 3.75 \\ 410 & \ldots \ldots & \ldots . & 21-5216 & 2.75 & 21-5217 & 3.75\end{array}$

ROTARY TAP SWITCHES


Shorting type contacts two adjacent points during rotation; circult is never open. Non-shorting type point at a time. All have adjustable stops; any number of positions may be used. High-grade laminated bakelite insulation; positive silvered contacts. Overall diametor. 17/s"; mounts in "/8" hole; flatted shaft $2^{\prime \prime}$ long, $1 / /^{\prime \prime}$ diameter. Sections are spaced 11/8" apart; may be shortened by cutting spacers.

| Circults | Pos itlons | Shorting |  | Non-Shorting |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | List |  |  |
| One | 2 to 12 | 24-8251 | \$1.30 | 24.8252 | \$1.30 |
| Two | 2 to 5 | 24-8253 | 1.40 | 24.8254 | 1.40 |
| Two | 2 to 12 |  |  | 24-8256 | 1.95 |
| Four | 2 to 3 |  |  | 24-8258 | 2.20 |
| Three | 2 to 12 | 24-8259 | 2.60 | 24-8260 | 2.60 |
| Slx | 3 to 5 | 24-8261 | 2.75 | 24-8262 | 2.75 |
| Four | Two | 24-8263 | 1.40 |  |  |

## Coil-Shorting Rotary Switches

Designed for use in multi-band recelvers; has separate wafers for complete switching of primary and secondary on each coll, shorts out all lower-frequency colls to reduce absorption. Adjustable stop permits use of limited number of positions, High quality laminated bakelite insulation; positive silsered contacts overal dimeter $1 /{ }^{\prime \prime}$ in diameter sections are $11 / /^{\prime \prime}$ apart : may be shortened by cutilng spacers.

| No. | Gangs | Circults | Positions | List |
| :---: | :---: | :---: | :---: | :---: |
| $24-9202$ | 2 | 2 | 2 to 5 | $\$ 1.65$ |
| $24-9204$ | 6 | 6 | 2 to 5 | 3.85 |
| $24-9205$ | 8 | 8 | 2 to 5 | 5.00 |

Molded Bakelite Socket-Octal Base
Hiss many points of
superiority: accurately molded of highest grade bakecadmium - plated stecl saddle; standard $1 / 4{ }^{\prime \prime}$ mounting centers; requires 11/2" hole in chassis; has four ground


## lugg.

No. 25-8209-Bakelite Octal Sorket. List. .... $\$ 0.12$
No. 25-8438-Carton of Six Sockets. List. .... 70

## Low-Loss Ceromic Octal Socket

of same construction as above, this socket is made of higheat quality ceramic insulation; low R F losses make it ideal for high-frequency use. Phosphor *bronze contacts can not pull out with tube; standerd mounting centers. $1 / 1 /{ }^{\prime \prime}$
No. 25-8437-Ceramic Octal Socket. LIst..... $\$ 0.40$ No. 25-8437-Ceramic Octal Socket. List..... $\$ 0.40$
No. 25.8439-Carton of Six Sockets. List..... 2.25

NOTE: ONLY STARRED $\star$ ITEMS ARE AVAILABLE FOR THE DURATION


COILS FOR EVERY APPLICATION IN THE RADIO FREQUENCY SPECTRUM, INCLUDING RADAR AND TELEVISION

In our distinctive new "postwar" package will be found coils made with expert care and incorporating the latest technical advances. Jobbers who must meet high standards should investigate the singular advantages offered by the wide variety of Stanwyck coils.

Manufacturers and engineers developing new types of radio, radar and television equipment are invited to investigate Stanwyck's facilities for machining all types of plastic and ceramic insulating cores ane equipment readily adaptable to the pro. duction of all types of universal bank windings. Our engineering department is specially set up to collaborate in the design of new coils for specific applications. Your inquiries will be promptly answered.

We wil be glad to send you our catalogue and price list when availoble. Send your name.

## 

#  for ELECTRONIC APPARATUS 

## TYPE "A" ENCLOSED RELAY RACKS

Black Ripple Finish
This completely enclosed rack will give your job the "professional appearance" so desirable on transmitters, P.A. systems, etc. Substantially constructed from cold rolled steel: panel mounting angles are of $1 / 8$ steel. gles are of brilled on universal centers for universal centers for either type A of 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 sec tions in rear door provide ample ven. tilation. Rear door is hung on sturdy loose. joint hinges. and losed by a flus hap catch. Shipped "lop cat. Shipped knocked-down with all necessary bolta for easy assembly. Ample supply of panel mounting screws and washers supplied.

Cat.
No. Overall Size Space lbs. Price ER203 $42 \times 21 \times 161 /{ }^{\prime \prime} \quad 363 / 4 \prime 75 \quad \$ 21.30$ ER205 $661 / 2 \times 21 \times 161 / 2 \prime \prime \prime 211 /{ }^{\prime \prime \prime} \quad 135 \quad 28.50$ ER207 821/4×21×161/2" $77^{\prime \prime \prime} 16535.40$

## TYPE "A"

CHANNEL RELAY RACKS


Black Ripple Finish
ldeal for use on all types of transmitters and pub lic address systems. Sub stantially constructed o $1 / s^{\prime \prime}$ pressed steel. Vertical members and top cross. brace securely welded together. Base is 22" deep and extends both front and rear on the RR-195 rack: it is 19 " deep on the RR-193 rack. Pane mounting holes accurately drilled on universal cen. ters for either type "A" or type "C' panels, tapped for 10/32 machine screws. Ample supply of pane mounting screws and finishing washers supplied

Cat
No. Overall Size RR-195 $731 / 4 \times 20 \times 22^{\prime \prime}$ RR-193 $381 / 4 \times 20 \times 19$ on page $\mathrm{H} \cdot 100$

## TABLE TYPE

For table mounting Useful where a regular floor type heavy duty rack is not required, Base constructed of one piece, similiar to a chassis. Mounting holes accurately drilled on universal centers. tapped for 10/32 screws. Finished in black ripple enamel and shipped "knockeddown" with all neces. sary screws. Shipping weight of rack is 20 pounds.

Cat. No. Overall Size
$\begin{array}{ll}\text { TR-2520 } & 25 \times 21 \times 12^{\prime \prime} \\ \text { TR-3220 } & 32 \times 21 \times 12^{\prime \prime}\end{array}$

Slate Grey Ripple Finish
The ideal streamlined rack for your next transmitter or P.A. system. The vertical corners at front are rounded. Uniform slate grey ripple finish gives assembly an-attractive exterior appearance. Sub. stantially fabricated from ${ }^{1 / 1}$ cold rolled steel; the panel mounting angles are of $1 / \mathrm{s}^{\prime \prime}$ steel, accurately drilled on uni. versal centers for either type " $A$ " or type C panels. tapped for $10 / 32$ machine screws. Panels fit into a recess, so that the edges are not exposed. Louvres in the sides and screen sections in the rear door ample ven
Rear door is hung on sturdy loose-joint hinges. and closed by a flush snap catch. Shipped "knocked-down" with all neces. sary bolts for easy assembly.

Shpg.
Cat
No.
Panel Wt. Net
No. Overall Size Space lbs. Price R-213 $42 \times 22 \times 161 /{ }^{\prime \prime}, \prime 363 / 4 \prime \prime \prime 100 \$ 24.90$ $\begin{array}{lllll}R-215 & 661 / 2 \times 22 \times 161 / 2 " & 611 / 4 & 150 & 32.70\end{array}$ $\begin{array}{lllll}\mathrm{R}-217 & 821 / 4 \times 22 \times 161 / 2^{\prime \prime} & 77^{\prime \prime} & 175 & 39.60\end{array}$
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 distribu. tion of weight. Castors have ball-bearing swivels, with steel wheels. Finish is black ripple enamel.

|  | Inside |  | Net |
| :--- | :--- | :--- | ---: |
| Cat. No. | Clearance | Wheels | Price |
| RT-400 | $101 / 2 \times 15^{\prime \prime}$ | $2^{\prime \prime}$ Steel | $\$ 4.05$ |
| T-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 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 | $223 / 4 \times 171^{\prime \prime}$ | $2^{\prime \prime}$ Steel | 5.40 |
| T-412 | $223 / 6 \times 183^{\prime \prime}$ | $2^{\prime \prime}$ Steel | 6.60 |
| T-415 | $223 / 6 \times 16^{\prime \prime}$ | $2^{\prime \prime}$ Steel | 6.60 |

## TYPE 'A'

 TRANSMITTER RACKSSlate Grey Ripple Finish

## Produced in the new

 streamlined style. in keeping with modern design. The remov deble vertical corner moulding are mod as are the panel mount the panel mounting screws, same, as on our type "C' com mercial racks (see page H-99). The top, which has also been streamlined, is perforated at the back to provide additional ventilation Rack is substantially Rabri. substantially fabri. cated from rim cold rourdinger, panel mounting angles are of $1 / 0^{\prime \prime}$ steel, accu. rately drilled on universal centers.. for either type "A" or type "C" panels, tapped for $10 / 32 \mathrm{ma}$ chine screws. Louv. res in side and screen sections in rear door provide ample ventilation. Rear door is hung on sturdy loose-joint hinges. and closed by a flush snap catch. Shipped "knocked-down" with all necessary bolts for easy assembly.|  |  | Shpg, |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. |  | Panel | Wt. | Net |
| No. | Overall Size | Space | 1 Ss. | Price |

## HINGED STEEL CABINETS

## Excellent for

 housing moni. tors, oscilla. tors, etc. Full piano hinged doors, front panels remov. able. Modern grille type ventilation at sides and back. top cor. ner at front
is rounded to appearance. Finished in black ripple enamel. Prices do not include chassis bases. Net Cat. No. II, L. D. For Charsis C.A.100 $11 / 101 / 0^{\prime \prime}$ $51 / 2 \times 91 / 2 \times 13 / 2^{\prime \prime}$ CA. 101 71, $10101 / 2 \times 0^{\prime \prime \prime}$
 $\begin{array}{lllll}\text { CA-102 } 71 / x 10 \times 8^{\prime \prime} & 7 \times 9 \quad 22^{\prime \prime} & 2.10\end{array}$

 $\begin{array}{lllllll}C A-105 & 12 & x 18 & \times 12^{\prime \prime} & 10 & 10 & 17 \\ \text { CA } & 13^{\prime \prime} & 4.20\end{array}$
 lating louvres
at sides. Opening at rear allows for necessary leads, cables, etc. Finished in slate esrey ripple grey ripple enamel. Prices do not include
chassis.
Ianel Cat. No. H. L. D. Size Chassis Prite

 $\begin{array}{rrrrr}\text { CA } 203 & 9 \times 17 \times 11^{\prime \prime} & 9 \times 15^{\prime \prime} & 10 \times 14 \times 3^{\prime \prime} & 4.80 \\ \text { CA-204 } & 12 \times 20 \times 12^{\prime \prime} & 12 \times 18^{\prime \prime} & 10 \times 17 \times 3^{\prime \prime} & 5.70\end{array}$

# PAD-META RACHS - CHASSIS - CABINETS for ELECTRONIC APPARATUS 

## DELUXE TYPE "A" DESK PANEL CABINET RACKS

For Standard 19" Rack Panels
Black Ripple Finish


Streamlined styling. In keeping with our other Deluxe racks, the vertical fron 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. Al cabinets rigidly constructed of "thick cold rolled sheet steel, with all joints elec. rically welded Louvres proside ample rically welded. Louves prome ample rentilation through sides and back. Piano ype hinges are used on the top doors, which are provided with fush snap catches. Panel mounting screws and washers are furnished.
Cat.
No.
Overall Size Sanel Net
With door in top only
D-128 $101 / 2 \times 211 / 2 \times 15^{\prime \prime}$ deep $83 / 4^{\prime \prime} \$ 6.99$ -1225 $14 \times 211 \times 15^{\prime \prime}$ deep $121 / \prime$ -1413 $153 / 4 \times 211 / 2 \times 15^{\prime \prime}$ deep $14^{\prime \prime} \quad 8.64$ D-1413 $153 / 4 \times 21 / 2 \times 15{ }^{\prime \prime}$ deep $14 \quad 9.84$ $\mathrm{D}=1713191 / 4 \times 211 / \times 15^{\prime \prime}$ deep $171 /{ }^{\prime \prime} 1188$ D-1713 $191 / 4 \times 211 / 2 \times 15^{\prime \prime}$ deep $171 /$ " " $^{\prime \prime} 11.88$ $\begin{array}{lllll}\text { D-2613 } & 28 \times 211 / 2 \times 15^{\prime \prime} \text { deep } 261 /{ }^{\prime \prime} & 13.38 \\ \text { D-3513 } 363 / 4 \times 211_{2}^{\prime \prime} \times 15^{\prime \prime} \text { deep } 35^{\prime \prime} & 15.33\end{array}$ D-3513 $363 / 4 \times 211 / 2 \times 15^{\prime \prime}$ deep $35^{\prime \prime} \quad 15.33$

## STANDARD TYPE Black Ripple Finish



Same as above, but with square corners deal for small transmitters. P.A. ampli. iers, oscillators, test equipment, and similar apparatus.
Cat. Overall Size Panel Net With door in top only
SC- $128 \quad 83 / 4 \times 19 \times 143 / 4$ "deep $83 / 4 \prime$ " $\$ 5.19$ SC-1225 $121 / 4 \times 19 \times 143 / 4$ deep $121 / 4{ }^{\prime \prime} 6.45$ With door in top and door on rear panel SC-1713 $171 / 2 \times 19 \times 141 / 4 "$ deep $171 / 2 " 9.60$ SC-2613 $261 / 4 \times 19 \times 143 / /^{\prime \prime}$ deep $261 / /^{\prime \prime} 10.50$ SC-3513 $35 \times 19 \times 143 / 4$ deep $35 " 12.30$
Note: Panels to fit all of above racks are Itsted on page H-78.

## 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 $1^{\prime \prime \prime}$ " sheet steel, with all corners and bottoms reinforced. Bottom covers and mounting screws supplied. Ends drilled to fit standard brackets listed below. Finished in either uniform black ripple enamel or plated.

| Black <br> Ripple <br> Cat. No. | Zinc Plated Cat. No. | Dimensions W.L.D. | Net Price |
| :---: | :---: | :---: | :---: |
| 15280 | 15208 | $8 \times 17 \times 2$ " | \$1.74 |
| 15281 | 15209 | $8 \times 17 \times 3^{\prime \prime}$ | 1.95 |
| 15282 | 15218 | 1181782" | 1.95 |
| 15210 | 15219 | 11x17x3" | 2.10 |
| 15212 | 15214 | 13x17x2" | 2.28 |
| 15213 | 15215 | 13x17x3" | 2.49 |
| 15216 | 15217 | $13 \times 17 \times 4$ " | 2.76 |
|  | BOTTOM | PLATES |  |
| Black Ripple | Zinc Plated | Size | Net |
| Cat. No. | Cat. No. |  | Price |
| BP-4500 | CP-4500 | $51 / 2 \times 91 / 2^{\prime \prime}$ | \$0.30 |
| BP-4508 | CP-4508 | $5 \times 10^{\prime \prime}$ | . 30 |
| BP-4509 | CP-4509 | 6x14" | 39 |
| BP-4510 | CP-4510 | 7x 7" | 33 |
| BP-4511 | CP-4511 | $7 \times 9$ " | 36 |
| BP-4512 | CP-4512 | $7 \times 11$ " | . 42 |
| BP-4513 | CP-4513 | $7 \times 13{ }^{\prime \prime}$ | . 45 |
| BP-4514 | CP-4514 | 7×15" | . 48 |
| BP-4518 | CP-4518 | 4×17" | 39 |
| BP-4515 | CP-4515 | $7 \times 17{ }^{\prime \prime}$ | 51 |
| BP-4531 | CP-4531 | $8 \times 17^{\prime \prime}$ | 51 |
| BP-4525 | CP-4525 | $10 \times 12^{\prime \prime}$ | 51 |
| BP-4524 | CP-4524 | 10x14" | 54 |
| BP-4528 | CP-4528 | 10x17" | . 66 |
| BP-4527 | CP-4527 | 10x23" | 87 |
| BP-4533 | CP-4533 | 11817 " | . 69 |
| BP-4516 | CP-4516 | 12x17" | . 72 |
| BP-4535 | CP-4535 | $13 \times 17^{\prime \prime}$ | .75 |

## S HELVES

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 $1^{\prime \prime \prime}$ high and finished in black ripple enamel. Shipping wt. 15 lbs.

Cat. No. Will Fit Rack No. Price ER-2012-ER-203, 205, 207: D.128. $1225,1413,1713,2613$. 3513
ER-2112—R-213, $215,217 \ldots \ldots .2 .37$ CR-2212-R-223, 225, $227 \ldots 2.37$ R-2015 —R \& P.3675, 6625, 8325 . 3.30 R-2018-R \& P.36i8, 6618, 8318.. 3.45


ZINC PLATED
STANDARD TYPE
Construction is the same as our heavy. duty chassis. Stamped from one piece o cold rolled steel, and have four solid sides with welded corners. Bottom edgea 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 to" steel 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
R
C
B
B
B
B
B
B
B

B-4511

## B-4512

B-4513
B-4518

C-4515 $7 \times 17 \times 3^{\prime \prime} \quad .96$
C-4531 $8 \times 17 \times 2^{\prime \prime} \quad 1.05$
$\begin{array}{rrrr}\text { B-4532 } & \text { C-4532 } & 8 \times 17 \times 3^{\prime \prime} & 1.11 \\ \text { B-4525 } & \text { C-4525 } & 10 \times 12 \times 3^{\prime \prime} & 1.05\end{array}$
B-4524 C-4524 10x14×3" 1.11
$\begin{array}{lllr}\mathrm{B}-4528 & \mathrm{C}-4528 & 10 \times 17 \times 2^{\prime \prime} & 1.11 \\ \mathrm{~B}-4526 & \mathrm{C}-4526 & 10 \times 17 \times 3^{\prime \prime} & .99\end{array}$
B-4527 C-4527 $10 \times 23 \times 3^{\text { }} \quad 1.32$
B-4533" C-4533* $11 \times 17 \times 2^{\prime \prime} \quad 1.35$
B-4534* C-4534* $11 \times 17 \times 3^{\prime \prime} \quad 1.47$
$\begin{array}{llll}\mathrm{B}-4516 & \mathrm{C}-4516 & 12 \times 17 \times 2^{\prime \prime} & 1.23 \\ \mathrm{~B}-4517 & \mathrm{C}-4517 & 12 \times 17 \times 3^{\prime \prime} & 1.32\end{array}$
B-4530 C-4530 12×17×4" 1.44
$\begin{array}{llll}\mathrm{B}-4535^{*} & \mathrm{C}-4535^{*} & 13 \times 17 \times 2^{\prime \prime} & 1.62 \\ \mathrm{~B}-4536^{*} & \mathrm{C}-4536^{*} & 13 \times 17 \times 3^{\prime \prime} & 1.83\end{array}$
$\begin{array}{llll}\mathrm{B}-4536^{*} & \mathrm{C}-4536^{*} & 13 \times 17 \times 3^{\prime \prime} & 1.83 \\ \mathrm{~B}-4537^{*} & \mathrm{C}-4537^{*} & 13 \times 17 \times 4^{\prime \prime} & 2.07\end{array}$
"Made from $\frac{1}{10}$ " thick steel.

## CHASSIS

## MOUNTING BRACKETS



These brackets will fit any of the chassia listed above, as the mounting holes are drilled to match. Panels must be at least 7" high. Finished in black ripple enamel.

| Cat. No. | Dimensions | Wt. | Price |  |
| :--- | ---: | ---: | ---: | ---: |
| SB- 78 | For | $8^{\prime \prime}$ | Base | 2 lbs. |
| SB-710 | For $10^{\prime \prime}$ | Base | 2 lbs. | .78 |
| SB-711 | For $11^{\prime \prime}$ | Base | 3 lbs. | .84 |
| SB-713 | For $13^{\prime \prime}$ Base | 3 lbs. | 1.02 |  |

# PARFMEAL RACHS - CiASSI5 - cabings 

## 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 | $8 \times 8 \times 8^{\prime \prime}$ | $7 \times 7 \times 2^{\prime \prime}$ | $\$ 2.19$ |
| F-501 | $8 \times 10 \times 8^{\prime \prime}$ | $7 \times 13 \times 2^{\prime \prime}$ | 2.34 |
| F-502 | $8 \times 14 \times 8^{\prime \prime}$ | $7 \times 13 \times 2^{\prime \prime}$ | 2.64 |
| F-503 | $9 \times 18 \times 8^{\prime \prime}$ | $7 \times 17 \times 3^{\prime \prime}$ | 3.81 |
| F-504 | $12 \times 16 \times 12^{\prime \prime}$ | $10 \times 17 \times 3^{\prime \prime}$ | 4.71 |
| DELUXE SLOPRNC FRONT |  |  |  |



Latest trend in amplifier deaign. Combination of sloping front panel and streamlined cover enables you to build up a job similar to that used on commercial deluxe type amplifiers. All parts finished in slate grey ripple enamel. Front panel removable and protrudes $3^{\prime \prime}$ from face of acreen cover. Chassis supplied complete WITH bottom plates.

|  | Chassis | Screen | Net |
| :--- | :--- | :---: | ---: |
| Cat. No. | Size | Cover | Price |
| 10120 | $10 \times 12 \times 3 " \prime$ | $61 / 2^{\prime \prime}$ high | $\$ 4.11$ |
| 10170 | $10 \times 17 \times 3^{\prime \prime}$ | $61 / 2^{\prime \prime}$ high | 4.86 |
| 13170 | $13 \times 17 \times 3 "$ | $61 / 2^{\prime \prime}$ 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 welded. Covers finished in slate grey. chassis in black ripple enamel. Chassis are drilled for bottom plates. Handles can be mounted at hoth ends of the cover at an addition of 42 c net.

|  |  | D |  | Net |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Si | Cover |  | Pric |
| 510 | $5 \times 10 \times 3$ " | 6 " | 9 lbs. | \$1.65 |
| 615 | 6×14×3" | $6 "$ | 10 lbs | 1.92 |
| 717 | $7 \times 17 \times 3$ " | 6" | 11 lbs | 2.40 |
| 1012 | 10x12x3" | 6" | 11 lbs | 2.40 |
| 1017 | $10 \times 17 \times 3$ " | $6^{\prime \prime}$ | 13 lbs | 2.91 |
| 1317 | $13 \times 17 \times 3^{\prime \prime}$ | 6" | 15 lbs | 3. |

## TYPE "C"

## TRANSMITTER RACKS

Similar to standard ype "C" racks listed at richt except that hey have been rein. forced at rear corners for use with heavier apparatus. At the rear. knockouts are provided for conduit and 4" square duct. as well as a double convenience outlet with receptacle. Knockouts receptacle, Knockouts are also supplied at
sides for conduit, suit sides for conduit, suit-
able for entry of cables when units are ganged. The rear door which is removable has ample louvres for ventilation, and is covered on the inside with mesh screening. Front mesh screening. Front rim rounded on ver ical corners. Racks are regularly supplied with corner trim for use as a single unit
 with suitable Yront 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 G-2219 racks are listed on pare H. 100 . For cost of $30^{\prime \prime}$ panels to fit page 3024 rack add $100 \%$ to prices of $19^{\prime \prime}$ panels on page H.78.

Cat.
Shpg.
Panel Wt. Net
$19^{\prime \prime}$ Panels
G-2218 $761 / 8 \times 22 \times 18^{\prime \prime \prime} \quad 70^{\prime \prime \prime} \quad 270 \quad \$ 73.95$ G-2219 $831 / 8 \times 22 \times 18^{\prime \prime} \quad 77^{\prime \prime} \quad 29082.95$ C-3024 761/8 $\times 33 \times 24^{\prime \prime}{ }^{\prime \prime} 70^{\prime \prime} 450 \quad 127.95$

## Standard Speaker Cabinets

Theso cabinets are given a streamline appearance by
rounded front corners. They are substantially made from sheet steel, with a louvred back cover. Keyhole slots are provided in are provided in hanging Finishedi hanging. ripple enamel.
Cat. Hole Spkr. Cabinet Shpg. Net No. Size Size Size (") Wt. Price C- $99643 / /^{\prime \prime} 6^{\prime \prime} 10 \times 10 \times 6$ 8 lbs. $\$ 2.40$ $\begin{array}{lllllll}\text { C- } 1170 & 61 / 2^{\prime \prime} & 8^{\prime \prime} & 12 \times 12 \times 7 & 9 \mathrm{lbs} . & 3.00\end{array}$ C-1380 $9^{\prime \prime} \quad 10^{\prime \prime} 14 \times 14 \times 8 \quad 15 \mathrm{lbs} .3 .87$ $\begin{array}{llllll}C-1580 & 11^{\prime \prime} & 12^{\prime \prime} & 16 \times 16 \times 8 \quad 20 \mathrm{lbs} . & 5.10\end{array}$

STEEL METER CASES
These meter cases may be obtained for $2^{\prime \prime}$ and $3^{\prime \prime}$ meters. from steel, with welded joints, and finished in black ripple ishermel Top front enamel. Top front cormer is rounded to harmonize with ment." Size is $41 / 2 " x$
$4^{\prime \prime} \times 4^{\prime \prime \prime}$.
Cat. No
$\mathrm{SM}-12$
$\mathrm{SM}-13$

$\qquad$

## TYPE "C" CABINET RACKS

## With Louvres

Professional type racks used on many commercial installations. All-steel construction, welded into an integral unit. to give a lifetime of service. Panelmountservice. Panel mount-
ing 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 bot. grille at top and bot.
torn, and is hung on sturdy loose - joint hinges; it is held closed by two flush snap-action catches. Additional ventilation provided by louvres at sides Panel mounting angle irons are "" thick. with
 mounting holes accurately drilled and tapped $12 / 24$ thread on multiple $11 / 4 "-$ $1 / 2^{\prime \prime}$ spacings. Rack is made from n" thick cold rolled steel, rigidly braced and reinforced throughout; bottom is $\mathbf{T I}^{\prime \prime \prime}$ 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 "RG" instead of " $R$ ". when ordering.
Cat. $\quad 151 / 4^{\prime \prime}$ Deep Racks ${ }_{\text {Panel }}$ Wt. Net
No. Overall Size Space lbs. Price
 R-6625 $673 / 3 \times 22 \times 151 / /^{\prime \prime} 611 / 4^{\prime \prime} 21052.50$ R-8325 $831 / 8 \times 22 \times 151^{\prime \prime \prime} 77^{\prime \prime} \quad 240 \quad 70.50$ R-3618 $4277^{1822 \times 18^{\prime \prime}} 36^{3 \prime \prime \prime} 16045.00$ $\begin{array}{lllllll}\mathrm{R}-3618 & 421 / 8 \times 22 \times 18^{\prime \prime} & 361^{\prime \prime} & 230 & 58.50\end{array}$ $\begin{array}{llllll}\mathrm{R}-8318 & 831 / 5 \times 22 \times 18^{\prime \prime} & 77^{\prime \prime} & 280 & 76.50\end{array}$

Without Louvres Same design and conSamedesign and con-
struction as above. struction 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 11/8" are provided at sides to permit connections. Shipped with tions. Shipped with
corner trim as illus. corner trim as
trated; where specitrated; where speci-
fied, front joining without additional charge in place of corner trim.
FINISH:BLACKRIP. PLE; if slate grey ripple is desired, substitute letters "PC"
 instead of "P", when ordering


# PAR-METAL Racts chissis calingis for ELECTRONIC APPARATUS 

TYPE "C" STEEL RACK PANELS - 19" WIDE For Racks with Multiple $11 / 4^{\prime \prime}$ - $1 / 2^{\prime \prime}$ Spacings

## BLANK PANELS



These panels are made from $1 / 8^{\prime \prime}$ thick steel and are uniformly slotted to fit type "C" cabinet racks shown on page $\mathrm{H}-77$ and all type " A " racks. They will also fit any other rack equipment having multiple $11 / 4 x$ $1 / 2^{\prime \prime}$ 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 <br> Price |
| :---: | :---: | :---: | ---: |
| 6600 | $13 / /^{\prime \prime}$ | 2 lbs. | $\$ 0.48$ |
| 6601 | $31 / /^{\prime \prime}$ | 5 lbs. | 0.54 |
| 6602 | $51 /{ }^{\prime \prime}$ | 7 lbs. | 0.69 |
| 6603 | $7 \prime \prime$ | 8 lbs. | 0.75 |
| 6604 | $83 / /^{\prime \prime}$ | 9 lbs. | 0.90 |
| 6605 | $101 / 2^{\prime \prime}$ | 10 lbs. | 1.11 |
| 6606 | $121 / 4^{\prime \prime}$ | 12 lbs. | 1.32 |
| 6607 | $14^{\prime \prime}$ | 13 lbs. | 1.50 |
| 6608 | $153 / 4^{\prime \prime}$ | 14 lbs. | 1.68 |
| 6609 | $1712^{\prime \prime}$ | 15 lbs. | 1.89 |
| 6610 | $191 / /^{\prime \prime}$ | 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 | $13 / 4 "$ | 2 lbs . | \$0.48 |
| G-6601 | 31/2" | 5 lbs . | 0.54 |
| G-6602 | 51/4" | 7 lbs . | 0.69 |
| G-6603 | $7{ }^{\prime \prime}$ | 8 lbs. | 0.75 |
| G-6604 | $83 / 4{ }^{\prime \prime}$ | 9 lbs . | 0.90 |
| G-6605 | 101/2" | 10 lbs . | 1.11 |
| G-6606 | 121/4" | 12 lbs. | 1.32 |
| G-6607 | $14^{\prime \prime}$ | 13 lbs . | 1.50 |
| G-6808 | 153/4" | 14 lbs . | 1.68 |
| G-6609 | 171/2" | 15 lbs . | 1.89 |
| G-6610 | 191/4" | 16 lbs . | 2.01 |
| G-6611 | $21^{\prime \prime}$ | 17 lbs . | 2.28 |

## Grey Lacquer Finish

| Cat. No. | Width | Shpg. Wt. | Net <br> Price |
| :---: | :---: | :---: | ---: |
| 6630 | $13 / /^{\prime \prime}$ | 2 lbs. | $\$ 0.72$ |
| 6631 | $31 / 2^{\prime \prime}$ | 5 lbs. | 0.78 |
| 6632 | $51 / 4 \prime$ | 7 lbs. | 0.87 |
| 6633 | $7 \prime \prime$ | 8 lbs | 0.99 |
| 6634 | $83 / /^{\prime \prime}$ | 9 lbs. | 1.26 |
| 6635 | $101 / 2^{\prime \prime}$ | 10 lbs | 1.47 |
| 6636 | $121 / /^{\prime \prime}$ | 12 lbs. | 1.77 |
| 6637 | $14^{\prime \prime}$ | 13 lbs. | 1.98 |
| 6638 | $153 / /^{\prime \prime}$ | 14 lbs. | 2.16 |
| 6639 | $171 / 2^{\prime \prime}$ | 15 lbs. | 2.40 |
| 6640 | $191 / /^{\prime \prime}$ | 16 lbs. | 2.70 |
| 6641 | $21^{\prime \prime}$ | 17 lbs. | 3.00 |

These panels are made from $1 / 8^{\prime \prime}$ thick steel and are uniformly slotted to fit type "C" cabinet racks shown on page $\mathrm{H}-77$ 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 bo 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 Crille Net Black Grey Size Size Price P-661 G-661 51/4" 3 $1 / 8 \times 14 \%{ }^{\prime \prime}$ \$1.95 P-662 G-662 7" $47 / 0 \times 143^{\prime \prime}{ }^{\prime \prime} \quad 2.10$ $\begin{array}{llll}\text { P-663 } & \text { G-683 } & 83 / /^{\prime \prime} & 67 / 8 \times 143 \%^{\prime \prime} \\ \text { P-664 } & \text { G-664 } & 83 / 4{ }^{\prime \prime}+37 / 8 \times 14 \%^{\prime \prime} & 2.25\end{array}$ $\begin{array}{llll}\text { P-665 G-665 } & 101 / 2^{\prime \prime} & 81 / 5 \times 143 / "^{\prime \prime} \quad 2.70\end{array}$ $\begin{array}{lllll}\text { P-666 } & \text { G-666 } & 101 / 2^{\prime \prime} & 51 / 5 \times 141^{\prime \prime \prime} & 2.40 \\ \text { P-667 } & \text { C } 667 & 121^{\prime \prime} & \end{array}$ P-667 G-667 121/4" $71 / 8 \times 141 / 8^{\prime \prime} \quad 2.91$ "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 $1^{\prime \prime}$ from top to allow space for chassis at bottom. Regular chassis brackets may be used if desired.
Catalog Number Panel Door Net
$\begin{array}{lllll}\text { Black } & \text { Grey } & \text { Size } & \text { Size } & \text { Price } \\ \text { P-680 } & \text { G-680 } & 83 / 4^{\prime \prime} & 41 / 2 \times 153 / /^{\prime \prime} & \$ 3.45\end{array}$
$\begin{array}{lllll}\text { P-681 } & \text { G-681 } & 101 / 2^{\prime \prime} & 6 \times 15 y^{\prime \prime} & 3.75\end{array}$
P-682 G-682 121/4" 71/2x153/8" 4.20

## SOLID DOOR PANELS



These panels have fush 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.
Catalog Number Panel $\quad$ Door Net
Black Grey Size Size Price
P-670 G-670 $83 / 4^{\prime \prime} \quad 41 / 2 \times 15 \frac{1}{8 \prime \prime} \quad \$ 2.34$
$\begin{array}{lllll}\text { P-671 } & \text { C-671 } & 101 / 2^{\prime \prime} & 6 & \times 15 y^{\prime \prime} \\ \text { P-672 } & \text { C-672 } & 121 / 4^{\prime \prime} & 71 / 2 \times 15 y^{\prime \prime} & 2.58 \\ & 3.00\end{array}$

## METER PANELS



These panels are made so that the meter: may be recessed from the front of the panel. Meters are protected by a plate i ass insert, allowing $3 / 4$ " clearance in back of panel. A blank bakelite sub-panel is provided. The clear sub-panel space is provided. The clear sub-panel space
is $41 / 8$ "xl5" on the 19 " wide panel which is sufficient for 4-3" meters. On the $24^{\prime \prime}$ and $30^{\prime \prime}$ wide panel the clear aub-panel and $30^{\prime \prime}$ wide panel the clear sub-panel
space is $53 / 4^{\prime \prime} \times 20^{\prime \prime}$ and $5 \% / 4 \times 26^{\prime \prime}$ respec. tively.

| Cat. No. | Cat. No. |  | Net |
| :--- | :---: | :---: | ---: |
| Black | Grey | 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 | $\mathbf{G - 6 9 2}$ | $7 \times 30^{\prime \prime}$ | 9.00 |

## STANDARD DESK PANELS



These standard tables are rigidly made of ${ }^{1 / \prime \prime}$ thick furniture steel. The rounded front corners are of seamless construc. tion and the flanges of the shelf are folded in to provide smooth edges under. neath. They are securely mounted to regular $1 / 6^{\prime \prime}$ 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" wide to give full working space across the front of the racks when 35 mounted in place. Shipping weight is 35 lbs.

|  |  |  |  | Net |
| :--- | :--- | :--- | :--- | ---: |
| Cat. No. | Width Depth | Finish | Price |  |
| BT-2220 | $22^{\prime \prime}$ | $20^{\prime \prime}$ | Black enamel | $\$ 9.90$ |
| BT-2216 | $22^{\prime \prime}$ | $16^{\prime \prime}$ | Black enamel | 9.30 |
| AT-2220 | $22^{\prime \prime}$ | $20^{\prime \prime}$ | Grey lacquer | 10.50 |
| AT-2216 | $22^{\prime \prime}$ | $16^{\prime \prime}$ | Grey lacquer | 9.90 |

## TYPEWRITER DESK PANELS



These tables are similar in construction to standard desk type except that a recess $41 / 2$ " deep is provided for using a standard typewriter. They are securely mounted on regular $1 / s^{\prime \prime}$ steel panels, $101 / 2 " x \mid 9$ ", 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 Pet BY-2220 22" 20" Black enamel \$12.90 AY-2220 22" $20^{\prime \prime}$ Crey lacquer 13.80

HARPMITAL PRODILTS So,NC.


## WARPMITALPPRODULTFCO,IEC.



KARP, AMERICA'S FOREMOST SHEET METAL SPECIALIST, IS GEARED TO PRODUCE


TO YOUR SPECIFICATIONS SIMPLE OR COMPLEX UNITS OF ANY SIZE, IN ANY


Relay and Switch Gear Rack


Left: Stee! Facilities for Liberty Ship Communications Equipment (without instruments)

ran ans mitter Rack
Cabinet (front view)


Relay or Transmitter
Rack Cabinet (rear view)

# MIDDLETOWN MANUFACTURING CO. METAL PRODUCTS - ELECTRIC DIVISION CABINETS • CHASSIS • CASES - PANELS 

## D.C. DELUXE CABINET RACKS—USE 19" RACK PANELS

Middletown D. C. Cabinets conform to the conventional design of streamlined cabinets used by builders of amateur and commercial equipment.


Cat. No. D.C. 108

Panel Size 8 " " $\times 19^{\prime \prime}$ Single


List Price
Cat. No.
D.C. 1917
.
D.C. 2826
D.C. 3635
D.C. 3635
18.00
D.C. 1412 Pancl Size $121 / 4^{\prime \prime} \times 19^{\prime \prime}$ Size of Cabintet $14^{\prime \prime} \times 211 /{ }^{\prime \prime} \times 15^{\prime \prime}$ single Unit
.............. \$15.50 Pame size $14^{\prime \prime} \times 10^{\prime \prime}$ iza" of Calinet $155^{\prime \prime} \times 21^{1 / 2 "} \times 15^{\prime \prime}$
Single Unit

## fEATURES

* Constructed of heavy gauge $1 / 16^{\prime \prime}$ steel. electrically welded.
$\star$ Adequate ventilation is provided by sufficient louvres in sides, and ventilation in back.
$\star$ Front Vertical posts rounded.
* Flush panel mounting (recessed).
$\star$ Drilled and tapped for $10 / 32^{\prime \prime}$ serews on universal centers.
$\star$ Flush door in top fitted with Aush snap-lock and piano hinges.
* Black Wrinkle finish. *Grey Wrinkle if desired.*


BLANK STEEL CHASSIS

## Standard Type

Middletown Chassis are made from one piece of No. 20 grauge steel spot-welded at all 4 corners-hottom edges are folded over on four sides for additional rigidity and drilled to match bottom plates.
Bottom plates are drilled to match loles on flange of chassis and have pressed bumpers at corners. Material No. 20 gauge steel.


# MIDDLETOWN MANUFACTURING CO. <br> METAL PRODUCTS - ELECTRIC DIVISION CABINETS • CHASSIS • CASES • PANELS 

## AMPLIFIER FOUNDATIONS—DeLuxe Models



## SLOPING FRONT PANEL CABINETS



Sloping front parel cabinets have a wide application in the electronic field suce they are adaptable for various uses. They are constructed of heavy wauge stere eldertriner is rounded. front pathel is romovable, and louvres on sides provide ventilation.

Back panel is ventilated on top and an opening is provided on the bottom so That combections can le made directly to the rear of the chassis. Finished in Grey wrinkle.

| Cat.No. | H.w.D. | Chassis Size | List Price |
| :---: | :---: | :---: | :---: |
| S.F.-888 | $8 \times 8 \times 8{ }^{\prime \prime}$ | $7 \times 7 \times 2^{\prime \prime}$ | \$3.75 |
| S.F.-8108 | $8 \times 10 \times 8^{\prime \prime}$ | $7 \times 9 \times 2$ " | 4.00 |
| S.F.-8148 | $8 \times 14 \times 8{ }^{\prime \prime}$ | $7 \times 13 \times 2$ " | 4.60 |
| S.F. 121812 | $12 \times 18 \times 12^{\prime \prime}$ | $10 \times 17 \times 3^{\prime \prime}$ | 8.00 |

## STEEL RACK PANELS - 19" LONG

These panels are made from $2 /$ " steel and are slotted for standard amateur mounting Twolve stundard sizes Furmished ill black or prey wrink finish. These panels are also supplied with commereial (W.E.) slotting. When orderinis commercial type indicate by adding W to our catalogue number below.


When Ordering Specify Black or Grey.

## METER PANELS



Middletown Mpter Panels are mate $51 / 4$ " high and are madre to the same specifcations as our Rack Panels - are available to fit $3^{\prime \prime}$ meters.

## Cat. No. <br> R.P.M. 33

Holes
Hole Size
List
R.P.M. 35


## METER CASES

These cases have sloping front panel with rounded top corner which blends with streamline equipment. They are sturdily constructed from sheet steel with welded joints.

| Cat. No. | Meter | Hole Size | H.W.D. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| M.C. 13 | Single $3^{\prime \prime}$ | $218{ }^{\prime \prime}$ | $41 / 2 \times 4 \times 4$ | \$1.35 |
| M.C. 33 | 3-3" Meters | 2170 | $41 / 2 \times 111 / 4 \times 4$ | 3.25 |

STEEL UTILITY CANS


These U'tility Cans are substantially made from sheet steel with spot welded reinforced corncrs. Tops and bottoms are remowalle ancl are flanged on all four sides. Held in place with self-tapping screws.

| Cat. No. | Size | Weight | List Price |
| :---: | :---: | :---: | :---: |
| U.C. 565 | $51 / 2 \times 6 \times 51 /{ }^{1 /}$ | 3 lls | \$1.25 |
| U.C. 596 | $5 \times 9 \times 6{ }^{\prime \prime}$ | 5 lbs. | 1.90 |
| U.C. 8107 | $8 \times 10 \times 7$ " | 6 lbs . | 2.40 |
| U.C. 81010 | $8 \times 10 \times 10^{\prime \prime}$ | 7 lbs . | 2.95 |
| U.C. 11128 | $11 \times 12 \times 8$ " | 9 lbs . | 3.25 |

## STEEL CASES - STANDARD

These cases are similar to
 our standard steel utility cans except they have flat tops and bottoms which are held in place with self tapping serews and are removable. These calses are of sturily eonstruction and have spot welded corners. Case has flanges on all edges. Furnished in black wrinkle.

| Weight | List Price |
| ---: | ---: |
| 2 llbs. | $\$ .95$ |
| 3 lls. | 1.05 |
| 3 lls. | 1.25 |
| 5 lls. | 2.50 |
| 9 lls. | 3.50 |
| 0 lis. | 2.55 |
| 11 liss. | 3.00 |

## (a) NGUGINETO

ICA DE LUXE HINGED STEEL CABINETS


The cabinets have rounded comers with specially designed Chrome plated "Air-Gate" ventilators on sides; and vertical Clirome l'lated Trim moulding on front. Modem erille type ventilators are provided on the back panels which also have an operiug on the bottom to alluw fur leads, cable connections, etc.
Bottoms have 4 embossed feet. Finished in a beautiful Marine Gray lipple Enamel.

| No. |  |  | D. | Panel Size | Nel |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3860 |  |  |  | $8^{\prime \prime} \times 8^{\prime \prime}$ |  |
| 3861. |  | $12^{\prime \prime}$ |  | $8^{\prime \prime} \times 10^{\prime \prime}$ | 4.5 |
| 3862 | $8{ }^{\prime \prime}$ |  |  | $8^{\prime \prime} \times 12$ | 5.4 |
|  |  | $20^{\prime \prime}$ | 12 |  | 8.40 |

ICA DE LUXE SLOPING PANEL CABINETS
The top with are rounded and trimmed with a beautiful red the cabinets trim. The sides of the cabinets 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.
Beautilully finished in Marine Gray Ripple Enamel.

| No. | $H_{0}$ | W. | D. | Nel |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3990 | $8^{\prime \prime}$ | $\times$ | $8^{\prime \prime}$ | $\times$ | $8^{\prime \prime}$ | $\$ 3.96$ |
| 3991 | $8^{\prime \prime}$ | $\times$ | $10^{\prime \prime}$ | $\times$ | $8^{\prime \prime}$ | 4.35 |
| 3992 | $8^{\prime \prime}$ | $\times$ | $14^{\prime \prime}$ | $\times$ | $8^{\prime \prime}$ | 5.25 |



ICA MULTI-USE METAL CABINETS
An ideal unit for public address systems, transmitters, receivers, test equipment, etc. Has rounded corners on front of Cabinet. Trim med with handsome red striped clirome trim moulding. Equipped with hince doors, and nickel brass snap locks. Completcly assembled, ready for use. Finished in Black or Marine Gray Ripple Enamel. Black will be supplied unless Gray is specified.

SINGLE UNITS
No. 3880
Net
Size $101 / 2 \% \times 21 \% \times \$ 90$
$131 / 2^{\prime \prime}$ Deep.
Door on top only. Pan-
el size $8 \%^{\prime \prime \prime}$ ㅂ․ $19^{\prime \prime}$.
No. 3881 $\qquad$ 12.00 Size $144^{\prime \prime} \times 21^{\prime \prime \prime} \times 131 / 20$ Deep.
Door on top only. Panel size $121 / /^{\prime \prime} \geq 19^{\prime \prime}$.
DOUBLE UNIT
No. 3882
16.65

Size $191 /{ }^{\prime \prime} \times 21{ }^{\prime \prime} \times 131 / \ddot{o n}^{\text {Deep }}$
Doors on top and rear. I'anel size $17^{1 / a^{\prime \prime}} \times 10^{\prime \prime}$.
TRIPLE UNIT
No. 3883 i/2". Deep.
Size $28^{\circ} \times 21^{\prime \prime} \times 131 / 2{ }^{\prime \prime}$ Deep.
Door on rear panel only. l'anel size $261 / /^{\prime \prime} \times 19^{\prime \prime}$.
QUADRUPLE UNIT
No. 3884 Size $30 \%$ " $\times 21$ " $\times 131 /{ }^{2}$ Deep.
Size $30 \%^{\prime \prime} \times 21^{\prime \prime} \times 131 / 2 "$ Deep.
Door on rear panel only. Panel size $35^{\prime \prime} \times 19^{\prime \prime}$
ICA DE LUXE SPEAKER CABINETS
Trimmed with red striped chrome trim. Has beautiful red striped chrome handle on top. Marine Gray Ripple finish.

special size cabinets and chassis made to maiurauiunens ormuramaiviao.

## ICA STANDARD SPEAKERCABINETS

Finishedin Black Ripple Enamel with plain back steel handles to match.


| No. | Size |
| :---: | :---: |
| 3942 | $10 \times 10 \times 6$ " |
| 3943 | $12 \times 12 \times 7{ }^{\prime \prime}$ |
| 3944 | $14 \times 14 \times 8^{\prime \prime}$ |

Hize Size Nel Size Size Net
Hole Speaker
$4 \%{ }^{\prime \prime}$
$6{ }^{\prime \prime}$ $\begin{array}{lll}4 \% " & 6 " 1 & 3.06 \\ 63 / 2 & 8 " & 3.66\end{array}$

ICA DE LUXE SLOPING CHASSIS AMPLIFIER UNITS


Chassis are sloped and are equipped with beautiful chrome trimmed handles. Slope provides ample space for mounting instruments. The top covers have begutiful. Chrome Plated "Air-Gate" Ven(ilators with red striped chrome trim. Supplied with ventilating ouvres on sides and back. Have rulsed rectangular icreen opening on the tops, embellished with red striped chrome moulding Marine Gray Ripple finish.

| No. | Overall Size | Chassis Bottom | Chassis Height | $\begin{aligned} & \text { Slope } \\ & \text { Size } \end{aligned}$ | Net |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3962 | . $7 \times 17 \times 91 / 2$ | $10 \times 17$ | $31 /{ }^{\prime \prime}$ | 4" | \$5.46 |
| 3963 | $10 \times 14 \times 91 / 2$ | $13 \times 14$ | $31 / 210$ | 4 " | 6.15 |
| 3964 | $10 \times 17 \times 91 / 2$ | $13 \times 17$ | $31 / 2{ }^{\prime \prime}$ | 4" | 6.60 |

ICA DE LUXE AMPLIFIER FOUNDATION CHASSIS
Top covers have rounded corners and fronts are cmbellished with the newly created Clirume plated "Air-Gate" V'ntilators, Addition al ventilation is obtained through the raised screen openings on the top as well as louvtes on both sides and back.
Have beautiful red striped Chrome mouldings and Chrome handles. Finished in Marine Gray Kipple Enamel.


## ICA STANDARD AMPLIFIER FOUNDATION UNITS

The front, sides and back are equipped with louvre ventilators. The tops have raised screen openings for additional ventilation.
Finished in heautilul Marine Gray Ripple Enamel.

| Height of Chassis | Net |
| :---: | ---: |
| $3^{\prime \prime \prime}$ | $\$ 2.16$ |
| $3^{\prime \prime}$ | 3.15 |
| $3^{\prime \prime}$ | 3.24 |
| $3^{\prime \prime}$ | 3.11 |
| $3^{\prime \prime}$ | 3.69 |

## ICA SLOPING FRONT CHASSIS

Has a sloping front for mounting instruments and which enhances the appearance of any unit on which it is used. Has the effect of a beautiful open cabinet receiver, or amplifer Mnit, when used without top covers. Made of Heavy Duty
Black Ripple Enamel.

| No. |  | Bottom of Base | Helo | Size of Slope | Net |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3320 | $7 \times 17{ }^{1 / \prime}$ | $10 \times 17^{\prime \prime}$ | $31 / 2{ }^{\prime \prime}$ | $4{ }^{\prime \prime}$ | \$1.98 |
| 3321 | $10 \times 14^{\prime \prime}$ | $13 \times 14{ }^{\prime \prime}$ | $31 / 2$ "' | $4 \prime \prime$ | 2.19 |
| 3322 | $10 \times 17^{\prime \prime}$ | $13 \times 17^{\prime \prime}$ | $31 / 2{ }^{\prime \prime}$ | $4 "$ | 2.49 |



ICA DE LUXE METER CASES
Finished in Marine Gray Ripple Enamel with rounded tops and trimmed with beautiful red striped Chrome band. Available for $2^{\prime \prime}$ or $3^{\prime \prime}$
 meters.

| No. | D. | W. | H. | Moter Hole | Net |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3995 | $4 \%$ | $4{ }^{17}$ | 4\%" | $2{ }^{18}$ | \$1.35 |
| 3996 | 41/4 | 4\% | $4 \frac{1}{2 \prime \prime}$ | $2{ }^{\prime \prime \prime}$ | 2.35 |

## (0) NSUGINE

ICA STEEL CHASSIS BASES
HEAVY DUTY


Cadmium Plated Finish

| No. |  |  | Size |  |  | Gauge | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1560 | 4\% | $x$ | $81 / 2$ | $x$ | 11/2" | \%20 |  |
| 1530 | 5 | $x$ | $91 / 2$ | x | $11 / 20$ | \%20 | + 63 |
| 1565 | 5 | $x$ | $91 / 2$ | x | 3 | \#20 | . 87 |
| 1582 | $51 / 2$ | x | 10 | $x$ | $3 "$ | \#20 | . 93 |
| 1566 | 5 | $x$ | 13 | $x$ | 3 " | \#20 | 1.05 |
| 1526 | 7 | x | 7 | x | $2 "$ | \#20 | . 84 |
| 1569 | 7 | $\times$ | 9 | $x$ | $2 \times$ | +20 | . 90 |
| 1570 | 7 | $x$ | 11 | $x$ | $2 "$ | \#20 | . 99 |
| 1527 | 7 | $x$ | 12 | x | 3 " | \$20 | 1.17 |
| 1571 | 7 | x | 13 | $\times$ | $2 "$ | \#20 | 1.08 |
| 1572 | 7 | $x$ | 15 | $x$ | 3 " | H20 | 1.29 |
| 1528 | 7 | $x$ | 17 | $\times$ | $3 "$ | +20 | 1.29 |
| 1567 | 8 | $\times$ | 12 | $\times$ | $3 "$ | \#20 | 1.29 |
| 1573 | 8 | $\times$ | 17 | $x$ | $2 "$ | \#20 | 1.38 |
| 1575 | 8 | X | 17 | $x$ | 3 | \$20 | 1.47 |
| 1562 | 10 | $x$ | 11 | $\times$ | $21 / 2{ }^{\prime \prime}$ | \#20 | 1.38 |
| 1520 | 10 | x | 12 | $\times$ | 3 | \#20 | 1.41 |
| 1568 | 10 | $\times$ | 14 | $x$ | 3 | \#20 | 1.47 |
| 1583 | 10 | $\times$ | 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 | $\times$ | 17 | x | 2 | \#18 | 1.80 |
| 1519 | 11 | x | 17 | $\times$ | 3 | \$18 | 1.98 |
| 1574 | 12 | x | 17 | x | 2 | \#18 | 1.80 |
| 1578 | 12 | $x$ | 17 | $x$ |  | \#18 | 1.98 |
| 1579 | 13 | $x$ | 17 | $x$ | 2 | \#18 | 2.16 |
| 1524 | 13 | $x$ | 17 | $x$ | 3 " | $\$ 18$ | 2.49 |
| 1580 | 10 | - | 17 | $\times$ | 4 | $\$ 18$ | 2.10 |
| 1581 | 13 |  | 17 |  | 4 " | \#18 | 2.82 |

## ICA SLOPING FRONT CHASSIS

Has a sloping front for mounting instruments. Has the effect of a beautiful open calsinet ric
unit, when used without top eovers. Made of Ileavy Duty Steel, finished in llack Ripple Enamel.


|  | Top of | Bottom of | Size of |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Base |  | Base | Hot. | Stope |
| Sist |  |  |  |  |  |

ICA Masonite Relay Rack Panels Made of Tempered Ma-sonite-a a non-magnetic
sturiterial and tough yet masily drilled and worked with orili- mary woodeworking ished in Black or Gray. Supplied in lblack Ripple finish unless Gray is specified.
No.

| No. |  | Lis |
| :---: | :---: | :---: |
| 3662 | $14 \times 19^{\prime \prime}$ | \$.48 |
| 3663 | $31 / 2 \times 19^{\prime \prime}$ | . 60 |
| 3664 | $5 \% \times 19^{\prime \prime}$ | . 75 |
| 3665 | $7 \times 19^{\prime \prime}$ | . 87 |
| 3666 | $8 \% \times 19^{\prime \prime}$ | 1.05 |
| 3667 | 10 屎 $\times 19^{\prime \prime}$ | 1.20 |
| 3668 | $12 \% \times 19^{\prime \prime}$ | 1.20 |
| 3669 | $14 \times 19^{\prime \prime}$ | 1.50 |
| 3670 | $15 \chi_{1} \times 19^{\prime \prime}$ | 1.65 |
| 3671 | 17 \% $619^{\prime \prime}$ | 1.92 |
| 3672 | $191 / \times 19^{\prime \prime}$ | 2.07 |
| 3673 | $21 \times 19^{\prime \prime}$ | 2.31 |

## Special Sizes Rack Panels To Order We can ${ }^{\text {bupply }}{ }^{\prime \prime}{ }^{\prime \prime}$ Masonite; in any finish to specifications.

ICA RELAY RACK BRACKETS
Black Ripple Finish.
Used to reinforce racks and for mounting of panels, shelves, chassis, etc.


[^21]3951- $8^{\prime \prime}$ Base Brackets....... Per Pair $\quad .90$

3955-For $8^{\prime \prime}$ hase.
3956 -For $11^{\prime \prime}$ base
3957 -For $10^{\prime \prime}$ $\qquad$ Per Pair
Per Pair
Mounting Brackets
Made to fit on $17^{\prime \prime}$ relay rack chassis. Panels must be at least $7^{\prime \prime}$ high. Black ripple finish.
ICA Standard Relay Rack Panels ICA relay rack panels thickness, completely lotted and finished in koted and hisher Black or Marine Gray Ripule Finish.
Supplied in Amateur Rack notchine first "ph " from edge of Panel and $13 /$ "between centers. $19^{\prime \prime}$ long.

|  | Steel |  | Steel |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Black | Ripule | Finish | Gray | Ripple | + |
| No. | Size | Net | No. | Sizo. | et |
| 3600 | $13 \%$ " | \$.66 | 3612 | $1 \%$ " | \$. 66 |
| 3601 | 31\% | . 75 | 3613 | $31 /{ }^{\prime \prime}$ | . 75 |
| 3602 | $51 / 4$ | . 87 | 3614 | $51 /{ }^{\prime \prime}$ | . 87 |
| 3603 | $7{ }^{\prime \prime}$ | . 93 | 3615 | $7{ }^{\prime \prime}$ | .93 |
| 3604 | $83 / 4$ | 1.17 | 3616 | 83/4 | 1.17 |
| 3605 | -101号" | 1.32 | 3617 | $10^{1 / 2}{ }^{\prime \prime}$ | 1.32 |
| 3604 | 1214" | 1.62 | 3618 | $121 /{ }^{\prime \prime}$ | 1.62 |
| 3607 | $14^{\prime \prime}$ | 1.86 | 3619 | $14^{\prime \prime}$ | 1.86 |
| 3608 | $1 \%$ \%" | 2.16 | 3620 | $15 \%$ " | 2.16 |
| 3609 | 151\%" | 2.31 | 3621 | $171 /{ }^{\prime \prime}$ | 2.31 |
| 3610 | $10^{1 / 0}$ | 2.49 | 3622 | $191 / 4$ | 2.49 |
| 3611 | $21^{\prime \prime}$ | 2.82 | 3623 | 21* | 2.82 |

- ICA METER PANELS

Slotterl to fit all standard


Hlack or Firay Ripple. Size
$51 / 4^{\prime \prime} \times 19^{\prime \prime}$.
Black will be shipped unless Gray is specified.
STEEL PANELS

| No. | No. Holes | MeterSize | Net |
| ---: | :---: | :---: | :---: |
| 3651 | 5 | $2^{\prime \prime \prime}$ | $\$ 2.16$ |
| 3652 | 3 | $2^{\prime \prime}$ | 1.50 |
| 3653 | 5 | $3^{\prime \prime}$ | 2.16 |
| 3654 | 3 | $3^{\prime \prime}$ | 1.50 |

 . Per Pair

# MTSULINE 

## ICA HINGED COVER CABINETS



Supplied in knocked-down form for easy handling. Eas* ily assembled.
Finished in Black Ripple Enamel.

| No. | W. |  | ${ }^{\text {H }}$ | Net |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $x 5^{\prime \prime}$ |  | \$2.40 |
| 3826 | 10" | $x 8{ }^{\prime \prime}$ | $\times 7$ "' | 3.00 |
| 3828 | $12^{\prime \prime}$ | ${ }^{\prime \prime}$ | $\times 7^{\prime \prime}$ | 3.45 |
| 3829 | 12" | $x 11{ }^{\prime \prime}$ | $\times 8^{\prime \prime}$ | 4.11 |
| 3830 | $11^{\prime \prime}$ | $\times 8{ }^{\prime \prime}$ | $\times{ }^{\prime \prime \prime}$ | 3.66 |
| 3831 | $18^{\prime \prime}$ | - 12" | $x 9^{\prime \prime}$ | 5.16 |

Black Ripple Finish
Have various uses such as in. put stages, mixers, transceivers, amplifers, monitors,
 etc. Front and back cover are removable and can be fastened to cabinet with self tapping machine screws. Finished in Black Ripple Enamel.

| No. | L. | W. H. | Net |
| :---: | :---: | :---: | :---: |
| 3810 | 4" $x$ | 2" $\times$ 4" | $\$ .78$ |
| 3811 | $4 " x$ | 3"x $5^{\prime \prime}$ | . 84 |
| 3800 | $6{ }^{\prime \prime} \mathrm{x}$ | $6^{\prime \prime} \times{ }^{\prime \prime}$ | . 93 |
| 3801 | $9{ }^{\prime \prime}$ | $6^{\prime \prime} \times 6^{\prime \prime}$ | 1.50 |
| 3802 | $10^{\prime \prime} \mathrm{x}$ | $8^{\prime \prime} \times 7^{\prime \prime}$ | 1.89 |
| 3803 | 10" $\times$ | $8^{\prime \prime} \times 10^{\prime \prime}$ | 2.31 |
| 3804 | $12^{\prime \prime} \times$ | $11^{\prime \prime} \times 8{ }^{\prime \prime}$ | 2.49 |

ICA SLOPING PANEL CABINETS Small-Compact


3905
Beautifully de. agned, with rounded corners and fin. ished in marine gray ripple.

New st reamlined cabinets, rugged, small and compact, have various uses such as speaker cabinets, oscillator cases, input stages, amall receivers teletalk systems, moni. tors, etc.



Ideal for housing oscillators, transceivers, test equipment, etc. soth front and back panels are tapping screws which are sup lied. Rquipped with leather handie. Finished in black ripple.
No. 3850-Size $12 \times 7 \% \times 7^{\prime \prime} \cdots \cdots \cdots$ Net $\$ 2.31$ No. 3851-Size $15 \times 7 \% \times 7^{\prime \prime}$........ Net 2.70 Chassis for above
No. 4025-7 $1 / 2 \times 6 \% \times 21 / 2 \ldots \ldots . .$. Net .45

## ICA SPAGHETTI TUBING

For No. 10 to No. 18 gauge wire. Guaranteed not to crack. Furnished in 30" lengths
No. Color $\qquad$ Net 182 --Red. 183-Yellow 184-Brown 185-Green

## SMALL SIZE SPAGHETTI TUBING

200-Red .. 201-Yellow $\qquad$

## LARGE SIZE SPAGHETTI TUBING

Supplied in $36^{\prime \prime}$ leagthg, Diameter $0 / 64^{\prime \prime}$ I.D.

Not - per length \$. 30

## ICA CHROMO-GRAVURE METAL <br> TRIM PLATES

A new and excellent maA new and to lend Beauty and Color to any Chassis, Cabinets, Amplifier Chassis, Receivers, Test E孔̧uipment Cases, etc.
No. Nize Net
3
3
3

3551
3552
3553
3554
3555
3556
$3^{\prime \prime \prime} \times 1$

## ICA CHROME TRIM MOULDING

Beautiful chrome trim mouldings to dress up any cabinet, chassis, recejver, speaker cabinet, transmitter, etc. All mouldingsiur.
 mounting tracks or clips.

## No.

Net Stripe-size A" w, by $4^{\prime \prime} 1$ 1........ $\$ .36$ 3513-Chrome Moulding with double Red 60 3514-Chrome Moulding with double Red 351 Stripe size 3 " w lo" ked 3515-Chrome Moulding with dowle Red
 3505-Bullet Shape all Chrome Moulding - size 名" w. by $6^{\prime \prime}$ l............. 36

## ICA CHROME HANDLES



A beautiful adornment for
any cabinct, amplifier chas. sis transmitter, etc
Furnished with mounting
screws.
No. 3500-Chrome Ilandle with two Ret Stripes across the full length. Dimensions
long, H" wide. Mounting cen- $\$ .42$
No. 3501-All Chrome IIandle. Dimensions $51 / 2 "$ long by $1 / 22^{\prime \prime}$ " wide. Mounting centers $4 f^{\prime \prime \prime}$ apart. Net .42

ICA FLEXIBLE VARNISHED TUBING SPAGHETTI
20 Foot Lengths
A flexible tubing, heavIly varnished, in attractive colors. Average dielectric
volts. Will acength, 5000
acommodate from No. 10 to No. 18 wires.
Fires. - 20 feet long on handy spools.
No. Color $\qquad$ ..... Per
.42
All Types, each
 No. 1720 TYPE A-For Dome type (ST-12 ehort). No. 1720 Type C-With Ring. (ST-12 short) No. 1722 TYPE B-FOR Dome type (ST-12 long). No. 1722 Type C-With King (ST-12 long). No. 1718 TYPE C-For Dome type (ST-12 med.) No. 1721 TYPE D-FOT Dome type (ST-14).
...r. Net 1.15
ICA G. T. and BANTAM TUBE SHIELDS
Designed for the new $11 / 2$ Volt f Bantam glass tubes or Te Bulbs. Available with or without grid No.
1729-G. T.-Shield ............ 8.12


1726-Shielded cap-one piece-ground
Sutomatically complete with grid lead
cap and ground clip.


ICA ALUMINUM TUBE SHIELD For 55, 57, 58, etc. type tubes.
No.
Not
$1708-1 \mathrm{H}^{\prime \prime}$ mounting centers..... $\$ .27$
1709-1 $11 / 2^{\prime \prime}$ mounting centers..... 27
ICA COIL SHIELDS
with Detachable Base
A sturdy coil shied made of aluminum with a detachable base.

## No.

1539-2 $1^{\prime \prime \prime} \times 3^{\prime \prime}$ High ............. $\$ .36$
$1540-21 /{ }^{\prime \prime \prime} \times{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ High....... 42
$\frac{1549-3^{10} \times 31 / 2 n^{\prime \prime} \text { High.......... } 45}{\text { ICA GRID CAP SHIELDS }}$
(For Metal Tubes)


Fits firmly over grid cap of metal tubes affording complete shielding. Slotted cap permita passage of grid wire.
1552
Not
BAKELITE AND FENOLINE TUBING
ICA tubing is strong me-
chanically, has extremely Low electrical absorbtion and is highly resistant to
tion in winding of coils is assured by the use of ICA tubing-thus affording relief from complaints or fallure in performance.

Finished in Natural and Black Colore
Small sizes up to one inch in Black only.
te" Wall Thickness, Full Lengths.
Approximately 36 to $48^{\prime \prime}$

| LITE |  | FENOLINE |
| :---: | :---: | :---: |
|  | er Ft. | Nก. O.O. ParFil |
| 101 | . 69 | 162-\%\% ........ 54 |
| 102 | . 72 |  |
| 103-1/2" | .. 78 | 164-1/4"\% ....... . 63 |
| 104 | . 84 | 165-\%/' ....... . 66 |
| 105-3/4 | . 93 | 166-\%" ........ . 69 |
| 106 | . 99 | 167-7/" ....... 75 |
| 147 | . 05 | 134-1" ......... 69 |
| 148-1 11 | 1.17 | 135-14" |
| 149-1 $1 / 2^{\prime \prime}$ | 1.23 | 136-11/2" ...... 84 |
| 150-1 $1 /{ }^{\prime \prime}$ | 785 | 137-1 ${ }^{3 / 46}$ |
| 151-2" | 1.50 | 138-2" ${ }^{\prime \prime}$........ 1.02 |
| 152-2 ${ }^{1 / 2}$ | 1.62 | 139-2 $4 / 4$ "... .1 .11 |
| 153-21/2" | 1.89 | 140-2 2 /2" ${ }^{\text {c..... } 1.23}$ |
| 154-2 ${ }^{\prime \prime}$ | 2.10 | 141-2 \% ${ }^{\text {\% }}$ "..... 1.47 |
| 155-3 | 2.40 | 142-3" ${ }^{\prime \prime}$........ 1.59 |
| 156-31/\% | 2.52 | 143-3 $3 / 40$ ".... 1.71 |
| 157-3 4 /" | 2.70 | 144-31/2" |
| 158-3*" | 2.70 |  |
| 159-4" |  |  |
| "ICARODS |  |  |
| $\begin{aligned} & \text { No. Color } \\ & 2175 \text { - Black } \end{aligned}$ | $\begin{aligned} & \text { Size } \\ & \hline 2^{\prime \prime} \end{aligned}$ | Net |
| 2176-Black | 24" $\times$ | . 48 |
| 2179-Black | 12" x |  |
| 2180-Black | 24" $\times$ | 72 |

## OTNGULINE



2480-4 Prong
2481-5 Prong
2482-6 Prong
2433-7
allil smal

| $2489-8 ~ P r o n g ~ O C T A L ~ . . . . . . . . ~$ | 39 |
| :---: | :---: | :---: | :---: |

ICA ''INSULEX
WAFER SOCKETS
An ideal low loss socket desigred for
ultra hish frequency reception. ${ }^{\mathrm{No}} 2600$
2600-4 I'rong
2601-i Prong
2602-6 Prong late
2604- - 1'rons, small .42
2-05-s l'ronk oCl'AL for


No.
118-4 Prong
1096-5 Prons
1095-6 Prong
1119-7 Prong, small
$1120-7$ Prong, small
1121-8 Prol Wafer ......... 12
ICA MOLDED BAKELITE
SNAP.ON SOCKETS

## Octal-Loktal



Mounted in cadmium plated steel "Saddle" Standard 1 1/2"," Mounting centers-Requires $11 / \mathbf{R}^{\prime \prime}$ hole in ing lugs on saddle-l'oaitive grip contacts.
No. 2470-Octal Socket Net $\$ .11$ No. 2471-Loktal Socket Net .12
 ICA
'INSULEX"
BASE
MOUNTING
SOCKETS
ESPECIII
adapted for ui-
tra short-wave work and transmitters.
290-4 Prong
Net
291-5 Prong
292-6 Prong
294-Comb. 7 prong, large
300-8 Prong OCTAL

## CA 'INSULEX'

ORN TU
SOCKET
For 954, 955 and
956 acorn tubes.
The perfect socket
for U.H.F. and mi-
cro wave transmitters and receivers. $11 /{ }^{\text {" }}$ " in diameter, $8 /{ }^{\prime}$ " high.


HEAT DISSIPATING
TUBE CAPS
Heavy Duty plate dissipating heat generated at Grid and plate connections of transmitting tubes. Supplied for wire and cap type leads.
965-HK 54, 85 T
$966-\mathrm{HK}$ 24. etc.
$968-1 \mathrm{nn}$
96R-1nn, T-8n7, etc.
Net
$\$ .10$


Insulex dise tact mounted on Insulex disc for efficient low-logs rouph ing
loushing

## No. 2143 ........... <br> FLEXIBLE

COUPLERS
Tilizas a circula
dsc of Insulex $3 /{ }^{3 / 2}$
Himmeter and two $1 / 4$ mounted on flexible bushings lironze springs.

## No. 2100


......Net $\$ .48$ Net $\$ .39$ ICA INSULEX EXIBLE SHAFT COUPLING
Flexible phosphor r

## ings mounted on flexible phosplior

 aronze springNo. 2101
Net $\$ .27$


No.
1248
1248-Over-all length $3^{\prime \prime}$...... $\$ .30$ 1249 - Over-all length $6^{\prime \prime}$ 1250-Bearings only
 Mang Extension Couplings No. Material Length ID, O.D. Net


1
 i421 B-Set of 4 Short Wave Coils $1430 \mathrm{~B}-$ set of ${ }^{2}$ = Broadcast Meoils Covering 190 to 550 Meters.
6 PRONG-3 WIN DINGS With Primary, Becondary and Tiekler
1423 - Set of 48 hort Wave Colls $1424 \mathrm{Covering} 93 / 4$ to 200 Meters. 51.8 1424B-Set of 1 Covering 190 to 550 Meters. 1.41
ICA SHORT WAVE AND
BROADCAST PLUG-IN COILS


ICA $21 / 2$ and 5 METER
R.F. CHOKE

A compact, efficient R.F. choke for use in trans mitters and re ceivers at ultra
high frequencies. Single layer spaced winding on pig-talled in to be wired directly into the small. eat transceivers. Inductance 5.4 Mic.-Henries; Resistance 0.45 ohms; maximum current 1000


## DE LUXE STREAMLINED PROFESSIONAL RELAY RACKS

Ideal for housing your Transmitter, P. A. System, of other Electronic Equipment, these large, sturdy cabi nets of modem design. Feature rounded vertical front cornera and handsome red-striped, chrome-trim at top and bottom.
Rugged construction, fabricated from 16-ğauge ( ${ }^{1}{ }^{\prime \prime}$ ") cold rolled steel; the panel mounting supports, which are welded to each side of the cabinet, are of $1 / 8^{\prime \prime}$ steel, accurately punched to accommorlate either Western Electric or Amateur Notched Panels. The holes are tapped $10-32$. Panel mounting supports recessed so that tapped 10-32. Panel

| Cat. No. | Height | Width | Depth |
| :---: | :---: | :---: | :---: |
| CR-1774 | 421\%" | $22^{\prime \prime}$ | $1714{ }^{\prime \prime}$ |
| CR-1771 | 4710" | 22" | $171 /{ }^{\prime \prime}$ |
| CR-1772 | 66 \%" | 22" | $171 /{ }^{\prime \prime}$ |
| CR-1773 | $82 \frac{5}{3 \prime \prime}^{\text {a }}$ | 22" | $171 /{ }^{\prime \prime}$ |

## DE LUXE STREAMLINED PROFESSIONAL CABINET RACKS

Builders of Commercial and Amateur Transmit ters, P. A. Systems and other apparatus requiring one or more chassis and panel units will find this series of modernistic Cabinets the most handsome ine available
In keeping with De Luxe Relay Racks the front vertical corners are attractively rounded. Top and bottom are trimmed with red-striped chrome inished moldings. Panels fit into a recess so that no edres are exposed. All Cabinets have recessed hinged door on top, provided with a snap catch. The three large sizes have hinged rear doors in addition, making all equipment on shelves readily accesable. Panel mounting holes are accurately drilled and tapped for cither Western Electric or

| Cat. No. | Height | Width | Depth | Panel Space | Ship. Wt, | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CR-1741 | 10\%" | 22" | $14 \%$ " | 88\%" | 29 lbs. | \$ 9.00 |
| CR-1742 | $14{ }^{\circ}$ | 22" | $143 / 4$ | $121 /{ }^{\prime \prime}$ | 32 lhs. | 10.95 |
| CR-1739 | 1513" | 22" | $143 / 4 "$ | 14" | 30 lbs . | 13.20 |
| CR-1743 | $19{ }^{\text {\% }}$ " | 22" | $14 \% "$ | $171 /{ }^{\prime \prime}$ | 40 lbs . | 14.55 |
| CR-1744 | $28{ }^{\frac{2}{4}}$ " | $22^{\prime \prime}$ | 14 \%" | $261 /{ }^{\prime \prime}$ | 50 lbs . | 16.80 |
| CR-1745 | $36+{ }^{\prime \prime}$ | $22^{\prime \prime}$ | 14\%" | $35^{\prime \prime}$ | 60 Jhs. | 18.75 |

## STREAMLINED MULTI-PURPOSE CABINETS

For the thousand-and-one uses which are alway urning up in the building of Electronic Equip ment, or around the Ham Shack, we are present ing these two Now Members of the Bud family,

Amateur Standard Notched Fanels. The hack is terminated two inches above the lottom to rive access to various terminals, and to permit switch. ing, krying, and A. C. leads to be brought out Constructed of 16 -gauge ( $1^{\prime \prime}$ ) thick cold rolled steel, with all joints electrically welded, then smoothly ground. Shipped set up rearly for use, in Black or Grey Crackle Enamel finish. Ample ventilation is possible by louvres and opening in back. Pancl mounting screws and cup washers for fastening panels to calninet are furmished.

THESE C.XBINETS ARE PROVIDED WITH FXTFNII:D METAI, FEFT, CAN BF PHACED ON DESK OR TABLE WITIIOIT INJURISG FINTSH.

The rear door is hung on loose-joint hinges, and is held securely in place by two snap catches. Door casily removed for repairs. Interlocking Switch Bracket provided with each cabinet.
Shipped "knocked down," with hardware for easy assembly, Available in Black or Grey Crackle finish. When color is not specified, Black will be furnished.
Cabinet can be supplied without louvres on one or both sirles at no extra cost. This is a desirable feature when two or more cabinets are to be placed side by side. Standard $19^{\prime \prime}$ width panels to be used with these cabinets.

| Panel Space | Ship. Wt. | Your Cost |
| :---: | :---: | ---: |
| $368 / /^{\prime \prime}$ | 00 lbs | $\$ 26.10$ |
| $42^{\prime \prime}$ | 100 lbs | 31.50 |
| $61^{\prime \prime} / 4^{\prime \prime}$ | 135 lbs. | 38.10 |
| $77^{\prime \prime}$ | 155 lbs. | 45.00 |

45.00

Relay Racks


Cabinet Racks


Possessing the advantages of lightness and ease of working, these Aluminum Paneis provide strong and rigid support for all typers of relay rackmounting units. They are made of $1 / 8$ thick Aluminum, 19 long, and are available in Black or Grey Crackle Enamel hnish, or Western Electric Notching. Black Crackle finish

| Cat. No. | Helaht | Shlp. Wt. Ibs. | $\begin{aligned} & \text { Your } \\ & \text { Cost } \end{aligned}$ | Cat. No. | Height | Ship. Wt. lbs. | Your Cost | Cat. No. | Height | Ship. Wt. ibs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PA-1101 | 1 \% $/$ | 1 | \$0.99 | PA-1105 | 8 \%/4 | 3 | \$2.46 | PA-1109 | $153 / 4$ | 5 | \$4.80 |
| PA-1102 | $31 / 2$ | 1 | 1.38 | PA-1106 | $101 / 2$ | 3 | 3.18 | PA-1110 | 171/4 | 5 | 5.10 |
| PA 1103 | $51 / 4$ | 2 | 1.74 | PA-1107 | $121 / 4$ | 4 | 3.75 | - PA-1111 | $191 / 4$ | 6 | 5.76 |
| PA-1104 | 7 | 2 | 2.07 | PA-1108 | 14 | 4 | 4.29 | PA. 1112 | 21 | 7 | 6.60 |

Handsome streamlined metal cahinet finished in Grey Crackle Enamel, Rubber feet are fastened to botiom of cabinet so that sharp edges will not injure finish on desk or talile.

| Cat. No. | Helght | Width | Depth | Ship. Wt. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C.1784 | $41 / 2^{\prime \prime}$ | $35 / 8^{\prime \prime}$ | $31 / 8^{\prime \prime}$ | 2 | lbs |
| C-1785 | $41 / 2^{\prime \prime}$ | $71 / 8^{\prime \prime}$ | $31 / 3^{\prime \prime}$ | $21 / 2 \mathrm{lh}$, | $\$ 1.14$ |

## ALUMINUM RELAY RACK PANELS

## STEEL RELAY RACK PANELS

Made of high grade steel $1 / \beta^{\prime \prime}$ thick, $19^{\prime \prime}$ long, and finished in beautiful baked Black or Grey Crackle Enamel, these panels afford rigid support lor all types of relav rack units, Avai'alile in cither Amateur Notching (first noteh $7 / 8$ " from
edge) or Western Electric Notching (first notch $1 / 4$ " or $11 / 0^{\prime \prime}$ from edge). Indicate type wanted by using " $A$ " after catalog number for Amateur or "W" for Western Electric, Black Crackle finish supplied unless Grey is specifiod.

| PS-1250 | $13 / 4$ | 2 | \$0.60 | PS-1254 | $88 / 4$ | 7 | \$1.05 | PS-1258 | $153 / 4$ | 12 | $\$ 1.95$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PS.1251 | $31 / 2$ | 3 | . 69 | PS-1255 | $101 /$ | 8 | 1.20 | PS. 1259 | $171 / 2$ | 13 | 2.10 |
| PS. 1252 | $51 / 4$ | 4 | . 78 | PS-1256 | $121 / 4$ | 9 | 1.47 | PS. 1260 | $191 / 4$ | 14 | 2.25 |
| PS-1253 | 7 | 5 | . 84 | PS-1257 | 74 | 10 | 1,68 | PS-1261 | 21 | 15 | 2.55 |

## MASONITE RELAY RACK PANELS

Where light, non-magnotic, insulated panels are desirable, this line, made of Tempered Masonite, wly be, ny be utilized to good idvantage. Whie stront and tough. these panels are Tranily worked with
ordinary wood-working tools. Panels are si thick
and $19^{\prime \prime}$ lone, and are finished in heatutiful and durable baked Black or Grey Crackle Fnamel. Available ONLY in Amateur Notching. Black fin. ish will be supplied unless Grey is specifed.


Rack Panels

| PM-1588 | $13 / 4$ | 1 | \$0.4? | PM.1592 | N3/1 | 2 | \$0.96 | PM-1596 | $153 / 4$ | 4 | \$1.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PM-1589 | $31 / 2$ | 1 | . 54 | PM-1593 | $101 / 2$ | 3 | 1.08 | PM-1597 | $171 / 2$ | 5 | 1.74 |
| PM-2 590 | $5^{1 / 5}$ | 2 | . 69 | PM-1594 | $121 / 4$ | 3 | 1.20 | PM-1599 | 19 L | 5 | 1.92 |
| PM-1591 | 7 | 2 | . 78 | PM-1595 | 14 | 4 | 1.35 | PM-1599 | 21 | 6 | 2.10 |



## PROFESSIONAL RELAY RACKS

Professional appearance will be added to any Transmitter， P．A．System or any Electronic Equipment when housed in one of these excellent Cabinet Relay Racks．Complete pro－ tection from damage and dust is provided for equipment．

The enclosed rack is substantially constructed from 16. gauge（ ${ }^{1} \mathbf{1 s}^{\prime \prime}$ ）cold rolled steel．Panel mounting supports which are welded to the sides are $1 / 8$＂thick，and are accurately punched；holes are tapped 10－32．Holes are spaced to accommodate either Weztern Electric or Amateur

Standard Notched Panels．The panels fit into a recess，so that the edges are not exposed．The removable rear door is provided with two snap catches．An interlock switch bracket is provided with each cabinet．

These Relay Racks are painted in either Blaok or Grey Crackle Enamel finish．They are shipped＂Knocked Down，＂ supplied with all necessary hardware for assembly．We also supply a sufficient number of $10-32$ screws and cup washers for mounting of panels．

| Cat．No． | Height | Overall Size W：dth | Depth | Pan Height | ce Width | Ship．Wt． | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CR－873 | 42 18＂ | $21^{\prime \prime}$ | 17＂ | $36 \%$＂ | 19＂ | 90 lbs ． | \＄21．30 |
| CR－874 | $47 \frac{5}{18 \prime}$ | $21 "$ | 17＂ | 42＂ | $10^{\prime \prime}$ | 95 lbs ． | 26.10 |
| CR－875 | 66量＂ | 21＂ | 17＂ | 61 1／4＂ | $19^{\prime \prime}$ | 128 lbs ． | 32.40 |
| CR－884 | 82每＂ | $21^{\prime \prime}$ | 17＂ | $77^{\prime \prime}$ | $19^{\prime \prime}$ | 144 lbs ． | 39.30 |

## GENERAL CABINET RACKS

For Electronic，Amateur and Commerclal ap－
 plications requiring neat housing at reasonable costs，this unusually fine line of cabinets is recommended．Constructed from $16-g$ gauge （ ${ }^{1} \mathbf{s}^{\prime \prime}$ ）cold rolled steel，all joints welded，and （ ${ }^{1}$＂）cold round smoolled steel，all joinets shints welded，and ready for use，available in either Black or Grey Crackle Enamel finish．
Ample ventilation is provided by louvres and opening in back．Hinged rear door with
snap catch is furnished on three larger sizes． All others have solid back welded to sides． Hinged top door with snap catch lock is gup． Hinged top door with snap catch
plied on all cabinets of this line． plied on all cabinets of this line．
These cabinets are designed so that they will accommodate either Western Electric or Amateur Standard Notched Panels．Screws and cup washers are furnished to fasten panels to cabinets．

| Cat．No． | Height | Overall Size Width | Depth | Panel Height | pace <br> Width | Ship．Wt． | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CR－694 | $9^{\prime \prime}$ | 10 1／6＂ | $14 \% /{ }^{\prime \prime}$ | 8\％＂ | $19^{\prime \prime}$ | 22 lbs ． | \＄5．82 |
| CR－695 | 10\％＂ | 191／8＂ | $14 \% /{ }^{\prime \prime}$ | 101／2＂ | 19＂ | 24 lbs ． | 7.35 |
| CR－693 | 121／9＂ | 10 \％／${ }^{\prime \prime}$ | 14\％＂ | $121 /{ }^{\prime \prime}$ | $19^{\prime \prime}$ | 27 lbs ． | 8.40 |
| CR－696 | $181 / 2{ }^{\prime \prime}$ | 19 \％／${ }^{\prime \prime}$ | $14 \% /{ }^{\prime \prime}$ | $171 / 2{ }^{\prime \prime}$ | 19＂ | 82 lbs ． | 10.89 |
| CR－697 | 271／4＂ | 19 1／8＂ | 14 \％＂ | $261 /{ }^{\prime \prime}$ | $19^{\prime \prime}$ | 44 lbs ． | 11.85 |
| CR－698 | 36＂ | 19 1／8＂ | $14 \%$＂ | $85^{\prime \prime}$ | 19＂ | 55 lbs ． | 14.28 |

## SMALL CABINET RACK

The long－felt need for a small and inexpensive cabinet rack to house low power transmitters and similar apparatus is filled with the introduction of this new addition to the Bud line．This cabinet is constructed to accommodate two panels，one $101 / 2^{\prime \prime}$ and one $8 \%$＂ high and $161 / 2^{\prime \prime}$ wide，and will take chassis up to $81 / 2^{\prime \prime}$ deep and $15^{\prime \prime}$ wide．The rear of the cabinet is covered
by a hinged door with an efficient locking device，and the sides are louvred for ventilation．The entire unit is formed from Black Crackled steel and is furnished complete with panels but Less chassis．Chassis Nos． CB－665 and CB－666 listed on Page H90 are intended for use with this cabinet．

Cat．No．RC－1749
Ship．Wt． 25 lbs
Your Cost $\$ 9.90$


## STANDARD RELAY RACKS

Where a sturdy mounting for a number of panel and chassis units such as in a transmitter，pub－ ic address system，etc．，is desired，allowing complete accessibility to all parts，this line of Relay Racks is indispensable．The one－eighth inch stecl channels，three inches deep，are held together by angle cross－pieces of the same mate－ rial．The base design has been improved to in－ corporate a chassis－tyue bottom，together with the usual side angles，making the rack stronger the usual side ang
and more stable．
These units are intended to accormodate standard 19 －ineh panels with either Western standard 19 －inh panels with either Western and tapped for $10-32$ thread．The finish of these racks is baked Black Crackle Enamel，and they are shipped＂knocked down．＂Assembly is very easy，and all necessary nuts，bolts，and washers are included．
The No．RR－1265 Rack is a professional heavy duty rack for heavier types of commercial in－ stallations．Uprights are heavy channel iron， supported by a heavy 8 ＂thick angle－iron bese． Finish and drilling same as above．

| Cat．No． | Overall Size |  |  | Panel Size |  | Shlp．Wt． | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H | W | D | H | w |  |  |
| RR－1263 | 35 ${ }^{1 / 9}$ | 20＂ | 22＂ | $311 / 2{ }^{\prime \prime}$ | 19＂ | 38 lbs ． | \＄11．61 |
| RR－1264 | $70 \times 1$ | $20^{\prime \prime}$ | 22＂ | $661 /{ }^{\prime \prime}{ }^{\prime \prime}$ | 19＂＇ | 48 lbs ． | 14.19 |
| RR－1265 | 72 伿＂ | $20^{\prime \prime}$ | 15＂ | $661 /{ }^{\prime \prime}$ | 19＂ | 104 lbs． | 26.10 |

## DESK TYPE RELAY RACKS

These small relay racks are perfectly suited for table mounting of low and medium pow－ er transmitters，public address systems，and other electronic instruments．Each rack is built around a heavy chassis on which the side uprights mount．This type construction permits the rack to hold great weights． Racks come＂knocked down＂but are com－ plete with all necessary hardware and are easily assembled．Finish is Black Crackle Enamel．Either Western Electric or Amateur Standard notched panels can be used．Panels set in a recess so that no edges are exposed．


| Overall Size |  |  |  |  |  | Panel Size |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| Cat．No． | H | W | D | H | W | Ship．Wt．YourCost |  |
| RR－1248 | $24^{\prime \prime}$ | $20 \%^{\prime \prime}$ | $12^{\prime \prime}$ | $21^{\prime \prime}$ | $19^{\prime \prime}$ | 15 lbs. | $\$ 4.80$ |
| R．7．1249 | $31^{\prime \prime}$ | $20^{\prime \prime} 3^{\prime \prime}$ | $12^{\prime \prime}$ | $28^{\prime \prime}$ | $19^{\prime \prime}$ | 20 lbs. | 6.00 |

NOTE：H－Denotes Height；D－Depth；L－Length；W－Width．

## VENTILATING GRILLE PANELS

Made of $1 / 8$＂thick Steel．The Grille is stamped into the panel itself，and is recommended for use where additional ventilation is a factor．We also recommend the use of these panels where it is desirable to watch tubes or other equipment while in operation．These Panels furnished in Black or Grey Cracklo finish w．th Western Electric Notch－ ing only．Length of Panels $19^{\prime \prime}$ ．

| Cat．No． | $\begin{aligned} & \mathrm{H} \\ & \mathrm{In} . \end{aligned}$ | Grille Size Inches | Ship．Wt． lbs． | Your |
| :---: | :---: | :---: | :---: | :---: |
| PS－808 | $51 / 4$ | 3\％9814\％ | $31 / 2$ | \＄1．95 |
| PS－809 | 7 | $47 / 8 \times 14 \%$ | $41 / 2$ | 2.10 |
| PS－810 | $8 \%$ | －378814\％ | $81 / 2$ | 2.40 |
| PS－811 | $10^{1 / 2}$ | ＊5 \％／814\％ | $71 / 2$ | 2.70 |
| PS－812 | 121／4 | － 7 \％$\times 14 \%$ | $81 / 2$ | 2.91 |

＊Allows $\overline{3}$ 产＂space at bottom for chassis mount．

## METER PANELS

Both Masonite and Steel Meter Panels are made of same materials as regular rack panels．Fach unit is $51 / /^{\prime \prime}$ high， $19^{\prime \prime}$ wide，and available in either Black or Grey Crackle finish．Small holes fit all 2 ＂＂qquare and round meters，and large holes fit all $3^{\prime \prime}$ square and round meters．In ordering metal panels，specify＂$A$＂for Amateur or＂$W$＂ for Western Electric Notching．Masonite Panels available only in Amateur Notching．Black Crackle finish will be supplied unless Grey is specified．

## ENCLOSED M

| Oiam． <br> of Holes |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | | Type |
| :---: |
| Material |$\quad$| Ship． |
| :---: |
| Wt． |
| Ibs． |$\quad$| Your |
| :---: |
| Cat．No．Holest |

## METER PANELS

Designed to give maximum protection to meters． The steel pancl has a larre eutout，behind which is mounted a blank Masonite sub－panel．This sub－ panel has a meter－mountink area of $41 / 8{ }^{\circ \prime} \times 151 / 8 *$
－Enficient \＆inee to mount four $3^{* \prime}$ meters．
The meters are protected by a glass insert which mounts in slides．Due to danger from breakage during shipment，this glass is not sup－ plied with the panel．The glass insert should be

## METAL DOOR

In muny rack panel units it is very desirable to have component parts on the ehassis（such as tubes，coils，etc．）accessible from the front of the panel as in this manner，changes can be easily and quickly made．To fill this jeed，Panel No． 615 ，with door measuring $15 \frac{\mathrm{~s} / \mathrm{s}=\mathrm{m}^{\prime \prime} \text { and Iranel }}{}$ No．616，with door $153 / 8{ }^{\circ} \mathrm{x} 71 / 2 "$ have been introduced．Each deor is fitted with a nickel． plated knob and suap catch．

## VENTILATED METAL

These panels are identical in construction with the Metal Door Rack Pancls described above，plus the added advantage of a genetous perforated area in the door，providing adequate ventilation for adjacent units．Ventilated Metal Door Panels are available in Black or Grey Crackle Enamel，in Amateur Notching Only．Black finish will be fur．
cut $16^{\circ \prime}$ long $x 4 \%$ wide and may be cut from any stock thickness up to $\frac{3}{7}{ }^{\prime \prime}$ ．Finish is either Black or Grey Crackle Enamel．Black will be sup－ plied unless Grey is specifled．Available in Ama． teur Notching Only．Size of panel： $19^{\prime \prime} \times 51 /{ }^{\prime \prime}$

| Cat．No． | Ship．Wt． | Your Cost |
| :---: | :---: | :---: |
| PS－439 | 4 lbs． | $\$ 3.96$ |

## RACK PANELS

Roth the above numbers are available in either Black or Grey Crackle Enamel．Black will be sup． plied unless Grey is specitied．Available in Ama－ leur Notching Only．

| Cat．No． | L | W | Ship．Wt． | Your |
| :--- | :---: | :---: | :---: | ---: |
| PS． | In． | ibs． | Cost |  |
| PS． | 19 | $101 / 2$ | 9 | $\$ 2.85$ |
| PS－616 | 19 | $121 / 4$ | 10 | 3.27 |

DOOR RACK PANEL
nished unless Groy is specified．Length of panels：
$19^{\prime \prime}$ ．

|  |  |  | Ship． |  |
| :--- | :---: | :---: | :---: | ---: |
|  | H | Door Helght | Sht． <br> Wt． | Your |
| Cat．No． | In． | In． | Ibs． | Cost |
| PS－814 | $101 / 3$ | 6 | 8 | $\$ 3.75$ |
| PS－815 | $121 / 4$ | $71 / 2$ | 9 | 4.20 |

## metal panels

For general experimental and construction appli－ cations，this line of steel panels fils all usual

| Cat．No． | W <br> In． | Ln． <br> In． | Ship．Wt． <br> lbs． | Your <br> Cost |
| :--- | :---: | ---: | :---: | ---: |
| PS－1200 | 7 | 8 | 1 | $\$ 0.33$ |
| PS－1201 | 7 | 10 | 1 | .39 |
| PS－1202 | 7 | 12 | 2 | .45 |
| PS－1203 | 7 | 14 | 2 | .57 |
| PS－238 | 78 | 15 | 2 | .60 |
| PS－239 | 8 | 10 | 2 | .45 |

requirements．Finished on both sides in fine dur－ able BJack Crackle Enamel．

| Cat．No． | W <br> In． | L <br> In． | Ship．Wt． <br> Ibs． | Your <br> Cost |
| :--- | :---: | :---: | :---: | ---: |
| PS－240 | 8 | 12 | 2 | $\$ 0.57$ |
| PS－1204 | 8 | 14 | 2 | .60 |
| PS－1205 | 8 | 18 | 2 | .66 |
| PS－1187 | 8 | 18 | 3 | .72 |
| PS－1188 | 8 | 19 | 3 | .84 |
| PS－700 | 9 | 15 | 3 | .69 |

$\qquad$

## MASONITE PANELS

This line is intended for all uses requiring an insulated panel that is easily worked．Marle from

| Cat．No， | W <br> In． | L <br> In． | Ship．Wt． <br> Ibs． | Your <br> Cost |
| :--- | :---: | :---: | :---: | ---: |
| PM－607 | 7 | 10 | 1 | $\$ 0.51$ |
| PM－60s | 7 | 12 | 1 | .57 |
| PM－609 | 7 | 14 | 1 | .63 |
| PM－606 | 8 | 10 | 1 | .57 |

3 ＂thick Tempered Masonite and finished in baked Black Crackle Enamel．

| Cat．No． | W <br> In． | L <br> In． | Ship．Wt． <br> lbs． | Your <br> Cost |
| :--- | :---: | :---: | :---: | ---: |
| PM－610 | 8 | 12 | 1 | $\$ 0.63$ |
| PM－611 | 8 | 14 | 2 | .69 |
| PM－612 | 8 | 16 | 2 | .81 |
| PM－613 | 9 | 15 | 2 | .84 |

## CHASSIS MOUNTING BRACKETS

n applications where the panel alone has to sup－ port the entire weight of a constructed unit，these Mounting Brackets are very essential to insure proper support of the chassis．Formed of heavy gauge Black Crackled steel．The panel flange is cut away at the bottom to provide chassis clear－ ance and the chassis is mounted flush against the panel．

| Cat．No． | $\begin{aligned} & \mathrm{H} \\ & \mathrm{In} . \end{aligned}$ | $\begin{aligned} & \text { D } \\ & \text { in. } \end{aligned}$ | Clear： ance In． | Ship． Wt． lbs． | Your |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MB－458 | $61 / 4$ | 8 | 3 古 | 2 | \＄0．66 |
| MB－448 | $61 / 2$ | 10 | 3 析 | 3 | ． 87 |
| MB－459 | $61 / 2$ | 11 | 31. | 3 | 1.02 |
| MB－449 | $61 / 2$ | 12 | 81 | 3 | 2.11 |
| MB－460 | $61 \%$ | 13 | 31 | 3 | 1.20 |
| MB－450 | $81 / 2$ | 10 | 41 | 4 | 1.29 |
| MB－451 | 81／2 | 18 | 41 | 5 | 1.44 |

For panel and chassis assemblies where large weights are not involved，these Triangular Mount－ ing Brackets make convenient supports．Con－ structed of heavy Black Crackled steel．

| Cat．No． | H <br> In． | D <br> In． | Ship．Wt． <br> Ibs． | Your <br> Cost |
| :--- | :---: | :---: | :---: | ---: |
| MB－1266 | 5 | 5 | 1 | $\$ 0.57$ |
| MB－1267 | 7 | 7 | 2 | .69 |
| MB－1268 | 9 | 9 | 2 | .81 |

NOTE：H—Denotes Height；D－Depth；L—Length；W—Width．


Ventilating Grillo Panel


Enclosed Meter Panel


Metal Door Rack Panel


Ventilated Metal Daor Rack Panel


Metal and Masonite Panel


Chassis Mounting Bracket


Triangular Mounting Bracket


Rack Shelf


Chassis SupportIng Angles

Geavy pover bupplies, modulator units, etc., can Heavy power supples, malles which are sup ported in the cabinet by the chassis-supporting ported in the cabinet by the chassis-8upporting angles listed below. They are designed to slide in from the rear of the cabinet. Crackle Enamel.

|  |  |  |  | Ship. | Your |
| :--- | :--- | :--- | :--- | :--- | ---: |
| Cat. No. | H | L | D | Wt. | Cost |
| CB. 1976 | $1^{\prime \prime}$ | $19^{\prime \prime}$ | $15^{\prime \prime}$ | 6 lbs. | $\$ 2.46$ |
| CB-1977 | $1^{\prime \prime}$ | $19^{\prime \prime}$ | $12^{\prime \prime}$ | 5 lbs | 2.13 |

## CHASSIS SUPPORTING ANGLES

In a relay rack it is frequently desirable to have some support in addition to the panel for an unusually heavy panel-and-chassis unit. To fill this need, these Supporting Brackets may be screwed on the sides of a relay rack cabinet in such a manner that the chassis may slide and rest on them in much the same way as a desk
drawer does. These angles are $12^{\prime \prime}$ long and project $3^{\prime \prime}$ from each side of the cabinet, affording ample support for a standard $17^{\prime \prime}$ width chassis. These brackets are sold in pairs, finished chassis. These brackets are in durable Black Crackle Enamel, , and core. Cat. No. SA-1349 Ship. Wt. 4 lbs. Your Cost $\$ 1.08$

## INTERSTAGE SHIELDS



Interstage Shield


Steel Chassis Base


Heavy Duty Chassis Base


Screws and Washers

SCREWS AND WASHERS—FOR RELAY RACKS
These machine screws are $5 / 8 "$ long and threaded 10-32. Made from steel with oval head and fin ished in nickel plate. The cup washers are steel and are nickel plated. Made to fit $10-32$ machine screws with either oval or flat heads.


NOTE: H-Denotes Height; D-Depth; L—Length; W—Width.

## REMOVABLE TOP CHASSIS

This new chassis design will be welcomed by amateurs and experimenters who desire to make periodic revisions and changes in their equipment without wasting any more material than is absolutely necessary. These chassis are so constructed that when a parts layout change is desirable, the old top is simply unscrewed and a new top is placed on the old irame. This makes, in effect, an entirely new chassis at less than half the cost of a complete chassis. The removable top feature also greatly simplifies the working of the chassis as all holes, cuts, etc., can be made in the flat top without interference from the sides.

| Black <br> Crackle | Zinc <br> Plated | D | W | H | Ship. <br> Wt. | Your |
| :--- | :---: | :---: | :---: | :---: | :---: | ---: |
| Cat. No. | Cat. No. | In. | In. | In. | Ibs. | Cost |
| CB.196 | CB-193 | 10 | 17 | 3 | 6 | $\$ 1.47$ |
| CB-197 | CB-194 | 10 | 17 | 4 | $71 / 2$ | 1.98 |
| CB-251 | CB-210 | 13 | 17 | 3 | $71 / 2$ | 2.19 |
| CB-252 | CB-211 | 13 | 17 | 4 | $81 / 2$ | 2.73 |

## Replacement Chassis Tops Only 



Removable Top Chassis


Open End Chassis


Motal Carrying Case


Motal Utility Cabinot


Bottom Plate

NOTE: H—Denotes Het zint D-Depth; W-Width; L-Length.


Streamlined Speaker Caso


General Speaker Cabinet


De Luxe Streamlined Cabinet


Streamlined Amplifier Foundation

## STREAMLINED SPEAKER CASES

Since many communications receivers are furnished with external and unmounted speakers, this line of speaker housings was introduced to provide an attractive enclosure for such units. In addition, attractive enclosure ior such cainits. are ideally sulted for many more these cabinets are ideally suited for many more types of installations where speakers must be placed in a conspicuous place. Each cabinet has the front vertical corners rounded, and the speaker opening is covered with an artistic metal grille. Two strips of chromium trim are located vertically on each side of the speaker opening, and each case is furnished with a carrying handle which may be re-
moved if desired. These cases are available with either Black or Grey Crackle finish. Black will be supplied unless Grey is specified.

| Cat. No, | Hole <br> Size <br> In. | peaker <br> Size <br> In. | $\begin{aligned} & \mathrm{H} \\ & \text { In } \end{aligned}$ | $\begin{gathered} \text { W } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & \text { D } \\ & \text { In. } \end{aligned}$ | Ship. Wt. lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CS. 1935 | 4\%/4 | 6 | 8 | 9 | 6 | 5 | \$2.82 |
| CS-1936 | $61 / 2$ | 8 | 9\% | 11 | 7 | $61 / 2$ | 3.66 |
| CS-1937 | 814 | 10 | $111 / 2$ | 13 | 8 | 10 | 4.80 |
| CS-1938 | 11 | 12 | $181 / 2$ | 15 | 8 | $121 / 2$ | 6.54 |

## GENERAL SPEAKER CABINETS

In making permanent or portable public address installations, this line of speaker cabinets will be found very useful. Construction is of heavy cold rolled steel. A carrying handle is attached to each cabinet for portable purposes. Finished in Black Crackle Enamel.

| Cat. No. | Hole Speaker |  |  | $\begin{gathered} w \\ \text { ln. } \end{gathered}$ | $\begin{gathered} D \\ \text { In. } \end{gathered}$ | Ship. Wt. ibs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size In. | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { H } \\ & \text { In. } \end{aligned}$ |  |  |  |  |
| CS-471 | $4 \%$ | 6 | 9 | 9 | 6 | 7 | \$2.70 |
| CS-472 | 61/2 | 8 | 11 | 11 | 7 | 9 | 3.30 |
| CS-473 | 8 H | 10 | 13 | 18 | 8 | 11 | 4.20 |
| CS-474 | 11 | 12 | 15 | 15 | 8 | 16 | 5.40 |

## STREAMLINED CABINETS

This latest development in housings for receivers, electronic instrunents, etc., is this new line of metal eabinets. Their distinctive features are the rounded front vertical comers and the recessed hinged tops. These two factors make a unit built in one of these cabinets very modern in appearance. All parts are completely accessible. The panel of each cabinet is removable and fits flush with the rounded corners. The rear of the cabinet is stopped $2^{\prime \prime}$ above the bottom, allowing all necessary leads to the chassis to be readily brought out without drilling the cabinet itsclf. Both sides are louvred
for ventilation, and the bottom of each cabinet has four embossed feet. These cabinets are furnished in Black Crackle Enamel finish. Sultable Chassis may be found under the listing of Open End Chassis on Page H.91.

| Cat. $\mathrm{N}_{2}$. | W Panel <br> In. | W <br> In. | Ship. Wt. <br> Ibs. | Your <br> Cost |
| :--- | :---: | :---: | :---: | ---: |
| C-1746 | 10 | $121 / 2$ | 8 | $\$ 2.73$ |
| C-1747 | 12 | $141 / 2$ | $81 / 2$ | 3.15 |
| C-1748 | 14 | $161 / 2$ | $81 / 2$ | 3.60 |

DE LUXE STREAMLINED CABINETS
These cabinets are identical with those listed above, except that they have a $1 / 2^{\prime \prime}$ vertical chrome strip at each side of the panel, and are supplied in Grey Crackle Enamel only.

| Cat. No. | W Panel <br> In. | W <br> In. | Ship. Wt. <br> Ibs. | Your <br> Cost |
| :--- | :---: | :---: | :---: | ---: |
| C-1781 | 10 | $121 / 2$ | 8 | $\$ 3.60$ |
| C-1782 | 12 | $141 / 2$ | $81 / 2$ | 3.99 |
| C-1783 | 14 | $161 / 2$ | $91 / 2$ | 4.35 |

## STREAMLINED AMPLIFIER FOUNDATIONS

The genuine beauty of these new Amplifier Foundations can be appreciated only after they have been seen. Intended to house public address amplifiers, speech amplifiers, and similar apparatus, these units present a handsome appearance heretofore not available for such apparatus.
Each of these foundations consists of a standard chassis on which is mounted a removable cover held on by chromium plated knurled screws. This cover has the front and rear horizontal comers rounded; sides and ends are attractively lourred; and top contains grilled cutouts. Chromium trim is used on top and sides, and chromium handles are used on ends of chassis. All chassis are $3^{\prime \prime}$ high, and all unita are 9 " overall height.

Standard finish for this series is either Black or Grey Crackle Enamel. Black will be supplied unless Grey is speciffed.
BOTTOM PLATES TO FIT THESE FOUND.A. TIONS CAN BE FOUND ON PAGE H-91.

| Cat. No. | $\begin{gathered} \text { W } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & D \\ & \text { in. } \end{aligned}$ | Ship. Wt. lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| CA-1750 | $10 \frac{18}{16}$ | 5 | 6 | \$2.91 |
| CA. 1751 | 1218 | 7 | 7 | 3.45 |
| CA-1752 | 171 | 7 | 10 | 4.20 |
| CA-1753 | $17 \frac{1}{18}$ | 10 | 11 | 4.80 |

## AMPLIFIER FOUNDATIONS

Almost all types of speech and amplifier equipment are readily adapted to this very neat line of ventilated housings. Each unit consists of a regular chassis on which is attached the shield cover. This shield cover has cane design sides and top and solid ends, assuring strong construction and, at the same time, adequate protection and ventilation. Material used is cold rolled steel, Black Crackled, and all joints are spot welded.

| Cat. No. | $\begin{aligned} & \text { H } \\ & \text { ln. } \end{aligned}$ | $\begin{aligned} & \text { W } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \mathrm{D} \\ & \mathrm{In} . \end{aligned}$ | $\underset{\text { Chass. }}{\mathrm{H}}$ In. | Ship. Wt. lbs. | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA. 699 | $8{ }^{\frac{1}{6}}$ | $9 \%$ | 5 \% $/ 8$ | $21 / 2$ | 4 | \$1.80 |
| CA. 1125 | 88 | $13 \%$ | $51 / 8$ | $21 / 2$ | 5 | 2.16 |
| CA-1126 | $8{ }^{1 / 1}$ | 171/8 | $71 / 8$ | $21 / 2$ | 7 | 2.70 |
| CA-1127 | 8 +4 | 171\% | $10 \%$ | 3 | 10 | 3.30 |
| CA-1128 | 814 | 12\% | 10 \% $/ 8$ | 8 | 8 | 2.91 |

## SLOPING PANEL AMPLIFIER FOUNDATIONS

 These foundations add a real "Commercial" appearance to any amplifer. The adequate space and easy amplifier chassis provides adequate spvisibility
for controls and indicators. on which is mounted a removable top cover. The top horizontal cormers of this cover are rounded and the sides and ends are louvred. The top contains grilled cutouts for adequate ventilation. This cover is attractively finisher with red striped chromium rim. Cliromium handles are placed on both all units are $91 / 2^{\prime \prime}$ over-all height.
Sloping Panel Amplifier Foundation
"isibility for coundation consists of a sloping front chassis ends of the chassis. All chassis are $31 / 2^{\prime \prime}$ high and
enhanced by the two-tone finish. The cover is flnished in Gray Crackle Enamel and the chassis is finished in Black Crackle Enamel. Bottom plates to fit these foundations are listed on Page H-91.

| Cat. No. | $\begin{aligned} & \text { Dof } \\ & \text { Top } \\ & \text { In. } \end{aligned}$ | Overall D In. | Overall W In. | Ship. Wt. Ibs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CA. 1980 | 5 | 8 | 1014 | $61 / 2$ | \$3.57 |
| CA-1981 | 7 | 10 | 12114 | 8 | 4.20 |
| CA-1982 | 7 | 10 | 1718 | 11 | 4.80 |
| CA-1983 | 10 | 13 | 171年 | 18 | 5.40 |

NOTE: H—Denotes Height; D-Depth; L—Length; W—Width.

## SLOPING PANEL CABINETS

Excellent for housing Prequency meters, modu lation indicators, field strength meters, laboratory or test equipment, and desk control units. The entire front panel is removable so that a chaseis can be attached to the lower part of the panel. The chassis, with panel attached, can be panel. The chassis, with panel attached, can be slid into the calinet from the front. The rear
panel is adequately punched for ventilation and panel is adequately punched for ventilation and connections to be made directly to the rear of the chassis. All cabinets are flnisbed in Black Crackle Enamel.

The chassis to fit these cabinets are illustrated on pages $\mathrm{H}-90$ and $\mathrm{H}-91$ and are sold separately.

| Cat. No. $\begin{gathered}\text { In } \\ \text { ¢ }\end{gathered}$ | $\begin{aligned} & \text { Wn. } \end{aligned}$ | $\begin{aligned} & \text { D } \\ & \mathrm{In} . \end{aligned}$ | Fits Chassis in. | Ship. Wt. lbs. | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C-1584 $61 / 2$ | 71.8 | $71 / 4$ | 7x 6x2 | 4 | \$2.40 |
| C. $158561 / 2$ | 9 \% 1 | $71 / 4$ | $7 \times 8 \times 2$ | $41 / 2$ | 2.70 |
| C-1586 61/2 | 11. | $71 / 4$ | $7 \times 10 \times 2$ | 5 | 3.00 |
| C-1892 8 | 18 原 | $8 \frac{1}{2}$ | $8 \times 12 \times 21 / 2$ | 9 | 3.60 |
| C-1893 10 | 181 | $103 / 2$ | 10x17x3 | 14 | 4.95 |



Sloping Panel Cabinet


Instrument and Receiver Cabinet


Streamlined Utillty Cabinet


## MIDGET SPEAKER CASES

A safe, convenient housing for midget $2^{\prime \prime}$ and $3^{*}$ speakers. Similar in construction to the Streamlined Meter Cases except that the hole is covered with cane design grille. Size: $4^{\prime \prime}$ wide, $4^{\prime \prime}$ deep and $41 / 2 "$ high. The finish is Black Crackle Enamel.

|  | Hole <br> Diam. | Meter <br> Size <br> In. | Ship. <br> Wt. | Your |
| :--- | :---: | :---: | :---: | ---: |
| Cat. No. | In. | Ibs. | Cost |  |
| CS-1685 | $2 \frac{3}{6}$ | 2 | $11 / 2$ | $\$ 0.96$ |
| CS-1686 | $2 \frac{18}{8}$ | 3 | $11 / 2$ | .96 |



## GIANT TRANSMITTER CONDENSERS

## SINGLE SECTION

Iodern design，plus precision production meth－ ods，makes BUD GIANT TRANSMITTER CON DENSEIAS the deliberate choice of critical engi neers for use in such applications as broadcast transmitters，high－power trans－oceanic communi cations equipment，and many other types of highly specialized electronic devices．

BUD GIANT TRANSMITTER CONDENSERS are built into a stiff，sturdy frame consisting of A＂thick aluminum end plates tied together by 5／8＂diameter duraluminum rods．Formed brack ets at top and bottom of end plates provide tlie means for mounting these units，and permit the placing of associated inductances directly on the condenser．

Rotor and stator plates are accurately stamped from $0.064^{\prime \prime}$ thick highly polished aluminum with all edges rounded to minimize corona loss and danger of peak－voltage fiash－over．The plates are separated by accurately machined duralum－ inum spacers which insure a constant air－gap throughout the entire length of the condenser．

The large two－finger rotor－contact spring， made from silver plated brass，assures positive contact with noise－free operation．Steatite bars insulate the stator，and are placed well outside
the electrostatic field to keep dielectric losses
at a minimum．TRANSMITTER CONDENSERS are made in a variety of capacities，with plate spacings for various voltages．See table follow－ ing．Other technical data will be found in draw－ ings in margin of this page．

## DUAL SECTION

Theer GIANT DUAL－SECTION TRANSMITTER CONDENSEIRS are，in every detail，identical in quality with the GIANT SINGLE－SECTION I＇UNING CONDENSERS described above，and have the same general constructional features． The tie－rods in the frame of these split－stator units are insulated from the end－plates，climinat－ ing the possibility of closed loops in the frame．

The rotor－contact consists of four fingers made from silver plated spring brass，placed in the center of the rotor assembly under heavy spring tension．This construction retluces series resist－ ance and improves the efficiency of the unit at the higher frequencies

When these dual condensers are used in regu－ lar split－stator circuits，the capacity is reduced to one－half the listed value；the voltage ratings， however，are doubled．

# SINGLE SECTION 

| Cat．No． | SINGLE SECT |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max． Cap． | $\operatorname{Min}_{\text {Cap. }}$ | No．of | Alr | Mtg． <br> Hole | Length | Your |  |  |  |  |  |  |  |  |
|  | Mmfd． | Mmfd． | Plates | Gap | Spcg．， | Overalt | Cost |  |  |  |  |  |  |  |  |
| GC－1800 | 195 | 24 | 15 | ． $250{ }^{\prime \prime}$ | 81／2＂ | 12\％＂\％ | $\begin{aligned} & \$ 24.00 \\ & 33.60 \end{aligned}$ | Cat．No． |  | $\begin{gathered} \text { Cap } \\ \cdot \mathrm{Mmf} \end{gathered}$ | No．of Plates | $\begin{aligned} & \text { Air } \\ & \text { Gap } \end{aligned}$ | Speg． | Overall | Cost |
| GC－1801 | 845 | 82 | 27 | ． $2550{ }^{\prime \prime}$ | $12 \%$＂ | 161\％ | 35.60 45 | GC－1815 | 110 | 15 | － | $250^{\prime \prime}$ | $11{ }^{1}{ }^{\prime \prime}$ | $15^{\prime \prime}$ | \＄32．40 |
| GC－1802 | 530 | 48 | 41 | ． $2500^{\prime \prime \prime}$ | 16\％／9 | 11磍＂ | 49.20 | GC－1816 | 215 | 23 | 17 | 250＂ | $16{ }^{\text {r．＂，}}$ | 20＂ | 45.00 |
| GC－1803 | ${ }_{95}$ | 19 | 15 | ． $500{ }^{\prime \prime}$ | 12 ＂ | $15 \%$ \％ | 28.20 | GC－1817 | 320 | 30 | 25 | ． 250 ＂＇ | $21{ }^{18 \prime \prime}$ | $25^{\prime \prime}$ | 57.00 |
| GC－1805 | 150 | 33 | 21 | ．500＂ | $1538{ }^{\prime \prime}$ | $11^{1 / 4}$＂， | 32.40 | GC－1818 | 55 | 18 | 11 | ．500＂ | 1384 | $17{ }^{\text {1／，}}$ | 31.20 |
| GC－1806 | 255 | 52 | 85 | ．500＂ | $231 / 4$ | $271 /{ }^{\prime \prime}$ | 45.00 | GC－1819 | 80 110 | 22 | 15 | ．500＂ | 18 \％ | $22{ }^{26}$ | 38.40 |
| GC－1807 | 50 | 22 | ${ }^{9}$ | ．750＂＇ | 13\％＂ | $141 /$ | 22.20 | GC． 1821 | 110 | 15 | 15 | ． 750 ＂ | 1318 | 171＂ | 28.80 |
| GC－1808 | 75 | 27 | 13 | ． 750 ＂ | 13 \％， | 17 | 27.00 31.20 | GC． 1822 | 52 | 20 | 9 | ． 750 ＂ | $20^{\prime \prime \prime}$ | $23 \frac{18}{18}$ | 37.80 |
| GC－1809 | 110 | 40 | 19 | ． 750 ＂ | $18 \%$ | 22 | 43.20 | GC－1823 | 70 | 25 | 13 | ． 750 ＂ | $261 / 2 "$ | $80^{\frac{1}{10}}$ | 43.20 |
| GC－1810 | 160 | 50 | 29 | $0^{\prime \prime \prime}$ | $267 /{ }^{\text {\％}}$ |  | 43.20 | GC－1824 | 85 | 18 | 7 | 1．000＂ | 19 年＂ | $23+{ }^{\prime \prime}$ | 36.00 |
| GC－1811 | 55 | 80 | 117 |  | 14\％4\％ | 18\％${ }^{\prime \prime}$ | 33.60 | NOTE：W | e are | muip | do | make u | $p$ these con | denseTs | special |
| GC－1812 | 85 105 | 40 | 123 | $1.000^{\prime \prime}$ | 271／2＂ | 31 \％／ | 40.80 | capacities | and | spacin | othe | than | those listed | above， | orde |

MASTER TRANSMITTING CONDENSERS


## SINGLE SECTION

Fach condenser is built in a rigid and sturdy frame consisting of two end－plates which are made from highly polished $1 / \mathbf{a}^{\prime \prime}$ thick aluminum and which are tied together with four $\frac{18}{18}{ }^{\prime \prime}$ diameter tie－rods．The end－plutes have formed angles on top and bottom to facilitate mounting and to enable the associated inductance to be attached directy to the condenser itself．
The rotors and stators are assembled with plates made from 0.051 ＂thick aluminum on which the
 These plates are separated by aceurately machined spacers．Large surface cone bearings assure proper alignment and smooth running of rotor with correct tension．Laminated，silver plated phosphor bronze wiper springs are placed at each end of the condenser bracket to assure positive rotor contact and noise－free operation．The stator assem the conhenser bracket to assure posiare Steatite bars which are placed outside the electro－static field．Rotor shaft is $1 / 4^{\prime \prime}$ diameter．

## DUAL SECTION

This geries offers the last word in variable air capacitors for high and ultra－high frequency appli－ cations．While the general style and construction is identical with the single Master units，all tie－rods in this series are insulated liy glazed Steatite pillars，thus completely eliminating all closed metallic loops in the condenser frame．A special outstanding feature，developed by BUD encineers，is that of placing the positive dulble wiping silver plated rotor contact between the wo mertion eliminate the majority of difficulties encountered in ultra－high frequency equipment due to parasitics circulating currents，neutralization trouble，and permits perfect circuit balance

## dUAL SECTION



SINGLE SECTION

|  | Max． Cap． Mmfd． | Min． Cap． Mmfd． | No．of Plates | Air Gap | Mtg． <br> Hole <br> Spcg． | Length Overall | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat．No． | Mmid． | Mmfd． |  | Gap＂ | Spar | 4！＂ | $\leqslant 5.31$ |
| B0．1600 | 40 | 7 | \％ | ．100＂ | ${ }^{2}{ }^{\text {\％}}$ | 438 | － 5.81 |
| BC－1601 | 55 | $\checkmark$ | 7 | $.100^{\prime \prime}$ | 3 ${ }^{\frac{1}{12}}{ }^{\prime \prime}$ | 4龺＂， | 5.85 |
| BC－1602 | 70 | 9 | 9 | $.100^{\prime \prime}$ | 314＂ | 5 \％／8＂ | 6.30 |
| BC－1603 | 100 | 13 | 13 | $.100^{\prime \prime}$ | $41 / 8{ }^{\prime \prime}$ | 5 \％＂＇ | 6.60 |
| BC－1604 | 150 | 17 | 17 | $.100^{\prime \prime}$ | $43^{27}$ | 6趁＂${ }^{\prime \prime}$ | 6.93 |
| BC－1605 | 2 B 0 | 22 | 29 | $.100^{\prime \prime}$ | $61 /{ }^{\prime \prime}$ | $81 / 8{ }^{\prime \prime}$ | 7.95 |
| BC－1606 | 340 | 27 | 39 | $.100^{\prime \prime}$ | 8＇ | $9 \%$＂ | 9.48 |
| BC－1607 | 25 | 10 | 5 | ．200＂ | 3要＂＂ | $4 \frac{18}{}{ }^{\prime \prime}$ | 5.94 |
| BC－1608 | 35 | 11 | 7 | ．200 ${ }^{\prime \prime}$ | 8 H＂$^{\prime \prime}$ | $5 \frac{1}{16}$ | 6.30 |
| BC－1609 | 50 | 18 | 11 | ．200＂ | $41{ }^{\prime \prime}$ | $6 \frac{10}{\text { ¹0 }}$ | 6.66 |
| BC－1610 | 7.5 | 16 | 15 | ．200＂ | ＂1起＂ | $7{ }^{\text {f／}}$ | 7.20 |
| BC－1611 | 100 | 20 | 21 | ．200＂ | $7{ }^{\frac{5}{18}}$ | 819＂ | 7.65 |
| BC．7612 | 145 | 35 | 29 | ．200＂ | ¢0，${ }^{\text {s，}}$ | $10+{ }^{\prime \prime}$ | 9.15 |
| BC－1613 | 35 | 14 | 9 | ． $300{ }^{\prime \prime}$ | $51 / 8{ }^{\prime \prime}$ | 6 \％＂ | 6.81 |
| BC－1614 | 55 | 18 | 15 | $.300^{\prime \prime}$ | $7{ }^{517}$ |  | 7.95 |
| 80－1615 | 75 | 21 | 21 | ． 300 ＂ | $9{ }^{\frac{5}{18}}{ }^{\prime \prime}$ | $10 \frac{18}{}{ }^{\prime \prime}$ | 9.12 |
| BC－1616 | 100 | 28 | 29 | ．300＂ | 12 1／9＂ | 13 \％＂／ | 9.90 |
| BC－1617 | 30 | 15 | 9 | ．375＂ | $5{ }^{\text {3 }}{ }^{\circ \prime \prime}$ | 7，12＂ | 7.20 |
| BC－1618 | 50 | 22 | 15 | ． 375 ＂ | 81／${ }^{\prime \prime}$ | $9 \%$＂ | 8.34 |
| BC－1619 | 75 | 28 | 25 | ． 375 ＂ | $12^{1 / 2}{ }^{\prime \prime}$ | $141 / 8{ }^{\prime \prime}$ | 10.50 |

## BUD JUNIOR SINGLE SECTION CONDENSERS

Construction of these condensers features BCD elcetro-moldered plate assemblies, assuring correct hate spacing, owerall rigidity, and lirht weight, oosses are remuced to alsolute minimum by thi method of assembly. Fond-plates of the rigidly con siructed frime have formed angles on top and bot tom fir mounting the condenser in any position, allowing associaterl inductance to be mounted on the condenser frame

The edges of the brass rotor and stator plates are rounded and the assemblies are finished in cad
mum plating. Steatite insulation is used throughout. Large surface front sleeve bearing, and liall and cup rear bearings, provide consistently smooth operation. A two-fibuer silver platen, spring brass oressure contand wiyer assures noise-frea aud rositive rotor contact at all times
The low minimum capacities of these units make them especially suitable for multioband applications where a high maximum-to-minimum capacity is desirable
Panel space for mounting, only $23 / 4{ }^{\prime \prime} \times 27 / 8^{\prime \prime}$.

## BUD JUNIOR DUAL SECTION CONDENSERS

Rotor contact is made hy a four-fineer silver plated pres sure spring placed at the center of the rotor shaft between the two sections, therebs providing perfect balance, and improving the high frefuency characturistics. The tie rods are insulated at uoth ends with Steatite insulators
to prevent the development of inductive loops in con denser frame. All otlier constructional features and mate rials are the same as usid on junjor single section condenser.


## BUD MIDGET CONDENSERS

With hish mechanical and electrical efficiency, smal i\%, and sturdy construction, Bud Midgets have be come the most popular of all small tuning units Their field of application is almost unlimited, for example, iby Amateurs and Experimenters, in Laboratory and lescarch Projects, and in the products of the Flectronic Industries.
In high-irequency and ultra-high-frequency receivers, low-power transmitters, wave meters, moni tors, and many other electronic devices, the small size makes them ideal.

Iodern design accounts for their high mechanical and electrical efficiency, embodying such noteworthy features as the following: Steatite insulation; long, accurately fitted bearings which eliminate side motion; spring cup washers, larye surface silvet plated beryllium copper wiper contacts, which insure smooth, noise-free operation; Cadmium-plated elec-tro-soldered brass rotor and stator plate assemblies, which ensure perfect plate spacing, and minimize series resistance; rigid construction, which reduces to a minimum any possibility of vibration.


## BUD DOUBLE BEARING MIDGET CONDENSERS

This complete group of double bearing capacitors mbodies all the high-grade characteristics of the Bud Midget line.
in ouble bearing Midget Condensers may be
wave length) or semi-circular plates (straight line capacity). They can be single hole pancl mounted or chassis mounted. The double and triple spaced units are ideally suited for use in exciter and lowpower transmitter applications.

| C |
| :--- |
| MC |
| M |
| M |
| M |
| M |
| M |
| M |
| M |
| M |
| M |
| M |
| M |

SEMI-CIRCULAR TYPE
SEMI-CIRCULAR TYPE
Cap. in MMFD Air No. at. No.
C-1850 ap. in MMFD Air No Mto $\begin{array}{ccccc}15 & \text { Min. Gap Plates Holes } \\ 15 & 3 & .024 \prime & 3 & 17^{\prime \prime}\end{array}$

## SINGLE BEARING MIDGET CONDENSERS

The difference in design of these units，in that they have a single front bearing， marks the only variation from the double－ bearing units in the Midget line．They are identical in every other respect－work－
 manship，materials，and finish－with all the other Midget Condensers．

Accuracy in machining the single front bearing，and the application of rigid stand－ ards in all steps of production，assure the continuous satisfactory performance of Bud Single Bearing Midgets in any electronic application．

These small capacitors are especially de－ sirable where economy and space are fac－ tors．They may be had in either Mid－Line or Semi－Circular type plates．


MID－LINE TYPE－Single Bearing

|  | Cap．in MMFD |  | Air | No．of | Depth Behind | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat．No． | Max． | Min． | Gap， | Plates | Panel | Cost |
| MC． 324 | 10 | 2 | ．024＂ | 2 | ग＇＂ | \＄0．72 |
| MC． 328 | 15 | 3 | ．030＂ | 3 | 13＂ | ． 72 |
| MC． 323 | 25 | 4 | ．024＂ | 4 | \％＂ | ． 72 |
| MC－322 | 35 | 5 | ．024＂ | 6 | 7／8＂ | ． 78 |
| MC． 148 | 50 | 5 | ．024＂ | 8 | 持＂ | ． 84 |
| MC－901 | 75 | 6 | ．024＂ | 11 | 1 1\％＂ | ． 99 |
| MC－321 | 100 | 6 | ．024＂ | 15 | $1{ }^{\frac{7}{31}}{ }^{\prime \prime}$ | 1.02 |
| MC． 396 | 140 | 7 | ．024＂ | 20 | $11 / 2$＂ | 1.11 |
| MC． 320 | 150 | 7 | ．024＂ | 21 | $1 \frac{1}{18}{ }^{\prime \prime}$ | 1.20 |
| MC－327 | 5 | 2 | ．060＂ | 2 | 呂＂ | ． 72 |
| MC－311 | 15 | 4 | ． 060 ＂ |  | H＂ | ． 87 |
| MC－319 | 35 | 6 | ． $060{ }^{\prime \prime}$ | 11 | $1{ }^{\text {P／}}$ | 1.05 |
| MC－312 | 50 | 7 | ．080＂ | 16 | $1 \mathrm{H}^{\prime \prime}$ | 1.14 |

## DOUBLE GANG MIDGET CONDENSERS



Where space is at a premium and split－stator capacitors are called for by circuit layout，Bud Double Gang Midgets are desirable．

l＇late construction and finish，workmanship and materials，are identical with other Midget Condensers．P＇anel mounting and chassis mount－ ing are provided for in the design of the Double Gang Midgets．They are built in either Mid－Line or Semi－Circular type plates．


MID－LINE PLATE TYPE Straight Line Wave Length

| Cat．No．MC-929A | Cap．per Section |  | No．Plates |  |  | Dim． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max． | Min． | Gap | Section | Holes | Lgth． | Cost |
|  | 50 | 5 | ．024＂ | 7 | $1{ }^{\text {31 }}$＂ | $3 \frac{3}{31}{ }^{\prime \prime}$ | \＄2．31 |
| MC－911A | 100 | 6 | ．024＂ | 14 | $23 \%$ |  | 2.55 |
| MC－912A | 140 | 7 | ．024＂ | 19 | $31 / 8$ | $43 / 8$ | 2.85 |
| MC．942A | 20 | 4 | ． 060 ＂ | 6 | 247＂ | $3{ }^{3}$ | 2.40 |
| MC．913A | 35 | 5 | ．060＂ | 11 | 33＂ | $4{ }^{\frac{12}{2} \prime \prime}$ | 2.55 |
| MC－330A | 50 | 7 | ．060＂ | 15 | $33^{\prime \prime}$ | $5{ }^{812} 18$ | 2.88 |
| MC．331A | 75 | 8 | ．060＂ | 23 | $51 / 4$ | $61 / 2$＂ | 3.21 |
| MC．329A | 35 | 9 | ．095＂ | 15 | $5 \frac{3}{12}{ }^{\prime \prime}$ | 642＂ | 2.88 |
| SEMI－CIRCULAR PLATE TYPE |  |  |  |  |  |  |  |
| Straight Line Capacity |  |  |  |  |  |  |  |
|  | Cap pe | Section | Air | No．Plates | Mta． | Dim． | Your |
| Cat．No． | Max． | Min． | Gap | Section | Holes | Loth． | Cost |
| MC－1883A | 50 | 5 | ．024＂ | 7 | 1男＂ | $3 \frac{1}{31}{ }^{\prime \prime}$ | \＄2．25 |
| MC－1882A | 100 | 7 | ．024＂ | 14 | 234 ＂ | 4＂ | 2.49 |
| MC－1884A | 20 | 4 | ．060＂ | 6 | $23{ }^{\prime \prime}$ | 3 ${ }^{\text {\％}}$＂， | 2.34 |
| MC－1885A | 35 | 5 | ．060＂ | 11 | $3{ }^{3}{ }^{\text {32 }}$ | $43^{\prime \prime}$ | 2.49 |
| MC－1887A | 50 | 7 | ．060＂ | 15 | $3{ }^{\text {3 }}$＂${ }^{\text {²，}}$ | 5 夝＂ | 2.82 |
| MC－1888A | 75 | 8 | ．060＂ | 23 | $51 /{ }^{\prime \prime}$ | $61 / 2 "$ | 3.15 |

## MIDGET CONDENSERS—Triple Section

These mid－line plate type，three－gang condensers fill the need for a tuning unit suitable for short wave super－heterodyne receivers having an R，F．stage，gang－tuned exciters，and numerous other applications． These condensers are mounted on a glazed ceramic base，offering perfect rigidity．General construction is the same as for other typea of Midget Condensers．A shield plate is provided between each stator section．Base or panel mounting may be used．


|  | Cap．per Section <br> Min． |  |
| :---: | :---: | :---: |
| Cat．No． | Max． | Min |
| MC－886 | 20 | 4 |
| MC－887 | 35 | 6 |
| MC－888 | 100 | 6 |
| MC－889 | 140 |  |


|  | No．Plates <br> per | Length <br> Behind <br> Panel | Your |
| :---: | :---: | ---: | ---: |
| Alr | Cost |  |  |



## MIDGET TRIMMER CONDENSERS

This condenser is primarily intended for antenna coupling，interstage coupling，and tracking applications．Max－ imum capacity is $\mathbf{3 6} \mathrm{mmfd}$ ，and minimum is 2 mmfd ．Base of trimmer is made of ceramic．
Catalog Number MT－833－Shipping weight 10－2 lba，
．Your Cost $\$ 0.15$

## ＂CE＂MIDGET CONDENSERS—DOUBLE BEARING



These Midget condensers were de－ signed to meet the rigid require－ ments in design of efficient ultra＊ hich frequency，electronic devices and jrecision laboratory equipment． Brase rotor and stator plate stacks are assembled into permanent units by means of electro－soldering，which assures long life and accurate plate spacing．End－plates of solid Steatita． insulate the mounting bushings and insulate the mounting bushings and angles from the rotor and stator ass semblies．A large front sleeve and rear ball thrust hearing provide for smooth rotation．Silver plated wiper contact provides noise－free tuning． All other metal parts are corrosion－ resisting cadmium plated．Rotor plates are semi－circular shaped．Pro－ vision for either panel or base mount－ ing．

## Single Spacing

| Cat．No． | Max．Cap． MMFD | Min．C MMFD | $\begin{aligned} & \text { p. Air } \\ & \text { Gap } \end{aligned}$ | No．of Plates | Mig． Dim． | Overall Lgth． | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CE－2000 | 15 | 4 | ．030＂ | 3 | 1数＂ | $21 / 2$＂ | \＄1．29 |
| CE－2001 | 35 | 6 | ．030＂ | 7 | $1 \mathrm{H}^{\prime \prime}$ | $23 \frac{3}{3}{ }^{\prime \prime}$ | 1.44 |
| CE－2002 | 50 | 7 | ．030＂ | 9 | $17^{\prime \prime}$ | 237＂ | 1.59 |
| CE－2003 | 75 | 8 | ．030＂ | 14 | $21 /{ }^{\prime \prime}$ | $3{ }^{\frac{3}{3}}{ }^{\prime \prime}$ | 1.80 |
| CE－2004 | 100 | 9 | ．030＂ | 18 | $2{ }^{\text {5 }}$＂ | $31{ }^{\prime \prime}$ | 2.01 |
| CE－2005 | 150 | 10 | ．030＂ | 27 | 238＂ | 818＂ | 2.31 |
| CE－2006 | 200 | 11 | ．030＂ | 85 | 3 ${ }^{3} 18$ | $41 /{ }^{\prime \prime}$ | 2.61 |
| CE． 2007 | 250 | 12 | ．030＂ | 44 | 332＂ | 43／4＇ | 2.88 |
| CE－2008 | 300 | 15 | ．030＂ | 52 | 4霛＂ | $5 \frac{3}{18}{ }^{\prime \prime}$ | 3.00 |
| Double Spacing |  |  |  |  |  |  |  |
| CE－2011 | 15 | 5 | ．060＂ | 5 | 193＂ | $23 / 4{ }^{\prime \prime}$ | \＄1．47 |
| CE－2012 | 35 | 7 | ．060＂ | 11 | $2{ }^{\text {J }}$ ，＂ | $31 / 4 \prime$ | 1.65 |
| CE． 2013 | 50 | 8 | ．080＂ | 15 | $24^{\frac{7}{7 \prime}}$ | 3腮＂ | 2.01 |
| CE－2014 | 75 | 10 | ． 060 ＂ | 23 | $33^{3}{ }^{\prime \prime}$ | $31 / 4$ | 2.46 |
| CE－2015 | 100 | 13 | ．060＂ | 31 | 37／8＂ | $48^{\text {g }}$ | 2.73 |
| Triple Spacing |  |  |  |  |  |  |  |
| CE－2016 | 35 | 9 | ．095＂ | 15 | $3 \frac{1}{12}{ }^{\prime \prime}$ | $4 \frac{1818}{}{ }^{\prime \prime}$ | \＄1．80 |
| CE－2017 | 50 | 10 | ．095＂ | 23 | 4＂ | $5{ }^{\frac{1}{32}}{ }^{\prime \prime}$ | 2.28 |
| CE－2018 | 75 | 14 | ．095＂ | 33 | $5 \frac{318}{18}$ | $6{ }^{7}{ }^{3}$ | 2.67 |



A rotor locking nut，provided especially，adapts these single bearing condensers to portable and mobile service．A screw－driver slot in rotor provides means of adjustment．Fither insulated panel mounting or bracket mounting is incorporated．General construction is same as ＂CE＂double bearing condensers．

|  | Single Spacing |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat．No． | Max．Cap． MMFD | Min．C MMF | ．Air Gap | No． Plate | Depth Behind s Panel | Overall Loth． | Your Cost |
| CE－2020 | 15 | 4 | ．030＂ | 3 | $1^{\prime \prime}$ | $1 \mathrm{H}^{\prime \prime}$ | \＄1．02 |
| CE－2021 | 35 | 6 | ．030＂ | 7 | $1{ }^{712}{ }^{\prime \prime}$ | $13{ }^{\text {3 }}$ | 1.11 |
| CE－2022 | 50 | 7 | ．030＂ | 9 | 1告＂ | $2{ }^{\frac{13}{21}}$ | 1.23 |
| CE． 2023 | 75 | 8 | ．030＂ | 14 | 1寝＂ | $21 / 4 \prime$ | 1.38 |
| CE． 2024 | 100 | 9 | ．030＂ | 18 | $13^{3}$ | $2 \frac{1}{3}{ }^{\prime \prime}$ | 1.44 |
| CE－2025 | 150 | 10 | ． 030 ＂ | 27 | $28^{81}$ | $3{ }^{\prime \prime}$ | 1.65 |
| Double Spacing |  |  |  |  |  |  |  |
| CE－2028 | 15 | 5 | ． 060 ＂ | 5 | $11 / 4 \prime$ | $118^{\prime \prime}$ | \＄1．17 |
| CE－2029 | 35 | 7 | ． $060{ }^{\prime \prime}$ | 11 | 13／4＂ | 27.7 | 1.26 |
| CE－2030 | 50 | 8 | ．060＂ | 15 | $2{ }^{\frac{3}{31}}{ }^{\prime \prime}$ |  | 1.38 |

## ＂CE＂TYPE DUAL MIDGET CONDENSERS

These well constructed dual con－ densers are sinitar in design to the double bearing types．They feature a rotor wiping contact placed at center of the rotor assembly to assure maximum efticiency at ultra－ high frequency．Having opposed ro－ tors assures perfect counterobalance and provides erven torque at any position of rotation．Steatite insu－ lation eliminates any possibility of closed induction loop in frame．


|  |  | Min． Cap． MMFD Per | Air | No．of Plates Per | Dis tance Behind | $\begin{gathered} \mathrm{Mtg} . \\ \mathrm{Di} . \\ \text { men. } \end{gathered}$ | Over all | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat．No． | Section | Sectlon | Gap | Section | Panel | sion | Length | Cost |
| CE－2032 | 35 | 6 | ．030＂ |  | $3{ }^{\frac{1}{312}}$ | $23 / 4{ }^{\prime \prime}$ | 3 s／4 ${ }^{\prime \prime}$ | \＄2．13 |
| CE－2033 | 50 | 7 | ．030＂ | 9 | $31 / 4$ | $23{ }^{\prime \prime}$ | $3{ }^{\frac{1}{2}}{ }^{\prime \prime}$ | 2.31 |
| CE－2034 | 75 | 8 | ．030＂ | 14 | 3 ${ }^{\text {a }}$ | 3 3 ＂ | $43 /{ }^{\prime \prime}$ | 2.76 |
| CE．2035 | 100 | 9 | ．030＂ | 18 | $43^{3}{ }^{\prime \prime}$ | $3+\mathrm{B}^{\prime \prime}$ | $4+{ }^{\text {\％}}$＂ | 2.88 |
| CE－2036 | 150 | 10 | ．030＂ | 27 | $5{ }^{3}{ }^{3}{ }^{3}$ | 4弥＂ | $5 \frac{3}{}{ }^{\prime \prime}$ | 3.42 |
| CE－2039 | 15 | 5 | ．060＂ | 5 | $315{ }^{1}$ | 23／4＂ | $33 / 4$ | 2.46 |
| CE－2040 | $3 \%$ | 7 | ． 060 ＂ | 11 | 4 | $33 / 4$ | $4 \%$＂ | 2.85 |
| CE－2041 | 50 | 8 | ． 060 ＂ | 15 | $4{ }^{\text {c }}$ | ${ }^{4}{ }^{4}$ | $5 \frac{18}{18}$ | 3.12 |

## BUD TINY MITE PADDERS

For applications requiring a constant padder capacity under all temperature and humidity conditions，these units are ideral．They lend themselves readily to I．F．trinsformer applications，fixed tuned circuits for exciters，ganged con－ denser air trimmer，and plug－in－coil pad－ ding as they fit inside of standard $11 / 2$ diameter coil forms．Rotor and stator assemblies are made up of brass plates
（ 0.015 ＂thick）and rods electrically soldeted into a solid unit and then are bright cadmium plated．Insulation is steatite，

|  | Max．Cad | Min．Cap． | Alr | No．of | Overall | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat．No． | MMFD | MMFD | Gap | Plates | Loth． | Cost |
| LC－2076 | 15 | 2 | ．015＂ | 5 | 1 ${ }^{\prime \prime}$ | \＄0．78 |
| LC． 2077 | 25 | 2.5 | ． 015 ＂＇ |  | $1{ }^{\text {为＂}}$ | ． 78 |
| LC－2078 | 35 | 8 | ．015＂ | 10 | $11 / 2{ }^{\prime \prime}$ | ． 8 |
| LC－2079 | 50 | 3.9 | ． 015 ＂ | 14 | $1 \%$＂ | ． 90 |
| LC． 2080 | 75 | 4.5 | ．015＂ | 20 | $1 \mathrm{H}^{\prime \prime}$ | 1.02 |
| LC－2081 | 100 | 5.5 | ．015＂ | 27 | $2^{\prime \prime}$ | 1.14 |
| LC－2082 | 140 | 6.5 | ．015＂ | 37 | $28^{18}{ }^{\prime \prime}$ | 1.35 |

## BUD TINY MITE TUNING CONDENSERS－Single Section

This series of condensers has been designed for applications where space or weight are limiting factors，and for tuning of ultra－high frequency circuits．Rigid construction，close fitting bearing，positive rotor con－ tact，and Steatite insulation are the outstanding features．Cadmium plated soldered brass plates and rods insure high frequency efficiency．

Each unit may be mounted in any
of three ways without additiona

panel mount，（2）insulated panel mount，and，（3）insulated base mount．＊

|  | $\begin{aligned} & \text { Max. Cap. } \\ & \text { MMFD } \end{aligned}$ | Min．Cap． | Air | No． | Depth Be－ | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat．No． | MMFD | MMFD | Gap | Plates | hind Panel | Cost |
| LC－1640 | 8 | 2.5 | ．017＂＇ | 3 | 㽫＂， | \＄0．69 |
| LC．1641 | 15 | 3 | ．017＂ | 5 | 弶＂ | ． 78 |
| LC－1642 | 25 | 4 | ．017＂ | 9 | $13{ }^{3 \prime}$ | ． 9 |
| LC． 1643 | 35 | 5 | ．017＂ | 13 | $11 /{ }^{\prime \prime}$ | ． |
| LC－1644 | 50 | 8 | ．017＂＇ | 19 | $1{ }^{1}$ 動，＂， | 1.02 |
| LC－1645 | 75 | 7 | ． 017 ＂ | 29 | 1農＂， | 1.20 |
| LC． 1646 | 100 |  | ．017＂ | 97 | 2180 | 1.26 |
| LC． 1648 | 10 | 4 | ．037＂ | 7 | $1{ }^{\frac{8}{31}}{ }^{\prime \prime}$ | ． 8 |
| LC－1649 | 15 | 5 | ．037＂ | 11 | 1 \％／＂ | 1.02 |
| LC－1650 | 25 | 5.5 | ．037＂ | 17 | 1 ＋＂ | 1.11 |
| L01651 | 35 | 6 | ．037＂ | 21 | $1{ }^{\text {䂞＂}}$ | 1.32 |
| LC－1652＊ | 50 | 8 | ．037＂ | 35 | $2 \frac{18}{18}^{\prime \prime}$ | 1.56 |
| LC－1653 | 6 | 3.5 | ．073＂ | 5 | $1{ }^{\text {Hen }}$ | ． 0 |
| LC－1654 | 15 | 5.5 | ．073＂＇ | 15 | 23 3＂ | 1.1 |
| LC－1655＊ | 25 | 9 | ．073＂ | 27 | 23／4＇ | 1.5 |

BUD TINY MITE DUAL CONDENSERS
The construction of these units is similar to the regular Tiny Mite

| Cat．No． | Cap，per Section |  |  | No．of Plates |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max． | Min． | Air | per | Mtg． | Overall | Your |
|  | MMFD | MMFD | Gap | Sect． | Holes | Loth． | Cost |
| LC． 1659 | 8 | 2.5 | ．017＂ | 3 | $1 \frac{1}{16}{ }^{\prime \prime}$ | 1 15＂ | \＄1．56 |
| LC． 1660 | 15 | 3 | ．017 ${ }^{\prime \prime}$ | 5 | $1{ }^{\frac{3}{17}}$ | $2{ }^{1 / 7}$ | 1.74 |
| LC． 1661 | 25 | 4 | ． 017 ＂ | 9 | $14{ }^{\prime \prime}$ | $2{ }^{\frac{1}{2}}{ }^{\prime \prime}$ | 1.89 |
| LC． 1662 | 50 | 6 | ．017＂ | 19 | $2{ }^{\frac{5}{3 \prime}}$ | $3 \frac{1}{31}{ }^{\prime \prime}$ | 2.04 |
| LC． 1663 | 100 | 9 | ．017 ${ }^{\prime \prime}$ | 37 | $3 \times 1 /$ | 41／4＂ | 2.31 |
| LC－1664 | 10 | 4 | ．037＂ | 7 | 142＂ | $21{ }^{\text {\％}}$ | 1.65 |
| LC－1665 | 15 | 5 | ．087＂ | 11 | $2{ }^{1 / \prime}$ | 218＂ | 1.80 |
| LC－1666 | 25 | 5.5 | ．037＂ | 17 | $24^{\prime \prime}$ | 37／8 | 1.95 |
| LC－1667 | 35 | 6 | ．037 ${ }^{\prime \prime}$ | 21 | $31 / 8{ }^{\prime \prime}$ | $4^{\prime \prime}$ | 2.10 |

## UNIVERSAL NEUTRALIZING AND HIGH FREQUENCY TUNING CONDENSERS



This line of condensers will fill every neutralizing and high frequency tuning requirement that modern circuits impose．Their advanced construction enables these con－ densers to be mounted either vertically or horizontally． The two－pillar construction makes this unit unusually sturdy and eliminates any possibility of capacity raria－ tion due to vibration．The removable plate is adjusted by means of the threaded shaft to which it is attached， and it is permanently locked in any position by the
 lock－nut provided．Any loose thread is taken up by a special nut and locked to give smooth operation．All metal parts are of aluminum．Plates have a spun finish and perfectly rounded edges．Having $1 / 1 / 32$ thread turning stud，each turn of the screw will advance plate $\frac{1}{32}$ of an inch．Steatite insulation is used．For capacity air gap relations see graph below．For dimensions see drawing and table．
Plate Dia．Dimension

NO． 1000 1路＂ 1 ＂
NC．1001 21 ${ }^{\prime \prime}$ 1踪＂
NC－1002 $4 \%$＂ $2 \mathrm{H}^{\prime \prime} \quad 6 \mathrm{H}^{\prime \prime}$

For Tube Types
$35 \mathrm{~T}, \mathrm{TZ} 40, \mathrm{HY}-40$ ，etc． 100TII，HK－254，T－125，etc．
211， 203 T－814，etc．

| Shilp． | Your |
| ---: | ---: |
| Wt． | Cost |
| 2 lbs | $\$ 2.10$ |
| 2 lbs． | 3.00 |
| 3 lbs． | 4.20 |



## FEED－THROUGH AND BASE MOUNTED NEUTRALIZING CONDENSERS



Feed－through neutralizing condensers are particularly suited in circuits util． izing tubes with the grid lead termi－ nating in the base．One hole is required for mounting of feed－through condens－ ers．The threaded brass rod holding the condenser in place also brings the connection to the bottom plate through the chassis，thus shortenins and sim－ plifying wiring．Plates are made of aluminum with spun finish rounded at edges to cut down losses．After proper tuning is attained，movable plate is locked by a knurled nut provided．

| Ship． | Your |
| :--- | ---: |
| Wt． | Cost |
| $1 \mathrm{lb}$. | $\$ 0.90$ |
| 2 lbs | 2.10 |
| 1 lb. | .90 |

No． 890 and No． 852 are ideal neutralizers for popular low－powered beam tubes．No． 890 con－ denser is base mounted only．For capacity air gap relations，see graph below．



## BUDSTAT－AIR CONDENSERS

It is difficult to design a radio－fre－ quency amplifier to cover any large frequency range and maintain a proper L／C ratio due to variable condenser limitations．By paralleling the proper Stat－Air condenser in this series with the tuning condenser，this difficulty is easily overcome．

The finish of these electro－soldered brass plate assemblies is cadmium plating，and Steatite insulation is used．They are furnished in either Junior or Senior types．

| Junior Type |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cap． | Air | No． | Dim．Above | Ship．Wt． | Your |
| Cat．No． | MMFD | Gap | Plates | Panel | Approx． | Cost |
| FA． 777 | 25 | ．144＂ | 8 | $21 / 4$ | 2 lbs. | \＄2．67 |
| FA．780 | 50 | ．144＂ | 17 | 8 mm | 2 lbs． | 3.06 |
| FA． 544 | 75 | ．144＂ | 23 | $43^{\prime \prime}$ | 2 lbs. | 3.57 |
| FA． 781 | 100 | ．144＂ | 29 | $5{ }^{\text {¢ }}$ | 3 lbs． | 3.96 |
| FA． 782 | 100 | ．078＂ | 19 | $2{ }^{\text {8\％}}$ | 2 lbs ． | 3.36 |
| FA． 783 | 150 | ．078＂ | 27 | $34{ }^{\text {\％}}$ | 3 lbs． | 3.96 |
| Mounting Dimen．： $14 / 4{ }^{\prime \prime} \times 11 / 2^{\prime \prime}$ ．Overall Dimen． $17 /{ }^{\prime \prime}$ |  |  |  |  |  |  |
| Senior Type |  |  |  |  |  |  |
| FA． 778 | 25 | ．238＂ | 5 | 2青＂ | 2 lbs | \＄3．06 |
| FA－784 | 50 | ．238＂ | 11 | 3 桹＂ | 3 lbs ． | 3.60 |
| FA－545 | 75 | ．238＂ | 15 | $4 \mathrm{H}^{\prime \prime}$ | 3 lbs | 3.96 |
| FA． 786 | 100 | ． $2388^{\prime \prime}$ | 19 | 6 \％${ }^{\prime \prime \prime}$ | 3 lbs． | 4.44 |
| FA． 785 | 100 | ． $100{ }^{\prime \prime}$ | 11 | $2{ }^{1} 18$ | 2 lbs ． | 3.00 |
| FA．787 | 150 | $.100^{\prime \prime}$ | 15 | $3^{\prime \prime}$ | 2 lbs ． | 4.23 |
| Mounting Dimen．：2＂$\times 21 /{ }^{\prime \prime}$＂． |  |  | Overall Dimen， $2 \%$＂ 2 \％$\%^{\prime \prime}$ ． |  |  |  |

## BUD COMPACT NEUTRALIZING CONDENSERS

In applications where space is the prime factor，these units are ideal for neutralizing and high frequency tuning．Low loss steatite is used for dielectric．Mounting of these con－ densers features either one hole mounting or fastening to solder lugs provided．All brass parts are nickel plated．A knurled locknut permits locking of movable plate．

|  | Cap．Range | Overall Loth． | Max．Diam． | Ship．Wt． | Your |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cat．No． | in MMFD | Dimen． | Dimen． | Approx． | Cost |
| NC－1928 | ． 75 to 4 | $21^{\prime \prime}$ | \％＂ | 1 lb ． | \＄0．45 |
| NC． 1929 | 1 to 6 | $2{ }^{\frac{7}{18}}$ | \％＂ | 1 lb ． | ． 99 |
| NC－1930 | 2 to 12 | $3{ }^{17 \prime \prime}$ | 7／8＂ | 2 lbs ． | 1.32 |



No． 1929
No． 1930


No． 1928

## 50 WATT OSCILLATOR AND BUFFER COILS

The ceramic mounting base keeps the coil a afe distance from the chassis when the coil socket is mounted on the chassis. li also permits asy coil removal without diaturbing the wind ing. All coila are air-wound with enameled cop per wire and mount in 5 prong tube sockets. All 160 moter coils are fitted with end reinforce ments to lend additional support to the windings.
OEL Coils have fixed end link and are NOT center tapped. OCL Coils have fixed center link with main winding center tapped. OLS Coils have adjustable center link with main winding
 center tapped.

| Cat. No. | End Linked |  |  | Height | Width | Your <br> Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Band | Capacity* | Length |  |  |  |
| OEL-160 | 160 M | 90 MMFl | $178 \%$ | $23 / 4$ | $17 /{ }^{\prime \prime}$ | \$1.05 |
| OEL-80 | 80 M | 75 MMFD | $18 / 4 /$ | $23 / 4$ | $17{ }^{\prime \prime}$ | . 99 |
| OEL-40 | 40 M | $60 \mathrm{MMF})$ | $17 /{ }^{\prime \prime}$ | $2 \%_{4}{ }^{\prime \prime}$ | 2 "' | . 99 |
| OEL-20 | 20 M | 33 MMFD | $11 / 2{ }^{\prime \prime}$ | $23 / 4$ | $2^{\prime \prime}$ | . 99 |
| OEL-10 | 10 M | 28 MMFL | 11/2" | 21/2" | $15 / 8{ }^{\prime \prime}$ | . 99 |
| OEL-5 | 5 M | 18 MMFD | $11 / 2^{\prime \prime}$ | 218" | $1^{1 / 8}$ | . 81 |
| Center Linked |  |  |  |  |  |  |
| OCL-160 | 160 M | $90 \mathrm{MMFl)}$ | 1 \%/ ${ }^{\prime \prime}$ | 2 \%" | $1 \%$ " | \$1.05 |
| OCL-80 | 80 M | 75 MMFl | $1 \%$ | 2 \%" | $17 /{ }^{\prime \prime}$ | . 99 |
| OCL-40 | 10 M | 50 MMFI | 18 | $2 \%$ | $17{ }^{\prime \prime}$ | . 99 |
| OCL-20 | 20 M | 33 MMFP | 1 \%" | $2 \% "$ | $17 /{ }^{\prime \prime}$ | . 99 |
| OCL-10 | 10 M | $28 \mathrm{MMF} \mathrm{\prime}$ | $11 /{ }^{\prime \prime}$ | $2^{1 / 2}$ | $18 /{ }^{\text {\% }}$ | . 99 |
| OCL-5 | 6 M | 18 MMFD | $11 / 4$ | 214 | 1 \%" | . 81 |
| Adjustable Center Linked |  |  |  |  |  |  |
| OLS-160 | 160 M | 95 MMFD | 2" | $23 / 4$ " | $17 /{ }^{\prime \prime}$ | \$1.05 |
| OLS-80 | 80 M | 75 MMFD | 2" | $27 /{ }^{\prime \prime}$ | $1 \%$ " | . 99 |
| OLS-40 | 40 M | 50 MMFD | $17 /{ }^{\prime \prime}$ | $2 \%$ " | $1 \%$ " | . 99 |
| OLS-20 | 20 M | 33 MMFL | 1 \%" | $27 /{ }^{\text {\% }}$ | $1 \% /{ }^{\prime \prime}$ | . 99 |
| OLS-10 | 10 M | 21 MMFD | $17^{\prime \prime}$ | $27 /{ }^{\prime \prime}$ | $18 /{ }^{\prime \prime}$ | . 99 |
| lenotes | 1 capa | rı | o tune | resol | at | low |

## AIR-WOUND TRANSMITTER COILS

The power ratinge of these coils indicate the maximum input power allowable to the stage in which they are to be used. The "Air-wound" construction of all these coils, together with the enameled copper windings and Steatite mounting bars, make all three series unusually efficient. Coila are self-supporting but are rigidly held in place by fireresistant locking strips, All units have a fixed link at the center and are center tapped.


|  |  |  |  |  |  | Mountin | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RCL-160 | $\begin{aligned} & \text { Band } \\ & 160 \mathrm{M} \end{aligned}$ |  | Lengt | Heig | $\begin{aligned} & \text { Nidth } \\ & 31 / 4 \end{aligned}$ | Block | Co8t |
| RCL. 80 | 80 M | 68 MMFl) |  |  | 3 | 3 | 2.31 |
| RCL-40 | 40 M | 36 MMPl | $23 / 4$ | $31 / 2$ | 3" | $31 /$ | 2.10 |
| RCL-20 | 20 M | 27 Mard | $21 / 2$ | $31 / 2$ | 3" | $31 / 2$ " | 1.80 |
| RCL-10 | 10 M | 25 MMFD | 2 " | $3 \%$ \% | $27 \%$ | $31 /{ }^{\prime \prime}$ | 1.65 |
| AM-1932 | Moun | g Base for | 150 W | utt Col |  |  | . 60 |
| 500 Watt Rating |  |  |  |  |  |  |  |
| VCL. 160 | 160 M | 90 MMFl | $33 / 4$ | $5 \mathrm{~s} /{ }^{\prime \prime}$ | 4780 | $51 / 20$ | \$2.85 |
| VCL-80 | 80 M | 69 MMFD | $3 \%$ | 41/4" | $31 / 2^{\prime \prime}$ | $51 / 2 /$ | 2.64 |
| VCL-40 | 40 M | 26 MMFD | $31 /$ | $3 \% /$ | 318 | $51 /{ }^{\prime \prime}$ | 2.31 |
| VCL-20 | 20 M | 23 MMFD | $312^{\prime \prime}$ | 3 \%"' | 318 | $51 / 2$ | 2.10 |
| VCL-10 | 10 M | 21 MMFD | 21/4" | 3 \%" |  | $51 / 2$ | 1.98 |
| VCL-5 | 5 M | 14 MMFD | 3" | $3^{\prime \prime}$ | 2\%" | $51 / 2^{\prime \prime}$ | 1.89 |
| AM-1356 | Mounting lase for 500 Watt Coils |  |  |  |  |  |  |
|  | One Kilowatt Rating |  |  |  |  |  |  |
| MCL-160 | 160 M | 86 MMFI | 53 \% | 6 \%" |  | $81 / 8{ }^{\prime \prime}$ | \$6.21 |
| MCL. 80 | 80 M | 73 MMPD | $4 \%^{\prime \prime}$ | $518{ }^{\prime \prime}$ | 4 \%" | $81 /{ }^{\prime \prime}$ | 5.40 |
| MCL-40 | 40 M | 37 MMFD |  | $51 / 2$ | $41 / 2{ }^{\prime \prime}$ | $81 /{ }^{\prime \prime}$ | 5.01 |
| MCL-20 | 20 M | 33 MMFD | $51 / 2{ }^{\prime \prime}$ | 4\%" |  | $81 /{ }^{\text {\% }}$ | 4.65 |
| MCL-10 | 10 M | 24 MMFP | $41 /{ }^{\prime \prime}$ | 4 \%/9 | $31 /{ }^{1 / \prime}$ | 8 \% ${ }^{\prime \prime \prime}$ | 4.20 |
| MCL-5 | 5 M | 18 MMFD | $41 / 2$ " | 4" | 31/8 | $81 /{ }^{\prime \prime}$ | 3.90 |
| AM-1354 | Mount | g Base for | One Ki | lowatt | Coils |  | 1.20 |

-Denotes total capacity required to tune to resonance at the low frequency end of the band

## ADJUSTABLE LINK TRANSMITTER COILS

Since one of the most effective means of varying the loading of an R. F. Stage ia by the use of a variable link to the plate tank, these three lines of inductances have this feature incorporated in them. In each series the link winding is connected to the jack bar into which the coils are plugged. The one link may thus we used with any of the coils. This link winding is of e readily controlled from the panel by means of an readily controlled from then shaft if required.

All colls in this arries are If the "Air-wound" type, making them very effeient Windings are mate of enamded cupper wire, and the mounting aml plug bars are made of Steatite to ensure a minimum of loss. Windings are held firmly and positively in place ly fire-resistant locking strips to ensure constant inductance. The links coupl to the cuils at the center and a!l inductances are center tapped.

150 Watt Rating



## ANTENNA MATCHING NETWORK COILS

The low frequency coil in each rating is designed for operation from 160 meters to 40 meters, and the high operation from 160 meters to 40 meters, and the high frequency coil in each
All coila and links have a sufficient number of taps

| Cat. No. | Height | Range in <br> Meters | Mtg. Hole <br> Dim. |
| :--- | :--- | :--- | :--- |
| ACV-1 | 500 W | $160-40$ | $61 / 2 "$ |
| ACV-2 | 500 W | 20.10 | $61 /{ }^{\prime \prime}$ |
| ACM-1 | 1 Kilowatt | $160-40$ | $71 /{ }^{\prime \prime}$ |
| ACM-2 | 1 Kilowatt | $20-10$ | $71 / 2 "$ |

provided to allow both the inductance and the coupling to be variel over a wide ranke.

The coils are supported on Steatite insulators. which are mounted on a Black Crackled base. This base is provided with two holes for convenience in mounting.

## ADJUSTABLE LINKED ANTENNA COILS

When the final amplifier plate coil has a fixd link, If desirable to use adjustable linked coils in the antenna matching network. These coils are made in 500 watt
and l kw. ratings. Two sizes of inductances are made in both ratings. Mounting hardware and complete instructions are included with each coil.

| Length Base | Overall Width | $O$ verall Height | Your Cost |
| :---: | :---: | :---: | :---: |
| $71 / 2$ | $51 /{ }^{\prime \prime}$ | $5 \%$ " | \$3.75 |
| $71 /{ }^{\prime \prime}$ | 41/" | 412 " | 3.00 |
| 8 8/2" | 6 \% ${ }^{\text {c }}$ | 7 \%8/ | 7.20 |
| $81 /{ }^{\prime \prime}$ | 1\%" | $51 / 4$ | 5.61 |



## 100 WATT BAND SWITCH ASSEMBLY



Three types of 10 to 160 meter band switch assemblies are made in this 100 Watt series. XCS-1 and XCS-2 are for operation on $10,20,40,80$ and 160 meters. XCS-16 is for operation only on 10 and 160 meters.

XCS-1 and XCS-16 are designed for use in push-pull plate or grid circuits, or single-ended plate circuits where plate neutralization is used. The coils in this assembly are center-tapped and 100 mmfd condenser (such center-linked. Either a single section 200 mmfd. condenser (such as BUD No. JC-1569) is required to tune all bands. The No. JC-1569 condenser is especially recommended for plate circuit applications in order to obtain the highest possible efficiency on the high frequency bands.

XCS-2 is designed for use in single-ended pentode plate circuits and single-ended grid circuits. The coils in this assembly are endlinked. A 100 mmfd . condenser (such as BLD No. JC-1534) is required to tune all bands.

Fach assembly is supplied with complete installation instructions. A five position dial plate, marked " 10 to 160 " meters, is supplied with XCS-1 and XCS-2 for convenience in identifying the coil positions. XCS-16, being a two position assembly, is supplied with two small name-plates marked " 10 Meters" and " 160 Meters." Shipping weight, each coil, 3 lbs.

| Cat. No. | Width | Height | Depth | Your Cost |
| :--- | :---: | :---: | :---: | ---: |
| XCS-1 | $8^{\prime \prime}$ | $41 / 6^{\prime \prime}$ | $5^{\prime \prime}$ | $\$ 6.60$ |
| XCS-2 | $8^{\prime \prime}$ | $41 / /^{\prime \prime}$ | $5^{\prime \prime}$ | 6.00 |
| XCS-16 | $7^{\prime \prime}$ | $4^{\prime \prime}$ | $4^{\prime \prime}$ | 4.20 |

## JUNIOR COIL-KITS

These coils are wound on $11 / 4$ " ribbed bakelite coil forms and are intended for uses as follows.

Nos. CK-354, CK-365, CK-357, and CK-358 are used in tickler type regenerative detectors with antenna coupled through a trimmer
 and also in R. F. and Preselector stages.

No8. CK-356, CK-366, CK 359 and CK-360 are used in tickler type regenerative detectors where antenna coupling is accomplished through the additional winding provided.

| Cat. | No. |  | No. <br> No. | Coils | Prongs |
| :--- | :---: | :---: | :---: | :---: | ---: |
| Windings | Ravge | Your |  |  |  |
| CK-354 | 4 | 4 | 2 | $11-210$ | Cost <br> CK-365 |
| CK-357 | 1 | 4 | 2 | $7-17$ | .32 |
| CK-358 | 1 | 4 | 2 | $185-860$ | .60 |
| CK-356 | 4 | 4 | 2 | $350-565$ | .60 |
| CK-366 | 1 | 6 | 3 | $11-210$ | .60 |
| CK-359 | 1 | 6 | 3 | $7-17$ | 1.92 |
| CK-360 | 1 | 6 | 3 | $185-360$ | .69 |

Four types of 10 to 160 meter band witch assemblies are made in this oscilator and buffer series. They are all de signed tor use in stages where the input own does not exceed 50 watts uCsu power does not exceed 50 watts. OCS-1, $20,40,80$, and 160 meters $O C S-16$ is lor operation only on meters. OCS-16 is OCS. 1 and only on 10 and 160 meters
OCS-1 and OCS-16 are designed for use n pentode oscillator and buffer stages that are capacity coupled to the following tage.
OCS. 2 is designed for use in single
 ended pentode oscillator and buffer stuges that are link coupled to the following stage. It can also be used in a single-ended grid circuit that is link coupled to the preceding stage. The cuils in this assembly are end-linked.

OCS. 3 is designed for use in push-pull plate or grid circuits, or single-ended plate circuits where plate neutralization is used. The coils in this assembly are center-tapped and center-linked

Each assembly is supplied with complete installation instructions. A five position dial plate, marked " 10 to 160 Sfeters," is supplied with OCS $-1, \operatorname{OCS}-2$, and OCS-3 for convenience in identifying the coil positions. OCS-16, being a two position assembly, is supplied With two small nameplates marked " 10 Meters" and " 160 Meters." A 100 mmfd . condenser (such as BUD No. MC-905 or JC-1526) is required to tune all bands. Where the OCS. 3 is used in plate circuit applications, it is preferable to use a dual 200 mmfd. per section condenser (such as BUD No. JC-1569). Shipping weight of each coil, 3 lbs .
Cat. No.
Cat. No.
OCS- 2
OCS- 3

| Width | Height | D |
| :---: | :---: | :---: |
| 3\%" | 3 \%" | 3 |
| $7{ }^{\text {² }}$ | $5{ }^{\prime \prime}$ |  |
| $61 / 2 "$ $3 \% / 1$ | 4\%" | 4 |

$\begin{array}{lr}\text { Depth } & \text { Your Cost } \\ 31 / 2^{\prime \prime} & \$ 3.60 \\ 41 \% & 4.95 \\ 41 \% \prime \prime & 6.00 \\ 31 / 2^{\prime \prime} & 2.40\end{array}$

## PLUG-IN COIL FORMS

Three sizes are available in these Plug-in Coil Forms to suit all usual requirements.

The material used is a special natural color bakelite having a very low loss factor. Eight ribs are molded on the walls of each form to hold the winding away from the form itgelf and give the coil higher efficiency. Each form has ar molded flange at the top to aid in remov. ing the coil from its socket, and the pins fit standard tube sockets

All $11 / 2^{\prime \prime}$ forms have a shoulder on the inside suitable for mounting a regular Tiny Mite Padder condenser in the coll.


## SENIOR COIL KITS

All coils in these kits are primarily intended for use in the various types of autodyne and T. R. F. sets being built by home constructors, All coils are wound un regular Senior ribbed bakelite coil forms $13 / 2 "$ diameter and are carefully designed for the greatest possible efficiency. These inductances are wound to cover their specified tuning range with a 140 mmfl . tuning condenser, and identification discs on top of each unit slow wave band covered.

Nos. CK-222, CK-223, CK-224, and CK-361 are used in tickler type regenerative detectors with antenna coupled through a trimmer condenser. This series may also be used in R. F. and preselector stages.
No. CK-916 is intended to be used in regmerative detectors utilizing a tapped grid coil in an electron-coupled circuit.
No. CK-917 is identical to CK-916 with the exception that four additional matched coils are included to be used in an R. F. stage preceding the detector.

Nos, CK-862, CK-918, CK-960 and CK-961 are used in tickler type regenerative detectors where antenna coupling is accomplished through the additional winding provided.

| Cat. <br> No. | No. <br> Coils | Prongs | No. <br> Windings | Wave <br> Range | Your <br> CK-222 |
| :--- | :---: | :---: | :---: | :---: | ---: |
| CK-916 |  |  |  |  |  |

*Denotes tapped secondary winding for use in Electron-coupled circuits.

## WAYEMETER



The most necessary device utilized in conjunction with the propet adjustment and operation of an amateur transmitter is a Wave Meter. To flll the need for a unit of this type, accurately calibrated for the amateur bands, this unit has leeen introduced. With this device, the wave length on which each stage in the transmitter is tuned may be easily and quickly determined, and it is. therefore, particularly useful in checking to see that frequency multiplier stages are operating on the proper harmonics and also to see that the various R. F. amplifier stages are amplifying at the proper wave-length
Since the BUD Wave Meter will detect quite weak
R. F. fields when its inductance is closely coupled to the tank inductance of the circuit in question, it is also useful as a neutralizing indicator, and in addition, it may be used to indicate the position of standing waves on feeder and antenna systems.

The case is finished in Groy Crackle Fnamel. The attractive etched name-plate enables the various amateur hands from 10 to 160 meters to be easily identiffed, when bandswitching is emploved, thereby eliminating the need for plug-in coilg. The unit comes completely wired and calibrated, together with indicator bulb.
Cat. No. WM-77-Ship. wt. 4 lbs....Your Cost $\$ 5.25$


## CODE PRACTICE OSCILLATOR

This audio oscillator has a built-in magnetic speaker. Operates up to twenty earphones. Speaker is automatically cut out of the cir cuit when earphones are inserted. Ten phones may be connected in parallel. More than ten earphones, comect in series-parallel.
A volume control and a pitch control are provided. Any number of keys may be connected in parallel for group practice. Operates on 110 volts, A.C. or D.C.
No. CPO.124-Sh. wt. 6 lbs. Your Cost $\$ 9.00$


## CODE PRACTICE OSCILLATOR

## Dynamic Speaker Model

For either Individual or group code practice. Readily heard above the ordinary room noiges. Mounted on the front pancl are the power switch, key jack, and audio pitch selector switch. A choice of two audio tones is available.

Provision to plug in an additional key and speaker when using the oscillator for two-way code practice. This speaker (BUD CIS-121) may be plugged in without the use of an output transforner. Wired complete with built-in dynamic speaker and tube. Operates on 110 volts A.O. or D.C. Size: $6^{\prime \prime} \times 41 / \mid c^{\prime \prime} \times 31 / 3^{\prime \prime}$
Cat. No, CPO-120-Ship. wt. 6 lbs,
Your Cost $\$ 8.75$


CODE PRACTICE OSCILLATOR-Earphone Model

## Operates 20 Pairs of Earphones

Will operate one to twenty earphones or one to five small magnetic speakers (BL'D CPS-123). A volume control and a pitch control are provided. Any number of keys may be connected in parallel for group practice. Housed in a compact metal case. Finished in Grey Crackle Enamel. Operates on 110 volts A.C. or D.C. Size: $41 / 2^{\prime \prime} \times 35 /{ }^{\prime \prime} \times 35 /{ }^{\prime \prime}$.
Cat. No. CPO-122—Ship. wt. 4 lbs.
Your Cost $\$ 7.75$


## KEY AND PHONES OUTLET BOX

Convenient means of terminating Key and Earphone connections in group or classroom practice. Can be placed at each opetator's position and wired to the master oscillator. Krys and Earphones terminating in phone plugs can then be plugged into the outlet box. Cat. No. CPO-127-Ship. wt. 10 pieces, 4 ibs: Your Cost \$1.08


## ADDITIONAL MOUNTED SPEAKERS

No. CPS-121 is a $2^{\prime \prime}$ permanent-magnet type dynamic speaker and is intencled for use with CPO-120. No. CPS123 is a $3^{\prime \prime}$ magnetic speaker intended for use with either CPO-122 or CPO-124. Several speakers can be connected in parallel and used with these oscillators.
The speakers are plugged into the "Phones" jack on both latter units. The speakers are housed in a sloping panel, Grey Crackle metal cabinet. Size $41 / 4^{\prime \prime} \times 4^{\prime \prime} \times 4^{\prime \prime}$. Weight $84 / 2 \mathrm{lbs}$.

| Cat. No. | Type | Your Cost |
| :--- | :---: | :---: |
| CPS-12i | Dynamic | $\$ 2.60$ |
| CPS-123 | Magnetic | 3.00 |
|  |  |  |



## WIRELESS PHONOGRAPH OSCILLATOR

Any standard record player easily converted to wireless operation. Record reproduction is then possible through a regular tion. Record reproduction is then possible through a regular
radio receiver without the necessity of cumbersome interconnectradio receiver without the necessity of cumbersome
Faithful reproduction. Unit wired and tested, includes tube. Black Crackle Enamel. Operates from 116 volts A.C. or D.C.
 Cat. No. WO-6_Ship. wt. 5 Ibs.........................Your Cost $\$ 6.00$

## PIE-WOUND R.F. CHOKES

 With Strop LeadsFor radio receivers and transmitters. No. CII-876 is a heavy duty choke for transmitter plate circuits, $11 / 2^{\prime \prime} \times 5 /{ }^{\prime \prime}$.


|  | Induct. | D.C. |  | Your |
| :--- | :---: | :---: | :---: | ---: |
| Cat. No. | In M.H. | Resist. | Cap. | Cost |
| CH.920S | 2.5 | 45 ohms | 125 ma | 50.30 |
| CH-922S | 6.6 | 60 ohms | 125 ma | .39 |
| CH .923 S | 8.0 | 72 ohms | 100 ma | .48 |
| $\mathrm{CH}-924 \mathrm{~S}$ | 10.0 | 78 ohms | 100 ma | .54 |
| $\mathrm{CH}-876 \mathrm{~S}$ | 2.5 | 16 ohms | 250 ma | .54 |


| PIE-WOUND R.F. CHOKES With Wire Leads |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Same Specifications as Above |  |  |  |  |
| CH-920W | 2.5 | 45 ohms | 125 ma | \$0.27 |
| CH-922W | 5.5 | 60 ohms | 125 ma | . 36 |
| CH-923W | 8.0 | 72 ohms | 100 ma | .45 |
| CH-924W | 10.0 | 78 ohms | 100 ma | . 51 |
| CH.876W | 2.5 | 16 ohms | 250 ma | . 51 |

## ULTRA HIGH FREQUENCY

## R.F. CHOKES

For ultra high frequency receivets and transmitters. Consists of a ceramic rod with a single layer winding. Suitable for use on $21 / 2$
 or 5 meters. The CH-570 is sometimes used as a flament choke in certain types of ultra high frequency oscillator and amplifier circuits. CH-570 is supplied with a mounting foot.
 noisture. Overall diam. 1 ti", approx, ht. $\%$ ".

|  | Ind. | D.C. Res. | Current | Your |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | M.H. | Ohms | M.A. | Cost |
| $\mathrm{CH}-1212$ | 2.5 | 28 | 125 | \$0.27 |
| CH-1213 | 8.4 | 36 | 125 | . 30 |
| CH-1214 | 5.5 | 48 | 125 | . 33 |
| CH-1215 | 8. | 60 | 125 | . 33 |
| CH-1216 | 10. | 65 | 125 | . 36 |
| CH. 1217 | 16. | 84 | 125 | . 39 |
| CH-1218 | 30. | 190 | 100 | . 42 |
| CH-1219 | 60. | 279 | 90 | . 57 |
| CH-1220 | 80. | 332 | 80 | . 60 |

## IRON CORE R.F. CHOKES

Circuit improves by use of these chokes. The improved " $Q$ " results from the D.C. resistance being from 40 to $50 \%$ lese for a given inductance than for regular air-core types. D.C. voltage drop through the choke is considerably less, yet the choking action is equally as good. Mounted in square shield cans $1 \% \%^{\prime \prime} \times 1 \% \times 1 \frac{9}{18}$.


|  | Ind. | D.C. Res. | Current | Your |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | M.H. | Ohms | M.A. | Cost |
| CH-1277 | 1.5 | 11.5 | 125 | \$0.60 |
| CH-1278 | 2.5 | 16. | 125 | . 60 |
| CH-1279 | 3.4 | 19.5 | 125 | . 66 |
| СН-1280 | 5.5 | 27.5 | 125 | . 66 |
| CH-1281 | 8. | 36. | 125 | . 72 |
| CH-1282 | 10. | 42.5 | 125 | . 72 |
| CH. 1283 | 16. | 53. | 125 | . 81 |
| CH-1284 | 30. | 82. | 100 | . 81 |
| CH-1285 | 60. | 131. | 100 | . 96 |
| CH. 1286 | 80. | 163. | 90 | 1.05 |
| CH-1287 | 125. | 221. | 90 | 1.29 |
| CH- 294 | Shield C | Only |  | . 18 |

## 5 METER INTERRUPTER COIL

An interrupter coll for use in the low frequency oscillator in 5 meter superregenerative circuits. Lattice wound on a ceramic form. Shipping weight, 4 oz. Size,

Cat. No. CHं-452 ..............Y Your Cost $\$ 0.81$

## TRANSMITTING CHOKES

Heavy duty R.F. Chokes for highopower transmitter plate circuits. Ceramic coating prevents moisture absorption. Withstands momentary overloads without collapsing the individual ples. Intended to be used on $10,20,40,80$, and 160 meter bands. Design prerins any of the pies from being resonant, keeps distributed capacity at a mininum. W't. $1 / \mathrm{L}^{16 .}$ Ht. $3^{1 / 2 / 2}$.

| Cat. | Induct. | Cap. | Resist. Diam. | Your |
| :---: | :---: | :---: | :---: | :---: |
| No. | MH | MA | Ohms |  |
| On. | Cost |  |  |  |

## CONE STAND－OFF INSULATORS



All applications requiring in－ sulated mountings and supports are readily accommodated by these various types and sizes of ceramic insulators．Each unit is made from high grade glazed porcelain having good mechan－ cal strength．Nos，I－300 to 1.303 are tapped at each end and are supplied with necessary hardware．Nos．1－304 to $1-306$ are sup－ plied with No．PJ－949 Banana Plug Jack and accommodate standard banana and GR pluge．

REGULAR CONE INSULATORS

| Cat． |  | ToD | Base |  | Approx Ship． | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | H | Dia． | Dia． | Thread | Wt.-25 | Cost |
| 1－300 | \％／＂ | \％＂ | \％＂ | $6 \cdot 32$ | 3 lbs. | \＄0．09 |
| 1.301 | $1{ }^{\prime \prime}$ | $1 / 2$＂ | \％ | 8－32 | 4 lbs | ． 12 |
| 1－302 | $11 / 2$＂ | \％＂ | $1 "$ | 10－32 | 5 lbs ． | ． 17 |
| 1.303 | 2 \％＂ | \％＂ | $11 /{ }^{\prime \prime}$ | 10－32 | 6 lba | ． 24 |
|  | JACK TYPE |  | CONE INSULATORS |  |  |  |
| Cat． |  | Top | Base |  | Approx．Ship． | Your |
| No． | ${ }_{7}^{\mathrm{H}}$ | Dla， | Dia． | Thread | Wt． 25 | Cot |
| 1．304 | $1 "$ | 1／2＂， | \％＂ | 8.32 | $31 / 2 \mathrm{lbs}$ ． | \＄0．18 |
| 1.305 | $11 / 2$＂ | \％＂， |  | 10－32 | $51 / 2 \mathrm{llm}$ ， | ． 21 |
| 1.306 | 2\％＂ | $8 / 1$ | $11 / 4$ | 10－32 | $61 / 2 \mathrm{lbs}$. | ． 30 |

## CONE FEED．THROUGH INSULATORS



In bringing high voltage and R．F．leads through panels and chassis，and for numer－ ous other uses，this line of two－piece insulators will be found indispensable．Marde of the same ceramic material
Nos．I－435 to I－438 are supplied with threaded rod and necessary hardware，while Nos．I－453 to I－455 are supplied with No．1＇J－949 jack top attached to appropriate threaded rod．

| REGULAR CONE FEED－THROUGH INSULATORS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C | Tod | Bottom | Mounting | Approx．Ship． | Your |
| N | Height | Height | Hole Dia． | Wt． 25 | Cos |
| 1－435 |  |  | H＂ | $81 / 2 \mathrm{lbs}$ ． | \＄0．12 |
| 1.436 |  |  | 数 | $41 / 2 \mathrm{lbs}$ | － 18 |
| 1.437 | $11 / 2^{\prime \prime}$ | \％8＂ | \％＂ | $51 / 2 \mathrm{lbs}$ ． | ． 21 |
| 1.438 | 2＊＂ | ＊ | ${ }^{18}$ | $61 / 2 \mathrm{lbs}$ ． | ． 39 |
| JACK | TYPE CONE FEED－THROUGH INSULATORS |  |  |  |  |
| 1.453 | 1 |  |  |  |  |
| 1.454 | 11／2＂ | \％／ | 器＂ | $51 / 2 \mathrm{lbs}$ ． | ． 24 |
| $1-455$ | 2\％＂ | \％＂ | \％ | $61 / 2 \mathrm{lbs}$ ． | ． |

## PILLAR INSULATORS

The need for a firm support for high voltage leads such as those going to plates of rectifier tubes or large transmitting tubes is adequately filled by these two numbers．

Each unit consists of a heavy lug top of a glazed Steatite rod $7^{\prime \prime}$ in diameter，with a convenient foot for mounting purposes．Fittings are nickel plated．

| $\begin{gathered} \text { Cat. No. } \\ 1.738 \\ 1.739 \end{gathered}$ | Length $1 \%{ }^{8} \%^{\prime \prime}$ 2 | Approx．Ship．Wt．－25 $81 / 2$ lbs． $51 / 2 \mathrm{lbs}$ ． | $\begin{gathered} \text { Your Cost } \\ \$ 0.18 \\ .24 \end{gathered}$ |
| :---: | :---: | :---: | :---: |

## NEW TYPE FEED．THRU INSULATOR BUSHINGS



1－457

$1-456$

New type Bud feed－thru insulator bushing made from LCCITE，in two sizes to simplify insulation problems when high voltage wires are fed through chassis or panels．If wires are insulated，it is not necessary to remove insulation as the center holes aize hole is required material can be easily drilid．Var．Hurge supplied with nut for mounting on material up to $1 / \mathrm{s}^{\prime \prime}$ thick．
Cat．No．
Diameter $1 /$ Descriptlon＂with $^{2 / 4 / 8}$


Your Cost

CERAMIC RODS


These convenient sizes are a vailable in glazed Steatite． Both ends of all rods are tapped for standard machine screws，to simplify mount－ ing condensers，coils，and similar componenta．

| Cat．No． | Length |  | Tapped | Approx．Ship． Wt．－25 | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.7569 | $2 \%$ | \%". | 8－32 | $31 / 2 \mathrm{lbs}$ ． | \＄0．36 |
| 1.7568 | $1 "$ | \％＂ | 8－32 | 3 lbs ， | ． 30 |
| 1.7507 | $1^{\prime \prime}$ | 年＂ | 8－82 | $21 / 2 \mathrm{lbs}$ | ． 13 |
| 1－6715 | $1^{\prime \prime}$ | ＋ | 6－32 | 3 lbs | ． 13 |
| 1－6716 | $21 /{ }^{\prime \prime}$ | ！＂ | 6－32 | 8 1／2 lbs． | ． 24 |
| 1.7758 | $1 \%$ \％ | \％／${ }^{\text {\％}}$ | 10－32 | 3 lbs ． | ． 36 |

## CERAMIC STAND－OFF INSULATORS



Apparatus requiring a rugged insulated mounting can be readily accommoduted by one or mure numbers in this series of white glazed insulators．All metal parts are nickel plated brass and the jack type insu－ lators are designed for standard banuma and $\mathbf{G R}$ pluge．

Cat．


234 Beehive Stand－o .933 Beehive
－974 Senior
$1-932$ Senior
.930 Junior －931 Midget Stand－o tand－otf

## LUCITE INSULATORS

Here is a new series of feeder spreaders，stand－ofi insulators，and feed－ through insulators designed for applications that demand the finest type of insulation．They are made of Dul＇ont Lucite，a new plaatic that has extremely low losses at radio frequencies．It is water－clear， and all outside surfaces are highly polished．

In addition to their remarkable electrical properties，these insu－ lators will greatly add to the finished apparance of any piece of equipment in which they are used．

## LUCITE FEEDER SPREADERS

Designed for all average feeder require－ ments．A 600 ohm line can be made with any size wire from No， 12 to No． 18 by using one of the spreaders listed below using one of the spreaders listed below． depends on the wire size Further dat depends on the wire size．Further data on this subject is available in any an－ tenna handbook：These spreaders are fur nished with locking screws to clamp the｜｜ wire in place．All spreaders are s＇s＂$^{\prime \prime}$ in diameter，and are drilled for

No． 12 wire．
Cat．No．
1－1900
1－1901
1－1902
I． 1903

| Wire | Standard |
| :---: | :---: |
| Spacing | Package |
| $2^{\prime \prime}$ | 25 |
| $4^{\prime \prime}$ | 25 |
| $5^{\prime \prime}$ | 25 |
| $6^{\prime \prime}$ | 25 |

Approx．Ship．Wt．
Std．Pkg

| $31 / 2 \mathrm{lbs}$. |
| :--- |
| 4 lbs． |
| $41 / 2 \mathrm{lbs}$. |
| 5 | Cost

## LUCITE STAND－OFF INSULATORS

The Lucite pillar－type stand－off insulators listed be．ow are made in a convenient number of sizes to fit a variety of applications．They are intended for chassis mounting in a single mounting hole．The $1 / 2^{\prime \prime}$ diameter insulators are supplied with 6－32 mounting screws．The \％＂$^{\prime \prime}$ diameter insulators are supplied with $10-32$ mounting screws，


## LUCITE FEED－THROUGH INSULATORS



These Lucite feed－through insulators are made in two diameters，and five convenient heights．They are ideal for bringing high－frequency leads through a chassis or shield and are superior to ceramic insulators for this pur－ pose．The $1 / 2 "$ diameter insulators are furnished with 6－32 hardware．The $\%_{4}$ diameter insulutors are furnished with $10-32$ hardware．

|  | Rod | Bot． | Top | Mtg． | Std． | Ap．Sh．Wt． | Your |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat．No． | Dia． | Hgt． | Hgt． | Hole | Pkg． | Std．Pkg． | Cost |
| 1－1909 | 1／2＇ | $1 / 4$ | $1 / 4$ | $\frac{8}{18}{ }^{\prime \prime}$ | 25 | 3 lbs ． | \＄0．18 |
| 1－1910 |  | 1／4＂ | 1 | 砣＂ | 24 | 3 lbs． | .21 |
| 1－1911 | $1 / 2$ | $1 / 4$ | $1 "$ |  | 25 | $31 / 2 \mathrm{lbs}$ ． | ． 24 |
| ｜－1912 | \％ | $1 \%$ | $11 / 2$＂ | 1 | 25 | 4 lbs ． | ． 45 |
| ｜－1913 | \％＂ | 1／2＂ | $2^{\prime \prime}$ | $\frac{1}{16}$ | 25 | 4 lbs ． | ． 51 |

## LUCITE ROD

| Cat． No． | Dl | L | Ap．Sh．Wt． Std．Pkg－5 | Your Cost |
| :---: | :---: | :---: | :---: | :---: |
| ｜－1914 |  | $12^{\prime \prime}$ | 1 lb | 0 |
| I－1915 | \％ | $12^{\prime \prime}$ | $11 / 8 \mathrm{lbs}$ | 36 |
| 1．1916 | $1 / 2$ | $12^{\prime \prime}$ | $11 / 2 \mathrm{lbs}$. | ． 63 |
| ｜－1917 | ＊＂ | 12＂ | 2 lba ． | 1.08 |

Lucite Rod can be supplied on special order in any of the four diameters listed above，in lengths up to $48^{\prime \prime}$ ．

## MALLORY

MULTI-GANG CIRCUIT SELECTOR AND ALL-WAVE SWITCHES
Types 1200L Series and 1300L Series


# Selector Switches 



A 2-section circuit switch on which 1 to
11 points can be used by means of the adjustable stop.

- All contacting members of Mallory ('Ircuit selector swritches hard finlstr that will withstand the wear throughout the life of the apparatus in which the switch is used. The hige a wipthe contact sprinks gives a wip The new adjustahle stop fea ture prorides for aditional combinations in each swltch and makes it possible to use a 3 in gle switch for many diferent speelficatlons: Prorided with diameter diameter. ing and $^{\text {nis }}$ lona shaft. grooved for easy cutting at popular lengths.
Three and four-gang switches have one-Inch spaeing between seetions, all others one-half ineh. If necessary, these switehes ean be disassembled, the spacers eut ding of the sections.
(Prices include Mallory No. 366 Knob, one No. 232 Nut and one No. 227 Lockwasher, but do not include Dial Plates. See page L-50 for special Dlal 1'lates.)

| No. of Circult per Gertlon or Gang | Total No. of Clrcuits per 8 witeh | No. of Polnts or Contarts per circuit | No. Ol Sections or Gange per switch | $\begin{aligned} & \text { Shorting } \\ & \text { Type } \\ & \text { Catalog } \\ & \text { No. } \end{aligned}$ | NonShorting Type Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 6 | 1 | 1216L* | 1316L* | \$1.20 |
| 1 | 1 | 11 | 1 | 1211. | 1311 L . | 1.40 |
| 2 | 2 | 5 | 1 | 1215L. | 1315 ${ }^{\text {* }}$ | 1.50 |
| 3 | 3 | 3 | 1 | 1213L* | 1313L* | 1.65 |
| 4 | 4 | 2 | 1 | 1212L* | 1312L* | 1.75 |
| 1 | 2 | ${ }^{6}$ | 2 | 1226L* | 1326 L \% | 2.10 |
| 1 | 2 | 11 | 2 | 1225L* | ${ }_{1325 L}^{1321}$. | 2.40 |
| 3 | 6 | 3 | 2 | 1223L. | 1323L* | 2.55 |
| 4 | 8 | 2 | 2 | 1222L* | 1322L* | 2.70 |
| 1 | 3 | 6 | 3 | 1236 L * | 1336L* | 2.65 |
| 1 | 3 | 11 | 3 | 1231 L . | 1331 L . | 2.85 |
| 2 | 6 | 5 | 3 | 1235 L \% | 1335 L * | 3.00 |
| 1 | 4 | 6 | 4 | 1246L* | 1346 L * | 3.30 |
| 1 | 4 | 11 | 4 | 1241L. | 1341L. | 3.60 4.20 |
| 2 | 8 | 11 | 4 | ${ }^{12551}$ L. | 13551L* | 4.50 |
| 2 | 10 | 6 | 5 | 1256 L | 1356 L | 5.55 |
| 1 | 6 | 11 | 6 | 12614 | 1361 L | 5.30 |
| 2 | 12 | 6 | 6 | 1266 L | 1366 L | 6.75 |

to the number of positions listed in third column.

## UNIVERSAL MOUNTING BRACKET RB254

ory clrcuit selecto - For baseboard or rear support inounting of all Mailory circut so. HB25 packed five to the carton. List price each...................................... $\$ 0.2$

HAMBAND SWITCHES-

## Series 160 C

For transmitter band switching. - Hamband Switches are ratan or use in tranmmitter plate cir with power up to 100 watts inclusive.


Tmpregnated magnepium silicate cramic provides low losses at high haft is capable of continuous rotallon. $90^{\circ}$ Indexing. Technical data sheet. Form $Y$ - 82 h arailable tions request. Prices include $2^{\prime \prime}$ or grooved shaft, 3 , bushing and anf each 368 Knoh, No.
and No. 227 Lockwasher

Dlal Plate for above, numbered 1 $t 04$
No. 488. List price. .......... . $\mathbf{5 0 . 2 0}$

## SINGLE-GANG CIRCUIT SELECTOR SWITCHES

Types 3100J Series and 3200J Series


- For recelver band switching, tone control and tap switch apsingle gang and in two sizesone with $11 / 4$-lnch dlameter base, the other with lit-inch diameter base. The circuit combinations shown below indicate respective sizes. They are made shortinth shorting and non. shorting types. Adjustabie Brop seatures is available only in the 1th-inch base size. Switches are equipped with universal shaft. Enches long and grooved to prori

(Prices Include one Mallory No. 366 Knob, one No. 232 Nut, and one No. 227 Lockwasher, but no Dial Mate. See page $\mathrm{L}-50$ for special Dial 1lates.) adjustable stop available only on lit" dia. base.

| $\begin{aligned} & \text { Number } \\ & \text { of } \end{aligned}$ |  | Diameter of Base | Idjustable Stop | Shorting Type Catalog No. | Non= Shorting туре Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Peice } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5 | 14* | No | 31151 | 32151 | 50.50 |
| 1 | 12 | $11 / 4$. | No | 311125 | 321125 | . 98 |
| 2 | 2 | 11/10. | No | 3122J | 32225 | . 90 |
| 2 | 3 | $1 \%^{\circ}$ | No | 3123.5 | 32235 | 96 |
| 2 | 6 | 11\% | No | 3126 | 32268 | 1.90 |
| 3 | 4 | 11\% | No | 31345 | +32345 | 1.05 |
| 4 | 2 | 1140 | No | 31425 | -32435 | 1.10 |
| 4 | 3 | 1110. | No | +31117. | 32117 | 1.65 |
| 1 | 17 | $1{ }^{15}$ | Yes | ${ }^{1} 31295$ | 32200 | 2.65 |
| $\frac{2}{3}$ | 9 | "15. | Yes | 31365 | 32365 | 1.80 |
| 3 6 | 3 | 14\% | Yes | 3163. | +32633 | 1.80 |

[^22] No. 1J0J by using adjustable stop.
CIRCUIT OPENING SWITCH No. $1400 L$

- Mallory No. 1400 L switch will "open" any one of twelve "ilines" for the insertion of a current reading meter elpcuit on Npecial (ifcult Opening Switeh complete with Mallory Bar Type Knob No. 366. one No, 232 Nut. one No. 227 Lockwasher. Mate No. 382. No. 1400L. List priee..
.$\$ 5.40$
"HAMSWITCH" No. $151 L$
ale meter to measure currents or voltages
up to andes a methor tive chrruits of an Amateur Transmitter.
Two-gang ronstruction with $21 / 4$ " spacing between sections. permitting mul-
 resistors to be soldered directly to switch terminals. Has 2-Inch arooved shaft. \%" bushing. one earh No. 366 Knob, No. 232 "Hamswiteh" No. 15IL. List priee 32.20. Dial Plate for above, bumbered 10 5. With marking spared $60^{\circ}$. No. 487. List price
$\$ 0.20$. $\$ 0.20$.
'HAMSWITCH'" No. 152 L
A two-gang unit, carrsing two clrcults through six ponitons. almilar to 1326 L . but with $330^{\circ}$ shorting shoes which automatically connect together and hort all unuged terminals. supplied with \%" bughing. $2^{" \prime}$ groo each No. 368 Knob. No. 232 Nut. and No. 227 Lockwasher
"Hamswiteh" No, I52L. List price. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 2.70$
24-POINT TAP SWITCH No. $13124 L$
筑
and gengrocved shaft, partirularly useful in test equipinent ajplications. No stons-switch is capable of continuous rotation. 368, one No. 232 Nut. one No. 227 Lomplewasher, and Mallory Dial Plate No. 394.
No. 13124L. List price.


# Jack and Slide Switches Push-Button Switches 



MIDGET JACK SWITCHES

- Same general construction as the Junior types but require less space. Furnished complete with one each No. 255 Nut, No. 226 Washer, Black Knob lointer and "Off-On": name plate. Mount in single hole on diame ter on panels up to $1 / 4{ }^{\text {s/ }}$ thick.
 $\begin{array}{llll}\text { Single-Pole, } & \text { Single-Throw-No. } & 10 & \$ 0.60 \\ \text { Single-Pole. } \\ \text { Douhle-Throw-No. } & 11 & .80\end{array}$


## STANDARD AND JUNIOR JACK SWITCHES

(Made under Patent No. 1,4 43,604 )

| Circuit Arrangement | Two Position |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Standard |  | Jernior |  |
|  | No. | List Price | No. | List Price |
| Single-lole, Single-Throw | 20 | \$0.90 | 720 | 50.85 |
| Single-Pole, Double-Throw | 30 | 1.10 | 730 | 1.05 |
| Double-Pole, single-Throw ....... | 40 | 1.20 | 740 | 1.15 |
| Five Springs, two break and one mak | 45 | 1.40 | 745 | 1.35 |
| Double-Pole, Double-Throw . . . . . . | 60 | 1.50 | 760 | 1.50 |
| Three-Pole, Single-Throw | 73 | 1.50 | 733 | 1.50 |
| Four-Pole, Singe-Throw. | 74 | 1.95 | 744 | 1.95 |
| Circuit Arrangement | Three Position |  |  |  |
| Sinple-Pole, Double-Throw Center off Position. |  | \$1.10 | 732 | \$1.05 |
| Double-I'ole, ')ouble-Throw C'enter off Position. | 62 | 1.50 | 762 | 1.45 |
| Three-Pole, Double-Throw Center off Poaition, | 63 | 1.95 | 763 | 1.90 |
| lour Pole. Double-Throw Center off Position. | 64 | 2,40 | 764 | 2.35 |

- Mallory Jack Switches and Junlor Jack switches are furnished complete with Black Knot. Polnter and plate. Mount in a single hole. 226 Washer. Two-position switches only are furnished with "Off-On" name


PUSH BUTTON SWITCHES (Single)

- Pespecially adapted for use in lahoratories, test panels, meter circuits and where permanent or momentary contact is desired.

The non-locking switch operates only when the button is pusheq in aml releases on removal of the pressure. The locking type maintains its position when the button is pushell in and is released when button is pulled out.

Fumished with polished black Bakelite Knob, one earll No. 232 Nut, No. 226 Washer and Set Screw. Mounts in single hole $\frac{7}{10}$ " diameter on panels up to $1 /{ }^{\prime \prime}$ " thick.


|  | Cat. No. | List Price |
| :---: | :---: | :---: |
| S. P. Make contart-Non-locking type |  |  |
| S. P. Make contact-Lorking type | 2001-L | \$1.10 |
| S. P. Break contact-Non-locking type | 2002 | 1.10 |
| S. P. Break contact-locking type ... | 2002 L | 1.10 1.20 |
| S. P Double-Throw-i,ocking type. | ${ }_{2}^{2003}$ | 1.20 1.20 |
| 2-Pole-Nake two contacts-Non-locking type | 2003-L | 1.20 |
| 2-Pole-Make two contacts-locking type. | 2004-L | 1.45 |
| ${ }_{2}$-Pole-Break two contarts-Non-locking typ | 2005 | 1.45 |
| 2-Pole-Dreak two contacts-Locking | 2005-L | 1.45 |
| 2->nle-Double-Throw-i,ocking type | 2006 | 1.80 |
| 2-Pole-Make two-Break one-Non-locking ty | 2005-L | 1.80 |
| 2-Pole-Make two-Break one-locking type. | 2007 | 1.60 |
| Double-Throw-Make before break-Non-locking type | $2007-L$ 2008 | 1.60 2.00 |
| 2-Pole-Double-Throw-Make before break-Locking twe | 2508-L | 2.00 |

Phone Plugs - Microphone 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 |
|  | 75N | . 90 |
| Two-Way Phone Plug with Tie-Cord Anchor (Shielded Nickel Sh in Cable Clamp) | 75A | 1.50 |
| Three-Way Microphone Plug (Bakelite shell) | 76 | .90 1.80 |
| Three-Way Microphone Ilug (Shielded Nickel Shell) (with Ruilt-in Cable Clamp) | 76A | 1.80 |
|  | 100N | 1.20 |
| Two-Way Jixtension Jack (Shielded Nickel Shell) for No. 75A Phone Plug (with Built-in Cable Clamp) | 100A | 2.10 |

## JACKS-Long Frame, Junior, Midge $\dagger$




## JACKS-'X' Type <br> JACKS-Signal Corps



No. SC-IA Phone Jack-Equiralent of Signal Corps Jack No. JK-34A. Same spring arrangement as No. 1 Lang Frame Jack (see above). Destgned to reretre following plugs: Mallory No. 75, Western Electric Nos, 47 A and 47 B, Signal Corps Nos. PL-47, PL-48, PL-55, PL-148, PL-15J.
List Price ........................................ $\$ 0.50$
No. SCA-2B Microphone Jack-Fquiralent of Signal Corps Jack No. JK-33A. Same spring arrangement as No. 2I Tang Frame Jack (see abore). Designed to recelve following plugs: Western Flec. tric No. 109 and Signal Corps Nos. PL-46, PL-68 and $\mathrm{PL}-168$.
List Price . ....................................... $\$ 0.60$ The two springs in the microphone ficks are located $120^{\circ}$ apart, assuring definite presiure and poditive electrical contact between the ground sleave and bushlag.


## Knobs•Nuts Washers•Screws



INSULATING WASHERS

| Deacription and Dimensions | Catalog No. | List Per 10 |
| :---: | :---: | :---: |
| Extruded Washer-Fiber-3/40. D. x 3/8 I. D. $\times 1 / 6$; Extruded $1 / 2 \times 1 / 20$ For Set See No. 212 Flat Washer. | 203 | \$.30 |
| Flat Washer- $8 / 4$ O. D. x $3 / 8$ I. D. $\times 1 / 2$; Bakelite | 212 | 20 |
| Metal Washer-Nickel F'inish-5/8 (). I), x 3/8 I. ${ }^{\text {a }}$ ), . 040 Brass | 225 | 20 |
| Metal Washer-Nickel Finish-5/8 O. I). x $7 / 16$ I. D). 040 I3rass | 226 | 20 |
|  | 227 | -20 |



## HEXAGON MOUNTING NUTS

| Description | Thread | Dimension | Catalog No. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| Flat Hex Mounting Nut Hex Mounting Nut... | $\begin{aligned} & \frac{3}{8} /-32 \\ & 38-32 \end{aligned}$ | $1 / 2 \times 8 / 2 / 2$ | $\begin{aligned} & 232 \\ & 255 \end{aligned}$ | $\begin{aligned} & \$ 0.15 \text { per } 10 \\ & .15 \text { each } \end{aligned}$ |
| Hex Mounting Nut | 3/8-32 | Shouder ${ }^{1} \times 15$ | A-11260-2 | . 25 each |
| Hex Mounting Nut | 3\%-32 | $1 / 2 \times x$ x 7 shoulder nut | A-11260-12 | -20 each |



BAR AND ROUND BAKELITE KNOBS


ETCHED DIAL PLATES


For Mallory Circuit Selector, Tap and


## - CARTER PARTS

## LONG AND SHORT JACKS

## SHORT JACKS

No. 103
Utah-Carter short jacks are small and compact, but do a full sized job. Depth
 behind panel is cut down by placing the tempered nickel-gilver springs paraned throughout: No paper or fibre used in L'tuh-Carter jacks. Supplied with nickel-plated hex, mounting nut and nickel-plated washer,

## LONG JACKS

The original long jacka 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 $\%$ " hole in panels up to s" thick. Fit of the plug in the jack is not affected ly the thickne" thick. Fit of the plug in the jack is not affected thy the thick-
ness of the panel. Fit all standard plugs in two-and three-conductor ness of the panel. Fit all standaru pluge in twoound
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 | L.ong Jacks |  |  | Short Jacks |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Stock No. | list I'rice | Net Price | Stock No. | $\begin{aligned} & \text { List } \\ & \text { P'rice } \end{aligned}$ | Net Price |
| $\longrightarrow$ | $\frac{1-101}{501}$ | Open circuit | 101 | \$0.50 | \$0.30 | 501 | \$0.40 | \$0.24 |
|  | 502 | Single closed circuit | 102 | . 60 | . 36 | 502 | . 55 | . 33 |
| $1) \sqrt{2}$ | $\begin{aligned} & 102 A \\ & 502 A \end{aligned}$ | 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 |
|  | 103 503 | Separate make contact springs | 103 | 70 | . 42 | 503 | . 65 | . 39 |
|  | $\begin{aligned} & 103 A \\ & 503 A \end{aligned}$ | 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 |
|  | $\begin{aligned} & 105 \\ & 505 \end{aligned}$ | 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.)

| $\square \xrightarrow{\sim}$ | $\begin{array}{r} 28 \\ 1028 \\ 5028 \end{array}$ | Open circuit | 102-8 | . 60 | . 36 | 502-8 | . 55 | . 33 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 1038 \\ & 5038 \end{aligned}$ | Break contact on tip spring | 103-8 | . 70 | . 42 | 503-8 | . 65 | . 39 |
|  | $\begin{aligned} & 1048 \\ & 5048 \end{aligned}$ | Break contacts on tip and ring springs | 104-B | . 80 | . 48 | 504-8 | . 75 | . 45 |

## UTAH SENSITIVE D.C.RELAYS-PLUG-IN TYPE

 condenger.

## 24044

## - CARTER PARTS

These switches are similar in general construction to the widey popuar litah. Carter Imp Short Jacks. Finsest nickel-silver Mpringe widh intoral contacts Migh grade phemolic insulation. Bodys, nuts and washers bright nickel plated. Red or black Kolonite I-picre shaft athl hatton. Springs fully insulated from the mounting bushing and shaft. Made in three circuit arrangements:
IS-10 Scries: "Make" contact, single circuit normally open.
JS-20 Series: "13reak" contact, single circuit normally clused
IS-30 Series: "Broak-Make" contacts, single circuit, double-throw.
Description:- One-piece cumbined slaft and push-
 Supplied with one nicklephated hex nut and washer.

## IMP PUSHBUTTON SWITCHES

| Circuit | Contact <br> Arrankement | Pushbutton <br> Stock No. | Pushbck <br> Stock No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## UTAH-CARTER ROTARY LONG AND SHORT JACK SWITCHES

Rotary Two and Three Position-Long and Short Types.
SIIORT JACK SWITCIJS
Similar in desifn to l'tah-Carter short jacks, these switches are small and compact.
IONG JACK SWITCHES
Similar in dersisn to l'tah-Carter long jarks, these are full-sizo switehes, but take less panel space than the short jack bwite.
All rotary jack witches kupplich with knol, and pointer screw, one nickeloplated hex. mounting nut and nickel-plated washer. Fit $\frac{3}{} /{ }^{\prime \prime}$ hole in panels up ta $1 / 4 "$ thick. All electrical parts fully" insulated from frame.

Circuits

| ה د | $\begin{array}{r} 92 \\ 329 \end{array}$ | 三® | 33 33 |
| :---: | :---: | :---: | :---: |
| 三- | 44 344 | $\equiv \square$ | 55 355 |
| $\begin{aligned} & =8 \\ & =5 \end{aligned}$ | $\begin{array}{r} 66 \\ 366 \end{array}$ | $\square$ | $\begin{aligned} & 600 \\ & 306 \end{aligned}$ |
|  |  |  | 880 388 |


| TWO POSITION <br> Contact Arrangement | Long Jack Switches |  |  | Short Jack Switches |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stock No. | $\begin{aligned} & \text { Jist } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { I.ist } \\ & \text { I'rice } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| Single make (SPST) | 22 | \$0.75 | \$0.45 | 322 | \$0.70 | \$0.42 |
| Single hreak-make (sidnt) | 33 | . 30 | . 54 | 333 | . 85 | . 51 |
| Two makes (DPST) | 44 | 1.00 | . 60 | 344 | . 95 | . 57 |
| One break-make, one make (1-SpDT-1NDTM) (Normally (Open) | 55 | 1.15 | . 69 | 355 | 1.10 | . 66 |
| Two break-makes (2-sid)T) | 66 | 1.25 | . 75 | 366 | 1.25 | . 75 |
| Three makes (3-spst-Normally Open) | 660 | 1.25 | . 75 | 306 | 1.25 | . 75 |
| Four makes (A-siscl-Normally (open) | 880 | 1.60 | . 96 | 388 | 1.60 | . 96 |
| THREE POSITION <br> Single pole double throw, center off | 77 | 80.00 | \$0.54 | 333-18 | \$0.85 | \$0.51 |
| Two nole double throw, center off | 88 | 1.25 | . 75 | 366-8 | 1.20 | . 72 |
| Three pole double throw, renter off | 90 | 1.60 | . 96 | 399-B | 1.55 | . 93 |
| Four pole double throw, center off | 120 | 2.00 | 1.20 | 312-B | 1.95 | 1.17 |



SHORT PUSH-BUTTON SWITCHES—Non-Locking and Locking Types
Silver contacts for minimum resistance. Iligh-quality nickelosilver springs. Bright cadmitumoplated steel prame


| Circuits | $\begin{aligned} & \text { Contart } \\ & \text { Arrange- } \end{aligned}$ ment | Non- Locking Type | $\begin{gathered} \text { Locking } \\ \text { Type } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { 1'rice } \end{aligned}$ | Net Price | Circuits | Contact <br> Arrangement | Non- <br> $\begin{array}{l}\text { Nocking } \\ \text { Type }\end{array}$ Type | Locking Type | List l'rice | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Single } \\ \text { Make } \\ \text { Contact } \end{gathered}$ | 422-M | 422-AM | \$0.90 | 50.54 |  | Two Break Contacts Contacts | 444-B | 444-AB | \$1.20 | \$0.72 |
| $L$ | $\begin{gathered} \text { Single } \\ \text { IIreak } \\ \text { Contact } \end{gathered}$ | 422-B | 422-AB | \$0.90 | \$0.54 |  | Two PreakMake Contacts | 666 | 666-A | \$1.50 | \$0.90 |
|  | SinglePreakMake Contact | 433 | 433-A | \$1.00 | \$0.60 |  | Combination IBreak One and Make Two Contacts | 555 | 555-A ${ }^{\text {- }}$ | \$1.50 | \$0.78 |
|  | $\begin{gathered} \text { Two } \\ \text { Make } \\ \text { Contarts } \\ \hline \end{gathered}$ | 444-M | 444-AM | \$1.20 | \$0.72 | $=1$ | Two-Make Ijefore-13reak Contacts | 676 | 676-A | \$1.65 | \$0.99 |

## wath <br> - CARTER PARTS

## TWO-CONDUCTOR PLUGS

Tip and sleevz circuits; fit standard 2 -conductor facke. New types now stocked for wide range of uses For headphones, microphones, speakers, musical instruments, medical and test equipment, many others.
Molded Bakelite Handles: Now stocked in both red anci black as listed. Metal Shield Handles: Brifht nickel-plated, with internal 2 -layer high-ijuality tubular insulators, preventing short-circuits in handle.

TU-WAY PHONE PLUGS


A general-pu-pose type popular for years. Terminals flat with grooves for one or two phone tips, terminals or wires. Broad-headed knurled hindirg screws with screw driver slots. Handles $\mathrm{H}^{\prime \prime}$ ciameter, $2 \mathrm{I}^{\prime \prime}$ long.
No. 4-Black batelite LIST NET No. 4-Black bakelite handle.. $\$ 0.60 \quad \$ 0.36$ No. 7-Shie d handle ............. . 80

## ONE-WAY PLUGS

Spring-grip terminals for one pair phone tips. No set screws Stay-cord anchor. Handles $H^{\prime \prime}$ diameter, $1^{1 / 2 "}$ long.

LIST NET No. 3-Black hakelite handle.. $\$ 0.70 \quad \$ 0.42$ No. 19-Red bakelite handle.... . 70

## No. 2 FLAT PLUG



Molded black bakelite body $1 / \mathbf{K}^{\prime \prime}$ thick, 11 " 97 diameter. Ides (60) for panel or Phone wall-plate
Phone tips gripped by set-screws,

Stay-cord anchor. | LIST | NET |
| :--- | :--- |
| 0.85 | 0.51 |

No. 2 Flat Plug
No. 16 SHIELDED PLUG


For plain or shielded cords. Broad flat tinned soldering terrinals. Shield handle $f t^{\prime \prime}$ diameter, $1^{\prime \prime}$ long. LIST NET No. 16 Shialded Plug ................. 80.85 \$0.5

## No. 17 SHIELDED PLUG

Designed for cords with center conductor and braided returs conductor shield. Perfect anchoring; sleeve terminal bends to clamp shield braid after soldering in $\frac{s^{\prime \prime}}{\prime 2}$ hole. Shield handle H" diameter, 1 " long.
No. 17-Shielded Plug $\qquad$ LIST NET

## No. 18 SHIELDED PLUG

Insulation $f^{\prime \prime}$ wide between tip and sleeve. Used with 3 -conductor jack, other 2 -conductor plugs short "ring" spring to sleeve; this plug leaves it open, for circuit switching. Also fits 2-conductor jacks. Shield handle te" diameter, $1^{\prime \prime}$ long. LIST NET No. 18 Shieldyd Plug............... $\$ 0.90$ \$0.54

## THREE-CONDUCTOR PLUGS

Tip, ring, and sleeve circuits; fit standard 3 conductor jacks. For 2-button microphones, or circuits of 3 wires or 2 wires and separate shield. Bakelite handles H/" $^{\prime \prime}$ diameter, $11 / 2^{\prime \prime}$ long. Shield I andles $H^{\prime \prime}$ diameter, $1^{\prime \prime}$ long. tubular insularor prevents short circuits.

LIST NET No. 6-Blacl: bakelite handle.. $\$ 0.85 \quad \$ 0.51$ No. 9-Shield $1.10 \quad .66$

## IMPSHORT JACKS



No. 1-Open Circult Jack

No. 2-A-Closed Circuit Jack

Utah-Carter Imp Short Jacks are popular because they combine compact size, highest quality and economical price. Unique, patented design makes them the smallest jack fitting standard plugs. . . . The new No. 2-B Microphone Imp Short Jack now gives these same desirable feaplugs. . . The new No. 2-B Microphone Imp Short Jack now gives these same desirable fea-
tures in a 3 -conductor jack, having tip, ring and sleeve circuits. . These jacks all have tures in a 3 -conductor jack, having tip, ring and sleeve circuits. . . These jacks all have
finest grade bakelite insulators, tempered nickel-silver springs, and bright nickel-plated finest grade bakelite insulators, tempered nickel-silver springs, and bright nickel-plated
threaded brass bushing. . Mount in single $8 /{ }^{\prime \prime}$. hole in panels up to st thick without insulating washers, or $1 /$ m $^{\prime \prime}$. with insulating washers. . . . Supplied with one thick without nickel-plated mounting nut and washer, one flat and one swedged washer for $\frac{1}{18}$ " panel hole. No. 1-Open Circult Imp Short Jack-Has tip and sleeve circuits only Electrical LIST NET equivalent of Nos, 101 and 501
$\$ 0.30 \quad \$ 0.18$ No. 2-A-Closed Circuit Imp Short Jack-Similar to No. 1, with an additional spring making contact with tip spring until plug is inserted. Electrical equivalent of Nos. $102-\mathrm{A}$ and $502 \cdot \mathrm{~A}$. $\qquad$
No, 2-B-Microphone Imp Short Jack-A new 3-conductor jack, having tip, ring and sleeve circuits, Fits standard 3 -circuit microphone plugs. Electrical equivalent of $\mathrm{Nog}, 102$-Band $502 \mathrm{~B} . .$.
.45
.27

## DUALTIP JACKS

Utah-Carter Dual Tip Jacks are rugged simple units designed to receive two standard phone tips. It is these jacks which have been so widely used by large radio manufacturers to provide phone-television sound connections to today's radio, or to provide earphone connection vide phone-television sound con
on the popular portable radios.
Dimensions: Length 21" overall; Width \%"; Depth H" overall; Mounting Centers 1H".
Three circuit arrangements are available and are carried in stock.

|  | Stock No. | - Circuit Arrangement」 | List | Net |
| :---: | :---: | :---: | :---: | :---: |
|  | TU-11 | Open circuit type; simple receptacles only. | \$0.25 | 50.15 |
|  | TU-24 | Automatic Shunt. (Receptacles normally short-circuited to each; other; short circuit removed when tip inserted in receptacle $A$, by means of small fibre lifter.) | \$0.35 | \$0.21 |
|  | TU-31 | Closed Circuit Type. Similar to TU-21 but automatic shunt spring is permanently insulated from receptacle $B_{1}$, making it similar to No. 2A Jack switching action. | \$0.40 | \$0.24 |

## PORTABLE JACKS

Used on end of extension cord. Fit 2 -conductor plugs. Screw terminals take one pair phone tips, terminals or wires. Handles f" diameter, 2 1t" $^{\prime \prime}$ long. Shield luandles have tubular insulator to prevent short circuits.

No. 12-Black bakelite handle. $\$ 0.60 \quad \$ 0.36$ No. 25-Red Bakelite handle.
.60
.10
No. 8-Shield handle
1.10

## IMP TAP SWITCH



Positive snap action - strong wiping contact grounded to shaft and bush. ing. In operation tween makes.
Bushing length桨". Shaft ${ }^{10}$ " from end of bushing.

| Тур | No. of Positions | List | Net |
| :---: | :---: | :---: | :---: |
| 602 | 2 Points | 80.50 | 50.30 |
| 603 | 3 Points | . 50 | . 30 |
| 604 | 4 Points | . 50 | . 30 |
| 605 | 5 Points | . 50 | . 30 |
| 606 | 6 Points | . 50 | . 30 |
| 607 | 7 Points | . 50 | . 30 |
| 603 | 8 Points | . 75 | .45 |
| 609 | 9 Points | . 75 | . 45 |
| 610 | 10 Points | . 75 | . 45 |
| 611 | 11 Points | . 75 | . 45 |
| 612 | 12 Points | . 75 | . 45 |

$21 / 2$ WATT WIREWOUND RESISTORS


Precision Wound on Bakelite Forms. Size $1 / 2^{\prime \prime}$ x $1 / /^{\prime \prime}$ with $21 /{ }^{\prime \prime}$ Flexible Leads.

| Stock Values in Ohms |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5 | 12 | 25 | 100 | 750 |
| 2 | 6 | 15 | 30 | 200 | 1,000 |
| 8 | 8 | 18 | 40 | 900 | 2,000 |
| 4 | 10 | 20 | 50 | 500 | 3,000 |
| TypeSH—Resistor |  |  |  | LIST | NET |
|  |  |  |  | . 80.20 | \$.12 |
| SH——Resistor .................... <br> SHC-Resistor, Center-t |  |  |  | .25 | . 15 |



Type CU-Center Tapped. Mounting Centers End Terminals $1^{\prime \prime}$

| Stock Values in Ohms |  |  |  |
| ---: | :---: | :---: | :---: |
| 6 | 20 | 100 |  |
| 10 | 40 | 200 |  |
| 15 | 60 | 400 |  |

Type CU Resistor-
List Price $\$ 0.20 . . . . .$.
Not Price $\$ 0.12$

# Soss SWITCHES FOR PRECISION CONTROL 



PIN PLUNGER TYPE 1A_ACTUATOR


5L-LEAF ACTUATOR


## ACRO MINIAC SNAP-ACTION SWITCH

In keeping with demands for snap-action switches of smaller size and greater capacity Acro Electric Company has developed the new fully enclosed Miniac. Actual size is only $1 \frac{3}{18}{ }^{\prime \prime} \times \frac{13^{\prime \prime}}{} \times \frac{17}{64}$. The bakelite case provides four $3 / 32^{\prime \prime}$ diameter mounting holes. Actuation is by a stainless steel pin plunger. Leaf type actuators can be attached to the case. Rating is 15 amperes at 115 volts A.C.

## G5-MIDGET SWITCH

Designed to meet the need for a snap-action switch smaller than the standard Acro but with the same rating. Available as shown or with actuating pin at bottom.


Actual Size

## Size: $1 \frac{15^{\prime \prime}}{} \times \frac{11^{\prime \prime}}{}{ }^{\prime \prime} \times \frac{27^{\prime \prime}}{32}$

These three standard enclosed snap-action Acro switches operate on the roller spring principle giving instantaneous make and break. Features of this switch are: Frictionless operation, long life, low operating pressure, high contact pressure, small size, unaffected by ordinary vibration, easy installation. Weighs less than one ounce, plastic case drilled for two $6 / 32$ screws. Comes with a variety of actuators, actuation pressures, gaps, overtravel, movement differential, to meet various applications. Normally open, normally closed or double throw. Rated 115 v. 10 amps. A.C.


## NUT TYPE SWITCH

Illustration $11 / 2$ Times Actual Size
A new push-button type switch with a double break shorting bar feature for panel mounting applications. $\frac{y^{\prime \prime}}{}{ }^{\prime \prime}$ diam. Cadmium plated brass case with a sturdy threaded sleeve $\frac{15}{32}-32$. Normally open and normally closed circuits. Rating is 15 amps. at 115 volts A.C.

## OPEN BLADE SWITCH

Available in single or two pole with flat or curved blade. Dimensions are approximately $3 \frac{1}{18}{ }^{\prime \prime} \times \frac{11^{\prime \prime}}{}{ }^{\prime \prime} 1 / 2^{\prime \prime}$. Gap is $.006^{\prime \prime}$. Rated 1500 watts, 115 volts, 15 amps . A.C.

selector switches with bakelte insulation

| Catalog Number |  | Description |  |  | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shorting | Non- <br> Shorting | - Poles | Positions | Sections |  |
| 1400 | 1401 | 1 | 2 to 6 | 1 | \$1.00 |
| 1402 | 1403 | 1 | 2 to 11 | 1 | 1.15 |
| 1404 | 1405 | 2 | 2 to 5 | 1 | 1.25 |
| 1406 | 1407 | 3 | 2 to 3 | 1 | 1.35 |
| 1408 | 1409 | 4 | 2 | 1 | 1.45 |
| 1410 | 1411 | 2 | 2 to ij | 2 | 1.60 |
| 1412 | 1413 | 2 | 2 to 11 | 2 | 1.75 |
| 1414 | 1415 | 4 | 2 to 5 | 2 | 2.00 |
| 1416 | 1417 | 6 | 2 to 3 | 2 | 2.10 |
| 1418 | 1419 | 8 | 2 | 2 | 2.25 |
| 1420 | 1421 | 3 | 2 to 6 | 3 | 2.20 |
| 1422 | 1423 | 3 | 2 to 11 | 3 | 2.35 |
| 1424 | 1425 | f | 2105 | 3 | 2.50 |
| 1426 | 1427 | 4 | 2 to 6 | 4 | 2.75 |
| 1428 | 1429 | 4 | 2 to 11 | 4 | 3.00 |
| 1430 | 1431 | * | 2 to 5 | 4 | 3.50 |
| SELECTOR S | SWITCHES WITH |  | STEATITE INSU |  | TION |
| 2500 | 2501 | 1 | 2 to 6 | 1 | \$1.70 |
| 2502 | 2503 | 1 | 2 to 11 | 1 | 1.70 |
| 2504 | 2505 | 2 | 2 to 5 | 1 | 1.70 |
| 2506 | 2507 | 3 | 2 to 3 | 1 | 1.70 |
| 2510 | 2511 | 2 | 2 to 6 | 2 | 2.70 |
| 2512 | 2513 | 2 | 2 to 11 | 2 | 2.70 |
| 2514 | 2515 | 4 | 2 to 5 | 2 | 2.70 |
| 2516 | 2517 | ${ }^{6}$ | 2 to 3 | 2 | 2.70 |
| 2520 | 2521 | 3 | 2 to 6 | 3 | 3.90 |
| 2522 | 2523 | 3 | 2 to 11 | 3 | 3.90 |
| 2524 | 2525 | ${ }^{6}$ | 2 to 5 | 3 | 3.90 |

TRANSMITTER SWITCH WITH $90^{\circ}$ INDEXING

| Cat. Number | Poles | Positions | Sections | 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 |

## MANUFACTURED TO MEET THE MOST RIGID GOVERNMENT TEST

Assembled switches with self-cleaning double-wipe contact jaws of less than .002 ohm resistance. Index is positive with $30^{\circ}$ between each rotating position. Choice of bakelite or steatite sections and rotors. Bakelite sections measure $1_{16 \text { " }}{ }^{\prime \prime}$ between mounting centers. The first section is $1 / 2^{\prime \prime}$ behind the front plate, additional sections are spaced $1 / 2$ " on 2 -section switches, $1^{\prime \prime}$ on 3 - or 4 -section switches. Brass bushing is $3 / 8^{\prime \prime}$ in diameter and $3 / 8^{\prime \prime}$ long. Metal shaft is $17 / 8^{\prime \prime}$ long. Steatite sections are $5 / 32^{\prime \prime}$ thick. Other dimensions are the same as for bakelite switches. All types include bar knobs.

## UNIVERSAL FLAT SWITCHES

For single pole single throw, single pole double throw, louble pole double throw, three pole single throw, three pole double throw, four pole single throw or four pole double throw use. $21 / 4$ " overall metal shaft, non-shorting teeth, bar knob included.
$1450 \ldots 1.00$

## MOMENTARY PUSH SWITCHES

Rated 1 ampere at 110 volts alternating current. Contacts are phosphor bronze silver plated or steel, bushing is "/8" insulated, length $3 / 8^{\prime \prime}$. Push button protrudes $1 / 2^{\prime \prime}$ from end of bushing.
1470-Momentary opened
$\$ 0.50$
1471-Momentary closed

## CENTRALAB《R SWITCHES

## 23 POSITION SELECTOR SWITCHES

Features conimon terminal contact and 23 clips mounted on one section. 15 degree index, shorting type contact. $3 / 8^{\prime \prime}$ bushing, $1 / 4^{\prime \prime}$ metal sllaft $21 / 4^{\prime \prime}$ long. Complete with bar knob.

1443

$\$ 2.50$

K-173-Dial Plate, numbered 1 to 12

## LEVER ACTION SWITCHES - Low

 capacity space-saving switches used singly or in groups. Particularly adapted to broadcasting, receiving, public address, test instruments and individual uses. Available in ten different combinations including positive and spring return action types with either shorting or non-shorting contacts. Use shorting type contact for circuit switching, where contacting new contact before breaking old circuit will avoid noise. Further uses for this type of switch can be found in any application where multiple contact low capacity switches, are required to operate at low voltage and current.Dimensions of single switch are $5 / 8^{\prime \prime}$ width x $17 / 8^{\prime \prime}$ height x $11 / 2^{\prime \prime}$ depth behind panel. Types are listed below, all furnished with black knob and nuts and bolts for panel mounting. Each
$\$ 1.00$


TONE SWITCHES - so called because their chief application is in step-type tone control circuits. Actually they find use in many circuits. They are available in four types, all with brass bushing $3 / 8^{\prime \prime}$ in diameter $x 3 / 8^{\prime \prime}$ in length. The metal shaft has full length $.156^{\prime \prime}$ mill, $1 / 4^{\prime \prime}$ diameter and $21 / s^{\prime \prime}$ length. It can be cut to the required size, and is insulated from all terminals in all types. Index action is positive "saw tooth" type and all teeth are shorting to minimize clicks when rotated. These switches are limited to low voltage-current applications. The maximum recommended current is 1 ampere at 6 volts. Circuit combinations are as listed below:

1460-Single pole double throw or single pole single throw phonograph-radio switch. Use as tone and sensitivity control ........ $\$ 0.50$

1463-One pole two position switch as above with spring return

1461-Single pole three position selector switch. Use as tone control or P.A. channel selector

1462-Double pole double throw switch that may also be used as a single pole single throw or single pole double throw type. Use as inexpensive wave hand switch, inter-office communication talk-back. meter reversing switch or for P.A. channel switchings
1464-Two pole two position switch as above with spring return
1473-Two pole three position tone switch, channel selector or inexpensive wave band switch. Similar to type 1462 but with one more position

## CENTRALAB<<RLSWITCHES

| DIAL PLATES - Made of 24 gauge brass $17 / 8^{\prime \prime}$ in diameter. Black background, white numerals $1 / 8^{\prime \prime}$ high for easy reading. $30^{\circ}$ angle between numerals agrees with index action of all bakelite or ceramic selector switches. |  |  |
| :---: | :---: | :---: |
| Part Number | Numbered | Price |
|  |  | 5.15 .15 .15 .15 |

MOUNTING PLATES _- To facilitate mounting of both single and multiple lever action switch combinations, a complete line of mounting plates is carried in stock. They are finished in black lacquer and range from single mounting to 5 -gang mounting. The holes for panel mounting are furnished in either vertical or horizontal positions. The metal is of $.035^{\prime \prime}$ cold rolled steel, No. 1 temper, insuring lasting support. Dimensions of vertical and horizontal mounting holes are given below. Special plates can be supplied up to 40 switches in either steel or brass with nickel or cadmium plating. Special mounting holes can be furnished also.

| Part No. | No. of Ewitches | Mounting Holes | , 1 | 13 | Prics |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P1755 | 1 | Vertical | $3 / 3{ }^{\prime \prime}$ |  | \$ 20 |
| P1756 | 2 | Vertical | 11/2" | $3 / 4 "$ | . 30 |
| P1757 | 3 | Vertical | 214 | $1{ }^{1 / 2 "}$ | . 35 |
| P1753 | 4 | Vertical | $3^{\prime \prime}$ | $21 / 4 "$ | . 45 |
| P1753 | 5 | Vertical | $3^{3 / 4}$ | 3 " | . 50 |
| P1760 | 2 | Horizontal | $2^{3151}$ | $13 \%$ | . 30 |
| P1761 | 3 | Horizontal | 2446 | $2^{3} 8^{\prime \prime}$ | . 40 |
| P1762 | 4 | Horizontal | 3450 | $3{ }^{\prime \prime}$ | . 50 |
| P1763 | 5 | Horizontal | $4^{\prime \prime \prime}$ | $3^{7}{ }^{8 \prime \prime}$ | . 55 |



SWITCH HARDWARE - Because there are many instances where special factors demand varied lengths between sections, a group of separate switch hardware, in addition to the regular switch kit parts, is listed below. The accompanying figure serves as an assembly instruction and identifies the various components used in assembling a selector switch. It is advisable to refer to it when ordering parts. By ordering from parts included in this group, switches with varying section spacing can be assembled up to lengths of 8 inches. A quantity of these parts on hand will often make just the switch you need for that emergency jol.

| Catalog Number | Description | Pric: Each | $\begin{gathered} \text { Price } \\ \text { per Dozen } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| K-124 | 1/6" Spacer | \$0.01 | \$0.10 |
| K-125 | $3{ }^{3}{ }^{\text {" }}$ Spacer | . 02 | . 20 |
| K-126 | $11^{\prime \prime}$ Spacer | . 02 | . 20 |
| K-127 | 3/4" Spacer | . 03 | . 30 |
| K-128 | $1^{\prime \prime}$ Spamer | . 03 | . 30 |
| K-129 | 2" Detachable Flat Shaft | . 02 | . 20 |
| K-130 | $3^{\prime \prime}$ Detachable Flat Shaft | . 02 | . 20 |
| K-131 | $4^{\prime \prime}$ Detachable Flat Shaft | . 03 | . 30 |
| K-132 | 5" Detachable Flat Shaft | . 03 | . 30 |
| K-133 | $6^{\prime \prime}$ Detachable Flat Shaft | . 04 | . 40 |
| K-134 | 7" Detachable Flat Shaft | . 04 | . 40 |
| K-135 | 8" Detachable Flat Shaft. | . 05 | . 50 |
| K-136 | 1" Tie Bolt | . 01 | . 10 |
| K-137 | 1/1/2" Tie Bolt | . 015 | . 15 |
| K-138 | 2" Tie Bolt | . 02 | . 20 |
| K-139 | 2 $\underline{L}_{2}^{\prime \prime}$ " Tie Bolt | . 025 | . 25 |
| K-140 | $3{ }^{\prime \prime}$ Tie Bolt | . 03 | . 30 |
| K-141 | 31/2" Tie Bolt | . 035 | . 35 |
| K-142 | $4^{\prime \prime}$ Tie Bolt. | . 04 | . 40 |
| K-143 | 5" Tie Bolt | . 05 | . 50 |
| K-144 | 6" Tie Bolt. | . 06 | . 60 |
| K-145 | 7" Tie Bolt | . 07 | . 70 |
| K-146 | $9^{\prime \prime}$ Tie Bolt | . 09 | . 90 |
| K-147 | Tic Bolt Nut | . 01 | . 10 |
| K-148 | Tie Bolt Washer | . 01 | . 10 |

## CENTRALAB<<Rゝ SWITCH KITS

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 different ways that a small group of sections can be put together for the completed switch replacement part. To simplify the stocking of selector switches, Centralab has available two switchkit assortments of sec-

No. 414-Includes assortment of bakelite sections, index assemblies and accessories as listed below. These parts may be purchased separately at prices indicated. Entire kit $\$ 100.00$
tions, hardware, and accessories. One of these includes bakelite sections and hardware; the other steatite sections and hardware. The parts included in each kit are tabulated below. Each assortment is packed in a sturdy cabinet; the drawer pulls include identification cards to show the location of the parts. The cabinet is supplied free with either kit. Complete kits shipped F.O.B. Milwankee.

No. 419-Kit includes assortnent of steatite sections, index assemblies and accessories as listed below. Parts may be purchased separately at prices indicated at right. Entire kit
$\$ 100.00$


## 3 SMALL SWITCHES, LIMIT SWITCHES, AND MAGNETIC RELAYS

## SMALL SNAP-ACTION SWITCH, G-E SWITCHETTE CR1070-C103

This new, lightweight switch mechanism lends itself especially to applications where space is limited and long life is required.

The Switchette is operated by movement of the spring-return button located in the housing. This button can be actuated by a lever, bellows, or other means. Snap-action, double-breax-contact construction gives the G-E Switchette a high current rating and makes it sultable for applications where the vibration is severe.

## FEATURES AND ADVANTAGES

1. Small (approximately $11 / 4 \mathrm{in}$. by $1 / 2 \mathrm{in}$. by $1 / 2 \mathrm{in}$.) a ad weighs only 9 grams ( 0.02 lb ).
2. Resists vibration and corrosion.
3. Phenolic-resin operating button provides safety from live parts during operation.
4. Contact tips are 99.95 per cent pure silver.
5. Particulerly suited to electronic applications because of negligible amount of contact jounce.
6. Two terminal arrangements are available, as shown above.
7. Wide variety of forms available, for example, three basic contact arrangements: single-circuit, normally open; singlecircuit, tormally closed; and two-circuit, normally open and normally closed. Also many special forms.
Switchettes are available in ratings up to 10 amperes at 115 or 230 volts a-c. Write for Bulletin GEA-3818.


Switchettes having two terminal arrangements

## LIMIT SWITCH, CR1070-D101

This sturdy, open-type limit switch is operated by a plunger which provides $\frac{7}{32}$. inch overtravel. The contact mechanism of this device is the G-E Switchette, which can be wired to control one normally open circuit and one normally closed circuit. Rated 10 amperes at 230 volts a-c.


Enclosed magnetic relay

## MAGNETIC RELAY, CR2790-E

The CR2790 relay is a compact, attractively finished device for use either as a motor starter or a relaying unit. Available in either an open form or enclosed in a general-purpose housing. Three contact arrangements available: singlepole, single-throw; double-pole single-throw; and double-pole, double-throw. In the open form, all three contact arrangements use the same base, which facilitates mounting. In the enclosed form, the U-shaped cover makes wiring and servicing convenient.

## Applications

Control of pilot circuits in response to remote control switch or thermostat, or for direct control of small motors.
As a fractional-horsepower motor starter, or in conjunction with a magnetic switch controlling larger motors, heating or lighting circuits, and signal systems.
 push-rod operation


Enclosed relay with cover removed

## WIRELESS CTLRTAT TELEGRAPH INSTRUMENTS



This key is designed for learners who want something that is scientifically correct but moderate in price. Has black enamel metal base and is mounted on a mahogany finished wood base. Key lever inahogany finished wood pase. Roints 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 buse.

List
M-104- 4 Ohm
$\$ 6.50$
M-105-20 Ohm
6.75

M-106- 50 Ohm
7.00
$\mathrm{M}-107$ - 75 Ohm
7.25

R-48 KEY

The beginner in the field of wireless ap proves this $1 / 4 \mathrm{~K} . \mathrm{W}$. Key for its desirability and inexpensiveness. It is well made with polished key lever and lacquered parts. Contact points are platinor.

List $\$ \mathbf{2 . 8 0}$

## 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 fastened to the base between the key and buzzer. Buzzer is adjustable.

List $\$ 4.00$


The R. 60 highfre quency buzzer is the same type used on the R. 68 Wireless Practice Set. lt is adjust. able and has a standard resist. ance of 2 Ohms Finish is black crystallized lacquer.


## 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.

List
112 -S- 4 Ohm
$\$ 3.90$
113 -S—20 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 biack lacquered steel sounder plate. Key lever is nickel plated. Sounder and key are mounted on a mahogany finished wood base.
M-110-4 Ohm $\ldots . . . . . . . . . \$ 5.75$

M-111-20 Ohm 5.75
6.00


## STANDARD KEY

This standard wireless key is designed to carry heavy currents. All brass construction with lacquer finish. Furnished with 316 , $1 / 4$ or $3 / 8$-inch coin silver contacts. Navy type key knob.

R-62-3/16" contacts
List
3.50

R-63-1/" " contacts
3.85

## R-70 TWIN PRACTICE SET



In this practice set is represented value that appeals to the beginner. Set includes that appeals to the beginner. Set includes
two R. 69 instruments, 75 feet of wire two R. 69 instruments, and feet of wire and instruction manual $p$. List $\$ 3.75$


For rapid transmitting this key is pre ferred by skilled operators and begin. ners. 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.

List
916-150 Ohm ................ $\$ 15.00$ 917-250 Ohm ................ 15.50


For the amateur who wants an inexpensive, high grade wireless key, here is the proper instrument. It is equipped with a heavy, cast, well insulated base in a black finish, coin silver contacts, composition knob and nickel parts.

List \$1.75
To cooperate with the War Effort we reserve the privilege of altering specifica. tions or ma. terials, with-
vut notice.

The R. 69 Practice Set is for those who want an inexpensive instrument. Consists of a key lever, non-adjustable buz. zer and code plate mounted on a metal base equipped' with binding posts and rubber feet. Has maroon finished base and gold lacquered key lever and buzzer cover.

List \$1.75


A commercial Telegraph liey on cast brass base with nickel plated steel lever. lias tungsten contacts and "Bug" lip of nickel silvel. All brass parts are polished and lacquered.

IVsed extensively by Western Vnion, Postal, and other communication companies. Can also be suyplied with $1 / 8^{\prime \prime}$ or $1 / 4$ " 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 alnminum lever. I'sed extensively by Western Inion. 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 hase 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.


Same sounder as used oll Dandy Morse Learner's Outfit, is mounted on wood hase and has adjustable trunion screws as well as adjustable spring tension Shipping weight-2 lbs. packed.


## CENTURY HIGH FREQUENCY BUZZER <br> No. 9740 <br> 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 additional charge.

## BUNNEL Open Circuit 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. Fach individual station supplies its own current from local batteries

## QUAD REPEATING SOUNDER with Rigid Points <br> No. 9109 Type 7.6



Similar in all respects to No. 500 aluminum lever sonnder, 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.

## BUZZOPLEX

No. 8656
Type 17-1


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<br>No. 9028<br>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.


## Bunnell Professional Flash Key \#1 No. 800 - Type 5-48

A handsome and efficient transmitting machine. with unlimited :ending 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, $69 / 8 \times 31 / 2 \times 1 / 2$ 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 pendulum 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. Rase $63 / 8 \times 31 / 2 \times 1 / 2$ inches. 801-Black crackle finísh.


## BUNNELL AMATEUR FLASH KEY

## No. 803 - Type 5-46

The greatest value ever made available 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 <br> 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 circnit 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 imi. tation leather over wood frame, with hinged front. Shipping weight, 3 lbs. packed.


## CORD AND WEDGE

## Set No. 5-183

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.

## Practice Sets <br> Buzzers 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 delect in material or workmanship. Bases of all models drilled for stationary mounting.

STANDARD 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 wrinkle baked enamel. Mounted on lour rubber feet to insure stationary position at all times. The finish will not scratch or chip and will last indefinitely. The frame is chromium finished and has five adjustments with lock nuts, assuring dependable operations at all speeds. Vibrator arm, posts, switch and all machine parts heavily plated in beautiful chromium. Complete with two adjustable weights, two sets $1 / a^{\text {" }}$ pure silver contacts, circuit-closing switch and two paddles adjustable to any desired height. Net weight $41 / 2 \mathrm{lbs}$.

| No. $\mathbf{5 0 0}$ | List Price | $\mathbf{\$ 1 3 . 5 0}$ |  |
| :--- | :--- | :--- | :--- |
| No $500-1$ | (Left-handed model) | ............... List Price | 15.50 |
| No 360 -Cord and Plug-Extra | ....... List Price | 1.00 |  |

PROFESSIONAL MODEI No. 501. New-Improved Beautiful Puiished Chromium Plated Heavy Steel Base $61 /{ }^{\prime \prime} \times 31 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ with four non-slip rubber teet. Heavy brass connector strips mounted under base. Frame is a Polished Chromium Brass Casting with tive screws for sensitive adjustments. Vibrator is designed to obtain slowest and lastes: speeds required by high speed operators. Two sets of $1 / 4^{\circ}$ " pure silver contacts. Pigtail connections to vibrating arm. Perfectly aligned free 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 lbs.

No. 501
No. 501-L (Left-handed model)
List Price $\$ 17.50$
List Price 19.50
List Price 1.00


Nos. 500, 501


No. 515

AMATEUR MODEI No. 515. Baked Black Crinkle Enamel Finished Steel Base $61 / 4^{\prime \prime} \times 3^{\prime \prime} \times 3 / \mathbf{n}^{\prime \prime}$ with four rubber feet to prevent slipping or tilting. Heavy Brass connector strips. Die Cast Frame finished same as base with adjustable trunion screws. Chromium brass Vibrator has maished same as base with adjustable trunion screws. Chroming brass U -spring made of clock spring for smooih snappy action. Two adjustable weights. main spring and U-spring made ol clock spring for smooth snappy action. Two adjustable weights. Two adjustable black tibre paddles. Two sets $1 / 8$ pure silver contacis. Lock nuts for every adjustment. Deadener wheel, posis, screw

$$
\begin{aligned}
& \text { No. 515 } \\
& \text { No. 515-L (Left-handed model) } \\
& \text { No. } 380 \text {-............................................................. Pist Price } \$ 9.25 \\
& 11.25 \\
& \text { Price } \\
& 1.00
\end{aligned}
$$

JUNIOR MODEL No. SiO. Die Cast Base $23 / 4^{\prime \prime} \times 6^{\prime \prime} \times 3 / 4^{\prime \prime}$ linished 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 $1 / \beta^{\prime \prime}$ pure silver contacts, two adjustable weights and two adjustable paddles. Circuit closing switch mounted on base. Being small. compact and streamlined, this semi-automatic key is an outstanding value. A light-weight but sturdy built machine for clean-cut sending. Net Weight $21 / 2 \mathrm{lbs}$.

No. 510 ...................................................................................................... Price $\$ 10.75$
No. 380 -Cord and Plug-Extra.............. 1.00


No. 370


No. 330
No. 335

## REPLACEMENT PARTS

|  | List |  | List |
| :---: | :---: | :---: | :---: |
| No. 330 Adjustable Weight | \$0.25 | No. 362 3/4" Chrome Screw | 50.13 |
| No. 335 Key Springs | . 10 | No. 363 1' Chrome Screw. | . 15 |
| No. 336 Dash Spring | . 10 | No. $3641 / 2^{\prime \prime}$ Knurled Nut. | . 10 |
| No. 340 Set 1/8" Contacts.... | 1.00 | No. 375 Vibrator Arm Comp. | 3.00 |
| No. 341 Set $1 / 4 .{ }^{\prime \prime}$ Contacts.... | 2.00 | No. 376 Vibrator Arm Only | 1.75 |
| No. 345 (2) 1/8\%" Contacts.... | . 20 | No. 370 Adjustable Paddle. | . 25 |
| No. 346 (2) $1 / 4.4$ Contacts.... | . 50 | No. 380 Cord and Plug... | 1.00 |
| No. 350 Knob | . 20 | No. 390 U-Spring $1 / 8{ }^{\prime \prime}{ }^{\prime \prime}$ Contact | . 60 |
| No. 360 Navy Knob ........ | . 30 | No. 391 U-Spring 1/4 ${ }^{\text {c }}$ Contact | . 75 |

## No. 444 KIT

An assortment of the best selling parts for all makes of keys, selected from the above lisi, and packed in a beautiful display box.

LIST PRICE OF COMPLETE EIT, $\$ 20.00$
No. 390

# Practice Sets $A_{B E B} \rightarrow$ Transmitting and <br> 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

AMATEUR KEY No. 301-A general purpose key with moulded black bakelite base. Perfect Ansulation-adjustable smooth acting bearings - improved spring - nickel key arm pigtall connections-no current on bearings- $1 / 8{ }^{\prime \prime}$ pure silver contacts. Net Wt. 6 oz,

| No. 301 | List Price | \$2.15 |
| :---: | :---: | :---: |
| No. 301-S with switch | List Price | 2.50 |
| Add "L" for $1 / 4$ " Contacts-Extra | List Price | . 25 |

PRACTICE REY No. 300-A well-built and inexpensive practice key for the beginner. Moulded Brown Bakelite base and knop. Spring bearings, perlect action, simple adjustments. /8" pure silver contacts. All machine parts nickel plated. Standard Cade card furnished. Net Wt. 5 oz.

No. 300
List Price $\$ \mathbf{1 . 5 0}$

PRACTICE KEY No. 312-A standard spring adjustable hand key with $1 /{ }^{\prime \prime}$ " pure silver contacts mounted on a moulded 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 Wi. 8 oz .

No. 312
List Price $\mathbf{\$ 2 . 5 0}$

PRACTICE SET No. 450-Consists of one constant frequency adjustable buzzer and a standard hand key with $1 / 8$ " pure silver contacts mounted on a moulded brown bakelite light-weight base $6^{\prime \prime} \times 4^{\prime \prime}$. Adjusting screws, key arm and all machine parts nickel plated. Light Spring for perfect 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 bz .

No. 450
List Price $\mathbf{\$ 2 . 7 5}$

CONSTANT FREQUENCY BUZZER No. 400-Moulded Black Bakelite Base and Cap eliminates insulation problems. Large pure silver contacts-precision parts hold adjusimerits. Additional adjustment on vibrator. Resistance 2 ohms. Operates on two dry cells, of one "C' battery. A high quality buzzer for all purposes. Net Wt. 3 oz.

List Price $\$ 1.25$


No. 400

## HEAVY DUTY METAL HAND KEYS



Nos. 300, 305, 306


Nos. 310, 311, 316


Nos. 320, 321, 326

METAL HAND XEY No. 305-An inexpensive metal base key with black wrinkled enamel dinish. Smooth acting spring bearings and adjustable key arm spring. Key arm and all machine parts bright nickel tinish. 1/8" pure silver contacts. Net Wt. 10 oz.
No. 305
List Price \$d:75
No. 306-Lacquered BRASS finish Base.......... List Price 1.75

StANDARD Key No. 310-Heavy die cast base finished in black wrinkled enamel. Smooth adjustable bearings. 1/日" pure silver contacts. Has provisions for plugging in our semiautomatic keys when desired. Net Wi. 9 oz .

| No. 310 | List Price $\mathbf{\$ 2 . 5 0}$ |
| :---: | :---: |
| No. 311-Chromium Base | List Price 3.00 |
| No. 316-Lacquered BRASS finish | ist Price 2.50 |
| Add "L" for $1 / 4$ " Contacts-Extro | List Price . 25 |

STANDARD KEY No. 310 -S-Same specifications as Standard model key No. 310 with circuit closing switch mounted on base. 1/8"pure silver contacts. An attractive high-quality key. Net Wi. 10 oz .

| No. 310.5 | List Price | \$3.00 |
| :---: | :---: | :---: |
| No. 311-S-Chromium Base with switch | List Price | 3.50 |
| No. 316-S-Lacquered BRASS finish with | itch .....List | 3.00 |
| Addt "E" for $1 / 4$ " Contacts-Extra. | List Price | . 25 |

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 $\$ 3.50$
No. 321-Chromium Base
List Price 4.00

HEAVY DUTY KEY No. 326-Same specifications as Heavy Duty Madel No. 320 but base HEA finished in a beautiful Lacquered BRASS finish. Arm and machine parts chromium plated: Well designed spring gives this mod
pure silver contacts. Net Wt. 12 oz .

No. 326
List Price $\$ 3.50$
PRICES SUBJECT TO CHANGE WITHOUT NOTICE
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## TBIEGHIT <br> Apparatis

DELUXE SPEED KEY

## MODEL CP 810

Finest commercial or a mateur bug available. Chrome finished base and superstructure. Springs made of selected blue spring steel for uniform performance in all keys. Nine points of adjustment to suit the most critical touch. Fully adjustable. Silver contacts 3/16" diameter.

## Amateur Neł Price.................. $\$ 9.75$

## SPEED KEY

## MODEL CP 510

A higi grade professional bug designed by World's Champion telegrapher. Battleship gray wrinkle finish and polished chrome. A masterpiece of precision craftsmanship. Silver contact points $3 / 16^{\prime \prime}$ diameter. Springs, contacts and vibrating arm all fully adjustable.
Amateur Net Price. . . . . . . . . . . . . $\$ 6.75$



# Vibroplex 

## A SEMI-AUTOMATIC TELEGRAPH AND WIRELESS TRANSMITTING MACHINE

## Embodying the latest exclusive features



2187351

Prominent features which have been 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 ''ORIGINAL' VIBROPLEX

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 machine, with unlimited sending possibilities. Complete with cord and wedge. Finishes-Standard-Polished Chromium parts with black base.
Amateur Net Price,
$\$ 15.95$
DeLuxe-Polished Chromium, gray base and jeweled movement.
19.50

$\qquad$
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

De Luxe Model


Amateur Net Price.
DeLuxe—Polished Chromium, gray base, and jeweled movement.
$\$ 13.95$
17.50 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.

## 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


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 'CHAMPION'' VIBROPLEX <br> For Radio Use Only 



Designed to Fulfill the Demand for a Low Priced Radio Transmitter

The new "Champion" is an inexpensive transmitter laving 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.

## SPECIFICATIONS

Single lever with two pairs of contact points. Mounted on large standald 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
$\$ 9.95$


Very similar to the Original Vibroplex except that it is only half the size. Suitable for all classes of telegraph work and in ligh favor with wireless men.

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 telegrapliers requiring a small, lightweight and efficient sending machine.

## SPECIFICATIONS

Single Lever. Two pairs of contact points-one for dots, the other for dashes. Weight, 2 lbs. 8 ozs. Complete with cord and wedge. Finishes-Standard-Polished Chromium top parts with black base.
Amateur Net Price.
$\$ 15.95$
DeLuxe-Polished Chromium, gray base and jeweled movement.


VIBROPLEX CARRYING CASE
Keeps the Machine Free from Dust, Dirt and Moisture Insures Safe-keeping When Not in Use
A cloth-lined case, finished in handsome simulated 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..

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 Vibroplex 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.

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 $\$ 25.00$

## No.

Net Price
110-Left Main Frame Post for Lightning Bug, Champion and Zephyr ..... $\$ 0.35$
111-Right Main Frame Post for Lightning Bug, Champion and Zephyr .....  30
112-Dot Contact Post for Lightning Bug, Champion and Zephyr .....  25
113-Damper Frame Post for Lightning Bug, Champion and Zephyr ..... 25
114-Speed Weight (Rectangular) for Lightning Bug, Champion and Zephyr ..... 50
115-Screw to adjust tension of dot coil spring on all models. .....  20
116-Lever stop screw for all models ..... 15
117-Binding post collar for all models .....  10
118-Nut to adjust tension of dash coil spring-all models .....  10
119-Binding post nut for all models .....  10
120-Nut to fasten contact spring for Lightning Bug, Champion and Zephyr .....  15
121-Screw to secure speed weight on Lightning Bug, Champion and Zephyr ..... 15
122-Trunion screw for all models .....  10
124 -Lock nut for contact, stop and trunion screws-all models .....  05
126-Screw to secure round speed weight-Original and Blue Racer ..... 10
127-Damper wheel for Original and Blue Racer ..... 15
128-Round speed weight for Original and Blue Racer. ..... 30
129-Contact post for dot and dash on Original and Blue Racer and dash position on Lightning Bug, Champion and Zephyr ..... 25
131-Screw to secure upper triangle main frame plate on Light- ning Bug, Champion and Zephyr .....  05
136-Coll spring for dot side, Original and Blue Racer ..... 15
137-Coil spring for dot side, Lightning Bug, Champion and Zephyr .....  15
138-Screw to secure dash contact. ..... 10
139-Thumb Piece (Black) ..... 35
140-Thumb Plece (Red) ..... 50
141-Finger Piece (Round-Black) ..... 35
142-Finger Piece (Round-Red) ..... 50
143-Switch Knob (Black) .....  35
144-Switch Knob (Red) .....  50

Telegraph \& Wireless Transmitting Machines




No. 139 (Black)


No. 163


No. 165


No. 167
No. Net Price
144-Switch Knob (Red) ..... $\$ 0.50$
145-Cord, complete with Wedge ..... 1.25
147-Rubber Foot ..... 10
148-Screw to secure rubber foot ..... 05
149-Lever for Original and Blue Racer ..... 2.05
150-Lever for Lightning Bug, Champion and Zephyr ..... 2.05
151-Damper Frame for Original ..... 1.50
152-Damper Arm for Original ..... 1.00
153-1)amper Bridge Strip for Lightning Bug, Champion and Zephyr ..... 1.00
154-Damper Wheel Hanger for Lightning Bug ..... 50
155-Damper Wheel for Lightning Bug. Champion and Zephyr. ..... 25
156-1)amper Frame for Blue Racer ..... 1.50
157-Main Frame for Original ..... 3.50
158-Main Frame for Blue Racer ..... 2.50
159—Circhit Closer, complete (Switch, Lip, etc.) ..... 75
160-Coil Spring for dash side (all models) ..... 15
161-Contact Spring, complete with $1 / \mathbf{B l}^{\prime \prime}$ Dia. Contact Point for Original and Blue Racer ..... 75
162—Contact Slide (Dash), complete with $1 / 8{ }^{\prime \prime}$ Dia. Contact Point for all models ..... 75
163-Contact Screw, complete with $1 / 8^{\prime \prime}$ Contact Point for all models ..... 75
164-Contact Spring. complete with $1 / /^{\prime \prime}$ Dia. Contact Point for Lightning Bug, Champion and Zephyr ..... 75
165-Contact Spring, complete with $3 / 16^{\prime \prime}$ Dia. Contact Point for Original and Blue Racer. ..... 1.00
166-Contart Slide (Dash), complete with $3 / 16^{\prime \prime}$ Dia. Contact Point for all models ..... 1.00
167-Contact Screw, complete with Post, Lock Nut and 3/16" Dia. Contact Point for all models ..... 1.35
168-Contact Screw with separate $3 / 16^{\prime \prime}$ Contact for all models. ..... 1.00
169-Contact Screw without Contact Point for all models ..... 25
170-Contact Spring, complete with $3 / 16^{\prime \prime}$ Dia. Contact Point for Lightning Bug, Champion and Zephyr ..... 1.00
171-Damper Wheel Hanger for Champion and Zephyr: ..... 50
172-Upper or Lower Triangular Plate, complete with Collar for Assembly of Lightning Bug, Champion or Zephyr ..... 1.25

# WARD IEONARD <br> RESISTORS RHEOSTATS Accepted Measure of Quality RELAYS 

## RELAYS For Automatic Control

Ward Ifonard lelays have self-leaning, self-nligning silver-to-silver contacts. Metal parts, exrept contacts, are cadnium plated subject to Governmental Limitation Orders. Unless otherwise specified they are available for rither A.C. or D.C. operation.

On this pare and the nert one are shown a few representative sampla sof the comprehansive line of relays made by Ward lconard. The oncs selected for illustration here are some that are particularly adaptable to electronic as well as industrial equipments.

Prices and Details Furnished on Request


LITTLE GIANT-TYPE No. 105.-A general purpose relay designed for remote control of the ordinary type of elpetrical appliances, such as electric heaters, electric signals, electric lights, elertrically operated pumps, and most types of electronic equipments. The Little Giant is sturdily built on a molded Bakelite base. Heavy, front connected terminals are provided. The little Giant, as a standard unit, is of the open type, but it can be furnished with a steel knock-ont box enclosure.

Coil Voltages.-
D.C. $-6,10,12,24,32,11.5$ volts.
A.C. ( 60 cycles) $-6,10,12,24,32,115,230$ volts.

Contact Arrangement.-
Single Pole, Single Brenk, Normally Closed.
Single Pole, Sirgle Braak, Normally (Opern.
Single l'ole, Single Break, Double 'Throw.
Contact Ratings, in Amperes.-

| Volts | D. $C$. |  | A. C. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Normally Open | Normally Closed | Normally Open | Normally Closed |
| $\begin{aligned} & 0.24 \\ & 25-115 \\ & 830 \end{aligned}$ | $\begin{gathered} 20 \\ 1 \\ 0.5 \end{gathered}$ | $\begin{gathered} 15 \\ 1 \\ 0.5 \end{gathered}$ | 20 20 15 | 15 15 10 |

Dimensions.- $17 / 8^{\prime \prime}$ wide $\times 25 / 8^{\prime \prime}$ long $\times 1=16{ }^{\prime \prime}$ high. With 2 mounting holes . 193" diametar, spaced $11 / 2$ ".

HFAVY DITTY-TYPE No. 130.-For use in circuits, both A.C. and D.C., in which a relay that has current carring and rupturing capacities greater than the ordinary relay is required. Contact fingers are heavy stiff metnl blades using large stainless steel springs for pressure. Large gap contacts wilh adequate surfaces. As high as four separate circuits may be openced simulameously with the closing of up to four other cireuits. All poles are electrically independent.
Coil Voltages. -
D.C. $-24,32,115,230$ volls
A.C. (25 rycles and 60 (ytles) - 24

$32,115,230,410$ volts.
Note: Other voltages and frequencies are available on special order.
Contact Arrangement.-
Iractically any combination of contacts from one pole to four poles can be provided.

MIIDGET-TYPE No. 106. - For remote control of A.C. or D.C. circuits. llas wide application for use on power circuits or electronic circuits in which the curre nt to be controlled do not exrerd the ratings of the contacts. May be energized from main line or from an independent circuit. Built on a molded Bakelite base. Front or back connected terminals.


## Coil Voltages.-

D.C. $6,8,12,27,32,115$ volts
A.C. (25 cycles or 60 cycles) $-6,8,12,21,32,115$ volts.

## Contact Arrangemellt.-

Single Pole, Double Break, Normally Closed.
Single Pole, Double Break, Normally Open.
Double Pole, Ningle Broak, Normally Clost d.
Double Pole, Single Brak, Normally (Opn.
Single Pobe, Double Brank, Double Thow.
Double Pole, Single Break, Double 'Throw
Double Pole (Common Feed), Single Brak, Normally Opern.
Double Pole (Common Fred), Single lircak, Normally Closed.
Double Pole (Common Ferd), Ningle Braak, Double Throw.

Contact Ratings, in Anupres. -

| Volts | D. C. |  | A. C. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Single Break | Double Break | Single Break | Double Break |
| $\begin{gathered} 0-24 \\ 25.115 \end{gathered}$ | 1* | 6 2 | 4 | 6 |

*0.7 Amperes if Double Throw.
Dinsensions.-2" wide $\times 2 \frac{1}{4} 4^{\prime \prime}$ long $\times 21 / 8^{\prime \prime}$ high. With 2 mounting holes $.173^{\prime \prime}$ diameter, spared $1 \frac{1}{2 \prime \prime}$.

Type No. 106 IRclays for 3 -wire control are also a vailable. Details will be furnished on request.

Contact Ratings, in Mmpress.

| Volts | Direct Current | D.C. with Blowout | A.C. 25 Cycles | $60 \text { A.C. Cles }$ |
| :---: | :---: | :---: | :---: | :---: |
| 0-24 | 25 | 25 | 25 | 25 |
| 25-125 | 3 | 20 | 25 | 25 |
| 126-250 | 1 | 10 | 25 | 25 |
| 251-440 | ...... | . | 15 | 15 |

NOTE: Rloweuts are required for all relays thet control Direct Current citcuits in which the voltege exceeds 23 volts and the current exceeds 1 ampere.
Dimensions.-Base dimensions vary according to the size of the rtlay as determined by the function or functions it is to perform. Maximum height, $31 / \mathbf{s}^{\prime \prime}$.

## RELAYS (Continued from Preceding Page)

MIDCET METAI BASE-TYPE No. 104.-For use in small radio transmitters, sound equipment, aircraft control circuits, and other similar applications. It may be obtained also with ceramic insulation to adapt it to radio frequency circuits. Its small size permits installation in otherwise inaccessible places,
 such as on the chassis of radio transmitters and sound amplifiers. Built on a metal base, vibration resistant up to 10 times gravity when energized. Front connected, solder type terminals.

Coil Voltages.-
D.C. $-6,10,12,24,32,115$ volts.
A.C. ( 60 cydles) - $6,10,12,24,32,115$ volts.

Contact Arrangement.-
Double Pole, Double Throw.
Single Pole, Doulle Throw.
Contact Ratings, in Amperes.-

| Volts | D.C. | A.C. |
| :---: | :---: | :---: |
| $0-24$ | 4 |  |
| 25.115 | 0.5 | 4 |

Dimensions. $11 / 2^{\prime \prime}$ wide $\times 211 / 6^{\prime \prime}$ long x $11 / 4^{" \prime}$ high. With 5 conveniently placed mounting holes $.169^{\prime \prime}$ dianneter.

SENSITIVE TYPE No. 250. - For use in applications where a high degree of sensitivity is required, such as in electronic circuits. Built on a molded Bakelite base with large knurled heads and nuts to facilitate adjustment of the contactsand the spring tension on the armature. The use of nickel alloy in the magnetic circuit insures good contact torque at pull-up and a crisp dropout. Position of the relay does not alter its performance.


Contart Arrangement.-
Single l'ole, Double Throw
Contact Rating, in Imprers. -

| Volts | D.C. | A.C. |
| :---: | :---: | :---: |
| 115 | 0.75 | 2.0 |
| 230 | 0.5 | 1.5 |

Dimensions.-25/8" wide $\times 958^{\prime \prime}$ long $\times 19 / 6^{\prime \prime}$ high. With 2 mounting holes $196^{\prime \prime}$ diameter, placed at opposite corners.

## Prices and Details Furnished on Request



MIDGET OVERLOAD RELAY.-Protects

against ovetloading vacuum tubes of power amplifiers of transmitters. Current surge causes armature to be pulled in opening conpucts which remain open until the operator trips - mechanical latching device.

BREAK.IN RELAY.-Otherwise known as
 "Push - to - Talk" Relay for phone transmitters. Pushing bution in control cireuit connects proper transmitter circuits and disconnects proper ree ceiving circuits to trensmit. Releasing button switches all circuits back to normal position for receiving.

## RADIO RELAYS

A few examples of Ward Lemard's popular line of relays for use in radio circuits are illustrated here.
Detailed information on spercifications and pricos will be furnished on request made to Ward Leonard directly or through one of its agents or jobbers.


MIDGET LATCH-IN RELAY. - Multi-purRELAY. - Multi-purpose relay. Energizing coil "pulls in armature, which is locked in posi-
tion by mechanical latch. tion by mechanical latch. Momentary energizing reset coil releases latch, allowing armature to drop to normal position.


UNDERLOAD RELAY -Protects against damage o tubes and other com ponents of amplifiers when load failures occur due, for example, to in bility of one or more vacuum tubes to hold the load because of loss o excitation.
De-energlzing of relay coll when load drops opens contacts and pre vents damase to transformers or tubes.

BAND SWITCHING RELAY. - Automatic ally changes frequency bands through two-wire control circuit. Installation of the relay in the $C$ set near the coils eliminetes the need for long R. F. ?eads, such as are required when a pantl. mounted switch is used. The Relay is well insu lated to insure against leakage or creepage of high frequencies of high voltages.


KEYING RELAY.-Low valiage type for center-tap or grid-bias keving shown here. High veltage type for use with grid controlled hish voltgrid controlled high voltase rectifier tubes also
ovailable. Capable of veving up to 40 words keving up to 40 words operated with dry cells, if desired.


# Adhance lillill 

## 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" $\times 21 / 4^{\prime \prime}$
die-cut, spring phosphor-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 coil 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.) Relays


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 Colls 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 RILIIS 

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
$\$ 9.00$

## KEYING RELAYS



TIME DELAY RELAYS
Type 300-N.O. Type 350-N.C.

Type 101 K—A.C.
Type 201 K-D.C.


Designed expressly for use in Keying Circuits where it is clesired to use low voltage across the key to control high voltage transmission through the Relay contacts. The heavy duty coil and strong return spring nukes 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 comections, 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


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 $1 / 4^{\prime \prime}$ Pure Silver contacts. Mounted on $3 / 16^{\prime \prime}$ Bakelite bases measuring $33 / 4^{\prime \prime} \times 23 / /^{\prime \prime} \times 11 / 2^{\prime \prime}$ 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 |  |  | List |
| :---: | :---: | :---: | :---: | :---: |
| Type 604B | \$8.75 | Double Pole-Double Throw | Type 654B | \$6.50 |
| Type 605B | 8.50 | Double Pole-Single Throw (N. O.) | Type 655B | 6.25 |
| Type 606B | 8.50 | Double Pole-Single Throw ( $\mathrm{N} . \mathrm{C}$. | Type 656B | 6.25 |

The above list prices are for $1 / 4^{\prime \prime}$ contacts. For $3 / 16^{\prime \prime}$ points deduct 25 c-for $1 / 8^{\prime \prime}$ points deduct 50 c. When ordering these types SPECIFY THE VOLTAGE.


## 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 flow passes the safety setting, the Double Pole-Single Throw $1 / 4$ " Pure Silver contacts are opened, breaking the power supply circuit until reset.

List Price
Type 700-Base dimensions $3^{\prime \prime} \times 21 / 2^{\prime \prime}$ \$ 9.25
Type 750-Base dimensions $4^{\prime \prime} \times 21 / 2^{\prime \prime}$

## 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 $11 / 2^{\prime \prime} \times 3 / 4^{\prime \prime} \times 11 / 8^{\prime \prime}$ high. Pure Silver contacts are used, $1 / /^{\prime \prime}$ 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 $1 / 8 "$ 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 ... $\$ 6.50$


## GENERAL PURPOSE RELAYS

## Types 951B - 952B - 953B

These Relays afford maximum power and efficiency at very low cost. $1 / 4^{\prime \prime}$ 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 Type 951C

An exceptionally sturdy power transfer Relay, easily capable of handling the heavy current surge encountered on "cold" starts in motorgenerator systems. The contacts are $\% \%^{\prime \prime}$ 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 RILIIS 

## 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 $11 /{ }^{\prime \prime}$ " 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 effl-

## Contact Combinations

Double Pole-Double Throw
Double Pole-Single Throw (N. O.)
Double Pole-Single Throw (N. C.)


3/16" 104AM 105AM
106AM
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

| List | $1 / 4^{\prime \prime}$ | List |
| :---: | :---: | :---: |
| $\$ 5.00$ | 104 BM | $\$ 5.50$ |
| 4.75 | 105 BM | 5.25 |
| 4.75 | 106 BM | 5.25 |

The above chart lists type numbers for A.C. operated Relays. D. C. coils may be obtained by changing the series number from 100 to 200 . Prices apply to both.

## INDUSTRIAL CONTROL RELAYS



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 964B--DoublePole Throw
Type 964B-DoublePole Throw ................................................. $\$ 5.00$
Type 965B-Double Pole-Single Throw (N. O.) ................. 4.75
Type 966B-Double Pole-Single Throw (N, C.)
4.75

For smaller contacts, deduct 25 c for $3 / 16^{\prime \prime}$ or 50 c for $1 / 8$ " points, from the above list prices.

Having the same characteristics as the Series 960 Relays, these Three Pole units, Series 970 , may be used for fractional $h / p 3-$ phase motor controls, etc. The area required for mounting $25 /{ }^{\prime \prime}$


## Series 900

 x $17 /{ }^{\prime \prime}$ for Type 970 Relays, as against $21 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}$ for the Type $960^{\prime}$ s, is due to the slightly larger frame. The metal brackets are the same in both instances- $2-5 / 16^{\prime \prime}$ ling, 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 9778-Three Pole-Single Throw (N. O.).................. List
Type 978B-Three Pole-Single Throw (N. C.)....................... $\$ 5.25$
$\begin{array}{ll}\text { Type } 979 \mathrm{~B}-T h r e e ~ P o l e-D o u b l e ~ T h r o w ~(N . ~ C .) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ & \mathbf{6 . 0 0}\end{array}$
For smaller contacts, deduct 50 c for $3 / 16$ or $\mathbf{7 5} \mathrm{C}$ for $1 / 8$ " points from the above list prices.

## IMPULSE RELAYS



This is another type of Relay for use where it is not feasible to have the holding coil in constant service, but differs from the latching types in that it may be controlled with a single push-button. Coils to operate this type of unit are extremely heavy-duty, and are for intermittent (impulse) use only. Available for standard A. C. and D. C. voltages in the following combinations:


With $1 / 4$ " Pure Silver contacts
9.50

When ordering these types, be sure to specify the input voltage, contact combination, and size of points.

## MIDGET TYPE R.F. RELAYS

These models are sturdy, compact Double Pole- Double Throw Transmitter Relays, designed expressly for use in all types of mobile - portable communications
 equipment

Series 1000 -A.C. Series 2000-D.C. where space is at a premium. The insulation on this, as on the Type 400 's, is Isolantite for both the cross-arm and end pieces, with all holes adequately well spaced to prevent structural weakness and possible "creepage." Coils are obtainable for all A. C. and D. C. voltages, and will operate in any position, the former consuming approximately four watts-the latter, two watts of power. Dimensions are $23 / 4^{\prime \prime} \times 11 / 2^{\prime \prime} \times 11 / 4^{\prime \prime}$.
List Price
$\$ 7.50$

## ALLIED RELAYS

## FOR CURRENT AND VOLTAGE CONTROLEQUIPMENT


"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 32 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 11 ounces.

## "BJU" 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, maxinum rating 5 amperes per contact, non-inductive, for 12 and 24 volts DC and 110 volts AC . Weight is $61 / 2$ ounces.


## "CN" 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 CNS 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.

Wrife for Catalog

## ALLIED RELAYS

## FOR CURRENT AND VOLTAGE CONTROLEQUIPMENT



## "BO" AND "DO" SMALL POWER RELAYS

Compactly designed $21 / 2$ watt operating relays with contacts rated at 15 amperes for 32 volts DC and 110 volts AC. The "BO" type is double pole double throw. The 3 and 4 pole version is known as the "DO" type. This relay will stand vibration to 12 G and operates at plus $120^{\circ} \mathrm{C}$ or minus $50^{\circ} \mathrm{C}$. The double pole "BO" relay weighs 4 ounces.


## "AR" AND "AS" FEATHERWEIGHT RELAYS

AR 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.

"B' A SENSITIVE RELAY
Operates at 0.12 watts for single pole double throw or double pole double throw arrangement, and weighs 7 ounces. Maximum contact rating non-inductive 48 volts DC at 1 ampere- 125 volts AC at 5 amperes.


A double pole double throw relay with Ceramic Contact Plate and Cross Arm of low-loss Steatite. Contact rating is 15 amperes for 12 and 24 volts DC and 110 volts AC non-inductive.

## "G" A SENSITIVE RELAY

Single pole single throw normally open or closed, or single pole double throw. Operates at 0.05 and is rated at 1 ampere for 48 volts DC and 5 amperes for 110 volts AC, non-inductive. Weighs $31 / 2 \mathrm{oz}$.
ALL ALLIED CONTROL RELAYS ARE DESIGNED TO MEET ARMY, NAVY and CAA SPECIFICATIONS. THEY CAN BE ADAPTED TO MEET SPECIFIC CUSTOMER NEEDS.

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# RELAYS BYGUARDIAN 

THE MOST COMPLETE LINE OF AMATEUR AND INDUSTRIAL RELAYS

CIRCUIT DIAGRAMSFURNISHED ON REGUEST

## A-100 ANTENNA RELAYS

A-100 Antenna Relays have been designed for the amateur who wants compact, convenient, low cost antenna changeover control

## OPERATING DATA

## Contacts

Contacts
A. Pcints-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 torm.
D. Control Capacity-Up to 1 KW . either AF or RF circuits, on frequencies up to and including
28 MC . Tested for these ratings under actual operating conditions.
Terminals
A. Solder lug type tinned for easy soldering.

Coil
A. Standard coils operate on 110 volts $50-60$ cycles A. C. Coils for other voltages and currents 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
A. Rcdio:--

A-100-Antenna changeover, break-in, heavy duty keying in the primary with contacts in parallel, grid controlled reclifier keying, and many other double pole double throw uses. A-100-C-For single wire fed antenna installations. Two A-100-C Relays in place of an A-100 in open wire line systems avoid possible mismatch caused by distorting the feed system to provide for relay installation.
B. Industrial:-

HF and UHF equilpment, remote motor control, heating equipment, etc.


Length Width Height Shp. Wi.
$\begin{array}{cc}\text { List } & \text { Net } \\ \text { Price } & \text { Price } \\ \$ 6.85 & 54.11 \\ 3.80 & 220\end{array}$


- Double pole, double throw. tSingle pole, double throw.


## 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; contacts lock automatically. Each impulse reverses position of contacts. OPERATING DATAContacts
Contacts- $1 / 4^{\prime \prime}$ fine silver. Can handle up to 1500 watts at 110 volt, 60 cycle, non-inductive AC. Can also be used in AC primary circuir 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). firrow. (RC-100-BR).
Terminals
A. Solder lug type, tinned for easy soldering
A. Standard coils operate on 110 volt, 50 to 60 cycle AC. Coils for other voltages and currents on specification at $10 \%$ addrtion to list prices.
B. Pcwer consumption-Standard coil requires approximately 23 VA, is for intermittent duty only. Coil is energized only long enough to allow relay to step to the next switch positicn. Power is consumed for the duration of the energizing impulses only, and remains off until the next switching operation is required.
Mounting
Mounts on metal base with all terminals insulated.
Applications
Break in control; phone to CW switching. Any circuit control where locking circuits are used.
$\mathrm{RC}-100-\mathrm{AR}$
$\mathrm{RC}-100-\mathrm{BR}$

## T-100 TIME DELAY RELAYS

A laminated relay in assembly with a resistance wound thermowith a resistance wound
static unit. The laminated construction of the field piece and armature give an efficient, 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. Oversize silver con-
tacts give long life, can take severe overloads without damage.
B. Contast capacity- 1500 watts on 110 volt 60 cycle, non-inductive 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 breakdown to ground.
D. Maximum switch capacity-single pole, single throw. 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 , alter closing. 5.5 VA.

## Applications

A. Radio-In transmitter circuits to prevent damage of rectifiers and tube filaments by application of plate current before filaments are sufficiently heated.
B. Industrial-Any control problem requiring the changing of circuits after a predetermined interval.
T-100- $51 / 4^{\prime \prime}$ long, $3^{\prime \prime}$ wide, 21/4" high. Shipping weight $11 / 4 \mathrm{lbs}$.

## 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 10 , and including, 1 KW .


List Price $\$ 8.60$ each Net Price $\$ 5.16$ each

## R-100 HIGH FREQUENCY RELAYS

R-100 Relays are small, elficient. economical, rugged controls designed to give maximum contact capacity in minımum space at low cost.

## OPERATING DATA

## Contacts

Points-Large fine silver which give long life even when severely overloaded.
B. Insulation - Low loss AlSiMag 196.

Switches-Special form of leaves
 gives low capacity
D. Contact Capacity-Up to 1 KW at any frequency up to and including 28 MC , on AF and RF circuits.
Terminals A. Solder lug type, tınned 'or easy soldering
Coil A. Standard coils operate on 110 volt 60 cycles A.C., draw approximately 7 VA.
B. For coils operating on other vultages or specilications, add $10 \%$ to list price.
Mounting A. Two holes, single screw. Screw furnished.
B. May be mounted on cny type of panel, as all terminals are insulated from ground.

## Applications

A. Radio-Band switching, high voltage keying, grid controlled rectifier keying. crystal switching, remote control of receiver
B. Industrial-Oven control, remote motor control, short wave therapy and diathermy, and innumerable RF and UHF uses.
 $\begin{array}{llllll}\text { R-100-S.P.S.T. normally open ... } & 1^{\prime \prime \prime} & 2^{\prime \prime} & 6 & \$ 3.15 & \$ 1.89 \\ \text { R-100.B-S.P.S.T., normally closed } l^{\prime \prime} . & 23 / \mathbf{g}^{\prime \prime} & 6 & 3.15 & 1.89\end{array}$

Length for above items: $23 / 6^{\circ}$
-The R-100-G is TripleX insulated, is rated at 400 watts at 14 megacycles. For applications requiring higher ratings use the A-100.

## RELAYS BY GUARDIAT

THE MOST COMPLETE LINE OF AMATEUR AND INDUSTRIAL RELAYS

## U-100 AND U-200 ADJUSTABLE UNDERLOAD RELAYS

## Sensitive, precise, mnely con-

 structed instruments designed for long, trouble free service. Relays are encased in attractive black metal contaner protecting them against dust, dirt, and accidental misadjustment
## OPERATING DATA

## Contacts

A. Points-Oversize, line silver for long life, can take severe overloads.
B. Insulation-Bakelite
C. Switches-Single pole, single
D. Control Capacity-A. C. primary of any power supply deliv-
 ering 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 yalue. Desired attract current is obtained by screw adjustment of the spring tension.
B. Normal current through con of U-100 is 300 mils; of the U-200, 600 mils.
C. At above ratings, the voliage drop through the U-100 coll 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 mfd . be connected across the relay coll.

## Mounting

## A. Prelerred molinting 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. Dust proof metal cover. thumb screw fasteners.

Terminals
Terminals
Heavy sold
Aeavy 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. $21 / 4^{\prime \prime}$ high. Shipping weight 14 oz. . ....... List Price $\$ 9.75 \mathrm{ea}$. Net Price $\$ 5.85 \mathrm{ea}$.

## X-100 ADJUSTABLE OVERLOAD RELAYS



Positive precise protection against cur rent surges and continuous overloads. X-100 replaces expensive, unsatistactory. time wasting fuses, provides flexible control of the current flow.

## operating data

Contacts
A. Points-Large, tine 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 incl.ading 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 extending through panel. Bushing, and lock nut, supplied with relay, hold unit firmly in place. Bushing requires a $\frac{7}{18}{ }^{\frac{1}{2}}$ 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.
X-100 $4^{\prime \prime}$ long, $2 \frac{1}{2} 2^{\prime \prime}$ 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 lor 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.

OPERATING DATA

## Contacts

A. Points- $1 / 4$ '" İne silver, capacity to 1500 watts. 60 cycle non-Points-1/4 1 ine silver, capacity to 1500 watts. 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.


## Applications

D. Control Capacity-Break-in circuit on any transmitter up to 1 KW
Coil
A. Standard coils operate on $50-60$ cycle A. C. 110 volts. Coils for other voltages and currents, on specifications at $10 \%$ addition to list price. Power Consumption-Siandard coil requires approximately $81 / 2$ VA.

[^23]A. Break-in circuits in cmateur transmitters.

B-100-23/4" long, $21 / 8^{\prime \prime}$ high. $21 / 4^{\prime \prime}$ wide. Shipping weight 11 oz . List 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. Hiah speed of response plus strong magnet and return sping, gives strong magnet and return spring, gives best CW nole.

OPERATING DATA

## Contacts

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
. So ground.
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! watt. Coils for other voltages on specitication at $10 \%$ addition to list price.

## Applications

Contro: o! battery receivers, transmitters using filament center tap kering 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 keying of 3000 volt power
Kupplies. K - $100-23 / 4^{\prime \prime}$ long, $21 / 4^{\prime \prime}$ wide, $17 / 8^{\prime \prime}$ high. Shipping weight 10 oz . List Price $\$ 6.30$ ea. Net Price $\$ 3.78$ ea.

## CIRCUIT DIAGRAMS FURNISHEDON REQUEST

# Phill 

## FREDERICK, MARYLAND

## RADIO FREQUENCY AND GENERAL PURPOSE RELAYS

The Type 17 ecries of relays were designed primarily to provide a general purpose relay which may be used in 2 variety of tranamitter and receiver circuits. This series of relays can be furnished in phenolic insulation for low-voltage circuits, or ceramic insulation for use in radi-frequency circuits, Quite frequently this type of relay will fulfll all the relay requirements in a given design, thus, simplifying the wiring and mounting of the relays. In the design of these relays are many special features not usually found in relays of this price range such as; self-wiping contacts, all metallic parts plated, and vacuum impregnated coils. Contacts are $1 / 4^{\prime \prime}$ fine silver rated at 10 amperes. Coil voltages: 6, 12, and 24 V. D.C., 115 V. A.C.

Dimensions- $2 \mathrm{H}^{\prime \prime} \times 1 \%^{\prime \prime} \times 1_{14}{ }^{\prime \prime}$



TYPE 30
GENERATOR STARTING RELAY
The Type 30 is a rugged compact relay especially designed for motor generator starting service. The compact design, with all terminal connections on one end, make this relay ideally suited for use in police mobile transmitters, amateur portable mobile transmitters, and portable amplifiers. Contacts are \% $^{\prime \prime}$ diameter fine silver, rated at 40 amperes continuous duty. All terminals are mounted on a $1 / /^{\prime \prime}$ thick bakelite panel for ease in wiring. The relay can be mounted in any position by means of two 8-32 tapped holes provided in the mounting bracket. Dimension- $2 \frac{13}{13^{\prime \prime}} \times{ }^{\circ} 2 \frac{213^{\prime \prime}}{} \times 1 \frac{19}{29}{ }^{\prime \prime}$
Coil Voltage-6, 12, 24 V. D.C.
LIST PRICE
$\$ 8.40$


## HIGH SPEED KEYING RELAY

These relays are designed specifically for transmitter keying application where the utmost in keying characteristics are required at speeds up to 50 words per minute. These features have been achieved by the use of a very light weight armature asembly, and a epecial magnetic structure made of high grade silicon steel.
The stationary contacts are adjustable, and may be readily replaced and adjusted in the field. All contacts and adjusted in the feld. All contacts are insulated from each other and
from ground for 300 volts D.C. The from ground for 300 volts D.C. The relays are for panel mounting and are furnished with back connection ter-
minal studs. They will be furnished minal studs. They will
with a cover if specifed.

Reference to the table at the right will show the standard contact arrangement available, and the characteristice of the 50 volt D.C. coil. Other operating coil voltage are available.


## LATCHING TYPE ELECTRICAL RESET RELAYS

The mechanical arrangement of this type of relay is such that after the pull-in coil is momentarily energized, the armature carrying the contacts closes and latches mechanically. When the trip coil is momentarily energized the armature opens.
This type of relay fits many applications where it is not desirable to have current on the relay coil continuously, or where momentary start-stop push button control is desired.

The standard relay is for $115 \mathrm{~V}, \mathrm{AC}$ operation, but DC or combinations of AC and DC coils can be furnished in voltages up to 230.

The contacts are $1 / 4^{\prime \prime}$ diameter fine silver of the bridging type and are rated at 15 Amperes AC non-inductive.

Since the relays are designed primarily for panel mounting, the standard models are furnished with back connection terminal studs of any length specified.

| Type | Contact Arrangement | Over All Dimensions |  |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | C | D |  |
| 55 | 3PST-NO | 43/4. | $31 / 4$. | 236 | \$30.35 |
| 57 | 2PST-NO | B3\% ${ }^{\text {c }}$ | 31/8" | 23/3' | 24.75 |
| 58 | ${ }^{19} 2 P S T-N C$ | $4{ }^{\circ \prime \prime}$ |  |  |  |
| 59 | $1 \mathrm{PNO}-1 \mathrm{PNC}$ | 510" | 410 | 2\% | 31.50 |
| 0 | $3 \mathrm{PST}-\mathrm{NO}$ | $5^{3 / 3}{ }^{\prime \prime}$ | 31/8" | 25/8" | 24.75 |

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FREDERICK, MARYLAND


TYPE 76


## TYPE 76 <br> Standard Two-position "RO-T-RY" UNIT

This unit is a compact driving mehanism providing up to $30^{\circ}$ of clockwise or counterclockwise rotation. When the unit is used to operate a standard switch wafer, one normally closed contact is required for the relay coil circuit. However, if wafers are not used; a side mounting auxiliary switch will be provided if specified. Ttus tnit can be supplied for DC operation only.

Space reqtured for mounting is as follows: Base $2-17 / 32 \times 11 / 2^{\prime \prime}$. Height exclusive of shaft extension 1-5/16".

## LIST PRICE

$\$ 11.25$
TORQUE SPECIFICATION (at min. voltage)
Max. Forward Torque $81 / 2 \mathrm{oz}$, in. Max. Spring Return $81 / 2 \mathrm{oz}$. in. STANDARD COIL VOLTAGES AND COIL CURRENT

| Normal <br> Volts DC | Min, Volts | Max. Volts | Coil Current at normal voltage |  |
| :---: | :---: | :---: | :---: | :---: |
|  | DC | DStart | Hold |  |
| 14 | 9 | 16 |  | 7 amps. |
| 28 | 18 | 32 | 3.7 amps. | 125 MA |

## TYPE 82 "RO-T-RY" Stepper

The standard stepping unit is a compact twelve-position driving mechanism which will operate a shaft extension through $360^{\circ}$ in twelve progressive steps. The unit is designed for one step indexing for each current impulse and can be made to operate either clockwise or counterclockwise. The actuator can be furnished with either a spring or a magnetic drive. This unit can be supplied with 12 or 24 VDC coils. The total operating current depends on the total torque requirement of the unit which should not be in excess of 12 oz . in. This unit can be supplied with DC operation only.

Space required for mounting is as follows: Base $2^{\prime \prime} \times 17 / 8^{\prime \prime}$ Height exclusive of shaft extension is 1 las $^{\prime \prime} \pm \boldsymbol{~}^{\prime}{ }^{\prime \prime}$.
LIST PRICE... $\$ 22.50$

## TYPE 92 TIME DELAY RELAY

The Type 92 TimeDelay Relay is a high quality relay recommended for use in equip.


## A. C. PLUNGER TYPE RELAYS

The special feature of this line of relays is the sturdy, highly efficient and powerful AC solenoid, around which the various contact arrangements and assemblies are built.
In the design of this solenoid, the prime consideration was the comlete elimination of all AC chatter and hum usually assaciated with this type of construction. This highly desirable fenture. is due largely to the fact that all the pole faces are accurately ground; after the laminations are completely assembled and riveted.
Due to the complete absence of noise and vilration, these relays are especially suited for use in radio tranismitters and ather sensitive communications equipment.
Since this relay has been designed primarily for this field, it is of the panel mounting type, with back connection terminal studs furnished the panel mounting type, with back co
Any of the types listed below may be furnished with ceramic insula-
tion for high voltage or RF applications.
The contacts are all of the double break or bridging type, and ar
The contacts are all of the double break or bridging type, and are either $\% / 8$ or $1 / 2 \mathrm{~m}$ dia. fine silver, depending on the rating desired Reference to the table will show the various contact arrangements, contact ratings, coil voltages and insulations which are standard

## Sensitive BDMAYS

## TYPE 4R

Cover: $11 / 2^{\prime \prime} \times 1 \frac{1}{2^{\prime \prime}} \times$ 25/8" high above socket.

Mounting: by standard 5 -pin tube base.

Connections: by stand. ard tube socker.
List Price: $\mathbf{\$ 6 . 5 0}$


## HERMETICALLY SEALED RELAYS

TYPE 4AH: Same as Type 4A but with cover sealed by gasket to moulded base. $21 / 8^{\prime \prime}$ diameter.
List Price: $\$ 6.50$.

TYPE 4AHPL: Same as Type 4APL but with cover sealed by gasket to moulded base. $21 / 8^{\prime \prime}$ diameter.
List Price: $\mathbf{\$ 6 . 5 0}$.

TYPE 4RHPL: Similar to Type 4R but with cover solder-sealed to glass base and with soldering lugs and mounting ears instead of 5 -pin base. (See illustration of 5RHPL) List Price: \$8.50.


TYPE 4F
Without cover or base.
Mounting: Two 6.32 screws on $3 / 8$ " centers.
Connections: Coil leads; contact lugs.
List Price: $\mathbf{\$ 5 . 5 0}$.

## SERIES 4 RELAYS

GENERAL SPECIFICATIONS: Balanced armature construction of series 4 relays assures positive operation under extreme vibration and shock as experienced in aircraft service.

INPUT must be DC on all types except those designated for AC input. In stationary service inputs as low as 6 milliwatts provide satisfactory operation; but where vibration is present as in aircraft service the input should be a minimum of 30 to 50 milliwatts.

LOAD CAPACITIES range from 1 ampere at 115 volts $A C$ to as high as 20 amperes at 24 volts $D C$ according to input power, nature of load, duty cycle, and required life expectancy.
OPERATING SPEED varies from $1 / 60$ to $1 / 1000$ second, depending upon ratio of " $R$ " to " $L$ " in coil circuit. Releasing speed is usually greater.
LIST PRICES shown are for relays with coils of 2000 ohms or less. For coils of 5000,8000 , or 10,000 ohms add $\$ .50$ to list prices. For 14,000 ohm coil add $\$ 1.00$ to list prices.

## TYPE 4A

Cover: $2^{3} / 16^{\prime \prime \prime}$ diameter snap-on; $2^{\prime \prime}$ above socket.
Mounting: by standard s-pin tube base.
Connections: by standard tube socker.
List Price: \$6.50.


## TYPE 4APL

Cover: $23 / 16^{\prime \prime}$ diameter snap-on; $13 / /^{\prime \prime}$ high. Mounting: 3 mounting ears on $2^{13 / 32^{\prime \prime}}$ diameter. Connections: solderinglugs under base. List Price: $\mathbf{\$ 6 . 5 0}$.

## SPECIAL PURPOSE RELAYS

For AC Input, Types 4 R and 4 RHI 'L are available with built-in dry rectifier in full-wave bridge with filter condenser. Height is increased to $31 / 4^{\prime \prime}$. Designate by adding $S$ to type and add $\$ 3.00$ to list price.
FOR CLOSE DIFFERENTIAL with substantial inputs series 4 relays can be factory adjusted to drop out up to $95 \%$ of pull-on voltage.
FOR HIGH SPEEDS of operation with long life expectancy, as for keying, special types of pivots are available at slight extra cost.
CONSTANT VOLTAGE RELAYS which operate at a definite voltage regardless of varying temperatures are available with some sacrifice of sensitivity, and in various types.
AC COILS can be supplied for specific applications on all series 4 relays.
In ordering or asking for quotations give all possible details of circuit, environment, operating conditions, tolerances, and life expectancy.

## TYPE 5R

Cover: $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime} x$ $21 / 4^{\prime \prime}$ hish sabove socket).

Mounting: by standard s-pin tube base

Connections: by standard tube socket.

List Price: $\mathbf{\$ 8 . 0 0}$.


## HERMETICALLY SEALED RELAYS

TYPE 5AH has $23 / 16^{\prime \prime}$ dia. cover sealed to moulded base; height $1 \frac{1}{8} \mathbf{"}^{\prime \prime}$ above socket.

Mounting: by standard 5 -pin base. Connections: by standard socket. List Price: $\$ 8.00$.

## $\star$

TYPE 5RHPL: Similar to 5R but with cover solder-sealed to glass base and with soldering lugs and mounting ears instead of 5-pin base. (Sce illustration.) List Price: $\$ \mathbf{1 0 . 0 0}$.

## SERIES 5 RELAYS

GENERAL SIPECIFICATIONS: Double coil design combined with balanced armature construction makes the series 5 relays remarkably sensitive, rugged and compact. They maintain adjustment through a temperature range of -60 to +90 degrees centigrade. Shocks of 500 g will not disturb adjustment or damage the relay in any way when solidly mounted.
INPUT must be DC on all types except those designated for AC input. In stationary service inputs as low as 0.5 milliwatts provide satisfactory operation; but where vibration is present, as in aircraft service, 5.0 milliwatts is usually adequate. This offers contact pressures of 25 to 50 grams, sufficient for uninterrupted contact under vibration of more than 11 g's.
LOAD CAPACITIES range from 1.0 amperes at 115 volts $A C$ to as high as 10 amperes at 24 volts $D C$ according to input power, nature of load, duty cycle, and required life expectancy.
OPERATING SPEED is not as great as on Series 4 relays, varying from 1,20 to $1 / 100 \mathrm{sec}$., depending on circuit conditions.
LIST PRICES shown are for relays with coils of under 1000 ohms. For coils of 1000 to 8000 ohms add $\$ .50$ to list prices. For coils over 8000 ohms add $\$ 1.00$ to list prices.


## SPECIAL APPLICATIONS

The double coil design of the Series 5 relay permits many ingenious applications in control circuits. By separate coil connections (on special order) each coil can be energized by a separate source polarized to produce aiding or opposing forces. The relay then operates on the sum or difference of these forces according to polarity.

> When ordering or asking for quotations, give all possible details of circuit, enviromment, operating conditions, tolerances, and life expectancy.

## MOUNTING FORMS

In addition to plug-in types, Sigma relays are available with side ears or spade bolts for mounting on metal chassis with lugs passing through a center hole for connection below deck. Another form includes a metal plate welded to the far end of the cover away from the lugs permitting wiring above deck.

## FOR AC INPUT

Types 5F, 5R and 5RHLP are available with dry rectifier in fullwave bridge. Dimensions are not changed. Designate by adding $S$ to type and add $\$ 3.00$ to list price.


TYPE 5F
Without cover or base. Mounting: 2 \#6-32 screws on $25,32^{\prime \prime}$ centers. Connections: lugs. List Price: \$7,00.

## Sensitive BDDAYY

## TYPE 4R

Cover: $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime} \times$ 25/8" high above socket

Mounting: by standard 5 -pin tube hase.

Connections: by stand ard tube socket. List Price: $\mathbf{\$ 6 . 5 0}$.


## HERMETICALLY SEALED RELAYS

TYPE 4AH: Same as Type 4A but with cover sealed by gasket to moulded base. $21 / 8^{\prime \prime}$ diameter.
List Price: $\$ 6.50$.

TYPE 4AHPL: Same as Type 4APL but with cover sealed by gasket to moulded base. $21 / 8^{\prime \prime}$ diameter.
List Price: $\$ 6.50$.

TYPE 4RHPL: Similar to Type 4R but with cover solder-sealed to glass hase and with soldering lugs and mounting ears instead of 5 -pin base. (See illustration of 5 RHPL ).
List Price: $\$ 8.50$.


TYPE 4F
Without cover or base.
Mounting: Two 6.32 screws on $3 /{ }^{/ 4}$ centers.
Connections: Coil leads; contact lugs.
List Price: $\$ 5.50$. various types.

## SERIES 4 RELAYS

GENERAL SPECIFICATIONS: Balanced armature construction of series 4 relays assures positive operation under extreme vibration and shock as experienced in aircraft service.

INPUT must be DC on all types except those designated for AC input. In stationary service inputs as low as 6 milliwatts provide satisfactory operation; but where vibration is present as in aircraft service the input should be a minimum of 30 to 50 milliwatts.

LOAD CAPACITIES range from 1 ampere at 115 volts AC to as high as 20 amperes at 24 volts DC according to input power, nature of load, duty cycle, and required life expectancy.

OPERATING SPEED varies from $1 / 60$ to $1 / 1000$ second, depending upon ratio of " $R$ " to " $L$ " in coil circuit. Releasing speed is usually greater.
LIST PRICES shown are for relays with coils of 2000 ohms or less. For coils of 5000,8000 , or $\mathbf{1 0 , 0 0 0}$ ohms add $\$ .50$ to list prices. For 14,000 ohm coil add $\$ 1.00$ to list prices.

## TYPE 4A

Cover: $23 / 16^{\prime \prime}$ diameter snap-on; $2^{\prime \prime}$ ahove socket.
Mounting: by standard 5-pin tube base.
Connections: by standard tube socket.
List l'rice: $\$ 6.50$.


## TYPE 4APL

Cover: $2^{3 / 16^{\prime \prime}}$ diameter snap-on; $13 / 4{ }^{\prime \prime}$ high. Mounting: 3 mounting ears on $2^{13 / 32^{\prime \prime}}$ diameter. Connections: soldering lugs under base.
List Price: $\mathbf{\$ 6 . 5 0}$.

## SPECIAL PURPOSE RELAYS

For AC Input, Types 4 R and 4 RHPL are available with built-in dry rectifier in full-wave bridge with filter condenser. Height is increased to $31 / 4^{\prime \prime}$.
Designate by adding $S$ to type and add $\$ 3.00$ to list price.
FOR CLOSE DIFFERENTIAL with substantial inputs series 4 relays can be factory adjusted to drop out up to $95 \%$ of pull-on voltage.
FOR HIGH SPEEDS of operation with long life expectancy, as for keying, special types of pivots are available at slight extra cost.
CONSTANT VOLTAGE RELAYS which operate at a definite voltage regardless of varying temperatures are available with some sacrifice of sensitivity, and in

AC COILS can be supplied for specific applications on all series 4 relays.
In ordering or asking for quotations give all possible details of circuit, environment, operating conditions, tolerances, and life expectancy.

## Sensitive BDMAYS

## TYPE 5R

Cover: $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime} \times$ $21 / 4^{\prime \prime}$ high (above socket).
Mounting: by standard 5 -pin tube base.

Connections: by stand. ard tube socket.
List Price: $\mathbf{\$ 8 . 0 0}$.


## HERMETICALLY SEALED RELAYS

TYPE 5AH has $23 / 16^{\prime \prime}$ dia. cover sealed to moulded base; height $15 / 8^{\prime \prime}$ above socket.

Mounting: by standard 5 -pin base. Connections: by standard socket.
List Price: $\mathbf{\$ 8 . 0 0}$.

## $\star$

TYPE 5RHPL: Similar to 5R but with cover solder-sealed to glass base and with soldering lugs and mounting ears instead of 5 -pin base. (See illustration.) List Price: $\$ 10.00$.

## SERIES 5 RELAYS

GENERAL SPECIFICATIONS: Double coil design combined with balanced armature construction makes the series 5 relays remarkably sensitive, rugged and compact. They maintain adjustment through a temperature range of -60 to +90 degrees centigrade. Shocks of 500 g will not disturb adjustment or damage the relay in any way when solidly mounted.
INPUT must be DC on all types except those designated for AC input. In stationary service inputs as low as 0.5 milliwatts provide satisfactory operation; but where vibration is present, as in aircraft service, 5.0 milliwatts is usually adequate. This offers contact pressures of 25 to 50 grams, sufficient for uninterrupted contact under vibration of more than 11 g 's.
LOAD CAPACITIES range from 1.0 amperes at 115 volts AC to as high as 10 amperes at 24 volts DC according to input power, nature of load, duty cycle, and required life expectancy.
OPERATING SPEED is not as great as on Series 4 relays, varying from 1,20 to $1 / 100 \mathrm{sec}$., depending on circuit conditions.
LIST PRICES shown are for relays with coils of under 1000 ohms. For coils of 1000 to 8000 ohms add $\$ .50$ to list prices. For coils over 8000 ohms add $\$ 1.00$ to list prices.


5RHPL

## SPECIAL APPLICATIONS

The double coil design of the Series 5 relay permits many ingenious applications in control circuits. liy separate coil connections (on special order) each coil can be energized by a separate source polarized to produce aiding or opposing forces. The relay then operates on the sum or difference of these forces according to polarity.

## When ordering or asking for quotations, give all possible details of circuit, environment, operating conditions, tolerances, and life expectancy.

## MOUNTING FORMS

In addition to plug-in types, Sigma relays are available with side ears or spade bolts for mounting on metal chassis with lugs passing through a center hole for connection below deck. Another form includes a metal plate welded to the far end of the cover away from the lugs permitting wiring a bove deck.

## FOR AC INPUT

Types 5F, 5R and 5RHLP are available with dry rectifier in fullwave bridge. Dimensions are not changed. Designate by alding $S$ to type and add $\$ 3.00$ to list price.


Without cover or base. Mounting: 2 (6-32 screws on $25 / 32^{\prime \prime}$ centers. Connections: lugs. List Price: $\$ 7.00$.

## Whal 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 receivers throughout the world－definite proof of their reliability and pertorm－ ance under all operating conditions－your assurance
of permanently satisfied customers．Fully inipreg． nated and climate－proof．
First letter in Part No．designates mounting style； next uumber principal filament voltage；next two numbers，total mills output．A letter at end designates additional filaments－$E$ is 3 filaments，$G$ is 5 fila－ ments．No letter means 2 filaments．


2½ VOLT TUBE POWER TRANSFORMERS－ 2 FILAMENTS

| Sityle | Stock Number | A．C．Plate Volts | $\begin{aligned} & \text { Filament } \\ & \text { No. } 1 \end{aligned}$ | Filament No． 2 | $\underset{i}{\text { Dimensions }} \begin{gathered} \text { (In.) } \\ \text { is } \end{gathered}$ | Mounting Centers（In．） | Shipping Weight | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $x$ | $\times 240$ | 650 Volts C．T． 40 Mills． | 5 Volts 2 Amps． | 2.5 V．C．T． 4 Ampe． | $11 / 2 \times 3 \times 21 / 2$ | 21／2x2 | 2 L．bs． | \＄2．00 | \＄1．20 |
| $Y$ | Y 240 | \％ 350 Volts C．T． 40 Mills． | 5 Volts 2 Amps． | 2.5 V．C．T． 4 Amps． | $31 / 8 \times 21 / 2 \times 23 / 8$ | 2x11／2 | 2 l．bs． | 2.25 | 1.75 |
| \％ | Z 240 | fi50 Volts C．T． 40 Mills． | 5 Volts 2 Amps． | 2．5 V．C．T． 4 Amps． | 11／2x ${ }^{1} \times 21 / 2$ | 21／3x2 | 2 L．bs． | 1.85 | 1.84 |
| N | $\times 245$ | （i50 Volts C．T． 40 Mills． | 5 Volts 2 Amps． | 2.5 V．C．T． 7 Amps． | 13／43 $\times 31 / 2$ | 21／3x2 | 21／2 L．bs． | 2.90 | 1.60 |
| 5 | Y 245 | 650 Volts C．T． 40 Jills． | 5 Volts 2 Amps． | 2.5 V．C．T． 7 Amps． | 31／8x21／2x25／8 | 2x13／4 | 23／4．Lbs． | 3.00 | 1.45 |
| \％ | Z 245 | 650 Volts C．T． 40 Mills． | 5 Volts 2 Amps． | 2.5 V．C．T． 7 Amps． | 13／6x 3 x21／2 | $21 / 5 \times 2$ | 21／4． l bs． | 2.75 | 1.64 |
| d | $\times 250$ | 700 Volts C．T． 50 Mills． | 5 Volts 2 Amps． | 2．5 V．C．T． 5 Amps． | $13 / 6 \times 3 \times 21 / 2$ | $21 / 2 \times 2$ | 21／2 Libs． | 2.40 | 1.35 |
| Y | Y 250 | 700 Volts C．T． 50 Mills． | 5 Volts 2 Amps． | 2.5 V．C．T． 5 Amps． | 31／8x $\times 1 / 2 \times 25 / 6$ | 2×18／6 | 23／4 Lbs． | 2.75 | 1.11 |
| $\%$ | Z 250 | 700 Volts C．T． 50 Mills． | 5 Volts 2 Amps． | 2.5 V．C．T． 5 Amps． | 18／83 $\times 21 / 6$ | 21／242 | 21／4 Lbs． | 2.25 | 1.35 |

2½ VOLT TUBE POWER TRANSFORMERS－ 3 FILAMENTS

| Style | Stock Number | A．C．Plate Volts | Filament No． 1 | Filament No． 2 | Filament No． 3 | $\underset{A}{\text { Dimensions }} \underset{ }{\text { D }} \text { (In.) }$ | Mounting Centers（In． | Nhipping Weight | $\begin{aligned} & \text { List } \\ & \text { List } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X | $\times 250 \mathrm{E}$ | 650 Volt C．T． | 5 Volts | 2.5 V．C．T． | 2.5 V．C．T． |  |  |  |  |  |
|  |  | 50 Mills． | 3 Amps． | $13 / 4$ Amps． | 53／6 Amps． | $2 \times 3 \times 21 / 2$ | 21／2 $\times 2$ | 3 l．bs． | \＄2．90 | \＄1．74 |
| $Y$ | Y 250E | 650 Volt C．T． 50 Mills． | 5 Volts | 2.5 V．C．T． | $2.5 \text { v.c.T. }$ | 8 $\times 21 / 6 \times 27 / 8$ | $2 \times 2$ | 31／4 Lhs． | 3.15 | 1.89 |
| \％ | z 250E | （150 Volt C． 1 ＇ | 5 Volts | 2.5 V．C．T． | 2.5 V．C．T． |  |  |  |  |  |
|  |  | 50 Mills． | 3 Amps． | 18／6 Amps． | 53／4 Amps． | $2 \times 3 \times 21 / 2$ | 21／2x2 | $23 / 4$ Lbs． | 2.75 | 1.65 |
| X | $\times 260 E$ | 700 Volt C．T． | 5 Volts | 2.5 V．C．T． | 2.5 V．C．T． |  |  |  |  |  |
|  |  | 60 Mills． | 2 Amps． | 13／6 Amps． | 7 Amps． | $2 \times 3 \times 21 / 2$ | $21 / 2 \times 2$ | 3 L．bs． | 3.25 | 1.95 |
| $Y$ | Y 260E | $700 \text { Volt C.T. }$ | 5 Volts | $2.5 \text { Ү.C.T. }$ | $2.5 \text { V.C.T. }$ | $31 / 8 \times 216 \times 27 / 8$ | $2 \times 2$ | 31／4 L．bs． | 3.50 | 2.10 |
| ス | $\times 270 \mathrm{E}$ | 700 Volt C．T． | 5 Volts | 2.5 V．C．T． | 2.5 V．C．T． |  |  | 31／4 Libs． |  |  |
|  |  | 70 Mills． | 3 Amps． | 3 Amps． | 7 Amps． | $3 \times 38 / 8 \times 2$ 弐 | $298 \times 21 / 4$ | 33／4 Libs， | 3.35 | 2.01 |
| Y | Y 270E | 700 Volt C．T． | 5 Volts | 2.5 V．C．T． | $2.5 \text { V.C.T. }$ |  |  |  |  |  |
| 7 | z 270E | 70 Mills． | 3 Amps． 5 Volts | 3 Aimps．${ }^{3.5 \text { V．C．T．}}$ | 7 Amps． <br> 2.5 V．C．T． | $31 / 2 \times 27 / 8 \times 31 / 8$ | 21／4x2 | 4 L．bs． | 3.75 | 2.25 |
|  |  | 70 Nills． | 3 Amps． | 3 Amps． | 7 Amps． | $2 \times 3 \% \times 2$ 免 | 24．4821／4 | 31／3 L．bs． | 3.20 | 1.92 |
| X | $\times 2905$ | 700 Volt C．T． | 5 Volts | 2.5 V．C．T． | $2.5 \text { V.C.T. }$ |  |  |  |  |  |
| צ゙ | Y 290E | 90 Mills． 700 Volt C． | 3 Amps． | ${ }_{2.5} 3$ Amps．${ }^{\text {V．C．T．}}$ | 103／3 Amps． <br> 2.5 C．C．T | 17／8x $33 / 4 \times 31 / 8$ | $31 / 8 \times 21 / 2$ | 4 L．bs． | 3.75 | 2.25 |
|  |  | 90 Mills． | 3 Amps | 3 Amps． | 101／2 Amps． | $37 / 8 \times 31 / 8 \times 31 / 8$ | 21／2x ${ }^{1 / 4}$ | 41／4 Lbs． | 4.00 | 2.40 |
| \％ | $Z 290 E$ | $700 \mathrm{Volt} \mathrm{C.T}$. | 5 Volts | 2.5 V＇．${ }^{\text {P．T．}}$ | 2.5 V＇．C．T． |  |  |  |  |  |
|  |  | 90 Mills． | 3 Amps． | 3 Amps． | 101／6 Amps． | $17 / 8 \times 38 / 4 \times 31 / 8$ | $31 / 3 \times 21 / 2$ | 33／4 Libs． | 3.00 | 2.16 |
| X | $\times 211 \mathrm{E}$ | 700 Volt C．T． | 5 Volts | 2.5 V．C．T． | 2.5 V．C．T． |  |  |  |  |  |
| Y | $Y 2115$ | 110 Mills． | 3 Amps． | ${ }_{2.5} \mathrm{~A}_{\text {Amps．}}$ | 151／4 Amps． | 21／8x33／4 $\times 31 / 8$ | 31／8x21／2 | 48／4 1．lys． | 4.90 | 2.94 |
|  |  | 110 Mills． | 3 Ampe | 3 Amps． | 151／4 Amps． | $37 / 8 \times 31 / 6 \times 3$／8 | 21／2x ${ }^{3} 9$ | 5 Libs． | 5.25 | 3.15 |
| \％ | Z 211E | 700 Volt C．T． | 5 Volts | 2.5 V．C．T． | 2.5 V．C．T． |  |  |  |  |  |
|  |  | 110 Mills． | 3 Amps． | 3 Amps． | 151／4 Amps． | $21 / 8 \times 31 / 4 \times 31 / 8$ | 31／8×21／2 | 41／2 Lhes． | 4.75 | 2.65 |
| $\mathbb{1}$ | $\times 212 \mathrm{E}$ | 800 Volt C．T． | 5 Volt C．T． | 21／3 Volt C．T． | 21/2 Volt C.T. |  |  |  |  |  |
|  |  | 125 Nills． | ${ }_{5}^{3}$ Volmps．${ }^{\text {V }}$ ． | 21／2 Amps． | 15 Amps． | $23 / 8 \times 41 / 8 \times 31$. | $33 / 4 \times 3$ | 58／4 l．bs． | 5.50 | 3.30 |
| Y | Y 212E | $125 \text { Mills. }$ | 5 Volt C．T． <br> 3 Amps． | 31／2 Amps． | 15 Amps． | 41／4x $\times 1 / 2 \times 38 / 4$ | 23／4x ${ }^{\text {\％}}$ | 6 Lebs． | 5.75 | 3.45 |
| Y | Y 216E | 850 Volt C．T． | 5 Volts | 2.5 V．C．T． | 2.5 V．C．T． |  |  |  |  |  |
|  |  | 160 Mills． | 3 Amps． | 8 Amps． | 14 Amps． | $45 / 8 \times 33 / 4 \times 38 / 4$ | $3 \times 23 / 4$ | 71／4 L．bs． | 5.95 | 3.57 |
| \％ | Z 216E | 850 Volt C．T． | 5 Volis | 2.5 V．C．T． | 2.5 V．C．T． |  |  |  |  |  |
|  |  | 160 Mills． | 3 Amps． | 8 Amps． | 14 Amps． | 2 \％ 1 x $41 / 2 \times 38 / 4$ | 33／4x ${ }^{\text {a }}$ | 63／4 l．bs． | 5.50 | 3.30 |
| $Y$ | Y 220E | $\begin{aligned} & 850 \text { Volt C.T. } \\ & 200 \text { Mills. } \end{aligned}$ | 5 Volts 3 Amps． | $\begin{aligned} & 2.5 \text { V.C.T. } \\ & 8 \text { Атррв. } \end{aligned}$ | 2.5 V．C．T． <br> 14 Amps． | $48 / 8 \times 38 / 4 \times 41 / 8$ | $3 \times 31 / 8$ | x $3 / 4$ Lbs | 8.15 | 4.89 |

Some of the above items may not be available for the duration．Consult your local UTAH jobber．

## what TRANSFORMERS

## 6．3 VOLT TUBE POWER TRANSFORMERS－ 2 FILAMENTS

| Style | Stock Number | A．C．Plate Volts | Filament <br> No． 1 | l－ilantent Ň． 2 | $\begin{gathered} \text { Dimensions } \\ A B C \end{gathered}$ | Mounting Centers（In．） | shipping Weight | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ヘ | X 640 | 650 Volts C．T． 40 Mills． | 5 Volts 2 Amps． | 6.3 V．C．T． 1.6 Aups． | 11／2x3x21／2 | $21 / 2 \times 2$ | 2 I，bs． | \＄2．00 | \＄1．20 |
| y | Y 640 | 650 Volts C．T． 40 ． Tills. | 5 Volts 2 Amps． | 6.3 V．C．＇T． 1.6 Amps． | 31／3x $\times 1 / 2 \times 23 / 6$ | 2x11／2 | 23／4 L．bs． | 2.25 | 1.35 |
| $\%$ | Z 640 | 650 Volts C．T． 40 Mills． | 5 Volts 2 Amps． | 6．3 V．C．T．1．6 Amps． | $11 / 2 \times 3 \times 21 / 2$ | 21／2 $\times 2$ | 2 Lbs． | 1.80 | 1.08 |
| X | X 650 | 700 Volts C．T． 50 Mills． | 5 Volts 2 Amps． | 6.3 V．C．＇T． 2 Amps． | 13／4x3x21／2 | 21／2x2 | 21／2 I．bs | 2.70 | 1.62 |
| Y | Y 650 | 700 Volts C．T． 50 Mills． | 5 Volts 2 Amps． | 6．3 V．C．T． 2 Amps． | $31 / 8 \times 21 / 2 \times 25 / 8$ | $2 \times 13 / 4$ | 23／6 1．bs | 2.95 | 1.77 |
| 7 | Z 650 | 700 Volts C．T． 50 Mills． | 5 Volts 2 Amps． | 6．3 V．C．T． 2 Amps． | $13 / 6 \times 3 \times 21 / 2$ | 21／2x2 | 21／6 Libs | 2.65 | 1.59 |
| X | X 660 | 700 Volts C．T． 60 Mrills． | 5 Volts 2 Amps． | 6．3 V．C．T． 2.5 Amps． | $2 \times 3 \times 21 / 2$ | x 2 | 3 I．hs | 3.00 | 1.80 |
| Y | Y 660 | 700 Volts C．T． 60 Mills． | 5 Volts 2 Amps． | 6．3 V．C．T． 2.5 Aimps． | $31 / 8 \times 21 / 2 \times 27 / 8$ | $2 \times 2$ | 31／6 l．bs | 3.45 | 2.07 |
| \％ | Z 660 | 700 Volts C．T． 60 Mills． | 5 Volts 2 Amps． | 6．3 V．C．T． 2.5 Amps． | $2 \times 3 \times 21 / 2$ | 21／3x2 | 23／4 I bs | 2.85 | 1.71 |
| N | X 675 | 700 Volts C．T． 75 Mills． | 5 Volts 3 Amps． | 6.3 V．C．T． 3.2 Amps． | 2x33／8×2 ${ }^{\text {¢ }}$ | $24.4 \times 21 / 4$ | $31 / 5 \mathrm{I}$ Ibs | 3.30 | 1.98 |
| Y | Y 675 | 700 Volts C．T． 75 Mills． | 5 Volts 3 Amps． | （i．3 V．C．T． 3.2 Amps． | $31 / 2 \times 27 / 8 \times 31 / 8$ | 21／4x2 | $33 / 4$ 1．bs | 3.65 | 2.19 |
| $\%$ | Z 675 | 700 Volts C．T． 75 Mills． | 5 Volts 3 Amps． | 6．3 V．C．T． 3.2 Amps ． | $2 \times 336 \times 2$ 岛 | $248 \times 21 / 6$ | 31／2 I．bs | 3.15 | 1.89 |
| x | $\times 690$ | 700 Volts C．T． 90 Mills． | 5 V．C．T． 3 Amps ． | 6.3 V．C．T． 3.5 Amps ． | $21 / 8 \times 33 / 4 \times 31 / 8$ | $31 / 8 \times 21 / 2$ | 43／8 I．bs | 3.75 | 2.25 |
| $y$ | Y 690 | 700 Volts C．T． 90 Mills． | 5 V．C．T． 3 Amps． | i6．3 V．C．＇T． 3.5 Anıps． | $37 / 8 \times 31 / 4 \times 37 / 8$ | $21 / 15 \times 28$ | 5 l．bs | 4.10 | 2.46 |
| \％ | Z 690 | 700 Volts C．T． 90 Mills． | 5 V．C．T． 3 Amps． | 6．3 V．C．T． 3.5 Amps ． | $21 / 8 \times 33 / 4 \times 33 / 8$ | $31 / 8 \times 21 / 2$ | $41 / 2$ I Lhs | 3.60 | 2.16 |
|  | $\times 612$ | 750 Volts C．T． 125 Mills． | 5 Volts 3 Amps． | 6．3 V．C．T． 5 Аmps． | $215 \times 38 / 4 \times 31 / 8$ | $31 / 8 \times 21 / 2$ |  | 3.90 | 2.34 |
| Y | Y 612 | 750 Volts C．T． 125 Mills． | 5 Volts 3 Amps． | fi．3 V．C．T． 5 Аорм． | $3^{7 / 8} \times 31 / 4 \times 33 / 1$ | $21 / 3 \times 2 \times 16$ | 51／4 l．bs | 4.35 | 2.61 |
| $\%$ | z 612 | 750 Volts C．T． 125 Mills． | 5 Volts 3 Amps． | 6．3 V．C．T． 5 Аmps． | 21／8x33／4x31／8 | $31 / 8 \times 21 / 2$ | 43\％Ltss | 3.75 | 2.25 |
| Y | Y 616 | soo Volts C．T． 1 tio Mills． | 5 Volts 3 Amps． | 6．3 V．C．T． i $^{\text {A Amps．}}$ | 11／4x $31 / 2 \times 33 / 4$ | 23／4x2040 | （i）I，bs | 5.75 | 3.45 |

## 6．3 VOLT FILAMENT POWER TRANSFORMERS－ 3 FILAMENTS

| stype | Stock Number | A．C．I＇lute Volts | Filament No． 1 | liilament No． 2 | F＇ilanent No． 3 | $\begin{aligned} & \text { Dimensions (In.) } \\ & A 18 C \end{aligned}$ | Mounting （＇enters（In．） | Shipping Weight | $\begin{array}{r} \text { List } \\ \text { l'rice } \end{array}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\therefore$ | $\times 620 \mathrm{E}$ | N00 Volts C．T． | 5 Volts | 6.3 V．C．T． | 6.3 V．c．${ }^{\text {c }}$ ． |  |  |  |  |  |
|  |  | 200 Nills． | 3.1 Atps． | A！mps | Amps | $21 / 4 \times 16 \times 3{ }^{3}$ | $3{ }^{3} \times$ | 61／2 ． 10 ss ． | \＄13．tis | \＄3．99 |
| 1 | Y 620E | 800 Volts．C．T． <br> －00 Vills． | 5 Volt．s <br> 3 Atuns． | （i．3 V．（＇．T． | 6．3 V．c．．1． <br> fi Amps． | $45 / 8 \times 3.3 \times 316$ | $3 \times 21 / 2$ | （ia，ía I．bs． | 7.00 | 4.20 |
| \％ | z 620E | s 00 Volts C．T． | 5 Volts | V． $0^{\circ} \mathrm{I}^{\circ}$ ． | 1i．3＇．（＇T． |  |  |  |  |  |
|  |  | 200 Mills． | 3 （1mı\％． | 3.1 Imps． | （i）Amps． | $21 / 4 \times 11 / 2 \times 33^{3}+$ | $3{ }^{3} \times 3$ | （is L．tns． | 6.50 | 3.90 |

COMBINATION 6.3 and 2.5 VOLT FILAMENT POWER TRANSFORMERS

| Ntyle | Stock Number | $\begin{aligned} & \text { A.C. Plate } \\ & \text { Volts } \end{aligned}$ | lilanent <br> No． 1 | lilament N゙o． 2 | Vïlament No． 3 | lilaneut <br> N．o． 4 | $\begin{gathered} \text { Dimetaions (lne) } \\ A_{1} 13^{\circ} 0^{\circ} \end{gathered}$ | Mounting （enters（la．） | Shippinge Weight | $\begin{aligned} & \text { I.int } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N゙ | X62－70E | $\begin{aligned} & 700 \text { Volts C. } \mathrm{T} . \\ & 70 \text { Mills. } \end{aligned}$ | 5 Volts <br> 2 Amps． | 2.5 ソ．（＇T＂ <br> 4 Aぃрж． <br> $\rightarrow 5$ N C | 10.3 V．（ $\because \mathrm{T}$ ． <br> 3 Amps． |  | $2 \times 33$ ¢ 24.4 | $2{ }^{4} \times 8 \times 21 / 4$ | 31／2 I．bs． | \＄3．50 | \＄2．10 |
| I | Y62－70E | 700 Jolts | 5 Volts <br> 2 Amps． | 4 Amps． | 3 Amps． |  |  | 21／4x2 | 3314 Libs． | 3.75 | 2.25 |
| 7 | 262－70E | 700 Volts C．T． | 5 Volts | 2.5 V．T．$\%$ | ¢． 3 V．C．T． |  |  |  |  |  |  |
|  |  | 70 Mills． | ${ }^{2}$ Atups． | 4. |  |  |  | $29.6 \times 21 / 4$ | 31／2 L．bs． | 3.35 | 2.01 |
|  | Y62－25 | 250 Mills． <br> Bias Tan so 1 | 3 Amps． | 3 Amps． | 10.5 Amges． | 1.5 A川и． | $13 / 8 \times 33,4 \times 35$ | $3 \times 23 / 8$ | 1036 Libs． | 10.00 | 6.00 |

## 6．3 VOLT POWER TRANSFORMERS WITH MOTOR TUNING WINDING

| Nitsle | Stock Number | $\underset{\substack{\text { A.C. Intute }}}{\text { A.s. }}$ | Filament No． 1 | Filament No． 2 | Motor Winding | $\underset{\text { Dimetrions (In.) }}{\substack{\text { I } \\ \text { C }}}$ | Mounting Centers（In．） | Shipping Weight | $\begin{aligned} & \text { 1.ist } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X | X 2511 | 703 Volts C．T． 120 Mills． | 5 Volts C．T． 5 Amps． | 6．3 Volts C．T． 5 Amps． | 50 Volts <br> Tapped 18 V ．and $24 \mathrm{~V},-35$ Watts | $21 / 2 \times 11 / 2 \times 33 / 4$ | $3 \times 33 / 4$ | 7．L．bs． | \＄5．50 | \＄3．30 |
| Y | $\text { Y } 2515$ | 700 Volts C．T． 120 Mills． | 5 Volts C．T． 5 Amps． | 6．3 Volts C．＇T． 5 Amps． | 50 Volts <br> Tapped 7 V．and $2!$ V．-35 Watts | $45 / 8 \times 33 / 4 \times 33 / 4$ | 3x23／4 | 71／4 l．bs． | 5.75 | 3.45 |
| $x$ | $\times 2510$ | 750 Volts C．T． 150 Mills． | 5 Volts C．T． 5 Amps． | 6．3 Volts C．T． 5.2 Amps ． | 50 Volts <br> Tapped 18 V ，and 24 V． 35 Watta | $21 / 2 \times 41 / 2 \times 33 / 4$ | $3 \times 33 / 4$ | 7 L．bs． | 13.25 | 3.75 |
| Y | Y 2514 | 750 Volts C．T． 150 Mills． | 5 Volts C．T． 5 Amps． | 6．3 Volts C．T． 5．2 Amps． | 50 Volts <br> Tapped 18 V ．and 24 V．－ 35 Watts | 45／8x33／4x $33 / 6$ | 3x23／4 | 71／6 Lbs． | 650 | 3.90 |
| $x$ | $\times 2509$ | 800 Volts C．T． 200 Mills． | 5 Volts C．T． <br> 3 Amps． | 6．3 Volts C．T． 5．3 Amps． | 50 Volts <br> Tapped 18 V ．and 24 V． 35 Watts | 25／8× ${ }^{11 / 2} \times 33 / 4$ | $3 \times 33 / 4$ | 73／4 Lbs | s．00 | 4.80 |
| Y | Y 2516 | 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 <br> 2t V．-35 Watta | $45 / 8 \times 33 / 4 \times 37 / 8$ | $3 \times 2$ \％ | 8 Lb； | 8.25 | 4.95 |

[^24]
## utak <br> TRANSFORMERS

## FILTER CHOKES

| Style | Stock Number | Dills. | Henries | $\begin{aligned} & \text { D.C. } \\ & \text { Res. } \end{aligned}$ | Core <br> Size (In.) | $\begin{gathered} \text { Dimensions (ln.) } \\ A B C \end{gathered}$ | Mounting <br> Centers (In.) | Shipping Weight | $\begin{aligned} & \text { list } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | 4831 | 40 | 5 | 150 | 1/2x $\times 1 / 2$ | 13/8×14014 | 2 | 7 Oz | (i0 | \$ 36 |
| D | 4660 | 30-40 | 7 | 200 | 1/2x ${ }^{1 / 5}$ | 13/8×14/6x1/4 | 2 | 7 Oz | . 50 | . 36 |
| D | 4818 | 30-40 | 8 | 300 | 1/2x ${ }^{\text {首 }}$ | 13/8×11100 $11 / 4$ | 2 | 7 Oz . | . 70 | . 42 |
| D | 4661 | 30-40 | 10 | 400 | 1/2x ${ }^{\text {m }}$ | $13 / 8 \times 111 / 4 \times 1 / 4$ | 2 | 7 Oz | . 60 | . 36 |
| D) | 4815 | 30-40 | 12 | 500 | 120\% ${ }^{6}$ | 13/8×14/4x1/4 | 2 | 7 Oz | . 70 | . 42 |
| D | 4662 | 30-40 | 10 | 200 | 5/8x $5 / 8$ | $13 / 8 \times 146 \times 1 \frac{18}{18}$ | 23/8 | 10 Oz | . 85 | . 51 |
| D | 4663 | 30-40 | 15 | 400 | 8/8 $\times \frac{5}{6}$ | $15 / 8 \times 1$ \% ${ }^{1} \times 18 / 8$ | 23/8 | 10 Oz . | . 85 | . 51 |
| D | 4664 | 30-40 | 18 | 500 | 8/8x $5 / 8$ | $15 / 8 \times 148 \times 18$ | 23/8 | 10 Oz . | . 85 | . 51 |
| 1) | 4665 | 75 | 15 | 200 | $8 \% \times 8 / 4$ | $17 / 8 \times 25 \times 18 / 8$ | 2 易 | 1 Lb . | 1.40 | . 84 |
| D | 4001 | 50 | 23 | 400 | 8/63/4 | 17/8×215x15\% | $2 \%$ | 1 Ibb. | 1.40 | . 84 |
| D | 4027 | 50 | 30 | 550 | $384 \times 8$ | $17 / 8 \times 2$ ¢ $\times 18 / 8$ | 25 | 1 Lb . | 1.40 | . 84 |
| D | 4816 | 40 | 40 | 800 | $3 / 4 \times 8 / 4$ | 17/8x $\times 2 \times 18 / 8$ | 24 | $1 \mathrm{I} . \mathrm{b}$. | 1.40 | . 84 |
| 1) | 4666 | 100 | 15 | 160 | 7/8x $\times 1 / 8$ | 21/4x24/4x17/8 | 31/8 | 18/4 J.bs. | 1.65 | . 99 |
| I) - | 4002 | 75 | 30 | 340 | 7/8x $7 / 8$ | 21/4x $\times 24 / 6 \times 17 / 8$ | 31/8 | 13/4 Jobs. | 1.65 | . 99 |
| D | 4667 | 175 | 10 | 100 | $1 \times 1$ | $21 / 2 \times 316 \times 21 / 8$ | $3{ }^{\circ}{ }^{\text {\% }}$ | 21/2 Jobs. | 2.10 | 1.26 |
| 1) ${ }^{\text {- }}$ | 4003 | 110 | 30 | 235 | $1 \times 1$ | $21 / 2 \times 3$, $\times 21 / 8$ | $3{ }^{\circ}$ | $21 / 2 \mathrm{l}$, bs. | 2.10 | 1.26 |
| E † | 4668 | 200 | 10 | 120 | 11/8×11/8 | $33 / 8 \times 25 \times 21 / 2$ | 21/4x21/8 | $31 / 4$ Lbs. | 3.25 | 1.95 |
| $\mathrm{E} \dagger$ | 4008 | 250 | 12 | 125 | 13/611/6 | $33 / 4 \times 31 / 4 \times 23 / 4$ | $211 / 2 \times 23 / 6$ | $41 / 2$ J.bs. | 4.00 | 2.40 |
| İ $\dagger$ | 4669 | 300 | 10 | 80 | $11 / 2 \times 11 / 2$ | $41 / 2 \times 33 / 4 \times 31 / 2$ | $3 \times 21 / 2$ | 71/2 1.bs. | 5.25 | 3.15 |

* Jug Terminals. $\quad$ Vertical Angle Bracket Nounting and J.ug Terminals.


## AUDIO REACTORS

| Style | Stock No. | Mills. | Henries | b) ( ${ }^{\circ}$ <br> Itesistance | Core Size <br> (Inches) | $\underset{A}{\text { Dimensions }} \underset{1}{\text { (In.) }}$ | Mounting Centers (In.) | Shipping Weight | $\begin{aligned} & \text { List } \\ & \text { P'rice } \end{aligned}$ | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1)* | 4830 | 10 | 150 | 3,500 | 3/4 $\times 3 / 4$ | $17 / 8 \times 25 \times 15 / 8$ | 24 | 1 l,b. | 32.00 | \$1.20 |
| 1) | 4824 | 10 | 300 | 6,000 | $3 / 4 x^{3} 4$ | $17 / 8 \times 256 \times 15 / 8$ | $2{ }^{3}$ | 1 I.b. | 1.85 | 1.11 |
| $Y$ | 4825 | 10 | 1000 | 10,000 | $1 \times 1$ | $33 / 8 \times 21 / 2 \times 25 / 8$ | 2x13/4 | 28/4 J.bs. | 4.50 | 2.70 |

*Center Tappad
INPUT AUDIO TRANSFORMERS - SINGLE PLATE TO PUSH PULL GRIDS

| Style | Stock Number | Matio | Core <br> Size ( $\mathrm{I}_{\mathrm{n} .}$ ) | $\underset{A}{\text { Dimensions (In.) }}$ | Mounting Centers (In.) | Shipping Weight | Jist Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1) | 8301 | 3-1 | 1/2x ${ }^{\text {\% }}$ | 13/8x13/4x11/4 | 2 | 7 Oz | \$1.35 | \$0.81 |
| 1) | 8305 | 3-1 | 5/8x $\times 16$ | $13 / 8 \times 14.4813 / 4$ | 23/8 | 10 Oz | 1.60 | . 96 |
| I) | 8311 | 3-1 | $38 / 4 \times 1 / 4$ | 178025915/8 | $2{ }^{5}$ | 1 I.b. | 1.95 | 1.17 |
| 1) | 8319 | 3-1 | 1×1 | $21 / 2 \times 318 \times 21 / 8$ | $3{ }^{3}$ | 21/4 Libs. | 2.90 | 1.74 |

INPUT AUDIO TRANSFORMERS - SINGLE PLATE TO SINGLE GRID

| Sityle | Stock Number | Hatio | $\begin{aligned} & \text { ('ore } \\ & \text { Size (In.) } \end{aligned}$ | $\underset{\mathrm{A}}{\text { I imensions }} \underset{\mathrm{C}}{\text { (In.) }}$ | Mounting <br> ('enters (1in.) | shipping Weight | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1) | 8300 | 3-1 | 1/2x ${ }^{\text {9n }}$ | 13/8×14/2x11/6 | 2 | 70 \%. | \$1.30 | \$0.78 |
| I) | 8304 | 3-1 | $8 / 8 \times 5 / 8$ | $15 / 8 \times 146 \times 13 / 8$ | 23\% | 10 Oz . | 1.35 | . 81 |
| [) | 8310 | 3-1 | 3/4x $\times 1 / 4$ | $17 / 8 \times 2$ \% $\times 18 / 8$ | 24 | $1 \mathrm{l} . \mathrm{b}$. | 1.95 | 1.17 |
| I) | 8316 | 4-1 | 7/8x ${ }^{1 / 8}$ | 21/6x24/10 $17 / 8$ | 31/8 | $11 / 2 \mathrm{Lbs}$. | 2.60 | 1.56 |

FILAMENT TRANSFORMERS

| Stsple | Stock Number | Fïlament |  | $\begin{aligned} & \text { Mounting } \\ & \text { Centers (In.) } \end{aligned}$ | Shipping Weight | $\underset{\text { Price }}{\text { List }}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1) | 2467 | 2.5 Volts C.T. 5 Amps. | $21 / 8 \times 2416 \times 17 / 8$ | 31/8 | 11/2 I.bs. | \$1.25 | \$0.75 |
| I)* | 2468 | 5 Volts C.T., 4 Amps. | $25 / 8 \times 3 \times 17 / 8$ | $238 \times 1{ }^{7}$ | 2 libs. | 1.65 | . 99 |
| I)* | 2466 | 6.3 Volts ('.T. 5 Amps. | $25 / 8 \times 3 \times 2$ | 23\%81 ${ }^{\text {2 }}$ | 21/8 libs. | 1.75 | 1.05 |
| 1) | 2471 | ti.3 Volts Tapped 2.5 V . and 5 V . All at 2.5 Ampe. | $23 / 6 \times 21 / 2 \times 17 / 8$ | $31 / 8$ | 11/2 Lbs. | 1.95 | 1.17 |

* Similar to Style D-llorizontal Mounting Angle Frame


## 6 VOLT VIBRATOR TRANSFORMERS

| Style | Stock Number | D.C. Volts To J'ilter | M.A. | $\underset{\mathrm{A}}{\text { Dimensions }} \mathrm{I}_{\mathrm{I}}^{\mathrm{In} .)}$ | Mounting ('enters (In.) | Shipping Weight | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1{ }^{*}$ | 2482 | 150 | 35 | 23/482\% $16 \times 15$ | 318 | 13/6 Jbs. | \$2.15 | \$1.29 |
| I)* | 2459 | 22.5 | 40 | $21 / 4 \times 24.46140$ | 3118 | 13/4 lbs. | 2.25 | 1.35 |
| Y | 2460 | $\underline{250}$ | 50 | $31 / 8 \times 21 / 2 \times 25 / 8$ | 2×13/4 | 23/4 libs. | 2.75 | 1.65 |
| 1 | 2461 | 275 | 75 | $31 / 8 \times 21 / 2 \times 28$ | 2x13/4 | 23/4 Jbs. | 3.25 | 1.95 |

[^25]Some of the above items may not be available for the duration. Consult your local UTAH jobber.

## wah TRANSFORMERS

SPECIAL AUDIO AND DRIVER INPUT TRANSFORMERS－SINGLE AND PUSH PULL

| Style | Stock Number | ［ ${ }^{\text {ancription }}$ |  | Core <br> Size <br> In． | $\underset{A}{\text { Dimensions }} \underset{i}{\text { (ln.) }} \underset{C}{(1)}$ | Mounting <br> Centers（In．） | Shipping <br> Weight | List <br> l＇rice | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Driver＇lube | Output Tube |  |  |  |  |  |  |
| 1） | 8748 | 1－30 | 1－19．1－1JGFi，2－30 | 1／2x ${ }^{9}$ | $13 / 8 \times 14 / 8 \times 1 / 6$ | 2 | 70 z ． | \＄1．50 | \＄0．90 |
| I） | 8329 | 1－30 | 1－19．1－1．lifi，2－30 | $3{ }^{3} \times{ }^{3}+$ | 17／8x 2 S／6x $\times 1 / 8$ | 29 | 1 l ．b． | 1.90 | 1.14 |
| $1)$ | 8323 | 1－54i，71，fic． 5 | $\cdots-2.43,2-6 \mathrm{~A} 3$ | ${ }_{3}{ }_{4} x^{3}+$ | $17 / 8 \times 25 \times 15 / 8$ | 240 | $1 \mathrm{l}, \mathrm{b}$ ． | 2.90 | 1.74 |
| 1） | 8328 | 1－56，7ti，f（ 55 | 2－45 | 3／8x ${ }^{-1 / 6}$ |  | $31 / 8$ | 11／2 Lbs． | 3.50 | 2.10 |
| I） | 8324 | 2－56，76，6c 5 | $2-2.43,2-14.43$ | ${ }^{5 / 4 x^{7} \times}$ | $21 / 4 \times 214 \times 17 / 8$ | $31 / 8$ | $11 / 2$ Lbss． | 3.50 | 2.10 |
| 1） | 8326 | 1－2．45，＋2，61\％Triode | 2－2A5， $2-42$ Fixed Bias | ${ }^{3} \times x$ | $21 / 4 \times 246 \times 17 / 8$ | $31 / 8$ | $11 / 2$ Lbss． | 3.50 | 2.10 |
| I） | 8327 | 1－2．45，42，61\％6 Triode | $\cdots-2 A 5,2-42$ Self Bias | $81 / 8 x^{7}{ }^{\frac{1}{4}}$ |  | $31 / 8$ | $11 / 2 \mathrm{Lbss}$ ． | 3.50 | 2.10 |
| 1） | 8325 | 1－45，2． $4.5,42$ | P．AR or P1 ${ }^{2} 2.13$ | $1 \times 1$ | $21 / 2 \times 31 \mathrm{mx} 21 / 8$ | $3{ }^{19}$ | 21／4 L．bs． | 4.10 | 2.46 |
| 1） | 8321 | Single I＇late 35 Mills． | P＇ush Prull Class＂$i$＂ | $3_{4} x^{3}{ }_{4}$ | $17 / 4 \times 2{ }^{3} \times 15 / 8$ | $\because 4$ | $1 \mathrm{~J} . \mathrm{b}$ ． | 2.90 | 1.74 |
| 1） | 8322 | P＇ush P＇ull P＇lates 35 ．Wills | I＇ush I＇ull Class＂．${ }^{\text {＂}}$ |  |  | $31 / 8$ | 15／2 L．bs． | 3.50 | 2.10 |

UNIVERSAL OUTPUT TRANSFORMERS

| Style | Stock Number | 1）escripstion |  | Nominal Wattage | Core <br> Size（ln．） | $\begin{aligned} & \text { I).mensions (In.) } \\ & \text { il } \end{aligned}$ | $\begin{aligned} & \text { Nounting } \\ & \text { ('emers (In.) } \end{aligned}$ | ＊hippiug Weight | $\begin{aligned} & \text { Linst } \\ & \text { P'rice } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Primary | Secondary |  |  |  |  |  |  |  |
| D | 8775 | 「＇niversal－any tube combination | Any voice roil | 4 | 12x 5 ／8 | $1{ }^{\frac{1}{*} \times 14} 14 \times 11 / 4$ | 2 | 7 Oz． | 81.50 | \＄0．90 |
| D | 7364 | ＂＂ | Any voice coil | $s$ | 5／8x $\times 1 / 8$ | $15 / 8 \times 158 \times 18$ \％ | 23／8 | $3{ }^{3} \mathrm{l}$ ，${ }^{\text {d }}$ | 1.90 | 1.14 |
| E | 5999＊ | －＂． | Any voice roil | 12 | $3{ }^{3}+3.4$ | $29 \times 14 \times 11 / 2$ | $23 / 8$ | 11／4 Lhs． | 2.00 | 1.20 |
| D | 7390 |  | Ans voice coil | 18 | 7／8 ${ }^{7 / 8}$ | $21 / 6 \times 23 \times 17 / 8$ | $31 / 8$ | $13+1.6 \mathrm{bs}$ ． | 2.60 | 1.56 |
| E | 8777 | Iniversal－－any tube combination or 500 （Hm line | Any voice coil | 12 | $34 \times 3$ | $2{ }^{3} \times 1 \times 146 \times 11 / 2$ | 23／8 | 11／4 Ibs． | 3.00 | 1.80 |
| D | 8776 | － | Any voire coil | 18 | 7／8x ${ }^{3 / 8}$ | 21／4x214617／8 | $31 / 8$ | 134 Lbs． | 3.00 | 1.80 |
| E | 8332 | Heavy Duty Push－l＇ull | 4－6－8－10－1ti <br> （）hms | 26 | $1 \times 1$ | $3^{1}{ }^{1} \times 21 / 2 \times 2$ | 31／8 | 21／4 Lbs． | 4.00 | 2.40 |
| E | 8331 | Heary Duty l＇ush－P＇ull | 250－500（hms | 26 | $1 \times 1$ | $3 \mathrm{~m} \times 21 / 2 \times 2$ | $31 / 8$ | 21／4 Jobs． | 4.00 | 2.40 |
| D | 8779 | Heavy Duty Push－Pull | $\begin{aligned} & \text { 500-1000-1500- } \\ & 2000 \text { Ohms } \end{aligned}$ | 26 | 1x1 | $21 / 6 \times 3$ 1迫 $\times 21 / 8$ | 3 \％ | 21／4 J．bs． | 4.00 | 2.40 |
| E | 8335 | Heavy Duty Push－Pull （lass＂ 13 ＂ | 250－500 Ohms | 26 | $1 \times 1$ | $316 \times 21 / 2 \times 2$ | 31／8 | 21／4 L．bs． | 4.00 | 2.40 |
| D | 8755 | I＇niversal Itine 500－1000－ 1500－2000 Ohms | 5 Ohns | 4 | 1／2x ${ }^{\circ} \mathrm{m}$ | 136814／6x11／6 | 2 | 7 Oz ． | 1.50 | ． 90 |
| 1） | 8747 | ＂ | （6）Ohms | 8 | $8 / 8 \times 5 / 8$ | $13 / 8 \times 14 / 4 \times 13 / 8$ | $23 / 8$ | 法 Jab。 | 150 | ． 90 |
| J） | 8746 | ＂＂ | 8 Ohms | 8 | 5／885 ${ }^{\text {a }}$ | $13 / 8 \times 1{ }_{50} \times 1318$ | $23 / 8$ | 3 J．b． | 1.50 | ． 90 |
| 1 | 8749 | ＂＂ | 6－8 Ohms | 13 | ${ }^{3}+\mathrm{x}^{3}$ | $22^{5} \times 15 \times 1 \frac{1}{2}$ | $23 / 8$ | 11／4 libs． | $\because 00$ | 1.70 |
| 1） | 8750 | ＂ | 8 Ohins | 18 | 78x ${ }^{\text {\％}}$ | 21／42290x ${ }^{\text {a }}$ | $31 / 8$ | 13,4 l．bs． | 2.60 | 1.56 |
| F | 8752 | ＂＂ | 8 Ohms | 18 | 7／8x $\times 1 / 8$ | $2 \% \times 1 / 4 \times 17 / 8$ | 29 | 13／4 l．bs． | 2.60 | 1.56 |
| E | 8753 | ＂＂．${ }^{\text {c．}}$ | 8 Ohms | 26 | $1 \times 1$ | $314 \times 21 / 2 \times 2$ | 31／8 | $21 / 4$ l．bs． | 3.15 | 1.89 |
| D | 8871 | Cuiversal line | Any voice coil | 8 | 5／885／8 | $15 / 8 \times 146 \times 13 / 8$ | 238 | 3 4 l bs． | 2.25 | 1.35 |
| 1 E | 8513 | Iniversal Jine | Any voice coil | 12 | $3 \times 14$ | $2{ }^{1 / 8 \times 14} 4 \times 11 / 2$ | 2，1／8 | 11／4 libs． | 2.150 | 1.56 |
| E＇ | 8514 | Universal line | Any voice coil | 18 | $7 / 8 \times 1 / 8$ | $24.4 \times 21 / 4 \times 17 / 8$ | 29 | 13\％4 libs． | 3.15 | 1.89 |

＊Number 5999 Arailable also for llorizontal Mounting－List Price $\$ 2.00$－Net Price $\$ 1.20$
MICROPHONE，LINE TO GRID AND PICKUP TRANSFORMERS

| Style | Stock Number | Desrription | Core Size <br> （Inches） | $\begin{gathered} \text { I himensions (III.) } \\ .1 \end{gathered}$ | Mounting Centers（In．） | Shipping Weight | $\begin{aligned} & \text { list } \\ & \text { P'rice } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1） | 8865 | A B．Mucrophone to Single Girid－ 200 or 70 （Hhns at 25 Ma | 1／2x ${ }^{1 / 2}$ |  | $\because$ | （；）（iz． | \＄1．00 | \＄0．60 |
| D | 8864 | $\therefore$ B．Mierophone to single Girid－100 Ohns to （iv． 000 Ohms |  | $136 \times 1416$ | 2 | 7 Uz． | 1.20 | ． 72 |
| E | 8863 | 1）．B．Microphone to Single Grid－200 Ohms to 57.000 Ohms | 5／8x $5 / 8$ | 156x15 $5 \times 138$ | 2 | 3 L Lb． | 1.75 | .72 1.05 |
| Y | 8862 | 1）．R．Microphone to Single Girid－200 Ohms to 100,0000 Ohms | $314 \times 4$ | $238 \times 2 \times 2$ | $1{ }^{1} \mathrm{nx} 1^{3} 8$ | 11／4 Lbs． | 1.75 2.75 | 1.65 |
| Y | 8861 | 1）．I3．Nicrophone or low Imped．Pickup to Single （irid－200 \＆ 5000 （hmen C T．to 150,0000 Ohns | $1 \times 1$ | $318 \times 21 / 2 \times 2$ \％ | $2 \times 13 / 4$ | 1234 libs． | 2.75 4.00 | 2.40 |
| Y | 8860 | I．ow Inped．Pickup or Dynamic Microphone to Sgle． （irid－4．8．15\＆ 80 Ohmes to 200，000（）hans． | $3 \mathrm{4} \times 1$ | $2388 \times 2 \times 21 / 4$ | $1^{9} \times 13 / 8$ | 11／2 Lbs． | 2.00 2.75 | 1.65 |
| Y | 8859 | D．B．Microphone and 200 Ohm Line to I＇．P＇．Grids 200 Ohm C．T．to 100,000 Ohms | $3 / 4 \times 3 / 4$ | $23 / 8 \times 2 \times 2$ | $1 \% \times 1 \% 8$ | 11／4 libs． | 2.85 2.00 | 1.65 1.20 |

Some of the above items may not be available for the duration．Consult your local UTAH jobber．

# STANCOR APphagentant TRANSFORMHRS THE ONLY $100 \%$ COMPLETE TRANSFORMER SERVICE 

## POWER TRANSFORMERS－NEW UNIVERSAL TYPE

These unita will service the majority of radios in uee today．Four black－enameled brackets furnished with each transiormer to permit choice of five mounting positions－horisontal，vertical tour hole halt－thell，two hole half shell or Underwriter＇a type Mectro－statically shielded－R．M．A．color coded tlexible leads．


Universal Type－ 2.5 Volt

| P－6001 | 4.5 | 650 | 40 | $50-\mathrm{C.T}$ ． | 20 | 2 5－C T． | 4.0 |  |  | M | $21.2^{\prime \prime} \times 3^{\prime \prime}$ | 2＊$\times 2$ \％${ }^{\prime \prime}$ | 3.3 | \＄3．70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P－6092 | 5－6 | 700 | 50 | $50-\mathrm{C.T}$ ． | 20 | 2 5－C．T． | 725 |  |  | M | $21 / 2^{\prime \prime} \times 3^{\circ}$ | $2^{\prime \prime} \times 233^{\prime \prime}$ | 3.3 | 4.75 |
| P－6009 | 6－7 | 550 | 70 | $50-\mathrm{CT}$ ． | 30 | $50 . C$ T． | 05 | 2．5－C T． | 105 | M | 212／4＊38／8＊ | 21／4＂ $2^{13} /{ }^{\prime \prime}$ | 4.2 | 5.45 |
| P－6005 | 6.7 | 700 | 70 | $50 . C$ T | 30 | 2 5－C | 90 | 2．5－C T | 35 | M | 219 ${ }^{\prime \prime} \times 3 \%^{\prime \prime}$ | 21／4＂$\times 2^{13}$ 他＂ | 5.4 | 5.45 |
| P－C003 | 6－7 | 700 | 70 | 5 O－C．T． | 3.0 | 2．5－C T． | 90 |  |  | M | 211／4＂${ }^{\prime \prime}$（3）／6＂ | 21／4＂ $2^{13}$／$/ 0^{\prime \prime}$ | 3.8 | 4.95 |
| P－6004 | 8.9 | 700 | 90 | 5．0－C．T． | 3.0 | 2．5－C．T． | 12.5 |  |  | M | $31^{\circ} \times 3 y^{\prime \prime}$ | 21／3＂$\times 31 \%^{\circ}$ | 5.4 | 5.30 |
| P－6007 | 10.12 | 800 | 110 | 5．0－C．T． | 3.0 | 2．5－C．T． | 15.0 | 2．5－C．T． | 3.5 | M | $3 \%^{\prime \prime} \times 3 \%^{\prime \prime}$ | 21／2＂x ${ }^{1 / 8 / 8}$ | 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 | $31 /{ }^{\circ} \times 3 \%^{\circ}$ | 21／3＂$\times 31 / 8{ }^{\prime \prime}$ | 5.9 | 7.15 |

## Universal Type－6．3 Volt

| 89 | 5.6 | 420 | 40 | 5．0．C．T | ． 0 | 6．3－C．T． | 2.0 |  |  | M | $2{ }^{\text {a }}$ | 2＊ $5136^{\prime \prime}$ | 3.1 | \＄3．7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P－6297 | 4.5 | 480 | 40 | 5．0－C．T． | 2.0 | 6．3－C．T． | 2.0 |  |  | M | $219^{\circ} \times 3^{\prime \prime}$ | $2^{\prime \prime} \times 232^{\prime \prime}$ | 3.2 | 3.7 |
| P－6010 | 4.5 | 650 | 40 | 5．0．C．T． | 3.0 | 6．3－C．T． | 2.0 |  |  | M | $239^{\circ} \times 3^{\circ}$ | $2^{\circ} \times 21 / 6^{\circ}$ | 3.3 | 3.70 |
| P－6119 | 6.7 | 600 | 55 | 5．O－C．T． | 2.0 | 6．3－C．T． | 2.7 |  |  | M | $21 / 2^{\circ} \times 3^{\circ}$ | $2^{\prime \prime} \mathrm{x}^{2} 1$／$^{\prime \prime}$ | 3.5 | 3.75 |
| P－6120 | 7.9 | 630 | 70 | 5．O－C．T． | 3.0 | 6．3－C．T | 3.5 |  |  | M | $2^{11} /{ }^{\prime \prime} \times 3{ }^{2}$ | $21^{\prime \prime} \times 2^{13} /{ }^{\prime \prime}$ | 5.2 | 5.00 |
| P－6011 | 6.7 | 700 | 70 | 5．0－C．T | 3.0 | 6．3－C．T． | 2.5 |  |  | M | 21／20 $\times 3^{\circ}$ | $2^{\circ} \mathrm{x}$ 21／2 ${ }^{\circ}$ | 3.3 | 4.75 |
| P－6312 | 7－8 | 580 | 90 | 5 O－C．T． | 3.0 | 6 3－C．T． | 2.8 |  |  | M | $3 y^{\prime \prime} \times 2^{13} / 4^{\circ}$ | 219／4＊${ }^{1 / 1 / 4}$ | 5.4 | 5.70 |
| P－6012 | 8－9 | 700 | 90 | 5．O－C．T． | 3.0 | 6．3－C．T． | 3.5 |  |  | M | $2^{11} 11^{\circ} \times 3{ }^{1 / 1^{\prime}}$ | $21 / 1^{\circ} \times 2^{13} / 1^{0}$ | 5.2 | 5.3 |
| P－6013 | 11.13 | 700 | 120 | 5．0－C．T． | 3.0 | 6．3－C．T． | 4.7 |  |  | M | 31／19 $\times 3 \% / 4{ }^{\prime \prime}$ | 21／2＂${ }^{\text {2 }}$ 31／8＊ | 5.3 | 5.90 |
| P－6313 | 11－13 | 580 | 125 | S．O－C．T． | 3.0 | 6．3－C．T | 4.5 |  |  | M | $41 / 8^{\circ} \times 3^{7} 0^{\prime \prime}$ |  | 6.4 | 6.3 |
| P－6014 | 13.15 | 750 | 150 | 5 O－C．T． | 3.0 | 6．3－C．T． | 5.0 |  |  | M | 31／9 ${ }^{\circ} \times 3 \% 4^{\circ}$ | 21／20 ${ }^{\prime \prime}$ 31／8 | 5.8 | 7.75 |
| P－6165 | 14.16 | 800 | 200 | 5．O－C．T． | 4.0 | 6．3－C．T． | 5.5 |  |  | M | $32 / 4{ }^{\circ} \times 416^{\circ}$ | $3^{\prime \prime} \times 3 y^{\prime \prime}$ | 6.5 | 8.95 |
| P－6314 | 14.16 | 700 | 200 | $50-\mathrm{CT}$ ． | 30 | $63-\mathrm{CT}$ ． | 5.5 |  |  | M | 41／2＂ $3^{\prime 2} /^{\prime \prime}$ | $31 / /^{\prime \prime} \times 3^{\prime}$ | 7.7 | 8.80 |
| －6315 | 16－18 | 740 | 275 | 5 O－C．T． | 30 | 6．3－C T． | 7.0 |  |  | M | 41／6 ${ }^{\circ} \times 39 / 4{ }^{\prime \prime}$ | $33^{\prime \prime} \times 3^{\circ}$ | 8.5 | 12. |

## Universal Type－ 6.3 and 2.5 Volt Combination



 Has an additional 2.5 V ．at 1.75 A．C．T．winding． 2．5－C．T．


## UNIVERSAL POWER TRANSFORMERS With Motor Tuning Windings

| P－6290 | 11.13 | 700 | 120 | 5．0－C．T． | 3.0 | 6.3 | 4 | 50－24－18 | M | 3\％／4 ${ }^{\circ}$ ． $31 /{ }^{\prime \prime}$ | 31／8＂ $214{ }^{\circ}$ | 5.4 | \＄7．20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P－6291 | 13.15 | 750 | 150 | 5．0－C．T． | 3.0 | 6.3 | 5 | $50-24.18$ | M | 3\％／4 $\times 31 /{ }^{\prime \prime}$ | 31／621／2＂ | 5.9 | 8.15 |
| P－6292 |  | 800 | 200 | 5．0－C．T． | 3.0 | 6.3 | 5.2 | 50－24－18 | M | 43／2\％$\times 3 \%^{\prime \prime}$ | 3\％／4 ${ }^{\prime \prime}$ | 7.8 | 10.50 | Underwiters＇type mounting studs，tapped to fit the bolta on these tranaformere．Catalog No．2053．List price s0．25 per eet．

## HALF SHELL TRANSFORMERS

| Stencor No． |  | Plate | Filament I |  | Filament 2 |  | Filament 3 |  | Mount－ ing | Mounting Aree | Mig． Centers | Wgt． in List |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 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 |  |  | $G$ | $21 / 2^{\prime \prime} \times 3^{\prime}$ | $2^{\prime \prime}$ | x21／5 | 2.2 | \＄3．00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P－2770 | $4-5$ | 650 | 40 | 5.0 | 2.0 | 2．5－C．T． | 4.5 |  |  | G | 21／9＂$\times 3^{\prime \prime}$ | $2^{\prime \prime}$ | x21／9 | 25 | 3.70 |
| P－2868 | 4.5 | 650 | 40 | 5.0 | 2.0 | 2．5．C．T． | 1.75 | 2.5 | 3.5 | $G$ | $21 / 9$＂$\times 3^{\prime}$ | $2^{\prime \prime}$ | x $21 / 夕^{\circ}$ | 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 |  |  | ＂218体＂ | 3.0 | 4.30 |
| P－2959 | 6－7 | 700 | 70 | 5.0 | 3.0 | 2．5－C．T． | 3.5 | 2.5 | 7.5 | G | $31 / 8^{\circ} \times 31^{\prime \prime}$ |  | ＂ $31 /{ }^{\prime \prime}$ | 3.6 | 5.15 |
| P－2860 | \＆） | 700 | 90 | 5.0 | 3.0 | 2．5－C．T． | 3.5 | 2.5 | 9.0 | G |  |  | ェ37 ${ }^{\text {伯 }}$ | 5.2 | 5.45 |

## Half Shell With Lugs－6．3 Volts

| P－2751 | 4 | 650 | 40 | 5.0 | 2.0 | 6．3－C．T． | 1.6 |  |  | G | $21 / 9^{\prime \prime} \times 3^{\prime}$ | $2^{\prime \prime}$ | x $21 / 50$ | 2.2 | \＄3．25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P－2771 | 4.5 | 650 | 40 | 5.0 | 2.0 | 6．3－C．T． | 2.0 |  |  | G | 21／9 ${ }^{\prime} \times 3^{\prime \prime}$ | $2^{\prime \prime}$ | x21／8 | 2.5 | 3.5 |
| P－947 | 4.5 | 700 | 50 | 5.0 | 2.0 | 6．3－C．T． | 2.0 |  |  | G | $2^{18} / 8^{\prime \prime} \times 3{ }^{\circ} 8^{\circ}$ |  | ＂ $2^{18}$ 价＂ | 3.3 | 4.15 |
| P－948 | 5.6 | 675 | 70 | 5.0 | 3.0 | 6．3－C．T． | 2.5 |  |  | G | $31 /{ }^{\prime \prime} \times 3 /^{\circ}$ |  | $\times 316^{\prime}$ | 4.7 | 5.45 |
| P－949 | 7.10 | 700 | 120 | 5.0 | 3.0 | 6．3－C．T． | 3.0 |  |  | G | 3715＂ $241 /{ }^{\text {\％}}$＂ |  | ${ }^{\prime} \times 3^{\prime}, 18{ }^{\circ}$ | 5.3 | 6.25 |
| P－6335 | 6.8 | 700 | 120 | 5.0 | 3.0 | 6．3－C．T． | 3.0 | ．．．． |  | G | $27 /{ }^{\prime \prime} \times 3{ }^{\frac{3}{8 \prime}}$ |  | ＂$\times 2 \%$＂ | 4.2 | 6.20 |
| P－6336 | 6－8 | 600 | 150 | 5.0 | 3.0 | 6．3－C．T． | 3.0 | ．．． |  | G | $27 /{ }^{\circ} \times 3 \%^{\circ}$ | 21／6 | ＂$\times 27 /$ | 4.2 | 5.90 |
| P－955 | 11．14 | 800 | 160 | 5.0 | 3.0 | 6．3－C．T． | 4.5 |  |  | G | $31 / 4{ }^{\prime \prime} \times 1 / 5^{\prime}$ | $3^{\prime \prime}$ | 13\％${ }^{\circ}$ | 6.5 | 8.15 |

[^26]

# STANCOR myplagenfent THE ONLY 100\% COMPLETE TRANSFORMER SERVICE 

| Stancor <br> Number | $\begin{aligned} & \text { No. of } \\ & \text { Tubes } \end{aligned}$ |  |  | $\begin{gathered} \text {.in. } \\ \text { C. } \end{gathered}$ | $\mathrm{Ma}^{1}$ | $\begin{aligned} & \text { Fil.No. } 2 \\ & \text { v.C.T. Ma. } \end{aligned}$ | $\begin{aligned} & \text { FiIN } \\ & \text { C.C.T } \end{aligned}$ | $\stackrel{3}{\mathrm{Ma}} .$ | $\begin{aligned} & \hline 1 \mathrm{~g}, \\ & \text { ype } \end{aligned}$ | MIg. Area | MIg. Ctrs. | $\begin{aligned} & \text { Lbs. } \\ & \text { Wgot. } \end{aligned}$ | $\underset{\text { Price }}{\substack{\text { List }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fully Shielded With Leads - 2.5 Volts |  |  |  |  |  |  |  |  |  |  |  |  |  |
| P-4042 | 6-7 | 700 | 70 | 5.0 | 3.0 | 2.5-C.T. 3.5 | 2.5 | 7.5 | C | $31 / 4{ }^{\circ} \times 3^{\circ}$ | 216 ${ }^{\circ} \times 178^{\circ}$ | 3.7 | \$6.25 |
| P-4043 | 8-9 | 700 | 90 | 5.0 | 3.0 | 2.5-C T. 3.5 | 2.5 | 9.0 | C | 31/18 ${ }^{\prime} \times 3$ \%/81 | $2^{11 / 16^{\circ}} \times 21^{\prime \prime}$ | 4.5 | 7.20 |
| P-4044 | 10-12 | 700 | 110 | 5.0 | 3.0 | 2.5-C.T. 3.5 | 2.5 | 14.0 | C | $31 / 2^{\prime \prime} \times 3 \%^{\circ}$ | $2^{11} / 6^{\circ} \mathrm{x} 21 / 2^{\circ}$ | 4.7 | 8.40 |

## Fully Shielded With Leads - 6.3 Volts

| P-4076 | 4.5 | 650 | 40 | 5.0 | 2.0 | 6.3-C.T. | 2.0 |  |  | C | $21 / 2^{\circ} \times 21 / 2^{\prime \prime}$ | 21/4"x13/6 | 2.7 | \$4.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-4077 | 5-6 | 700 | 50 | 5.0 | 2.0 | 6.3-C.T | 2.6 |  |  | C | $3^{\circ} \mathrm{x}$ 21/4 ${ }^{\circ}$ | 21/4 $\times 17{ }^{\circ}$ | 3.2 | 5.20 |
| P-4078 | 6-7 | 700 | 70 | 5.0 | 3.0 | 6.3-C.T. | 3.0 |  |  | C | 31/4" ${ }^{\prime \prime} 3^{\prime}$ | 21/20 ${ }^{\circ} \times 1 \%^{\circ}$ | 4.0 | 6.20 |
| P-4079 | 8.9 | 700 | 90 | 5.0 | 3.0 | 6.3-C.T. | 3.5 |  | $\ldots$ | C |  | 28/4*21/4" | 4.9 | 6.45 |
| P-4030 | 10-12 | 700 | 110 | 5.0 | 3.0 | 6.3-C.T. | 4.5 |  | ... | C | $37 / /^{\circ} \times 3 \frac{3}{18}$ | $3^{\prime \prime} \times 21 / 4^{\prime \prime}$ | 5.4 | 7.50 |
| P-6143 | 8.9 | 880 | 130 | 5.0 | 3.0 | 6.3-C.T. | 3.5 |  |  | C | $3{ }^{\circ} / 8^{\prime \prime} \times 4^{\circ}$ | $28 / 4{ }^{\circ} \times 3^{\prime}$ | 5.0 | 8.75 |
| P-4081 | 11.14 | 800 | 160 | 5.0 | 3.0 | 6.3-C.T. | 4.5 |  |  | C | $37 / / 3^{\prime} \times 31 / 8{ }^{\circ}$ | $3^{\circ} \times 21 / 2^{\circ}$ | 5.0 | 8.95 |
| P-4004* | 11.14 | 800 | 175 | 5.0 | 3.0 | 6.3-C.T. | 2.5 | 6.3-C.T. | 2.5 | C | $37 / /^{\circ} \times 41 / 6^{\circ}$ | $3^{\circ} \times 23 / 4^{\circ}$ | 11.0 | 10.70 |
| P-5059 | 11.14 | 675 | 200 | 5.0 | 3.0 | 6.3-C.T. | 5.0 |  |  | c | 37/18 $\times 4 \frac{3 / 8}{}{ }^{\prime \prime}$ | $3^{\circ} \mathrm{x} 3^{5 / 10^{\circ}}$ | 10.0 | 10.25 |
| P-6170 | .... | 1200 | 200 | 5.0 | 3.0 | 6.3-C.T. | 3.0 | 6.3-C.T. | 4.0 | C |  | $3^{\circ} \times 3^{5} 0^{\circ}$ | 13.3 | 10.00 |

## Fully Shielded With Leads - 2.5 and 6.3 or 7.5 Volt Combination

| P-4045 | 4.5 | 600 | 40 | 50 | 20 | 25-C.T. 5.25 | 6.3 | 2.0 | C | 2\%/8 $\times 2 \%{ }^{\prime \prime}$ | $21 / 4^{\circ} \times 13 / /^{\prime}$ | 2.7 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-4046 | 5-6 | 700 | 50 | 5.0 | 20 | 2.5-C T. 7.25 | 6.3 | 2.6 | C | $3^{\circ} \times 3^{\circ}$ | $21 / 4{ }^{\circ} \mathrm{x} 2^{\prime}$ | 3.2 | 5.45 |
| P-4047 | 6.7 | 700 | 70 | 5.0 | 30 | 25.C.T. 9.0 | 6.3 | 3.0 | C | $31 / 6^{*} \times 3^{\circ}$ | $21 / 8^{\circ} \times 17 / 8^{\circ}$ | 3.7 | 6.40 |
| P-4048 | 8.9 | 700 | 90 | 5.0 | 30 | 25.C T. 10.0 | 6.3 | 3.5 | C | $3^{1} 10^{\prime} \times 311 / 2^{\prime}$ | $28 / 6^{\circ} \times 25 / 8^{\circ}$ | 5.0 | 6.9 |
| P-4049 | 10.12 | 700 | 110 | 5.0 | 3.0 | 2.5-C T. 14.0 | 6.3 | 4.5 | C | 37/8* $\times 3 \frac{1 / 80}{}$ | $3^{\circ} \times 23^{\circ}{ }^{\circ}$ | 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. | 4.0 | C | $37 / /^{\prime \prime} \times 37 /{ }^{\prime \prime}$ | $3^{\circ} \mathrm{x} \%^{\prime \prime}$ | 5.5 | 7.5 |
| P-4050* | 11.14 | 800 | 160 | 5.0 | 3.0 | 2.5-C.T. 14.0 | 6.3 | 4.5 | C | 37/8' $\times 3 \%^{\prime \prime}$ | $3^{\circ} \times 21^{\circ}$ | 6.2 | 9.00 |
| P-6169 | .... | 1200 | 200 | 5.0 | 3.0 | 2.5-C.T. 10.0 | 7.5-C.T. | 3.0 | C | $37 / 8^{\prime} \times 4 \frac{1 / 8}{}{ }^{\circ}$ | $3^{\circ} \times 3{ }^{\circ}$ | 12.0 | . 6 |

## Universal 1.5; 2.5; 5 and 7.5 Volt Combination Transformers

| Stancor Number | Plate |  | Rectitior Filament |  | Filament No. 1 |  | Filament No. 2 |  | Mount. ing Typs | $\begin{gathered} \text { Mount- } \\ \text { ing } \\ \text { Area } \\ \hline \end{gathered}$ |  | $\xrightarrow{\mathrm{Mtg}} \mathrm{Center}$ | $\begin{aligned} & \text { Wght. } \\ & \text { int } \\ & \text { Carton } \end{aligned}$ | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | V.C.T. | Ma. | V. | A. | v. | A. | V . | A. |  |  |  |  |  |  |
| P-1501 | 600 | 60 | 5.0 | 3.0 | $\begin{aligned} & \text { 1.5-С.T. } \\ & \text { 2.5-С.T. } \end{aligned}$ | $\begin{aligned} & 1.0 \\ & 4.0 \end{aligned}$ | $\begin{aligned} & 1.5 \\ & 5.0 \end{aligned}$ | ${ }_{0}^{4} .5$ | C | 31/2 | * $\times 38{ }^{6}$ | 21/6 ${ }^{\circ} \times 212^{\circ}$ | 5.0 | \$7.50 |
| P-1503 | 700 | 120 | 5.0 | 3.0 | $\begin{aligned} & 1.5-\mathrm{C} .1 \\ & 2.5-\mathrm{T} \end{aligned}$ | $\begin{aligned} & 1.0 \\ & 4.0 \end{aligned}$ | $\begin{gathered} 1.5 \\ \text { 2.5-C.T. } \end{gathered}$ | $\begin{aligned} & 5 \\ & 3.5 \end{aligned}$ | C | $4{ }^{\circ}$ | 53 ${ }^{3} /{ }^{\prime \prime}$ | $31 / 8{ }^{\circ} \times 31 / 8{ }^{\prime \prime}$ | 7.5 | 7.75 |
| P-1505 | 700 | 120 | 5.0 | 3.0 | $\begin{aligned} & \text { 2.5-C.T. } \\ & \mathbf{2 . 5 - C . T} \end{aligned}$ | $\begin{aligned} & 4.0 \\ & 3.5 \end{aligned}$ | 2.5-C.T. | 9 | C |  | z3\%' | $3^{\circ} \times 3^{\circ}$ | 7.5 | 7.85 |

## SIX VOLT UNIVERSAL VIBRATOR TRANSFORMERS

These unite equipped with mounting bracketa for univeral replacement work.

| Stancor Number | Secondary |  | Type <br> Mounting | Dimenaiona |  |  | Weight in Carton | $\underset{\text { Price }}{\substack{\text { List }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D.C.Volts to Fultor | Ma . |  | H | w | D |  |  |
| P-6301 | 150 | 40 | S | 21/4 ${ }^{\circ}$ | 17/3 | $2^{*}$ | 1.3 | \$3.30 |
| P-4060 | 225 | 40 | N | $31 / 8^{\circ}$ | $21 / 2^{\circ}$ | $3^{\circ}$ | 2.2 | 3.50 |
| P-4061 | 250 | 50 | N | 31/8' | $21 / 2^{\circ}$ | $3^{\circ}$ | 2.3 | 3.80 |
| P-4062 | 260 | 65 | N | 31/8 | $21 / 2^{\circ}$ | $3^{\circ}$ | 2.6 | 4.40 |
| P-4063 | 285 | 75 | N | 31/8' | 21/20 | $31 / 6^{\circ}$ | 3.0 | 5.00 |
| P-6131 | 330 | 100 | N | $31 /{ }^{\prime \prime}$ | 2110 | 31/4 ${ }^{\circ}$ | 3.5 | 5.45 |

## SIX VOLT D.C. OR 115 VOLT A.C. VIBRATOR TRANSFORMER

| P-6166 | $\begin{aligned} & 350 \\ & \text { Fil. } 63 \text { V.C.T. } \end{aligned}$ | $\begin{aligned} & 135 \\ & 2.25 \mathrm{~A} . \end{aligned}$ | C | $4 \%^{\prime \prime}$ | $3 \%{ }^{\prime \prime}$ | $4^{\prime \prime}$ | 9.0 | \$8.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Stancor Number | Primary Voltage | Secondary D.C. Volts | Secondary Ma. Output | Filament Winding |  | Type <br> Mounting | Mounting Dimensions |  |  | Weightin Carton | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | W | D |  |  |
| P-6149 | 115 | 100 | 150 | 5 V | (a) 3 A |  | C | $31 / 2^{\circ}$ | $215 / 10^{\circ}$ | 31/4 ${ }^{\circ}$ | 3.2 | \$5.00 |
| P-6146 | 115 | 115 | Up to 250 | 5 V | (a) 3 A | C | $4{ }^{\circ}$ | 37/20 | $31 / 4^{\circ}$ | 5.0 | 5.90 |
| P-6147 | 115 | 300 | Up to 200 | 5 V | (9) 3 A | C | 43/8' | 39\%0 | 3 $\%^{\circ}$ | 7.5 | 8.00 |

[^27]Other voltage and frequency combinations available on epecial order. Write for quotations.

## OUTPUT TRANSFORMERS

## UNIVERSAL OUTPUT TRANSFORMERS

| Stancor <br> Number | Output Tubes | Impedance |  | D．C．Max． <br> Pri．Audio <br> M．A．Watts |  | Type Mount－ ing | Dimension＊ |  |  | Weight in Carton | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Primary | Sec． |  |  | H | W | D |  |  |
| A－3856 | Single or P．P．Plates | $\begin{aligned} & \text { 4,000 7,000 8,000, } \\ & 10,000,14,000 \mathrm{C} . \mathrm{T} . \end{aligned}$ | 1 to 30 | 35. | 4 |  | Q | 15／80 | 2\％＊ | 11／4＂ | 0.6 | \＄1．85 |
| A－3849 | Universal Single Plate | $\begin{aligned} & 1,500,2,000,4,000 \\ & 5,000,7,000,10,000 \end{aligned}$ | 1 to 30 | 55 | 10 | $\bigcirc$ | 1\％＂ | $213 / 4{ }^{\prime \prime}$ | 150 | 0.7 | 1.85 |
| A－3823 | Single or P．P． Plates | $\begin{aligned} & \text { 4;000, } 7,000,8,000 \\ & 10,000,14,000 \text { C.T. } \end{aligned}$ | 1 to 30 | 40 | 8 | Q | 16＂ | 21301 | $11 /{ }^{\prime \prime}$ | 0.7 | 1.85 |
| A－3850 | Single or P．P．Plated | 4，000，7，000，8，000． 10，000，14，000 C．T． | 1 to 30 | 40 | 8 | J | 2＊ | 23＊ | $1 \%^{\prime \prime}$ | 0.7 | 1.85 |
| A－3852 | Single or P．P．Platet | $\begin{aligned} & 4,000,7,000,8,000 \\ & 10,000,14,000 \text { С.T. } \end{aligned}$ | 1 to 30 | 40 | 18 | J | 21／6 | 23／4 | 21／4＊ | 1.6 | 2.40 |
| A－3870 | $\begin{aligned} & \text { Single or } \\ & \text { P.P. Platea } \end{aligned}$ | $\begin{aligned} & 4,000,2,000,8,000 \\ & 10,000,14,000 \mathrm{C.T} \end{aligned}$ | 1 to 30 | 50 | 18 | Q | 2＇ | 36＂ | 21／4＊ | 1.6 | 2.40 |
| A－38t0 | Single or P．P．Platea | $\begin{aligned} & 4,000,7,000,8,000 \\ & 10,000,14,000 \mathrm{C.T} \end{aligned}$ | 1 to 30 | 40 | 15 | $\bigcirc$ | 21／4＊ | 35＊ | 21／6 | 1.2 | 3.50 |
| A－3830 | Single or P．P． Plates | 3，000，5，000，6，600， <br> 7，000，8，000，10，000 C． | $1 \text { to } 30$ | 60 | 20 | 0 | 2\％＂ | 419＂ | 21／6 | 3.0 | 3.50 |
| A－3890 | Single or P．P．Platea | 4，000，7，000，8，000． 10，000，14，000 C．T． | 1 to 30 | 50 | 15 | E | $21 /{ }^{\circ}$ | 23／4 | 21／8＇ | 1.3 | 3.90 |
| A－2855 | Single or 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 | L | $2{ }^{\prime \prime}$ | $2 \%^{6}$ | 21／4＂ | 1.3 | 2.25 |
| A－3841 | Univergal Single Plate | $\begin{aligned} & 2,500,4,000,5,000 \\ & 6,000,7,000 \end{aligned}$ | 500 | 60 | 10 | J | $2^{11} 3^{\prime \prime}$ | $2^{11}$ 右 | $21{ }^{\prime \prime}$ | 1.8 | 4.70 |
| A－3842 | Univernal P．P． Platea | $\begin{aligned} & 8000,10,000,12,000 \\ & 14,000 \text { С.T. } \end{aligned}$ | 500 | 55 | 10 | J | $2^{11} 15^{\prime \prime}$ | $2^{11} /{ }^{\prime \prime}$ | 2\％＊ | 1.8 | 4.70 |

## CRYSTAL RECORDER OUTPUT TRANSFORMERS

The first four units were designed etpecially for use in The first lour unts wer denigned enpecially for use in radio receivers either for converion or replacement pur－ poses．Separate trandormers are available for ither ungle or puah－pull outputs

The last three units have high fidelity type construction and are for use with amplifiers denigned expresaly for recording work．All transformers are conservatively deaigned to have the best electrical characteristics consietent with their sire．

| Stancor <br> Number | Output Tubes |  | Impedance in Ohma |  | Core Sire | Max． <br> Watte <br> Level | Type Mtg． | Dimention |  |  | Mtg．Wgt． Ctra．Ctm． |  | $\underset{\text { Lint }}{\text { Price }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Primary | Secondary |  |  |  | H | W | D |  |  |  |
| A－3 ${ }^{\text {d }} 5$ | SGL. | 2A5，6AC5，6B5， 7B5，6F6，6K6． 6NB， 42 | ，7，000 | 70，000 or 4－6 | 4／4836］ | 5 | A | 1\％＇ | $3{ }^{6}$ | 170＇ | $211 / 3^{\prime \prime}$ | 1.0 | \＄2．40 |
| A－3854 | SGL. | 2A5，6AC5，6B5， 7B5，6F6，6R6． 6N6， 42 | ，1，000 | 20，000 and 4－6 | 2／8\％\％ | 10 | A | 21／4 | 3\％＇ | 21／9 | 31／3 | 1.5 | 3.30 |
| A－3459 | P.P. | 6AC5，6B5，7B5， 6F6，6K6，6N6， 42 | ，10，000 | 70，000 or 46 | \％ $\mathbf{c}^{\prime \prime} \times 1 /$ | 5 | A | 17＊ | 36\％ | 17\％ | $218 / 3^{\prime \prime}$ | 1.0 | 2.40 |
| A－3580 | P.P. | 6AC5，6B5，2B5， 6F6，6K6，6N6， 42 | ，10，000 | 70，000 and 4－6 | ズェズ | 10 | A | 21／4＊ | 35＂ | 2310 | 314＊ | 1.5 | 3.30 |
| A－3989 | P．P． | $\begin{aligned} & \text { 2A3, 6A3, } \\ & \text { 6L6 (Cl. A1) } \end{aligned}$ | 3，000－5，000 | 70，000 | 2＊x ${ }^{1}$ | 10 | W2 | 314＊ | 2\％${ }^{\prime \prime}$ | 31／4 | $\cdots$ | 3.0 | 12.00 |
| A－3et6 | P.P. | 6AC5，6BS，7B5， 656，6K6，6N6， 42 | 10，000 | 20，000 | 2－7\％ | 10 | W2 | 319＊ | 2\％${ }^{\circ}$ | 31／4 | ．． | 3.0 | 12.00 |
| A－3897 | 500 | Ohm Line | 500 | 70，000 |  | 10 | W2 | 314＊ | 2\％${ }^{\prime \prime}$ | $31 / 8{ }^{1 /}$ | ．． | 3.0 | 12.00 |

TUBE TO LINE TRANSFORMERS（UNIVERSAL）

| Stancor $\quad$ FromNumber | To | Impedance |  | $\underset{\text { Pri. }}{\text { D.C. }}$ | Type Mount－ ing | Dimenaiona |  |  | $\begin{aligned} & \text { Woight List } \\ & \text { in Price } \\ & \text { Carton } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri． | Sec． |  |  | H | W | D |  |  |
| $\begin{aligned} & \text { A-3250 Sgl. or P.P. 27, 30, 12A, } \\ & \text { 37, 55, 56, 76, 6C5, } \\ & \text { 6C6. } \end{aligned}$ | Line | $\begin{aligned} & 10,000 \text { or } \\ & 20,000 \end{aligned}$ | $\begin{gathered} 50,125,200 \\ 333,500 \end{gathered}$ | 10 | $\bigcirc$ | $2^{\prime \prime}$ | 36／40 | 14\％ | 1.2 | \＄2．30 |
| $\begin{array}{r} \text { A-3315 Sg1. or PP. 27, 30, 37, } \\ 55,56,76,12 A, 6 \mathrm{C}, 6 \mathrm{C} . \end{array}$ | Line | $\begin{aligned} & 10,000 \text { or } \\ & 20,000 \end{aligned}$ | $\begin{gathered} 50,125,200 \\ 333,500 \end{gathered}$ | 35 | D | 31／9＇ | 23／8 | 31／6 ${ }^{\circ}$ | 2.6 | 5.65 |
| A－4770 Univ．Single Tube | Line | $\begin{aligned} & \text { 2,500, } \\ & \text { 4,500, 5,000 } \\ & 6,000,7,000 \end{aligned}$ | 500 | 60 | J | 31／8＇ | 23／8＇ | 23\％ | 2.3 | 4.40 |
| A－4771 Univ．P．P．Tubea | Line | $\begin{aligned} & \text { 8,000, } \\ & \text { 10,000, 12,00 } \\ & \text { 14,000, с.T. } \end{aligned}$ | 0500 | 55 | J | 31／8＊ | 25／ | 2s／8＇ | 2.3 | 4.75 |

MICROPHONE OR LINE TO LINE TRANSFORMER

| A－4350 | Sgl．or D．B． microphone | Line | $\begin{gathered} 50,125,200, \\ 333,500 \end{gathered}$ | $\begin{gathered} 50,125,200, ~ \\ 333,500 \end{gathered}$ | 150 | Q | 2＇ | 38，4＂ | 14＊ | 1.0 | \＄3．50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－4407 | Sgl．or D．B． Microphone | Lin＊ | $\begin{aligned} & 50,125, \\ & 200,333, \\ & 500 \end{aligned}$ | $\begin{aligned} & 50,125,200, \\ & 333,500 \end{aligned}$ | 150 | E | 2\％＇ | 21／6 | 24／${ }^{\circ}$ | 2.6 | 5.80 |

## OUTPUT TRANSFORMERS



TYPE "Q"


TYPE 'A"'

TYPE "E'"


YPE "C"


TYPE "B"


TYPE ' ${ }^{\prime}$ '

OUTPUT TRANSFORMERS TO LINE AND VOICE COIL

| Stancor Number | Output Tubes | Class | Impedance in Ohms |  |  | $\begin{aligned} & \text { D.C. } \\ & \text { Pri. } \\ & \text { Ma. } \end{aligned}$ | Max. Type Audio MountWatts ing |  | Dimensions |  |  | $\begin{aligned} & \text { Wt. } \\ & \text { in } \\ & \text { Car- } \\ & \text { ton } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { Pri- } \\ & \text { mary } \end{aligned}$ |  | Secondary |  |  |  | H | W | D |  |  |
| $\overline{A-3865}$ | $\begin{aligned} & \text { SGL, 48, 25B6, 25L6, } \\ & \text { S0L6 } \end{aligned}$ | $\mathbf{A}$ | 1,500 |  | 2, 4, 6 | 55 | 5 | A | 13/8' | 23/8' | $11 /{ }^{\circ}$ | 0.5 | \$1.55 |
| $\mathbf{A - 3 8 7 6}$ | $\begin{aligned} & \text { SGL, 2A3, 6A3, 6B4, } \\ & \text { 6W6, 6Y6, 25-AC5, } \\ & \text { 25BS, 25B6, 5L6, } \\ & \text { 35A5, 35L6, 50L6 } \end{aligned}$ | A | 2,000 |  | 4 | 60 | 5 | A | 13/80 | 23/8* | 116 | 0.5 | 1.15 |
| $\overline{\mathbf{A}-3825}$ | SGL, 2A3, 6A3, 6B4,  <br> 6L6, 6Y6, $25 A C 5$,  <br> 25B5, 25L6, $25 N 6$, <br> 35N6, $35 L 6$, $50 L 6$, <br> 6W6  | A | 2,500 |  | 1, 2, 4 | 75 | 8 | Q | 1788 ${ }^{\circ}$ | $31 / 4$. | 13/40 | 1.0 | 2.00 |
| A-3306 | $\begin{aligned} & \text { P.P. PAR. } 48,25 L 6 \\ & \text { P.P. PAR. } 2 A 3,45 \end{aligned}$ | $\stackrel{A}{\mathbf{A B}}$ | 2,500 |  | 4, 8, 15, 500 | 100 | 25 | C | $31 /{ }^{\circ}$ | $2^{13} / 8^{\prime \prime}$ | 31/80 | 3.6 | 7.50 |
| A-3301 | $\begin{aligned} & \text { P.P. 2A3, 6A3, } 6 B 4 \\ & \text { P.P. 48, 25L6 } \end{aligned}$ | $\mathbf{A B}_{\mathbf{A}}$ | 3,000 |  | 4, 8, 15, 500 | 55 | 30 | C | $31 / 2^{\prime \prime}$ | $2^{15} \cdot 0^{\prime \prime}$ | 31/80 | 3.7 | 5.00 |
| $\overline{\mathrm{A}-3802}$ | P.P. PAR. 6L6 <br> P.P. 45, 6L6 | $\begin{aligned} & A B 1 \\ & A B 2 \end{aligned}$ | $\begin{aligned} & 3,300 \\ & 3,800 \end{aligned}$ |  | 4, 8, 250, 500 | 250 | 75 | C | 4\% $\%^{\circ}$ | 37/8* | 31/6 | 8.3 | 8.50 |
| A-2203 | $\begin{gathered} \text { SGL, 12AS, 25A6, 31, } \\ 43,45,71,48 \end{gathered}$ | A | 4,000 |  | 8 | 40 | 5 | A | 1\%/80 | 23/6 | 1\%* | 0.7 | 1.55 |
| A-5528 | P.P.6Y6, $25 L 6$ | A | 4,000 |  | 4, 8, 15, 500 | 65 | 8 | C | 3480 | 2\% ${ }^{\prime \prime}$ | 23/8' | 2.4 | 4.20 |
| A-3851 | P.P. 6L6* | AB1 | 4,400 | 4,8 | 8, 15, 250, 500 | 70 | 30 | C | 31/20 | $2^{13} 188^{\circ}$ | 34/8 | 3.6 | 6.00 |
| A-3877 | $\begin{aligned} & \text { SGL, 2B6, 6V6, 7C5 } \\ & 12 A, 25 A 6,31,43,59 \end{aligned}$ | A | 5,000 |  | 4 | 40 | 5 | A | $15,16^{\circ}$ | 23/8* | 11100 | 0.5 | 1.15 |
| A-3872 | $\begin{aligned} & \text { P.P. 6L6 } \\ & \text { P.P. } 2 A 3,6 A 3,45 \end{aligned}$ | $\begin{aligned} & A \\ & A B \end{aligned}$ | 5,000 |  | 4,8 | 150 | 18 | E | 2\% | 23/4" | 21/8" | 1.8 | 3.50 |
| A-3310 | $\begin{gathered} \text { SGL, 45, 2B6, 6L6, 6V6, } \\ 25 A 6,25 A 7 \end{gathered}$ | A | 5,000 |  | 4, 8, 15,500 | 55 | 20 | C | 31\% | 25/80 | 25/8' | 2.5 | 5.00 |
| A-3800 | $\begin{aligned} & \text { P.P. 6L6 } \\ & \text { P.P. 2A3, 6A3, } 45 \end{aligned}$ | $\stackrel{A}{A B}$ | 5,000 |  | 8, 15, 250, 500 | 80 | 30 | C | $31 / 2^{\circ}$ | $2^{13} / 6^{*}$ | 31/80 | 3.7 | 5.65 |
| A-3307 | $\begin{aligned} & \text { P.P. } 2 A 5,656,42 \\ & \text { P.P. } 46,59 \\ & \text { P.P. PAR. } 6 A 6,6 N 7,53 \end{aligned}$ | $\begin{aligned} & \mathrm{AB} 2 \\ & \mathrm{~B} \end{aligned}$ | 6,000 |  | 4, 8, 15,500 | 100 | 30 | C | $31 / 2^{\circ}$ | 213/50 | 31/8 | 3.6 | 6.00 |
| A-3801 | P.P. 6 L6 | AB1 | 6,600 | 4,8 | 8, 15, 250, 500 | 150 | 35 | C | 3\% ${ }^{\circ}$ | 31/4' | 32/8" | 5.0 | 6.69 |
| $A-3822$ | SGL, 2A5, 6ACS, 6B5, 6F6, 6K6, 6N6, 7B5, $38,41,42,47,59,89$ | A | $\begin{array}{r} 7,000 \\ 10,000 \end{array}$ |  | $\begin{aligned} & 0.7,1,1.4 \\ & 2,2.8,4 \end{aligned}$ | 45 | 5 | 0 | 13\% | 2\% ${ }^{\circ}$ | 119 | 0.5 | 1.45 |
| A-3878 | $\begin{aligned} & \text { SGL, 2AS, 6ACS, 6B5, } \\ & 7 \text { 75, 6F6, 6K6, } 6 \mathrm{NG}, \\ & 20,31,33,42 \end{aligned}$ | A | 7,000 |  | 4 | 30 | 5 | A | $15.16^{\circ}$ | 21/8 | 12*** | 0.5 | 1.15 |
| A-2313 | $\begin{aligned} & \text { SGL, 2A5, 6AC5, 6F6, } \\ & \text { 6K6, 6N6, 7B5, 33, } \\ & 41,42,47,59,89 \end{aligned}$ | A | 7,000 |  | 8 | 40 | 10 | A | 1\%" | $31 /{ }^{\prime \prime}$ | 1\% | 1.1 | 1.75 |
| A-3855 | $\begin{aligned} & \text { SGL, 2AS, 6ACS, 6F6, } \\ & \text { 6K6, 6N6, 7BS, 33, } \\ & 41,42,47,59,89 \\ & \text { P.P. } 2 A S, 45 \end{aligned}$ | A | 7,000 |  | 10, 2,000 | 40 | 5 | E | 21/4* | 23/6' | 21/8' | 1.7 | 3.40 |
| A-2201 | $\begin{aligned} & \text { SGL, 6A6, } 53 \\ & \text { P.P. 25A6, 43, 45, 48, } 71 \end{aligned}$ | A | 8,000 |  | 6 | 40 | 10 | A | 12" | 31/4* | 1\%' | 1.0 | 2.25 |
| A-3824 | $\begin{aligned} & \text { SGL. 6A6, 6N7,53 } \\ & \text { P.P. } 46 \end{aligned}$ | B | 8,000 |  | 1,2,4 | 75 | 8 | Q | $1 \%$ - | 31/4* | 2. | 1.4 | 2.40 |
| A-3885 | P.P. 6ı6 | AB1 | 9,000 | 4,8, | 8, 15, 250, 500 | 150 | 35 | C | 37/8' | 31/4. | 3 ${ }^{\circ}{ }^{\circ}$ | 5.0 | 6.60 |
|  | $\begin{aligned} & \text { SGL. 6A4, 6B5, 6N6 } \\ & \text { P.P. 6V6, 45 } \\ & \text { SGI. 6A6, } 6 \mathrm{~N} 7,53 \\ & \text { P.P. } 6 A C S \end{aligned}$ | A | $\begin{array}{r} 7,000 \\ 7,000 \\ 10,000 \\ 10,000 \end{array}$ |  | 4, 8, 15, 500 | 60 | 25 | C | 31/3" | 25/8* | 28\% | 2.6 | 4.80 |
| A-3879 | $\begin{aligned} & \text { SGL. } 1 J 6,3 C S, 6 A 4, \\ & \text { 6G6, 6N7, 6R7, 12A, } \\ & 38 \end{aligned}$ | A | 10,000 |  | 4 | 30 | 5 | A | $15 / 66^{\prime \prime}$ | 23/8 | 11/80 | 0.5 | 1.20 |
| A-3831 | $\begin{aligned} & \text { SGL. 1G6, 1J6, 19, 6R6 } \\ & \text { P.P. } 30,49 \end{aligned}$ | B | 10,000 |  | 2, 4, 8 | 40 | 5 | A | 19690 | 278* | $15 / 8{ }^{\prime \prime}$ | 2.6 | 1.75 |
| A-3839 | $\begin{aligned} & \text { SGL. 1G6, 1J6, } 19 \\ & \text { P.P. 1H4, 30, } 49 \\ & \text { SGL. 1GS, 3C5, } \\ & \text { 6G6, 6R7, 12A } \end{aligned}$ | B | 10,000 |  | 4, 8, 15, 2000 | 30 | 10 | E | 21/4* | 23/4* | 21/8' | 1.7 | 3.95 |
| A-3311 | $\begin{aligned} & \text { SGL. 6A6, 6N7, } 53 . \\ & \text { P.P. 6B5, 6N6 } \\ & \text { P.P. 6F6, 6V6 } \end{aligned}$ | B AB | 10,000 |  | 4, 8, 15,500 | 70 | 25 | C | $31 / 2$ | $2^{13 / 48}$ | 31/8' | 3.8 | 5.65 |
| A-3496 | $\begin{aligned} & \text { P.P. } 2 \mathrm{~A} 5,6 \mathrm{~F} 6,6 \mathrm{~K} 6,7 \mathrm{BS}, \\ & 33,41,42,47,49 \end{aligned}$ | A | 14,000 |  | 4 | 45 | 5 | A | 13/8' | 27\% ${ }^{\prime \prime}$ | $13 / 66^{\prime \prime}$ | 0.7 | 1.70 |
| A-2312 | $\begin{gathered} \text { P.P. 2A5, 6F6, 6K6, 7BS, } \\ 33,41,42,47,49 \end{gathered}$ | A | 14,000 |  | 4 | 40 | 10 | A | 17/8' | 31/4' | 18* | 1.1 | 1.85 |
| A-3303 | SGL, 6Y7, 6Z7, 79 P.P. 2A5, 6F6, 6K6, 7B5, 41, 42, 47,59, 89 | B | 14,000 |  | 4, 8, 15, 500 | 55 | 20 | C | 31/2" | 25\% | 2\% ${ }^{\circ}$ | 2.6 | 4.40 |
| A-3881 | $\begin{aligned} & \text { SGL, } 1 D 8,1 E 7,1 F 4,1 F 5, \\ & 1 J, 1 T 5,6 V 7,6 Y 7 \text {, } \\ & 12 A 7 \end{aligned}$ | A | 15,000 |  | 4 | 10 | 5 | A | 15/6* | 2\% ${ }^{\prime}$ | 11/6" | 0.5 | 1.20 |
| A-3848 | $\begin{gathered} \text { SGL, } 1 \text { D8, } 1 \text { F4, } 155, \\ 1 J 5,1 T 5,6 R 7,950 \end{gathered}$ | A | 16,000 |  | 1,24 | 10 | 5 | Q | 18/8' | $23 /{ }^{\prime \prime}$ | $112^{\prime \prime}$ | 0.5 | 1.55 |
| A-3857 | $\begin{aligned} & \text { SGL, 1A5, 1E7, 1N6, 6V7 } \\ & \text { P.P. } 1 F 4,1 F 5,115,1 T 5, \\ & \text { 6G6, } 12 R 7,950 \end{aligned}$ | A | 25,000 | C.T. | . 4 | 10 | 5 | A | $13 \mathbf{F}^{\circ}$ | 27 $0^{\circ}$ | $13 / 4{ }^{\circ}$ | 0.7 | 1.60 |

## AUDIO TRANSFORMERS

## PLATE TO GRID INTERSTAGE TRANSFORMERS

| Siancor Number | To | Primary Impe－ dance | Secondary TurnsImpe－Ratiodance Sec．to Pri． |  | D．C．TypePrimary Mount．ing |  | Mounting Dimencion |  |  | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\underset{\text { Listice }}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H | W | D |  |  |
| A－4205 20，000 ohm plate | Grid | 20，000 | 115，000 | 2．4：1 |  |  | 15 | C | 31／3＇ | 25／80 | 2\％／${ }^{\text {\％}}$ | 2.5 | \＄5．35 |
| A－53 C 10，000 ohm plate | Grid | 10，000 | 90，000 | 3：1 | 10 | A | $18 / 8^{\circ}$ | 23／8＊ | 13．6 | 0.5 | 1.55 |
| A－63 C 10，000 ohm plate | Grid | 10，000 | 90，000 | 3：1 | 10 | Ā | 190\％ | $2^{13} 188^{\prime \prime}$ | 11／20 | 0.75 | 1.80 |
| A－73 C 10，000 ohm plate | Grid | 10，000 | 90，000 | 3：1 | 10 | A | $2{ }^{\circ}$ | 38／60 | 1\％${ }^{\circ}$ | 1.0 | 2.25 |

## PUSH－PULL INPUT TRANSFORMERS

| A－2132 Screen Grid Tub For coupling screen grid or | P．P．Grids or power det | $\begin{aligned} & 10,000 \\ & \text { ctor. } \end{aligned}$ | 10，000 | 1：1 | 10 | S | $3^{\circ}$ | $4^{\circ}$ | 21／0＂ | 2.4 | \＄4．70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－52 C 10,000 ohm plate P． | P．P．Grida | 10，000 | 40，000 | 2：1 | 10 | A | $18 / 8{ }^{\circ}$ | 2\％／80 | $11 / 2^{\circ}$ | 0.5 | 1.55 |
| A－62 C 10，000 ohm plate Pr | P．P．Grid： | 10，000 | 40，000 | 2：1 | 10 | A | 1\％${ }^{\circ}$ | $2^{11 / 10}{ }^{\circ}$ | 11／20 | 0.75 | 1.80 |
| A－4741 10，000 ohm plate | P．P．Grids | 10，000 | 40，000 | 2：1 | 10 | S | $2^{\circ}$ | 1\％／8 | 1\％＇ | 0.8 | 1.85 |
| A－4745 10，000 ohm plato For super－regenerative dete | P．P．Grids ector static | $\begin{aligned} & 10,000 \\ & \text { ield botw } \end{aligned}$ | $\begin{aligned} & 40,000 \\ & \text { on windin } \end{aligned}$ | 2：1 | 10 | E | 2\％${ }^{\circ}$ | 2\％＊ | 21／8 | 1.5 | 3.60 |
| A－53 C 10，000 ohm plate | P．P．Grid． | 10，000 | 90，000 | 3：1 | 10 | A | 12／8＇ | 28／8＊ | 136 | 0.5 | 1.55 |
| A－63 C 10，000 ohm plate | P．P．Gride | 10，000 | 90，000 | 3：1 | 10 | A | 146\％ | 211／00 | 13／ $2^{\circ}$ | 0.75 | 1.80 |
| A－73 C 10，000 ohm plate P． | P．P．Gride | 10，000 | 90，000 | 3：1 | 10 | A | 2＇ | 35／80 | 1\％＇ | 1.0 | 2.25 |
| A－103C 10，000 ohm plate P | P．P．Grids | 10，000 | 80，000 | 3：1 | 10 | A | 2\％${ }^{\prime \prime}$ | 41／00 | $2^{\prime}$ | 2.2 | 4.40 |
| A－4155 10，000 ohm plate P | P．P．Grids | 10，000 | 90，000 | 3：1 | 10 | $L$ | 21／4＊ | 2200 | 2\％${ }^{\circ}$ | 1.2 | 2.50 |
| A－4719 10，000 ohm plate P | P．P．Grid． | 10，000 | 90，000 | 3：1 | 10 | E | 21／8 ${ }^{\circ}$ | 2\％${ }^{\circ}$ | 21／80 | 1.5 | 3.95 |
| A－4750 10，000 ohm plate P | P．P．Grids | 10，000 | 90，000 | 3：1 | 10 | S | 21／4 | 27／3＇ | 1\％\％ | 1.0 | 2.25 |
| A－4740 10，000 ohm plate P． | P．P．Grids | 10，000 | 90，000 | 3：1 | 10 | S | $2^{\prime \prime}$ | 2\％／8＇ | $132^{\circ}$ | 0.75 | 2.00 |
| A－83 C 10，000 ohm plate P | P．P．Grids | 10，000 | 90，000 | 3：1 | 10 | A | 21／40 | $3110^{\circ}$ | 17／9 | 1.5 | 3.50 |
| A－4206＊20，000 ohm plate P． | P．P．Grids | 20，000 | 180，000 | 3：1 | 15 | C | 31／8＇ | 2\％${ }^{\circ}$ | 25\％ | 2.5 | 5.25 |
| A－64 C 10，000 ohm plate P | P．P．Grids | 10,000 | 160，000 | 4：1 | 10 | 5 | 148＇ | $2{ }^{13} 9$ | 13／2 | 0.75 | 2.00 |
| ＊Split Secondary． |  |  |  |  |  |  |  |  |  |  |  |
| PUSH－PULL INTERSTAGE TRANSFORMERS |  |  |  |  |  |  |  |  |  |  |  |
| A－4208＊P．P．Plates | P．P．Grids | 25，000 | 13，000 | 1：1．39 | 15 | C | 31／80 | 25／8 | 2\％${ }^{\prime \prime}$ | 2.3 | 54.30 |
| A－4711 P．P．Plates | P．P．Grids | 20，000 | 20，000 | 1：1 | 10 | A | 1\％＇ | $2^{19} 10$ | $132^{\circ}$ | 0.8 | 2.25 |
| A－4772＊P．P．Plates | P．P．Grids | 20，000 | 45，000 | 1．5：1 | 10 | S | 31／8＇ | 2\％${ }^{\prime \prime}$ | 2\％${ }^{\prime \prime}$ | 2.2 | 4.20 |
| A－4777＊P．P．Plates | P．P．Grids | 20，000 | 45，000 | 1．5：1 | 10 | C | 31／3 | 23／8 | 27／8＇ | 2.5 | 4.75 |
| A－4155 P．P．Plato： | P．P．Grid． | 10，000 | 90，000 | 3：1 | 10 | L | 21／4＇ |  | 2\％\％＇ | 1.2 | 2.50 |

## UNIVERSAL INTERSTAGE TRANSFORMERS

## （Split Secondaries）

May be used as plate to grid；push－pull input or push－pullinteratage replacement tranaformors．Have 3：1 over＇all ratio however primary is center－tapped and necondary has split winding thus permitting ratios of $1: 1,3: 1$ and $6: 1$ ．Tranaformer may be used in either step－up or atop－down applications．

| Stancor Number | Application | $\begin{aligned} & \text { Turns } \\ & \text { Ratio } \end{aligned}$ | $\begin{aligned} & \hline \text { D.C. } \\ & \text { Pri. } \\ & \text { Ma. } \end{aligned}$ | Type Mlg． | Dimensions |  |  | Mounting Centers | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\underset{\text { List }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H | w | D |  |  |  |
| A－4773 | Universal | 3：1 | 10 | E | 21／8 ${ }^{\circ}$ | $2^{\prime \prime}$ | 218＊ | 2\％${ }^{\circ}$ | 1.5 | \＄3．10 |
| A－4774 | Universa | 3：1 | 10 | S | 21／4＊ | 27／8＂ | 21／40 | 23.6 | 1.5 | 2.60 |
| A－4775 | Universal | 3：1 | 10 | S | 27 ${ }^{\circ}$ | $31 / 4^{\prime \prime}$ | 2\％／8＇ | $220^{\circ}$ | 1.8 | 3.50 |

## DRIVER TRANSFORMERS

| Stancor Number | From | To | Clasa | Primary <br> I mpe． <br> dance | $1 / 2$Soc．Impe－ Impe－ | TurnsRatioPri．to Pri．to 3／Sec | $\begin{aligned} & \text { D.C. Type } \\ & \text { Pri. Mount- } \\ & \text { mary ing } \\ & \text { Ma. } \end{aligned}$ |  | Mounting Dimensions |  |  | $\begin{gathered} \text { Wgt. } \\ \text { in } \\ \text { Ctn. } \end{gathered}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | H | W | D |  |  |
| A－4722 | $\begin{aligned} & 1-42,47, \\ & 2 A 5,6 K 6 \end{aligned}$ | $\begin{aligned} & \text { P.P. } 42,2 A 5, \\ & 6 F 6,6 \mathrm{~K} 6 \end{aligned}$ | $\overline{A B}$ | 10，000 | 10，000 | 1：1 | 30 | E | 21／4 | 23／4 | 21／6 | 1.5 | \＄3．00 |
| A－4752 | $\begin{aligned} & \text { 1-6G6G, 6F6, } \\ & \text { 42, 2A5 as } \\ & \text { Triodes } \end{aligned}$ | P．P．Grida 6V6，6Y6． 6F6，6L6，627 | AB | 10，000 | $\begin{array}{r} 2,500 \\ 10,400 \\ 10,000 \end{array}$ | $\begin{array}{r} 2: 1 \\ 1.5: 1 \\ 1: 1 \end{array}$ | 35 | S | $21 / 4^{\circ}$ | 27\％ | 176＂ | 1.5 | 2.50 |
| May be usad irom P．P．primary wilh ratio of 2：1． 10,000 ． |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A－4713 | $\begin{gathered} 1.46,45,2 A 5, \\ 6 F 6, \end{gathered}$ | P．P．Grida 79， 2A5，6A6，6F6 | AB | 10，000 | 2，500 | 2：1 | 30 | A | 18／8 | $213166^{6}$ | $112^{\prime \prime}$ | 0.7 | 1.85 |
| －4292 | 1．6C5，30， 49 | $\begin{aligned} & 1.1 J 6,19 \\ & 2.30,2-49 \\ & \hline \end{aligned}$ | $\bar{B}$ | 10，000 | 1，600 | 2．5：1 | 10 | A | 15\％ | 218180 | 13／20 | 0.7 | 1.85 |
| －4734 | $\begin{aligned} & \text { 1-30, 2A5, } \\ & \text { 6A6, 1G5, } \\ & 6 F 6,6 \mathrm{~K} 6 \end{aligned}$ | $\begin{gathered} \text { P.P. Grids 19, } \\ \text { 2AS, } 6 A 6, \\ 1 \mid 6 \end{gathered}$ | $\bar{B}$ | 10，000 | 1，600 | 2．5：1 | 15 | A | 21／4 | 27／6 | 176＇ | 1.4 | 2.20 |
| A－4401 | $\begin{gathered} 1-27,30,37 \\ 56,76,6 \mathrm{C} 5, \\ 1 \mathrm{H} 4,6 \mathrm{l} 5 \end{gathered}$ | $1.19,79$ | B | 10，000 | 1，400 | 2．66：1 | 15 | J | 22／8 | 2\％${ }^{\circ}$ | 21／4 | 1.3 | 2.70 |
| A－4723 | $\begin{aligned} & \text { 1.30, 2A5, } \\ & \text { 6A6, 1GS, } \\ & \text { 6K6 etc. } \end{aligned}$ | $\begin{array}{r} \text { P.P. Grids, 19, } \\ 79,2 A 5,6 A 6 \\ 6 F 6,1 J 6,6 K 5 \end{array}$ | B | 10，000 | 1，100 | 3：1 | 30 | A | 15／8＇ | 21209 | $13 / 2^{\prime \prime}$ | 0.7 | 1.85 |
| －4712 | $\begin{aligned} & \text { P.P. } 27,30, \\ & 37,56,76, \\ & 6 \mathrm{C} 5,1 \mathrm{H} 4, \\ & 655 \end{aligned}$ | $\begin{aligned} & \text { P.P. } 19,53, \\ & \text { 6A6, } 1 \mathrm{~J}, \\ & 6 \mathrm{~N} 7 \end{aligned}$ |  | 20，000 | 2，200 | 3：1 | 10 | A | 15\％ | 212／0 | 13／20 | 0.7 | 1.85 |

## AUDIO TRANSFORMERS

## UNIVERSAL LINE TO VOICE COIL TRANSFORMERS

| Stancor Number | or Coupling | Primary <br> Impedance | Secondary Impedance | Maz. Type Audio MountWatts ing |  | Dimensions |  |  | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | W | D |  |  |
| A-3882 | Line to voice coil | 250, 333, 500 | 4,8,15 | 25 | D | $31 /{ }^{\circ}$ | $28 /{ }^{\prime \prime}$ | $31 / 8{ }^{\circ}$ | 2.6 | \$4.80 |
| A-3883 | Line to voice coil | 500 | $4,6,8,15$ | 25 | J | 21/4" | 17/8" | $11 / 2^{\circ}$ | 1.5 | 2.80 |
| A-3818 | Line to voice coil | 500, 1000, 1500 | 4, 8, 15 | 25 | B | 31/4* | 2\%/4 | 25/8* | 2.6 | 3.60 |
| A-3820 | Line to voice coil | $\begin{aligned} & 500,1000,1500 \\ & 2000 \end{aligned}$ | 4,8,15 | 40 | D | $41 / 4$. | 31. | 35/8* | 5.8 | 7.30 |
| A-3838 autoform | Line to speakers r) | 500 | $\underset{84}{250,166,125,100 .}$ | 30 | B | $31 / 8$ | 25/8 | $28{ }^{\circ}$ | 2.6 | 4.35 |
| A-3837 | Line to voice coil. 1 to 6 can be paralleled acros. 500 ohm line | $\begin{aligned} & 500,1000,1500 \\ & 2000,2500,3000 \end{aligned}$ | : 06 to 8 ohm 1 rom primary of 500 ohme. . 12 to 16 from 1000, etc. | 15 | I | 21/4' | 27/8' | 21/2 | 2.0 | 3.80 |

## MICROPHONE, PICKUP OR LINE TO GRID TRANSFORMERS

| Stancor Number | From | To | $\checkmark$ Impedance |  | RatioOverall | Type Mounting | Dimensions |  |  | $\begin{aligned} & \text { Weigh } \\ & \text { in } \\ & \text { Carion } \end{aligned}$ | ${ }_{\text {List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pri. | Sec. |  |  | H | W | D |  |  |
| A-6199 | S.B. Microphone | Single Grid | 200 | 160,000 | 1:28.4 | W-1 | 21/2" | $11310^{\circ}$ | $2{ }^{\prime}$ | 2.5 | \$5.40 |
| A-4742 | S.B. Microphone | Sgl. or <br> P.P. Grids | 100 | 400,000 C.T. | 1:64 | S | 21/4* | 27/8 ${ }^{\circ}$ | 21/8" | 1.0 | 2.50 |
| A-4743 <br> Has shie | S.B. Microphone ld cover which on | Sgl. or P P. loses entire | 100 | 400,000 C.T. | 1:64 | 5 | 21/4. | 27/8. | 21/2* | 1.1 | 2.80 |
| A-4707 | S.B. Microphone | Single Grid | 100 | 58,500 | 1:24.2 | J | $2{ }^{\prime}$ | 23/2 ${ }^{\circ}$ | 11/2" | 0.8 | 1.85 |
| A-4706 | S.B. Mirophone | Single Grid | 100 | 60,000 | 1:24.6 | A | $13 / 8{ }^{\circ}$ | 24/8* | $11 /{ }^{\circ}$ | 0.6 | 1.50 |
| A-4708 | D.B. Microphone | Single Grid | 200 C.T. | 57,000 | 1:17 | ) | $2^{\prime}$ | 21/20 | 11/2* | 0.8 | 2.20 |
| A-4727 | D.B. Microphone | Single Grid | 200 C.T. | 100,000 | 1:22.2 | E | 23/8* | $21 /{ }^{\circ}$ | 21/8* | 1.8 | 3.50 |
| A-4709 | Dynamic or Pickup | Single Grid | 4, 8, 15, 30 | 106,000 | 1:60 | E | 23/8" | $23^{\circ}{ }^{\circ}$. | $21 / 0^{\circ}$ | 1.8 | 3.55 |
| 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 | $2^{\circ}$ | 3/9\% | 15/8. | 1.0 | 3.10 |
| 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 | 31/8* | 25\%\% | 31/80 | 2.6 | 6.10 |
| A-4411 | D.B. Microphone Low Imp. Pickup | Single Grid | $\begin{aligned} & 200 \text { C.T. } \\ & \text { or } 500 \end{aligned}$ | 144,000 | 1:17.5 | C | $3^{1 / 8}$ | 25/8* | 25/8* | $26^{\circ}$ | 4.75 |
| $A-4726$ | D.B. Microphone \& 200 ohm line | P.P. Grids | 200 C.T. | 100,000 | 1:22.3 | L | 23/6" | 23/4 | $21 /{ }^{\circ}$ | 1.8 | 3.50 |
| A-4352 | S.B. or D.B. Microphone or line | P.P. Grida | $\begin{gathered} 50,125,200, \\ 333,500 \end{gathered}$ | 89,000 | 1:13.3 | 0 | $2{ }^{\circ}$ | 33/80 | 15/8' | 1.0 | 3.50 |
| A-4409 | S.B. or D.B. Microphone or line | P.P. Grids | $\begin{gathered} 50,125,200 \\ 333,500 \end{gathered}$ | 157,000 | 1:17.7 | $\nu$ | $31 / 8^{\circ}$ | 2568 ${ }^{\circ}$ | 28/8 ${ }^{\circ}$ | 2.6 | 6.30 |
| A-4705 | S.B. Microphone | Single Grid | 200 or 70 | 80,000 | 1:20 | A | 13/8* | 28/80 | 18/8 | 0.5 | 1.50 |
| A-4728 | $1,2,3$, or 4 Circuit Mirer | Single Grid | $\begin{aligned} & 50,100 \\ & 150,200 \end{aligned}$ | 1000,00 | 1:22.2 | E | 23/8* | 23/4 | 21/6" | 1.8 | 5.00 |
| A-4729 | $\begin{aligned} & 1,2,3 \text { or } 4 \text { Circuit } \\ & \text { Mizer } \end{aligned}$ | Single Grid | $\begin{gathered} 200,400,600, \\ 800 \end{gathered}$ | 100,000 | 1:11.2 | E | 28/8" | 23/6 | 21/8" | 2.0 | 5.00 |

## INTERCOMM. INPUT TRANSFORMERS



## HEARING AID CHOKES (MANUFACTURERS' TYPES)



These mall uncased chokes are made available because of mounting interest created by the recent release of very small midget tubes. Two typical circuits are shown in the current issue of Stancor's Service Guide. Measuremente shown are made with . 5 M.A.-D.C. in windings; impedancet
given are from actual measurements; all inductances ar calculated values.
Because of their extremely small size these chokes are not as rugged as their bigger Stancor brothers, and care should be ezercised when using them to see that current carrying capabilities are not exceeded.

| Slancor No. | D.C. ohme Resistance | $2 \mathrm{VAC} \stackrel{400 \text { Cycles }}{10 \mathrm{VAC}}$ |  | $\begin{gathered} 200 \mathrm{Cycles} \\ 2 \mathrm{VAC} \\ 10 \mathrm{VAC} \end{gathered}$ |  | $\begin{gathered} 60 \text { Cycles } \\ 2 \mathrm{VAC} 10 \mathrm{VAC} \end{gathered}$ |  | Dimensions |  |  | $\xrightarrow[\text { List }]{\text { Price }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H | W |  |  | D |  |
| C-65 | 1.875 | Impedance (ohms), 54,000 <br> Inductance (Hys.) 21.5 | $\begin{gathered} 70,000 \\ 27.9 \end{gathered}$ |  |  | $\begin{gathered} 27,000 \\ 21.5 \end{gathered}$ | $\begin{gathered} 39,000 \\ 31 \end{gathered}$ | $\begin{gathered} 11.500 \\ 30.5 \end{gathered}$ | $\begin{gathered} 18,000 \\ 47.5 \end{gathered}$ | $3 / 4$ |  | ${ }^{*} 10^{\prime \prime}$ | \$3.60 |
| C-66 | 3,675 | $\begin{aligned} & \text { Impedance (ohms), } 77,000 \\ & \text { Inductance (hys.) } \end{aligned}$ | $\begin{gathered} 88,000 \\ 35.1 \end{gathered}$ | $\begin{gathered} 37,000 \\ 30 \\ \hline \end{gathered}$ | $\begin{gathered} 48,000 \\ 38.3 \\ \hline \end{gathered}$ | $\begin{gathered} 14,500 \\ 38 \end{gathered}$ | $\begin{gathered} 21,000 \\ 55.6 \\ \hline \end{gathered}$ | $3 / 4$ |  | P16 | 5.90 |
| C-67 | 2,520 | $\begin{array}{lc} \text { Impedance (ohms), } & 96,000 \\ \text { Inductance (hya.) } & 39.4 \end{array}$ | $\begin{gathered} 113,000 \\ 45 \end{gathered}$ | $\begin{gathered} 45,000 \\ 36 \end{gathered}$ | $\begin{gathered} 62,000 \\ 49.5 \\ \hline \end{gathered}$ | $\begin{gathered} 18,000 \\ 47.6 \end{gathered}$ | $\begin{gathered} 25,500 \\ 67.5 \end{gathered}$ |  |  | 96 | 4.50 |

## TONE CONTROL UNIT

The necessary components for a dual tone control circuit to provide both bass and treble attenuation when used in conjunc ion with two dual 250,000 ohm potentiometers. Contained in Hi-Fitype W-l cast case for shielding against hum pickup and
 STANCOR No. C-2332-1. . .

List $\$ 6.30$

## MISCPLLANHOUS <br> TRANSFORMIRS

## FENCE CONTROLLER TRANSFORMERS

| Stancor <br> Number | Primary <br> Voltage | Filament |  | Secondary Opan Circuit | Type Mounting | Dimensions |  |  | Weight in Carton | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volte | Amps. |  |  | H | W | D |  |  |
| P-6122 | 6V.D.C. | None | ... | 3000 Int. Peak | $\overline{\bar{A}}$ | 21/8' | 2\%" | 2" | 1.5 | \$2.50 |
| P-6126 | 200V. A.C. | None | . . | 3000 Inst. | N* | 2\%" | 31/" | 21/4" | 4.0 | 4.40 |
| -6127 | 115V. A.C. | $\begin{aligned} & 5.0 \\ & 2.0 \end{aligned}$ | $\begin{aligned} & 2.0 \\ & 8.0 \end{aligned}$ | $900 \mathrm{~V} .(25 \mathrm{Ma}$, Peak) | $\mathrm{N}^{*}$ | $41 /{ }^{\circ}$ | 32/8" | 2\%" | 2.0 | 7.50 |

*Has apecial moisture resisting compound overall.
$\dagger$ P-6126 epecial output trandormer used in conjunction with P-6 127 power tranatormer. Insulated for SOeOV. A.C.
VARIABLE LINE AUTOFORMERS
These trandormers deaigned so that associated equipment may be kept at a specitic input voltage regardleas of line voltage. Line regulating transformera continuously variable in $\mathbf{S}$ volt steps from $85-125$ volte.

| Stancor <br> Number | Primary |  | Secondary | Oulput Watta | Type Mounting | Dimenions |  |  | $\begin{aligned} & \text { Waight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Cycle | Volt |  |  | H | W | D |  |  |
| P-5066 | 85-123 | 50-60 | 85-125 | 35 | B | 31/8' | 219** | 23/8' | 2.0 | 54.60 |
| P-5067 | 85-125 | 50-60 | 85-125 | 75 | B | 31/2" | 3" | 2\%" | 3.4 | 5.90 |
| P-5068 | 85-125 | 50-60 | 85-125 | 125 | B | 31/2* | $3^{\prime \prime}$ | 31/8' | 4.0 | 6.90 |
| P-6145 | 85-123 | 50-60 | 85-125 | 500 | B | 412" | 3\% ${ }^{\prime \prime}$ | $41 /$ | 10.0 | 11.35 |

## SPECIAL AUTOFORMER

This Autoformer will deliver full output wattage at any eecondary voltage apecified above or can be used to aupply any


| P-6148 | $\begin{aligned} & 25-55-75 \\ & 95-105-110 \end{aligned}$ | 50-60 | $\begin{array}{r} 25-55-75 \\ 95-105-110 \end{array}$ | 250 | B | 4的" | $3 \%$ | $3 \%{ }^{\prime \prime}$ | 8.0 | \$10.03 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 115-120 |  | 115-120 |  |  |  |  |  |  |  |
|  | 125-130 |  | 125-130 |  |  |  |  |  |  |  |

## TESTING AUTOFORMER

Incorporatea a convonient tap awitch to permit variable
approved cord and plug. Secondary connected to female voltages from 90 to 150 volte. Primary equipped with 5 ft. receptacle. Locking screw mounted on switch

| Stancor No. | Secondary Voltage | Primary <br> Voltage | Output Watts | Type Mtg. | Dimensions |  |  | Wgt.in. Carton | Lis 1 <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H | W | D |  |  |
| P-6299 | 90, 100, 110, 120, 130, 140, 150, | 115 V . | 150 | KA | $3 \%$ " | 31/4 | 43/6 | 8.0 | \$9.75 | (a) $50-60 \mathrm{cy}$

## UNIVERSAL SPEAKER FIELD SUBSTITUTE CHOKE

Designed for the service department, to take the place of the field impedances and resistance are readily obtained. May uned with tap switch or plug-in jacks, all popular speaker correct unit to use. Packed complete with fullinstructions.

| Stancor | D.C. Resistance | Reshtance and | Type |
| :--- | :--- | :--- | :--- |

No. in Ohme Current Rating Mtg. H W D Carton Price
 2500,1000 and $750500,1500,2000,2250,2500,3000$ ohms -40

## STEP-DOWN AUTOFORMER

These transformera are excallent units to be used with atandard apparatus on 220-250 volt lines. May also be wired to atep up $110-125$ volte to $220-250$ volts for test.

| Stancor <br> Number | Primary |  | Secondary | Output Watta | $\begin{aligned} & \text { Type } \\ & \text { Mount } \\ & \text { ing } \end{aligned}$ | Mounting Dimensions |  |  | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volta | Cyclea | Volts |  |  | H | W | D |  |  |
| P-6287 | 220-250 | 50.60 | 110-125 | 40 | * | 41/4" | $3{ }^{\prime \prime}$ | $3{ }^{\prime \prime}$ | 2.5 | \$4.75 |
| P-5062 | 220-250 | 50-60 | 110-125 | 80 | K | 31/8' | $2^{18}{ }^{\prime \prime}$ | 31/4* | 4.5 | 6.00 |
| P-5063 | 220-250 | 50.60 | 110.125 | 100 | K | 37/8 | 31/4" | 31/4* | 5.2 | 6.90 |
| P-5064 | $220-250$ | $50-60$ | 110.123 | 150 | K | 41/4" | 315" | 35\% | 6.6 | 7.85 |
| P-5065 | 220-250 | 50-60 | 110.125 | 250-300 | K | 48/8 | 37/8" | 41/8" | 9.8 | 10.05 |
| P-6141 | 220-250 | 50-60 | 110-125 | 500 | K | 48/8' | 37/8" | $51 / 4$ | 14.5 | 15.00 |
| P-6124 | 220-250 | 50-60 | 110.125 | 1000 | F | 7\%" | $6^{\prime \prime}$ | 61/8* | 30.0 | 25.25 |

*Mounted in special can and equipped with cord, plug and receptacle.

## ISOLATION TRANSFORMERS

These tranaformers are designed with an electro-static shield to isolate line noises and interterence trom the apparatus being used. They are suitable for screen tent booths, electricaltherapeutic machines, medicalinstrumente,beauty parlor equipment, electric furnaces, emateur transmitter*,

| Stancor Number | Walt | Type Mounting | Mounting Dimensions |  |  | Weight in Carton | $\underset{\text { Price }}{\text { Liat }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | H | W | D |  |  |
| P-6160 | 100 | KA | 48/80 | 37/8" | 3\%/8" | 5:5. lbs | \$12.60 |
| P-6161 | 250 | KA | 4\%/8 | 37/8" | 53/4 | 14.0 lbs. | 24.50 |
| P-6298 | 500 | FK | 72/8" | $6^{\circ}$ | 61/4" | 37.0 lbe. | 37.75 |
| P-6125 | 1000 | FK | 71/8* | 71/8* | 6行 | 50.0 lbs . | 50.00 |
| P-6123 | 1500 | FK | 71/2" | 71/8* | 71/3" | 60.0 lbm . | 63.00 |

NOTE: Type FK is Type F with temale receptacle mounted in side.

## TUBE CHECKER TRANSFORMER

Especially designed for use in modernizing older types of tube checkers. Ideal for other testing equipment and laboratory Packed wilh wiring instruction giving color coding ofleads.

| Stancor <br> Number | Primary |  | Secondary Volte | Type Mounting | imenaions |  | Wgt. in. Carton | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Cycles |  |  | W | D |  |  |
| P-1834-3 | 105, 115, $1 \overline{2} \overline{5}$ | 50-60 | $\begin{aligned} & 1.1,1.4,1.5,2.0,2.5,3.0,3.3 \\ & 5.0,6,3,7.5,12,25,30,35 \\ & 50,70,85,110,117 \end{aligned}$ | A $2.58^{\circ \prime}$ | $4^{1}{ }^{\prime \prime}$ | 2" | 2.6 | \$18.65 |

oic. Jach unit complete with a 6 ft . cord and plug and fomale receptacle. Primary tapped for 105,115 , and 125 volt, $50-60$ cycles. Secondary rated at 115 volts, Tapped switch controls primary voltage, except on Nos. P-6123 and P-6125.

## CHOKES -- MISC. TRANSFORMERS

FILTER CHOKES (REPLACEMENT TYPES)

| Stancor Number | Rated Inductance in Henries | Maximum Current in Ma. | D.C. Resistance in Ohms | Volts In. sulation | Type Mounting | Mounting Dimensions |  |  | Weigh t <br> in <br> Carton | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | w | D |  |  |
| $\bar{C}-1515$ | 50 | 15 | 900 | 1650 | A | 18/8" | $2^{13} \cdot 4^{6}$ | $1 / 3{ }^{\prime \prime}$ | 0.7 | \$1.20 |
| C-1706 | 5 | 50 | 300 | 1650 | A | $1^{\frac{5}{76}}$ | 23/8* | $1^{16}$ | 0.5 | 1.15 |
| C-1707 | 7 | 50 | 500 | 1650 | A | $15 / 10^{\circ}$ | 23 /8. | $11.160^{\circ}$ | 0.5 | 1.15 |
| C-1003 | 30 | 50 | 550 | 1650 | A | $17 /{ }^{\circ}$ | $3 \sqrt{3} /{ }^{6}$ | $18 / 8{ }^{\prime \prime}$ | 1.4 | 1.55 |
| C-1708 | 10 | 65 | 460 | 1650 | A | 17/8* | $3 \overline{1 / 4}$ | $2^{13} 16^{\circ}$ | 1.1 | 1.50 |
| C-1355 | 20 | 75 | 275 | 1650 | L | 21/4" | $2^{\frac{8}{3} 16^{6}}$ | $15 / 8{ }^{\circ}$ | 1.2 | 1.50 |
| C-1002 | 30 | 75 | 400 | 1650 | A | 2190 | $311 / 10^{\circ}$ | 17\%" | 1.7 | 2.10 |
| C-1709 | 9 | 85 | 250 | 1650 | A | 17/8* | 3, ${ }^{\text {a }}$ | $218 / 8{ }^{\prime \prime}$ | 1.5 | 2.00 |
| C-1710 | 8 | 150 | 200 | 1650 | A | $21 / 2^{\prime \prime}$ | $4 *$ | 21/16 ${ }^{\circ}$ | 2.3 | 2.50 |
| C-2305 | 20 | 100 | 275 | 2000 | E | 23/8" | 2\%" | 21/8* | 1.7 | 2.50 |
| C-2303 | 10 | 130 | 100 | 2000 | A | $2{ }^{*}$ | $33 / 8$ 。 | 15/8' | 1.4 | 1.85 |
| C-2304 | 8 | 150 | 65 | 2000 | A | $2^{*}$ | 3\%/8. | $18 / 8{ }^{\circ}$ | 1.4 | 1.85 |
| C-2309 | 8 | 150 | 90 | 2000 | A | 21/4* | $3{ }^{11} 1{ }^{\prime \prime}$ | 17/8" | 1.5 | 2.20 |
| C-1001 | 30 | 110 | 200 | 3000 | A | 21/20 | $4{ }^{\circ}$ | $2^{\circ}$ | 2.4 | 2.65 |

## A.C.-D.C. CHOKES

| C-1723 | 4.4 | 50 | 330 | 1600 | A | $13 / 16^{\circ}$ | 21/8* | $1^{1} 16^{\prime \prime}$ | 0.5 | \$1.15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-1711 | 4.5 | 50 | 325 | 1600 | Q | $13 / 8{ }^{\circ}$ | 21/8 ${ }^{\circ}$ | $11_{180}$ | 0.5 | 1.15 |
| C-1080 | 15 | 50 | 200 | 1600 | A | 18/8' | $2{ }^{18} 18{ }^{18}$ | $13 / 8{ }^{\prime \prime}$ | 0.6 | 1.20 |
| C-1325 | 15 | 50 | 250 | 1600 | A | 15/8" | $2^{13}{ }^{3} 16^{6}$ | 18/8* | 0.6 | 1.20 |
| C-1277 | 15 | 50 | 300 | 1600 | A | 18/8' | $2^{1816}{ }^{\text {a }}$ | $1 \frac{13 / 8}{}{ }^{\circ}$ | 0.6 | 1.20 |
| C-1227 | 15 | 50 | 350 | 1600 | A | 1\%/8" | $4^{13} 16{ }^{16}$ | $13 / 8$ | 0.6 | 1.20 |
| C-1279 | 15 | 50 | 400 | 1600 | A | 18/80 | $2^{\frac{18}{18} / 6^{4}}$ | 13/8 ${ }^{\text {a }}$ | 0.6 | 1.20 |
| C-1333 | 15 | 50 | 450 | 1600 | A | 18/8* | $2^{13 / 166^{*}}$ | $13 / 8{ }^{\circ}$ | 0.6 | 1.20 |
| C-1215 | 15 | 50 | 500 | 1600 | A | 1\%/8' | 213/8* | 13/8* | 0.6 | 1.20 |
| C-1362 | 15 | 50 | 550 | 1600 | A | 1\% ${ }^{\circ}$ | $2^{13} 16^{6}$ | $18 / 8^{\circ}$ | 0.6 | 1.20 |

## OUTPUT CHOKES

| $\mathbf{C - 1 0 0 3}$ | 30 | 50 | 550 | 1600 | $A$ | $2^{\circ}$ | $3^{3} / 18^{\circ}$ | $18 / 8^{\circ}$ | 1.4 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{C - 1 0 3 4 *}$ | 30 | 30 | 1150 | 1600 | A | $17 / 0^{\circ}$ | $21 / 4^{\circ}$ | $18 / 8^{\circ}$ | 1.3 |

${ }^{*}$ Conter tapped. AUDIO REACTORS

| Stancor Number | Rated Inductance Inductance Measured Henries at Ma. |  | $\begin{aligned} & \text { Max. } \\ & \text { Current } \\ & \text { Ma. } \end{aligned}$ | D.C. Res. Ohms | Volts Insulation | Type Mounting | Mounting Dimensions |  |  | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | H |  |  |  | W | D |  |  |
| C-2300 | 1000 | 0.5 |  | 10 | 5500 | 1600 | E | 2\% ${ }^{\circ}$ | $28 / 8{ }^{\circ}$ | 21/8* | 1.5 | \$2.70 |
| C-2301 | 300 | 5 | 10 | 6000 | 1600 | E | 2\%/80 | $2 \% /{ }^{\prime \prime}$ | 21/20 | 1.8 | 3.00 |
| C-1701* | 300 | 10 | 10 | 11400 | 1600 | D | 31/8" | 28/8' | $2 \frac{1}{8}{ }^{\text {c }}$ | 2.5 | 5.30 |

*Conter tappod. TRANSCEIVER - TRANSFORMERS
Small compact, efficient, light weigh tt ransformers for transceiver and aeronautical applications.

| Stancor Number | Type | Impedanca |  | $\begin{aligned} & \text { D.C. } \\ & \text { Pri. } \\ & \text { Ma. } \end{aligned}$ | Max. <br> Audio <br> Watts | Type Mounting | Mounting Dimensions |  |  | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pri. | Sec. |  |  |  | H | W | D |  |  |
| A-3833 | Sgl. Button Micro. and Plateto Single Grid. | $\begin{array}{r} 5,000 \\ 200 \end{array}$ | 60,000 | 10 | 5 | A | $18 / 8$ | $2^{15} 18^{\prime \prime}$ | $1{ }^{1}$ | 0.7 | 52.10 |
| A-3836 | Pentode Plateto Low or High Impedance Phone or Oscillator | 10,000 | $\begin{array}{r} 2,000 \\ 50 \end{array}$ | 30 | 5 | A | $18 / 8{ }^{\circ}$ | $2^{18}$, 160 | $112^{\circ}$ | 0.7 | 2.35 |
| 4-4413 | Sgl. Button Micro. and Plate to Single Grid. | $\begin{array}{r} 10,000 \\ 200 \end{array}$ | 90,000 | 45 | 10 | J | 23/8' | 2\% | 21/4" | 1.5 | 3.10 |

STANCOR'S volt-adjuster is the answer to the fluctuating voltage problem. It ia a compact unit containing a ruggedly constructed step-up; step-down autolormer.

The primary winding accommodates various voltages in 10 volt steps. A 10 position tap switch with an off position permits changing of the primary winding when a voltage
shift occurs, and through this switch the output may be changed and kept at 115 or 230 volts. A meter with 0 - 150 or $0-250$ volt range indicates the output at all times. The nomind outputisindicated on the meter face by a red line. The entire unit is housed in a beautifully designed modern black wrinkle linished case and is equipped with a siz toot approved rubber cord and plug.

| Stancor Number | Voltages |  | ```Freq. in Cycler``` | Output Watts | Type Mtg. | Dimensions |  |  | $\begin{aligned} & \text { Wgt. } \\ & \text { in } \\ & \text { Ctr. } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Primary | Secondary |  |  |  | H | W | D |  |  |
| P-6171 | $\begin{aligned} & 65,75,85,95,105 \\ & 115,125,135,145 \\ & \hline \end{aligned}$ | 115 | 50-60 | 150 | KB | $7{ }^{*}$ | 4* | $5{ }^{\prime}$ | 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' | 4" | 5 | 2.0 | 16.75 |
| P-6247 | $\begin{aligned} & 65,75,85,95,105, \\ & 115,125,135,145 \\ & \hline \end{aligned}$ | 115 | 50.60 | 300 | KB | 7' | $4 *$ | $5^{7}$ | 9.0 | 20.40 |
| P-6246 | $\begin{aligned} & 170,180,190,200,210, \\ & 220,230,240,250 \end{aligned}$ | 230 | 50-60 | 300 | KB | $7{ }^{\prime \prime}$ | $4^{*}$ | 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 | $7^{\prime \prime}$ | $4{ }^{\prime \prime}$ | $5{ }^{\prime \prime}$ | 12.5 | 26.50 |
| P-6231 | $\begin{aligned} & 170,180,190,200,210, \\ & 220,230,240,250 \end{aligned}$ | 230 | 50.60 | 500 | KB | $7{ }^{\prime \prime}$ | 4" | $5{ }^{\prime \prime}$ | 12.5 | 28.75 |
| P-6230 | $\begin{aligned} & 65,75,85,95,105, \\ & 115,125,135,145 \\ & \hline \end{aligned}$ | 115 | 50-60 | 1000 | KB | 10" | 7' | 7" | 27. | 2.75 |
| P-6230C | $\begin{aligned} & 170,180,190,200,210, \\ & 220,230,240,250 \end{aligned}$ | 220 | 50.60 | 10JJ | $\times 3$ | $1{ }^{\prime \prime}$ | $7{ }^{\prime \prime}$ | $7{ }^{\prime \prime}$ | 27. | 85.00 |

## PLATE TRANSFORMIRS -- CHOKIS

PLATE TRANSFORMERS

This group of transtormers 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
coil and core deaign 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 |  | Tapa | $\begin{aligned} & \text { Current } \\ & \text { in } \\ & \text { Ma. } \end{aligned}$ | Type Mounting | Mounting Dimensions |  |  | Weight in Carton | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Primary <br> Voltage | After <br> Filter |  |  |  | H | W | D |  |  |
| P-8040 | 115 | 400 | 40 | 300 | C | $45 / 8$ | 37/8' | 47/8 | 12.3 | \$11.25 |
| P-8041 | 115 | 500 | 400-40 | 250 | C | 45/80 | 37/8" | 51/3 ${ }^{\circ}$ | 9.0 | 13.75 |
| P-8042 | 115 | 600 | 400-40 | 300 | C | 45/8' | 3 ${ }^{1 / 8}$ | 61/2 | 16.5 | 18.00 |
| $\overline{P-8043}$ | 115 | 750 | 600-40 | 300 | FS | 71/2" | 61/8" | 8 | 27.2 | 27.00 |
| P-8044 | 115 | 1000 | 400 | 150-150 | FS | 71/2" | 61/8" | 81/ | 28.0 | 29.00 |
| P-8045 | 115 | 1000 | 750 | 250 | FS | 71/2" | 61/8' | $8{ }^{\prime \prime}$ | 27.2 | 27.00 |
| P-8025 | 115 | 1000 | 750 | 400 | FS | 7\%20 | 61/8* | 8\% ${ }^{\prime \prime}$ | 35.5 | 32.00 |
| P-8026 | 115 | 1250 | 1000 | 300 | FS | 7 \%/8" | 7\%/8" | 8\%" | 36.0 | 34.00 |
| P-8027 | 115 | 1250 | 1000 | 500 | FS | 7\%/8" | 78/8" | 91/2" | 40.0 | 42.00 |
| P-8028 | 115 | 1500 | 1250 | 300 | FS | $78 / 8{ }^{\circ}$ | 7\%/8 | $9^{\prime \prime}$ | 38.0 | 37.50 |
| P-8029 | 115-230 | 1500 | 1250 | 500 | FS | 7\%/80 | 78/8" | 91/4* | 52.0 | 52.50 |
| P-8030 | 115 | 1750 | 1500 | 300 | FS | 7\%/3" | 7\%" | 91/3" | 40.0 | 41.00 |
| P-8031 | 115-230 | 1750 | 1500 | 500 | FS | $11^{\prime \prime}$ | 73/8 | 914" | 52.0 | 55.00 |
| P-8032 | 115 | 2000 | 1750 | 300 | FS | 75/8" | 73/8' | 9\%" | 45.0 | 43.00 |
| P-8033 | 115-230 | 2000 | 1750 | 500 | FS | $11^{\circ}$ | 71/8 ${ }^{\circ}$ | $10^{\prime \prime}$ | 57.0 | 67.50 |
| P-8034 | 115-230 | 2500 | 2000 | 300 | FS | 7\%/8 ${ }^{\prime \prime}$ | 7 $\%^{\circ}$ | 91/4" | 52.0 | 51.00 |
| P-803S | 115-230 | 2500 | 2000 | 500 | FS | 11* | 78/8' | 101/4" | 60.0 | 80.00 |

*Secondary 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 suitable for dual rectifier supply. Total current should not exceed rating.

## BIAS TRANSFORMERS

| Stancor No. | D.C. Output |  | Filament |  | Primary Volta | Mounting Tyре | Dimenmions |  |  | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\begin{array}{r} \text { List } \\ \text { Price } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volt | Ma. | Volts | Ampa. |  |  | H | W | D |  |  |
| P-6317 | 90-130-170-200 | 200 | 5 | 3 | 115 | CD | 37/ ${ }^{\prime \prime}$ | 31/4" | 38/4 | 4.9 | 59.60 |
| -6318 | 250-350-400-450 | 200 | 5 | 3 | 115 | CD | 41/4. | 3\% $0^{\circ}$ | 41/40 | 7.0 | 10.80 |

Above plate and bias transformers are for listed voltage $50-60$ cycle operation
Other poltage and frequency combinations available on special order. Write for quotations.
CHOKES - SWINGING

| Stancor Number | Inductance in Henries | Maximum Currentin Ma. | $\begin{gathered} \text { D.C. } \\ \text { Resistance } \\ \text { in } \\ \text { Ohms } \end{gathered}$ | Volts Insulation | Type Mounting | Mounting Dimensiona |  |  | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | W | D |  |  |
| C-1718 | 8.30 | 150 | - 130 | 2000 | C | 31/8 | 21/20 | 21/8' | 2.5 | 54.10 |
| C-1400 | 8-40 | 175 | 100 | 3000 | C | 31/8' | $21 / 2^{\circ}$ | $21 /{ }^{\circ}$ | 2.7 | 3.80 |
| C-1719 | $5-25$ | 200 | 120 | 3000 | N | 32/4" | 31/0' | 31/4 | 5.0 | 5.00 |
| C-1401 | 8.30 | 200 | 80 | 3000 | C | $31 /{ }^{\prime \prime}$ | $2^{18} 188^{\prime \prime}$ | 31/8* | 3.5 | 4.70 |
| C-1645 | 8.35 | 200 | 85 | 5000 | C | 37/80 | 31/4. | 3 $6^{\prime \prime}$ | 4.7 | 5.25 |
| C-1702 | $8-30$ | 250 | 60 | 3000 | B | $31 /{ }^{\prime \prime}$ | 21180 | $3^{\prime \prime}$ | 3.9 | 5.00 |
| C-1402 | 8 -30 | 250 | 60 | 3000 | C | 35/8' | 2180 | 31/8 ${ }^{\circ}$ | 4.6 | 5.50 |
| C-1720 | 5-25 | 300 | 80 | 3000 | N | $4 \frac{1}{1 / 2}$ | 38/4 | 31/20 | 8.5 | 6.30 |
| C-2307 | 5-25 | 300 | 80 | 3000 | C | $45 / 8^{\circ}$ | 37/8. | 37/8' | 9.0 | 8.15 |
| C-1403 | 8.25 | 300 | 80 | 5000 | D | 45/8" | 37/8 | 37/6 | 8.4 | 8.65 |
| $\overline{\text { C-1404 }}$ | 5-25 | 400 | 60 | 5000 | D | $48 /{ }^{\circ}$ | 37/8 | 47\% | 12.3 | 11.35 |
| C-1405 | 5-20 | 500 | 65 | 5000 | F | 85\% ${ }^{\circ}$ | $6{ }^{\prime}$ | $5{ }^{\frac{1 / 4}{\prime \prime}}$ | 17.0 | 18.90 |

## CHOKES - FILTER

| C-1420 | 30 | 80 | 350 | 2000 | C | 31/8* | 21/3* | 21/2" | 2.6 | 53.10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-1421 | 25 | 140 | 160 | 3000 | C | 316* | 21/2" | 21/3 ${ }^{\prime \prime}$ | 2.7 | 3.80 |
| C-1410 | 20 | 175 | 100 | 3000 | C | 31/8' | 21/2" | 21/2" | 2.7 | 3.60 |
| C-1721 | 15 | 200 | 120 | 3000 | N | 3\%/4 | 3 1. | 31/4 | 4.5 | 4.80 |
| C-1411 | 15 | 200 | 80 | 3000 | C | 3\% | 213/80 | 31/4* | 4.0 | 4.70 |
| c-1646 | 20 | 200 | 70 | 5000 | C | 3\%" | 31/4 | 38/8 | 4.7 | 5.25 |
| C-1703 | 15 | 250 | 60 | 3000 | B | $31 /{ }^{\prime \prime}$ | 218 $0^{\prime \prime}$ | 31/2 | 3.9 | 5.00 |
| C-1412 | 15 | 250 | 60 | 3000 | C | 3\%/8' | 21/16 ${ }^{\prime \prime}$ | 31/4" | 4.8 | 5.50 |
| C-1722 | 13 | 300 | 80 | 3000 | N | 41/2" | 38/4 | $31 / 2$ | 8.5 | 6.30 |
| C-2308 | 13 | 300 | 80 | 3000 | C | $48{ }^{\circ}$ | 3\% | 37/8' | 9.0 | 8.15 |
| C-1413 | 12 | 300 | 80 | 5000 | D | $458^{\circ}$ | 3\%" | 37/8' | 8.5 | 8.65 |
| C-1414 | 10 | 400 | 60 | 5000 | D | $4 \%^{\prime \prime}$ | 3\%" | 4\%/8 | 13.5 | 11.35 |
| C-1415 | 8 | 500 | 65 | 5000 | F | 85\% | $6^{*}$ | 5\%/4 | 17.0 | 18.90 |

## FILAMENT TRANSFORMERS



TYPE 'FA"


TYPE *'B••

TYPE "D"

|  |  | *2.5 | 4.0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-6333 | 115 |  | $\begin{aligned} & 3.0 \\ & 3.0 \\ & 3.0 \\ & 4.0 \end{aligned}$ | B | 27/8 | 3\% ${ }^{\circ}$ | 23\% | 2,500 | 4.6 | 5.45 |
| P-6338 | 115 | $\begin{array}{r} * 6.3 \\ * 2.5 \\ * 5.0 \\ 5.0 \end{array}$ | $\begin{aligned} & 3.0 \\ & 3.0 \\ & 3.0 \\ & 2.0 \end{aligned}$ | C | $31 / 2^{*}$ | 2780 | 31900 | 2,500 | 4.0 | 5.35 |

Windings not center tapped
Other voltage and frequency combinations available on apecial order. Write for quotations.

## MODULATION

## 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. Impedance chart and inatructions furnished with each unit

| Stancor No. | Max. Aud. Watts | Pri.Ma.Per Side | Secondary Ma. |  | Type Mtg. | Dimensions |  |  | Wt. in Carton | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Serios | Parallel |  | H | w | D |  |  |
| A-3191 | 15 | 45 | 45 | 90 | D | $34^{\circ}$ | $2 \%^{\prime \prime}$ | $31 /{ }^{\prime \prime}$ | 2.5 | \$6.95 |
| A-3892 | 30 | 80 | 80 | 160 | D | 3\% ${ }^{\circ}$ | 31/4' | 42/80 | 6.0 | 8.50 |
| A-3893 | 60 | 125 | 125 | 250 | D | 3\%\% | 31/4 | 47/3' | 7.3 | 10.00 |
| A-3894 | 125 | 150 | 150 | 300 | D | 4\% ${ }^{\prime \prime}$ | 37/8. | 51/20 | 12.0 | 13.20 |
| A-3898 | 300 | 260 | 260 | 520 | FS | 7 $/ 6{ }^{\circ}$ | 719 ${ }^{\circ}$ | 6\% ${ }^{\circ}$ | 40.0 | 47.50 |
| A-3899 | 600 | 350 | 350 | 700 | FS | $11^{\circ}$ | 715 | $10^{\circ}$ | 75.0 | 98.00 |

## PLATE MODULATION TRANSFORMERS

Conservatively rated for continuous duty at maximum current and audio wattago. Well insulated against voltage breakdown. Excellent construction and impregnation assure quiet operation and long life.

| $\begin{gathered} \text { Stancor } \\ \text { No. } \end{gathered}$ | Output Tubes | Class | Impelance |  | $\begin{aligned} & \text { D.C. C. } \\ & \text { Pri. } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \hline \text { D.C. } \\ & \text { Soc. } \\ & \text { Ma. } \\ & \hline \end{aligned}$ | Max. <br> Audio <br> Watta | Type Mounting | Dimentions |  |  | $\begin{aligned} & \text { Woight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | Liat Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pri. | Sec. |  |  |  |  | H | W | D |  |  |
| A-3812 | $\begin{aligned} & \text { l-1GG, 116, } 19, \\ & \text { 6E6, GG6, 6Z7, } \\ & \text { P.P. 1H4, 30, 49, } \\ & \text { 1.1G5, 6K6, 37, } \\ & 38,41 \end{aligned}$ | B | 10,000 | 4,000 | 32 | 50 | 5 | A | $11^{\circ}$ | 21/10 | $11 / 2$ | 0.7 | \$1.70 |
| A-3871 | $\begin{aligned} & \text { 1-6B5*, 6F6** } \\ & \text { 6L6, 6N6*, HY69 } \end{aligned}$ | A1 | 4,500 | 8,500 | 60 | 50 | 10 | $E$ | 23/8 | 23/4 | 23* | 1.8 | 3.50 |
| A-3873 | P.P. 6L6, RK56, HY60 | AB1 | 8,500 | 8,000 | 100 | 100 | 25 | C | 31/8' | 25\% | 3\% | 6.1 | 6.30 |
| A-3845 | $\begin{aligned} & \text { 1-6A6, 6N7, 53, } \\ & \text { 79. 6Y7 } \\ & \text { P.P. ©F6, 6V6, } \\ & \text { 2AS, 42 } \end{aligned}$ | $\begin{gathered} \mathrm{B} \\ \mathrm{AB} 2 \end{gathered}$ | 10,000 | $\begin{aligned} & 3,000,5,000 \\ & 6,500,8,000 \end{aligned}$ | 100 | 100 | 25 | C | 32/ | 2\%/ ${ }^{\prime \prime}$ | 2\%/4 | 3.5 | 4.10 |
| A-3835 | $\begin{aligned} & \text { P.P.2A3,6A3,45 } \\ & \text { 6AS, 6B4, 50. } \\ & \text { P.P. } 6 \text { L6 } \end{aligned}$ | $\begin{aligned} & \mathrm{AB} \\ & \mathrm{~A} 1 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3,000 \\ & 5,000 \end{aligned}$ | $\begin{aligned} & 5,350,8,350 \\ & 10,000 \end{aligned}$ |  | 100 | 25 | C | 37/6 | 314* | 33/ | 5.2 | 6.30 |
| A-6200 | 1-HY69; 807 | A | 4,000 | 5,000 | 80 | 80 | 12 | W-2 | $31 / 9^{\circ}$ | 2\% ${ }^{\prime \prime}$ | 31/6 | 4.3 | 6.90 |
| A-3868 | P.P. 6 L 6 | AB1 | 6,600 | 12,000 | 100 | 70 | 35 | C | $31 / 3^{\circ}$ | 2\% $6^{\circ}$ | 3\% ${ }^{\prime \prime}$ | 6.1 | 6.00 |
| A-2906 | P.P. 10, HK24. 46,59,801, 1602 P.P. 6L6, 50, HY69 | B $A B$ | 6,000 | $\begin{gathered} 3,300,4,000 \\ 5,000,6,250 \end{gathered}$ | 200 | 125 | 40 | D | $45 / 18^{\circ}$ | 39\% | $4^{\circ}$ | 7.0 | 8.15 |
| A-3843 | $\begin{aligned} & \text { P.P. 6L6, RK56, } \\ & \text { HY60 } \end{aligned}$ | $\overline{\text { AB1 }}$ | 6,600 | $\begin{aligned} & 5,000,7,500 \\ & 14,500 \end{aligned}$ | 150 | 150 | 40 | D | 48/160 | 39, ${ }^{\circ}$ | 33/4 | 7.0 | 8.50 |
| A-3874 | P.P. 6L6 | AB1 | 6,000 | 500, 2,800 | 100 | 200 | 50 | C | $41 / 6^{\circ}$ | $31 / 2^{\circ}$ | 31/2* | 6.5 | 8.50 |
| A-3808 | $\begin{aligned} & \text { P.P. 6L6, } 807 \\ & \text { HY61,RK41 } \\ & \text { P.P. PAR. } 6 \mathrm{L6} \end{aligned}$ | AB2 | 3,800 3,300 | $\begin{array}{lr} 4,000, & 5.000 \\ 7,500, & 10,000 \end{array}$ | 260 | 170 | 60 | D | 4\%' | 37/3' | 37/ | 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 | $4 \%$ | 37/3' | 42/8' | 10.2 | 11.95 |
| A-2908 | $\begin{aligned} & \text { P.P. RK 18, T20, } \\ & \text { TZ20, HY25, RK } 31, \\ & 35 \mathrm{SOT}, \\ & 800,801, \\ & 830 \mathrm{~B}, 1623 \end{aligned}$ |  | $\begin{array}{r} 7,200 \\ 12,000 \end{array}$ | $\begin{aligned} & 3,000,4,500 \\ & 5,350,6,250 \end{aligned}$ | 260 | 220 | 120 | D | 45" | 3\%/ | 42/8* | 10.4 | 12.60 |
| A-3829 | $\begin{aligned} & \text { P.P. RK } 12, \text { HY } 25, \\ & \text { 3ST, HY } 40 \mathrm{Z}, \\ & \text { T40, TZ40, } 100 \mathrm{TL}, \\ & \text { HK354, } 756, \\ & 809,830 \mathrm{~B} \end{aligned}$ |  | $\begin{aligned} & 6,900 \\ & 9,000 \end{aligned}$ | $\begin{aligned} & 3,300,4,000 \\ & 5,000,6,250 \end{aligned}$ | 250 | 300 | 175 | D | $4 \%^{\circ}$ | 37/4 | $5^{\prime}$ | 11.8 | 13.60 |

*Secondary winding used as primary.

## CATHODE MODULATION TRANSFORMERS

| Stancor No. | Impedance |  | $\begin{aligned} & \hline \text { D. } \bar{C} . \\ & \text { Pri. } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \hline \text { D.C. } \\ & \text { S.c. } \\ & \text { Ma. } \end{aligned}$ | Max. <br> Audio <br> Watts | Type <br> Mount ing | Dimenaiona |  |  | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pri | Sec. |  |  |  |  | H | W | D |  |  |
| A-3888 | $\begin{aligned} & 40000 \\ & 6000 \\ & \text { C.T. } \end{aligned}$ | 150,250, 500,750, 1600,1500 2000,2500 | 50 | 250 | 25 | D | 31/6 | 2\%* | $31 / 2^{\prime \prime}$ | 3.0 | \$6.10 |
| A-3889 | $\begin{aligned} & 4000 \\ & 6000 \\ & \text { C.T. } \end{aligned}$ | 150,250, 500,750 1000,1500, 2000,2500 | 125 | 450 | 60 | D | 37/ ${ }^{\circ}$ | $31 /{ }^{\circ}$ | 4140 | 4.8 | 8.50 |

## MODULATION TRANSFORMERS - LINE TO R. F. LOAD

| Stancor No. | Ohms Impedance |  | D.C. Sec. Ma. | Max. <br> Audio <br> Watta | Type Mtg. | Dimenaion* |  |  | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Primary | Secondary Load |  |  |  | H | W | D |  |  |
| A-3834 | 500, 200 | 4,000,6,000, 9,500 | 150 | 30 | C | 45/40 | 39180 | $3{ }^{3} 4^{\prime \prime}$ | 6.3 | \$8.15 |
| A-3666 | 500, 200 | $\begin{aligned} & 5,000,6,000,7,000 \\ & 8,000,9,000,10,000 \end{aligned}$ | 150 | 30 | D | 4590\% | 3910 | $38 / 4$ | 6.5 | 10.00 |

## DRIVER TRANSFORMERS

## POLY-PEDANCE DRIVER TRANSFORMERS



TYPE 'E'"


TYPE ' $C$ "

TYPE "CD"


TYPE "'J"
instructions furnifhed with each unit.

| Stancor No. | $\begin{gathered} \text { Capacity } \\ \text { in } \\ \text { Watts } \end{gathered}$ | $\begin{aligned} & \text { Primary } \\ & \text { Ma. } \\ & \text { Per Side } \end{aligned}$ | Ratio <br> Primary to $1 / 2$ Secondary | Type Mount ing | Dimensions |  |  | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 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 | 31/8" | 2 $8 / 8$ | $33 / 4{ }^{\circ}$ | 3.0 | 58.15 |
| A-4762 | 15 | 60 | 2.6:1, 3:1, 3.2:1, 3.4:1, 4:1, 4.5:1, 5:1. | CD | 31/8 | $28 / 8{ }^{\circ}$ | $31 /{ }^{\prime \prime}$ | 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 | $31 / 2^{\circ}$ | $3{ }^{\prime}$ | $4^{\circ}$ | 4.3 | 10.00 |
| A-4764* | 30 | 120 | 1.5:1, 2:1, 2.5:1, 3:1, 3.5:1 | CD | $31 / 2^{\circ}$ | $3^{\circ}$ | $4^{\circ}$ | 4.3 | 10.0 |

*P.P. 6L6's with $16 \%$ inverse feed back.
POLY-PEDANCE LINE DRIVER TRANSFORMERS

| Stancor No. | Capacity in Watts | Ratio <br> Primary to $1 / 2$ Secondary | Dimensions |  |  | Type Mounting | $\begin{aligned} & \text { Weight } \\ & \text { in } \\ & \text { Carton } \end{aligned}$ | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | H | W | D |  |  |  |
| A-4765 | 15 | $\begin{aligned} & 1: 0.75,1: 0.85,1: 1,1: 1.25,1: 1.45 \\ & 1: 1.75,1: 2,1: 2.25,1: 2.5,1: 2.75,1: 3.15 \end{aligned}$ | $31 / 8{ }^{\text {a }}$ | 2 $8 / 8$ | $31 / 2^{\prime \prime}$ | CD | 3.0 | \$7.50 |
| A-4766 | 30 | $\begin{aligned} & 1: 0.75,1: 0.85,1: 1,1: 1.25,1: 1.45, \\ & 1: 1.75,1: 2,1: 2.25,1: 2.5,1: 2.75,1: 3.15 \end{aligned}$ | $31 /{ }^{\prime \prime}$ | $3{ }^{\prime}$ | $33 / 4{ }^{\prime \prime}$ | CD | 4.0 | 8.80 |

## DRIVER TRANSFORMERS

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Stancor Number} \& \multirow[t]{2}{*}{From} \& \multirow[b]{2}{*}{To} \& \multirow[b]{2}{*}{Class} \& \multicolumn{2}{|l|}{Impedance} \& \multirow[t]{2}{*}{Ratio Pri. to \(1 / 2\) Sec.} \& \multicolumn{2}{|l|}{\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}{*}{\[
\underset{\text { Price }}{\text { Liat }}
\]} \\
\hline \& \& \& \& Pri. \& 1/8Sec. \& \& \& \& H \& W \& D \& \& \\
\hline \[
\text { A-4752 } \dagger
\] \& \[
\begin{aligned}
\& \dagger \text { P.P. or } 1 \text { or } 45, \\
\& 6 F 6,2 A 5,42 \\
\& 6 K 6,6 N 7,6 C 5
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { P.P. 6K6, 2A5, } \\
\& 42,6 \mathrm{~F} 6,6 \mathrm{~L} 6, \\
\& 6 \mathrm{~V} 6,6 Y 6,6 \mathrm{Z} 7
\end{aligned}
\] \& 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 \& 21/4" \& 27/ \& 1\%" \& 1.5 \& 52.50. \\
\hline A-4405 \& \[
\begin{aligned}
\& 1-45,6 \mathrm{~F}, 42 \\
\& 2 A 5,6 \mathrm{~K} 6,41
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { P.P. } 42,89, \\
\& \text { 2AS, 6F6, } 6 \mathrm{~V} 6, \\
\& 6 \mathrm{Z7}
\end{aligned}
\] \& B \& 10,000 \& 6,400 \& 1.24:1 \& 40 \& C \& 31/8' \& 2\% \({ }^{\prime \prime}\) \& 25/8' \& 2.7 \& 4.75 \\
\hline \[
\overline{A-4406}
\] \& \[
\begin{aligned}
\& \text { P.P. 2A. } 6 \text { A. } \\
\& 45
\end{aligned}
\] \& P.P. 50T, 154,
\(203 A, H F 100\),
HF200, 825 \& B \& 18,500 \& 6,250 \& 1.71:1 \& 95 \& C \& 31/8' \& 25/8" \& 25/8" \& 2.6 \& 5.25 \\
\hline A-4721 \& \[
\begin{aligned}
\& \text { 1-2A3, 6A3, } \\
\& \text { 4S, 46, 59, 42, } \\
\& \text { 6F6, 2A5, 89, } \\
\& 53,6 A 6,6 \mathrm{~N} 7, \\
\& 6 \mathrm{C} 5,37,30 \\
\& 1 \mathrm{H} 4
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { 1.1J6, 19, } 79 \\
\& 6 Z 7,53,6 \mathrm{~N} 7 \\
\& \text { P.P. 42, 45, 6F6 } \\
\& 46,49,2 \mathrm{~S} \\
\& \text { 59,89,6K6 } \\
\& \text { TZ20 }
\end{aligned}
\] \& B \& \[
\begin{aligned}
\& 10,000 \\
\& 22,500
\end{aligned}
\] \& 2,500 \& \[
\begin{aligned}
\& 2: 1 \\
\& 3: 1
\end{aligned}
\] \& 30 \& E \& \(23 \%\) \& 2\%/4* \& 21/8" \& 1.5 \& 3.60 \\
\hline A-4404 \& \begin{tabular}{l}
P.P. 2A3, 6A3, 45, 6L6, 6V6, 6F6, 50, 42, 59 \\
P.P. Par. 2A3 6A3, 6L6
\end{tabular} \&  \& \[
\begin{aligned}
\& \mathrm{A} \\
\& \mathrm{~B}
\end{aligned}
\] \& 14,000 \& 3,500 \& 2:1 \& 90 \& C \& 312* \& 25, 腯 \({ }^{\circ}\) \& 31/8' \& 3.7 \& 5.25 \\
\hline A-4292 \& \[
\begin{aligned}
\& 1.6 \mathrm{CS}, 6 \mathrm{JS} \\
\& 30,1 \mathrm{H} 4,49
\end{aligned}
\] \& \[
\begin{aligned}
\& 1-1 \mathrm{~J}, 19,79 \\
\& 6 \mathrm{Z7}, 30,1 \mathrm{H} 4,49 \\
\& \text { P.P. } 49
\end{aligned}
\] \& B \& 10,000 \& 1,600 \& 2.5:1 \& 10 \& A \& 18/8' \& \(2^{13} 16^{\prime \prime}\) \& \(11 \%\) \& 0.7 \& 1.85 \\
\hline A-4208! \& PP.P.6C5, 6J5, 6N7, 6L5, 56, \(27,76,55,85\), 6R7 \& \[
\begin{aligned}
\& \text { P.P. 2A3, 2A5, } \\
\& \text { 6A3, 6F6, 6L6, } \\
\& \text { 6V6, 42, 45, } \\
\& \text { 50,59,89 }
\end{aligned}
\] \& AB \& 25,000 \& 3,200 \& 2.79:1 \& 15 \& C \& 3\%\% \& 25/8" \& 25/8 \& 2.5 \& 4.30 \\
\hline \[
\overline{A-4210}
\] \& \[
\begin{aligned}
\& 1.2 \mathrm{~A} 3,6 A 3 \\
\& 45,46,59,2 \mathrm{~A} 5 \text { ، } \\
\& 6 \mathrm{~F} 6,42,89, \\
\& 6 \mathrm{C}, 6 \mathrm{~N} 7,76
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { P.P. 2A3, 6A3 } \\
\& 46,59 \\
\& \text { P.P. 2A5, 42, } \\
\& 45,6 \mathrm{F6}, 6 \mathrm{~L} 6, \\
\& 80 \%
\end{aligned}
\] \& \begin{tabular}{l}
B \\
AB
\end{tabular} \& 22,500 \& 2,500 \& 3:1 \& 40 \& C \& 31/8* \& 25/8" \& 25/8* \& 2.6 \& 4.10 \\
\hline A-4701 \& P.P. 46, 89 6C5, 6J5, 56, 37,27,76 \& P.P. 6L6, 6V6,
6Y6, 42, 6F6,
\(45,2 A 3,6 A 3\) \& AB1 \& 20,000 \& 2,200 \& 3.1 :1 \& 25 \& \(\bar{C}\) \& 31/8* \& 25\%" \& 25/8" \& 2.7 \& 4.40 \\
\hline A-4212 \& \[
\begin{aligned}
\& \text { P.P. 2A3, 6A3, } \\
\& 45,6 \mathrm{~L} 6
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { P.P. 801, 830B } \\
\& 35 \mathrm{P}, 808,838, \\
\& \text { RK52, 2120, } \\
\& \text { RK57, HY40Z, } \\
\& 805,828,756, \\
\& 100 \mathrm{TL}, 100 \mathrm{TH}, \\
\& \text { TZ20, TZ40 } \\
\& \text { P.P. Par. 46, } 59 \\
\& \text { P.P. } 807
\end{aligned}
\] \& B

AB \& 25,600 \& 2,500 \& 3.2:1 \& 50 \& C \& 31/8* \& 258" \& 28/8" \& 2.6 \& 4.40 <br>

\hline A-4216 \& $$
\begin{aligned}
& 1-53,6 \mathrm{~A} 6,6 \mathrm{~N} 7, \\
& 79,6 \mathrm{E} \\
& 2-53,6 \AA 6,6 \mathrm{~N}^{\prime} 1
\end{aligned}
$$ \& \[

$$
\begin{aligned}
& 1-53,6 A 6,6 N 7 \\
& 656,6 N 6,89 \\
& 2-53,6 A 6,6 N 7
\end{aligned}
$$
\] \& B \& 25,000 \& 1,000 \& 5:1 \& 15 \& $E$ \& $23 /{ }^{\prime \prime}$ \& 25/8" \& 21/8* \& 1.5 \& 3.50 <br>

\hline $$
\text { A-4416 } \ddagger
$$ \& \[

$$
\begin{aligned}
& \$ \text { P.P. 2A3, 45, } \\
& 46,59,6 \mathrm{~F} 6 \\
& 2-53,6 A 6, \\
& 6 \mathrm{~N} 7
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \text { P.P. 6L6, 6V6, } \\
& \text { P.P.Par. 46,59 } \\
& \text { 2-S3, 6A6, } \\
& \text { 6N7 }
\end{aligned}
$$

\] \& \[

\underset{B}{A B 2}
\] \& 30,000 \& 1,200 \& 5:1 \& 40 \& C \& 31/8* \& 2\%/8" \& 23/8' \& 2.7 \& 4.75 <br>

\hline A-4702 \& \[
$$
\begin{aligned}
& 1-2 A 3,45,46, \\
& 89,2 A 5,6 F 6, \\
& 42
\end{aligned}
$$

\] \& | P.P. 6L6, 6V6, |
| :--- |
| 6F6, 45 |
| P.P. Par. 6L6 | \& | AB2 |
| :--- |
| AB1 | \& 50,000 \& 2,000 \& 5:1 \& 80 \& C \& 31/8' \& 28/8" \& 25/8' \& 2.7 \& 4.15 <br>

\hline $$
\overline{A-4703}
$$ \& \[

$$
\begin{aligned}
& \ddagger \text { P.P.2A3,45,46, } \\
& 6 \mathrm{~L} 6,89,6 \mathrm{~F} 6 \text {, } \\
& \text { 2AS, 42 }
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \text { P.P. 807, HY61 } \\
& \text { P.P. Par. } 6 \mathrm{~L} 6
\end{aligned}
$$
\] \& AB2 \& 10,000 \& 325 \& 5.6:1 \& 95 \& C \& 31/2* \& $2^{13} .6{ }^{\text {\% }}$ \& 31/8' \& 3.8 \& 5.35 <br>

\hline $\dagger$ P.P. pri \& dmary ratio is 2:1 \& $\ddagger$ Split Second \& ary. \& \& \& \& \& \& \& \& \& \& <br>
\hline
\end{tabular}

## PRTENSNMINALINERIEN Praterritimsiormeres

By using an entirely new design of cast semi－steel end bells both mechanical strength and eye appeal have been added to gether with other features such as more effective sbielding，etc 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 Trans－ formers are wound for use on either 115 or 230 volt line． Secondary voltages are balanced to center cap．Symmetrical coil design（resistive，capacitive and inductive balance）results in a more uniform D．C．output from the rectifier tubes．


These rugked unity are built to take it．All are insulated to RMA standards．Primaries designed for $90-60$ cycle operation．

Plate Tramelormers

| Stancor <br> Number | Volts | ${ }^{r y} \text { V.A. }$ | Sec．A．C． Load Volts | D．C．Volts After Filtert | Current in Ma． | Type Mtg． | Wgt．in Carton | $\underset{\text { List }}{\text { Lice }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P－8500 | 115.230 | 180 | \＄10．0．910 | 400 | 250 | RF | 11.6 | \＄13．50 |
| P－8501 | 115－230 | 220 | $\begin{gathered} 625.0 .625 \\ 500-0.500 \\ 40 \mathrm{~V} \text { bias tap. } \end{gathered}$ | $\begin{aligned} & 500 \\ & 400 \end{aligned}$ | 250 | RF | 12.2 | 17.50 |
| －8502 | 115.230 | 410 | $\begin{aligned} & 950.0-950 \\ & 750.0 .750 \end{aligned}$ | $\begin{array}{r} 750 \\ 600 \end{array}$ | 300 | Y | 17.3 | 32.00 |
| －8503 | 115.230 | 350 | $\begin{gathered} 1250.0-1250 \\ 535-0.535 \end{gathered}$ | $\begin{array}{r} 1000 \\ 400 \end{array}$ | $\begin{array}{r} 130 \\ 150 \\ \hline \end{array}$ | Y | 16.8 | 35.00 |
| P－8516 | 115.230 | 450 | $\begin{gathered} 1250.0 .1250 \\ 950.0 .950 \end{gathered}$ | $\begin{array}{r} 1000 \\ 750 \end{array}$ | 250 | Y | 21.5 | 32.50 |
| P－8504 | 115.230 | 670 | $\begin{aligned} & 1550.0 .1550 \\ & 1250.0 .1250 \end{aligned}$ | $\begin{aligned} & 1250 \\ & 1000 \end{aligned}$ | 300 | Y | 30.0 | 42.00 |
| －3505 | 115.230 | 1100 | $\begin{aligned} & 1550.0 .1550 \\ & 1250.0 .1250 \end{aligned}$ | $\begin{aligned} & 1250 \\ & 1000 \\ & \hline \end{aligned}$ | 500 | Y | 40.8 | 62.00 |
| P－8517 | 115.230 | 480 | 1900．0．1900 | 1500 | 175 | Y | 22.1 | 37.50 |
| P－8506 | 115.230 | 820 | $\begin{array}{r} 1900.0 .1900 \\ 1550.0 .1590 \end{array}$ | $\begin{array}{r} 1500 \\ 1250 \end{array}$ | 300 | $\mathbf{Y}$ | 34.0 | 45.00 |
| P－8507 | 115.230 | 1350 | $\begin{aligned} & 1900.0 .1900 \\ & 1590-0.1550 \end{aligned}$ | $\begin{aligned} & 1500 \\ & 1250 \end{aligned}$ | 500 | Y | 48.5 | 65.00 |
| －8508 | 115.230 | 950 | $\begin{aligned} & 2200 \cdot 0.2200 \\ & 1900.0-1900 \end{aligned}$ | $\begin{array}{r} 1750 \\ 1500 \end{array}$ | 300 | Y | 36.0 | 48.50 |
| －8509 | 115.230 | 900 | 2500．0．2500 | 2000 | 250 | Y | 34.5 | 47.50 |
| －－8510 | 115.230 | 1080 | $\begin{aligned} & 2500.0 .2500 \\ & 2200-0-2200 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2000 \\ & 1750 \end{aligned}$ | 300 | Y | 38.4 | 50.00 |
| F－8511 | 115.230 | 1280 | $\begin{aligned} & 2950-0.2950 \\ & 2900.0-2900 \end{aligned}$ | $\begin{aligned} & 2500 \\ & 2000 \\ & \hline \end{aligned}$ | 300 | Y | 50.1 | 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 | $\begin{array}{r} 2500.0 .2500 \\ 2200.0 .2200 \end{array}$ | $\begin{aligned} & 2000 \\ & 1750 \\ & \hline \end{aligned}$ | 500 | Y | 67.7 | 80.00 |
| P－8514 | 115－230 | 2150 | $\begin{aligned} & 3000.0 \cdot 3000 \\ & 2500.0 .2500 \end{aligned}$ | $\begin{array}{r} 2500 \\ 2000 \\ \hline \end{array}$ | 500 | Y | 70.0 | 95.00 |
| P－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 quoted subject to any changes required by O．P．A．regulations．
Plate Transformer Dimensions（＊）${ }^{(* 9}$ Case）

| No． | Mounting Space |  |  | Mounting Centers |  |  | Mounting Space ${ }_{\mathbf{x}}$ ． |  |  |  |  | Mountink Centers MW $\times$ MI |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| －8502 | 63 ＂ | 714． | 104＊ | $6!$ | $4^{\circ}$ | P－8510 | $8{ }^{1}{ }^{\circ}$ |  | $13 \%^{\circ}$ |  |  | $10^{\circ}{ }^{\circ}$ | 514 |
| －8503 | 63. | 730． | 103／4． | $61 / 3^{\circ}$ | $41^{\circ}$ | P－3511 | $81 / 2{ }^{\circ}$ |  | $13 /{ }^{\circ}$ |  |  | 101\％ | $514^{\circ}$ |
| P－8504 | $7{ }^{\circ}$ | 8110 | $10^{3}{ }^{\text {a }}$ | $7{ }^{\text {\％}}$ \％ | $4{ }^{1} 2^{\circ}$ | －－8512 | 8 往。 |  | $13 \%$ ． |  | $41^{\circ}$ | 1018． | 534． |
| －－8505 | $7{ }^{\circ}$ | 81.18. | $12^{\circ}$ | $7^{3} \cdot 16^{\circ}$ | $512^{\circ}$ | P－8513 | $8{ }^{1}$ |  | 134． |  | 5. | 10\％． | 61／6． |
| －8506 | $7{ }^{\circ}$ | $81 /{ }^{\circ}$ | $111 /{ }^{\circ}$ | 73／16． | $43^{\circ}$ | P－8514 | 10 年 |  | 314 |  |  |  |  |
| －2507 | $8{ }^{\circ}{ }^{\circ}$ | $113 \%^{\circ}$ | $14{ }^{\prime}$ 。 | 10.8 | $5 \%{ }^{\circ}$ | P－8515 |  |  | $731^{\circ}$ |  | $31.2^{\circ}$ | $11 \%$ |  |
| －8508 | $7^{7} 1^{\circ}$ | 8190． | $14^{11} 2^{\circ}$ | $7 \times 10^{\circ}$ $10 \%$ | 5 $51 / 4$. | P－8516 | 631． |  | $716^{\circ}$ |  | 1宕． | $6{ }^{61 \%^{\circ}}$ |  |




FOR COMPLETE CATALOG INFORMATION SEE OPPOSITE PAGE $\rightarrow$


For complete operational data write for Bulletin 13CV-102


|  |  |  |  |  |  |  |  |  | 18 | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | ELECTRICAL AND MECHANICAL SPECIFICATIONS |  |  |  |  |  |  |  |  | 60 CrCLE |
|  | Output Copacily in VA | Input <br> Vols: | Output Volss | Dimensions in Inches |  |  |  |  | Approx. Shipping Weight | $\begin{aligned} & \hline \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
|  |  |  |  | A | B | c | E | $F$ |  |  |
| TYPE 1 |  |  |  |  |  |  |  |  |  |  |
| 30188 | 15 | 95.125 | 6.0 | $511 / 16$ | 25/8 | 37/6 | 51/6 | $\ldots$ | 6 | \$ 15.00 |
| 30492 | 15 | 95-125 | 6.3 | 511/16 | $25 / 8$ | 37/16 | 51/60 | .... | 6 | 15.00 |
| 30498 | 15 | 95-125 | 115.0 | 51/16 | $25 / 8$ | 377616 | 51/16 |  | 6 | 15.00 |
| TYPE 2 |  |  |  |  |  |  |  |  |  |  |
| 30804 | 30 | 95-125 | 115.0 | 89\%6 | 43/16 | 438 | $7{ }^{19} 16$ | 238 | 12 | 17.00 |
| 3080.5 | 60 | 9.5.125 | 115.0 | $8{ }^{13 / 16}$ | 43/16 | $4{ }^{3} 8$ | $81_{16}$ | 238 | 13 | 24.00 |
| 30806 | 120 | 95.125 | 11.5 .0 | 911/16 | $43 / 16$ | $43 \%$ | $815 / 16$ | 238 | 17 | 32.00) |
| TYPE 3 |  |  |  |  |  |  |  |  |  |  |
| 30807 | 250 | 95-125 | 115.0 | 115/8 | 65516 | 55/8 | $31 / 4$ | $61 / 8$ | 30 | 52.00 |
| 30M807 | 250 | 190-250 | 115.0 | 115/8 | $6^{15} 16$ | 55/8 | $31 / 4$ | 618 | 30 | 52.00 |
| 30808 | 500 | 95.125 | 115.0 | 141/2 | 615/10 | 55/8 | 5 | 61/8 | 40 | 75.00 |
| 30M808 | 500 | 190-250) | 115.0 | 1412 | 615/6 | 53/8 | 5 | 61/8 | 40 | 75.00 |
| TYPE 4 |  |  |  |  |  |  |  |  |  |  |
| 30800 | 1000 | 95-125 | 115.0 | 191/8 | 932 | 778 | 63/4 | 812 | 115 | 125.00 |
| 30Ni8(\%) | 1000 | 190-250 | 115.0 | 191/8 | 93 | 77\% | 6\%/4 | $81 / 2$ | 115 | 125.00 |
| 30811 | 2000 | 95.125 | 115.0 | 311/8 | $91 / 2$ | 77\%8 | 121/4 | 81/2 | 205 | 225.00 |
| 30 M 811 | 2000 | 190-250 | 115.0 | 3138 | 91/2 | 7788 | 121/4 | 8! 2 | 20.5 | 225.0) |
| TYPE 5 |  |  |  |  |  |  |  |  |  |  |
| $301181 / 4$ | 4000 | 95/190-125/250 | 115.0 | 215/8 | 428/4 | 97/16 | 121/4 | 401/4 | 520 | 380.00 |
| 30 M 815 | 5омо | 95/190-125 250 | 115.0 | 241/8 | 423/4 | 97.16 | 1434 | 401/4 | 580 | 475.00 |
| 30 M 816 | 5 mmo | $95 / 190-125 / 250$ | 230.0 | 241/8 | 423/4 | ${ }^{97} 16$ | $143 / 4$ | 401/4 | 570 | 475.00 |
| TYPE 6 |  |  |  |  |  |  |  |  |  |  |
| 30M817 | 10,900 | 190/380-250/500 | 115.0 | 48 | 351/4 | 95/8 | 387/8 | $331 / 4$ | 1025 | 930.00 |
| $30 \mathrm{M818}$ | 10.600 | 190/380-250/50) | 230.0 | 18 | 351/4 | $95 / 8$ | 387/8 | 331/4 | 1025 | 930.00 |
| TYPE 11 |  |  |  |  |  |  |  |  |  |  |
| 30785 | 17 | $95-125$ | 6.3 | $513 / 16$ | $3^{21 / 82}$ | 2192 | 3 | 2 | 51/2 | 20.00 |
| 30955 | 17 | 95.125 | 115.0 | 513/60 | $321 / 32$ | $2{ }^{19}$ | 3 | 2 | 51/2 | 20.00 |
| TYPE 12 |  |  |  |  |  |  |  |  |  |  |
| 301002 | 15 | 95.125 | 6.3 | 55/6 | $31 / 2$ | 21/4 | 3 | $11 / 2$ | $21 / 2$ | 18.50 |
| 301003 | 15 | 95.125 | 115.0 | 55/16 | 3112 | 214 | 3 | 11/2 | 21/2 | 18.50 |
| TYPE 21 |  |  |  |  |  |  |  |  |  |  |
| 30801 | 25 | 95-125 | 6.0 | 87 价 | 43/16 | 43/8 | 71/16 | 23/8 | 12 | 16.00 |
| 30881 | 2.5 | 95-125 | 6.3 | 87/16 | 43/16 | 43/8 | 71/6 | 23/8 | 12 | 16.00 |
| 30802 | 50 | 95.125 | 6.0 | $8{ }^{13 / 16}$ | +3/66 | $43 / 8$ | $81 / 16$ | $23 / 8$ | 13 | 22.00 |
| 30882 | 50 | $95-125$ | 6.3 | $8{ }^{13 / 16}$ | 43/66 | 43/8 | $81 / 16$ | 23/8 | 13 | 22.00 |
| TYPE 22 |  |  |  |  |  |  |  |  |  |  |
| 30885 | 60 | $95-125$ | 115.0 | 105/6 | 43/16 | $43 / 8$ | 9\%\%6 | 23/8 | 13 | 24.00 |
| 30886 | 120 | 95-125 | 115.0 | 113/6 | 43/16 | $43 / 8$ | $10^{7} 16$ | 23/8 | 19 | 32.00 |
| TYPE 41 |  |  |  |  |  |  |  |  |  |  |
| 3011813 | 3000 | 95/190-125/250 | 115.0 | 4411/6 | 10 | 93/8 | 425/8 | 836 | 325 | 300.00 |

DIMENSIONS -
A: OVERALL LENGTH
C: overall height
Prices subject to change
E\&F: MOUNTING DIMENSIONS
WITHOUT NOTICE


This group of transformers covers a wide series of applications for small transmitters, amplifiers, and for original equipment and replacement in radio receivers. Duplication of specifications is available in several types of mountings to permit the best physical arrangement for each individual job. All units are attractively finished in durable baked grey enamel. High silicon content core materials, with low current and flux densities, contribute to the engineering superiority which results in the small physical size and low temperature rise of Thermador power transformers. All power transformers in this group have static shields which are grounded to the case and core.


By using the new design of heavy steel end-bells, both mechanical strength and eye appeal have been added together with other features such as more effective shielding, better insulation, etc. Durable ceramic terminals are mounted on steel end panel to assure adequate insulation. End bells are filled with rubber-seal compound.

The primaries are wound for use on either 115 or 230 volt lines.
Secondary voltages are balanced to center-tap and are insulated for use in a full-wave rectifier circuit or a full-wave bridge rectifier circuit.

## Thermador Transformers



All Thermador filament transformers have center-taps. They are designed to provide accurate voltage output at rated leads with good regulation, and are insulated to stand well over twice the peak working voltage plus one thousand volts.

Thermador filament transformers are available in several convenient mounting styles which lend themselves to most applications. All potted transformers are poured with rubberseal compound.


The Thermador hi-fidelity series of audio equipment represents probably the highest degree of quality yet attained in audio transformers.

In addition to the absolute moisture elimination provided by "Thermatite" treatment hi-fidelity transformers have the following advantages.

P-6 Shielding - This expression refers to the six alternate layers of high-permeability and high conductivity material used as shielding on our low level transformers. This construction affords hum pickup 96 db . below that of unshielded transformers.

Wide frequency range-transformers of the hi-fidelity series are linear within 1 db . from 20 to 20,000 cycles.

Balanced winding-Thermador transformers are constructed to give best practical magnetic capacity and resistive balance. In designs where capacity balance is important, each winding is made up of two symmetrical coils. Input transformers are supplied with static shield between primary and secondary.

Low harmonic distortion: these transformers are designed to offer proper load impedance to the tubes with which they operate. Maximum primary inductance, low leakage resistance, and low flux densities in the core permit unusually low harmonic levels.

## THERMATITE TREATMENT

Thermador tronsformers are Thermatite treated, which is a well tested and approved form of vacuum impregnation. This treatment, proved on thousands of transformers under severe climatic conditions, gives these units the resistance to constantly withstand extreme conditions of humidity and heat. This is particularly important at this time with their widened use in foreign countries where extreme temperatures and humidity exist Thermador transformer division is in complete and efficient operation and in a position to bid on priority requirements

## EXPERIENCED ENGINEERS

Consider Thermador Electrical Manufacturing Company your source of assistance in engineering and production of transformers to meet your specific requirements. Included in the Thermador Transformer line are audio, auto, geophysical, bias supply, bridging, cathode modulation, coupling, driver, field supply, filament, high fidelity audio, input, midget plug-in audio, mixing and matching, modulation, output, plate, power (combined plate and filament), television, and tube-toline transformers. Also manufactured are chokes, reactors (audio and equalizing), neon transformers and fluorescent ballasts.

Calalog prices are list, subject to trade discount and change without notice. Add 100 o\% for 25 cycle 115 v . primary; $60 \%$ tor 230 v .60 cycte primary; $100 \%$ for 230 o . 25 cycle primary
The letter separating the, first two digits of the type number from the last two indica es the clasalfication of the unit. The following legend will further explain:

| $\begin{aligned} & \mathbf{A}=\mathbf{A} \\ & \mathbf{C}=\mathbf{C} \end{aligned}$ |  | $\begin{aligned} & \mathbf{D}=\text { Drivet, } \\ & \mathbf{F}=\text { Filament } \end{aligned}$ | $\begin{aligned} & \mathrm{K} \\ & \mathbf{M} \end{aligned}$ | Foundation Unit Modulation, |  | $\begin{aligned} & \mathbf{P}=\text { Plate, } \\ & \mathbf{R}=\text { Power }, \end{aligned}$ |  | Output of Spea Voltage Changer | $W$ | $W=\text { Wired }$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | List Price | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | List Price | Type No. | List Price | Type No. | List Price | Type No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | List Price |
| T-1A50 | \$17.40 | T-13R15* | \$6.90 | T.15C3i | \$15.00 | T-18V03 | 58.70 | T-19F92 | \$4.20 | T-67M74- | \$5.40 |
| T-1A51 | 17.40 | T-13R16* | 7.80 | T-15C38 | 18.00 | T-18V04 | 10.80 | T-19F93* | 3.00 | T-67D78* | 3.60 |
| T-1A52 | 18.60 | T-13R17 | 5.10 | T-15C39 | 27.00 | T-18V05 | 16.20 | T-19F94* | 3.60 | T.67A91 | 4.20 |
| T-1A53 | 18.60 | T-13R18 | 6.00 | T-15C41 | 33.00 | T-18V06 * | 7.50 | T-19F95 | 3.30 | T.67S92 | 4.80 |
| T-1A54 | 16.80 | T-13R19* | 3.60 | T-15C45 | 10.80 | T-18V07 | 16.20 | T-19F96* | 4.20 | T-67R97 * | 5.10 |
| T-1A55 | 17.40 | T-13R20 | 4.50 | T-15C46 | 15.00 | T.18V10- | 3.60 | T-19F97* | 2.10 | T-68S06 | 3.00 |
| T. 1456 | 18.00 | T-13C26* | 1.10 | T-15C47 | 18.00 | T-18, 20 | 7.20 | T-19F98* | 3.30 | T-68C07* | 2.40 |
| T. 1 A57 | 16.80 | T-13C27* | 1.30 | T-15C48 | 27.00 | T.18V21 | 8.40 | T-19F99******* | 4.20 | T.68C08 | 2.10 |
| T-1A59 | 16.80 | T-13C28* | 1.45 | T-15C50 | 33.00 | T-18V22 | 10.80 | T-26V04* | 5.70 | T-68R26 | 8.70 |
| T-1A60 | 16.80 | T-13C29* | 1.90 | T-15C52* | 6.60 | T-18V23 | 15.00 | T-29C27* | 2.10 | T.69R35 | 8.10 |
| T. 1 C62 | 12.00 | T-13C30* | 2.40 | T.15C53 | 6.90 | T-18V24 | 270 | T-29A99** | 2.40 | T-70R20* | 3.90 |
| T.IC63 | 12.00 | T-13A34* | 1.60 | T-15C54* | 7.50 | T-18V25 | 4.80 | T-33A91* | 2.40 | T-70R21 | 5.40 |
| T-2A36 | 21.00 | T-13A35* | 1.80 | T-15C55 | 9.00 | T-18V26 | 6.90 | T-33S99 | 1.80 | T-70R61* | 5.70 |
| T-2A66 | 21.60 | T-13A36 | 2.40 | T-15C56 | 12.00 | T-18C92* | 1.80 | T-37C36 | 2.40 | T-70R62* | 7.50 |
| T. 2468 | 22.80 | T-13S37* | 1.50 | T-15R60 | 23.40 | T-19D01 | 7.50 | T-37R70-C | 9.00 | T-70R78* | 5.10 |
| T-3S16 | 45.00 | T-13538* | 1.80 | T-15R61 | 21.00 | T-19D02 | 7.50 | T-43C92 | 2.00 | T.70A82 | 4.20 |
| T-3S17 | 54.00 | T-13S39 | 1.50 | T-15R6? | 23.40 | T-19D03 | 7.50 | T-44C02* | 1.80 | T.70^83 | 4.20 |
| T-3S21 | 21.60 | T-13S40 | 1.80 | T-15A66 | 9.60 | T-19D04* | 7.50 | T-47V01* | 9.00 | T-72S58 | 2.00 |
| T-3S22 * | 22.80 | T-13S41 | 3.30 | T-15A67 | 9.60 | T-19D05* | 7.50 | T-47V02 * | 13.20 | T-72A59* | 2.00 |
| T-3S23 | 45.00 | T.13S42 * | 1.80 | T-15A68 | 9.60 | T-19D06* | 3.30 | T-47V03 | 26.10 | T-73M52 | 27.00 |
| T. 3 A32 | 21.00 | T-13S43 | 1.60 | T-15A69 | 9.60 | T-19M13* | 5.70 | T-47V04 | 42.00 | T-73F60 | 4.80 |
| T-5A1 | 12.60 | T-14A29 | 3.00 | T-15A70 | 9.60 | T-19M14***** | 9.90 | T-47C07* | 2.00 | T-74F23 | 6.00 |
| T-5A2 | 13.20 | T-14R32 - | 9.00 | T-15A71 | 9.60 | T-19M15 | 14.40 | T-47A25 | 2.70 | T-74F24* | 10.20 |
| T. 5A3 | 11.40 | T-14R33 * | 3.60 | T-15A72 | 9.60 | T-19M16 | 20.40 | T-49C91 | 2.10 | T-74R28 | 8.10 |
| T. 5A4 | 10.50 | T-14R3.4 | 4.20 | T-15A73- | 9.00 | T-19M17 | 33.00 | T-50R03- | 3.90 | T-74C29* | 4.80 |
| T-5A5 | 9.60 | T-14R35* | 4.50 | T-15A74* | 8.40 | T-19M21- | 8.40 | T.50V11* | 9.00 | T-74C30* | 1.80 |
| T.5A7 | 12.00 | T-14R36 | 5.70 | T-15A75 | 8.70 | T.19M22 - | 12.00 | T-50F61 | 2.10 | T.74A31 | 4.20 |
| T.5A8 | 12.60 | T-14R37 | 6.00 | T-15Di6- | 10.80 | T-19R30 | 9.60 | T-52C98 | 2.40 | T-74D32* | 1.90 |
| T. 5A9 | 12.60 | T-14R38 | 6.90 | T.15D77- | 10.80 | T-19R31 | 11.40 | T-53C19 | 1.80 | T-75R47* | 5.70 |
| T-6A0 | 12.60 | T-14R39 * | 3.30 | T-15D78 | 10.80 | T-19R32 | 15.00 | T.53581* | 5.70 | T-75C49* | 1.80 |
| T.6A1 | 12.60 | T-14R40 * | 9.00 | T-15D79 | 10.80 | T-19C35 | 4.80 | T-54D63 | 2.70 | T-75R50* | 9.30 |
| T.6A3 | 11.40 | T.14M49 | 21.60 | T-15D82 | 10.80 | T-19C36* | 8.40 | T-55A16* | 3.30 | T-75C51* | 6.00 |
| T-6A4 | 12.00 | T-14C61 | 1.20 | T-15D83 | 18.00 | T-19C37 | 15.00 | T.56R01 | 6.90 | T-75A74 | 3.30 |
| T.9V30 * | 51.00 | T-14C62 * | 1.20 | T-15D85 | 9.60 | T-19C38 | 18.00 | T-56R0\%- | 5.10 | T.75S75* | 4.80 |
| T.9V31* | 78.00 | T-14C63 | 1.20 | T-15D86 | 10.80 | T-19C39 | 3.90 | T-56R03 | 8.10 | T.76S74 | 4.50 |
| T.9V32 * | 120.00 | T-14C64* | 1.20 | T-15S90 | 12.00 | T-19C42* | 4.80 | T.56R05 | 8.10 | T-78D46* | 1.80 |
| T.9V33 * | 210.60 | T-14C70 * | 3.00 | T-15S91 | 15.00 | T-19C43* | 8.40 | T-57S01* | 2.40 | T-79F84 | 5.70 |
| R-1068* | 3.00 | T-14A75 | 17.40 | T-15S92 | 18.00 | T-19C44 | 15.00 | T-57S02 | 2.40 | T-81501* | 1.80 |
| T-11F50 | 10.80 | T-14A76 | 17.40 | T-15S93 | 21.00 | T-19C45* | 18.00 | T-57A36 | 2.70 | T-81C15 | 2.40 |
| T-11F51 | 13.20 | T-14S80 * | 2.40 | T-15S94 | 24.00 | T-19C46* | 3.90 | T-57A38 | 3.60 | T-81D42* | 3.90 |
| T-11F52 | 15.90 | T-14S81 | 1.50 | T-15S96 | 15.00 | T-19P54 | 7.20 | T-57A39 | 3.00 | T.81D52 | 3.90 |
| T-11F53 | 10.20 | T-14S82 | 1.50 | T-15S97 | 19.20 | T-19P55* | 7.80 | T-57A40 | 3.90 | T.82V11 | 18.00 |
| T-11F54 | 24.00 | T-14S83 * | 1.50 | T-15S98 | 12.00 | T-19P56* | 8.40 | T-57A41* | 4.20 | T-82V12 | 24.00 |
| T-11F55 | 15.00 | T-14S84* | 1.50 | T-15S99 | 12.00 | T-19P57 | 10.20 | T-57A42 | 4.20 | T-82V13 | 36.00 |
| T-11F57- | 16.50 | T-14S85 | 1.80 | T-16C07* | 2.70 | T-10P58 * | 18.00 | T-57C51 * | 1.80 | T-82M25 | 51.60 |
| T.11F58- | 18.6 | T-14A90* | 3.00 | T-17C00-B* | 3.30 | T-19P59 | 21.00 | T-57C52 | 2.10 | T-83D21 | 4.20 |
| T.11F59 | 9.00 | T-14A91 * | 3.00 | T-17D01 | 2.40 | T-19P60* | 25.20 | T-57C53* | 2.40 | T-83M22 | 13.80 |
| T.11F60 | 9.60 | T-14A92 | 1.60 | T-17A02* | 3.00 | T-19P61 | 27.00 | T-57C54* | 2.70 | T-83A78* | 2.70 |
| T. 11766 | 27.00 | T-14D93 | 2.10 | T-17D03* | 5.40 | T-19P62 * | 32.10 | T-58A37 | 2.70 | T-83R82- | 12.00 |
| T-11F62 | 10.20 | T-14A94 | 3.00 | T-17D04* | 540 | T-19P63* | 30.90 | T-58A70* | 4.50 | T-83R85 | 15.00 |
| T-11F63 | 11.40 | T-15R00 | 15.00 | T-17S10* | 3.60 | T-19P64******* | 35.70 | T-58572 | 4.50 | T.83S87- | 10.80 |
| T-11F64 | 12.00 | T-15R01 | 21.00 | T-17S11 * | 5.40 | T-19P65 | 37.20 | T-60S48* | 3.60 | T-84S58 | 7.20 |
| T-11M69 | 10.80 | T-15R02 | 15.90 | T-17S12****** | 5.40 | T-19P66 | 49.80 | T-60R49 | 3.60 | T-84D59 * | 3.90 |
| T-11M70 | 15.00 | T-15R03 | 1650 | T-17S13* | 7.20 | T-19P67 | 60.00 | T-61S25* | 3.90 | T.84P60 | 9.00 |
| T-11M71 | 18.00 | T-15R04 | 9.00 | T-17S14 | 7.20 | T-19P68 | 70.20 | T-61S26* | 4.20 | T.84M70 | 12.00 |
| T-11M74 | 13.20 | T-15R05 | 15.90 | T-17S15 | 7.80 | T-19P69 | 18.00 | T-61F85 | 2.70 | T-86A02 | 2.70 |
| T.11M75* | 15.30 | T-15R06 | 14.70 | T-17S16 | 18.00 | T-19P70 | 13.80 | T-61A94* | 3.90 | T-86A03 | 2.70 |
| T.11M76* | 27.00 | T-15R07 | 15.90 | T-17S17 | 7.80 | T-19P71 | 16.80 | T-63R63- | 3.90 | T-87R85 * | 9.00 |
| T-11M77* | 36.00 | T-15408 | 19.20 | T-17S18 | 4.50 | T-19F75 | 2.70 | T-63F99 | 3.90 | T-89R28* | 13.80 |
| T-11M78* | 72.00 | T-15P11 | 16.80 | T-17R30* | 10.20 | T-19F76 | 5.70 | T-64F14 | 6.00 | T-89S68 | 7.80 |
| T-11K99 | 18.00 | T-15P12 | 13.20 | T-17R31 | 15.00 | T-19F77 | 9.90 | T-64M26 | 7.20 | T-89S74 | 4.50 |
| T.13R00 | 5.40 | T-15P13 | 28.80 | T.17R32 | 12.30 | T-19F78 | 6.90 | T-64F33 | 7.20 | T-89S75 | 4.80 |
| T-13R01* | 4.20 | T-15P14 | 36.00 | T-17R33 | 20.40 | T-19F79 | 8.10 | T-64F38 | 7.20 | T-90A02- | 20.40 |
| T.13R02 * | 4.50 | T-15P15 | 42.00 | T-17R34 | 6.30 | T-19F80* | 1.60 | T-65A73 | 3.60 | T-90403- | 20.40 |
| T.13R03 * | 5.10 | T.15P16 | 63.00 | T.17R35 | 4.20 | T-19F81.* | 1.80 | T-65S94 | 4.80 | T-90A05- | 20.40 |
| T.13R04 | 6.00 | T-15P17 | 45.00 | T-17R36 | 4.80 ! | T-19F82 | 6.00 | T-67C46 * | 2.10 | T-90A06- | 20.40 |
| T-13R05 * | 600 | T-15P18 | 84.00 | T.17R37 | 5.70 | T-19F83 * | 270 | T-67D47 | 3.00 | T-90S07- | 21.60 |
| T.13R06* | 6.90 | T-15P19 * | 81.00 | T-17R38 | 6.30 | T-19F84 | 3.30 | T-67S48 | 4.20 | T-90C09- | 15.00 |
| T-13R07 | 7.20 | T-15P20 | 120.00 | T-17C40 | 6.60 | T-19F85* | 4.80 | T-67C49* | 3.30 | T-90410- | 20.40 |
| T.13R08 | 6.00 | T-15P21* | 114.00 | T-17A42 | 12.00 | T-19F86 | 6.60 | T.67D50 | 3.30 | T.90S12- | 20.40 |
| T. 13 R 09 | 7.50 | T-15C30 | 6.00 | T-17A43 | 12.00 | T-19F87 | 7.50 | T-67S51* | 4.20 | T-92F20- | 6.30 |
| T.13R11* | 3.90 | T-15C31 | 7.20 | T-17S57 | 2.70 | T-19F88* | 2.40 | T-67S52 | 4.80 | T-92R21* | 9.00 |
| T-13R12* | 4.50 | T-15C32 | 9.60 | T-17M59 * | 3.30 | T-19F89 | 2.70 | T-67S54* | 4.80 | T-92R33 | 5.40 |
| T-13R13* | 5.40 | T-15C34 | 10.80 | T-18V00 * | 12.60 | T-19F90* | 3.60 | T-67M69 | 3.30 | T-92R53 | 6.50 |
| T-13R14* | 6.00 | T-15C36 | 10.80 | T.18V01 * | 23.40 | T-19F91 | 3.00 | T-67M73- | 4.20 | T-93C20 | 3.30 |

## AUDIO (A) INTERSTAGE TRANSFORMERS

For coupling the plate or plates of an amplifier atage to the grid or grids of the next stage where grid current ia not drawn. C. H. T. interstage audio transformers have hum-bucking coil construction and balanced windings. Frequency response of
C.H.T. types using parallel feed in the primary winding, is flat within $y=11 / 2 \mathrm{db}$ from 60 to 8,000 c.p.s. Compound fille cases fully protect the coils from adverse climatic conditions.


## Single Plate To Single Grid

T-13A34
T-29A99
T-57A36
T-57A38
Pri. Se

Maximum Signal Ievel $+15 \mathrm{db} \quad \S$ Parallel feed recommended.
Single Plate To Push-Pull Grids


Push-Pull Plates To Push-Pull Grids

| T-13A36 | Receiver (midget) |  | 20,000 | 20,000 | $8 \pm$ | 1:1 | 313 | 24 |  | 3 | $18 / 4$ | 2 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-58A70 | Amplifier-Split | Secondary | 20,000 | 45,000 | $10 \pm$ | 1.5:1 | 2 F | 24 |  | 3\% $/ 1$ | 21/2 | 3 | 21/4 |
| T-15A75 Maximum | C.H.T. | 20,00 | 00/5,000 | 45,000/11.250 | $10 \pm$ | 1.5:1 | 3U | 23 \% | $23 / 2$ | 3 | 3 | 3 8 | $21 / 2$ |

## 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 split secondary.



Microphone or Line to Mixer or Line

| T-70A83 | Crystal mike to line or mixer | 100,000 | 200/50 | 1:22.4 | 2F | 24 |  | 31/6 | 23/2 | 3 | 21/4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-15A69 | C.H.T. Low Impedance to mizer or line | $\begin{aligned} & 500 \dagger / 333 / 250 / \\ & 200+/ 125 / 50 \end{aligned}$ | $\begin{aligned} & 500+/ 333 / 250 / \\ & 200+/ 125 / 50 \end{aligned}$ | 1:1 | 3U | 23/8 | 21/2 | 3 | 3 | 3 \% | 2 |
| T-15A70 | C.H.T. Dyn. mike to mixer or line | $\begin{aligned} & 60 \dagger / 38 / 30 / 22! \\ & 15 \dagger / 10 / 5.5 / 2.5 \end{aligned}$ | $\begin{aligned} & 500 \dagger / 833 / 250 / \\ & 200+/ 125 / 50 \end{aligned}$ | 1:2.88 | 3U | $23 / 6$ | $21 / 2$ | 3 | 3 | 3\% | 2 |

Tube to Line or Mixer (Low Level)


## 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 resiator load is objectionable．

| $2 F$ | Type No． | Application | Typical Tubes | Induct． Hen． | Cur． M．A． | D．C．R．M．S．Res．OhmsOostOhm |  | $\begin{aligned} & \text { Mtg. } \\ & \text { Fig. } \end{aligned}$ | Mtg．Centers Width Depth | Dimensions |  |  | Wt.Lbs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | W． |  | D． | H． |  |
|  | $\begin{aligned} & \text { T-37C36 } \\ & \text { T-67C46 } \end{aligned}$ | Plate Impedance | $\left\{\begin{array}{l} 56-30-76-6 \mathrm{C} 5- \\ 55-85, \text { etc. } \end{array}\right.$ | 300 | 5 | 6470 | 1600 |  | $\begin{aligned} & 2 F \\ & 2 B \end{aligned}$ | $\begin{aligned} & 2 \% \\ & 2 \% / 8 \end{aligned}$ | 27／1／8 | $21 / 8$ $21 / 8$ | $23 / 18$ | 13／3 |
|  | T－52C98 | ｜Plate Impedance | 24－57－56－76－ | 700 | ． 5 | 6150 | 1600 | 2 F | 2\％／8 | $27 / 6$ | 17／8 | 2\％／8 | 11／6 |
|  | T－29C27 | $\begin{aligned} & \text { detector or as grid } \\ & \text { impedance } \end{aligned}$ | 5－6F5－6J7 | 500 |  |  |  | 2B | 23／8 | 27／3 | 1\％ | 236 | 1 |
| 6 | $\begin{gathered} \hline \text { T-68C08 } \\ \mathrm{T}-18 \mathrm{C} 92 \\ \hline \end{gathered}$ | Plate Impedance or Filter | 45－46－10，etc． | 22 | 35 | 405 | $\begin{aligned} & 1600 \\ & 1100 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 \mathrm{FF} \\ & 3 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & 23 / 6 \\ & 27 / 6 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 21 \text { 孝 } \\ & 21 / 1 / 8 \\ & \hline \end{aligned}$ | $2_{2}^{23 / 4}$ | $13 / 8$ $13 / 2$ |
| 2B |  | Tuned Audio Circuit Reactors |  |  |  |  |  |  |  | － |  |  |  |
|  | T－81C15 | Tuned Audio Circui |  | ． 75 | ． 5 | 30 |  | 2B | $23 / 6$ | 2\％ | 18／8 | 2 | 8／6 |
|  | T－93C20 | Tuned Audio Circuit |  | 250 | ． 5 | 6400 |  | 2B | 2\％ | 27／1 |  | 21／8 | 13／6 |
|  | T－74C30 | Tuned Audio Circuit | aits or Filter | 42 | 15 | 2100 |  | 3B | 24.1 | 3） | 18／6 | 2 | 1 |



3L

## DUAL TONE CONTROL COMPONENTS

## T－14C70

R－1068

| Tone Control，hum－bucking type |
| :---: |
| Dual tone control potentiometer |

## FILTER CHOKES

Thordarson filter reactors are rated in henries uhder 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－57C53 |
| T－53C19 |
| T－13C30 |


| Inductance <br> At Zero At Rated |  | Current Rating M．A． | D．C． <br> Res． <br> Ohms | $\begin{gathered} \text { R.M.S. } \\ \text { Test } \\ \text { Volts } \end{gathered}$ | $\begin{aligned} & \text { Mtg. } \\ & \text { Fig. } \end{aligned}$ | $\begin{aligned} & \text { Mtg. Centers } \\ & \text { Width Depth } \end{aligned}$ | Dimensions |  |  | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W． |  |  |  |  | D． | H． |  |
| 21 | 8 |  | 40 | 530 | 1600 | 3B | 2 | 21／8 | 1818 | 11\％ | 36 |
| 22 | 10 | 40 | 475 | 1600 | 3B | 21／8 | 2 \％ | $18 / 8$ | 1 B | 8／2 |
| 20 | 10 | 65 | 460 | 1600 | 3B | 2\％ | 3 | 13／6 | 2 | 1 |
| 24 | 10 | 75 | 260 | 1600 | 2C | $11 / 1$ 1／2 | $231 /$ | 1\％ | 2\％ | 1／2／ |
| 20 | 12 | 75 | 410 | 1600 | 3B | 31／6 | 3\％／6 | 2 | 21／4 | 13／4 |
| 31 | 12 | 80 | 405 | 1600 | 8B | 2\％／1 | 3\％／6 | 2 | 2 | 11／4 |
| 15 | 6 | 80 | 138 | 1600 | 2B | 23／8 | 21／1 | 2自 | 216 | 11／4 |
| 20 | 9 | 85 | 250 | 1600 | 8B | 2\％／3 | 8967 | 21／1／8 | 2 | 11／2 |
| 32 | 15 | 85 | 375 | 1600 | 2B | 2\％ | $33 / 8$ | 21／2 | 8 | 2 |
| 27 | 10 | 110 | 200 | 1600 | 2B | $23 / 4$ | 8\％／8 | $21 / 2$ | 3 | 21／4 |
| 22 | 8 | 120 | 290 | 1600 | $\begin{aligned} & 3 \mathrm{BB} \\ & { }_{2 B} \end{aligned}$ | $\begin{aligned} & 23 / 1 \\ & 25 / 8 \end{aligned}$ | 35／1／8 | $21 / 1 / 8$ | $\begin{aligned} & 2 \\ & 23 / 6 \end{aligned}$ |  |
| 25 | 8 | 150 | 200 | 1600 | 2B | 2\％ | 31／3 | 23／3 | 8 | 21／4 |

2 C
Filter Chokes for Replacement in AC－DC Receivers

| T－14C61 | 14 | 7 | 55 | 200 | 1600 | 8B | 21／8 | 2 \％ | $18 / 3$ | 13／6 | $\%$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－14C62 | 16 | 8 | 55 | 250 | 1600 | 8B | 21／8 | 2\％ | $11 \%$ | 1\％ | \％ $1 /$ |
| T－14C63 | 19 | 8 | 55 | 300 | 1600 | 8B | 23／6 | 2\％ | $1 \%$ | 11／3 | \％ |
| T－14C64 | 21 | 10 | 55 | 850 | 1600 | 8B | 2\％ | 2\％ | $1 \%$ | 11／8 | \％ |

Filter Chokes for Amplifiers and Small Tranamitters

| 2G | T－57C52 | 15 | 5 | 80 | 138 | 1600 | 2 F | 23／8 |  | 27／8 |  |  | 13／2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | T－16C07 | 32 | 15 | 85 | 375 | 1600 | 2 F | 24 |  |  |  |  |  |
|  | T－57C54 | 27 | 10 | 110 | 200 | 1600 | 2F | 2\％ |  | 3 3／8 | $21 / 1$ | 3 | 21／4 |
|  | T－49C91 | 12 | 4 | 120 | 160 | 1600 | 2F | 21／6 |  | 27／3 | 17／3 | 23／3 | $13 /$ |
| CHTREPMET | T－17C00－B | 28 | 12 | 150 | 231 | 1600 | 2F | 83／8 |  | 3\％ | 3 | 318 | 82／2 |
|  | T－74C29 | 29 | 15 | 150 | 200 | 2000 | 2G | 2 4 | 2\％ | 31／8 | 33／2 | 4\％6 | $51 /$ |
| （3）Clome | T－67C49 |  | 13 | 200 | 80 | 1600 | 2F | 3 彦 |  | 3\％ | 3 \％ | 31／2 | 31／6 |
| 2－ | T－75C51 | 12 |  | 250 | 121 | 1600 | 2G | 3 | 2\％ | 81／6 | 34 品 | 4\％ | 8 |
| $\square$ | T－15C52 | 30 Parallel120 Series |  | $\begin{aligned} & 35 \\ & 17 \end{aligned}$ | $\begin{array}{r} 675 \\ 2700 \end{array}$ | 1600 | 3U | 2\％／6 | 21／2 | 3 | 3 | 3\％ | 3 |
| ， | T－15C53 | 12 Parallel 50 Series |  | $\begin{array}{r} 100 \\ 50 \end{array}$ | $\begin{array}{r} 272 \\ 1090 \end{array}$ | 1600 | 8U | 2\％ | 21／2 | 3 | 8 | 8\％ | 31／6 |
| No． 352 Repleooment Guide－Free | T－15C54 | 8 Paratlel 32 Serien |  | $\begin{array}{r} 150 \\ \quad 75 \end{array}$ | $\begin{aligned} & 184 \\ & 735 \end{aligned}$ | 1600 | 8 U | 21／3 | 21／4 | 8 | 81／6 | $41 / 1$ | $81 / 2$ |
|  | T－15C55 | 2 Parallel 8 Series |  | $\begin{aligned} & 500 \\ & 250 \end{aligned}$ | $\begin{array}{r} 32 \\ 130 \end{array}$ | 1600 | $80^{\circ}$ | 8\％ | $81 / 6$ | $41 / 1$ | 81／4 | 48 | 71／2 |

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## 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

| Type No． | Current D．C． M．A． | Inductance Henries | D．C．Res． Ohms | R．M．S． Test Volts | $\begin{aligned} & \text { Mtg. } \\ & \text { Fig. } \end{aligned}$ | Mtg．Centers |  | Dimensions |  |  | Wt.Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Width | Depth | W． | D． | H． |  |
| Input Chokes |  |  |  |  |  |  |  |  |  |  |  |
| T－19C39 | 150 | 5－20 | 215 | 3000 | 2 F | 33／8 |  | 3 价 | $3 \frac{3}{17}$ | $31 / 2$ | 88／2 |
| T－19C35 | 200 | 5－20 | 130 | 3000 | 2D | $31 / 4$ | 23 | 38／6 | 3\％／8 | 4 | $51 / 2$ |
| T－19C36 | 300 | 5－20 | 105 | 5000 | 2D | 2\％／4 | 3） | 3先 | 41／8 | $4 \frac{3}{8}$ | 108／6 |
| T－19C37 | 400 | 5－20 | 90 | 5000 | 2 J | $31 / 4$ | $3^{3 / 8}$ | 41／4 | 51／3 | 6 | 191／2 |
| T－19C38 | 500 | 5－20 | 75 | 5000 | 2 J | 31／8 | 31／8 | 5 | $51 / 2$ | 6 5／8 | 251／4 |
| Smoothing Chokes |  |  |  |  |  |  |  |  |  |  |  |
| T－19C46 | 150 | 12 | 215 | 3000 | 2 F | 31／8 |  | 3\％ | 3 3 7 | 31／2 | 38／6 |
| T－19C42 | 200 | 12 | 130 | 3000 | 2D | 31／4 | 23伯 | 38／4 | 31／8 | 4 | 51／2 |
| T－19C43 | 300 | 12 | 105 | 5000 | 2D | 2\％ | 3）${ }_{6}$ | 348 | $4^{7 / 1}$ | 4818 | 10\％／4 |
| T－19C44 | 400 | 12 | 90 | 5000 | 2 J | 31／4 | $37 / 8$ | 41／4 | 5\％／8 | 6 | 198／4 |
| T－19C45 | 500 | 12 | 75 | 5000 | 2 J | $37 / 8$ | 31／2 | 5 | $51 / 2$ | 65／8 | 251／6 |

C．H．T．TRANSMITTER CHOKES
Conservatively designed for continuous and quiet operation．Cases are compound filled for complete coil protection．
Input Chokes

| T－15C36 | 200－20 | 5－25 | 105 | 4，000 | 3U | $35 / 8$ | 3\％ | $4 \%$ | 41／8 | $57 / 6$ | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－15C37 | 300－30 | 5－25 | 78 | 4，000 | 3U | 4\％ | $4 \frac{1}{3}$ | 5 3／8 | 4告 | $63 / 8$ | 22 |
| T－15C38 | 400－30 | 5－25 | 95 | 4，000 | 3U | $4 \%$ | 41／2 | $58 / 8$ | $5 \%$ | $68 /$ | 24 |
| T－15C39 | 500－30 | 5－25 | 86 | 10，000 | 3U | $6 \%$ | 57\％ | 7\％ | 6 \％ | 8 | $381 / 2$ |
| T－15C41 | 650－50 | 5－25 | 46 | 10，000 | 3U | 6 \％ | 5\％／6 | 7 \％ | 67 | 8 | 51 |
| Smoothing Chokes |  |  |  |  |  |  |  |  |  |  |  |
| T－15C45 | 200 | 12 | 105 | 4，000 | 3U | $31 / 8$ | $37 / 1 /$ | $4 \%$ | 41／8 | $57 /$ | 10 |
| T－15C46 | 300 | 12 | 78 | 4，000 | 3U | $4 \%$ | $4 \frac{18}{18}$ | 5 $1 / 8$ | 4\％ | 63／8 | 22 |
| T－15C47 | 400 | 12 | 95 | 4，000 | 3U | $4 \%$ | 4\％ | $53 / 8$ | $51 / 2$ | 63 | 24 |
| T－15C48 | 500 | 12 | 86 | 10，000 | 3U | 6 唯 | 5 $7 / 6$ | $7 \%$ | 67 | 8 | 383／6 |
| T－15C50 | 650 | 12 | 46 | 10，000 | 3U | 6 \％10 | 5 \％ | 7\％ | 6 推 | 8 | 51 |

## DRIVER（D）TRANSFORMERS

For coupling the plate or plates of an amplifier stage to the grids of an amplifier stage in which grid current is drawn during a part

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | List Price | Driver Tubes | Output Tubes | Class | Ratio <br> Pri，to <br> $1 / 2$ Sec． | Pri． M．A． |  | Mtg．Centers <br> Width Depth |  | D． |  | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 | $\begin{aligned} & \frac{1-1 \mathrm{~J} 6 \mathrm{G}, 19}{2-30} \end{aligned}$ | $\begin{aligned} & \hline \mathbf{B} \\ & \mathbf{B} \end{aligned}$ | 2．4：1 | 72 | 2B | 21／8 | 29／5 | $18 / 8$ | 2 | \％ |
| T－17D01 |  | 1－6F6 Triode ${ }_{1-42}$ Triode， $1-2 \mathrm{~A} 5$ Triode 6 ，6L6，etc． |  | AB | $1.5: 1,1.3: 1$ |  | 3B | 27／8 | 38\％ | $21 / 8$ | 2 | 13／2 |
| 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 | 110 | $2 F^{*}$ | 23／3 | 27／8 | 21／8 | 23／3 | $11 / 3$ |
| T－54D63 |  | 1－30，1－49，1－6C5 | 1－1J6G，19，2－49，2－6V6 B， | AB2 | 2．4：1 | 7 | 2 F | 23／8 | 27／8 | 171／8 | 28／3 | 11／4 |
| T－67D47 |  | 1－6N7，6A6， 53 | 1－6N7，6A6， 53 | B | 5．25：1 |  | 2 F | 23／3 | 23／4 | $21 / 8$ | 23／8 | 13／2 |
| T－81D52 |  | $\underset{1-56}{1-6 \mathrm{C} 5,76}$ | $\begin{aligned} & \text { 2-6F6 Triode } \\ & \text { 2-42, 2A5 Triode } \end{aligned}$ | $\begin{aligned} & \mathrm{AB} \\ & \mathrm{AB} \end{aligned}$ | $\begin{aligned} & 1.82: 1 \\ & 1.67: 1 \end{aligned}$ | 8 | 2 F | 2\％ | $38 / 8$ | 21／2 | 3 | 21／6 |
| T－84D59＊ |  | $\begin{aligned} & \text { 2-6C5, 6N7 } \\ & 2-6 \mathrm{~A} 6,53 \end{aligned}$ | $\begin{aligned} & \text { 2-6L6, 6V6 } \\ & \text { 2-6N7, 6A6, } 53 \end{aligned}$ | $\underset{\mathbf{B}}{\mathbf{A B 2}}$ | 5：1 | 102 | $2 F$ | 2\％ | 38／8 | $21 / 2$ | 3 | 21／4 |
| T－74D32 |  | 2－6C5，76， 56 | $\begin{aligned} & 2-6 \mathrm{~F} 6,4 \mathrm{4}, 2 \mathrm{AB} \\ & 4-2 \mathrm{~A} 3,6 \mathrm{~B} 4 \mathrm{G} \end{aligned}$ | $\begin{aligned} & \mathrm{AB2} \\ & \mathrm{AB} \end{aligned}$ | 3：1 |  | 2 F |  | 33／8 | 21／2 | 3 | 21／6 |
| T－81D42 |  | 1－6F6 Triode <br> 1－42 Triode <br> 1－2A5 Triode | $\begin{aligned} & \text { 2-6F6 Triode } \\ & 2-42 \text { or } \\ & \text { 2-2A5 Pentode } \end{aligned}$ | $\begin{aligned} & \mathrm{AB} 2 \\ & \mathrm{AB2} 2 \\ & \mathrm{AB} 2 \end{aligned}$ | $\begin{aligned} & 1.7: 1 \\ & 1.5: 1 \\ & 1.3: 1 \end{aligned}$ |  |  | 24／8 | 3\％／8 | 21／2 | 3 | 21／6 |
| T－17D03＊ |  | 1－6F6 Triode | 2－6L6 | AB2 | 1．4：1 |  | 2 F | $38 / 8$ | 84／0 | 31／8 | 31／3 | 31／2 |
| T－17D04＊ |  | 2－6F6 | 4－6L6 | AB2 | 2．6：1 | 32 | 2 F | 31／8 | 34 | $31 / 8$ | $31 / 2$ | 3316 |
| T－67D78 |  | $\begin{aligned} & \text { 1-46, 59, 6F6, } \\ & 42,2 \mathrm{A5} \text { Triode } \end{aligned}$ | $\begin{aligned} & 2-46,59 \\ & 2-6 \mathrm{~L} 6 \end{aligned}$ | $\begin{gathered} B \\ \mathrm{AB} 2 \end{gathered}$ | 2．2：1 |  | 2 F | 2\％ | 38／8 | 21／2 | 3 | 21／6 |

＊Split secondary as required for inverse feedback and separate power tube bias．
Line－to－Grid Driver Transformer（High Level）

2－6L6，50 AB 1：3．2，1：5
12，500／5，100 Ohms



# 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 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 transmitter circuits.

Universal Driver Transformers " 19 " Series

|  | Cap. Watts | Max. Pri. <br> M:A. Per Side | Ratio Pri, to 1/2 Sec. | Mtg. Fig. | Mtg. Centers | Dimention |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Iype } \\ & \text { No. } \end{aligned}$ |  |  |  |  | Width Depth | W. | D. | H. | Lbe. |
| T-19D01 | 15 | 60 | 1:1, 1.2:1, 1.4:1, 1.6:1, 1.8:1 | 4D | 3\% | 3580 | 8\% | 81/3 |  |
| T-19D02 | 15 | 60 | 2:1, 2.2:1, 2.4:1, 2.6:1, 2.8:1 | 4D | 3\% | 3 \% | 8\% | 81/4 | 314 |
| T-19D03 | 15 | 60 | 3:1, 3.2:1, 3.4:1, 3.6:1, 3.8:1 | 4D | 3\% | 3\% | 31/8 | 31/2 | 815 |
| T-19D04 | 15 | 60 | $4: 1,4.5: 1,5: 1,5.5: 1,6: 1$ | 4D | 32/8 | 3 \% | 31/8 | 31/2 | 812 |
| T-19D05 | 15 | Primary for 500 ohm line | $\begin{aligned} & 1: 3.15,1: 2.75,1: 2.5,1: 2.25, \\ & 1: 2,1: 1.75,1: 1.4,1: 1.25,1: 85,1: .75 \end{aligned}$ | 4 D | 31/8 | 3\% | 31/8 | 31/3 | 81/2 |

C.H.T. Multi-Match Driver Transformers

Feature Convenient Switchboard Plug-In Terminal Board and Compound Filled Cases


2B

T-15D78* T-15D78* T-15D82
T-15D83
-
${ }^{*}$ P.P. 45 or 2A3, 6B4G.

## 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.


|  | Primary Volts | Secondary Volts | Sec. Amps. | Pri. | R.M.S. Teat Volts | Mtg. Fig. | Mtg. Centers | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Yye } \\ & \text { No. } \end{aligned}$ |  |  |  |  |  |  | $\overline{\text { Width Depth }}$ | W. | D. | H. | Lbs |


| $T-50 F 81$ |
| :--- |
| $T-19 F 88$ |
| $T-19 F 75$ |
| $T-19 F 89$ |
| $T-19 F 80$ |
| $T-19 F 82$ |
| $T-63 F 89$ |
| $T-19 F 83$ |
| $T-19 F 84$ |
| $T-19 F 85$ |
| $T-74 F 23$ |
| $T-74 F 24$ |
| $T-19 F 91$ |
| $T-19 F 92$ |
| $T-19 F 80$ |
| $T-19 F 81$ |
| $T-19 F 97$ |
| $T-61 F 85$ |
| $T-73 F 60$ |
| $T-19 F 98$ |
| $T-19 F 99$ |
| $T-19 F 93$ |
| $T-19 F 94$ |
| $T-19 F 95$ |
| $T-19 F 98$ |
| $T-64 F 14$ |
| $T-19 P 87$ |

3E


| T-19F76 | 115 | Sec. 1-5 V. Sec. 2-7.5/6.3/5 | $\begin{aligned} & 8 \\ & 6 \end{aligned}$ | 67 | $\begin{aligned} & 1600 \\ & 1600 \end{aligned}$ | 2 G | $2 \%$ | $2 \%$ | \% | 83 | 4\% | 4\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-19F77 | 116 | Sec. 1-5 V. <br> Sec. 2-2.5 V. Ct. <br> Sec. 3-10/7.5 /6.3/5 | $\begin{array}{r} 8 \\ 10 \\ 8 \end{array}$ | 183 | $\begin{aligned} & 1600 \\ & 7500 \\ & 1600 \end{aligned}$ | 2G | 8 | 2\% | 8\% | 85 | $4 \%$ | 7 |
| T-19F78 | 116 | Sec. 1-2.5 V. Ct. Sec. 2-5 V. | $\begin{array}{r} 10 \\ 3 \end{array}$ | 46 | $\begin{aligned} & 7500 \\ & 1600 \end{aligned}$ | 2G | $2 \%$ | 2\% | 85 | 84 | 4\% | 6 |
| T-19\%79 | 116 | Sec. 1-6.3 V. Ct. Sec. 2-10/7.5/6.8/6 | $\begin{array}{r} 8 \\ 10 \end{array}$ | 138 | $\begin{aligned} & 1600 \\ & 1600 \end{aligned}$ | 2G | $2 \%$ | 2\% | 8\% | $8 \%$ | 4\% | 6 |
| T-79F84 | 115 | Sec. 1-2.5 V. Ct See. 2-5 V, Ct. See. 3-6.8 V. Ct. | $\begin{aligned} & 8.5 \\ & 3 \\ & 3 \end{aligned}$ | 48 | $\begin{aligned} & 1600 \\ & 1600 \\ & 1600 \end{aligned}$ | 2G | $2 \%$ | $2 \%$ | 8\% | 34 | 4\% | 48 |

We can supply all Thordarson produets. 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.M.A. | Max.AudioPwr. Watts | Mtg.Fig. | $\frac{\text { Mig. Centers }}{\text { Width Depth }}$ | Dimensions |  |  | $\begin{aligned} & \text { Wt. } \\ & \text { Lbe } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pri. | Sec. |  |  |  |  | W. | D. | H. |  |
| T-17M59 | $\begin{aligned} & \text { 1-6A6, } \\ & \text { 6N7 or } 53 \end{aligned}$ | B | 10,000 | $\begin{gathered} 3,000 \\ 3,750 / 4,500 \end{gathered}$ | 100 | 10 | 2 F | 2 4 | 31/8 | 21/2 | 3 | 2 |
| T-64M26 | $\begin{aligned} & 2-46 \text { or } 59 \\ & 2-250 \end{aligned}$ | $\underset{A B}{\mathbf{E}}$ | 5,800 | $\begin{array}{r} 5,000 \\ 10,000 \end{array}$ | 100 | 40 | 2D | 31/6 2 36 | 31/6 | 31/8 | 4 | 5 |
| T-84M70 | $\begin{aligned} & 2-6 L 6 \\ & 2-35 T \\ & 4-210 \end{aligned}$ | $\begin{array}{r} \text { AB } \\ \mathbf{B} \\ \mathbf{B} \end{array}$ | 3,800 | $\begin{aligned} & 2,500 \\ & 5,000 \\ & 7,500 \end{aligned}$ | $\begin{aligned} & 250 \\ & 200 \\ & 150 \\ & \hline \end{aligned}$ | 75 | 2D | 28/6 | 31/6 | 4 宕 | 4\%8 | 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 | 6\% 3\% | $71 / 2$ | 5 \% | 6\% | 20 |


$2 F$


2Q


2 N


3G


3U


4U


2 K
*These transformers designed for double rectifiers and will deliver both secondary ratings simultaneously. If only the lower voltage taps are used the current rating is equa' to the current rating of both windings. Power（R）Transformers

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 Encyclopedia No，352．

| Type No． | Pri.V.A. | Secondary |  | Filament Windings＇ |  |  | Mtg. | Mtg．Centers |  | Dimensions |  |  | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Load Volts | M．A． | Rect．Fil． | Fil．No． 1 | Fil No． 2 Fil．No． 3 |  | Width | Depth | W． | D． | H． |  |
| T－13R19 | 45 | 240－0－240 | 40 | 5V－2A | 6．3V－2A Ct． |  | 3A | 2 任 | 2\％ | 3 | 235 | 21／2 | $21 / 2$ |
| T－13R11 | 60 | 290－0－290 | 50 | 5V－3A | 6．3V－2A Ct． |  | 3A | 21／2 | 2 咟 | 3 | 21／2 | 21／4 | 31／6 |
| T－13R20 | 60 | 305－0－305 | 70 | $5 \mathrm{~V}-2 \mathrm{~A}$ | 6．3V－3．5A Ct． |  | 3A | $21 / 2$ | 2 首 | 3 | 23／2 | 3\％ | $31 / 2$ |
| T－13R12 | 65 | 350－0－350 | 70 | $5 \mathrm{~V}-3 \mathrm{~A}$ | 6．3V－2．5A Ct． |  | 3 A | $21 / 2$ | 2\％ | 3 | 23尔 | 3\％ | $31 / 8$ |
| T－13R13 | 90 | 350－0－350 | 90 | 5V－3A | 6．3V－3．5A Ct． |  | 3A | 3316 | 21／2 | 31／2 | 31／8 | 31／3 | 51／6 |
| T－13R14 | 115 | 350－0－350 | 120 | $5 \mathrm{~V}-4 \mathrm{~A}$ | 6．3V－4．7A Ct． |  | 3A | 31／8 | 23／4 | 31／4 | 31／8 | 31／6 | $51 / 6$ |
| T－13R15 | 140 | 375－0－375 | 150 | $5 \mathrm{~V}-4 \mathrm{~A}$ | 6．3V－5A Ct． |  | 3A | 31／4 | 3 | 43／2 | 31／4 | 376 | 63 |
| T－13R16 | 180 | 400－0－400 | 200 | $5 \mathrm{~V}-4 \mathrm{~A}$ | 6．3V－5．14A Ct． |  | 3A | 38／4 | 3 | 43／6 | 31／2 | 346 | 73／4 |
| T－13R17 | 85 | 300－0－300 | 60 | $5 \mathrm{~V}-3 \mathrm{~A}$ | 6．3V－2．5A Ct． | 2．5V－7．5A Ct． | 3 A | 24 | 21／8 | 38／8 | 2\％ | 3） | 43／2 |
| T－13R18 | 115 | 350－0－850 | 90 | 5V－3A | 6．3／2．5－3．5A Ct． | $2.5 \mathrm{~V}-9 \mathrm{~A} \mathrm{Ct}$ ． | 3A | 33／6 | 3 | 41／2 | 31／2 | $31 / 8$ | 53／4 |
| T－13R08 | 105 | 350－0－350 | 90 | 5V－3A | 6．3V－3．3A Ct． | $2.5 \mathrm{~V}-6 \mathrm{~A} \mathrm{Ct}$ ． | 3A | 31／8 | 21／2 | 3\％／2 | 31自 | 3 $1 / 3$ | $51 / 6$ |
| T－13R09 | 160 | 375－0－375 | 180 | 5V－3A | 6．3V－3．3A Ct． | $2.5 \mathrm{~V}-6 \mathrm{~A} \mathrm{Ct}$ ． | 3 A | 31／4 | 3 | 41／2 | 31／4 | 3\％ | 71／2 |
| T－13R00 | 70 | 275－0－275 | 70 | 5V－3A | 5V－．5A Ct． | $2.5 \mathrm{~V}-10.5 \mathrm{~A} \mathrm{Ct}$ ． | 3A | 2400 | 21／6 | 31／8 | 2\％ | 3\％${ }^{6}$ | 4 |
| T－13R01 | 60 | 325－0－325 | 40 | 5V－3A | $2.5 \mathrm{~V}-4 \mathrm{~A} \mathrm{Ct}$. |  | 3A | 21／6 | 2\％ | 8 | 236 | 2\％ | $31 / 2$ |
| T－13R02 | 60 | 350－0－350 | 50 | 5V－3A | 2．5V－7．25A Ct． |  | 3A | $23 / 1$ | 2\％ | 3 | 23／3 | 2\％ | 31／6 |
| T－13R03 | 75 | 350－0－350 | 70 | $5 \mathrm{~V}-3 \mathrm{~A}$ | $2.5 \mathrm{~V}-9 \mathrm{~A}$ Ct． |  | 3A | 2\％ | 21／6 | 32／1／ | 2\％ | 3\％ | 4 |
| T－13R04 | 115 | 350－0－350 | 100 | 5V－3A | $2.5 \mathrm{~V}-12.5 \mathrm{~A} \mathrm{Ct}$ ． |  | 3A | 31／8 | 21／2 | 31／2 | 31／6 | 3\％ | $61 / 6$ |
| T－13R05 | 110 | 850－0－350 | 70 | $5 \mathrm{~V}-3 \mathrm{~A}$ | $2.5 \mathrm{~V}-9 \mathrm{~A} \mathrm{Ct}$ ． | 2．5V－3．5A Ct． | 3A | $31 / 8$ | 2\％／2 | 31／2 | 31／6 | 3 $1 / 8$ | $51 / 4$ |
| T－13R06 | 130 | 850－0－350 | 120 | 5V－3A | $2.5 \mathrm{~V}-12.5 \mathrm{~A}$ Ct． | 2．5V－3．5A Ct． | 3A | 31／6 | 3 | 41／2 | 31／4 | 31／6 | 61／2 |
| T－13R07 | 140 | 400－0－400 | 110 | $5 \mathrm{~V}-3 \mathrm{~A}$ | 2．5V－15A Ct． | $2.5 \mathrm{~V}-3.5 \mathrm{~A} \mathrm{Ct}$ ． | 3A | 31／6 | 3 | 41／2 | 31／6 | 3\％ | 63／6 |

## 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 |  | 6V－2A | $2.5 \mathrm{~V}-3 \mathrm{ACt}$ ． | $\begin{aligned} & 1.5 \mathrm{~V}-1 \mathrm{~A} \\ & 1.5 \mathrm{~V}-4 \mathrm{~A} \end{aligned}$ | 5V－．5A Ct． | 2G | 24\％ | 2\％ | 3\％ | 35／8 | 45／853／4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85 | 350－0－350 | 105 |  | $5 \mathrm{~V}-3 \mathrm{~A}$ | $2.5 \mathrm{~V}-3 \mathrm{ACt}$ ． | $2.5 \mathrm{~V}-1.75 \mathrm{~A} \mathrm{Ct}$ ． | $\begin{aligned} & 1.5 \mathrm{~V}-5 \mathrm{~A} \\ & 1.5 \mathrm{~V}-1 \mathrm{~A} \end{aligned}$ | 2 C | 3 | $2 \%$ | 3\％ | 3\％ | 4\％73／ |
| 115 | 350－0－350 | 110 |  | $5 \mathrm{~V}-3 \mathrm{~A}$ | $2.5 \mathrm{~V}-0 \mathrm{~A} \mathrm{Ct}$ | $2.5 \mathrm{~V}-3 \mathrm{ACt}$ ． | $2.5 \mathrm{~V}-3 \mathrm{~A}$ Ct． | 2G | 3 | 2983 | 31／4 | 37／4 | 446714 |
| 60 | 340－0－340 | 55 |  | $5 \mathrm{~V}-2 \mathrm{~A}$ | $6.3 \mathrm{~V}-1.5 \mathrm{~A} \mathrm{Ct}$ ． |  |  | 2 G | 24 | 21／6 | 3\％ | 28／4 | 48／8 4 |
| 90 | 300－0－300 | 125 |  | $5 \mathrm{~V}-2 \mathrm{~A}$ | $6.3 \mathrm{~V}-4.8 \mathrm{~A} \mathrm{Ct}$ ． |  |  | 2G | 24／6 | 2\％ | 3\％ | 35／8 | 48／8 $48 / 6$ |
| 60 | 290－0－290 | 50 |  | 5V－3A | $6.3 \mathrm{~V}-2 \mathrm{~A} \mathrm{Ct}$ ． |  |  | 4G | 2 | 145 | 25／8 | 3 | 31／6 31／2 |
| 65 | 350－0－350 | 70 |  | 5V－3A | $6.3 \mathrm{~V}-2.5 \mathrm{~A} \mathrm{Ct}$ ． |  |  | 4G | 2 | 21／2 | 28／8 | 3\％ | 31／6 31／2 |
| 90 | 350－0－350 | 90 |  | $5 \mathrm{~V}-3 \mathrm{~A}$ | $6.3 \mathrm{~V}-3.5 . \mathrm{Ct}$ ． |  |  | 2G | $24 / 6$ | 24．6 | 3\％ | 31／2 | 43／6 $51 / 2$ |
| 115 | 350－0－350 | 120 |  | 5V－4A | $6.3 \mathrm{~V}-4.7 \mathrm{~A} \mathrm{Ct}$ ． |  |  | 2G | 2400 | $23 / 4$ | 3\％ | 3\％／6 | 48／8 $51 / 2$ |
| 60 | 385－0－385 | 70 |  | $5 \mathrm{~V}-2 \mathrm{~A}$ | $6.3 \mathrm{~V}-2.5 \mathrm{~A} \mathrm{Ct}$ ． |  |  | 2G | 24／80 | 2\％ | 3\％ | 31／6 | 45／3 48／4 |
| 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 | 31／4 | 37／6 | 4\％83／6 |
| 150 | 389－0－380 | 200 |  | $5 \mathrm{~V}-3 \mathrm{~A}$ | $6.3 \mathrm{~V}-5 \mathrm{ACt}$ ． |  |  | 2G | 3 | 312 | $3 \% / 6$ | 43／4 | 47／6 9 |
| 200 | 370－0－370 | 280 |  | 5V－3A | $6.3 \mathrm{~V}-7 \mathrm{ACt}$ ． |  |  | $2 \mathrm{G}^{\circ}$ | 3 | 3\％／1 | 3\％／4 | 4\％ | 4\％01／20 |
| 300 | 430－0－430 | 325 |  | $5 \mathrm{~V}-6 \mathrm{~A}$ | $6.3 \mathrm{~V}-8 \mathrm{ACt}$ |  |  | 2G | 3 | 31／2 | 3\％／6 | 41／6 | 4\％1336 |
| 105 | 440－0－440 | 125 | 38 V | $\begin{array}{r} 5 \mathrm{~V}-3 \mathrm{~A} \\ 2.5 \mathrm{~V}-3 \mathrm{~A} \end{array}$ | $6.3 \mathrm{~V}-3.3 \mathrm{~A} \mathrm{Ct}$ ． |  |  | 2G | 3 | 2\％ | 3\％／4 | 3\％ | 4898 |
| 145 | 330－0－330 | 160 | 77 V | $\begin{aligned} & 5 V-3 A \\ & 5 V-2 A \end{aligned}$ | $6.3 \mathrm{~V}-2 \mathrm{Act}$. | $2.5 \mathrm{~V}-8 \mathrm{~A}$ Ct． |  | 2G | 3 | 31／6 | 3\％／4 | 37／6 | 4\％838 |
| 160 | 550－0－550 | 150 |  | 6V－3A | 7．5V－2．5A Ct． | $2.5 \mathrm{~V}-5 \mathrm{ACt}$ ． |  | 2G | 3 | 31／2 | $33 / 4$ | 41／6 | 4\％101／8 |
| 135 | 385－0－385 | 200 |  | $5 \mathrm{~V}-3 \mathrm{~A}$ | $6.3 \mathrm{~V}-3 \mathrm{ACt}$ ． |  |  | 2 G | 3 | 31／4 | 31／4 | 41／2 | 4\％98936 |
| 160 | 435－0－435 | 250 | 80 V | $\begin{array}{r} 5 \mathrm{~V}-3 \mathrm{~A} \\ 2.5 \mathrm{~V}-3 \mathrm{~A} \end{array}$ | $6.3 \mathrm{~V}-1.5 \mathrm{~A} \mathrm{Ct}$ ． | $2.5 \mathrm{~V}-10 \mathrm{ACt}$ ． |  | 2 G | 3 | 31／2 | $3 \%$ | 41／6 | 4\％／610\％6 |
| 290 | $\begin{aligned} & 740-0-740 \\ & 325-0-325 \end{aligned}$ | 200 | 150 V | $\begin{array}{r} 5 V-3 A \\ 2.5 V-3 A \end{array}$ | $7.5 \mathrm{~V}-6 \mathrm{~A} \mathrm{Ct.}$ |  |  | 2 G | 8 | 412 | 33／4 | 61／6 | 4\％／8131／2 |
| 250 | 660－0－550 | $\begin{array}{r} 275 \\ 75 \end{array}$ |  | $\begin{aligned} & 5 V-3 A \\ & 5 V-3 A \end{aligned}$ | $\mathrm{t} 6.3 \mathrm{~V}-6 \mathrm{~A} \mathrm{Ct} .$ |  |  | 2G | 3 | 4192 | 340 | 53／4 | 4316 |
| 170 | 560－0－560 | 150 |  | $5 \mathrm{~V}-3 \mathrm{~A}$ | $6.3 \mathrm{~V}-3 \mathrm{ACt}$ ． | $7.5 \mathrm{~V}-2.5 \mathrm{ACt}$ ． |  | 20 | 3 | 31／4 | 3\％ | 4 | 49\％ 83 |

## C．H．T．POWER TRANSFORMERS

For amplifiers，transmitters，or deluxe receivers．Designed to operate continuously at full rated load．Casea compound filled for complete coil protection．


| T－15R04 | 30 | 255－0－255 | 25 |  |  | $6.3 \mathrm{~V}-2.1 \mathrm{~A}$ |  | 3U |  |  | 3 | 3 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－15R05 | 150. | 340－0－340 | 135 | 77 V | $\begin{aligned} & 5 V-3 A \\ & 5 V-2 A \end{aligned}$ | $6.3 \mathrm{~V}-4 \mathrm{ACt}$ | $\begin{aligned} & * 6.3 \mathrm{~V}-2 \mathrm{~A} \mathrm{Ct} \\ & \\ & { }^{2} .5 \mathrm{~V}-5 \mathrm{ACt} . \end{aligned}$ | 3 U | 35／3 | 3／6 | 44 | 41／3 | 676 | 10 |
| T－15R06 | 165 | 360－0－360 | 175 |  | 5V－3A | 6．3V－5A Ct． |  | 3 U | 3\％／8 | 37／6 | 4\％ | 41／6 | 57／6 | 11 |
| T－15R07 | 238 | 380－0－380 | 280 |  | $5 \mathrm{~V}-3 \mathrm{~A}$ | $6.3 \mathrm{~V}-7 \mathrm{~A} \mathrm{Ct}$ |  | 3 U | 3\％／8 | 41／6 | 4 6 | 47／8 | 5\％ | 12 |
| T－15R08 | 253 | 450－0－450 | 325 |  | 5V－6A | $6.3 \mathrm{~V}-8 \mathrm{~A} \mathrm{Ct}$ ． |  | 3 U | $4 \%$ | 4． | 5\％ | 4\％ | 6\％／8 | 22 |
| SPEAKER FIELD SUPPLY TRANSFORMERS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| T－67R97 | 55 | 115 V．D．C．© 50 to 250 |  |  | 5V－3A |  |  | 4G | 31／ | 1110 | 37\％ | 31／3 | 3\％ | 43／4 |
| T－92R53 | 120 | 300 V．D．C．＠ 200 |  |  | $5 V-3 A$ |  |  | 4G | 31／2 | 2\％ | 3\％ | 37\％ | 31／4 61／4 |  |

＊Not simultaneous－for 2A3＇s or 6A3＇s Fin．
3 C

## Output（S）Transformers

## OUTPUT（S）TRANSFORMERS

For coupling audio power amplifier tubes to a loud speaker voice coil or line．Correctly matching the output tubea 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 prac－ pally all speak requirents Thes units are compound filled and are provided with jacks and plugs to facilitate speaker matching． Tertiary winding included on some types for inverse feed－back voltage．

| Type No． | Tube Type | Class | Ohms Impedance |  | $\begin{aligned} & \text { Pri. M.A. } \\ & \text { Per Max. Mtg } \frac{\text { Mtg. Centers }}{\text { Side Watts Fig. Width Depth }} \end{aligned}$ |  |  |  | Dimensions |  |  | $\begin{gathered} \text { Wt. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pri． | Sec． |  |  |  |  | W． | D． | H． |  |
| REPLACEMENT OUTPUT TRANSFORMERS |  |  |  |  |  |  |  |  |  |  |  |  |
| T－14S81 | 1－42，2A5，6F6 or P－P45， 71 | A | 7，000 Ct． | 3 to 6 | 40 | 5 | 38 | 2 | 2 $8 / 8$ | 15 | 11\％ | 1／2 |
| T－14S82 | 1－25L6 | A | 1，500 | 3 to 6 | 55 | 5 | 38 | 2 | 21／8 | 1\％ | 11\％ | 3／3 |
| T－14583 | 1A5－G，1E7－G | A | 25，000 Ct． | 3 to 6 | 8 | 5 | 3B | 2 | 2\％ | 11／8 | 1\％ | 1／2 |
| T－14S84 | 1－1C5G，1Q5G | A | 8，000 | 3 to 6 | 10 | 5 | 3B | 2 | 21／3 | $18 / 8$ | 11／3 | 1／3 |
| T－13S37 | 1－6F6，42，2A5， 47 | A | 7，000 | 1／2／4 | 36 | 5 | 3E | 2 | 21／8 | 2 | 1\％ | 1／4 |
| T－13S39 | 1－45，12A5，43，71A | A | 4，000 | 1／2／4 | 36 | 5 | 3 E | 2 | 2\％ 18 | 2 | 18／8 | 1／2 |
| T－13S43 | 1－1F4，1D4，1F5G | A | 16，000 | 1／2／4 | 10 | 5 | 3E | 2 | 21／8 | $1 \%$ | 11／8 | 1／3 |
| T－33S99 | 2－45，71，43，25A6 P－P | A | 8，000 Ct． | 6 to 12 | 36 | 10 | 2B | 21／8 | 27／8 | 21／8 | 2\％ | 11／3 |
| T－13S40 | 2－6F6， 42 P－P，2－2A5， 47 P－P | A | 14，000 Ct． | 1／2／4 | 40 | 10 | 3E | 28／8 | 218 | 2 | 1\％／8 | \％ |
| T－81S01 | 1－19，116G，1G6G P－P | $\underset{\mathbf{B}}{\mathbf{B}}$ | 10，000 Ct． | 2／4／8 | 15 | 8 | 2B | 21／8 | $2 \%$ | 18\％ | 2 | $1 / 6$ |


| HEAVY DUTY OUTPUT TRANSFORMERS TO LINE OR SPEAKER（High Level） |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－72S58 | Pentode Plate to phones or oscillator | A | 10，000 | $\begin{array}{r} 2,000 \\ 50 \end{array}$ | 30 | 5 | 2 B | 21／8 | 2\％ | 18／8 | 2 | $3 / 4$ |
| T－17S10 | 1－6L6 | A | 2，500 | 2／4／8／500 | 80 | 8 | 2F |  | 38／8 | 21／2 | 3 | 21／6 |
| T－17S11 | 2－6V6 P－P | AB1 | 8，000＊ | 4／8／15／250／500 | 52 | 15 | 2 F | 3 析 | 3晢 | 3 Y | 31／3 | 31／8 |
| T－17S12 | 2－6L6 P－P | ABI （with | $\begin{gathered} 4,300^{*} \\ 300^{\mathrm{V}} \text { V. or } \end{gathered}$ | $\begin{aligned} & 4 / 8 / 15 / 250 / 500 \\ & \text { n plate and screen) } \end{aligned}$ | 95 | 25 | 2 F | 3 H | 3\％14 | 311 | 31／2 | 3312 |
| $\overline{T-17 S 13}$ | 2－6L6 P－P | AB1 | 6，600＊ | 4／8／15／250／500 | 80 | 34 | 2G | 2\％ 2 \％ | 3\％ | 3\％ | 45／8 | 536 |
| T－17S14 | 2－6L6 P－P | AB2 | 5，500＊ | 4／8／15／250／500 | 90 | 40 | 2G |  | 35109 | 31／3 | 4\％／8 | $51 / 6$ |
| T－17S15 | 4－6L6 P－P Par． | AB1 | 3，300＊ | 4／8／15／250／500 | 155 | 60 | 2G | 24星 2 束 | 3510 | 35／8 | 48／8 | 5\％ |
| T－68S06 | 1－6F＇6，42，2A 5，1－47 | A | 7，000 | 10 or 2，000 | 36 | 5 | 2F | 2\％ | $27 / 8$ | 17／1／ | 2\％／8 | 1 |
| T－67S51 | 2－6F6，42，2A5， 47 P－P | A | 14，000 | 4／8／15／500 | 40 | 20 | 2 F | 24\％ | 31／8 | 21／3 | 3 | 21／4 |
| T－67S48 | $\begin{aligned} & 2-45,71,43,25 A 6 \mathrm{P}-\mathrm{P} \\ & 1-6 \mathrm{~N} 7,6 \mathrm{~A}, 53 \mathrm{P}-\mathrm{P} \end{aligned}$ | $\begin{aligned} & \mathbf{A} \\ & \mathbf{B} \end{aligned}$ | 8，000 | 4／8／15／500 | 36 | 25 | 2 F | 24 | 38／8 | 21／3 | 3 | 21／6 |
| T－67S52 | $\begin{aligned} & \text { 2-46, } 59 \text { P-P } \\ & \text { 2-6F6, 42, 2A5 P-P } \\ & 2-6 N 7,6 A 6,53 \text { P-P Par. } \end{aligned}$ | $\underset{\substack{\mathbf{B} \\ \mathbf{B} 2}}{\text { A }}$ | 5，800 | 4／8／15／500 | 60 | 30 | 2 F | 3 数 | 3\％ | 35 | 336 | 316 |
| T－58S72 | $\begin{aligned} & \text { 2-2A3, 6B4G P-P } \\ & 2-48,25 \mathrm{~L} 6 \mathrm{P}-\mathrm{P} \end{aligned}$ | $\underset{\mathbf{A B}}{\mathbf{A B}}$ | 3，000 | 4／8／15／500 | 60 | 30 | $2 F$ | 3 部 | 38 | 3 年 | $31 / 2$ | 31／6 |
| T－67S54 | $\begin{aligned} & \text { 2-6L6 P-P } \\ & \text { 2-2A3, 6B4G, } 45 \mathrm{P}-\mathrm{P} \end{aligned}$ | $\mathrm{A}$ | 5，000 | 4／8／15／500 | 60 | 30 | $2 F$ | 3 新 | 3\％ | 3 有 | $31 / 2$ | 316 |
| T－67S92 | $\begin{aligned} & \text { 4-2A3, 6B4G, }{ }^{45} \text { P-P Par. } \\ & 4-48,25 L 6, \text { P-P }{ }^{2} \text {. } \end{aligned}$ | $\underset{\mathbf{A B}}{\mathbf{A B}}$ | 1，500 | 4／8／15／500 | 80 | 40 | 2 F | 3 栍 | 8 0 | 3 16 | 31／3 | 31／2 |
| T－65S94 | $\begin{aligned} & 2-50 \mathrm{P}-\mathrm{P} \\ & 2-6 \mathrm{~F} 6,42,2 \mathrm{~A} 5 \mathrm{P}-\mathrm{P} \end{aligned}$ | $\begin{array}{r} A \\ +B 2 \\ \hline \end{array}$ | 8，000 | 4／8／15／500 | 55 | 40 | 2 F | 31 | 35／8 | 31 | $31 / 2$ | 3312 |
| T－75S75 | $\begin{aligned} & 2-6 \mathrm{~F} 6,42 \text { or } 2 \mathrm{~A} 5 \\ & 1-6 \mathrm{~N} 7,6 \mathrm{~A}, 53 \mathrm{P}-\mathrm{P} \\ & 2-6 \mathrm{~N} 6 \mathrm{G}, 6 \mathrm{B5}, 2 \mathrm{B6}, 6 \mathrm{AC} 5 \mathrm{P}-\mathrm{P} \end{aligned}$ | $\begin{gathered} \overline{\mathbf{A B}} \mathbf{B} \\ \mathbf{B} \\ \mathbf{A} \end{gathered}$ | 10，000 | 4／8／15／500 | 45 | 40 | $2 F$ | 3 技 | 35883 | 3 年 | $31 / 3$ | 31／2 |
| T－84S58 | 2－6L6 P－P | A 82 | 3，800 | 4／8／15／500 | 115 | 60 | 2G | 2 年 240 | 8\％ | $35 / 8$ | 4\％／8 | 6 |
| T－89S75 | 2－6L6 P－P | AB1 | 6，600 | 4／8／15／500 | 80 | 40 | 2 F | 3 槙 | 3\％980 | 3咱 | 31／2 | 31／3 |

10\％feed－back winding
UNIVERSAL REPLACEMENT TUBE TO VOICE COIL
Preferred by many because of their wide plate impedance and voice coil coverage．Proper matching of load impedances to speaker voice coils is accomplished by using taps as specified in the instruction sheets．


## HORParson 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 deagn for exceptional performance，and complete coil protection against humidity．Tertiary winding to give a feedback voltage $10 \%$ of full primary．Split Primaries．

| Type <br> No． |
| :---: |
| T－15S 90 |
| T－15S91 |



## C．H．T．CRYSTAL RECORDER TRANSFORMERS



3H
The wave of interest in recording radio programs，speech and other audio happenings has created the desire to build recording equip－ ment．These two transformers are offered to meet the requirements for coupling to a crystal recording head．Secondary designed for


| －15998 | Line to crystal cutting head | 500 | $\begin{gathered} \text { Series } 20,000 \\ \text { Par. 5,000 } \\ \hline \end{gathered}$ | 10 | 3 U | $2 \%$ | $21 /$ | 8 | 2\％ | 4 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－15S98 | Push－pull 2A3，6B4G etc． to crystal head | 3，000 | Series 20，000 <br> Par．5，000 | 10 | 3 U | 2\％ | 21／6 | 3 | 2\％ | 4 | 5 |

## VOLTAGE CHANGER（V）TRANSFORMERS

FILAMENT CORRECTOR AUTOTRANSFORMERS
To compensate for variations in line voltage or for drop in flament leads．Correct filament voltage at the tube is made possible．

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Capacity Fllament Power Watts | Primary Taps | $\begin{aligned} & \text { Mtg. } \\ & \text { Fig. } \end{aligned}$ | Mtg．Centers | Dimensions |  |  | $\begin{aligned} & \text { Wbs. } \\ & \text { Lbs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Width Depth | W． | D． | H． |  |
| T－18V24 | 60 | 105／110／115／120／125V． | 2E | 23／6 | 27／8 | 21／6 | 231／8 | 1 |
| T－18V25 | 150 | 105／110／116／120／125V． | 2E | 2\％ | 3\％ | $21 / 3$ | 2\％ | 11／6 |

## AUTOTRANSFORMERS

Autotransformera consist of a aingle 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．


2 V

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Input Volts | Output Volts | Output Load |  | $\begin{gathered} \text { Mtg. } \\ \text { Fig. } \end{gathered}$ | Mtg．Centers |  | Dimensions |  |  | $\begin{gathered} \text { Wt } \\ \text { Lbs. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | V．A． | Amps． |  | Width | Depth | W． | D． | H． |  |
| T－26V04 | 220－250 | 110－125 | 80 | 0.725 | 2V | 2 桨 | 2 3 | 35／6 | $23 / 8$ | 45／3 | 41／2 |
| T－18V08 | 220－250 | 110－125 | 150 | 1.35 | 2V | 24 | 2\％ | $33 / 8$ | 3 5／8 | 4 \％ $1 /$ | 61／4 |
| T－50V11 | 220－250 | 110－125 | 250 | 2.25 | 2V | 3 | 31／2 | 3\％／6 | 41／4 | 4素 | $101 / 4$ |
| T－18V07 | 220－250 | 110－125 | 500 | 4.5 | 2V | 3 | 41／6 | 3\％ | 47／8 | 4\％ | 13 |

Line Voltage Adjusting－Convenience Outlet Type
For boosting or lowering line voltage．Input taps may be aelected by means of a convenient plug arrangement as illustrated（Fig．4E）

| T－18V20 | 95／105／125 | 115 | 100 | 0.9 | 2V | 2 少 | 2 \％ | $31 / 8$ | 27／8 | 43／8 | 41／2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T－18V21 | 95／105／125 | 115 | 150 | 1.3 | 2V | 21 \％ 10 | $2 \%$ | $3 \frac{8}{6}$ | 31／6 | 48／6 | 5 |
| T－18V22 | 95／105／125 | 115 | 250 | 2.2 | 2V | 3 | 2 y | 3 炏 | 31／6 | 4\％ | $61 / 2$ |
| T－18V23 | 95／105／125 | 115 | 500 | 4.5 | 2V | 3 | 31／6 | 3 多 | 31／8 | 4\％ | 9 |

## LINE REGULATING AUTOTRANSFORMER

No． 340 Manual


No． 333
Amateur
Radio

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 fluorescent lighting units．Fuily enclosed（similar to $\mathbf{2 H}^{2}$ ）and mounted on a 4 ${ }^{\prime \prime}$ outlet box cover，allowing for complete enclosure of all wiring in a conduit or BX system．


## THORDARSON OSCILLOSCOPE KIT

An accurately designed circuit using a 913 tube．Magnifying lens gives clear $2^{\circ}$ image and small overall size of unit makes it ideal for relay rack of servicemen and for amateur and experimental uses．

| $\begin{aligned} & \text { Type } \\ & \text { No. } \\ & \text { T-11K99 } \end{aligned}$ |
| :---: |
|  |  |

## Description

Foundation Unit（Consists of punched chassis，panel，light shield，etched panel，ventilated cabinet and $2^{\text {；}}$ magnilying lens with retainer ring，and complete circuit with construc－ tional and operating data．）In addition to the foundation unit． one T－92R33 power translormer（see below）and one T－74C30 filter choke are required．
Circuit diagram，description and complete parts list given in catalog sheet SD266


## POWER TRANSFORMERS FOR CATHODE RAY TUBES



UTC LINEAR STANDARD Componente represent the clomest approach to the ideal transformer from the standpoint of uniform response. low wave form distortion, high efficiency, thorough shielding and dependability.

The multiple tap windings used make possible a wide combination of impedance connections without impairing the audio range or efficiency. UTC engineers have apent 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 UTC Linear standard units. In addition, low level input transformers use the new UTC dual and quadruple alloy abields thus making possible a transformer with the loweat hum pickup of any available commercially.

## LINEAR STANDARD UNITS FEATURE:

- True Hum Balancing Coll Structure . . maximum neutralization of stray fields.
- Balanced Varlable impedance Line
permits highest fidelity on every tap of a universal unit . . . no line reflections or transverse coupling.
- Reversible Mounting . . . permita above chassis or subchassis wiring.
- Full Electrostatic Shielding . . . brought out to eeparate terminal
- Alloy Shlelds . . . maximum shielding frominductive pickup.
- Multiple Coll, Seml-Toroldal 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 nickel-iron core material.
- HIgh Fidelity . . . UTC Linear Standand tranaformers are the only audio unite with a guaranteed uniform response, from 30 to 20,000 cyclea $\pm 1 \mathrm{db}$.

| OVERALL DIMENBION8 |  |  |  | Mte. | Dim. | WelghtLb. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Case | $L$ | W | H |  |  |  |
| LS-1 | 29.6 | 31/6 | $311 / 16$ | 1416 | $2^{27}$ | 4 |
| L5-2 | 331 | 43 | 4\% | 2110 | $311 / 0$ | 8 |
| L5-3 | 5 | 5\% | 5 6 亿 | 4310 | 51/6 | 16 |
| L5-4 | 67 | 610 | $5 \%$ | 5\% | 5\% | 23 |
| CC-1 | 7\% | 103/3 | $51 / 2$ | $6 \%$ | 4314 | 33 |
| CC-2 | 11 | 11 | 91/ | 931 | 4\% | 83 |
| L5-4 | 16 | 14 | 16 | 8 | 143 | 200 |
| L5-7 | 21 | 18 | 21 | 11\% | 10\% | 500 |

## LOW IMPEDANCE TO GRID TRANSFORMERS

| Type No. | ADollcation | $\underset{\text { Primary }}{ }$ Impedance | Becondary Impedance | Shiolding and hum reduction | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { Lat } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LS-10 | Low impedance milke, pick-up. or to grid | $\begin{aligned} & 50,125,200, \\ & 250.333, \\ & 500 \text { ohma } \end{aligned}$ | 60,000 ohme In two sectione | $\begin{aligned} & \text { Dual Alloy } \\ & \text { hhileld } \\ & =74 \mathrm{DB} \end{aligned}$ | $\text { Sis. } 100$ |
| L5-10X | As above | As above | 50,000 ohma | Guadruple <br> alloy abjeld $-92 \mathrm{DB}$ | $\frac{L 5-1}{22.50}$ |
| L5-12 | Low Impedance mike. Dlck-up or to pust pull grids | 30. 125 , 200,250, 333. 8000 333. 600 - | 120,000 onms oversall in two sections | $\begin{aligned} & \text { Dual alloy } \\ & \text { gheled } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { L5-1 } \\ & 20.00 \end{aligned}$ |
| LS-12X | As above | As above | $\begin{aligned} & \hline 80.000 \text { ohms } \\ & \text { overallin } \\ & \text { iwo sectons } \end{aligned}$ | Quadruple alloy bhleld -92DB | $\begin{aligned} & \text { LS-1 } \\ & 25.00 \end{aligned}$ |
| LS-14 |  | $\begin{aligned} & 2.4,5.510, \\ & 10^{5},{ }^{2} 2,30, \\ & 38,60 \text { ohmm } \end{aligned}$ | $\begin{aligned} & \hline 60,00 \text { ohms } \\ & \text { 1n two } \\ & \text { sections } \end{aligned}$ | $\begin{aligned} & \text { Dual alloy } \\ & \text { Bheld } \\ & =77 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \mathrm{LS}-1 \\ & 20.00 \end{aligned}$ |
| LS-14X | As above | As above | 50,000 ohmo | Gusdruple <br> -92D B | $\begin{aligned} & 65-1 \\ & 26.00 \end{aligned}$ |
| L5-15 | Three 180 lated llnes or pade to grids | $\begin{aligned} & 30,50,200, \\ & 200 \text { on } \\ & \text { 2ech } \\ & \text { eprimary } \\ & \text { prime } \end{aligned}$ | $\begin{aligned} & \text { 60,000 ohms } \\ & \text { overall, in } \\ & \text { iwo } \\ & \text { sections } \end{aligned}$ | $\begin{aligned} & \text { Dual Alloy } \\ & \text { shild } \\ & =74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { L5-1 } \\ & 20.00 \end{aligned}$ |
| L5-15x | As above | As above | As above | $\begin{aligned} & \text { Quadruple } \\ & \text { alloy kileld } \\ & -92 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \mathrm{LS}-1 \\ & 25.00 \end{aligned}$ |
| LS-18 | Righ level multiple line to push pull Erids | $\begin{aligned} & 50.125,200, \\ & 20.1833 \\ & 500 \text { ohmi } \end{aligned}$ | $\begin{aligned} & 50.000 \text { ohme } \\ & \text { overall, in } \\ & \text { two } \\ & \text { sections } \end{aligned}$ | $\begin{aligned} & \text { Alloy } \\ & \text { anaring } \\ & \text { ond } \end{aligned}$ | $\begin{aligned} & 45-2 \\ & 22.00 \end{aligned}$ |



## PLATE, CRYSTAL, PHOTOCELL AND BRIDGING TO LINE TRANSFORMERS

| Type No. | Adplication | Primary Impedance | Becondary Impedance | Shielding and hum reduction | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L5-27 | Blagle plate to multiple IIne | $\begin{aligned} & 8.000 \text { to } \\ & 15.000 \mathrm{ohms} \\ & 8 \mathrm{MA}, \mathrm{D} . \mathrm{C} . \end{aligned}$ | 50, 125 , <br> 200, 250. <br> 333. 500 <br> ohms | $\begin{aligned} & \text { Luslalloy } \\ & \text { shleld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & L S .1 \\ & 517.00 \end{aligned}$ |
| 1.5-60 | Bingle plate to multiple lloe | $\begin{aligned} & 8,000 \text { to } \\ & 15,000 \text { ohms } \end{aligned}$ | 50, 125. 200,250 . 333, 500 ohms | $\begin{aligned} & \text { Dusi alloy } \\ & \text { ghjeld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 17.00 \end{aligned}$ |
| L.5-51 | Push pull low level plates to multiple IIne | 8.000 to 15.000 ohms each slde | $\begin{aligned} & 50,125, \\ & 200,250, \\ & 333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { Dual alloy } \\ & \text { Bhleld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & 15.1 \\ & 17.00 \end{aligned}$ |
| L8.37 | Crystal microphone or plckup to multide line | 100,000 ohms | $\begin{aligned} & 50,125 \\ & 200,250 \\ & 333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { Dual alloy } \\ & \text { shleld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & 1.5-1 \\ & 88.00 \end{aligned}$ |
| 45-38 | Crystal microphone or plckup to multiple IIne, with 1nternalequalizer | 100,000 ohms | $\begin{aligned} & 50,125, \\ & 200,250, \\ & 333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { Dual alloy } \\ & \text { 8hteld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { L5.1 } \\ & 22.50 \end{aligned}$ |
| L5-39 | Photocell, high-mu triode diode or overbiased detector to multiple line | 100,000 ohms | $\begin{aligned} & 50,125, \\ & 200,250 \\ & 333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { Dusl alloy } \\ & \text { shield } \\ & \text {-74DB } \end{aligned}$ | $\begin{aligned} & 1.5-1 \\ & 18.00 \end{aligned}$ |
| LS-150 | Bridging trangformer trom 50 to 500 ohm line to multiple line | $4,000 \text { ohms, }$ bridging | $\begin{aligned} & 50,125, \\ & 200,250 \\ & 333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { Dusi alloy } \\ & \text { shleld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 18.00 \end{aligned}$ |
| LS-151 | Bridging transformer from 50 to 500 ohm line to mul tlple line | $\begin{aligned} & 16,000 \text { oinm, } \\ & \text { bridglag } \end{aligned}$ | $\begin{aligned} & 60,125 \\ & 200,250, \\ & 333,500 \\ & \text { ohms } \end{aligned}$ | Dusl alloy shield -74DR | $\begin{aligned} & L 5-1 \\ & 18.00 \end{aligned}$ |

MIXING TRANSFORMERS.

| Type | Appllaation | Primary Impedance | Secondary Impedance | Shielding and hum reduction | Case <br> No. <br> List <br> Prico |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L5-30 | Mixing, how impedance <br>  to mul | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { ohma } \end{aligned}$ | $\begin{aligned} & 50,125, \\ & 20.250, \\ & 333.500 \\ & 0, \end{aligned}$ | $\begin{aligned} & \text { Dual alloy } \\ & \text { shheld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & 1.5-1 \\ & 518.00 \end{aligned}$ |
| Ls-30x | As above | As above | As above | $\begin{aligned} & \text { Quadrnple } \\ & \text { alloy buleld } \\ & -92 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { LS. } \\ & 22.50 \end{aligned}$ |
| L5-31 | Three lisolated llines or pads to multiple line | $\begin{aligned} & 30.50,200 \\ & 250 \\ & \text { each ohma } \\ & \text { earlmary } \end{aligned}$ | $\begin{aligned} & 50,125, \\ & 000,250, \\ & 333,500 \\ & \text { onms } \end{aligned}$ | $\begin{aligned} & \text { Dual alloy } \\ & \text { sheld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 20.00 \end{aligned}$ |
| LS-31 C | As abova | As above | As above | Quadruple <br> alloy shleld <br> -02DB | $\begin{aligned} & \mathbf{L 5 - 1} \\ & 25.00 \end{aligned}$ |
| L.5-32 | Mixing , low impedence mile, plckup. or parallel mix er to multiple Hine |  | $\begin{aligned} & \text { 30, } 125, \\ & 200,250, \\ & 333,500 \\ & \text { ohmis } \end{aligned}$ | $\begin{aligned} & \hline \text { Dual alloy } \\ & \text { shiteld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & L S-1 \\ & 20.00 \end{aligned}$ |

## INTERSTAGE AUDIO TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Primary <br> Impedance | Secondary Impedance | Shielding and hum reduction | $\begin{aligned} & \text { Case } \\ & \text { No } \\ & \text { N.Lsi } \\ & \text { PTice } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L5-19 | Single plate like $2 \mathrm{E} 3,59$, 4.6 L6 | 8,000 to 15.000 ohms: spilt primary | 95,000 ohms: turn ratio 1.25:1 each side: split secondary | Alloy casting - 50 | $\begin{aligned} & \text { LS }=1 \\ & \$ 17.00 \end{aligned}$ |
| LS-20 | Single plate to single grld | $\begin{aligned} & 8,000 \text { to } \\ & 15,000 \mathrm{hms} . \end{aligned}$ | 60,000 ohms: 2:1 turn ratio | $\begin{aligned} & \text { 1)ual alloy } \\ & \text { 8hteld } \\ & -7411 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & \mathrm{LS}-1 \\ & 15.00 \end{aligned}$ |
| LS-21 | Single plate to push pull grids | $\begin{aligned} & 8,000 \text { to } 15,000 \\ & \text { ohnas. } \end{aligned}$ | 135,000 ohms; turn ratlo 1.5:1 each side. Priondary each in t wo sections | $\begin{aligned} & \text { Dual alloy } \\ & \text { 8held } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 17.00 \end{aligned}$ |
| L5-40 | Single plate to pushpuil grids | $\begin{aligned} & \text { As above, will } \\ & \text { carry } \mathrm{IOMA} \end{aligned}$ | $\begin{aligned} & 135,000 \text { ohms } \\ & \text { 15: tron } \\ & \text { ratio earh side } \end{aligned}$ | $\begin{aligned} & \text { Dual alloy } \\ & \text { Bhield } \\ & -74 \mathrm{DBB}^{2} \end{aligned}$ | $\begin{aligned} & \text { LS.1 } \\ & 17.00 \end{aligned}$ |
| L5-22 | Push pull plates to push pull gride | $\begin{aligned} & 8,000 \text { to } \\ & 15,000 \text { ohms } \end{aligned}$ | 38.000 ohms each secondary, turn ratio of center. Primary and secondary each In two sections | $\begin{aligned} & \text { Alloy } \\ & \text { casing } \\ & -50 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \mathrm{LS}-2 \\ & 22.00 \end{aligned}$ |
| LS-26 | ```P.P. plates to P. P. grids. Medium level``` | $8,000 \text { to }$ $\begin{aligned} & 8,000 \text { to } \\ & \text { is, } 500 \text { ohs; } \end{aligned}$ epit primary | 100,000 ohms overall; 25.000 ohms each side. Turn ratio 1.3:1, Bpllt secondary |  | $\begin{aligned} & 6.9 .9 \\ & 20.0 c \end{aligned}$ |
| L5.26 | $\begin{aligned} & \text { Brldging } \\ & \text { line to } \\ & 2 \text { grlds } \end{aligned}$ | 5000 | $\begin{aligned} & 60,000 \text { ohms } \\ & \text { 19 two } \\ & \text { sections } \end{aligned}$ | $\begin{aligned} & \text { Dual allow } \\ & \text { shineld } \\ & -74 \mathrm{DB} \end{aligned}$ | $\begin{aligned} & \text { LS-1 } \\ & 18.00 \end{aligned}$ |

DRIVER TRANSFORMERS

| Type | Application | Primary Impedance | Reflected secondary Impedance | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { Ilati } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| LS-6 | Driver, multiple Itne to class B 838'8, $805^{\prime} \mathrm{s}$, ZB-1 $20^{\circ} 8_{8} 203 A^{\prime}$ 's and slmilar tubes | $\begin{aligned} & 50,125,200 \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | 2.000 ohms; 1:2 overall turns ratio | $\begin{aligned} & \text { LS-2 } \\ & \$ 30.00 \end{aligned}$ |
| L5-8 | Driver. push pull 45 's. to push puil 845 or 211 D grids | 800 to 2.000 ohms | .6 primary Impedance turns ratio 1.3:1 overall | $\begin{aligned} & \text { LS-2 } \\ & 22.00 \end{aligned}$ |
| L5-7 | Push pull 56, 6C5 or almilar plates to a prime $45^{\circ} \mathrm{s}, 42^{\prime} \mathrm{s}, 6 \mathrm{~F} 6^{\prime} \mathrm{s}, 2 \mathrm{~A} 3^{\prime} \mathrm{s}$ | $\begin{aligned} & 8.000 \text { to } \\ & 15,000 \text { ohms } \end{aligned}$ | .45 primary impedance turn ratio 1:5:1 overal | $\begin{aligned} & L S-2 \\ & 22.00 \end{aligned}$ |
| LS-47X | Driver from push pull 2 A 3 's. 6 A 5 G m, or 300 A 's to Clase B 838's, 203A's 805's, or ZB120's | $\begin{aligned} & 800 \text { to } 1,000 \\ & \text { ohms } \end{aligned}$ | . 1 pr1. Impedance turns ratlo. Pri. / 41 Sec. 3.2:1 | $\begin{gathered} \text { LS.2 } \\ 25.00 \end{gathered}$ |
| L5-48 | Driver transformer push pull 845's, to 204 or 849 grids in class B | $\begin{aligned} & \text { 1,000 to 2,000 } \\ & \text { ohms } \end{aligned}$ | .038 prl. impedance turns ratio. Pri. $11 / 3$ Sec. 5. sec. 5.1:1 | $\begin{aligned} & L 5.4 \\ & 36.00 \end{aligned}$ |
| L5-49 | Push pull parallel 2A3. 6 A5G, or 300 A tubes io four 838. 203A, 805, or 2B120 tubes | $800 \text { to } 2,000$ ohms | .028 prl . Im Dedance turns ratlo. PT1. $/ 1 / 5$ Sec. $6.0: 1$ | $\begin{aligned} & \text { LS-4 } \\ & 30,00 \end{aligned}$ |

## HIGH LEVEL MATCHING TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | $\begin{aligned} & \text { Primary } \\ & \text { Impedance } \end{aligned}$ | Secondary | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { Ligi } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| L5-33 | High level line matohing. 15 watts | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 1.2,2.5,5,7.5, \\ & 10,15,20 ; 30, \\ & 50,125,200,250, \\ & 333,500 \text { ohms } \end{aligned}$ | $\begin{aligned} & \mathrm{LS} .2 \\ & \$ 20.00 \end{aligned}$ |
| LS-34 | High level line matching. 30 watts | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 1.2 .2 .5,5,7.5, \\ & 10,15,20,30, \\ & 50.125,200,250, \\ & 333,500 \text { otms } \end{aligned}$ | $\begin{aligned} & \text { LS.3 } \\ & 25.00 \end{aligned}$ |



## OUTPUT TRANSFORMERS TO LINE AND VOICE COIL

| $\begin{aligned} & \text { Type } \\ & \text { \$o. } \end{aligned}$ | Primary will match following tubes | Primary Impedance | Becondary <br> Impedance |  |
| :---: | :---: | :---: | :---: | :---: |
| 25068 | Push pull 245,250, 6V6, 42 or 2 A 5 A prime | 8,000 ohms | $\begin{aligned} & 500,333,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5, \\ & 5,2.5,1.2 \end{aligned}$ | $\begin{gathered} L 5-2 \\ \$ 20.00 \end{gathered}$ |
| LS-64 | Same as above | 8,000 ohms | $\begin{aligned} & 30,20,15,10, \\ & 7.5,5,2.5,1.2 \end{aligned}$ | $\begin{gathered} \mathrm{L}-2 \\ 14.00 \end{gathered}$ |
| LS-55 | Push pull 2A3's, 6A5G's, 300A's, 275A's. 6A3'в | $\begin{aligned} & 5,000 \text { ohms } \\ & \text { plate to plate } \\ & \text { and } 3,000 \text { ohms } \\ & \text { plate to plate } \end{aligned}$ | $\begin{aligned} & 500,333,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5 . \\ & 5,2.5,1.2 \end{aligned}$ | $\begin{gathered} \mathrm{LS}-2 \\ 20.00 \end{gathered}$ |
| LS-57 | Same as above | 5.000 ohms plate to plate and 3,000 ohms plate to plate | $30,20,15,10,2$ | $\begin{aligned} & \text { LS-2 } \\ & 14.00 \end{aligned}$ |
| LS. 58 | Push pull parallel 2A3's, 6A5C's, 300A's, 6A3's | 2,500 ohms plate to plate and 1,500 ohms plate to plate | $\begin{aligned} & 500,833,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5, \\ & 5,2.5,1.2 \end{aligned}$ | $\begin{aligned} & \mathrm{LS}-4 \\ & 30.00 \end{aligned}$ |
| LS-61 | Pugh pull 6B5, 6A6, 53, 6F6, 71A. $59,79,89$, Class B46. 59 's | 10,000 ohms plate to plate and 6.000 ohms plate to plate | $\begin{aligned} & 500,333,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5 . \\ & 5,2.5,1.2 \end{aligned}$ | $\begin{aligned} & L 5-2 \\ & 20.00 \end{aligned}$ |
| L5-63 | Same as above | 10,000 ohms plate to plate and 6,000 ohms plate to plate | $\begin{aligned} & 30,20,15,10 . \\ & 7.5,5,2.5,1.2 \end{aligned}$ | $\begin{aligned} & \text { LS-2 } \\ & 14,00 \end{aligned}$ |
| LS-6L1 | Push pull 6L8's sell blas | $\begin{aligned} & 6,600 \text { ohms } \\ & \text { plate to plate } \end{aligned}$ | $\begin{aligned} & 500,333,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5, \\ & 5,2.5,1.2 \end{aligned}$ | $\begin{aligned} & \mathrm{LS}-3 \\ & 30.00 \end{aligned}$ |
| LS-6L3 | Same as above | $\begin{aligned} & 6,600 \text { ohms } \\ & \text { plate to plate } \end{aligned}$ | $\begin{aligned} & 30,20,15,10, \\ & 7.5,5,2.5,1.2 \end{aligned}$ | $\underset{20.00}{L 5-3}$ |
| L5-6L4 | Push pull 6L8's Oxed blas or push pull parallel 6L8's self blas | 3.800 ohms plate to plate and 3,300 ohms plate to plate | $\begin{aligned} & 500,333,250, \\ & 200,125,50,30, \\ & 20,15,10,7.5 . \\ & 5,2.5,1.2 \end{aligned}$ | $\begin{aligned} & \mathrm{LS}-4 \\ & 35.00 \end{aligned}$ |
| LS-845 | 845 tubes class AB | $\begin{aligned} & 8.800 \text { ohms } \\ & \text { plate to plate } \end{aligned}$ | $\begin{gathered} 500,333,250, \\ 200,125,50.30, \\ 20,15,10,7.5, \\ 5,2.5,1.2 \\ \hline \end{gathered}$ | $\begin{aligned} & \mathrm{CC}-1 \\ & 80.00 \end{aligned}$ |

## OUTPUT TRANSFORMERS TO HIGH IMPEDANCE (RF) LOAD

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Primary will match the following tubes | Primary Impedance | Secondary Impedance | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { Lligi } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| LS-66 | Pugh pull 2A3's, ${ }_{275 A^{\prime}}{ }^{6}$. 6 A 3 's. $+36 \mathrm{DB}$ | 5.000 ohms plate to plate and 3,000 ohms plate to plate | $\begin{aligned} & \hline 6,000,5,000, \\ & 4,000,1,800 \\ & 1,500,1,000 \\ & 30,20,15 \\ & 7.5,5,8.5,1.2 \end{aligned}$ | $\begin{aligned} & \mathrm{LS}-2 \\ & \$ 20.00 \end{aligned}$ |
| LS-66 | $\begin{aligned} & \text { Clasg B 203A, 838, } \\ & \text { ZB120, 805 } \\ & +46 \mathrm{DB} \end{aligned}$ | 9,000 ohms plate to plate | $\begin{aligned} & 5,000,3,500 \\ & 2,500 \\ & 1,250,800 \\ & 1,100 \end{aligned}$ | $\begin{aligned} & \text { cc-1 } \\ & 70.00 \end{aligned}$ |
| LS-67 | $\begin{aligned} & \hline \text { Clase B 203A, 838, } \\ & \text { 2B } 120,805 \\ & +46 \mathrm{DB} \end{aligned}$ | 9,000 ohms plate to plate | 10,000, 2,500 | $\begin{aligned} & \text { CC-1 } \\ & 70.00 \end{aligned}$ |
| L5-691 | $\begin{aligned} & \text { Class } \\ & 250 t \mathrm{th} \end{aligned} \text { 849, 833, }$ | 10. 400 ohms plate to plate | $\begin{aligned} & \text { 4,500, 4,000, } \\ & 3,5.50,2,750, \\ & 2.000 \end{aligned}$ | $\begin{aligned} & L S-6 * \\ & 250.00 \end{aligned}$ |
| LS-692 | Class B push-pull parallel 833's | 3.650 ohms plate to plate | $\begin{aligned} & 2,500,2,000 \\ & 1,750,1,500, \\ & 1,250 \end{aligned}$ | $\begin{aligned} & L 5.7 * \\ & 800.00 \end{aligned}$ |

-Spectal oll filled construction

# LINEAR 



PLATE TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Primary Volrage 50/80 Cycles | High Voltage | DC Current | $\begin{aligned} & \text { Lint } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| LS-181 | $\begin{aligned} & 100,110,120, \\ & 220,230,240 \end{aligned}$ | $\begin{aligned} & 1500-1250-0-1250- \\ & 1500 \end{aligned}$ | 200 MA | \$50.00 |
| LS-182 | $\begin{aligned} & 100.110,120, \\ & 220.230,240 \end{aligned}$ | $\begin{aligned} & 1500-1250-0-1250- \\ & 1500 \end{aligned}$ | 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 | $\begin{aligned} & 100.110 .120 \\ & 220,230, \\ & 240 \end{aligned}$ | $\begin{aligned} & 3.500-3000-2500-0- \\ & 2500-3000-3500 \end{aligned}$ | 500 MA | 125.00 |
| LS-185 | $\frac{100,110,120 .}{220 .} 230,240$ | $\begin{aligned} & 3500-3000-2500-0- \\ & 2500-3000-3500 \end{aligned}$ | 1.2 amp. | 300.00 |

FILAMENT TRANSFORMERS

| $\begin{aligned} & \text { Typo } \\ & \text { No. } \end{aligned}$ | Application | Primary Voltage $50 / 60$ Cyclea | Becondary Voltage | Inaulation Voltase | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { INrice } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L5-80 | 866A rectiners | $\begin{aligned} & 100,110, \\ & 120,220, \\ & 230,240 \end{aligned}$ | 2.5 V.C.T.-10A | 12,000 | $\begin{aligned} & \text { LS.3 } \\ & 517.00 \end{aligned}$ |
| LS-82 | 872 rectifers | $\begin{aligned} & 100,110, \\ & 120,220, \\ & 230,240 \end{aligned}$ | 6 V.C.T.-20A | 12,000 | $\begin{aligned} & \mathrm{LS}-3 \\ & 22.00 \end{aligned}$ |
| L5-84 | 203A, 845, etc. HF200, HF300 | $\begin{aligned} & 100,110, \\ & 120,220, \\ & 230.240 \end{aligned}$ | 10 V.C.T.-8A | 10,000 | $\begin{aligned} & \text { LS-3 } \\ & 17.00 \end{aligned}$ |
| LS-85 | Comblned alament tranaformer for 866 rectliters and 845 or 203A audio tubes | $\begin{aligned} & 100,110, \\ & 120,220, \\ & 230,240 \end{aligned}$ | $\begin{aligned} & 2.5 \mathrm{~V} . \mathrm{C} . \mathrm{T} .-10 \mathrm{~A} \\ & 10 \end{aligned}$ | 10,000 | $\begin{aligned} & L 5-3 \\ & 25.00 \end{aligned}$ |
| LS-88 | 6.3 volt tubes | $\frac{105 .}{115}$ | 6.3 V.C.T.-24 | 2,500 | $\begin{gathered} 1.5-1 \\ 8.00 \end{gathered}$ |
| L8-118 | $\begin{aligned} & 849,204 \mathrm{~A}, \\ & \mathrm{HP300} \end{aligned}$ | $\begin{aligned} & 100,110, \\ & 120,220, \\ & 230,240 \end{aligned}$ | 11 V.C.T.-10A | 2,600 | $\begin{aligned} & L 5-3 \\ & 20,00 \end{aligned}$ |
| LS-120 | 866 bridg: rectiner | $\begin{aligned} & 100,110, \\ & 120,220 \\ & 230,240 \end{aligned}$ | $\begin{aligned} & 2.5 \text { V.C.T.-10A } \\ & 2.5 \text { V.T. }-6 A \\ & 2.5 . \mathrm{V} . \mathrm{T}-5 A \end{aligned}$ | 12.000 | $\begin{aligned} & \mathrm{LS}-3 \\ & 30.0 \end{aligned}$ |
| L5-121 | 872 bridge rectiber | $\begin{aligned} & 100,110, \\ & 120.220, \\ & 230,240 \end{aligned}$ | $\begin{aligned} & 5 \text { V.C.T.-20A } \\ & \text { S V.C.T }-10 \mathrm{C} \end{aligned}$ | 12,000 | $\begin{aligned} & \text { CC-0 } \\ & 40.00 \end{aligned}$ |
| LS-83 | $872 \mathrm{~A}, 575 \text { or } 889$ rectliear | $\begin{aligned} & 100,110, \\ & 130,220 \\ & 230,240 \end{aligned}$ | 5 V.C.T.-20A | 35,000 | $\begin{aligned} & C C-0 \\ & 46.00 \end{aligned}$ |
| Ls-89A | Three 869 recilloert | $\begin{aligned} & 100,110, \\ & 120.220 . \\ & 230,240 \end{aligned}$ | 5 V.C.T.-604 | 86,000 | $\begin{aligned} & \hline C-1 \\ & 65.00 \end{aligned}$ |

## COMBINED PLATE AND FILAMENT TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Primary Voltage $50 / 60$ cyclea | High Voltage | Filsment WIndings | $\begin{gathered} \text { Case No. } \\ \text { List } \\ \text { Prfce } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| LS.180 | 115 | $\begin{aligned} & 225-0-225 \\ & 15 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 6.3 \text { V.C.T. }-2 A \\ & 6.3 \text { V.C.T.-. } \end{aligned}$ | $\begin{aligned} & \mathrm{LS}-1 \\ & \$ 12.00 \end{aligned}$ |
| LS-180H | Same as above but In hum-balanced construction (dual colls) |  |  | $\begin{aligned} & \text { LS-1 } \\ & 15.00 \end{aligned}$ |
| LS-190 | $\begin{aligned} & 100,105,110 . \\ & 115,120,125 \end{aligned}$ | $\begin{aligned} & 350-300-0-300-350 \\ & 125 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 5 \mathrm{~V}, \mathrm{C} \cdot \mathrm{~T}-3 \mathrm{~A} \\ & 2.5 \mathrm{C} \cdot \mathrm{~T} \\ & \mathrm{~B} .3 \mathrm{C} \cdot \mathrm{CAA} \end{aligned}$ | $\begin{aligned} & \mathrm{L} .5-3 \\ & 20.00 \end{aligned}$ |
| LS-190H | Bame as above but in hum-balanced construction (dual colls) |  |  | $\begin{aligned} & \mathrm{LS} .3 \\ & 25.00 \end{aligned}$ |
| Ls-191 | $\begin{aligned} & 100,105,110 . \\ & 116,120,125 \end{aligned}$ | $\begin{aligned} & 325-250-0-250-325 \\ & 35 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 5 \text { V.C.T. }-3 A \\ & 2.5 V \cdot C \cdot T \cdot-2 A \\ & 6.3 \text { V.C.T. } \end{aligned}$ | $\begin{aligned} & L 8.2 \\ & 15.00 \end{aligned}$ |
| L8-70 | $\begin{aligned} & 100,105,110 . \\ & 116,120,125 \end{aligned}$ | $\begin{aligned} & 425-375-0-375-425 \\ & 200 \mathrm{MA} \\ & 70-0-70 \\ & 50 \mathrm{MA} \end{aligned}$ |  | $\begin{aligned} & \mathrm{LS}-4 \\ & 26.00 \end{aligned}$ |
| L8.72 | $\begin{aligned} & 100,105,110, \\ & 115,120,125 \end{aligned}$ | $\begin{aligned} & 525-450-0-450-525 \\ & 250 \mathrm{MA} \\ & 70-0-70 \\ & 50 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 5 \text { V.C.T. }-3 \mathrm{AA} \\ & 2.5 \text { V.C.T }-3 \mathrm{~A} \\ & 2.3 \text { V.C.T. }-3 \mathrm{~A} \\ & 8.3 \text { V.C.T.-3A } \\ & \text { s taped at } \\ & \text { V.C.T. }-6 \mathrm{~A} \end{aligned}$ | $\begin{gathered} \mathrm{LS}-4 \\ 30.00 \end{gathered}$ |
| LS-73 | $\begin{aligned} & 100,105,110, \\ & 115,120,125 \end{aligned}$ | $\begin{aligned} & 500-400-0-400-500 \\ & 500 \mathrm{MA} \\ & 70-0-70 \\ & 50 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 5 \text { V.C.T. }-6 A \\ & 2.5 \text { V.C.T }-10 \mathrm{~A} \\ & 2.5 \text { V.C.T-3A } \\ & 6.3 \text { V.C.T }-4 A \\ & 5 \text { t. } \mathrm{taped} \text { at } \\ & \text { V.C.T. }-6 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & C C-1 \\ & 40.00 \end{aligned}$ |

## FILTER, SWINGING, AND AUDIO CHOKES

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Inductance | $\underset{\text { Current }}{\text { DC }}$ | $\underset{\text { Rosigtance }}{\text { DC }}$ | Caso <br> No. <br> 1.lat <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L5-80 | Filter choke With hum bucking tep | Sertes-50 hy Parallel-12.5 hy | $\begin{array}{r} 50 \mathrm{MA} \\ 100 \mathrm{MA} \end{array}$ | 510 ohma <br> 128 ohma | $\begin{gathered} L 5-2 \\ 510.00 \end{gathered}$ |
| L8-91 | Filter choke with hum bucking tep | Serles-14 hy <br> Parallel-3.6 hy | $\begin{aligned} & 125 \mathrm{MA} \\ & 250 \mathrm{MA} \end{aligned}$ | 200 ohms 50 ohm | $\begin{aligned} & \text { LS-2 } \\ & 10.00 \end{aligned}$ |
| L8-82 | Futer choke with hum bucking tap | $\begin{aligned} & \text { Serles-16 hy } \\ & \text { Parallel-s hy } \end{aligned}$ | $\begin{aligned} & 175 \mathrm{MA} \\ & \mathbf{3 5 0 \mathrm { MA }} \end{aligned}$ | $\begin{aligned} & 96 \text { ohms } \\ & 24 \text { ohmus } \end{aligned}$ | $\begin{aligned} & 15-3 \\ & 17.00 \end{aligned}$ |
| L8-93 | Filter chote with hum bucking tap | $\begin{aligned} & \text { Berien-28 hy } \\ & \text { Parallel-6.25 hy } \end{aligned}$ | $\begin{aligned} & 200 \mathrm{MA} \\ & 400 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 112 \mathrm{ohms} \\ & 28 \text { ohms } \end{aligned}$ | $\begin{gathered} \text { L5-4 } \\ 30.00 \end{gathered}$ |
| LS-84 | Parallel feed and ilter choke | $\begin{aligned} & \text { Series- } 320 \mathrm{hy} \\ & \text { Parallel-80 hy } \end{aligned}$ | $\begin{aligned} & 3 \mathrm{MA} \\ & 6 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 6400 \text { ohms } \\ & 1600 \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { L5-8 } \\ & 10.00 \end{aligned}$ |
| L8-950 | Filter choke with hum bucking tap | Beries-100 hy Parallel-25 hy | $\begin{aligned} & 35 \mathrm{MA} \\ & 75 \mathrm{MA} \end{aligned}$ | 1000 ohma 250 ohm: | $\begin{aligned} & \mathrm{LS}-2 \\ & 10.00 \end{aligned}$ |
| L5-98 | Fitier choke with hum bucting cap | $\begin{aligned} & \text { Seriea-20 hy } \\ & \text { Perallet-5 hy } \end{aligned}$ | $\begin{aligned} & 500 \mathrm{MA} \\ & 1 \mathrm{smD} . \end{aligned}$ | 90 ohmat <br> 22.5 ohms | $\begin{aligned} & \text { CC-1 } \\ & 50.00 \end{aligned}$ |
| LS-880 | Fllter choke with hum bucking tap | Bertes-14 hy Parallal-3.5 hy | $\begin{aligned} & 400 \mathrm{MA} \\ & 800 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 90 \text { ohms } \\ & 22.5 \text { ahms } \end{aligned}$ | $\begin{aligned} & \mathrm{LS}-4 \\ & 30.00 \end{aligned}$ |
| L5-98 | $\begin{aligned} & \text { BFinging } \\ & \text { chole } \end{aligned}$ | 8-40 hy | 400 MA | 90 obim | $\begin{aligned} & \mathrm{L} 5.4 \\ & 30.00 \end{aligned}$ |
| L5-09 | Futer choke With hum bucking tap | Series- 20 hy Parallel-5 hy | $\frac{1}{2} \mathrm{amp} .$ | $\begin{aligned} & 50 \mathrm{ohma} \\ & 12.5 \mathrm{ohm} \end{aligned}$ | $\begin{array}{cc} c-2 \\ 75.00 \end{array}$ |
| L5-105 | 8winging choke | 8-40 hy | 1 amp. | 50 ohme | $\begin{aligned} & \text { CC-2 } \\ & 75.00 \end{aligned}$ |
| L8-102 | Modulation reetior | 50 hy | 350 MA | 250 ohms | $\begin{aligned} & \text { CC-1 } \\ & 50.00 \end{aligned}$ |
| LS-103 | Modulattoo rescror | 50 hy | 500 MA | 175 ahms | $\begin{aligned} & C C-2 \\ & 70.00 \end{aligned}$ |
| LE-104A | $\begin{aligned} & \text { Modulation } \\ & \text { resofor } \end{aligned}$ | 50 my | 1.3 mmp | 78 ohma | $350.00$ |

## UTC HIPERM ALLOY TRANSFORMERS

The UTC Hiperm Alloy audio and power transformers are specifically designed for portable and compact high fidelity service. The frequency characteristic of the Hiperm Alloy sudio 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 transformers can be mounted with the terminals either up or down, and with no waste space. A hum balanced coil structure is used on all audio units to insure minimum piokup. The electrostatic shields are brought out to separate terminals on the terminal strip.
 The II-2 case units weigh $21 / 4^{1 b s}$ lband are $278^{\circ} \times 35 /^{\circ} \times 38 / 6^{\circ}$ high with $2^{\circ} \times 28 / 4^{\prime \prime} \mathrm{mtg}$. centers.

PLATE, CRYSTAL AND PHOTOCELL TO LINE TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Primary Impedance | Secondary Impedance | Case No. Lilit Price |
| :---: | :---: | :---: | :---: | :---: |
| HA-111 | Cryatal microphone or plekup, to muluple line | 100,000 ohms | $\begin{aligned} & 50,125,2000 \\ & 250,133,500 \\ & \text { ohmis } \end{aligned}$ | $\begin{aligned} & \mathrm{H} .1 \\ & \$ 14.00 \end{aligned}$ |
| HA-112 | Photocell, high-mu triode, diode or overblased detector to multiple line | 100,000 obms | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & H-1 \\ & 14.00 \end{aligned}$ |
| HA-113 | Single plate to multiple line | $\begin{aligned} & 8,000 \text { to } 15,000 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \text { 50, 125, 200, } \\ & \text { 250,333,500 } \\ & \text { ohme } \end{aligned}$ | $\begin{aligned} & \mathrm{H}-1 \\ & 13.50 \end{aligned}$ |
| HA-114 | Push pull low level platee to multiple Ine | $\begin{aligned} & 8,000 \text { to } 15,000 \\ & \text { ohman } \end{aligned}$ | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { ohmi } \end{aligned}$ | $\begin{aligned} & \mathrm{H}-1 \\ & 14.00 \end{aligned}$ |
| HA-133 | single plate to multidie line | $\begin{aligned} & 8,000 \text { to } 15,000 \\ & \text { ohmas } \end{aligned}$ | $\begin{aligned} & 250,333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \mathrm{H}-1 \\ & 13.50 \end{aligned}$ |
| HA-134 | Push-pull 89's or 2A3's to llac | $\begin{aligned} & 5,000 \text { to } 10,000 \\ & \text { ohmas } \end{aligned}$ | $\begin{aligned} & 50,125,200, \\ & 250_{3} 33.500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & \mathrm{H}-2 \\ & 15.00 \end{aligned}$ |
| HAM-135 | Push-pull 2A3's to volce coll | $\begin{aligned} & 3.000 \text { to } 5,000 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 30,20,15.10, \\ & 7.5,5,2.5, \end{aligned}$ | $\begin{aligned} & \mathrm{H}-2 \\ & 14.00 \end{aligned}$ |
| HA-136 | Portable transmitter output, push-pull 53's or slagle 6 F 6 | $\begin{aligned} & 7,000 \text { to } 10,000 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 5,000,10,000 \\ & \text { ohmos } \end{aligned}$ | $\begin{gathered} \mathrm{H}-1 \\ 15.00 \end{gathered}$ |

POWER TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Primary Voltage $50 / 80$ Cycles | High Voltage | Filament Windings | $\begin{gathered} \text { Case No. } \\ \text { Lisit } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| HP-122 | 116 | $\begin{aligned} & 220-0-220 \\ & 15 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~V} \cdot \mathrm{C} \cdot \mathrm{~T} \cdot-5 \mathrm{~A} \\ & 6.3 \mathrm{~V} . \mathrm{T} \cdot-1.2 \mathrm{~A} \end{aligned}$ | $\begin{gathered} \mathrm{H}-1 \\ \$ 10.00 \end{gathered}$ |
| HP-123 | 115 | $\begin{aligned} & 275-0-275 \\ & 35 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 6.3 \text { V.C.T...5A } \\ & \text { 6.3 V.C.T.-2A } \end{aligned}$ | $\begin{array}{r} \mathrm{H}-2 \\ 15.00 \end{array}$ |


| FILTER AND AUDIO CHOKES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Type | Inductance | DC Current | DC Reslatance | $\begin{aligned} & \text { Case No. } \\ & \text { List } \\ & \text { Price } \end{aligned}$ |
| HC-116 | Serles-400 hy Parallel-100 hy | $\begin{aligned} & 2.5 \mathrm{MA} \\ & 5 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 7,000 \text { ohms } \\ & 1.750 \text { ohmas } \end{aligned}$ | $\begin{aligned} & H-1 \\ & \$ 9.50 \end{aligned}$ |
| HC-118 | Serlee-600 hy Parallel-150 hy | $\begin{aligned} & 8 \mathrm{MA} \\ & 16 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 4,000 \mathrm{ohms} \\ & 1,000 \mathrm{ohms} \end{aligned}$ | $\begin{gathered} H-2 \\ 16.00 \end{gathered}$ |
| HC-117 | 60 hy | 15 MA | 3,000 ohms | $\mathrm{H}-1$ 9.50 |
| HC-127 | 60 by | 40 MA | 1,000 ohmes | $\begin{gathered} \mathrm{H}-2 \\ 16.00 \end{gathered}$ |
| HC-128 | Serles 50 IIy. Parallel 12.5 Hy | $\begin{aligned} & 50 \mathrm{MA} \\ & 100 \mathrm{MA} \end{aligned}$ | $\begin{aligned} & 500 \\ & 125 \\ & \hline \end{aligned}$ | $\begin{array}{r} H-2 \\ 15.00 \end{array}$ |

## UTC ULTRA COMPACT AUDIO UNITS

The UTC CIltra Compact audio units are omall, light-weight units ideal for remote pickup and similar equipment. Migh fidelity is obtainable in all individual units, the frequency response being $\pm 2 \mathrm{Dl}$ from 30 to 20,000 cycles, 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.
Ultra Compact audio units weigh 53/6



| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | $\begin{aligned} & \text { Primary } \\ & \text { Impedance } \end{aligned}$ | Secondary Impedance | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| A-10 | Low tropedance mite, plckup, or multiple line to grld | $\begin{aligned} & \hline 50,125,200 \\ & 250,33,500 \\ & \text { ohms } \end{aligned}$ | 50,000 ohms | \$11.00 |
| A-11 | Lane to grid, trialloy shielding for low plekup | 50,200,500 | $\begin{aligned} & 50,000 \text { ohms } \\ & \text { for } 1 \text { or } 2 \\ & \text { grids } \end{aligned}$ | 12.00 |
| A-12 | Low Impedance mike, plikup, or multiple line to purb pull grids | $\begin{aligned} & 50,125,2500, \\ & 250,333,800 \\ & \text { oh mis } \end{aligned}$ | 80.000 ohms overall, in two sectlons | 11.00 |
| A-14 | Dynamic microphone to one or two grids | 30 ohms | $\begin{aligned} & \text { 50,00.ohms } \\ & \text { overall. in } \\ & \text { iwo sections } \end{aligned}$ | 10.00 |
| A-18 | Single plate to alngle Erid | $\begin{aligned} & 8,000 \text { to } 15,000 \\ & \text { ohman } \end{aligned}$ | 60,000 ohms. <br> 2:1 turn ratio | 9.00 |




## LOW IMPEDANCE TO GRID AND MIXING

 TRANSFORMERS| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Appllcation | Primary Impedance | Secondary Impedance | Case No. LItit Price |
| :---: | :---: | :---: | :---: | :---: |
| HA-100 | Low tmpedance mike, plickup, or multiple une to grid | $\begin{aligned} & 50,125,200 \\ & 250,333.500 \\ & \text { ohms } \end{aligned}$ | 60,000 ohms in two sectlons | $\begin{aligned} & \mathrm{H}-1 \\ & \$ 14.00 \end{aligned}$ |
| HA-100x | Same as above but with tri-alloy Internal sheld toeffect very low hum plekup |  |  | $\begin{aligned} & \mathrm{H}-1 \\ & 18.00 \end{aligned}$ |
| HA-101 | Low impedance mike, plekup, or multiple line to pusb pull grids | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 120,000 \text { ohms } \\ & \text { overall, in } \\ & \text { two sections } \end{aligned}$ | $\begin{aligned} & \text { H-1 } \\ & 16.00 \end{aligned}$ |
| HA-101X | Aame 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, plekup, or paraliel mixar to errid | $\begin{aligned} & 2.5,5.5,10,15, \\ & 22,30,38,60^{15} \\ & \text { ohme } \end{aligned}$ | $\begin{aligned} & 60.000 \text { ohms } \\ & \text { lntwo } \\ & \text { sectlons } \end{aligned}$ | $\begin{gathered} \mathrm{H}-1 \\ 16.00 \end{gathered}$ |
| HA-108 | Mixing , low Impedance mike, pickup. or multiple line | $\begin{aligned} & 250,33,500 \\ & 0 \mathrm{mms} \end{aligned}$ | 250, 233, 500 | $\begin{aligned} & \mathrm{H}-1 \\ & 14.00 \end{aligned}$ |
| HA-108X | Same as above but with tri-alloy internal shield to eflect very low bum pickup |  |  | $\begin{aligned} & \mathrm{H}-1 \\ & 18.06 \end{aligned}$ |
| HA-130X | Three Isolated linea or pade to one or two grids with trialloy internal shield | $\begin{aligned} & \text { 30, 50, 200, } 250 \\ & \text { ohms each } \\ & \text { Drimary } \end{aligned}$ | 60,000 ohms overall, in two sectlons | ${ }_{20.00}^{\mathrm{H}-1}$ |

## INTERSTAGE AUDIO TRANSFORMERS

| Type No. | Application | Prtmary Impedance | Secondary Impedance | Case No. Lst Prlce |
| :---: | :---: | :---: | :---: | :---: |
| HA-104 | Bingle plate to P.P. <br> grids like 2A3. 59, <br> 48. 61.6 | $\begin{aligned} & 8.000 \text { to } 15,000 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 95,000 \text { ohms: } \\ & \text { turn ratlo } \\ & 1.25: 1 \end{aligned}$ | $\$ 14.50$ |
| HA. 105 | Slngle plate to single grid | $\begin{aligned} & 8.000 \text { to } 15,000 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 60,000 \text { ohms } \\ & 2: 1 \text { turn ratio } \end{aligned}$ | $\begin{aligned} & H-1 \\ & 10.00 \end{aligned}$ |
| HA. 108 | Blagle plate tollpush pull grids | $\begin{aligned} & 8,000 \text { to } 15,000 \\ & \text { ohma } \end{aligned}$ | 135,000 ohms 1.5:1 ratlo, each side | $\begin{aligned} & \mathrm{H}-1 \\ & 12.00 \end{aligned}$ |
| HA-107 | Push pull plates to push pull grids | $\begin{aligned} & 8,000 \text { to } 15,000 \\ & \text { obmg } \end{aligned}$ | 35,000 ohms each secondary overall | $\begin{aligned} & \mathrm{H}=2 \\ & 18.00 \end{aligned}$ |
| HA-137 | Same as above, but ( +15 DB ) | edium level |  | H-1 <br> 16.00 |


| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Prlmary <br> Impedance | Becondary Impedanca | $\begin{aligned} & \text { Liat } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| A.17 | Single plate to alngle grid | As above, will carry 8 MA DC | 60,000 ohms <br> 2:1 turn ratio | \$11.00 |
| A-18 | Bingle plate to two grids | $\begin{aligned} & 8,000 \text { to } 15,000 \\ & \text { ohmis } \end{aligned}$ | 80,000 ohms overall, 2.3:1 turn ratio overall | 10.00 |
| A-19 | Single plate to two grids | As above, will carry 8 MA DC | 80,000 ohms 2.3:1 turn ratio | 13.00 |
| A-20 | Mixing low impedance mike, plokup. or multiple line to multiple iline | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 50,125,200 \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | 11.00 |
| A-21 | Mixing, trlalloy shielding for low ptckup | 50,200,500 | 50. 200, 500 | 12.00 |
| A.24 | Bingle plate to multiple line | $\begin{aligned} & 8,000 \text { to } 15,000 \\ & \text { ohms } \end{aligned}$ | $\begin{aligned} & 50,125,200 \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | 11.00 |
| A-25 | Bingle plate to multiple line | As above, will cary 8 MA DC | $\begin{aligned} & 50,125,200 \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | 10.00 |
| A-28 | Push pull low level platea to multiple line | $8,000 \text { to } 15,000$ ohms each side | $50,125,200$. 250, 383, 500 ohms | 11.00 |
| A.27 | Crystal mlerophone to multiple line | 100,000 ohms | $\begin{aligned} & 50,125,200, \\ & 250,333,500 \\ & \text { ohms } \end{aligned}$ | 11.00 |
| A.30 | Audio choke, 300 henrys 24 MA 6000 ohma D.C. 75 henrys (a) 4 MA 1500 ohms D.C., inductance with no D.C. 450 henryl |  |  | 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 $7 / 8^{\prime \prime}$ diameter by $1^{3} / 1_{6}{ }^{*}$ height, including lugs. Mounting is effected by two screws, opposite the terminal board side, spaced ${ }^{18} / 6_{6}$. 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 $\mathrm{O}-14$ and $\mathrm{O}-15$ are for voice frequencies from 150 to 4,000 cycles.


## OUNCER HIGH FIDELITY AUDIO UNITS

 (MAX. LEVEL O DB)200 ohm balaneed winding may be used for 250 ohme.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Pri. Imp. | Sec. Imp. | $\frac{\text { List }}{\text { Price }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0-1 | Mike, plckup or line to 1 grid | 50, 200, 500 | 50,000 | \$10.00 |
| 0-2 | Mike plekup or line to 2 grlds | 50, 200, 500 | 50,000 | 10.00 |
| 0-3 | Dymamic mike to 1 grid | 7.5180 | 50.000 | 9.00 |
| 0-4 | Slugle plate to 1 grid | 8,000 to 15,000 | 60,000 | 8.00 |
| 0-5 | Single plate to 1 grid , 1).C. in Pri. | 8.000 to 15.000 | 60,000 | 8.00 |
| 0-6 | Single plate to 2 Erinis | 8,000 w 15,000 | 95,000 | 9.00 |
| 0-7 | single plate to 2 grlds. 1).C. In Pri. | 8.000 to 15.000 | 95.000 | 9.00 |
| 0-8 | Slingle plate to line | 8.000 tu 15,000 | 50, 200, 500 | 10.00 |
| 0-8 | Single plate to line, D.C. In Pri. | 8,000 to 15,000 | 50, 200, 200 | 10.00 |
| 0-10 | Push pull plates to line | 8.000 to 15,000 each side | 50, 200, 500 | 10.00 |
| 0-11 | Crystal mike or plekup to line | 50.000 | 50. 200, 500 | 10.00 9.00 |
| $0-12$ $0-13$ | Mixing and matching Reartor, 200 Hys,-no D.C.: 50 Hys. -2 MA. | 50,200 | 50, 200, 500 | 9.00 |
| 0-14 | 50:1 mike or tine to 1 crid | 200 | 1/3 megohtm | 10.00 |
| 0-15 | 10:1 dingle plate to 1 grid | 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 exposid turns of an auto-t ransformer winding. Rugged construction is employed, with glass insulation to assure dependability. Output of 115 Volt unit variable from $0-130$ volts ( 230 Volt unit; $0-260$ 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 Voltage | Watts | $\begin{gathered} \text { Maximum } \\ \text { Ampa } \end{gathered}$ | Approx. Wt. Lbs | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V-0 | 115 volts | 0-130 | 230 | 2 | 8 | \$8.60 |
| V -0-E | 230 volts | 0-260 | 230 | 1 | 10 | 10.50 |
| 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-2-8 | 230 volts | 0-260 | 570 | 2.5 | 14 | 12.50 |
| V-3 | 115 volts | 0-130 | 850 | 7.5 | 14 | 16.00 |
| V-3-8 | 230 volts | 0-260 | 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-5 | 115 volts | 0-130 | 1950 | 17 | 45 | 35.00 |
| $\mathrm{V}-5-\mathrm{B}$ | 230 volts | 0-260 | 1950 | 8.5 | 56 | 40.00 |
| $\mathrm{V}-6$ | 115 volts | 0-130 | 3500 | 30 | 90 | 65.00 |
| V-6-8 | 230 volta | 0-280 | 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.

| Type | Max. Ampe. Output | Approx Dimensions | Approx <br> Weight. Lhs | $\begin{aligned} & \text { Net } \\ & \text { Prtice } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| VL-0 | 1.5 | $38 / 6 \times 41 / 6 \times 31 / 8$ | 5 | 57.00 |
| VL-1 | 3.5 | $43 / 6 \times 6 \times 4 \%$ | 7 | 8.00 |
| VL-2 | 6 | $43 / 8 \times 6 \times 51 / 6$ | 10 | 10.00 |
| VL-3 | 11 | 44/6×6 $\times 67 / 8$ | 15 | 16.00 |


|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |

VARIMATCH TRANSFORMERS
(For dimensions of cases see following page)

UTC VARIMATCH transformers are available in various types for every PA and transmitter requirement. Thru unique construction high efficiency and good response are obtainable on all terminations.

| $\begin{gathered} \text { Pri. Ohms } \\ \text { P to P } \end{gathered}$ | SECONDARY RF LOAD IMPEDANCES AVAILABLE |  |  |  |  |  |  |  |  |  |  | \$AUDIO LOAD IMPEDANCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2000 | 1070 | 1050 | 2150 | 3620 | 3920 | 1:300 | 8350 | 6550 | 7900 | 8600 | 11400 | 200 | 350 |
| 3000 | 1020 | 2950 | 3240 | 5500 | 5900 | 6500 | 9400 | 10000 | 11800 | 13000 | 17000 | 300 | 520 |
| 4000 | 1380 | 1850 | 2160 | 2850 | 3450 | 1300 | 5500 | 7300 | 8650 | 12500 | 17400 | 250 | 400 |
| 5000 | 1730 | 2300 | 2700 | 3500 | 4300 | 5400 | 7000 | 9150 | 10800 | 15700 | 21600 | 300 | 500 |
| 6000 | 1070 | 2140 | 2180 | 2750 | 3620 | 4250 | 4300 | 5150 | 6350 | 8300 | 8600 | 200 | 370 |
| 7000 | 1250 | 2400 | 2500 | 3200 | 4280 | 5000 | 5050 | 6000 | 7300 | 9700 | 10000 | 230 | 430 |
| 8000 | 1440 | 2760 | 2000 | 3700 | 4900 | 5050 | 5800 | 6900 | 8400 | 10000 | 12000 | 270 | 500 |
| 9090 | 1020 | 2050 | 3100 | 3240 | 3900 | 4150 | 0200 | 6500 | 7750 | 9400 | 12500 | 300 | 550 |
| 10000 | 1800 | 2300 | 3500 | 4300 | 4000 | 6100 | 8900 | 7100 | 8600 | 10500 | 14000 | 330 | 600 |
| 12000 | 2070 | 2150 | 2750 | 4250 | 4320 | 5150 | 7250 | 8300 | 8700 | 12500 | 17400 | 370 | 400 |
| 14000 | 2440 | 3200 | 4900 | 6000 | 9700 |  |  |  |  |  |  | 430 |  |
| 16000 | 2780 | 3700 | 5600 | 6900 | 11000 |  |  |  |  |  |  | 500 |  |
| 18000 | 3140 | 1150 | 6300 | 7750 | 12500 |  |  |  |  |  |  | 550 |  |
| 500* | 1070 | 1950 | 2150 | 3020 | 3920 | 4300 | 6350 | O550 | 7900 | 8600 | 11400 |  |  |
| " In some cases it is deilred to match an RF load to the 500 Ohm output of a PA ampllfier. The terminal arrangement noted whll take care of this application. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \& These impedances are suitable for PA applications. If a monitor speaker is desired. proper distribution of power is obtained by operating this low impedance into the high impedance primary of the speaket i ransfolmer. |  |  |  |  |  |  |  |  |  |  |  |  |  |

Intermediate P.P. erimary Impedance values available in addition to those shewn.


## VARIMATCH MODULATION TRANSFORMERS

Will match any modulator tube to any RF load
Here's the answer to your modulation problem. A line of transformers providing a universal range of load impedances for any moduator combination. The VARIMATCH transformer can never become obsolete. All units carry class C current and are supplied with charta giving impedance combinations.

| $\begin{aligned} & \text { TYpe } \\ & \text { No. } \end{aligned}$ | Mar. Audio Watta | Max. Clame C Input | Typles Modulstor Tuben | Caso | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VM-0 | 12 | 25 | 30, 49, 79, 6A6, 53, 2A 3, 6B5 | PA-1 | \$6.00 |
| VM-1 | 30 | 60 | 6V6. 6B5, 2A3. 42, 46, 6L6. 210 | PA-2 | 9.50 |
| VM-2 | 60 | 125 | 801, 6L6, 809, 4-46, T-20, 1608 | PA-3 | 14.00 |
| VM-3 | 125 | 250 | 800.807.845, TK-20, RK-30, 35-T | PA-4 | 20.00 |
| VM-4 | 300 | 600 | 50-T. 203A, 805, 838. T-65, ZB-120 | CA-1 | 36.00 |
| VM-6 | 600 | 1200 | $\begin{aligned} & 805, \mathrm{HF}-300,204 \mathrm{~A}, \mathrm{HK}-354 \\ & 250 \mathrm{TH} \end{aligned}$ | CA-2 | 80.00 |

## PA VARIMATCH OUTPUTS

Univarsal units deaigned to match any tubes within the rated output power, to line or voice coil. Output impedance $500,200,50,16$, 8, 5, 3, 1.5 ohms.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Audio Watta | Typloal Tubes | $\begin{aligned} & \text { Caeo } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| PVM-1 | 12 | 42, 43, 45, 47, 2A3, 6A6, 6F6, 26L6 | PA. 1 | \$8.00 |
| PVM-2 | 30 | 42, 45, 243, 6L6, 6V6, 6B5 | PA-2 | 9.50 |
| PVM-3 | 60 | $40^{\circ} \mathrm{s}, 50^{\circ} \mathrm{s}, 300 \mathrm{~A}^{\circ} \mathrm{s}, 6 \mathrm{~L} 6^{\prime} \mathrm{m}, 801.807$ | PA-3 | 14.00 |
| PVM-4 | 125 | $800^{\circ} \mathrm{s}, 801^{\circ} \mathrm{m}, 807{ }^{\prime \prime}$, 4-6L6'в, 845's | PA-4 | 20.00 |
| PVM-6 | 300 | $\begin{aligned} & 211,2424^{\prime} \mathrm{m}, 2034^{\circ} \mathrm{s}, 838^{\prime} \mathrm{n}, 4-845^{\circ} \mathrm{m}, \\ & 280^{\circ} \mathrm{n} \end{aligned}$ | CA-1 | 35.00 |

## VARIMATCH DRIVER TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Primary | Typlcal Output Tubes | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { Letigt } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| PA-61AX | All single tubea like: 6 C 5 . 30. 49. 53, 79, 89, 6A6. $45,48,2 A 3$ | $\begin{aligned} & 19,30,49,79,89,2 \mathrm{~A} 3 . \\ & 45,46,6 \mathrm{Lb}, 42,59 \end{aligned}$ | $\begin{aligned} & \text { PA-1 } \\ & \$ 6.50 \end{aligned}$ |
| PA.63AX | $\begin{aligned} & \text { P. P. tube like: } 45,59, \\ & 2 A 3,6 B 5,6 L 6 \end{aligned}$ | $48,4-48,841,210,801$, RK-18, $800,203 \mathrm{~A}, 838$. $\mathrm{RK}-18,800,203 \mathrm{~A}, 838$. $805,50 \mathrm{~T}, 830 \mathrm{~B}$ | $\begin{array}{r} \hline \text { PA. } 2 \\ 8.00 \end{array}$ |
| PA-69AX | 50, 200, 500 obm line | 805, 838, 203A, ZB-120, 100TH, 800, 55 T . RK-18 | $\begin{array}{r} \hline \text { PA.2 } \\ 8.00 \end{array}$ |
| $\overline{\text { PA-238AX }}$ | $\frac{4-2 A 3,4-45,4-50,2-211 A}{2-845},$ |  $2-204 \cdot 8,2-849^{\circ} \mathrm{s}^{2}, 2-\mathrm{HF} 3 \mathrm{30}$ 's $2-\mathrm{HF} 200^{\circ} \mathrm{B}, 2-250 \mathrm{TH}{ }^{\prime} \mathrm{s}$. $2-450 \mathrm{TH}^{\circ} \mathrm{s}$ | $\begin{aligned} & \text { PA.3 } \\ & 20.00 \end{aligned}$ |
| PA-612 | 50. 200. 500 ohm line | $\begin{aligned} & \text { 2-250T11, 2-450TH. } \\ & \text { 2-HF200; 2-4F3F300, } \\ & 2-204 \mathrm{C}, 2-849 \end{aligned}$ | $\begin{aligned} & \text { PA. } 3 \\ & 20.00 \end{aligned}$ |

## VARIMATCH LINE TO VOICE COIL TRANSFORMERS

The UTC VARIMATCH line to voice coil tranaformers will match any voice coil or group of voice coils to a 500 ohm line. M Iore than 50 voice coil combinations can be obtained from the I.VM-1, LVM-2, LVM-3, and the actual impedances are as follows:
.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 No. | Audio Watta | Primary Impedance | Becondary Impedance | $\begin{aligned} & \text { Caseo } \\ & \text { No. } \end{aligned}$ | $\underset{\text { PTice }}{\substack{\text { List }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LVM-1 | 15 | 500 ohms | . 2 to 750 oms | PA-1 | \$5,50 |
| LVM-2 | 40 | 500 ohms | . 2 to 75 ohms | PA-2 | 8.00 |
| LVM-3 | 75 | 500 onms | . 2 to 75 obms | PA-3 | 12.00 |

## VARIMATCH LINE AUTOFORMERS

UTC Varimatch Line Autoformers will match one to ten 500 ohm lines or LVM- 500 ohm windings to the 500 ohm output of an audio cmplifier. The LVM-10 to LVM-14 autoformers have impedancea of $500,250,167,125,100,83,71,62,50$.

| Type No. | Audlo Watta | Cage No. |
| :---: | :---: | :---: |
| LVM-10 | 15 | List Price |
| LVM-11 | 30 | PA-1 |
| LVM-12 | 60 | PA-2 |
| PA-3 | 85.60 |  |

# UTC PUBLIC ADDRESS AUDIO COMPONENTS 



A quality line of popular-priced transformers incorporating conservative design and construction to assure dependability under the most adverse operative and climatic conditions. Uniform drawn cases finished in telephone black enamel 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 items are poured with special moisture-proof sealing compound in addition to vacuum impregnation of coil structures. Items 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 linear, $\pm 11 / 2$ DB from 60 to 8,500 cycles. 200 ohm windings on input transformers are balanced and may be used for 250 ohm circuits.


INPUT TO GRID TRANSFORMERS

| PA-t CASE |
| :--- | :--- | :--- | :--- | :--- | :--- |

## MIXING AND LOW LEVEL OUTPUT TRANSFORMERS

Pa-1 CASE

| Type | Application | Pri. Imp. Ohms | Sec. Imp. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| PA-137 | Mixing | 80, 200, 600 | 50, 200, 500 | \$6.50 |
| PA-140 | Triode plate to line | 8,000/15,000 | 50, 200, 500 | 7.50 |
| PA-141 | PP triode plates to line | 8,000/15,000 | 50, 200, 500 | 8.60 |

## VARITONE UNITS

The UTC VARITONE is a revolutionary audio device incorporating a transformer and frequency response corrective network. Uaing the VARITONE, tone correction can be effected for defect in acoustic conditions or overall audio response from microphones, pickups, loud speakers, etc. It is also possible to produce new tonal effects from phonograph recordings or radio reception, bringing back notes which would be practically lost otherwise. Due to the high equalisation obtainable, an additional stage of amplification is sometimes necesaary if the equalizer is to be used at maximum setting. The VT-1 and VT-2 require an external $50,000 \mathrm{ohm}$ potentiometer as the control device.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Matching | Equalisation | $\begin{aligned} & \text { LIst } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| VT-1 | Triode plate. low impedance mike or line-to 1 or 2 grids | HLich end. low end, or both | \$10.00 |
| $\mathbf{V T - 2}$ | Connects across triorle plate or low impedance mike or lune | High end. low end. or both | 8.00 |
| VT-10 | Band pass filter for amateur service removes unnecesBary low and high frequenclea. reduclng QRM. Increasing emciency and intelligblity. Connects in plate circuit of triode |  | 12.00 |

OUTPUT TRANSFORMERS
Seeondary Impedanoea $500,200,50,16,8,6,3,1.6$ ohme

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Imped. P.P. | Typlcal Tubes | Case | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| PA-15 | 8,000 | 46's, 50's, 6F6 triodes | PA-2 | \$7.00 |
| PA-18 | 3,000 / 6,000 | 2A3't. 6A5G's | PA-2 | 7.00 |
| PA. 19 | 6,000/10,000 | 6B6, 6A6, 6F6, 89, 46 | PA.2 | 7.00 |
| PA-710 | 14,000/20.000 | 10'm. 47 '\%, 2A5 pentodes | PA-2 | 7.00 |
| PA-2L5 | 6.600 | 6LB's elf blas | PA-3 | 12.00 |
| PA-4L6 | 3,300/3,800 |  | PA-4 | 18.00 |

## COMBINED PLATE AND FILAMENT TRANSFORMERS

Primary 115 volts $50 / 60$ cycles. *Tapped for either voltage. TReplaces former transformer types PA-22, PA-425 and PA-426.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | High Voltage | DC. | FL. 1 | F4. 2 | Fu. 3 | F11. 4 | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { Ligice } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{422}$ | $\begin{aligned} & 435-365-0 \\ & 385-435 \\ & 125-0-125 \end{aligned}$ | ${ }^{125}$ | 6V-3A | 6V-2A | $\begin{aligned} & 6.3 \mathrm{VCT}- \\ & 3 \mathrm{~A} \end{aligned}$ | ${ }_{6 \mathrm{~A}}^{2.5} \mathrm{VCT}-$ | $\begin{aligned} & \overline{P A-3} \\ & \$ 12.60 \end{aligned}$ |
| $\overline{\text { PA-428 }}$ | $\begin{aligned} & 500-0-500 \\ & 80-0-80 \end{aligned}$ | $\begin{aligned} & 250 \\ & 100 \end{aligned}$ | 5V-3A | 5V-2A | $\frac{6.3 \mathrm{VCT}}{4 \mathrm{~A}}$ | $\begin{aligned} & \hline 6.3 \text { VCT- } \\ & 3 \mathrm{~A} \\ & 2.5 \mathrm{VCT}- \\ & 3 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & \mathrm{PA}-4 \\ & 17.00 \end{aligned}$ |
| PA-429 | $\begin{aligned} & 800-525-a \\ & 525-600 \end{aligned}$ | 250 | 5V-3A | $\begin{aligned} & 6.3 \\ & 3-A \end{aligned}$ | $\begin{aligned} & \text { } 7.5 \text { VCT- } \\ & 3 \mathrm{~A} \\ & 6.3 \text { VCT- } \\ & 3 \mathrm{~A} \end{aligned}$ |  | $\begin{aligned} & P A-4 \\ & 18.00 \end{aligned}$ |
| $\overline{\text { PA.431 }}$ | $\begin{aligned} & 500-400-0 \\ & 400-500 \\ & 80-0-80 \end{aligned}$ | $\begin{aligned} & 500 \\ & 100 \end{aligned}$ | 5V-3A | 6V-2A | ${ }_{5}^{6.3} \mathrm{~A}$ VCT- | $\frac{6.3}{3 \mathrm{~A}} \text { VCT- }$ | $\begin{aligned} & \hline \text { CA-1 } \\ & 27.00 \\ & \hline \end{aligned}$ |
| J-37 |  |  |  |  |  |  |  |

# NEW COMMERCIAL TYPE POWER 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 degrees $\mathbf{C}$., 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 conmercial 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

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\underset{\substack{\text { Henrys }}}{\substack{\text { Inductance } \\ \text { Hen }}}$ | $\underset{\mathrm{M}}{\mathrm{D} . \mathrm{C}}$ | D.C. res. Ohms | $\begin{gathered} \text { Case } \\ \text { No, } \end{gathered}$ | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 for humbucking circuit. Commercial safety factors. Inductance rating at max. DC.

| TyDe <br> No. | Inductance <br> Henrys | D.C. <br> M.A. | D.C. res <br> Ohms | Case <br> No. | Llite <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PA-100 | 12 | 150 | 115 | PA-2 | 56.00 |
| 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-1S | 10 | 1000 | 50 | CA-1 | 40.00 |

## SWINGING INPUT CHOKES

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Inductance Hearys | $\underset{\mathbf{M} \cdot \mathbf{A} .}{\mathrm{D}} .$ | D.C. res. Ohms | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\underset{\text { Price }}{\text { I.sat }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PA. 101 | 5-25 | 150 | 115 | PA-2 | \$6.00 |
| PA. 103 | 5-25 | 200 | 105 | PA-3 | 9.00 |
| PA-105 | 5-25 | 300 | 90 | PA-4 | 14.00 |
| PA-109 | 5-25 | 500 | 60 | CA-1 | 25.00 |
| PA-1C | 5-25 | 1000 | 50 | CA-1 | 40.00 |

## FILAMENT TRANSFORMERS

Primary for $105,115,220,230$ volts, $50 / 60$ cycleo. These tranaformers may be used on 25 to 43 cycles if 220 volt primary is used on 110 volts. Secondary voltage is simultaneously reduced to half. ${ }^{*} T$ wo Windinge.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | sec. Volts <br> C. T. | Sec. Amps. | Worklng | $\begin{aligned} & \text { Teat } \\ & \text { Voltage } \end{aligned}$ | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PA. 34 | 23/ | 10 | 2500 | 6000 | PA-2 | \$7.60 |
| PA. 120 | 23/ | 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-126 | $\begin{array}{\|l\|l\|l\|l\|} \hline \\ 14 / 11 / 10 \\ 14 / 11 \\ \hline \end{array}$ | $\begin{aligned} & 10 \\ & 10 \\ & \hline \end{aligned}$ | 1500 | 4000 | PA-4 | 22.00 |

The new UTC replacement type transformers represent the culmination of years of development in this field. All unita 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 Give 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


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 described to take the place of 5 to 8 units customarily employed for equivalent service.


| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Holk age | $\begin{aligned} & \text { Reot. } \\ & \text { FIU. } \end{aligned}$ | Fu. 1 | Fil. 2 | Dimenstons, In. |  |  |  |  | $\begin{gathered} \mathbf{W t} \\ \mathbf{L b} . \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | W | D | H | M | N |  |  |
| n-54 | $\begin{aligned} & 300-0 \\ & 300 \\ & 50 \mathrm{MA} \end{aligned}$ | 8V-2A | $\begin{aligned} & 6.3 \mathrm{VCT}- \\ & 2 \mathrm{~A} \text { OP } \\ & 2.8 \mathrm{VCT}- \\ & 5 \mathrm{~A} \end{aligned}$ |  | 21/2 | 25 | 3\% | 2 | 1K | 215 | \$4.00 |
| n.11 | $\begin{aligned} & 350-0 \\ & 350 \\ & 75 \mathrm{MA} \end{aligned}$ | 6V-8A | $\begin{aligned} & \hline 6.3 \mathrm{VCT}- \\ & 3 \mathrm{AOP} 2.8- \\ & \mathrm{VCT}-3 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 2.5 \mathrm{VCT} \\ & \hline-8 \mathrm{~A} \end{aligned}$ | 3 | 3.4 | 314 | 23 | 236 | 4 | 6.76 |
| R-12 | $\begin{aligned} & 375-0 \\ & 876 \\ & 100 \\ & \mathrm{MA} \end{aligned}$ | 5V-8A | $\begin{aligned} & 0.3 \mathrm{VCT} \\ & \text { iA or } \\ & \text { VCTAS } \end{aligned}$ | $\begin{aligned} & \hline 6.3 \mathrm{VCT} \\ & -2.4 \mathrm{AF} \\ & 2.6 \mathrm{VCT} \\ & -8 \mathrm{~A} \end{aligned}$ | $3 \times 3$ | 3\% | 4 | 235 | 215 | 61/5 | 6.50 |
| n. 13 | $\begin{aligned} & \hline 225-0 \\ & 2050 \\ & 200- \\ & \text { MA } \end{aligned}$ | 5V-3A | $\begin{aligned} & 6.3 \text { VCT- } \\ & 5 \mathrm{ACO} \\ & \text { VCT-5A } \end{aligned}$ | $\begin{aligned} & \hline 6.8 \mathrm{VCT} \\ & -3 \mathrm{~A} \mathrm{or} \\ & 2.5 \mathrm{VCT} \\ & .12 \mathrm{~A} \\ & \hline \end{aligned}$ | 376 | 416 | 4\% | 8 | 34 | 8\% | 9.60 |

## 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 deacribed take the place of 12 to 15 units normally found in a flush type series.




UTC filter chokes are conservatively designed and rated．Standard black enamel mounting channels are employerl． Coils are completely sealed against adverse humidity conditions．

## FILTER AND AUDIO CHOKES

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Infuct． Hys． | Current | Resist－anceOnms | IMmensions，Ins． |  |  |  | Wgt． | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | W | D | H | M |  |  |
| R－65 | 10 | 35 MA | 300 | 21／6 | 13／8 | 13／8 | 2115 | $1 / 4$ | \＄1．10 |
| R－14 | 12 | 40 MA | 250 | 27／6 | 13／8 | 1116 | 2\％／8 | 4 | 1.35 |
| R．15 | 15 | 30MA | 450 | 23／6 | 13／8 | 1416 | 2\％ | \％ | 1.35 |
| R－16 | 20 | 30MA | 600 | 27 | 18白 | 111／6 | 2\％／6 | \％ | 1.35 |
| R－17 | 25 | 30 MA | 850 | 3516 | 13／8 | 2 | 2\％ | 1 | 1.80 |
| R－16 | 10 | 75 MA | 250 | 35／6 | 15／6 | 2 | 2\％ | 1 | 1.80 |
| R－19 | 15 | 100MA | 450 | 3\％ | 13／4 | 2960 | 31／2 | 11／2 | 2.50 |
| R－20 | 8 | 160MA | 100 | 41／6 | 2 | 2\％ | 3\％ | 21／5 | 2.75 |
| R－21 | $5 / 25$ | 160 MA | 100 | 41／3 | 2 | 2\％ | 3\％ | 21／6 | 2.75 |
| R－22 | 500 | 5MA | 4000 | 36的 | 1\％ | 2 | 276 | 1 | 2.50 |



The Varitap Duplicate audio units represent the arme in replacement transformer development．Th units are extremely attractive，the double shells and universal mounting brack－ ots being finished in high lustre black enamel．The figure A units use the new UTC universal bracket．This bracket makes possible four hole horizontal 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－ pregnated and completely sealed with a special compound to assure complete pro． tection againet adverse climatic conditions．


## VARITAP DUPLICATE AUDIO

 TRANSFORMERS AND FILTER CHOKES（Completely Shielded Unite，Universal Meg．）

| Type | Adollcation | Deacription | Fig． | Wgt. Lba. | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R－23 | 1 plate＊to 1 grid | 315：1 rasto | A | 1 | \＄2．50 |
| R－24 | 1 plate＊to 2 grids | 2：1 ratio | A | 1 | 2.60 |
| ค．25 | $\begin{aligned} & \text { 2 plates* to } 2 \\ & \text { grids } \end{aligned}$ | 1．5：1 stepup for class A triodes 1．5：1 stepdown for 6L6＇s，2A3＇s．2A5＇s，etc． | A | 136 | 2.75 |
| R－26 | Driver， 1 plate to 2 grids | Single 42，2A5，6F6，45， 46 to AB 6LB＇s，42＇s，2A5＇s， 6F6＇s，46＇s | A | 14 | 2.76 |
| R－27 | $\begin{aligned} & 15 \text { watt } \\ & \text { Universa! Output } \end{aligned}$ | Alt tubes up to 15 watte to any volce coll from ． 1 to 30 ohms | A | 1／4 | 2.50 |
| R－28 | $\begin{aligned} & 35 \text { watt } \\ & \text { Universal OutDut } \end{aligned}$ | All tubes up to 35 watts to any voice coll from ． 1 to 30 ohms | B | 24 | 2.50 |
| R－29 | Mike to grld | Bingle or double button mike or line to 1 krid | A | 11／4 | 2.60 |
| n－30 | Filter choke | $13 \mathrm{Hys}-250 \mathrm{MA}-100 \mathrm{ohms}$ | C | 7 | 7.00 |
| A． 31 | Filter choke | $10 \mathrm{Hyg}-80 \mathrm{MA}-250$ ohms | A | 235 | 2.25 |
| n－32 | Filter choke | $10 \mathrm{Hys}-150 \mathrm{MA}-100$ ohms | B | 24 | 3.28 |

[^28]UTC channe lframe TROPICAL WETPROOF audios are excellently designed．In addition to good frequency range，coils are vacuum－ pressure treated followed by the UTC MOULD SEAL process of WET PROOFING to prevent moisture absorption

## CHANNEL FRAME AUDIO TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | Deacription | Dimen．，Ins． |  |  |  | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | $\xrightarrow{\text { Pritco }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | W | D | H | M |  |  |
| R－33 |  | 4：1 ratlo | 27／1 | 1\％ | 140 | 2\％ | K | \＄1．80 |
| R－34 | $\begin{aligned} & \text { 1 plate } \\ & \text { grids } \end{aligned}$ | 2：1 ratio | 24／1 | 136 | 1\％1／10 | 2\％ | $3 /$ | 1.85 |
| A． 35 | Mike to 1 grid | 17：1 ratio | 24， | 1\％ | 1419 | 25／8 | \％ | 2.25 |
| R－53 | Plate and mike to grld | 3：1 and 17：1 ratio | 2\％ | 1\％ | 1314 | 2\％ | K | 2.25 |
| R－56 | $\begin{aligned} & \text { 1 plate to } 2 \\ & \text { grids } \end{aligned}$ | 2：1 ratlo | 3／6 | 1\％ | 2 | 2\％ | 1 | 2.25 |
| R－67 | $\begin{aligned} & 1 \text { plate to } 2 \\ & \text { gridg } \end{aligned}$ | 21／：1 ratio | 44 | 2 | 2\％ | 346 | 24／4 | 3.50 |
| R－36 | Driver | 30，49，etc．to clase B $19,49,79,89$ atld | 276 | 1\％ | 1414 | 2\％ | \％ | 2.25 |
| R－37 | R．F．Output | Clasg B 19，49， 79. 89 plater to 3500 and 5,000 ohms | 2\％ | 1\％ | 1410 | 24／5 | K | 2.35 |
| R． 68 | 6 watt Unlversal output | Any aingle tube to any volce coll， ． 1 to 30 ohms | 235 | 14， | 1\％ | 2\％ | 1／3 | 1.85 |
| R－3BA | of wat Universal | Any tubee ud to 6 watts to any volce coll ． 1 to 30 ohms | $24 / 2$ | 126 | 128 | 236 | 3／4 | 1.85 |
| R－59 | $\begin{aligned} & 10 \text { watt } \\ & \text { Unlversal } \end{aligned}$ | Any tubes ud to 10 watts to any voice coll 1 to 30 ohms | 27／6 | 1218 | 1310 | 246 | 1 | 2.10 |
| R－60 | $\begin{aligned} & 15 \text { watt } \\ & \text { Univeras } \end{aligned}$ | Any tubes up to 15 watts to any volce moll 1 to 30 ohms | 3\％ | 1\％ | 2 | 276 | 136 | 2.25 |
| R－39 | 10 watt line Matching Transformer | $\begin{aligned} & 250,500 \text { 1.500 ohms } \\ & \text { to } 2.8,15 \text { ohms } \end{aligned}$ | 2\％ | 19 | 1310 | 2\％ | ＊ | 2.35 |
| R．40 | 25 watt line Matching Transformer | $\begin{aligned} & 250,800,1.500 \text { ohms } \\ & \text { to } 2,8.15 \text { ohms } \end{aligned}$ | 43 | 24 | 2\％ | 34 | 24 | 3.65 |

high mu triodes with lose in low frequenctes．

## CHANNEL FRAME FILAMENT TRANSFORMERS

Pri． 116 V．－50／60 Cyeles

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Secondary | Dimenstons，Incbes |  |  |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W | 1） | H | M |  |
| FT－1 | 2.5 V．C．T．－3A | 27\％ | 1\％ | $1^{11} 10$ | 2\％6 | \＄1．75 |
| Fr． 2 | 6.3 V．C．T．－1．2A | 2\％ | 1\％ | 1116 | 2366 | 1.75 |
| FT． 3 | 2．5 V．C．T．－6A | 3\％自 | 1\％ | 2 | 2\％ | 2.00 |
| FT． 4 | 6．3 V．C．T．－2．5A | 396 | 1\％ | 2 | 27\％ | 2.25 |
| FT－5 | 2.5 V．C．T．－10A | 3\％ | 1\％ | 26， | 34 | 2.25 |
| FT． 6 | $5 \mathrm{~V} . \mathrm{C}$. T．－3A | 3\％ | 1\％ | 26的 | 31／2 | 2.25 |
| FT． 7 | $7.5 \mathrm{~V} . \mathrm{C} . \mathrm{T} .-3 \mathrm{~A}$ | 34 | 1\％ | 2\％伯 | 31／4 | 2.25 |

## STEP DOWN AUTO－TRANSFORMERS

 220－240 to 110－120 Volte－50／60 Cycles| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Applfcation | Wgt． Lbs． | $\begin{aligned} & \text { Lfot } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| R． 41 | 85 watt capacity | 4 | \＄8．50 |
| R．42 | 125 watt capacity | 5 | 7.00 |
| R－43 | 175 wate capacity | $51 / 2$ | 8.50 |
| R－44 | 250 wate capacity | 61／2 | 10.00 |
| R． 46 | 500 watt capacity | 13 | 20.00 |
| R－48 | 1000 watts，no cord | 26 | 35.00 |

## EXPORT VOLTAGE ADAPTERS

Complete with cord and plup and apecial locking switch providing for line voltages of $105,115,125,135,150,210,230,250$ volts； 42 to 60 cycles．Output voltage 115 ．

| Type No． | Rating | Weight，Lbs． | List Price |
| :---: | :---: | :---: | :---: |
| R－48 | 150 watts | $51 / 2$ | $\$ 10.00$ |

## LINE VOLTAGE CORRECTORS

Auto－transformers complete with cord，plug and tap switch．Switch will effect 115 volts plue or minus $23 / 2$ volts output for any input volt－ age from 90 to 135 volts， $30 / 60$ cycles．

| Type No． | Ratlng | Weight，Lbs． | Llst Prlce |
| :---: | :---: | :---: | :---: |
| R－ 50 | 100 watts | 4 | 58.00 |
| R－s1 | 250 watts | $81 / 2$ | 10.00 |
| R－62 | 1000 watts | 18 | 35.00 |

## SPECIAL SERIES

## AUDIO TRANSFORMERS

UTC Special Series transformers represent unprecedented value. These items are specifically designed for amateur 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 No. | Applicatlon | Ratio | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5-1 | 1 plate* to 1 grid | 31/5:1 | C-2 | \$2.10 |
| 5-2 | 1 plate* to 2 grids | 2:1 | G-2 | 2.40 |
| S-3 | 1 plate* to 1 or 2 grids compact type | $\begin{aligned} & \text { 4:1 } \\ & 2: 1 \text { P.P. } \end{aligned}$ | C-1 | 1.95 |
| S.4 | 1 plate*to 2 grids wide range response | 1:1 | C-3 | 3.30 |
| S.5 | Stngle or double button mike or 山ne to 1 grid hum-bucking type | 16:1 | C-2 | 2.70 |
| 5-6 | Single or double button mike or line to 1 grid. compact type | 16:1 | C-1 | 1.95 |
| 5.7 | Single plate* and carbon milke to one or two grids | $\begin{aligned} & 3: 1 \\ & 16: 1 \\ & \hline \end{aligned}$ | C-2 | 3.16 |

*Will match tubea like 66, 6C5, 6C6 triode, 77 trlode, 37, etc. Can be used with hlgh mu triodes with loss in low frequencies.

## UNIVERSAL DRIVER TRANSFORMERS

| Type No. | Primary | Typical Output Tubea | Case No. Net Priae |
| :---: | :---: | :---: | :---: |
| S-8 |  | $\begin{aligned} & 19,30,49,79,89,2 \mathrm{~A} 3, \\ & 45,46,6 \mathrm{Lb}, 42,69 \end{aligned}$ | $\begin{gathered} 6.3 \\ 52.65 \end{gathered}$ |
| 5-9 | P. P. tubes like: 45, 69 . 2A3, 6B6, 6LB | $\begin{aligned} & 46,4-46,841,210,801, \\ & \mathrm{RK}-18,800,203 \mathrm{~A}, 838, \\ & 805,5 \mathrm{~T}, 80 \mathrm{~B}, \end{aligned}$ | $\begin{aligned} & \mathrm{C}-4 \\ & 3.30 \end{aligned}$ |
| 5-10 | P. P. 56, 6C5, etc. | AB 45, 42, 2A3.6L6 | $\begin{aligned} & \text { G-3 } \\ & 3.00 \end{aligned}$ |
| 5.73 | 500 or 200 ohm une to all watts | Clase B grids up to $\mathbf{4 0 0}$ | $\begin{aligned} & \mathrm{G}-4 \\ & 3.30 \end{aligned}$ |

## MATCHING TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Application | PrI. Onms | Bec. Ohm | Case No. Net Price |
| :---: | :---: | :---: | :---: | :---: |
| S-11 | Single $56,6 \mathrm{C6}$ trode, 6C5 or Slmular tube to line. | 10,000 | 200/500 | $\begin{gathered} \mathrm{G}-2 \\ \$ 2.70 \end{gathered}$ |
| S.12 | Line to sposker 15 watts | $\begin{aligned} & 500.2000 . \\ & 4000 \end{aligned}$ | $2.4,8$ | $\begin{aligned} & \mathrm{G}-2 \\ & 3.00 \end{aligned}$ |
| S-13 | Line to speaker 30 witis | $500,2000$ | ${ }_{15}^{4,8 .}$ | $\begin{aligned} & \mathrm{G}-4 \\ & 3.80 \end{aligned}$ |

## UNIVERSAL OUTPUT TRANSFORMERS TO LINE AND VOICE COIL

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Tubee and Pri, Ohms | sec. Ohms | Power | Case No. Net Price |
| :---: | :---: | :---: | :---: | :---: |
| S-14 | Single tubes: <br> 2500 onmi for 2A3, 6A3, 6A5 G, <br> 6B4G, 6L6, 6Y6, $25 \mathrm{L6}$ <br> 4,000 ohmi for $2 \mathrm{~A} 5,6 \mathrm{~F} 8$ triode, <br> $12 \mathrm{~A} 5,25 \mathrm{~A} 6,43,45,50,71 \mathrm{~A}$ <br> 7,000 ohme for $2 \mathrm{~A} 5,6 \mathrm{~F} 6,6 \mathrm{~K} 6$, <br> 20,31, 33, 47 <br> $10,000 \mathrm{ohms}$ tor 6G6, 38, 41 | 2, 8, 15, 500 | 10 W | $\begin{gathered} \mathrm{G}-2 \\ \$ 2.85 \end{gathered}$ |
| 5-15 |  | 2, 8, 15, 500 | 12 W | $\begin{aligned} & \mathrm{G}-2 \\ & 3.00 \end{aligned}$ |
| S-18 | 3,000 ohms for 2A3, 6A3. 6A5G. $8 \mathrm{B4G}, \mathrm{AB}$ <br> $6,000-6,600$ ohms for 2A5-6F642 triodeo AB, 46, 59 , 6 LB <br> 10,000 ohms for 6 B 5 . 6V6. <br> 2A5-6F6-42 pentordes.AB | 2.8.15.500 | 30 W | $\begin{aligned} & G-4 \\ & 3.90 \end{aligned}$ |
| S-17 | 3,300 ohms for 4 6L6's, 4-46's 3,800 ohme for 2 6L8'8, AB2 6,000 ohms for 1608,809 | 2, 8, 15.500 | 55 W | $\begin{aligned} & \mathrm{G-5} \\ & 4.80 \end{aligned}$ |

## COMBINED PLATE AND FILAMENT TRANSFORMERS

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | High Voltage | $\underset{\text { Voltages }}{\text { D.C. }}$ | $\begin{aligned} & \text { Rectitier } \\ & \text { Fil. } \end{aligned}$ | Fil. No. 1 | Fill. No. 2 | $\begin{aligned} & \text { Case } \\ & \text { No. } \\ & \text { Nrie } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S.39 | $\begin{aligned} & 490-400-0- \\ & 400-490 \\ & 175 \mathrm{Ma} . \end{aligned}$ | 400/310 | 5V.-3A. | $\frac{2.5 \mathrm{~V} . \mathrm{C} . \mathrm{T} .}{}$ | $\frac{6.3 \mathrm{~V} . \mathrm{C} . \mathrm{T} .}{4 \mathrm{~A}}$ | $\begin{gathered} \mathrm{G}-7 \\ \$ 6.00 \end{gathered}$ |
| 5.40 | $\begin{aligned} & 525-4250- \\ & 425525 \\ & 250 \mathrm{Ma} . \end{aligned}$ | 400/310 | 6V.-3A. | ${ }_{3 \mathrm{~A}}^{6.3 \text { V.C.T.- }}$ | $6.3 \text { V.C.T.- }$ | $\begin{aligned} & G .7 \\ & 6.00 \end{aligned}$ |
| S-41 | $\begin{aligned} & 600-0-600 \\ & 200 \mathrm{Ma} . \end{aligned}$ | 475 | 5V.-3A. | $\begin{aligned} & 7.5 \mathrm{~V} . \\ & \text { tapped } \\ & 6.3 V_{-3 A} \end{aligned}$ | $\frac{6.3 \text { V.C.T.- }}{2 \mathrm{~A}}$ | $\begin{aligned} & \mathrm{C}-7 \\ & 5.40 \end{aligned}$ |
| 5-42 | $\begin{aligned} & 600-525-0- \\ & 525-600 \\ & 300 \mathrm{MR} . \end{aligned}$ | 480/400 | 5V.3A- | $\begin{aligned} & 7.5 \mathrm{~V} \\ & \text { tapped } \\ & 6.3 \mathrm{~V} .-3 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 6.3 \mathrm{~A} \text { V.C.T. }- \end{aligned}$ | $\begin{aligned} & \mathrm{G}-8 \\ & 7.20 \end{aligned}$ |
| S.43 | $\begin{aligned} & 525-0-525 \\ & 450 \mathrm{Ma} . \\ & 40-0-40 . \\ & 200 \mathrm{Ma} . \end{aligned}$ | 400 | $\begin{aligned} & 5 \mathrm{~V} \cdot-3 \mathrm{~A} \\ & 5 \mathrm{~V}:-6 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 6.3 \text { V.C.T.- } \\ & 2 \mathrm{~A} \end{aligned}$ | $6.3 \text { V.C.T.- }$ | $\begin{aligned} & \text { G-9 } \\ & 9.90 \end{aligned}$ |

# SPECIAL SERIES POWER EQUIPMENT 

UTC Special Series power supply componente are deeigned specifio－ ally for amateur and popular－priced PA service．The ratings 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 aupply trans－ formers afford maximum flexibility，permitting a given transformer to be used with many cirouito and types of tubee．


CASE SIZES

| Type | H | W | D | M | N | Wt． <br> Lbs． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C． 6 | 376 | 34 | 4＊係 | 3\％ | 27自 | 415 |
| G． 7 | 5\％ | 410 | 5\％年 | $487 / 4$ | 325／4 | 9 |
| C－8 | $53 /$ | $51 / 2$ | 54 | 425／4 | 4\％ | 13 |
| C－8 | 6\％ | 5\％有 | 611／4 | 61鿬 | 419\％ | 18 |
| C． 10 | 6\％ | 6＊自 | 611／4 | 515／4 | 512／2 | 24 |
| C－11 | 7131 | 6\％ | 718 | $6{ }^{21} 6$ | 6294 | 31 |



## FILTER，SWINGING，AND AUDIO CHOKES

| Type No. | Service | Inductance | Current | Restatance | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | Not Prioe |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S．23 | Audio | 500 Hy ． | 5 Ma ． | 4，500 ohms | C－2 | \＄2．10 |
| S－24 | P．P．Choke | 800 Hy ．C．T． | 3 Ma ． | 4，000 ohmm | G－2 | 2.25 |
| 5.25 | Fluter | 30 Hy ． | 30 Ma ． | 800 ohms | G－2 | 1.95 |
| S－26 | Fllter | 16 Hy ． | 60 Ms ． | 230 ohms | C． 2 | 1.95 |
| 5－27 | Filter | 30 Hy ． | 75 Ms ． | 350 ohms | 6.4 | 2.40 |
| S－28 | Filter | 20 Hy ． | 100 Ms ． | 350 ohms | G． 4 | 2.40 |
| S－29 | Filter | 6 Hy ． | 175 Ms. | 95 ohms | G－4 | 2.40 |
| S－30 | Bwlnging | $5 / 25 \mathrm{Hy}$ ． | 175 Ma ． | 95 ohtas | C．4 | 2.40 |
| S－31 | Filter | 15 Hy ． | 225 Ma． | 120 ohms | 6． 5 | 3.15 |
| S．32 | Bwinging | $5 / 25 \mathrm{Hy}$ ． | 225 Ma． | 120 ohms | 6．5 | 3.15 |
| S－33 | Futer | 15 Hy ． | 300 Ma ． | 90 ohms | G－7 | 4.50 |
| S．34 | Bwingtug | $5 / 25 \mathrm{Hy}$ ． | 300 Ma ． | 90 ohmm | 6．7 | 4.50 |
| S． 36 | Futer | 15 Hy ． | 400 Ma ． | 85 obms | G－8 | 6.60 |
| S． 36 | Bwinging | 5／25 Hy． | 400 Ma ． | 85 ohms | G－8 | 9.00 |
| S－37 | Futer | －15 EY． | 550 Ma ． | 60 ohms | 6.8 | 9.00 |
| S－38 | Bwinging | $5 / 25$ Ey． | 550 Ma ． | 00 ohms | G－8 | 9.00 |

## UNIVERSAL BIAS TRANSFORMERS <br> Prlmary 115 V．－60／60 Cyolee No Fllament Windinge

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Applioncion | D．C． | Cate No． <br> Prige |
| :---: | :---: | :---: | :---: |
| S－51 | Wull supply any blee voltage from 15 to 100 volt D．C．withtn approzlmataly $6 \%$ of do stred value． | 200 Ma ． | $\begin{gathered} \mathbf{G}-8 \\ \$ 5.40 \end{gathered}$ |
| S－62 | Will supply any blan voltege from 75 to 400 volta D．C．Within approrimately $6 \%$ of do－ arred value． | ． 200 Ms. | $\begin{aligned} & \text { G-7 } \\ & 7.20 \end{aligned}$ |

## UNIVERSAL OUTPUT TRANSFORMERS

Any modulator tubes to any RF load

| Type No． | Audlo Power | Case No． | Not Priae |
| :---: | :---: | :---: | :---: |
| S－18 | 12 watts | C． 3 | \＄3．15 |
| S－18 | 30 watts | G＊4 | 4.80 |
| 5－20 | 55 watta | C． 5 | 6.90 |
| 5－21 | 110 watta | G－7 | 9.60 |
| 5－22 | 250 watts | G－8 | 16.00 |

PLATE TRANSFORMERS
Primary 115 V．－50／60 Cyole

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | High Voltage | D．C．Voltages＊ | D.C. | $\begin{gathered} \text { Case No. } \\ \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| S． 44 | 575－525－0－525－575 | 470／430 | 500 Ma ． | $\begin{aligned} & \mathrm{G}-9 \\ & \$ 9.30 \end{aligned}$ |
| S－45 | 900－750－0－750－900 | $750 / 620$ | 200 Ma． | $\mathrm{G}-8$ |
| S－46 | 1000－750－0－750－1000 | $825 / 600$ | 300 Ma ． | $\begin{gathered} \text { G-8 } \\ 9.00 \end{gathered}$ |
| 5－74 | $\begin{aligned} & 1175-500-0-500-1175 \\ & \text { Duplex rectifer } \end{aligned}$ | $\begin{aligned} & 1000 \\ & 400 \end{aligned}$ | $\begin{aligned} & \$ 150 \mathrm{MA} \\ & \mathbf{\$ 1 5 0 \mathrm { MA }} \end{aligned}$ | $\begin{array}{r} \text { C-10 } \\ 9.90 \end{array}$ |
| S－47 | $\begin{aligned} & 1500-1250-1000-0- \\ & 1000-1250-1500 \end{aligned}$ | 1278／1050／825 | 300 Ma ． | $\begin{gathered} \text { G-10 } \\ 11.70 \end{gathered}$ |
| 5－48 | $\begin{aligned} & 1500-1250-1000-0- \\ & 1000-1250-1500 \end{aligned}$ | 1300／1075／850 | 500 Ma ． | $\begin{gathered} \text { G-11 } \\ 16.80 \end{gathered}$ |
| S－49 | $\begin{aligned} & 2100-1800-1500-0 \\ & 1500-1800-2100 \end{aligned}$ | 1815／1540／1275 | 300 Ma ． | $\begin{aligned} & \text { G-11 } \\ & 16.20 \end{aligned}$ |
| S－60 | $\begin{aligned} & 3000-2500-0-2500- \\ & 3000 \end{aligned}$ | 2625／2175 | 300 Ma ． | $\begin{gathered} G-11 \\ 22.50 \end{gathered}$ |

＊Based on two sertion filter for 200 Ma ．and 300 Ma ．unita，siagle section alter for 500 Ma ．units，both choke Input
Note：Using a bridge rectifer circult D．C．Voltages ghown are doubled but available D．C．current reduced to half．B－49 and $\$-50$ are not gult－ sble for bridge rectifers．
$\dagger 200$ MA if used alone．

## SINGLE SECONDARY FILAMENT TRANSFORMERS

Primary Tapped 105,115 Volto－ $50 / 60$ Cyote

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Secondary Volts | Becondary Current | Insulstion | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & \text { Prlce } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S－63 | 2．5 VCT | 10 A ． | 1500 V ． | 6．3 | \＄2．10 |
| S－64 | 5 VCT | 4 A． | 2500 V ． | 6－3 | 2.10 |
| S－55 | 6．3 VCT | 3 A. | 1，500 V． | C． 3 | 2.10 |
| S－58 | 7．5 VCT | 3 A ． | $1,500 \mathrm{~V}$ ． | C．3 | 2.10 |
| S．57 | 2.5 VCT | 10 A ． | 10，000 V． | C． 5 | 3.00 |
| S－58 | 2.5 VCT | 20 A． | 10，000 V ． | C． 5 | 3.60 |
| S－59 | 5 to 5．25 VCT | 13 A． | 5，000 V． | G． 5 | 3.00 |
| S－60 | 5 to 6.25 VCT | 22 A． | 10.000 V ． | 6． 7 | 6.60 |
| S－61 | 7.5 VCT tapped <br> 6．3 VCT | 8 A ． | $3,000 \mathrm{~V}$ ． | C． 5 | 3.00 |
| S－62 | 10 VCT | 10 A． | $3,000 \mathrm{~V}$ ． | G． 5 | 3.60 |
| 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

Primery Tapped 105， 116 Volto－50／60 Cyclen

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | Fi1． 1 | F1． 2 | Fil． 3 | Insu－ V． | $\begin{aligned} & \text { Case } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S．64 | 2.5 VCT－5A | 2．5 VCT－5A | $5 \mathrm{VCT}-6 \mathrm{~A}$ | 3，000 | G． 5 | 33.60 |
| S－65 | 2．5 VCT－5A | 5 VCT－4A | 6．3 VCT－3A | 3，000 | C． 5 | 3.60 |
| 5.66 | 2.5 VCT－10A | 7．6 VCT－6．5A |  | 3.000 | C－5 | 3.60 |
| S． 67 | 5 VCT－6A | 6．3 VCT－5A |  | 3，000 | G． 5 | 3.60 |
| S－68 | 5 VCT－3A | 6．3 VCT－4A | 7．6 VCT－5A | 3，000 | G．5 | 3.90 |
| S－69 | 6．3 VCT－3A | 7.5 VCT－6．5A |  | 3.000 | C．6 | 3.90 |
| 5－70 | 6．3 VCT－5A | 6．3 VCT－5A |  | 3，000 | C．6 | 3.90 |
| S－71 | 2．5 VCT－6A | 2．5 VCT－6A | 2．5 VCT－12A | 10，000 | G．7 | 6.60 |
| 5－72 | S VCT－3A | 5 VCT－3A | 5 VCT－6A | 5，000 | C．5 | 4.20 |

## Hermetically Sealed Units

Compound-filled and liermetically sealed against the entrance of moisture. Designed to meet U. S. Navy salt water immersion tests. Standard liermetic case types range from very small up to units approximately 200 volt-amperes physical size. Special construction is employed for larger units.


Conventional compound-filled units

## Core-and-coil Units

Usually applied where moisture resistance is not a factor, and where size and weight must be kept to the minimum. Standard core laminations are utilized in core-and-coil units 15 kva and smaller (physical size). Larger units are built up from special parts and ratings above 15 kva require special laminations.

Three general types of transformers and a complete line of reactors assembled from standard unit parts to meet specified requirements: power-with plate, and plate-and-filament units; filament-both conventional types and high-voltage units; audio-frequency-include microphone, input, interstage (or grid), modulation, and output types.

The line of reactors contains microphone, plate,


Hermetically sealed units

## Conventional Compound-filled Units

Not hermetically sealed. Moisture resistant, but not immersion-proof. Wide application in the Frequency-Modulation field. Top or bottom mounting for open or underdeck wiring. Standard case types include units up to 250 volt-amperes physical size. Larger units employ special construction.


Core-and-coil units
filter (conventional or swinging), and modulation units.

No standard ratings are listed as being in stock, but standard parts are available for manufacturing to specifications. This method of production enables every transformer to be specially designed for its given application.

Write for Bulletin GEA-4280

## Thank You!

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

## RADIO'S MASTER

## HALLDORSON Replacement Transformers

## POWER TRANSFORMERS

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Plate Voltage C．T． | $\begin{aligned} & 5 \mathbf{V}, \\ & \text { Fil. } \end{aligned}$ | $\begin{aligned} & 2.5 \mathrm{~V}, \\ & \text { Fil. } \end{aligned}$ | $\begin{aligned} & \text { 6.3 V. } \end{aligned}$ | Tube Comblnations |  | $\underset{\sim}{\operatorname{Mtg}}$ Type | $\begin{aligned} & \text { Dimensions } \\ & \text { II. W. D. } \end{aligned}$ | Mounting Centers | Wtg． Lbs． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 51 | 700 V．－ 70 M．A． | 3 A. | 10 A．，C．T． |  | 1－45，47，2A5；5－2 | 27, or $9-56,57$ | $\begin{aligned} & \mathbf{8} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 23 y^{" x} \times 21 /{ }^{2} \text { "niversal } \end{aligned}$ | $\begin{aligned} & 5 \\ & 43 \\ & \hline \end{aligned}$ |
| 52 | $700 \mathrm{~V} .-110 \mathrm{M.A}$ ． | 3 A． | （1） 3.5 A．，C．T． <br> （2） 3.5 A．，C．T． <br> （3） $9 \mathrm{~A}, \mathrm{C} . \mathrm{T}$ ． |  | $\begin{aligned} & 2-45,47,2 A 5 \\ & 2-45,47 ; 2 A 5 \\ & 5-84,27, \text { or } 9-56, \end{aligned}$ |  | $\begin{aligned} & \mathbf{8} \\ & \mathbf{T} \\ & \mathbf{U} \end{aligned}$ |  |  | $83 /$ <br> $7 \%$ <br> $7 \%$ |
| 83 | 700 V．－110 M．A． | 3 A． | （1） 3.5 A．，C．T． <br> （2） 12.25 A．，C．T． |  | $\begin{aligned} & 2-45,47,2 \text { A5 } \\ & 7-24,27 \text { or } 12-56 . \end{aligned}$ |  | \％ |  | $\begin{aligned} & 3^{*} \times 23^{\prime \prime} \\ & \text { Unlversel } \end{aligned}$ | $\begin{aligned} & 9 \\ & 81 / 2 \end{aligned}$ |
| 56 | 700 V － $90 \mathrm{M.A}$ ． | 3 A． | （1） 3.5 A．，C．T． <br> （2） $8.75 \mathrm{~A} ., \mathrm{C} . \mathrm{T}$ ． |  | $\begin{aligned} & 2-45,47,2 \mathrm{~A} 5 \\ & 5-24,27, \text { or } 4-56, \end{aligned}$ |  | \％ |  | $\begin{aligned} & \hline 3^{\circ} \times 233^{\prime \prime} \\ & \text { Universal } \\ & \hline \end{aligned}$ | $\begin{aligned} & 71 / 2 \\ & 6 \% \\ & \hline \end{aligned}$ |
| 87 | $600 \mathrm{~V} .-80 \mathrm{M.A}$ ． | （1） 3 A ． <br> （2）1／5A． | 10.5 A．，C．T． |  | 6－24，27，or 10－56． |  | 8 |  | $\begin{aligned} & 2 \text { "x2y" } \\ & \text { Universal } \end{aligned}$ | $\begin{aligned} & 5 \\ & 435 \\ & \hline \end{aligned}$ |
| 47 | 650 V．－ $40 \mathrm{M.A}$ ． | 2 A ． | 3．75 A．，C．T． |  | 1－2A5；2－57， 58 |  | M |  | $\begin{aligned} & 23 y^{2 \times 2} \times 2^{\prime \prime} \\ & \text { Universal } \end{aligned}$ | $\begin{aligned} & 21 / 1 \\ & 21 / 2 \\ & \hline \end{aligned}$ |
| 48 | $650 \mathrm{~V} .-40 \mathrm{M.A}$ ． | 3 A ． | （1） 1.75 A．，C．T <br> （2） 3.5 A ． |  | $\begin{aligned} & 1-47,2 A^{5} \\ & 2-24,27, \text { or } 3-56, \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \mathrm{LI} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 24 \text { "x2y" } \\ & \text { Ưniversal } \end{aligned}$ | 31／4 |
| 448 | $\overline{650 \mathrm{~V} .-40 \mathrm{M.A}}$ | 3 A． | （1） 1.75 A．，C．T．，or <br> （2） $3.5 \mathrm{~A}, \mathrm{C} . \mathrm{T}$ ． | $1.6 \mathrm{~A} . \mathrm{C} . \mathrm{T}$ | $\begin{aligned} & 1-47,2 A 5 \text { or } 3-77 \\ & 2-24,27, \text { or } 3-56, \end{aligned}$ | $\begin{aligned} & 6 K 7 ; 1-42,6 \mathrm{~F}^{6} \\ & 57 \end{aligned}$ | M |  | $\begin{gathered} 2{ }^{2}{ }^{\circ} \times 2 \overline{1 / 2} \\ \text { Universal } \end{gathered}$ | $31 / 2$ 33 |
| 476 | $650 \mathrm{~V} .-40 \mathrm{M.A}$ ． | 2 A． |  | 1．6 A．，C．T． |  | － | $\mathrm{M}_{\mathrm{L}}$ |  | $\begin{aligned} & 2 y^{\prime 2} 2^{\prime \prime} \\ & \text { Unlversal } \end{aligned}$ | 236 |
| 49 | 650 V － $40 \mathrm{M.A}$ ． | 3 A． | 5.25 A．，C．T． |  | 2－24，27，or 3－56， | 77；1－17，2A5 | ${ }^{\text {M }}$ |  | $\begin{aligned} & 21 / y^{\prime \prime} \times 2^{\prime \prime} \\ & 2^{\prime \prime} \times 13 / 6^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 213 \\ & 215 \end{aligned}$ |
| 60 | 650 V．－ $50 \mathrm{M.A}$ ． | 3 A． | （1） 1.75 A．，C．T． （2） 5.25 A. |  | $\begin{aligned} & 1-47,2 \mathrm{~A} 5 \\ & 3-24,27 \text {, or } 5-56 \text {, } \end{aligned}$ |  | M |  | $\begin{aligned} & 2 \text { V }^{2} \times 2 y^{\prime \prime} \\ & \text { Unlversal } \end{aligned}$ | $31 / 1$ <br> $31 / 8$ |
| 860 | $650 \mathrm{~V} .-50 \mathrm{M.A}$ ． | 3 A． | （1） 1.15 A．，C．T．，or <br> （2） 5.25 A．，C．T．， | $9 \text { A., C.T. }$ | $\begin{aligned} & 1-47,2 \mathrm{~A} 5, \text { or } 4-77 \\ & 3-24,27, \text { or } 5-56, \end{aligned}$ | $5767: 1-42,61 \%$ | M |  | $\begin{gathered} \left.\hline 25^{\circ} \times 23\right\}^{\circ} \\ \text { Universal } \end{gathered}$ | 314 |
| 61 | 700 V．－60 M．A． | 3 A． | 7 A．，C．T． |  | 3－2x， 27 or 6－56， 5 | 8：1－47，2A5 | M |  |  | 41／4 |
| 681 | $\overline{700 \mathrm{~V} .-60 \mathrm{M.A} .}$ | 3 A． | （1） 1.75 A．C．T．，or <br> （2） 7 A．，C．T | $.9 \text { A., C.T. }$ | 1－47，2A5，or 4－77 4－24， 27 or 7－56， | $6 \mathrm{~K} 7 ; 1-42,6 \mathrm{~F}^{6}$ | M |  | $\begin{aligned} & 31{ }^{*} \times 23 \sqrt{\prime \prime} \\ & \text { Univergal } \end{aligned}$ | 43 <br> 518 |
| 61 | 700 V．－70 M．A． | 3 A． | （1） 3.5 A．，C．T． <br> （2） 9 A ． |  | $\begin{aligned} & 2-47,2 \mathrm{~A} 5 \\ & 5-24,27, \text { or } 9-56, \end{aligned}$ |  | $\begin{aligned} & \hline \mathbf{M} \\ & \mathbf{g} \\ & \hline \end{aligned}$ | $\begin{array}{r} 21 / 2 " \times 3 \% " \times 314 " \\ 4^{\prime \prime} \times 31 /{ }^{\prime \prime} \times 31 \\ \hline \end{array}$ |  | $\begin{aligned} & 5 \\ & 5 \% \\ & \hline \end{aligned}$ |
| 642 | 700 V － $70 \mathrm{M.A}$ ． | 3 A． | （1） $3.5 \mathrm{~A}, \mathrm{C} . \mathrm{T}$ ．，or 2 <br> （2） 9 A．，C．T． | $5 \text { A., C.T. }$ | $2-47,2 A 5, \text { or } 6-77$ $5-24,27, \text { or } 9-56$ | 6K7：1－42，6F＇6 8 | $\begin{aligned} & \hline \mathbf{M} \\ & \mathbf{I}_{+} \\ & \hline \end{aligned}$ |  | $\begin{aligned} & 314 \text { "x2ys" } \\ & \text { Universal } \end{aligned}$ | 5 5 |
| 63 | 700 V．－110 M．A． | 3 A． | $\begin{aligned} & \text { (1) } 3.5 \mathrm{~A} . \mathrm{C.T.} \\ & \text { (2) } 10.5 \mathrm{~A} . \end{aligned}$ |  | $\begin{aligned} & 2-47,2 A^{5} \\ & 6-24,27, \text { or } 10-56, \end{aligned}$ |  | ${ }_{\text {M }}$ |  | $\begin{aligned} & \hline 3^{7 " 102 \%} \\ & \text { Universal } \\ & \hline \end{aligned}$ | $\begin{aligned} & 6 \\ & 6 M \end{aligned}$ |
| 663 | 700 V．－110 M．A． | 3 A． | （1） 3.5 A．，C．T． ，or 3 <br> （2） 10.5 A．．C．T． | $\text { . } 5 \text { A., C.T. }$ | $\begin{aligned} & 2-47,2 A 5 \text {, or } 7-77 \\ & 6-24,27, \text { or } 10-56 \\ & \hline \end{aligned}$ | $\begin{aligned} & 6 \mathrm{~K} 7: 2-42,6 \mathrm{~F} 6 \\ & 57 \end{aligned}$ | $\mathrm{L}^{\mathbf{M}}$ |  | $\begin{aligned} & 376 \times 24^{\circ} \\ & \text { Universal } \\ & \hline \end{aligned}$ | $61 / 2$ <br> $6 \%$ |
| 64 | 700 V．-100 M．A． | 3 A． | （1） 3.5 A．C．T． <br> （2） 15 A ． |  | $\begin{aligned} & 2-47,2 \mathrm{~A} 5 \\ & 8-24,27, \text { or } 15-56 . \end{aligned}$ |  | $\stackrel{\mathbf{M}}{\mathbf{L}}$ |  | $\begin{aligned} & 3{ }^{7 / 6} \times 234^{\circ} \\ & \text { Univergal } \\ & \hline \end{aligned}$ | 7 <br> $7 / 5$ |
| 65 | $\overline{650 \mathrm{~V},-40 \mathrm{M} . \mathrm{A} .}$ | 3 A． |  | 1．6 A．，C．T． | 3－77，78，6K7：1－4 | 2，6F6 | M <br> $\mathbf{S}$ <br> $\mathbf{L}$ |  | $\begin{aligned} & \overline{21 / 2} \times 2^{"} \\ & 2{ }^{2} \times 13 / 4 \\ & \text { Universal } \end{aligned}$ | 214 23 23 |
| 66 | $\overline{650 ~ V .-50 ~ M . A . ~}$ | 8 A． |  | 2 A．，C．T． | 4－77，78，6K7：1－4 | 2．6F6 | $\begin{aligned} & \hline \mathbf{M} \\ & \mathbf{8} \\ & \hline \end{aligned}$ |  |  | 31 <br> $3 \%$ |
| 67 | 700 V．－70 M．A． | 3 A． |  | 3 A．，C．T． | 5－77，78，6K7：24 | ，6F＊6 | M |  |  | $41 / 6$ |
| 68 | $\overline{700 \text { V．－120 M．A．}}$ | 3 A． |  | $\overline{4.5 \text { A．，C．T }}$ | 10－76，6C6，6K7： | －42．6F6 | $\begin{aligned} & \mathbf{M} \\ & \mathbf{L} \end{aligned}$ |  | $\begin{aligned} & 3^{37}{ }^{*} \times 21 /{ }^{\circ} \\ & \text { Unlverssal } \end{aligned}$ | $\begin{aligned} & 6 \\ & 6 \\ & \hline \end{aligned}$ |
| 38 | $\overline{700 ~ V .-100 ~ M . A . ~}$ | 3 A ． |  | 5 A．，C．T． | 12－76，6С $6,6 \mathrm{~K} 7$ ； | 2－42，6F6 | S | 43／2＂4＂ $3335^{\prime \prime}$ | 3＂$\times 2 \%^{\prime \prime}$ | $71 / 3$ |
| B9 | 800 V．$-120 \mathrm{M.A}$. | 3 A ． | （1） $3.5 \mathrm{~A} . \mathrm{C} . \mathrm{T}$ ． <br> （2） 14.5 A．，C．T． |  | $\begin{aligned} & 2-47,2 A 5 \\ & 8-24,27 \text { or } 14-56, \end{aligned}$ | $57$ | 8 | 4\％＂x4＂ 3 3\％＂ | 3＂$\times 2 \%^{\prime \prime}$ | 9 |
| 70 | 700 V．－100 M．A． | 3 A． | $6 \mathrm{~A} ., \mathrm{C} . \mathrm{T}$ ． | 3．3 A．，C．T． | $\begin{aligned} & \text { Including } 77,78 \text {, } \\ & 2 \mathrm{~A} 5,24,27,56,5 \end{aligned}$ | $8 \mathrm{KK7} ; 42,6 F 8,47$ | $\begin{aligned} & \mathrm{S} \\ & \mathrm{~L} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime \prime} \times 21 /{ }^{\circ} \\ & \text { Unlversal } \end{aligned}$ | 8 |
| 88 | 800 V．－150 M．A． | 3 A ． |  | 2．5 A．，C T | 6，7，6Y7，2－6L6 |  | 8 |  | 3物＂x2\％＂ | 714 |
| 75 | 750 V．-180 M．A． | 3 A． | 6 A．．C．T． | 3．5 A．，C．T． |  |  | M $\mathbf{S}$ $\mathbf{L}$ | 27／6＂x43＂x3y＂ <br> 43＂x3 3＂x3＂ <br> $41 /{ }^{*} \times 4 y_{2}{ }^{*} \times 3$ 多＂ |  | 8 8 8 |
| 77 | 800 V．-200 M．A． | 8 A． |  | 5．5 A．，C．T． |  |  | S | 4\％＂x37／6＂x3\％＂ | 3 7／4＂x3＂ | 8 |
| 74 | 745 V．－145 M．A． | 3 A． |  | 5 A．，C．T． | 6L6，42， 615 |  | $\mathbf{8}$ <br> M <br> L |  | $\begin{aligned} & 3^{\prime \prime} \times 233^{\prime \prime} \\ & 3^{3}=\times 3 \\ & \text { Universal } \end{aligned}$ | $8 \%$ <br> 83 <br> 83 |
| 85 | $560 \mathrm{~V},-50 \mathrm{M.A}$ ． |  |  | （1） 1.5 A ． <br> （2） .6 A ． |  |  | L | 3＂ $3^{\prime \prime} \times 2$ 发＂ | Universal | 3 |
|  |  |  |  |  | 7．5 V． 111. | 1.5 V .1511. |  |  |  |  |
| 5 | 600 V ．－ 70 M．A． | （1） 3 A ． <br> （2） $1 / 5 \mathrm{~A}$ ． | 3．5 A．，C．T． | ， |  | （1） 4.2 A ． 1.05 A ． | 8 $\mathbf{T}$ | 41／0 $\times 31 / 4 \times 3 y$＂ $31 /{ }^{\circ} \times 31 /{ }^{\prime \prime} \times 314^{\prime \prime}$ | 2乡＂x23＂ <br> Universal | 5 |
| 54 | 800 V．－110 M．A， | 3 A． | （1） 3.5 A ． <br> （2） 3 A．，C．T． |  |  | （1） 1.05 A ． | $\underset{\mathbf{T}}{\mathbf{S}}$ |  | $\begin{aligned} & 3^{\prime \prime} \times 3^{\prime \prime} \\ & \text { Universal } \end{aligned}$ | 81／1／ |
| 73 | $900 \mathrm{~V},-110 \mathrm{M.A}$ ． |  | 10.5 A ． |  | （1） 2.5 A． $2.5 \mathrm{~A} ., \mathrm{C}, \mathrm{T}$ ． |  | 8 | 4\％6＂x4＂ 4 4 153 | 3＂ 5350 | 10K |
| 76 | 700 V．-100 M．A． | 3 A．${ }^{\text {a }}$ | （1） $2{ }^{2}$ A．，C．T． |  |  | （1） 5 A ． | 8 |  | 2\}"x230" | 53 |

The above are $50-60$ eycle；for 25 cycle，add $60 \%$ to price，and for 220 volt， $50-60$ cyole，add $10 \%$ ．

## FILAMENT TRANSFORMERS

| Capactey at 50－60 eyclea | Number | Mounting | ${ }_{\text {M }}^{\text {Mounteng }}$ Centers | Core | H．${ }_{\text {Size }}^{\text {Size }}$－w | Wt． | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| to 24.4 Votts． 12 A．C．T | ${ }_{\text {E45－1051 }}$ | ${ }_{\text {E45 }}$ | ${ }^{3}{ }_{2} 3$ \％ | ＊ |  | $1^{21 / 4}$ |  |
|  | － | ${ }_{8}^{85}$ |  | 1 ${ }^{3}$ |  | 11 |  |
|  | S5－859 | B5 | ${ }^{23 / 3 \%}$ |  |  | 1 |  |

## DRIVER TRANSFORMERS

| Drivers | Class | Driving | Number | Mounting | Ratio PTI． to $1 / 5 \mathrm{Sec}$ ． | Mounting Centers |  | Wt． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AB | ${ }^{61.6}$ P．P． | E－1045 | E | $5-1$ | 2＂x1／3＂ | 314＊x2\％＊x23＊ | $21 / 2$ |  |
| 6C5， 6 R7 or 6 F6 Triod | AB | ${ }_{6016} 6$. | 87－830 | ${ }_{87}{ }^{\text {B7 }}$ | 5－11 | 2荇， |  |  |  |
| ${ }^{646}$ or 53 Paralleled． |  | 6N7 P．P．${ }^{\text {6 }}$ |  | ${ }_{\text {B4 }}$ | 2．5－1 | $2{ }^{2}$ \％ |  | 1 |  |
| 89 Triode | ${ }_{8}^{8}$ | － $1-79$－76 or 2－59 | 87－832 | B7 | 2．2－1 | $2 \%$ \％ |  | 1 |  |

## HALIDORSON



OUTPUT TRANSFORMERS

| To Feed From | Volce Call Impedance | Number | Mounting | $\underset{\text { Centers }}{\text { Mlounting }}$ | Core | H．Slize $\mathbf{~ L . ~} \mathbf{w}$ ． | Wt． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Universal． | $\begin{aligned} & \text { Glven } \\ & \text { In } \\ & \text { Chart } \end{aligned}$ | D4－604 | D4 | 2＂ | $3 / 3^{\prime \prime} \times 3 / 5$＂ | 13／18＊23／8＂x13／8＂ | 315 |
|  |  | A4－777 | A 4 | 23／3 ${ }^{\text {c }}$ | 3／8＂x\％＂ | 13／6＊27／9＂x1／2＂ | 10 oz ． |
|  |  | B6－816 | B6 | Unlversal | 3／6＂ $3 / 6^{\prime \prime}$ | 2＂$\times 2$ 㕩＂x1年＂ | 1 |
|  |  | 75－816 | B5 | 21／8＂ | 3＂x ${ }^{3 / 6}$ | 23／6x27／4x13／6 | 1 |
|  |  | B4－816 | B4 | 2500 | 3＂x 360 |  | 1 |
| P．P．6L6－（60 Watt）．．． | 4，8，15， 500 | S－72 | 8 | $21 / 2^{\prime \prime} \times 21 / 2{ }^{\circ}$ | 11／6＊ $11 /{ }^{\circ}$ | 41／6x3 $1 /{ }^{\prime \prime} \times 3 \%$＂ | $51 / 2$ |
| P．P．61．6，2A3，6B5（30 Watt） P．P．61．6，Reverse Feedback（35W．） | $\begin{aligned} & 4,8,15,500 \\ & 4 ; 8,15,500 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{E}-1042 \\ & \mathrm{~S}-81 \end{aligned}$ | $\underset{8}{\text { E }}$ | $\begin{aligned} & 2_{1 / 2}^{\prime \prime} \times 180^{\prime \prime}=0 \end{aligned}$ |  |  | 23\％ |
| 2AB，43， 45 50，59， 71 A <br> $6 A^{4} 4,10,38,41,53$ <br>  <br> P．P． 31 <br> P．P： 8 ． $8 A^{4}, 1,10,38,41,79,4$ <br> P．P．2А3，43，45，50，59，71АА， 6 вв 5 | 4．8．15 | B5－850 | B5 | 23.10 |  |  |  |
|  |  | B5－851 B5－852 | B5 | $2{ }^{23}$ | 3＊x ${ }^{\text {\％}}$ |  | 1 |
|  |  | B5－853 | ${ }_{\text {B5 }}$ | 2\％\％ |  |  |  |
|  |  | ${ }_{\text {B5－854 }}$ | 185 | 23\％＂ |  | 20 |  |
|  | 2，4， 8 | $\begin{array}{r}\text { B5－855 } \\ \mathbf{A 5 - 7 0 0} \\ \hline\end{array}$ |  | $23{ }^{\prime \prime}$ |  |  | ${ }_{1}^{10 \mathrm{oz}}$ ． |
| 2A5，42，47， 79 －and For Midget－D．C．Sets－ $41,19,38$ | $\begin{gathered} 3 \text { to } 6 \\ \text { Ohm } \\ \text { Volce Coll } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { D4-600 } \\ & \text { D4-601 } \\ & \mathrm{D} 4-602 \end{aligned}$ | $\begin{aligned} & \text { D4 } \\ & \text { D4 } \\ & \text { D4 } \\ & \hline \end{aligned}$ | 2＂ |  |  | 重進 |
| ```Universal Types for Midget and A.C.- D.C. Sets 2A5, 19, 38, 41, 42, 43, 47, 79 2A5. 19, 38, 41, 42, 43, 47, 79``` | $\begin{aligned} & \text { 3 to } 6 \mathrm{Ohm} \\ & \text { volce Coil } \end{aligned}$ | $\begin{aligned} & \text { A4-770 } \\ & \mathbf{A} 5-771 \end{aligned}$ | A45 | $2^{508}$ |  |  | 10 oz． |
| Single and P．P．2A5，19，38，41，42，43． 47． 79 | $\begin{aligned} & 3 \text { to } 6 \mathrm{Ohm} \\ & \text { Volce Coll } \end{aligned}$ | A5－772 | A5 | 2＊ | \％＂x \％＂ | 2＂$\times 23 / 6^{\prime \prime} \times 1 / 2^{\circ}$ | 10 oz ． |
| single 154 <br> Single 1A5G，iE7G，iN6்， 6 V 7 G | $\begin{aligned} & 3106 \mathrm{Ohm} \\ & \text { volce Coll } \end{aligned}$ | $\begin{aligned} & K 4-800 \\ & \mathrm{~A} 4.775 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{K} 4 \\ & \mathrm{~A} 4 \\ & \hline \end{aligned}$ | 13900 |  |  | 6 10 10 oz oz |

## AUDIO TRANSFORMERS



| Application |  |
| :---: | :---: |
| Single Plate ta Slagle Grid Class A <br> From general purpose tubes such as 27,56 ，etc． To $27,45,2 \mathrm{~A} 5$ ，etc |  |
| Single Plate to Pushpull Grida |  |
| From general purpose tubes such as 27,56 ，etc． To $27^{\prime}$ 日，45＇s，2A5＇s，etc．，in Push Pull． |  |
| To replace | Uaiversal Pushpull Iaput any input transiormer used in Class Clrcult． |


|  | Number | $\begin{gathered} \text { Mount } \\ \text { ing } \end{gathered}$ | $\left\lvert\, \begin{gathered} \text { Over All } \\ \text { Ratio } \end{gathered}\right.$ | Mounting Centers | Core | H．${ }_{\text {Leses }}^{\text {Size }} \mathrm{W}$ ． | Wit． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | B ${ }^{\text {B }}$－805 | ${ }_{8}^{8}$ | 231 | 14／6＂2．4＂ | 307\％＂ |  | $13 / 1$ |
|  | B4－805 $\mathbf{B 4 - 8 0 7}$ | ${ }_{184}^{184}$ | $23 / 2$ | 25＂， | \％＊x： | 2＂${ }^{2} 37 /$＂110＂， |  |
|  | B4－808 | B4 | 213 | $29 \%$＂ |  | 2＂${ }^{\text {2 }}$ \％＂x1\％＂ | 15 oz ． |
|  | A4－751 | A4 | 3－1 | $2{ }^{\text {s，}}$ | $6^{\circ} \times 1{ }^{\circ}$ |  | 10 oz ． |
|  | A4－752 | A4 | 23／2－1 | 2 张 |  | 1\％＊x2洼＂x1浱＂ | 9 oz ． |
|  | E－ 1027 | $\mathrm{E}_{\mathrm{E}}$ | －1 | 2＂x2． | ${ }^{1 \times 1} \times 1$＂ | 3＂$\times 2$ \％＂x23＂， | $21 / 2$ |
|  | ${ }_{\text {B }}$ | ${ }_{13}{ }^{\text {E4 }}$ | 4 4－1 | 3\％\％ |  |  | $21 / 6$ |
|  | B7－893 | ${ }_{B} 7$ | 3 － 1 | $2 \%$ ， | 3／3x30 |  | 11／8 |
|  | B4－815 | $B 4$ | $31 / 2-1$ | 25 ＂ | 洤＂x夗＂ | $13<10 \times 275{ }^{\circ} \times 14 \%$ | 15 oz． |
|  | A4－761 | $\mathrm{A}_{4}$ | $31 / 3$ | $2{ }^{2}$ |  |  | ${ }^{1} 9 \mathrm{oz}$ ． |
|  | A4－760 | A4 | 3－1 | ${ }_{2}^{2} 3^{\prime \prime}$ | 等＂x190 |  | $\begin{aligned} & 10 \mathrm{oz} . \\ & 10 . \end{aligned}$ |
|  | B6－818 | B6 | 3－1 | Unlversal | 36＂x\％＂ |  |  |
| A | B4－818 | B4 | 3－1 | 24. | \％＂x\％＂ |  | 1 |
|  | B5－818 | B5 | 3－1 | 2\％＂ | 36＂x\％＂ |  | 1 |
|  | B -811 B4－811 | ${ }_{\text {B4 }}^{\text {B }}$ | ${ }_{1}^{13 / 2}$ | $\begin{gathered} 13 / 4 \times 21 / 4 " \\ 250_{6}= \end{gathered}$ |  |  | ${ }_{1}^{13 / 2}$ |



## MICROPHONE AND LINE TRANSFORMERS

| Application | Pri．Impedance | Sec．Impedance | Number | Mtg． | Mounting Centers | 11．$\stackrel{\text { Slize }}{\text { L．}} \mathrm{w}$ ． | Wt． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Microphone，line or Mixer to Single Grid． | $\begin{aligned} & * 500 \text { C.T., } 250,1 \\ & * 200 \text { C.T., } 50 \end{aligned}$ | Grid of Tube C．T | E－1040 | E | 2＂x2＂ | $3^{*} \times 2 \%{ }^{\circ} \times 2 \%{ }^{\text {\％}}$ | 23／3 |
| Line to Line or Line to Voice Coll． | ${ }_{* 200}^{* 500} \text { C.T.., } 250,1$ | 4，8，15，500 | E－1041 | E | 2＊x2＊ | $3{ }^{\prime \prime} \times 293^{\prime \prime} \times 23 /{ }^{\prime \prime}$ | $21 / 3$ |
| Microphone to single Grid．．．． | 200 c．T． | Grld of Tube | F－822 | $F$ | N $21 / 20$ | $3^{\prime \prime} \times 2 \%^{\prime \prime}$ \＃lam． | 1\％ |
| I Ine to Multuple Speakers－60 Watt．．．．．．．．．．．．．．．．．．．．．．．．．． | 250 or 500 | Adfustable to Match 1 to 6 Speakers | P－300 | Special | － | $3^{\prime \prime} \times 5^{*} \times 4 \frac{1}{2}$＂ | $61 / 2$ |

## FILTER CHOKES

| Number | Ohms | Ilenrles | At M．A． | Mounting | Mounting Centers | Core | II．Slze L ． | Wt． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E－ 1030 | 250 | 23 | ${ }_{1}^{110}$ | $\mathrm{E}_{1}$ | 2＊＊＊＊ | 1＊x1＂ | 3＂$\times 2$ 1／2＂$\times 2$ 2／5＂ | $23 / 1$ |
| ${ }_{\text {E }}^{\text {E } 4-1030}$ | 250 350 | 23 31 | 110 80 | ${ }_{\text {C }}^{\text {C }}$ |  | ${ }^{1 / 6 \times 10} \times$ |  | ${ }^{2} 10$ |
| Ci－068 | 1400 | 50 | 80 | C4 | 31. | 行＂x ${ }^{\text {\％}}$ |  | $13 / 3$ $11 / 3$ |
| 184－836 | 700 | 30 | 35 | B4 | 25＊ | 31431／9 | 2＊$\times 3$／／＂x1\％＂ | 1 |
| 134－837 | 400 | 15 | 40 | B4 | $2 \%$＂ | 3／830 |  | 1 |
| T $\mathrm{T}^{\text {－} 1002}$ | 300 |  | 50 |  | $2{ }^{\circ} \mathrm{B}$ |  |  | 10 oz ． |
| T ${ }_{\text {－}}^{\text {－}}$－ 3011 | 400 350 | 12.5 | 40 35 | $\mathrm{A}^{4}$ | $2{ }^{2}$ | 每＂x\％ |  | $10 \mathrm{oz}$. |
| T－333 | 200 | 6.5 | 60 | A4 |  |  |  | 10 oz． |
| T | 400 | 12.5 | 30 | ${ }^{\text {D4 }}$ | ${ }^{2}$ |  |  | ${ }^{10} 08$. |
|  | 2200 | 5.5 80 | 35 28 | $\mathrm{E}_{\mathrm{E}}$ |  | 13／＂080］＂ |  | ${ }^{6} \mathrm{oz}$ ． |
| E E －1032 | 160 | ${ }^{80} 7.5$ | 150 | $\stackrel{\text { E }}{\text { E }}$ | ${ }_{2}{ }^{2} \times 2^{\prime \prime}$ | ${ }_{1 \times 14} \times 14$ |  | 21行 |

## SUPERIOR Electric Company

## SDC( atamoto VDLTAGE BEGULATOE



The SECO automatic voltage regulator maintains a constant output voltage with variations in input voltage or output load current. This regulator consists of a special bridge and thyratron tube circuit which detects any variation in ac line voltage and authorizes a Motor-driven POWERSTAT Variable Transformer to correct for a constant output voltage.
This improved type regulator retains all the desirable characteristics inherent in the variable voltage auto-transformer.

- HIGH EFFICIENCY $98 \%$ or better at full load.
- NO WAVE FORM DISTORTION.
- LOW EXCITING CURRENT.
- LOW COST PER KVA.

And the SECO regulator has additional features offered by no other automatic voltage regulating equipment.

- BUILT IN HIGH SPEED CIRCUIT BREAKER PROTECTION.
- NO INTERNAL MECHANICAL ADJUSTMENTS.
- OPERATION NOT AFFECTED BY LOAD OR POWER FACTOR.
- RAPID CORRECTION.
- OUTPUT VOLTAGE AND SENSITIVITY ADJUSTABLE OVER WIDE RANGE.
- CORRECTS A WIDE RANGE OF INPUT VOLTAGES. Standard models correct for input voltage variations of plus and minus $17.5 \%$ of the nominal output voltage.
- AVAILABLE FOR RACK MOUNTING OR IN SELF CONTAINED-CABINETS.

For all electrical and electronic applications this modern voltage control is available for single or polyphase 113,230 , or 440 volt circuits in capacities of 1 to 100 KVA .


## SUPERIOR Electric Company

 continuously variable output voltage from a c power lines. The POWERSTAT is adaptable to any application where a smooth continuously adjustable output voitage is required.


TYPE 116

The POWERSTAT combines many desirable features of voltage control:
SmOOTH CONTROL: Output voltages can easily be adjusted to within fractions of a volt of desired value.
RUGGED MECHANICAL DESIGN: Mechanically very rugged and simple, assuring freedom from maintenance and breakdown.
excellent regulation: Essentially no variation in output voltage from no load to full load current.
HIGH EFFICIENCY: Efficiency remains very high even at low output voltages. This means saving in power and is in contrast to the inefficient wasteful control method by rheostats.
WIDE RANGE OF OUTPUT VOLTAGE: Output voltages may be varied from zero to considerably above line voltage.
LIGRT WEIGHT: Use of highest grade silicon steel core and aluminum alloy parts results in extremely low weight.
ADVANCED WIMDING TECHNIQUE: Larger models are wound with glass insulated wire while smaller units use a high strength poly vinyl resin insulation. In addition all units are thoroughly impregnated and baked with a high quality baking varnish.
desirable electrical features: Low exciting current - Low exciting power - No distortion in output wave-form.


TYPE 1226


RATINGS OF POWERSTATS SHOWN ABOV

TYPE 1126
Input: $115 \mathrm{~V}, 50 / 60$ cycles, 1 phase. Output: 0-135 volts, 15 amperes, 2.0 KVA .

## TYPE 116 \& 116 U

 Input: $115 \mathrm{~V}, 50 / 60$ cycles, 1 phase.Output: $0-135$ volts,
15 amperes, 2.0 KVA .

## TYPE 1226

 Input: 230/115V 50/60 cycles, 1 phase. Output: 0-270V, $9 \mathrm{amps} ., 2.4 \mathrm{KVA}$.TYPE 1256 Input: 230/115V $50 / 60$ cycles, 1 phase. Output: $0-270 \mathrm{~V}$, 28 amps., 7.5 KVA.

Standard POWERSTATS are available for use on single or polyphase circuits of 115,230 or 440 volts for air or oil cooling in sizes up to 100 KVA . Full voltage and limited output voltage ranges available.

## SUPERIOR Electric Company

## POMETETETV WITH MOTOR DRIVE

## FOR PUSH BUTTON OR AUTOMATIC CONTROL

SECO'S Motor-driven POWERSTAT Variable Transformers offer a highly efficient and accurate method of controlling ac power. It is unnecessary to bring heavy cable to cumbersome tap changers on switch boards or control desks. Simple wiring from your automatic control device or push button station to the pilot terminals of a Motor-driven POWERSTAT Variable Transformer will enable the operator to control kilowatts of power safely and smoothly. Engineered combinations of POWERSTAT VARIABLE VOLTAGE TRANSFORMERS and a HIGHLY DAMPED SYNCHRONOUS DRIVING MOTOR of low fundamental speed are the answer to efficient, quick, convenient and continuous control of power.
Where a self-contained piece of apparatus is required for rapidly controlling voltage to any desired value - investigate Motor-driven POWERSTAT Variable Transformers. This equipment is used in radio transmitters, vacuum tube manufacture, electrical testing, induction heating, electric furnace temperature control, automatic voltage regulators and other applications where an efficient high quality control is required.

Motor-driven POWERSTAT Variable Transformers are manufactured in sizes up to 100 KVA for 115,230 or 440 volt operation on single or polyphase circuits. Various speed operators are available having travel time from one second to one minute.



## SUPERIOR Eloctric Company

## SECO REMOTE POSITIONER

To remotely control a POWERSTAT Variable Transformer with a high degree of accuracy SECO has added the "POSITIONER" to its line of quality a c voltage control equipment.
SERVO operation is achieved by turning the dial of the remote controller causing the Motor-driven POWERSTAT
 Variable Transformer to follow in accordance with the dial position. The position of the pointer of the remote controller and the position of the POWERSTAT pointer will always be in exact relationship. Every change made in the position of the controller will be transmitted immediately to the POWERSTAT driving motor so that the POWERSTAT will be positioned exactly to a point corresponding to the location of the controller pointer. Control wires between the "POSITIONER" and the motor operated POWERSTAT serve as an "electrical flexible shaft" coupling 'the control dial and the POWERSTAT Variable Transformer.

## SECO VOLTBOX

In presenting this unique instrument, SECO offers a portable source or variable a c voltage for the laboratory, assembly line, or maintenance shop.

The SECO VOLT-BOX is available in unregulated and automatically regulated types.
The unregulated SECO VOLT-BOX consists of a strong, light weight, compact steel enclosure with a POWERSTAT Variable Transformer to obtain the required voltage, a $1 \%$ voltmeter to accurately set the output, high speed circuit breaker protection, pilot light, output receptacle, binding posts, input cord and plug. Standard types are available for 115 volt input, $0-135$ volt output at 7.5 amperes maximum or 230 volt input $0-270$ volt output, 3.0 amperes maximum.
The regulated SECO VOLT-BOX has all the components of the unregulated type plus a voltage stabilizer. With this instrument an automatically regulated output voltage of any value between 0 and 135 volts can be maintained at a current of 5 amperes maximum.


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## DRY ELECTROLYTIC CAPACITORS



## TYPE BR＂BLUE BEAVERS＊J

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 aluminum cartridge．Hermetically sealed，vented，and especially designed for use in all radio circuits．


| Cat． No． | Cap． Mid． | $\begin{aligned} & \text { Sise-Inches } \\ & \text { Diam. } x \text { Length } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| BR 102A | 10 | $25 \text { V. D.C. }$ | \＄0．50 | \＄0．30 |
| BR 202A | 20 | $5 \times 11 / 0$ | ． 55 | ． 33 |
| RR 252A | 25 | $5 \mathrm{~F} \times 1116$ | ． 60 | .36 |
| BR 502 | 50 | $50^{5 / 8} \times 1{ }^{17}$ | ． 75 | .45 |
| BR 550 | 5 | $5 / 8 \times 11 / 8$ | ． 50 | ． 30 |
| BR 105 | 10 | $81 / 8 \times 11 / 8$ | ． 55 | ． 33 |
| BR 205 | 20 | 5 $\mathrm{B}_{1} 17$ | ． 60 | .36 |
| BR 255 | 25 |  | ． 70 | .42 |
| BR 505 | 50 |  | ． 85 | ． 51 |
| BR 415 | 4 | 名 $\times 1116$ | ． 50 | ． 30 |
| BR 815 | 8 | $3 / 8 \times 116$ | ． 55 | .33 |
| BR 1215 | 12 | 3 ¢ $\times 17$ 化 | ． 60 | ． 36 |
| BR 1615 | 16 | 51／8 $1^{17}$ | ． 70 | .42 |
| BR 2015 | 20 | 5／87111／10 | ． 75 | .45 |
| ER 3015 | 30 | $3 / 1 \times 2$ | ． 80 | .48 |
| BR 4015 | 40 | $250^{\frac{1}{1} \times 2} \cdot{ }^{2} . D_{0} .$ | ． 85 | .51 |
| BR 425 | 4 | 合 $=11$ 詣 | ． 55 | ． 33 |
| BR 825 | 8 | 5171720 | ． 60 | ． 36 |
| BR 1225 | 12 | \％ 12 | ． 80 | ． 48 |
| BR 1625 | 16 | 1／1011化 | ． 90 | ． 54 |
| BR 2025 | 20 | $1 / 6 \times 11 / 6$ | 1.00 | ． 60 |
| BR 4025 | 40 | $\begin{gathered} 7 / 1 \times 21 / 2 \\ 350 \text { V. D.C. } \end{gathered}$ | 1.15 | .69 |
| BR 435 | 4 | 睸 $\times 17$ 化 | ． 60 | ． 36 |
| BR 835 | 8 | \％$\times 111 / 4$ | ． 70 | ． 42 |
| 8R 1235 | 12 | $3 \times 2$ | ． 85 | .51 |
| BR 1635 | 16 | $450^{1 / 2} \mathrm{~V} . \mathbf{D} . \mathbf{c}^{2}$ | 1.00 | .60 |
| BR 145 | $\frac{1}{2}$ | \％ 1 － 110 | ． 55 | .33 |
| BR 245 | 2 | 畣工11000 | ． 60 | ． 36 |
| BR 445 | 4 | 6，11／\％ | ． 70 | ． 42 |
| ER 845 | 8 | $3 \times 2$ | ． 75 | ． 45 |
| BR 1045 | 10 | 76 $\times 1 \%$ 右 | ． 85 | ． 51 |
| FR 1245 | 12 | 762 | ． 90 | ． 54 |
| AR 1645 | 16 | 76 $=214$ | 1.10 | .66 |
| RR 2045 | 20 | $1 \geq 23 / 2$ | 1.20 | ． 72 |
| BR 3045 | 30 | $\begin{gathered} 1 \times 3 \\ 500 \text { v. D.C. } \end{gathered}$ | 1.45 | ． 82 |
| BR 950 | 8 | 1／18 $\times 11 / 4$ | 1.05 | ． 63 |
| BR 1650 | 16 | $1 \pm 21 / 5$ | 1.60 | ．86 |

Meg．U．S．Pat．Off．


## TYPES BRL AND BRS＂BEAVERS＊／＂

Type BRL＂Beavers＂are dual and triple common negative capacitors，while Type BRS are dual common positive units． 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 enables mounting with one screw under the chassis assembly．


Dual Common Negative Units

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Cap． Mid． | w．C． <br> W．Volts | $\left\lvert\, \begin{gathered} \text { Sise-Ina. } \\ \text { Dia. x Loth. } \end{gathered}\right.$ |  | $\begin{aligned} & \text { Noi } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BRL 2055 | 5 | 25 | \％ $613 /$ | \＄0．75 | ． 45 |
| BRL 2101 | ${ }_{\text {cose }}^{10-10}$ | 25 50 | \％x13 | ． 85 | ． 51 |
| BRL 115 | 10－10 | 50 |  | 1.00 | ． 60 |
| ERL 4415 | 4－4 | 150 | 110130 | ． 85 | ． 51 |
| BRL 8815 | 8 8－8 | 150 | 150 $\times 2$ | 1.00 | ． 60 |
| BRL 8115 | 8－16 | 150 | 130 $\times 2$ | 1.05 | ． 63 |
| BRL 1115 | 16－16 | 150 | 㖟又 | 1.15 | ${ }^{69}$ |
| BRL ${ }^{\text {BRL }} 2115$ | 20－20 | 150 |  | ${ }_{1.15}^{1.15}$ | ． 78 |
| BRL 4215 | 40－20 | 150 |  | 1.40 | ． 88 |
| MRL 8125 | 8－16 | 250 | 7／1823／ | 1．30 | ． 78 |
| ERL 1125 | 16－16 | 250 | $1 \times 23$ | 1.50 | \％ |
| BRL 8845 | －8－8 | 450 450 |  | 1.65 | ． 9 |

Triple Common Negative Units

| BRL 201 | 4－8， 10 | 150， 25 | \％$\times 2316$ | \＄1．35 | \＄0．81 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BRL 202 | 10－16， 10 | 150， 25 | \％ 21 | 1.50 | ． 90 |
| BRL 203 | 16－16， 20 | 150， 25 | 18／1023 | 1.65 | ． 99 |
| BRL 205 | 8－8－8 | 150 | 11／1921邉 | 1.40 | ． 84 |
| BRL 206 | 4－8－16 | 150 | 1／3＝ $21 / 2$ | 1.45 | ． 87 |
| BRL 207 | 10－10－20 | 150 | $\times 2$ 動 | 1.70 | 1.02 |

## Dual Common Positive Units

| Cat． No． | Cap． Mid． | $\begin{gathered} \text { D.C. } \\ \text { W. Volts } \end{gathered}$ | $\begin{array}{\|c\|} \text { Sise-Ing. } \\ \text { Dia. z Lgth. } \end{array}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { Not } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BRE 4815 | 4－8 | 150 | \％$\times 21 / 2$ | \＄1．15 | \＄0．69 |
| BRS 8815 | 8－8 | 150 | $115 \times 21$ | 1.20 | .72 |
| BRS 1415 | 4－12 | 150 | 11／ix $21 /$ | 1.20 | .72 |
| BRS 8115 | 8－16 | 150 |  | 1.35 | .81 |
| BRS 1115 | 16－16 | 150 | $1 \times 21 / 2$ | 1.50 | ． 0 |
| BRE 2215 | 20－20 | 150 | $16 \leq 27$ | 1.65 | － 9 |
| BRS 3115 | 30－10 | 150 | 11／1／＝ 27 | 1.65 | ． 38 |
| BRS 3215 | 30－20 | 150 | $1 \times 27 \%$ | 1.70 | 1.02 |

## 

## DRY ELECTROLYTIC 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， filled 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．



Triple Separate Section Units＊

## Dual Separate Section Units

| E2 288 | 8－8 | 250 | 18／8 $\times 2 / 1$ | \＄1．30 | \＄0．78 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EZ 2116 | 16－16 | 250 | $13 \times 33$ | 2.00 | 1.20 |
| EZ 388 | 8－8 | 350 | 1 1／15 | 1.50 | ． 90 |
| Ez3112 | 12－12 | 350 | 115 | 1.90 | 1.14 |
| 잔 3116 | 16－16 | 350 | $13 \times 43$ | 2.20 | 1.32 |
| 28588 | 8－8 | 450 | $15 \times 3$ | 1.65 | ． 98 |
| 27\％ 5816 | 8－16 | 450 | $136 \times 31 /$ | 2.00 | 1.20 |
| EZ 5112 | 12－12 | 450 | 13193\％ | 2.00 | 1.20 |
| 22\％ 5116 | 16－16 | 450 | $1 \% \times 43$ | 2.40 | 1.44 |



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．

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Cap． <br> MId． | W.C. | Size－Inches Dia．$x$ Lgth． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BRH 601 | 100 | 6 |  | \＄0．90 | \＄0．54 |
| BRH 6025 | 250 | 6 | 弱区17010 | 1.15 | ． 69 |
| BRH 605 | 500 | 6 | \％×2 \％ | 1.50 | ． 90 |
| BRH 610 | 1000 | 6 | 呀×2 | 2.10 | 1.26 |
| BRH 615 | 1500 | 6 | \％1021／6 | 2.70 | 1.62 |
| ERH 620 | 2000 | 6 | $1 \times 210$ | 3.30 | 1.98 |
| BRH 121 | 100 | 12 | $3{ }^{6} \times 17$ | 1.00 | ． 60 |
| BRH 1225 | 250 | 12 | 3142 | 1.30 | ． 78 |
| BRH 125 | 500 | 12 | 71021／6 | 1.80 | 1.08 |
| 8RH 151 | 100 | 15 | 81\％${ }^{17}$ | 1.05 | ． 63 |
| 8RH 1525 | 250 | 15 | 142 | 1.50 | ． 90 |
| BRH 155 | 500 | 15 | 1／8x21／2 | 2.10 | 1.26 |
| 8RH 251 | 100 | 25 | $5 \times 2$ | 1.10 | ． 66 |
| BRH 2525 | 250 | 25 | 7／0x2 | 1.80 | 1.08 |
| BRH 255 | 500 | 25 | $1 \times 21 / 2$ | 2.70 | 1.62 |
| BRH 501 | 100 | 50 | $3 / 4 \times 2$ | 1.20 | ． 72 |


| Cat． No． | Cap． <br> Md． | $\begin{aligned} & \text { D.C. } \\ & \text { w. Volte } \end{aligned}$ | $\begin{aligned} & \text { Sise-Ins. } \\ & \text { Dia. } \times \text { Lth. } \end{aligned}$ | $\begin{aligned} & \text { Liat } \\ & \text { Price } \end{aligned}$ | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F20 825 | 8 | 250 | $7 / 6 \pm 21 / 6$ | \＄0．65 | \＄0．39 |
| E2 1625 | 16 | 250 | $1 \times 28$ | ． 90 | ． 54 |
| EE2245 | 24 | 250 | 11／4×2 ${ }^{1}$ | 1.05 | ． 63 |
| E2\％ 835 | 8 | 350 | 1506212\％ | ． 70 | ． 42 |
| E2 1235 | 12 | 350 | 150／423／4 | ． 85 | ． 51 |
| EZ 1635 | 16 | 350 | $1 \times 24$ | 1.00 | ． 60 |
| EZ 2435 | 24 | 350 | $1 \times 31 / 2$ | 1.20 | ． 72 |
| E2845 | 8 | 450 | \％＝23／4 | ． 75 | ． 45 |
| E2 1245 | 12 | 450 | $1 \times 24$ | ． 90 | ． 54 |
| E2 1645 | 16 | 450 | 13伯工234 | 1.10 | ． 66 |

## $c 6$ .39 .54 .63 .42 .51 .60 .12 .45 .54 .66


 EZ 3315

## 5515 $Z 825$

8835
8845

# Corivyht (i) DU:ThF 7 

## DRY ELECTROLYTIC CAPACITORS



TYPE EA HIGH-CAPACITY LOW-VOLTAGE UNITS
Type FA capacitors in round aluminum cans are designed for high capacity, low voltage applications, and are especially 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. Md. | $\begin{aligned} & \text { D.C. } \\ & \text { W.Volte } \end{aligned}$ | $\begin{aligned} & \text { Sise-Inches } \\ & \text { Dia. x Lgth. } \end{aligned}$ | $\begin{aligned} & \text { Liat } \\ & \text { Price } \end{aligned}$ | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FA 1208 | 500 | 12 | 1317216 | \$ 1.80 | \$1.08 |
| FA 1210 | 1000 | 12 | 13\% 31 | 3.00 | 180 |
| FA 1215 | 1500 | 12 | 1\% 1841 | 3.60 | 216 |
| FA 1220 | 2000 | 12 | $115 \times 41 / 8$ | 3.90 | 234 |
| FA 1225 | 2500 | 12 | $1122 \times 416$ | 4.50 | 270 |
| FA 1230 | 3000 | 12 | $11 / 2 \times 41 / 6$ | 4.80 | 288 |
| FA 1240 | 4000 | 12 | $154 \times 413$ | 6.60 | 356 |
| FA 1505 | 500 | 15 | 15\% 516 | 2.10 | 126 |
| FA 1510 | 1000 | 15 | $13 \mathrm{y} \times 31$ | 3.60 | 2.16 |
| FA 1520 | 2000 | 15 | $18 \times 41 \%$ | 4.50 | 2.70 |
| FA 1530 | 3000 | 15 | $11 / 2 \times 4 \%$ | 6.30 | 3.78 |
| FA 1540 | 4000 | 15 | $114 \times 41$ | 9.60 | 8.76 |
| FA 1805 | 500 | 18 | $15 \times 24$ | 2.40 | 1.44 |
| FA 1810 | 1000 | 18 | $13 \times 31$ | 3.60 | 2.16 |
| FA 1820 | 2000 | 18 | $11 / 841$ | 4.80 | 2.88 |
| FA 1840 | 4000 | 18 | 1/4=41/8 | 10.80 | 6.48 |
| FA 2005 | 500 | 20 | $11 / 1831 / 8$ | 2.70 | 1.62 |
| FA 2010 | 1000 | 20 | 1\%1/841\% | 3.90 | 2.34 |
| FA 2020 | 2000 | 20 | 18/6ㅍ4\% | 5.40 | 3.24 |
| FA 2040 | 4000 | 20 | $2 \times 41 /$ | 12.00 | 7.20 |
| FA 2505 | 500 | 25 | 11/6311/ | 2.70 | 1.62 |
| FA 2510 | 1000 | 25 | 118 $\times 11$ | 4.20 | 2.52 |
| FA 2520 | 2000 | 25 | 11/64110 | 7.20 | 4.32 |
| FA 2540 | 4000 | 25 | $2 \times 41$ | 15.00 | ¢00 |
| FA 3010 | 1000 | 30 | 16x41/ | 4.50 | 2.70 |
| FA 3020 | 2000 | 30 | 21/2 $\times 11$ \% | 9.60 | 5.76 |
| FA 3040 | 4000 | 30 | $3 \times 416$ | 17.40 | 10.44 |
| TA 3505 | 500 | 35 | 186416 | 3.60 | 2.16 |
| FA 3510 | 1000 | 35 | $18 \times 418$ | 4.80 | 2.88 |
| FA 3520 | 2000 | 35 | 21/2x $\times 16$ | 10.80 | 6.48 |
| FA 3530 | 3000 | 35 | $3 \times 418$ | 15.90 | 0.54 |
| FA 4010 | 1000 | 40 | 1614 41 | 5.40 | 3.24 |
| FA 4020 | 2000 | 40 | $21 / 2 \times 4$ | 12.00 | 7.20 |
| FA5005 | 500 | 80 | 1318418 | 3.90 | 2.34 |
| TA5010 | 1000 | 50 | $16 / 641 /$ | 7.20 | 4.32 |
| TA 502 | 2000 | 50 | $21 / 2=41 / 4$ | 15.00 | 8.00 |



## TYPE FVHIGH-CAPACITY LOW-VOLTAGE UNITS

Type FV high capacity, low-voltage capacitors in rectangular 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. Md. | W.C. | Sise-Incher <br> Hgt. I Wth. I Dpt. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Not } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FV 1205 | 500 | 12 |  | \$2.85 | \$1.47 |
| FV 1210 | 1000 | 12 | $41 / 22$ | 4.30 | 2.58 |
| FV 1215 | 1500 | 12 | $41 / 4 \times 21 / 1021 / 6$ | 5.95 | 3.57 |
| FV 1220 | 2000 | 12 | $61 / 4 \times 21 / 4 \times 21 / 6$ | 2.60 | 4.56 |
| FV 1225 | 2500 | 12 | $61 / 4 \times 21 / 4=21 / 6$ | 0.30 | 5.68 |
| FV 1230 | 3000 | 12 | $614 \times 3 \times 3$ | 11.10 | 5.60 |
| FV 1240 | 4000 | 12 | $64 \times 3 \times 3$ | 14.35 | 8.51 |
| FV 1505 | 500 | 15 | $41 / 2 \times 21 / 6 \times 11 / 6$ | 3.00 | 1.80 |
| FV 1510 | 1000 | 15 | $41 / \times 2 \times 2$ | 3.10 | 3.05 |
| TV 1520 | 2000 | 15 | 61/421/4 $\times 21 / 6$ | 9.30 | 5.68 |
| FV 1530 | 3000 | 15 | $61 / 23$ | 13.50 | 8. 16 |
| FV 1540 | 4000 | 15 | $61 / 2 \times 3$ | 17.80 | 10.68 |
| FV 1805 | 500 | 18 | $41 / \times 2 \times 2$ | 3.45 | 2.07 |
| FV 1810 | 1000 | 18 | $414 \times 21 / 6 \times 216$ | 5.90 | 3.54 |
| FV 1820 | 2000 | 18 | $61 / 4 \times 3$ | 11.00 | 6.60 |
| FV 1840 | 4000 | 18 | $61 / \times 4 \times 4$ | 21.00 | 12.60 |
| FV 2005 | 500 | 20 | $41 / 52 \times 2$ | 3.75 | 2.25 |
| FV 2010 | 1000 | 20 | $614 \times 21 / 4 \times 21 / 6$ | 6.50 | 3.90 |
| FV 2020 | 2000 | 20 | $61 / 23$ | 11.95 | 6.17 |
| FV 2040 | 4000 | 20 | $61 / 4 \times 4$ | 23.25 | 13.95 |
| TV 2505 | 500 | 25 | $41 / 2 \times 2$ | 4.50 | 2.70 |
| FV 2516 | 1000 | 25 | $61 / 4 \times 21 / 6 \times 21 / 6$ | 7.90 | 4.74 |
| FV 2520 | 2000 | 25 | $61 / \times 3 \times 3$ | 14.95 | 8.97 |
| FV 2540 | 4000 | 25 | $61 / 4 \times 4 \times 4$ | 28.80 | 17.28 |
| FV 3010 | 1000 | 30 | 61/4 $\times 21 / 4 \times 21 / 4$ | 9.30 | 5.58 |
| FV 3020 | 2000 | 30 | $614 \times 3 \times 3$ | 17.70 | 10.62 |
| FV 3040 | 4000 | 30 | $61 / 4 \times 4 \times 4$ | 34.50 | 20.70 |
| FV 3505 | 500 | 35 | $61 / 4 \times 21 / 6 \times 21 / 6$ | 5.95 | 3.57 |
| FV 3510 | 1000 | 35 | $61 / \pm 21 / 4=21 / 4$ | 10.70 | 6.42 |
| TV 3520 | 2000 | 35 | $61 / 2 \times 3$ | 21.00 | 12.60 |
| FV 3530 | 3000 | 35 | $61 / \times 4 \times 4$ | 30.30 | 18.18 |
| FV 4010 | 1000 | 40 | $614 \times 3 \geq 3$ | 11.95 | 7.17 |
| FY 4020 | 2000 | 40 | $61 / 4 \times 4 \leq 4$ | 23.25 | 13.95 |
| FV 5008 | 500 | 50 | $61 / 4 \times 21 / 4 \times 21 / 6$ | 7.80 | 4.58 |
| TV 5010 | 1000 | 50 | $61 / 4 \times 3 \times 3$ | 14.95 | 8.87 |
| FV 5020 | 2000 | 50 | $61 / 4 \pm 4$ | 28.80 | 17.28 |

## Coininh (CD) DUETHFH:

## 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 -. $025^{\prime \prime}$ THICK BAKELITE WASHER - Y/16" THICK
 SLEEVE SEALED TO TAB LEAD FROM CAPACITOR

WASHER FOR $13 / 8$ DIA TYPE UP UNITS

| Cat. No. | Cap. M\&d. | $\begin{aligned} & \text { D.C. } \\ & \text { w. Volts } \end{aligned}$ | $\begin{aligned} & \text { Size-In, } \\ & \text { D. } \mathrm{I} \text {, } \end{aligned}$ | List Pric* | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UP 1A J22 | 40 | 25 | $1 / 4 \times 2$ | $\$ 0.80$ | \$0.48 |
| UP 4A J23 | 100 | 25 | $1 \times 2$ | 1.30 | . 78 |
| UP1AJ24 | 30 | 150 | $8 / 4 \times 2$ | . 85 | .51 |
| UP4AJ25 | 50 | 150 | $1 \times 2$ | 1.15 | . 69 |
| UP 1R J26 | 20 | 250 | $1 / 6 \times 2$ | . 85 | .51 |
| UP4AJ10 | 30 | 250 | $1 \times 2$ | 1.10 | . 66 |
| UP4AJ27 | 40 | 250 | $1 \times 2$ | 1.20 | .72 |
| UP 1A 328 | 15 | 300 | $3 / 4 \times 2$ | . 80 | .48 |
| UP4AJ29 | 30 | 300 | $1 \times 2$ | 1.20 | .72 |
| UP6A 330 | 50 | 350 | $1 \times 3$ | 1.75 | 1.05 |
| UP 9A 331 | 125 | 350 | $18 / 8 \times 3$ | 3.15 | 1.85 |
| UP 4 J 57 | 10 | 450 | $1 \times 2$ | . 90 | . 54 |
| UP 1045 | 10 | 450 | $1 \times 2$ | . 90 | . 54 |
| UP 4A 118 | 15 | 450 | $1 \times 2$ | 1.20 | . 72 |
| UP 2045 | 20 | 450 | $1 \times 2$ | 1.35 | . 81 |
| UP 4045 | 40 | 450 | $1 \times 3$ | 1.95 | 1.12 |
| UP SA J32 | 80 | 400 | 12/183 | 2.95 | 1.72 |

Dual Section Units

| UP 48 J33 | 40-40 | 25 | $\pm 2$ | \$1,20 | \$0.72 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UP2215 | 20-20 | 150 | $1 \times 2$ | 1.20 | . 72 |
| UP48J6 | 15-30 | 150 | 1 l 2 | 1.20 | . 12 |
| UP 3315 | 30-30 | 150 | $1 \times 2$ | 1.35 | . 81 |
| UP68 J34 | 50-50 | 150 | $1 \times 3$ | 1.60 | .96 |
| UP 2225 | 20-20 | 250 | $1 \times 2$ | 1.35 | . 81 |
| UP68 J35 | 40-40 | 250 | $1 \times 3$ | 1.75 | 1.05 |
| UP4BJ36 | 15-15 | 300 | $1 \times 2$ | 1.20 | .72 |
| UP68 337 | 30-30 | 350-300 | $1 \leq 3$ | 1.80 | 1.08 |
| UP 1145 | 10-10 | 450 | 1 L 2 | 1.45 | 87 |
| UP 68338 | 20-20 | 450 | $1 \times 3$ | 2.00 | 1.20 |
| UP98 339 | 40-40 | 450 | 12163 | 3.20 | 1.92 |
| UP 98540 | 80-10 | 400 | $13 / 8 \times 3$ | 3.30 | 1.9 |

## Triple Section Units

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Cap. Mid. | W.C. Volts | $\underset{\text { D. } \times \mathbf{L} .}{\text { Sive } .}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UP 4C J2 | 30-20/20 | 150/25 | $\times 2$ | \$1.40 | \$0.84 |
| UP 6C Jil | 50-50/20 | 150/25 | $\times 3$ | 1.75 | 1.05 |
| UP 4C J3, | 15-15/20 | $250 / 25$ | $\times 2$ | 1.35 | 8 |
| UP 6C J21 | 30-30/20 | $250 / 25$ | $1 \times 3$ | 1.65 | . 95 |
| UP 6C J42 | 40-15/20 | 300/25 |  | 1.75 | 1.05 |
| UP $4 C 55$ | 10-10/20 | 350/25 | $\times 2$ | 1.35 | 1.81 |
| UP 4C J4 | 10-10/20 | 450/350/25 | $1 \times 2$ | 1.45 | . 8 |
| UP6C J12 | 10-10/20 | 450/25 | $1 \times 3$ | 1.60 | . |
| UP6C J13 | 10-20/20 | 450/25 | $\pm 3$ | 1.95 | 1.17 |
| UP $4 C 5$ | 20-20-20 | 25 | $1 \times 2$ | 1.10 | . 66 |
| UP $4 C 11$ | 20-20-20 | 150 | $1 \times 2$ | 1.45 | . 87 |
| UP $6 ¢ 57$ | 10-30-30 | 150 | $1 \times 3$ | 1.50 | 90 |
| UP 6C J44 | 40-40-40 | 150 | $1 \times 3$ | 1.90 | 1.14 |
| UP $4 C 5$ | 10-15-15 | 250 | $1 \times 2$ | 1.40 | . 84 |
| UPGC J45 | 10-15-30 | 250 |  | 1.60 | . 16 |
| UP 6C J11 | 10-20/30 | 250/350 | $1 \times 3$ | 1.80 | 1.08 |
| UP $4 C 346$ | 10-10-10 | 300 |  | 1.30 | . 78 |
| UP $6 C 50$ | 20/15-10 | 450/300-300 | 1 $1 \times 3$ | 1.80 | 1.08 |
| UP $6 C J 17$ | 15-20-20 | 450-350-250 | $1 \times 3$ | 2.00 | 1.20 |
| UP 6C J18 | 10-10-10 | 450 | $1 \times 3$ | 1.90 | 1.14 |
| UP 6C J47 | 15-15-10 | 450 | $1 \times 3$ | 2.10 | 1.25 |
| UP 10C 156 | 15-15/10 | 450/300 | $1 \times 31 / 3$ | 1.90 | 1.14 |

## Quadruple Section Units

| UP 7DJ19 | 40-40-30/20 | 150/25 | 13122 | \$2.00 | \$1.20 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UP 5 J48 | 50-50-50/20 | 150/23 | 1\%x 3 | 2.30 | 1.38 |
| UP SD 545 | 40/40-20/20 | 350/300/25 | 13\%3 | 2.80 | 1.68 |
| UP 5 J50 | 20/15-15/20 | 450/350/25 | 1\% 3 | 2.25 | 1.35 |
| UP 7 D J51 | 10-10-10/20 | 450/25 | 1\%x2 | 2.05 | 1.23 |
| UP7D J52 | 20-15/20-20 | 450/25 | 13/182 | 2.20 | 1.32 |
| UPSDJ53 | 40-30-10/20 | 450/25 | $13 \% 3$ | 3.40 | 2.04 |
| UPTD J54 | 10-10-10-10 | 450 | 13/82 | 2.30 | 1.38 |
| UPSDJ55 | 20-20/30-30 | 450/300 | 18183 | 3.10 | 1.88 |
| UP SD 356 | 20-20-20-20 | 450 | 13183 | 3.30 | 1.88 |

Hardware For Type UP Capacitors

| Cat. No. | Item | Description | $\underset{\text { List }}{\text { Lrice }}$ | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| 22272 | Wrench for | Mounting Type UP Units | \$0.90 | \$0.54 |
| 19891 | Bakelite Waaher | For $1 /{ }^{\prime \prime}$ UP | +0.90 | 40.84 |
| 19884 | Bakelite Washer | For ${ }^{\prime \prime}$ UP | . 06 | . 04 |
| 19888 | Bakelite W asher | For $138^{\prime \prime}$ UP | . 06 | .04 |
| 19850 | Metal W asher | For 1/"UP | . 06 | .04 |
| 19883 | Metal Washer | For ${ }^{\prime \prime}$ UP | . 06 | .04 |
| 19887 | Metal W asher | For $12 / 8{ }^{\prime \prime}$ UP | . 06 | .04 |
| 21368-1 | Mounting Clip | For $1 /{ }^{\prime \prime}$ UP | . 12 | .07 |
| 21368-2 | Mounting Clip | For $1^{\prime \prime}$ UP | .12 | .07 |
| 21368-3 | Mounting Clip | For 13/ UP | . 12 | .07 |
| 22153-1 | Ingulating Tube |  | . 06 | .04 |
| $22153-4$ | Insulating Tube | For Ix $2^{\prime \prime}$ UP | . 06 | .04 |
| 22153-6 | Insulating Tube | For $1 \times 3^{\prime \prime}$ UP | . 06 | .04 |
| 22153-7 | Insulating Tube | For 1 发 $\times 2^{\prime \prime}$ UP | . 06 | .04 |
| 22153-9 | Insulating Tube | For $113 \times 3^{\prime \prime}$ UP | . 06 | .04 |

# Corivyht (i) DU:Thy: 

## DRY ELECTROLYTIC CAPACITORS



TYPES JR, JRC \& JRX CARDBOARD BOX UNITS
C-D etched foil "Handy-Mikes" in silvered cardboard boxes have won outsłanding recognition as universal replacement units for servicing all types of sets. Equipped with convenient mounting feet and color-coded wire leads.



## 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.


| Cat. No. | Cap. Mid. | $\begin{aligned} & \text { D.C. } \\ & \text { w. Volts } \end{aligned}$ | $\begin{aligned} & \text { Sise-Ing. } \\ & \text { Dia. z Lth. } \end{aligned}$ | $\begin{aligned} & \text { Lint } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KR 105 | 50 | 25 | $\pm 2 \%$ | \$1.30 | \$0.78 |
| KR 204 | 4 | 250 | $1 \times 29$ | . 90 | . 54 |
| ER 208 | 8 | 250 | $1 \times 2 \%$ | 1.15 | . 63 |
| ER 212 | 12 | 250 | $1=2 \%$ | 1.35 | .81 |
| KR 225 | 25 | 250 | $1 \times 315$ | 1.80 | 1.08 |
| KR 350 | 50 | 300 | $18 / 8 \times 31 / 4$ | 3.30 | 1.98 |
| ER 504 | 4 | 450 | $1 \times 21$ | 1.05 | . 63 |
| ER 508 | 8 | 450 | $1 \times 21 /$ | 1.30 | . 78 |
| KR 512A | 12 | 450 | $1 \times 21$ | 1.70 | 1.02 |
| KR 516A | 16 | 450 | $1 \times 31 \%$ | 1.90 | 1.14 |
| ER 604 | 4 | 600 | 1\% $\% 31 /$ | 2.25 | 1.35 |
| KR 608 | 8 | 600 | 1\%\%4\% | 3.15 | 1.89 |
| KR 616 | 16 | 600 | $11 / 2 \times 41 / 2$ | 4.20 | 2.52 |

Common Negative Units

| ERC 248 | $4-8$ | 250 | $\pm 3$ | \$1.60 | \$0.56 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ERC 288 | 8-8 | 250 | $1 \times 3$ | 1.75 | 1.05 |
| KRC 2888 | 8-8-8 | 250 | 13/8 | 2.55 | 1.53 |
| ERC 548 | 48 | 450 | $1 \times 3$ | 1.75 | 1.05 |
| SRC 588 | $8-8$ | 450 | 12/621/2 | 1.95 | 1.17 |
| KRC 5888 | 8-8-8 | 450 | 13/1831/3 | 2.80 | 1.68 |

## Separate Section Units

| ER 248 | 4-8 | 250 | 13/82 $21 / 4$ | \$1.60 | \$0.36 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KR 288 | $8-8$ | 250 | 18182\% | 1.75 | 1.05 |
| KR 2888 | 8-8-8 | 250 | 18/8 $=31 /$ | 2.55 | 1.53 |
| KR 2881 | 8-8-16 | 250 | 1\%1/83 | 2.85 | 1.71 |
| KR 2811 | 8-16-16 | 250 | $18 / 8=316$ | 3.15 | 1.89 |
| KR 548A | 4-8 | 450 | 11/1 $=3$ | 1.75 | 1.05 |
| KR 588A | 8-8 | 450 | 1\% $1 / 3$ | 1.95 | 1.17 |
| KR 5816A | 8-16 | 450 | 1\% 11416 | 2.30 | 1.38 |
| ER 5888A | 8-8-8 | 450 | $18 / 18416$ | 2.80 | 1.68 |

#  

## 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 off 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 separate leads.) Color code of leads with polarity, capacity and voltage rating of each section is clearly stamped on all units.



## 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 insulated, color-coded wire leads; in single section units, red lead is positive, black negative. In dual units, this combination 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 generally grounded to the chassis. EB and EP have lock washers and hexagon 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. Mid. | $\begin{aligned} & \text { Size-Inchea } \\ & \text { Diam. z Length } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| EB 9040 | 4 | 450 V. D.C. | \$1.05 | 50.63 |
| EB 9080 | 8 | 18 | \$1.05 | 0.63 |
| EB 9100 | 10 | 118 | 1.30 | 78 |
| EB 9120 | 12 | 111048 | 1.50 | . 90 |
| EB 3160 | 16 | $115 \times 48$ | 1.90 | 1.14 |
| ER 9180 | 18 | $11 / 248$ | 2.00 | 1.20 |
| ER 4400 | $4-4$ | 11/84 416 | 1.60 | . 96 |
| FB 4800 | 4-8 | $11 / 248$ | 1.75 | 1.05 |
| EB 8800 | 8-8 | $11 / 7 \times 4 \frac{1}{1}$ | 1.95 | 1.17 |
| EB 11080 | 8 | $\begin{gathered} 500 \text { V. D. } \\ 1 \mathrm{~N}=4.18 .8 \\ 450 \text { V. D.C. } \end{gathered}$ | 2.05 | 1.23 |
| EP 9080 | 8 | 18/6 $\times 4^{1}$ \% | 1.30 | . 78 |
| EP 9081 | 8 | $1 \times 41 \%$ | 1.30 | .78 |
| EP 5250 | 25 | $11 / 2 \times 41 / 6$ | 2.40 | 1.44 |
| EP 9808 | 8-8 | 13\% ${ }^{1}$ | 1.95 | 1.17 |
| EA 9080 | 8 | 18194\% | 1.30 | . 78 |
| EA 5150 | 5-15 | $21 / 104 \%$ | 2.80 | 1.68 |
| EA 8800* | 8-8 | $21 / 64313$ | 2.25 | 1.35 |
| EA 8801 | 8-8 | $21 / 3 \times 43$ | 2.25 | 1.35 |
| EA 8160 | 8-16 | $21 / 1 \times 43$ | 2.80 | 1.68 |
| EA 8880 | 8-8-8 | $3 \times 4$ | 3.25 | 1.35 |
| EA 9918 | 9-9-18 | $3 \times 43$ | 4.50 | 2.70 |
| EA9911 | 9-9-18-18 | 312x 418 | 6.30 | 3.78 |

- EA 8800 is a Dual, Separate-Section 4-Terminal Unit.


## 

## DRY ELECTROLYTIC CAPACITORS

| Cardboard Tube Units |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Cip. } \\ & \text { Mid. } \end{aligned}$ | w. V. Colt | Size－Inches <br> Dia．$\times$ Length | $\left\|\begin{array}{l} \text { List } \\ \text { Price } \end{array}\right\|$ | $\begin{array}{\|l\|l\|} \text { Not } \\ \text { Price } \end{array}$ |
| UM 101 | 8－16 | 250 |  |  |  |
| UM 10 | 12－20－10 | 150－150－25－25 | $11 / 6 \times 3$ |  | 1.38 |
| UM 112 | $8-8,5-5$ | 200， 25 | 11\％$\times 3$ | 3.00 | 1.80 |
| UM 118 | 16－12 |  | $11 / 831$ | 1.95 | ．19 |
| UM 121 | 30 | 300－30 | 1／14848 | 1.65 | ${ }_{81}$ |
| UM 126 | ${ }^{65}$ |  | $11 / 2 \times 23$ | 1.35 | ． 81 |
| UM 139 | 8－16，5－5 | 200,5 | 最 $\times 1$ | 2.60 | ． 5 |
| UM 141 | 16 |  | $13 \times 43$ | 3.15 | 8 |
| UM 150 |  | 350－350－ | $1 \times 33 /$ | 1.95 | ． 1 |
| UM 151 |  |  | $31 /$ | 1.40 | ． 8 |
|  |  | 00 | $1 \% \times 4$ | 2.10 | 1.26 |
| UM 155 | 20 | 50－350－25 | 131023／2 | 2.25 | ． 35 |
| UM 158 | 8－16－10－10 | 450－450－25－25 | 1／2x | 3.50 | 2.10 |
| UM 159 | 12－8－8－10 | 450－450－350－25 | $1 \%$ | 3.10 | 1.8 |

## Cardboard Box Units

| Cat． No． | Cap． Míd． | D．C． W．Volta | Size－Inches <br> L．$x$ W．$\times$ D． | List Price | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UM 100 | 8－16 | 200 | 作 $\times 11 / 8 \times 21 / 2$ | \＄2．60 | \＄1．56 |
| UM 104 | 4－4－4 | 150 | \％$\times 14 \times 214$ | 1.65 | ． 99 |
| UM 106 | 8－8－8－8 | 250 | $11 / 4 \times 11 / 3$ | 3.15 | 1.89 |
| UM 107 | 5－25－10 | 150 | 113化x 1 \％$\times 23$ \％ | 2.35 | 1.41 |
| UM 108 | －－8 | 250－300 | $11 / 8 \times 118$ | 1.60 | ． 56 |
| UM 113 | 8－8－8，5－5 | 200， 25 | $11 / 4 \times 11 / 2$ | 3.00 | 1.80 |
| UM 115 | 8－8－8－8 | 450 | 13／131／83 | 3.55 | 2.13 |
| UM 116 | 20－20 | 150 | 1316 $\times 1818 \times 2$ \％ | 2.00 | 1.20 |
| UM 117 | 5－8－16 | 150 | $1 \times 11 / 6=21 / 0$ | 2.20 | 1.32 |
| UM 119 | 8－12 | 300 | 11／6 $\times 17 \times 23$ | 1.90 | 1.14 |
| UM 122 | 3－5－6 | 300－300－12 | $11 / 8 \times 1$ 价 $\times 2$ | 1.80 | 1.08 |
| UM 124 | 6－6 | 350 | 11 化 $\times 10$ 自 $\times 2$ ？ | 1.65 | .99 |
| UM 125 | 6－4－6 | 300－300－12 |  | 1.90 | 1.14 |
| UM 128 | 8－8－25 | 400－400－25 | 19\％18伤 $\times 2$ \％ | 2.30 | 1.38 |
| UM 129 | 8－8－25 | 350－300－25 | $2 \times 2 \times 21 / 2$ | 2.25 | 1.35 |
| UM 131 | 16－30－16 | 200 | $11 / 6 \times 15$ 有 $\times 4$ | 3.30 | 1.98 |
| UM 132 | 8，8－8，12－12 | 450，250， 25 | $178 \times 28 / 4 \times 2^{15} 16$ | 3.50 | 2.10 |
| UM136 | $5-20-10,5$ | 150，23 |  | 2.70 | 1.62 |
| UM 137 | 5－5 | 35 | $11.11{ }^{1 / 1 / 4}$ | ． 90 | .54 |
| UM 138 | 30－10 | 150 | 1／$\times 1 / 18313$ | 1.90 | 1.14 |
| UM 140 | 8－8， 12 | 350－25 | 1\％ 1 ¢ 1 \％ 515 | 2.10 | 1.25 |
| UM142 | 4－4－10－4 | 300－300－150－25 |  | 2.50 | 1.50 |
| UM143 | 8－8，5－5 | 450， 50 |  | 2.65 | 1.59 |
| UM 144 | 8－4－4－12 | 450－350－150－25 | $10 / 4 \times 15 / 8 \times 37$ | 2.50 | 1.50 |
| UM 145 | 4－4 | 450－150 | $1 \times 1$ 俻 1 3 | 1.30 | ． 78 |
| UM 147 | 6－4－10 | 350－300－25 | 11／$\times 18 \times 41 / 2$ | 2.00 | 1.20 |
| UM 148 | 16－8－10 | 150－150－25 | 11／4 $\times 1$ 1／4 $\times 4$ | 2.10 | 1.26 |
| UM 148 | 4－12－16 | 150 | $11 / 4 \times 11 / 4 \times 28 / 4$ | 2.25 | 1.35 |

All Type UM capacitors are clearly stamped with capacity and voltages of aections，including color coding of leads in order to preclude againal orror in wiring．


## TYPE UM UNIVERSAL REPLACEMENTS

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． | $\begin{gathered} \text { D.C. } \\ \text { w. Volte } \end{gathered}$ | $\begin{aligned} & \text { Sise-Lnches } \\ & \text { Dia. x Length } \end{aligned}$ | Liat <br> Price | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UM 102 | 8－16 | 250 | $13 / 1{ }^{5} 5$ | \＄2．90 | \＄1．74 |
| UM 111 | 3－2－1－1 | 450 | $1 \% \times 24$ | 2.55 | 1.53 |
| UM 120 | 6－4－6 | 300－300－25 | 13／1825／8 | 2.05 | 1.23 |
| UM 123 | 8－8 | 350 | 13／1931／8 | 1.90 | 1.14 |
| UN127 | 8－8－25 | 400－400－25 | 13／$\times 23 / 4$ | 2.55 | 1.53 |
| UM 130 | 8－8，16－16 | 350， 100 | $138 \times 4 \frac{1}{4}$ | 3.50 | 2.10 |
| UM 133 | 8－8－8 | 450－450－350 | 13\％234 | 2.70 | 1.62 |
| UM 134 | 8－8－8 | 450－450－350 | $136 \times 44$ | 2.70 | 1.62 |
| UM 135 | 16－16－10 | 150－150－25 | $13 \times 23$ | 2.35 | 1.41 |
| UNI 146 | 8－8－10 | 300－300－25 | $11 / 2 \times 21 / 4$ | 2.25 | 1.35 |
| UM 153 | 12 | 150 | $1 \times 210$ | 1.15 | ． 69 |
| UM 154 | 12－4 | 150 | $1 \times 219$ | 1.35 | ． 81 |
| UM 156 | 8－8 | 450 | 1\％1831／4 | 1.95 | 1.17 |
| UM 157 | 8－8 | 450 | $18 \% 3 \%$ | 1.95 | 1.17 |
| UM 160 | 8－8 | 450 | $1 \%$ \％ 2 \％ | 1.95 | 1.17 |
| UM 161 | 10 | 450 | $11 \% 23$ | 1.50 | ． 80 |
| UM 162 | 12 | 450 | $11 \times 3$ | 1.70 | 1.02 |
| UM 163 | 8－8 | 450 | 11／1831／4 | 1.95 | 1.12 |

## 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．

| $\begin{aligned} & \text { Part } \\ & \text { No. } \end{aligned}$ | Description | $\underset{\text { Price }}{\text { List }}$ | Net Price |
| :---: | :---: | :---: | :---: |
| 14582 | Mounting Ring for 1＂dia．Cans |  |  |
| 12125 | Mounting Ring for $13 /{ }^{\prime \prime}$ dia．Cans | \＄0．08 | \＄0．05 |
| 15591 | Mounting Ringfor $11 /{ }^{\prime \prime}$ dia．Cans | ． 08 | ． 05 |
| 16693 | Mounting Ring or ${ }^{12 / 4}$＂dia．Cans | ． 12 | ． 07 |
| 14464 | Mounting Ringfor $2^{\prime \prime}$ dia．Cans | ． 14 | ． 09 |
| 13590 | Mounting Ringfor $21 / 2^{\prime \prime}$ dia．Cans | ． 18 | ． 11 |
| 13591 | Mounting Ringfor ${ }^{\text {＂dia．Cans }}$ | ． 18 | ． 11 |
| 15266 | Mounting Ringfor $31 / \mathbf{/ c}^{\prime \prime}$ dia．Cans | ． 18 | ． 11 |
| 17842 | Mounting Ringfor ${ }^{\prime \prime}$ dia，Cans | ． 08 | ． 05 |
| 19213 | Mounting Ringfor $116{ }^{\prime \prime}$ dia，Cana | ． 08 | ． 05 |
| 18573 | Mounting Ringfor $11 /{ }^{\prime \prime}$ dia．Cane | ． 08 | ． 05 |
| 17843 | Mounting Ringlor 13 ＂dia．Cans | ． 08 | ． 05 |
| 17844 | Mounting Ringfor $11 \%^{\prime \prime}$ dia．Cans | .12 | ． 07 |
| 21368－1 | Mounting Clipfor 2／4 dia．Cans | ． 12 | ． 07 |
| 21368－2 | Mounting Clip for $1^{*}$ dia．Cans | ． 12 | ． 07 |
| 21368－3 | Mounting Clipfor $138^{\prime \prime}$ dia．Cans | .12 | ． 07 |
| 17920 | ＂C＂＇Clamp for b／8＂－3／＂Cans or Tubulars | ． 12 | ． 07 |
| 17921 |  | ． 12 | ． 07 |
| 17922 | ＂C＇，Clampfor $13 / 8 "-11 / 40$ Cans or Tubulara | ． 12 | ． 07 |
| 17923 | ＂C＂Clamp for 13／8＂－1 $1 / 20$ Cans or Tubulara | ． 12 | ． 07 |
| ${ }_{16282}{ }^{\text {to }}$ | Tubular Straps for Mounting | ． 06 | ． 04 |



#  

# WET ELECTROLYTIC CAPACITORS 



TYPES EX AND EY WET ELECTROLYTICS

NOTCCE: Due to the material requirements of oux National Defense program we are unable to supply wet electrolytic Capacilors until further notice. However, we have made available thre universal dry type olectrolytic units suitable for replacement purpoese as follows:

| Cat. No. | Replacement for | Sise-las. Dia, $x$ Length | List Price | Not Price |
| :---: | :---: | :---: | :---: | :---: |
| KR 10 | 4 to 12 mfd , ute | 15/1931/2 | \$1.15 | \$0.69 |
| KR 20 | 16 to 20 mfd. use | $15 \times 4$ | 1.65 | . 99 |
| KR 40 | 24 to 40 mfd . use | 1 1\% $\times 4$ | 2.00 | 1.20 |

For 1" dicmeter wet electrolytics we recommend Type KR capacitors as listed on a preceding page
When ordering, please apecify above dry type electrolytics deaired according to the above catalog numbers.


093" HOLE


| Cat. No. | Cap <br> Mfd | $\begin{aligned} & \text { Sizo-Inchea } \\ & \text { Dia. } \times \text { Length } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: |
| 500 Volts D. C. Working-600 Pealk Volts |  |  |  |  |
| EY 11040 | 4 | 19/7541/6 | \$1.60 | \$0.96 |
| EY 11080 | 8 | $1110 \times 415$ | 1.80 | 1.08 |
| EY 11081 | 8 | 1119543 | 1.80 | 1.08 |
| EY 11100 | 10 | $111 \times 415$ | 1.95 | 1.17 |
| EY 11600 | 16 | $11 / 15412$ | 2.40 | 1.44 |

450 Volts D.C. Working-500 Peak Volts

| EY 9040 | 4 | $18 / 6 \times 41 / 8$ | \$1.00 | \$0.60 |
| :---: | :---: | :---: | :---: | :---: |
| EY 9043 | 4 | $1 \times 37$ | 1.00 | . 60 |
| EY 9080 | 8 | 116x41/2 | 1.15 | . 69 |
| EY 9081 | 8 | 11/2x41/20 | 1.15 | . 68 |
| EY 9082 | 8 | $1 \times 41$ | 1.15 | . 69 |
| EY 9083 | 8 | $1 \times 370$ | 1.15 | . 69 |
| EY 9084 | 8 | 1318 ${ }^{1716}$ | 1.15 | . 69 |
| EY 9100 | 10 | $11 / 2 \times 41 / 2$ | 1.30 | . 78 |
| EY 9104 | 10 | 1116天31/ | 1.30 | . 78 |
| EY 9120 | 12 | 11594\% | 1.40 | . 84 |
| EY 9124 | 12 | $1318{ }^{1 / 1}$ | 1.40 | . 84 |
| EY 9160 | 16 | $11 / 3 \times 4 \%$ | 1.65 | .99 |
| EY 9162 | 16 | $1 \times 41 \%$ | 1.65 | .99 |
| EY 9164 | 16 | 13/6x $31 /$ | 1.65 | . 99 |
| EY 9180 | 18 | 111944 | 1.80 | 1.08 |
| EY 9184 | 18 | 11/8x 318 | 1.80 | 1.08 |
| EY 9200 | 20 | 11/8541/3 | 1.80 | 1.08 |
| EY 9201 | 20 | $18 \times 4$ | 1.80 | 1.08 |
| EY 9240 | 24 | 1117841\% | 2.00 | 1.20 |
| EY 9250 | 25 | 1310410 | 2.00 | 1.20 |
| EY 9301 | 30 | 1\%94\% | 2.05 | 1.23 |
| EY 9350 | 35 | 136431/ | 2.10 | 1.26 |
| EY 9400 | 40 | $13 \times 415$ | 2.30 | 1.38 |
| 300 Volts D.C. Working-350 Peak Volts |  |  |  |  |
| EY 7082 | 8 | $1 \times 41 / 2$ | \$1.10 | \$0.66 |
| EY 7180 | 18 | 1318415 | 1.50 | . 90 |
| EY 7240 | 24 | 1\%x431 | 1.80 | 1.08 |
| EY 3301 | 30 | 1\%x 41 | 1,95 | 1.17 |
| EY 7350 | 35 | 11/9541/3 | 2.10 | 1.26 |

250 Volts D.C. Working-300 Peak Volte

| EY 6080 | 8 | 1 | > $31 /$ | \$1.05 | 50.63 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EY 6160 | 16 | 1 |  |  |  |
| EY 6243 | 24 | 1 | $\times 31 / 8$ $\times 31 / 2$ | 1.40 | .78 |

150 Volts D.C. Working-200 Peak Volts

| EY 5202 | 20 | $1 \times 41 / 2$ | \$1.30 | \$0.78 |
| :---: | :---: | :---: | :---: | :---: |
| EY 5400 | 40 | 1\%8541/3 | 1.50 | . 30 |
| EY 5402 | 40 | $1 \times 412$ | 1.50 | .90 |

500 Volts D.C. Working-600 Peak Volte

| EX 11080 | $\overline{8}$ | 11/1841/2 | \$1.80 | \$1.08 |
| :---: | :---: | :---: | :---: | :---: |

450 Volts D.C. Working- 500 Pealk Volts

| Ex 9080 | 1 | 8 | 1 | $11 / 8 \times 41 / 2$ | $\$ 1.15$ | $\$ 0.69$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

REGULATING TXPE WETS
250 W. V.- 300 Reg. Volts

| $\begin{aligned} & \text { EY 6180R } \\ & \hline \end{aligned}$ | $\begin{aligned} & 18 \\ & 40 \end{aligned}$ | $\begin{aligned} & 1 \% \times 3 \\ & 1 \% \times 42 \end{aligned}$ | $\begin{array}{r} \$ 1.40 \\ 1.65 \end{array}$ | $\begin{aligned} & \mathbf{\$ 0 . 8 4} .98 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |

300 W. V.-350 Reg. Volte

| ET 7180 R | 18 | 18/1931/6 | \$1.50 | \$0.90 |
| :---: | :---: | :---: | :---: | :---: |
| EY 7301R | 30 | 1189412 | 1.95 | 1.17 |



K-8

## "ELECTROLYTIC CAPACITORS" <br> By PAUl McR. DEELEY <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 technician 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 tile.
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 $51 / 2^{\prime \prime}$ $\times 71 / 8^{\prime \prime}$, cloth bound hard cover. Every page is a gold mine of facts and data.
This 300-page book is yours postpaid-for only

#  <br> <br> TUBULAR PAPER CAPACITORS 

 <br> <br> 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．$\AA$ 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 power－factor and more stable capacity over a long period of time．They are non－inductively wound，specially sealed with a war outer coating，impregnated with Dykanol＂$D$＂， and are provided with bare，tinned wire leads．

## TEATURES OF TYPES DT \＆MD

1．Type DT－TIalowax Impregrated－Reduced physical size．
Type MD－Dykamol＂D＂Impregnated－Improved power． lactor：higher and more stable insulation resistance；more constant capacity characteristics；longer life under most severe conditions of Lumidity and temperature．
2．Ei－Purity Anminam Foil－Lower R．F．retistance；light weight．
3．تi－Puxity Multi－L aminated Tistue－Higher working voltage．
4．Vacuum Dried and Impregnated－Lower losen；longer life．
．Oin－Cooled－Higher voltage breakdown．
．Ripidly Tented－Unilorm product．
Soli－supporting Leade－No contact resistance；added strength．
－Wax Impregnated Tube－Protected againat moisture．
Small Sizo，Non－Inductivo－＂Short－path＂R．F．bypase．
11．Speecial Wax－Potted Ends－Better humidity and tomperature soal 11．Contervative D．C．Rating－Triplo－tested for dependable service


TYPE DT－Wax Impregnated Units

| Cat． No． | Cap． Mid． | $\begin{aligned} & \text { Size-Inches } \\ & \text { Dia. } \text { a Length } \end{aligned}$ | List Price | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 400 V．D．C． |  |  |
| DT 4.15 | ． 01 | $13 / 18 \times 13 / 6$ | \＄0．20 | \＄0．12 |
| DT 4815 | ． 015 | 13／89 $\times 11 / 4$ | ． 20 | ． 12 |
| DT 482 | ． 02 | 1／8 $\times 13 / 6$ | ． 20 | ． 12 |
| DT 4525 | ． 025 | 3／18118 | ． 20 | ． 12 |
| DT 433 | ． 03 | 15， $\mathrm{max}^{1 \%}$ | ． 20 | ． 12 |
| DT 484 | ． 04 |  | ． 20 | ． 12 |
| DT 455 | ． 05 | 15／6x ${ }^{15}$ | ． 20 | ． 12 |
| DT 4 S6 | ． 06 | 1／2．215 | ． 25 | ． 15 |
| DT 4P1 | ． 1 | 196818 | ． 25 | ． 15 |
| DT 4P2 | ． 2 | 110\％${ }^{\text {1 }}$ | ． 30 | ． 18 |
| DT 4P25 | ． 25 | 11 价2 | ． 30 | ． 18 |
| DT 4P5 | ． 5 | 1／8×21／8 | ． 45 | ． 27 |
| DT 4W1 | 1. | $1 \times 2 \%$ | ． 60 | ． 36 |
|  |  | 600 V．D．C． |  |  |
| DT 6 T1 | ． 0001 | 11／6x ${ }^{13}$ 价 | ． 20 | ． 12 |
| DT ${ }^{\text {cT25 }}$ | ． 00025 | $11 / 0^{1} \times 130$ | ． 20 | ． 12 |
| DT 6 T5 | ． 0005 |  | ． 20 | ． 12 |
| DT 6D1 | ． 001 | 11的天11／4 | ． 20 | ． 12 |
| DT ${ }^{6 D 2}$ | ． 002 | $1381011 / 4$ | ． 20 | ． 12 |
| DT 6D3 | ． 003 | 136911／6 | ． 20 | .12 |
| DT ${ }^{\text {6D4 }}$ | ． 004 | 136811／4 | ． 20 | ． 12 |
| DT GD5 | ． 005 | $18 \mathrm{~m} \times 11 /$ | ． 20 | ． 12 |
| DT ${ }^{\text {6D6 }}$ | ． 006 | $13 \mathrm{~m} \times 11 / 4$ | ． 20 | ． 12 |
| DT 681 | ． 01 | $7 / 4 \times 12 / 8$ | ． 20 | ． 12 |
| DT 6815 | ． 015 |  | ． 20 | ． 12 |
| DT 6S2 | ． 02 | 13／6x $18 / 8$ | ． 20 | ． 12 |
| DT 6825 | ． 025 | 13／4x 1 \％ | 25 | ． 15 |
| DT 653 | ． 03 | 1／6） 1 \％ | ． 25 | 15 |
| DT 684 | ． 04 | 9 化× 1 \％ | ． 25 | ． 15 |
| DT 6S5 | ． 05 | $19 \% 8 \times 1$ \％ | ． 25 | ． 15 |
| DT 686 | ． 06 | － 01818 | ． 30 | ． 18 |
| DT GP1 | ． 1 | $116 \times 17 /$ | ． 30 | ． 18 |
| DT 6P2 | ． 2 | 13 你 $21 / 5$ | ． 45 | 27 |
| DP 6P25 | ． 25 | 省×2110 | 45 | ． 27 |
| DT 6P3 | ． 3 | $1 \times 21$ | ． 55 | ． 33 |
| DT 6P5 | ． 5 | ＞ $21 / 1$ | 60 | ． 36 |



TYPE DT \＆MD PAPER TUBULARS

TYPE MD－Dykanol Impregnated Units

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Cap． <br> Mfd | $\begin{aligned} & \text { Size-Inches } \\ & \text { Dia. x Length } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 800 V．D．C． |  |  |
| MD 8 81 | ． 0001 | \％ $1 / 811 / 6$ | \＄0．25 | \＄0．15 |
| MD 8 T25 | ． 00025 | \％ 311 \％ | ． 25 | ． 15 |
| MD 8 T5 | ． 0005 | $3 \% 1118$ | ． 25 | ． 15 |
| MD 8D1 | ． 001 | $36 \pm 1110$ | ． 25 | ． 15 |
| MD 8D2 | ． 002 | \％$\times 111$ | ． 25 | ． 15 |
| MD 8D25 | ． 0025 | 31011／4 | ． 25 | ． 15 |
| MD 8D3 | ． 003 | 3／611／4 | ． 25 | ． 15 |
| MD 8D4 | ． 004 | 1／81110 | ． 25 | ． 15 |
| MD 8D5 | ． 005 | 3／61110 | ． 25 | ． 15 |
| MD 8D6 | ． 006 | 159811／6 | ． 25 | ． 15 |
| MD 8D7 | ． 007 | 159811／ | ． 25 | ． 15 |
| MD 888 | ． 008 |  | ． 25 | ． 15 |
| MD $\mathrm{ESI}^{\text {c }}$ | ． 01 |  | ． 25 | ． 15 |
| MD 8515 | ． O 5 | 1598110 | ． 25 | ． 15 |
| MD 892 | ． 02 | 1／29119 | ． 25 | ． 15 |
| MD 8525 | ． 025 | － 1011 | ． 25 | ． 15 |
| MD 853 | ． 03 | $5 \times 110$ | ． 30 | ． 18 |
| MD 834 | ． 04 | 5－1198 | ． 30 | ． 18 |
| MD 855 | ． 05 | $5 / 82$ | ． 30 | ． 18 |
| MD 856 | ． 06 | $21 /{ }^{1} \times 2$ | ． 30 | ． 18 |
| MD 858 | ． 08 | 13 石 $\times 2$ | ． 40 | ． 24 |
| MD 8P1 | ． 1 | $11 / 10$ | ． 40 | ． 24 |
| MD 8P15 | ． 15 | 16／10921／2 | ． 45 | ． 27 |
|  |  | 1200 V．D．C． |  |  |
| MD 12D1 | ． 001 | 31611／6 | ． 30 | ． 18 |
| MD ${ }^{12 \mathrm{D} 2}$ | ． 002 | 281114 | ． 30 | ． 18 |
| MD 12D3 | ． 003 | $151011 /$ | ． 30 | ． 18 |
| MD 12D4 | ． 004 | 1398911／ | ． 30 | ． 18 |
| MD 12 D 5 | ． 005 |  | ． 30 | ． 18 |
| MD 12D6 | ． 006 |  | ． 30 | －18 |
| MD 12D？ | ． 007 | $1580 \times 119$ | ． 30 | ． 18 |
| MD 12D8 | ． 008 |  | ． 30 | ． 18 |
| MD 12s1 | ． 01 | 1／3 $\times 111$ | ． 30 | ． 18 |
| MD 12815 | ． 015 | 9， 517 | ． 30 | ． 18 |
| MD 1252 | ． 02 | 伤工 ${ }^{17 \%}$ | ． 30 | ． 18 |
| MD 12S3 | ． 03 | 1942 | ． 40 | ． 24 |
| MD 12S4 | ． 04 | $32 \mathrm{~m} \times 2$ | ． 40 | ． 24 |
| MD 1285 | ． 05 |  | ． 45 | ． 27 |
| MD 12S6 | ． 06 | 7182 | ． 50 | ． 30 |
| MD 1288 | ． 08 | \％ $513 / 8$ | ． 55 | ． 33 |
| MD 12P1 | ． 1 | 15 有 $\times 23 / 8$ | ． 60 | ． 36 |
| MD 16D1 | 001 | 1600 V．D．C． | 45 | 27 |
| MD 16D2 | ． 002 | 16.5 | ． 45 | ． 27 |
| MD 16D25 | ． 0025 |  | ． 45 | ． 27 |
| MD 16D3 | ． 003 | 16\％ 6116 | ． 45 | ． 22 |
| MD 16D4 | ． 004 | 1／2x11／2 | ． 45 | ． 21 |
| MD 16DS | ． 005 | 96911／2 | ． 45 | ． 21 |
| MD 16 D 6 | ． 006 | 9\％1发䞨 | ． 45 | ． 22 |
| MD 16 D 7 | ． 007 | 5011行 | ． 45 | ． 27 |
| MD 16D8 | ． 008 | $8 \mathrm{y}=11 / 2$ | ． 45 | ． 27 |
| MD 16S1 | ． 01 | 162 | ． 45 | ． 27 |
| MD 16515 | ． 015 | 8 \％$\times 2$ | ． 45 | ． 27 |
| MD 1652 | ． 02 | 1116 | ． 45 | ． 27 |
| MD 16S25 | ． 025 | 1／1／2 | ． 45 | ． 27 |
| MD 1653 | ． 03 | $36 \% 2$ | ． 45 | ． 27 |
| MD 1684 | ． 04 | 16 有 $\times 2$ | ． 50 | ． 30 |
| MD 1685 | ． 05 | $1 \times 2$ | ． 55 | ． 33 |

#  

## 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 finest grade war 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，D8，DC，DD


| Cat． Co． | Capacity Mid． | Sizo－Inchea <br> Lth， $\mathbf{x}$ Wid． $\mathbf{x}$ Thick． | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Net <br> Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 400 D．C．V．Wozk． |  |  |
| DA 4011 | ． 1 | 113／0x1 $\times 2 / 6$ | \＄0．80 | \＄0．48 |
| DA 4025 | ． 25 |  | ． 90 | ． 54 |
| DA 4050 | ． 5 |  | 1.15 | ． 69 |
| DA 4100 | 1 | $2 \times 18 \times 13 / 4$ | 1.50 | ． 30 |
| DA 4200 | 2 | $2 \times 2 \times 11 / 8$ | 1.90 | 1.14 |
| D8 4010 | ．1－．1＂ | 113后又1 $\times 1 / 6$ | 1.00 | ． 60 |
| DE 4025 | ．25－． 25 | $2 \times 11 / 6 \times 8 / 4$ | 1.20 | .72 |
| D8 4050 | ．5－． 5 | $2 \times 18 / 6 \times 1$ | 1.50 | ． 90 |
| DC 4010 | ．1－．1－．1 | 113／6x $\times 1 / 6$ | 1.30 | ． 78 |
| DD 4010 | ．1－．1－．1－．1 | $2 \times 13 / 6 \times 18$ | 1.70 | 1.02 |
|  |  | 600 D．C．V．Work． |  |  |
| DA 6011 | ． 1 | 113 有×1 x 1／6 | ． 90 | ． 54 |
| DA 6025 | ． 25 |  | 1.10 | ． 66 |
| DA 6050 | ． 3 | $2 \times 1314 \times 1316$ | 1.43 | ． 87 |
| DA 6100 | 1 | $2 \times 2 \times 11 / 6$ | 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．circuils under all humidity conditions and at temperatures up to approximately $80^{\circ} \mathrm{C}$ ．（ $180^{\circ} \mathrm{F}$ ．）．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
OLAL UNITS
CASE COMMON ON $=$（o）（8）（e）

| Cat. No. | Capacity MId． | Sise－Inches <br> Lth． $\mathbf{z}$ Wid． z Thick． | Liet <br> Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 600 V．D．C．Work． |  |  |
| DYR 6005 | ． 05 | $1{ }^{13}$ ¢51 $\times 1 / 4$ | \＄2．05 | \＄1．23 |
| DYR 6010 | ． 1 | 118\％天1 y \％ | 2.10 | 1.26 |
| DYR 6025 | ． 25 |  | 2.20 | 1.32 |
| DYR 6050 | ． 5 |  | 2.35 | 1.41 |
| DYR 6100 | 1 | $2 \times 18 \times 130$ | 2.70 | 1.62 |
| DYR 6200 | 2 | $2 \times 2 \times 1111$ | 3.60 | 2.16 |
| DYR 60055 | ．05－．05 | 115＜61 $\times 1 /$ | 2.60 | 1.56 |
| DYR6011 | 1－． 1 |  | 2.65 | 1.59 |
| DYR 6022 | ．25－． 25 | 13／0x11／6 | 2.70 | 1.62 |
| DYR 6055 | ．5－ 5 | $2 \times 1 \frac{1}{4} \times$ | 3.10 | 1.86 |
| DYR 6110 | 1．－1． | $2 \times 2 \times 1110$ | 3.80 | 2.28 |
| DYR6111 | 1－．1－．1 |  | 3.00 | 1.80 |
| DYR 6222 | ．25－． $25-.25$ | $2 \times 13 / 4 \times 18$ | 3.40 | 2.04 |
| DYR 6555 | ．5－． $5-.5$ | $2 \times 2 \times 11$ \％ | 4.10 | 2.46 |
|  |  | 1000 V．D．C．Work． |  |  |
| DYR 10005 | ． 05 |  | 2.10 | 1.26 |
| DYR 10010 | ． 1 |  | 2.25 | 1.35 |
| DYR 10025 | ． 25 | 113） | 2.30 | 1.38 |
| DYR 10050 | ． 5 | $2 \times 18 / 6$ | 2.50 | 1.50 |
| DYR 10100 | 1 | $2=2 \pm 11 / 4$ | 3.30 | 1.98 |
| DYR 100055 | ．05－． 05 | 113 有 51 x 3 | 2.60 | 1.56 |
| DYR 10011 | ．1－． 1 |  | 2.80 | 1.68 |
| DYR 10022 | ．25－． 25 | $2 \times 18 / 6 \times 13 / 9$ | 3.00 | 1.80 |
| DYR 10055 | ． $5-.5$ | $2 \times 2 \times 13$ | 3.90 | 2.34 |
| DYR 10111 | 1－．1－． 1 | 118／4天11／6x ${ }^{3 / 4}$ | 3.30 | 1.98 |
| DYR 10222 | ．25－．25－． 25 | $2 \times 2 \times 11 / 8$ | 4.20 | 2.52 |

## 

## REPLACEMENT PAPER CAPACITORS



EXACT DUPLICATES FOR STANDARD SETS

| Manulacturer and PartNo. | Cat. No. | Total Capacities | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| ATWATER-KENT |  |  |  |  |
| 37-9497 | AK 201 | $3 \times .25$ | \$2.05 | \$1.23 |
| 37-9575 | AK 202 |  | . 85 | . 51 |
| COLONIAL |  |  |  |  |
| 1728SA | CN 400 | 3x.1-.25 | 1.50 | . 96 |
| 1748SA | CN 401 | . $1-.25$ | 1.10 | . 66 |
| W4919 | C 57 | . 5 | . 90 | . 54 |
| GREBE |  |  |  |  |
| MAJESTIC SG 217 $2 \times .1$ 1.00 $\mathbf{. 6 0}$ |  |  |  |  |
| JESTIC | 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 |  | 1.10 | . 66 |
| A5933 1335 | SW 312 | . 25 | . 90 | . 57 |
| A5031 | SW 320 |  | . 95 | . 57 |

## UNCASED PAPER CAPACITORS



Type RM uncased capacitors are made available to repair paper dielectric filter blocks which were used in the early models of A.C. operated radio sets. Also 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 fulfill many requirements.

| Cat. No. | Cap. Mid. | Size-Inches <br> Lth. x Wid. $x$ Thick. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| RM 4050 | . 5 | $2^{400 \text { V. D.C. }} \times 1$ | \$0.60 | \$0.36 |
| RM 4100 | 1 | $2 \times 186 \times 7$ 76 | . 90 | . 54 |
| RM 4200 | 2 | $2 \times 17 \times 1$ | 1.40 | . 84 |
| RM 4400 | 4 | $\begin{aligned} & 38 / \mathrm{x} 1 \mathrm{~V}_{8} \mathrm{x} 11 / \mathrm{B} \\ & 600 \mathrm{~V} . \mathrm{C} . \end{aligned}$ | 2.40 | 1.44 |
| RM 6010 | . 1 | $2 \times 1 \times 3 / 1$ | . 50 | . 30 |
| RM 6025 | . 25 | $2 \times 1 \times 3$ | . 60 | . 36 |
| RM 6050 | . 5 | $2 \times 1$ 柏× 3 \% | . 75 | . 45 |
| RM 6100 | 1 | $2 \times 17 / 8$ | 1.10 | . 66 |
| RM 6200 | 2 | 3817178 | 1.65 | . 99 |
| RM 6400 | 4 | $\begin{aligned} & 41817 \times 1 \frac{3 / 8}{8} \\ & 1000 \text { v. . } \end{aligned}$ | 3.25 | 1.95 |
| RM 10100 | 1 | $41 / 4 \times 18 \times$ | 1.80 | 1.08 |
| RM 10200 | 2 | 41/6×17/8×11/4 | 3.00 | 1.80 |



TYPES PE-CH, PE-A AND PE-B PAPER UNITS
Paper Replacement Capacitors that simulate electrolytics in appearance; these types fulfill 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 breakdown 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.


|  | "Replace- | Size-lnches |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cat. | ment"tor | Actual | Length | Electrolytic | Mid. |
| Co. | Width | List | Net |  |  |
| Cap. Mid. | Capacity | Thickness | Price | Price |  |

TYPE PE-CH, 1000 V. D.C. Test, 600 V. D.C. Peak, 450 V. D.C. Working

| PR-CH 4004 | 8 | 2 |  | \$1.10 | \$0.66 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PE-CH 4008 | 8 | 31/2 |  | 1.40 | . 84 |
| PL-CH 4808 | 8-8 | $21 / 6 \times 21 / 2$ | 43/8×15/8×11/8 | 2.30 | 1.38 |

TYPE PE-CH, 1200 V. D.C. Test, 800 V. D.C. Peak, 600 V. D.C. Working

| PE-CH 6004 | 4 | 2 |  | \$1.45 | \$0.87 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PE-CH 6008 | 8 | 3 | $48 / 8 \times 15 / 8 \times 11 / 8$ | 1.95 | 1.17 |
| PE-CH 6808 | 8-8 | $21 / 4 \times 21 / 4$ | $48 / 8 \times 2 \times 11 / 2$ | 3.20 | 1.92 |

TYPE PE-B, 1200 V. D.C. Test, 800 V. D.C. Peak, 600 V. D.C. Working

| PL-B 6004 | 4 | 1\% | 48/6x18/8 | \$1.65 | \$0.99 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PE-E 6008 | 8 | $28 /$ | 48181818 | 2.10 | 1.26 |
| PE-B 6808 | 8-8 | $18 / 6 \times 18 / 4$ | $4 \mathrm{3} / \mathrm{m}^{1} 11 / 3$ | 3.40 | 2.04 |

TYPE PE-A, 1000 V. D.C. Test, 800 V. D.C. Peak, 600 V. D.C. Working

| PE-A 6444 | 4-4-4 | 11/2x11/2x11/2 | 4 5-182362 | \$4.20 | \$2.52 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PE-A 6888 | 8-8-8 | 28/423/42\% | $4 \% \times 3$ | 5.90 | 3.54 |
| PE-A 6918 | 9-9-18 | 3-3-6 | $4 \% \times 3$ | 7.80 | 4.68 |

## Coivivent（1）DU：

## AUTO RADIO CAPACITORS



Top Row－TYPES IC－2PSS，FC－2PV，FC－2P5A 年ICH－2WIA． Center Row－TYPES 1C－2P5C，HC－870E \＆VL－SI Lower Row－TYPES VC 1160，VUL S2 \＆DTI6DS．

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．


## VIBRATOR BUFFER UNITS

| Cat． No． | Cap． Mid． | Size－Inches Lth．$x$ Wth．$x$ Thick． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Metal＂postage stamp＂capacitors，oil filled， 2000 V ．Peak |  |  |  |  |
| VUL D7 | ． 007 |  | \＄0．55 | \＄0．33 |
| VUI D8 | ． 008 |  | ＋0．55 | － 33 |
| VUL \＄1 | ． 01 | 7／8x11你x | ． 55 | ． 33 |
| $\text { VUL } 82$ | ． 02 | 震工迫工 | ． 55 | ． 33 |
| VU 83＊ <br> ＊This unilha | $.03$ |  | ． 55 | ． 33 |

Oil－impregnated and processed paper tubular capacitors 2000 V．Peak

| DT $16 T 5$ | ． 0005 | $3 \times 15$ | \＄0．45 | \＄0．27 |
| :---: | :---: | :---: | :---: | :---: |
| DT $16 \mathrm{~T}^{8}$ | ． 0008 | \％ $511 / 4$ | ． 45 | ． 27 |
| DT 16 D 1 | ． 001 | \％×114 | ． 45 | ． 27 |
| DT 16D2 | ． 002 | $16 / 4 \times 13 / 4$ | ． 45 | .27 |
| DT 16D25 | ． 0025 |  | ． 45 | ． 27 |
| DT 16D3 | ． 003 | 15／8511／2 | ． 45 | .27 |
| DT 16D4 | ． 004 | 1／2 $\times 11 / 2$ | ． 45 | .27 |
| DT 16D5 | ． 005 | 910112 | ． 45 | .27 |
| DT 16D6 | ． 006 | －＜íc11／2 | ． 45 | ． 27 |
| DT 16D7 | ． 007 | 5／8×11／2 | ． 45 | .27 |
| DT $16 \pm 8$ | ． 008 | $5 / 10112$ | ． 45 | .27 |
| DT 16075 | ． 0075 | 1／181\％ | ． 45 | ． 27 |
| DT 1681 | ． 01 | $1 / 102^{\circ}$ | ． 45 | .27 |
| DT 1682 | ． 02 | 11／142 | ． 45 | ． 27 |
| DT 1683 | ． 03 | 23／9x2 | ． 45 | ． 27 |
| DT 1684 | ． 04 | $13 \% 18$ | ． 50 | .30 |
| DT 1685 | ． 05 | $1 \times 2$ | ． 55 | .33 |


| $\begin{aligned} & \text { VL } 81 \\ & \text { VL } \\ & \hline 1 \end{aligned}$ | $\begin{aligned} & .01-1500 \mathrm{~V} \\ & .5-200 \mathrm{~V} . \end{aligned}$ | $3{ }^{3} / 4$ |  |  | $\begin{array}{r} \$ 0.75 \\ .80 \end{array}$ | $\begin{array}{r} \$ 0.45 \\ .48 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Special dual ． 0008 rectangular unit with four leads |  |  |  |  |  |  |
| VC 1160 | 2x．0008 | 11／4 | x 3 ¢ $\times 1 / 8$ |  | \＄0．60 | \＄0．36 |
|  | Vibrator Buffer（oval thaped）capacitor provided with flezible braid lead． 120 V．D．C．Working． |  |  |  |  |  |
| RIC 1306 | ． 5 1 | 2 ＝ | ＞ $2 / 4 \times 1 / 4$ | 1 | \＄0．55 | \＄0．33 |

Metal cased oil－impregnated and proceseed tubular paper capacitora with cardboard insulating sleeve and mounting strap． 2000 V．D．C．Peak．

| TVC 16D5－5 | ． 005 | $8 / 6 \pm 18 / 1$ | \＄0．55 | \＄0．33 |
| :---: | :---: | :---: | :---: | :---: |
| TVC 16D7－5 | ． 007 | $8 \times 18$ | ． 60 | ． 36 |
| TVC 1651－6 | ． 01 | $9 \times 18$ | ． 70 | .42 |
| TVC 1682－6 | ． 02 | 11／6x 213 | ． 73 | ． 45 |



## 

DYKANOL TRANSMITTING CAPACITORS


[^29]

## 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 $10 \%$ above their rated voltage. Clamp-type mounting brackets as shown below, lor 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.)


# Coivivat (i) DU:Wht 7 

## 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 iransmitters. They are also adapted for high-power, high-fidelity public address systems and portable power amplifiers.

TYPE TQ




## TYPE TLA DYKANOL CAPACITORS

For compact high-voltage filter applications in high-fidelity P.A. amplifiers, 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 itself. 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.
 WASHER-*SK-22II-2

| Cat. No. | Cap. Mid. | W.C. | $\begin{aligned} & \text { Slao-Inches } \\ & \text { Lth. I Diam. } \end{aligned}$ | List | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TLA 6020 | 2 | 600 | 27/611/4 | \$3.30 | \$1.98 |
| TTA 6030 | 3 | 600 | $411 \times 11$ | 4.00 | 2.40 |
| TLA 6040 | 4 | 600 | $41 / 511 /$ | 4.50 | 2.70 |
| TLA 10010 | 1 | 1000 | $27 \times 11 /$ | 3.00 | 1.80 |
| TIA 10020 | 2 | 1000 | $41 / 511 /$ | 4.00 | 2.40 |
| TLA 15008 | . 5 | 1500 | 2 疗 $11 /$ | 3.60 | 2.16 |
| TLA 15010 | 1 | 1500 | $41 / 3=11 / 3$ | 4.00 | 2.40 |

## HIGH SPEED PHOTO-FLASE

 DYKANOL CAPACITORType KGT 6250-1 capacitoris rated for operation at 2000 volts D.C. and each unit offers a tion at 2000 volte D.C. and each unit ourers a capacity value of 25 microlarads. Two or more units may be used to provide any desired muit. ple of this value in the construction of speed Unit comes in sealed metal case, $61 / 3 \times 416 \times 33 / 4^{\prime \prime}$.

Type IGT $6250-125 \mathrm{Mdd} .660 \mathrm{~V}$. A.C.* 2000 V.D. C. Peak
List Price $\$ 32.40$ Net Price $\$ 18.45$

## 

## 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> Mdd | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{array}{\|c} \text { Net } \\ \text { Price } \end{array}$ | $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Cap. <br> Md. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| 1000 V. D. C. Tent 600 V. D. C. Working |  |  |  | 1000 V. D. C. Test 600 V. D. C. Working |  |  |  |
| 4-14050 | . 00005 | \$0.60 | \$0.36 | 9-14050 | . 00005 | \$0.75 | \$0.45 |
| 4-13010 | . 0001 | 60 | . 36 | 9-13010 | . 0001 | 75 | 4.5 |
| 4-13020 | . 0002 | . 60 | . 36 | 9-13025 | . 00025 | 75 | . 46 |
| 4-13025 | . 00025 | . 60 | . 36 | 9-13050 | . 0005 | 75 | -45 |
| 4-13030 | . 0003 | . 60 | . 36 | - -12010 | . 001 | 75 | -4 |
| 4-13040 | . 0004 | . 60 | . 36 | 9.12020 | . 002 | . 80 | . 4 |
| 4-13050 | . 0005 | . 60 | . 36 | 9-12025 | . 0025 | . 90 | . 4 |
| 4-12010 | . 001 | . 65 | . 39 | 9-12030 | . 003 | 1.05 | . 63 |
| 4-12015 | . 0015 | . 65 | . 39 | -12040 | . 004 | 1.05 | . 63 |
| 4-12020 | . 002 | 70 | . 42 | -12050 | . 005 | 1.05 | . 63 |
| 4-12025 | . 0025 | . 80 | . 48 | 9-12060 | . 006 | 1.20 | . 12 |
| 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 | 3-11050 | . 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 | 2500 V. D. C. Test 1200 V. D. C. Warking |  |  |  |
| 4-11030 | . 03 | 2.55 | 1.28 |  |  |  |  |
| 2500 V. D. C. Temî 1200 V. D. C. Working |  |  |  | 9-24050 | . 00005 | \$0.85 | \$0.51 |
| 4-24050 | . 00005 | \$0.85 | \$0.51 | 9-23025 | . 00025 | . 85 | 1 |
| 4-23010 | . 0001 | 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 | 1.24 |
| 4-22010 | . 001 | 1.10 | . 66 | 3-22040 | . 004 | 1.90 | 1.44 |
| 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 | 2.13 |
| 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 |
| 4-22080 | . 008 | 2.70 | 1.62 | 9-21030 | . 03 | 5.55 | 3.33 |
| 4-21010 | . 01 | 3.40 | 2.04 | 5000 V. D. C. Test 2500 V. D. C. Working |  |  |  |
| 5000 V. D. C. Teat 2500 V. D. C. Working |  |  |  |  |  |  |  |
|  |  |  |  | $\begin{aligned} & 9-54050 \\ & 9-53010 \end{aligned}$ | . 00005 \$1.10 |  | \$0.56 |
| 4.54050 | . 00005 | \$1.10 | \$0.66 |  | . 0001 | 1.10 |  |
| 453010 | . 0001 | 1.10 | . 66 | 9-53025 | 00025 | 1.30 | . 28 |
| 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 | -52020 | . 002 | 2.70 | 1.52 |
| 4 4.53050 | . 0005 | 1.55 | . 93 | -52025 | 0025 | 3.00 | 1.80 |
| 4-52010 | . 001 | 1.80 | 1.08 | -52030 | . 003 | 3.30 | 1.98 |
| 4 42015 | . 0015 | 2.35 | 1.41 | -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 4-52050 | . 005 | 4.10 | 2.45 | 9-51015 | . 015 | 5.40 | 3.24 |



## TYPE 86 MICA CAPACITORS

C-D new and improved Type 86 Mica Capacitors in dehydrated 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 folerance $\pm 20 \%$. For closer tolerance units, eee Types 6 , 15L and 30 B as listed in C-D Tranamitter Capacitor Catalog No. 160.T.

## 

## 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 thail .003 mfd . of Types 1W and 3L which are rated at 300 volts 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.


TYPE IW


TYPE 3L
1000 V.O.C Test
A. 000022 to 006 MFO inel. $\%$
8.007 to 01 MFD . ${ }^{-1}$

| Cap. <br> Mid. | 1000 V.D.C. Tast-500 V.D.C. Work. |  |  | $\underset{\text { Price }}{\text { List }}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Type } 1 \mathrm{~W} \\ & \text { Cat. No. } \end{aligned}$ | $\begin{aligned} & \text { Type 3L } \\ & \text { Cat. No. } \end{aligned}$ | $\begin{aligned} & \text { Type 5W } \\ & \text { Cat. No. } \end{aligned}$ |  |  |
| . 000005 |  |  | 5w 5V5 | \$0.25 | \$0.15 |
| . 00001 |  |  | 50.501 | + | . 15 |
| . 00002 |  |  | SW SO2 | . 25 | .15 |
| . 000025 |  |  | 5W 5025 | . 25 | . 15 |
| . 00003 |  |  | SW 503 | . 25 | . 15 |
| . 00004 |  |  | 5W 504 | . 20 | .12 |
| . 00005 |  |  | Sw 505 | . 20 | .12 |
| . 00007 |  |  | 5 507 | . 20 | .12 |
| . 0001 |  | 31.5T1 | 50.51 | . 20 | . 12 |
| . 00015 |  | 3 LT 5 L | 5W 5T15 | . 20 | .12 |
| . 0002 |  | 32 5T2 | SW 5T2 | . 20 | .12 |
| . 00023 |  | 31. 5 T25 | SW ST25 | . 25 | .15 |
| . 00063 |  | 31.5T3 | SW ST3 | . 23 | .15 |
| . 0004 |  | 31 5T4 | 8W ST4 | . 25 | .15 |
| . 0005 |  | 31 5TS | 5W5T5 | . 23 | .15 |
| . 0006 | 1 W ST6 | 32 5T6 |  | . 25 | .15 |
| . 0007 | 1 W STI | 31 5T7 |  | 25 | .15 |
| . 0008 | 1 W ST8 | 31. 5T8 |  | . 25 | .15 |
| . 0009 | 1 W5T | 31.5T3 |  | . 25 | .15 |
| . 001 | 1 W SD1 | 3L 5D1 |  | . 30 | .18 |
| . 0015 | 1 W 5D15 | 32 SD15 |  | . 30 | .18 |
| . 002 | 1 W5D2 | 31 SD2 |  | . 40 | .24 |
| . 0025 | 1 5 5D25 | 3L 5D25 |  | . 45 | . 27 |
| . 003 | 1 W5D3 | 3L 5D3 |  | . 50 | .30 |
|  | $\begin{gathered} 600 \mathrm{~V} \\ 300 \mathrm{~V} . \end{gathered}$ | C. Teat Working |  |  |  |
| . 004 | 1 3D4 | 31 3D4 |  | . 55 | . 33 |
| . 005 | 1W3DS | 32 3DS |  | . 60 | . 36 |
| . 006 | 1 3D6 | 3L 3D6 |  | . 75 | . 48 |
| . 007 | 1W3D7 | 3L. 3D7 |  | . 80 | . 48 |
| . 008 | 1 1\% 3D8 | 3L. 3D8 |  | . 80 | . 48 |
| .009 | 1\%3D9 | 35 3D9 |  | . 85 | . 51 |
| . 01 | 1 W 3si | 3L 351 |  | . 90 | . 54 |

Steadard capacity tolerance in $\pm 20 \%$. Also available in clomer capacity tol szancos and lcv-lose bakelite at alightly higher priona.


TYPES 1R, 2R \& 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. working 600 volts test.


TYPE IR


TYPE 2R


TYPE 5R

| Cap. <br> Mid. | 1000 V.D.C. Teat-500 V.D.C. Work. |  |  | Liat Price | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\text { Type } 1 R$ Cat. No. | $\begin{aligned} & \text { Type } 2 \mathrm{~B} \\ & \text { Cat. No. } \end{aligned}$ | $\begin{aligned} & \text { Type } 5 \mathrm{R} \\ & \text { Cet. No. } \end{aligned}$ |  |  |
| . 000001 |  |  | 5R 5V1* | \$0.60 | \$0.36 |
| . 000008 |  |  | GR SVS* | . 60 | . 36 |
| . 00001 |  |  | SR 5Q1* | . 50 | . 30 |
| . 00002 |  |  | 5R-5Q2* | . 50 | . 30 |
| . 000023 |  |  | 5R 5025 | . 50 | . 30 |
| . 00003 |  |  | $5 R 503$ | . 50 | . 30 |
| . 00004 |  |  | SR 504 | . 50 | .30 |
| . 000005 |  |  | SR 50S | . 50 | . 30 |
| .00007 |  |  | 5R 5Q7 | . 50 | . 30 |
| . 0001 |  | 2R ST1 | 5R 5T1 | . 50 | . 39 |
| . 00015 |  | 2R ST15 | SR 5T15 | . 60 | . 36 |
| . 0002 |  | $2 R 5 T 2$ | 5R 5T2 | . 60 | . 36 |
| . 00025 |  | 2R 5T25 | SR ST25 | . 60 | . 36 |
| . 0003 |  | 2R ST3 | 5R 5T3 | . 90 | . 54 |
| . 0004 |  | 2R 5T4 | SR ST4 | . 90 | .54 |
| . 0005 |  | 2R STS | SR 5TS | . 90 | . 54 |
| . 0007 |  | 2R $5 T 7$ |  | 1.20 | . 72 |
| . 0008 |  | 2R 5T8 |  | 1.35 | . 81 |
| .0009 |  | 2R 5T9 |  | 1.35 | -1 |
| . 001 | 1R 5D1 | 2R SDI |  | 1.50 | .80 |
| . 0015 | 1 R SD15 |  |  | 1.80 | 1.08 |
| . 002 | 1R SDz |  |  | 1.80 | 1.08 |
| . 0025 | 1 E 5D25 |  |  | 2.40 | 1.44 |
|  | $\begin{aligned} & \text { 600V.D.C.Teat } \\ & 300 \text { VDCWkg } \end{aligned}$ |  |  |  |  |
| . 003 | IR 3D3 |  |  | 2.70 | 1.62 |
| . 004 | 1R3D4 |  |  | 2.85 | 1.71 |
| . 005 | IR 3D5 |  |  | 3.00 | 1.00 |

Standerd capacity tolerance in $\pm 5 \%$ can also be furnished $n \pm 3 \%$,
$\pm 2 \%$ an $\pm 1 \%$ at alightly 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-atarting capacitors from . 00001 to 240 . air,
2. Measuxes Power Factor-Measurements of power factor from zero to 50 percent on all types of electrolytic capacitore including motor-starting types.
3. Employa Wien Bridge-Assures permanent accuracy of capacity and power factor measurements. Readinge not affected by line voltage variations.
4. Indicates Insulation Resistance-Insulation resiatance measuremente of paper and mica capacitors up to 1500 megohms. Aleo measures many typer of insulation.
5. Indicates Leakage-Measurements of leakage of electrolytic capacitors by meane of built-in direct current power supply.
6. Visual Eye Leakage Indicator-Provides simplitied and reliable leakage tests on all types of capacitors. Enables measurements to be made rapidly.
7. Detects Defective Capacitors-Character measurements, such as leaky, nhorted, open, high and low capacity, and high power factor on all capacitors.
8. High Sensitivity on All Measurements-Amplifier for capacity, power factor and leakage testa provides sharp and accurate power factor and leakage testa pros.
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 directly.
10. Direct Reading Linear Scale Calibration-Provides simplified 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 simplitied adjustments, all tests and circuit changes are made by means of modern push-button ewitches.
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 Scalen-Accurately calibrated, six color-coded scales. Uniformly spaced over total spacing of mixty inches. Eany scales. Uniformly spaced
14. General Purpose Inatrument-May be used to check continuity capacity between circuits, insulation of transformer windinga and othor types of coile, etc.
15. Self-Contained-Portable-An inctrument complete in itnelf, requiring no external etandard, headphones, meters or accessories. A portable unit, for 110 volt, 50-60 cycle operation, sup plied in walnut cabinet, removable cover, with carrying handle. Sise, $61 / / \pm 12 \pm 93 / 1$ inches. Weight, 9 pounds.
MODEL BF-50 CAPACITOR ANALYZER
Lint Price, l ens tubes, $\$ 49.80$
Not Price.
For Operation on 110 volts, $50-60$ cycles.
$\$ 29.88$


## C-D CAPACITOR BRIDGE

The Model BN Midget Capacitor Bridge quickly and accurately measures all types of capacitors between limits of .00001 mfd . and 50 . mid.

## Features of C-D Capacitor Bridge

1. Measures Capacity-Accurately measures capacity of paper mica electrolytic and air capacitors between limits of .00001 mfd to 50 . mids.
2. Indicatea Power Pactor-Power factor of electrolytic capacitor indicated by means of risual 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 circuite, coils, trandormers and many other uses.
5. Employs Wien Bridge-Employs Wien Bridge circuit for all measurements. Accuracy independent of line voltage variatione.
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 rangea with all ecale markinga 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 aimilar requires no
9. Extremely Compact-The unusually small sice of this bridge makes it particularly handy for portable use-3 $9^{\prime \prime}$ x $5^{\prime \prime}$ x $3^{\prime \prime}$ weight 2 pounds.
10. Attractive-Supplied in attractive walnut Bakelite case complete with detachable test leade and useful inatruction booklet.
MODEL BN CAPACITOR BRIDGE
List Price, less tubes, \$19.80
$\$ 11.88$


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 aboved or used individually for maximum flexibility. Each decade is furnished with calibration chart giving exact capacity values for all scale markinge, extending use to more precise measurements.

Rated Voltage-600 D. C. - 220 A. C.


## CO:TVMAL (C) DU:ThाM:

## 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 eatisfactory results are oblained when Quietonen are installed at the source of the interference. A Quietone installed in connection with an offending appliance corrects the noise conditions caused by that appliance, improving your noighbor's radio reception as well an your own.

Where source 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 small radio receivers, such as A.C.-D.C. midgat sets, etc., 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-Furnished in, ivory, walnut, or green finish.

Liat 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 (eee colors). Employs highly effective all-wave capacitive-inductive type filter. Ratings: 110 V.A.C.D.C. 5 amps. Colorn-Furnished in ivory or walnut Bakelite.

Liat Price $\$ 6.00$ Not Price $\$ 3.60$

## Quietones for Use at Appliances

TYPE IF.5-For small olectrical appliances such as food mirers, hair dryers, otc., where radio interference is of low intensity. Plug type filter. Convenient to install. Rating: 110 V.A.C.-D.C. 5 ampa. ColormFurnished in ivory, walnut or green tinish

List Price $\$ 0.90$ 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 supply line with short return lead which reduces radiation. or green finiah.

List Price $\$ 1.50$ Net Price $\$ 0.90$
TYPE IF-18-An efficient all-wave capacitive-inductive sectional band type filter for use in connection with all types of electrical appliances where interference conditions are severe. Provided with frame connection for reduction of radiation. Furnished in Bakelite case (see colors). Rating: 110 V.A.C.-D.C. 5 ampr. Colore-Bakelite case, walnut finished.

List Price $\$ 6.00$ Net Price $\$ 3.60$
TYPE IF-19-Capacitive-inducted type filter for use where interference is severe. Frame connection provided. Furnished in Bakelite case. tinish. $\quad$ List Price $\$ 4.80$ Not Price $\$ 2.88$
TYPE IF-20-For use on small electrical appliances where inferference is very low. Simply connected to cord plug of appliance and plugged into wall receptacle. Rating: 110 V.A.C.-D.C. 5 ampa. Colors-Bakelite case. Ivory or walnut finish. List Price $\$ 0.60$ Not Price $\$ 0.36$
TYPE IF-21-All-wave capacitive-inductive type filter for use on appliances where return lead to the frame of appliance cannot be made, such as shaver, barber clippers, etc. Furnighed in Bakelite case. Rating: 110 V.A.C.-D.C. 1.6 ampn. Colors-Bakelite case. Ivory or walnut finish.

List Price $\$ 3.00$ Nat Price $\$ 1.80$
TYPE IF-22-For use in connection with electric shavers of all standard types. Line cord and plug provided with Schick and Packard type adapters which fit practically all type shavers. (Specify type desired When ordering.) Type Ifr22A for Schick, Knapp Monarch, and similar ype shavers. Type IF-228 for Packard, Zephyr, Remington-Rand and Ronson type shavera. Rating: 110 V.A.C. 5 amps. Colors-Bakelite cane. Ivory or black Huish.

List Price \$2.15 Net Price \$1.29
TYPE AF-10-Antenna Eliminator for all types of receivers. Furniahed in Bakelite case with two binding posts. Plug: into wall receptacle and provides an efficient aeral connection. Colors-Furnished in ivory, walnut or green tinieh. Liat 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 QU1ETONES

The development of radio receiving and broadcasting equipment has been perfected to degree where complete enjoyment of programs is within the reach of all. However, only too frequently is radio reception marred by disturbing noisee 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 Filter enable you to ex;oy quiel, noise-free reception.
Although atmospheric disturbances in many instances cause radio noises, this condition is not chronically annoying. With the average radio receiver, noise is generally caused by the operation of electrical appliances or apparatua which create high frequency oscillations. Many types of equipment cause minute aparks as a reault of a change in electrical conditions within the device, which are easential to it 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 filtar 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 receivar will correct the noise in that recsiver.
The Quietones listed below will correct radio noise conditions caused by motors, generators, elevators, stokers and many other types of industrial electrical apparatus. They are designed for convenient mounting, and contain highest quality capacitors, with lowest possible 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 | Houring | $\begin{gathered} \text { Lias } \\ \text { Price } \end{gathered}$ | $\begin{gathered} \text { Net } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1F-24* | 110 | Flex-Leads | Metal | \$0.90 | \$0.54 |
| IF-25 | 110-220 | Flez-Leads | Metal | 3.60 | 2.16 |
| IF-26 | 110-220 | Floz-Leada | Metal | 6.00 | 3.60 |
| IF-11 | 110 | BX | Cutout Boz | 8.40 | 5.04 |
| IF-12 | 220 | BX | Cutout Boz | 12.00 | 7.20 |
| [F-14** | 110-220 | BX | Cutout Boz | 16.80 | 10.08 |

* All Quietones listed above with exception of TF-14 are for single phase circuits. If-14 is for 2 or 3 phase or 3 -wire circuits.
* Dual unit for use on fluorescent lighting firtures.

The Quietones listed below are for the more severe radio noise conditions caused by motors, generators, elevators, diathermy, oil burners, otc. They are designed tor convenient mounting and quick connection to these machines. They conaist of low-loss coils and higheat quelity capacitora with correct noise conditions in both broadcast and short wave receivers. They are the most efticiont filters available for heavy duty application. All capacitive-inductive (Cl) Quietones are for aingle phase circuita.

## Capacitive-Inductive (CI) Quietones

| Type | $\begin{gathered} \text { Volts. A.C.- } \\ \text { D.C. } \end{gathered}$ | $\begin{aligned} & \text { Max } \\ & \text { Amps } \end{aligned}$ | Connections | Housing | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{array}{\|c} \text { Net } \\ \text { Price } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IP-7A | 110-220 | 5 | BX | Cutout Box | \$9.00 | \$5.40 |
| IF-15 | 110-220 | 10 | BX | Cutout Box | 18.00 | 10.80 |
| 1F-16 | 110-220 | 20 | BX | Cutout Bor | 28.40 | 15.84 |
| 1F-27 | 110 | 8 | Flox-Loads | Stoel Box | 5.40 | 3.24 |
| 1F-28 | 110 | 10 | Mex-Leads | Steel Box | 9.60 | 8.76 |
| 1F-29 | 110 | 20 | Flex-Leada | Stoel Boz | 16.80 | 10.08 |



## RED－CAPS＂for SERVICE

## DRY ELECTROLYTICS IN PLASTIC TUBES

Newl 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 any－ where．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

|  |  | D．C． | Dimensions， |
| :--- | :---: | :---: | :---: |
| Caralog | Nominal | Use also | VoltageInches＊ <br> Number <br> Cap．Mfd． <br> for Mfd． |

SINGLE CAPACITIES－TWO LEADS

| R－020 | 20 | 5，10， 25 | 50 | 75 | ${ }^{16}$ | 278 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R－210 | 10 | 6，8 | 150 | 225 | $\frac{28}{16}$ | $2{ }^{16}$ |
| R－215 | 15 | 12，16 | 150 | 225 | 12 | $2{ }^{18}$ |
| R－220 | 20 | 24， 25 | 150 | 225 | $\frac{318}{18}$ | $2{ }^{\frac{3}{6}}$ |
| R－230 | 30 | 35 | 150 | 225 | 42 | $2 \frac{18}{16}$ |
| R－240 | 40 | 45，50 | 150 | 225 | 18 | $2 \frac{3}{18}$ |
| R． 310 | 10 | 6，8， 12 | 350 | 375 | 12 | $2{ }^{18}$ |
| R－320 | 20 | 15，16， 24 | 350 | 375 | 13 | 213 |
| R－505 | 5 | 4，6 | 450 | 525 | 15 | 2316 |
| R－510 | 10 | 8， 12 | 450 | 525 | 48 | $2{ }^{\text {1／}}$ |
| R－515 | 15 | 16 | 450 | 525 | 13 | $2{ }^{\text {鬲 }}$ |
| R－520 | 20 | 24， 25 | 450 | 525 | $1{ }^{5}$ | $2 \frac{3}{16}$ |
| R－610 | 10 | 6，8，12 | 525 | 600 | 18 | $2 \frac{18}{18}$ |

DUAL CAPACITIES－NEGATIVE COMMON－3 LEADS
$\left.\begin{array}{lllllll}\hline \text { R－2205 } & 20+20 & 5+5,10+10, & 25 & 40 & 18 & 2 \text { 2 } \\ & 25+25\end{array}\right]$

[^30]

## ＂MINICAP＂

METAL ENCASED TUBULAR DRYS
－Compact．
－Hermetically sealed in metal－encased in insu－ lating tubes．
－Dual units negative com－ mon；three bare leads， with neutral strap．
－Individually packaged．
＂MINICAP＂TYPE M

| Catalog Number | Capacity Mfd． | D．C．Voltage |  | Size，Inches |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M－010 | 10 | 25 | 40 | $\frac{18}{3}$ | $17 \frac{1}{6}$ |
| M－025 | 25 | 25 | 40 | $3{ }^{19}$ | $17 \frac{1}{6}$ |
| M－5010 | 10 | 50 | 75 | 18 | $17 \frac{1}{6}$ |
| M－5025 | 25 | 50 | 75 | $\frac{19}{2}$ |  |
| M－50100 | 100 | 50 | 75 | 18 | $17 \frac{1}{8}$ |
| M－204 | 4 | 150 | 225 | $\frac{1}{3} \frac{1}{2}$ | 172 |
| M－208 | 8 | 150 | 225 | $3{ }^{19}$ | $17 \frac{1}{6}$ |
| M－2 22 | 12 | 150 | 225 | $3{ }^{19}$ | $1+\frac{1}{6}$ |
| M－216 | 16 | 150 | 225 | 418 | 1718 |
| M－220 | 20 | 150 | 225 | 78 | 17 l |
| M－224 | 24 | 150 | 225 |  | 118 |
| M－230 | 30 | 150 | 225 | 318 | 178 |
| M－240 | 40 | 150 | 225 | 13 | $11 \frac{1}{6}$ |
| M－258 | 8 | 250 | 300 | $\frac{18}{18}$ | $17 \frac{1}{6}$ |
| M－2516 | 16 | 250 | 300 | 48 | $1 \frac{1}{6}$ |
| M－308 | 8 | 350 | 375 | 718 | $11 k$ |
| M－316 | 16 | 350 | 375 | 13 | $17 \frac{1}{6}$ |
| M－404 | 4 | 450 | 525 | fold | $17 \frac{1}{6}$ |
| M－408 | 8 | 450 | 525 | 13 | 118 |
| M－412 | 12 | 450 | 525 | 15 | $1+\frac{1}{6}$ |
| M－416 | 16 | 450 | 525 | 18 | $23^{7}$ |
| M－420 | 20 | 450 | 525 | $1 \frac{1}{16}$ | $23^{\frac{7}{2}}$ |
| M－508 | 8 | 525 | 600 | $1{ }_{8}$ | $23^{7}$ |
| M－011 | $10+10$ | 25 | 40 | 18 | 118 |
| M－288 | $8+8$ | 150 | 225 | 18 | $11 \%$ |
| M－816 | $8+16$ | 150 | 225 | 13 | $23^{2}$ |
| M－1616 | $16+16$ | 150 | 225 | 13 | $2{ }^{\frac{7}{3}}$ |
| M－2020 | $20+20$ | 150 | 225 | 18 | $23^{7}$ |
| M－488 | $8+8$ | 450 | 525 | 15 | 23 |

SPECIAL SERVICE CARTONS

| Catalog <br> Number | Carton <br> Contains |
| :--- | :--- |
| M－3 | Five M－408 Minicaps |
| M－4 | Five M－208 Minicaps |
| M－5 | Five M－216 Minicaps |

NOTE：For special high capacity，low voltage units，see page K－18．

## 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 Carłridge Type

| Catalog <br> Number | Capacity <br> Mfd. | D.C. Wkg. <br> Voltage | Size, Inehes <br> Diam. |
| :--- | :---: | :---: | :---: | :---: |
| Length |  |  |  |



## 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

| Catalog <br> Number | Nominal Rating <br> Mfd. \& W.V. | Use also for <br> Mfd. | Size, <br> Diam. |
| :--- | :---: | :--- | :--- | :--- | :--- |
|  | SINGLEth. |  |  |


| DUAL CAPACITIES-COMMON NEGATIVE- 3 LEADS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DH-2020 | 20 $+20-25$ | $\begin{aligned} & 5+5,10+10 \\ & 25+25 \end{aligned}$ | 7/8 | $21 / 2$ |
| DH.20201 | $20+20-150$ | $10+10,15+15$ | 7/8 | 21/2 |
| DH-30301 | $30+30-150$ | $24+24,25+25$ | 1 | 27/8 |
| DH-50501 | $50+50-150$ | $40+40$ | 1 | 27/8 |
| 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 | $20+20.150$ | $\begin{aligned} & 10+10,12+20 \\ & 15+15 \end{aligned}$ | 1 | 3 |
| DHS-882 | $8+8.250$ | $6+6,10+10$ | 1 | 3 |
| $\begin{aligned} & \text { DHS-883 } \\ & \text { DHS-16163 } \end{aligned}$ | $\begin{aligned} & 8+8-350 \\ & 16+16-350 \end{aligned}$ | $\begin{aligned} & 6+6,10+10 \\ & 12+12,15+15 \end{aligned}$ | $\begin{aligned} & 11 / 4 \\ & 13 / 8 \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ |
| DHS-884 | $8+8.450$ | $\begin{aligned} & 4+4,4+8 \\ & 6+6,10+10 \end{aligned}$ | $11 / 4$ | 3 |
| $\begin{aligned} & \text { DHS-8164 } \\ & \text { DHS-16164 } \end{aligned}$ | $\begin{aligned} & 8+16-450 \\ & 16+16-450 \end{aligned}$ | $\begin{aligned} & 6+12,10+15 \\ & 12+12,15+15 \end{aligned}$ | $\begin{aligned} & 13 / 8 \\ & 13 / 8 \end{aligned}$ | $\begin{aligned} & 3 \\ & 37 / 8 \end{aligned}$ |


| 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 | $20-400+$ | $10+10-350+20-25$ | $11 / 8$ | $31 / 4$ |
|  | $10-350$ |  |  |  |
|  | $+25-25$ |  |  |  |

TRIPLE CAPACITIES-SEPARATE SECTIONS-6 LEADS

| DHTS-882 | $8+8-350$ | $8+8.250+20-25$ | $13 / 8$ | $31 / 4$ |
| :--- | :--- | :--- | :--- | :--- |

$+20-25$
DHTS-16162 $16+16-350 \quad 16+16-250+20-25 \quad 13 / 8 \quad 31 / 4$
$+20-25 \quad 12+12.350+20-25$
$\begin{array}{lllll} & 8+16-350+20-25 \\ \text { DHTS-88422 } & 8+8.450 & 4+8-450+20-25 & 13 / 8 & 31 / 4\end{array}$
$+20-25 \quad 6+6-450+20-25$
$10+70-450+20-25$
DHTS- $\quad 8+16-450 \quad 12+12-450+20-25 \quad 13 / 8 \quad 4$
$816422+20.25$
$\begin{array}{lllll}\text { DHTS-8883 } & 8+8+8.350 & 8+8+8.250 & \quad 13 / 8 & 31 / 4\end{array}$
DHTS-8884 $8+8+8-450$
$13 / 8 \quad 4$


## 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

| Cafalog Number | Capacify Mfd. | D.C. Working Voltage | Dimensions, Inches |
| :---: | :---: | :---: | :---: |
| LG5-2 | 2 | 450 | $21_{16}^{7} \times 3 / 4 \times 1 / 2$ |
| LG5-4 | 4 | 450 | $2_{1}^{7} 6 \times 3 / 4 \times 1 / 2$ |
| LG5-8 | 8 | 450 | $27^{7} \times \times 1 / 8 \times 14$ |
| LG5.10 | 10 | 450 | $2{ }_{16}^{7} \times 1 / 8 \times 18$ |
|  | 12 | 450 | $2{ }_{1}^{7} \times 1 / 8 \times 1 / 8$ |
| LG5.16 | 16 | 450 | $2 \mathrm{~T}^{7} \times 11 / 8 \times 18$ |
| LG5.44 | $4+4$ | 450 | $2 \mathrm{~T}^{7} 6 \times 1{ }^{3} 6 \times 1$ |
| LG5-48 | $4+8$ | 450 | $21^{7} 6 \times 1{ }_{16}^{3} \times 1$ |
| LG5.88 | $8+8$ | 450 | $21^{2} \times 1{ }^{16} \times 1$ |
| 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 | $2 \frac{7}{16} \times 3 / 4 \times 1 / 2$ |
| :---: | :---: | :---: | :---: |
| LG2.16 | 16 | 200 | $2{ }^{7} 6 \times 11 / 8 \times 1 \frac{1}{6}$ |
| LG2.20 | 20 | 200 | $2 \mathrm{~T}^{2} \times 11 / 8 \times 18$ |
| LG2.30 | 30 | 200 | $27^{7} \times 11 / 8 \times \frac{18}{\text { a }}$ |
| LG2-88 | $8+8$ | 200 | $27^{7} \times 1{ }^{\frac{3}{16} \times 1}$ |
| LG2.816 | $8+16$ | 200 | $27^{7} \times 1{ }^{\frac{8}{16} \times 1}$ |
| LG2.1616 | $16+16$ | 200 | $2 \mathrm{~T}^{\top} \times 1{ }^{\frac{3}{16} \times 1}$ |

## LARGE SIZE CARDBOARD BOXES

These are the familiar large dry electrolyties formerly standard for years. Supplied with mounting flanges and leads.

TYPES DAA \& DJ- 525 VOLTS SURGE

| Catalog <br> Number | Capacity <br> Mfd. | D.C. Wkg. <br> Voltage | Dimensions, <br> Inches |
| :--- | :---: | :---: | :--- |
| DAA.0602 | 2 | 450 | $21 / 4 \times 15 \times 5 / 8$ |
| DAA.0604 | 4 | 450 | $41 / 4 \times 18 \times 5 \times 5 / 8$ |
| DAA.0608 | 8 | 450 | $41 / 4 \times 116 \times 7 / 8$ |
| DAA-0616 | 16 | 450 | $43 / 8 \times 11 / 2 \times 11^{2} 6$ |
| 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 | Capaciły in Mfd. \& D.C. Working Voltage | 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 | $1 \times 3$ 3/8 |
| 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 | $20+20.450$ | $1 \times 3$ 3/8 |
| 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 | $20.450+15+10.300$ | $1 \times 33 / 8$ |
| 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-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 ${ }^{\prime \prime}$ Cans-Grounding Bakelite Plate for I" Cans-Insulating Metal Plate for $13 / 8^{\prime \prime}$ 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" $\times 43 / \mathbf{}^{\prime \prime}$; Leads; Insulated Can; $3 / 4^{\prime \prime}$ Base

| Catalog Number | Capacity Mfd. | $\begin{aligned} & \text { D.C. Vo } \\ & \text { Working } \end{aligned}$ | oltago Surge | - |
| :---: | :---: | :---: | :---: | :---: |
| D-800 | 8 | 475 | 600 |  |
| D-808 | 8 | 450 | 525 |  |
| D-813 | 16 | 450 | 525 |  |
| D-8131 | 20 | 450 | 525 |  |
| D-8132 | 30 | 450 | 525 |  |
| D-8133 | 40 | 450 | 525 |  |
| D-8134 | 50 | 450 | 525 |  |
| *D-820 | $8+8$ | 450 | 525 |  |
| *D.838 | $8+8+8$ | 450 | 525 |  |
| TYPE DD-1 $3 / 8$ " $\times 4 / 8{ }^{\prime \prime}$; Positive Lug. Can Negative: $3 / 4$ " Base |  |  |  |  |
| DD-828 | 8 | 450 | 525 |  |
| TYPE DM-I" $\times 21 / 2^{\prime \prime}$; Leads; Insulated Can; 5/8" Base |  |  |  |  |
| DM-508 | 8 | 450 | 525 |  |
| **DM-516 | 16 | 450 | 525 |  |
| TYPE DI-13/8" $\times 31 / 4{ }^{\prime \prime}$; Lugs in Molded Screw Base $7 / 0^{\prime \prime}$ Diam. |  |  |  |  |
| DI-854 | 8 | 450 | 525 |  |
| D1-859 | 16 | 450 | 525 |  |
| $\dagger$ DI-869 | $8+8$ | 450 | 525 |  |
| $\dagger$ DI-877 | $8+8+8$ | 450 | 525 |  |

*Soparate Soctions. **DM-516 can height $31 / 2^{\prime \prime}$.
$\dagger$ Common Negative.

## TYPE DO-OCTAL TUBE BASE TYPE PRONGS FIT STANDARD OCTAL SOCKETS

| Catalog <br> Number | Capacity <br> Mfd. | D.C. Voltage <br> Working |  |  | Surge |  | Can Size, Inches <br> Diam. <br> Length |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DO-140 | 40 | 150 | 225 | $11 / 4$ | $21 / 2$ |  |  |  |
| DO-410 | 10 | 450 | 525 | $11 / 4$ | $21 / 2$ |  |  |  |
| DO-420 | 20 | 450 | 525 | $11 / 4$ | $31 / 4$ |  |  |  |
| DO-430 | 30 | 450 | 525 | $11 / 4$ | 4 |  |  |  |
| DO.1230 | $30+30$ | 150 | 225 | $11 / 4$ | $21 / 2$ |  |  |  |
| DO-4210 | $10+10$ | 450 | 525 | $11 / 4$ | $31 / 4$ |  |  |  |
| DO-4310 | $10+10+10$ | 450 | 525 | $11 / 4$ | 4 |  |  |  |



## LARGE ROUND CANS

- Metal can negative; positive connections on top.
- Mounting rings included.

TYPE DP—21/2" DIAMETER CANS

| Catalog | Capacity | D.C. Voltage |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Number | Mfd. | Working | Peak |  |
| DP-2508 | $8+8$ | 450 | 525 |  |
| DP-2515 | $5+15$ | 450 | 525 |  |
| DP-2524 | $8+16$ | 450 | 525 |  |
| DP-2538 | $8+8+8$ | 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 Capacity <br> Mumber  | D.C. |  |
| :--- | :---: | :---: |
| VDZ-4750 | 2000 | 25 |
| *DZ-4752 | 1500 | 25 |
| DZ-4753 | 1000 | 25 |
| DZ-4765 | 2000 | 12 |
| DZ-4766 | 1500 | 12 |
| $D Z-4768$ | 1000 | 12 |

*Diamater 21/2".
TYPE DGM—MINICAP CONSTRUCTION $\dagger$

| Catalog <br> Number | Capacity <br> Mfd. | D.C. Wkg. <br> Voltage | Size, Inches <br> Diam. | Length |
| :--- | :---: | :---: | :---: | :---: |

$\dagger$ For use in olectric fence control, low power rectifier circuits, communications control equipment, etc.
NOTE: For A.C. Motor Starting Dry Electrolytic Capacitors, see special Solar Bullotin Number AC.

＂Z＂TYPE WETS
－Can negative－Palnut included
TYPE ZD－13／8＂$\times 43 / 8^{\prime \prime}$ Can Size：Base $3 / 4^{\prime \prime}$ Diam．

| Catalog Number | Capacity Mfd． | D．C．Peak Voltage |
| :---: | :---: | :---: |
| ZD．8 | 8 | 500 |
| 20．12 | 12 | 500 |
| ZD－16 | 16 | 500 |
| ZD－20 | 20 | 500 |
| ZD． 24 | 24 | 500 |
| TYPES Z AND ZV－11／2＂$\times 43 / 8^{\prime \prime}$ Can Size；Base $3 / 4{ }^{\prime \prime}$ Diam． |  |  |
| Z－230 | 30 | 500 |
| Z－235 | 35 | 500 |
| Z－240 | 40 | 500 |
| ZV－278 | 8 | 600 |
| ZV－286 | 16 | 600 |
| TYPES ZK \＆ZM－I＂Diam．；ZK Can 43／8＂，ZM 31／8＂High： Base $5 / 8^{\prime \prime}$ Diam． |  |  |
| ZK－8 | 8 | 500 |
| ZK－16 | 16 | 500 |
| ZM－8 | 8 | 500 |

## MOUNTING HARDWARE FOR WET OR DRY ELECTROLYTICS

| Cat．No． | Description |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { H-35 } \\ & \text { H-20 } \\ & \text { PN-5-8 } \\ & \text { PN-3-4 } \end{aligned}$ | 2 fibre washers，I ground lug．5／8＂base <br> 2 fibre washers，I ground lug， $3 / 4$＂base <br> Palnut for $5 / 8^{\prime \prime} \times 18$ thread <br> Palnut for $3 / 4^{\prime \prime} \times 16$ thread |  |  |  |
| $\begin{aligned} & \text { RG-01 } \\ & \text { RG-02 } \\ & \text { RG.03 } \\ & \text { RG.1 } \end{aligned}$ | Mounting ring for round can 1 ＂diameter Mounting ring for round can $1 / \mathrm{s}^{\prime \prime}$ diameter Mounting ring for round can $1 / /^{\prime \prime}$＂diameter Mounting ring for round can $13 / 8^{\prime \prime}$ diameter |  |  |  |
| $\begin{aligned} & \text { RG-2 } \\ & \text { RG-5 } \\ & \text { RG-6 } \\ & \text { RG- } 7 \\ & \hline \end{aligned}$ | Mounting ring for round can $11 / 2^{\prime \prime}$ diameter Mounting ring for round can 2 ＂diameter Mounting ring for round can $21 / 2^{\prime \prime}$ diameter Mounting ring for round can 3＂diameter |  |  |  |
| MOUNTING STRAPS FOR TUBULAR CAPACITORS |  |  |  |  |
| Catalog Number | Tube Diam． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Catalog Number | Tube Diam． |
| CL－2 | $3 / 8{ }^{\prime \prime}$ | \＄．07 | CL－10 | 7／8＂ |
| CL． 3 | $1{ }^{7}{ }^{\text {P }}$ | ． 07 | CL－II | $18^{18}$ |
| CL． 4 | $1 / 2^{\prime \prime}$ | ． 07 | CL． 12 | I＂ |
| CL－5 | 星＂ | ． 07 | CL－13 | 11 18＂ |
| CL． 6 | 5／8＂ | ． 07 | CL－14 | $11 / 8$ |
| CL－7 | 枯＂ | ． 10 | CL－15 | 11／4＂ |
| CL－8 | 3／4＂ | ． 10 | CL－16 | $13 / 8{ }^{\prime \prime}$ |
| CL－9 | 撔＂ | ． 10 | CL． 17 | $11 / 2^{\prime \prime}$ |



## ＂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 Number | Capacity Mfd． | Dimensions，Inches |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Length | Width | Thickness |
| Tr． 11 | ． 1 | 21／8 | $11 / 2$ | $1 / 4$ |
| Tr． 12 | ． 25 |  | $1{ }^{1}$ | P8 |
| Tr． 13 | ． 5 | 41／4 | $13 / 4$ | 3／8 |
| Tr．14 | 1.0 | 41／4 | 21 | $3{ }^{\text {星 }}$ |
| TT． 15 | 2.0 | 41／4 | $2{ }^{\frac{7}{16}}$ | $1{ }^{\text {d }}$ |


| TT．01 | ． 1 | 21／8 | $1{ }^{\text {d }}$ | $1 / 4$ |
| :---: | :---: | :---: | :---: | :---: |
| TT－025 | ． 25 | $21 / 8$ | $11 / 8$ | ${ }^{9}$ |
| TT． 05 | ． 5 | 21／8 | $1{ }^{\text {崖 }}$ | 3／8 |
| TT． 1 | 1.0 | 21／8 | $1{ }^{\text {易 }}$ | ${ }^{19}$ |
| Tr－2 | 2.0 | 21／8 | $1+5$ | 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 | ${ }^{2}$ 堙 | 18 |
| :---: | :---: | :---: | :---: | :---: |
| TT． 23 | ． 5 | 21／8 | $11 / 2$ | ${ }^{5} 8$ |
| TT． 24 | 1.0 | 21／8 | 138 | ${ }^{7} 6$ |
| TT． 25 | 2.0 | 21／8 | $13 / 4$ | $1{ }^{3}$ |
| TT． 26 | 4.0 | 21／8 | 21／8 | $13{ }^{\text {3 }}$ |

200 V．D．C．WORKING： 400 V．D．C．TEST－BLACK LEADS

| $\pi \cdot 34$ | 1.0 | $21 / 8$ | $15 / 8$ | $3 / 8$ |
| :--- | :--- | :--- | :--- | :--- |
| $\pi T .35$ | 2.0 | $21 / 8$ | $15 / 8$ | 18 |
| $\pi .36$ | 4.0 | $21 / 8$ | $13 / 4$ | 182 |

DRAWN CAN TYPES

| Catalog Number | Capacity Mfd． | D．C．Working Voltage |
| :---: | :---: | :---: |
| PI503 | ． 5 | 200 |
| P1509 | ． 1 | 400 |
| P1511 | ． $1+.1$ | 400 |
| PI5I3 | ． 1 | 600 |
| TYPE XVIII－2＇ $2^{\prime \prime} \times 13 / 4^{\prime \prime} \times 7 / 8^{\prime \prime}$ |  |  |
| P1821 | ． 5 | 400 |
| P1801 | 1. | 200 |
| TYPE XIX—2＇$\times 21 / 4^{\prime \prime} \times 1^{\prime \prime}$ |  |  |
| P1901 | 2. | 200 |
| P1921 | 1. | 400 |
| P1925 | ． $5+.5$ | 400 |
| P1930 | ． 5 | 600 |



## "SEALDTITE" TUBULARS Moisture-proof Wax-Molded

Exclusively Solar! No other paper tubulars are as mod. ern or reliable. Sealdtite tubulars are actually sealed tight against moisture by a distinctive Solar waxmolding process. This gives a moit erfect seal than ever before attained for tubular paper capacitors.
Windings are non-inductive, with full-diameter hotsoldered leads $21 / 4^{\prime \prime}$ in length. Excellent r.f. characteristics.
"Sealdtite" means "Value sealed in-Moisture sealed outl" Reliable in every climate. In cartons of ten.

| 1600 V. D.C. WORKING |  |  |  |
| :---: | :---: | :---: | :---: |
| Catalog Number | Capacity Mfd. | $\begin{gathered} \mathrm{Si} \\ \text { Diam. } \end{gathered}$ | hes Length |
| VIM-I | . 005 | ${ }^{7}$ | $15 / 8$ |
| VIM-3 | . 007 | ? 7 | 15/8 |
| VIM-5 | . 01 | 1/2 | $15 / 8$ |
| VIM-7 | . 02 | ${ }^{18}$ | 15/8 |
| VIM-9 | . 05 | 5/8 | 21/8 |
| 1000 V. D.C. WORKING |  |  |  |
| VIM-II | . 01 | ${ }^{\frac{7}{18}}$ | $15 / 8$ |
| VIM-13 | . 02 | $7^{818}$ | 15/8 |
| VIM-15 | . 05 | $\frac{18}{18}$ | 15/8 |
| 600 V. D.C. WORKING |  |  |  |
| S-0203 | . 00025 | $3 / 8$ | $1{ }^{\frac{2}{18}}$ |
| S-0204 | . 0005 | $3 / 8$ | $1 \frac{18}{18}$ |
| S.0211 | . 001 | 3/8 | $1 \frac{8}{88}$ |
| S. 0212 | . 002 | 3/8 | $1 \frac{8}{18}$ |
| S-0213 | . 003 | $3 / 8$ | $1{ }^{\frac{8}{81}}$ |
| S-0214 | . 004 | $3 / 8$ | $1 \frac{8}{16}$ |
| S. 0215 | . 005 | $3 / 8$ | $1 \frac{18}{18}$ |
| 5.0216 | . 006 | 3/8 | $1 \frac{18}{16}$ |
| 5.0221 | . 01 | ${ }_{7}{ }^{\text {\% }}$ | 18 |
| S-0224 | . 02 | ${ }^{78}$ | 15/8 |
| 5-0226 | . 03 | ${ }^{7}$ | $15 / 8$ |
| 5-0227 | . 04 | 1/2 | 15/8 |
| 5.0230 | . 05 | ${ }^{18}$ | 15/8 |
| 5.0240 | . 1 | 8 | 21/8 |
| S-0244 | . 2 | 梼 | $2{ }^{\text {\% }}$ |

(Listing continued at right)
"SEALDTITE" TUBULARS_continuod

| Catalog <br> Number | Capacity <br> Mfd. | Size, Inches <br> Diam. |  |
| :--- | :---: | :---: | :---: |
|  | 600 | V. | L.C. | WORGth | WKING-continued |
| :--- |
| S.0257 |
| S.0265 |

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

| 5.01 | . 01 | $3 / 8$ | , |
| :---: | :---: | :---: | :---: |
| S.0219 | . 01 | 3/8 | $1 \frac{8}{18}$ |
| S. 0223 | . 02 | $\frac{78}{18}$ | 18 m |
| S.0228 | . 05 | $\frac{2}{18}$ | $15 / 8$ |
| S-0238 | . 1 | \% ${ }^{\text {8 }}$ | $15 / 8$ |
| S.0243 | . 2 | 5/8 | 2 I |
| S.0256 | . 25 | $\frac{118}{18}$ | $2 \mathrm{I} \frac{8}{818}$ |
| S-0263 | . 5 | 7/8 | $2 \frac{8}{18}$ |
| S-0267 | 1.0 | 1 | $25 / 8$ |

200 V. D.C. WORKING

| $S .0235$ | .1 | $1 / 2$ | $15 / 8$ |
| :--- | :---: | :---: | :---: |
| $S .0245$ | .25 | 9 | $21 / 8$ |
| $S .0261$ | .5 | $1 / 8$ | $2 \frac{18}{18}$ |
| 5.0266 | 1.0 | $1^{3}$ | $2 \frac{8}{18}$ |

## "SEALDTITE" ASSORTMENTS

The Sealdtite assortments $\mathbf{S}-10$ and S-25 are attractive, handy stock cartons of the most popuar capacities and voltages in proportions as required for average service worth.


## 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 mfd .600 V.W.
Nine. 1 mfd. 600 V.W.
List Price
Five .05 mfd .600 V.W. Three .02 mfd .600 V.W. Four .01 mfd .600 V.W.

[^31]

## AUTO IGNITION CAPACITORS

These are standard replacement ignition condensers for automobile use under even extreme temperature conditions. For mechan. ical types, see illustration above.

| Catalog |  |  |  |
| :--- | :---: | :---: | :---: |
| Number |  |  |  |
| UN-4 | For design, see illustration |  |  |
| UN-5 | $" 1$ | $"$ | $"$ |
| UN-6 | $"$ | $"$ | $"$ |
| UN-7 | $"$ | $"$ | $" 1$ |
| 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 | $1 / 8 \times{ }^{5} \mathrm{E} \times 13$ |
| TTH-002 | . 002 | $1 / 8 \times 3 / 8 \times 18$ |
| TH. 005 | . 005 | $1 / 8 \times 13 \times 13$ |
| TTH-01 | . 01 | $9 / 84 \times 3 / 8 \times 13$ |
| TTH-02 | . 02 | $964 \times 7^{7} 8 \times 13$ |
| TH-05 | . 05 | $3^{3} \times 1 / 2 \times 18$ |
| TH-1 | . 1 | ${ }^{\frac{3}{6}} \times \frac{1}{31} \times 1 \times 18$ |

MICA CAPACITORS_Mica and foil sections, dipped for protection, with bare wire leads. Nominal voltage rating 100 V. D.C.

| MMA-0002 | . 0002 | ${ }_{15}^{5}$ wide $\times{ }^{9} 6$ long |
| :---: | :---: | :---: |
| MMA-0005 | . 0005 |  |
| MMA-001 | . 001 | $\mathrm{r}^{5} 6$ wide $x \frac{9}{16}$ long |

## 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 łubes. Especially designed for use with electric heating appliances, and other "hot-spot" installations.
PHT-1 .5 mfd .600 v. d.c., 220 v. a.c. Special Hi-Temp Capacitor in $1^{\prime \prime}$ 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 I' 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.

TYPES PFR \& PF

| Catalog | Capacity <br> Mumber | A.C. | Dimensions, |
| :--- | :---: | :---: | :---: |
| Nults | Volt | Inches |  |


| ROUND CANS |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { PFR-3-3 } \\ & \text { PFR-3.5-3 } \end{aligned}$ | $\begin{aligned} & 3 . \\ & 3.5 \end{aligned}$ | $\begin{aligned} & 330 \\ & 330 \end{aligned}$ | 2 diam. $\times 31 / 4$ <br> 2 diam. $\times 3^{3 / 4}$ |
| CANS WITH OVAL SIDES |  |  |  |
| PF-4.75-12 | 4.75 | 118.236 | $1 \times 2$ 18 $\times 41 / 2$ |
| PF-5.5-12 | 5.5 | 118.236 | $1 \times 2$ 12 $\times 41 / 2$ |
| PF-6.5-1 | 6.5 | 118 | $1 \times 2 \times 18 \times 41 / 2$ |
| PF-17-12 | 17. | $118-236$ | $21 / 8 \times 218 \times 5$ |
| PF-19.5-12 | 19.5 | 118.236 | - $21 / 8 \times 218 \times 51 / 2$ |
| PF-3-3 | 3. | 330 | $1 \times 2$ 12 $\times 31 / 4$ |
| PF-3.5-3 | 3.5 | 330 | $1 \times 2 \times 8{ }^{1} 81 / 2$ |

## DOMINO <br> BAKELITE-MOLDED PAPER 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 capacitors or on A.C. voltages exceeding 250 volts. Bare leads are $\mathbf{2}^{\prime \prime}$ long. Ten per carton.

| DOMINO TYPE MPW |  |  |  |
| :---: | :---: | :---: | :---: |
| Catalog Number | Capacity Mfd. | D.C. Working Voltage | Dimensions, Inches |
| MPW-4103 | . 002 | 1000 | $133 x^{3 / 4} x^{5 / 6}$ |
| MPW-4109 | . 005 | 1000 | $133 x^{3 / 4} x^{3 / 8}$ |
| MPW-4115 | . 01 | 1000 | $131 \times 3 / 4 x^{3 / 8}$ |
| MPW-4129 | . 005 | 600 | $1{ }^{5} 7 \times 5 / 8 \times 1 / 4$ |
| MPW-4135 | . 01 | 600 | $133 \times 3 / 4 \times{ }^{5} 8$ |
| MPW-4139 | . 05 | 600 | $2 \times 1 \times 1{ }^{9}$ |
| MPW-4140 | . 1 | 600 | $2 \times 1 \times 1{ }^{9}$ |
| MPW-4145 | . 05 | 400 | $1332 x^{3 / 4} x^{3 / 8}$ |
| MPW-4147 | . 1 | 400 | $113 \times 3 / 4 \times 3 / 8$ |
| MPW-4148 | . 25 | 400 | $2 \times 1 \times \frac{18}{18}$ |
| MPW-4157 | . 1 | 200 | $1138 \times 3 / 4 \times 3 / 8$ |
| MPW-4163 | . 25 | 200 | $2 \times 1 \times \frac{18}{18}$ |
| MPW-4165 | . 5 | 200 | $2 \times 1 \times \frac{9}{18}$ |
| MPC-1 | Clamp Domin | for rigid mount size $2 \times 1 \times \frac{9}{18}$ | g of largest |

# Sol,4B $\star{ }^{\star}$ PAPER CAPACITORS TRANSMITTING CAPACITORS 



## AUTO RADIO TYPES

- Built to satisfactorily withstand the difficult heat and vibration conditions encountered in auto usage.

|  | UTO GENERATO | R CAPA | ORS |
| :---: | :---: | :---: | :---: |
| Catalog Number | Capacity Mfd. | Size, Inches |  |
| P-2702 | . 25 | tı | 2 |
| P-2705 | . 5 | $4{ }^{\text {d }}$ | 2 |
| P-2708 | 1. | 1 | 21/4 |
|  | AUTO AMMETER CAPACITORS |  |  |
| $\begin{aligned} & \hline \mathbf{P - 2 7 2 2} \\ & \text { P- } 2724 \end{aligned}$ | . 5 | $3 / 4$ | 21/4 |
|  | 1. | 18 | 218 |
| DOME LIGHT FILTER |  |  |  |
| RF.0143 | Cap. + Choke | 1 | 25/8 |
| SPECIAL FORD CAPACITORS |  |  |  |
| RF-0132 | V-8 to 1936 | 如 | 2 |
| RF-0133 | 1937, 1938, 1939 | 78 | 2 |


|  | OVAL TUBULAR | CAPACITOR |
| :--- | :--- | :--- |
| $5-0286 \mathrm{~A}$ | $.5-120 \mathrm{~V}$. | $\frac{7}{16} \times 3 / 4 \times 2 \frac{9}{18}$ |

SPECIAL AUTO VIBRATOR UNIT
S-0286M Dual. 0008 1/4 $\times \frac{1 / 2}{8} \times 1 \frac{1}{18}$

TYPE SDT HI-TEMP TUBULARS
Paper Tubulars Protected with High Temperature Wax for Use in Auto Radio Set "Hot Spots"

| Catalog | Capacity <br> Mfd. | D.C. Volts <br> Working | Size, Inches <br> Diam. |  |
| :--- | :---: | :---: | :---: | :---: |
| Length |  |  |  |  |

## 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 <br> Oil Impregnated—Metal |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Cases |  |  |  |

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 | $118 \times 1 \times 3 / 4$ | 21/8 |
| XDC-6-. 25 | . 25 | 600 | $118 \times 1 \times 3 / 4$ | $21 / 8$ |
| XDC-6. 5 | . 5 | 600 | $1178 \times 1 \times 3 / 4$ | $21 / 8$ |
| XDC-10-. 1 | . 1 | 1000 | $118 \times 1 \times 3 / 4$ | $21 / 8$ |
| XDC-10-. 25 | . 25 | 1000 | $148 \times 1 \times 3 / 4$ | 21/8 |

TYPE XC—ROUND INVERTED ALUMINUM CANS
$3 / 4$ " Screwbase

| Catalog <br> Number | Capacity Mfd. | Operating Volts D.C. | Can Size, Inches Diam. Height |  |
| :---: | :---: | :---: | :---: | :---: |
| XC.61 | 1 | 600 | 11/2 |  |
| XC-62 | 2 | 600 | $11 / 2$ | 3 |
| XC.64 | 4 | 600 | $11 / 2$ | $43 / 8$ |
| XC-11 | 1 | 1000 | $11 / 2$ | 3 |
| XC. 12 | 2 | 1000 | $11 / 2$ | $43 / 8$ |
| XC-155 | . 5 | 1500 | $11 / 2$ | 3 |
| XC.151 | 1 | 1500 | $11 / 2$ | $43 / 8$ |



## "TRANSOIL" TYPE XLC

Type XLC Transoil Filter Capacitors are oil-impregnated and oil-filled, sealed under vacuum to prevent ionizetion 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 |
| :--- | :--- | :--- |

600 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 | $21 / 2 \times 1 \frac{18}{18} \times 35 / 8$ |

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 <br> Number | Capacity <br> Mfd. | Can Size, <br> Inches |
| :--- | :---: | :---: |

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 | $21 / 2 \times 13^{31} \times 43 / 4$ |
| XLC- $15-4$ | 4 | $33 / 4 \times 11 / 4 \times 43 / 4$ |

2000 D.C. OPER. VOLTS- 1500 R.M.S. RECT. A.C.

| XLC-20..1 | .1 | $13 / 4 \times 1 \times 21 / 8$ |
| :--- | :--- | :--- |
| XLC-20-.25 | .25 | $13 / 4 \times 1 \times 21 / 8$ |
| XLC-20..5 | .5 | $13 / 4 \times 1 \times 27 / 8$ |
| XLC-20-1 | 1 | $21 / 2 \times 1 \frac{3}{16} \times 35 / 8$ |
| XLC-20-2 | 2 | $33 / 4 \times 11 / 4 \times 43 / 4$ |
| XLC-20-4 | 4 | $33 / 4 \times 21 / 4 \times 43 / 4$ |
| XLC-20-5 | 5 | $33 / 4 \times 21 / 4 \times 43 / 4$ |
| XLC-20-6 | 6 | $33 / 4 \times 3 \frac{3}{18} \times 43 / 4$ |

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 | $33 / 4 \times 3 \frac{1}{18} \times 43 / 4$ |

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 | $21 / 2 \times 1 \frac{1}{18} \times 35 / 8$ |
| XLC-30-.5 | .5 | $21 / 2 \times 1 \frac{3}{18} \times 35 / 8$ |
| XLC-30.1 | 1 | $33 \times 2 \times 21 / 4 \times 43 / 4$ |
| XLC-30-2 | 2 | $33 / 4 \times 3 \frac{3}{18} \times 43 / 4$ |
| XLC-30-4 | 4 | $33 / 4 \times 4 \frac{8}{18} \times 5$ |

4000 D.C. OPER. VOLTS- 2800 R.M.S. RECT. A.C.

| XLC-40-. 1 | . 1 | $21 / 2 \times 1$ \% ${ }^{3} \times 35 / 8$ |
| :---: | :---: | :---: |
| XLC-40-. 25 | . 25 | $21 / 2 \times 1$ 限 $\times 35 / 8$ |
| XLC-40-. 5 | . 5 | $33 / 4 \times 21 / 4 \times 43 / 4$ |
| XLC-40-1 | I | $33 / 4 \times 21 / 4 \times 43 / 4$ |
| XLC-40-2 | 2 | $33 / 4 \times 4 \frac{9}{18} \times 51 / 4$ |
| XLC.40-4 | 4 | $33 / 4 \times 4{ }^{8} 8 \times 81 / 4$ |

5000 D.C. OPER. VOLTS- 3500 R.M.S. RECT. A.C.

| XLC-50..1 | .1 | $21 / 2 \times 1 \frac{18}{18} \times 43 / 4$ |
| :--- | :--- | :--- |
| 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 | $33 / 4 \times 418 \times 43 / 4$ |
| XLC-50-2 | 2 | $33 / 4 \times 418 \times 61 / 4$ |

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 | $33 / 4 \times 316 \times 43 / 4$ |

## SOL,AB <br> $\stackrel{\star}{\text { tRANSMIITING }} \stackrel{\star}{\star}$ CAPACIIORA ${ }^{\star}$ TELEVISION CAPACITORS



## "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 <br> Can Height |  |
| :--- | :---: | :---: | :---: |
| X-062 | 2 | 2 | $23 / 8$ |
| X-064 | 4 | 2 | $35 / 8$ |
|  |  |  |  |
| 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 | $41 / 4$ |

[^32]

## HIGH VOLTAGE TYPES

FOR TELEVISION SERVICE
Built to special television specifications with adequate safety margins for the rigid requirements of television circuits. Oil-impregnated, oil-filled, in hermetically sealed cans with wet-process stand-off insulators and detachable mounting rings.

TYPE XAT-I
Single Section; Grounded Can; Single Insulator

| Catalog | Capacity <br> Mfd. | D.C. Volts <br> Operating | Siam. |  |
| :--- | :---: | :---: | :---: | :---: |
| Number | Inches |  |  |  |
| Length |  |  |  |  |

TYPE XAT—2
Single Section. Insulated from Can; Two Insulators

| XAT-2-001 | I. | 2000 | $21 / 2$ | $41 / 8$ |
| :--- | :--- | :--- | :--- | :--- |
| XAT-2-200 | 2. | 2000 | 3 | $41 / 2$ |
| \#ХAT-2-025 | .25 | 3000 | $21 / 2$ | $21 / 2$ |
| XAT-2-05 | .5 | 3000 | $21 / 2$ | $31 / 8$ |
| XAT-2.100 | 1. | 3000 | 3 | $41 / 2$ |
| \#XAT-2.13 | .03 | 7500 | $21 / 2$ | $37 / 8$ |
| 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

| TYPE XF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| XF-2-25 | . 005 | 2000 | 15 | $17 / 8$ |
| XF-2-11 | . 01 | 2000 | 15 | $17 / 8$ |
| *XF-2.01 | . 1 | 2000 | 118 | 4 |
| XF.3.25 | . 005 | 3000 | 18 | 21/8 |
| XF-3-11 | . 01 | 3000 | 118 | 21/8 |
| XF.3-12 | . 02 | 3000 | 118 | 25/8 |
| XF.3-13 | . 03 | 3000 | $1 \frac{1}{18}$ | 27/8 |
| *XF.3-15 | . 05 | 3000 | $1 \frac{1}{18}$ | 41/8 |
| XF.3.01 | . 1 | 3000 | $1 \frac{18}{18}$ | $37 / 8$ |

*Stock items. Other capacitors built to special order only.


## "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 $31 / 8^{\prime \prime} \times 25 / 8^{\prime \prime} \times 2$ P $^{\prime \prime}{ }^{\prime \prime}$ - Mtg. Centers $31 / 4^{\prime \prime}$

| Catalog Number | Capacity $\begin{gathered}\text { Maximum } \\ \text { D.C. }\end{gathered}$ |  | Maximum Amperes Operating |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Capacity Mfd. | D.C. Voltage | $\begin{aligned} & 15000 \\ & \mathrm{Kc.} \end{aligned}$ | $\begin{gathered} 7500 \\ \mathrm{Kc} . \end{gathered}$ | $\begin{aligned} & 3750 \\ & \text { Kc. } \end{aligned}$ | 1875 Kc. |
| 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*
Case Size- $2^{\prime \prime} \times 11 / 2^{\prime \prime} \times 18^{\prime \prime}$ - Mig. Centers $23 / 8^{\prime \prime}$

## Caralog

| Catalog Number | Capaciry | D.C. Voltare | 3000 $\mathrm{Kc}$. | 1000 K. c. | $\begin{aligned} & 330 \\ & \text { Kc. } \end{aligned}$ | $\begin{aligned} & 108 \\ & \text { Kc. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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-1-11 | . 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. | 1. |
| 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 $A-13 / 4 \times 1{ }^{5}{ }^{\prime \prime}{ }^{\prime \prime} \times \frac{9}{1_{6} "}$ thick — $11 / 4^{\prime \prime} \mathrm{mtg}$. centers.
Size $B-13 / 4^{\prime \prime} \times 1$ I $5^{\prime \prime} \times 7 / 8^{\prime \prime}$ thick $-11 / 4^{\prime \prime} \mathrm{mtg}$. centers
600 V. D.C. OPERATING- 1000 V. D.C. TEST

| Catalog | Capacity <br> Mfd. | Size |
| :--- | :--- | :--- |
| Number | .00005 | A |
| XM-6-45 | .0001 | A |
| XM-6-31 | .0005 | A |
| XM-6-35 | .001 | A |
| XM-6-21 | .002 | A |
| XM-6-22 | .005 | A |
| XM-6-25 | .01 | A |
| XM-6-11 | .025 | A |
| XM-6-12 | .05 | B |
| XM-6-125 |  | B |
| XM-6.15 |  |  |


| 1200 V. D.C. OPERATING-2500 V. D.C. TEST |  |  |
| :---: | :---: | :---: |
| XM-12-45 | . 00005 | A |
| XM-12-31 | . 0001 | A |
| XM-12-32 | . 0002 | A |
| XM-12-35 | . 0005 | A |
| XM-12-21 | . 001 | - A |
| XM-12-22 | . 002 | A |
| XM-12-25 | . 005 | A |
| $\overline{X M-12-11}$ | . 01 | A |
| XM-12-115 | . 015 | B |
| XM-12-12 | . 02 | B |
| XM-12-13 | . 03 | B |

2500 V. D.C. OPERATING- 5000 V. D.C. TEST

| XM-25-45 | .00005 | $A$ |
| :--- | :--- | :--- |
| XM-25-31 | .0001 | $A$ |
| XM-25-32 | .0002 | $A$ |
| XM-25-35 | .0005 | $A$ |
| XM-25-21 | .001 | $A$ |
| XM-25-22 | .002 | $A$ |
| XM-25-25 | .005 | $A$ |
| XM-25-11 | .01 | $B$ |
| XM-25-115 | .015 | $B$ |

$$
\begin{aligned}
& \text { A } \\
& A \\
& A \\
& A \\
& A \\
& \hline A \\
& A \\
& B \\
& B
\end{aligned}
$$

$\qquad$
*
*For low-loss Bakelite case, add $\$ .25$ to list.


## HIGH VOLTAGE MICAS

 TYPE XQType XQ molded mica capacitors are vacuum-treated for special stability and have high $Q$ characteristics.
Size A—1 $1 / 4^{\prime \prime} \times 11 / 8^{\prime \prime} \times 132^{\prime \prime}$ thick.
Size B—11/4" $\times 11 / 8^{\prime \prime} \times \frac{7}{18}{ }^{\prime \prime}$ thick.
Insulated mounting centers, A or $\mathrm{B}-1 \frac{5}{18} \mathrm{I}$.
Terminal mounting centers, $A$ or $B-13 / 4 "$.
Available in either standard or low-loss Bakelite cases.*
Standard capacity tolerance is $\pm 10 \%$. Closer tolerances available on special order.

| 600 V. D.C. OPERATING-I200 V. D.C. TEST |  |
| :--- | :---: | :--- |
| Capacity |  |
| Mfd. |  |$\quad$ Size

1200 V. D.C. OPERATING-2500 V. D.C. TEST

| 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 | B |
| XQ-1.2-24 | .004 | B |
| XQ-1.2-25 | .005 | .01 |
| XQ-1.2-11 | .01 | B |


| 2500 V. D.C. OPERATING-5000 V. D.C. TEST |  |  |
| :--- | :--- | :--- |
| 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 | $B$ |
| XQ-2.5-22 | .002 | $B$ |
| XQ-2.5-23 | .003 | $B$ |
| XQ-2.5-25 | .005 | $B$ |

*For low-loss Bakolito case, add $\$ .25$ to list.


## STANDARD MICAS

Standard molded mica units, 1000 volts D.C. test, $11 / 4$-inch leads.

|  | MW 3/4" sq. | TYPES MW-MT-MO |  |
| :---: | :---: | :---: | :---: |
| Capacity Mfd. | Catalog Number | Catalog Number | Catalog Number |
| $\begin{aligned} & .000025 \\ & .00003 \\ & .00004 \\ & .00005 \end{aligned}$ | MW-1210 | MT-1306 MT-1307 MT-1 MT- 1310 | $\begin{aligned} & \text { MO. } 1406 \\ & \text { MO. } 1407 \\ & \text { MO. } 1408 \\ & \text { MO. } 1410 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & .0001 \\ & .0002 \\ & .0025 \end{aligned}$ | MW. 1216 <br> MW-1218 <br> MW. 1219 <br> MW- 1220 | MT-1316 MT-1318 MT-1319 MT. 1320 | MO. 1416 <br> MO. 1418 <br> MO. 1419 <br> MO. 1420 |
| $\begin{aligned} & .0004 \\ & .0005 \\ & .001 \end{aligned}$ | MW- 1221 <br> MW- 1222 <br> MW. 1227 | MT-1321 MT-1322 <br> MT-1327 |  |
| $\begin{aligned} & .002 \\ & .003 \\ & .004 \\ & .005 \end{aligned}$ | MW- 1233 <br> MW-1235 <br> MW- 1237 <br> MW. 1239 |  |  |

## SILVER-MICA

## TYPES MWS-MOS

Silver-mica molded in low-loss Bakelite. 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 $\pm 2 \%$, add $50 \%$. 1000 V. D.C. Test.


| TYPE |  |
| :--- | :--- |
| MWS_3/4" SQ. |  |
| Number | Capacity |
| 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 |


| TYPE MOS- $\frac{1}{18}{ }^{\prime \prime} \times 1 \frac{1}{18}$ |  |
| :---: | :---: |
| Catalog Number | Capacity Mfd. |
| 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 | . 00025 |



## 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. Most 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 insulation 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, $81 / 2^{\prime \prime} \times 11 / 2^{\prime \prime} \times 51 / 2^{\prime \prime}$ high. Weight 12 lbs.
CAPACITOR EXAM-ETERS
Catalog
Number
CE-I-60 CE Capacitor Exam-eter for 110 v., 60 cycles
CE-2-U CE Capacitor Exam-eter for $110-220$ v.. 25-60 cycles
SPARE PARTS AND ACCESSORIES
Catalog
Number
CE.6L6
QC.J5G
QC-465
CE-300


## "QUICK-CHECK" MODEL QCA

Provides all usual tests-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 $70 . \mathrm{mfd}$.
- 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. $51 / 2^{\prime 1 \times 61 / 2^{\prime \prime} \times 43 / 4^{\prime \prime}}$ high. $61 / 2 \mathrm{lbs}$.
Catalog
Number

| QCA-1-60 | Quick-Check Analyzer for <br> 60 cycles 110 v.1 |  |
| :--- | :--- | :--- | :--- |
| QCA-2-U | Quick-Check Analyzer for <br> $50-60$ cycles | $110-220$ v. |

## 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-1-60 | QC Quick-Check for 110 r... 60 éycles <br> QC Q Quick-Check for $110-220$ v., $50-60$ <br> cycles |
| :--- | :--- |
|  | SPARE PARTS AND ACCESSORIES |




## SPECIAL MODEL CC

Plus valuel 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 seales is quick and fool-proof, in connection with the multipliers marked on switch settings.
9. CATHODE-RAY TUBE BALANCING-the magic 6E5 tube gives sensitive visual balance "quiek 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
CC-1-60 CC Capacitor Analyzer for 110 v., 60
CC-2-U cycles

|  | SPARE PARTS |
| :---: | :---: |
| Catalog <br> Number | Deseription |
| $\begin{aligned} & \text { CB-6E5 } \\ & \text { CC-80 } \\ & \text { CB-N } \end{aligned}$ | Tube type 6E5 <br> Tube type 80 <br> Leakage neon tube |



## 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

I. MEASURES CAPACITY of electrolytie, paper, mica and air condensers. Range .00001 to 70. mfd.
2. MEASURES POWER FACTOR of any standard electrolytic condenser, directly on 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 scales 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 eycles
CB-2-U CB Capacitor Analyzer for $110-220 v_{0}$ 25-60 cycles

## SPARE PARTS

| Catalog Number | Description |
| :---: | :---: |
| $\begin{aligned} & \text { CB-6E5 } \\ & \text { CB-V } \\ & \text { CB-N } \end{aligned}$ | Tube type 6E5 <br> Tube type I-V Leakage neon tube |

## RADIO ${ }^{\star}$ NO 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, fer special purposes, on quantity order.


TYPE RA—Universal Elim-o-stat 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 outlot 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 house hold appliances.
TYPE RN—Receiver Elim-o-sta† 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 oppliance. 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-stat Carafully 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 v. A.C., making it useful for larger appliances or with several ot once.
TYPE AL—Appliance Elim-o-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 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 TB—Ceramic Base: Body Size
$5 / 8^{\prime \prime} \times 3 / 4^{\prime \prime}$


TYPE TYM—Flanged Bakelite Base:
Size 䯈" $\times$ 鰝"

| TYM-10 | $1.1-10$ |
| :--- | ---: |
| TYM-20 | $2-20$ |
| TYM-30 | $3-30$ |

Most commonly used values are listed. Other ranges on special quantity orders.


## SOLAR PRICE LIST

EFFECTIVE SEPTEMBER 26, 1941


## SOLAR PRICE LIST <br> EFFECTIVE SEPTEMBER 26, 1941



Federal Excise Taxes, if any apply, are to be added to these prices.
SUBJECT TO CHANGE WITHOUT NOTICE
(98)

## PYRANOL' CAPACITORS

## For Amateur Radio Equipment



# A COMPLETE LINE Outstanding Characteristics 

## Continuous operation at 10 per cent above rating <br> Long life, for low cost per service-year

Small size—means easy portability
Upright or inverted mounting
Round or rectangular cases

## Hermetically sealed for permanence

G-E Pyranol capacitors for d-c communications equipment are filled and treated with Pyranol, a non-inflammable dielectric developed and patented by General Electric. Pyranol has extraordinary dielectric qualities, and its use makes possible an unusually small and compact unit for all transmitter-capacitor ratings. Compare the size with that of a capacitor of conventional design.

The cases are hermetically sealed, assuring permanence of the characteristics of the capacitors, as contamination from air and moisture is impossible. Long life and ability to withstand temperatures as high as 75 C make these capacitors outstanding in their field.

The high quality of General Electric Pyranol transmitter capacitors is the result not only of extensive research into the design and manufacture of capacitors, but also of wide application experience. Thousands of units are in service in broadcasting stations, in commercial transmitters on shipboard, on airplanes-all over the world. Materials closely controlled as to quality, manufacturing processes under careful engineering and laboratory supervision, years of tested application experience-all these combine to give the amateur an unexcelled capacitor-the same high-quality capacitor as those used in the largest General Electric transmitters.
*Trade-mark reg. U. S. I'at. Off.


Fig. 1-Base-mounting assembly. See table on opposite page for specifications


1000-volt, 2-microfarad G-E Pyranol transmitter capacitor for inverted mounting


Fig. 2-Inverted-mounting assembly. See table on opposite page for specifications


2000-volt, 5-microfarad G-E Pyranol transmitter capacitor for base mounting

## PYRANOL CAPACITORS

RECTANGULAR-CASE DESIGNS With Mounting Bracket for Base Mounting or Inverted Mounting PRICES AND SPECIFICATIONS

| Muf | Base Mtg. Fig. 1 Cat. No | I nverted Mtg. <br> Fig. 2 <br> Cat. No. | List Price | Dimensions in Inchea |  |  |  |  |  |  |  |  |  |  | NetWeight in Lb. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A | B | C | D | E | F | G | H | J | K | L |  |
| 600 VOLTS D-C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | $23 F 1$ | $26 F 172$ | \$3.75 | 39/52 | $1+1 / 52$ | 23/4 | 23/8 | 13/32 | 13/16 | 17/8 | 13/52 | . 213 | \#12-28 | 3/4 | $8 / 8$ |
| 2 | $23 F 2$ | $26 F 167$ | 4.60 | 41 | $1+1 / \sqrt{2}$ | $23 / 4$ | $23 / 8$ | 13/32 | 13/16 | 17/8 | 13/52 | . 213 | \#12-28 | 3/4 | $8 / 8$ |
| 4 | $23 F 4$ | 26F106 | 5.90 | $417 / 2$ | $13 / 16+1 / 32$ | 3112 | 31/8 | 13/32 | 11/8 | $25 / 8$ | 135 | . 213 | \#12-28 | $8 / 4$ | $5 / 8$ |
| 10 | 23F8 | $26 F 105$ | 9.75 | 57/8 | 11/4+3/22 | 43/4 | 48/8 | 13/32 | 2 | $37 / 8$ | 13/32 | . 213 | \#12-28 | $3 / 4$ | 11/2 |

1000 VOLTS D-C

| 1 | $23 F 10$ | 26 F156 | \$4.00 | 317/32 | $1+1 / 2$ | 23/4 | 23/8 | 13/20 | 13/6 | 17/8 | 13 32 | . 213 | \#12-28 | 4 | 7/16 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 23 F 11 | 26 F 157 | 5.40 | 55/2 | $1+1 / 52$ | $23 / 4$ | 23/8 | $13 / 52$ | 13/60 | 17/8 | 13/52 | . 213 | \#12-28 | $3 / 4$ | $1 / 2$ |
| 4 | $23 F 13$ | $26 \mathrm{F93}$ | 6.75 | 57/8 | $13 / 16+1 / 32$ | $31 / 2$ | 31/8 | 13/32 | 11/8 | 25/8 | 13/32 | . 213 | \#12-28 | $8 / 4$ | 1 |
| 5 | 23F14 | 26 F 176 | 8.10 | 5532 | $11 / 4+3$ | $43 / 4$ | $48 / 8$ | 136 | 2 | $37 / 8$ | 13/32 | . 213 | \#12-28 | $8 / 4$ | 11/4 |
| 10 | $23 F 17$ | 26 F 95 | 10.80 | $57 / 8$ | $18 / 4+3 / 2$ | $43 / 4$ | $48 / 8$ | $5 / 8$ | 2 | $37 \%$ | 13/52 | . 213 | \#12-28 | $3 / 4$ | 2 |
| 15 | 23 F 19 | 26F180 | 12.90 | $513 / 2$ | $33 / 16+1 / 8$ | 5 | 41/2 | 115/16 | 2 | $37 / 8$ | 13/52 | 932 | \#12-28 | 11/8 | $31 / 8$ |

1500 VOLTS D-C

| 1 | $23 F 20$ | 26F181 | \$4.85 | 55 | $1+1 / 32$ | 23/4 | $23 / 8$ | 13/22 | 13/16 | 17/8 | 13.32 | . 213 | \#12-28 | $3 / 4$ | 1/2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 23 F 21 | 26F182 | 6.75 | $513 / 32$ | $13 / 32+1 / 32$ | $31 / 2$ | 31/8 | 13/32 | 11/8 | 25/8 | $13 / 32$ | . 213 | \#12-28 | 4 | 18 |
| 4 | $23 F 23$ | 26F184 | 9.20 | $57 / 8$ | $11 / 4+3 / 5$ | 43/4 | $48 / 8$ | 13.6 | 2 | $37 / 8$ | $13 / 52$ | . 213 | \#12-28 | 4 | 11/2 |
| 5 | $23 F 24$ | $26 F 185$ | 9.75 | $513 / 32$ | $18 / 4+3 / 3$ | $43 / 4$ | $43 / 8$ | 7/8 | 2 | $37 / 8$ | 135 | . 213 | \#12-28 | $3 / 4$ | 17/8 |
| 10 | 23 F 27 | 26F187 | 16.20 | $57 / 8$ | $35 / 16+1 / 8$ | 5 | $41 / 2$ | $113 / 52$ | 2 | $37 / 8$ | 13.52 | $9 / 32$ | \#12-28 | 11/8 | 31/2 |
| 15 | 23 F29 | 26F189 | 19.40 | 57/8 | 49/62+1/8 | 5 | $41 / 2$ | $37 / 8$ | 2 | $37 / 8$ | 13/32 | $9 \%$ | \#12-28 | 11/8 | 51/2 |


| 1 | 23F30 | 26F190 | \$5.95 | $4^{17} 52$ | $13 / 16+1 / 32$ | 31/2 | 31/8 | 13/32 | 11/8 | $25 / 8$ | 1362 | $\therefore 13$ | \#12-28 | 4 | , |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | $23 F 31$ | 26F191 | 7.00 | 55.5 | $11 / 4+35$ | $48 / 4$ | $43 / 8$ | 13,52 | 2 | $37 / 8$ | $13 / 52$ | . 213 | \#12-28 | /4 | $15 / 8$ |
| 4 | $23 F 33$ | 26F193 | 9.75 | $53 / 32$ | $21 / 4+3 / 3$ | 5 | 41/2 | $11 / 4$ | 2 | 37/8 | $13 / 2$ | $9 / 32$ | \#12-28 | $3 / 4$ | 21/8 |
| 5 | 23F34 | 26F194 | 10.80 | 57/8 | $21 / 4+3.3$ | 5 | $41 / 2$ | $11 / 4$ | 2 | $37 / 8$ | $13 / 52$ | $9 / 32$ | \#12-28 | 3/4 | $21 / 2$ |
| 10 | $23 F 37$ | 26F197 | 20.00 | $57 / 8$ | $496+1 / 8$ | 5 | $41 / 2$ | 33\% | 2 | $37 / 8$ | $1^{3} 52$ | 932 | \#12-28 | 11/8 | 5 |
| 12 | 23F38 | 26F198 | 21.60 | 67/8 | $49 / 6+1 / 8$ | 5 | 41/2 | 33/8 | 2 | $37 / 8$ | $1^{3} 32$ | 93 | \#12-28 | 11/8 | 6 |

2500 VOLTS D-C

| 1 | 23F39 | 26F199 | \$8.60 | $4^{13} 3$ | $13 / 4+3 / 32$ | 43, | 43/8 | 5/8 | 2 | 37/8 | $1{ }^{3} 6$ | . 213 | \#12-28 | $3 / 4$ | 11/3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 23F40 | 26F200 | 14.00 | 5 7 \% | $13 / 4+3 / 32$ | 43/4 | $43 / 8$ | 5/8 | 2 | $37 / 8$ | 1362 | . 213 | \#12-28 | $3 / 4$ | 2 |
| 4 | 23F41 | 26F201 | 19.40 | $55^{5}$ | $49 / 16+18$ | 5 | $41 / 2$ | $33 / 8$ | $\because$ | 37\% | $1^{3} 3$ | 96 | \#12-28 | 11/8 | 4 |

## 3000 VOLTS D-C

| 1 | 23F42 | $26 F 202$ | \$12.90 | $i^{27}{ }^{32}$ | $21 / 2$ | 5 | $41 / 2$ | 11 | 2 | 83/8 | 125 |  | 3/16-18 | / | ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 23F43 | 26F203 | 16.20 | $\mathrm{f}^{3}{ }^{3} 5$ | $33 / 16+1 / 8$ | 5 | $41 / 2$ | 1 15/16 | 2 | 378 | $1{ }^{85}{ }_{32}$ | ${ }^{3}$ | 5/16-18 | $13 / 8$ | 31 |
| 4 | $23 F 44$ | 26F204 | 23.80 | $\mathrm{fi}^{27}{ }^{\text {2 }}$ 2 | 4916 | 5 | $41 / 2$ | $33 / 8$ | 2 | 378 | $125{ }_{32}$ | 9 | 516-18 | $13 / 8$ | 51 |

## 4000 VOLTS D-C

| . 5 | $23 F 45$ | 26F205 | \$19.50 | 527/32 | $21 / 4+3 / 32$ |  | $41 / 2$ | 11/4 | ? | $37 / 8$ | ${ }^{125}{ }^{25}$ | ${ }^{9} 9$ | 3/16-18 | 13/8 | 25/8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $23 F 46$ | 26F206 | 23.80 | $6^{27} 3$ | $21 / 4+3 / 32$ | 5 | $41 / 2$ | 11/4 | 2 | 37/8 | ${ }^{203} 53$ | 95 | 5/16-18 | 13/8 | $31 / 2$ |
| 2 | $23 F 47$ | 26F207 | 30.00 | $6^{27}$ | $49 / 6+1 / 8$ | 5 | $41 / 2$ | 38/8 | 2 | $37 / 8$ | 125 | $9_{32}$ | 5/16-18 | $1^{3 / 8}$ | $51 / 2$ |

## 5000 VOLTS D-C

| . 5 | $23 F 48$ | $26 F 208$ | \$21.60 | 63/2 | $21 / 4+3 / 32$ | 5 | 41/2 | 11/4 | $\stackrel{2}{2}$ | $37 / 8$ | $1^{2.5} 3$ | ${ }^{9} 3$ | 5/16-18 | 18/8 | $23 / 4$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 23F49 | 26F209 | 27.00 | $63 / 52$ | $49 / 16+1 / 8$ | 5 | $41 / 2$ | $38 / 8$ | 2 | $37 / 8$ | $1{ }^{235}$ | ${ }^{9} 32$ | 5/16-18 | 13/8 | $43 / 4$ |
| 2 | 23F50 | $26 F 210$ | 34.50 | 727/82 | $49 / 16+1 / 8$ | 5 | $41 / 2$ | $33 / 8$ | 2 | $37 / 8$ | 125\% | 92 | 5/16-18 | 18/8 | $63 / 4$ |

Price and other data sulject to change without notice.
l'rices are in accordance with OPA regulations applicable to General

[^33]Electric Company. Dealers or distributors, however, should not use any list price suggested if it exceeds their ceiling price.
capacitor, before shipment, by mechanical means and cannot loosen. All ratings are furnished with a durable silver-gray finish.

These capacitors may be operated continuously at voltage up to 10 per cent above the rated value.

## PYRANOL CAPACITORS

## CYLINDRICAL-CASE AND SMALL-RECTANGULAR-CASE DESIGNS

 PRICES AND SPECIFICATIONSCYLINDRICAL-CASE DESIGNS


Fig. 3
G-E cylindrical-case Pyranol capacitors are her metically solder-sealed and provided with ceramic insulators and an adjustable clamp-type mounting bracket, as illustrated. They may be mounted in any position. All ratings are furnisled with a durable silver-gray lacquer finish.

These capacitors are built to the same high standard of quality that has gained such great favor with radio amateurs for the rectangular-case Pyranol design. They may be operated continuously at voltages up to 10 per cent above the rated value.

| Muf | Cat, No. | List Price | Dimensions in Inches |  | Net Weight in $\mathrm{Oz}_{z}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B |  |
| 600 VOLTS D-C |  |  |  |  |  |
| 2 | 23F60 | \$3.50 | 31.6 | 111/16 | 10 |
| 3 | $23 F 61$ | 4.00 | $37 / 16$ | $21 / 16$ | 10 |
| 4 | 23 F62 | 4.85 | 49/16 | 35160 | 14 |
| 1000 VOLTS D-C |  |  |  |  |  |
| 1 | 23F63 | \$2.95 | $31 / 16$ | 111/16 | 10 |
| 2 | 23F64 | 4.00 | 37,16 | 21/16 | 10 |
| 3 | $23 F 65$ | 4.60 | 4916 | $33 / 16$ | 14 |
| 4 | 23F65 | 5.10 | 415/16 | 3916 | 16 |
| 1500 VOLTS D-C |  |  |  |  |  |
| 0.5 | 23 F67 | \$3.25 | $3^{1}$ 16 | $111 / 16$ |  |
| 1.0 | 23F68 | 3.75 | 31/16 | 111/16 | 10 |
| 2.0 | 23.69 | 5.10 | $45 / 16$ | 215/16 | 14 |
| 2000 VOLTS D-C |  |  |  |  |  |
| 1.0 | 23F7 7 | \$4.85 | 313/16 | 27/16 | 14 |
| 2.0 | 23F71 | 5.40 | 415/16 | 3916 | 16 |

## SMALL-RECTANGULAR-CASE DESIGNS <br> RATED 500 VOLTS D-C - 1 MU F <br> 1000 VOLTS D.C $-0.01,0.05,0.10,0.25$, AND 0.5 MU F

These G-E Pyranol capacitors, of very small size, are hermetically sealed in metal containers and are furnished with a gray lacquer finish. The capacitors may be operated continuously at voltages up to 10 per cent above the rated value.

| IRating |  | Cat. No. | List Price | Net Wt in Oz | Dimensions in Inche See Diagram |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Volts } \\ & \text { ()-c } \end{aligned}$ | Mu f |  |  |  | 13 | A |
| 500 | 1.0 | 23F154 | \$3.25 | 3 | $225 / 32$ | 115/6 |
| 1000 | 0.01 | 23F155 | 2.15 | 2 | 25/32 | 15/16 |
| 1000 | 0.05 | 23F156 | 2.40 | 2 | $25 / 32$ | 15/16 |
| 1000 | 0.1 | 23F157 | 2.70 | 2 | 25\%2 | 1516 |
| 1000 | 0.25 | 23F158 | 2.95 | $21 / 2$ | 213/32 | 19/16 |
| 1000 | 0.5 | 23F159 | 3.25 | 3 | $225 / 32$ | 15/16 |

Irices and Other Data Subject to Change without Notice.
I'rices are in accordance with OPA regulations applicable to General Electric ('onipalyy. Dealers or distributors should not, however, use any list price sug. gested if it exceeds their ceiling prec.


Fig 4

UPRIGHT OR INVERTED MOUNTING CAPACITORS

TYPE E

These units are widely used in highest-quality radio, communicatione felectronic and similar types of apparatus. Type E capacitors are hermetically-sealed. Ring-type clamp provides rigid and convenient method of mounting unit inverted or upright, beneath, on, or through mounting surface. Available with single or multiple elements. Single unit has two termin. als, dusl unit has three terminals, and triple unit has four terminals. Cathode connection is made through one terminal in cover


TYPE E Single Section ( 2 forminuls)

600v Surge Pk. -475 v D.C. Wo Cap. Cans Niyu-lns. List Net
 525v Surge Pk. 450 v D.C. Work Type E450-Single Section


## INSULATED SCREWMOUNTING CAPACITORS

## TYPE G

These capacitors are highest qual ity hermetically-sealed aluminum can units, used in all quality eler tronic, ranlio and communications quipment. Constructed with threaded cover, provided with luck washer and hexagonal nut to proride simple mears of mounting capacitor through hole in mount. ing surface. The capacitor may also be insulated from chassis by use of an insulating washer. Terminals are molded in cover. Single ele ment units have two terminals; dual-element units have three ter minals. Cathorle ronnection made through one terminal in the cover.


TYPE G
Single Element (2 terminals)

600v Surge Pk. $475 v$ D.C. Wark Type G475-Single Element Cans. Cansizu-dns. IList Net Mfds, Dja.-11igh Price Price 3 525v Surge Pk. $-450 v$ D.C. Work Type G450-Single Element

| 13/6 $\times 21 / 4$ | \$1.0.5 | \$0.63 |
| :---: | :---: | :---: |
| $18 / 8 \times 21 / 4$ | 1.30 | . 78 |
| $13 / 8 \times 21 / 4$ | 1.81 | . 90 |
| $1318 \times 2{ }^{1 / 4}$ | 1.710 | 1.02 |
| $1818 \times 21 / 4$ | 1.90 | 1.14 |
| $138 \times 234$ | 2.10 | 1.26 |
| $18 / 8 \times 21 / 4$ | 2.25 | 1.35 |
| $18 / 8 \times 24 / 4$ | 2.85 | 1.71 |
| $18 / 8 \times 41 / 4$ | 4.85 | 2.91 |



TYPE G
Dual Element (3 ferminul)

Type G450-Dual Element
8.8
$8-10$
$8-16$
$10-10$
10.10
12.12
16.16
$16 \cdot 16$
$20-20$

## SCREW-MOUNTING

 WIRE-LEAD
## CAPACITORS

 TYPE GL These inverted num can cupacitors are made in single. double and triple section units with two sorarate color. colded laads 3140 coded le'dids $31 / 2$ lomg brought out Them then section. The threaded nerck ami panint provide simple means of mounting the unit through a liole in the mount ing suriace.800v Surge Pk.-600v D.C. Work Type GL600-Single Section Cap. Cansize-Ins list Net $\begin{array}{cccc}\text { Mfis. Dia.-High Price Price } \\ 4 & 18 / 8 \times 4 & \$ 2.25 & \$ 1.35\end{array}$ $\begin{array}{llll}1384 & 82.25 & 1.35 \\ 11 / 2 & \times 4 & 3.15 & 1.89\end{array}$ $\begin{array}{llll}11 / 2 \times 41 / 2 & 4.60 & 2.76\end{array}$
 Type GL475-Single Section $\begin{array}{cccc}8 & 18 / 8 \times 3 & \$ 1.80 & \$ 1.08 \\ 1 \stackrel{3}{2} & 13 \times 3 & 2.50 & 1.50 \\ 11 & 13 / 8 \times 3 & 2.80 & 1.68\end{array}$ Type GL475-Double Section $525 v$ Surge Pk. $-450 v$ D.C. Work. Type GL450-Single Section

| 4 | 1 3/8 $\times 3$ | \$1.05 | \$0. |
| :---: | :---: | :---: | :---: |
| 8 | $18 / 8 \times 3$ | 1.30 | 78 |
| 10 | $18 / 8 \times 3$ | 1.50 | . 90 |
| 12 | $13 / 6 \times 3$ | 1.70 | 1.02 |
| 16 | $13 / 8 \times 3$ | 1.90 | 1.14 |
| 20 | $13 / 8 \times 3$ | 2.10 | 1.26 |
| 30 | $13 / 8 \times 3$ | 2.70 | 1.62 |
| 40 | $13 / 8 \times 3$ | 2.85 | 1.71 |
| 80 | $13 / 6 \times 4$ | 4.85 | 2.91 |
| Type GL450-Double Section |  |  |  |
| Typ | $18 / 8 \times 4$ | * 1.95 | $\$ 1.17$ |
| - -16 | $13 / 4 \times 4$ | 2.40 | 1.44 |
| 10.111 | $13 / 84$ | 2.35 | 1.41 |
| 1 $2-12$ | $13 / 8 \times 4$ | 2.40 | 1.44 |
| $1 \mathrm{f} \cdot 1 \mathrm{i}$ | $11 / 2 \times 4$ | 2.80 | 1.65 |
| 20-20 | $11 / 2 \times 4$ | 3.30 | 1.93 |
| Type | GL450-Triple Section |  |  |
| 8.8.8 | $11 / 2 \times 4$ | \$2.80 | \$1.74 |
| $10.10 \cdot 10$ | 0 $11 / 2 \times 4$ | 3.20 | 1.92 |

MIDGET Screw-Mounting WIRE-LEAD CAPACITORS TYPE GLS
colored polariforin. dicating floxilile leads. inc. Two $31 / 2-i n c h$ leads for wath surtion. l-inch diamurar coan and short latigith make and shor more cumpact as. semblies. whil" retaining cenerons propor. ing for bual survice Totherwiwe similar to Type (il.
525v Surqe Pk.-450v D.C. Work Type GLS450_Single Section


4
8
12
Type GLS450-Double Section 30 y Surge Pk.-250y D.C. Wark. Type GLS250-Single Section

| S250-3 | Single | Section |
| ---: | ---: | ---: |
| $1 \times 21$ | $\$ 0.90$ | $\$ 0.54$ |
| $1 \times 2$ | 1.15 | .89 |
| $1 \times 246$ | 1.40 | .84 |
| $1 \times 314$ | 1.65 | .99 |

## ULTRA-COMPACT

 BYPASS CAPACITORS TYPES E, MM, S

TYPEE TYPEMM TYPES Ring* Strap* Stud. Mounting Mounting mounting A cloice of three aluminum can capacitors expecially suitable as oypass or filter umits. All are 1 , in diameter, Jitrinetically-sealed. easily mounted. Units have two terminals; one positive, and other is cathode connection-both made through cover.

Tyde E has ring-type clamp providing rigid and convellient method of mounfing unit inverted or upright boneath, on or through mountinc surface. Type MM has motam mounting strap rivated to ite of can Stray has hole
 in each rin permitting anit to be socurely mounted parallel to mounting strfac. yope s has crev-stid and nut providing simh ple means of monntima through a small hole in the motinting surface. This nounting is integral with the bottom of the contanter.

Type E5n-Sinale Secticn
Type MM50-Single Section
Type S50_Sinale Section
75v Surge Pk.-50v D.C. Wark. Cap. (ansizg-lus. list Net SIfts. Dia.-llith Price Price $\begin{array}{lllll}10 & 1 \times 13 / 4 & \$ 0.90 & \$ 0.54\end{array}$

Type E25-Single Section
Type MM25-Single Section
Type S25-Single Section $40 v$ Surge Pk.-25v D.C. Wrark. $\begin{array}{rlrr}1 \times 18 / 4 & \$ 0.75 & \$ 0.45 \\ 1 \times 18 / 4 & .90 & .54\end{array}$

## HIGH-CAPACITY LOW-VOLTAGE CAPACITORS

 TYPE HCLV These hish - capacity low-voltage units are nsed in "heatric fence control and other applications refuitance vory high malues at very low voltares. These capacitors are suppljed with an outer insulating tube and monnting ring. Sizen given Working Type HCLV12-12v D.C. Working Mfls. Dia. Cligh Price Price

 | 1000 | 177 |  |  |
| :--- | :--- | ---: | ---: |
| 103 | $\times 31 / 2$ | 3.00 | 1.80 | $\begin{array}{llll}2000 & 11^{7} \times 41 / 2 & 3.90 & 2.34 \\ 4000 & 216 \times 41 / 2 & 6.80 & 3.96\end{array}$ Type HCLV1S-18v D.C. Working

 | 2000 | 1 | $1041 / 2$ | 4.80 |
| :--- | :--- | :--- | :--- |
| 4000 | $2.8 x$ | 2.88 |  | Type HCLV25-25v D.C. Working $\begin{array}{rlrr}600 & 1,7 \times 3 & \$ 2.70 & \$ 1.62 \\ 1000 & 1.7\end{array}$ $\begin{array}{lllll}2000 & 1,7 \\ 30011 / 2 & 7.20 & 4.32\end{array}$

 ment $\begin{array}{lllll}8.8 .8 & 18 / 8 \times 21 / 4 & \$ 2.00 & \$ 1.74 \\ 10.10 .10 & 18 \times 21 / 4 & 3.20 & 1.92\end{array}$

[^34]Copyright hy l. C. P., Inc.

## DANDEES

## Minature Tubular Aluminum Can DRY ELECTROLYTICS



Tightly sealed aluminum－can dry electrolytics for use where money． and space－saving considerations are paramount．Smallest proportions consistent with full－rated capacity and voltage，operating under nor． mal－duty conditions．
Excellent for crowded assemblies． DANDEES are favorites for use in midget sets，AC－DC sets，auto－ jobs where low cost is importunt

Electrically insulated with special waxed paper jacket．Einds spun over can rim，eliminating possi－ bility of shorts if leads are bent close to unit．Generous lengeth tinned wire leads．IDANIDEFS are thoroughly aged，ready for imme－ diate use．Each unit is thoroughly tested．Individually packed with guarantee slip．Dual－element units lave
tive）．

## SINGLE－SECTION UNITS

Type PRS 450 525v Surge Pk．－450v D．C．Work．

| Cap． | Size－Ins． | Lıst | Net |
| :---: | :---: | :---: | :---: |
| Mfds． | Dia．－High | Price | Price |
| 4 | $18 \times 18$ | \＄0．70 | \＄0．42 |
| 8 | 淂 $\times 18 /$ | ． 75 | ． 45 |
| 10 | 继×1\％ | ． 85 | ． 51 |
| 12 | 楼 $\times 1 \%$ | .90 | ． 54 |
| 16 | 持 $\times 2.14$ | 1.10 | ． 66 |
| 20 | $1 \frac{1}{1} \times 21 / 4$ | 1.20 | .72 |
| 30 | 1 1／1 $\times 21 / 4$ | 1.45 | ． 87 |
| 40 | －1 $18 \times 31 / 4$ | 1.75 | 1.05 |
| Type PRS 350 |  |  |  |
| 400v Surge Pk．－350v D．C．Work． |  |  |  |
| 4 | 相x $1 \%$ | \＄0．60 | \＄0．36 |
| 8 | ＋8×1\％／8 | ． 711 | ． 42 |
| 12 | $19 \times 21 / 6$ | ．85 | ． 51 |
| 16 | 2 $\times 2$ \％ | 1.00 | ． 60 |
| 24 | 数×21／4 | 1.10 | .66 |

Type PRS 250 300v Surge Pk．－250v D．C．Work

| 4 | 持× $18 / 8$ | \＄0．55 | \＄0．33 |
| :---: | :---: | :---: | :---: |
| 8 | the $\times 18 / 4$ | ． 60 | ． 36 |
| 12 | $17 \times 1 \%$ | ． 80 | ． 48 |
| 16 | 1785 $\times 1 / 4$ | ． 90 | ． 54 |
| 20 | 178021／4 | 1.00 | ． 60 |

Type PRS 150
200v Surge Pk．－150v D．C．Work．
Cap．Size－Ins．List Net
Cap．
Mfds．
Mfos
4
8
12
16
20
24
30
40
50


Type PRS 50
75v Surge Pk．－50v D．C．Work．

Type PRS 25

40v Surge Pk．－25v D．C．Work． | $15 \times 1$ |  |  |
| :--- | :--- | :--- | :--- |
| $1 / 2$ | $\$ 0.50$ | $\$ 0.30$ |

$4 \times 1 \%$ ． $60 \quad .36$
$\begin{array}{rrr}\frac{14}{14} \times 1 \% & .75 & .45 \\ 18 \\ 18\end{array}$
＊Two leads at one end．Supplied with mounting bracket．

## DUAL－ELEMENT UNITS

Type PRS 450
525v Surge Pk．－450v D．C．Work．
Cap．Size－Ins．List Net
Nizan．Lit Nat．SizoIng．List Net
Mfds Dia．－IIigh I＇rice Price Mfis，Dia．－Jligh Price Price
$\begin{array}{lllll}8.8 & 1 \frac{1}{\text { B }} \times 21 / 4 & \$ 1.30 & \$ 0.78\end{array}$
$\begin{array}{llll}8.16 & 1 \frac{1}{16} \times 21 / 4 & 1.60 & .96 \\ 10-10 & 1 \frac{1}{8} \times 21 / 4 & 1.40 & .84\end{array}$

## Type PRS 200

250v Surge Pk．—200v D．C．Work $8.8 \quad 1 \frac{1}{18} \times 1 \% \quad \$ 1.15 \quad . \$ 0.69$ $8.16 \quad 1 \frac{1}{16} \times 1 \% \quad 1.20 \quad .72$


## TWIST－PRONG BASE CAPACITORS

## TYPE AF

These capacitors are tightly sealed round aluminum can units．Mey are mounted by means of prongs which ex－ tend through the mounting surface and are twisted to hold the unit in place．These are high－quality units especially suitable in compact assemblies where space is limited．All connections，except the cathode，are made through terminals in the cover．The cathode is connected to the container．Pasee prongs slip into fllise or metal elliptic washer that is riveted or eyeletted on chassis， and are bent over．Fibre washer provides insulated can；
 metal elliptic washer，grounded cant．Metal or fibre washer supplled at 5 c each net．The terminal lugs slip through holes in washers for soldered connections．

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Type | Cap．Mfds．x D．C．W．V． | $\begin{aligned} & \text { Size } \\ & \text { D. } \times H . \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | Not Price |
| AF2J | 10xt50 | $1 \times 2$ | \＄0．90 | \＄0．54 |
| AF3．J | 15x4\％0 | $1 \times 2$ | 1.20 | ． 72 |
| AF4J | $20 \times 450$ | $1 \times 2$ | 1.35 | ． 81 |
| AF6J | $30 \times 450$ | $1 \times 3$ | 1.65 | ． 99 |
| AF8．${ }^{\text {d }}$ | $40 \times 451$ | $1 \times 3$ | 1.95 | 1.17 |
| AF22， | 10－10x460 | $1 \times 2$ | 1.45 | ． 87 |
| AF44J | 20－20x450 | $1 \times 3$ | 2.00 | 1.20 |
| AF222J | 10－10－10x＋50 | $1 \times 3$ | 1.90 | 1.14 |
| AF444J | 20－20－20×450 | 1 \％／62 $1 / 2$ | 2.60 | 1.56 |
| AF2222J | 10－10－10－10x460 | 1\％$\times 2$ | 2.30 | 1.38 |
| AF4444J | $20-20-20-20 \times 450$ | 1\％／33 | 3.30 | 1.98 |
| AF16H | $80 \times 400$ | $178 \times 21 / 2$ | 2.95 | 1.77 |
| AF3G | $15 \times 300$ | $1 \times 2$ | 1.00 | ． 60 |
| AF4F | $20 \times 250$ | 1 xz | 1.05 | ． 63 |
| AF22F | 10．10x250 | $1 \times 2$ | 1.30 | ． 78 |
| AF44F | 20－20x250 | $1 \times 2$ | 1.35 | ． 81 |
| AF5D | $25 \times 150$ | $1 \times 2$ | 1.05 | ． 63 |
| AF6D | $30 \times 150$ | $1 \times$ | ． 85 | ． 51 |
| AF8D | $40 \times 150$ | $1 \times 2$ | 1.10 | ． 66 |
| AF44D | $20-20 \times 150$ | $1 \times 2$ | 1.20 | ． 72 |
| AF66D | $30-30 \times 150$ | $1 \times 2$ | 1.35 | ． 81 |
| AF88D | $40.40 \times 150$ | $1 \times 21 / 8$ | 1.50 | ． 90 |
| AF1010D | $50-50 \times 150$ | $1 \times 21 / 2$ | 1.65 | ． 99 |
| AF444D | $20-20-20 \times 150$ | $1 \times 2$ | 1.45 | ． 87 |
| AF844D | 40－20－20x150 | $1 \times 21 / 8$ | 1.65 | ． 99 |
| AF888D | 40－40－40×150 | 1 \％8＊2 | 1.95 | 1.17 |
| AF5A | $25 \times 2.5$ | $1 \times 2$ | ． 90 | ． 54 |
| AF22J4A | $10-10 \times 450+20 \times 25$ | $1 \times 21 / 2$ | 1.60 | ． 96 |
| AF44J4A | $20-20 \times 450+20 \times 25$ | $1 \% \times 2$ | 2.20 | 1.32 |
| AF444J4A | $20 \cdot 20 \cdot 20 \times 450+20 \times 25$ | $1 \% \times 21 / 2$ | 2.75 | 1.65 |
| AF32K4A | $15.10 \times 350+20 \times 25$ | $1 \times 21 / 2$ | 1.35 | ． 81 |
| AF33F4A | $15.15 \times 250+20 \times 25$ | $1 \times 2$ | 1.35 | ． 81 |
| AF44D40A | $20-20 \times 150+20 \times 25$ | $1 \times 2$ | 1.30 | ． 78 |
| AF64D4A | $30-20 \times 150+20 \times 25$ | $1 \times 2$ | 1.40 | ． 84 |
| AF84D20A | $40-20 \times 150+20 \times 25$ | $1 \times 21 / 2$ | 1.50 | ． 90 |
| AF86D4A | $40-30 \times 150+20 \times 25$ | $1 \mathrm{x} 21 / 2$ | 1.70 | 1.02 |
| AF88DA4 | $40 \cdot 40 \times 150+20 \times 25$ | $1 \mathrm{x} 21 / 2$ | 1.65 | ． 99 |
| AF444D4A | $20.20-20 \times 150+20 \times 25$ | 1\％／8×2 | 1.70 | 1.02 |
| AF886D4A | $40-40.30 \times 150+20 \times 25$ | 18892 | 2.00 | 1.20 |

## PLUG－IN ELECTROLYTIC CAPACITORS

Quick change dry electrolytics．Facilitate testing and replacement in esuipment where coutinuity of nervice is important．Install merely by plugging into tandard octal socket．Vinit can be inserted only the r．Sht way．Key of octal lase fils uetal socket．Ultra－ －mpact due to use of etched foil for hisher capac－ ities in the small carn sizes．Aluminum internal com－ atruction．Non－corrosive due to use of similar metals throughout．Fully vented for safety．

## Type

AEP2J
AEP3J
AEP4J
AEPGJ
AEP1rJ
AEP22J
AEP2～2S
AEP4D
AEP：D
AEP4CD
AEP88D
AEP444D
AEP5A
AEPF2
AEP22JJA
AEPG444J4A
AEPG444J4
AEPG444D4A
AEP G444D4A $\quad 40 \cdot 40 \times 150+20 \times 25$
luy provided for cathode connection．


## List

 $\begin{array}{cc}\text { Price } & \mathrm{Ne}_{\mathrm{e}} \\ 1.05 & \mathrm{Prl}_{\mathrm{c}}\end{array}$[^35]Electralytic
Capacitors

SPACE-SAVER MIDGET CAPACITORS


Units encased in heavy cardboard containers, thoroughly impregnated and fully sealed. Two color-coled
wire leads for each spetion: four leads, double section; six leads. triple section. Units may be misunted flat or upright: also, two or three units may be stacker
overlapping the metal flanges. 800 v . Surge Pk. -600 v . D.C. Work TyDe PBS600-Single Section

 525 v . Surge Pk. 450 v , D.C. Work 525 v. Surge Pk.-450v. D.C. Work
TyDe PBS450-Singie Section


DRAWN-CASE "BATHTUB" ELECTROLYTICS

TYPE BT


Heal for applicatinns in com. part rquipment wher, spare is at
premium, and rigil mounting is premium, and rigid mounting in
necessary. Sturdy immersion-proos necessary. St
conntruct ion. conntruction.
Type BT Cat.


 \$ $18 / 4 \times 14 / 4 \times 11 / 8 \quad \$ 2.7 .51 .65$

## T'S MARKED '•AEROVOX <br> TUBULAR CARDBOARD CONTAINER CAPACITORS

TYPES PRS-V. PRS-A, PRS-B
Type PRS-V 50

Wax-mpaled, tubular units in imprexnated cardloard containers. Type PRS-V is single section capacitor with bare wire lead at each end. Type PRS-A is dual-element, common - cathode coucentrically wound (CCCW) unit. Three insulated leads. negative lead at one and and two positive leals at other end. A riveted mounting strip is supplied as shown. Type PRS-B is dual-section capacitor with positive und negative insulated lead for arach section. lositive leads are at
ane end, mogative leads ut uther. latads arre color-croded. Type PRS-B also suppliad with riveted mount Ing strap.


TYPE PRS-V
Single Section Units
Type PRS-V 450

525v Surge Pk. $450 v$ D.C. Work Cap. Size-Ins. List Net | Mids. Ilia.- High Price Price |
| :---: | :---: | :---: | :---: |

 $14 / 8 \times$
Type PRS.V 350
400 v Surge Pk.-350y D.C. Work

| If $\times 2 \%$ | \$0.60 | \$0.36 |
| :---: | :---: | :---: |
| $8 \% \times 23$ | . 70 | . 42 |
| \% $\times 2$ \% | . 85 | . 51 |
| $83 \times 28 / 4$ | 1.00 | . 60 |

$41 / 8 \times 23 / 41.10$
Type PRS-V 250
300 v Surge Pk.-250v D.C. Work


Type PRS.V 150
200v Surge Pk.-150v D.C. Work.

$$
200 \mathrm{v} \text { Sur }
$$

75v Surge Pk.—50v D.C. Work Cup. Size-lus. List Net Mfds. Dia.High Price Price $\begin{array}{lrrr}10 & \stackrel{y}{15} \times 2 \text { x } & \$ 0.55 & \$ 0.33 \\ 25 & .70 & .42\end{array}$ 25
10 100 Type PRS-V 25
40v Surge Pk.-25v D.C. Work.
 100


TYPE PRS-A
Dual-Element Concentrically. Wound Capacitors with 3 Leads (One Lead Common)
Type PRS-A 450
$525 v$ Surge Pk. $450 v$ D.C. Work. $8.8 \quad 1 \times 08681.30 \quad \$ 0.78$ 8.16 $1 \times 2$
$1 \times 2$
Type PR
250v Surge Pk.-200v D.C. Work
$8-8 \quad 8 \times 2 \times 86$

Type PRS-A 150
200v Surge Pk.-150v D.C. Work.


Type PRS-A 50
75v Surge Pk.-50v D.C. Wark $10-10 \quad 8 \times 2 \%$ x $\quad \$ 1.00 \quad \$ 0.60$ Type PRS-A 25
40 v Surge Pk.-25v D.C. Work. $10-10 \quad 5 / / 825 / 8 \quad \$ 0.85 \quad \$ 0.51$


## TYPE PRS-B

Dual-Section Capacitors with 4 Leads (Separate Sections) TYPE PRS- $\mathrm{S}^{4 \circ} \mathrm{~A}^{\circ}$ 525v Surge Pk.-450v D.C. Work. $\begin{array}{llll}8-8 & 1 \times 3 & \$ 1.11 .5 & \$ 0.99 \\ 8-16 & 11 / 6 \times 316 & 2.30 & 1.38\end{array}$ Tyoe PRS-B 250
300 v Surge Pk.-250v D.C. Work $16-16 \quad 1 \times 3 \quad \$ 2.00 \quad \$ 1.20$ 200v Type PRS-B 150 200 v Surge Pk, 150 V D.C. Work. $20.20) \quad 1 \times 21 / 2$
$\$ 1.655$
$\$ 0.99$

CLAMP-MOUNTING CARD. BOARD TUBE CAPACITORS TYPE PRV

Substitute for Metal-Can Types E, F, G, GL, GLS, I, PG, PGM Although originally designed as a substitute for those standard altics that retuire a hole in the chassis for mounting, this Aerovox Victory Electrolytic has lucome immentseIf has popular as a stamily popular as a stamio casily and rigidly mountenter screw and the metal clamp. These capacitors are separate secti, un mits pro-
vided with a positive and negative lead for each section, except for multipleedement wnits which are concentricaliy wound and are provided with common negative. Leada are color-coled.
Type PRV 600-Single Section Cap. $\underset{\text { Size-lins. }}{\text { Working }}$ L, ist
 $\begin{array}{cccc}\text { Mids. } & \text { Dia. } \cdot 1 \text { linh } & \text { Price } & \text { Price } \\ 4 & 13 \% \times 4 & \$ 2.15 & \$ 1.29 \\ 8 & 178 \times 4 & 3.05 & 1.83\end{array}$ Type PRV 450 -Single Section 450v D.C. Working $\begin{array}{rrr}13 \times 3 & * 1.15 & \$ 0.69 \\ 13 & \times 3 & 1.40 \\ 13 & .84 \\ 13 & 1.60 & .96\end{array}$ $\begin{array}{llr}13 \times 3 & 1.60 & .96 \\ 1 \% & 1.75 & 1.05\end{array}$
$\qquad$ $18.30 \begin{array}{ll}1.16\end{array}$
 $\begin{array}{lllll}8.16 & 13 & \times 4 & 2.30 & 1.38 \\ 16 i-16 & 13 / 8 & \times 4 & 2.70 & 1.62\end{array}$ $\begin{array}{lllll}20-20 & 13 & 3 & \times 43 / 4 & 3.20 \\ 1.92\end{array}$ Type PRV 450-Triple Section $\begin{array}{lllll}10-10-10 & 138 & 3 & 3.43 & 1.98\end{array}$ Type PRV 350-Double Section $350 v$ D.C. Working 6.16 $\quad 1$ 3/8 x $4 \quad \$ 2.35 \quad \$ 1.41$ Type PRV 200-Double Section 200v D.C. Warking
Type PRV 150 -Double Section
 Trpe PRV-Multiple Sections $200 v \times 25 v$ D.C. Working Trpe $\quad$ Cap. Mffl. $\quad$ Size PRV1612 $16.12 \times 000$ D. $\times H$. List l'rice $\$ 2.60$ - Net Price $\$ 1.56$

## PAPER-WOUND REPLACEMENTS FOR ELECTROLYTIC CAPACITORS



Iligh-grade paper sections i standard hwertend kcrew mounting case (lupp) (PIVC) or carilboard case ( PWP ) similar in appearance to mectrontics. Used as replacements for standard electroiyties indicated; applications subjected to high AC compnnent or ripple particularly in first stame of filter cir* cuit: or where excressive sirges are
mumbuterme. No polarity to be obsorved. Actual capacity inticaterl in each case. Canacity is less than plectrolytic loming replaced but will be found alempate in most filter circuits since filtrring capacity in elretportites is more han cemer.
ous. l'W has cardhomat mounting
flanees: I'WC similar to the in verted dry electrolytic types. 800v. Surge Pk, 600 v , D.C. Work Type PWC600-Single Section Repl'g. Act. Size-Ins. List Net Mfds. Mfds. D. L. Price Price $\begin{array}{lllll}4 & 2 & 13 / 8 \times 412 & \$ 1.65 & \$ 0.99 \\ 8 & 275 & 18 \% & \times 41 / & 2.90\end{array}$ Type PWC600-Double Section $8.8 \quad 1.75-1.75 \quad 11 / 2 \times 41 / 2 \quad \$ 3.40 \$ 2.04$ Type PWP600-Single Section


## "POSTAGE-STAMP"

 MOLDED-IN-BAKELITE MICA CAPACITORSWide choice of designs, sizes, mountings, terminals offer the correct Aerovox unit for every application, as listed. Units built of selected mica and foil: molded bakelite casing impervious to moisbakelite casing impervio
Type 1467


Compact, size 榿 in. square, provided with wire leads. 1000 volts D.C. Test- 500 volts D.C. Work-
 .000075 .00075 .001
.0015
.0025
*800t D.C. Tag1-300r D.C. WVorking.
ture, heat, mechanical damage. Micrometer test for mica thickness maintains capacity value for long life. Capacity values indicated on units.

## MOLDED-IN-BAKELITE MICA CAPACITORS <br> Type 1460 <br> 

Popular type molded-in-bakelite mica capacitor. Size $15 / 8^{\prime \prime} \times 8 /{ }^{5 \prime \prime}$
Two soldering lug terminals. 1000 volts D.C. Test- 500 volts D.C Working.


## PORCELAIN-CASED <br> MICA CAPACITORS

## Ideal for those

 higher - frequency applications. Encased and hermetically. sealed in glazedporcelain case. porcelain case.
Heavy-duty Heavy - duty
terminals. Pow.

r loss due to

## dielectric ab)- <br> orption re- Types 1991.96

 duced to a minimum. Units operate at full load without heatinis up. Dimensions: $3^{31 / 2 " ~ h e t w r o n t \mid}$mounting holes, $4^{\prime \prime}$ overall by $8^{\prime \prime}$ mount

Type 1991-2000v. Max. D.C. Cap. List Net ${ }^{\text {Cap }}$ List Not ${ }^{\text {Mid. }} \quad \begin{aligned} & \text { Price } \\ & \$ 9.90 \\ & \$ 5.94\end{aligned}$ Type 1992-3500v. Max, D.C. \begin{tabular}{lllll}
.001 \& $\$ 5.40$ \& $\$ 3.24$ \& .005 \& 59.00 <br>
\hline 003.40

 

.0015 \& 5.40 \& 3.24 \& .01 \& 12.00 \& 7.20 <br>
\hline 002 \& 6.60 \& 3.98 \& 02 \& 11.00 \& 7.20
\end{tabular} $\begin{array}{llllll}.002 & 6.60 & 3.96 & .02 & 12.00 & 7.20 \\ .003 & 7.20 & 4.32 & .05 & 13.80 & 8.28\end{array}$

$\begin{array}{ccccc}\text { Type } & 1993-5000 \mathrm{v} & \text { Max. D.C. } \\ .002 & 87.20 & \$ 4.30 & .005 & \$ 9.00 \\ \$ 5.40\end{array}$ $\begin{array}{llllll}.003 & 7.80 & 4.68 & .01 & 12.60 & 7.56\end{array}$
Type 1994-7000v. Max. D.C. $\begin{array}{llllll}1005 & \$ 5.40 & \$ 3.24 & .003 & \$ 8.40 & \$ 5.04\end{array}$ $\begin{array}{llllll}.001 & 600 & 3.60 & .005 & 11.40 & 6.84 \\ .0315 & 660 & 3.96 & .01 & 12.60 & 7.56\end{array}$ $\begin{array}{llll}.002 & 7.80 & 4.68\end{array}$
Type 1995-10000v. Max. D.C. $\begin{array}{llllll}.002 & \$ 8.40 & \$ 5.04 & .005 & \$ 12.00 & \$ 7.20\end{array}$ $\begin{array}{lll}.003 & 10.80 & 6.48\end{array}$

Type 1996-12500v. Max. D.C. \begin{tabular}{llll}
\hline 00005 \& $\$ 6.60$ \& $\$ 3.96$ \& .001

$\$ 6.60 \quad \$ 3.96$ $\begin{array}{lllllll}.0001 & 6.60 & 3.96 & .0015 & 7.80 & 4.68\end{array}$ 

.00025 \& 6.60 \& 3.96 \& .002 \& 9.00 \& 5.43 <br>
.0005 \& 6.60 \& 3.96 \&, 003 \& 12.60 \& 7.56
\end{tabular}

## HIGH-VOLTAGE MOLDED.IN-BAKELITE

MICA CAPACTORS


## Types 1650-54

Heaviest-duty molded in bakelite mica capscitors of the AEROvox line. Provided with threarled holes taking the roundhead screw terminals. Also available with plain holes through which screws 'r rons mav he glinped. Same price as 1650 geries, but specify 1650 A , etc; when latter is desired. $\frac{7}{1 \text { " }}$ or $3 / 4$ " thirk (see * helow). Types 1650,1651 and 1652 are supplied in brown bakelite. Types 1653 L and 1654 L are supplied only in low-loss (yellow) XM Bakelite.

## Type 1650

1000 v D.C. Test-600v D.C. Work. 700 v A.C. Test- 350 v A.C. Work. Capi Tiat Not lCap. List Net $\begin{array}{llllll} \\ .00005 & \$ 0.75 \\ \$ 0.45 & 004 & \text { Price } & \$ 1.05 \\ \$ 0.63\end{array}$ . 000 .0001 | .0093 |
| :--- |
| .00035 |


.001
.001
.0015
.0025
.0025


Size $144^{\prime \prime} \times 1 \mathbf{h}^{\prime \prime} \times 13^{\prime \prime}$ Types 1455.57, have insulated mounting holes, independent of soldering luges, for connections. $1 / 2$ spacing 1 hole centers. If if spacing is prekere rectrounting brackets. carge meter-mounting brackets promitting use of this type of unit or shunting meter windings may He obtained at 4 c added to list price. Specify by siding suffix (A) to type number. Small brackets are also a a vailable at 25 c additional. Specify by suffix (E). Both brackets have universal slots for eithe mounting hole spacing.

## 1000v D.C. Test-600v D.C. Work.

 apd list Net Can. List Net | 00005 | $\$ 0.100$ |  |
| :--- | :--- | :--- | :--- |
| $\$ 0.36$ |  |  |
| .0025 | $\$ 0.80$ | $\$ 0.48$ |

Type 1651
1750 D.C. Test-1250v D.C. Work. A.C. Test-875V A.C. Work.
$.00005 \quad \$ 0.85 \quad \$ 0.511 .003 \quad \$ 1.90 \$ 1.14$
0001.

0015
0002
0.0025


Type 1652
$5000 v$ D.C. Test-250 M V D.C. Work. 3500 v A.C. Test-1750v A.C. Work.
 .001075
.0001
.nouls

| 0015 |
| :--- |
| .0002 .5 |

.
.0004
1.10
1.10
1.1 .1
1.20
1.00
1.35
1.40
1.45
1.50

| .66 |  |
| :---: | :---: | :---: |
| .86 | .0015 |
| .002 |  |
| .97 | 0025 |
| .78 | 003 |
| .88 | 004 |
| .81 | 005 |
| .87 | 008 |
| .80 | 008 |
| .00 | .014 |

Type 1653L
7500v D.C. Test-3750v D.C. Work. 5250 v A.C. Test-2625v A.C. Work.

$.00005 \quad \$ 2.30 \$ 1.38] .0004 \quad \$ 4.10 \$ 2.46$ | .001075 | 2.10 | 1.50 |
| :--- | :--- | :--- |
| 0005 |  |  |

$\begin{array}{lll}.0002 & 2.85 & 1.71 \\ .0015\end{array}$

| .0002 | 3.00 | 1.80 | 0002 |
| :--- | :--- | :--- | :--- |
| , 00025 | 3.30 | .98 |  |


| .0003 | 3.40 | 2.04 | .003 |
| :--- | :--- | :--- | :--- |


| 8.95 | 5.87 |
| :--- | :--- | :--- |
| .3 .34 |  |

$\begin{array}{lll}.00035 & 4.00 & 2.40\end{array}$

## Type 1654 L

10000 v D.C. Test- 5000 v D.C. Work. 7000 v A.C. Test 3500 v A.C. Work.
.00005 \$2.60 \$1.56|.0003 \$4.95 \$2.97
 $\begin{array}{lllll}.0001 & 3.20 & 1.92 & .0004 & 5.35 \\ : 00015 & 3.50 & 2.10 \\ : 0005 & 4.21 \\ 0.37 & 2.14 & 0001 & 6.90 & 4.14 \\ 0.70 & 5.22\end{array}$ $\begin{array}{lll}.00025 & 4.75 & 2.85\end{array}$

[^36]
## IF IT'S MARKED

## SILYERED MICA CAPACITORS

For most critical applications where precise capacity values must be attained and maintained, AELROrox silvered mica units are generally available. Encased in red molded $X M$ bakedite. Similar in external appearance to standard bakelite molded mice units.
Unique construction, Only plus .0022 per degree $\mathbf{F}$.—a remarkably low temperature coetticient. Excellent retrace characteristics. Practically no capacity drift with time. Exceptionally" high "Q". Meclanically protected against physical damage and changes in electrical characteristics due to varying atmospheric conditions. Wax inpregnated externally. ldeal for use in circuits where inductance and capacity product must remain constant under all operating conditions. Specifically designed for use in push-button tuning, oseillatur parding circuits, fixed tuned circuits, and as capacitance standards, etc., where accuracy and stability are of prime importance.

Standard tolerance $\pm 5 \%$. For $\pm 20 \%$ deduct $10 \%$ from price. For $\pm 10 \%$ deduct $5 \%$. For $\pm 3 \%$ add $10 \%$. For $\pm 2 \%$ add $15 \%$. For $\pm 1 \%$ add $25 \%$


TYPE 1464-1UUuv. D.C. TEST Size 部in, square. Proviled with wire leaus. *GuUv. D.C. test. Cap. J.ist Net lCap, List Nel Autu. I rice Price Mfd. Price Price

$\begin{array}{llllll}.00075 & \$ 1.20 & \$ 0.72 & .002 & \$ 1.80 & \$ 1.08\end{array}$ | .0008 | 1.20 | .72 | .0025 | 2.40 | 1.44 |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 0.09 | 1.35 | .81 | 003 | 2.70 | 1.62 | $\begin{array}{lllll}.0 .109 & 1.35 & .81 .003 * & 2.70 & 1.62 \\ .001 & 1.50 & .96 .004 * & 2.85 & 1.71 \\ .0015 & 1.80 & 1.06 & & 300\end{array}$ $\begin{array}{lllll}.0015 & 1.80 & 1.08 .005 * & 3.00 & 1.80\end{array}$


'AEROYOX''

## IT'S A QUALITY

CAPACITOR
MICA CAPACITOR COLOR CODES


| Color | Figure or Multiplier | Character. istic Letter | Tolorance | Color | Figure or Multiplier | Charact.l. istic Letter | Tolerance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 131uck | 0 | A | 20 \% (1.1) | Blue | 6 | G |  |
| 13 rown | 1 | ${ }^{\text {B }}$ |  | Violet | 7 | - |  |
|  | ${ }_{3}^{2}$ |  | \%\% (G) | Gray | 8 |  |  |
| Oranke | 3 | D |  | White |  |  |  |
| ( Yellow | 4 | $\underset{\mathrm{F}}{\mathrm{E}}$ |  | Giold | . 101 | . | $10 \%$ (K) |

## CHARACTERISTIC LETTERS

| Char-seteristic | Q | $\begin{gathered} \text { Temperaturs } \\ \text { Coefteient } \\ \text { Parts/Million/ } \\ \text { deg. C } \end{gathered}$ | Maximum Capaeitance Drift (F-6) | Verification of Charatteristies by Production Test |
| :---: | :---: | :---: | :---: | :---: |
|  | Not specified | Not spectifed | Not specifled | Not required |
| ${ }_{\text {P }}$ | [. Is specifled in $\mathbf{D}$-5c (1)] | Not specitied | ${ }_{\text {Not sperified }}^{\substack{\text { a } \\ 0.5 \\ \text { per cent }}}$ | Not regulred |
| 1) |  | -100 to +100 | 0.2 per cent | Not required |
| E | " | 0 to +100 | 0.05 per cent | Not required |
| F | " | 0 to +50 | 0.095 per cent | Required |
| G | " | 0 10-50 | 0.025 per cent | Kequired |

- 


(. 015 to 003 mfd., incl.)
(up to 016 mfd. incl.)
$(.018$ to . 033 mpd., incl.)
(. 036 to 047 mpd ., incl.)
(up to 016 nifd., Incl.)
(.018 10.033 mfd. inel.)
$\left(.036{ }_{1570}^{\text {to } 047 \text { nufd. }}\right.$ incl.)
1570
1550
1950
1960
1970
1980
1940
$\qquad$

SHX DOT RMA COLOR CODE
shgmisicant sicunts

$\qquad$ VDCW Tolerance
Coler
131ark
Rrown
Red
Red
Oronge
Oronge
Yellow
Green
Green
Blue


| multiniter | VOcW | Tolerance |
| :---: | :---: | :---: |
| 0 | $\cdots \%$ | $1 \ddot{\%}$ |
| 1 | 100 | $2 \%$ |
| 2 | 200 | $2 \%$ |
| 3 | 300 | $3 \%$ |
| 4 | 400 | $4 \%$ |
| 5 | 500 | $5 \%$ |
| 0 | 600 | $\ldots .0$ |


| Color | ificant Figu No. of Zeros or DecImal Multiplier | vDCW | Tolerance |
| :---: | :---: | :---: | :---: |
| V'olet | 7 | 700 | .... |
| Ciray | 8 | 800 | -•• |
| White | 9 | 900 |  |
| Gold | . 1 | 1000 | 5\% |
| Nilver | . 01 | 2000 | 10\% |
| None | . | 500 | 20\% |

## Commercial Grade MICA TRANSMITTING CAPACITORS

- The self-some extro-heavy-duty capacitors Aerovox is supplying on high priority to the Army ond Novy, to commercial communicotion componies ond broodcosters, ond to builders of quality rodio and electronic equipment, will ogoin be availoble to omateurs and experimenters as soon os wor restrictions are removed.
With these copocitors Aerovox is contributing its shore towards narrowing still more the smoll remoining gop between profassional ond omoteur rodio proctices.

Due to the normally limited demond for these extro-heovy-duty mica copacitors, os well os the consideroble number of copocitonce and voltoge rotings in which they are made, this line is made to special order. However, your Authorized Aerovox Jobber will be in a position to order these commercial-grade capacitors for you whenever they agoin become available.

In the meantime, these capocitors are presently avoilable for high-priority orders. Consult your Aerovox Jobber for specifications ond quotations.


During the present emergency, we reserve the rioht to make mechanical charges without notice in order to produce equally suitable substitutes whenever and wherever necessary. - Also, prices subject to change without notice.


## AEROVOX Type IN-23



Fspecially for elimination of interference caused by fractional horsepower motors. Mounting bracket for attaching to frame of motor. Flexible leads for connecting across motors such as in hairdriers, fans, mix-
$.5-.5 \mathrm{mfd} .1 \times 21 / 6 \mathrm{in}$. TYPE IN-23
List Price $\$ 0.90 \ldots$ Not Price $\$ 0.54$

## AEROVOX Type IN-27



Simple, inexpensive noise filter. Inserted between set and nutlet when interference is slight. Also used with appliance causing lowintensity interference. Keeps troublesome noises out of house wiring and power line. Size 1 \%/s $\times 1 \frac{1 / 2}{}$ inches.

TYPE IN-27
List Price $\$ 0.80$....Net Price $\$ 0.48$


AEROVOX Type IN-28
Intended for cases where ground is considerable distance from point of application. Most efficient when mounted directly on interfering device by bracket. Size $1 / 2 \times 2$ inchea

TYPE IN-28
List Price $\$ 1.15$....Net Price $\$ 0.69$

## AEROVOX Type IN-29



Provides additional fil tering action over IN 27 and IN-28. Espeo cially effective for local sources of interference of variable character but strong intensity. Very effective for electric razor and other vibrating devices. Plugs between device and line. Sine device and line. Size TYPE IN-29

## TYPE ANL. 37

Plugs between interfering device and outlet. Selector awitch adjusted until noise is eliminated or minimized. Dial indicates which type filter to use. Handsome, sturdy metal cabinet. Compartment contuins neces. sary test leads and attachment plugs and elips. Size $51 / 2 \times 51 / 2 \times$ 8 inches.

TYPE ANL. 37
Dealers' and Servicemen's Net Price $\$ 8.40$

## AEROVOX Type IN-30 Similar to IN-29 but with additional inductance. Mandles more severe interference. Plugs between set and outlet, or preferably between noisy appliance and outlet. Size $1 \% \times 3$ inches.

## TYPE IN-30

List Price $\$ 1.50$....Net Price $\$ 0.90$

## AEROVOX TYPE IN. 31



Plugs in between attachment cord and electric outlet, either of set or preferably at appliance. Additional inductance for hetter filtering. Works best mounted by
bracket directly on interfering appliance. Size $1 \% \times 3$ inches. TYPE IN. 31
List Price $\$ 1.80 \ldots$...Nel Price $\$ 1.08$


AEROVOX Type IN-42
Designed for use in the more serious cases of radio interference from power lines and appliances. Provided with inductance as well as capacitance for thorough filtoring action. Plugs into electric outlet. Radio set or interfering device plugs into receptacle of the filter. Recommended for use between interfering device and power line. Size $21 / 2^{\prime \prime} \times 3 \% "$. Provided with mounting ring. Rated at 6 amps . for $110-220 \mathrm{v}$. A.C.

TYPE IN-42

[^37]
tUBULAR PAPER CAPACITORS


## Type 84

Aerovox cartridge capacitors are especially desirable for use where high grade units are required at low cost. They are compact, noninductively wound and sealed in wax impregnated paper tubes with wax filled ends for longer life and protection against moisture.

Types and D.C.W. Voltages


l.AETAL-CASED Ultra-Compact PAPER CAPACITORS

Type 80

## mpregnatai

 bound equipment. high power radio receivers. electronic mercers, ant daring terminals conveniently locoated.
Type 1080-1000v. D.C. Work Cap. Size-Tns. Inst Ne


DRAWN.CASE OIL FILLED "HYYOL" CAPACITORS TYPE 30


For applications requiring a compact superior-grade oll-impregnated, oilfilled capacitor. Non-inductlve paper
sections encased in a one-plece drawn metal case with soldered bottom mate or hermetic seal. Absolutely Imper severe operating conditions encountered in aircraft. police, broadcast. pa.. and other types of communications equip went.

TYPE 430-400 V.D.C.W.


## MIDGET

 TUBULAR METAL.CASED "HYYOL" CAPACITORS Type 38
## 

눈․․․․․․

These units are harmetically-sealed and are exceptionally compact. Or mica capacitors but have since be come a standard it om in the A orin cox oil-filled manor line. Not orly used as replacements in exist ing equipment, but are especially citable for mevoly-hlesigned erfuipmont, particularly where allowab and allotted super is at a minisize for oil-imyryynaterl. oil-filled capacitors, constructional and elect of the exacting conditions to which is are normally subjected. Type 3 case insulated, and are provided with outer insulating fume.

Type 338T-300v D.C. Working fld Net

## 1089-1000







TUBULAR CAPACITORS OIL-FILLED Type 89
Immersion-proof, oil-
nits in handy, space-3aving tubular form. Ideal for use in vibra. tor applications, coupling and bypuss funct ions in transmitters, highcircuits, interference eliminators for motor and generators, and in test equipment. Fully sealed against oil leakage or moisture penetration. Case 18 insulated, not commented to the capacitor sec-
ion. Mounting strap and outer insulating tube are supplied.

Types and D.C.W. Voltages


200 Volts D.C. Working

## UNCASED PAPER CAPACITORS <br> Type UC




400 Volts D.C. Working

| 460 | .05 | $\$ 7.70$ | $\$ 0.42$ |
| :--- | :--- | ---: | ---: |
| 460 | .1 | .80 | .48 |
| 460 | .25 | . .00 | .54 |
| 460 | .5 | 1.15 | .69 |
| 460 | $.1-.1$ | 1.00 | .60 |
| 460 | $.1-1-.1$ | 1.30 | .78 |
| 461 | .25 | .90 | .54 |
| 461 | 1.0 | 1.59 | .90 |
| 461 | $.25-.25$ | 1.20 | .72 |
| 461 | .55 .5 | 1.50 | .70 |
| 461 | $.25-.25-.25$ | 1.60 | .96 |

AEROVOX＂HYVOL＂
OIL－IMPREGNATED OIL．FILLED CAPACITORS
In Round Aluminum Cans Type 05


Convenient round can，provided with ring mounting． High－voltage pil lar terminals． Hermetically seal ed in leak－proos containers．Very cunservative rat－ ings for continu ous operation．

## Type 605－600．v D．C．W．

 Type $1005-1000 \mathrm{v}$ ．D．C．W． $\begin{array}{lllrr}1 & 2 & \times 31 / 4 & \$ 3.30 & \$ 1.98 \\ 2 & 2 & \times 41 / 4 & 4.50 & 2.70 \\ 4 & 21 / 2 \times 4 \% & 5.70 & 3.42\end{array}$ Type 1505－1500v．D．C．W． $\begin{array}{ccccc}\text { Type } & \times 3 \pi \\ 2 & 2 & \times 3 \% & \$ 4.20 & \$ 2.52 \\ 2 & 2 & \times 4 \% & 5.70 & 3.42 \\ 4 & 21 / 2 & x 4 \% & 7.20 & 4.32\end{array}$

Type 2005－2000v．D．C．W $\begin{array}{lllll}1 & 2 & \times 4 \% / 2 & \$ 5.40 & \$ 3.24 \\ 2 & 2 & \times 51 / 4 & 6.00 & 3.60\end{array}$ Type 2505－2500v．D．C．W． | 1 | $21 / 2 \times 4 \%$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 2 | $21 / 2$ | $\times 51 / 4$ | $\$ 7.20$ | $\$ 4.32$ | Type 3005－3000v．D．C．W．



AEROVOX＂HYYOL＂
VERTICAL－MOUNTING
HIGH－VOLTAGE
CAPACITORS Type 14


Particularly ap－ plicalle for use in circuits such as cal thode－ray tube pew－ et supplies，high－ cuits in transmit． ters and high－pow－ ered public address equipment．Type 14 units are made in the standard 18 ， can，with one－piec immersion pree molded bakelite pillar insulator Which provides maximum kpacing beunting ring furnished for up right or inverted mounting．

Type 2014－2000v．D．C．W

| Cap． | Size－Ins． | List | Net |
| :---: | :---: | :---: | :---: |
| Mfds． | Dia．－High | Price | Price |
| ． 01 | $18 / 8 \times 21 / 4$ | \＄4．75 | \＄2．85 |
| ． 05 | $1 \% \times 21 / 4$ | 5.25 | 3.15 |
| ． 1 | 1\％$\times 2 \%$ | 5.50 | 3.30 |
| ． 25 | $1 \% \times 31 / 4$ | 6.00 | 3.60 |
| Type 3014－3000v．D．C．W． |  |  |  |
| ． 01 | $13 / 8 \times 2^{1 / 4}$ | \＄5．5．5 | \＄3．33 |
| ． 05 | 1\％$\times 2 \times 4$ | 5.70 | 3.42 |
| ． 1 | 1 \％x 2 \％ | 6.00 | 3.60 |
| ． 25 | 1\％$\times 3$ \％ | 6.60 | 3.96 |

AEROVOX＂HYYOL＂
OIL－IMPREGNATED
OIL－FILLED CAPACITORS
In Round Aluminum Cans －Inverted Mounting Type 10
This is an improved dr． sign，replacing the tormer This new design is phys ically interciannealuy oid．Ideal for crowded with the a logical choice in flter circies of power supplies，high－gain hish fidelity amplifiers，and small trans fidelity amplifers，and small trans
mitters．Hermetically－seuled．Ha mitters．Hermetically－seuled．Has
one－piece molded bakelite terminal one－piece molded bukelite terminal
assembly．l3oth terminal lugs are insulated from container． Type 610－600v．D．C．W．
Cap．Size－Ins．
Met．
Mids．
Dia．－Hgt．Price Price $\begin{array}{crrr}2 & 13 \times 31 / & \$ 3.30 & \$ 1.98 \\ 4 & 13 \times 513 & 4.50 & 2.70\end{array}$ 1 11／／x $27 / 8 \quad \$ 3.00$ ．$\$ 1.80$

$\qquad$


AEROVOX＂HYVOL＂
VERTICAL－MOUNTING HIGH－VOLTAGE CAPACITORS
IL－IMPREGNATED OL－FILLED Type 12

This is an im－ mersion－proof signed to de． high ．voltage operating Suitable for such high－voltage circuit appliea tions us in tele vision，cathode． ray tube power voltage rectiff－ ers，or，as a high－voltage by－pass capacitor Recommended where long leakage path between terminals is required． Burrier in bakelite top increases insulation and creepage ．path be－ tween terminals．For certain ap－ plications，the ceramic insuluturs mav he romoved if desired．Sun－ plied with adjustable mounting ring for vertical mounting．

Type 2012－2000v．D．C．W． Can．Size－Ins．Iist Net Mfds．Dia．－IIgt，Price Price $\begin{array}{llll}1.0 & 21 / 4 \times 3 \% & \$ 6.00 & \$ 3.60 \\ 2.0 & 21 / 4 \times 51 / 4 & 10.20 & 6.12\end{array}$ Type 3012－3000 $10.20 \quad 6.12$


Type 09 （Basic）

## AEROVOX＂HYYOL＂

 OIL－IMPREGNATED OIL－FILLED CAPACITORSIn Rectangular Metal Cans
Type 09

Type 1009－1000v．D．C．W．

| ． 1 | $2 \times 1$ \％ $211 / 10$ | \＄3．00 | \＄1．80 |
| :---: | :---: | :---: | :---: |
| ． 2.5 | $21 / 8 \times 1 \times 11$ | 3.30 | 1.98 |
| ．${ }^{\text {a }}$ |  | 3.60 | 2.17 |
| 1．0） | $21 / 8 \times 1580 \times 1$ 躴 | 4.50 | 2.70 |
| 2.0 | $37 / 8 \times 1$ 46x1 囱 | 6.00 | 3.60 |
| 3.0 | $31 / 2 \times 21 / 2 \times 1$ \％ | 6.80 | 4.08 |
| 4．0） | $45 \times 21 / 2 \times 18$ | 7.50 | 4.50 |
| 5.0 | $376 \times 38 / 611 / 4$ | 9.00 | 5.40 |
| 6.0 | $48 / 838 / 1 \times 11 / 4$ | 9.90 | 5.94 |
| 8.0 | 49 $\times 381 \times 11$ | 10.80 | 6.48 |
| 10.0 | $45 / 8 \times 38 / 6 \times 18$ | 12.00 | 7.20 |
| 12.0 | 35／8x3\％$\times 21 / 4$ | 13.20 | 7.92 |
| 15.0 | $48 / 4 \times 381 / 821 / 2$ | 14.40 | 8.64 |

Type 1509－1500v．D．C．W．

| ． 5 | $27 / 8 \times 1$ \％$\times 1$ 有 | \＄4．80 | \＄2．88 |
| :---: | :---: | :---: | :---: |
| 1.0 |  | 5.40 | 3.24 |
| 2.0 | 41／8×21／6x12／4 | 7.50 | 4.50 |
| 3.0 | $48.4 \times 1 / 2 \times 13$ | 9.00 | 5.40 |
| 4.0 | $45 / 8 \times 38 / 4 \times 11 / 4$ | 10.20 | 6.12 |
| 5.0 | $43 / 1538 / 618 / 6$ | 10.80 | 6.48 |
| 6.0 | $48 \times 38 / 4 \times 18 / 6$ | 12.30 | 7.38 |
| 8.0 | $43 / 4 \times 38 / 9 \times 21 / 2$ | 15.00 | 9.00 |
| 10.0 | $4 \mathrm{4} \times 38 / 1838$ | 18.00 | 10.89 |
| 12.0 | $431838 / 4 \times 3$ | 19.80 | 11.88 |
| 15.0 | $48 / 4 \times 38 \times 49$ | 21，60 | 12.96 |

Type 2009－2000v．D．C．W．

|  | $2 \times 14 \times 1$ \％ | 4.80 | 2.88 |
| :---: | :---: | :---: | :---: |
| 2．） | $216 \times 14 \times 1$ 1／60 | 5.10 | 306 |
| ． 5 |  | 5.40 | 3.24 |
| 1.0 | 33／85 $23 / 2 \times 1$ | 6．60 | 3.96 |
| 2.0 | $4 \times 31 / 4 \times 11 / 4$ | 7.80 | 4.68 |
| 3.0 | $484 \times 384 \times 11 / 4$ | 9.60 | 5.76 |
| 4.0 | 37／8x314 $\times 21 / 4$ | 10.80 | 6.48 |
| 5.0 | $481 \times 384 \times 214$ | 12.00 | 7.20 |
| 6.0 | $45 / 8 \times 3 \mathrm{y} \times 3 \times$ | 14．10 | 8.46 |
| 8.0 | $45 / 9 \times 3 / 4 \times 34$ | 18.00 | 10.80 |
| 0.0 | $48 / 8381 / 4 \times 49$ | 22.20 | 13.32 |
| 2.0 | $53 \mathrm{x} 31 / 1 \times 4$ \％ | 24.00 | 14.40 |
| 5.0 |  | 29.00 | 17.40 |

Fermetically－sealed in sturdy can leakproof and seepageproof．High locknuts and soldering luss with ceptionally compact dimensions for Hiven capacity，working voltage－ ＂Ilyvol．＂Intended for heavyeduty continuous service in transmitters，

## Type 609－600v．D．C．W．

| Cap． | Size－Ins． | Lint | Net |
| :---: | :---: | :---: | :---: |
| dis． | L．W，D． | Price | Price |
|  |  | 83.30 | \＄1．98 |
| 1.0 | $21 / 8 \times 14.4 \times 1$ 自 | 4.20 | 2.52 |
| 2.0 | 278x1501\％ | 5.10 | 3.06 |
| 3.0 | $37 \% \times 1$ 物 81 | 6.00 | 3.60 |
| 4.0 | $311 \times 21 / 2 \times 1 \%$ | 6.60 | 3.96 |
| 5.0 | $4318150 \times 1$ | 7.50 | 4.50 |
| 6.0 | 451821／20 ${ }^{10}$ | 8.10 | 4.86 |
| 8.0 | $3718 \times 33 / 6 \times 11$ | 9.60 | 5.76 |
| 10.0 | $45 / 8 \times 3 / 1611 /$ | 10.80 | 6.48 |
| 12.0 | $48 \times 3 \frac{3}{4} \times 11 / 2$ | 12.00 | 7.20 |
| 15.0 | $43 / 8 \times 38 / 4 \times 18 / 4$ | 13.25 | 7.95 |

amplifiers，etc Type MB bet is normally supplied as standard fied，on all units otherwise speci－ other than $38 /{ }^{\prime \prime} 3$ ， $x$＂ 3 m ${ }^{\mathrm{N}}$ plied es Type MS is normally sup－ plied as standard with these latter ase sizer．

Type 2509－2500v．D．C．W．

$.12 \times 21 / 2 \times 1 \% / 410.20 \quad \$ 6.12$
． $25 \quad 21 / 2 \times 21$ ² $\times 1$ 娄 $10.80 \quad 6.48$ $\begin{array}{lll}37 / 8 \times 21 / 2 \times 1 \text { 有 } & 12.00 & 7.20\end{array}$ $\begin{array}{llll}1.0 & 37 / 8 \times 33 / 4 \times 21 / 4 & 14.40 & 8.64\end{array}$ $\begin{array}{lllll}2.0 & 41 / 8 \times 38.4 \times 3 \text { 有 } & 18.00 & 10.80\end{array}$ $4.0 \quad 43 / 4 \times 33 / 4 \times 4$ ：\％$\quad 26.40 \quad 15.84$

Type 4009－4000v．D．C．W．
． $123 / 4 \times 38 / 4 \times 231 \$ 18.00 \$ 10.80$
$\begin{array}{llll}25 & 23,4 \times 3 \frac{1}{4} \times 21 / 4 & 19.20 & 11.52\end{array}$ $\begin{array}{llll}37 / 6 \times 33 / 4 \times 21 / 4 & 21.60 & 12.96\end{array}$ $\begin{array}{lllll}1.0 & 51 / 8 \times 33 / 4 \times 21 / 6 & 26.40 & 15.84\end{array}$ $2.0 \quad 51 / 8 \times 3 \% / 4 \times 4 \% \quad 33.60 \quad 20.16$ $4.08 \times 38 / 4 \times 4$ 有 48.0028 .80

Type 5009－5000v．D．C．W．
$\begin{array}{lll}2814 \times 32 / 4 \times 21 / 4 & 10.25 & 11.55\end{array}$
$25 \quad 3 \frac{3}{6} \times 393 / 4 \times 21 / 4121.7513 .05$
$\begin{array}{llll}41 / 4 \times 3 \% / 4 \times 21 / 4 & 24.00 & 14.40\end{array}$
$\begin{array}{lllll}1.0 & 43 / 6 \times 33 / 4 \times 4 & 3 / 6 & 30.00 & 18.00\end{array}$
$\begin{array}{lllll}2.0 & 6 & \times 33 / 4 \times 4 & 38.40 & 23.04\end{array}$
Type 6009－6000v．D．C．W．
$\begin{array}{llll}\text { ．} 1 & 38 / 8 \times 33 / 4 \times 21 / 4 & 24.00 & 14.40\end{array}$
$\begin{array}{llll}25 & 45 / 6 \times 33 / 4 \times 21 / 4 & 30.00 & 18.00\end{array}$ $48 / 8 \times 38 / 4 \times 41 / 634.00 \quad 20.40$
$1.0 \quad 8 \times 33 / 4 \times 4 \% 60.00 \quad 36.00$
Type 7509.7500 v ．D．C．W．
$137 / 8 \times 33 / 4 \times 21 / 234.00 \quad 18.00$ $\begin{array}{llll}.25 & 51 / 8 \times 3 \% / 6 \times 21 / 2 & 36.00 & 21.60\end{array}$
$5 \quad 51 / 8 \times 38 / 4 \times 4$ ？

[^38] equally suitable substitutes whenever and wherever necessary．－Also，prices subject to change without notice．

IF IT＇S

## MARKED

HIGH－VOLTAGE TRANSMITTER TYPE D．C．CAPACITORS

## Type 20

6，000v．D．C．Work．to 50,000 v．D．C．Work．

These capacitors meet thre exacting requirements of rarlio trans－ mitter service and other applications requiring high－voltage，havy－ duty，transmitter－type oil capacitors，Available in ratings frum 6000 volts to 50,000 volts D．C．Working．These are single－section or par－ allel－mection capacitors．Type 20 units are critically checked to elowe standards of physical and electrical perfection．Capacitor sections con－ sist of multi－layered capacitor tissues and high－purity aluminum foil， uniformly and accurately wound under critically－controlled tension， then vacuum－impregnated with Aerovox Hywol to insure stability of full－rated capacitance，even at zero temperatures．Welded steel con－ tainers finished in non－corrosive，dark grey lacquer．Heavy＊duty por＊ celain insulator assembly is cork－gasketed and pressure sealed to pres vont leakage of oil or entrance of moist ure at the terminuls．Single－ section units rated at 30 KV or less are normally supplied with capaci－ tor section insulated from ground．Additional information on Type 20 units rated at 37,500 volts and 50,000 volts，as well as voltage－ doubler units rated at 25,000 volts output is available on application． All Type 20 units are built to special order－not carried in stock． Submit full application information when ordering．

Type 6020－6000v．D．C．W． Cap．Case Size－Ins．List Net

 $2.0 \quad 11 \times 8 \times 4 \quad \$ 108.00$ | 2.0 | $11 \times 8 \times 4$ | 182.00 | 79.20 |
| ---: | ---: | ---: | ---: |
| 4.0 | $11 \times 12 \times 4$ | 150.00 | 90.00 |
| 5.0 | $11 \times 12 \mathrm{I}$ |  | 168.00 | $\begin{array}{rrrr}5.0 & 11 \times 12 \mathrm{x} & 150.00 & 90.00 \\ 6.0 & 13 \times 12 \times 4 & 168.00 & 100.80\end{array}$ $\begin{array}{llll}10.0 & 13 \mathrm{I} 12 \mathrm{x} 6 & 210.00 & 126 . \\ \text { Type } & 7520 & -7500 \mathrm{v} \text { ．} & \text { D．C．W．}\end{array}$

| 0.5 | 11x $8 \times 4$ | ＋ 60.00 | \＄ 36.00 |
| :---: | :---: | :---: | :---: |
| 1.0 | 11x 8x | 78.00 | 46.80 |
| 2.0 | 11x 8x4 | 120.00 | 72.00 |
| 4.0 | $13 \times 12 \times 4$ | 180.00 | 108.00 |
| 6.0 | 13x12x6 | 216.00 | 129.60 |
| Type 10020－10，000v．D．C．W． |  |  |  |
| 1.0 | 11x 8x4 | \＄156．00 | \＄93．60 |
| 2.0 | 11812x | 198.00 | 118.80 |
| 4.0 | 13x12x6 | 240.00 | 144.00 |
| 5.0 | 13512x6 | 264.00 | 158.40 |

Type 12520－12，500v．D．C．W．

| 0.5 | $11 \times 8 \times 4$ | $\$ 132.00$ | $\$ 79.20$ |
| :--- | :--- | ---: | ---: |
| 1.0 | $11 \times 12 x 4$ | 168.00 | 100.80 |
| 2.0 | $13 \times 12 \times 6$ | 210.00 | 126.00 |
| 5.0 | $15 \times 12 \times 91 / 2$ | 398.00 | 237.60 |

Type 15020－15，000v．D．C．W．

Type 20020－20，000v．D．C．W．

| 0.25 | 11：8x 4 | \＄150．00 | \＄ 90.00 |
| :---: | :---: | :---: | :---: |
| 0.5 | 1112x4 | 192.00 | 117.20 |
| 1.0 | 13x12x6 | 258.00 | 154.80 |
| 1.5 | 15x12x9\％ | 348.00 | 208.80 |
| 2.0 | 15x12x91／2 | 414.00 | 248.40 |
| 4.0 | 15x14x16 | 726.00 | 435.60 |
| Type 25020－25，000v．D．C．W． |  |  |  |
| 0.9 | $11 \times 12 \times 4$ | \＄156．00 | \＄ 93.60 |
| 0.85 | 11x12x4 | 210.00 | 128.00 |
| 0.3 | 13x12x6 | 298.00 | 136．80 |
| 1.0 | $15 \times 12 \times 91 / 2$ | 342．00 | 205.20 |

Tyoo $37520-37,500 v$ ．D．C．W． Type 50020－50．000v．D．C．W． （Information supplied on application．）

Type 12520 VD
25，000 Volts Output（12，500－
12，500 Volts）－Dual Units


## COMPACT

HERMETICALLY－SEALED OIL－IMPREGNATED，OIL－FILLED ＂HYVOL＂CAPACITORS

## Type 16 T

（Terminals on Top）
Compact，oil－

filled，hermetic－ ally－gealed units for use where least space and $m$ in imum weimht are es－ sential．Corro－ sion－proof metal container．Spe－ cial immersion－ proot tumiuls designed for equipment subjectot 10）severe atmospheric and climatic and filter sutable for liy．pass and filter applications in receivers and low－power transmitters．

Type 416T
400v．D．C．Working

| f＇an． <br> Mifds． | H×W×D | $\begin{aligned} & \text { Listst } \\ & \text { IPrice } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Prite } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| ． 01 | $13 / 3 \times 1{ }_{18}^{8} \times 18$ | \＄2．05 | \＄1．23 |
| ． 05 |  | 2.10 | 1.26 |
| ． 1 | $1 \frac{7}{16} \times 1 \frac{8}{18} \times 14$ | 2.25 | 1.35 |
| ． 25 | $13 \times 18188$ | 2.30 | 1.38 |
| ． 5 | $1+8 \times 1 \frac{8}{18} \times 14$ | 2.35 | 1.41 |
| 1.0 | $2 \frac{1}{18} \times 1 \frac{3}{18} \times 14$ | 2.60 | J． 56 |



## CUSTOM－BUILT PAPER CAPACITORS

## TO MEET YOUR SPECIAL NEEDS－

If your paper capacitor needs are most unusual，AEROVOX will work with you in designing and producing sycecial types． With many basic types to draw upon－a wide choice of con－ tainers，freminals，mountings．sizes．etc．－we can quickly and economirally produre out－of－theordinary capacitors to mect． those extraordinary requirements．Address your inquiry to Aerown Engineering Department，New Bedford，Mass．

Type 616T
600v．D．C．Working

Type $1016 T$
1000 v．D．C．Working

| ． 01 | $14 \times 1 \frac{5}{18} \times 14$ | \＄2．20 | $\$ 1.32$ |
| :---: | :---: | :---: | :---: |
| ． 05 | ${ }_{1}{ }_{16}^{7} \times 11_{6}^{5} \times 1{ }^{5}$ | 2.25 | 1.35 |
| ． 1 |  | 2.35 | 1.41 |
| ． 25 |  | 2.40 | 1.44 |


| ． 05 |  | 11＊x为 | \＄2．30 | \＄1．38 |
| :---: | :---: | :---: | :---: | :---: |
| ．1 |  |  | 2.40 | 1.44 |
| ． 25 |  | $1 / 2 \times 13 / 4{ }^{181}$ | 2.50 | 1.50 |
| ． 5 |  |  | 2.63 | 1.59 |
| 1.0 |  | \％ $21 \%$ \％${ }^{\text {最 }}$ | 2.30 | 1.74 |
| Dual－Section Units |  |  |  |  |
| ．05－．05 |  |  | 3.00 | 1.80 |
| ．1－． 1 |  | 1／2x1\％／4．78 | 3.10 | 1.86 |
| ． $2-5.25$ |  |  | 3.30 | 1.98 |
| ．5－5 |  | 3／8x13418 | 3.55 | 2.13 |

HERMETICALLYSEALED OIL－IMPREGNATED，OIL－FILLED ＂HYYOL＂CAPACITORS Type 18B
（Terminals on Bottom）


Compact，oil－filled，hermetically－ sealcel units．Type 18 is smaller in height and depth than Type 16. However，greater width makeg Type 18 arlaptatble for applications where small－sized dual－and triple－section capacitors with three terminals are reduired．Otherwise，similar to Type 16 with respect to construction und application．

Type 418B
500v．D．C．Working
Single Section Units

| Cap． Mfds． | HxWx ${ }^{\text {d }}$ | List Price | Net <br> Price |
| :---: | :---: | :---: | :---: |
| ． 05 | $1 \times 1 \%$ 天 ${ }^{\text {最 }}$ | \＄2．25 | \＄1．35 |
| ． 1 | $1 \mathrm{x} \% \times \times 18$ | 3.35 | 1.41 |
| ． 25 | 11／8×13／4x ${ }^{\text {² }}$ | 2.40 | 1.44 |
| ． 5 |  | 2.50 | 1.50 |
| 1.0 | $211 \%$ x ${ }^{\text {P }}$ | 2.75 | 1.65 |
| Dual－Section Units |  |  |  |
| ． $05-.05$ | $181 \%$ x ${ }^{\text {最 }}$ | 2.90 | 1.74 |
| ． 1 －． 1 | 114x13x ${ }^{\text {最 }}$ | 2.95 | 1.77 |
| ． $25-.25$ |  | 3.10 | 1.86 |
| ． $5-.5$ |  | 3.35 | 2.01 |

Triplo－Section Units
 $\begin{array}{llll}.1-.1-.1 & 11 / 3 \times 1 \% \times 1 / 2.80 & 3.80\end{array}$ $\begin{array}{llll}.25-.25 \cdot .25 & 2 & x 1 \% x_{18}^{0} & 4.10 \\ 2.46\end{array}$

Type 618B
600v．D．C．Working
Single Section Units

Triple－Section Units
 $\begin{array}{llll}.1-.1-.1 & 11 / 2 x 13 / 41 & 3.90 & 2.34\end{array}$ $.25-.25-.25 \quad 27 / 8 \times 1 \% / 8 \times \frac{18}{16} \quad 4.30 \quad 2.52$

Type 1018 B
1000 v．D．C．Working Single Section Units

| ． 05 | $1 \times 1 \%$ x ${ }^{\text {最 }}$ | \＄2．40 | \＄1．44 |
| :---: | :---: | :---: | :---: |
| ． 1 |  | 2.50 | 1.50 |
| ． 25 |  | 2.10 | 1.56 |
| ． 5 | $1+3 \times 1$ 为 ${ }^{\text {\％}}$ | 2.75 | 1.65 |
| Dual－Section Units |  |  |  |
| ．05－．05 | 11／8x19／4x ${ }^{\text {最 }}$ | 3.30 | 1.98 |
| ． $1-.1$ | $11 / 2 \times 13 / 4 \times \frac{9}{18}$ | $3.51)$ | 2.10 |
| ．25－．25 | 118 | 3.60 | 2.16 |
| Triple－Section Units |  |  |  |
| ．0．7－．0．7－．05 | $13 \% \times 13 / 1 x^{1 / 8}$ | 3.90 | 2.34 |
| ． $1-.1-.1$ |  | 4.24 | 2.52 |

[^39]
## "SLIDEOHM" Wire-Wound Virreous-Enameled

 ADJUSTABLE RESISTORSType 954-50 Watts


Adjustable resistors combining adjustment to any resistance value within unit's range, with positive, permanent, non-fluctuating qualities of wire-wound resistor. Each Slideohm Resistor is provided with horizontal mounting brackets and one adjustable contact slider.

| Type 952-25 Watts <br> Size $\% \times 2$ inches |  |  | Type 958-200 Watts Size 1 /8 $\times 10$ 多 inches |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ranges | List | Net | 5-10,000 | ...... $\$ 3.30$ | $0 \quad \$ 1.98$ |
| 1-5000 | $\$ 0.95$ | \$0.57 | 15,000-100, | 000 ...... 3.85 | $5 \quad 2.31$ |
| 6000-10,000 | 1.10 | . 66 | 125,000-150 | ,000 ... 4.00 | 02.40 |
| Extra Stider Bands-10c ea., Not 6 c |  |  | Extra Slider Bands-15c ea., Net 9c |  |  |
| Typo | 952 | 954 | 956 | 957 | 958 |
| Resis. | 25 Watts | 50 Watts | 75 Watts | 100 Watts 20 | 200 Watt |
| Ohms | Cur. M.A. | Cur. M.A. | . Cur. M.A. | Cur. M.A. Cu | Cur. M.A. |
| 1 | 5000 |  |  |  |  |
| 3 | 2880 |  |  |  |  |
| 5 | 2230 | 3160 | 3870 | 4470 | 6320 |
| 10 | 1580 | 2240 | 2740 | 3160 | 4470 |
| 15 | 1290 |  | 2240 | 2580 |  |
| 20 | 1115 |  |  |  |  |
| 25 | 1000 | 1410 | 1730 | 2000 | 2825 |
| 50 | 710 | 1000 | 1220 | 1410 | 2000 |
| 75 | 580 | 815 | 1000 | 1150 |  |
| 100 | 500 | 705 | 885 | 1000 | 1400 |
| 150 | 410 | 575 |  |  |  |
| 200 | 355 | 500 | 610 |  |  |
| 250 | 315 | 445 | 560 | 630 | 900 |
| 300 | 290 | 405 | 500 |  |  |
| 400 | 250 | 850 | 430 |  |  |
| 500 | 225 | 315 | 385 | 446 | 630 |
| 750 | 180 | 260 | 315 | 365 |  |
| 800 |  | 250 | 305 |  |  |
| 850 | 170 |  |  |  |  |
| 1000 | 160 | 225 | 275 | 315 | 450 |
| 1250 | 140 | 200 | 245 |  |  |
| 1500 | 180 | 180 | 225 | 260 | 965 |
| 2000 | 110 | 160 | 195 | 225 | 315 |
| 2250 | 105 | 150 |  |  |  |
| 2500 | 100 | 140 | 173 | 200 | 280 |
| 3000 | 00 | 130 | 158 | 180 | 260 |
| 3500 | 85 | 120 | 146 | 170 | 240 |
| 4000 | 80 | 110 | 137 | 160 | 225 |
| 4500 | 74 | 105 | 129 | 150 | 210 |
| 5000 | 70 | 100 | 122 | 140 | 200 |
| 6000 | 65 | 91 | 111 | 180 |  |
| 7000 | 57 | 85 | 108 |  |  |
| 7500 | 53 |  | 100 | 115 | 165 |
| 8000 | 50 | 79 | 97 | 110 |  |
| 8500 | 47 |  |  |  |  |
| 9000 | 44 | 75 | 91 |  |  |
| 10,000 | 40 | 71 | 87 | 100 | 140 |
| 12,000 |  | 64 |  |  |  |
| 15,000 |  | 58 | 71 | 80 | 115 |
| 20.000 |  | 48 | B1 | 70 | 100 |
| 25,000 |  | 40 | 55 | 60 | 90 |
| 30.000 |  | 83 | 50 | 50 | 82 |
| 35,000 |  |  | 48 | 43 | 71 |
| 40.000 |  | 25 | 37 | 37 | 62 |
| 50.000 |  | 20 | 30 | 30 | 50 |
| 60.000 |  |  | 25 | 25 | 42 |
| 70.000 |  |  | 21 | 21 |  |
| 75.000 |  |  |  | 20 | 93 |
| 100,000 |  |  |  |  | 25 |
| 125.000 |  |  |  |  | 20 |
| 150,000 |  |  |  |  | 16 |

## "PYROHM JUNIOR"

Wire-Wound Viłreous-Enameled FIXED RESISTORS

Types 931 and 933


Compact, genuine wire-wound units. Covered with vitreous-enamel. Highest quality materials used throughout. Correctly designed. Note these features:

1. Crack-proot refractory tubing for the support. Adequate heat dissipation.
2. Quality resistance wire precisely space wound under tension.

Type 931-10 Watts
Size-Ins. ${ }^{\frac{1}{H}} \mathbf{I} 1 \%$

## Ranges:

1-10,000
12,000-50,000

|  |  |  |
| ---: | ---: | ---: | ---: |
| $10.7 . .$. | .50 | $\$ 0.27$ | at 5 watts.


|  | Stock | istance | gen |
| :---: | :---: | :---: | :---: |
| 1 | 200 | 1750 | 12,000 |
| 2 | 250 | 2000 | 12,500 |
| 3 | 300 | 2500 | 13,500 |
| 4 | 350 | 2750 | 14,300 |
| 5 | 400 | 3000 | 15,000 |
| 7.5 | 450 | 3500 | 16,000 |
| 10 | 500 | 4000 | 17,500 |
| 12 | 600 | 4500 | 18,000 |
| 15 | 650 | 5000 | 20,000 |
| 20 | 700 | 5500 | 22,500 |
| 25 | 750 | 6000 | 25,000 |
| 30 | 800 | 7000 | 30,000 |
| 35 | 850 | 7500 | 35,000 |
| 40 | 900 | 8000 | 40,000 |
| 50 | 1000 | 8500 | 45,000 |
| 75 | 1100 | 9000 | 50,000 |
| 100 | 1200 | 10,000 |  |
| 125 | 1250 |  |  |
| 150 | 1400 |  |  |
| 175 | 1500 |  |  |

Stock Resistance Ranges

| Stock Resistance Ranges |  |  |  |
| ---: | :---: | ---: | ---: |
| 1 | 650 | 8000 | 35,000 |
| 3 | 700 | 8500 | 40,000 |
| 5 | 750 | 4000 | 45,000 |
| 10 | 800 | 1500 | 50,000 |
| 15 | 850 | 5000 | 55,000 |
| 25 | 1000 | 6000 | 150,000 |
| 50 | 1200 | 7000 | 65,000 |
| 75 | 1250 | 7500 | 70,000 |
| 100 | 1500 | 8000 | 75,000 |
| 150 | 1750 | 10,000 | 80,000 |
| 175 | 1850 | 12,500 | 85,000 |
| 200 | 2000 | 13,000 | 90,000 |
| 250 | 2250 | 15,000 | 95,000 |
| 300 | 2400 | 20,000 | 100,000 |
| 350 | 2500 | 25,000 |  |
| 400 | 2750 | 80,000 |  |
| 500 |  |  |  |

## INSULATED MOLDED CARBON RESISTORS

Types 1097 and 1098

- ALET-

Small, noiseless, vibration-proot. Crack.proot molded casing around molded carbon resistance element. Tinned copper pig-tail leads 2 in. long. Resists humidity effects. Ideal for AYC circuits, highogain amplifiers. RMA color - coded; stamped with resistance value. Precision tested. Standard tolerance $10 \%$. These types may come thru for some time in slightly larger sizes until complete changeover is achieved.

| \% | Rating Watt | Size <br> Ins. | List ea. | Net ea. |
| :---: | :---: | :---: | :---: | :---: |
| 1nas | 1 | $11 / 4 \times$ | $\$ .17$ | \$. 10 |

[^40]

- In the best interests of ALL users of condensers, AEROVOX engineers have developed this more critical checking means. Tests and readings, mare 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 boiled 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 indicotors. Check the following features point by point with other type bridges, before you decide which one to buy, Remember, leading laboratories are using the AEROVOX Bridge, despite the fact that it is a serviceman's instrument, primarily.
- Measures with sufficient practical accuracy all essential properties of condensers under actual working conditions. In addition, all components and circuits are utlized for other measurements and tests. - Simple to operate. Neat layout of knobs and dials. Concise instructions for each cantral etched directly on panel. General directions on inside cover. - Bindinj posts insulated with XXX Bakelite and accommodate banana plugs, spade terminals, 'phone tips and bare wires. Tubes mounted on shelf alongside panel. Space alongside -45 tube accommadates power cord. Tubes: 6C8G, IV, -45. Red gumwood cabinet. Natural fini:th. Lockcorner construction. Leather handle. Heavy catch e Two slip hinges permit removing cover. Rubber feet and bumpers, top and bottom. A fine instrument. - Each instrument precisely calibrated and thoroughly factory tested. Serially numbered and registered in originat owner's name for fuli protection. Elaborate manual supplied with each instrument. Dimensions: $103 / 4 \times 73 / 4 \times 8$ inches. Weight: 11 lbs .

1. Meter Range Switch. 1. "Brains" of the bridge. Provides external milliammeter first three positions; external voltmeter next three, ranging from 60 , 300 and 600 v . at 1000 ohms per volt. "Bridge" indicates power on and balancing position. Also provides vacuum-tube voltmeter and insulation resistance test at "VTV"; leakage test through X terminals at "L $60 \mathrm{MA}^{\prime}$ " and "L 6 MA" positions ; and polarizing voltage readings on proper meter range at "PV" position.
2. Polarizing Voltage Control. 2. Inner knob serves as transformer tap switch. Outer knob is vernier control indicating continuously variable voltage 15 to 600 volts in 3 steps. Voltmeter automatically switched to proper range maticaly switched to proper range age available between terminals age available between terminals tion, load tests, amplifiers, etc.
3. Power Factor Control and . Switch for insulation resistance test.
4. Bridge Range Control for mfd reading capacity : .0001-.001 mfd.; .001-. 01 mfd ; . $01-.1 \mathrm{mfd}$.; $.1-1.0 \mathrm{mfd}$ : $1.0-10 \mathrm{mfd}$; 11100 mfd. Multiplying factor for both capacity and resistance indicated on face of control.
5. Zero Adjustment for vacbridge detector voltmeter and bridge detector.
6. Push Button for insulation resistance test.
7. Main Dial, linear calibration, for capacity and resistance readings.

Note the multiplicity of functions which this versatile instrument performs. High-grade meter movement is used in place of magic eyes and neon lamps generally found in bridges priced for the service trade. Resistors, tubes and other components are likewise of precision grade for accuracy first and last.

## What It Does.

## - CAPACITY BRIDGE

Measures capacity. leakage, power factor, etc., of condensers under actual working conditions. 100 mmfd . (.0001) to 100 mfd . in 6 ranges.

## - RESISTANCE BRIDGE

Measures resistance values of resistors and electrical equipment and circuits. 10 ohms to 1 megohm.

## - INSULATION RESISTANCE

Measures this important factor in condensers and other devices. Meter calibrated directly in megohms. Reads up to 10,000 megohms at 500 volts.

- VACUUM-TUBE VOLTMETER

Consists of amplifier stage and grid-leak detector. Measures minute values.

## - VOLTMETER

Available for voltage readings, $0-60$ v., $0-300$ v., $0-600$ v., at 1000 ohms per volt. May be used externally.

## - MILLIVOLTMETER

Meter terminals brought out directly. Range, 60 mv . at 60 ohms , or $1 \mathrm{~m} . \mathrm{a}$. Can be used with external shunts.

## - MILLIAMMETER

Meter can be read in milliamperes, 0-6 ma, $0-60 \mathrm{ma}$. May be used externally.

- VARIABLE POWER SUPPLY

Available directly at terminals. Supplying between 15 and 600 volts continuously variable over entire range.


BRIDGE MANUAL: Covers theory and practice of all urements types of bridges. Covers all measworker. Supplied with Bridge. Available separately at 50 c net.

# AEROVOX $\mathcal{L}$ - $\mathcal{C}$ checker 

Model 95

- Designed to test condensers and inductances in the radio-frequency range, under conditions that simulate actual working conditions. Determines effectiveness of capacity or inductance while actually connected in its circuit. Under such conditions the efficiency of testing is greatly increased. In addition to testing radio components singly. it is possible to test combinations of inductance (L) and capacitance (C), thereby determining the resonant frequency of combinations and, by such means, the operating effectiveness of the circuit. Also, this instrument can be employed to adjust circuit or systems to proper operating efficiency.
Unique, up-to-the-minute, simple, inexpensive, the L-C Checker is truly indispensable to the serious radio worker.




## What It Checks . . .

$\checkmark$ Capacity of condensers at radio frequencies without removing them from eireuit.

- Alignment of r.f. circuits. Track ing of super-het. oscillator.
$\checkmark$ Alignmant of both broad and nar. row band u.f. amplifiers.
$\checkmark$ Tuning of wave traps and of im-age-rejection circuits: frequency ranges of signal generators: callbration of wave moters.
$\checkmark$ Identifying harmonies of frequency standard in precision froquency calibration of radio equipment.
$\checkmark$ Natural resonant points of r.f. chokes making sure they aro beyond uperating range.
V Tracing resonant absorption trouble in "all-wave" receiver circuits -locating dead spots, ete.

Locating resonant points in short. ed windings (unused eoils in mul-ti-range oscillators, ete.).
$\checkmark$ Locating resonant frequency of r.f coupling chokes, making sure of placement to secure enough gain balance over tuning range of r.f. stage,
$\checkmark$ Checking natural period of antennae and transmission lines, to have resonant peaks at certain Iroquencies.
$\checkmark$ Checking quartz erystals for fre quency, false frequency, operation at harmonies, and for activity. Cheching FM of i.f. transform ers.
$\checkmark$ Checking alignment of FM of i.f channels.
$\checkmark$ Checking many other function when used with auxiliary equip ment.

## Specifications...

General: Completely self-contained. Sturdy steel case. Crackletained. Sturdy steel case. Crackle-
finished baked enamel. Handsome front panel. Side compartment holds power cord, test leads, coupling link. Operation; $115^{\circ}$ volt 60 -cycle A.C. Will operate on D.C. and frequencies other than specified. Frequency range: Oscillat or has six coil ranges. selected by panel switch-60-170, $170-490,490-1500 \mathrm{kc}$; and $1.5-$ $4.6,4.5-15$, and $13-26 \mathrm{mc}$. Indicator: Type 6E5 magic eye, indi-
cating energy in oscillator circuit cating energy in oscillator circuit
by widening of shadow angle. by widening of shadow angle. Very critical. Tube Complement $6 \mathrm{~J} 5 \mathrm{G}, 6 \mathrm{~F} 5,25 \mathrm{Z5}$, VK105. Accu racy: Checks capacitance and inductance values well within $10 \%$ depending upon conditions. Indicates frequencies within $1 \%$ un der satisfactory conditions. Di mensions: $101 / 2 \times 71 / 2 \times 51 / 2$ in Weight: 6 lbs. Fully guaranteed Sorial numbered and registered in oripinal buyer's name. In struction manual included.

## L-C CHECKERMODEL 95

Complete, including tuhes, power cord. coupling unit power cord. coupling unit
and capacity clip (shown at and capacity clip (shown at
left) and spring clip leads,

Dealer's-Serviceman's Net Cost. . $\mathbf{\$ 2 9 . 5 0}$
together with explicit instructions on how to use instrument for widest variety of tests and checks.

# AEROVOX MOTOR-STARTING CAPACITOR SELECTOR AND EMERGENCY CAPACITORS 

FIRST AID FOR THAT AILING CAPACITOR-<br>START 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?

By reforting to the mutor name-plate and then to AEROVOX listings, you can readily determine what exact-duplicate capacitor is required, but-time is precious. Every minute counts. You may not have time to run down to the jobher's and pick up the required replacement. What to do?

## USE THE CAPACITOR SELECTOR

Simple enough. Use the AEROVOX Capacitor Selector. Merely connect its clips in place of defunct capacitor. Try the various togyle switches starting with the 65 mfll . first. Note that each successive toggle throws in 17.6 mfd . more, for a wide range of capacities to $1521 / 2 \mathrm{mfd}$. Watch that the voltmeter reading doesn't exceed 138 volts. When adequate starting torque is obtained in less than three seconds, merely total the capacity from the "on" switches. That's the correct capacity required. Simple enough!

## CLIP ON AN EMERGENCY CAPACITOR

Now, having determined required capacity with the Selector, simply take an AEROVOX Emergency Capacitor and make up the necessary capucity by plugging in the respective colored leads and plugs into the grouping connector, as per directions on the Emergency Capacitor. With the proper capacity now made up, simply clip the rubber-sleeved connectors in place of the discarded cupacitor and leave the Emergency unit, with its grouping connector, inside the refrigerator motor compartinent. The metor will now operate normally. You have aufeguarded that family's food-and health.
 jobber, and install it permanently infovor of the Ener, and in place the-minute First Aid treatment for sick electric refrigerators. Likewise the means of kaining an outatanding reputation as the electric refrigerator serviceman who "gets 'em started in a jifiy."

These two aids . . . the Emergency Capacitor and the Capacitor Selector . permit prompt servicing of capa-citor-tyde refrigerator motors. There's no guessing, fussing, stalling. You make the emergency replacement immediately, and install permanent replacement at your convenience. All of which spells greater gond will, a
growing reputation, and real servicing prowing

## Ask...

Get further facts regarding this amazing first-aid technique. Ask to see these items. Better still, order a kit TODAY ... and cash in on this sureshot refrigerator servicing.


## AEROVOX MOTOR-STARTING CAPACITORS

F'OR permanent replacemente, AFROYOX offers the most extensive line of both standard and exactoluplicate capacitors now available.
These units are liatell for ready identification and selection under motor manufacturer's name, including manufacturer's part num Ler, Acrovox catalog number, capacity, IC voltage, dimensions, illustration. list price and other essential data, in the AEROVOX INDESTRIAL CAPACITOR CATAIAO, copy of which will be sent to you on request, or given to you by your local jobber.

Also for your convenience, these listings are available as a wall chart which you will find at your jobber's.
As pioneer of hichecapacity electrolyties for motor-starting funce tions, and as the profucer of the greater portion of the two million or more units in daily use, AFRONOX can best serve your replacement requirements with a thorough background of experıence, the most extensive data available, and a profluct that is fully tried, tested and perfected. ASK YOUR JOBBER FOR FURTHER DETAILS, OR WRITE AEROVOX DIRECT.


CRL capacitors are a thin wall ceramic tube spacing two tubular silver plates. Silver is electroplated on ceramic, wire leads are permanently soldered. NPO below means zero temperature coefficient and is used where no change with temperature is desired. N750 indicates negative temperature compensating capacitor. N750 $=.00075$ $\mathrm{mmf} / \mathrm{mmf} /{ }^{\circ} \mathrm{C}$. Special type capacitors are also available, including SILVER MICAS.

| $\int_{M M F}^{\text {Capacity }}$ | ZERO AND NEGATIVE TEMPERATURE COEFFICIENT COMPENSATING TYPES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog Numbers |  |  |  |  |  | Price |
|  | Uninsulated |  | Insulated End Cap |  | Fully Insulated |  |  |
|  | NPO* | N750** | NPO* | N750 ${ }^{\circ}$ | NPO* | N750** |  |
| $\frac{1}{2}$ |  |  | 924 z |  | 9332 |  | 50.60 .60 |
| 3 |  |  | 9232 | 924 N | 9327 | 933N | . 60 |
| 4 |  |  | 9232 |  | 9322 |  | . 60 |
| 5 | 8097 |  | 9232 |  | 932 Z |  | . 60 |
| 10 | 8112 | 811 N | 9207 | 923 N | 9312 | 932 N | . 60 |
| 20 | 8127 | 811 N | 9202 | 923 N | 9317 | 932N | . 60 |
| 25 | 88032 | 811 N |  | 923 N | 9302 | 932N | . 60 |
| 40 50 | 8132 8132 | 8809 N |  | 920N |  | 931 N | . 60 |
| 75 | 8102 | 808N |  |  |  |  | . 60 |
| 100 | 8102 | 813N |  |  |  |  | . 60 |
| 12.5 | 8142 |  |  |  |  |  | 1.03 |
| 150 150 | 8142 | 810 N |  |  |  |  | . 83 |
| 175 | 8142 |  |  |  |  |  | . 85 |
| 200 |  | 810N |  |  |  |  | . 63 |
| 250 | 8142 | 810 N |  |  |  |  | . 80 |
| 250 | 8162 |  |  |  |  |  | 1.00 |
| 300 |  | 810 N |  |  |  |  | . 80 |
| 300 | 8162 |  |  |  |  |  | 1.00 |
| 350 350 | 8162 | 810N |  |  |  |  | .80 1.00 |
| 400 |  | 814 N |  |  |  |  | . 80 |
| 450 |  | 814 N |  |  |  |  | . 80 |
| 500 |  | 814 N |  |  |  |  | . 80 |
| 600 |  | 816 N 816 N |  |  |  |  | 1.00 |
| \% 800 |  | 816 N 816 N |  |  |  |  | 1.00 1.00 |

Dimensions: overall length, $508,809,811.812$ and 813 (.460" Max.), 810 (.860" Max.); 814 (1.300" Max.); 816 (1.800" Max.); 920 and 931 (. $750^{\prime \prime}$ Max.); 930 (1.187" Max.); 923, 924, 932 and 933 (4.375" Max.)

CRL ceramic trimmers are interchangeable with air trimmers for most applications and have definite advantages in space requirements and mechanical stability. Types 823 and 822 have bases of strong, low dielectric steatite and may be mounted on a metal panel with little increase in minimum capacity. The upper surface is ground optically flat and fired with pure silver to form a stationary capacitor plate. The rotor is of high dielectric ceramic with lower surface ground optically flat to contact the stator with a uniform minimum air film. The top is silvered in a variable pattern to establish desired capacity range. Available in zero or negative temperature coefficient. Type 820 is more fragile and available in negative temperature coefficient only.
ayailable trimmer ranges and types
Type 823-N (Ternp. Coeff. - . $0905 \mathrm{mmf} / \mathrm{mmf} /{ }^{\circ} \mathrm{C}$ ) $\mathbf{\$ 2 . 5 0}$ Each


Type 823-Z (Zero Temperature Coefficient) $\mathbf{\$ 2 . 5 0}$ Each


Type 822-N (Temp. Coeff. - $0005 \mathrm{mmf} / \mathrm{mmnf} /{ }^{\circ} \mathrm{C}$ ) $\mathbf{5 1 . 5 0}$ Each


Type 822-Z (Zero Temperature Coefficient) $\mathbf{\$ 1 . 5 0}$ Each $<4.5 \mathrm{mmf}$. to $>\quad$ 25 mmf.... $82 \cdot-\mathbf{A} \%$

Type 820 (Temp. Coeff. - . $0005 \mathrm{mmf} / \mathrm{mmf} /{ }^{\circ} \mathrm{C}$ ) $\mathbf{5 0 . 7 5}$ Each


##  <br> SPRAGUE ATOMS

## SPRAGUP CONDENSERS

It took wartime shortages of other types to prove beyond all question that, if you hove Sprague Atoms, you don't need ony other copacitor types for modern service work! Atoms will handle just about any condenser replacement you're ever called upon to make. By following instructions in our Victory Line Bulletin (COPY

## They'll Handle Almost Any Job

 Better, and at Less Cost!FREE) you can even use them to replace wet electrolytics!
Atoms cost less-are much smaller in size-ye are fully reliable. They have low leakage and withstand exceptionally high surges. Hermetically sealed-yet absolutely protected against "blow-ups." Use absolutely protected ogiversally! Save timesave money-save space!

UNCONDITIONAL GUARANTEE
Extremely Low Leakage--High 5urge Voltage-Exceptionally Good 5 helf Life

| Cat. No. | $\begin{aligned} & \text { Capp. } \\ & \text { Mff. } \end{aligned}$ | Work Volt. | Meta! <br> Diam. | Tube Length | List Price | Cat. Na. | Cap. <br> Mfd. | Work. Volt. | . Ietal <br> Diam. | Tube l.ength | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TA-10 | 10 | 25 | 8\% | 17\%** | \$0.50 | UT-8 | 8 | 450 | 50" | 17/8** | \$0.75 |
| TA-25 | 25 | 25 |  | 17\%" | . 60 | UT-12 | 12 | 450 | 40." | $17{ }^{\prime \prime}$ | . 90 |
| TA-55 | 5 | 50 | \% ${ }^{\prime \prime}$ | 17\%" | . 50 | UT-16 | 18 | 450 | 7/8" | 21/6" | 1.10 |
| TA-510 | 10 | 50 | "10" | $1^{7 \prime \prime \prime}$ | . 55 | UT-20 | 20 | 450 | ${ }^{4}{ }^{\prime \prime}$ | $21 /{ }^{\prime \prime}$ | 1.20 |
| TA-525 | 25 50 | 50 50 | 10." | 17/8" ${ }^{17}$ | . 70 | DUAL COMBINATION ATOM5 |  |  |  |  |  |
| UT-41 | 4 | 150 | "10" | $17{ }^{\prime \prime}$ | . 50 | TA-100 | 10-10 | 50 | 8/8" | $2^{3 / 8}{ }^{\text {\% }}$ | 1.00 |
| UT-81 | 8 | 150 | "40" | 178" | . 55 | TA-88 | $8-8$ | 1.50 | "400" | $2338^{\prime \prime}$ | 1.00 |
| UT-121 | 12 | 150 | H1, ${ }^{\text {che }}$ | 17/8" | . 60 | TA-122 | 12-20 | 150 | 30] | 23\%" | 1.15 |
| UT-161 | 16 | 150 | "10." | 17/8" | . 70 | TA-220 | 20-20 | 150 | 50] | 23\%" | 1.30 |
| UT-201 | 20 | 150 | "趁" | 17\%" | . 75 | TA-212 | 12-12 | 200 | - ${ }^{\prime \prime}$ | 23\%" | 1.15 |
| UT-301 | 30 | 150 | "0" | 17/8" | . 80 | TA-216 | 15-16 | 200 | $7{ }^{1}{ }^{\prime \prime}$ | 23\%" | 1.30 |
| UT-401 | 40 | 150 | 7/8" | $178^{\prime \prime}$ | . 80 | TA-816 | 8-16 | 200 | 50" | $23 \frac{8}{8}{ }^{\prime \prime}$ | 1.15 |
| UT-42 |  | 250 | ${ }^{96}{ }^{\text {\% }}$ " | 17/8" | . 55 | AT-816 | 8 8-16 | 250 | 3/" | 278** | 1.30 |
| UT-82 | 8 | 250 | \%" | 17\%"' | . 60 | AT-261 | 16-16 | 250 | 1 1" | 23\%" | 1.50 |
| UT-122 | 12 | 250 | 3" | 17\%" | . 80 | UT-88 | 8 | 4.50 | $1^{\prime \prime}$ | $23 \%$ " | 1.30 |
| UT-162 | 16 | 250 | 8" | $17 \%{ }^{\prime \prime}$ | . 90 | UT-816 | $\times 16$ | 450 | 1 " | 28\%" | 1.65 |
| UT-202 | 20 | 250 | \% ${ }^{\text {" }}$ | 21." | 1.00 |  |  |  |  |  |  |
| UT-402 | 40 | 250 | 7\% ${ }^{\prime \prime}$ | $23 / 8{ }^{\prime \prime}$ | 1.15 | 5EPARA | POSIT | E AND | NEGA | ATIVE | S |
| UT-43 | 4 | 350 | ${ }^{5}{ }^{\text {\% " }}$ | $1{ }^{17 /{ }^{\prime \prime}}$ | . 60 | TU-220 | 20-20 | 150 | $1^{1 *}$ | ${ }^{23 / 4}{ }^{\text {\% }}$ | \$1.65 |
| UT-83 | $\stackrel{8}{8}$ | 350 | 3" | $17 /{ }^{17}$ | . 70 | TU-420 | 40-20 | 1.50 | $1{ }^{1 / \prime \prime}$ | 23\%" | 1.70 |
| UT-123 | 12 | 3.50 | 7/8" | $17 \%$ " | . 85 | TU-816 | $8-16$ | 2.50 | $1^{\prime \prime \prime}$ | 23\%" | 1.70 |
| UT-4 |  | 4.50 | "1/0" | $17{ }^{\circ \prime \prime}$ | . 70 | TU-216 | 16.16 | 2.50 | $1{ }^{\prime \prime}$ | $27^{\prime \prime}{ }^{\prime \prime}$ | 2.00 |
| UT-85 | 8 | 500 | 发" | 17/8" | 1.05 | TU-88 | $\mathrm{x}-\mathrm{x}$ | 450 | 1!5" | $3{ }^{3}{ }^{\prime \prime}$ | 1.65 |

## UNIVERSAL MOUNTING TYPE

Type LM
Equipped with rugged uni mal mounting lugs which can be soldered on top of chossis, anchored with screws, or be extended through holes in chassis and bent under Mount in any position. All condenser sections have separate positive and separate negative
leads, which can be connected together to get common positive or negotive replacements. Indi vidual sections insure maximum convenierice with safe performance. Lead ends ore well sealed with high melting point compound, making units moisture proof.

| Cat. Na. | Cap. <br> Mf. | Work. Volt. | Cardb'd <br> Diam. | d Tube I ength | List Price | Cat. Na. | Can. Mfd. | Work. <br> Volt. | Cardh' <br> Diam. | d Tube Length | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LM-121 | 20 | 150 | 8/4 | $21 / 2$ | \$0.75 | LM-88 | 88 | 450 | 1" | $3^{\prime \prime}$ | 1.65 |
| LM-8 | 8 | 450 | 8" | 21/" | . 75 | LM-816 | 8-16 | 450 | 13/8" | $3^{8 \prime \prime}$ | 2.00 |
| LRTM 16 | 16 | 450 | 7/8" | 21/2" | 1.10 | LM-1616 | 16-16 | 450 | 13\%" | $43 / 4$ | 2.40 |
| LM-220 | 20-20 | 150 | $1^{\prime \prime}$ | 21/" | 1.65 | LM-2016 | 20-16/25 | 250/25 | 11/ " | 31\% | 2.50 |
| LM-28 | 8 -8 | 250 | $7 / 8{ }^{\prime \prime}$ | 21\%" | 1.35 | LM-4020 | 40-20/25 | 250/25 | 11/4" | 315" | 2.85 |
| LM-216 | 16-11 | 250 | $1^{\prime \prime}$ | $3^{3}$ | 2.00 |  |  |  |  |  |  |



## HANDY ATOM KITS

For your convenience, we have packed ATOMS in these handy kits, a few of which will squip you for almost ony dry electrolytic replacement you'll ever be called upon to make.
Remember: 'You Can Always Get at 'Em With Sprague ATOMS!'

KIT No. AK-1
Contains six of the popular 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-4I; two UT-81 and


## 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 96 c . ST straps are supplied free on request with your ATOM purchase. Thus you can make up almost any condenser combination using standard Sprague ATOMS obtainable from jobbers' stocks.


We reserve the right-during the present emergeney-to change mechanical specifications without notice.

# SPRACU: <br> Condensess 



Type PTM. (Rectangular).
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 outstand. ing reliability in convenient

Working Voltage 450 Volts

## 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-convincing proof of the efficiency of the most popular condensers ever presented to the radio profession.

| Test Voitage 1200 |  |  |  | Working Voltage 600 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog No. | Capacity Mfd. | Dimensions | List Price | $\begin{aligned} & \text { Catalog } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Caparity } \\ & \text { Sffd. } \end{aligned}$ | Dimensions | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| TC-31 | . 04001 | 7/8x ${ }^{1 / 8}$ | . 20 | TC-11 | . 01 |  | \$0.20 |
| TC-325 | .000:25 | 7/8× $1 / 8$ | . 20 | TC-12 | . 02 | $138 \times 1 / 2$ | . 20 |
| TC-34 | . 0004 |  | . 20 | TC-13 | . 03 | $15 / 8$ x 1/2 | . 25 |
| TC-35 | . 00005 | 7/8× 818 | . 20 | TC-14 | . 04 | $15 \% 1 / 2$ | . 25 |
| rc-21 | . 001 | 11/4 $\times 7$ | . 20 | TC-15 | . 0.5 | 15 x $1 / 2$ | . 25 |
| TC-22 | . 002 | $11 / 4 \times$ | . 20 | TC-16 | . 06 | $18 \times 8$ | . 30 |
| TC-23 | . 003 | $13 / 8 \times 1 / 8$ | .20 | TC-1 | . 1 | 18 x 8/8 | . 30 |
| TC-24 | . 004 | 13/8x ${ }^{3}$ | . 20 | TC-2 | . 25 | $21 / 8 \times$ | . 45 |
| TC-25 | . 005 | 18\% ${ }^{\text {\% }}$ | . 20 | TC-5 | . 5 | $21 / 8 \times 4$ | . 60 |
| TC-26 | . 006 | 18/8 $\times 1 / 2$ | -. 20 | TC-10 | 1.0 | $\underline{210 \times 1 \%}$ | 1.00 |

BUY THEM IN THE5E HANDY KIT5
Save trips to your jobber and save money by buying these fast-moving paper tubular condensers handy kit form.

| Catalog No. | Each Kit Contains |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: |
| TK-55 | live | TC-5 | (. 5 mid .) | \$3.00 |
| TK-62 | Six | TC-2 | (. 25 mfd.$)$ | 2.55 |
| TK-81 | Eight | TC-1 | (.1 mfd.) | 2.40 |
| TK-1515 | Fifteen | TC-15 | (. 05 mfd.) | 3.60 |
| TK-1511 | Fifteen | TC-11 | (. 01 mfd .) | 2.70 |
| TK-1512 | Fifteen | TC-12 | (.02 mifd.) | 2.70 |

CATALOG No. TK-330 LIST PRICE $\$ 8.05$

Each Kit contains 33 TC Tubulars as follows:

| 2 | $\mathrm{TC}-21$ | $(.001)$ | 5 | $\mathrm{TC}-11$ | $(.01)$ | 8 | $\mathrm{TC}-1$ | $(.1)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | $\mathrm{TC}-22$ | $(.002)$ | 5 | $\mathrm{TC}-12$ | $(.02)$ | 2 | $\mathrm{TC}-2$ | $(.25)$ |
| 3 | $\mathrm{TC}-25$ | $(.005)$ | 4 | $\mathrm{TC}-15$ | $(.05)$ | 1 | $\mathrm{TC}-5$ | $(.5)$ |

3 TC-25 (.005) 4 TC-15 (.05) 1 TC' 5 (.5)

## SPRAGUE PINHEAD TINY MIKE

small size. Universal for a wide variety of replacements. Conservativaly rated at 525 volts, but will stand surges as high as 560 to 580 volts, and come back for more!
$\qquad$ Surge Voltage 525 Volts

| Catalog No. | $\begin{gathered} \text { Capacity } \\ \text { Iffl. } \\ \hline \end{gathered}$ | Working Voltage | Dimensions | List Price |
| :---: | :---: | :---: | :---: | :---: |
| PTM-1 | 1 | 450 | ${ }_{3}^{3} \times{ }^{3} 3_{4} \times 212$ | \$0.70 |
| PTM-2 | 2 | 450 | $3 \times 3 \times 2{ }^{1}$ | . 80 |
| PTM-4 | 4 | 450 | T/8x $5 \times 2 \times 21 / 2$ | . 90 |
| PTM-8 | S | 450 | $13 \times 13 / 8 \times 210$ | 1.15 |
| PTM-12 | 12 | 450 | $11 / 8 \times 11 / 8 \times 2$ \% | 1.60 |
| PTM-16 | 16 | 450 | $11 / 6 \times 11 / 4 \times 216$ | 1.75 |
| PTM-44 (4 leads) | 4-4 | 450 | $11 / 8 \times 1$ | 1.45 |
| PTM-48 (4 leads) | 4-8 | 450 | $11 / 8 \times 13 \times 21 / 2$ | 1.65 |
| PTM-88 (4 leads) | 8-8 | 450 | $11 / 8 \times 1{ }^{7} \times{ }^{4} \times 213$ | 1.80 |

## High Voltage CARDBOARD DRY ELECTROLYTICS


#### Abstract

Sprague EC's are the finest, most reliable replacements on the market - designed for those who demand the very best it is possible to obtain, regardless of cost. Each condenser is DOUBLE TESTED. Each has a full 600 -volt rating plus an EXTRA SAFETY FACTOR. Watch them build up to 850 , 670 volts or even more without danger and with extremely low leakage. Double-seal, moisture-proof protection. When you use EC's you're sure the voltage is right-the highest for any job. Capacity is oll you need consider.


## Type EC

Double Tested-Shortproof-No Need to Check Surges

Continuous Working Voltage 475 Volts
Maximum 5urge Voltage 600 Volts

| $\begin{gathered} \text { Catalog } \\ \text { No. } \end{gathered}$ | Capacity Mfd. | Dimensions | List Price |
| :---: | :---: | :---: | :---: |
| EC-2 | 2 |  | \$1.15 |
| EC-4 | 4 | $21 / 815 \times 1$ \% | 1.40 |
| EC-8 | 8 | $21 / 2 \times 13 / 18 \times 13 / 8$ | 1.65 |

We reserve the right-during the present emergency-to change mechanical specifications without notice.

# SPRACUIR Condensas 

## SPRAGUE Miscellaneous PAPER CONDENSERS

Fully reliable and inaxpensive，paper substitutes for dry electrolytics．The actual capacity is one－third to one－half that of a Dry Electrolytic in the same size container．Leakage and power factor are extremely low．No polarity has to be observed．
Types DR and RP are ideal for replacements in high voltage public address systems，power ampli－ fiers and high voltage filter circuits．

## Type DR

| $\begin{aligned} & \text { Catalog } \\ & \text { No. } \end{aligned}$ | Replacem＇t Cap．Mif． | Working Voltage | Dimensions | List Price |
| :---: | :---: | :---: | :---: | :---: |
| DR－4 | 4 | ti00 | $43 / 8 \times 13 / 8$ | \＄1．65 |
| DR－8 | 8 | 600 | $43 / 8 \times 18$ | 2.10 |
| DR－88 | 8－8 | 600 | $41 / 8 \times 11 / 2$ | 3.40 |

## Type RP

| RP－8 | 8 | 600 | 438 $\times 1 / 8 \times$ | 1.95 |
| :---: | :---: | :---: | :---: | :---: |
| RP－88 | 8－8 | 600 | $43 / 8 \times 19 \times 8$ | 3.20 |

## Type UC

For Low Cost Xmitting Units and Many Other Uses Rugged，dependable yet truly economical high－ voltage condensers for use up to 1000 volts．Oil impregnated－wax filled－fully cased and sealed． Mounting flanges may be cut off when not needed． Unconditionally guarantead at rated voltages．

| Catalo： No． | Capacity Ifd． | Volt | Dimensions | List Price |
| :---: | :---: | :---: | :---: | :---: |
| UC－54 | 0.5 | 400 | $21 / 6 \times 188 \times 8 / 8$ | 50.60 |
| UC－14 | 1 | 400 | $21 / 1 / 8 \times 15 \times 1 / 8$ | ． 90 |
| UC－24 | 2 | 400 | $21 / 8 \times 15 / 6 \times 1$ | 1.40 |
| UCL－24 | 2 | 400 | $31 / 4 \times 15 \times$ | 1.40 |
| UC－16 | 1 | 600 | 218× 1 每 $\times 1$ | 1.10 |
| UC－26 | 2 | 600 | $31 / 4 \times 17 \times 136$ | 1.65 |
| UC－46 | 4 | 600 | $41 / 4 \times 17 \times 11 / 4$ | 3.00 |
| UC－18 | 1 | 800 | $31 / 4 \times 178 \times 1 \%$ | 1.50 |
| UC－2： | 2 | 800 | $41 / 6 \times 21 / 4176$ | 2.40 |
| UC－11 | 1 | 1000 | $41 / 4 \times 17 / 8 \times 11 / 4$ | 1.80 |
| UC－21 | 2 | 1000 | $41 / 8 \times 2{ }^{7} \times 18$ | 3.00 |
| UC－41 | 4 | 1000 | $41 / 4 \times 2$ 漗 $\times 31 / 2$ | 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． | Capacity Mfd． | Dimensions | Mtg． Dim． | List |
| :---: | :---: | :---: | :---: | :---: |
| BP－1 | ． 1 | $13 \times 1 \times 3 / 4$ | 21／8 | 50.80 |
| BP－25 | ． 25 | 18／4x 咱x 㸱 | 21／8 | ． 90 |
| BP－50 | ． 5 | $2 \times 11 / 4 \times 1 / 4$ | 2\％ | 1.15 |
| BP－10 | 1.0 | $2 \times 1 \% \times 1$ | 23／8 | 1.50 |
| BP－21 | ．1－． 1 | 18／6x 5 㣙 $\times 15$ | 21／8 | 1.00 |
| BP－225 | ．25－． 25 | $2 \times 11 / 4 \times 3 / 4$ | 23／8 | 1.20 |
| BP－250 | ．5－． 5 | $2 \times 13 / 4 \times 1$ | $23 / 8$ | 1.50 |
| BP－31 | ．1－．1－． 1 | $2 \times 1 \times 3 / 4$ | 23／8 | 1.30 |
| BP－41 | ．1－．1－．1－． 1 | $2 \times 8 \times 1 / 1$ 值 | 2\％ | 1.70 |

## Type SW

High Voltage－Short Wave High Frequeney Oil Impregnated Condensers
Splendid mica substitutes when used os：（1）By－pass condensers：（2）Blocking condensers；（3）Anfenna coupling condensers；（4）8uffer condensers（Mercury Vapor Jubes）：（5）in filter for phone use and（6） for grounding rotors．
Metal encosed－non－inductive－extremaly low power factor－oil impregnated－1500 V．and 1000 V．D．C．rating．

Guaranteed Unconditionally When Used os Specified

| Catalog No． | Capacity | Working Voltage | Dimensions <br> D． I. | List Price |
| :---: | :---: | :---: | :---: | :---: |
| SW－22 | ． 002 | 1500 | $9 \mathrm{O} \times 1$ | \＄0．55 |
| SW－25 | ． 005 | 1500 | $5 \mathrm{1} \times 14$ | ． 55 |
| SW－11 | ． 01 | 1500 | \％$\times 1 \%$ | ． 85 |
| SW－12 | ． 02 | 1.500 | 7／1014140 | ． 90 |
| SW－15 | ． 05 | 1000 | 7／8×21／4 | 1.00 |
| SW－1 | 0.1 | 1000 | 2／8 $\times 21 / 6$ | 1.17 |

ELECTROLYTIC CAPACITORS TO REPLACE WET ELECTROLYTICS
D．C．Peak Voltage 600 Volts

| D．C．Peak Voitage 600 Voits |  |  |  |
| :---: | :---: | :---: | :---: |
| Catalog No． | Capacity Mfd． | Dimensions | List |
| $\begin{aligned} & \text { WR-8 } \\ & \text { WR-16 } \end{aligned}$ | $\begin{array}{r} 8 \\ 16 \end{array}$ | $\begin{aligned} & 11 \times 41 / 8 \\ & 12 / 4 \times 4 / 8 \end{aligned}$ | $\begin{array}{r} \$ 1.25 \\ 1.70 \end{array}$ |

These sturdy dry alectrolytic condensers have been specifically designed for wet electrolytic condenser replacements which have been renderad unavail－ able because of wartime shortages．They are fully reliable．Use them without fear of failure ${ }^{\prime}$

## TYPE EL SELF－MOUNTING DRY ELECTROLYTICS

Type EL．These condensers are assembled in un－ insulated，aluminum cans that have a sell－mounting feoture，wherein the mounting ear is bent back under

SINGLE SECTION

| Catalog No． | Capacity Mifd． | D．C． Vorking Voltage | $\begin{gathered} \text { Dimensions } \\ \text { D. } \mathrm{L} . \end{gathered}$ |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EL－1 | 10 | 450 | 1 | $\pm 2$ | \＄0．90 |
| EL－15 | 15 | 450 | 1 | $\times 2$ | 1.20 |
| EL－2 | 20 | 450 | 1 | $\times 2$ | 1.35 |
| EL－4 | 40 | 450 | 1 | $\times 3$ | 1.95 |
| EL－5 | 50 | 350 |  | $\times 3$ | 1.75 |
| EL－6 | 60 | 2.50 | 1 | $\times 3$ | 1.45 |
| EL－14 | 40 | 200 | 1 | $\times 3$ | 1.10 |


| DUAL SECTION |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | ---: |
| EL－210 | $10-10$ | 450 | 1 | $\times 2$ | $\$ 1.45$ |
| ELL－151 | $15-10$ | 450 | 1 | $\times 2$ | 1.60 |
| EL－220 | $20-20$ | 450 | 1 | $\times 3$ | 2.00 |
| EL－240 | $40-40$ | 450 | $13 / 3 \times 3$ | 30 |  |
| EL－32 | $30-20$ | 350 | 1 | $\times 3$ | 1.75 |
| EL－22 | $20 / 20$ | $300 / 25$ | 1 | $\times 2$ | 1.35 |
| EL－120 | $20-20$ | 250 | 1 | $\times 2$ | 1.35 |
| EL－221 | $20-20$ | 150 | 1 | $\times 2$ | 1.20 |
| EL－35 | $30-50$ | 150 | 1 | $\times 3$ | 1.50 |
| EL－24 | $40-20$ | 150 | 1 | $\times 2$ | 1.35 |
| EL－25 | $50-50$ | 150 | 1 | $\times 3$ | 1.60 |
| EL－26 | $60-60$ | 1.50 | $13 / 8 \times 3$ | 1.80 |  |

the chassis．Connections are made to lug terminals． Each terminal is codad with a charactar，punched into the cover．For insulating the can，use a bakelite mounting plate that can be furnished of a list price of $\$ 0.05$ each．When ordering specify the diameter of the can．Metal mounting plates can also be furnished at a list price of \＄0．05 each．

TRIPLE SECTION



We reserve the right－during the present emergency－to change mechanical specifications without notice．

# SPRAGUE Cortassas 



## TYPE SB CARDBOARD TUBE CONDENSERS

Type SB Cardboard Tube. For the past few years, we have found set manufacturers using types similar to our SB series shown below. The four capacities shown are popular and will serve as excellent universal replocements where this type of condenser is encountered.

| Catalog No. | $\begin{aligned} & \text { Capacity } \\ & \text { Mfd. } \end{aligned}$ | Working Voltage | Surge <br> Voltage | Dimensions | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SB-88 } \\ & \text { SB-816 } \\ & \text { SB-216 } \\ & \text { SB-1216 } \end{aligned}$ | $\begin{gathered} 8-8 \\ 8-16 \\ 16-16 \\ 12-16 \end{gathered}$ | $\begin{aligned} & 450 \\ & 450 \\ & 450 \\ & 400 \\ & \hline \end{aligned}$ | $\begin{aligned} & 525 \\ & 525 \\ & 525 \\ & 225 \end{aligned}$ | $11 / 2 \times 31 / 8$ <br> $11 / 9 \times 31 / 8$ <br> $11 / 2 \times 43 / 6$ $11 / 2 \times 31 / 8$ | $\begin{array}{r} \$ 1.65 \\ 2.00 \\ 2.40 \\ 1.90 \end{array}$ |

## Can Type DRY ELECTROLYTICS 450 VOLTS



Type PLS
"Tiny Mike". Exceptional quality in extremely small size made possible by the use of the exclusive Sprague etched foil process. Mount in any position. Standard mounting by threaded bushing on can. Can is complately insulated. Working Voltage 450 V . Surge Voltage 525 V .

| Catalog Number |  | $\begin{aligned} & \text { Capp } \\ & \text { MIfd. } \end{aligned}$ | Work. Volt. | Dimensions | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PLS-4 | (2 leads) | 4 | 450 | $\times 23 / 4$ | \$1.05 |
| PLS-8 | (2 leads) | 8 | 450 | $\times 3$ | 1.30 |
| PLS-12 | (2 leads) | 12 | 450 | $1 \times 3$ | 1.70 |
| PLS-16 | (2 leads) | 16 | 450 | $1 \times 3$ | 1.90 |
| PLS-48 | (4 leads) | 4-8 | 4.50 | $13 / 8 \times 3$ | 1.75 |
| PLS-88 | (4 lends) | 8-8 | 4.50 | $11 /{ }^{1} \times 3$ | 1.95 |
| PLS-888 | (is leads) | 8-8-8 | 450 | $11 / 2 \times 43$ | 2.80 |
| PLS-816 | (4 leads) | 8-16 | 4.50 | $11 / 2 \times 43 / 8$ | 2.50 |
| PLS-216 | (4 leads) | 16-16 | 450 | $13 \frac{13}{} \times 4 \frac{3}{8}$ | 2.60 |

Type L
type capacitors 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 mounting clamps provided for upright mounting, or for mounting with can partly extending through panels or chassis.
Type LS units have the can as negative fer-
minal, and lug terminals for anode connections.

| Working Volta |  | Sur | Voltage | 5 V |
| :---: | :---: | :---: | :---: | :---: |
| Catalog Number | $\begin{aligned} & \text { Cap. } \\ & \text { Mifd. } \end{aligned}$ | Work Volt. | Dimensions | List |
| LS-8 | 8 | 450 | $1^{3} 3 \times 4{ }^{\text {²m }}$ | \$1.30 |
| LS-16 | 16 | 450 | 13 ¢ $4^{7}$ | 1.90 |
| LS-88 (2 lugs) | 8-8 | 450 | $13 / 8 \times 4{ }^{7}$ | 1.95 |

## Can Type DRY ELECTROLYTICS 600 VOLTS



Extremely durable can type dry electrolytics especiolly designed for the exacting requirements of public address and power amplifier work. High surge voltage rating provides extro sofety in high current power supplies where high peaks offen occur Unexcelled for those "extra tough" service replacement uses.

Type SC:
Inverted Screw Can Mounting. Provided with threaded bushing for standard mount ing in any position. Can is the negafive terminol in all units. Positive terminal is lug connection. Supplied with mounting nuts, and insulating washer to insulate can from chossis. Special ring clamps for upright mounting suppliad.

Continuous Working Voltage 475 Volts Maximum Surge Voltoge 600 Volts

| Catalog Number | Capacity Mifd. | Dimensions | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| SC-8 | 8 | $13 / 1 /{ }^{1} 4^{7}$ | \$1.80 |
| SC-16 | 16 | 11/2×4 | 2.80 |
| SC-88 (can neg.) | 8-8 | $11 / 2 \times 47$ | 2.90 |

Type CL:
Inverted Screw Mounting. Can insuloted from sections. Separate positive and negative terminal leads for each section.

Continuous Working Voltage 475 Volts Maximum Surge Volfage 600 Volts

| Catalog Number | Capacity Mfrl. | Dintensions | List Price |
| :---: | :---: | :---: | :---: |
| CL-8 (2 leads) | 8 | $1^{3} 6 \times 4{ }^{7} 10$ | \$1.80 |
| CL-16 (2 leads) | 16 | $112 \times{ }^{1}{ }^{3}$ | 2.80 |
| CL-88 (4 leads) | 8-8 | $11 / 2 \times 5$ | 2.90 |

## Type AC: Aluminum Can-Upright Mount-

 ing. Standard mounting is by a ring clamp supplied with all units. Can be mounted in any position, with. out regard for old mounting holes or centers.Can is common negative connection on all units. Extremely low power factor and low leakage.

Continuous Working Voltage 475 Volts Maximum Surge Voltage 600 Volts

| Catalog <br> Number | Capacity <br> Mifd. | Dimensions | List <br> Price |
| :--- | :---: | :---: | :---: |
|  | 8 | $18 / 8 \times 4 \%$ | $\mathbf{S 1 . 8 0}$ |

## A Word of Explanation About Today's Condenser Types

The fact that the Sprague Army-Navy "E" flag carries three stars representing four separate citations for conspicuous performance in meeting criłical Army-Navy capacitor and resistor requirements tells plainer than words just why it is temporarily impossible to list many of the capocitor types normally supplied for general use. However, the available types cataloged herein have proved their adaptability to meet
practically every requirement and can be relied upon for all recommended opplications without reservation.
Meanwhile, you can count on it that general distribution of the complete Sprague line, including many important naw types developed as a result of infensified wartime engineering, will be resumed of the earliest possibla moment

Sprague Products Co., North Adams, Mass.


# SPRACUEF Condensers 

## SPRAGUE FIXED MICA CONDENSERS

Stamped with Copocity Rotings

Wartime shortages and restrictions on critical material make it impossible to supply the usual camplate line of famous Sprague Mica Capacitors. However, should restrictions be lifted before this Catalog can be revised do not hesitate to ask for other types which, of course, will be produced of the earliest possible moment.
For safety selection of Mica Capacitor voltage rating the Sprague Color Code as follows has been adoptod:

GREEN LABEL $\qquad$ . 1000 voits BLUE LABEL . . . . . 2500 volts RED LABEL . . . . . . 5000 volts

Type 7FM

| Cstalog Number | $\begin{gathered} \text { Capaclity } \\ \text { Mifd. } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Catalog Number | $\begin{aligned} & \text { Capactiy } \\ & \text { Mfd. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M-45 | . 00000 | 50.75 |  | . 004 | 1. |
| 7FM-31 | . 00001 | . 75 | 7FM-2 | 10 | 1.0 |
| FM-315 | . 000015 | . 75 | 7FM-26 | . 00 | 1.2 |
| 7FM-3 | . 0002 | .75 | 7FM-11 |  |  |
| 7FM-35 | .0005 | .75 | 7FM-12 | . 02 | 2.25 |
| M-21 | . 001 | . 75 | 7FM-125 | . 025 | 2.80 |
| M-215 | . 0015 | . 80 | 7FM-13 | . 03 | 3.0 |
| 7FM-22 | . | . 80 | 7FM-14 |  |  |
| M-23 | (003 | 1.05 | $7 \mathrm{Fm-15}$ | . 05 | 4.6 |

Type 8FM
Working Voltage-1250 D.C. Test Voltoge- 2500

| Catalog -Number | $\begin{gathered} \text { Capaclty } \\ M \mathrm{Id} . \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Catalog Number | $\begin{gathered} \text { Capacity } \\ \text { Mfol. } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8FM-45 | . 01000 | 50.85 | 8 FM | 003 | $\$ 1.9$ |
| 8FM-31 | . 0001 | . 85 | 8FM-24 | 004 | 1. |
| ${ }_{8}^{8 F M-315}$ | .00015 | . 85 | ${ }^{8 F}{ }^{8} \mathrm{Ma}^{-25}$ | . 005 | 2.1 |
| 8FM-325 | . 000125 | 85 | 8FM-28 | .008 | 2.70 |
| EFM-35 | . 0005 | 85 | $8{ }^{8} \mathrm{FM-11}$ | . 015 | 3.40 |
| 8FM-21 | . 001 | 1.19 | 8FM-115 | . 015 | 4.05 |
| 8FM-215 | . 0015 | 1.40 | ${ }_{8 F M-12}^{8 F}$ | . 02 | $\begin{array}{r}4.75 \\ 5.30 \\ \hline\end{array}$ |
| M-22 |  |  | M |  | 5.3 |

Type 1FM - 2FM. Remarkably resistant to moisture. Power factor is extremely low and stable and voltcge ratings are fully guaranteed. Wire leads can be looped for "eyalet" mounting.

Intermediate Capacities Availoble

| Catalog Number | $\begin{aligned} & \text { Capacity } \\ & \text { Nffd. } \end{aligned}$ | Working Voltage | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1FM-45 | . 00005 | 600 | \$0.20 |
| 1FM-31 | . 0001 | 600 | -20 |
| 1FM-315 | . 00015 | 600 | -25 |
| 1FM-32 | . 0002 | 600 | . 25 |
| 1FM-325 | . 000025 | $(100$ | . 25 |
| 1FM-335 | . 00035 | 600 | . 25 |
| 1FM-35 | . 0005 | 600 | -25 |
| 1FM-37 | . 0007 | 600 | . 25 |
| 1FM-21 | . 001 | 600 | . 30 |
| 1FM-215 | . 0015 | (000 | . 40 |
| 1FM-22 | . 002 | 600 | . 45 |
| 1FM-23 | . 003 | 600 | . 50 |
| 1FM-24 | . 004 | 600 | . 55 |
| 1FM-25 | . 005 | 600 | . 70 |
| 1FM-26 | . 0006 | 600 | . 75 |
| 2FM-44 | . 00004 | -300 | . 20 |
| 2FM-45 | . 00005 | 300 | -20 |
| 2FM-475 | . 0000075 | 300 | . 20 |
| 2FM-31 | . 0001 | 300 | . 20 |
| 2FM-315 | . 00015 | 300 | . 25 |
| 2FM-32 | . 0002 | 300 | . 25 |
| 2FM-325 | . 00025 | 300 | . 25 |
| 2FM-35 | .0005 | 300 | . 25 |

Types 3FM, 4FM, 5FM and 6FM illustrated cannot be made available for civilian use until wartime restrictions are lifted.

Type 9FM
Working Valłage— 2500 D.C. Test Valtage- $\mathbf{5 0 0 0}$

| Catalog Number | $\begin{gathered} \text { Capacity } \\ \text { Mffl. } \end{gathered}$ | Price | Number | $\begin{aligned} & \text { Cupacity } \\ & \text { Mfd. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9FM-45 | .000)15 | \$1.10 | 9FM-22 | 0102 | \$2.70 |
| 9F M-31 | 0001 | 1.10 | 9F M-23 | 003 | 3.30 |
| 9FM-315 | . 00015 | 1.20 | 9F M-24 | 004 | 3.80 |
| 9F M-32 | .0002 | 1.30 | 9FM-25 | 005 | 4.00 |
| 9FM-325 | . 00025 | 1.30 | 9FM-26 | 006 | 4.20 |
| $9 \mathrm{FM-35}$ | . 0005 | 1.50 | 9FM-28 | . 008 | 4.60 |
| 9FM-21 | . 001 | 1.80 | 9F M-11 | 01 | 4.95 |
| 9FM-215 | 0015 | 2.35 |  |  |  |

Types FMH, FML and FMMillustrated are temporarily unavailable.


Molded in low loss bokelite. 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 DC v. test.

## New SPRAGUE MICA Capacitors

test voltage- 1000 volts d. C.

| Catalog <br> Number | $\begin{gathered} \text { Capacity } \\ \text { Mfd. } \end{gathered}$ | Working Voltage | List Prica |
| :---: | :---: | :---: | :---: |
| XFM-45 | . 00005 | $600 \cdot$ | \$0.60 |
| XFM-31 | . 0001 | 600 v | . 60 |
| XFM-32 | . 0002 | 600 v | . 60 |
| XFM-325 | . 00025 | 600 v | . 60 |
| XFM-33 | . 0003 | 600 y | . 60 |
| XFM-34 | . 0004 | 600 v | . 60 |
| XFM-35 | . 0005 | 600 v | . 60 - |
| XFM-21 | . 001 | 600 v | . 60 |
| XFM-215 | . 0015 | $(\mathrm{COOv}$ | . 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 v | . 85 |
| XFM-26 | . 006 | 600v | 1.05 |
| XFM-28 | . 008 | 600 v | 1.20 |
| XFM-11 | . 01 | 600 v | 1.40 |
| XFM-115 | . 015 | 600 v | 1.65 |
| XFM-12 | 02 | 600 v | 1.90 |
| XFM-125 | . 025 | 600 v | 2.30 |
| XFM-13 | . 03 | 600 v | 2.55 |
| TEST VOLTAGE-2500 VOLTS D. C. |  |  |  |
| Catalog | Capacity | Working | List |
| Number | Mifd. | Voltage | Pric* |
| YFM-45 | . 00005 | 1200v | \$0.85 |
| YFM-31 | . 0001 | 1200v | . 85 |
| YFM-32 | . 0002 | 1200 v | . 85 |
| YFM-325 | . 00025 | 1200 v | . 85 |
| YFM-33 | . 0003 | 1200 v | . 85 |


| Catalog, Number | Capacity Mid | $\begin{aligned} & \text { Working } \\ & \text { Voltage } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| YFM-35 | . 0005 | $1200{ }^{\circ}$ | \$3.85 |
| YFM-21 | . 001 | $1200{ }^{\circ}$ | 1.10 |
| YFM-215 | . 0015 | 1200v | 1.40 |
| YFM-22 | . 002 | 1200 v | 1.65 |
| YFM-225 | . 0025 | 1200v | 1.75 |
| YFM-23 | . 003 | 1200. | 1.90 |
| YFM-24 | . 004 | 1200 v | 1.90 |
| YFM-25 | . 005 | 1200 v | 2.10 |
| YFM-26 | . 006 | $1200{ }^{\text {r }}$ | 2.10 |
| YFM-28 | . 008 | 1200 r | 2.70 |
| YFM-11 | 01 | 1200r | 3.40 |
| TEST VOLTAGE-5000 VOLTS |  |  |  |
| Catalog Number | Caparity Mifd. | Working Voltage | List Pric: |
| 2FM-45 | . 00005 | 2500v | \$1.10 |
| 2FM-31 | . 0001 | 2.500 v | 1.10 |
| ZFM-32 | . 0002 | 2500 v | 1.30 |
| 2FM-325 | . 00025 | 2500 v | 1.30 |
| 2FM-33 | . 0003 | 2500 v | 1.35 |
| ZFM-35 | . 0005 | 2500 v | 1.50 |
| 2FM-21 | . 001 | 2500 v | 1.80 |
| 2FM-215 | . 0015 | 2500 v | 2.35 |
| ZFM-22 | . 002 | 2500 v | 2.70 |
| 2FM-225 | . 0025 | 2500 v | 3.00 |
| 2FM-23 | . 003 | 2500 v | 3.30 |
| ZFM-24 | . 004 | 2500 v | 3.80 |
| ZFM-25 | . 005 | 2500. | 4.00 |



For several years past, Sprague Fixed Mica Capacitors have been meeting the most exccting demands as original equipment on the finest radio and elec. tronic devices. They are now made generally availe able at standard prices and incorporating quality features unexcelled in the field. Units are carefully molded in low-loss phenolic and are scientifically protected against moisture.

We reserve the right-during the present emergency-to change mechonical specifications without notice.

# SPRAGUEF Cortasas 

## Auto RADIO

Vibrator Condensers（Oil Impregnated）． These sturdy new oil－impregrated units are your guarantee against troubles due to broken－down vi－ brator condensers．Fully sealed in durable metal cans．

Working Voltage 1600 Volts D．C．

| Cataloz Numb ．r | $\begin{gathered} \text { Capacity } \\ \text { Ilfd. } \end{gathered}$ | Dimensions | List <br> Price |
| :---: | :---: | :---: | :---: |
| AR－11 | 01 | 1 的 $\times 4.4$ | \＄0．55 |
| AR－12 | 02 | $10 \times 40$ | ． 55 |
| AR－13 | 03 | $10_{5} \times 4 \times 1 / 4$ | ． 55 |
| AR－14 | ． 01 | $15 \times 150$ | ． 55 |
| AR－15 | 05 |  | ． 55 |
| MV－11 | 01 | $3 \times 15$ | ． 55 |
| LR－27 | 007 |  | ． 55 |
| LR－11 | 01 | 1 $14 \times 8$ x | ． 55 |
| LR－12 | 02 | 1 $1 / 18 \times 8 \times 1 / 8$ | .55 |

Type VT
High Volłage－High Quality Tubulars

| Catalog Number | Capanity Mid． | Working Voltage | Dimensions． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| VT－27 | ． 007 | 2000 v | $5 / 8 \times 15 / 8$ | \＄0．55 |
| VT－11 | ． 01 | 2000 v | $5 / 8 \times 21 / 8$ | ． 55 |
| VT－12 | ． 02 | 2000 v | $3 / 4 \times 21 / 8$ | ． 55 |

Type TR ：High－Voltage Tubulars
Oil Impregnated－Wax Filled
Designed for Buffers or other high－voltage uses． Working Voltage 1600 Volts D．C．

| Catalog Number | Capacity | Mounting Dinensions | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| TR－35 | ． 0005 | $3 / 8 \times 11 / 4$ | \＄0．45 |
| TR－21 | ． 001 | 3／6 $\times 13 / 8$ | ． 45 |
| TR－22 | ． 002 | 3／8 $\times 1318$ | .45 |

## CONDENSERS



## Transmit＋ing

Play safe on high voltages the practical way！Insist on Spragues ．．．the only Transmitting Condensers equipped with the new＂lifeguard＂Terminal Insula－ tion Caps．

Terminals are insulated from cans for of leost twice the working voltage；condensers are placed in complete metal cans which can be sutomatically grounded through the mounting clamps；and all condensers are oil impregnated－oil filled with SPRACOL，the famous Sprague 500 degree $F$ ．flash protection oil（not oil impregnated and wax filled）！ Oil－FILLED units are essential for high voltage use．

New Type CR With Universal Mounting．To meet the demand for fully reliable，full quality Sprague Transmitting Condensers in small，rectangu－ lap size and wh adjustable flanges for mounting in any position，we are pleased to announce the new Type CR．Like the famous Sprague Transmitting units of the past，they are oil impregnated and oil filled cylindrically wound，perfectly sealed，and tabelled with complete operating information based on A．R．R．L．standards．Ample safety factor is as－ sured－no need to＂play safe＂by buying higher voltage units than required．Uneonditionally guar－ anteed against breakdown when used as specified．

| Catalog Number | Capacity Mfd． | $\left\|\begin{array}{c} \bar{D} . C . C . \\ \text { Corking } \\ \text { Voltage } \end{array}\right\|$ | Can Size | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| CR－16 | 1 | 600 | $\times 13 / \times 21 / 4$ | \＄4．20 |
| CR－26 | 2 | 600 | $1 \times 13$ x ${ }^{3} / 4$ | 5.10 |
| CR－46 | 4 | 600 | $19 \times 21 / 2 \times 31 /$ | 6.60 |
| CR－11 | 1 | 1000 | $1 \times{ }^{3 / 5} \times 2^{11}$ | 4.50 |
| CR－21 | 2 | 1000 | $1 \times 1{ }^{3} 9 \times 3 \%$ | 6.00 |
| CR－41 | 4 | 1000 | $1^{5} \times 1 \times 21 / 2 \times 43 /$ | 7.50 |
| CR－115 | 1 | 1500 | $1 \times 134 \times 3 \%$ | 5.40 |
| CR－215 | 2 | 1.500 | $10 \times 21 / 2 \times 48$ | 7.50 |
| CR－415 | $\pm$ | 1500 |  | 10.20 |
| CR－12 | 1 | 2000 | $18 \times 21 \times 31 / 4$ | 6.60 |
| CR－22 | 2 | 2000 | $11 / 4 \times 38 / 43$ \％ | 7.80 |
| CR－42 | 4 | 2000 | $21 / 4 \times 383 \times 3$ 3 | 10.80 |


| Catalog Number | $\begin{gathered} \text { Capacity } \\ \text { Nfd. } \end{gathered}$ | Mounting Jimensions | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| TR－23 | ． 003 | 1／2 $\times 11 / 8$ | S0．45 |
| TR－24 | ． 004 | \％$\times 11 /$ | ． 45 |
| TR－25 | ． 005 | 吹 $\times 1 \%$ | ． 45 |
| TR－26 | ． 006 | 9作x 1 1 \％ | ． 45 |
| TR－27 | ． 007 | －6́x $\times 15$ | ． 45 |
| TR－28 | ． 008 | $8 / 8 \times 15 / 8$ | ． 45 |
| TR－11 | ． 01 | 1／2 $\times 2$ | .45 |
| TR－12 | ． 02 | 9\％2 | ． 45 |
| TR－13 | －． 03 | 7／8 $\times 2.18$ | ． 45 |
| TR－14 | 04 | 边× $\times 2$ | ． 50 |
| TR－15 | 05 | \％\％$\times 25$ | ． 55 |

Specially designed to withstand intense vibration and heat．Full capacity－true valtage ratings．

## TYPE

DL－1－Dome Light Filter．．．．．．．．．．．．．．
GG－5－Gas Gauge Filter
OG－50－（）il Gauge Filter
－2077－Ford Replacement Condenser
P－2153－Motorola Replacement Coulenser， $2 \times .0008 \mathrm{mfds}$.
P－3402－Ammeter Condenser，． 5 mfd size $5 / 8 \mathrm{in} . \times 2 \mathrm{in}$ ．

Type AR and FORD TYPE
Test Voltage－600 Working Voltage－400

| Catalog Number | $\begin{gathered} \text { Capacity } \\ \text { Mfd. } \end{gathered}$ | Dimensions Inches | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| AR－1 | 1.0 | 21／4 L．$\times 1$ Jia． | 0.85 |
| AR－2 | 5 | 2 L．$x$ yr Dia． | ． 60 |
|  | 5 |  | ． 60 |
| AR－25 | ．5－． 5 | 24 L．$\times 1$ Jia． | ． 90 |

## CONDENSERS

| Catalog Number | Capacity Mfd． | $\left\lvert\, \begin{gathered} \text { W.C. } \\ \text { Working } \\ \text { Voltage } \end{gathered}\right.$ | Can Size | List |
| :---: | :---: | :---: | :---: | :---: |
| CR－125 | 1 | 2500 | $1^{3 / 4} \times 3 \frac{3}{4} \times 31 / 8$ | \＄9．6 |
| CR－225 | 2 | 2500 | $1^{13} \times{ }^{3} 3^{3} \times \times 4314$ | 15.60 |
| CR－13 | 1 | 33000 | $21 / 4 \times 3 \% \times 47 / 8$ | 14.40 |
| CR－23 | 2 | 3000 | $340383 \times 45$ | 18.0 |

Type PC．Inverted Screw Can Round Condensers for P．A．and Transmitter Work．Television and High Gain Amplifiers．Cans are grounded．

| Catalog Number | Capacity MIfd． | J． C ． Working Voltage | Can Size | List Price |
| :---: | :---: | :---: | :---: | :---: |
| PC－26 | 2 | 600 | 11／2x $27 / 8$ | \＄3．30 |
| PC－46 | 4 | 600 | 11 x $41 / 2$ | 4.50 |
| PC－11 |  | 1000 | $11 / 2 \times 27 / 8$ | 3.00 |
| PC－21 | 2 | 1000 | $11 / 2 \times 41 / 2$ | 3.90 |

Type OT（Round）．Impregnafed and filled with Spracol rated to conform with tube and circuit design．Unconditionally guaranteed when used as specified．

| Catalog Number | $\begin{gathered} \text { Capacity } \\ \text { Nffd. } \end{gathered}$ | I）．C Working Voltage | Surge <br> Voltage | List Price |
| :---: | :---: | :---: | :---: | :---: |
| OT－26 | 2 | 600 | 1000 | \＄3．90 |
| OT－11 | 1 | 1000 | 1500 | 3.30 |
| OT－21 | 2 | 1000 | 1.500 | 4.50 |
| OT－41 | 4 | 1000 | 1500 | 5.70 |
| OT－515 | 0.5 | 1500 | 2000 | 3.30 |
| OT－115 | 1 | 1.500 | 2000 | 4.20 |
| OT－215 | 2 | 1500 | 2000 | 5.70 |
| OT－12 | 1 | 2000 | 3000 | 5.40 |
| OT－22 | 2 | 2000 | 3000 | 6.00 |
| OT－13 | 1 | 3000 | 3.500 | 10.80 |

FREE！Lifeguard Protective Caps are now supplied at no extra cost with every Sprague Xmitting Con－ denser－or，you can buy them for your old con－ densers．．．．．．．．．．．．．．．．．．．．．LG－1－List Price Per Pair 30c

## SPRAGUZ cordestas




## INTERFERENCE ELIMINATION CONDENSERS and ChOKES

Type IF-15. A triple section filter for application to all small motors or molor operated devices. Specially designed to prevent accidental shocks from discharge of filter condensers, in accordance with RMA recommandensers,
dations.

Type IF-25. A double section filter for medium sized motors, and I Horsepower motors. Condenser ond terminals completaly enveloped in metal shield for safety.
Type IF-G1. A compact, metal encased, single section filter for application to each' brush of multiple brush generators, rotary convertors, etc. Can and mounting bracket form one terminal of the filter.
Type IF-G10. A high capacity, single section filter, with completely enclosed terminal construction for safety. Used in combination with IF-1| condenser on 3 wire systems, etc.
Type IF-11. A dual high capacity filter, with completely enclosed safety construction. For applícation to large motors, over I Horsepower. Also used on 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 horsepower motors with can grounded to the motor frame. Also used acposs the line ferminals of motors in conjunetion with chokes to form a "brute force" filter for stubborn cases of interference.
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 resistor-capacitor 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 applications 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 ancased chokes of adequate inductance to provide real filtering action at radio frequancies $\mathrm{CH}-1$ carries up to 10 amps and $\mathrm{CH}-2$ up to 20 amps . CH-I Mounting centers $21 / 8^{\prime \prime}$. CH-2 Mounting centers 35.'. Both types provided with $B^{\prime \prime}$ Pigtail Leads.

All condensers can be used at 110 volts $A C$ or $D C$ and 220 volts $A C$ or DC.

All Leads 6 inches Long

| Catalog Number | C'an Size Diameter | List Price ${ }^{\circ}$ |
| :---: | :---: | :---: |
| IF-G1 | 17/8" ${ }^{\text {\% }}$ " $0^{\prime \prime}$ | \$0.80 |
| IF-S1 | $2^{\prime \prime} \times{ }^{\text {a }}$ | . 90 |
| 1F-33 |  | . 90 |
| 1F-21 | $2^{\text {min }} \times 11^{\prime \prime}$ | 1.20 |
| IF-15 | 210" $\times 1$ " | 1.50 |
| 1F-R1 | 215" ¢ $^{\prime \prime}$ | 1.70 |
| 1F-R2 | 21/", $\times 1$ " | 1.70 |
| 1F-G10 |  | 2.40 |
| 1F-25 |  | 2.70 |
| 1F-11 |  | 3.45 |
| CH-1 |  | ${ }_{3}^{1.65}$ |
| CH-2 | $3{ }^{\prime \prime} \times 24 \times 2{ }^{\prime \prime}$ | 3.30 |

## SPRAGIE De Luxe TEL-OHMIKE CONDENSOR-RESISTOR ANALYZER

The handiest, most complete instrument of its kind. Permits a complete, easy check on EVERY basic characteristic of EVERY type of condenser and resistor-on direct reading scales that eliminate guesswork. Measures capacity from .000010 to 2000 mfd . covering everything from minimum air condenser capacities to large motor-starting condensers. Measures DC resistance from .5 to $5,000,000$ ohms and insulation resistance up to 10,000 megohms-the highest insulation resistance scale available on such an instrument. Thus, the insulation resistance of such components as Oil Condensers can be measured DIRECTLY on the Tel-Ohmike under high voltage up to 1000 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 up to 1000 volts DC. A "magic eye" indicator shows bridge circuit bal. ance. Condenser Characteristics Table included with complete instructions for use.


Contains built-in DC volt-milliammeter. Switch and pin-jacks provided so meter may be used on measurements external to the Tel-Ohmike. Meter ranges selected through an 8-position switch include $15,150,500,1500$ volts DC, and $1.5,15$ and 50 ma. DC. "Off" position is provided between the voltage and ma. ranges. Ranges graduated downward on either side for maximum meter safety. A rugged, double pivot meter and a broad, easily-read meter scale are used. Cat. No. TO-2 Dimensions: $171 / 2^{\prime \prime} \times 9^{\prime \prime} \times 6 .^{\prime \prime}$. Weight 14 lbs. $\$ 44.90$ Net

# Spp revirooion RESISTORS 



As always, all Koolohm designs are based on the use of insulated resistance wire. Every inch of wira is continuously and uniformly insulated before wind. ing with an exclusive ceramic coating capable of standing red heat. This provides excellent insulation. No danger of shorted furns! Koolohms operate at lower surface temperatures than coated resistors of the same size and power rating.
This perfect high temperature ceramic wire insulation permits layer wound construction, making possible the use of larger diometer wire for the high resistance values. The exclusive use of progressive winding on high values permits use of wire sizes $21 / 4$ TIMES GREATER IN CROSS SECTIONAL AREA than those in ordinary resistors of the same size. than those in ordinary resistors of the same size.
Koolohm windings need no overall insulation but Koolohm windings need no overalf insulation but.
for extra mechonical protection, they are enclosed
The exclusive Koolohm construction utilizing a glazed ceramic outer shell and new moisture and fungus proof end seals eliminates the possibility of humidity and corrosion, even under tropical conditions. This EXTRA PROTECTION was formerly supplied only on special order. Now it is STANDARD on ALL Sprogue Koolohms, being identified by the letter "T" added to the old type designation.

## "T" for Tropicalized

- 


## NO OTHER RESISTOR TYPE CAN EVEN COME CLOSE TO MATCHING THESE ADVANTAGES . . . Extra Humidity Protection Now Standard

The ONLY Resistors Wound with CERAMIC INSULATED WIRE
doubly insulated and "Tropicalized" with a glazed cercmic outer shell and mois. ture-proof end seals.

| 5 WATTS |  |  |  |  | 10 WATTS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Catalog Types $10 \mathrm{~K}^{10 \mathrm{~K}^{\prime \prime}} \mathrm{x}^{15}$ and and $^{\prime \prime}$ Diameter |  |  |  |  |
| List Price 5KT | Resistance Ohms | $\begin{gathered} \text { Maximum } \\ \text { Current } \\ \text { M. } \end{gathered}$ | $\underset{\text { Maximum }}{\text { Volts }}$ | List Price 5NIT (NonInductive) | $\begin{aligned} & \text { List } \\ & \text { PrIce } \\ & \text { 10KT } \end{aligned}$ | $\begin{aligned} & \text { Resis- } \\ & \text { fance } \\ & \text { Ohms } \end{aligned}$ | $\begin{aligned} & \text { Maximum } \\ & \text { Current } \\ & \text { M.A. } \end{aligned}$ | $\underset{\text { Volts }}{\text { Maximum }}$ | List Prica 10NIT (NonInductive) |
| 50.40 | 5 | 1000 | 5.00 | 50.80 | S0.45 | 5 - | 1414 | 7.07 | 50.80 |
| . 40 | 10 | 707 | 7.07 | . 60 | . 45 | $10^{-}$ | 1000 | 10 | . 60 |
| . 40 | 1.5 20 | 5887 | ${ }_{10}^{8.67}$ | .60 .60 | . 45 | 15 20 | 830 707 | 12.3 | . 60 |
| .40 | 25 | 446 | 11 | . 60 | . 45 | 25 | 707 630 | 14.1 | . 60 |
| . 40 | 30 | 406 | 12 | .60 | . 45 | 30 | 575 | 17.4 | . 60 |
| . 40 | 40 50 | 3.54 316 | 14 15 | . 60 | . 45 | 40 | 100 | 20 | . 60 |
| .40 | 75 | 258 | 19 | . 60 | . 45 | 75 | 447 | $8{ }^{29} \cdot 4$ | . 60 |
| . 40 | 100 | 224 | 22 | . 60 | . 45 | 100 | 316 | 31.6 | .60 |
| . 40 | 150 | 183 | 27 | . 60 | . 45 | 150 | 259 | 38.7 | . 60 |
| . 40 | 200 | 158 | 31 | . 60 | . 45 | 200 | 223 | 44.6 | . 60 |
| . 40 | 250 300 | 141 129 | 35 38 | . 60 | . 45 | 250 300 | 200 | 50. | . 60 |
| . 40 | 400 | 112 | 44 | . 60 | .45 | 300 $\mathbf{4 0 0}$ | 188 | 54.7 63.3 | . 60 |
| . 40 | 500 | 100 | 50 | . 60 | . 45 | 500 | 141 | 70.7 | . 60 |
| . 40 | 600 | 91 | 54 | . 60 | . 45 | 600 | 129 | 77.6 | . 60 |
| .40 | 700 800 | 84 | 59 | . 60 | . 45 | 700 | 119 | 84 | . 60 |
| .40 | 900 | 74 | ${ }_{6} 6$ | . 60 | . 45 | 700 800 | 115 | 86.9 89.5 | . 60 |
| . 40 | 1000 | 70 | 70 | . 60 | . 45 | 900 | 105 | 95 | . 60 |
| . 40 | 1250 | 63 | 79 | . 60 | . 45 | 1000 | 100 | 100 | . 60 |
| .40 | 1750 | 57 | 86 93 | . 70 | . 45 | 1250 | 89 | 112 | . 70 |
| .40 | 2000 | 50 | 100 | .70 | . 45 | 1750 | 75 | 133 | . 70 |
| . 40 | 2500 | 44 | 112 | .70 | . 45 | 2000 | 70 | 143 | . 70 |
| .40 | 3000 | 40 | 123 | . 75 | . 45 | 2500 | 63 | 158 | . 75 |
| .40 | 4000 5000 | 35 | 1 | .75 | . 45 | 3000 4000 | 57 50 | 174 | .75 |
| .45 | 6000 | 28 | 173 | . 30 | . 45 | 5000 | 44 | 227 | . 80 |
| . 45 | 7000 | 26 | 187 |  | . 45 | 6000 | 41 | 245 | . 90 |
| -45 | 7500 8000 | 25 | 194 |  | . 45 | 7500 | 36 | 275 | . 90 |
| .45 | 9000 | 23 | 212 |  | . 45 | 8000 9000 | 35 33 | 283 300 | 1.15 |
| . 45 | 10000 | 22 | 224 |  | . 45 | 10000 | 32 | 316 | 1.15 |
| - 50 | 12500 | 20. | 250 |  | . 50 | 12000 | 29 | 346 |  |
| . 50 | 14000 | 18 | 265 |  | . 50 | 14000 | 26 | 384 |  |
| -50 | 15000 | 18 | 274 |  | . 50 | 15000 | 25 | 400 |  |
| . 58 | -20000 | 15 | 33.3 |  | . 60 | 17.500 | 24 | 419 |  |
| . 75 | 30000 | 13 | 367 |  | . 70 | 25000 | $\stackrel{21}{20}$ | 800 |  |
| . 85 | 40000 | 11 | 447 |  | . 75 | 30¢\%) | 18 | 555 |  |
|  |  |  |  |  | . 90 | 40000 | 16 | 638 |  |
|  |  |  |  |  | 1.00 1.25 | \%MOOO | 14 | 7011 |  |
|  |  |  |  |  | 1.25 | $6(1) 000$ 7 | 12 | 780 840 |  |

## 5 WATTS


in a rugged, moisture-proof ceramic shell which is also a high.voltage insulator. Koolohms can be mounted in direct contact with chassis or other grounded parts!
Koolohms dissipate full wattoge ratings regardless of the resistance value. Use them at their full wattage ratings. They stand the gaff-because no fine wires or enamels are used.

## Non-inductive Resistors

The perfect ceramic wire insulation on non-inductive Koolohm resistors allows intricate layer and interlaced windings and permits non-inductive windings to be produced with the lowest residual choracteristics of any power resistors available. Each turn of wire has its inductance cancelled by an immediately adjacent turn carrying current going in the opposite direction.

## 5\% Accuracy Guaranteed!

Where else can you get power resistors made to o standard tolerance of $5 \%$-with an accuracy of $5 \%$ or better guaranteed? The perfect insulation on Koolohm ceromic-insulated resistance wire eliminates the possibility of shorted furns in manufacture and permits much better control of resistance accuracy.

| $\begin{aligned} & \text { Rests- } \\ & \text { tance } \\ & \text { in Ohms } \end{aligned}$ | C"urrent -M.A. | Maxim11m Volts | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Resls } \\ & \text { tance } \\ & \text { in Ohm } \end{aligned}$ | $\begin{aligned} & \text { Current } \\ & \text { M.A. } \end{aligned}$ | Maximum Volts | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 1000 | 10 | 50.75 | 1000 | 100 | 100) | 50.75 |
| 26 | 630 | 15.8 | 0.75 | 1500 | 81 | 123 | 0.75 |
| 50 | 447 | 22.4 | 0.75 | 2000 | 70 | 143 | 0.75 |
| 100 | 316 | 31.6 | 0.75 | 2500 | 63 | 158 | 0.75 |
| 150 | 259 | 38.7 | 0.75 | 3000 | 57 | 174 | 0.75 |
|  | 223 | 44.6 | 0.75 | 40001 | 50 | 200 | 0.75 |
| 2.50 | 200 | 50. | 0.75 | 5001 | 4 | 227 | 0.75 |
| 300 | 182 | 54.7 | 0.75 | 7.500 | 36 | 275 | 0.75 |
| 800 | 141 | 70.7 | 0.75 | 10000 | 32 | 316 | 0.75 |
| 750 | 115 | 86.9 | 0.75 |  | xira Ban | 18. 50.10 |  |

25, 50, 120

## Watt Sizes, Too!

In addition to the 5 and 10 Watt types listed here, Sprague Koolohms are made' in a complete line of 25,50 and 120 watt sizes. Ask for complete Sprague Kool. ohm Catalog.

We reserwe the right-during the present emergency-to change mechanical specifications without notice.

# Condensers 

## MALIORY

## DRY ELECTROLYTIC TUBULAR ALUMINUM－CASED TYPES WB


－Type WB capacitors are supplied in hermetically sealed aumi－ num tubes with waxed cardbourd outer sleeves．They are suitable for all geveral applications within the specifcations shown below． Particularly noteworthy are their excellent low－temperature char－ acteristics．They may be obtained with radial strap for mounting， acteristics．They may be obtained if desired，by specifying type WBR．

## WAXED CARDEOARD


$.020_{1}$ NOTE TYPE WB
IF RADIAL STRAP REQUIRED CHANGE WB TO WBR WHEN ORDERING．
NOTE：
FIBRE TUBE AVAILABLE ON SPECIAL ORDER ONLY．

## DRY ELECTROLYTIC TUBULAR ＂VICTORY LINE＂TYPES VEC


－This standardized line，approved by the War Production Board and produced in conformance with American Standards Association specifications，is of dependable Mallory quality．You can use ＂Victory Line＂condensers for radio service replacement with complete assurance that they will give long，trouble－free per－ formance．Similar to former Mallory BB types，except fewer in number and no aluminum cases．

| Capacity <br> MIfd． | DC Working <br> Volts | Catalog <br> No． | List <br> Price |
| :---: | :---: | :---: | :---: |
| 100 | 25 | VEC－1 | $\$ 0.85$ |
| 10 | 50 | VEC－2 | .55 |
| 20 | 150 | VEC－3 | .75 |
| $20-20$ | 150 | VEC－4 | $\mathbf{1 . 3 0}$ |
| 50 | 150 | VEC－5 | $\mathbf{1 . 1 0}$ |
| 20 | 250 | VEC－6 | $\mathbf{1 . 0 0}$ |
| 10 | 450 | VEC－7 | .85 |
| $10-10$ | 450 | VEC－8 | $\mathbf{1 . 4 0}$ |
| 40 | 450 | VEC－9 | $\mathbf{1 . 7 5}$ |
| 25 | 25 | VEC－10 | $\mathbf{0 . 6 0}$ |


| Cap． <br> Mid． | DC <br> Wkg． <br> Volts | SIZE | Max． <br> Surge | 120 Cycle Ohms | $\begin{aligned} & \mathrm{DC} \\ & \mathrm{Ma} . \end{aligned}$ |  | RMS Ripple |  | Max． Tenup． | Cat． No． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | D L |  |  |  |  | Volts | Ma ． |  |  |  |
| 10 | 25 | 11／0 $\times 11 / 8$ | 40 | 27 | 4 | ＋200\％ | $\ldots$ | $\ldots$ | $85^{\circ} \mathrm{C}$. | W822 | 50．80 $\$ .50$ |
| 25 | 25 | $11 / 16 \times 11 / 2$ | 40 | 11 | ． 6 | ＋200\％ | ．．． | ．．． | $85^{\circ} \mathrm{C}$ | WB26 | ce 60 |
| 50 | 25 | $11 / 10 \times 11 / 2$ | 40 | 6 | ． 8 | $+200 \%$ |  | $\cdots$ | $85^{\circ} \mathrm{C}$ ． | w829 | ． 75 |
| 10 | 50 | $11 / 1{ }^{1} \times 11 / 5$ | 70 | 27 | ． 5 | ＋200\％ | $\cdots$ | 45 | $85^{\circ} \mathrm{C}$ ． | W832 | $.$ |
| 25 | 50 | 11有×11／2 | 70 | 11 | ． 8 | ＋200\％ | 3 | 45 | $85^{\circ} \mathrm{C}$ ． | WB36 | $.70$ |
| 50 | 50 | $13 / 14 \times 11 / 2$ | 70 | 6 | 1.0 | ＋200\％ | 3 | 90 | $85^{\circ} \mathrm{C}$ ． | W839 | ． 85 |
| 9 | 150 | 1168 $\times 11 / 2$ | 200 | 25 | ． 6 | ＋100\％ | 11 | 70 | $85^{\circ} \mathrm{C}$ ． | wrat | $\xrightarrow[00]{ } .55$ |
| 12 | 150 | $11 / 18 \times 11 / 2$ | 200 | 17 | ． 8 | ＋100\％ | 11 | 100 | $85^{\circ} \mathrm{C}$ ． | W843 | A5 ． 60 |
| 16 | 150 | 13 偟 $\times 11 / 2$ | 200 | 13 | ． 9 | ＋100\％ | 11 | 135 | $85^{\circ} \mathrm{C}$ ． | WB44 | ． 70 |
| 24 | 150 | $13 / 88 \times 11 / 2$ | 200 | 8 | 1.4 | ＋100\％ | 9.5 | 175 | $85^{\circ} \mathrm{C}$ ． | W846 | ． 75 |
| 30 | 150 ． | $13 / 16 \times 11 / 2$ | 200 | 7 | 1.6 | ＋100\％ | 8.5 | 190 | $85^{\circ} \mathrm{C}$ ． | WB47 | ． 80 |
| 40 | 150 | $15 / 18 \times 11 / 2$ | 200 | 5 | 1.9 | ＋100\％ | 7 | 210 | $85^{\circ} \mathrm{C}$ ． | WB48 | ． 85 |
| 8 | 300 | 12／18 $\times 11 / 2$ | 375 | 25 | ． 7 | ＋50\％ | 14 | 85 | $85^{\circ} \mathrm{C}$ ． | W851 | .75 |
| 12 | 300 | 15 庆 $\times 11 / 2$ | 375 | 17 | ． 9 | ＋50\％ | 13 | 120 | $85^{\circ} \mathrm{C}$ ． | WB53 | ．85 |
| 16 | 300 | 15 价 $\times 11 / 2$ | 375 | 13 | 1.0 | ＋50\％ | 11.5 | 140 | $85^{\circ} \mathrm{C}$ ． | WB54 | 1.00 |
| 24 | 300 | 11／60 $\times 11 / 2$ | 375 | 8 | 1.6 | ＋50\％ | 10 | 180 | $85^{\circ} \mathrm{C}$ ． | WB56 | 1.25 |
| 8 | 400 | $15 / 10 \times 11 / 2$ | 475 | 20 | ． 8 | ＋50\％ | 16 | 100 | $85^{\circ} \mathrm{C}$. | WB61 | ． 85 |
| 12 | 400 | $11 / 10 \times 11 / 2$ | 475 | 14 | 1.0 | ＋50\％ | 14 | 130 | $85^{\circ} \mathrm{C}$ ． | WB63 | 1.00 |
| 16 | 400 | 1110 $\times 11 / 2$ | 475 | 10 | 1.2 | ＋50\％ | 13 | 160 | $85^{\circ} \mathrm{C}$ ． | WB64 | 1.25 |
| 8 | 450 | 15／10 $\times 1112$ | 525 | 20 | ． 8 | ＋50\％ | 18 | 110 | $75^{\circ} \mathrm{C}$. | WB71 | 85.75 |
| 10 | 450 | 15 值 $\times 111 / 2$ | 525 | 16 | ． 9 | ＋50\％ | 16 | 125 | $75^{\circ} \mathrm{C}$ ． | WB72 | ¢0． 85 |
| 12 | 450 | $11 / 10 \times 11 / 2$ | 525 | 14 | 1.0 | $+50 \%$ | 15 | 140 | $75^{\circ} \mathrm{C}$ ． | WB73 | $10^{100} .90$ |
| 16 | 450 | 11／10 $\times 11 / 2$ | 525 | 10 | 1.2 | ＋50\％ | 13 | 160 | $75^{\circ} \mathrm{C}$ ． | WB74 | 125－1．10 |

## Maliony Condensers

Dry Electrolytic "Bathtub'' Types


- Types 13S and BT capacitors are WB tubulars encased in steel "bathtul", containers for double seal and mechanical strength. The added safety factor obtained by this construction makes these units ideal for the toughest type of service, including high altitudes, vibration, and extreme temperature. Normally supplied with two side terminals and unit internally insulated from case.


NOTE-TYPE "BT"IS18*HIGHER (H) THAN TYPE *BS* NOTE-TYPE'BT" IS NOT AVAL ABLE IN THOSE RATINGS MARKED ( $\begin{aligned} & \text { IIN LIST BELOW }\end{aligned}$
NOTE-F GROUNDED CASE IS REQ. THE - )LUG IS OMTTTED.

## PAPER DIELECTRIC TUBULAR "VICTORY LINE" TYPES VPC



- Standardized paper by-pass line, resulting from the wartime necessity of reducing all lines of replacement parts to a minimum. Approved by the War Production Board, and produced in conformance with the American Standards Association specifications. Ratings have been reduced to a minimum, but Mallory quality and dependability remain the same.

| Capacity <br> Nfd. | DC Working <br> Volts | Catalos <br> No. | List <br> Price |
| :--- | :---: | :---: | :---: |
|  |  |  |  |
| 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 |

# Condensers <br> <br> MALLORY 

 <br> <br> MALLORY}

PAPER DIELECTRIC TUUBULAR TYPES TP AND OW

TP=Wax Impregnated Wax Filled.

| $\begin{aligned} & \text { Cap. } \\ & \text { MIfd. } \end{aligned}$ | 200 V. DC |  |  | 400 V . DC |  |  | 600 V. DC |  |  | 1000 V. DC |  |  | 1600 V. DC |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cat. No. | S | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Cat. No. | S | List Price | Cat. No. | S | List Price | Cat. No. | S | $\begin{array}{\|l\|l\|l\|l\|l\|l\|} \text { Price } \end{array}$ | Cat. No. | S | List Price |
| . 0001 |  | $\cdots$ | .... |  | $\cdots$ |  | TP401 | 1 | \$0.20 | ..... | $\cdots$ | $\ldots$ |  | . |  |
| . 00025 |  | $\cdots$ |  |  | $\cdots$ | . $\cdot$. | TP402 | 1 | . 20 |  | $\because$ |  |  |  |  |
| . 0005 | … $\cdot$ | . |  |  |  | ... | TP403 | 1 | . 20 |  | . | . $\cdot$ | OW340 | 4 | \$0.45 |
| . 001 |  | $\cdots$ |  |  | $\cdots$ |  | TP404 | 1 | . 20 | TP455 | 1 | \$0.25 | OW341 | 5 | . 45 |
| . 002 |  | $\because$ | $\ldots$ | …. | $\cdots$ | $\ldots$ | TP405 | 1 | . 20 | TP456 | 2 | . 25 | OW331 | 5 | . 45 |
| . 003 | $\ldots$ | $\because$ | $\ldots$ | .... |  | .... | TP406 | 1 | . 20 | TP457 | 4 | . 25 | OW342 | 6 | . 45 |
| . 004 | $\ldots$ | $\cdots$ | $\ldots$ | .... | $\because$ |  | TP407 | 1 | . 20 | TP458 | 4 | . 25 | OW343 | 6 | . 45 |
| . 005 |  | . | .... |  | $\because$ | $\cdots$ | TP408 TP409 | $\stackrel{2}{2}$ | . 20 | TP459 | 4 | . 25 | OW332 | 8 | . 45 |
| . 006 |  | $\cdots$ |  |  | $\cdots$ |  | TP409 | ${ }_{3}$ | .20 |  | $\stackrel{4}{5}$ | . 25 |  | 8 | . 45 |
| . 007 | … $\cdot$ | . |  |  |  |  | TP445 | ${ }_{3}$ | . 20 | TP462 | 5 | . 25 | OW345 | 8 | . 45 |
| . 008 |  |  |  |  | $\cdots$ |  | TP450 | 3 | . 20 | TP462 | 5 | . 25 | OW333 | 8 | . 45 |
| . 01 |  | $\cdots$ |  | TP421 | 2 | \$0.20 | TP410 | 3 | . 20 | TP434 | 8 | . 40 | OW334 | 10 | . 45 |
| . 015 |  | $\because$ | .... | TP400 | 2 | . 20 | TP411 | 4 | . 20 | TP463 | 8 | . 40 | OW335 | 11 | . 45 |
| . 02 | $\cdots$ | $\cdots$ | .... | TP423 | 4 | . 20 | TP412 | 5 | . 20 | TP435 | 9 | . 40 | OW336 | 11 | . 45 |
| . 025 |  | $\cdots$ |  |  |  |  |  | 5 7 |  |  |  |  |  |  |  |
| . 03 |  | $\cdots$ |  | TP424 | 6 | . 20 | TP413 | 7 8 | . 25 | TP464 | 9 10 | . 45 | OW337 | 15 19 | . 45 |
| . 04 | TP436 | 7 | \$0.20 | TP426 | 8 | . 20 | TP415 | 8 | . 25 | TP437 | 13 | . 45 | OW339 | 21 | . 55 |
| 06 |  |  |  | TP427 | 8 | . 25 | TP416 | 8 | . 30 | TP466 | 13 | . 45 |  |  |  |
| . 075 |  |  |  |  |  | .... | TP452 | 9 | . 30 | TP467 | 14 | . 50 |  |  |  |
|  | TP438 | 9 | . 25 | TP428 | 9 | . 25 | TP418 | 12 | . 30 | TP439 | 18 | . 60 |  | $\cdots$ |  |
| . 1 |  | . |  |  |  |  | TP417 | 14 | . 40 |  |  |  |  |  |  |
| 2 |  |  |  | TP429 | 11 | . 30 | TP419 | 1.5 | . 45 |  |  |  |  |  |  |
| 25 | TP440 | 17 | . 30 | TP430 | 14 | . 30 | TP420 | 16 | . 45 |  |  |  |  | $\because$ | $\cdots$ |
| 3 |  |  | .... | TP44 | 14 | . 40 | TP453 | 16 | . 55 |  |  |  |  |  |  |
| 4 |  |  |  | TP442 | 15 20 | . 45 | TP454 | 21 22 | . 60 |  |  |  |  | $\because$ |  |
| 5 | TP441 | 18 | . 45 | TP431 | 20 | . 45 | TP432 | 22 | . 60 |  | $\cdots$ |  |  | $\cdots$ | $\cdots$ |
| 0 | TP443 | 22 | . 60 | TP422 | 23 | . 60 | TP433 | 24 | 1.00 |  |  |  |  |  |  |

## TYPES TP AND OW

- Mallory tulular paper condensers are color coded for quick identification of voltage rating. Colored band at the "outside foil" or ground end tells the story

> 200 volts—red 400 volts—yellow 600 volts—blue 1000 volts-gold 1600 volts-copper 2000 volts-silver

Mallory Type TP condensers are wax-impregnated and wax sealer at the ends, the accepted standard construction for maximum protection from atmospheric conditions.

Mallory Type ow combensers are oil-impregnated and wax sealed, proviling extra safety factor for whagn applications higher than usually roctromended for the wax impraynated type.

## DUAL TP CONDENSERS

- Mallory Dual TP units are packerd

5 to a carton. Outside foil is common and connected to mounting strap.

## METAL CASED OIL. IMPREGNATED CONDENSERS TYPE OT

- Mallory OT tubular condensers represent the finest quality obtainable. Impregnated in oil and housed in hermetically sealed leak-proof metal tubes, they are ideal for vibrator buffers and high voltage coupling applications.

All OT units are externally insulated with cardboard tubes and supplied with a mounting strap which may be remoyed if not required. Wire leads 25 inches long. lacked in inleads dividul cartons.

| SIZE CHART |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SNo. | Size | Box | S No. | Nize | Box |
| 1 | $\times 8$ 右 | 10 | 13 | 17/8x $8 / 8$ | 10 |
| 2 | $1 \times 8$ | 10 | 14 | 178 $\times 110$ | 10 |
| 3 |  | 10 | 15 | 17\%: | 10 |
| 4 | $13 / 4 \times 8$ | 10 | 16 | $17 / 8 \times 13$ | 10 |
| 5 | 13076 | 10 | 17 | $2 \times 8 / 8$ | 10 |
| 6 | 139 $\times 1.10$ | 10 | 18 | $2 \times 8$ |  |
| 7 | $138 \times$ | 10 | 19 | $2{ }^{2} \times$ | 5 |
| 8 | $11 / 3$ | 10 | 20 | $21 / 8 \times 130$ | 5 |
| 9 | $11 / 3 \times$ | 10 | 21 | $21 / 8 \times 7 / 8$ | 5 |
| 10 | $11 / 18$ | 10 | 22 | $21 / 8 \times 1$ | 5 |
| 11 | $18 / 8 \times 8 / 6$ | 10 | 23 | 21\% $\times 1$ | 5 |
| 12 | 1111088 | 10 | 24 | $21 / 2 \times 11 / 2$ | 5 |

All diameters are plus or minus $3_{2}^{12}$
l.isting gives rating, catalog number and list price. Column S refers to size and standard package quantity as outlined above. Wire leads approximately $28 / 8$ inches long.
Cortain capacities in 200 and 400 -volt ratings are not listed hecause they are too small in size for practical manufacture. 11 such ratings are required, alwass use the next higher voltage rating. There is no premium in price.

| $\begin{gathered} \text { Capacity } \\ \text { Mffd. } \end{gathered}$ | $\begin{aligned} & \text { Yolts } \\ & \text { DC } \end{aligned}$ | Size | Catalog Number | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| . $01-.01$ | 400 | 1112 $\times 7$ | TP446 | \$0.45 |
| .05-.05 | 400 | $1710{ }^{1 / 8}$ | TP447 | . 50 |
| . 1 - 1.1 | 400 | 21/6110 | TP448 | . 55 |
| . $25-.25$ | 200 | 21/2x | TP449 | . 60 |
| Mid. | DC | Size | Number | Price |
| . 002 | 1600 | 11/195/8 | OT370 | \$0.55 |
| . 003 | 1600 | 1318 | 0 T 377 | . 55 |
| . 005 | 1600 | 11/4 $\times 8$ | 07371 | . 55 |
| . 008 | 1600 | $11 / 18$ | $0 \mathrm{OT372}$ | . 60 |
| . 01 | 1600 | $1118 \times 8$ | 0 OT 373 | . 70 |
| . 0125 | 1600 | $13 \times 8$ | $0{ }^{0} 374$ | . 75 |
| . 015 | 1600 | $13 \% \times 8$ | OT375 | . 75 |
| . 02 | 1600 | $13 / 4 \times 8$ | OT376 | . 75 |
| . 0025 | 2000 | 15/8× ${ }^{1 / 8}$ | OT458 | . 75 |
| . 00.5 | 2000 | $1110 \times 110$ | OT459 | . 80 |
| . 0075 | 2000 | $17 / 8{ }^{111 / 10}$ | OT460 | . 85 |
| . 012125 | 2000 2000 | $17 \%{ }^{1111010}$ | OT461 | . 90 |
| . 015 | 2000 | $2114{ }^{111 / 6010}$ | OT463 | .90 |
| . 02 | 2000 | $288{ }^{13} 18$ | OT464 | 1.00 |
| . 03 | 2000 | 23 x $\times 13 / 16$ | OT465 | 1.05 |
| . 04 | 2000 | 25 \% ${ }^{13}$ 何 | OT466 | 1.05 |
| . 05 | 2000 | $2 \frac{3}{8} \times{ }^{13} / 16$ | OT467 | 1.10 |



# MALLORY 

## DRY ELECTROLYTIC COMPACT VERTICAL TYPES FP AND WP


－These capacitors，long considered standard for metal encased units，are ideal for many types of service

Light in weight，compact，and provided with an integral mounting feature，they save assembly space and time．Mounting brackets or accessories are not required where the chassis has been punched with the characteristic FP slotted design．

Reference to the chart below provides all characteristics needed for design require－ ments．While thousands of these units have given excellent aervice under extreme condi． tions of high altitudes and humidity，from an acceptance test standpoint，the hermetical seal provitled may not prove as dependahle 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 requirements with a minimum of units．Note the following examples：

I．A dual 10 mid．unit is listed in several instances rather than a single 20 mfd． unit，because of its greater flexibility－the dual sections to be parallelerl when 20 mfd．is desired．The same procedure holds for triple units．

2．The dual and triple $50-$－volt $_{\text {anits }}$ are listed in anticipation of 24 －volt tube circuits． Physical dimension details are shown on the opposite page．
Special mounting wrench A－93436 is available for twisting the mounting ears when assembling to chassis or mounting wafers．

Indivicually nacked in display cartons．

| Capacity Mid． | DC <br> Wkg．Volts | Cat． No． | SIZE | Max． <br> Surge | 120 Cycle <br> Ohms | $\begin{aligned} & \mathrm{BC} \\ & \mathrm{Ma} . \end{aligned}$ | $\begin{aligned} & \text { Cap. } \\ & \text { Tol. } \\ & -10 \% \end{aligned}$ | RMS RIPPLE <br> （1st Section Only） |  | Max． Wkg． Temp． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | D L |  |  |  |  | Volts | Ma． |  |  |
| 3000 | 10 | WP032 | $18 /{ }^{\prime \prime} \times 3^{\prime \prime}$ | 15 | ． 4 | 3.0 | $+100 \%$ | ． 4 | 1200 | $85^{\circ} \mathrm{C}$. | \＄4．50 |
| 1000 | 15 | WP039 | $1{ }^{\prime \prime} \times 3$＂ | 20 | 1.2 | 2.0 | ＋100\％ | ． 9 | 600 | $85^{\circ} \mathrm{C}$ ． | 3.15 |
| 2000 | 15 | WP041 | $18 /{ }^{\prime \prime} \times 3^{\prime \prime}$ | 20 | ． 6 | 2.8 | $+100 \%$ | ． 5 | 800 | $85^{\circ} \mathrm{C}$ ． | 4.50 |
| 40－40 | 25 | FPD202 | $1^{\prime \prime}$ 工 2 ＂ | 40 | 1.7 | ． 6 | ＋150\％ | 3.0 | 90 | $85^{\circ} \mathrm{C}$ ． | 1.20 |
| 100 | 25 | FPS105 | 3＂行2＂ | 40 | ． 7 | ． 7 | ＋150\％ | 3.25 | 225 | $85^{\circ} \mathrm{C}$ | 1.30 |
| 500 | 25 | WP057 | $1{ }^{\prime \prime} \times 3^{\prime \prime}$ | 40 | 1.4 | 1.5 | $+100 \%$ | 1.0 | 500 | $85^{\circ} \mathrm{C}$ ． | 3.00 |
| 1000 | 25 | MP059 | $18 / 8^{\prime \prime} \times 3^{\prime \prime}$ | 40 | ． 7 | 1.5 | $+100 \%$ | 1.0 | 750 | $85^{\circ} \mathrm{C}$ ． | 4.20 |
| 50－50 | 50 | WP203 | $1^{\prime \prime} \times 2^{\prime \prime}$ | 70 | 8.0 | 1.0 | ＋200\％ | 3.0 | 45 | $85^{\circ} \mathrm{C}$ ． | 1.45 |
| 30－30－30 | 50 | WP303 | $1^{\prime \prime} \times 2^{\prime \prime}$ | 70 | 12.0 | 1.9 | ＋200\％ | 3.0 | 90 | $85^{\circ} \mathrm{C}$ | 1.45 |
| 150 | 50 | WP062 | $1^{\prime \prime} \times 2^{\prime \prime}$ | 70 | 2.0 | 1.8 | ＋200\％ | 2.3 | 250 | $85^{\circ} \mathrm{C}$ ． | 1.95 |
| 500 | 50 | MP065 | 13／1㕿 | 70 | 1.4 | 2.5 | $+200 \%$ | 1.5 | 700 | $85^{\circ} \mathrm{C}$ ． | 4.50 |
| 20－20 | 150 | FPD208 | $1^{\prime \prime} \times 2^{\prime \prime}$ | 225 | 15.0 | ． 7 | $+100 \%$ | 12.0 | 180 | $85^{\circ} \mathrm{C}$ ． | 1.20 |
| －50 | 150 | WP115 | $1^{\prime \prime} \times 2^{\prime \prime}$ | 200 | 6.0 | 2.3 | $+100 \%$ | 6.0 | 230 | $85^{\circ} \mathrm{C}$ ． | 1.15 |
| 30－30 | 150 | MP211 | $1{ }^{\prime \prime} \times 2$ | 200 | 10.0 | 1.6 | ＋100\％ | 9.0 | 200 | $85^{\circ} \mathrm{C}$ ． | 1.35 |
| 20－20－20 | 150 | WP354 | $1^{\prime \prime} \times 2^{\prime \prime}$ | 200 | 15.0 | 1.2 | $+100 \%$ | 12.0 | 180 | $85^{\circ} \mathrm{C}$ ． | 1.45 |
| 50－50 | 150 | FPD214 | 1＂${ }^{\prime \prime} 3^{\prime \prime}$ | 225 | 6.0 | 1.0 | $+100 \%$ | 6.0 | 230 | $85^{\circ} \mathrm{C}$ ． | 1.60 |
| $(50-30)(100)$ | （150）（25） | FPT309 | 1＊ $1^{\prime \prime} 3^{\prime \prime}$ | 225 | 6.0 | 1.0 | $+100 \%$ | 6.0 | 230 | $85^{\circ} \mathrm{C}$ ． | 2.05 |
| （50－50）（20） | （150）（25） | FPT311 | 1＂$\times 3$＂ | 225 | 6.0 | 1.0 | $+100 \%$ | 6.0 | 230 | $85^{\circ} \mathrm{C}$ ． | 1.75 |
| （30－30－30）（40） | （150）（25） | WP408 | 13／8＂${ }^{\prime \prime}$ | 200 | 10.0 | 1.6 | $+100 \%$ | 9.0 | 200 | $85^{\circ} \mathrm{C}$. | 2.00 |
| 40－40－40 | 150 | WP357 | $1{ }^{\prime \prime} \times 3^{\prime \prime}$ | 200 | 7.5 | 1.9 | $+100 \%$ | 7.0 | 220 | $85^{\circ} \mathrm{C}$ ． | 1.90 |
|  | 250 | FPS120 |  | 350 | 12.0 | ． 7 | ＋50\％ | 12.0 | 180 | $85^{\circ} \mathrm{C}$ | ．85 |
| $40-40$ | 250 | FPD221 | $1{ }^{\prime \prime} \times 3^{\prime \prime}$ | 350 | 6.0 | ． 9 | ＋50\％ | 7.0 | 210 | $85^{\circ} \mathrm{C}$ ． | 1.75 |
| 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 | $1^{\prime \prime} \times 2^{\prime \prime}$ | 375 | 24.0 | ． 8 | ＋50\％ | 20.0 | 150 | $85^{\circ} \mathrm{C}$ ． | 1.45 |
| （10－10－10）${ }^{(20)}$ | （300）（25） | WP411 | 13／1＂${ }^{\prime \prime}{ }^{\prime \prime}$ | 375 | 24.0 | ． 8 | ＋50\％ | 20.0 | 150 | $85^{\circ} \mathrm{C}$. | 1.90 |
| （20－20－20 | （300） 300 | WP227 | $1^{\prime \prime} \times 3^{\prime \prime}$ | 375 | 12.0 | 1.4 | ＋50\％ | 12.9 | 180 | $85^{\circ} \mathrm{C}$ | 1.50 |
| （20－20）（20） | （300）（25） | WP323 | $1^{\prime \prime} \times 3^{\prime \prime}$ | 375 | 12.0 | 1.4 | $+50 \%$ | 12.0 | 180 | $85^{\circ} \mathrm{C}$ | 1.65 |
| 50 | 350 | FPS137 | 1＂$\times 3^{\prime \prime}$ | 450 | 4.75 | 1.1 | $+50 \%$ | 6.0 | 230 | $85^{\circ} \mathrm{C}$ ． | 1.75 |
| 125 | 350 | WP140 | 13／8＂×3＂ | 425 | 2.0 | 3.5 | ＋50\％ | 4.5 | 450 | $85^{\circ} \mathrm{C}$ | 3.15 |
| 10 | 40 | WP152 | $1^{\prime \prime} \times 2^{\prime \prime}$ | 475 | 24.0 | ． 9 | $+50 \%$ | 20.0 | 150 | $85^{\circ} \mathrm{C}$ ． | 1.10 |
| 20 | 400 | WP154 | $1^{\prime \prime} \times 2^{\prime \prime}$ | 475 | 12.0 | 1.6 | ＋50\％ | 12.0 | 180 | $85^{\circ} \mathrm{C}$. | 1.35 |
| （15－15）${ }^{15-15}$ | （400） 400 | WP254 | $1^{\prime \prime} \times 3^{\prime \prime}$ | 475 | 16.0 | 1.2 | ＋50\％ | 15.0 | 170 | $85^{\circ} \mathrm{C}$ ． | 1.75 |
| （15－15）（40） | （400）（25） | WP349 | $1^{\prime \prime} \times 3^{\prime \prime}$ | 475 | 16.0 | 1.2 | ＋50\％ | 15.0 | 170 | $85^{\circ} \mathrm{C}$ ． | 2.00 |
| （20－10－10－10 | （400） 400 | WP399 | $1^{\prime \prime} \times 3^{\prime \prime}$ | 475 | 24.0 | ． 9 | $+50 \%$ | 20.0 | 150 | $85^{\circ} \mathrm{C}$. | 1.90 |
| （20－20－20）（20） | （400）（25） | WP455 | 13／7 ${ }^{\prime \prime} 3^{\prime \prime}$ | 475 | 12.0 | 1.6 | ＋50\％ | 12.0 | 180 | $85^{\circ} \mathrm{C}$ ． | 2.85 |
| 10 | 450 | FPS142 | 8／4＂$\times 2$＂ | 525 | 24.0 | ． 8 | $+50 \%$ | 20.0 | 150 | $85^{\circ} \mathrm{C}$ ． | ． 90 |
| 10－15 | 450 | FP143 | $1^{\prime \prime} \times 2^{\prime \prime}$ | 525 | 16.0 | 1.2 | ＋50\％ | 15.0 | 170 | $65^{\circ} \mathrm{C}$ ． | 1.20 |
| 10－10 | 450 | FP231 | $1^{\prime \prime} \times 2{ }^{\prime \prime}$ | 525 | 24.0 | ． 9 | $+50 \%$ | 20.0 | 150 | $65^{\circ} \mathrm{C}$ ． | 1.45 |
| $(10-10)(20)$ | （450）（25） | FP332 | $1^{\prime \prime} \times 2^{\prime \prime}$ | 525 | 24.0 | ． 9 | $+50 \%$ | 20.0 | 150 | $65^{\circ} \mathrm{C}$ ． | 1.60 |
| $30$ | 450 | FPS145 | $1{ }^{\prime \prime} \times 3^{\prime \prime}$ | 525 | 9.0 | 1.1 | $+50 \%$ | 9.0 | 200 | $65^{\circ} \mathrm{C}$ ． | 1.65 |
| 10－10－10 | 450 | FP389 | 1＂ $\mathrm{I}^{\prime \prime}$ | 525 | 24.0 | ． 9 | $+50 \%$ | 20.0 | 150 | $65^{\circ} \mathrm{C}$ ． | 1.90 |
| 10－20－20 | 450 | FP234 | 1＂${ }^{\prime \prime} 3^{\prime \prime}$ | 525 | 12.0 | 1.6 | ＋50\％ | 12.0 | 180 | $65^{\circ} \mathrm{C}$. | 2.00 |
| 10－10－10－10 | 450 | FPQ434 | $13 /{ }^{\prime \prime} \times 2^{\prime \prime}$ | 525 | 24.0 | ． 8 | $+50 \%$ | 20.0 | 150 | $65^{\circ} \mathrm{C}$ ． | 1.30 |
| （15－15－15－10 | （450） 450 | FPT390 | 1＂$\times 3$＊ | 525 | 16.0 | ． 9 | ＋50\％ | 15.0 | 170 | $65^{\circ} \mathrm{C}$ ． | 2.10 |
| （15－15－10）（20） | （450）（25） | FPr4424 | $18 / 8^{\prime \prime} \times 2^{\prime \prime}$ | 525 | 16.0 | ． 9 | $+50 \%$ | 15.0 | 170 | $65^{\circ} \mathrm{C}$ ． | 2.30 |
| （20－20）（20） | （450）（25） | Fp339 | 1＂${ }^{\prime \prime}{ }^{\prime \prime} 3^{\prime \prime}$ | 525 | 12.0 | 1.6 | $+50 \%$ | 12.0 | 180 | $65^{\circ} \mathrm{C}$ ． | 2.10 |
| （20－15） $\begin{array}{r}(40) \\ 80\end{array}$ | （450）（25） | FPPT338 | 1＂ $1^{\prime \prime} 3^{\prime \prime}$ | 525 | 12.0 | 1.0 | $+50 \%$ | 12.0 | 180 | $65^{\circ} \mathrm{C}$ ． | 2.10 |
| 20－20－20－20 | 450 | FPS149 | $13^{\prime \prime}{ }^{\prime \prime} 3^{\prime \prime}$ | 525 | 3.0 | 1.6 | $+50 \%$ | 5.0 | 300 | $65^{\circ} \mathrm{C}$. | 2.95 |
| $20-20-20-20$ $80-10$ | 450 450 | FPPD44 | $1 \frac{1}{8 \prime \prime} \times 3^{\prime \prime}$ $1^{3 \prime \prime} \times 3^{\prime \prime}$ | 525 525 | 12.0 3.0 | 1.0 1.6 | $+50 \%$ $+50 \%$ | 12.0 | 180 300 | $65^{\circ} \mathrm{C}$ ． | 3.30 3.30 |
| 80－10 | 450 | FPD245 | $13 / 8{ }^{\prime \prime} \times{ }^{\prime \prime}$ | 525 | 3.0 | 1.6 | $+50 \%$ | 5.0 | 300 | $65^{\circ} \mathrm{C}$ ． | 3.30 |
| 20 | 25 | （Where included with the above ratinga） |  | 40 | 35.0 | 4 | $+200 \%$ | $\ldots$ | （Same as other nicluded sections） |  |  |
| 40 | 2.5 |  |  | 40 | 17．0 | 6 | $+200 \%$ |  |  |  |  |  |  |

[^41]
## Condensers

DRY ELECTROLYTIC COMPACT VERTICAL TYPES FP AND WP Hardware for Types FP and WP

| Item | Description | Catalog Number | List Price | Item | Description | Catalog Number | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wrench Bakelite Washer Pakelite Washer Bakelite Washer Metal Washer Metal Washer Metal W Weher |  | A-93436 A-9316-1 A-93410-1 A-9323-1 A-93431-1 A-9303-1 A-93424-1 | $\$ 0.75$ <br> .05 <br> .05 <br> .05 <br> .05 <br> .05 <br> .05 | Mounting Clip Mounting Clip Mounting Clip Insulating Tube Insulating Tube Insulating Tube Insulating Tube Insulating Tube |  | A-93434-1 $A-93443-1$ $A-9435-1$ $A-93280-6$ $A-93280-3$ $A-93280-2$ $A-9280-5$ $A-93280-4$ | $\mathbf{5 0 . 1 0}$ .10 .10 .05 .05 .05 .05 .05 |
| DESCRIPIION |  |  |  | \%/ ${ }^{\text {" CONTAINER }}$ | ${ }^{\prime \prime}$ CONTAINER | $1 / 2^{\prime \prime}$ CONTAINER |  |
| Mounting End Detail and Important Dimensions <br> See elsewhere on this poge for terminal lug sequence. |  |  |  |  |  |  |  |
| Perspective View of Container and Terminal Detail <br> Mounting ring is negative ferminal in all coses. All multiple units are common cathode construction. Black cardbeord insulating tubes are ovailoble for all container sizes and moy be secured ossembled to contoiner when required. |  |  |  |  |  |  |  |
| Chassis Layout for Direct Mounting <br> Drawings show simplified punch and die design for direct mounting to choskis. If greater cleorence is required design punch ond die in accordonce with metal plote loyaut below. |  |  |  |  |  |  |  |
| Metal Plate for Grounded Mounting <br> These plotes ore codmium ploted, and rerve as on olternative mounting to a directly punched chassis. Port A.93403.1 for $\mathrm{J}^{\prime \prime}$ containers fits sandord 1 Km tube sockel hales. |  |  |  | Port A-93431-1 |  |  |  |
| Bakelite Plate for Insulated Mounting (Similar to metal plates.) |  |  |  | Part A-93416-1 <br> *4" widh Pugh Chaons \%" 解 $1^{\prime \prime}$ | Part A-93410-1 <br>  | Port A-93423-1 <br>  |  |
| Horizontal Mo <br> These clips or plated and pr | ting Clip <br> similer to thase used for cortrid ided with o locting extrusion | luses. They or ent rototion. | dmium | Port A-93434-1 | Part A-93443-1 |  |  |
| TERMINAL LUG SEQUENCE <br> The location of terminals hos been campletely stondordized. Unwanted ierminals are deleted leaving o blenk, though sealed, hale in the caver. <br> All 1 " diameter contoiners hove the following ierminal lug sequence: <br> For Identical Voltoges the Above Sequence Will be Based on the Highest Copacity |  |  |  |  | CIRCULAR MOUNTING STRAPS <br>  <br> $1^{\prime \prime}$ Dio. Port A-91738-2 $\mathbf{I ' M}^{\prime \prime}$ Dio. Part A-91737-2 <br> Tangential and Radial Mounting Straps <br>  <br>  |  |  |

## MAllodi

## Condensers

## ROUND ALUMINUM CAN

 TYPES RS，RM，HD and HS

Type RS represents the single section type and RM the multiple separate section type where the units are not internally connected．Always use the Type RM when a common positive unit is desired by con－ necting the positive leads together．

| Canacity Mfd． | $\begin{aligned} & \text { Working } \\ & \text { Volts DC } \end{aligned}$ | Size | $\begin{gathered} \text { Catalog } \\ \text { No. } \end{gathered}$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 8 | 450 | $1 \times 27 / 8$ | RS213 | \＄1．30 |
| 12 | 450 450 | 1 $1 \times 27 \%$ 1 | RS215 | 1，70 |
| 16 | 450 450 | ${ }_{1} 1 \times 1 \times 33 / 8$ | RS219 | 1.90 |
| 30 | 450 |  | RS223 | 2.40 |
| 40 | 450 | $13 / 8 \times 41 / 6$ | RS224 | 2.75 |
| 8 | 500 | 13 x 43 ／ | HD683 | 2.10 |
| 4 | 600 | $13 / 8 \times 35 /$ | HS691 | 2.25 3.15 |
| 8 | 100 | $13 / 8 \times 3818$ | ${ }_{\text {HS693 }}$ | 3.15 1.95 |
| － $\begin{array}{r}8-8 \\ 8-8\end{array}$ | 450 4.50 | $13 / 9 \times 4388$ 13 | RM252 | 1.95 2.80 |

## CARDBOARD CARTON TYPES CS，CM



| Capacity Ifd． | Wkg.V. DC | Itax． Surge ！ | Size | Catalog Na． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| cs－single section type |  |  |  |  |  |
| 2 | 450 | 525 | 1／2x $3 \times 29$ 有 | CS130 | \＄0．80 |
| 4 | 450 | 525 | $5 / 8 \times 7 / 8 \times 230$ | CS131 | ． 90 |
| 8 | 450 | 525 | $8 / 8 \times 1 \times 23$ \％ | ${ }_{\text {CS5133 }}$ | 1.15 1.75 |
| 16 | 450 | 525 | $1 \times 11 / 4 \times 27$ K | CS136 |  |
| c．m－separate section type |  |  |  |  |  |
| 16－16 | 250 | 300 | $13 / 8 \times 1 \times 25$ | CM164 | \＄2．20 |
| 4－4 | 450 | 525 | 8／4 $\times 11 / 8 \times 28 /{ }^{\text {c }}$ | CM170 | 1.45 |
| $8-8$ | 450 | 525 | $13 / 8 \times 1 \times 28$ | CM172 | 1.80 2.65 |
| 8－8－8 | 450 | 525 | 11／2 $\times 11 / 6 \times 3$ |  | 2.65 |

## HEAVY DUTY TYPES HD AND HS

Type HD and HS condensers are ideal for all heavy－ duty filter applications．Designed primarily for public address and theater applications，they may be used wherever extra safety factor is desirable．

| Capacity Mfd． | Wkg． Volts DC | Max． <br> Surge <br> Volts | Size | Catalog Number | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 500 |  | $11 / 18 \times 11 / 8 \times 27 / 16$ | HD682 | 51.80 |
| 4 | $600$ | $700$ | $7 / 8 \times 11 / 4 \times 3$ | HS690 | 2.10 |
| 8 | 600 | 700 | $11 / 4 \times 11 / 2 \times 3$ |  | 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 insula－ tion from bracket or ground．
Type EPB capacitors are supplied in Bakelite con－ tainers and are especially designed for high voltage applications where low temperatures will be en－ countered．These units are carried in stock for small quantity shipments．

| Capacity Mid． | DC <br> W orking Volts | Catalog Number | SI7F | Max． <br> Surge | 120CycleOhms | $\begin{aligned} & \text { DC } \\ & \text { Ma. } \end{aligned}$ | $\begin{aligned} & \text { Cap. } \\ & \text { Tol. } \\ & -10 \% \end{aligned}$ | RMS RIPPIE （1st Section Only） |  | Max． <br> Working Temp． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | D II |  |  |  |  | Volts | Na． |  |  |
| 1000 | 12 | HC1210 | 17 有 $\times 3818$ | 18 | ． 8 | 2.0 | $+100 \%$ | ． 75 | 500 750 | $85^{\circ} \mathrm{C}$ <br> $85^{\circ} \mathrm{C}$ | $\$ 3.00$ 3.90 |
| 2000 | 12 | HC1220 | $17 / 10 \times 3$ 3／8 | 18 | ． 5 | 2.5 | $+100 \%$ | ． 65 | 750 1800 | $85^{\circ} \mathrm{C}$ $85^{\circ} \mathrm{C}$ 8 | 3.90 6.60 |
| 4000 | 12 | HC1240 | $21.603^{3 / 8}$ | 18 | ． 3 | 3.5 | $+100 \%$ | 1.8 | 1800 | $85^{\circ}{ }^{\circ} \mathrm{C}$ ． | 6.60 2.70 |
| 500 | 25 | HC2505 | $17 / 10 \times 3 \frac{3}{8}$ | 40 | 1.0 | 2.0 | $+100 \%$ | 1.0 | 750 1000 | $8^{85} 5^{\circ} \mathrm{C}$ ． | 2.70 4.20 |
| 1000 | 25 | HC2510 | $176 \times 33 / 8$ | 40 | ． 6 | 2.5 | $+100 \%$ | 1.0 | 1000 1500 | $8^{85} 5^{\circ} \mathrm{C}$ ． | 4.20 |
| 2000 | 25 | HC2520 | $21,16 \times 33 / 8$ | 40 | .4 | 3.0 4.0 | $+100 \%$ $+100 \%$ | 1.0 | 1500 | $85^{85}{ }^{\circ} \mathrm{C}$ ． | 10．00 |
| 4000 | 25 | HC2540 | 21 价 $\times 43 / 8$ | 40 | ． 2 | 4.0 | ＋100\％ | 1.0 | 2500 | $85^{\circ} \mathrm{C}$ ． | 10.00 |

HARDWARE and ACCESSORIES for all Types of Dry Electrolytic Condensers

| Description－ | Catalog Number | List Price | Description | Catalog Number | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mallory Terminal Connector ． | A－016 | $\$ 0.05$ | Ring Clamp for 18／8＂Round Unit． | 106－1 | \＄0．10 |
| Washer for Clamp Mounting 1 ＂Cans | A－017 | ．05 | Ring Clamp for 11／2＂Round Unit． | 107－1 | $\xrightarrow{15}$ |
| Washer for $7 / 8$ Hole Mounting $1^{\prime \prime}$ Cans | 015－1 | ． 05 | Ring Clamp for $21 / 2$＂Round Unit． | $\begin{aligned} & 108-1 \\ & 109-1 \end{aligned}$ | ． 20 |
| Washer for Spade Bolt Mounting 1 ＂and $13 / 8$＂Cans． | 015－2 | ． 05 | Ring Clamp for $3^{\prime \prime}$ Round Unit | 109－1 | ． 20 |
| King Clamp for ${ }^{\prime \prime}$ Round Unit．．．．．．．．．．．．．．．． | 105－1 | ． 10 | Special Mounting Bracket． | 104－1 | ． 15 |

# Condensers MALLORY 

TRANSMITTING AND TELEVISION TYPES TZ AND TX

| Capacity <br> Mfd． | Working V． <br> DC |  | Size | Catalog | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

SMALL ROUND CAN－TYPE TZ

| 2 | 600 | $3 \times 13 / 8$ | TZ382 | \＄3．30 |
| :---: | :---: | :---: | :---: | :---: |
| 4 | 1000 | $43 / 1 \times 1318$ | TZ383 | 4.50 |
| 1 | 1000 | $23 / 4 \times 18$ | TZ384 | 3.00 |
| 2 | 1000 | $41 / 4 \times 13 / 8$ | TZ385 | 3.90 |
| 4 | 1000 | 37.18 | TZ389 | 5.70 |
| ． 5 | 1500 | $31 / 8 \times 13 / 8$ |  | 3.60 |
| 1.0 | 1500 | $51 / 8 \times 13 / 8$ | TZ387 | 3.90 5 |
| 2 | 1500 | $4 \mathrm{k} \times 2$ | TZ388 | 5.70 |

RECTANGULAR CAN－TYPE TX

| 1 | 600 | 21／8 $\times 18 / 8 \times 1$ | TX801 | \＄4．20 |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 600 | $2 \mathrm{y} \times 13 \mathrm{l} \times 1$ | TX802 | 5.10 |
| 4 | 600 | $41 / 1 \times 18 \times 1$ | TX803 | 6.60 |
| ． 5 | 1000 | $2 \times 13 \times 1$ | TX822 | 3.60 |
| 1 | 1000 | $25 / 8 \times 13 \times 1$ | TX804 | 4.50 |
| 2 | 1000 | $37 / 8 \times 13 \times 1$ | TX805 | 6.00 |
| 4 | 1000 | $41 / 4 \times 21 / 2 \times 1816$ | TX805 | 7.50 |
| 1 | 2000 | $4 \times 1 / 4 \times 1$ | TX810 | 6.60 |
| 2 | 2000 | $41 / 4 \times 21 / 2 \times 18 / 4$ | TX811 | 7.80 |
| 4 | 2000 | $4 \times 33 / 4 \times 1318$ | TX823 | 10.80 |
| 1 | 2500 | $4 \times 21 / 2 \times 13$ 佰 | TX812 | 9.60 |
| 2 | 2.500 | 43 ¢ $\times 384 \times 11 / 4$ | TX813 | 15.60 |
| 1 | 3000 | $43 \times 33 / 4 \times 13 /$ | TX814 | 14.40 |
| 2 | 3000 | $48 \% \times 38 / 8 \times 310$ | TX815 | 18.00 |
| 2 | 4000 | $43 / 4 \times 51 / 8 \times 31 / 2$ | TX827 | 33.50 |
| 4 | 4000 | $81 / 8 \times 51 / 8 \times 31 / 2$ | TX828 | 48.00 |
| 1 | 5000 | $43 / 4 \times 51 / 8 \times 31 / 2$ | TX818 | 30.00 |
| 2 | 5000 | $81 / 4 \times 51 / 8 \times 31 / 2$ | TX819 | 38.40 |
| ． 5 | ；6000 | $4 \mathrm{3} / 8 \times 51 / 8 \times 31 / 2$ | TX820 | 48.00 |
| 1.0 | 16000 | $7 \times 51 / 8 \times 31 / 2$ | TX821 | 60.00 |

CASED BYPASS TYPES CB

| Cas． Mfd． | $\begin{aligned} & \text { Wkg. } \\ & \text { DC } \end{aligned}$ | Size |  |  |  | Fig． | Catalog Number | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | 13 | C |  |  |  |  |
| ． 1 | 400 |  |  | $3 / 1$ |  | 1 | CB301 | \＄0．80 |
| ． 25 | 400 |  | 7／19 |  | 21／8 | 1 | CB302 | ． 90 |
| ． 5 | 400 | ${ }_{2}$ | $13.4 \times$ | 7／8x | 238 | 1 | C8303 | 1.15 |
| 1.0 | 400 |  | $\times 2 \times$ | 1 | 23／8 | 1 | CB334 | 1.50 |
| 2.0 | 400 |  | $2 \times$ | 1110 | ＋2318 | 1 | CB305 | 1.90 |
| $2 \times .1$ | 400 | 18／4 | $1 \times$ | 7／8 | ＋21／8 | 2 | CB306 | 1.00 |
| $2 \times .25$ | 400 |  | 18／4x | 7／8 | 238 | 2 | CB307 | 1.20 |
| $2 \times .5$ | 400 | 2 | $\times 2$ | 1 | 28\％ | 2 | CB308 | 1.50 |
| 3×．1 | 400 |  | 11／6x |  | 218 | 2 | CB309 | 1.30 |
| 3x．25 | 400 |  | $2 \times$ | $1 \times$ | 233／8 | $\stackrel{2}{2}$ | C8310 | 1.60 |
| $3 \times .5$ | 400 |  | ${ }^{2} \times$ | $11 / 3 \times$ | 238 | 2 | C8311 | 2.25 |
| $4 \times .1$ | 400 |  | 138 | 7／1 | 23／18 | 3 | C8312 | 1.70 |
| ． 1 | 600 | 13／4 | － $1 / 8$ | 8 | ＋218 | 1 | C8313 | ． 90 |
| ． 25 | 600 |  | $1{ }^{1}$ |  | ＋21／80 | 1 | CB314 | 1.10 |
| ． 5 | （600 |  | 13／4x | 疗 | 238 | 1 | C8315 | 1.45 |
| $2 \times 1$ | 600 | 2 | $\times 1 \%$ | 7／8 | 23／8 |  | C8316 | 1.10 |
| $3 \times 1$ | 600 | 2 | $\times 1314$ | 7／8 | 23／8 | 2 | C8317 | 1.90 |

UNCASED TYPES UB

| Capacity Mifd． | Wkg．V． DC | Size | Catalog Number | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 200 | $23 / 1 \times 13 / 8 \times 7$ \％ | U8351 | \＄0．75 |
| 2 | 200 | $21.10{ }^{111} 10 \times 116$ | UB352 | 1.15 |
| 4 | 200 | $21 / 8 \times 2$ 的 $\times 1 / 8$ | UB353 | 2.05 |
| 1 | 400 | $219 \times 1{ }^{10} \times$ | UB354 | ． 90 |
| 2 | 400 | $21 / 8 \times 1{ }^{13} 50 \times 1 / 8$ | UB355 | 1.45 |
| 4. | 400 | $43 \% \times 12$ ¢ $\times 13$ 亿6 | UE356 | 2.47 |
| ． 5 | c00 | $21 / 3 \times 1710{ }^{1 / 76}$ | U8357 | ． 75 |
|  | 600 | $21 / 8 \times 1816 \times 1818$ | U8358 | 1.10 |
| 2.0 | 600 | $21 / 1 \times 21 / 1 \times 11 / 6$ | U8359 | 1.65 |
| $\frac{1}{2}$ | 800 |  | U8360 | 1.50 |
| 2 | 800 |  | U8361 | 2.40 |
| 1 | 1000 | $43 / 8 \times 17 / 8 \times 18$ | U8362 | 1.80 |
| 2 | 1050 | $43 \% \times 2$ \％$\times 13$ 石 | UB363 | 3.00 |


－I＇ncased condensers are convenient for replacing sections in paper condensers， filter blocks and for other applications requiring low－priced uncased units of this type．For long life，however，these units should be potted and not left unprotected from moisture．



## NOISE FILTERS - FOR RADIO INTERFERENCE SUPPRESSION



- Mallory Noise Filters are available in a number of specialized types, each type having its own field of application. For most effective noise elimination and for maximum economy, thought should be given to the selecton of the correct Mallory Noise Filter type. The general application of Mallory fllters is given in Form NF-100, available from your distributor.
To assist you in securing the most effective and economical installation, the Engineering Department of P. R. Mallory \& Co., Inc., will gladly analyze the essential facts covering your installation, and will recommend suitable equipment.

Some devices are particularly difficult to filter and it should also be understood that no type of noise flter is effective where the interference is entering through the antenna system if the source cannot be reached nor the antenna location changed.


TYPES XI,
X3, Z2, 24

Type $\times 1$ is for relatively slight interference. Use at radio or nppliance cord plug. Size $18 / /^{\prime \prime} \times 13 / 4{ }^{\prime \prime}$, rated 110 volts, 5 amps.
List Price each.
$\$ 0.60$
Type X 3 is a capacitor type filter lhaving greater efficiency than Type X1. Use at radio or appliance cord plug. Size $18 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$, rated $110-220$ volts, 5 amps.
List Price each $\qquad$ $\$ 0.90$
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 $1 \% /^{\prime \prime} \times 23 / 4^{\prime \prime}$, 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 appliancc cord plug. Size $18 / 8 \prime \times 3^{\prime \prime}$, rated $110-220$ volts, 3 amps .
List Price each..
. $\$ 1.65$


TYPE ZAI


TYPES $\mathbf{Z 6}$ and $\mathbf{Z 8}$

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 $18 / 8^{\prime \prime} \times 21 / 8^{\prime \prime}$, rated $110-220$ volts, 5 amps., and equipped with binding post for connection to appliance or motor frame.
List Price each
$\$ 1.50$
Type ZA1 is an antenna substitute using house wiring as antenna. Capacity and inductance combination, size $1 \%{ }^{\prime \prime} \times 13 / 4^{\prime \prime}$.
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 $11 / 8^{\prime \prime} \times 3 \%{ }^{\prime \prime}$. Rated $110-220$ volts, 3 amps.
List Price each.
$\$ 2.10$
Type $Z 8$ is same as $Z 6$ but with provision for return wire connection to motor or appliance frame rather than ground. An efficient filter equivalent to box type within 3 amp. rating.
List Price each...
$\$ 2.10$

Type Z8A is same as $Z 8$ except provided with lead connections. Designed for mounting directly on appliance. Ideal for use with fluorescent lamps.
List Price each
. $\$ 2.40$
Type $W 7$ 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 $7 / 8^{\prime \prime}$ $x 1 \frac{15 "}{6 \prime}$, rated $110-220$ volts.

List Price each
Type W7A is similar to W7, except smaller physical size. For 110 -volt service only. Size $\frac{11}{6 \prime \prime}^{\prime \prime} \times 1 \frac{11^{\prime \prime}}{}$. List Price each
$\$ 0.75$ Type W7SP is similar to W7 except provided with shock-proof feature to permit use with ungrounded appliances such as drink mixers, electric drills, etc. Size $7 / 8^{\prime \prime} \times 1 \frac{1}{18}{ }^{\circ \prime \prime}$.
List Price each
$\$ 0.90$

Type W9 is similar to Type W7 but for medium interference. Size $1^{\prime \prime} \times 3^{\prime \prime}$. List Price each.
$\$ 1.20$
Type W9SP is similar to Type W7SP (except for medium interference, size $1^{\prime \prime} \times 2 \%{ }^{\prime \prime}$.
List Price each.
. $\$ 1.20$
Type W11 is similar to Type W7, but for severe interference. Size 1 有" x 3". List Price each..................... $\$ 1.50$
Type W11SP is similar to Type W7SP, except 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


TYPES LC-5 and LC-10 lead to frame of motor or appliance. Rated $110-220$ volts, 5 amps., supplied in rectangular housing with mounting fianges. Size $27 / 8^{\prime \prime} \times 3^{\prime \prime} \times$ $31 / 2^{\prime \prime}$ 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

- Mallory Type LB Noise Filters are for use with equipment that is permanently connected to the power line or which draws a minimum of 10 amperes or more
Twpe I.B Filters are furnished as complete units including capacity and inductance and supplied in standard type metal cut-out bnops. These units are available in various current ratings as listed



## below.

| Type | Rating | Size | List Price Complete |
| :---: | :---: | :---: | :---: |
| LB-10 | 22)V-10 Amps. | $6 \times 6 \times 4$ | \$14.40 |
| LB-20 | $220 \mathrm{~V}-20 \mathrm{Amps}$. | $10 \times 10 \times 6$ | 33.60 |
| L.8-40 | 220V-40 Amps. | $12 \times 10 \times 6$ | 42.00 |

# Condensers MALLORY 



4th Edition
MALLORY
RADIO SERVICE ENCYCLOPEDIA

Complete information on servicing all types of controls，condensers and vibrators．Circuit references，original part numbers and recommended replacements．A book that will pull you out of many a tight servicing spot．Available from your Mallory distributor．

$$
\text { PRICE . . . } 95 \text { CENTS }
$$

## miscellaneous auto types AG，AM，FM，DL，RF

| Capacity | $\underset{D C}{W k_{g}} V .$ | Size | Fig． | Cat． No． | List Price | This group is designed for various car radio applications． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ． 05 | 100 | 7／6 $\times 13$ 右 | 5 | AG43 | \＄0．60 | Types AG are for noise sup． |
| ． 25 | 200 | $5 / 8 \times 18$ 何 | 5 | AG444 | ． 60 | pression at the generator，oil |
| ．5－． 5 | 100 | $7 \times 2$ | 5 | AG450 | ． 90 | and gas gages，etc． |
| ． 5 | 200 | $3 / 4 \times 2$ | 5 | AG451 | ． 60 | Type AM is for suppression |
| 1.0 | 200 | $1 \times 23$ 伯 | 5 | AG452 | ． 85 | at the ammeter and other |
| ．5 | 200 | 3／4813 | 11 | AG453 | ． 90 |  |
| ． 5 | 200 | $5 / 8 \times 2$ | 6 | AM454 | ． 55 | Types FM are especially de－ signed for Ford generators． |
| 4.0 | 50 | $2 \times 2 \times 1$ |  | CA275X | 2.00 |  |
| ． 5 | 100 | 11／10 $\times 17 / 8$ | 12 | FM441 | ． 60 | Type DL is a dome light in－ terference suppressor and in－ |
| ． 5 | 160 | $11 / 10 \times 2$ | 7 | FM442 | ． 60 | cludes an RF choke． |
| ． 5 | 200 | $1 \times 23 \%$ | 9 | DL445 | 1.05 |  |
| ． 5 | 100 | ${ }^{13} / 6 \times 15$ 有 | 13 | RF480 | ． 50 | vibrator hath and noise sup－ |
| ． 5 | 50 | 3／4 $\times 1818$ | 8 | RFA81 | ． 75 | pression and have a very low |
| 1.0 | 50 | $55 / 8 \times 1818$ | 8 | RF482 | ． 90 | $\mathbf{R F}$ impedance． |

## RF CHOKES

| Turns | Wire | Size | Fig． | Cat． No． | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 90 | 16 | $1 \times 11 / 2$ | 10 | RF5s1 | \＄0．80 |
| 55 | 16 | $1 \times 13 / 6$ | 10 | RF582 | ． 60 |
| 55 | 12 | 15 位 $\times 13 / 8$ | 10 | RF583 | ． 90 |

＊Has shielded lead．


ROUND CAN TYPES MSU


Type MSU
TOROIDAL TYPES MST

| Cap．Rating Mfd． |  | $\underset{\text { Volts }}{\text { AC }}$ | SIZE |  |  | Catalog Number | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New | Old |  | A | B | C |  |  |
| 86－96 | 80 | 110 | $21 / 2$ | 4122 | $13 / 16$ | MST970 | \＄3．60 |
| 109－120 | 100 | 110 | 21年 | 4112 | 13 何 | MST971 | 4.20 |
| 124－139 | 115 | 110 | $21 / 3$ | $41 / 2$ | $1^{5}$ 何 | MST 972 | 4.50 |
| 161－180 | 175 | 110 | 31／6 | 53／8 | 21角 | MST973 | 6.00 |
| 230－256 | 225 | 110 | 31／6 | 53／8 | 21伯 | MST975 | 7.80 |
| 243－270 | 225 | 110 | 31／ | 6\％\％ | $2^{1 / 16}$ | MST976 | 8.40 |
| 324－390 | 300 | 110 | 314 | 5\％ | 21化 | MST977 | 10.80 |
| 324－330 | 300 | 110 | 31／6 | 63\％ | 21伯 | MST978 | 11.40 |
| 400－450 | 375 | 110 | 31／4 | 63／8 | 21.6 | MST979 | 12.00 |
| 460－510 | 425 | 110 | $31 / 4$ | 68\％ | $21 / 3$ | MST980 | 13.20 |
| 540－800 | 500 | 110 | 31／6 | 68／8 | 21位 | MST981 | 25.60 |

## FOR A．C．MOTOR STARTING

－Mallory Motor Starting Capacitors incorporate the latest design improvements to provide long life and maximum efficiency in all motor starting applications． New universal mounting features reduce inventory－ permit these modern compact capacitors to be used for replacing old－style large units．Complete instruc－ tions，replacement recommendations，test data and 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．Rating Mfd． |  | $\mathrm{AC}$ | SIZE |  |  | Cat． No． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New | Old |  | A | B | C |  |  |
| 32－ 36 | － 30 | 110 | 31／2 | 31／4 | 2 | MSG220 | \＄2．40 |
| 53－60 | 50 | 110 | $31 / 2$ | $31 / 2$ | 2 | MSG221 | 2.40 |
| 64－72 | 60 | 110 | $31 / 2$ | $31 / 2$ | 2 | MSG222 | 2.55 |
| 78－85 | 80 | 110 | $31 / 2$ | $31 / 8$ | 2 | MSG223 | 2.55 |
| と6－96 | 80 | 110 | 41／2 | $41 / 2$ | 1144 | MSF224 | 2.55 |
| c7－197 | 90 | 110 | 31／2 | 31／2 |  | MSG225 | 2.65 |
| 108－120 | 100 | 110 | $31 / 2$ | 31／2 | $\stackrel{2}{1}$ | MSG226 | 2.65 |
| 108－120 | 100 | 110 | 4 $1 / 2$ | $41 / 2$ | 13／4 | MSF227 | 2.65 |
| 124－138 | 115 | 110 | 31／2 | $31 \%$ |  | MSG228 | 3.00 |
| 124－138 | 115 | 110 | $41 / 2$ | $41 / 3$ | 11／6 | MSF229 | 3.00 |
| 145－162 | 135 | 110 | 31／2 | $31 / 2$ | 2 | MSG230 | 3.40 |
| 101－180 | 150 | 110 | $31 / 2$ | 31／2 | 2 | MSG231 | 3.60 |
| 161－150 | 150 | 110 | $41 / 1$ | $41 /$ | $11 / 2$ | MSF232 | 3.60 |
| 1：9－210 | 175 | 110 | $41 /$ | $41 / 1$ | $11 / 2$ | MSF233 | 4.10 |
| 270－300 | 250 | 110 | 31／2 | $31 / 2$ | 2 | MSG234 | 5.40 |
| ${ }^{26-30}$ | 25 | 220 | $31 / 2$ | 31／2 | 2 | MSG250 | 3.60 |
| 32－36 | 30 | 220 | $31 / 2$ | 31／2 | 2 | MSG251 | 4.20 |
| 32－36 | 30 | 220 | $41 / 3$ | $41 / 2$ | 136 | MSF252 | 4.20 |
| 43－48 | 40 | 220 | 31／2 | $31 / 2$ | 2 | MSG253 | 5.40 |

STANDARD END CAPS and BRACKETS


| Cat． No． | Description | Dia． | $\begin{aligned} & \text { List } \\ & \text { Prics } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 115－1 | Top Cap | 13／8＂ | \＄0．15 |
| 116－1 | Top Cap | $2{ }^{\prime \prime}$ | ． 15 |
| 118－1 | Bottom Cap | 18／8＇ | ． 15 |
| 119－1 | Bottom Cap． |  | ． 15 |
| 121－1 | Bracket for $31 / 10$ Can | 13／8＊ | ． 25 |
| 122－1 | Bracket for $41 / 4{ }^{\prime \prime}$ Can． | 13／8＇ | ． 25 |
| 123－1 | Bracket for 31／8＂Can | $2^{\prime \prime \prime}$ | ． 25 |
| 124－1 | Bracket for $41 / 8{ }^{\prime \prime}$ Can | 2＂ | .25 |

## EL MENCO CAPACITORS



MADE IN ACCORDANCE WITH AMERICAN WAR STANDARDS TO MEET ARMY AND NAYY
JAN-C-5 SPECIFICATIONS

All units are rated at 500 Volts D.C. working and tested at 1000 Volts D.C. except on capacities higher than 6200 mmf . which are rated at 300 Volts D.C. working and 600 Volts D.C. Test. All ąre tested for accuracy of capacity according to tolerance requested and voltage breakdown.

| Type Designation | Cap. mmf. | DC Wkg. Vtge. | Upper | COLOR CODE |  | Lower Right- Dot | $\square$ LIST PRICE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Upper | Upper Right |  | Regular | Silvered |
|  |  |  | Left Dot | Center Dot | Dot |  | Mica | Mica |
| CM20-050. | 5 | 500 | black | grept | hlack | gold | \$0.25 | $\$ 0.60$ |
| CN20-100- | 10 | 500 | black | brown | Hack | thack | . 25 | . 50 |
| CM20-120- | 13 | 500 | black | brown | red | black | . 25 | . 50 |
| CM20-150- | 15 | 500 | black | brow'ı | green | black | . 25 | . 50 |
| CM20-180- | 18 | 500 | black | brown | gray | black | .25 | . 50 |
| CM20-200 | 20 | 5 | black | red | black | black | . 25 | .50 .50 |
| CM20-220- | 22 | 500 | hlack | real | red | black | . 25 | . 50 |
| CM20-240- | 24 | 500 | black | red | yellow | black | . 25 | . 50 |
| CM20-270- | 27 | 500 | black | red | violet | black | . 25 | . 50 |
| CM20-300 | 30 | 500 | black | orange | black | black | . 20 | . 50 |
| CM20-330- CM20-360- | 33 36 | 500 500 | black | orange | orange | black | . 20 | . 50 |
| CM20-390. | 39 | 500 | black | orang1* | white | black | . 20 | . 50 |
| CM20-430- | 43 | 500 | black | yellow | orange | black | . 20 | . 50 |
| CM20-470- | 47 | 500 | black | yellow | violet | black | . 20 | . 50 |
| CM20-510 | 51 | 500 | black | Qreen | brown | black | . 20 | . 50 |
| CM20-560- | 56 | 500 | black | greer | blue | black | . 20 | . 50 |
| CM20-620- | 62 | 500 | black | blue | red | black | . 20 | . 50 |
| CM20-680- | 68 | 500 | black | blue | gray | black | . 20 | . 50 |
| CM20-750 | 75 82 | 500 500 | black | violet grey | creer | black | . 20 | . 50 |
| CM20-910- | 91 | 500 | black | white | bmwn | black | . 20 | . 50 |
| CM20-101- | 100 | 500 | black | brown | black | brown | . 20 | . 50 |
| CM20-111- | 110 | 500 | black | hrown | brown | brown | . 20 | . 50 |
| CM20-121- | 120 | 500 | black | brown | orange | brown | . 20 | . 50 |
| CM20-131- | 130 | 500 | black | brown | orange | brown | . 20 | . 50 |
| CM20-151- | 150 160 | 500 500 | black | lrown brown | green blue | brown | . 20 | . 50 |
| CM20-181. | 180 | 500 | black | \|rown | gray | red | . 20 | . 50 |
| CM20-201. | 200 | 500 | hlack | red | black | brown | . 20 | . 50 |
| CM20-221- | 220 | \$00 | black | red | red | brown | . 20 | . 50 |
| CM20-241. | $\because 40$ | 5010 | black | red | yellow | lirown | . 25 | . 50 |
| CM20-271. | 270 | 500 | black | red | violet | browt | . 25 | . 60 |
| CM20-301. | 300 330 | 500 500 | black | orange | haack | brown | . 25 | . 70 |
| CM20-361. | 360 | 500 | black | orange | bue | Jrown | . 25 | . 70 |
| CM20-391- | 390 | 500 | black | orange | white | brown | . 25 | .70 |
| CM20-431- | 430 | 500 | llack | yellow | orange | brown | .25 | . 80 |
| CM20-471- | 470 | 500 | black | yellow | violet | brown | . 25 | . 80 |
| CM20-511- | 510 | 500 | black | green | brown | brown | . 25 | . 80 |
| CM20-561- | 560 | 500 | black | green | blue | lrown | .25 | . 90 |
| CM20-261- | 620 | 500 | black | blue | red | lorowil | . 25 | .90 1.00 |
| CM20-681- | 680 | 500 | black | blue | cray |  | . 25 | 1.20 |
| CM20-751- | 750 820 | 500 500 | black | Yray | ereen | hrow'y | . 25 | 1.35 |
| CM20-821- | 820 910 | 500 500 | black | cray | brown | brown | . 25 | 1.35 |
| CM20-102- | 1000 | 500 | black | hrown | black | rel | . 30 | 1.30 |



## STANDARD

tolerance on above listed
units are:

| Regular | MICA | $\pm 20 \%$ |
| :---: | :---: | :---: |
| Silvered | MICA | $\pm 5 \%$ |

(closest tolerance $\pm 1$ MMFD)

## EL MENCO CAPACITORS




NOTE: CM40 can be supplied in same capacities and prices as CM35 shown above.

## COLOR CODING TABLE



[^42] nearest capacity.

## INDUSTRIAL TNNCEO 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 cromplete 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 Specificationso



## DRY ELECTROLYTICS

Type "BE" electrolytic capacitor is the first commercially available unit of this type with the reliability of the total submersion type, oil filled 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.

| Cat. No. | p. in |  | Dimen. in In |  |  | M | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ds. | + | L | W | H |  |  |
| BE10 | 10 | 25 | 113 | 1 | $\frac{13}{18}$ | 21/8 | \$1.75 |
| BE25 | 25 | 25 | 113 116 | 1 | $\frac{13}{16}$ | 21/8 |  |
| 50BE10 | 10 | 50 | 113 | 1 | , | 21/8 | 1.80 |
| 0BE25 | 25 | 50 | 113 | 1 | 13 | 21/8 | 19 |

## 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.


Above units also available in 200 V. D. C., 400 V. D. C. and 1500 V. D. C. on request.

[^43]
## INDUSTRIAL TNACO 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.
4. HIGH-GLAZE PORCELAIN INSULATORS-insure low moisture absorption and high terminal to case flash over.
5. CONSERVATIVELY RATED-SAFE FOR CON TINOOUS OPERATION AT 10 PER CENT OVERLOAD.
6. Use of "SPACE SAVER" UNIVERSAL MOUNTING BRACKETS provides adjustable capacitor heights.
7. LEAD COATED STEEL CASE-IS NON-CORROSIVE and lacquer finished.
8. TESTED FOUR TIMES BEFORE SHIPMENTguarantees a 100 per cent perfect product electrically and mechanically.
If riveted terminal construction is wanted in place of porcelain stand-off insulators add "R" to catalog number. For example, 6SA50 changes to 6SAR50. Submersion proof terminal construction to meet Army and Nuvy specifications is optional; specify on order. Standard capacity tolerance plus or minus 10 per cent. Mounting hrackets supplied in accorlance with following catalog degiguations: TYPE SA-No mounting brackets. TYPE SAU-"Space Suver" universal bracket. TYPE SAJ_Soldered vertical mounting bracket Type SAL-Reversable mounting foot bracket. TYPE SAH-1ke-

| Cat. No. | 600 V.D.C. WORKING |  |  |  |  |  |  |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cap. | Dimehsiums in lnchers |  |  |  |  |  |  |  |
|  | Mfd. | A | 13 | ( | I) | ) | F | 11 | Price |
| 6SA50 | ir | $27 / 8$ | 111 | 11.4 | 7/8 | 18 | $21 / 4$ | $21 / 4$ | \$2.75 |
| 6SA100 | 1.0 | 2 \% | 1 fl | $1 \frac{1}{16}$ | $7 / 8$ | did | $21 / 4$ | $\underline{21 / 4}$ | 3.50 |
| 6SA200 | 2.0 | $27 / 8$ | 1 til | 1 1. | \%/8 | 18 | 21/4 | $21 / 4$ | 4.25 |
| 6SA400 | 4.0 | $41 / 8$ | $21 / 8$ | $1 \frac{1}{17}$ | 78 | $11 / 8$ | 3 | 3 | 5.50 |
| 6SA600 | 6.0 | $4 \%$ | $21 / 2$ | 1 \% | \%/8 | $11 / 8$ | 3 | 3 | 6.75 |
| 6SA800 | 8.0 | , | $3 \%$ | $11 / 4$ | \%/8 | 2 | 478 | 4 \% 8 | 8.00 |
| 6SA1000 | 10.0 | $4 \%$ | $3 \%$ | 11/6 | $7 / 8$ | 2 | 4 \% | 4 \% 8 | 9.00 |
| 1000 V.D.C. WORKING |  |  |  |  |  |  |  |  |  |
| 10SA10 | . 1 | 27/8 | 1 17 | $1 \frac{1}{16}$ | \%/8 | 18 | $21 / 4$ | $21 / 4$ | 2.50 |
| 10SA25 | . 25 | $27 / 8$ | 114 | $1{ }_{1}^{18}$ | 7/8 | 13 | $21 / 4$ | $21 / 4$ | 2.75 |
| 10SA 50 | . 5 | 27/8 | 118 | $1 \frac{18}{18}$ | 7/8 |  | $21 / 4$ | $24 / 4$ | 3.00 |
| 10SA100 | 1.0 | $27 / 8$ | 118 | $1{ }^{1 / 8}$ | 7/8 |  | $21 / 4$ | $21 / 4$ | 3.75 |
| $10 S A 200$ | 2.0 | , | 118 | $1 \frac{1}{16}$ | 7/8 | 18 | $21 / 6$ | 21/4 | 5.00 |
| $105 A 400$ | 4.0 | $4 \pi / 4$ | 21/2 | 15 | 7/8 | $11 / 8$ | 3 | 3 | 6.25 |
| 10SA600 | 6.0 | 43 | $3 \% / 4$ | $11 /$ | \% $\%$ | 2 | 43 | 48 | 8.25 |
| $105 A 800$ | 8.0 | 43 | $3 \%$ | $11 / 4$ | 7/8 | 2 | + \% 8 | 4\% | 9.00 |
| 10 SA1000 | 10.0 | 43 | $33 / 4$ | $13 / 4$ | 7/4 | 2 | 4 \% 8 | $4 \%$ | 10.00 |
| 1500 V.D.C. WORKING |  |  |  |  |  |  |  |  |  |
| $15 S A 50$ | . 5 | $27 / 8$ | 14 | $1{ }^{1}$ | $7 / 8$ |  | $21 / 4$ | $21 / 4$ | 4.00 |
| $15 S A 100$ | 1.0 |  | 118 | 11 | 7/8 | 43 | 24 | $21 / 4$ | 4.50 |
| $15 S A 200$ | 2.0 | $41 / 8$ | $21 / 2$ | $1{ }^{18}$ | 7/6 | $11 / 8$ | 3 | 3 | 6.25 |
| 15 SA400 | 4.0 | +3/4 | $38 /$ | $11 /$ | 7 \% | 3 | 43\% | $43 / 8$ | 8.50 |
| $15 S A 600$ | 6.0 | $48 / 4$ | 8\% | $1 \%$ | \% | 2 | $48 / 8$ | 4 \% | 10.25 |
| 2000 V.D.C. WORKING |  |  |  |  |  |  |  |  |  |
| $208 A 10$ | . 1 | $27 / 8$ | 1 13 | $1 \frac{1}{16}$ | 7/8 | $\frac{13}{18}$ | 21/4 | $21 / 4$ | 4.00 |
| 205425 | .25 | $27 / 8$ | 118 | 11 | 7/8 | $\frac{18}{18}$ | $21 / 4$ | $21 / 4$ | 4.25 |


versable spade bolt bracket.
For example: The 8mifd. 600V. type with "Space Saver" bracket has catalog number 6SAU8 800.
NOTE: Due to national emergency and to facilitute delivery we have standardized on container heights. In many cases units can be supplied in shorter containers if required.

TYPES "GA" and "HA" OIL FILLED
These inverted mounting capacitors fill a definite need where chassis space is the prime factor.

Types "OA" and "HA" are INCCO Oil " $A$ " impregnated and filled.


The case is a one-piece metal extrusion with a "locked-in" molded neck. This construction meets and surpasses the Army and Navy requirements for a submersion-proot capacitor

Type "GA" is available in the seven standard rating listed below, hut can also be supplied in other calpacities aml/or voltages to manu acturers' specifleations.

In the standard "GA" and "HA" typrs the container is insulated. A grounding lug can be supplied for connecting one terminal to the case. Fiber washers for insulating romtainer from chassis, when case is grounded, and insulating cover for insulatisu the container from adjacent equipment, can also be supplied on special order

Type "HA" differs from "GA" in container and mounting neck size, and also in the fuct that it has three insulated terminals. Primarily, type "HA" is supplied to manufacturers specifications, to meet special requirements of multiple-section and multiple terminal capacitors, with either insulated or grounded container.

$$
\mathrm{GA}-\underset{\mathrm{GE}}{\text { Type }} \boldsymbol{\text { GW }} \quad \begin{gathered}
\text { Case } \\
\text { Diameter } \\
\text { iwn }
\end{gathered}
$$

GA - Type - GW
-
$\begin{array}{cc}\text { Cat. No. } & \text { Cap. Mifds. } \\ \text { 6GA200 } & 2 \\ \text { GGA300 } & 3 \\ \text { GGA400 } & 4 \\ 10 G A 100 & 1 \\ 10 G A 200 & 2 \\ 15 G A 50 & .5 \\ 15 G A 100 & 1\end{array}$

| $\begin{aligned} & \text { Cat. Na. } \\ & 20 S A 50 \end{aligned}$ | Cup. | 2000 |  | V.D.C. WORKING |  |  |  | * 6 | $2 H 1 / 4$ | Llst |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | R | C | I) | $\mathbf{E}$ | ${ }^{*}$ |  |  |  |
|  | . 5 | $2 \%$ | 1 H | 1 \% | 7/8 | 18 | $21 / 4$ |  |  | \$4.50 |
| 20 SA100 | 1.0 | 41/8 | $21 / 2$ | 1.8 | $11 / 4$ | $11 / 8$ | 3 |  | 3 | 5.50 |
| 20SA200 | 2.0 | + | $3 \%$ | $11 / 4$ | $11 / 4$ | $\because$ | 4\% |  | $4 \%$ | 6.50 |
| 20SA400 | 4.0 | $41 /$ | $3 \%$ | $21 / 4$ | $11 / 4$ | 2 | $4 \%$ | 2 | $4 \%$ | 9.00 |
| 20SA600 | 6.0 | $4 \%$ | $\begin{array}{r} 3 \% \\ 2500 \end{array}$ | $\begin{aligned} & 3,1 /{ }^{2} \\ & \text { V.D.C. WORKING } \end{aligned}$ |  |  |  |  | $4 \%$ | 11.75 |
| 25SA50 |  |  |  |  |  |  |  |  |  |  |
| 25SA100 | 5 |  | 3 | 1 | $1{ }^{1 / 4}$ | 2 |  |  | 48 | 7.00 |
| $25 S A 200$ | 1.0 | $3{ }^{1} 4$ | $3 \%$ | 1 | $11 / 4$ | $\stackrel{3}{2}$ | 48 |  | 4 \%/8 | 8.00 |
| 25SA400 | 2.0 4.0 | $41 / 8$ | 3\% | 13 | 13 | 2 | 48 |  | 48 | 18.00 |
|  | 4.0 |  | 3000 | V.D.C. WORKING |  |  |  | 3\%/8 | $4 \%$ |  |
| 305410 | . 1 | 2\% $\%$ | $21 / 2$ |  |  |  |  |  | 3 | 8.50 |
| 30 SA25 | . 25 | $3 \%$ | $21 / 2$ | $1{ }^{18}$ | $11 / 4$ | 1 \% | 3 |  | 3 | 9.00 |
| 30SA50 | . 5 | $41 / 8$ | $21 / 2$ | $1{ }^{18}$ | $11 / 4$ | $11 / 8$ | 3 |  | 8 | 10.00 |
| 30 SA100 | 1.0 | 41/4 | $3 \%$ | $21 / 4$ | $11 / 4$ | 2 | 48 |  | $43 / 8$ | 12.00 |
| $30 S A 200$ | 2.0 | $4 \%$ | $\begin{array}{r} 076 \\ 3000 \\ 4000 \end{array}$ | ${ }^{3}{ }^{3}$ | $11 / 4$ | $\stackrel{3}{*}$ | $4 \%$ | 2 | $4 \%$ | 15.00 |
|  |  |  |  | V.D.c | W0 | RKIN |  |  |  |  |
| 40SA10 | .1 | $2 \%$ | $33 \%$ | $21 / 4$ | $\stackrel{2}{2}$ | $\stackrel{3}{2}$ | 4\% |  | 4\% | 15.00 |
| 40SA25 | .25 | 2\% | $3 \%$ | 21/4 | 2 | 2 | 4\% |  | $4 \%$ | 16.00 |
| 40SA50 | . 5 | $4 \%$ | 3 m | $21 / 4$ | 2 | - | $4 \%$ |  | $4 \%$ | 18.00 |
| 40 SA100 | 1.0 | 5 | $\begin{array}{r} 33 / 6 \\ 5000 \end{array}$ | $\frac{21 / 4}{\text { V.D.C. }^{2}} \text { WORKING }{ }^{4}$ |  |  |  |  | $4 \%$ | 22.00 |
|  |  |  |  |  |  |  |  |  |  |  |
| 50SA50 | . 5 | $41 / 4$ | $3 \%$ | $21 / 4$ | $\because$ | $\because$ | 4\% $\%$ |  | 4\% | 20.00 |
| $505 A 100$ | 1.0 | $41 / 4$ | 38 | 4 晨 |  | 2 | 48 | 3\%/8 | $4 \%$ | 25.00 |
|  |  |  | 6000 | V.D.C | wo | RKIN |  |  |  |  |
| 60SA50 | 5 | 7 | $88 / 4$ | $8{ }^{3} 16$ | $1^{1 / 2}$ |  | 4*8 |  | 4\% | 45.00 |
| $605 A 100$ | 1.0 | 8 | 3 y 4 | $4{ }^{18}$ | , | 2 | $4 \%$ | 3\% | 4 \%/8 | 50.00 |

e supplied on each bracket

## INDUSTRIAL TNTHEO CONDENSER

## CAPACITORS TO 100,000 V.D.C.W.

INCCO OIL "A" IMPREGNATED AND FILLED assures smaller size, low power factor, and widest range of operating temperatures.
ELECTRIC ARC WELDED HEAVY GAUGE HOT TINNED STEEL CASES are non-corrosive-finished in durable lacquer.
GLAZED WET-PROCESS PORCELAIN INSULA-TORS-l~v moisture absorption and high terminal to case flu.jh iver.
WOUND IVITH HIGHEST GRADE CONDENSER TISSU LSB-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.

$$
\begin{array}{ll}
\text { Cap. Mfd. Width Length in Incighes } \\
\text { Wasersins }
\end{array}
$$

60WA200 60WA400 60WA500 60WA600 60WA1000
75 WA50
75 WA100
75 WA200
75 WA400 75 WA600

100WA100
100 WA 200
100 WA 400
100WA500
125WA50
125 WAI00
125WA200
125WA500
2.
4.
5.
6.
10.
List
Price

$\$ 108.00$
138.00
150.00
168.00
210.00

60.00
78.00
120.00
180.00
216.00

156.00
198.00
240.00
264.00

132.00
168.00
210.00
396.00


Cat. No. Cap. Md. Width Dimensions in Inches
List

> 15,000 V. D. C. WORKING

I50WA25

| 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 |  |  |  |  |  |
|  |  |  |  |  |  |
| 200WA50 | . 5 | 4 | 12 | 11 | 192.00 |
| 200WA100 | 1. | 6 | 12 | 13 | 258.00 |
| 200WA150 | 1.5 | $91 / 2$ | 12 | 15 | 348.00 |
| 200WA200 | 2.0 | $9^{1 / 2}$ | 12 | 15 | 414.00 |
| 25,000 V. D. C. WORKING |  |  |  |  |  |
| 250WA20 | . 2 | 4 | 12 | 11 | 156.00 |
| $250 W$ W25 | .25 | 4 | 12 | 11 | 210.00 |
| 250WA50 | . 5 | fi | 12 | 13 | 228.00 |
| 250WA100 | 1. | $91 / 2$ | 12 | 15 | 342.00 |
| 50,000 V. D. C. WORKING |  |  |  |  |  |
| 500WA25 | . 25 | 6 | $131 /$ | $16 \%$ | * |
| 500WA50 | . 3 | $71 / 4$ | 18 | 20 | * |
| 80,000 V. D. C. WORKING |  |  |  |  |  |
| 800WA25 | .25 | $71 / 4$ | 18 | 20 | * |
| 1000WA20 ${ }_{\text {d }}{ }^{100,000 ~ V . ~ D . ~ C . ~ W O R K I N G ~}{ }_{18}$ |  |  |  |  |  |
|  |  |  |  |  |  |
| * Prices on | ication |  |  |  |  |

126.00 150.00 210.00
276.00 378.00
150.00 192.00 258.00 414.00 156.00 210.00
228.00 342.00

For the duration of the war it is necessary that we reserve the right to make slight changes in case dimensions, in order to fabricate with available material. We will, however, notify 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 engincered to the Nith degree of perfection. They are used by all the leading manufaeturers of high quality motors.

The listings shown will take care of $90 \%$ of all your replacement requirements.

| Number | Size, Inches |  | Capacity |
| :--- | :--- | :--- | ---: |$\quad$| List |
| ---: |
| Price |

# INDUSTRIAL TNETEO CONDENSER 

## 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 penetiation 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.


## INTERFERENCE ELIMINATOR



No. 7249
Designed for eliminating ladio 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

## DIRECT REPLACEMENT

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 $138^{\prime \prime}$ diameter screw neck type

| Cat. | Cap. | Work | Peak |  | Mtg. | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Mfd. | Volt | Volt | Dimensions | Neck | Price |
| US649 | 8 | 600 | 725 | $188^{\prime \prime} \times 4^{\prime \prime}$ | $3 / 4$ " | \$3.10 |
| US650 | 8 | 475 | 600 | $13 / 8{ }^{\prime \prime} \times 4^{\prime \prime}$ | $3 / 4$ " | 1.20 |
| US651 | 12 | 475 | 600 | $17 /{ }^{\prime \prime} \times 4^{\prime \prime}$ | $3 / 4 / 1$ | 1.65 |
| US652 | 16 | 475 | 600 | $1 \%{ }^{\prime \prime} \times 4^{\prime \prime}$ | 3/4" | 1.85 |
| US653 16 |  |  |  |  |  |  |
| 4 leads | 8-8 | 475 | 600 | $17 /{ }^{\prime \prime} \times 4^{\prime \prime}$ | 3/4" | 1.90 |
| US646 | 20 | 475 | 600 | $1 \%{ }^{\prime \prime} \times{ }^{\prime \prime}$ | 3/4" | 2.00 |
| US647 | 30 | 475 | 600 | $18 / 8 " \times 4 "$ | 3/4" | 2.20 |
| US648 | 40 | 475 | 600 | $1 \%^{\prime} \times 4^{\prime \prime}$ | 8/4" | 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 THyCEO CONDENSER 

## DRY ELECTROLYTIC CONDENSERS

| MIGHTY | MIDGET METAL TYPE "MM" |  |  | TUBULAR |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Cat. } \\ \text { No } \end{gathered}$ | Cap. <br> Mfd. | W.V. | Peak Volts | $\begin{aligned} & \text { Dimen. } \\ & \text { D:a. L. } \end{aligned}$ | List Price |
| M M406 | 100 | 10 | 25 | $1 \frac{1}{6} \times 1 \frac{1}{16}$ | \$1.20 |
| M M400 | 5 | 25 | 35 |  | . 40 |
| M M401 | 10 | 25 | 35 | $18 \times 118$ | . 45 |
| MM402 | 25 | 25 | 35 | $1 \frac{1}{8} \times 1 \frac{1}{18}$ | . 60 |
| MT403* $\dagger$ | 10-10 | 25 | 35 | $\frac{11}{18} \times 23 / 8$ | . 70 |
| MM404 | 10 | 50 | 75 | $1{ }_{18} \times 1 \frac{1}{6}$ | . 50 |
| MM405 | 25 | 50 | 75 | $\frac{11}{16} \times 1 \frac{11}{18}$ | . 65 |
| M M 360 | 8 | 150 | 200 | $14 \times 14$ | . 50 |
| M M 368 | 12 | 150 | 200 | 4i $\times 14$ | . 60 |
| M M361 | 16 | 150 | 200 | +18 $\times 14$ | . 65 |
| MM362 | 20 | 150 | 200 | $\frac{11}{18} \times 2 \frac{3}{16}$ | . 70 |
| MM369 | 30 | 150 | 200 | ${ }_{1}^{17} \times 2 \times 2 \frac{3}{16}$ | . 75 |
| M M 363 | 40 | 150 | 200 | $\frac{18}{18} \times 2 \frac{3}{16}$ | . 80 |
| MM370 $\dagger$ | 20-20 | 150 | 200 | $\frac{15}{18} \times 2 \frac{3}{16}$ | 1.25 |
| MM364 | 4 | 475 | 600 | $1{ }_{18} \times 118$ | . 65 |
| M M 365 | 8 | 475 | 600 | $\frac{13}{18} \times 2{ }^{\frac{3}{18}}$ | . 70 |
| M M 366 | 16 | 475 | 600 | ${ }_{1}^{15} \times 2 \times 2{ }^{18}$ | 1.05 |
| MM367 $\dagger$ | 8-8 | 475 | 600 | 198823 ${ }^{\frac{3}{16}}$ | 1.25 |

* In cardboard tube with wax filled ends. † 3 leads.


## MIGHTY MIDGET CARTON TYPE "MC"

| Cat. <br> No. | Cap. Mfl. | W.V. Volts |  | Dimensions | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | W. 'T. L. |  |
| MC450 $\dagger$ | 16-16 | 150 | 200 | $13 \times 11 / 4 \times 21 / 2$ | \$1.60 |
| MC451 $\dagger$ | 20-20 | 150 | 200 | 1313x11/4 $\times 21 / 2$ | 1.70 |
| MC452 | 8 | 475 | 600 | $3 / 4 \times 1 \frac{1}{16} \times 21 / 2$ | 1.10 |
| MC453 $\dagger$ | 4-4 | 475 | 600 | $13 \times 11 / 4 \times 21 / 2$ | 1.40 |
| MC454 $\dagger$ | 8-8 | 475 | 600 | $1 \times 11 / 4 \times 3$ | 1.80 |

| 4 lrads.

## LARGE CARTON TYPE'C"

| C500 | 8 | 150 | 200 | $13 \times 11 / 4 \times 21 / 2$ | . 95 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C501 $\dagger$ | 16-16 | 150 | 200 | $1 \times 11 / 4 \times 3$ | 1.95 |
| C502* | (16-12 | 150 | $200\}$ | $1 \times 11 / 4 \times 31 / 2$ | 2.55 |
|  | 110-10 | 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 | 13 $\times 11 / 4 \times 21 / 2$ | . 90 |
| C505 | 8 | 475 | 600 | $1 \times 11 / 4 \times 3$ | 1.10 |
| C506 $\dagger$ | 4-4 | 475 | 600 | $1 \times 11 / 2 \times 31 / 2$ | 1.40 |
| C507 $\dagger$ | 8-8 | 475 | 600 | $11 / 2 \times 11 / 8 \times 31 / 2$ | 1.80 |

$+\mathrm{C501}, \mathrm{C} 50 \mathrm{C}, \mathrm{C} 507-4$ leads.
C502-6 leads. :C503-7 leads.

| Cat. No | Cap. Mid. | W.V. | Peak Volts | Dimen. Dia. L. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |
|  | 210-10 | 25 | $35\}$ |  |  |
| SB552 $\dagger$ | 8.8 | 475 | 600 | $13 / 8 \times 33 / 4$ | 1.80 |
| S M660* | 30-10 | 150 | 200 | ${ }_{146} \times 3$ | 2.20 |
| SM601* | 30-30 | 150 | 200 | $118 \times 3$ | 2.20 |
| SM607* | 50-30 | 150 | 200 | $1 \times 3$ | 2.40 |
| SM601 $\ddagger$ | (16-12 | 150 | 2003 | $11 / 4 \times 3$ | 2.40 |
|  | \{10-10 | 25 | 35 \} |  |  |
| SM605* | 20-20 | 150 | 200 | $15 \times 21 / 2$ | 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 |

[^44]An extremely popular type of con denser due to its exceptional high quality and midget 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 avail. able with mounting strap. Recommended in cases of extreme vibration 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 high 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, howeter, for older type sets where space is not limited.

Spade 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

## DUMONT MIDGET PAPER <br> CAPACITORS

## FEATURES:

Resinoid end sealed, will not melt out. Suitable for $100 \%$ moistureproof operation. Vacuum sealed, eliminates all air voids. Long life assured.


## TYPE . . . . P 6

| Catalog <br> Number | $\begin{aligned} & \text { Cap. } \\ & \text { M.F.D. } \end{aligned}$ | 400 V.D.C. |  | 600 V.D.C. |  | 1000 V.D.C. |  | 1600 V.D.C. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Size: D $\times$ L | Price | Size: $\mathrm{D} \times \mathrm{L}$ | Price | Size: D $\times$ L | Price | Size: D $\times$ L | Price |
| P6-1 | . 001 | $3 / 8 \times 7 / 8$ | \$0.30 | $3 / 8 \times 7 / 8^{\prime \prime}$ | \$0.30 | $3 / 8 \times 17$ | \$0.50 | $3 / 8 \times 11 / 4{ }^{\prime \prime}$ | \$0.60 |
| P6-2 | . 002 | $3 / 8 \times 7 / 8$ | .30 | $3 / 8 \times 7 / 8$ | . 30 | $3 / 8 \times 1^{\prime \prime}$ | .50 | $3 / 8 \times 11 / 4{ }^{\prime \prime}$ | . 60 |
| P6-3 | . 003 | $3 / 8 \times 7 / 8$ | . 30 | $3 / 8 \times 7 / 8^{\prime \prime}$ | .30 | $3 / 8 \times 1{ }^{\prime \prime}$ | . 50 | $3 / 8 \times 11 / 4{ }^{4}$ | . 60 |
| P6-4 | . 004 | $3 / 8 \times 7 / 8$ | . 30 | $3 / 8 \times 7 / 8{ }^{\prime \prime}$ | .30 | $3 / 8 \times 1$ ' | .50 | $3 / 8 \times 11 / 4^{\prime \prime}$ | . 60 |
| P6-5 | . 005 | $3 / 8 \times 7 / 8{ }^{\prime \prime}$ | . 30 | $3 / 8 \times 7 / 8{ }^{\prime \prime}$ | . 30 | $3 / 8 \times 1{ }^{\prime \prime}$ | . 50 | $3 / 8 \times 11 / 4{ }^{\prime \prime}$ | . 60 |
| P6-6 | . 006 | $3 / 8 \times 7 / 8^{\prime \prime}$ | .30 | $3 / 8 \times 7 / 8$ | . 30 | $3 / 8 \times 1{ }^{4}$ | . 50 | $3 / 8 \times 11 / 4{ }^{\prime \prime}$ | . 60 |
| P6-7 | . 008 | $3 / 8 \times 7 / 8{ }^{\prime \prime}$ | . 30 | $3 / 8 \times 7 / 8$ | . 30 | $3 / 8 \times 14$ | . 50 | $3 / 8 \times 11 / 4^{4}$ | . 70 |
| P6-8 | . 01 | $3 / 8 \times 7 / 8{ }^{\prime \prime}$ | . 30 | $3 / 8 \times 7 / 8^{\prime \prime}$ | .30 | $3 / 8 \times 1{ }^{4}$ | . 50 | $3 / 8 \times 11 / 4^{\prime \prime}$ | . 80 |
| P6-9 | . 02 | $3 / 8 \times 7 / 8^{\prime \prime}$ | .30 | $3 / 8 \times 7 / 8^{4}$ | . 30 | $3 / 8 \times 1$ | . 50 | $3 / 8 \times 11 / 2^{\prime \prime}$ | . 90 |
| P6-10 | . 03 | $3 / 8 \times 11 / 4{ }^{\prime \prime}$ | . 30 | $3 / 8 \times 11 / 2^{\prime \prime}$ | .30 | $3 / 8 \times 11 / 2^{\prime \prime}$ | . 50 | $3 / 8 \times 11 / 2^{\prime \prime}$ | 1.00 |
| P6-11 | . 05 | $3 / 8 \times 11 / 4$ | . 30 | $3 / 8 \times 11 / 2^{\prime \prime}$ | .30 | $3 / 8 \times 11 / 2^{\prime \prime}$ | . 60 | $3 / 8$ v $2^{\prime \prime}$ | 1.50 |
| P6-12 | . 1 | $3 / 8 \times 13 / 8{ }^{\prime \prime}$ | . 30 | $51 / 8 \times 11 / 2^{\prime \prime}$ | . 40 | $3 / 8 \times 2^{\prime \prime}$ | .70 | $3 / 1 \times 2{ }^{\prime \prime}$ | 2.00 |
| P6-13 | . 25 | $3 / 4 \times 13 / 4{ }^{\prime \prime}$ | . 50 | $3 / 4 \times 2$ | . 50 | $3 / 4 \times 21 / 2^{\prime \prime}$ | . 80 |  |  |

Sizes $\pm 1 / 32^{\prime \prime}$


## NEW DUMONT

Electralytics

END SEALED IN WITH DUMONT RESINOID . . . WILL NOT MELT OUT . . .

At last an electrolytic condenser in which the seal is made of moisture-proof Resinoid that will safely operate in any temperature without the ends melting ont . . . and at the same time is highly moisture-proof.

| Catalogue Number | Volt. W. | Cap. M.F.D. | Sizes | List Prices |
| :---: | :---: | :---: | :---: | :---: |
| E1-1 | 25 | 25 | $9 / 10 \times 11 / 4{ }^{\prime \prime}$ | \$0.60 |
| E1-2 | 25 | 50 | $11 \times 21 / 4^{\prime \prime}$ | . 70 |
| E1-3 | 25 | 100 | $3 / 4 \times 21 / 40$ | . 85 |
| E1-4 | 50 | 12 | $9 / 16 \times 21 / 4$ | . 55 |
| E1-5 | 150 | 20 | .11/18 $\times 21 / 4{ }^{\prime \prime}$ | . 75 |
| E1-6 | 150 | 20-20 | $13 / 10 \times 21 / 4^{\prime \prime}$ | 1.30 |
| E1-7 | 150 | 50 | $13 / 16 \times 21 / 4^{\prime \prime}$ | 1.10 |
| E1-8 | 250 | 20 | $13 / 16 \times 21 / 4^{\prime \prime}$ | 1.00 |
| E1-9 | 450 | 10 | $13 / 1{ }^{\text {c }} \times 21 / 4$ | . 85 |
| E1-10 | 450 | 10-10 | $1 \times 21 / 4$ | 1.40 |
| E1-10A | 450 | 20 | $1 \times 21 / 4^{\prime \prime}$ | 1.50 |
| E1-11 | 450 | 40 | $11 / 4 \times 21 / 4^{\prime \prime}$ | 1.75 |

Sold through exclusive territory arrangement only.
Write for attractive proposition.


A distinctive New Type unit . . . specially designed to meet today's Moderu Market
Top Quality Engineering and Construction throughout.
Essential for proper Starting Direct Current Fluorescent Fixtures ... . . Fully Guaranteed . .

## ESSENTIAL FOR DC LAMPS

For quick starting at high or low temperature.
Dumont capacitators assure starting of lamps due to low voltage retarding such starting.

## CAT. No. RU 1

Dual capacitator unit for eliminating radio interference caused by fluorescent lamps and other electrical apparatus. List Price ........................... $\$ 1.00$


FEATURES: Type P1-P2 for use up to $95^{\circ}$ Humidity. Type P1N-P2N for use up to $100^{\circ}$ Humidity to $85^{\circ}$ Centigrade. Sealed in DUMONT RESINOID cement. Leads will not pull out at high temperature. Excellent Q. high leakage resistance. Non-inductive-soldered leads brass or copper.

| Catalog Number | $\begin{gathered} \text { Cap. } \\ \text { M.F.D. } \end{gathered}$ | Voltage | $\begin{gathered} \text { Dimensions } \\ \mathrm{A} \\ \hline \end{gathered}$ |  |  | Catalog Number | $\begin{gathered} \text { Cap. } \\ \text { M.F.D. } \end{gathered}$ | Voltage | ${ }_{\text {Dime }}$ | sions $0$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P1-3 | . 001 | 600 | $3 / 4$ | - 16 | 1/8 | P2-3 | . 001 | 150 | $3 / 4$ | ${ }^{3}$ |
| P1-4 | . 002 | 600 | $3 / 4$ | - ${ }^{5}$ | 1/8 | P2-4 | . 002 | 150 | $3 / 4$ | 16 <br> 3 <br> 16 |
| P1-5 | . 005 | 150 | $3 / 4$ | 1is | 1/8 | P2-5 | . 005 | 150 | $3 / 4$ | $\begin{array}{r}16 \\ 3 \\ \hline 16\end{array}$ |
| P1-6 | . 006 | 150 | $3 / 4$ | 16, | 1/8 | P2-6 | . 006 | 150 | $3 / 4$ | 16 <br> 3 <br> 16 |
| P1-7 | . 01 | 150 | $3 / 4$ | T ${ }^{5}$ | 1/8 | P2-7 | . 01 | 150 | $3 / 4$ | $1 / 4$ |
| P1-8 | . 02 | 150 | $3 / 4$ | 7i6 | 1/8 | P2-8 | . 02 | 150 | $3 / 4$ | - 5 |
| P1-9 | . 05 | 150 | $3 / 4$ | $3 / 8$ | 1/8 | P2-9 | . 05 | 150 | 3/4 | 3/8 |
| P1-10 | . 1 | 150 | $3 / 4$ | $1 / 2$ | - ${ }^{3} 8$ | P2-10 | . 1 | 150 | 3/4 | $1 / 2$ |
| P1-11 | . 25 | 150 | $3 / 4$ | $3 / 4$ | 3/8 | P2-11 | . 25 | 150 | 7/8 | 5/8 |
| P1-12 | . 5 | 150 | 11/4 | 1 | 16 | P2-12 | . 5 | 150 | 11/2 | 5/8 |
| P1-13 | 1.0 | 150 | $11 / 4$ | 1 | 5/8 | P2-13 | 1.0 | 150 | 11/2 | $3 / 4$ |

Special Note: Type Pin P2N designed to meet A.W.S. specifications. All sizes are plus or minus $\frac{1}{10^{\prime \prime}}$. Available in $300,600,1000$ and 2000 volts. Patent pending.

## M'F'G <br> BY

DUMONT
ELECTRIC CO.
34-54 HUBERT ST. NEW YORK, N. Y.

NOMA capacitors have been engineered and developed to suit the most exacting requirements of radio and electronic engincers. They are precision-made to the highest standards-to provide conpletely satisfactory operation both in test instruments and commercial products Every NOMA capacitor is tested for accuracy in capacity, stabilized to rednce zapacitance drift, flash tested at $200 \%$ of the rated working voltage and n spected for mechanical defects to instre its high quality and reliability.


| TYPE |  | PHYSICAL DIMENSIONS |  |  |  | CAPACITIES AVAILABLE | MAXIMUM WORKING voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NOMA | AWS-C-75.3 | A | B | C | D |  |  |
| M 1 | - | $1{ }^{\prime \prime}$ | 5/16 | 5/8 | 21/64 | 0 to .01 mfd . | 1000 |
| M 2 | - | 21/32 | 11/32 | 21/32 | 3/16 | 0 to . 002 mid . | 500 |
| M 3 | cm 20 | 51/64 | 1-1/8 | 15/32 | 7/32 | 010.002 mid . | 500 |
| M 4 | cm 30 | 53/64 | 1-1/8 | 53/64 | 9/32 | 010.0033 mid . | 1000 |
| M 5 | cm 40 | 1-1/32 | 1-3/8 | 41/64 | 11/32 | 0 to .01 mfd . | 1000 |
| M 6 | cm 35 | 53/64 | 1-1/8 | 53/64 | 11/32 | 0 to .01 mid . | 1000 |
| M 7 | - | 11/16 | 1-1/8 | 7/16 | 3/16 | 0 to 0005 mld . | 500 |

When you plan your postwar products, why not mail a set of the capacitor specifications to Noma? NOMA will manufacture a complete line of Mica, Paper, and Electrolytic capacitors for use by the radio and electronic industries.

## SANGAMO CAPACITORS



Type K: CM-20


Type C: CM-30


Type C: CM-35


## TYPE K MICA CAPACITOR

## COLOR CODE

| Cat. No. | A.S.A. Type Designation | Cap. mmi. | DCWkg. Voltage | Upper Left Dot | Upper Center Dot | Upper Right Dot |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Lower Right |  |
| K-1550 | CM20-050- | 5 | 500 |  |  |  | Dot |  |
| K-1410 | CM20-100- | 10 | 500 | black | brown | black | gold | . 30 |
| K. 1412 | CM20-120. | 12 | 500 | black | brown | bed | black | . 30 |
| K-1415 | CM20-150- | 15 | 500 | black | brown | green | black | . 30 |
| K-1418 | CM20-180- | 18 | 500 | black | brown | green | 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 | . 30 |
| 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 | green | blue | black | . 25 |
| K-1462 | CM20-620- | 62 | 500 | black | blue | red | black | . 25 |
| K-1468 | CM20-680. | 68 | 500 | black | blue | gray | black | . 25 |
| K-1475 | CM20-750. | 75 | 500 | black | violet | green | black | . 25 |
| K-1482 | CM20-820- | 82 | 500 | black | gray | red | black | . 25 |
| K-1491 | CM20-910. | 91 | 500 | black | white | brown | black | . 25 |
| K-1310 | CM20-101. | 100 | 500 | black | brown | black | brown | . 25 |
| K-1311 | CM20-111. | 110 | 500 | black | brown | brown | brown | . 30 |
| 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 | brown | . 30 |
| K-1316 | CM20-161. | 160 | 500 | black | brown | blue | brown | . 30 |
| K-1318 | CM20-181- | 180 | 500 | black | brown | gray | brown | . 30 |
| 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 | brown | . 30 |
| K-1330 | CM20-301- | 300 | 500 | black | orange | black | brown | . 30 |
| K-1333 | CM20-331- | 330 | 500 | black | orange | orange | brown | . 30 |
| K-1336 | CM20-361- | 360 | 500 | black | orange | blue | brown | . 30 |
| K-1339 | CM20-391- | 390 | 500 | black | orange | white | brown | . 30 |
| K-1343 | CM20-431- | 430 | 500 | black | yellow | orange | brown | . 30 |
| K-1347 | CM20-471- | 470 | 500 | black | yellow | violet | brown | . 30 |
| K-1351 | CM20-511- | 510 | 500 | black | green | brown | brown | . 30 |
| K-1210 | CM20-102- | 1000 | 500 | black | brown | black | sed | .35 |

For A characteristic use list price. For B characteristic use list price. For $\mathbf{C}$ characteristic (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 Jist price.

## TYPE C MICA CAPACITOR

| C-1347 | CM30-471. | 470 | 500 |
| :---: | :---: | :---: | :---: |
| C-1351 | CM30-511- | 510 | 500 |
| C-1356 | CM30-561. | 560 | 500 |
| C-1362 | CM30-621. | 620 | 500 |
| C-1368 | CM30-681- | 680 | 500 |
| C-1375 | CM30-751- | 750 | 500 |
| C-1382 | CM30-821- | 820 | 500 |
| C-1391 | CM30-911. | 910 | 500 |
| C-1210 | CM30-102. | 1000 | 500 |
| C. 1211 | CM30-112- | 1100 | 500 |
| C-1212 | CM30-122. | 1200 | 500 |
| C-1213 | CM300-132. | 1300 | 500 |
| C-1215 | CM30-152. | 1500 | 500 |
| C-1216 | CM30-182- | 1600 | 500 |
| C-1218 | OM30-182- | 1800 | 500 |
| C-1220 | CM30-202. | 2000 | 500 |
| C-1222 | CM30-222- | 2200 | 500 |
| C-1224 | CM30-242. | 2400 | 500 |
| C-1227 | CM30-272- | 2700 | 500 |
| C-1230 | CM30-302. | 3000 | 500 |
| C. 1233 | CM30-332- | 3300 | 500 |


| lack | yellow | violet | brown |
| :--- | :--- | :--- | :--- |
| black | green | brown | brown |
| black | green | blue | brown |
| black | blue | red | brown |
| black | violet | gray | brown |
| lack | gray | red | brown |
| lack | white | brown | brown |
| black | brown | black | red |
| black | brown | brown | red |
| brown | red | red |  |
| lack | brown | orange | red |
| lack | brown | brewn | blue |
| black | brown | grag | red |
| black | red | black | red |
| lack | red | red | red |
| lack | red | yellow | red |
| lack | orange | black | red |
|  | orange | orange | red |

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For A characteristic use list price. For $B$ characteristic use list price. For C character. istic (silvered mica) add $75 \%$ to list price. For D characteristic (silvered mica cycled) add $100 \%$ to list price. For $=20 \%$ 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.

| C-1230** | CM35-302- | 3000 | 500 | black | orange | black | re |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C-1233* | CM35-332- | 3300 | 500 | black | orange | orange | red |  |
| C-1236 | CM35-362- | 3600 | 500 | black | orange | blue | red |  |
| C-1239 | CM35-392- | 3900 | 500 | black | orange | white | red |  |
| C-1243 | CM35-432- | 4300 | 500 | black | yollow | red | red |  |
| C-1247 | CM35-472. | 4700 | 500 | black | yollow | violet | red |  |
| C-1251 | CM35-512- | 5100 | 500 | black | green | brown | red | 6 |
| C-1256 | CM35-562- | 5600 | 500 | black | green | blue | red | . 6 |
| C-1262 | CM35-622. | 6200 | 500 | black | blue | sed | red | 70 |
| C-06268 | CM35-682- | 6800 | 300 | black | blue | gray | red | 8 |
| C-06275 | CM35-752, | 7500 | 300 | black | violet | green | red | . 90 |
| C-06282 | CM35-82\%. | 8200 | 300 | black | gray | red | red | 1.00 |
| C-06310 | CM35-102. | 10000 | 300 | black | brown | black | orange | 1.15 |
| Per A charcoteristig use list price. <br> Far B pharacteriatio uso list price. <br> Fof Characteristic add $75 \%$ to list price. For $\pm 20 \%$ use list price. <br> Fof characteristig add $75 \%$ to list price. For $\pm 10 \%$ add $10 \%$ to list price. For D oharaoteristic add $100 \%$ to list price. For $\pm 5 \%$ add $20 \%$ to list price. |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

## 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 with regard to prices of raw materials it may not always be possible to do this.

When ordering be sure to give complete designation, including catalog number, capacity, and voltage ratings. Where special characteristics are desired, specify these by adding proper suffix letter or by complete description of the characteristics desired.

In many instances capacities in addition to those listed are available in virious type units. Inquiry should be made to the factery 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 The accordance with those specitied in the American Capacitors, C75.3-1942. Details of these characteristics are indicated Dielectric Capacitors, C75.3-1942. Details of these characteristics are those specified in the Characteristic Table below. Color code markings are also those specifed in the above standard, and will be used where customer does nof specily a dilferent 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


| Maximum |
| :---: |
| Capacitance |
| Drift (F-6) |
| Not specified |
| Not specified |
| 0.5 percent |
| 0.2 percent |
| 0.05 percent |
| 0.025 percent |
| 0.025 percent |


| Verification of |
| :---: |
| Characteristics |
| By Production |
| Test |
| Not required |
| Not required |
| Not required |
| Not required |
| Not required |
| Required |
| Required |

## TYPE J MICA CAPACITOR

 For $\pm 20 \%$ use list price.
For $\pm 10 \%$ add $10 \%$ to list price. For $\ddagger 10 \%$ add $10 \%$ to list price.

## TYPE L MICA CAPACITOR

Cat. No.
L-1450
L-1470
L-1475
$\mathrm{L}-1310$
$\mathrm{~L}-1320$
L- I 325
L-I325
L- 1335
L-1335
L. 1350

L-1210
L-1220
L-1220
L- 1230
L- 1240
L- 1250
L-0626
L-0628
L-0611

Cap. mild.

For A characteristic use list price.
For $B$ characteristic use list price.

DC Test Voltage DC Wkg. Voltage
List Price
50 $\$ 0.50$
.50
.50
.50
.50
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.50
.50
.55
.60
.65
.70
.75
.80
.90
1.00
1.10
1.20


Type J (Thin)


Type J: CM-40


Type L


## SANGAMO CAPACITORS



Type E


Cat. No. H-1450 H-1310 $\mathrm{H}-1320$
$\mathbf{H}$ H-1325 H-1330 $\mathrm{H}-1340$
$\mathrm{H}-1350$ $\mathrm{H}-1350$
$\mathrm{H}-1210$ $\mathrm{H}-1210$
$\mathrm{H}-1215$ $\mathrm{H}-1215$
$\mathrm{H}-1220$ H-1225 $\mathrm{H}-1230$ $\mathrm{H}-1240$
$\mathrm{H}-1250$ H-1260 H-1280 H-1110 $\mathrm{H}-1115$
$\mathrm{H}-1120$ H-1125 $\mathrm{H}-1125$
$\mathrm{H}-1130$ $\mathrm{H}-2450$
$\mathrm{H}-2310$ $\mathrm{H}-2310$
$\mathrm{H}-2320$ H-2325 $\mathrm{H}-2330$
$\mathrm{H}-2350$ $\underset{\mathrm{H}}{\mathrm{H}-2210}$ $\stackrel{H}{\mathrm{H}-2215}$ H-2220 H-2225 $\stackrel{H}{\mathrm{H}} \mathrm{H} 2230$ $\mathrm{H}-2250$ H-2260 H-2280 으눈 $\mathrm{H}-5410$
$\mathrm{H}-5310$ H-5320 H-5330 H-5350 $\mathrm{H}-5210$
$\mathrm{H}-5215$ $\mathrm{H}-5215$
$\mathrm{H}-5220$ $H-5210$
$H-5225$ $\mathrm{H}-5230$
$\mathrm{H}-5240$ $\underset{\mathrm{H}}{\mathrm{H}-5240}$

TYPE H MICA CAPACITOR

## ASA Case No.

CM45
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Capacity
DC Test Volt. DC Wkg. Volt. .0000

600
600
List Pric
List Price
$\$ 0.50$
.50
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.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
1.15
1.25
1.50
1.95
2.25
2

For A characteristic use list price. For B characteristic use list price. For $\pm 20 \%$ tolerance use list price. For $\pm 10 \%$ add $10 \%$ to the list price. For $\pm 5 \%$ add $20 \%$ to the list price. For $\ddagger 2 \%$ add $75 \%$ to the list price. For Meter mounting brackets (add letter E to type designation add 30 cents to the list price when assembled on Condenser. For Meter mounting brackets add 20 cents to the list price not assembled on Condenser (specily case size).

TYPE E MICA CAPACITOR, For Amateur Transmitters

| Catalog <br> Number | Cap. mids. | D.C. Test Volts | MAXIMUM OPERATING CURRENT IN AMPERES |  |  |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 15,000 KC | 7,500 KC | 3,750 KC | 1,875 RC |  |
| E-1245 | 00005 | 12500 | 3.0 | 2.5 | 1.75 | 1.81 .0 | \$ 7.25 |
| E-1231 | 0001 | 12500 | 5.0 | 4.0 | 3.0 | 2.0 | 7.25 |
| E-12325 | 00025 | 12500 | 7.0 | 8.0 | 6.0 | 4.0 | 7.25 |
| E-1235 | 0005 | 12500 | 8.0 | 9.0 | 8.0 | 7.0 | 7.25 |
| E-721 | 001 | 7000 | 8.0 | 9.0 | 10.0 | 8.0 | 6.60 |
| E-1221 | 001 | 12500 | 9.0 | 10.0 | 11.0 | 12.0 | 7.25 |
| E-7215 | 0015 | 7000 | 9.0 | 9.0 | 10.0 | 8.0 | 7.25 |
| E-12215 | 0015 | 12500 | 9.0 | 10.0 | 11.0 | 12.0 | 8.60 |
| E-722 | 002 | 7000 | 8.0 | 9.0 | 10.0 | 10.0 | 8.60 |
| E-1222 | 002 | 12500 | 9.0 | 12.0 | 13.0 | 15.0 | 9.90 |
| E-723 | 003 | 7000 | 9.0 | 10.0 | 10.0 | 10.0 | 9.25 |
| E-1023 | 003 | 10000 | 9.0 | 12.0 | 13.0 | 15.0 | 11.90 |
| E-3524 | 004 | 3500 | 8.0 | 9.0 | 9.0 | 8.0 | 9.25 |
| E-724 | 004 | 7000 | 9.0 | 10.0 | 10.0 | 10.0 | 11.90 |
| E-1024 | 004 | 10000 | 10.0 | 11.0 | 13.0 | 14.0 | 12.55 |
| E-3525 | 005 | 3500 | 9.0 | 11.0 | 11.0 | 10.0 | 8.60 |
| E-725 | 005 | 7000 | 9.0 | 11.0 | 12.0 | 11.0 | 9.90 |
| E-1025 | 005 | 10000 | 10.0 | 13.0 | 14.0 | 15.0 | 13.20 |
| E-3511 | 01 | 3500 | 10.0 | 12.0 | 14.0 | 12.0 | 13.20 |
| E-711 | 01 | 7000 | 10.0 | 13.0 | 15.0 | 15.0 | 13.85 |
| E-212 | 02 | 2000 | 10.0 | 13.0 | 16.0 | 15.0 | 12.25 |
| E-3512 | 02 | 3500 | 10.0 | 13.0 | 17.0 | 17.0 | 13.20 |
| E-215 | 05 | 2000 | 10.0 | 15.0 | 16.0 | 17.0 | 13.20 |
| E-3515 | 05 | 3500 | 11.0 | 14.0 | 16.0 | 18.0 | 15.20 |
| E-201 | 0.1 | 2000 | 11.0 | 14.0 | 16.0 | 18.0 | 15.20 |

Standard tolerance $\pm 20 \%$. For $\pm 10 \%$ add 50 c to the list price. For $+5 \%$ add $\$ 100$ 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
SEE "GENERAL INFORMATION" ON PAGE K-85

## SANGAMO CAPACITORS

## TYPE A-2 MICA CAPACITOR

| Cat. No. | ASA Case No. | Capacity | Dr Test Volt. | DC Wkg. Volt. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A2-1450 | 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 | . 00025 | 1200 | 600 | . 65 |
| A2-1350 | CM55 | . 0005 | 1200 | 600 | . 65 |
| A2-1210 | CM55 | . 001 | 1200 | 600 | . 65 |
| A2-1215 | CM55 | . 0015 | 1200 | 600 | . 70 |
| A2-1220 | CM55 | . 002 | 1200 | 600 | . 70 |
| A2-1225 | CM55 | . 0025 | 1200 | 600 | . 80 |
| A2-1230 | CM55 | . 003 | 1200 | 600 | . 85 |
| A2-1240 | CM55 | . 004 | 1200 | 600 | . 85 |
| A2-1250 | CM55 | . 005 | 1200 | 600 | . 85 |
| A2-1260 | CM55 | . 006 | 1200 | 600 | 1.00 |
| A2-1290 | CM55 | . 008 | 1200 | 600 | 1.20 |
| A2.1110 | CM55 | . 01 | 1200 | 600 | 1.40 |
| A2-1120 | CM55 | . 02 | 1200 | 600 | 1.85 |
| A2-1125 | CM60 | . 025 | 1200 | 600 | 2.30 |
| A2-1130 | CM60 | . 03 | 1200 | 600 | 2.50 |
| A2-1140 | CM60 | . 04 | 1200 | 600 | 3.25 |
| A2-1150 | CM60 | . 05 | 1200 | 600 | 3.80 |
| A2-2450 | CM55 | . 00005 | 2500 | 1200 | . 70 |
| A2-2310 | CM55 | . 0001 | 2500 | 1200 | . 70 |
| A2-2315 | CM55 | . 00015 | 2500 | 1200 | . 70 |
| A2-2320 | CM55 | . 0002 | 2500 | 1200 | . 70 |
| A2-2325 | CM55 | . 00025 | 2500 | 1200 | . 70 |
| A2-2350 | CM55 | . 0005 | 2500 | 1200 | . 70 |
| A2-2210 | CM55 | . 001 | 2500 | 1200 | . 90 |
| A2-2215 | CM55 | . 0015 | 2500 | 1200 | 1.20 |
| A2-2220 | CM55 | . 002 | 2500 | 1200 | 1.35 |
| A2-2230 | CM55 | . 003 | 2500 | 1200 | 1.60 |
| A2-2240 | CM55 | . 004 | 2500 | 1200 | 1.60 |
| A2-2250 | CM55 | . 005 | 2500 | 1200 | 1.75 |
| A2-2260 | CM55 | . 006 | 2500 | 1200 | 1.75 |
| A2-2280 | CM55 | . 008 | 2500 | 1200 | 2.25 |
| A2-2110 | CM55 | . 01 | 2500 | 1200 | 2.80 |
| A2-2115 | CM60 | . 015 | 2500 | 1200 | 3.35 |
| A2-2120 | CM60 | . 02 | 2500 | 1200 | 3.90 |
| A2-2125 | CM60 | . 025 | 2500 | 1200 | 4.35 |
| A2-5450 | CM55 | . 00005 | 5000 | 2500 | . 90 |
| A2-5310 | CM55 | . 0001 | 5000 | 2500 | . 90 |
| A2-5315 | CM55 | . 00015 | 5000 | 2500 | 1.00 |
| A2-5320 | CM55 | . 0002 | 5000 | 2500 | 1.05 |
| A2-5325 | CM55 | . 00025 | 5000 | 2500 | 1.05 |
| A2-5350 | CM55 | . 0005 | 5000 | 2500 | 1.25 |
| A2-5210 | CM55 | . 001 | 5000 | 2500 | 1.50 |
| A2-5215 | CM55 | . 0015 | 5000 | 2500 | 1.95 |
| A2-5220 | CM55 | . 002 | 5000 | 2500 | 2.25 |
| A2-5230 | CM55 | . 003 | 5000 | 2500 | 2.75 |
| A2-5240 | CM55 | . 004 | 5000 | 2500 | 3.15 |
| A2-5250 | CM55 | . 005 | 5000 | 2500 | 3.30 |
| A2-5260 | CM55 | . 006 | 5000 | 2500 | 3.45 |
| A2-5280 | CM60 | . 008 | 5000 | 2500 | 3.80 |
| A2-5110 | CM60 | . 01 | 5000 | 2500 | 4.10 |
| A2-5115 | CM60 | . 015 | 5000 | 2500 | 4.45 |

For B 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 $\pm 10 \%$ tolerance add $10 \%$ to the list price. For士 $5 \%$ tolerance add $20 \%$ to the list price. For $\pm 2 \%$ tolerance add $75 \%$ to the list price.
The following characteristics in CM6O cases only: For E characteristic add $\$ 1.00$ to the list price. For $F$ characteristic add $\$ 1.25$ to the list price.


CM-55 Type A-2
CM-55

"CM56-Furnished with .144' clearance holes. Designate as Type A-2-A.


CM-60 Type A-2 ${ }^{*}$ CM-61

"CM61-Furnished with .144' clearance holes. Designate as Type A-2-A.

# SANGAMO CAPACITORS 



Type F-1 and F-2


Type F-3


SEE "GENERAL INFORMATION" ON PAGE K-85

TYPE F-1 MICA CAPACITOR

| Catalog Number | Cap. mids. | Test Volts Effective | OPERATING MAXIMUM CURENT IN AMPERES |  |  |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Peak Wkg. | 3,000 KC | 1.000 KC | 300 KC | 100 KC | Price |
| F1L-341 | 00001 | 3000 | . 5 | . 2 | . 06 | . 02 | \$ 9.90 |
| F1i-342 | 00002 | 3000 | . 8 | . 3 | . 10 | . 03 | 9.90 |
| F1L-345 | 00005 | 3000 | 1.3 | . 5 | . 18 | . 05 | 9.90 |
| F1L-331 | 0001 | 3000 | 1.8 | . 75 | . 33 | . 10 | 9.90 |
| F1L-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 |
| F1L-333 | 0003 | 3000 | 3.0 | 1.5 | . 75 | . 36 | 9.90 |
| F1L-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 |
| F1L-3375 | 00075 | 3000 | 4.3 | 2.7 | 1.3 | . 62 | 9.90 |
| F1L-338 | 0008 | 30 CO | 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 |
| FIL-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 |
| F1L-223 | 003 | 2000 | 7.5 | 5.1 | 3.0 | 1.4 | 9.90 |
| F1L-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 | 1503 | 10.0 | 8.2 | 4.7 | 2.3 | 9.90 |
| F1L-111 | 01 | 1000 | 10.0 | 9.1 | 5.1 | 2.5 | 9.90 |
| F1L-112 | 02 | 1000 | 11.0 | 11.0 | 7.5 | 3.6 | 10.45 |
| F1L-0215 | 05 | 250 | 11.0 | 11.0 | 9.1 | 4.7 | 10.45 |
| F1L-0201 | 0.1 | 250 | 11.0 | 11.0 | 9.1 | 5.6 | 11.00 |

## TYPE F-2 MICA

| F2L-545 | 00005 |
| :--- | :--- |
| F2L-531 | 0001 |
| F2L-5315 | 00015 |
| F2L-532 | 0002 |
| F2L-5325 | 00025 |
| F2L-533 | 0003 |
| F2L-534 | 0004 |
| F2L-535 | 0005 |
| F2L-536 | 0006 |
| F2L-5375 | 00075 |
| F2L-538 | 0008 |
| F2L-521 | 001 |
| F2L-5215 | 0015 |
| F2L-522 | 002 |
| F2L-5225 | 0025 |
| F2L-523 | 003 |
| F2L-424 | 004 |
| F2L-325 | 005 |
| F2L-326 | 006 |
| F2L-328 | 008 |
| F2L-211 | 01 |
| F2L-2115 | 015 |
| F2L-212 | 02 |
| F2L-213 | 03 |
| F2L-1514 | 04 |
| F2L-1515 | 05 |
| F2L-0501 | .1 |
| F2L-0202 | .2 |
| F2L-02025 | .25 |


1.6


| .7 | .30 | .07 | $\$ 14.30$ |
| ---: | ---: | ---: | ---: |
| 1.2 | .47 | .10 | 14.30 |
| 1.8 | .68 | .24 | 14.30 |
| 2.0 | .82 | .33 | 14.30 |
| 2.4 | 1.00 | .43 | 14.30 |
| 2.7 | 1.1 | .51 | 14.30 |
| 3.0 | 1.3 | .65 | 14.30 |
| 3.3 | 1.6 | .75 | 14.30 |
| 3.6 | 1.8 | .82 | 14.30 |
| 3.9 | 2.2 | .91 | 14.30 |
| 4.0 | 2.3 | 1.0 | 14.30 |
| 4.4 | 2.4 | 1.2 | 14.30 |
| 5.2 | 3.3 | 1.5 | 14.30 |
| 6.2 | 3.7 | 1.8 | 14.30 |
| 6.5 | 4.3 | 2.1 | 14.30 |
| 6.8 | 4.7 | 2.3 | 15.40 |
| 7.5 | 5.6 | 2.7 | 15.40 |
| 8.5 | 6.2 | 3.0 | 14.30 |
| 9.1 | 6.2 | 3.6 | 14.30 |
| 10.0 | 7.5 | 3.9 | 14.30 |
| 11.0 | 8.2 | 4.3 | 14.30 |
| 12.0 | 10.0 | 5.1 | 14.30 |
| 13.0 | 11.0 | 6.2 | 15.40 |
| 15.0 | 12.0 | 6.8 | 15.40 |
| 16.0 | 13.0 | 7.5 | 14.30 |
| 16.0 | 15.0 | 7.8 | 14.85 |
| 18.0 | 15.0 | 8.2 | 15.95 |
| 18.0 | 15.0 | 9.0 | 20.90 |
| 18.0 | 15.0 | 9.0 | 23.10 |

Typas F-1 and F-2 Mica Capacitors:
For $B$ 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 list price. For $F$ characteristic add $\$ 2.00$ to the list price. For $G$ characteristic add $\$ 5.00$ to the list price. For $\pm 2 \%$ add $\$ 1.50$ to the list price
Characteristics $D, E$, \& $F$ require $50 \%$ reduction in current rating. Characteristic $G$ requires $50 \%$ reduction in voltage and current rating.

## TYPE F-3 MICA CAPACITOR

| F3L-8325 | 00025 | 8000 | 7.5 | 5.0 | 1.5 | . 5 | \$29.15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F3L-835 | 0005 | 8000 | 8.5 | 6.0 | 3.0 | 1.0 | 29.15 |
| F3L-821 | 001 | 8000 | 10.0 | 8.5 | 4.5 | 1.5 | 32.45 |
| F3L-822 | 002 | 8000 | 11.5 | 11.5 | 7.5 | 3.0 | 32.45 |
| F3L-823 | 003 | 8000 | 12.5 | 13.5 | 9.5 | 4.0 | 34.65 |
| F3L-824 | 004 | 8000 | 13.5 | 15.5 | 10.5 | 5.0 | 36.85 |
| F3L-825 | 005 | 8000 | 14.0 | 16.0 | 11.5 | 6.0 | 40.15 |
| F3L-826 | 006 | 8000 | 15.0 | 17.0 | 12.5 | 6.5 | 40.15 |
| F3L-828 | 008 | 8000 | 16.0 | 19.0 | 14.0 | 7.5 | 42.90 |
| F3L-811 | 01 | 8000 | 17.0 | 20.0 | 15.0 | 8.5 | 45.65 |
| F3L-512 | 02 | 5000 | 18.0 | 23.0 | 18.0 | 10.5 | 45.65 |
| F3L-413 | 03 | 4000 | 18.0 | 24.0 | 19.0 | 11.5 | 45.65 |
| F3L-414 | 04 | 4000 | 18.0 | 24.0 | 20.0 | 12.0 | 48.95 |
| F3L-415 | 05 | 4000 | 18.0 | 25.0 | 21.0 | 12.0 | 51.15 |
| F3L-201 | . 1 | 2000 | 18.0 | 25.0 | 22.0 | 12.0 | 40.15 |
| F3L-0602 | . 2 | 600 | 18.0 | 25.0 | 22.0 | 12.0 | 32.45 |
| F3L-06025 | . 25 | 600 | 18.0 | 25.0 | 22.0 | 12.0 | 36.85 |
| F3L-0603 | . 3 | 600 | 18.0 | 25.0 | 22.0 | 12.0 | 36.85 |
| F3L-0604 | . 4 | 600 | 18.0 | 25.0 | 22.0 | 12.0 | 40.15 |
| F3L-0605 | . 5 | 600 | 18.0 | 25.0 | 22.0 | :2.0 | 43.45 |
| F3L-0606 | . 6 | 600 | 18.0 | 25.0 | 22.0 | 12.0 | 51.15 |
| F3L-06075 | . 75 | 600 | 18.0 | 25.0 | 22.0 | 12.0 | 58.85 |
| F3L-0610 | 1.0 | 600 | 18.0 | 25.0 | 22.0 | 12.0 | 67.65 |
| For $B$ characteristic use list price. For $C$ characteristic add $\$ 4.00$ to the list price. |  |  |  |  |  |  |  |
| For D cha | cteristic | \$5.00 | list | For | add | to th | price. |

# SATHGAMO CAPACITORS 

## TYPE G-1 MICA CAPACITOR

| Cat. | Cap. mids. | Test Volts Effective. | MAXIMUM OPERATING CURRENT IN AMPERES |  |  |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | Peak Wkg | 3000 K |  | 300 | $100 \overline{\mathrm{KC}}$ | Pri |
| G1-641 | 00001 | 6000 | . 5 | . 3 | . | . 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 | 600C | 2.5 | 1.7 | . 70 | . 23 | 25.30 |
| G1-63! | 0001 | 6000 | 3.0 | 2.0 | . 91 | . 30 | 26.40 |
| Gl-63125 | 000125 | 600 C | 3.3 | 2.3 | 1.0 | . 35 | 27.50 |
| G1-6315 | 00015 | 600 C | 3.7 | 2.5 | 1.2 | . 40 | 28.60 |
| G1-632 | 0002 | 6000 | 4.4 | 3.1 | 1.5 | . 55 | 28.60 |
| 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 |
| G1-634 | 0004 | 600 C | 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 | 600 C | 8.5 | 6.5 | 3.9 | 1.40 | 29.70 |
| G1-638 | 0008 | 6000 | 9.1 | 6.8 | 13 | 1.50 | 29.70 |
| G1-62! | 001 | 6006 | 10.0 | 7.5 | 5.1 | 1.80 | 29.70 |
| G1-6215 | 0015 | 6000 | 12.0 | 9.1 | 6.2 | 2.40 | 30.80 |
| G1-622 | 002 | 6000 | 13.0 | 11.0 | 7.5 | 3.30 | 30.80 |
| G1-6225 | 0025 | 6000 | 15.0 | 13.0 | 9.1 | 3.90 | 31.90 |
| G1-623 | 003 | 6001 | 15.5 | 13.5 | 9.5 | 4.50 | 31.90 |
| G1-624 | 004 | 6006 | 16.0 | 15.0 | 11.0 | 5.70 | 31.90 |
| G1-625 | 005 | 60019 | 16.5 | 17.0 | 12.5 | 6.50 | 33.00 |
| G1-526 | 006 | 50013 | 17.0 | 18.0 | 13.0 | 7.50 | 33.00 |
| G1-527 | 007 | 5000 | 17.5 | 19.0 | 14.0 | 7.80 | 33.00 |
| G1-528 | 008 | 5000 | 18.0 | 20.0 | 15.0 | 8.20 | 33.00 |
| GI-511 | 01 | 5000 | 18.0 | 21.0 | 15.0 | 9.10 | 33.00 |
| G1-4115 | 015 | 4000 | 18.0 | 21.0 | 16.0 | 10.00 | 33.00 |
| G1-312 | 02 | 3000 | 18.0 | 22.0 | 18.0 | 11.00 | 33.00 |

## TYPE G-2 MICA CAPACITOR

| G2-1031 | 0001 | 10000 | 4.5 | 3.2 | 1.5 | .50 | $\$ 41.80$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| G2-103I5 | 00015 | 10000 | 5.5 | 4.0 | 2.0 | .65 | 41.80 |
| G2-1032 | 0002 | 10000 | 6.5 | 4.6 | 2.5 | .85 | 41.80 |
| G2-10325 | 00025 | 10000 | 7.2 | 5.1 | 2.7 | 1.00 | 41.80 |
| G2-1035 | 0005 | 10000 | 9.1 | 7.0 | 4.0 | 1.60 | 41.80 |
| G2-1036 | 0006 | 10000 | 11.0 | 8.2 | 4.7 | 1.80 | 41.80 |
| G2-1038 | 0008 | 10000 | 11.5 | 9.1 | 5.1 | 2.20 | 41.80 |
| G2-1021 | 001 | $100 C 0$ | 12.0 | 10.0 | 6.2 | 2.50 | 41.80 |
| G2-10212 | 0012 | $100 C 0$ | 15.0 | 11.0 | 6.8 | 2.70 | 41.80 |
| G2-10215 | 0015 | 10000 | 15.5 | 10.0 | 7.5 | 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 | 5060 | 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. | Cap. | Iost Volts Effective. | MAXIMUM OPERATING CURRENT IN AMPERES |  |  |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | mfds. | PeakWkg. | 3000 | 1000 | 300 K | 100 KC | Price |
| G3-2045 | 00005 | 20000 | 5.1 | 2.4 | . 51 | . 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 |
| G3-2033 | 0003 | 20000 | 10.0 | 7.0 | 4.0 | 1.60 | 73.70 |
| G3-2 ${ }^{\text {C3: }}$ | 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 |
| G3-2038 | 0008 | 20000 | 15.0 | 12.0 | 6.8 | 3.30 | 73.70 |
| G3-202I | 001 | 20000 | 15.5 | 14.0 | 8.2 | 3.60 | 73.70 |
| G3-20212 | 0012 | 20000 | 16.0 | 15.0 | 8.5 | 4.30 | 73.3 |
| G3-20215 | 0015 | 20000 | 17.0 | 16.0 | 9.5 | 4.70 | 71.70 |
| G3-1522 | 002 | 15000 | 19.0 | 20.0 | 11.0 | 5.60 | 77.00 |
| G3-15225 | 0025 | 15000 | 20.0 | 22.0 | 13.0 | 6.20 | 77.00 |
| G3-1523 | 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 |
| G3-1025 | 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 |
| G3-1028 | 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 | 30000 | 4.0 | 1.0 | .3 | .10 | 99.00 |
| G4-3531 | 0001 | 35000 | 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 | 0004 | 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 |
| G4-3036 | 0006 | 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 | 30000 | 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 | 110.00 |
| G4-2023 | 003 | 20000 | 24.0 | 27.0 | 18.0 | 9.10 | 110.00 |
| G4-2024 | 004 | 20000 | 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 | 006 | 15000 | 27.0 | 36.0 | 24.0 | 15.00 | 126.50 |
| G4-1228 | 008 | 120000 | 30.0 | 39.0 | 27.0 | 16.00 | 132.00 |
| G4-1011 | 01 | 10000 | 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 | 50000 | 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 $\vec{F}$ 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 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.

## SANGAMO CAPACITORS



Type B



TYPE B


TYPE BE

Type BE
TYPE B MICA CAPACITOR
TYPE B-10
Cat. No.
B-1450
B-1470
B-1475
B-1310
B-1320
B-1325
B-1335
B-1350
B-1210
B-1215
B-1220
B-1225
B-1230
B-1240
B-1250
B-1260
B-1280
B-1110
$B-2450$
$B-2470$
$B-2475$
$B-2310$
$B-2320$
$B-2325$
$B-2335$
$B-2350$
$B-2210$
$B-2220$
$B-2230$
$B-2240$
$B-2250$

| 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.
Por plus or minus $2 \%$ add $75 \%$ to the list price.
Mounting brackets for the Type BE condenser 20 c list.

| DC Test | DC Wkg. | List Price |
| :--- | :---: | ---: |
| 1000 V. | 500 V. | $\$ 0.55$ |
| 1000 V. | 500 V. | .55 |
| 1000 V. | 500 V. | .55 |
| 1000 V. | 500 V. | .55 |
| 1000 V. | 500 V. | .55 |
| 1000 V. | 500 V. | .55 |
| 100 V. | 500 V. | .55 |
| 1000 V. | 500 V. | . .60 |
| 1000 V. | 500 V. | .65 |
| 1000 V. | 500 V. | .65 |
| 1000 V. | 500 V. | .70 |
| 100 V. | 50 V. | .75 |
| 1000 V. | 500 V. | .85 |
| 1000 V. | 500 V. | .95 |
| 100 V. | 500 V. | 500 V. |
| 1000 V. | 500 V. | 1.00 |
| 100 V. | 500 V. | 1.10 |
| 1000 V. |  |  |

TYPE B-25

| .00005 | 2500 V | 1200 V. | $\$ 0.70$ |
| :--- | :--- | :--- | ---: |
| .00007 | 2500 V. | 1200 V. | .70 |
| .000075 | 2500 V. | 1200 V. | .70 |
| .0001 | 2500 V. | 1200 V. | .70 |
| .0002 | 2500 V. | 1200 V. | .70 |
| .00025 | 2500 V. | 1200 V. | .70 |
| .00035 | 2500 V. | 1200 V. | .80 |
| .0005 | 2500 V. | 1200 V. | .80 |
| .001 | 2500 V. | 1200 V. | .90 |
| .002 | 2500 V. | 1200 V. | 1.05 |
| .003 | 2500 V. | 1200 V. | 1.30 |
| .004 | 2500 V. | 1200 V. | 1.50 |
| .005 | 2500 V. | 1200 V. | 1.70 |

TYPE B-50

SEE "GENERAL INFORMRTION" ON PAGE R-85


CENTRALAB RADIOHMS WITHOUT TAP, $\$ 1.00$

| Resistance ()hins | Curve | Usual Circuit Location | Standard | Midget |
| :---: | :---: | :---: | :---: | :---: |
| 500 | 1 | Voltage 1)ivider | A-100 | N-157 |
| 1,000 | 1 | Poltage Divider | A-101 | N-158 |
| 2,000 | 1 | Toltage Divider | A-102 | N-159 |
| 3,000 | 1 | Yoltage Divider | A-103 | N-160 |
| 4,000 | 1 | Yoltage Divider | A-104 | N-161 |
| 5,000 | 1 | Voltage Divider | AF-105 | NF-106 |
| 5,000 | 6 | Antenna Shunt | A-106 | N-162 |
| 7.500 | 1 | Voltage Divider | AF-107 | NF-163 |
| 10,000 | 1 | Antenna, C-Hias | AF-108 | NF-107 |
| 10,000 | 3 | Antenna, C-Hins | AF-109 | NF-100 |
| 10,000 | 4 | Antemna, C-Bias | AF-110 | NF-108 |
| 10,000 | 6 | Antenna Shunt | A-111 | N-109 |
| 15,000 | 3 | Antemn, (-Ebias | AF-112 | NF-110 |
| 15.000 | 4 | Antenna, C-Bias | AF-113 | NF-111 |
| 20,000 | 3 | Antenna, C-ISias | AF-114 | NF-112 |
| 25,000 | 1 | Yoltage Divider | AF-115 | NF-113 |
| 25,(100) | 4 | C-Bias | AF-116 | NF-164 |
| 25,000 | 3 | Antenna Shunt | AF-117 | NF-101 |
| 50,015 | 1 | Voltage Divider | A-118 | N-114 |
| 50,100 | 6 | Tone Control | A-119 | N-115 |
| 75,000 | 1 | Voltage Divider |  | N-175 |
| 75,000 | 6 | Tone Control | A-120 | N-165 |
| 75,000 | 4 | C-Bias | AF-121 | ${ }_{\text {NF-16 }}^{\text {N-16 }}$ |
| 100,000 100,000 | 16 | Yoltage Divider | ${ }_{\text {A-122 }}$ | N-116 |
| 150,000 | 6 | AF'Grid or Tone | A-124 | N-167 |
| 200,000 | 1 | AF' Grid or Tone | A-125 | N-168 |
| 200,000 | 4 | C-13ias | AF-126 | NF-169 |
| 250,000 | 1 | Yoltage Divider |  | N-176 |
| 250,000 |  | AF (irid or Tone | A-127 | N-102 |
| 500,000 |  | Voltage 1 Divider | A-128 | N-118 |
| 500,000 | 4 | Series in RF Plate | A-129 | N-170 |
| 500,000 | 6 | AF Grid or Tone | A-130 | N-103 |
| 750,000 | 6 | AF Grid or Tone | A-131 | N-171 |
| 1 Ieg. | 6 | AF Grid or Tone | A-132 | N-104 |
| ${ }_{2} 2$ Megs. | 6 | AF Grid or Tone | A-133 A-134 | $\mathrm{N}-155$ $\mathrm{~N}-156$ |
| 5 Megs. | 1 | Voltaze Divider | A-134 | N-177 |
| $10 \mathrm{Megs}$. | 1 | Voltage Divider |  | N-178 |

CENTRALAB RADIOHMS WITH TAP, \$1.50

| Resiatance Max. | Tap | ITsual | Circuit | Location | Standard | Midget |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250,000 | 75.0以H) | Tapped | Audio | Grid | AT-135 | NT-119 |
| 250,000 | 125,009 | Tapped | Audio | Grid |  | NT-147 |
| 350,000 | 75,006 | Tapped | Audio | Grid |  | NT-148 |
| 500,000 | 150,0(1) | Tapped | Audio | Grid | AT-136 | NT-120 |
| 500,000 | 250,000 | Tapped | Auclio | Cirid |  | NT-149 |
| 1 Meg . | 2000.000 | Tapped | Audio | Grid |  | NT-150 |
| 1 Mer. | 300,000 | Tapped |  |  | AT-137 | NT-121 |
| 2 Mess. | 200,003 | Tapped | Audio | Girid |  | NT-151 |
| 2 Mers. | 400,000 | Tapped | Audio | Cirid |  | NT-152 NT-122 |
| 2 Megs. | -1.1.er. | Tapped | Audio |  | AT-138 | NTT-122 |
| 2 Mlegs. | 1 Meg . | Tapped | Audio | Gird |  | NT-154 |

## ATTACHABLE SWITCH COVERS

| Circuit |
| :--- |
| Single Pole Single Throw |
| Single Pole Double Throw |
| Double Pole Single Throw |
| Four Point Pouble Throw |
| Single Pole Doubr |
| (Operates at clock wise position) |


| For Standard <br> or Wire-wound | For <br> Midget | Price |
| :---: | :---: | :---: |
| $\mathbf{K - 1 0}$ | K-155 | $\mathbf{S 0 . 5 0}$ |
| $\mathbf{K - 1 1}$ | $\mathbf{K - 1 5 6}$ | .60 |
| $\mathbf{K - 1 2}$ | $\mathbf{K - 1 5 7}$ | .60 |
| K-15 | $\mathbf{K - 1 5 8}$ | .60 |
| $\mathbf{K - 1 6}$ | - | .60 |

## ENGINEERED TO MEET NEEDS OF LARGE MAJOR INDUSTRY

Centralab Radiohms are a combination of hard-surfaced materials, patented design and skilled workmanship. Standards have non-rubbing contact bands and $3^{\prime \prime}$ aluminum shafts from end of $3 / 8^{\prime \prime}$ bushings. Cases are $1_{16}^{7}{ }^{7 \prime \prime}$ diameter by ${ }^{9} 9^{\prime \prime}$ depth. Midgets have $13 / 6_{4}^{\prime \prime}$ diameter cases. Wall type resistor strips mounted on the inner circumference of the shell are a feature of both types. Round Shafts are equivalent to Standards with grooves every $1 / 2^{\prime \prime}$ for break-off purposes. Submidgets have $23 / 8^{\prime \prime}$ grooved shafts, with cases $3 / 1^{\prime \prime}$ in diameter and $3 / 8$ " in depth.

| ROUND SHAFT RADIOHMS, \$1.00 |  |  |
| :---: | :---: | :---: |
| Resistance | Curve | Catalog Number |
| 10.9 | 1 | AS-139 |
| 2.511 | 1 | AS-140 |
| 50M | 1 | AS-141 |
| 100.M | 6 | AS-143 |
| 250 M | 1 | AS-144 |
| 25031 | 6 | AS-145 |
| 510 MI | 1 | AS-146 |
| 500. 1 | 6 | AS-147 |
| $1{ }_{5}{ }^{\text {Meg. }}$ | 6 | AS-148 |
| ${ }_{10} 5$ Megs. | 6 6 | AS-149 |
| SUBMIDGET RADIOHMS, \$1.00 |  |  |
| Resistance | Curve | Catalog Number |
| 1.11 | 1 | NS-10 |
| $5 \times 1$ | 1 | NS-11 |
| 103 | 1 | NS-12 |
| 25 M | 1 | NS-13 |
| 50.11 | 1 | NS-14 |
| 100 M | 6 | NS-15 |
| 250 M | 6 | NS-16 |
| 500 M | 1 | NS-19 |
| 500 M | 6 6 | NS-17 |
| 1 Meg . |  | NS-18 |

TWIN MIDGET RADIOHMS, \$2.50

| Resistance |  |  |
| :---: | ---: | :---: |
| Front Base | Back Base | Catalog Number |
| 10,000 | 25,000 | $\mathbf{C - 1 0 0}$ |
| 10,000 | 50,000 | $\mathbf{C - 1 0 1}$ |
| 100,000 | 100,000 | $\mathbf{C - 1 0 2}$ |
| 250,000 | 250,000 | $\mathbf{C - 1 0 3}$ |
| 500,000 | 500,000 | $\mathbf{C - 1 0 4}$ |

## CENTRALAB<<R CONTROLS

 trols with long skirt metal covers and back plates. dies are "in $^{\prime \prime}$ diameter. $17{ }^{\prime \prime}$ deptll ( $3^{5}{ }^{3 \prime}$ with switch). Shafts extend $3^{\prime \prime}$ from $3 / 8^{\prime \prime}$ bus!ling.

| WITHOUT TAP, \$1.00 |  |  |  | WIT.1 TAP, \$1.50 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| hevatance |  | ['su:al Circuit location | Catalog Number | 1Resist. Max. | Tap | Catalog Number |
| Ohins | Curve |  |  |  |  |  |
| 1911 | 4 | Antenna. C-bias | LF-100 | 250M | 75 M | LT-150 |
| $25^{2} 1$ |  | Antenna, C-Isias | LF-101 | 500M | 150.1 | LT-151 |
| 50 ! | 6 | Intenna or Toae | L-102 | 1 Meg . | 20011 | LT-152 |
| 100 I |  | AF Girid or Tone | L-103 | 1 Mer. | 30011 | LT-153 |
| 250\I | 6 | MF Crid or Tone | L-104 | 2 Mers. | 20011 40011 | LT-154 |
| 1 Mer. | 6 | 1F Grid or Tone | L-106 | 2 \egs. | 60011 | LT-155 |
| 2 Mers: | 6 | AF Grid or Tone | L-207 |  |  |  |
| 3 Megs. | 6 | AF cirid or 'Tone | L-108 |  |  |  |

ATTACHABLE SWITCH COVERS


Single Pole, Ningle Throw
Pric:

## Cireuit

$\$ 0.50$

| utesistance |  | Type | Catilog Number | Price |
| :---: | :---: | :---: | :---: | :---: |
| Ohtis | Curve |  |  |  |
| 10. 1 | 3 | Plain | NK-136 | \$1.00 |
| 25.1 | 4 | Plain | NK-137 | 1.00 |
| 50M | 6 | Plain | NK-138 | 1.00 |
| 25011 | 6 | Plain | NK-139 | 1.00 |
| 500 M | 6 | Plain | NK-140 | 1.00 |
| 1 Meq. | 6 | Plain | NK-141 | 1.00 |
| ${ }_{2} 2 \mathrm{Megs}$. | 6 | ${ }_{\text {Plain }}$ | NK-142 | 1.00 |
|  | 6 | Plain |  | 1.00 |
| 25011 |  | Tapoed@ 75 M | NK-173 | 1.50 |
| 500 M |  | Tapred (a, 50) 1 | NK-143 | 1.50 |
| $1{ }_{1} 1 . \mathrm{Meg}$ |  | Tapped a 30)\I | NK-144 | 1.50 |
| 2 Megs. |  | Travel a ti00-1 | NK-174 | 1.50 |

## EXTENSION SHAFTS-For use with controls or se-

 lector switches. K-181 (4" x $1 / 4^{\prime \prime} \times \frac{1}{3} \frac{1}{2}^{\prime \prime}$ flat), K-183 ( $4^{\prime \prime} \times \frac{3}{16}{ }^{\prime \prime} \times \frac{1}{6} \bar{j}^{\prime \prime}$ flat). Each $\$ 0.30$ SHAFT COUPLERS—K161 for coupling two $1 / 4$ " shafts ol one $1 / 4^{\prime \prime}$ and one $3^{3} "$ shaft. Steel, $3 / 4{ }^{\prime \prime}$ long. ${ }^{2}$ " dia. K-184 insulating auto control type with $1 / 4^{\prime \prime}$ dia. hole for control shalt. Opposite end cone-shaped and slotted. EachWIRE WOUND RADIOHMS
Standard
Radiohm dimensions, wire-wound resistance strip in molded bakelite case. $3^{\prime \prime}$ shalt. rated at 3 watts, linfir taper only. Standard switch covers may be at tached. Each, $\$ 1.00$ ( $\$ 1.50$ when manufactured to salt splay specifications.)

| le-ista ice (Ihms | Catalog Numbar | Re istance 1 hms | Catalog Number |
| :---: | :---: | :---: | :---: |
| 2 | V-100 | 1.)) | V-121 |
| 4 | V-102 | 200 | V-123 |
| 6 | $V-104$ | 300 | V-125 |
| 8 | v-106 | 400 | V-126 |
| 10 | V-108 | 500 | V-127 |
| 15 | V-109 | 750 | V-128 |
| 20 | V -110 | 1000 | VF-129 |
| 25 | V -111 | 2000 | VF-131 |
| 33 | V-112 | 3000 | VF-133 |
| 43 | $\mathrm{V}-114$ | 1000 | VF-134 |
| 59 | V-116 | 50\%) | VF-135 |
| 60 | $\mathrm{V}-117$ | 7500 | VF-136 |
| 7.5 | V-118 | 10000 | VF-137 |

## POWER RHEOSTATS

—Bushing $3 / 8^{\prime \prime} \times 1 / 2 "$
long, shaft $1 / 4^{\prime \prime} \times 1 / 2 "$ long. 25 -watt $3 /\left.4\right|^{\prime \prime}$ behind panel, 50-watt $11 /{ }^{\prime \prime}$

|  | Resistance. Ohms | Cistalog Number | Price |
| :---: | :---: | :---: | :---: |
| 25-Watt | 2 | 48-002 | \$2.00 |
|  | ${ }^{6}$ | 48-006 | 2.00 |
|  | 10 | 48-010 | 2.00 |
|  | 15 | 48-015 | 2.00 |
|  | 25 | 48-026 | 2.00 |
|  | 40 | 48-042 | 2.00 |
|  | 50 | 48-050 | 2.00 |
|  | 100 | 48-100 | 2.00 |
|  | 150 | 48-150 | 2.00 |
|  | 90 | 48-200 | 2.00 |
|  | 250 | 48-250 | 2.00 |
|  | 300 | 48-300 | 2.00 |
|  | 400 | 48-400 | 2.00 |
|  | . 500 | 48-500 | 2.00 |
|  | 1000 | 48-810 | 2.00 |
|  | 1500 5000 | $48-815$ $48-850$ | 2.00 |
|  | 5000 | 48-850 | 2.00 |
| 50-Watt | 2 | 48-003 | \$2.50 |
|  | 10 | 48-011 | 2.50 |
|  | ${ }_{6} 25$ | $48-025$ $48-060$ | 2.50 |
|  | 60 100 | $48-060$ $48-101$ | 2.50 |
|  | 150 | 48-151 | 2.50 |
|  | 200 | 48-201 | 2.50 |
|  | 300 | 48-301 | 2.50 |
|  | 500 1000 | 43-501 | 2.53 |
|  | 1000 2.500 | $48-811$ $48-835$ | 2.50 2.59 |
|  | 5000 | 48-851 | 2.50 |

STANDARD RESISTANCE CURVES Curve 1, linear laper, uniform resistance change from either end. Curve 2. right hand log taper used as "C" bias rheostat or in cases where only right and center terminals are used. Curve 3 , tapered at both ends. Used where very slow resistance change from minimum volume end with smooth change from right end is required or as antenna shunt and "C" bias of 1 or 2 tubes without bleeder current. Curve 4, slow resistance change from maximum volume with short taper from left end for antenna shunt. Use where "C" bias change gives principal volume control elfect. Curve 6, log curve with slow resistance change from left end. Use in audio grid or as tone control. S Curve, linear taper with uniform resistance change from either end but tapered of both ends.


## CENTRALAB<<RLCONTROLS

## SOUND PROJECTION SERIES I -

"L"" Pads that are wirewound are available in the 10 watt or 50 watt sizes and carbon types are available in the 1 watt size.

The 10 watt size has a bakelite case $31_{2}^{\prime \prime}$ diameter $x 1^{3}$ " deep in single or 3 -hole mounting style.

The 50 watt size is ummounted to provide free circulation of air around the resistance units. Dimensions are $2^{\prime \prime}$ dia. x $2^{7 /}{ }^{\prime \prime}$ deep. Furnished with insulating washers for single-hole mounting.

The 1 watt size commonly used for multispeaker installations is $1^{7} /{ }^{\prime} "$ dia. $x_{16}^{1 / 6}$ deep, housed in a bakelite case with one-hole mounting. Priced without knobs or dials.

| Imperlance Antching IRwintance | Part Numbers |  |  |
| :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { 1-watt } \\ \text { c" Pad } \\ \$ 3.00 \end{gathered}$ | $\begin{gathered} \text { 10-watt } \\ \text { "W'PPad } \\ \$ 5.00 \end{gathered}$ | $\begin{gathered} 50 \text {-watt } \\ \text { c" } \mathrm{CHPad} \\ \$ 5.00 \end{gathered}$ |
| 10,060 ohmos 5.000 ohms 1.501 ohms | $\begin{aligned} & 75-544 \\ & 74-543 \end{aligned}$ | 94-006 |  |
| 500 ohms |  | 94-005 |  |
| 200 chims |  | 94-004 |  |
| 1 (t) ohms |  | 94-003 |  |
| 50 chms 1.5 |  | 94-002 | 47-209 |
| ${ }^{1.5}$ ohums |  | 94-007 | $47-208$ $47-900$ |

ECONOMY P/A CONTROLS - These
controls are intermediate to Series II controls and older Series I types. They are designated primarily for inexpensive sound equipment including all types of fading and mixing systems, where original cost is a limiting factor. All units have metal shaft $21 / 4^{\prime \prime}$ from end of $3 / 8^{\prime \prime}$ bushing. Small diameter bakelite case has same dimensions as Standard Radiohm. Non-rubbing contact is for smooth, quiet operation. Limited to input applications. Maximum power rating for all units is 1 -watt.

| lesistance Ohms | Description | Catalog Number | Price |
| :---: | :---: | :---: | :---: |
| 250.M | Gain Control | M-140 | \$1.75 |
| 500 M | Gain Control | M-141 | 1.75 |
| 1 Meg. | Gaiz Control | M-142 | 1.75 |
| 2 Meg. | Gain Control | M-143 | 1.75 |
| 500 M | Strsight Fader | MT-144 | 2.00 |
| 1 Meg. | Strsight Fader | MT-145 | 2.00 |
| 50 | "Ibelta-T" Pad | MX-146 | 3.50 |
| 200 | "Delta-T Pad | MX-147 | 3.50 |
| 500 | "Delta-T" Pad | MX-148 | 3.50 |

## ECONOMY P/A KNOBS AND DIALS

[^45]

## SOUND PROJECTION SERIES II -

These controls are adaptable to input circuits in broadcasting stations, public address systems, and recording apparatus. Curve chatt shows change in impedance and attenuation plotted against clockwise rotation for "T" pad attenuator. Impedance characteristic (dotted line) is substantially the same at any setting. Attenuation curve (solid line) varies from intinity at zero rotation to zero I)b. at full rotation. There is no insertion loss. Electrostatic and electro magnetic shielding is provided by a black finished steel case. All resistance elemants are insulated from slaft and
 bushing. Features are single hole mounting and bakelite screw-type terninal strip on back of case. Mounting bushing is 3 " long with 2 locknuts and lockwashers. Case diameter is $23 / 4$ ", depth back of panel, "T" pad $23 /{ }^{\prime}$ ", gain control $18 / 8$ ". Maximum load dissipation is 1-watt. Priced with knobs and dials.

| Iine Impedance | $\begin{aligned} & \text { Descrip- } \\ & \text { tion } \end{aligned}$ | Resistance | Rexistance Each Nide of Center | Part Number | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 500 ohms | T"' Pad | Constant <br> Impedance to <br> Both Input and Output |  | 7-010-852 | \$10.00 |
| 200 ohms | Attenuator |  |  | 7-010-851 | 10.00 |
| 50 ohms |  |  |  | 7-010-850 | 10.00 |
| 500 ohms | "T" P'ad | Two Constant Impedance 1.exs On Both Sides |  | 7-210-852 | 15.00 |
| 200 ohms | Fader |  |  | 7-210-851 | 15.00 |
| 50 ohms |  |  |  | 7-210-850 | 15.00 |
| 500 ohms | "L" Pad | Constant Imperdance to One Side Only |  | 4-010-852 | 5.00 |
|  | Attenuator |  |  | 4-010-851 | 5.00 |
| 50 ohms | Attenuator |  |  | 4-010-850 | 5.00 |
|  | Gain Control | 250MI ohms 500) M ohms 1 Megohm | 4 | 1-010-852 |  |
| 50 Decibels |  |  |  | 1-010-851 | 4.00 |
| for Each |  |  |  | 1-010-850 | 4.00 |
|  |  |  |  |  |  |
|  | Straight Fader | 500, |  | 1-210-852 |  |
| or High |  |  |  | 1-210-851 | 5.00 |
| 1 mpedance |  |  |  | 1-210-850 | 5.00 |
| Pickups |  |  |  |  |  |

## SOUND PROJECTION KNOBS AND DIALS

K-112-Dial "T" and "L" Pad, Gain Controls ..... $\$ 0.75$K-113-Dial "T" Pad Fadel75
K-114-Knob All Series II Controls ..... 75


FOR SPECIAL REQUIREMENTS


8 W ATT
Model 296

MECH. ROTATION- $284^{\circ}$
ELEC. ROTATION-248 ${ }^{\circ}$ BODY D:AMETER-1-13/16" BODY DEPTH-1 $1 / 2^{\prime \prime}$ WEIGHT-3.5 OZ.

| Range in Ohms |  |
| :---: | :---: |
| $0=$ | 5 |
| $0=$ | 10 |
| $0=$ | 100 |
| $0=$ | 500 |
| $0=$ | 1,000 |
| $0=$ | 5,000 |
| $0=10,000$ |  |
| $0-25,000$ |  |



DeJur Rheostat-Potentiometers can be furnished mounted
two or more in gang assembly for simultaneous operation of several circuits or circuit components, by means of one control. Two of these applications are illustrated above and many other arrangements are feasible. Our engineers will be glad to examine your requirements.

SPECIAL

Other resistance ranges available to your specifications . . . off-position, tapered, dual and multiple combination units can be supplied. Length of shaft, slotted metal $1 / 44^{\prime \prime}$ insulated shaft,

BRACKE)
FOR DUAL MOUNTING etc., can be provided to individual requirements.



## COMPOSITION 'SERIES M' CONTROLS



Compact-only $11 /{ }^{\prime \prime}$ dia. by $1 / 2^{\prime \prime}$ (without switch) or $\frac{13 " 1}{10}$ with switch. Permanent, stabilized element. Clarostat Series "M" 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. Furnished with long shaft, lock-nut washer and hex nut.

| Cat. No. | Resis. | Taper |  |
| :--- | ---: | :---: | :--- |
| M-19 | 5,000 | S | Std. Pot. |
| M-27 | 10,000 | S | Std. Pot. |
| M-29 | 10,000 | U | Ant. \& C-1 Tube |
| M-30 | 10,000 | V | C Bias Rheo. |
| M-37 | 20,000 | U | Ant. \& C-1 Tube |
| M-40 | 25,000 | S | Std. Pot. |
| M-44 | 50,000 | S | Std. Pot. |
| M-46 | 50,000 | Z | Audio Grid \& Tone |
| M-49 | 100,000 | S | Std. Pot. |
| M-51 | 100,000 | Z | Audio \& Tone |
| M-55 | 250,000 | S | Std. Pot. |
| M-58 | 500,000 | S | Std. Pot. |
| M-60 | 500,000 | Z | Audio \& Tone |
| M-61 | $1,000,000$ | S | Std. Pot. |
| M-63 | $1,00,000$ | Z | Audio \& Tone |
| M-64 | 250,000 | Z | Audio \& Tone |
| M-66 | $2,000,000$ | Z | Tone \& AVC |
| M-72 | 25,000 | V | C Bias Rlieo. |
| M-81 | 10,000 | Z | Ant. Shunt |

List Price $\$ 1.00 \quad$ Without Switch Net Price $\$ 0.60$ All controls equipped with the original Ad-A-Switch feature

## TAPPED SERIES "TCP' CONTROLS



These standard tapped controls permit replacement of tapped units with the assurance that the total resistance value and tap satisfactorily match the original.

Many uses can be found for tapped controls, such as the "diode bias" method of controlling volume where the resistance unit is used as a diode load resistor. The additional tap is used to provide an extra A.V.C. voltage of a lower value than the main A.V.C. source.

| Cat. No. | Resistance | Tapped at |
| :--- | :---: | :---: |
| TCP-42 | 250,000 | 125,000 |
| TCP-69 | 350,000 | 75,000 |
| TCP-78 | 500,000 | 100,000 |
| TCP-92 | 500,000 | $100,000 \& 300,000$ |
| TCP-102 | $1,000,000$ | $100,000 \& 500,000$ |
| TCP-109 | $1,000,000$ | 225,000 |
| TCP-115 | $2,000,000$ | 500,000 |
| TCP-116 | $2,000,000$ | $1,000,000$ |
| TCP-118 | $2,000,000$ | 20,000 |
| TCP-121 | $2,000,000$ | $250,000 \& 500,000$ |
| TCP-123 | $2,500,000$ | $250,000 \& 500,000$ |
| TCP-124 | $2,000,000$ | $5,000 @ 1 / 4$ Rot. |

LIST PRICE $\$ 1.50$
NET PRICE $\$ 0.90$

All controls equipped with the original
Ad-A-Switch feature

## SEFARATE SWITCHES FOR SERIES "M" AND "TCP' CONTROLS

This original Ad-A-Switch feature makes it easy to convert any CLAROSTAT SERIES " $M$ " or "TCP" Control to a switch type control


Type Lis Price Price SERIES A Single Pole Single Throw................... \$0.50 \$0.30 SERIES A-1
(3 Way) No "Off" Position. S.P.D.T. . 50 . 30 SERIES A-2

Double Pole Single Throw . 30 SERIES A-3

Three Wire (to control A, B, and C voltage)
.50 . 30
SERIES A-4
SERIES A-(Rev.)
SERIES A-(DL)
Four Wire (to control A, B and C voltage)
$.50 \quad .30$
S.P.S.T. Switch (closes at full clockwise rotation)
.60 . 36
Series "A" Switch
S.P.S.T. Switch with Dummy Lug

60
. 36

[^46]


## SERIES PW-25 AND PW-50

Designed for performance and durability. Constructed for extra long life at the rated current loads. Besides giving the maximum current at total resistance, CLAROSTAT also gives you the maximum current up to $1 / 3$ total resistance.
PW-25 and PW-50 rheostats provide for single hole mounting. Adjustable locking pin, provides for anchoring against rotation of rheostat when mounting to panel.
Shaft and bushing are insulated from contact carrier arm; allows for mounting on metal panel without the use of insulating washers. Resistance wire (Bare and Bright) is wound on an insulated aluminum form which is firmly imbedded into gray ceramic case with special inorganic cement.
Rheostat has 300 degrees rotation - All stock rheostats have $3 / 8^{\prime \prime}$ bushing and $1 / 2^{\prime \prime}$ shaft - Diameter $15 / 8^{\prime \prime}$ - Depth behind panel $11 / 8^{\prime \prime}$.
These power rheostats can be furnished in tandem on special order. Complete information and prices on special types can be furnished upon request.

| Series PW-25 | Rheostats-25 |  | Natt |
| :---: | :---: | :---: | :---: |
| Catalog | Total Resist. | List | Net |
| Number | Ohms | Price | Price |
| PW-25-25 | 25 | \$4.00 | \$2.40 |
| PW-25-100 | 100 | 4.00 | 2.40 |
| PW-25-250 | 250 | 4.00 | 2.40 |
| PW-25-500 | 500 | 4.00 | 2.40 |
| PW-25-1,000 | 1,000 | 4.50 | 2.70 |
| PW-25-2,500 | 2,500 | 4.50 | 2.70 |



## WIRE-WOUND SERIES '58' CONTROLS



CLAROSTAT is the logical choice. Particularly so for highly critical work-in electronic equipment, delicate instruments, amplifier and gain control, etc. Selected alloy wire precisely wound on thin bakelite strip.
Perfect sliding contact by means of special alloy contact shoe, together with use of exclusive winding lubricant.
Humidity, temperature and age have but a negligible effect on these controls.
Stop to limit rotation is independent of sliding contact member, and is securely fastened to shaft. Bushing of brass. Shaft of special alloy. No tendency to "freeze" or bind.
Linear resistance controls rated at 3 watts.

| Resistance | Taper |  | List Price | Net Price |
| :---: | :---: | :---: | :---: | ---: |
| 5,000 | S | Std. Pot. | $\$ 1.00$ | $\$ 0.60$ |
| 10,000 | S | Std. Pot. | 1.00 | .60 |
| 25,000 | S | Std. Pot. | 1.25 | .75 |
| 50,000 | S | Std. Pot. | 1.25 | .75 |
| $100,000^{*}$ | S | Std. Pot. | 2.00 | 1.20 |

*Case one inch deep.


For units with power switcl, WIRE WOUND SERIES " 58 -S" CONTROLS, same characteristic as Series " 58 " described above.

| Resistance | Taper |  | List Price | Net Price |
| ---: | :---: | :---: | :---: | ---: |
| 5,000 | S | Std. Pot. | $\$ 1.50$ | $\$ 0.90$ |
| 10,000 | S | Std. Pot. | 1.50 | .90 |
| 25,000 | S | Std. Pot. | 1.75 | 1.05 |
| 50,000 | S | Std. Pot. | 1.75 | 1.05 |
| 100,000 | S | Std. Pot. | 2.50 | 1.50 |



CONSTANT IMPEDANCE CONTROLS — "T" PADS, "L" PADS
When high quality reproduction of sound is required in public address, broadcast transmission, sound recording, projection and multiple outlet reproduction systems, care must be taken in the selection of volume controls or attenuators to eliminate distortion 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 a required constant value.
For such requirements, Clarostat lists two types of controls, each designed for a particular usage.

Catalog Number CIT-8
CIT. 15
CIT-200
CIT. 500

Wire Wound "T" Pads

| Resist- | List | Net | Catalog |
| :---: | ---: | ---: | :--- |
| ance | Price | Price | Number |
| 8 | $\$ 3.50$ | $\$ 210$ | CIL-8 |
| 15 | 3.50 | 210 | CIL-15 |
| 200 | 3.50 | 210 | CIL-200 |
| 500 | 3.50 | 210 | CIL-500 |

UNIVERSAL METAL-TUBE RESISTORS LIST PRICE $\$ 1.00$

Wire Wound "L" Pads

| Resist- | List | Net |
| :---: | :---: | ---: |
| ance | Price | Price |
| 8 | $\$ 3.00$ | $\$ 1.80$ |
| 15 | 3.00 | 1.80 |
| 200 | 3.00 | 1.90 |
| 500 | 3.00 | 1.80 |

NET PRICE $\$ 0.60$
The Universal Resistor Tube will operate any AC-DC set within the voltage ranges specified on the tube, regardless of what pilot current is drawn or any pilot lamp combination. The tube will operate regardless of pilot lamp or lanıps hurning out, operating well within the .3 ampere range required for the filaments of the tubes. Should pilot lamps burn out, the current will still be within range for efficient operation of tubes. Regardless of line voltage variation, the tube will operate efficiently.

Universal Tubes No.
10*23-A
10*23-E
10*23-F
23*55-A
23*55-E
23*55-F
60*92-A
60*92-E
60*92-F
92*105-A

Replaces AC-DC Tubes

## beginning with letters

BK, BL, K, L, M
BK, BL, K. L, M
BK, BL, K, L, M
BK, BL, K, L, M
BK, RL, K, In M
BK, BL, K, L, M
DK, BL. K, L, M
BK, BL, K, L, M
BK, BL, K, L, M
BK, BL, K, L, M

## STANDARD RESISTOR TUBES

Type Na.
BK-29-B
BK-29-D
BK-32-D
BK-36-D
BK-36-H
K-36-D
K-42-A

| Type No. | Type No. |
| :--- | :--- |
| K-42-B | K-49-C |
| K-42-D | K-49-D |
| BK-42-B | K-49-H |
| L-42-B | L-49-D |
| BL-42-B | L-49-C |
| BL-42-D | L-49-B |
| K-49-A | L-49-D |



LIST PRICE $\$ 1.00$ Type No.
BK-49-B BK.49-B M-49-B K-55-A K-55-B K-55-C K-55-D
K-55-H

## Ending in

 letterA, B, C, D

E
F, G, H
A, B, C, I)
F, $\stackrel{\text { E. }}{\text { G. }} \mathrm{H}$
A, B, C, D E F. G, H

A, B, C, D

## NET PRICE $\$ 0.60$

Type No. BK-55-B L-55-B BM-55-B K-67-BJ K-80-B K-90-B K-92-B

## from

10 to 23
10 to 23
10 to 23
23 to 55
23 to 55
23 to 55
60 to 92
60 to 92
60 to 92
92 to 105

Type No.
$10-610$
$100-37$
100-70
100-77
K-26J-218
M-86892-9
5459


## AUTOMATIC LINE VOLTAGE REGULATORS



Designed for use with 110 -volt socket power radio sets not equipped for line ballasts. At 110 volts, the resistance of the units is low and the voltage drop across them is negligible. As the line voltage increases, however, the resistance of the units increases with a consequent increase in voltage drop across them, neeping the voltage across the primary of the power transformer of the set practically constant, even though the line voltage may increase up to 140 volts.
To install this unit, all that is necessary is to insert the usual attachment plug of the radio set into the slots provided in the top. Then insert the prongs of the unit into the slots of the usual screw type plug or convenience outlet of the electric light system. LIST PRICE $\$ 1.00$

NET PRICE $\$ 0.60$ Dimensions are $13 / 4^{\prime \prime}$ in diameter, $11 / 2^{\prime \prime}$ in length; prongs are $5 /{ }^{\prime \prime}$ " long.

| Type | Rating | Sets Consuming |  |
| :--- | :---: | ---: | :---: |
| No. | Watts | For Use With |  |

## Tubes Used

 No. of 4$5,6,7$
$8,9,10$
1, 12
2 Type 50
*Note: For use with 120 vo't reecerers.

## CONSTANT IMPEDANCE OUTPUT ATTENUATOR Series CIB- 10 Watts



A compact, inexpensive unit that will dissipate 10 watts in any position. Operates noiselessly without distortion. Recommended as an individual loudspeaker control.
Linear attenuation in 3 db steps up to 30 db and then final step to infinity. Insertion loss is zero. DB steps are $3 \mathrm{db}, 6 \mathrm{db}, 9 \mathrm{db}, 12 \mathrm{db}, 15 \mathrm{dh} .18 \mathrm{db}, 21 \mathrm{db}, 24 \mathrm{db}$; a step of 6 db making total of 30 db .
Unit measures $2^{\prime \prime}$ in diameter and $23 / 4^{\prime \prime}$ long.
1 hole mounting $3 / 8^{\prime \prime}$ bushing, shaft, $1^{\prime \prime}$ length.

## Standard Impedances Available

8 ohms, 15 ohms, 50 ohms. 200 ohms. 250 ohms, 500 ohms.
Unit not equipped for switch: furnished with dial plate and knob.

NET PRICE: $\$ 6.50$

CLAROSTAT REPLACEMENT LINE BALLASTS


Designed to meet the requirements of the old type receivers listed. These receivers have been designed to include a Line Ballast and are provided with sockets into which the Clarostat Line Dallasts can be inserted.
Clarostat Line Ballasts will maintain the normal voltage across the primary of the power transformers of these sets within the allowable limits for efficient operation in spite of line voltage fluctuations over a range from 95 to 135 volts.
The body dimensions are $13 / 4^{\prime \prime}$ in diameter and $31 / s^{\prime \prime}$ in length.

Cat. No.


LIST PRICE \$1.75
NET PRICE \$1.05

## STANDARD PACKING

Per Carton

## Series "M" Potentiometers

10
Series "TCP" Potentiometers
"A" Switches
10

Type CA-
10 Watt Power Res.
25 Watt Power Res.
10

50 Watt Power Res.
PW-25 Watt Power Rheostats
PW-25 Watt Power Rheostats
Type $5 S$ Wire Wound Controls10

Type 10C "Greenohms"

Type 20C "Grcenohms" 5
Autoniatic Line Voltage Regulators
10
Automatic Replacement Ballets 10 Series "CIB" Attenuators Individual
"T" and "L" Parls
Metal Tube Resistors
10
Type FYG Glasohms
10
Power Decade
Individual


## "The Famous Greenohms" WIRE-WOUND FIXED POWER RESISTORS



- Only after studying all types of available power resistors, analyzing their advantages and drawbacks alike, have Clarostat engineers felt justified in presenting this line. It will be found to answer the demand for more rugged resistors for exceptionally severe service.
These units are manufactured and rated strictly in accordance with R. M. A. Standards and will operate at full wattage rating. Construction and conservative ratings make them the ideal replacement power resistors in radio servicing, and in broadcast and amateur service. Also ideal for electrical and industrial applications.



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.

10 Watt Size-Type 10CA
$134^{\prime \prime} \times 5 / 16^{\prime \prime}-N o$ Brackets Furnished

| Resis. | Resis. | Resis. | Resis. |
| :---: | :---: | :---: | ---: |
| $\mathbf{1}$ | 75 | 750 | $\mathbf{3 , 5 0 0}$ |
| 2 | 100 | 800 | 4,000 |
| 3 | 150 | 1,000 | 4,500 |
| 5 | 200 | 1,250 | $\mathbf{5 , 0 0 0}$ |
| 7.5 | 250 | 1,450 | 6,000 |
| 10 | 300 | 1,500 | 7,000 |
| 15 | 350 | 2,000 | 8,000 |
| 20 | 400 | 2,250 | 9,000 |
| 25 | 500 | 2,500 | 10,000 |
| 50 | 600 | 3,000 |  |

LIST PRICE $\$ 0.60$ EA. NET PRICE $\$ 0.36$ EA.
Exerta Sliders (packed in individual boxes)
List Price $\$ 0.10$ each Net Price $\$ 0.06$ each

## 25 Watt Size-Type 25 CA

$21 / 2^{\prime \prime} \times \frac{\theta^{\prime \prime}}{16^{\prime \prime}}$ —Brackets Furnished


Extra Sliders (packed in individual boxes)
50 Watt Size-Type 50 CA




## POWER RESISTOR DECADE BOX

Intended primarily for laboratory use and development work gen-erally-simplifies and expedites selection of correct resistance values Many of these instruments are now being used in laboratories, engineering offices, plants, maintenance and service departments, and in schools.
Application: When accurately predetermined steps of resistance value are desired, as in calibrating or testing operations, in bridge circuits or experimental work, the Clarostat Power Resistor Decade Box provides a ready means for obtaining exactly the resistance value desired, under actual operating conditions.
Instead of lengthy mathematical calculations-with the nsual gitessing included-the power resistor decade box permits of trying out the actual resistance values.
Resistance Range: 1 ohm to 999,999 olims in steps of 1 ohm.
Tolerance:

| Decade No. 1 | $5 \%$ | Derade No. 4 | $2 \%$ |
| :--- | :--- | :--- | :--- |
| Decade No.2 | $2 \%$ | Decade No. 5 | $2 \%$ |
| Decade No. 3 | $2 \%$ | Decade No. 6 | $2 \%$ |

Power Rating: Each decade will dissipate 225 watts at a maximum of 1000 volts. A grille at bottom and louvres at sides and top provide adequate ventilation for heat dissipated by the resistors under load. Resistance Elements: Clarostat "Greenolim" resistors are used throughont. Cement-coated power wire-wound resistors, wound with bare and bright special alloy resistance wire on non-hygroscopic seramic tubes. Resistors mounted on rigid metal supports.
Finish: The heavy gange metal case of the decade box is finished in frosted gray wrinkle, with etched black and aluminum front panel. Baffle plate protects the switch assembly from the heat.
Dimensions: $13^{\prime \prime}$ long, $81 / 2^{\prime \prime}$ deep, $5 \frac{3 / 4}{\prime \prime}$ high; weight 11 lbs.
Suggested Uses: Resistance Determination-Load Resistance-Meter Multiplier-Calibrating Meters.
Maximum Current Rating: Per Decade:

| No. 1 | 5 Amp. | No. 4 | . 15 | Amp. |
| :---: | :---: | :---: | :---: | :---: |
| No. 2 | 1.5 Amp. | No. 5 | . 05 | Amp. |
| No. 3 | .5 Amp. | No. 6 | . 005 | Amp. |



GLASOHMS* - FIBRE-GLASS RESISTORS
Clarostat Glasolims or fibre-glass power resistors are now available through the jobbing trade, in standard units to meet popular requirements.
Especially desirable in point-to-point wiring jolss where a handy, inexpensive, stable wire-wound resistor is required. Self-supporting. Bare wire terminals. Also ideal for building step-by-step rheostat or resistance box, attentators, instruments in general, voltage-dropping banks and voltage dividers, etc.
Glasolims can be used as small heating elements for such applications as soldering irons, hair curlers, oscillating crystal oven leaters, etc. Unit can be wrapped closely around metal to be heated, or packed into tightly-fitting case. Contact with metal members, for greatest thermal efficiency.

## Standard Glasohm Resistors

## Type FYG-2 Watt

| Type No. | Ohms | Type No. | Ohms |
| :---: | :---: | :---: | :---: |
| FYG5 | 5 | FYG375 | 375 |
| FYG10 | 10 | FYG400 | 400 |
| FYG15 | 15 | FYG500 | 500 |
| FYG25 | 25 | FYG600 | 600 |
| FYG40 | 40 | FYG700 | 700 |
| FYG50 | 50 | FYG750 | 750 |
| FYG60 | 60 | FYG800 | 800 |
| FYG75 | 75 | FYG850 | 850 |
| FYG100 | 100 | FYG900 | 900 |
| FYG125 | 125 | FYG1000 | 1000 |
| FYG150 | 150 | FYG1250 | 1250 |
| FYG200 | 200 | FYG1500 | 1500 |
| FYG225 | 225 | FYG1600 | 1600 |
| FYG250 | 250 | FYG1750 | 1750 |
| FYG300 | 300 | FYG2000 | 2000 |
| FYG350 | 350 |  |  |
| LIST \$0.2 | EA. | NET \$0 | 5 EA |

* IRegstereid Trade Mark.


Every IRC item cataloged on the following pages has been carefully selected with the welfare of the servicemen uppermost in mind.

While current critical material shortages and restrictions make it impossible to manufacture all of the IRC prewar products, this new compact line is a common sense answer to your service needs. 1. BETTER DEIIVERY - By concentrating any available production on a few selected products IRC expects to provide more resistors and volume controls to the servicemen than at any time previously during the war.
2. MORE UNIVERSAL USE - The products listed have been carefully chosen because they may be used satisfactorily to service a wide variety of radio sets. Universal application means more satisfied customers-quicker servicingmore profits for you.

## 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 rotor arm and center terminal eliminates noise Diameter $11 / 4^{\prime \prime}$; depth behind panel ? ?" ; shaft length $215^{\prime \prime}$ from control face. Illustration shows cover removed, although covers are supplied with controls. Includes new IRC Control Tag.
List without switch, $\$ 1.00$; Net 60 c

| IRC Controi No. | Resistance Ohms | Max. Current (Amps.) | IRC Control No. | Resistance Ohms | Max. Current (Amps.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W-2 | 2 | 1.000 | W. 100 | 100 | . 142 |
| W-3 | 3 | . 815 | W-200 | 200 | . 100 |
| W-5 | 5 | . 630 | W-300 | 300 | . 083 |
| W-6 | 6 | . 60 | W-400 | 400 | . 071 |
| W-8 | 8 | . 500 | W-500 | 500 | . 066 |
| W-10 | 10 | . 450 | W. 750 | 750 | .1052 |
| W. 15 | 15 | . 370 | W-1000 | 1000 | . 045 |
| W-20 | 211 | . 320 | W-2000 | 2000 | . 032 |
| W-25 | 25 | . 285 | W-3000 | 3000 | . 026 |
| W-30 | 30 | . 260 | W-4000 | 4000 | . 022 |
| W-40 | 40 | . 225 | W-5000 | 50010 | . 090 |
| W-50 | 501 | . 200 | W. 7500 | 7500 | . 016 |
| W-60 | 80 | . 183 | W. 10000 | 10000 | . 014 |
| W-75 | 75 | . 164 |  |  |  |

## Type W Switches

For Type $\mathbf{W}$ Controls

List

## Net

\$0.30 .30
.36 .36


## NEW!

Type BTS Insulated Metallized Resistor ( $1 / 2 \mathrm{Wat+}$ )
$40 \%$ shorter in length! $1 / 3$ smaller in diameter! $\frac{133^{\prime \prime}}{32^{\prime}} \times 1 / 8^{\prime \prime}-470$ ohms to $22 \mathrm{meg}-$ ohms. 350 volts maxinuum.

List 13c each, Net 8 c each

Type BT-2 Insulated Metallized 2-Watt Resistor

An industry favorite for dependability!
 ohms. 500 volts maximum.
List 25c each, Net 15 c each


NEW!
Type BTA Insulated Mefallized Resistor (1 Watt)
$42 \%$ shorter!
A real space saver!
 ohms. 500 volts maximum.

List 17 c each, Net 10 c each

## AMERICAN WAR STANDARD QUALITY IN BT RESISTORS

For years famous "Metallized" B'T resistors have been the standard of the industry and are used by our Army and Navy in all types of electronic war equipment. Although much smaller in size, the new BTS and BTA have all the excellent characteristics of the former Types BT-1/2 and BT-1.

Completely insulated with bakelite, Type BT Resistors are unexcelled in such essential characteristics as stability, low-noise level, low voltage coefflcient, mechanical strength, moisture-proof protection and insulation. Insuilation breakdown voltage of Type BTS is 750 volts to ground; all other BT's, 1000 volts. Standard tolerance $\pm 10 \%$. Special $\pm 5 \%$ tolerance at higher cost.

## TYPE BW INSULATED WIRE WOUND RESISTORS

New low prices on BT resistors also extend to include the Insulated Wire Wound BW units. These resistors, furnished with same insulation as famous BT Resistors, are constructed with wire resistance element wound tightly around special insulated core. Unexcelled for jobs such as meter shunts and multipliers (where precision is not a factor); cathode biasing, decoupling, series air cell battery use. Standard tolerance $\pm 10 \%$. Special $\pm 5 \%$ tolerance available at higher cost.

## BW. $1 / 2$ — $1 / 2$ WATT

5/8" $\times \frac{3}{16}{ }^{\prime \prime} .0 .47$ to 820 ohms. List $15 c$ ea. Net $9 c$ ea.
BW-I-I WATT
$11 / 4^{\prime \prime} \times 1 / 1^{\prime \prime} .0 .47$ to 4,700 ohms. List 17 c ea. Net 10 c ea.

## BW-2—2 WATTS

$13 / 4^{\prime \prime} \times 21^{\prime \prime}$. 1.0 to 6,800 ohms. List 25 c ea. Net 15 c ea.

## MEM!...LOMER PRTCES

New mass production methods applied to the manufacture, stocking and packaging of Types BT and BW Resistor's for servicemen makes possible new lower prices on these types. This price reduction is consistent with IRC's progressive policy of offering, at all times, the best values on the market.


Standardizations pays dividends! It has proved its worth on both the fighting fronts and the home front. It can be an important profit factor for you, too.

The great majority of manufacturers were quick to see the advantages in standardization and adopted the RMA Preferred Ranges some years ago. IRC has pioneered standardization of resistors because close contact with the radio industry has convinced us that such standardization is not only desirable but absolutely essential to carry out the tremendous postwar development and production program of the industry.

This new IRC policy will speed service during the War and help servicemen prepare for better, faster
and more profitable business after the War.
Type BT and BW Resistors, in 10\% tolerance, are carried in stock in the RMA ranges listed below. Figures in heavy type are the standard RMA 10\% tolerance values. Using $10 \%$ tolerance BT's and BW's, these 93 ranges give complete coverage of all values with the smallest resistor stock. Standardization of your stock on these values is recommended for economical, complete coverage, faster turnover . . . more profit for you!

However, the intermediate values listed below also are carried in the IRC stockroom, so that every RMA value is available to servicemen when desired.

## JOBBERS' STOCK IN PREFERRED RMA RANGES

| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | 0 hms | Megs | Megs | Megs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.47 | 8.0 | 18 | 110 | 680 | 4,300 | 27,000 | 0.1 | 0.62 | 3.9 |
| 0.51 | 3.3 | 20 | 120 | 750 | 4,700 | 30,000 | 0.11 | 0.63 | 4.7 |
| 0.56 | 8.6 | 22 | 130 | 820 | 5,100 | 33.000 | 0.12 | 0.82 | 5.1 |
| 0.62 | 3.9 | 24 | 150 | 010 | 5,600 | 36,000 | 0.13 | 0.81 | 5.6 |
| 0.68 | 4.3 | 27 | 160 | 1,000 | 6,200 | 39,000 | 0.15 | 1.0 | 6.2 |
| 0.75 | 4.7 | 30 | 180 | 1,100 | 6,800 | 47,000 | 0.18 | 1.1 | 6.8 |
| 0.82 | 5.1 | 33 | 200 | 1,200 | 8,200 | 51,000 | 0.20 | 1.2 | 7.5 |
| 0.91 | 5.6 | 86 | 220 | 1,300 | 8,100 | 56,000 | 0.22 | 1.3 | 8.2 |
| 1.0 | 6.2 | 39 | 240 | 1,500 1,600 | 9,100 10,000 | 62,000 | 0.24 | 1.5 | 9.1 |
| 1.1 | 6.8 | 48 | 270 | 1,600 | 11,000 | 68,000 | 0.27 | 1.6 | 10.0 |
| 1.2 | 7.5 | 47 | 3300 | 1,800 | 12,000 | 75,000 | 0.30 | 1.8 | 11.0 |
| 1.3 | 8.2 | 51 | 330 |  | 13,000 | 82,000 | 0.33 | 2.0 | 12.0 |
| 1.5 | 9.1 | 56 | 360 | 2,200 | 15,000 | 91,000 | 0.36 | 2.2 | 13.0 |
| 1.6 | 10 | ${ }_{8}^{62}$ | 390 | 2,400 | 16,000 | 1,00 | 0.39 | 2.4 | 15.0 |
| 1.8 | 11 | 68 | 430 | 2.700 |  |  | 0.43 | 2.7 | 16.0 |
| 2.0 | 12 | 75 | 470 | 3,000 | 18,000 |  | 0.47 | 3.0 | 18.0 |
| 2.2 | 13 | 82 | 510 | 3,300 | 22.000 |  | 0.51 | 3.3 | 20.0 |
| 2.4 | 15 | 91 | 560 | $\begin{array}{r}3,600 \\ \hline\end{array}$ | 24,000 |  | 0.56 | 3.6 | 22.0 |
| 2.7 | 16 | 100 | 620 | 3,900 |  |  |  |  |  |

## All Metal RESIST-O-CABINET



The sturdy, all-metal IRC Resist-()-Cabinet is specifically designed to hold resistors systematically and safely without the bending of leads. It puts an end to "cigar box confusion!" Its four "non-rpill" drawers have seven ample-sized compartments in each which readily accommodate resistor sizes from $1 / 2$ to 10 watts.

Attractively finithed in hlue, yellow and silver. Ohm's Law formulas neatly and permanently lithosraphed on top of cahinet for handy reference. Cabinet measures 11 " long, $51 / 2 "$ high and $51 / 2 "$ deen. Bases of Resisto-t)-Cahinets are arranged for stacking so that deveral cabinets may be used to increase stock capacity. This handy Resint-O-Cabinet is FREF with the purchase of any of the three well-balaneed IRC resifitor assortments listed. (Cabinet is not sold empty.)

## ASSORTMENT No. 1-59 Resistors

Type BTS-One pach $1,000,4,700,10,000,27,000,47,000$ ohmas $0.1 \mathrm{meg}, 0.27,0.47 \mathrm{mer} 8$.
Type BTA One each $39,000,68,000$ ohms; $0.15,0.22$ megs. Two Type B 10.2 mes The each $10,000,47,000$ ohms; $0.1 \mathrm{meg}, 0.27$ $1.0,2.2$ megs. Three each $10,00,47,000$ ons. 0.1 me, 0.47 mers.

Type $A B 10$ Watt-One pach $1,000,1,500,2,500,5,000$ ohms two each 10,000 and 25,000 ohms.
Type ABA, 10 Watt Adjustable-One each $1,000,2,500,5,000$, 10,000 .
List price of Resistors, $\$ 15.03$. Net Price $\$ 9.02$ (Cabinet Fhree)

## ASSORTMENT No. 2-100 Resistors

Type BW- $1 / 2$ —Two each $47,100,270$ ohms.
Type BTS-Two each $3,300,6,800,33.000$, 68.000, 82,000 ohms 22, 0.33 mege. Three each $470,1,500,15,000,22,000,39,000$ ims; $0.15,10,2.2$ megs. Five each $2,200,2700,27,000$ ohms 0.07 meps. Six each $1,000,4,700,10,000,47,000$ ohms; 0.1 , 0.47 megs.
,ist price of Resistors, $\$ 13.12$. Net Price $\$ 7.87$ (Cabinet Free)

## ASSORTMENT No. 3-83 Resistors

Type BW.1—Two each 47, 100, 270 olims.
TYPE BTA-Two each $470,1,500,2,700,3,300,6.800,33.000$ $39,000,68,000.82 .000$ ohms; $0.15,0.22,0.33,1.0,2.2$ megs Threfe each $15,000,22,000,27,000$ ohms. Five each $1,000,2,200$ $4.700,10,000,47.000$ ohms; $0.1 .0 .27,0.47 \mathrm{megs}$.
List price of Resistors, $\$ 14,11$. Nat Price $\$ 8.47$ (Cabinet Free)

## IRC Resistor Color Code Chart

This new IRC Standard RMA Resistor Code Chart (handy $3^{\prime \prime} \times 5^{\prime \prime}$ size) includes both old and new style codes, tolerance designation, and the parious Ohm's Law formulas-all on a handy, pocketsize Prolin card 5 cents Net or FRFE, with purchase of 5 IRC Reaistors.

## NEW!...thE "CENTURY" LINE

## 100 IRC CONTROLS FOR UNIVERSAL SERVICE

You can buy no better engineeredmore dependable controls for your service needs than the IRC Type D. These universal precision units are small enough to fit most anywhere, husky enough to replace much more cumbersome, bulky types and embody all the features that make for satisfaction on the job. Only IRC controls bring you these four outstanding quality features:


1. METALLIZED ELEMENT-harder, sinoother, moisture-proof, permanent.
2. FIVE FINGER CONTACTOR - assures positive, more uniform contact.
3. SILENT SPIRAL CONNECTORa positive connection between contactor and its terminal.
4. STEEL COIL SPRING THRUST WASHER-eliminates shaft wobble and end-play.

## 56 UNIVERSAL TYPE D CONTROLS

For miscellaneous service needs, 56 all-purpose controls are available for use with the popular IRC tap-in shafts. An A shaft is included with each control and shafts B, C, D, F, F and G may be lad at slight extra cust as needs require.
Fach I) Control accommodates uny of the seven Tap-in Shaft types shown. Shaft flats may le located in any position. A few extra shafts wreatly increase the utility of your D Control stock at a rmall investment. Of unusual convenience is the "Double-Flatted" A shaft, included with each D Control. Accommodates popular pushoon knols requiring either $\frac{1}{5}$ " or sh" flats and all set-screw knohs without filing of shaft or use of inserts. Dimensions: $11 / 8^{\prime \prime} x \quad 3 \frac{7}{2}$ ".
Single Control-Without switch ..............List $\$ 1.00$ Net $\$ 0.60$
 Prices include Shaft A packed with each contrul

Easily Installed "Tap-in" Shafts
Type B-List $\$ 0.35$, Net $\$ 0.21$
Types C, D, E, F, G-I.ist $\$ 0.25$, Net $\$ 0.15$

## 16 POPULAR DS TYPES

## With Fixed Shafts

These sixteen numbers have been the most frequently called for and are furnished with fized shaft for convenient, easy use. Dimensions: $11 / /^{\prime \prime} \times \frac{12}{}{ }^{\prime \prime}$.
Single Control-Withnut switch, List $\$ 1.00$, Net $\$ 0.60$ Tapped Controls-Without switch, List $\$ 1.50$. Net $\$ 0.90$

## 7 DUAL CONTROLS



Seven popular Dual Controls are included in IRC's new Century line. Here is a small but carefully selected group of "duals" that will speed many an important repair job! Standard N., 20 series switches can be attached. $11 / 4 " \times 11 / 4^{\prime \prime}$.
List price $\$ 2.50$ each, Net $\$ 1.50$ each


## 8 CLUTCH-TYPE DC CONTROLS

## With Fixed Shatts

Practical for auto ralio use and many other applications. Controls have friction clutch drive-arm and are equipped either a slotted or tongued type shaft special shaf for use where how to cut shaft for pither application. Switches cannot be used with friction clutch controls. Size same as Type D.

List Price $\$ 1.50$ each, Net $\$ 0.90$ each

## 2 TYPE S SPECIAL POWER CONTROLS With Tap-in Shafts

Insigned for power requirements of plate circuit tone controls, Type $\$$ Controls should be used where the audio output exceeds 2 watts. $11 / /^{*}$ in diameter. thary mploy the Tawin Shaft feature. Ine No. 20 series switches listed on the following pare.

List price $\$ 1.00$ each, Net $\$ 0.60$ each

## 11 TYPE J CONTROLS for SPECIAL APPLICATIONS

For a wide variety of sets with specific requirements, you'll find these eleven numbers extremely useful. To play safe your stock should include at least one of adrh. (sive li t of Thafe jour stock should inclute at least one of
uses and prices on l'age 1.16 .)

# VOLUME CONTROLS Prgboned for Pogamane 

IRC " 100 " ALL-PURPOSE VOLUME CONTROLS

56 UNIVERSAL TYPE CONTROLS WITH "TAP-IN" SHAFTS

| Resistance Ohms | Tap | I R C Stock No. | Taper | Usual Application |
| :---: | :---: | :---: | :---: | :---: |
| 500 | - | D 1-103 | A | Potentiometer Voltage Divider |
| 1 M |  | D11-108 | A | Potentiometer Voltage Divider |
| 2 M |  | D11-110 | A | Potentiometer Voltage Divider |
| 3 M |  | D11-112 | A | Potentiometer Yoltage Divider |
| 4M |  | D11-113 | A | Potentiometer Voltage Divider |
| 5M |  | D11-114 | A | Potentiometer Voltage Divider |
| 5 M |  | D13-114 | C | Aptenna Control |
| 5M |  | D14-114 | D | *Antenna C Bias Control |
| 7,500 | - | DII-115 | A | Potentiometer Voltage Divider |
| 10M |  | D11-118 | ${ }^{\text {A }}$ | - Antenna Grid Bias Control |
| 10M |  | D13-118 |  | Antenna Control |
| 10M |  | D14-116 | D | - Antenna Grid Bias of 2 Tubes |
| 10M |  | D16-118 | F | * Antenna Grid Bias of 1 Tube |
| 15M |  | D94-118 | D | *Antenna Grid Bias Control |
| 15 M |  | D16-118 | F | - Antenna Grid Bias Control |
| 20M |  | D16-119 | F | *Antenna Grid Bias Control |
| 25 M |  | D11-120 | A | Potentiometer Voltage Divider |
| 25 M |  | D14-120 | D | ${ }^{*}$ Grid Bias Control |
| 25 M |  | D18-120 | F | Antenna Control |
| 50 M |  | D11-123 | A | Potentiometer Voltage Divider |
| 50 M |  | D13-123 | C | Tone Control |
| 50 M | - | D14-123 | D | - Antenna Grid Bias Control |
| 75M | - | D13-125 | C | Tone Control |
| 75 M |  | D14-125 | ${ }^{\text {D }}$ | ${ }^{*}$ Grid Bias Control ${ }^{\text {Pr }}$ Potentiometer Voltare Divider |
| 100 M 100 M |  | D11-128 | A | Potentiometer Vol tage Divider |
| 200 M | - | 011-129 | A | Potentiometer Voltage Divider |
| 200 M | - | 014-129 | D | ${ }^{-G r i d ~ B i a s ~ C o n t r o l ~}$ |
| 250 M | - | 011-130 | A | Potentiometer Voltage Divider |
| 250 M |  | D13-130 | C | Tone or Audio Circuit Control |
| 250 M | 125M | D13-130X | Spec. | Audio Control with A.V.C. Tap |
| 250 M |  | D14-130 | D | -Grid Bias Control |
| 250 M | 60 M | ${ }^{\text {D } 18.130 \mathrm{X}}$ | H | Audio Control with Tone Tap |
| 350 M 350 M | $\overline{75 M}$ | D13-132 D18-132 | C | Tone or Audio Circuit Control |
| 350 M 500 M | 75M | D18-113 | ${ }_{\text {A }}$ | Potentiometer Voltage Divider |
| 500 M |  | D13-133 | C | Tone or Audio Circuit Control |
| 500 M | 125 M | D13-133X | H | Audio Control with Tone Tap |
| 500 M | - | D14-133 | D | R.F. Plate Control |
| 500 M | 50M | D18-133X | Spec. | Audio Control with Tone Tap |
| 1.0 meg. | - | D11-137 | A | Poten tiometer Voltage Divider |
| 1.0 meg . |  | D13-137 | C | Tone or Audio Circuit Control |
| 1.0 meg. | 250 M 35 M | D13-137X | $\xrightarrow[\text { gipec. }]{\text { H }}$ | Audio Control with Tone Tap Audio Control with Tone Tap |
| (1.0 meg. | 35 M 100 M | D17-137X <br> D18-137 |  | Audio Control with Tone Tap |
| 1.0 meg. | 100 M 100 M | $\begin{aligned} & D 18-137 X \\ & D 19-137 X \end{aligned}$ | Spec. | Audio Control with Tone Tap. |
| 1.0 meg. | 500 M | DVC-539x | Spec. | Fader control for fading one circuit into another |
| 2.0 meg . |  | D13-139 | C | Tone or Audio Circuit Control |
| 2.0 meg. | 500 M | D13-139X | H | Audio Control with Tone Tap |
| 2.0 meg. | 150 M | D17-139X | Spec. | Audio Control with Tone Tap |
| 2.0 meg. | 1.0 meg. | D18-139X | Spec. | Audio Control with Tone Tap |
| 2.0 meg. | 250M-500M | D18-139xx | Spec. | Audio Cont. with 2 Tone Tape Audio Control with Tone Tap |
| 2.0 meg. | 50M | $\begin{aligned} & \text { D19-139x } \\ & \text { D13-140 } \end{aligned}$ | Spec. | Audio ontrol with Tone Tap |
| 3.0 meg. 5.0 meg. | - | D11-141 | A | Potentiometer Yoltage Divider |
| 10.0 meg. | - | D11-143 | A | Potentiometer Voltage Divider |

*Supplied with 270 ohm BW- $1 / 2(1 / 2$ Watt) Insulated Wire Wound Resistor.

|  | For D and ISS Controls | For S and Dual Controls | 1ist | Net |
| :---: | :---: | :---: | :---: | :---: |
| NP., ST. | No. 41 | No. 21 | 30.50 | \$0.30 |
| DP., ST | No. 42 | No. 22 | 0.60 | 0.36 0.36 |
| SP., DT. | No. 43 | No. 23 | 0.60 0.60 | 0.36 0.36 |
| Three Point |  | No. ${ }^{\text {No. }} 25$ | 0.60 | 0.36 |
| Four Point | No. 45 | No. 26 | ${ }_{0}^{0.60}$ | 0.36 0.36 |
| SP., DT. at clock wise pmition SP., ST. with dummy lug. | No. 47 | No. 27 | 0.60 | 0.36 |

## EXTENSION SHAFTS

These shafts attach to regular shals, thus extending length to any needed size, and frequently make it possible to use standard controls for "special" jols.


16 POPULAR TYPES WITH FIXED SHAFTS

| Resistance Ohms | Tap | $\begin{aligned} & \text { IRC } \\ & \text { Stock No. } \end{aligned}$ | Taper | Usual Application |
| :---: | :---: | :---: | :---: | :---: |
| 10M |  | DS11-118 | A | Anteans Grid Bias Contr |
| 10M | - | DS14-116 | D | *Antenna Grid Bias of 2 |
| 25M |  | DS14-120 | D | *Grid Bias Control |
| 50 M | - | DS11-123 | A | Potentiometer Voltage Divider |
| 100 M |  | DS11-128 | A | Potentiometer Voltage Divider |
| 100 M |  | DS13-128 | C | Tone or Audio Circuit Control |
| 250 M | - | DS11-130 | A | Potentiometer Voltage Divider |
| 250M |  | DS13-130 |  | Tone or Audio Circuit Control |
| 250 M | 125 M | DS13-130X | Spec. | Audio Control with AVC Tap |
| 250 M | 60 M | DS18-130X | H | Audio Control with Tone Tap |
| 500 M |  | DS13-133 | C | Tone or Audio Circuil Control |
| 500M | 125 M | DS13-133X | $\stackrel{H}{\mathrm{H}}$ | Audio Control with Tone Tap |
| 1.0 meg. |  | DS13-137 | C | Tone or Audio Circuit Control |
| 1.0 meg. | 250 M | $\begin{aligned} & \mathbf{D S} 13-137 \mathrm{X} \\ & \mathbf{D S} 13-139 \end{aligned}$ | $\stackrel{\mathrm{H}}{\mathrm{C}}$ | Audio Control with Tone Tap |
| 2.0 meg. 2.0 meg. | 500M | $\begin{aligned} & \text { DS13-139 } \\ & \text { DS } 13-139 x \end{aligned}$ | C | Tone or Audio Control with Tone Tap |

"Supplied with 270 ohm BW- $1 / 2$ ( $1 / 2$ Watt) Insulated Wire Wound Resistor.

## 8 CLUTCH TYPE CONTROLS WITH FIXED SHAFTS

| IR S Stock No. | Resistance Uhins | leesistance to 'lap |
| :---: | :---: | :---: |
| DC13-130 | 250M |  |
| DC18-130X | 250 M | Tap 50M |
| DC13-133 | 500M |  |
| DC13-133X | 500 1 | Tap 125M |
| DC13-137 | 1.0 meg . |  |
| DC13-137X | 1.0 meg . | Tap 250M |
| DC13-139 ${ }^{\text {DC13-139 }}$ | 2.0 meg. 2.0 meg. | Tap 500M |

2 SPECIAL CONTROLS FOR POWER REQUIREMENTS
2 SPECIAL CONFPlied with TAP-IN SHAFTS

| IR C Stock No. | Resistance (1hins |
| :---: | :---: |
| $\mathbf{S 1 1 - 1 2 8}$ | 0.1 meg. |
| $\mathbf{S 1 3 - 1 2 8}$ | 0.1 meg. |

## 7 DUAL CONTROLS WITH FIXED SHAFTS

| IRC Stock No. | Unit | Resistance Uhmis | I'aper |
| :---: | :---: | :---: | :---: |
| 35-1620 | Panel | 10,000 | $\mathrm{E}$ |
|  | Rear | 25,000 |  |
| 61-1623 | Panel | $\begin{aligned} & 10,000 \\ & 50,000 \end{aligned}$ | F |
| 33-2828 | Panel | 0.1 meg. 0.1 meg. | $\stackrel{C}{C}$ |
| 33-3030 | Panel | $0.25 \text { meg. }$ | C |
| 33-3333 | Panel <br> Rear | 0.5 meg . 0.5 meg. | C |
| 33-3737 | Pane! <br> IRear | 1.5 meg . 1.0 meg. | ${ }_{\text {C }}$ |
| 33-3939 | Panel Rear | 2.0 meg. <br> 2.0 mieg. | ${ }_{C}^{C}$ |

11 CONTROLS WITh FIXED SHAFTS for SPECIFIC SERVICE USE S See Page L-16 for complete list of Type J controls, uses and prices.

## 8 STANDARD TAPERS

A-Used as potentiom-A-ter or rheostat in any circuit where uniform circuit where uniform quistat.
Buired. semi - logarithmic curve used as tone control or audio circuit control.
C-I logarithmic curve. Vised as audio circuit control or antenna shunt control.
D-Tapered at both ends to proville control of grid bias and antenna circuit. Used where control of grid bias is of prime importance in controlling volume.
E-Used as a rheostat in cathode circuit to control Erid bias. F-Tapered at both ends to provide control of grid hias and antenna circuit. Used where control of grid bias is essential in conwhere the control changes the
 grid bias of only one or two tubes. Must not be used with Geavy currents.
G-A logarithmic curve with very gradual chanyc in rosistance from left terminal. Used as audio circuit control or antenna shunt control.
H-A tapped logarithmic curve used as audio level control for automatic bass compensation.


## Attractive All-Metal Cabinet Included FREE

The IRC Control Cabinet is of sturdily-huilt all-metal construction and attractively finished in hlue, 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 securily shut, so the cahinet may be carried in your car or truck, or may be removed entirely for shop use. Cahinet measures $141 / 2^{\prime \prime}$ long, $7 \%^{\prime \prime}$ high, and $41 /{ }^{\prime \prime}$ wide. Base is arranged for stacking where additional cahinets are required. This handsome cabinet is furnished FREE caninets are required. This handsome cabinet is furnished FREE
when packed with the IRC Type D Controls, Switches and Shafts when packed with the

## 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 stundardization of replacement controls ever introduced. Now popular among thousunds 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 profts.

## Specified for Over 10,850 Models!

Definitely proved hy 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 in the new IRC Volume Control Replacement Manual! l'he comprehenaive 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. | Resistance | Purpose | IRC Control Type No. | Resistance | Purpose |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2-D13-183 | 600,000 | A | 1-D13-133X | 500,000 | F |
| 1-D11-116 | 10,000 | 13 | 1-DC13-138 X | 500,000 | 0 |
| 1-D11-123 | 60,000 | C | 1 -1)13-137 | 1.0 | A |
| 1-D11.128 | 100,000 | C | 1-113-137X | 1.0 | F |
| 1-D11-133 | 500,000 | $C$ | 1-D13-139 | 2.0 | A |
| $1-\mathrm{D} 13 \cdot 123$ | 50,000 | D | 1-1)13.139X | 2.0 | F |
| 1-D13-128 | 100,000 | A | $1-\mathrm{D} 14.116$ | 10,000 | H |
| 1-1)18-180 | 250,000 | A | $1-\mathrm{D} 16.119$ | 20,000 | B |
| 1-113-130X | 250,000 | E |  |  |  |

A-Tone or Audio Circuit Control. B-Antenna Grid Bias Control. C-Potentiometer Voltage Divider. D-Tone Control. E-Tapped for A.V.C. F-Tapped for Tone Compensation. G-Friction Clutch Auto A.V.C. F-Tapped for Tone compensation. Guber.

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 Controls, 6 Switches, 5 Special (extra) Shafts, $\mathbf{2 4 . 9 5}$ NET PRICE $\$ 14.97$ - THE CABINET IS INCLUDED FREE!

## 11 IRC TYPE J CONTROLS FOR <br> MANY SPECIAL REQUIREMENTS!

IRC sales records show that these 11 most popular special controls will handle nearly one-third of your requirements for exact duplicate controls. The group includes concentric duals, and special shaft units. For a more complete stock, carry at least one of each:
DJ-4-2.0 meg ( $\operatorname{tap} 500 \mathrm{M}$ ohms) $/ 1.0 \mathrm{meg}$. RCA: RC-351. A. B, C, D, F, F, M, R, RC-352, A, B, C, RC-386, B ch. Sears Roebuck: 126.208 Ch.' Westinghouse Elec. Supply: WR-264.

List $\$ 3.00$, Net $\$ 1.80$
DJ.5-2.0 meg/1.0 meg. Zenith: 5637, 5803 Chassis (Dual Control). List $\$ 3.00$, Net $\$ 1.80$

J-15-32M nhms. Stewart-Warner: R-100A. B, F., (AC) (Notp 15), 950 series (AC) (Note-15). List $\$ 1.50$, Net $\$ 0.90$

J-107-10M/50M ohms. General Electric: T-41 (Note 3). Gravhar: G13-678 (Note 3). Pilot: K-117. RCA: R14. 1815, RE17 (Note 3), 42 (Radiola), 48 (Radiola) (Note 3). Westinghouse Elec. \& Mfg.: WR-4. List $\$ 2.50$, Net $\$ 1.50$

J-127-3800/3800 ohms. RCA: R32, RE45, R52. RE75, 145. 1,ist \$2.50, Net $\$ 1.50$

J-210-13M ohms (tap 3M ohme). General Electric: J-80, J-85, JZ-835, K-62. KZ-62P. K-82, S-132. Graybar: GT-8, GB-9. GC-14, Or.ọQ, RCi: R9, R10, R11, R12. RE18, RE18A, RE19, R21, RO23, RAF26. Westinghouse Elec. \& Mfg: WR-15, Westinghouse Interimational WR15A, WR18. Alec. \&ist $\$ 1.50$, Net $\$ 0.90$

J-296-225M/5M ohms. Philco: 70, 70A below B22,000, 90, 90 A (Two 45 's), $270,270 \mathrm{~A}, \mathbf{3 7 0}, 470,470 \mathrm{~A}, 570$. List $\$ 2.50$, Net $\$ 1.50$

J-777-350M ohms. Chrysler: C1423. Ford: T9, FT9, FT9X, F1440, Fl442. Graham: G1418, G1435. IAncoln: L1420, L1424, L1425, L1427, L1429, L1460. Nash: T12-NT 12X, NT 12 X2, T15 NT 16, NT15X. N1418, N1433 H, N1434 H, N1514. Packard: P1417, P1517. Philco: 811 PA. PB, PV, 816, 817, 818, 821P, 821PV, 826, R27, $827 \mathrm{~K}, 828,828 \mathrm{~K}$. Reo: R1415. Studebaker: T12-ST12. T15-ST15, S1431, S1437, S1518. Willyg Overland: W1419.

List \$1.50, Net \$0.90
J.823-150M/250M ohms (Tup 125 M ohms). Ceneral Elec.: A-82, A-86, A.87. List $\$ 2.50$, Net $\$ 1.50$
J.843-350M ohms (tap 75 M ohms). Chrysier T10-CT10. T11. CT11, C145A, C1452. DeSotn: T10-CT10, T11-CT11. Dodge: T11. CT11. Hupmobile: HT11X. Lincoln: ITT 14X3. Packard: T14-PT14, P1422. P1430, P1432 H, P1439. Pierce-Arrow: T14-MT14X4. Reo: T11-CT11, T14-R14X.

List $\$ 1.50$, Net $\$ 0.90$
J. 1002- 2.0 meg (tap 5M ohms). General Elec,: F70, F75, F80 (Note 4), F81, F85 (Note 4), F86, F88 (Note 4). FF82, FE87 (Note 4), J.1002 (Note 4 und add switch). General Elec.: F63 F65, F66, F74, F77.

List $\$ 1.50$, Net $\$ 0.90$

## List Price of 1 each of above controls $\mathbf{\$ 2 3 . 5 0}$

YOUR NET COST-\$14.10
(Order as " 11 —Group A, IRC Special Controls")



#### Abstract

"PREFERRED FOR PERFORMANCE" Sot only do these famous resistors excel electrically, but their "cli mate-proofed" cement coating provides the most dependable proection yet devised for resistors for heavy duty work. Both fixed andcr djustable types are availaule. Mounting Brackets are packed with all resistors from 25 watts and up. One Adjustable Band is furnished with each adjustable resistor. The new Type $X$ Band (described below) is included as standard on units of 25 watts and above. Extra bands supplied at prices indicated.


FIXED TYPES





TYPE X BANDS
Resistor Band List Net $\begin{array}{llll}\text { DHA } & \text { "X2"" } \$ 0.20 \quad \$ 0.12 \\ \text { FPA-ESA } & \text { "X3" } & 20 & .12\end{array}$ IIAA-IIOA "X4" 25 I5
(No Type X Band arallable for ABA)
(No Type X Band avallable for ABA)

No more wire damage when the sliding contact band is moved on adjust ahle rorsistors. No corrosion at point of contact! The new Jike Type $X$ lositive Jressure Contaet Band removes these troubles once and for all. Silver contact button is attache to constant-pressure steel spring.

## STANDARD BAND

Resistor Band List Not ABA "A" $\$ 0.10 \quad \$ 0.06$
(10)

## PRECISION Wire Wound RESISTORS

IRC Precision Wire Wound Resistor: are scientifically dewigneal amb constructed of highest quality muterials to combine the utmost in aceuracy with dependability. Winding forms are of a non-hygroscopic ceramic having high insulation qualities, high mechanical strength and low-coefficient of expansion. Because of the special senctional construction which permits the windine of udjucent sections in the winding of adjacent sections in opindius is mile This winding is made possible. This insures constant resistince up to 50,000 cyeles.

These units are used by the leading instrument manufacturers for dependable precision meter multipliers and shunts, decade, boxes and calibrated


Type WW-4 ${ }^{\frac{2}{6}{ }^{\prime \prime} \times} 1^{\prime \prime}$ Type WW-5
 ard. Closer tolerances available at slightly higher prices as follows for $1 / 2$ c/ tolertunce, add $10 \%$; for $1 / 4 \%$ aceuracy, andd $15 \%$; and fur $1 / 10$ of $1 \%$, add $2{ }^{\circ}$ 'ióo to liat prices.

|  | WW-4 |  | WW-1 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | List | Net | List | Net |
| $0.1,0.5,1,10,25,50,100,200$, 250,300 and 500 whmes | $\$ 0.85$ | \$0.51 | \$1.15 | \$0.69 |
| 1,000, 1,500 and 2,000 ohms....... | . 00 | . 54 | 1.15 | . 69 |
| 2,500 olims ............. | .90 | . 54 | 1.25 | . 75 |
| $\begin{aligned} & 4,000,6,000, \quad 7,500 \text { and } 10,000 \\ & \text { ohms } \end{aligned}$ | 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 merr. | 2.60 | 1.56 | 2.90 | 1.74 |
| 0.3 meg. | 2.85 | 1.71 | 3.15 | 1.89 |
| 0.4 megr. | 3.00 | 1.80 | 3.15 | 1.89 |
| 0.5 meg. | 8.40 | 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 mex. | 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 ( $\mathrm{x}^{\mathrm{n}} \mathrm{E}^{\prime \prime}$ ) with wire leads or lug terminals obtainable on speclal order at same price as WW-4 Made in all ranges from 1 olm to 0.1 is meg. WW-4 and WW-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 leesistor types in sizes, shapes and terminals for every need. See your distrilutor or write for details.

## IRC VOLUME CONTROL REPLACEMENT MANUAL

Edition No. 3 (With Supplement No. 1)
Large $81 / 2 " \times 11^{\prime \prime}$ size with 1 Bo paces lists one-third more modrla. Includes original manufacturers' part numhers, lBider's achematic reference and spee cial shaft requirements. Models and chassis cross-indexed. Trade and brand names in logical aluhabetical order. Pages lettered for quick refertnce. The most compreloensive bandlook of control repluccment ever attempted.

Price 10 cents


## ALL-METAL RHEOSTATS



PR-25 (ㄴ. Watts)
 behind panel, "3" PR-50 (50 Watts) 2 \%/8" diam. Depth behind panel, $13 / 8{ }^{\prime \prime}$

Operating temperatures are cut almost in half by the unique, all-metal aluminum construction of these new IRO Rheostats. They dissipate heat more rapidly-give ample safety factor. Rat ings based on hottest spot temp. rise of only $1+0$ degrees $C$. with max. load distributed over entire element. Witt full load applied to as little ad $25 \%$ of element, rise is only 160 degrees $C$. Exclusive 1RC Spiral Connector givé positive contuct between rotor $a \mathrm{rm}$ amd center terminal.

| PR-25-25 |  | Watfs |  | PR-50-50 Watts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | Max. <br> m.a. | $\begin{aligned} & \text { List } \\ & \text { Pr:ce } \end{aligned}$ | Net Price | Ohms | Max. m.a. | List Price | Net Price |
| 0.5 | 7,000 | \$ 4.50 | \$2.70 | 0.5 | 10.000 | \$5.00 | \$3.00 |
| 1 | 5,000 | 4.50 | 2.70 | 1 | 7,070 | 5.00 | 3.00 |
| 2 | 8,450 | 4.00 | 2.40 | 2 | 5,000 | [.00 | 3.00 |
| 3 | 2,880 | 4.00 | 2.40 | 4 | 3,620 | 4.50 | 2.70 |
| 6 | 2,040 | 4.00 | 2.40 | 6 | 2,880 | 4.50 | 2.70 |
| 8 | 1,770 | 4.00 | 2.40 | 8 | 2,600 | 4.50 | 2.70 |
| 10 | 1,680 | 4.00 | 2.40 | 12 | 2,040 | 4.50 | 2.70 |
| 15 | 1,290 | 4.00 | 2.40 | 16 | 1,770 | 4.50 | 2.70 |
| 25 | 1,000 | 4.00 | 2.40 | 22 | 1.500 | 4.50 | 2.70 |
| 35 | 845 | 4.00 | 2.40 | 35 | 1,190 | 4.50 | 2.70 |
| 50 | $70!9$ | 4.00 | 2.40 | 50 | 1,000 | 4.50 | 2.70 |
| 75 | 575 | 4.00 | 2.40 | 80 | 740 | 4.50 | 2.70 |
| 100 | 600 | 4.00 | 2.40 | 125 | 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 | 2.40 | 300 | 407 | 4.50 | 2.70 |
| 350 | 267 | 4.00 | 2.40 | 500 | 315 | 4.50 | 2.70 |
| 500 | 222 | 4.00 | 2.40 | 800 | 250 | 4.75 | 2.85 |
| 750 | 173 | 4.00 | 2.40 | 1.000 | 223 | 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 | 2.85 |
| 2,500 | 100 | 4.50 | 2.70 | 3,500 | 120 | 6.00 | 3.00 |
| 3.500 | 84 | 4.76 | 2.85 | 5,000 | 100 | 5.00 | 3.00 |
| 5,000 | 70 | 4.75 | 2.85 | 8.000 | 79 | 5.00 | 3.00 |
|  |  |  |  | 10,000 | 70 | 5.00 | 3.00 |

## OTHER IRC ITEMS FOR SPECIAL SERVICE USE

Your IRC Distributor will be pleased to give you full information on any of the following IRC units for which you may have occasional need.

## TYPE A-21 ATTENUATORS TYPE B-31 ATTENUATORS

L- AND T-PAD ATTENUATORS TYPE F RESISTORS

ULTRA HIGH RANGE RESISTORS NON-INDUCTIVE WIRE WOUNDS HIGH FREQUENCY RESISTORS

## Atlas Wire Wound Resistors with Pig-Tails\&Lugs



## 5 AND 10 WATT RATINGS

- mOISTURE PROOF
- triple insulation
- TOLERANCE WITHIN 5\%
- 64 STANDARD OHMAGES

| 5 WATTS_TYPE 1 PT-1 $1 / 4{ }^{\prime \prime} \times 5 / 16^{\prime \prime}$ |  |  | 10 WATT—TYPE 2PT-1 $1 / 4^{\prime \prime} \times 3 /{ }^{\prime \prime}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| List \$0.35 | Ohms | Ohms | List \$0.40 | Ohms | Ohms |
| Ohms | 450 500 | 3,500 4.000 | Ohms ${ }_{5}$ | 600 700 | 6,000 7,000 |
| $1{ }^{5}$ | 600 600 | 4,000 4,500 | 10 | 750 800 | 7,500 8,000 |
| 10 15 | 700 | 5,000 | 15 20 | 800 850 | 8,000 8,500 |
| 20 | 750 800 | 6.000 | 2. | 900 | 9,000 |
| 25 | 800 850 | 7,000 7.500 | 30 | 1,000 | 10,000 |
| 30 40 | 800 | 7.500 8,000 | 40 | 1,100* | List \$0.45 |
| 40 50 | 1,000 | 8.500 | 50 | 1,200 | 12.50 |
| 75 | 1,100 | 9,000 | 100 | 1,350 | 14.000 |
| 100 | 1,200 1,250 | 10,000 | 125 | 1.400 | 16,000 |
| 125 | 1,250 |  | 150 | 1.500 | 17.500 |
| 150 175 | 1.400 | List \$0.40 | 175 | 1,750 | 20,000 |
| 175 200 | 1,500 | 12,500 | 2011 | 2,000 | 22,500 |
| 200 225 | 1.750 | 14,000 | 22.5 | 2.2.50 | 25,000 |
| 250 | 2,000 | 15,000 17,500 | 25. | 2,750 | List \$0.50 |
| 275 | 2.500 | 17,500 | 300 | 3,000 | 30.000 |
| 300 | 2,750 | 20,000 | 360 | 3,500 | 35.000 |
| 350 400 | 3,000 | 25,000 | 4610 450 | 4,000 4.500 | 40,000 45,000 |
|  |  |  | 5.001 | 5,0111 | 510,000 |

## ATLAS HEAVY-DUTY IRON-OXIDE COATED NON-INDUCTIVE IRANSMITTING BLEEDER RESISTORS WITH CENTER TAP

## 4 or 8 Sections

luggedly built, accurately made and procurable in a practical non-inductive winding. Atlas ligh voltage bleeder resistors are designed to improve the performance of your transmitter by functioning quietly and effectively.
A most important feature found only in Atlas heavy duty bleeder resistors is the non-inductive winding. Each side of the center tap has two to four oppositely wound sections of equal resistance. Therefore should only one section be used, that section will he purely non-inductive as well.

|  | 100 WATTS—Size $8^{\prime \prime} \times 15 / 16^{\prime \prime}$ |  |  |
| :--- | :---: | :---: | ---: |
| Type | Ohmage | Resistance | List |
| IF | 5000 | $2500-0-2500$ | $\$ 1.95$ |
| IFA | 10001 | $5000-0-5000$ | 1.95 |
| IFB | 15004 | $7500-0-7500$ | 2.20 |
| IFC | 20004 | $10000-0-10000$ | 2.20 |
| IFD | $3000 \Leftrightarrow$ | $15000-0-15000$ | 2.20 |
| IFE | $4000 日$ | $20000-0-20000$ | 2.50 |
| IFF | 50000 | $25000-0-25000$ | 2.50 |
| IFG | 100000 | $50000-0-50000$ | 2.50 |



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

| 150 WATTS—Size $91 / 2^{\prime \prime} \times 1{ }^{\prime \prime}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | Ohmage | Resistance | List |
| 1G | 5000 | 2500-0-2500 | \$2.20 |
| IGA | 10000 | 5000.0-5000 | 2.20 |
| IGB | 20000 | 10000-0-10000 | 2.20 |
| IGC | 50000 | 25000-0-25000 | 2.45 |
| IGD | 100000 | 50000-0-50000 | 2.80 |
| 200 WATTS Size $11^{\prime \prime} \times 11 /{ }^{\prime \prime}$ |  |  |  |
| IH | 5000 | 2500-0-2500 | 2.50 |
| IHA | 10000 | 5000-0-5000 | 2.50 |
| IHB | 15000 | 7500-0-7500 | 2.50 |
| IHC | 20000 | 10000-0-10000 | 2.50 |
| IHD | 30000 | 15000-0-15000 | 2.50 |
| IHE | 40000 | 20000-0-20000 | 2.70 |
| IHF | 50000 | 25000-0-25000 | 2.70 |
| IHG | 100000 | 50000-0-50000 | 3.10 |

Add 40c for Non-Inductive

## ATLAS RESISTORS

## Atlas Heavy Duty Adjustalble Voltage Dividers

## S-I-X OUTSTANDING REASONS W-H-Y

You Get Ear More for Your Money When You Buy Atlas Variable Resistors . . .
1-Fully pack wire wound-not space-wound
2-Heavier wire and more of it-full safe wattage rating
3-Heavy duty iron-oxide coating-safely dissipating high heat
4 -One band supplied free with every resistor
5-Accurately wound resistance values-well within $5 \%$ tolerance
6-Large, oversize non-hydroscopic tubing-affording plenty of area for heat dissipation


| 10 WATTS Type 1 AT $2^{\prime \prime} \times 1 / 2^{\prime \prime}$ List $\$ \mathbf{0 . 6 0}$ | $\begin{gathered} 20 \text { WATTS } \\ \text { Type } 2 A T \\ 21 / 2^{\prime \prime} \times 9 / 16^{\prime \prime} \\ \text { List } \$ 0.75 \end{gathered}$ | 25 WATTS <br> Type 3AT $3^{\prime \prime} \times 5 / \mathbf{a}^{\prime \prime}$ List $\$ 0.85$ | 50 WATTS Type 4AT $5^{\prime \prime} \times 3 / 4^{\prime \prime}$ List $\$ 1.35$ | $\begin{gathered} \text { Type 5AT } \\ 75 \text { WATTS } \\ 53 / 4^{" \prime} \times 3 / 4 " \\ \text { List } \$ 1.75 \end{gathered}$ | 100 WATTS <br> Type 6AT 61/2" $\times 11 / 8^{\circ "}$ List \$2.00 | 160 WATTS <br> Type 7AT $\begin{gathered} 8^{1 / 22^{\prime \prime}} \times 11 / 8^{\circ \prime} \\ \text { List } \$ 2.60 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | Ohms | Ohms | Ohms | Ohms | Ohms | Ohms |
| 1 2 | 1 | 1 | 5 | 5 | 100 | 100 |
| 3 | 3 | 3 | 10 | 10 | 200 | 500 |
| 5 | 5 | 10 | 56 | 15 | 400 | 1,000 1.500 |
| 7.5 |  | 15 | 75 | 50 | 500 | 1.500 2,000 |
| 10 | 10 | 25 | 100 | 100 | 00 | 2,600 |
| 15 | 16 | 50 | 150 | 200 | 750 | 3,000 |
| 20 | 25 | 75 | 200 | 250 | 1,000 | 5,000 |
| 25 50 | 50 | 100 | 250 | 300 | 1,500 | List \$ $\mathbf{2 . 7 5}$ |
| 75 | 50 | 150 | 300 | 400 | 2,000 | 10,000 |
| 100 | 75 | 250 | 400 600 | 500 750 | 2,500 | 15.000 |
| 150 | 100 | 300 | 750 | 800 | 2,000 | List \$3.00 |
| 200 |  | 400 | 800 | 1,000 | 3,000 | 20,000 |
| 260 | 150 | 500 | 1,000 | 1,500 | 4,000 | 25,000 |
| 300 | 200 | $75)$ | 1,250 | 2,000 | 5,000 | 30,000 |
| 350 | 250 | 800 | 1.500 | 2,500 | 5,00 | 40,000 |
| 400 600 | 250 | 1,000 | 2.000 | 3,000 |  | 50,000 |
| 600 | 500 | 1,250 | 2.500 | 3,500 |  | 60.000 |
| 750 | 750 | 2,00 | 3.000 4.050 | 4,000 5,000 | List \$2.25 | 75,000 |
| 800 1.000 | 800 | 2.250 | 5,000 |  | 6,000 | 0.1 meg . |
| 1,000 1,250 | 1,000 | 2,500 |  |  |  | - |
| 1.460 | 1,500 | 3,000 3,500 |  | List \$2.00 | 7,500 | 200 WATTS |
| 1,500 |  | 4,000. | List \$ 1.50 |  | 8,000 | Type 8AT |
| 2,000 | 2.000 | 5,000 | 6,000 | 6,000 7.500 | 10,000 | $11^{\prime \prime} \times 11 /{ }^{\prime \prime}$ |
| 2,260 | 2,500 |  | 7,500 | 8.000 | 15,000 | List $\$ 3.15$ |
| 2,500 | 3,000 |  | 8,000 | 10,000 | 20,000 | Ohms |
| 3.500 | 3,500 |  | 10,000 | 15,000 | 25,000 | 100 |
| 4,000 | 3,00 | List 50.95 | 12,000 | 20,000 |  | 500 |
| 4,500 | 4,000 | List $\$ 0.95$ | 15,010 | 25,000 |  | 1.000 |
| 5,000 | 5,000 |  | 20,000 |  |  | 1,500) |
|  |  | 6,000 | 25,000 |  | List \$ $\mathbf{2 . 5 0}$ | 2.000 |
|  |  | 7,500 |  | List \$2.25 | List $\mathbf{2 . 5 0}$ | 2,500 |
|  |  | 8,000 |  | Lisf $\mathbf{2 . 2 5}$ |  | 3,000 |
|  |  | 9,000 | List \$ $\$ 1.70$ | 30.000 | 30.010 | 8.000 |
| List \$0.65 |  | 10,000 | List $\$ 1.70$ | 35,000 | 410.000 | 10.000 |
|  | List $\mathbf{5 0 . 8 0}$ | 12,000 | 30.007 | 40.000 | 50,000 | List \$3.80 |
|  |  | 15,000 | 40.000 | 45.0000 |  | 15,000 |
| 6,000 |  |  | 50,000 | 50,000 |  | 20,000 |
| 7,000 | 6,000 |  |  |  |  | 25.000 |
| 7,500 | 7,500 |  |  |  | List \$2.75 | 30.000 |
| 8.000 | 10,000 | List \$1.05 | List \$ 2.00 | List \$ 2.50 | Lst 2.75 | 410,000 |
| 8,500 | 10.000 |  |  |  | 69,000 | 50,000 |
| 9,000 | 12,000 | 20,000 | 6.,000 | 60,000 80,000 | 75,000 | 60.000 75,000 |
| 10,000 | 15,000 | 25,000 | 0.1 meg. | 0.1 meg . | 0.1 meg. | 75,000 0.1 meg, |

IMPORTANT: Do not order values above maximum ohmages listed. Higher values not possible at specified wattage ratings.

## ATLAS RESISTORS

## Atlas Fixed Resistors

## 5-10-20-25-50-75-100-160-200 WATT RATINGS

Atlas Pack-Wound Heavy-Duty Iron-Oxide Coated Resistors are the very best for Ship Instruments, Meters, Laboratory equipment, Transmitting and Radio Receivers or any requirement where dependable resistors are essential.
Every mechanical and electrical construction to produce the highest efficiency possible is represented in these
specially designed types.


- A quality product
- NON-POROUS
- accurate
- $5 \%$ TOLERANCE

| 5 WATTS <br> Type 1 FT <br> $1^{\prime \prime} \times 9 / 16^{\prime \prime}$ <br> List $\$ 0.35$ |  | 10 WATTS <br> (Continued) |  | 20 WATTS <br> (Cont inued) |  | 25 WATTS <br> (Continued) |  | 50 WATTS <br> (Continued) |  | 100 WATTS Type 7FT |  | 160 WATTS <br> (Continued) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { m. a. } \end{aligned}$ | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { m. a. } \end{aligned}$ | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { m. a. } \end{aligned}$ | Ohms | Max. <br> m. a. | $61 / 2^{11} x$ $\text { List } \$ 1$ |  | Ohms | $\begin{aligned} & \text { Mar. } \\ & \text { m. a. } \end{aligned}$ |
|  |  | 75 | 365 | 50 | 633 | 2.0 | 17017 | List $\$$ |  |  |  | List |  |
| Ohms | $\begin{aligned} & \text { Max. } \\ & \text { m. a. } \end{aligned}$ | 116 | 315 258 | 80 75 | 574 517 517 | 50 75 | 7117 577 | 18,0100 | 8.5 | Ohms | Max. m. a. | 7,500 | 145 |
| 1 | 2240 | 200 | 223 | 100 | 418 | 100 | 5018 | 7,000 | 78 | 25 | 2000 | 10,000 | 125 |
| 2 | 1580 | 250 | 200 | 12: | 400 | 150 | 410 | 8.000 | 75 | 50 | 1414 | 15,000 20,000 | 105 00 |
| 3 | 1290 | 300 | 182 | 150 | 365 | 200 | 35.4 | 10,0011 | (if) | 75 | 1155 | 25,000 | 80 |
| 4 | 1110 | 3.50 | 169 | 200 | 316 | 250 | 316 | 12,000 | 63 | 100 | 1000 |  |  |
| 5 | 1000 | 400 | 158 | 250 | 283 | 500 | 224 | 12.500 | (i1) | 150 | 15 | List \$ |  |
| 10 | 707 | 5110 | 141 | 300 | 258 | 750 | 182 | 15,000 | 518 | 500 | 632 $4+7$ | 30,000 |  |
| 15 | 575 | (60) | 120 | 350 | 288 | 800 | 177 | 20.000 | 48 | 500 | 447 <br> 360. | 35,000 | 57 |
| 20 | 600 | 700 | 119 | 400 | 223 200 | 1,000 1,500 | 158 129 | 25.000 | $40^{43}$ | 750 1.000 | 36.4 315 | 40,000 | 50 |
| 25 | 447 | 7.00 | 115 | 500 | 200 | 1,500 2,000 | $12!$ 112 | List $\mathbf{5}$ |  | 1.000 | 280 | 50,000 | 40 |
| 30 35 | 408 374 | 800 | 111 105 | 600 700 | 182 169 | 2,000 2,500 | 110 | 30,000 | 39 | 1.500 | 250 | List |  |
| 40 | 346 | 1,000 | 100 | 750 | 163 | 3,000 | 91 | 40,000 | 34 | 2,000 | 220 |  |  |
| 50 | 316 | 1.200 | 91 | 800 | 158 | 3,500 | 84 | 50,000 |  | 2.\%00 | 2100 | 0,000 |  |
| 75 | 258 | 1.250 | 84 | 1,000 | 141 | 4,000 | 79 | List |  | 3.000 | $1 \times 10$ | 70,000 |  |
| 100 | 222 | 1.500 | 79 | 1.100 | 134 | 5,000 | 70 | 60,000 |  | 5,000 | 140 | 80,000 |  |
| 125 | 200 | 1.750 | 74 | 1,250 | 126 | 6.000 | 64 | 75,000 |  | List |  | List |  |
| 150 | 182 | 2.1000 | 69 | 1,500 | 115 | 7.500 | 57 | $\frac{1410}{75000}$ |  | 7,500 | 115 | 100,000 |  |
| 200 | 168 | 2.250 | 64 | 2.000 | 100 | 10,000 | 50 | 75 WA | TS | 10,000 | 100 | 10,000 |  |
| 20.5 | 149 | 2.500 | 61 | 2,500 | 80 | 12,000 | 44 | Typ |  | 15,006 | 810 |  |  |
| 250 | 141 | 3.000 | 56 | 3,000 | 81 | 15,000 | 34 | $6{ }^{\text {Pr }} \times 1$ |  | 20,000 | 7) | 200 V | TS |
| 300 | 129 | 3.500 | 51 | 4,000 | 70 | List |  | $6 \times 15$ | $10^{\circ}$ | 25,000 |  | Type |  |
| 350 400 | 119 111 | 4.000 | 47 | 5,000 6,000 | 63 57 | 20,000 | $\stackrel{26}{9}$ | List \$ | 40 | Lisp |  | $11^{\prime \prime} \mathrm{x}$ | " |
| 500 | 100 | 4.5000 | 44 | 6.000 7.000 | 67 53 | 25,0000 30,000 | 23 20 | Ohms | Max. m.a. | 30.0100 | 59 | List $\$$ |  |
| 600 | 91 | 6,000 | 36 | 7,500 | 51 | 35,000 | 1 is | 5 | 4000 | 40,000 |  |  |  |
| 700 | 84 | 7.000 | 33 | 8,0010 | 50 | 40,000 | 14 | 10 | 2730 | 50,000 |  | Ohms |  |
| 750 | 81 | 7.5100 | 32 | 11.000 | 43 | 45,000 | 13 | 25 | 1780 | List |  | Onms |  |
| 800 | 79 | 8.1000 | 31 | 12.500 | 39 | 50,000 | 12 | 50 | 1220 |  |  | 10 |  |
| 900 | 74 | 8.500 | 30 | 15.000 | 3') | List |  | 110 | 86.5 | $7 \mathrm{~F}, 100$ |  | 10 | 4470 |
| 1,000 | 71 | 110.100 | 24 | List |  | 60,000 |  | 200 | 612 |  |  | 25 | 2830 |
| 1,100 | 64 | List |  | -0,000 | 24 | 70,000 | 8 | 250 | 545 | List |  | 75 | 2000 |
| 1,200 | 69 | 12.0100 | 20 | 25,000 | 21 | 80,000 | 8 | 500 | 387 | 100,000 | 31 | 100 | 1635 1400 |
| 1,500 | 54 | 12.5100 | 211 | 30,000 35000 | 21 18 | 10,000 | 7 | 1.000 | 316 274 |  |  | 250 | 900 |
| 1,750 | 50 | 15.000 | 18 | 40,000 | 17 | 100,000 |  | 1,500 | 223 | 160 |  | 500 | 630 |
| 2,000 | 44 | 17.500 | 17 | 45,000 | 13 | 50 W | TTS | 2,006 | 193 | Type |  | 1,000 | 450 |
| 2,500 | 40 | 1x.000 | 16 | 50,000 | 11 | Type |  | 2,500 | 173 | $81 / 2 \times$ | /8" | 1,500 | 365 |
| 3,0010 | 36 | \%0.000 | 15 | List |  |  |  | 3,000 | 158 | List |  | 2,000 | 315 280 |
| 4,000 | 31 | -5\%.500 | 1.7 | 55,0108 |  | $4{ }^{\prime \prime} \times 1$ | $16^{\prime \prime}$ | 4,000 | 137 | List |  | 2,500 $\mathbf{3 , 0 0 0}$ | 280 260 |
| 5,000) | 28 | 25.500 310.000 | 14 8 | 60,000 | 10 | List |  | 5.000 |  | Ohms | Max. | 3,000 3,500 | 260 240 |
| 10 WATTS |  | +11.000 | 7 | 65,000 | 10 |  | Max. | List |  | Ohms | 5660 | 4,000 | 225 |
| Type 2FT |  | 45.1000 | 6 | 70.000 |  | Ohms | m.a. | ${ }_{7}^{6,000}$ | 110 | 10 | 4000 | 4,500 | 210 |
| $\begin{aligned} & 2^{\prime \prime} \times 9 / 16^{\prime \prime} \\ & \text { List } \$ 0.50 \end{aligned}$ |  | 50.000 | 6 | 75,000 80.000 | 8 | 10 | 2.30 | 8,000 | 98 | 25 | 2530 | 5.000 | 200 |
|  |  | 20 WA |  | 85,000 | 8 | 25 | $13: 90$ | 10,000 | 86 | 50 | 1788 | 7,500 10,000 | 165 |
|  |  |  |  | 40,000 | 6.5 | 50 | 1000 | 15,000 | 71 | 5 | 1460 |  |  |
| Ohms | Max |  |  | 95, 000 |  | 100 | 700 | 20,000 | 61 | 100 |  | List $\mathbf{\$ 3 . 0 0}$ |  |
|  | m. |  |  | 100,000 |  | 200 | 5100 | -5,000 |  | 200 | 900 |  |  |
| 1 | 3150 | List \$0.60 |  | 25 WATTS |  | 250 | 4111 | 310.000 | [11 | 500 1.000 | 5771 400 | 15,000 | 1150 |
| 2 | 2230 | Ohms |  |  |  | 500 | 3100 | List $\mathbf{\$ 1 . 9 0}$ |  | 1,500 | 330 | 25,000 | 93 |
| 3 | 182.5 |  |  | Type 4FT |  | 1.000 | 215 | 40,000 | 43 | 2,000 | 2 RO | 30,000 | 82 |
|  | 1415 |  |  | $3^{\prime \prime} \times 5 / 9{ }^{\prime \prime}$ |  | 1.500 | 17: | $50.000{ }^{3} 5^{30}$ |  | 2.500 | 250 | 35.000 | 71 |
| 7.5 | 1155 | $1{ }^{5}$ |  | List \$0.80 |  | 2.000 | 15:5 | List \$2.15 |  | 3,000 | 230 | 40,000 | 62 |
| 10 | 1000 815 | 10 15 | 111 1158 |  | Max. | $\underline{2,501}$ | $13 \%$ | f0,000 | 35 | 3.500 | 215 | 50,000 | 50 |
| 15 | 815 707 | 10 20 | 11010 |  |  | 3,000 | 120 | 75,000 31 |  | 4,000 | 200 | 60,100 | 42 |
| 20 20 | 707 683 | 201 | 89.4 |  | 2240 | 4.000 | 10 : | List \$2.40 |  | 4.500 | 185 | 75.000 | 3.3 |
| 50 | 447 | 411 | 7117 |  | 1580 | $\therefore 000$ | 95 | 100,000 | 27 | 5,000 | 180 | 100,000 | 25 |

## Thank You!

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

RADIO'S MASTER

## CONTINENTAL RESISTORS

CONTINENTAL Carbon Composition Insulated Resistors


M2-2 WATT


M1/4-1/4 WATT

## CONTINENTAL M-Type Insulated Composition Resistors

The M-Type resistor with axial leads consists of a solid molded carbon core with molded-in leads. An outer insulating shell surrounds the carbon core and is impregnated with a waterproofing compound to seal the unit against humidity. These resistors, being well insulated, can be mounted side by side or against any metal surface without shorting or grounding. They are recommended where space limits and insulating quality require a rugged reliable and small resistor capable of withstanding severe service. All sizes made in the standard stock values.

| Type | Wattage | Size | List Price <br> Tolerance |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\pm 5 \%$ | $\pm 10 \%$ |
| M 1/4 | $1 / 4$ Watt | $13^{\prime \prime} \mathrm{x}{ }^{5}{ }^{\text {² }}$ | \$0.25 | \$0.15 |
| M 1/2. | $1 / 2 \mathrm{Watt}$. | 5/8" $\mathrm{x}^{\frac{7}{32}}{ }^{\prime \prime}$ | . 25 | . 17 |
| M 1 | 1 Watt |  | . 30 | . 20 |
| M 2 | 2 Watt | $113^{\prime \prime}{ }^{\prime \prime} \mathrm{X}$ 颜" | . 40 | . 30 |

Type M $1 / 4$ supplied with $N n .21$ tinned copper wire leads $1 \frac{1}{2 \prime \prime}$ long; all other M typer supplied with No. 20 wire.

One Large 4-Drawer Imitation Leather Cardboard Cabinet and One Valuable Resistor Chart that tells what resistor to use with purchase of 70 Continental Certified Resistors

TOTAL, VAIUE COMILLETE $\$ 15.95$-YOUR PRICE $\$ 7.77$
You get a four-drawire resistor ealinet $10^{\prime \prime} \times 6^{\prime \prime \prime} \times 7^{\prime \prime}$ finished in olive kreen with a big stiff cardboard wall chart which solveg every problem in Ohme law at a glatere. The ehart is an invaluable aid in resistor service problems as are Continental Certifled Resistors.

One each of these 35 resistors in 1 watt and 1 each in $1 / 2$ watt 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 | 6.9100 | 12.500 | 25.000 | 60.0010 | 250,000 |
| 400 | 1,750 | $3.50 n$ | 7.500 | 15,000 | 30,000 | 75,1000 | 300,000 |
| 500 | 2.000 | 4.000 | 8.500 | 17.500 | 40.000 | 100.000 | 500,000 |
|  |  |  | 1. 2. | and 3 m | ohms |  |  |
| Code |  |  |  |  |  |  | List Price |
| 77M | \% |  |  | Ca | and |  | \$12.9 |



## CONTINENTAL D-Type

 Insulated Composition ResistorsThe D-Type resistor with radial leads is made with solid molded carbon rods, copper sprayed on the ends to which are soldered No. 18 copper tinned leads. The soldered contact construction gives a resistor noisefree and stable. They are known as the heavy duty type units because of their size-having a larger radiating area they operate safely on overloads. A baked-on insulation is a protection against shorts to subpanel and wiring.

## List Price

-Tolerance-

| Type | Wattage | Size | $\pm 5 \%$ | $\pm 10 \%$ |
| :--- | ---: | :---: | ---: | ---: |
| D 3 | 3 Watt | $2^{\prime \prime} \times \frac{8}{\prime \prime} 8^{\prime \prime}$ | $\$ 0.50$ | $\$ 0.30$ |
| D 5 | 5 Watt | $3^{\prime \prime} \mathrm{X} \frac{9}{16^{\prime \prime}}$ | .75 | .50 |
| D 5ST2* | 5 Watt | $3^{\prime \prime} \mathrm{x} \frac{9}{16}$ | 1.25 | 1.00 |

*D5ST2 units have heavy copper eveletted and soldered strap termi nals $\%$ " wide with holes of "29"" spacing. The outer holes can be used with either 6.32 serew mountine of solder wire loops, while the inner holes are for 8.32 screw mounting. The outer section of the terminal can be cut off or bent to any angle desired.

## Lucky Sevens "777" Cabinet Deal




## X-Type Resistors

After several years of research work CONTINENTAL engineers have developed a new resistor involving the metal
 film principle, having the accuracy of a wire wound unit. Absolutely no carbon whatever is used in the fabrication of these resistors. The metallic resistance film is formed on the surface of a low loss ceramic tube using a patented pyrochemic process.

The metal film thus formed is hermetically sealed by a layer of vitreous enamel specially developed and patented by CONTINENTAL. The ceramic tube with its associated film is then spiralled to give a long resistance path and to accurately calibrate the unit to value.

Since the ceramic tubes are hollow they allow a larger surface for heat radiation, thus permitting the resistor to withstand overloads of $200 \%$ or better.

The copper-tinned lead terminals are soldered to extremely low resistance metal contact films which in turn are integral with the resistance film, thereby reducing contact resistance to a minimum. This type of construction produces a resistor unit having not only excellent resistance stability but also a negligible noise characteristic.

## Electrical Characteristics of X-Type Resistors

The volfage coefficient., humidity and shelf life characteristics are practically zero and can be disregarded.

The temperature coefficient of resistance is minus 0.0005 per degree Centigrade.

The noise characteristic is very low, being equal to that of wire wound resistors. Noise tests made in accordance with the standard RMA procedure will show a noise level not exceeding one quarter microvolt per volt!
The change in resistance due to normal life load does not exceed more than $0.5 \%$ in 1000 hours.

## Fields of Application for the X-Type Resistor

The X-type precision resistor is ideally suited for vacuum tube voltmeters, oscillator and photo-electric circuits where stability of calibration is of utmost importance.

In the meter manufacturing field, where accuracy and stability consistent with low cost are desired, the excellent performance of the X-type resistor cannot be matched

In high gain amplifier circuits where a low noise level is of paramount importance the X-type resistor, due to its inherent low noise characteristic, can be

| Type | Wattage | Size | Values |
| :--- | :---: | :---: | :---: |
| X- $1 / 2$ | $1 / 2$ Watt | $\frac{8}{3 \prime \prime} \times 5 / 8^{\prime \prime}$ | 1 ohm to 1 megohm |
| X-1 | 1 Watt | $\frac{9}{32} \times 1^{\prime \prime}$ | 1 ohm to 1 megohm |
| X-2 | 2 Watt | $9^{\prime \prime} 2^{\prime \prime} \times 13 / 4$ | 4 ohm to 5 megohm |
| X-5 | 5 Watt | $1 / 2^{\prime \prime} \times 2^{\prime \prime}$ | 5 ohm to 15 megohm |

No, 20 tinned copper leads $11 /{ }^{\prime \prime}$ lonw
CONTINENTAL A-Type Precision Carbon Resistors
MADE IN ALL STANDARD STOCK RESISTOR VALUES
Type A $1 / 2-1 / 2$ Watt— $1^{\prime \prime} \times 1 / 4^{\prime \prime}$ dia. $\quad$ Type A $1-1$ Watt— $11 / 2^{\prime \prime} \times 1 / 4^{\prime \prime}$ dia.
Available in:


Types A1 and A1/2-Tolerance $\pm 2 \%$
Types $A 1$ and $A 1 / 2$-Tolerance $\pm 5 \%$
Also made in Type D1-1 Watt-Ceramic-
Tolerance $\pm 5 \%$
.30
A new type of carbon resistor, impregnated, herinetically sealed in glass, 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 application, the A type is particularly recommended for high resistance voltmeter multipliers, critical photo-electric circuits which must be extremely stable, and in military and naval applications where the dependability of each component is most vital.

## CONTINENTALSUPPRESSORS

## AUTO-RADIO SUPPRESSORS AND FILTER UNITS

CONTINENTAL Suppressors have been subjected io virnts of laboratory developmeni and uctual road service. They effectively remove noise interference from spark discharge at the plugs and hightenkion distributor-yef do not in amy wav affect the motor tur iornition eyst em.

They have merhatical strength to stand the most secrere servire. The resistance value has heen scientifically determined and is not changed after vears of the most adverse conditions. Sparking across the terminals is eliminated by caroful shaping of the electrodes and rases.

## Spark Plug Suppressors and Distributor Suppressors, Each-List Price \$0.30



Code S-2l Universal Sown Pluq Suppressor-


Code C-11 Cable Suppressor-Merts requirements where it is necessary to cut ignition rable. 10,000 ohms.

Code S-20A Spark Plug Suppressor - For Huick, Packard and Chrysler cars. Takes place of terminal on ignition cable. $\$ 000$ ohms.


Code S-19 Spark Plug Suppressor-Snaps on to spark plug. 50190 ohms. Vertical mounting.



Cide T-20 Distributor Suppressor-Cabler clip Araps into suppreasor. 10,000 ohma. Not necrersary to remove clip on cable and therefore kuppressor can he quickly removed for ignition testing purpures.


Code T-24 Distributor Suppressor - Is an angle type with serew in calle. The spring brass insert has two rolled looses, one to hold supnressor rigid and the other to snap into the groove of the distrilutor well.

## Ford Distributor Suppressor



T-17
Code T-17 Distributor Suppressor-For Fori? $V$-Fights is a Ifniversal Type. The resistor brush is fitted info a bakelite sleeve. The resistor brush can for used on some distributorg without the sleeve.


GB05F

This line of equipment has theen specially designed to give the in auto-radio installation-at the artual source of interference.
Code
GB05

Application
GB05 Generator and coil Ford V. 8 coil

Capacity
.5 mfd
.5 mfd


List Price
$\$ 0.60$
.75

## CONTINENTAL Paper Condensers

FOR REPLACING ELECTROLYTICS IN CARDBOARD AND METAL CASES

Continental Carbon Mod el E condensers are high quality, paper dielectric capaciturs built in shapes and sizes ervivalent to electrolytic rapacitors commonly found in radio receivers. They are flash test cul at 8 times their de working voltage and have the advantage of low power factor at 60 cycles. They are non-inductive, non-jolarized, and are of permanent rapacity. No artive chemicals are used which could cauke corrosirin of the foil or leakage. The talula. lions at right show the actual capacity in mieroftrads and the rated sizare of electmolytio condensers orrupying the same dimensions. Recommenderd for use on d.c. and reetiflert a." Use Model E, d-e workine volts, 600; peak volte, 1000.


## Data and Prices on Model E Condensers

## Cardbaard Cantainers

Furnished with Six-Inch Wire Leods

## E-Type

600 Volts de Code List Price

## Capacity

Equivalent
Size of E

| EE2 | $\$ 1.15$ | 1.2 | 2 | $43 / 8 \times 13 / 8 \times \frac{18}{1} 4$ |
| :--- | :---: | :---: | :---: | :---: |
| EE4 | 1.40 | 2.4 | 4 | $43 / 8 \times 18 \times 8 \times 18$ |
| EE8 | 1.80 | 4.8 | 8 | $43 / 8 \times 18 / 8 \times 11 / 8$ |

Candensers in Metal Cans
Inverted Stud Maunting, Six-Inch Leads Insulated from Can

| $1 E 4$ | $\$ 1.70$ | 2.4 | 4 | $33 / 8 \times 13 / 8$ Dia. |
| ---: | ---: | ---: | ---: | ---: |
| 1E8 | 2.00 | 4.8 | 8 | $43 / 8 \times 11 / 2$ Dia. |

# CONTINENTALFILTERNOYS <br>  

## 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 radioand at a profit!

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 simple to install and profitable to sell. Never be without them in stock.

Filternoys F01DH

## Most Popular and Universal Plug-in Type <br> for Radios and Electric Razors

Handy plug-in type suppres-


FOlOH
Filternoys F01DH sor with two r-f chokes, two contensers, 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 $25 / 8^{\prime \prime}$ by $13 / 8^{\prime \prime}$ diameter. 300 Watt capacity on 120 volts, a.c. or d.c.


## Filternoys G01DH <br> 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 $21 / 4^{\prime \prime}$ by $11 / 4^{\prime \prime}$ diameter, 6 -inch leads, 300 watts, a.c. or d.c., $110-130 \mathrm{v}$.

Filternoys G01DH
List Price $\$ 1.20$

## Filternoys G01D and G14T 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 v . 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 $21 / 8^{\prime \prime}$ by $3 / 4{ }^{\prime \prime}$ diameter.

G01D
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 comnection.
G14T
List Price $\$ 0.60$

## Oil Burner Suppressor



Filternoys Suppressor OB15, carbon elemient 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 $31 / 2^{\prime \prime}$ x $\frac{133^{\prime \prime}}{}{ }^{\prime \prime}$ diameter. Universal connertions at both ends for solderless contact.
OB15
List Price $\$ 1.80$

FREE! Attractive Counter Display Card with 24-F18 Filternoys
Code 24-F18-List Price $\$ 14.40$


Filternoys Ibiverter Fis is a compact 0.1 mfd capacitor in a conveniently small bakelite plug-in coupler for use across domestic power lines in which the nettral wire is grounded. The capacitor diverts interference from the high potential side of the power line to the grounded neutral side. L'se on floor or table lamps, cigarette lighters, and the radio.

F18.
List Price $\$ 0.60$

## MAllopy Standard Controls <br> COMMERCIAL, INDUSTRIAL AND EQUIPMENT TYPE POTENTIOMETERS AND RHEOSTATS

'M', Type Variable Resistor and Potentiometer


Dissipates 4 Watts Insulated Contact Arm. Use Dtal Plate No. $39 \bar{s}^{\circ}$ $294^{\circ}$ total rotation: $979^{\circ}$ iton. l'rices inclule one No. 232 N

SLOT $3 / 64 \times 1 / 6$ DEEP


| Ohms Resistance | Cazrying Capacity in Amps. | Potentiometer Cat. No. | List Price | Rheostat* Catalog Number | Pricr |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/2 | 2.80 | ....... | . . . | M05R | \$0.75 |
| 1 | 200 |  |  | M1R | . 75 |
| 2 | 14 | ....... | .... | M2R | . 75 |
| 3 | 115 |  | ... | M3R | . 75 |
| 4 | 100 |  |  | M4R | . 75 |
| 6 | . 82 |  |  | M6R | . 75 |
| 10 | . 63 |  |  | M10R | . 75 |
| 15 | . 52 | M15P | \$1.00 | M15R | . 75 |
| 20 | . 45 | M20P | 1.00 | M20R | . 75 |
| 25 | . 40 | M25P | 1.00 | M25R | . 75 |
| 30 | . 37 | M30P | 1.00 | M30R | . 75 |
| 40 | . 32 | M40P | 1.00 | M40R | . 75 |
| 50 | . 28 | M50P | 1.00 | M50R | . 75 |
| -60 | . 26 | M60P | 1.00 | M60R | . 75 |
| 75 | 23 | M75P | 1.00 | M75R | .75 |
| 100 | . 20 | M100P | 1.00 | M100R | . 75 |
| 260 | . 14 | M200P | 1.00 | ....... | . . . |
| 400 | 10 | M400P | 1.00 | . . . . . | . . . |
| 500 | 09 | M500P | 1.00 | . . . | . . . |
| 600 | .082 | M600P | 1.00 | ...... | .... |
| 1.I | . 063 | M1MP | 1.25 | ..... . . | . . . |
| 2.11 | . 045 | M2MP | 1.25 | ..... | . . . |
| 3.1 | . 037 | M3MP | 1.25 | ....... | . . . |
| 4 I | . 032 | M4MP | 1.25 | ..., . . |  |
| 5 M | . 023 | M5MP | 1.25 | . . . . . . | . . . |
| 10M | . 020 | M10MP | 1.50 | ..... |  |
| 15M | . 016 | M15MP | 1.50 |  |  |
| 20.11 | . 014 | M20MP | 1.50 | . . . . . | . . |
| 25M | . 013 | M25MP | 1.50 |  |  |
| 50.11 | . 009 | M50MP | 2.00 | ...... | . . . |
| 70 N | . 0075 | M70MP | 2.00 | . . . . . | . . . |

"E' Type Potentiometer


Dissipatos 7 Watts-Centact Arm Grounded, Use Dial Plate No. 399.
$310^{\circ}$ total rotathos: $290^{\circ}$ effective electrical rotation.
Prices include one No. 232 Nut.

| Ohms Resistance | Carrying Capacity in Amps. | Calalog <br> Number | List | Ohms Resistance | Carrying Capacity in Amps. | Catalog <br> Number | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5M | . 042 | E5MP | \$2.50 | 75 M | . 011 | E75MP | \$2.75 |
| 10M | . 03 | E1uMP | 2.50 | 100 M | . 0095 | E100MP | 2.75 |
| 20M | . 021 | E2HMP | 2.50 | 125M | . 0088 | E125MP | 2.75 |
| 25M | . 019 | E25MP | 2.75 | 150M | .0078 | E150MP | 2.75 |
| 50M | . 0135 | E50MP | 2.75 |  |  |  |  |




- These attenuators have a continu- "T* PAD ATTENUATORS ous D. C. dissination rating of watts in any position. They may be used with audio ampliflers having peak audio rating of wartis. complete with No. 366 Bar Knoh, No. 395 Dial Plate with mathed rotation, ne No, g.5 Nouncting Nuts, and liound shafts notche $a t \%$ " Interrals.

$+$




## MALLORY <br> Standard Controls



Type UM


UNIVERSAL SINGLE REPLACEMENT CONTROLS

## (CARBON)

- Fixed Shaft types MR and Standard $11 / 20$ 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 replacing original controls of this construction. llug.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 plug. in shafts, attachable switches, and accessories
LIST

PRICE $\$ 1.00$| each (Iess attachable switch and accessories) |
| :--- |
| Plug-In Type UM is supplied less shaft. |.

| Ohms Resistance | Taper | Standard $11 / 2^{\prime \prime}$ diameter | Types MR \& MK 1/8" diameter (Fixed Shaft) | Type UM 11/g "diameter (Plug-In) |
| :---: | :---: | :---: | :---: | :---: |
| 5M | 1 | E12§ |  |  |
| 5M | 4 | Y5MP |  |  |
| 5M | 4A |  | MR14§ | UM114§ |
| 7500 | 1 | F12§ | MR148 | UNIT4 |
| 10M | 1 | G12§ | MR18§ | UM118§ |
| 10M | 2 | UC501§ | MR19§ | UMI 198 |
| 10M | 4 | Y 10 MP | MR20§ | UM120§ |
| 15 M | 1 | H12§ | MR21 § | UM121§ |
| 15M | 2 |  | MR22S | UM122§ |
| 20M | 1 | $Y$ § | MR24§ | UM1248 |
| 25 M | 2 | $J$ J | MR28§ | UM1288 |
| 25M | 4 | V25MP | MR29§ | UM1298 |
| 50 M | 1 | K12 | MR33 | UM133 |
| 50 M | 2 | K§ | MR348 | UM134§ |
| 50 M | 4 | Y50MP | MR35 | UM135 |
| 75M | 1 | Z12 | MR36 | UM137 |
| 75 M | 2 | Z§ | MR37 | UM138 |
| 100M | 1 | $L$ | MR39 | $\left\{\begin{array}{l}\text { UM140 } \\ \text { UM143* }\end{array}\right.$ |
| 100 M | 2 | UC5108 | MR40 | UM141 |
| 100M | 4 | YI00MP | MR41 | UM142 |
| 100 M | Spec. |  |  | UM180 $\ddagger$ |
| 150M | 1 | UC502 | MR42 | UM144 |
| 200M | 4 | Y200MP |  |  |
| 250M | 1 | UC51 $1+$ | MR44 | $\left\{\begin{array}{l}\text { UM147 } \\ \text { UM150* }\end{array}\right.$ |
| 250M | 2 | UC509§ | MR45 |  |
| 250M | 4 | Y250MP |  | UM149 |
| 350 M | 1 |  |  | UM151 |
| 500 M | 1 | $\left\{\begin{array}{l} \mathbf{N} \\ \text { UC5I2 } \dagger \end{array}\right.$ | $\left\{\begin{array}{l}\text { MR48 } \\ M \mathrm{M} 401\end{array}\right.$ | CUMI54 <br> UM157* |
| 500 M | 2 | UC513 |  |  |
| 500 M | 4 | Y500MP | MR50 | UM156 |
| 750 M | 1 | UC503 | MR51 | UM158 |
| 1 Meg. | 1 | $\left\{\begin{array}{l} 0 \\ \mathbf{U C} \text { C514 } \end{array}\right.$ | $\left\{\begin{array}{l}\text { MR53 } \\ \text { MK402 }\end{array}\right.$ | $\left\{\begin{array}{l}\text { UM161 } \\ \text { UM162* }\end{array}\right.$ |
| 1 Meg. | 2 |  |  | UM160 |
| 1 Meg . | 4 | Y1000NP |  |  |
| 2 Meg. 2 Meg. | Spec. | $\mathbf{P}$ |  | UM181 $\ddagger$ |
| 2 Meg . | , | $P$ | $\left\{\begin{array}{l}\text { MR55 } \\ M K 403\end{array}\right.$ | UM163 |
| 3 Meg. | 1 | UC504 | MR57 | UM165 |
| 4 Meg . | 1 | UC505 |  |  |
| ${ }_{5} 5 \mathrm{Meg}$. | 1 | UC506 UC507 |  |  |
| 5 Meg. 9 Meg . | 2 | $\begin{aligned} & \text { UC507 } \\ & \text { UC508 } \end{aligned}$ |  |  |



## Standard Controls MAILORY

## UNIVERSAL SINGLE REPLACEMENT CONTROLS

(WIRE-WOUND)

- Mallory Universal Wire Wound Oontrols are and a ground terminal are included. Nominal supplied with the universal channel shaft and insert. Two No. 232 nuts, one No. 227 washer, LIST
PRICE .00 each (less attachable switch and accessories)

| Ohms Resistance | Taper | Catalon Number | Ohms Resistance | Taper | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{2}{6}$ | 4 | R | 2000 3000 | 4 | ${ }_{\text {D12 }}{ }^{\text {2 M }}$ ( |
| 6 10 | 4 | R | 3000 3000 | $\frac{1}{2}$ | D12\% |
| 20 | 4 | T | 3000 | 4 | A3MP安 |
| 30 | 4 | U | 3000 | 7 | D74 |
| 60 | 4 | v | 5000 | $\frac{2}{2}$ | Et |
| 100 | 4 | W | 5000 | 4 | ASMP |
| 200 | 4 | $\times$ | 5000 | 7 | E7 |
| 400 | 4 | A400P | 7500 | 2 | $F 5$ |
| 500 | 1 |  | 7500 | 7 | F\% |
| 550 1000 | 4 | $\mathrm{A}^{550}$ | 10000 | 2 | Clompi |
| 1000 | 2 | UC500 | 10000 | 7 | C7 |
| 1000 | 4 | AIMP | 15000 | 2 |  |
| 2000 | 1 | C123 | 15000 | 7 | H7\% ${ }^{\text {cha }}$ |
| 2000 | 2 | c | 20000 | 4 | A20MP1 |

f Have exclusive Mallory adjustable blas feature.

## EXPLANATION OF TAPERS

Taper Number 1 is a modified logarithmic left hand taper in the carbon type of control and an approximation to this logarithmic taper in the wire wound type. This taper should always be used in shunt circuits as in usual antenna and audio circuils, or where only the center and left hand terminals are used.

Taper Number 2 is a right hand logarithmic taper in the carbon and an approximation in the wire wound type. Used in series circuits, the wire wound type. Used in series circuits, as in cathode voltage coutrols, or where only
Taper Number 3 is a combination left and right hand taver. Ibas a limited use in circuits where the cuntrol must perform both as a shunt and as a series circuit control as in combination anteuna shunt plus bias circuits. This is the most evmmon use for buch a taper.

## 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 $11 / 2^{\prime \prime}$ dameter Tapped Controls (type TRP) are supplied with the universal channel shaft and ingert. See pages M-44 and M-45 for complete information on plug-in shafts, attachable

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 rotation.

Taper Number 4.1 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 tapor. This taper is desirable for the antenna shunt plus bias control, wherein greater attenuation is obtained by increasing the hias voltage. The slight left taper then suffices to gradually reduce the signal to zero volume by the shunting action in the antenna circuit.


SINGLE TAP

| Overall Resistance | Tap <br> Resistance | Standard ( $13 / 2{ }^{\circ}$ dia.) | (1才p= Tim <br>  | overall Resistance | $\begin{aligned} & \text { Tap } \\ & \text { Resistance } \end{aligned}$ | Standard ( $11 / \mathrm{h}^{\circ} \mathrm{dla}$.) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1 Meg. ${ }^{\text {² }}$ | 200. | TRPG08 | TM200 |
| 60 M | ${ }^{4} \mathrm{M}$ | TRP602 |  |  |  |  | TM24* |
| 60 M 280 M | 50 M | TRP617 |  | 1 Meg . | 300 M |  | TM238** |
| 250 M |  | TRPS03 | TMM22 | 1 Meg. | 450M |  | $\mathrm{T}^{\mathrm{M}} \mathrm{M}^{242 *}$ |
|  |  |  | M222* |  |  | TRP609†4 | TM243 |
| 360 M | 70 M |  | (TM225 ${ }_{\text {¢ }}$ | 1.5 Meg. | 200M | + | TM244 |
|  |  |  | $\mathrm{T}^{\text {M }} \mathrm{M}^{228}$ | $2 \mathrm{M}^{2} \mathrm{Meg}$. | 15 M | TRP612 | TM245 |
| 500 M | ${ }^{150 \mathrm{M}}$ |  | TM226 | 2 Meg . | 180 M 125 M |  | TM247 |
| $\begin{aligned} & 500 \mathrm{M} \\ & 500 \mathrm{M} \end{aligned}$ | 60 M 100 M | TRP616 |  | 2 Meg . | 250 M | TRP618 | TM248 |
|  |  |  | TM227 | 2 Meg . | 400 M | TRP613 | TM254 |
| $\begin{aligned} & 500 \mathrm{M} \\ & 500 \mathrm{M} \end{aligned}$ | 150 M 225 M | TRP607 | ( ${ }_{\text {TM230 }}$ | 2 Meg . | 800 M 800 M | TRP620 | TM249 |
|  |  | ThP610 | TM232* |  |  |  | TM252* |
|  | $\begin{array}{r} 30 \mathrm{M} \\ 65 \mathrm{M} \\ 125 \mathrm{M} \end{array}$ | TRPGIO | TM234 | 3 Meg. | 900 M | TRPG15 | TM257 |

- Olutch type controls-no provision for athachable switch. † Has slotted shaft for automoblle receivers $+\uparrow$ Special taper for fader service.
$\overline{\text { DOUBLE TAP }}$

| Oversh Resletance | Tap Realstance |  | $\begin{aligned} & \text { standard } \\ & 11 / 2^{\prime} \text { dia. } \end{aligned}$ | Type DTM <br> (13. dia.) <br> Plug-In | Overall Realstance | Tap Resistance |  | $\begin{aligned} & \text { Standard } \\ & 11 / 3^{2} \text { ditat. } \end{aligned}$ | $\begin{aligned} & \text { Type DTM } \\ & \text { (13: dia) } \\ & \text { Plug-In } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tsp 1 | Tap 2 |  |  |  | Tap 1 | Tap 2 |  |  |
| $\begin{aligned} & 48 \mathrm{M} \\ & 250 \mathrm{M} \end{aligned}$ | $\begin{aligned} & 7 \mathrm{M} \\ & 60 \mathrm{M} \end{aligned}$ | $14 \mathrm{M}$ | TRP622 | DTM282 | 2.25 Meg. | $\begin{array}{r} 5 \mathrm{M} \\ 250 \mathrm{M} \end{array}$ | $\begin{aligned} & 500 \mathrm{M} \\ & 500 \mathrm{M} \end{aligned}$ | 1 | DTM293 DTM295 |
| 500 M | 100M | 200M | TRPG13 |  |  |  |  | TRPS24 |  |
| 1 Mes . | 50M | 100 M |  | DTM287 | 2.25 Meg . | 500M | 1 Meg . |  | DTM 296 |
| 1 Meg . | 250 M | 560 M 560 M |  | DTM2t9 | 3 Meg. + No pro | 100M | 1.5 Meg. |  | DTM298 |


switches and accessories. Prices do not in-
clude switch or accessories. Two No. 232 nuts, clude switch or accessories. Two No. 232 nuts, one No. 227 washer and a ground terminal are included.
TM and DTM
Types, List Price $\$ 1.25 \quad \begin{aligned} & \text { TRP Type, } \$ 1.50 \\ & \text { List Price }\end{aligned} \mathbf{5 0}$


## Matiov Standard Controls

REPLACEMENT CONTROL ACCESSORIES


## Standard Controls

Replacement Control Accessories
Plug-In Shafts far Use with Types UM, TM, and DTM Centrols

| Cat. No. | List Price | Cat. No. | List Price | Cat. No. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \$ 51 | 50.25 | \$514 | 30.35 | \$ 824 | 50.25 |
| 5s2 | . 25 |  |  | S825 | . 25 |
| 533 554 | . 35 | S516 $\mathbf{S S 1 7}$ | . 25 | \$526 $\mathbf{S} 527$ | . 25 |
| 535 | .25 | \$ 518 | . 25 | 5525 | . 50 |
| \$86 | . 25 | \$519 | . 58 | 5829 5830 | -25 |
| 5811 | .35 | S321 | .35 | \$531 | .28 |
| \$\$12 | . 25 | \$822 $\mathbf{8 S 2 3}$ | . 25 | 5332 | . 25 |

Attachable Switches for $11 / 2^{\circ}$ Dia. Controls
For use with standard Universal Controls, Carbon and Wire Wound types, TRP Tapped Controls, and Universal Dual Controls.

| Cat. No. | Circult Arrangement | List Price |
| :---: | :---: | :---: |
| $G-9$ | Single-Pole-Single-Throw | S0.50 |
| ${ }_{7}^{6 T}$ | Single-Pole-single-Throw. | -60 |
| 8 | Slable-Pole-Dingle-Throw | . 60 |
| 13 | Three-Pole-single Throw Shorting. | 60 |
| 14 | Fout-Pole-Single-Throw Shorting. | . 60 |

## 14 <br>  <br>  <br> 13 <br>  <br> 7 for connection os closing <br> Attachable Switches for $1 / \mathbf{s}^{* "}$ Dia. Controls For use with MR, MK, UM, TM and DTM controls.

| Cat. No. | Clircuit Arrangement | List Price |
| :---: | :---: | :---: |
| M-25 | Single-Pole-Eingle-Throw | 50.50 |
| - M-26T | Single-Pole-Single-Throw | . 60 |
| M-27 | Double-Pole-Single-Throw | .60 |
| M-2* | Single-Pole- Double-Throw | . 60 |
| M-23-24 | Four-Pole-Single-Throw, Shorting | . 60 |



## Universal Dual Replacement Controls

| Ohms Resistance |  | Taper |  | $\begin{aligned} & \text { Type } \\ & \text { Element } \end{aligned}$ |  | General Use | . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front | Rear | Front | Rear | Front | Rear |  |  |
| $\begin{aligned} & 2 \mathrm{M} \\ & 10 \mathrm{M} \end{aligned}$ | $\begin{aligned} & 5 M \\ & 5 M \end{aligned}$ | VII | IV | w.w. | W.W. | Ant. Shunt and Blas. |  |
|  | 10 | VII | IV | w.w. | W. | Ant. Bhunt |  |
|  |  |  |  |  |  | Acreen ${ }^{\text {ser }}$ | $0 \cdot$ |
| 10M | 50M | I | Iv | Carbon | Carbon | Ant.reen : |  |
| 50 M | 50M | IV | IV | Carbon | Carbon | Grld Shunt and Cathode Control | 108 |



These Plug-In Shafts are designed as exact replacements for applleations re quiring a given predetermined sength with special coupling slots or tongue or an insulated coupler. None of these require any cutting or spectal adjustment. *These Plug-in Shafta are of univerasi length and designed for many applications

| Ohms Realstance |  | Taper |  | Type Element |  | General Uec | Cat. | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front | Rear | Front | Rear | Front | Rear |  |  |  |
| 100 M | 100M |  |  | Carbon | Carbon | Audioshuntin Push Puli | LL | \$2.50 |
| 100M | 250M | 1 | I | Carbon | Carbon | Audio Shunt. Tone, |  |  |
| 250M | 25 | I | I | Carbon | Carbon | Audioshuntin Push Puli | LTM | 2.50 |
| 250M | 500 M | I | I | Carbon | Carbon | Audlo Shunt and Tone |  |  |
| 500M | 500 M | I | I | Carbon | Carbon | Audloshuntin Push Puin | HN | 2.50 |

# Matiop Power Resistors 



## VITREOUS ENAMELED FIXED RESISTORS

10 Watt Rating
Size: $5 / 16 \times 13 / 4$ Tube

| $\begin{gathered} \text { Resistance } \\ \text { Ohms } \end{gathered}$ | Current <br> Milli- <br> amperes | Yolts | Catalog Number | List |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3150 | 5 | ${ }^{1} \mathrm{HJ1}$ | 50.50 |
| $\frac{1}{3}$ | 2200 1800 | 4.5 | ${ }_{1}^{1 H J 2}$ | . 50 |
| 4 | 1580 | 6.3 | $1 \mathrm{HJ4}$ | . 50 |
| 5. | 1400 | 7 | $1 \mathrm{HJ5}$ | . 50 |
| ${ }_{10} 7.5$ | 1150 1000 | 8.5 |  | . 50 |
| 12 | 1000 910 | 10 | $1 H J 10$ $1 H J 12$ | . 50 |
| 15 | 812 | 12 | ${ }_{1} \mathrm{H}$ J15 | . 50 |
| ${ }_{25}^{20}$ | 707 630 | 14 | (1HJ20 | . 50 |
| 30 | 575 | 17.3 | $1 \mathrm{HJ30}$ | . 50 |
| 35 | 530 | 19 | 1HJ35 | . 50 |
| 40 | 500 | 20 | 1HJ40 | . 50 |
| ${ }_{75}$ | 3470 | ${ }_{27}^{22}$ | 1HJ50 | . 50 |
| 100 | 315 | 31 | 1 HJ100 | . 50 |
| 125 | 280 | 35 39 | 1HJ125 | . 50 |
| 200 | 220 | $4{ }_{4} 4$ | (1HJ200 | . 50 |
| 225 | 210 | 47.5 | 1HJ225 | . 50 |
| 200 | 180 | 50 50 | $1 H J 250$ $1 H J 300$ | . 50 |
| 350 | 170 | 69 | $1 \mathrm{H}^{1} 350$ | . 50 |
| 400 | 158 |  | 1HJ400 | . 50 |
| 450 | 150 | ${ }^{67}$ | 1HJ450 | . 50 |
| 500 600 | 141 | 70 | $1 H J 500$ $1 H J 600$ | . 5 |
| 700 | 120 | 83.5 | 1HJ700 | . 50 |
| 750 | 115 | 85 | $1{ }^{1} \mathrm{~J} 750$ | . 50 |
| 800 | 112 | 89 | ${ }^{1} \mathrm{H} 3800$ | . 50 |
| 900 | 105 100 | ${ }^{95}$ | $1{ }^{1} \mathrm{~J} 900$ | . 5 |
| 1100 | 100 | 100 | $1 \mathrm{HJ1000}$ | . 5 |
| 1200 | ${ }_{91}^{95}$ | 110 | 1HJ1200 | . 50 |
| 1250 | 89 | 111 | 1HJ1250 | . 50 |
| 1500 | 81. | 122 | 1HJ1500 | . 50 |
| 1750 | 75.5 | 132 141 | 1HJ1750 | . 50 |
| 2000 | ${ }_{66.5}^{70}$ | 141 150 | $1 \mathrm{HJ2000}$ | . 50 |
| 2250 2500 | 66.5 63 | 150 158 | 1HJ2250 1HJ2500 | . 50 |
| 3000 | ${ }_{56}^{63}$ | ${ }_{173}^{158}$ | $1 \mathrm{HJ2500}$ 1 HJ 3000 | . 50 |
| 3500 | 53 | 18.5 | 1HJ3500 | . 50 |
| 4000 | 50 | 200 | 1HJ4000 | . 50 |
| 4500 | 47 | 212 | $1 \mathrm{HJ4500}$ | . 5 |
| 5000 G0100 | 45 40 | 224 240 | $1 H 35000$ $1 H 56000$ | . 5 |
| 7000 | 38 | 264 | 1 H 57000 | . 5 |
| 7500 | 36 | 270 | 1 HJ7500 | . 50 |
| 8400 | 35 | 282 | $1 \mathrm{HJ8000}$ | . 50 |
| 8500 10300 | 34 32 | 291 316 | $1 H 58500$ $1 H J 10000$ | . 5 |
| 11000 | 18 | 195 | $1 \mathrm{HJ11000}$ | . 50 |
| 12006 |  | 204 | 1 H 1 12000 | . 50 |
| -12500 | 16.5 | ${ }_{217}^{210}$ | 1HJ12500 | . 50 |
| 14300 | 15.5 | 224 | $1 \mathrm{HJ14300}$ | . 50 |
| 15000 | 15. | 225 | $1 \mathrm{HJ15000}$ | . 50 |
| 16000 17500 | 14.8 | ${ }_{248}^{236}$ | 1HJ16000 | . 50 |
| 18100 | 14.3 | 250 | 1HJ18000 | . 50 |
| 20000 | 13 | 260 | 1 HJ 20000 | . 50 |
| 25000 | 12.5 | 300 | 1 HJ 25000 | . 5 |

50 Watt Rating
Size: $3 / 4 \times 41 / 2$ Tube

| $\begin{gathered} \text { Resistance } \\ \text { Ohms } \end{gathered}$ | Current amperes | Yolts Max. | Catalog Number | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 2240 <br> 145 | 29 | ${ }_{5} \mathrm{H}$ J10 | \$1.35 |
| 25 50 |  |  | 5HJJ25 5 H 550 | 1.35 1.35 |
| 100 | 707 | 70 | ${ }_{5} \mathrm{H}$ J100 | 1.35 |
| 2.50 | 447 | 111 | 5HJ250 | 1.35 |
| 500 | 316 | 158 | 5 H 3500 | 1.35 |
| 750 | 258 | 192 | 5H J750 | 1.35 |
| 1010 | 224 | 224 | ${ }_{5}^{5 H J 1000}$ | 1.35 |
| 1500 | 183 <br> 158 | 275 316 | $5 H J 1500$ $\mathbf{5 H J 2 0 0 0}$ | 1.35 1.35 |
| 2500 | 141 | -316 | 5HJ2500 | 1.35 |
| 5000 | 100 | 500 | 5HJ5000 | 1.35 |
| 7500 | 81 | 610 | 5H $\mathbf{7 7 5 0 0}$ | 1.50 |
| 10600 | 70 | 700 | 5HJ10000 | 1.50 |
| 12500 | 63 | 790 | ${ }^{5} \mathrm{H}$ J12500 | 1.50 |
| 15000 | 57 | 850 | 5HJ15000 | 1.50 |
| 20000 | 50 | $10 \%$ | ${ }^{5} \mathrm{H}$ H 120000 | 1.50 |
| 25000 | 44 | 1100 | ${ }^{5 H} \mathrm{H} 25000$ | 1.50 |
| 301009 400009 | ${ }_{22}^{28}$ | 874 | SHJ30000 $\mathbf{5 H J} 50000$ | 1.75 1.75 |
| 50000 | 20 | 1000 | 5 H 150000 | 1.75 |
| 75000 | 16 | 1223 | ${ }_{5} 5 \mathrm{HJ75000}$ | 1.75 |
| 100000) | 14 | 1414 | 5HJ100000 | 1.75 |

20 Watt Rating
Size: $1 / 2 \times 2$ Tube

| $\begin{aligned} & \text { Resistance } \\ & \text { Ohms } \end{aligned}$ | $\begin{aligned} & \text { Current } \\ & \text { Amplili- } \\ & \text { amperes } \end{aligned}$ | $\begin{aligned} & \text { Volts } \\ & \text { Nlax. } \end{aligned}$ | Catalog Number | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5 | 2000 | 10 | 2HJ5 | \$0.80 |
| 10 | 1415 | 14 | $2 \mathrm{HJ10}$ | . 80 |
| 15 <br> 5 | $\begin{array}{r}1153 \\ 895 \\ \hline\end{array}$ | ${ }_{22} 17$ | - $2 \mathrm{HJ15}$ | .80 |
| 50 | 633 | 31 | $2 \mathrm{HJ50}$ | . 80 |
| 75 | 517 | 38 | 2 H 575 | . 80 |
| 100 | 447 | 44 | 2HJ100 | . 80 |
| 1.50 | 365 | 54 | $2 \mathrm{HJ150}$ | . 80 |
| 200 | 316 | 63 | $2 \mathrm{HJJ200}$ | . 80 |
| 250 300 | 283 | 72 | 2 HJ 250 2 H 300 | . 80 |
| 400 | 22.4 | 90 | $2 \mathrm{HJ400}$ | . 80 |
| 500 | 200 | 100 | $2 \mathrm{2H500}$ | . 80 |
| ${ }^{750}$ | 163 | 122 | $2 \mathrm{HJ750}$ | . 80 |
| 1000 | 141 | 141 | $2 \mathrm{HJ1000}$ | . 80 |
| 12.00 | 126 | 1.17 | $2 \mathrm{HJ1250}$ | .80 |
| 1750 | 107 | $1 \times 7$ | 2 H J1750 | 80 |
| 2000 | 100 | 200 | 2H J2000 | . 80 |
| 22.50 | 84 | 211 | $2 H J 2250$ $2 H J 2500$ | .80 |
| 2500 | 89 | 222 | 2HJ2500 | . 80 |
| ${ }^{27.50}$ | 85 |  | $2 H J 2750$ $2 H 3000$ | . 80 |
| 3000 | 87 | $\stackrel{213}{ }$ | $2 \mathrm{HJJ3000}$ 2 H 3500 | .80 |
| 3.300 4000 | 75 | - | - $2 \mathrm{HJ3500}$ | .80 |
| +4000 | ${ }_{61}$ | 300 | -2HJ4500 | .80 |
| 5000 | 63 | 315 | 2 H 55000 | . 80 |
| 6000 | 57 | 315 387 | 2 H 36000 | . 80 |
| 7500 | 51 | 387 410 | ${ }^{2} \mathrm{HJJ7500}$ | .80 |
| 12:00 | 40 | (010) | $2 \mathrm{H}\lrcorner 12500$ | . 80 |
| 15000 | 23 | 314 | 2HS15000 | . 80 |
| 20000 | 20 | 400 | 2HJ20000 | . 90 |
| 2.5000 | 18 | 117 | 2HJ25000 | . 90 |
| 30000 35000 | 18 | 529 | 2HJ30000 2 HJ 35000 | . 90 |

100 Watt Rating
Size: $11 / 8 \times 61 / 2$ Tube

| $\begin{gathered} \text { Resistance } \\ \text { Ohms } \end{gathered}$ | $\begin{aligned} & \text { Current } \\ & \text { M1lll } \\ & \text { amperes } \end{aligned}$ | Volls | Catalog Number | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 2000 | 50 | 10HJ25 | 51.80 |
| 50 | 1414 | 70 | $10 \mathrm{HJ50}$ | 1.80 |
| 100 |  | 100 | 10HJ75 | 1.80 |
| 1.50 | 815 | 120 | $10 \mathrm{HJ150}$ | 1.80 |
| 250 | 632 | 5\% | 10HJ250 | 1.80 |
| 500 | 447 | 220 | 10HJ500 | 1.80 |
| 750 | 365 | 275 | 10H 3750 | 1.80 |
| 1000 | 316 | 31.5 | 10H J1000 | 1.80 |
| 1.500 | ${ }^{25.9}$ | 385 | 10 H 1500 | 1.80 |
| 2000 | 223 | 447 | 10H J2000 | 1.80 |
| 25:53) | 200 | 500 | 10HJ2500 | 1.80 |
| 5000 | 141 | 700 | 10 HJ 5000 | 1.80 |
| 7500 10000 | 115 | 10010) | 10 HJ 7500 10 HJ 10000 | 2.10 2.10 |
| 1.5000 | 81 | 1201 | 10 HJ 15000 | 2.10 |
| 20000 | 70 | 1400 | 10HJ20000 | 2.10 |
| 2.5000 | 63 | 15iso | 10HJ25000 | 2.10 |
| 30160 | 57 | 1734 | 10HJ30000 | 2.40 |
| 10060 | 50 | 2001 | 10HJ40000 | 2.40 |
| 70000 | ${ }_{2}^{4 .}$ | 2200 | 10 HJ 50000 | 2.40 |
| 751010 1001000 | $\stackrel{23}{20}$ | 1732 2000 | $10 \mathrm{HJJ5000}$ 10 HJ 100000 | 2.70 2.70 |

200 Watł Rating
Size: $11 / \mathrm{a} \times 10 \frac{1 / 2}{}$ Tube

| Resistance ()hms | Current A1111аmperes | Vols Max. | Catalog Number | List |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 2830 | 70 | 20HJ25 | \$3.00 |
| 30 | 2000 | 100 | 20HJ50 | 3.00 3.00 |
| 75 | $16: 35$ | 120 | 20HJ75 | 3.00 |
| 100 | 1414 | 140 | 20HJ100 | 3.00 |
| 250 | 894 | 220 | 20HJ250 | 3.00 |
| 300 | 632 | 315 | 2CHJ500 | 3.00 |
| 750 | 515 | 38.5 | 20HJ750 | 3.00 |
| 1000 | 447 | 445 | $20 \mathrm{HJ1000}$ | 3.00 |
| 1500 | 361 | 447 | 20HJ1500 | 3.00 |
| 2000 | 316 | 541 | 20HJ2000 | 3.00 |
| 2500 | 283 | 70.5 | 20HJ2500 | 3.00 |
| 3000 | 258 | 770 | 20HJ3000 | 3.00 |
| 3000 | 200 | 1000 | 20HJ5000 | 3.00 |
| 7500 | 163 | 1200 | 20HJ7500 | 3.00 |
| 10000 | 141 | 1415 | $20 \mathrm{HJ10000}$ | 3.00 |
| 20000 | 100 | 20100 | 20HJ20000 | 3.60 |
| 30010 | 81 | -100 | 20HJ30000 | 3.60 |
| 40000 | 70 | 2.800 | 20HJ40000 | 3.60 |
| 500100 | 63 | 31.0 | 20H350000 | 3.60 |
| 750100 | 51 | $3 \times 20$ | $20 H 375000$ | 3.60 |
| 1001000 | 28 | 2828 | 20HJ100000 | 3.60 |

## Power Resistors

VARIOHM ADJUSTABLE RESISTORS

10 Watt Rating
Size: $5 / 16 \times 13 / 4$ Tube

| $\begin{aligned} & \text { Resistance } \\ & \text { Ohms } \end{aligned}$ | Current amperes | Volts Max. | Catalog <br> Number | $\begin{array}{\|l\|l} \text { List } \\ \text { Price } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 3150 | 3 | $1 \mathrm{AV1}$ | \$0.75 |
| 2 | 2200 | 4.5 | ${ }_{1}{ }^{1} \mathrm{AV}^{2}$ | . 75 |
| 5 | 11400 | 7.5 | 1 lavs | . 75 |
| 7.5 | 1150 | 8.5 | 1AV7. 5 | . 75 |
| 10 | 1000 | 10 | 1AY10 | . 75 |
| 15 20 | 812 | 12 | $1{ }^{1} \times 15$ | . 75 |
| 20 | 707 630 | 14 |  | . 75 |
| 35 | 447 | 22 | 1av50 | . 75 |
| 75 | 315 | 27 | 1AV75 | . 75 |
| 100 | 315 | 31 | 1AV100 | . 75 |
| 150 200 | ${ }_{220}^{260}$ | 44 | 1AV1500 | . 75 |
| 250 | 200 | 50 | 1AV250 | . 75 |
| 300 | 180 | 55 | 1AV300 | . 75 |
| 350 | 170 | 59 | 1AV350 | . 75 |
| 400 | 158 | 63 | 1AV400 | . 75 |
| 500 600 | 141 130 | 77 | 1AV600 | . 75 |
| 750 | 115 | 85 | 1AV750 | . 75 |
| 800 | 112 | 89 | 1AV800 | . 75 |
| 1000 | 100 | 100 | 1 1avi000 | . 75 |
| 1250 | 89 | 111 | 1avis00 | . 75 |
| 2000 | 70 | 141 | 1av2000 | . 75 |
| 2250 | 66.5 | 150 | 14.2250 | . 75 |
| 2500 | 63 | 158 | 1 1AV2500 | . 75 |
| 3500 | 53 | 185 | IAV3500 | . 75 |
| 4000 | 50 | 200 | 14.4000 | . 75 |
| 4500 | 47 | 212 | 1av4500 | . 75 |
| 5000 | 45 | 240 | 1AV5000 | . 75 |
| 6000 7000 | 38 | 264 | 1av7000 | . 75 |
| 7500 | 36 | 270 | 1av7500 | . 75 |
| 8000 | 35 | 282 | 1av8000 | . 75 |
| 8500 | 34 <br> 33 | 291 303 | 1AV8500 | . 75 |
| 10000 | 32 | 316 | IAv10000 | . 75 |

25 Watt Rating
Size: $\% \times 21 / 2$ Tube

| Reslstance Ohmas | Current Milltamperes | $\begin{aligned} & \text { Volta } \\ & \text { Max. } \end{aligned}$ | Catalog Number | $\begin{aligned} & \text { List } \\ & \text { Prict } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\frac{1}{3}$ | 5000 2890 | ${ }_{8}^{5} .6$ | ${ }_{2}{ }^{2 A V Y} 1$ | \$1.05 |
| 5 | 2240 | $11^{8.6}$ | 2AV5 | 1.05 |
| 10 | 1580 | $1{ }_{10}$ | $2 A V 19$ | 1.05 |
| 15 25 | 1290 1010 | ${ }_{25}^{19} 3$ | 2 2AV15 | 1.05 |
| 50 | 707 | 35 | 2 2Y 50 | 1.05 |
| 75 100 | 575 500 50 | 4.4 | 2AV75 | 1.05 |
| 150 | 400 | 80 | 2 AV150 | 1.05 |
| 200 | 353 | 70 | 2AV200 | 1.05 |
| 250 | 316 | 79 | $2 \mathrm{AV}^{250}$ | 1.05 |
|  | ${ }_{250}$ | -860 | $2 A V 300$ $2 A V 400$ | 1.05 |
| 500 | 224 | 112 | 2AV500 | 1.05 |
| 550 | 188 | 137 | 2AV750 | 1.05 |
| 1000 | 158 | 158 | 2AV1000 | 1.05 |
| 1250 | 129 | 194 | 2 AV 1500 | 1.05 |
| 2000 | 112 | 224 | 2AV2000 | 1.05 |
| 2500 | 100 | 250 | 2A V2590 | 1.05 |
| 3000 | 91 | 274 | 2AV3000 | 1.05 |
| 3.00 | 84 | 296 316 | 2AV3500 | 1.05 |
| 5000 | 79 | ${ }_{316}$ | 2AV5000 | 1.05 |
| 6000 | 64 | 384 | $2 A Y 6000$ | 1.15 |
| 7500 | 57 | 431 | 2AV7500 | 1.15 |
| 10100 12000 | 50 44 | 500 537 | 2AVi2000 | 1.15 |

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{\begin{tabular}{l}
100 Watt Rating \\
size: l1/8 \(\times 61 / 2\) Tube
\end{tabular}} \\
\hline leasiatance
Ohtus \& Current M1111amperts \& Folts \& \begin{tabular}{l}
Catalog \\
Number
\end{tabular} \& \[
\begin{aligned}
\& \text { List } \\
\& \text { Price }
\end{aligned}
\] \\
\hline 50 \& 1413 \& 71 \& 10av50 \& \$2.40 \\
\hline 100 \& 1010 \& 100 \& 10AY100 \& 2.40
2.40 \\
\hline 5010
1000 \& 447
316 \& 310 \& \({ }^{10} 10\) AV1000 \& 2.40 \\
\hline 2000 \& 223 \& 447 \& 10 AV2000 \& 2.40 \\
\hline 2500 \& 200 \& 500 \& 10AV2590 \& 2.40 \\
\hline 3000 \& 182 \& 547 \& 10AV3000 \& 2.40 \\
\hline 4000 \& 158 \& 633 \& 10AV4000 \& 2.40 \\
\hline 5000 \& 141 \& 707
860 \& 10AV5000 \& 2.40
2.70 \\
\hline 7500 \& 115 \& 1000 \&  \& 2.70
2.70

2 <br>
\hline 10000
15000 \& 81 \& 1200 \& 10AV15000 \& 2.70 <br>
\hline 20000 \& 70 \& 1400 \& 10AV20000 \& 2.70 <br>
\hline 25000 \& ${ }^{63}$ \& 1580 \& 10 AV2500 \& 2.76 <br>

\hline 33000 \& | 57 |
| :--- |
| 53 | \& 1700

1850 \& 10AV30900 \& 3.00
3.00
3.00 <br>
\hline 35000 \& 50 \& 1850 \& ${ }^{104 V} 10450000$ \& 3.00
3.00 <br>
\hline 40000
50000 \& 4 \& 2200 \& $10 A V 4000$
$10 A V 5000$ \& 3.00
3.00
3 <br>
\hline 75000 \& 23 \& 1732 \& 10AV75000 \& 3.30 <br>
\hline 100000 \& 20 \& 2000 \& 10AV100000 \& 3.30 <br>
\hline
\end{tabular}

50 Watt Rating
Size: $5 / \times 41 / 2$ Tube

| Resistance | Current Millamperes | Volts | Catalog Number | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5 | 3160 | 15 |  | \$1.65 |
| 10 25 | 2230 1410 | ${ }_{35}^{22}$ | 5AV10 | 1.65 1.65 |
| 50 | 1000 | 50 | 5 5V50 | 1.65 |
| 75 | 816 | 61 | SAV75 | 1.65 |
| 100 | 707 | 70 | 5 SY100 | 1.65 |
| 150 | 577 | 860 | 5 5AV1500 | 1.65 |
| 2.50 | 447 | 111 | 5AV250 | 1.65 |
| 300 | 408 | 122 | 5 SAV300 | 1.65 |
| 400 | 354 | 120 | 5 S V 400 | 1.65 |
| 500 |  | 157 | 5AV500 | 1.65 |
| 750 1000 | ${ }_{224}^{258}$ | 1924 | 5AV750 $\mathbf{5 A V 1 0 0}$ | 1.65 1.65 |
| 1500 | 182 | 275 | 5 5V1500 | 1.65 |
| 2000 | 158 | 315 | SAV2000 | 1.65 |
| ${ }_{3}^{2500}$ | 129 | 350 387 | SAV2500 | 1.65 |
| 4000 | 112 | 448 | 5 AV4000 | 1.65 |
| 5000 | 100 | 500 | 5 545000 | 1.65 |
| 7500 | 81 | 610 | 5AV7500 | 1.80 |
| 12000 | 64 | 768 | 5AV10000 | 1.80 |
| 15000 | 57 | 855 | 5AV15000 | 1.80 |
| 20000 | 50 | 1000 | $5 A \mathrm{~V} 20000$ | 1.80 |
| 25000 | 44 | 1100 | SAV25000 | 1.80 2.05 |
| 40000 | 35 | 1415 | SAV40000 | 2.05 |
| 5000 | 20 | 1000 | SAV50000 | 2.0 |

80 Watt Rating
Size: \% $\times 61 / 2$ Tube

| $\begin{gathered} \text { Resistance } \\ \text { Ohms } \end{gathered}$ | Current amperes | Volts | Catalog Number | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 2830 | 28.3 | 8AV10 | \$2.10 |
| 15 |  | 34.6 | 8 AV15 | 2.10 |
| 25 | 1295 1290 | 44.8 63.2 |  | 2.10 2.10 |
| 100 | 894 | 89.4 | 8AV100 | 2.10 |
| 250 | 566 | 141.5 | sav250 | 2.10 |
| 300 | 517 | 155 | A AV300 | 2.10 |
| 400 | 495 | 178 | 8 8V400 | 2.10 |
| 500 730 | 400 327 | 200 | 8AY500 8 AV750 | 2.10 2.10 |
| 1000 | ${ }_{223}$ | 283 | 8AVi000 | 2.10 |
| 1500 | 231 | 346 | 8 AV1500 | 2.10 |
| 2000 | 200 | 400 | 8AV2000 | 2.10 |
| 2500 | 179 | 448 | 8 AV2500 | 2.10 |
| 3500 | 152 | 530 | 8AV3500 | 2.10 |
| 5000 | 126 | 632 | 8 8V5000 | 2.10 |
| 7500 | 103 | 775 | 8AV7500 | 2.40 |
| 10000 | 89 | $\begin{array}{r}804 \\ \hline 092\end{array}$ | $8 A V 10000$ $8 A V 150 j 0$ | 2.40 |
| 1.3000 20000 | ${ }^{73}$ | 1092 1270 | 8 AV20000 | 2.40 |
| 25000 | 57 | 1414 | 8 8V25000 | 2.40 |
| 30000 | 51 | 1530 | 8 AV 30000 | 2.70 |
| 40000 50000 | 44 | 1790 1265 | 8AV40000 $8 A V 50000$ | 2.70 $\mathbf{2} 70$ $\mathbf{2} 70$ |
| 600\% | 235 | 1265 | 8AVG0000 | 2.70 3.00 |

200 Watt Rating
size: $11 / \times 101 / 2$ Tube

| Reslatance Ohms | Current Mllill amperes | Volts Max. | Catalog <br> Number | $\begin{array}{\|l\|l\|} \hline \text { List } \\ \text { Price } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| 50 | 2000 | 100 | 20AV50 | 33.60 |
| 100 | 1414 | 140 | 20AV100 | 3.60 |
| $10 \%$ | 447 | 447 | 20AVI000 | 3.60 |
| 1.500 | 361 | 541 | 20AV1500 | 3.60 |
| 2000 | 316 | 632 | 20AV2000 | 3.60 |
| 2500 | 283 | 700 | 20 AV2500 | 3.60 |
| 10000 | 141 | 1 | 20AV5000 | 3.60 |
| 20000 | 100 | 2000 | 20 AV20000 | 4.20 |
| ${ }_{30000}$ | 88 | 2437 | 20 AV30000 | 4.20 |
| 50000 | 83 | 3150 | 20AV50000 | 4.2 |
| 75000 | 51 | - 38825 | 20AV75000 | 4.2 |
| 100000 | 28 | 2828 | 20AV10000 | 4.2 |

## Extra Adjustable Clips

Type No. 3V- List Price
lyper No. 6 V - and 80 -Watt Varlohms.... $\$ 0.10$ each
ly
For 100 and 200-51att $11 / 4^{\prime \prime}$ Varjohms . 15 each


# MALIORY 

## Resistors Grid Bias Cells



- Each Yard-Ohm Resistance Kit connists of an envelope containing all necessary materials to construct flexible resistors of a wide range of values. The Yard-Ohm Kit provides a real solution to the odd-value resistor problem. In addition to replace. ment applications, resistors made from the ment applications, resistors made from the
Yard-Ohm Kit are ideal for meter shunts, and for use wherever a high quality flexible resistor is desired.

Each Mallory Yard-Ohm Kit consists of an envelope containing the following:

1 yard spiral wound resistance wire
1 yard insulated braid
24 spiral wire leads

The kit is available in eight resistance values

| Cat. No. | Resistance <br> Value (Ohms per Inch) | Carrying Capacity in Amperes | List Price |
| :---: | :---: | :---: | :---: |
| Y0-1 | 1 | . 707 | \$0.75 |
| YO-5 | 5 | . 315 | . 75 |
| YO-10 | 10 | . 223 | . 75 |
| YO-25 | 25 | . 141 | . 75 |
| YO-50 | E0 | . 100 | . 75 |
| Y0-100 | 1 CO | . 071 | . 75 |
| YO-250 | $2^{2} 0$ | .044 | . 75 |
| YO-500 | 560 | . 031 | . 75 |

Dissipation-all types: $1 / 2$ watt per inch.


FIRST-Determine length by dividing "ohms per inch" into the resistance value desired. Add $1 / 4$ inch to this for terminals and cut.

SECOND - Cover element with the required length of insulating braid.

THIRD - Insert wire leads over ends of resistance elements and clinch tightly with pliers.

## GRID BIAS CELL—An Exclusive Mollory Development

(U. S. Letters Patent $1,920,151 ; 2,063,524 ; 2,116,091$; Des. 106,163; et al.)

- The Mallory Grid Bias Cell is a small acorn-shaped, self-contained device. The metal container br cup is the negative electrode. The black dise is the positive electrode. Various styles of holders are shown at left.
Mallory Bias Cells are available in two typem-the original 1 -volt cells and the new $1 \% / 4$-volt cells. For new installations, the choice of Bias Cell types will depend on the voltage desired. Replacements should be 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 electrode and bottom of the shell case.


## Application

The principal use of Mallory Grid Bias Cells are in the biasing of the first audio amplifier tube in modern high-gain receivers. The hias cell does not need to be bypassed to ground.

Correspondence is invited regarding the application of Mallory Grid Bias Cells. Special Technical Bulletin No. B-303 may be obtained on request.

## Characterispics

The no-current potential of Mallory Grid Bias Cells 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 biasing power tubes or oscillators; or for
any circuit where an appreciable direct current may flow through the cell.

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 throughout this wide reasonably constant throughout this wide
temperature range. It is recommended, temperature range. It is recommended,
however, that wherever possible the bias however, that wherever possible the
cell be placed in the coolest location.

Humidity-The cell exhibit no change in characteristice when exposed to a rela. tive humidity of $90 \%$ at $120^{\circ} \mathrm{F}$.

Impedance-Mallory Grid Bias Cells arc non-reactive at audio frequencies. For the 1 -volt cell, the DC reaistance ranges between 11,000 and 50,000 ohms. The DC resistance of the $11 / 6$-volt cell ranges be. tween 10,000 and 40,000 ohms.

Noiso-The cells do not, cause the de. velopment of any noise.

## PRICE LIST

Mallory Grid Bias Cells, 1-volt type (Packed 10 to the box)................... $\$ 0.35$ per cell Mallory Grid Bias Cells, $11 / 4$-volt type (Packed 10 to the box)................ . 35 per cell Mallory Grid Bias Cell Holder, Cat. No. GB11A, 1 -cell capacity. Mallory Grid Bias Cell Holder, Cat. No. GB11B, 1 -cell capacity .15 each Mallory Grid Blas Cell Holder, Cat. No. GB12, 2 -cell capacity. Mallory Grid Bias Cell Holder, Cat. No. GB13, 3 -cell capacity . 30 each

# LECTMOHM Enameled EASIGTOR 

## Quality－Accuracy－Dependability—Long Life <br> 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－depend－ able－accurate－quality components that will give long trouble－free service．
（Mounting lorackets available for $20,50,80$ ， 100,160 and 200 watt units．）

TYPE 1／4L－5－WATT

| Res． Ohms | Max． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Res． Ohms | $\operatorname{Max}_{\text {M. }}^{\mathrm{A} .}$ | $\begin{gathered} \text { List } \\ \text { Pries } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2240 | \＄0．35 | 310 | 129 | \＄0．35 |
| 2 | 1：50 | ． 35 | 3.10 | 119 | ． 35 |
| 3 | 1290 | ． 35 | 400 | 111 | ． 35 |
| 4 | 1110 | ． 35 | 5110 | 100 | ． 35 |
| 5 | 1000 | ． 35 | 600 | 91 | ． 35 |
| 10 | 707 | ． 35 | 700 | 881 | ． 35 |
| 15 | 5 | ． 35 | 750 | 81 | ． 35 |
| $\cdots$ | 500 | ． 35 | 800 | 79 | ． 35 |
| 25 | 447 | ． 35 | 900 | 74 | ． 35 |
| 30 | － 408 | ． 35 | j000 | ${ }_{64}$ | ． 35 |
| 40 | 348 | ． 35 | 1200 | 60 | ． 35 |
| 50 | 316 | ． 35 | 10：0 | 59 | ． 35 |
| \％： | 22.8 | ． 35 | 3．700 | 54 | ． 35 |
| 100 | 222 | ． 35 | 1i50 | 50 | ． 35 |
| 12. | 200 | ． 35 | ：000 | 44 | ． 35 |
| 1，50 | 189 | 35 | \％300 | 40 | ． 35 |
| 200 | 1.8 | ． 35 | 3000 | 38 | ． 35 |
| ？ | 149 | ． 35 | 9000 | ${ }_{28}^{31}$ | ． 35 |
|  |  |  |  |  |  |

## TYPE 1 13／4－10－WATT

DIMENSIONS

## 

 TERMINALS．ESBTANCE．．．．．．．．．．．．．．．．．Pig Th

## LECTROHM

## R．F．PLATE CHOKES <br> （ 1000 Milltamps．） <br> 

Tyne

| Imatrut |  |  |  | 20. |
| :---: | :---: | :---: | :---: | :---: |
| Band Meters | 5 | 10 \＆ 20 | 20 \＆ 40 | 80 \＆ 160 |
| Microheniles | 5.4 | 3. |  | 290 |
| D．C．Ohlis | $0{ }^{0}$ | 3 | 8 |  |
| Diath orerall | 4＂ | 产＂ |  | \％${ }^{2}$ |
| List Price | \＄0．25 | \＄0．80 | \＄1．20 | 1.65 |

TYPE 2R－20－WATT

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Ohms | M．A． | Price | Ohms | M．A． | Prite |
| 5 | 2000 | \＄0．70 | 1100 | 134 | ． 70 |
| 10 | $1+11$ |  | 12.50 | 126 | ． 70 |
| 1．5 | 1153 | ． 70 | 1.500 | 11.5 | ． 70 |
| 20 | 1000 | ． 70 | 2000 | 100 | 70 |
| ${ }^{2} .5$ | 894 | ． 70 | 2500 | 89 | ． 70 |
| 411 | ${ }^{107}$ | ． 70 | 3000 | 81 | ． 70 |
| ． 10 | 633 | ． 70 | 4000 | \％ | ． 70 |
| 60 | 动 1 | ． 70 | t．000 | 63 | ． 70 |
| $\therefore$ | 517 | ． 70 | 6000 | ：7 | ． 80 |
| 100 | 448 | ． 70 | \％000 | 53 | ． 80 |
| 12. | 400 | ． 70 | － 500 | 5 | ． 80 |
| 1，50 | 36.5 | ． 70 | 8000 | 5 | 30.80 |
| 200 | 316 | ． 70 | 10000 | 43 | ． 80 |
| 2.10 | 283 | ． 70 | 12500 | 39 | ． 85 |
| 300 |  | ． 70 | 1．500 | 30 | ． 85 |
| 330 | 238 | ． 70 | 20000 | 91 | 1.00 |
| 400 | 223 | ． 70 | $\underline{3} 3000$ | I1 | 1.00 |
| 500 | 200 | \＄0．70 | 3100110 | 91 | \＄1．20 |
| 600 | 182 | ． 70 | 35000 | 18 | 1.20 |
| 700 | 189 | ． 70 | 40000 | 17 | 1.20 |
| $7: 50$ | 163 | ． 70 | 45.500 | 13 | 1.20 |
| 800 | 1.78 | ． 70 | 50000 | 11 | 1.20 |
| 1000 | 141 | ． 70 |  |  |  |

TYPE 41／2M—50－WATT
DIMENSIONS

| MAXIMUM RESISTANCE MOUNTING BRACKET |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max． |  | R＂S． | Max． | List |
| hms | M． A ． | Price | Ohms | M．A． | Prieo |
| ¢ | 316. | \＄1．10 | 60110 | 8. | $\$ 1.25$ |
| 10 | 2130 | 1.10 | 7000 | is | 1.25 |
| － | 1390 | 1.10 | 7.000 | 17 | 1.25 |
| \％ | 1000 | 1.10 | 8000 | 75 | 1.25 |
| 100 | （100 | 1.10 | 10000 | 66 | 1.25 |
| $\because 00$ | ：00 | 1.10 | 12000 | 63 | 1.25 |
| 230 | 440 | 1.10 | 12300 | 60 | 1.25 |
| \％ 00 | 300 | 1.10 | 15000 | 56 | 1.25 |
| 7：50 | 2.5 | 1.10 | 20000 | 48 | 1.25 |
| 1000 | 21. | 1.10 | 25000 | 43 | ． 25 |
| 1.500 | 17. | 1.10 | 30000 | 39 | 1.45 |
| 2000 | 15. | 1.10 | 40000 | 34 | 1.45 |
| 2.000 | 13.5 | 1.10 | 50000 | 30 | 1.45 |
| 3000 | 120 | 1.10 | 60000 | 28 | 1.80 |
| 4000 | 105 | 1.10 | ¢：5000 | 9．7 | 1.80 |
| ． 2000 | 9.3 | 1.10 | 100000 | 21 | 2.15 |

TYPE 61／2M－80－WATT

| MAXIMUM RESISTANCE．．．．．．．． 100.000 ahms |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Ohms | M，A． | Price | Ohms | M．A． | Price |
| \％ | 4000 | \＄1．50 | \％）\％ | 112 | \＄1．50 |
| 10 | 2730 | 1.50 | 6001） | 11？ | 1.75 |
| － | 1730 | 1.50 |  | 100 | 1.75 |
| \％ | $1 \geq 20$ | 1.50 | 8000 | 08 | 1.75 |
| 100 | 86.3 | 1.50 | 10000 | ${ }^{86}$ | 1.75 |
| 200 | 612 | 1.50 | 15000 | 70 | 1.75 |
| 230 | 54. | 1.50 | 20000 | 61 | 1.75 |
| 500 | 387 | 1.50 | 2．000 | \％ | 1.75 |
| \％．．10 | 316 | 1.50 | 30000 | 50 | 200 |
| 1000 | 291 | 1.50 | 50000 | 43 | 2.00 |
| 1500 | 223 | 1.50 | 50000 | 39 | 2.00 |
| 2000 | 193 |  | 60000 | 3.1 | 2.25 |
| 2．\％日 | 173 | 1.50 | 7：0000 | 31 | 2.25 |
| 3000 | 178 | 1.50 | 101000 | 27 | 2.25 |
| 4000 | 13i | 1.50 |  |  |  |

TYPE 61／2K—100－WATT

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res． Ohms | Mix. | List Price | Res． <br> Ohms | $\underset{\mathrm{M}, \mathrm{~A} .}{ }$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 25 | 2000 | \＄1，60 | 3000 | 140 | \＄1．60 |
| 50 | 1114 | 1.60 | 5000 | 140 | 1.60 |
| 75 | 115.5 | 1.60 | 7500 | 115 | 1.80 |
| 100 | 1000 | 1.60 | 10000 | 100 | 1.80 |
| 1.50 | 81．7 | 1.60 | 15000 | 80 | 1.80 |
| 250 | 639 | 1.60 | 20000 | 70 | 1．80 |
| 500 | 417 | 1.60 | 2.000 | 63 | 1.80 |
| 7.50 | 36.7 | 1.60 | 30000 | \％8 | 2.10 |
| 1000 | 31.5 | 1，60 | 40000 | 50 | 2.10 |
| 12.50 | $2 \times 0$ | 1.60 | 5，0000 | 41 | 2.10 |
| 1．500 | 90 | 1.60 | 60000 | 41 | 2.30 |
| 2000 | 291 | 1.60 | F．000 | 36 | 2.30 |
| 2.500 | 200 | 1．．． 1 | 1111,000 | 31 | 2.50 |

TYPE $81 / 2 \mathrm{~K}-160$. WATT

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res． | max． | List | R-s. | $M-X$ | List |
| ． | 5010 | 32.00 | 4500 | 18. | \＄2．00 |
| 10 | 41100 | 2.00 | 5040 | 1 Nm | 2.00 |
| 2. | 2i30 | 2.00 | 7500 | 11. | 2.00 |
| 5 | 1788 | 2.00 | 10000 | 12 | 2.0 |
| 75 | 1160 | 2.00 | 1：5011） | 110 | 2.40 |
| 100 | 1260 | 2.00 | 20000 | 90 | 2.40 |
| 200 | 000 | 2.00 | 2：5000 | 80 | 2.40 |
| 500 | 50 | 2.00 | 30000 | $6{ }^{6}$ | 2.40 |
| 1000 | 400 | 2.00 | 3.5000 | ． 7 | 2.40 |
| 1，500 | 330 |  | 40010 | 50 | 2.40 |
| 2000 | 280 | 2.00 | 50000 | 40 | 2.40 |
| 2.500 | 250 |  | 60000 | 33 | 2.70 |
| 3000 | 230 | 2.00 | 70000 | $\underline{28}$ | 2.70 |
| 3500 | 21.5 | 2. | R0000 | 20． | 2.70 |
| 4000 | 200 | 2.00 | 00000 | 20 | 2.70 |

TYPE 101／2K—200－WATT
DIMENSIONS
．．．．．．．．．．． $11 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 10$
DIMENSIONS

．．． $1 / 2^{\prime \prime} \times 3 / 44^{\prime \prime} \times 101 / 2^{\prime \prime}$ MAXIMUM RESISTANCE．．．．．．．．．．．．Son，000 ohm MOUNTING BRACKET．．．．．．．．．．．．．Conters $111 / 2^{\prime \prime}$ | Res． | Max， | List | Res． | Max． | $\begin{array}{l}\text { List }\end{array}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Ohms | M，A， | Price | Ohms | M．A． | Price |

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 6310 | \＄2．50 | 4500 | 210 | \＄2．50 |
| 10 | 440 | 2.50 | 5000 | 200 | 2.50 |
| 2.5 | 2830 | 2.50 | 7500 | 165 | 2.50 |
| 50 | 2000 | 2.50 | 10000 | 110 | 2.50 |
| 75 | 163.3 | 2.50 | 15000 | 11.5 | 3.00 |
| 100 | 1400 | 2.50 | 20000 | 100 | 3.00 |
| 250 | 000 | 2.50 | $2: 5000$ | 90 | 3.00 |
| 500 | 630 | 2.50 | 30000 | 82 | 3.00 |
| 1000 | 4.00 | 2.50 | 3：5000 | 71 | 3.00 |
| 1500 | 365 | 2.50 | 40000 | 69 | 3.00 |
| 2000 | 315 | 2.50 | 50000 | 5 | 3.00 |
| 2．50 | 280 | 2.50 | 60000 | 42 | 3.00 |
| 3000 | 260 | 2.50 | 75000 | 33 | 3.00 |
| 33.00 | 210 | 2.50 | 100000 | $\square$ | 3.00 |
| 4000 | 225 | 2.50 |  |  |  |



# LELTम्वस atistors 

## Quality-Accuracy-Dependability—Long Life



# WIRE WOUND ADJUSTABLE TYPES 

The same high quality and construction are used for LECTROHM Adjustable Resistors as are incorporated in LECTROHM fixed units.

These resistors are used for replacing voltage dividers in radio receivers, for radio transmitter power supply, and for general experimental work.

TYPE 1 13/4EV—10-WATT

| DIMENSIONS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TERMINALS ........................ Lug Type |  |  |  |  |  |
| MAXIMUM RESISTANCE ... $\mathbf{1 0 , 0 0 0}$ ohms MOUNTING BRACKET ............Centers 21/4" |  |  |  |  |  |
|  |  |  |  |  |  |
| Res. Ohms. | Max. M.A. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Res. Ohms | $\begin{aligned} & \text { Max. } \\ & \text { M.A. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 1 | 3150 | \$0.60 | 750 | 115 | \$0.60 |
| 2 | 2230 | . 60 | 800 | 111 | . 60 |
| 3 | 1825 | . 60 | 1000 | 100 | . 60 |
| 5 | 1415 | . 60 | 1セ50) | 89 | . 60 |
| 7.5 | 1155 | . 60 | 1500 | 79 | . 60 |
| 10 | 1000 | . 60 | $\because 000$ | 69 | . 60 |
| 15 | 815 | . 60 | 2250 | 64 | . 60 |
| 20 | 707 | . 60 | 2500 | 01 | . 60 |
| 25 | 630 | . 60 | 3000 | 56 | . 60 |
| 50 | 447 | . 60 | 3500 | 51 | . 60 |
| 75 | 3 fm | . 60 | 4000 | 47 | . 60 |
| 100 | 315 | . 60 | 4500 | 44 | . 60 |
| 150 | 258 | . 60 | 5000 | 40 | . 60 |
| 200 | 223 | . 60 | 6000 | 36 | . 60 |
| 250 | 200 | . 60 | 7000 | 33 | . 60 |
| 300 | 182 | . 60 | 7500 | 32 | . 60 |
| 350 | 169 | . 60 | 8000 | 31 | . 60 |
| 4.00 | 158 | . 60 | 8500 | 30 | . 60 |
| 500 | 141 | . 60 | 10000 | 24 | . 60 |
| 600 | 129 | . 60 |  |  |  |

TYPE 2SV-25-WATT

DIMENSIONS MAXIMUM RESISTANCE MOUNTING BRACKET

Res. Max. List Res. | Res. Max. | List | Res. Max. | List |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Ohms M.A. Price | Ohms MqA. Price |  |  |

| 1 | 5000 | $\$ 0.85$ | 1000 | 158 | $\$ 0.85$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 3 | 2890 | .85 | 1250 | 111 | .85 |
| 5 | 2240 | .85 | 1500 | 129 | .85 |
| 10 | 1580 | .85 | 2000 | 112 | .85 |
| 15 | 1290 | .85 | 2500 | 100 | .85 |
| 25 | 1000 | .85 | 8000 | 91 | .85 |
| 50 | 707 | .85 | 3500 | 84 | .85 |
| 75 | 575 | .85 | 4000 | 79 | .85 |
| 100 | 500 | .85 | 5000 | 71 | .85 |
| 150 | 400 | .85 | 6000 | 64 | .95 |
| 200 | 353 | .85 | 7500 | 57 | .95 |
| 250 | 310 | .85 | 10000 | 50 | .95 |
| 300 | 288 | .85 | 12000 | 44 | .95 |
| 400 | 250 | .85 | 15000 | 26 | .95 |
| 500 | 224 | .85 | 20000 | 29 | 1.10 |
| 750 | 182 | .85 | 25000 | 20 | 1.10 |

TYPE 41/2MY—50.WATT

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res. Ohms | Max. <br> M.A. | List Price | Res. Ohms | Max. <br> M.A. | List Price |
| 5 | 3160 | \$1.35 | 3000 | 129 | \$1.35 |
| 10 | 2230 | 1.35 | 4000 | 11: | 1.35 |
| 2.5 | 1410 | 1.35 | 5000 | 100 | 1.35 |
| 50 | 1000 | 1.35 | 750 | 81 | 1.50 |
| 7.5 | 816 | 1.35 | 10000 | 70 | 1.50 |
| 100 | 707 | 1.35 | 12000 | 64 | 1.50 |
| 150 | 577 | 1.35 | 15000 | 57 | 1.50 |
| 200 | 500 | 1.35 | 20000 | 50 | 1.50 |
| 250 | 447 | 1.35 | 25000 | 4. | 1.50 |
| 300 | 408 | 1.35 | 30000 | 41 | 1.70 |
| 400 | 35.4 | 1.35 | 40000 | 35 | 1.70 |
| 500 | 316 | 1.35 | 50000 | 20 | 1.70 |
| 750 | 2.88 | 1.35 | 60000 | 18 | 2.40 |
| 1010 | 224 | 1.35 | 75000 | 17 | 2.40 |
| 1500 | $1 \times 2$ | 1.35 | 80000 | 16 | 2.40 |
| 2000 | 15\% | 1.35 | 100000 | 14 | 2.40 |
| 2500 | 141 | 1.35 |  |  |  |

TYPE 61/2MV-80-WATT
DIMENSIONS

$3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime} \times 61 / 2^{\prime \prime}$ TERMINALS MAXIMUM RESISTANCE .........100,000 ohms MOUNTING BRACKET............Centers 71/2" Res. Max. List Res. Max. List | Ohms | M.A. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 2830 | $\$ 1.75$ | $\begin{array}{ll}\text { Ohms } & \text { M.A. }\end{array}$ Price


| 15 | 2310 | 1.75 | 5000 | 126 | 1.75 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 25 | 1700 | 1.75 | 7500 | 103 | 2.00 |


| 50 | 1265 | 1.75 | 7.000 | 103 | 2.00 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 100 | 894 | 1.75 | 15000 | 89 | 2.00 |


| 100 | 894 | 1.75 | 15000 | 73 | 2.00 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 250 | 566 | 1.75 | 20000 | 63 | 2.00 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 300 | 517 | 1.75 | 25000 | 57 | 2.00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 400 | 495 | 1.75 | 30000 | 51 | 2.25 |

$500 \quad 400 \quad 1.75$

| 750 | 327 | 1.75 | 50000 | 25 | 2.25 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 1000 | $2 \times 3$ | 1.75 | 40000 | 23 | 2.50 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 1500 | 231 | 1.75 | 75000 | 21 | 2.50 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2000 | 200 | 175 | 80000 | 20 | 2.50 |


| 2500 | 179 | 1.75 | 100000 | 18 | 2.50 |
| :--- | :--- | :--- | :--- | :--- | :--- |



TYPE 6 $1 / 2 \mathrm{KY}$-100-WATT DIMENSIONS
$11 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 61 / 2^{\prime \prime}$ TERMINALS. MAXIMUM RESISTANCE........100,000 ohms MOUNTING BRACKET............Centers 71/2"
Res. Max. List Res. Max. List
Ohms M.A. Price Ohms M.A. Price

| 50 | 1413 | $\$ 2.00$ | 15000 | 81 | $\$ 2.25$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 100 | 1000 | 2.00 | 20000 | 70 | 2.25 |
| 500 | 447 | 2.00 | 25000 | 63 | 2.25 |


| 500 | 447 | 2.00 | 25000 | 63 | 2.25 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1000 | 316 | 2.00 | 30000 | 5 | 2.50 |


| 2000 | 223 | 2.00 | 35000 | 53 | 2.50 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 3000 | 182 | 2.00 | 40000 | 50 | 2.50 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 4000 | $15 x$ | 2.00 | 50000 | 44 | 2.50 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 5000 | 141 | 2.00 | 75000 | 23 | 2.75 |
| 7500 | 115 | 2.25 | 100000 | 20 | 2.75 |


| 7500 | 115 | 2.25 | 100000 | 20 | 2.75 |
| :--- | :--- | :--- | :--- | :--- | :--- |

$10000 \quad 100 \quad 2.25$

TYPE 81/2KV—160-WATT

DIMENSIONS
TERMINALS
$11 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 81 / 2^{\prime \prime}$
.... Solder Lugs MESISTANCE.......100,000 ohms MOUNTING BRACKET...........Centers $91 / 2^{\prime \prime}$

Res. Max. List Res. Max List

| Ohms | Max. M.A. | Price | Ohms | M.A. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 5660 | \$2.50 | 10000 | 126 | \$2.50 |
| 10 | 4000 | 2.50 | 15000 | 103 | 2.90 |
| 25 | 2530 | 2.50 | 20000 | 89 | 2.90 |
| 50 | 1788 | 2.50 | 25000 | 80 | 2.90 |
| 100 | 1266 | 2.50 | 30000 | 73 | 2.90 |
| 500 | 566 | 2.50 | 40000 | 55 | 2.90 |
| 1000 | 400 | 2.50 | 50000 | 43 | 2.90 |
| 2:00 | 25.3 | 2.50 | 75000 | 27 | 3.25 |
| 5000 | 179 | 2.50 | 100000 | 18 | 3.25 |

TYPE $10^{1 / 2 K Y — 200-W A T T}$
DIMENSIONS $\quad . \quad 11 / 8^{\prime \prime} \times 3 / 4^{\prime \prime} \times 101 / 2^{\prime \prime}$ TERIIINALS
$8 \times 3 \times 101 / 2^{\prime \prime}$ MnXIMUM RESISTANCE $\quad 100,000$ ohms MOUNTING BRACKET........Centers 111/2"

Res. Max. List Res. Max. List Ohms M.A. Price Ohms M.A. Price

| 50 | 2000 | $\$ 3.00$ | 10000 | 141 | $\$ 3.00$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 100 | 1414 | 3.00 | 20000 | 100 | 3.50 |
| 500 | 632 | 3.00 | 25000 | 89 | 3.50 |
| 1000 | 447 | 3.00 | 30000 | 81 | 3.50 |
| 1500 | 361 | 3.00 | 50000 | 63 | 3.50 |
| 2000 | 316 | 3.00 | 75000 | 51 | 3.50 |
| 2500 | 283 | 3.00 | 100000 | 28 | 3.50 |
| 5000 | 200 | 3.00 |  |  |  |
|  |  |  |  |  |  |

Mounting brackets and one band are furnished with all adjustable types.

UTAH Vitreous Enameled Resistors are perfectly protected against corrosion from salt spray, moisture, 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 frec air. Hipher resistance units rated as listed in table. 1 \%" long, $3 / 8$ " overall diameter. itas 1 1/2" long No. 18 Ga. tinned wire pigtuil leads.

| Ohms | $\begin{array}{\|c} \text { Max } \\ \text { Current } \\ \text { In Mils } \end{array}$ | $\begin{aligned} & \text { Max } \\ & \text { voluge } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{gathered} \text { Not } \\ \text { Price } \end{gathered}$ | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Current } \\ & \text { InMIIE } \\ & \hline \end{aligned}$ | Voltage | $\begin{aligned} & \text { L.Let } \\ & \text { 1'rice } \end{aligned}$ | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3.150 | , | 80.40 | 50.24 | 2.500 | 61 | 154 | \$0.40 | \$0.24 |
| 2 | 2,230 | 4.1 | . 40 | . 24 | 3,000 | ${ }_{51}^{56}$ | 169 | . 40 | . 24 |
| 4 | 1.580 | 6.3 | . 40 | . 24 | 4,000 | 47 | 190 | 40 | . 24 |
| 5 | 1,415 | 7 | 40 | . 24 | 4.500 | 44 | 197 | 41 | . 24 |
| 10 | 1.000 | 10 | 40 | . 24 | 5,000 | 40 | 200 | 40 | . 24 |
| 15 | 815 | 12 | 40 | . 24 | 6.0100 | 36 | 219 | 40 | . 24 |
| 25 | 630 | 15 | 40 | . 24 | 7,000 | 33 | 230 | 40 | . 24 |
| 5 | 535 | 18 | 40 | . 24 | 7,500 | 32 | 245 | 40 | . 24 |
| 50 | 447 | 22 | . 40 | . 24 | 8.000 | 31 | 248 | 411 | . 24 |
| 75 | 365 | 27 | . 40 | . 24 | 8.500 | 30 | 245 | . 40 | . 24 |
| 100 150 | 315 | 31 <br> 38 | . 40 | . 24 | 10.000 11.0000 | ${ }_{22}^{24}$ | 245 | . 40 | . 24 |
| 200 | 223 | 44 | . 40 | . 24 | 12,000 | 20 | 245 | . 40 | . 24 |
| 250 | 200 | 50 | . 40 | . 24 | 12,500 | 20 | 250 | . 40 | . 24 |
| 300 | 182 | 54 | . 40 | . 24 | 13,500 | 19 | 256 | 40 | . 24 |
| 350 | 169 | 59 | . 40 | . 24 | 14,300 | 18 | 258 | . 40 | -24 |
| 400 | 158 | ${ }_{6}^{63}$ | 40 | . 24 | 15.000 16.006 | 18 | 274 | 40 | . 24 |
| 500 | 141 | 70 | . 40 | . 24 | 17,500 | 17 | 298 | 40 | . 24 |
| 600 | 19 | 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 | ${ }_{354}$ | 40 | . 24 |
| 1,000 | 100 | 100 | . 40 | . 24 | 30.060 | 8 | 240 | 40 | . 24 |
| 1.260 | 89 | 111 | 40 | . 24 | 35.0\% | 7 | 245 | 40 | . 24 |
| I. 500 | 79 | 119 | . 10 | . 24 | +40.000 | 8 | 280 | . 40 | . 24 |
| 1,750 $\mathbf{2 , 0 0 0}$ | 74 69 | 130 138 | 40 | . 24 | 50,000 | 8 | 300 | . 40 | . 24 |

## 20 WATT SIZES-Type EE

RATING: 20 Watts up to 10,000 ohms in free air, lligher resistance units rated as listed in table. $2^{\prime \prime}$ long, ${ }^{2 \prime \prime}$ overall diameter, ${ }^{\text {sen }}$ inside diameter. Supplicel with mounting brackets, $2 \% / 4$ mounting centers fas ooldering lug terminais,

| ${ }^{5}$ | 2,000 | 10 |
| :---: | :---: | :---: |
| ${ }_{25}^{10}$ | 1,415 | ${ }_{22}$ |
| 50 | 633 | 31 |
| 75 | 517 | 38 48 |
| 150 | + 348 | 54 |
| 200 | 316 | ${ }_{70}^{63}$ |
| 250 300 | 退 2888 | 70 |
| 350 | 239 | 83 |
| 400 500 | 223 | 89 |
| 650 | 175 | 114 |
| 700 | 169 | 118 |
| 750 | 163 | 122 |
| 850 | 153 | 130 |
| 1.000 | 141 | 141 |
| 1.200 | 129 | ${ }_{1}^{155}$ |
| 1,750 | 115 | 187 |
| 2,000 | 100 | 200 |
| 2.250 | 94 | 212 |


| 80.65 | 50.39 | 2,500 |
| :---: | :---: | :---: |
| . 65 | . 39 | 2.750 |
| . 65 | . 39 | 3,500 |
| 65 | . 39 | 4.000 |
| . 65 | . 39 | 4.500 |
| . 65 | . 39 | 5,000 |
| . 65 | . 39 | 6,000 |
| . 65 | . 39 | 7,000 |
| . 65 | . 39 | 7,500 |
| 65 | . 39 | 8 8,000 |
| . 65 | -39 | 10,00 |
| . 65 | . 39 | 15,0\%0 |
| . 65 | . 39 | 20.040 |
| . 65 | . 39 | 25.000 |
| . 65 | . 39 | 30.000 |
| . 65 | . 39 | 35,000 |
| . 65 | . 39 | 40,000 |
| . 65 | . 39 | 50,000 |
| . 65 | . 39 | 60,000 |
| . 65 | . 39 | ${ }^{75.0400}$ |
| .$_{65}^{65}$ | 39 | 85.000 |
| . 68 | . 39 | 100,000 |




50 WATT SIZES—Type KK
RATINO: 50 Watts up to 20,000 omms in free air. Higher resistance units
 diameter. Supplied with mounting brackets, $5 *{ }^{\prime \prime}$ mounting evinters. Hus soldering lug terminals.

| 5 | 3,100 | 15 | 31.10 | 50.65 | 5,000 | 100 | 500 | \$1.10 | 50.66 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 2,240 | 22 | 110 | . 66 |  | 81 | 600 | 1.25 | . 75 |
| 25 |  | 35 50 | 1.10 | . 66 | 8,000 | 70 | ${ }_{700}$ | 1.25 | . 75 |
| 175 | ${ }^{815}$ | 61 | 1.10 | . 66 | 12,000 | 64 | 768 | 1.25) | . 75 |
| 100 | 707 | 70 | 1.10 | . 66 | 15.000 | 57 | 850 | 1.25 | . 75 |
| 250 | 577 | 86 | 1.10 | . 66 | 20,000 | 48 | 960 | 1.25 | 75 |
| 200 | 500 | 100 | 1.10 | . 66 | 25.000 | 43 | 1.170 | 1.25 | 75 |
| 550 | 447 | 110 | 1.10 | . 66 | 35,000 | 33 | 1.150 | 1.45 | 1 |
| 700 | 316 | ${ }_{1} 158$ | 1.10 | . 66 | 50.000 75000 | - | 1.250 | 1.45 | . 87 |
| 000 | 250 | 200 | 1.10 | . 66 | 100.000 | 12 | 1.200 | 1.45 | . 87 |
| 1,500 | 224 | $2{ }^{24}$ |  | . 65 | 125,000 | 11 | 1,375 | 2.00 | 1.2 |
| 1.000 | 183 | $2{ }^{274}$ | 1.10 | . 65 | 150,000 | 9 | 1.350 | 2. 2.25 | 1.35 |
| 2,000 2,500 | 142 | 316 <br> 354 | 1.10 | . 66 | 1750,000 | 7 | 1.425 | 2.25 | 1.35 1.50 |
| 3,000 | 129 | 387 | 1.10 | . 66 | 250,000 | 6 | 1.500 | 2.75 | 1.6 |
| 4,000 | 112 | 448 | 1.10 | 66 |  |  |  |  |  |



100 WATT SIZES-Type NN
RatiNG: 100 Watts up to 20,000 olims in free alr. Higher resistance thits rated as listed in table. $63 / \mathrm{m}^{\prime \prime}$ long, $11 / 4$ " overall diameter, $\% /^{"}$ inside diameter. Supplied with mounting brackets, $73 / 8$ mounting zenters, Has suldering lug terminals.

| Ohms | $\begin{aligned} & \text { Max, } \\ & \text { Current } \\ & \text { in Milis } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Max. } \\ & \text { voltuge } \end{aligned}$ | $\begin{aligned} & \text { Pist } \\ & \text { Price } \end{aligned}$ | Net | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Current } \\ & \text { In Mifs } \end{aligned}$ | Max. | $\begin{aligned} & \text { L.sst } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | \$,470 | 23 | \$1.50 | \$0.90 | 2.500 | 200 | 510 | 1.50 | 90 |
| 10 | 3.160 | 31 | 1.50 | . 90 | 3.000 | 182 | 515 | 1.50 | 0 |
| 25 50 | 2,010 | 70 | 1.50 | .90 | 5,000 | 1115 | 800 | 1.50 | 1.90 |
| 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 | . 90 | 20.000 | 70 | 1,400 | 1.75 | 1.05 |
| 250 | 832 | 155 | 1.50 | . 90 | 25,000 | 56 | 1,400 | 1.75 | 1.05 |
| 500 750 | $4{ }_{365}$ | 275 | 1.50 | .90 | 30,000 | 31 38 | 1.560 | 2.00 | 1.2 |
| 1.000 | 316 | 31.5 | 1.50 | . 90 | 50.000 | 28 | 1,400 | 2.00 | 1.20 |
| 1,500 2,000 | 258 | 385 445 | 1.50 | . 90 | 75.000 100.000 | 14 | $\xrightarrow{1,200}$ | 2.25 2.50 | 1.35 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. $81 / 2^{"}$ long. $11 / 1^{\prime \prime}$ owrall diameter, $z^{\prime \prime}$ " inside diameter. Supplied with mounting brackets, 9 每" mounting centers. Itas ooldering lug terninals.

| 5 | 5.680 | 33 | \$2.00 | \$1.20 | 2.500 | 253 | 632 | $\$ 2.00$ | \$1.2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 4,040 | 40 | 2.00 | 1.20 | 3.000 | 231 | 692 | 2.100 | 1.20 |
| 25 | 2.530 | 133 | 2.00 | 1.20 | 5,000 | 179 | 895 | 2.00 | 1.20 |
| 50 | 1.788 | 89 | 2.00 | 1.20 | 7.500 | 146 | 1,090 | 2.00 | 1.20 |
| 75 | 1.460 | 108 | 2.00 | 1.20 | 10.000 | 126 | 1,260 | 2.00 | 1.20 |
| 100 | 1,2636 | 126 | 2.00 | 1.20 | 15,000 | 103 | 1.545 | 2.40 | 1.44 |
| 1.50 | 1,035 | 150 | 2.00 | 1.20 | 20.000 | 89 | 1,780 | 2.40 | 1.44 |
| 250 | 809 | 200 | 2.00 | 1.20 | 25,000 | 80 | 2.000 | 2.40 | 1.44 |
| 500 | 506 | 282 | 2.00 | 1.20 | 30.000 | 73 | 2,190 | 2.40 | 1,44 |
| 780 | 482 | 346 | 2.00 | 1.20 | 40.000 | 55 | 2,200 | 2.40 | 1.44 |
| 1,000 | 400 | 400 | 2.60 | 1.20 | 50,000 | 43 | 2,150 | 2.40 | 1.44 |
| 1.500 | 328 | 490 | 2.00 | 1.20 | 75.006) | 27 | 2.020 | 2.70 |  |
| 2,000 | 283 | 586 | 2.00 | 1.20 | 100.000 | 18 | 1,800 | 2.70 | 1.62 |

## 200 WATT SIZES-Type UU

RATING: 200 Watts up to 30.000 ohms in free air. Iligher resistance units rated as listed in table. $10 \frac{1 / 2 "}{}$ long, $11 / 4 "$ overall diameter, $x^{\prime \prime}$ inside diameter. Supplied with mounting brackets, $11 \% "$ mounting centers. Has soldering lug terminals.

| 5 | 8.310 | 31 | \$2.50 | 51.50 | 2,500 | 283 | 805 | \$2.50 | 51.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 4,470 | 44 | 2.50 | 1.50 | 3,000 | 258 | 770 | 2.50 | 1.50 |
| 25 | 2.830 | 70 | 2.50 | 1.50 | 5.000 | 200 | 1000 | 2.50 | 1.50 |
| 50 | 2.000 | 100 | 2.50 | 1.50 | 7.500 | 163 | 1.200 | 2.50 | 1.50 |
| 75 | 1.635 | 120 | 2.50 | 1.50 | 10,000 | 141 | 1.400 | 2.50 | 1.50 |
| 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 | 2,200 | 3.00 | 1.80 |
| 500 | 632 | 315 | 2.50 | 1.50 | 30,000 | 81 | 2,400 | 3.00 | 1.80 |
| 750 | 515 | 38.5 | 2.50 | 1.50 | 40.000 | 83 |  | 3.00 | 1.80 |
| 1,000 | 447 | 447 | 2.50 | 1.50 | 50.000 | 49 | 2.450 | 3.00 | 1.80 |
| 1.500 | 364 | 545 | 2.50 | 1.50 | 75.000 | 30 | 2,200 | 3.00 | 1.80 |
| 2,000 | 316 | 630 | 2.50 | 1.50 | 100.000 | 20 | 2,000 | 3.00 | 1.80 |

> Some of the above items may not be available for the duration. Consult your local UTAH jobber.

## adJustable vitreous enamel RESISTORS



UTAH Adjustable Types have all the dependable features of the fixed units described on the re． verse side；and in addition，the turns of the resist－ ance 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

IKATING： 10 Watts up to 2000 ohms in free thr，catire elament，Higher resistance units rated us listed in lable． $18{ }^{\prime \prime \prime}$ lomen，＊s＂overall diameter．Figuipuad with timed lur tope ter． mitals at cuch ard and one adjustable terminal，

|  | Max． （current its Mills | Max． Voltuge | l．ist <br> I＇r．ce | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 10 | $1 .(\mathrm{KN})$ | 10 | \＄0．60 | \＄0．36 |
| 25 | （i．30 | $1 i$ | ．it） | ． 36 |
| 50 | 417 | 22 | ．60 | ． 36 |
| 100 | 31.5 | 31 | ． 160 | ． 36 |
| 2.00 | 200 | 50 | （1a） | ． 36 |
| 500 | 141 | 70 | ，10） | ． 36 |
| 750 | 115 | 81 | （6） | ． 36 |
| 1，000 | 100 | 100） | ．10） | ． 36 |
| 1.500 | 79 | 119 | ．18） | ． 36 |
| 2.500 | 61 | 1.4 | ． 50 | ． 36 |
| 4，090 | 47 | 190 | （i） | ． 36 |
| 5，000 | 40 | 200 | ． 10 | ． 36 |
| 7，500 | 32 | 245 | ． $\mathrm{B}^{\text {a }}$ | ． 36 |
| 10，000 | 24 | 245 | ． 60 | ． 36 |

## 20 WATT SIZES—Type EEX

IRATING： 20 Watts up to 10,000 ohmes in free hir，emire element．Highor resistance units rated ass listed in talle， $2^{2 \prime}$ lewg fi＂werall diameter，要＂inside diameter，Supplied with mounting luakkots， $23 / 4$＂mumting cruters and whe ant－ justable terminal．Has suldering lug terminals．

| Ohime | Max． （＇urrent in Mills | Max． Voltage | I．ist <br> Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 1．415 | 11 | \＄0．85 | \＄0．51 |
| 25 | 80.5 | 22 | ．8．） | ． 51 |
| 50 |  | 31 | ．8．7 | ． 51 |
| 100 | 448 | 4.4 | ．8．） | ． 51 |
| 250 | 28：3 | 70 | ．8．3 | ． 51 |
| 500 | 200 | 100 | ．8．3 | ． 51 |
| 750 | 163 | 122 | 8．3 | ． 51 |
| 1.000 | 141 | 111 | ．8．7 | ． 51 |
| 1.500 | 11.5 | 173 | ．x．${ }^{\text {a }}$ | ． 51 |
| 2.5100 | 89 | 22.3 | 8.8 | ． 51 |
| 4，000 | 70 | 28.3 | ．8．3 | ． 51 |
| 5，000 | 63 | 316 | ．8．3 | ． 51 |
| 7，500 | 51 | 387 | ．9．3 | ． 57 |
| 10,000 | 43 | $43+$ | 95 | ． 57 |
| 15\％（M） | 34 | 520 | （10） | ． 57 |
| 25，000 | 25 | 630 | 1.10 | ． 66 |

50 WATT SIZES—Type KKX
R．ITING： 50 Watts up to 20,000 ohms in free air，entire element．Higher resistanke units rated as listen！in talle， $41 / 2$＂long，a＂overall mometrer，t／2，inside diameter．Supplied with －he adjustable wominal．Has solderiag lug ter． minals．

| Whitus | Max （＇urrent in Mum | Max． <br> Voltange | List I＇r．ce | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 2.240 | 22 | \＄1．35 | \＄0．81 |
| 2.5 | 1.420 | 3.1 | 1．3i | ． 81 |
| 50 | 1.689 | 81 | 1.35 | ． 81 |
| 101 | 707 | 710 | 1.35 | ． 81 |
| 250 | 447 | 110 | 1．3．\％ | ． 81 |
| 500 | 316 | 1.8 | 1．35 | ． 81 |
| 7.50 | 2 c | 193 | 1．3i\％ | ． 81 |
| 1.000 | 22 | $2{ }^{2} 4$ | 1.33 | ． 81 |
| 1．500 | 183 | 27.1 | 1.35 | ． 81 |
| 2.000 | 112 | 33.4 | 1.37 | ． 81 |
| 4，006） | 112 | 4.48 | 1．35\％ | ． 81 |
| ［1，000 | 1（m） | 500 | 1．35 | ． 81 |
| 7.500 | 81 | 660 | 1.51 | ． 90 |
| 10，000 | 70 | 700 | 1.50 | ． 90 |
| 15，000） | 57 | 850 | 1．0） | ． 90 |
| 25，000 | $4{ }^{4}$ | 1.1070 | 1.50 | ． 90 |
| （10，000） | 35 | 1．40） | 1.70 | 1.02 |
| 70，000） | 25 | 1，250 | 1.70 | 1.02 |
| 75，06k | 15 | 1．2（k） | 2.00 | 1.20 |
| 106，006） | 12 | 1.200 | $2 .(6)$ | 1.20 |

100 WATT SIZES－Type NNX
RATING： 100 Watts up to 20,000 ohms in free air，putire element．Hipher resistance units rated as listed in tahhis． $61 / 2 "$ lonur． $11 / 4$＂overall
 mounting brackets． 7 多＂mountine venters，and cous idjustable torminal．Has soldering lug ter－
minals． minals．

| Ohmıs | $\begin{aligned} & \text { Max } \\ & \text { current } \\ & \text { in Nifls } \end{aligned}$ | $\underset{\text { Voltage }}{\text { Max. }}$ | $\begin{aligned} & \text { I.ist } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 2.5 | 2.000 | 50 | \＄2．00 | \＄1．20 |
| 5） | 1．114 | 70 | 2.06 | 1.20 |
| 100 | 1，000 | 100 | 2.00 | 1.20 |
| 500 | 417 | 220 | 2.00 | 1.20 |
| 1，000 | 316 | 315 | 2.00 | 1.20 |
| 2，500） | 210 | 500 | 2.60 | 1.20 |
| 5，010 | 141 | 700 | 2.061 | 1.35 |
| 10，000 | 100 | 1，000 | 2．2．5 | 1.35 |
| 1．1．000 | 81 | 1，200 | 2．25 | 1.35 |
| 20,000 | 70 | 1，400 | 2.25 | 1.35 |
| 25，000 | 515 | 1.400 | 2，25 | 1.35 |
| 40.000 | 38 | 1.220 | 2．．50 | 1.50 |
| 50，000 | 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
R．iTING： 160 Wiatts up to 25,000 ohms in free air，entire element．Higher resistance units rated at listed in table． 8 发＂long， $11 / 4 "$ overall diameter， $8 / 4$＂inside＂hameter．Supplied with mounting lrackets， $93 / 8$＂mounting centers，amd mie anljustable terminal．1las soldering lug ter－
minals． minals．

| （ 1 hirus | Max． （iurrent in Mills | Max． <br> Voltage | $\begin{aligned} & \text { I...iu } \\ & \text { Price } \end{aligned}$ | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 2.330 | （6）3 | \＄2．50 | \＄1．50 |
| 50 | 1.788 | 89 | 2.50 | 1.50 |
| 100 | 1，2iti | 124 | 2.50 | 1.50 |
| 500 | 5 5if | 282 | 2，50 | 1.50 |
| 1，000 | 400 | 400 | 2.50 | 1.50 |
| 2，500 | 253 | 683 | 2.50 | 1.50 |
| 5， 0000 | 179 | 89.5 | 2.50 | 1.50 |
| 10，000 | 126 | 1，260 | 2，50 | 1.50 |
| 15.100 | 103 | 1.545 | 2，90 | 1.74 |
| 20，060 | 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 | 2.170 | 2.90 | 1.74 |
| 75，000 | 27 | 2.020 | 3.25 | 1.95 |
| 100，000 | 18 | 1，8：0 | 3.25 | 1.95 |

200 WATT SIZES—Type UUX
RATING： 2010 Watts up to 30,010 olms in free air，entire element．Higher resistance units rated as listed ill talle， $101 / 2{ }^{\prime \prime}$ lonar， $13 / 0^{\prime \prime}$ overall diameter． $3 / 4$＂inside diametere．suphlind with mounting brackets， $113 / /^{\prime \prime}$ mounting centers，and ．me adjnstable terminal．Has soldering lug ter． minuls．

| Ohmes | Max． in Mills | Max． ＇oltage | I．ist Price | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| 25 | 2，830 | 70 | \＄3．00 | \＄1．80 |
| 50 | 2，000 | 100 | 3.100 | 1.80 |
| 100 | 1.414 | 140 | 3.00 | 1.80 |
| 500 | $(332$ | 315 | 3.00 | 1.80 |
| 1.000 | 447 | 417 | 3.00 | 1.80 |
| 2，5m | 28：3 | 70\％ | 3.00 | 1.80 |
| $\therefore .000$ | 200 | 1，000 | 3.00 | 1.80 |
| 10，000 | 111 | 1.100 | 3.00 | 1.80 |
| 15，000 | 11.5 | 1.725 | 3.50 | 2.10 |
| 20.000 | 100 | 2.000 | 3.50 | 2.10 |
| 25，000 | $8!$ | 2，200 | 3.50 | 2.10 |
| 40.000 | 83 | 2.500 | 3.50 | 2.10 |
| 00.000 | 49 | 2，1．50 | 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 KK ． | ． 10 | ． 06 |
| Type NPU－For models NNX－PPN゙－UUN．．． | 10 | ． 06 |

## utak

## CARTER PARTS

## ＂T＂PAD AND＂L＂PAD

## WIREWOUND ATTENUATORS

For controlling volume in circuits alli microphones，loudspeakers， phonograph pick－uns，mixers，audio and pulsic address amplitite and similar uses．

## 10－WATT＇T＇＇PADS OPEN FRAME TYPE

 BODV： $2 f f^{\prime \prime}$ diamoter，$\frac{1 t^{\prime \prime}}{}$ deep． BI＇SIIING：$\frac{7}{7}$＂diametner，${ }^{3 / 8}$＂long． SHAFT： $1 / /^{\prime \prime}$ diameter， $\mathbf{1}^{\prime \prime}$ long，from lushing．Mounts in single I\％＂hole
Supplicd with one mounting nut and two msulating washers fer of hole．
10 watts（ +32.2 DB Revel＂）for average program material
Watts（ +24.2 J B level ）steady tone it infinite attenuation or＂silent＂posi－ tion．
Fflerlive rutation： 82 Aegrees．

| Stock No． | 1 mpedan＇e | 1.18 | Net |
| :---: | :---: | :---: | :---: |
| TA－8 | 8 （Jhmr | 83.75 | 52.25 |
| TA－16 | 16 （ hm | 3.75 | 2.25 |
| TA．50 | 50 Ohms | 3.75 | 2.25 |
| TA－200 | 200 Ohms | 3.75 | 2.25 |
| TA．500 | 500 Ohnts | 3.75 | 2.25 |
| TA－1000 | 10060（ hmms | 3.75 | 2.25 |

## 15－WATT＂L＂PADS OPEN FRAME TYPE

BOIN゙：＂ti＂diameter，预＂deep．
 Sll．IFT： $1 / 4^{\prime \prime}$ diameter， $7^{7 \prime \prime}$ long，from bushing．
Mounts in single s．＂hole
suplied with one mounting nut and two iosulating washers for
15 watts（ +34.0 DB level＊）for average program maturial
$71 / 2$ walts（ +31.0 DB level＊）steady tone，in infinite attenation or＂silent＂ position
Effective rotation： 142 degrees．

| Stock No． | Impedance | List | Net |
| :---: | :---: | :---: | :---: |
| LA－8 | 8 Ohms | \＄3．25 | 51.95 |
| LA－16 | 16 Ohms | 3.25 | 1.95 |
| LA－50 | 50 Ohms | 3.25 | 1.95 |
| LA－200 | 200 Ohms | 3.25 | 1.95 |
| LA－500 | 500 Ohms | 3.25 | 1.95 |
| LA－1000 | 1000 Ohms | 3.25 | 1.95 |



8－WATT＂L＂PADS ENCLOSED DUAL TYPE

| G－WATT＂L＂PADS ENCLOSED SINGLE TYPE |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
| eter， $11 / 2^{\prime \prime}$ ，long from bushing．Mount in（年） 6 － |  |  |  |
| Single s\％＂hole．－supplital with two lorass |  |  |  |
| hex Mounting nuts．All electrical gar |  |  |  |
| lated from housing．Fiffective rotation 120 degrees． 4 watts（ +2 2． 2 DB level＊）for aver． |  |  |  |
|  |  |  |  |  |  |
| age program material，Stock No． | Impedance | I．ist | Net |
|  | тmpedane | H． | Not |
| level＊）steady tome，in in－LW－8 | 80 hms | \＄1．50 | 50.90 |
| finite uttenuation or＂si－LW－16 | 16 Ohms | 1.50 | ． 90 |
| lent＂position．Same con－LW－50 | 50 Ohms | 1.50 | ． 9 |
| nections as for Tyme lis．LW－200 | 200 Ohms | 1.50 | －9 |
| nections as Open Frame Altonuatoi． LW－500 | 500 Ohms 1000 hms | 1.50 | ． 9 |

 ter． $3 /$＂$^{\prime \prime}$ long．SHAFT： $1 / 4 "$ diameter， $1^{1 / 2} 2^{\prime \prime}$ long from bush． iur－Mount in sinve $3^{\circ}$＂hate Supplied with two hes munt
 lug nuts，－ 8 Wals（ +31.2 DB Jevel ）for uveruge prograin ma－ terial．－4 watts（ +23.2 Dl 3 level＂）stearly tome，in infinite attenuation or＂silent position．－Fffective rotation： 276 degrees． All electrical parts insulated from housing．

|  | Stock No． | Impedance | 1.18 st | Net |
| :---: | :---: | :---: | :---: | :---: |
|  | LE－8 | 8 Ohms | \＄2．50 | 51.50 |
|  | LE－16 | 16 Ohms | 2.50 | 1.50 |
|  | LE－50 | 50 Ohms | 2.50 | 1.50 |
|  | LE－200 | 500 Ohms | 2.50 2.50 | 1.50 1.50 |
|  | LE－1000 | 100）（\％hms | 2.50 | 1.50 |



Type LE

## WIREWOUND POTENTIOMETERS AND RHEOSTATS

The many vears of continued preference for these pioneers of the small variable resistor feld proves their dependability and high quality．Resistance elements clamped permanently in place，in onerpiece cadmium－plated all－metal frame．Open constmetion gives the maximum heat dissipation for their tize．Contart arm grounded to bushing and frame．

## 3．WATT POTENTIOMETERS \＆RHEOSTATS

13OI）Y： 1 J＂diameter， $1 / 4^{\prime \prime}$ depth behind рине！． 13t＇slllisG：＊／diameter，＊＂long． SllAFT： $1 / /^{\prime \prime}$ diameter， $11 / 2 "$ long from bush－ iug．
Pots：Three terminals，no off position． Kheostats：こ terminals，with off position． H：ffective rutation： 285 degrees． Mounts in single $\%$＂hole．
Supplied with one bex．mounting nut，one Hat and one owe dyed insulating washer for ju＂hole．$^{\text {tu }}$


Typ MP
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：2H＂diameter，弶＂depth behind panel． Bt＂sulso：$\frac{7}{18}$＂diameter，\％＂long， slliFT： $1 / 40$ diameter，${ }^{7} 6^{\prime \prime}$ long from lushing．
Three terninals；no off proition．
Effertive rotation： 300 derprecs Wirewound on bakelite strip． Mounts in single th＂hole． Supplied with one hex．mounting nut， twin extruded insulating washers for群＂hole．


| Stock No． | $\begin{aligned} & \text { Resist. } \\ & \text { in Ohms. } \end{aligned}$ | Stock No． | liesist． 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 | $5000{ }^{\circ}$ |
| PW－300 | 300 | PW－7500 | 7500 |
| PW－400 | 400 | PW－10M | 10000 |
| PW－500 | 500 | PW-20N | $20000$ |
| pW－800 | 800 | PW－50M |  |
| LIST NET |  |  |  |
| Stock No．PW－ | ometers， |  | \＄0．90 |

## 25－WATT RHEOSTATS

Same size as PW 15 －Watt type，hut resistance element wound on asbestos－coveral sterl strip for greater heat disipation． Two terminals with off position．


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## 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 $\perp_{1} \mathbf{1}^{\prime \prime}$ ". Depth behind panel $13 / 8{ }^{\prime \prime}$ |  |  |  |  |  |  |
| Stock No. | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | $\begin{aligned} & \text { Ligt } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | $\begin{aligned} & \text { Loist } \\ & \text { Price } \end{aligned}$ |
| 0140 | 1 | 5.000 | \$4.50 | 0152 | 125 | 445 | \$4.00 |
| 0141 | 2 | 3.54 ) | 4.00 | 0153 | 176 | 375 | 4.00 |
| $014 \%$ | 3 | 2.88 m | 4.00 | 0154 | 250 | 318 | 4.00 |
| 0143 | 6 | 3.04 m | 4.00 | 0155 | :180 | 267 | 4.00 |
| 0144 | 8 | 1.77 \% | -1.00 | 0156 | 500 | 920 | 1.00 |
| 0145 | 10 | 1.584 | 4.00 | 0157 | 750 | $18 \%$ | 4.00 |
| 0146 | 15 | 1.29 ${ }^{\text {a }}$ | 4.00 | 0158 | 1.000 | 155 | 4.80 |
| 0147 | 25 | $1.00 \%$ | 4.00 | 0158 | 1.500 | 129 | 4,50 |
| 0148 | 35 | 845 | 4.00 | 0180 | 2.500 | 100 | 4.50 |
| 0149 | 50 | $70 \%$ | 4.00 | 0161 | 3.500 | 84 | 4.75 |
| 0150 | 75 | 575 | 4.00 | 0162 | 5.000 | 70 | 4.75 |
| 0161 | 100 | 500 | 4.00 |  |  |  |  |

MODEL "J" 50 Watt
Diameter 9fic". Depth behind panel 1\%"

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Ohms | Max. Mils. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Ohms | Max. Mils. | $\begin{array}{r} \text { List } \\ \text { Price } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0308 | 0.5 | 10.000 | \$5.00 | 0.321 | 150 | 575 | \$4.50 |
| 0309 | 1 | 7.076 | 5.00 | 032\% | 225 | 470 | 4.50 |
| 0310 | 2 | 5.000 | 5.00 | 0386 | 300 | 408 | 4.50 |
| 0311 | 4 | 3,530 | 4.00 | e324 | 500 | 316 | 4.60 |
| 0312 | 6 | 2.889 | 4.50 | 0325 | 800 | 250 | 4.75 |
| 0313 | 8 | 2.500 | 4.50 | 0326 | 1.000 | 224 | 4.75 |
| 0314 | 12 | 2.040 | 4.50 | 0327 | 1,600 | 176 | 1.75 |
| 0315 | 16 | 1.7601 | 4,50 | 0328 | 2.500 | 141 | 4.75 |
| 0316 | 22 | 1.500 | 4.50 | 0329 | 3.500 | 118 | 5.00 |
| 0317 | 35 | 1.190 | 4.50 | 03330 | 5.000 | 100 | 5.00 |
| 0318 | 60 | 1.000 | 4.50 | 0331 | 8.000 | 78 | 5.00 |
| 0318 | 80 | 790 | 4.50 | 0332 | 10.000 | 70 | $\mathbf{6 . 0 0}$ |
| 0320 | 125 | 830 | 4.50 |  |  |  |  |



## OHMITE SPECIAL RHEOSTATS <br> 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 |  | Rheostat Control | Cage |  | Lat |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Stock | Dim | ons |  | Price |
| Watts | Volts | No. | Diam. | Hg . |  | Each |
| 40.65 | 116 | SRCR5 | $31 / 8{ }^{\prime \prime}$ | 2"' | * | 7.25 |
| 85-100 | 115 | SRC100 | 31/8" | $2 "$ |  | 7.35 |
| 120-150 | 115 | SRC150 | $38 \%$ | 2\%" |  | 9.15 |
| 175-220 | 115 | SRC2S0 | :3\%" | 2\%" |  | 10,00 |
| 300-350 | 115 | SRC350 | 41/3" | 2\%" |  | 11.70 |
| 430-500 | 115 | SRC500 | $71 / 2{ }^{\prime \prime}$ | [13/4" |  | $1 \% .00$ |


| MODEL "K" 100 Watt |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Diameter $31 / \%^{\prime \prime}$. Depth behind panel $1 \%$ " |  |  |  |  |  |  |  |
| $\begin{gathered} \text { Stock } \\ \text { No. } \end{gathered}$ | Ohms | Max. Mils. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Stock No. | Ohms | Max Mlls. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| (1)440 | 0.5 | 14.100 | \$7.50 | 0452 | 200 | 707 | \$7.00 |
| 0441 | 1 | 10.000 | 7.50 | 0453 | 3100 | 675 | $\% .00$ |
| 0442 | 2 | 7.070 | 7.50 | 0454 | 400 | 500 | 7.00 |
| $0 \pm 43$ | 3 | 5.750 | 7.50 | 0455 | 500 | 447 | 7.00 |
| 0444 | 5 | 4.470 | 7.50 | 0456 | 750 | 1185 | $\therefore .000$ |
| 0445 | 7.5 | 3.650 | 7.00 | 0457 | 1.000 | 316 | 7.80 |
| (1)448 | 10 | 3.160 | 7.00 | 0458 | 1.500 | ~58 | 7.80 |
| 0447 | 16 | 2.500 | 7.00 | 0459 | 2.000 | $\pm 24$ | 7.50 |
| 0448 | 25 | 2.000 | 7.00 | 0460 | 2.500 | 200 | -. .50 |
| 0440 | 50 | 1.410 | 7.00 | 0461 | 5.000 | 141 | 8.00 |
| 0450 | 75 | 1.150 | 7.00 | 0489 | 7.500 | 116 | 8.50 |
| 0451 | 100 | 1.000 | 7.00 | 0483 | 10.000 | 100 | 9.00 |
| MODEL "L" 150 Watt |  |  |  |  |  |  |  |
| Dismeter 4". Depth behind panel $\mathrm{s}^{\prime \prime}$ |  |  |  |  |  |  |  |
| Stock | Ohms | Max. Mils. | Liat | Stock No. | Ohms | Max. Mile. | List |
| 0524 | 0.5 | 17.300 | \$9.50 | $05: 17$ | 150 | 1.000 | \$9.00 |
| 0525 | 1 | 12,300 | 9.50 | 0538 | 200 | 885 | 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 | 9.80 | 0541 | 500 | 548 | 8.00 |
| 0529 | 7.5 | 4.470 | 9.50 | 0542 | 750 | 447 | 9.60 |
| 05330 | 10 | 3.880 | 9.00 | 0543 | 1.250 | :346 | 9.80 |
| 0531 | 15 | 3.16:3 | 9.00 | 0544 | 1.800 | こR8 | 10.00 |
| 0532 | 25 | 2.450 | 9.00 | 0545 | 2.250 | 259 | 10.00 |
| 0533 | 35 | 2.070 | 9.00 | 0548 | 3.000 | 2~4 | 10.00 |
| 0534 | 50 | 1.735 | 9.00 | 0547 | 4.500 | 182 | 10.50 |
| 0535 | 75 | 1.415 | 9.00 | 0548 | 7.500 | 141 | 11.00 |
| 0536 | 100 | 1.225 | 9.00 | 0549 | 10.000 | 122 | 12.00 |
| MODEL "N" 300 Watt |  |  |  |  |  |  |  |
| Diameter 6". Depth behind panel 238 " |  |  |  |  |  |  |  |
| Stock |  | Max. | List | Stock |  | Max. | List |
| No. | Ohms | Mile. | Price | No. | Ohms | Mils. | Price |
| 0850 | 1 | 17.320 | \$13.50 | (13361 | 100 | 1.730 | \$13.50 |
| 0651 | 2 | 12.240 | 13.50 | O18ti\% | 150 | 1.410 | 13.50 |
| 085\% | 3 | 10.000 | 13.50 | 0683 | 200 | 1.220 | 13.50 |
| 0853 | 4 | R. 360 | 13.50 | 16t34 | 300 | 1.000 | 13.50 |
| 0654 | 5 | 7.750 | 13.50 | 08315 | 400 | 8136 | 13.50 |
| 0855 | 7.5 | 6.3:0 | 13.50 | 0666 | 700 | 855 | 13.50) |
| 0856 | 10 | 5.480 | 13.50 | 08687 | 100 | 578 | 13.50 |
| 0857 | 15 | 4.470 | 13.50 | 0888 | 1.200 | 500 | 18.60 |
| 0858 | 25 | 3.480 | 13.50 | 0860 | 1.500 | 447 | 13.50 |
| 0859 | 50 | 2.450 | 13.60 | 0870 | 1.760 | 414 | 13.50 |
| 0860 | 75 | 2.000 | 13.80 | 0671 | 2.500 | 346 | 13.80 |

## 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.

For more comolete information on OHMITE PRODUCTS, ask for Ohmite Catalog 18.

## 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.

| Ohms | Mils. | Ohms | Mils. | Ohms | Mils. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3.180 | 150 | 258 | 1.500 | 79 |
| 2 | 2.235 | 200 | 223 | 1.750 | 74 |
| 3 | 1,8\%5 | 225 | 217 | 2.000 | 69 |
| 4 | 1.580 | 250 | 200 | 2.250 | 64 |
| 5 | 1.414 | 300 | 182 | 2.500 | 63 |
| 7.5 | 1.155 | 350 | 169 | 3.000 | 56 |
| 10 | 1.000 | 400 | 158 | 3.500 | 51 |
| 12 | 910 | 450 | 149 | 4.000 | 47 |
| 15 | 816 | 500 | 141 | 4.500 | 45 |
| 20 | 707 | 600 | 129 | 5.000 | 43 |
| 25 | 632 | 700 | 119 | 6.000 | 38 |
| 30 | 575 | 750 | 115 | 7.000 | 34 |
| 35 | 535 | 800 | 111 | 7.500 | 32 |
| 40 | 500 | 900 | 105 | 8.000 | 31 |
| 50 | 447 | 1.000 | 100 | 8.500 | 29 |
| 75 | 365 | 1.100 | 95 | 10,000 | 26 |
| 100 | 316 | 1.200 | 91 |  |  |
| 125 | 283 | 1,250 | 89 |  |  |
| List Price, any 10 watt unit above $\mathbf{\$ 0 . 4 5}$ |  |  |  |  |  |
| 11,000 | 24 | 16.000 | 18 | *:30,000 | 8 |
| 12,000 | 23 | 17.500 | 17 | -35,000 | 7 |
| 12.500 | 22 | 18,000 | 17 | * 40.000 |  |
| 13.500 | 21 | 20.000 | 16 | * 45.000 | 6 |
| 14.300 | - 20 | 22.500 | 15 | * 50,000 | 6 |
| 15,000 | 19 | 25.000 | 14 |  |  |


| Ohms | Mils. | Ohms | Mils. | Ohms | Mils. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 2.000 | 700 | 169 | 2.760 | 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 |
| 160 | 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 | 239 | 2.000 | 100 | 10.000 | 43 |
| 400 | 223 | 3.250 | 94 | 12,500 | 35 |
| 500 | 200 | 2.400 | 91 | 15,000 | 30 |
| 650 | 175 | 3.500 | 89 |  |  |

Lat Price, any 20 watt unit above $\$ 0.70$

| 20.000 | 24 | 35.000 | 15 | 45.000 | 13 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 25.000 | 20 | 40.000 | 14 | 50.000 | 12 |
| 30.000 | 17 |  |  |  |  |

List Price, any 20 watt unit above $\$ 0.85$

| $\$ 55.000$ | 8.0 | $\$ 75.000$ | 7.0 | $\$ 90.000$ | 6.0 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\$ 60.000$ | 8.0 | $\$ 80.000$ | 7.0 | $\$ 95.000$ | 6.0 |
| $\$ 65,000$ | 7.0 | $\$ 85.000$ | 6.0 | $\$ 100.000$ | 6.0 |
| $\$ 70.000$ | 7.0 |  |  |  |  |

List Price, any 80 watt unit above $\$ 1.10$
*The units marked with an asterisk are coated with a low temperature enamel.

## OHMITE CENTER-TAPPED RESISTORS


"WIREWATT" 1 Watt

| Res_ <br> Rer Heater <br> Ohms | For Filament <br> Voltage up to | Max. <br> Volts | List <br> Price |
| :---: | :---: | :---: | ---: |
| $\mathbf{1 0}$ | 2.5 | 3.15 | $\mathbf{8 0 . 3 5}$ |
| 15 | 2.5 | 3.85 | .35 |
| $\$ 20$ | 2.5 | 4.4 | .35 |
| 25 | 2.5 | 5.0 | .35 |
| 30 | 2.5 | 5.4 | .35 |
| 40 | 2.5 | 6.3 | .35 |
| $\$ 50$ | 5.0 | 7.0 | .35 |
| 75 | 5.0 | 8.6 | .35 |
| 100 | 6.3 | 10.0 | .35 |
| 200 | 6.3 | 14.0 | .35 |

*Shows most popular sizes.

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. $11 / 2^{\prime \prime}$ 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 | 89 |
| 750 | 36 | 27 | 0.000 | 10 | 95 |
| 800 | 35 | 28 | 10.000 | 10 | 100 |
| 900 | 33 | 30 | 12,500 | 9 | 119 |
| 1.000 | 31 | \$31 | 15,000 | 8 | 12\% |
| 1,100 | 30 | 33 | 16.000 | 7 | 126 |
| 1.200 | 28 | 34 | 17.500 | 7 | 13* |
| 1.250 | 28 | 35 | 18,000 | 7 | 134 |
| 1,500 | 25 | 38 | 20.000 | 7 | 141 |
| 1.750 | 33 | 41 | 22.500 | 6 | 150 |
| 2.000 | 22 | 44 | 25.000 | 6 | 158 |



## 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 昌" $^{\prime \prime} \times 134^{1 "}$. 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.

## BE RIGHT WITH OHMITE

## 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 <br> Diameter 1 点". Depth behind panel 1 3*" |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock No. | Ohms | Max. Mils. | $\underset{\text { Prist }}{\text { List }}$ | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | $\begin{aligned} & \text { Iist } \\ & \text { Price } \end{aligned}$ |
| 0140 | 1 | 5.000 | \$4.50 | 0152 | 125 | 445 | \$ $\mathbf{4 . 0 0}$ |
| 0141 | 2 | 8.640 | 4.00 | 0153 | 175 | 375 | 4.00 |
| 0142 | 3 | 2.880 | 4.00 | 0154 | 250 | 316 | 4.00 |
| 0143 | 8 | 2.040 | 4.00 | 0155 | 350 | 267 | 4.00 |
| 0144 | 8 | 1.770 | 4.00 | 0158 | 500 | 222 | 4.00 |
| 0145 | 10 | 1.580 | 4.00 | 0157 | 750 | 182 | 4.00 |
| 0146 | 15 | 1.290 | 4.00 | 0158 | 1.000 | 155 | 1.50 |
| 0147 | 25 | 1.00) | 1.00 | 0158 | 1.500 | 129 | 4.50 |
| 0148 | 35 | 845 | 4.00 | 0160 | 2.500 | 100 | 4.50 |
| 0149 | 50 | 707 | 4.00 | 0161 | 3.500 | 84 | 4.85 |
| 0150 | 75 | 575 | 4.00 | (1) 6: | 5,000 | 70 | 4.75 |
| 0151 | 100 | 500 | 4.00 |  |  |  |  |
| MODEL "J" 50 Watt <br> Diameter $2 \mathrm{~A}^{\prime \prime}$ ". Depth behind panel $1 \%$ " |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Stock No. | Ohms | Max. Mile. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | $\underset{\text { List }}{\text { List }}$ |
| 0308 | 0.5 | 10.000 | \$5.00 | 0321 | 150 | 575 | \$ $\$ .50$ |
| 0308 | , | 7.070 | 5.00 | 0322 | 225 | 470 | 4.50 |
| 1310 | 2 | 5.000 | 6.00 | (0.323 | 300 | 408 | 4.50 |
| 0311 | 4 | 3.530 | 4.50 | 0324 | 500 | 316 | 4.50 |
| 0312 | 6 | 2.880 | 4.50 | 00425 | 800 | 250 | 4.75 |
| 0313 | 8 | 2.560 | 4.50 | 0326 | 1.000 | 224 | 1.75 |
| 0314 | 12 | 2.040 | 4.50 | 0327 | 1.600 | 176 | 1.75 |
| 0315 | 18 | 1,760 | 4.50 | 0328 | 2.500 | 141 | 4.75 |
| 0316 | 22 | 1.500 | 4.50 | 0329 | 3.500 | 119 | 8.00 |
| 9317 | 35 | 1.190 | 4.50 | 03330 | 5.000 | 100 | 5.00 |
| 0318 | 50 | 1.000 | 4.50 | 0331 | 8.000 | 79 | 8.00 |
| 0319 | 80 | 790 | 4.50 | 0332 | 10.000 | 70 | 8.00 |
| 0320 | 125 | 830 | 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 Solder. ing Iron or Pot to be Controlled |  | Rheostat | Cage |  | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Control Stock No. |  |  |  |
|  |  | Dimensions |  |  |  |
| Watts | Volis |  | Diam. | Het. |  |
| 40-65 | 115 |  | SRC65 | 316" | $2^{\prime \prime}$ | \% 3.85 |
| 85-100 | 115 | SRC100 | 314" | $2^{\prime \prime}$ | 7.35 |
| 120.150 | 115 | SRC150 | 3\%" | $2 \%$ \% | 9.15 |
| 175-220 | 115 | SRC220 | 3\%" | \% \% ${ }^{\text {\% }}$ | 10.00 |
| $300 \cdot 350$ | 115 | SRC350 | $41 / 2$ | " \% " | 11.70 |
| $430 \cdot 800$ | 115 | SRC600 | $71 / 2{ }^{\prime \prime}$ | $31 / 4{ }^{\prime}$ | 17.00 |

## 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.

For more complete information on OHMITE PRODUCTS, ask for Ohmite Catalog 18.


## 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.

| Ohms | Mils. | Ohms | Mils. | Ohms | Mils. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3.160 | 150 | 258 | 1.500 | 79 |
| 2 | 2,235 | 200 | 223 | 1.750 | 74 |
| 3 | $1.8 \% 5$ | 225 | 217 | 2.000 | 69 |
| 4 | 1.580 | 250 | 200 | 2.250 | 64 |
| 5 | 1.414 | 300 | 182 | 2.500 | 63 |
| 7.5 | 1.155 | 350 | 169 | 3,000 | 56 |
| 10 | 1.000 | 400 | 158 | 3.500 | 51 |
| 12 | 910 | 450 | 149 | 4.000 | 47 |
| 15 | 816 | 500 | 141 | 4.500 | 45 |
| 20 | 707 | 600 | 129 | 5.000 | 43 |
| 25 | 632 | 700 | 119 | 6.000 | 38 |
| 30 | 575 | 750 | 115 | 7.000 | 34 |
| 35 | 535 | 800 | 111 | 7.500 | 32 |
| 40 | 500 | 900 | 105 | 8.000 | 31 |
| 50 | 447 | 1,000 | 100 | 8.500 | 29 |
| 75 | 365 | 1.100 | 95 | 10.000 | 26 |
| 100 | 316 | 1,200 | 91 |  |  |
| 125 | 283 | 1.250 | 89 |  |  |
| List Price, any 10 watt unit above $\mathbf{5 0 . 4 5}$ |  |  |  |  |  |
| 11.000 | 24 | 16.000 | 18 | * 30.000 | 8 |
| 12.000 | 23 | 17.500 | 17 | * 35.000 | 7 |
| 12.500 | 22 | 18.000 | 17 | * 40.000 | 7 |
| 13.500 | 21 | 20,000 | 16 | * 45.000 | 6 |
| 14.300 | 20 | 23.500 | 15 | *50.000 | 6 |
| 15.000 | 19 | 25.000 | 14 |  |  |


| 20 Watt-2" $\mathbf{x}^{\frac{7}{16}}{ }^{\prime \prime}$ Core Size |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ohms | Mils. | Ohms | Mils. | Ohms | 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 | 239 | 2.000 | 100 | 10.000 | 43 |
| 400 | 223 | 2.250 | 94 | 12.500 | 35 |
| 500 | 200 | 2. 400 | 91 | 15,000 | 30 |
| 650 | 175 | 2.500 | 89 |  |  |

List Price, any $\mathbf{2 0}$ watt unit above $\mathbf{\$ 0 . 7 0}$

| 20.000 | 24 | 35,000 | 15 | 45,000 | 13 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25.000 | 20 | 40.000 | 14 | 50.000 | 12 |
| 30.000 | 17 |  |  |  |  |
| List Price, any 20 watt unit above $\mathbf{\$ 0 . 8 5}$ |  |  |  |  |  |
| -55,000 | 8.0 | * 75.000 | 7.0 | *90,000 | 6.0 |
| - 60.000 | 8.0 | *80.000 | 7.0 | *95.000 | 6.0 |
| - 85.000 | 7.0 | *85.000 | 6.0 | +100.000 |  |
| * 70.000 | 7.0 |  |  |  |  |
| List Price, any 90 watt 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. Volts | List Price | Res. Ohms | ForHeater or Filament Voltage up to | Max. <br> Volts | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 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 | . 55 |
| 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 | .85 |
| * 50 | 5.0 | 7.0 | . 35 | * 50 | 10.0 | 22.3 | . 55 |
| 75 | 5.0 | 8.6 | . 35 | 75 | 10.0 | 27.3 | . 85 |
| *100 | 6.3 | 10.0 | . 35 | -100 | 12.0 | 31.5 | . 58 |
| 200 | 6.3 | 14.0 | . 35 | 200 | 12.0 | 44.5 | . 55 |



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. $11 / 2^{\prime \prime}$ tinned wire leads. RMA color coded, and labeled with the resistance. Size $13 / 4^{\prime \prime} \times 1 / 4^{\prime \prime}$.

| Ohms | Mils. Volts |  | Ohnis | 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 | 89 |
| 750 | 36 | 27 | 9.000 | 10 | 95 |
| 800 | 35 | 28 | 10,000 | 10 | 100 |
| 900 | 33 | 30 | 12.500 | 9 | 112 |
| 1.000 | 31 | 31 | 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 | $\underline{20.000}$ | 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 ${ }^{18}{ }^{\prime \prime} \times 13 / 4$ ". 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.

# BE RIGHT WITH OHMITE 

## OHMITE DIVIDOHM RESISTORS

## OHMITE FIXED RESISTORS



## All－Porcelain Vitreous－Enameled

You can adjust the resistance or secure odd resiatance values quickly with these D vidohms：easily nut on more tans where meeded．Ideal voltage dividers，With one adjustable lur and with nounting bracketa．

Extra－sturdy．Wire－wound，all－porcelain resistors with the perna－ thent protection of Ohnite Vitreous Enamel．Widely used for heay duty applirations to assure continnous trouble－free service． With nounting hrackets．

## 10 WATTS

| Adjustable Res． |  |  | Adjustable Res． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res． Ohms | Max． Mile． | Stock No． | Res． Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mils. } \end{aligned}$ | Stock No． |
| 1 | 3.150 | 1001 | 750 | 115 | 1021 |
| $\underset{\sim}{2}$ | 2.235 | 1002 | 800 | 111 | 102\％ |
| 3 | 1.825 | 1003 | 1.000 | 100 | 1023 |
| 5 | 1.415 | 1004 | 1.250 | 89 | 1024 |
| 7.5 | 1.155 | 1005 | 1.500 | 79 | 1025 |
| 10 | 1.000 | 1006 | 2.000 | 69 | 1028 |
| 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 | 51 | 1030 |
| 75 | 365 | 1011 | 4.000 | 47 | 10331 |
| 100 | 318 | 1012 | 4.500 | 45 | 10332 |
| 150 | 258 | 1013 | 5.000 | 43 | 1033 |
| 200 | 223 | 1014 | 6,000 | 38 | 1034 |
| 250 | 200 | 1015 | 7.000 | 34 | 1085 |
| 300 | 182 | 1016 | 7.500 | 331 | 1036 |
| 350 | 169 | 1017 | 8.000 | 31 | 1037 |
| 400 | 158 | 1018 | 8.500 | 29 | 10.38 |
| 500 | 141 | 1019 | 8.000 | 28 | 10：39 |
| 800 | 120 | 1020 | 110.000 | 26 | 1040 |
| lint Price，any above |  |  | unit |  | \＄0．75 |

75 WATTS


| Adjustable Res． |  |  |
| :---: | :---: | :---: |
| Reg． Ohms | $\begin{aligned} & \text { Max. } \\ & \text { Mills. } \end{aligned}$ | Stock No． |
| 5 | 3.870 | 0769 |
| 10 | 2.735 | 0770 |
| 15 | 2.236 | 0771 |
| 25 | 1.732 | 0772 |
| 50 | 1.224 | 0773 |
| 100 | 866 | 0774 |
| 200 | 612 | 0774B |
| 256 | 547 | 0775 |
| 300 | 500 | 0775B |
| 400 | 433 | 0775C |
| 500 | 387 | 0778 |
| 750 | 316 | 0777 |
| 1.000 | 273 | 0778 |
| 1.250 | 245 | 0778B |
| 1.500 | 223 | 0779 |
| 2.000 | 193 | 0780 |
| 2.500 | 179 | 0781 |
| 3.000 | 158 | 0781 B |
| 3.600 | 146 | 078： |
| 4.0 |  | 0782 |


|  | Adjustable Res． |  |  |
| :---: | :---: | :---: | :---: |
|  | Res． Ohms | Max． <br> Mhls． | Stock No． |
|  | 5.000 | 122 | 0783 |
|  | 8.000 | 111 | 0783B |
|  | 7.000 | 103 | 0783 C |
|  | 7.500 | 100 | 0784 |
|  | 8.000 | 98 | 0784B |
|  | 8.000 | 91 | 0784C |
|  | 10.000 | 86 | 0785 |
|  | 12.000 | 79 | 0785B |
|  | 15.000 | 70 | 0786 |
|  | 20.000 | 61 | 0787 |
|  | 25.000 | 52 | 0788 |
|  | \＄0．000 | 47 | 0789 |
|  | 35.000 | 38 | 0790 |
| B | 40.000 | 33 | 0791 |
|  | 45，000 | 28 | 0782 |
|  | 50.000 | 25 | 0783 |
|  | 80.000 | 19 | 0784 |
| $B$ | 80.000 | 17 | 0785 |
|  | 100，000 | 13 | 0796 |
|  |  |  | ． |

Inat Price． 5 10 5，000 rohms．．．．．．
Liat IPrice， 8,000 to 25,000 ohnis．．
List Prics，$: 10.000$ to 50.000 ohnis．．
List Price， 00.000 to 100.000 ohms
160 Wiatt Resintorw Core Size $81 / 2^{\prime \prime} \times 1$ 1／8＂． Mounting Centers $8 \% /$－available in same Mounting Centers $\mathbf{9 \%}$ Wavailable in
resistances as the 200 Watt Resistors．

| Ohms | Fixed Rea． <br> List Price | Adj．Rea． <br> List Price |
| :---: | :---: | :---: |
| 5 to 10.000 | $\$ 2.20$ | 88.75 |
| 15.000 to 50.000 | $\mathbf{8 . 8 5}$ | 3.20 |
| 80.000 to 100.000 | $\mathbf{3 . 0 0}$ | $\mathbf{3 . 5 0}$ |

## adJuStable Lugs

| Bakelite Knob |  |  | Screw Driver Type |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Res． | Stock | I，ist | R\％ | Stock | List |
| Dia． | No． | Price | Dia． | No． | 1＇rice |
| 8 星＂ | 0359 | \＄0．15 | ${ }^{8} 6^{\prime \prime}$ | 1058 | \＄0．10 |
| \％＂ | 1859 | ．35 | ${ }^{1 / 8}$ | 0358 | ． 10 |
| $11 / 8^{\prime \prime}$ | 2159 | ． 25 |  | 1958 | .15 |
|  |  |  | $11 /{ }^{\prime \prime}$ | 2158 | ． 15 |

## 25 WATTS



50 WATTS
Core Size 4＂x 最＂Mounting Centers $43 / 4$＂

| Res． <br> Ohms | Max． Mils． | Fixed Resist． |  | Adj．Resist． |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Stock No． | $\begin{aligned} & \text { Lint } \\ & \text { Price } \end{aligned}$ | Stock No． | List Price |
| 5 | 3.160 | 0400A | \＄1．30 | 0 （10） | \＄1．50 |
| 10 | 2.2 ：15 | 0401 B | 1，30 | 0501 | 1．50 |
| 25 | 1.414 | 0400 C | 1.30 | 0563 | 1.50 |
| 50 | 1.000 | 0400D | 1.30 | 05123 | 1.50 |
| 75 | 816 | 0400E | 1．：0 | 0.513 | 1．50） |
| 100 | $70 \%$ | 0400F | 1．20 | 0.565 | 1，50 |
| 150 | 57 | 0400G | 1.90 | 0.588 | 1.50 |
| 200 | 500 | 0400 H | 1.20 | 0 ¢5\％ | 1.50 |
| 250 | 447 | 0401 | 1．10 | 0568 | 1.50 |
| 300 | 408 |  |  | 0 OBNB | 1.50 |
| 400 | 135：3 |  |  | 15888C | 1，50 |
| 500 | 316 | 0402 | 1．20 | （1．56！） | 1.50 |
| 750 | 388 | 040：3 | 1．20 | 05\％0 | 150 |
| 1.000 | ここ： | 0405 | 1.20 | $05 \% 2$ | 1.50 |
| 1．250 | 200 | － | 1.10 | $05 \%$ OR | 1．50 |
| 1.500 | $18 \%$ | 0406 | 1．20 | 057：3 | 1．51） |
| 2.000 | 158 | 0407 | 1，20 | 0.574 | 1.50 |
| 3，500 | $1+1$ | 01408 | 1.40 | 0.575 | 1.80 |
| 3,000 3.500 | $1 \% 9$ | 0409 | 1.20 | $05 \% 8$ | 1.50 |
| 3.500 4.000 | 110 |  |  | 0.578 B | 1.80 |
| 4.000 4.500 | 111 | 0410 | 1．31） | 0：\％ | 1.60 |
| 4.500 5.000 | 105 |  |  | $0.57 \% 8$ | 1．60 |
| 5.000 | 100 | 0411 | 1.10 | 0.578 | 1.50 |
| 6.000 7.000 | 91 |  | 1.10 | 0578 B | 1.65 |
| 7.000 -500 | 84 |  |  | 0578 C | 1.68 |
| 7.500 | 81 | $041 \%$ | 1.40 | 0.578 | 1.68 |
| 8.000 0.000 | 78 | 041：3 | 1.10 | 0580 | 1.65 |
| 9.000 10.000 | 74 |  |  | 0580 B | 1.65 |
| 10.000 12.000 | 70 | 0414 | 1.40 | 0.581 | 1．133 |
| 12.000 15.000 | 64 57 | 0415 | 1.40 | $0.58 ?$ | 1.818 |
| 15.000 20.000 | 57 | 0416 | 1.10 1.40 | 0.583 0.584 | 1.65 |
| 25.000 | 41 | 0418 | 1.10 | 0585 | 1．65 |
| 30.000 | 41 |  |  | 0588 | 1.90 |
| 35.000 | ：3\％ | 0419 | 1.60 |  | ． |
| 40：000 | 35 |  |  | 0587 | 1.90 |
| 50.000 | 23 | 0420 | 1.130 | 0588 | 1.90 |
| 60.000 | 20 |  |  | 058\％ | 2.80 |
| 75.000 | 18 | 0421. | 1.50 |  | 2．＊0 |
| 80.000 | 15 |  | 1.80 | 0580 | 2.30 |
| 100.000 | 12 | 0422 | 1.630 | $0 \mathrm{OM1}$ | 2.20 |

## 200 WATYS

Core Size $101 / 2^{\prime \prime x} 11 / /^{\prime \prime} \mathrm{M}^{\prime}$ nt＇ug Centerg 11 \％／＂

| 5 | 6.320 | 0000A | ＊2．73 | 11558 | \＄3．30 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 4.470 | 09008 | 2.75 | 1357 | 8.30 |
| 25 | 2．8：38 | 0901 | 8.75 | 1358 | 3.30 |
| 50 | $\because .000$ | 090： | 2.75 | $1: 359$ | 3.30 |
| 75 | 1．6：15 | 090：3 | 2.75 |  |  |
| 100 | 1.414 | 0904 | 2.75 | 1360 | 3.30 |
| 150 | 1．153 | 0005 | 2.75 |  |  |
| 350 | 894 | 0908 | 2.75 | 1360 B | 3.30 |
| 500 | 63\％ | 0807 | 2.75 | 1361 | 3.30 |
| 750 | 518 | 01088 | 2.75 |  |  |
| 1.000 | 447 | 0909 | 2.75 | 1382 | 3.30 |
| 1.500 | ：10．5 | 0910 | 3.75 | 1362B | 3.30 |
| $\because .000$ | 316 | 0911 | 2.75 |  |  |
| 2.500 | 283 | 001： | 2.75 | 1363 | 3.30 |
| 3.000 | 258 | 0813 | 2.85 |  |  |
| 5.000 | $\bigcirc 00$ | 0 O 14 | 2.75 | 1364 | 3.30 |
| 7.500 | $16: 3$ | 0915 | 9.75 |  |  |
| 10.000 | 141 | 0918 | 2.75 | 1385 | 3.30 |
| 15.000 | 115 | 0917 | 3.30 | 1368 | 3.85 |
| 20000 | 100 | 0918 | 3.30 | 1367 | 3.85 |
| 25．000 | 89 | 0818 | 3.30 | 1388 | 3.85 |
| 30.000 | 81 | 0， $0^{3}$ | 3.30 | 1369 | 3.85 |
| 40.000 | 181 | 000］ | 3.30 | 1370 | 3，85 |
| 50,000 | 49 | 092？ | 3.30 | 1371 | 3.85 |
| 80.000 | 41 | 0928 | 3.30 |  |  |
| 75.000 | ：33 | $00^{2} \cdot 4$ | \＄3．30 | 1372 | 3.85 |
| 100.000 | 25 | 099：5 | \＄3．30 | 1373 | 3.85 |

For more complete information on OHMITE PRODUCTS，ask for Ohmite Catalog 18.



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 $13,18,34,64,100,140$, $219,300,400,500$ 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 $9{ }^{\frac{1}{18}}{ }^{\prime \prime}$ (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 knowledgr. Scales on two sides of the calculator cover both the range of currents, resistances, wattages, and voltages 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 yon 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 $\mathrm{P}-300$ 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 $\qquad$ . $\$ 1.50$


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.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Amateur Band, Meters | Micro henries | Current Rating | D.C. Resiat ance Ohms | Leth, | Tube Dia. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Z-0 | 21/2 | 2.0 | 1.000 M.A. | 0.19 | $13 / 4 \prime$ | $1 / 4{ }^{\prime \prime}$ | \$0.25 |
| Z-1 | 5 | 5.5 | 1,000 M.A. | 0.85 | 1\%" | $1 / 4^{\prime \prime}$ | . 28 |
| Z-2 | 10 and 20 | 30 | $1,000 \mathrm{M} . \mathrm{A}$. | 2 | 3" | 枈" | . 80 |
| Z-3 | 20 and 40 | 90 | 1.000 M.A. | 5 | $6^{\prime \prime}$ | 80" | 1.20 |
| 2-4 | $\begin{gathered} 20.40 .80 \\ \text { and } 160 \end{gathered}$ | 200 | 1,000 M.A. | 9 | $61 / 2{ }^{\prime \prime}$ | \%" | 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 audio) frequency interference.

| $\begin{aligned} & \text { Stock } \\ & \text { No. } \end{aligned}$ | Micro. henries | Current Rating | Total D.C. Resistance Ohms | Lgth. | Tube Dia. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Z-20 | 14 | 5 Amperes | 0.15 | 4" | 年" | \$1.65 |
| Z-21 | 15 | 10 Amperes | 0.07 | 61/2" | \%" | 2.76 |
| Z-22 | 18 | 20 Amperes | 0.046 | 81/2" | 14*" | 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
. $\$ 3.30$


## VITROHM FING TYPE RHEOSTATS

The core and base of Ward Leonard Ring Type Rheostats are made of the highest grade ceramic materials. The resistance wire is wound toroidally on the core, and is coated with a tough, heat resistant, acid resistant, crazeless vitreous enamel.



The contact is a special alloy and is of large area to avoid sticking, pitting, local heating, or oxidation when setting remains fixed for a long period of time.
Watt Ratings.-Based on continuous operation in free air with a temperature rise not to
 exceed $300^{\circ} \mathrm{C}$, which is within the limits specified by Underwriters' Laboratories and NEMA.
Number of Steps.-Each turn of resistance wire on the core of a Vitrohm ling Type liheostat constitutes a step of change in the resistance value.
Vitrohm Ring Type Rhoostats are made with three terminals with no "oll" position, and can be used as potentiometers or rhoostats, as desired. Wheostats with an "off" position can be furnished, if speecified.

The resistance values shown in the accompanying table to 10,000 ohms (up to 4,000 ohms for the 25 -watt unit) are have been selected as standard values for stock purposes. covered in steps that incrase progressively as of about $\pm \mathbf{2 0} \%$ They follow a delinite pattern, and all resistance values up Intermediate values can be furnished as specified.

Order by Type Number and Resistance Value.

| TOTAL RESIS, OHMS. | 25 WATT-TYPE 1105 |  |  | 50 WATT-TYPE 1106 |  |  | 100 WATT-TYPE 1107 |  |  | 150 WATT-TYPE 1108 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. Curreat m. a. | Approx. No. of Sieds | List Price | Max. Current m. . | Approx. No. of Steps | List Price | Max. Current m. a. | Approx. No. of Steps | List Price | Max. Current m.a. | Approx. <br> No. of Steps | $\underset{\text { Price }}{\text { List }}$ |
| 0.64 |  |  |  | 8,850 | 30 | \$5.00 | 12,500 | 31 | \$7.50 | 15.000 | 43 | $\$ 9.50$ 0.50 |
| 1.0 1.6 | 5.000 3,950 | 45 | $\$ 4.50$ 4.00 | 7,070 $\mathbf{5 , 5 9 0}$ | 49 59 | 5.00 5.00 | 15,000 7,900 | 41 | 7.50 | 12,090 9,680 | 43 54 | 9.50 9.50 |
| 2.5 | 3,160 | 54 | 4.00 | 4.470 | 69 | 4.50 | 6.320 | 52 | 7.53 | 7.750 | 54 | 9.50 |
| 4.0 | 2,500 | 72 | 4.00 | 3,535 | 69 | 4.50 | 5.030 | 62 | 7.90 | 6.120 | 54 | 9.50 |
| 6.4 | 1,980 | 90 | 4.00 | 2,795 | 119 | 4.50 | 3,950 | 72 | 7.00 | 4,840 | 54 | 9.00 |
| 10.0 | 1,580 | 90 | 4.00 | 2.935 | 150 | 4.50 | 3.160 | 72 | 7.00 | 3,870 | 118 | 9.00 |
| 16. | 1,250 | 108 | 4.00 | 1,760 | 140 | 4.50 | 2.500 | 156 | 7.00 | 3,060 | 118 | 9.00 |
| 25. | 1,000 | 103 | 4.00 | 1,415 | 188 | 4.50 | 2,000 | 196 | 7.00 | 2,450 | 204 | 9.00 |
| 40. | 791 | 137 | 4.00 | 1,120 | 150 | 4.50 | 1.580 | 235 | 7.00 | 1.935 1,530 | 245 286 | 9.00 9.00 |
| 64. | 625 500 | 137 171 | 4.00 4.00 | 884 707 | 188 925 | 4.50 4.50 | 1,250 | 274 274 | 7.00 | 1,530 | 286 367 | 9.00 |
|  | 395 | 205 | 4.00 | 559 | 263 | 4.50 | 790 | 313 | 7.00 | 968 | 326 | 9.00 |
| 250. | 316 | 240 | 4.00 | 447 | 300 | 4.50 | 639 | 313 | 7.00 | 775 | 408 | 9.60 |
| 400. | 250 | 274 | 4.00 | 353 | 375 | 4.50 | 500 | 392 | 7.00 | 612 | 408 | 9.00 |
| 640. | 198 | 308 | 4.00 | 279 | 413 | 4.75 | 395 | 398 | 7.00 | 484 | 489 | 9.50 |
| 1000. | 158 | 390 | 4.50 | 223 | 450 | 4.75 | 316 | 470 | 7.50 | 387 | 690 | 9.50 |
| 1600. | 125 | 411 | 4.50 | 176 | 570 | 4.75 | 250 | 595 | 7.50 | 306 | 620 | 10.00 |
|  |  |  | 4.50 | 141 | 570 | 4.75 | 200 | 744 | 7.50 | 245 | 775 | 10.00 |
| 4,000. | 78 | 520 | 4.75 | 112 | 713 | 5.00 | 158 | 744 | 8.00 | 193 | 930 | 10.50 |
| 6,400. |  |  |  | 88 | 885 | 5.00 | 125 | 1041 | 8.50 | 153 | 1085 | 11.00 |
| 10,000. |  |  |  | 70 | 988 | 5.00 | 100 | 1041 | 9.00 | 122 | 1240 | 12.00 |

## SIIDING, CONTACT RHEOSTATS



Ward Leonard Sliding Contact Rheostats are precision instruments for accurate control of currents up to 25 amperes and vollages within their ratings.

Cast aluminum end pieces; sturdy glazed porcelain tube used as the base for the resistance winding. Positive contact between slider and wire maintaind by the use of laminated phosphor bronze brushis, assuring long, trouble-free life. All units arranged for potentiometer connection.

The resistance wire has a low temperature coefficient of restivity and is heavily oxidized, making each turn of wire a step of control.

Sliding Contact Rheostats can be furnished in a wide variety of styles, sizes, and designs.

## Vitrohm Slider Resistors

Ward Leonard Vitrohm Slider Resistors are convenient and economical units for use in latwratory set-ups where accurate, continuous adjustment of relatively small loads is required. About one-fifth of the surface area of the vitreous enameled resistor is exposed to provide contact with a phosphor bronze slider that moves on a brass bar that is completely insulated from the pressed steel end pieces and mounting brackets.

Prices on all Ward Leonard Sliding Contact Kheostats are available on request.

VITROHM FIXED RESISTORS
Order by Type Number and Resistance Value.

Wire wound resistors, sturdy const ruction, using low temperature coefficient materials. Coated with Ward Leonard's own crazeless Green Enamel.


## ADJUSTABLE RESISTORS-ADJUSTOHM

One side bare to permit adjustment to desired resistance value.
Order by Type Number and Resistance Value.


# WARD LEONARD RESISTORS RHEOSTATS Accepted Measure of Quality 

## VITROIIM PLAQLE RESISTORS-Non-Inductive-Non-Capacitive



Vitrohm Plaque Hesistors are flat in form. The resistance wire is arranged on a rectangular ceramic base to give the lowest obtainable values of inductance and distributed capacitance. Inductance at frequencies up to 1000 kilocycles and distributed capacitance up to 5 megarycl.s are so low in value that they are negligible.
Vitrohm Plaque Resistors are rated 20, 40, and 12.5 watts with full ventilation. Since full ventilation is usually impossible to altain, the watt rating should be decreased to compensate for the reduction in ventilation. A single plaque resistor mounted on a panel should operate safely at about $80 \%$ of the full watt rating.

| Resis. Ohms | 20 V: ATTS <br> TYPE 20P |  | 40 Vi ATTS <br> TYPE 40P |  | 125 WATTS TYPE 195P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Curtent m.a. | List Price | Current m. o. | List Price | Current | List Price |
| 0.64 | 5590 | \$1.50 | 7910 | \$2.00 | 14000 | \$3.00 |
| 1.00 | 4470 | 1.50 | 6320 | 8.00 | 11200 | 3.00 |
| 1.6 | 3540 | 1.50 | 5000 | 2.00 | 8800 | 3.00 |
| 2.5 | 2830 | 1.50 | 4000 | 2.00 | 7550 | 3.00 |
| 4.0 | 2240 | 1.50 | 3160 | 2.00 | 5600 | 3.00 |
| 6.4 | 1770 | 1.50 | 2500 | 2.00 | 4400 | 3.00 |
| 10 | 1415 | 1.50 | 2000 | 2.00 | 3500 | 3.00 |
| 16 | 1190 | 1.50 | 1580 | 2.00 | 28C0 | 3.00 |
| 25 | 895 | 1.50 | 1260 | 2.00 | 2200 | 3.00 |
| 40 | 705 | 1.50 | 1000 | 2.00 | 1770 | 3.00 |
| 50 | 630 | 1.50 | 895 | 2.00 | 1580 | 3.00 |
| 64 | 500 | 1.50 | 790 | 2.00 | 1400 | 3.00 |
| 100 | 445 | 1.50 | 630 | 2.00 | 1120 | 3.00 |
| 160 | 355 | 1.50 | 500 | 2.00 | 880 | 3.00 |
| 250 | 285 | 1.50 | 400 | 8.00 | 705 | 3.00 |
| 400 | 225 | 1.50 | 315 | 2.00 | 560 | 3.00 |
| 640 | 175 | 1.50 | 250 | 9.00 | 440 | 3.00 |
| 1.000 | 140 | 1.50 | 200 | 2.00 | 350 | 3.00 |
| 1.600 | 110 | 1.50 | 160 | 8.00 | 280 | 3.00 |
| 2,500 | 90 | 1.50 | 125 | 8.00 | 220 | 3.00 |
| 4,000 | 70 | 1.50 | 100 | 8.00 | 177 | 3.00 |
| 5,000 | 65 | 1.50 | 90 | 8.00 | 158 | 3.00 |
| 6,400 |  |  | 80 | 2.00 | 140 | 3.00 |
| 10,000 |  |  | 65 | 2.00 | 112 | 3.00 |

## VITROHM STRIP RESISTORS

Vitrohn Strip Resistors lend themselves readily to applications where space is limited, such as aircraft control circuits, radio instruments, and similar apparatus.
Vitrohon Strip lhesistors are built on a strong flat reinforced core that has no sharp angular surfaces, providing a smooth continuous form for

| LENGTH (Inches) |  | RESISTANCE |  | Watt Reting |
| :---: | :---: | :---: | :---: | :---: |
| lesistor Body | Mounting Holes | Min. Ohms | Mox. Ohms |  |
| $11 / 4$ | 2 | 0.45 | 6,300 | 30 |
| 2 | $23 / 4$ | 0.50 | 15,800 | 40 |
| $31 / 2$ | $41 / 4$ | 0.70 | 35,000 | 55 |
| $43 / 6$ | $51 / 2$ | 1.00 | 50,000 | 65 |
| 6 | 63\% | 1.40 | 66,000 | 75 |

Prices furnished on request.
 the resistance wind-
ing. The resistors are vitreous enamel conted.
Each unit is fitted with a selfsustained mounting bracket and spacer, the end pieces being riveted to a metal strip) that pasies through the core and serves as a conductor for the internal heat generated while the resistor is in service.

## FLUORESCENT LAMP RESISTORS



Ward Leonard Flnorescent Lamp Resistors are di signed for use in fluoresernt lamps operating on direct current. They meet the requirements of lamp and fixture manufacturers, and are listed as standard by Underwriters' Laboratories, and by the New York City Department of Water Supply, Gas and Electricity.

The resistors are made in two styles. One is in a rectangular metal enclosure for installation on standard fixtures; the other is a plug-in type unit for use with portable fixtures. The rectangular unit is made for use on 115 -volt, 120 -volt, and 240 -volt circuits, and in various resistance values to meet the requirements of the lamps with which they are to be used. The plug-in type unit is made for use on 15 -watt lamp fixtures and 20 -watt lamp fixtures.

The standard plug-in units are designed to operate on 120 -volt circuits, but adaptor units are available for voltages betwern 10.5 and 120 volts. The plug-in type unit requires no wiring. It is fitted with a plug on one end for inserting into the line receptacle, and a receptacle on the other end into which the plag on the fixture is placed.

## LINE VOLTAGE REDCCERS

These line voltage reducers protect radio sets, soldering irons, Christmas tree lamp strings, and other electrical appliances within the ratings of the reducers, from high line voltage.

| Catalog <br> Number | Length Inches | Resis. Ohms | Load | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 507-109 | $11 / 2$ | 25. | For 35-65 watt 115 volt radio set on $115-140$ volts | \$1.75 |
| 507-109A | $11 / 2$ | 10. | For 65-130 watt 115 volt radio set on $115-140$ volts | 1.75 |
| 507-1098 | $21 / 4$ | 4.5 | For $130-285$ watt 115 volt radio sel on $115-140$ volts | 2.10 |
| 507-109H | $51 / 4$ | 300. | For 60 watt 115 volt radio set on $\mathbf{8 3 0}$ volts | 2.75 |

## WIRT <br> WIRE WOUND FIXED RESISTORS

## WIRE WOUND FIXED RESISTORS

To satisfy the most exacting needs of the Radio and Electronic Industries, Wirt Fixed Wire-wound Resistors are regularly furnished in PHENOCOTE protective coatings, developed and steadily improved over a period of many years in the Wirt Laboratories. The resistor wire is space wound on low loss ceramic tubes. The PHENOCOTE covering is an exclusive organic cement coating offering maximum protection to the resistance winding against the detrimental efiects of moisture, humidity and electrolysis. Absolutely inert chemi-
 cally, it will not effect the most delicate windings. It is particularly recommended for fine wire sizes and all applications where the maximum temperature of the unit will not exceed $300^{\circ} \mathrm{F}$. These Resistors are universally used in the Radio, Electronic, Instrument, Public Address and Test Equipment fields.

## table Of Specifications Of Fixed resistors

| Cat. <br> No. | Watts | Sizes Phys. | Resistance Limits (Ohms) | List Price (Ea.) | Accessories Terminals | Mounting Brackets | Mount. ing <br> Centers | Packing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  |  |  | Soldering Lugs |  |  |  |
| PR 1 | 5 | 3/8"x1" | 1 to 10000 | \$0.35 | \& Wire Leads | None | $\ldots$ | 10 to a box |
|  |  |  |  |  | Soldering Lugs |  |  |  |
| PR 3 | 10 | 3/8"x13/4" | 1 to 25000 | . 40 | \& Wire Leads | None | ...... | 10 to a box |
| PR 4 | 20 | $1 / 2{ }^{\prime \prime} \times 2^{\prime \prime}$ | 5 to 15000 | . 65 | Soldering Lugs |  |  |  |
|  |  |  | 16000 to 50000 | . 75 | \& Wire Leads | None | ...... | 10 to a box |
|  |  |  | 51000 to 100000 | 1.00 |  |  |  |  |
| PR 12 | 50 | 3/4"x4" | 5 to 5000 | 1.10 |  |  |  |  |
|  |  |  | 5100 to 25000 | 1.25 | Soldering Lugs | 2 | $5{ }^{n}$ | Individual |
|  |  |  | 26000 to 100000 . | 1.45 |  |  |  |  |
| PR 19 | 100 | $11 / 8{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 5 to 5000 | 1.50 |  |  |  |  |
|  |  |  | 5100 to 25000 | 1.75 |  |  |  |  |
|  |  |  | 26000 to 50000 | 2.00 | Soldering Lugs | 2 | $7{ }^{\prime \prime}$ | Individual |
|  |  |  | 51000 to 75000 | 2.25 |  |  |  |  |
|  |  |  | 76000 to 100000 | 2.50 |  |  |  |  |
| PR 22 | 160 | $11 / 8 " 881 / 2{ }^{\prime \prime}$ | 5 to 10000 | 2.00 |  |  |  |  |
|  |  |  | 11000 to 50000 | 2.40 | Soldering Lugs | 2 | $9^{n}$ | Individual |
|  |  |  | 51000 to 100000 | 2.70 |  |  |  |  |
| PR 23 | 200 | $11 / 8 " \times 101 / 2^{\prime \prime}$ | 5 to 10000 | 2.50 | Soldering Lugs | 2 | 11" | Individual |
|  |  |  | 11000 to 100000 | 3.00 |  |  |  |  |

[^47]
## WIRT <br> WIRE WOUND ADJUSTABLE RESISTORS



## WIRE WOUND ADJUSTABLE RESISTORS

WIRT Adjustable Resistors are space wound on low loss ceramic tubes to which the resistance wire is bonded, resulting in dependability and long life. Protection of the windings is afforded by the PHENOCOTE covering which is described fully on the preceeding page. One adjustable Slider Band, screw driver type, is furnished as standard. Bakelite knob type bands can be furnished on special order at slightly higher prices as shown below. These bands are made with small contact buttons located on the inside of the band so that a number of taps may be made without shorting out excessive resistance.

TABLE OF SPECIFICATIONS OF ADJUSTABLE RESISTORS

| Cat. No. | Sizes |  | Resistance Limits ( Ohms ) | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { (Ea.) } \end{aligned}$ | Accessories |  |  | Mounting Centers | Packing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Watts | Phys. |  |  | Terminals | Brackets Mounting | Slider Bands |  |  |
| AR 3 | 10 | 3/8"x13/4" | 1 to 10000 | \$0.60 | - Soldering Lugs | None | 1 | ...... | Individual |
| AR 7 | 25 | $3 / 4$ "x2" |  | $\begin{array}{r} .85 \\ .95 \\ 1.10 \end{array}$ | Soldering Lugs | 2 | 1 | 3" | Individual |
| AR 12 | 50 | $3 / 4{ }^{\prime \prime} \times 4^{\prime \prime}$ | $\begin{array}{r} 5 \text { to } 5000 \\ 7000 \text { to } 25000 \\ 30000 \text { to } 50000 \\ 60000 \text { to } 100000 \end{array}$ | $\begin{aligned} & 1.35 \\ & 1.50 \\ & 1.70 \\ & 2.00 \end{aligned}$ | Soldering Lugs | 2 | 1 | 5" | Individual |
| AR 15 | 75 | $3 / 4{ }^{\prime \prime} \times 6^{\prime \prime}$ | $\begin{array}{r} 10 \text { to } r 000 \\ 7500 \text { to } 25000 \\ 30000 \text { to } 50000 \\ 60000 \text { to } 100000 \end{array}$ | $\begin{aligned} & 1.75 \\ & 2.00 \\ & 2.25 \\ & 2.50 \end{aligned}$ | Soldering Lugs | 2 | 1 | 7" | Individual |
| AR 19 | 100 | $11 / 8{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 5 to 10000 15000 to 50000 75000 to 100000 | $\begin{aligned} & 2.00 \\ & 2.50 \\ & 2.75 \end{aligned}$ | Soldering Lugs | 2 | 1 | $7{ }^{\prime \prime}$ | Individual |
| AR 22 | 160 | $11 / 8{ }^{\prime \prime} \times 81 / 2^{\prime \prime}$ | 5 to 10000 15000 to 50000 60000 to 100000 | $\begin{aligned} & 2.50 \\ & 2.90 \\ & 3.25 \end{aligned}$ | Soldering Lugs | 2 | 1 | $9^{\prime \prime}$ | Individual |
| AR 23 | 200 | $11 / /^{\prime \prime} \times 101 / 2^{\prime \prime}$ | $\begin{array}{r} 5 \text { to } 10000 \\ 15000 \text { to } 100000 \end{array}$ | $\begin{array}{r} 3.00 \\ 3.50 \end{array}$ | Soldering Lugs | 2 | 1 | 11" | Individual |

Extra Adjustable Slider Bands are obtainable and prieed as follows:

| Wattage Size | Screw Driver Type | Bakelite Knob Type |  |
| :---: | :---: | :---: | :---: |
| $10,25,50,75$ | $\$ 0.10$ | List Price Each | $\$ 0.15$ |
| $100,160,200$ | .15 | List Price Each | .25 |
| state: Quantity, Catalogue Number and Resistance Value. |  |  |  |

# WIRT 

 minature rheostats and POTENTIOMETERS
## MINIATURE RHEOSTATS AND POTENTIOMETERS

General: WIRT Metal Housed Rheostats and Potentiometers are rugged and compact affording high quality and dependability in operation. Due to size and construction these controls are moderately priced. Housings are made of tinplated steel. Highest quality resistance wire is space wound on specially treated laminated phenolic strips. The Phosphor Bronze contact-arm is grounded to the metal casing and all terminals are silver plated. Switches cannot be furnished. These Rheostats and Potentiometers are adaptable to a wide variety of uses in the Radio Instrument, Electronic and Test Equipment fields. The types available are listed below:
Cat. No. WC801-Two Terminal Rheostat, 2 Watt rating. Resistance Range: 5 ohms to 10,000 ohms with linear winding and standard tolerance of $\pm 15 \%$. Diameter is $11 / 8^{\prime \prime}$ and thickness $1 / 2^{\prime \prime}$. Shaft is Cadmium plated steel, grounded to housing. $5 / 32^{\prime \prime}$ from end of bushing and slotted for screw driver adjustment. Brass mounting bushings, $3 / 8 "-32 \times 1 / 4$ " long are standard. Each control is equipped with one $9 / 16^{\prime \prime}$ hex mounting nut. List Price
\$0.75 Each
Cat. No. WC802-Three Terminal Potentiometer. 2 Watt rating. Resistance Range: 5 ohms to 10,000 ohms with linear winding and standard tolerance $\pm 15 \%$. All other specifications are the same as those listed under the WC801 control shown above. List Price
$\$ 1.00$ Each
Cat. No. WC803-Sensitivity Control, 2 Watt rating. Resistance Range: 5 ohms to 12,000 ohms with linear winding and standard tolerance of $\pm 15 \%$. Diameter is $11 / 8^{\prime \prime}$ and thickness is $1 / 2^{\prime \prime}$. A slot is provided in the Rotor mechanism allowing for screw driver adjustment from front only. List Price. $\qquad$ \$0.40 Each Cat. No. WC804-Sensitivity Control. Identical with WC803 Control, except provided with an opening in back of control to permit screw driver adjustment from either front or back. List Price
$\$ 0.45$ Each
Cat. No. WC807-Miniature Sensitivity Control, 1.5 Watt rating. Resistance Range: 5 olims to 3000 ohms with uniform winding and standard tolerance of $\pm 15 \%$. A slot is provided in the Rotor mechanism allowing for screw driver adjustment from either front or back. List Price
$\$ 0.40$ Each
Cat. No. WCB507-Insulating Bushing for $3 / 8 "$ Brass bushing and used with Cat. Nos. WC801 and WC802 Controls. List Price
\$0.075 Each
Cat. No. WCW508-Insulating Washer for $3 / 8{ }^{\prime \prime}$ Brass bushing and used with Cat. Nos. WC801 and WC802 Controls. List Price
\$0.06 Each


## VARIABLE VOLTAGE REGULATOR

Cat. No. 211 - Variable Voltage Regulator is wound with high quality alloy wire on an insulated metal core with the winding encased in Di-El-Ite. It can be used as a Radio Voltage Reg. ulator where the Receiver draws not more than 65 watts. For industrial use it can be wound up to 600 ohms maximum and will dissipate up to 8 watts. It is adjustable to 5 positions.
List Price
\$2.45 Each
Cat. No. 211-B-Regulator has air-cooling features which promote rapid heat dissipation. When used as a Radio Voltage Regulator the Receiver must not draw more than 150 watts. In industrial use for control of voltage and to regulate speed or heat it can be wound with a maximum resistance of 300 ohms and can dissipate up to 20 watts with maximum resistance setting. It is adjustable to 8 positions. List..... $\$ 4.00$ Each


## UTILITY CABINET

Cat. No. UC-Utility Cabinet is constructed of bass wood with corners dadoed and glued for strength; varnished and rubbed to give a beautiful finish. It has six drawers, each one having three removable partitions. The upper five drawers are $1^{\prime \prime}$ deep and the lower one is $11 / 2^{\prime \prime}$ deep. Overall dimensions of the cabinet are $7^{\prime \prime}$ wide by $55 / 8$ " deep by 9 " high. Drawer guides, botton and partitions are made of three ply laminated wood to prevent warping. Knobs are of wood and securely fastened. It is ideal for the storage of such parts as resistors, condensers, bolts, nuts, washers, small tools, etc. List......... $\$ 8.00$ Each


## WIRT SUPPRESSORS and SWITCHES



## AUTO RADIO IGNITION SUPPRESSORS

Wirt Suppressors are made with moulded black bakelite housings. All metal parts are made of rugged unfinished brass. Terminals are securely fastened to casings and sealed with special moisture and heal resisting dielectric cement. Resistor pills are sprayed with zinc and then double impregnated with a special moistureproofing compound. Resistance value of all standard types is 10000 ohms $\pm 30 \%$; for FVs types 50000 ohms $\pm 20 \%$. The distributed capacity is less than 1.5 mmf . Resistance values will not change more than $7 \%$ after being submerged in water for 100 hours. Test by sparking 1800 times per minute at 10,000 volts for 100 hours produces resistance change of not more than $3 \%$. Wirt Suppressors are impervious to heat, oil, moisture and mild acids, and will rot change in resistance more than $10 \%$ in 50,000 miles of operation.

Cat. No.
Type
List Price
S901-Elbow-Screw Fitting
$\$ 0.30$ Each
S914-Bracket-Standard
. 30 Each
S916-Bracket-For FV-8
. 30 Each
S915-Distributor-Slip Fitting
. 40 Each
S918-FV-8 Brush-Years 1933-34-35
. 30 Each
S922—FV-8 Brush-Years 1936 to 1940
. 30 Each
S921-Universal Screw-Standard
. 30 Each
s923-Universal Screw-For FV-8
. 30 Each
S924 Snap-on Plug
. 30 Each
S926-Cable-Screw Fitting
. 30 Each
S927-Distributor-Screw Fitting
. 30 Each

## WIRT ROTARY AND SLIDE SWITCHES Rotary Switches

General: Wirt Rotary Switches are of the quick break type, have positive contact, are rugged and neat in appearance. They are constructed with tin plated steel housings. The outside diameter of the switch is $11 / 8^{\prime \prime}$ and thickness $1 / 2^{\prime \prime}$. Standard bushings are of brass, $3 / 8^{\prime \prime}-32 \times 3 / s^{\prime \prime}$ long. Steel shafts are $5 / 8^{\prime \prime}$ from end of bushing, and made with a flat. Wiping contacts and terminals are silver plated. Terminals are securely fastened in place. Activating spring is positive in action. One 9/16" hex. nut is furnished. These switches are successfully used in conjunction with Radio, Phonograph, Signal and Instrument Circuits.

Cat. No.
Type
List Price
sW711 -SPST Rotary Switch, 3A-125V-AC-DC 2 Terminals \$0.40 Each SW711A—SPDT Rotary Switch, 3A-125V-AC-DC 3 Terminals . 45 Each

## Slide Switches

General: All Wirt Slide Switches are compact and sturdy. Housings are made of steel and are cadmium plated. The physical dimensions of the switches have been standardized, width $35 / 64^{\prime \prime}$, length $1-13 / 32^{\prime \prime}$ and mounting centers $11 / 8^{\prime \prime}$. Standard buttons are of black bakelite. All contacts and terminals are silver plated. Switches SW723 and SW725 are supplied with a dot which indicates the "On" position. These switches are used in the Radio, Signal, Phonograph and Instrument industries.
Cat. No.

## Type

List Price
SW723-SPST Slide Switch, . $75 \mathrm{~A}-125 \mathrm{~V}$-AC-DC, 2 Terminals $\$ 0.25$ Each SW724-SPDT Slide Switch, .75A-125V-AC-DC, 3 Terminals .30 Each SW725-DPST Slide Switch, .50A-125V-AC-DC, 4 Terminals .35 Each
SW726-DPDT Slide Switch, .50A-125V-AC-DC, 6 Terminals . 45 Each



| HOW TO DETERMINE PROPER AMPERITE FOR A.C. SETS |  |  |
| :---: | :---: | :---: |
| Line Voltage | 110 V | 220 V |
| No. of Tubes in Set | Use Amperite No. | Use Amperite No. |
| 4 or 5 | 5.A-5 | 2H-5 |
| 6 or 7 | 7.A.5 | 3H.5 |
| 0.9 or 10 | 9.A. 5 | 4H.5 |
| 11 or 12 | 11.4 .5 | $5 \mathrm{H}-5$ |

110 Volts-A.C. Sets

AMPERITE IS A REAL REG. ULATOR-Its reabrance automatically varles to compensate for supply voltage variations. It should not be confused with ordinary resistors.

For 110-V. A.C. Sets-The proper Amperite is determined by the line current. A set drawing 0.7 A requires Amperte 7A5, 1.2A require Amperite 12A5, etc. Dopeading upon the line voltage, the voltage drop scross an Amperite of - As sertes will vary from 8 to 30 volts and will control line voltages of 100 to 140 volts.

The line current draln of most 110 Volt A.C. Sets - except those using 6L. 8 or '50 tubet-average approximately 0.1 amp. per tube A 7-tube set will draw 0.7A-use Amperite 7A5, etc. 220 Volt A.C. sets have hall the current draln of similar 110 A.C. gets. For proder Amperte see Chart at left.

## A. C. - D. C. SETS

For A.C.-D.C. Sets The Amperite Regulators are designed to nars only 0.3A through tube filaments. Filament voltages will be kept within $=5 \%$ with line voltare variations of 85 to 140 volts. Due to the fact that Amperite is a real regulator, 2 types of Amperite with four mrongs and 2 with octal bases will replace $150-90 \%$ of all-so-called balinstas pr rest:tors used in AC.-D.C. sets. No extra resistor required.
Pilot Lights-None, one or two of either 0.150 A or 0.250 A can be used with same Amperite. Should a pilot light burn out, the set will continue to operate properly without any damage to the Amprrite, tubes or other parts. The patented atarting resistor in the Amperite preventf overloading and premature burning-out of tubes and pilnt lights. In some sets the ballat socliet is purposely wired in such a way that the Pilot light llesistore of standard ballasts would be burned out is inserted. In auch sets apecial Amperites are required. as shown in table. Avoid burnouts-use proper Amperite.

BASE WIRING OF AMPERITES FOR A.C.-D.C. SETS


## AMPERITES

## FOR 2-VOLT BATTERY SETS

Two-volt tube olaments are dulicate and easily overioaded. Keeping the tube fiaments at thelr proper voltage with a real regulator like Amperite invartably reaults in conslderably more battery and tube life. The same Amperitc can be used for dry cell air cell, or 2 volt storage battery operation. The proper Amperite is determined by the total alament-current draln of the set. e.g.-for 0.5 A use Amperite 5 ED 1 , etc.

| Amperite No. | Amperite Numbers Shown Replace All A.C.-D.C. Ballasts |  |  |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { startlug With } \\ & \text { Letter } \end{aligned}$ | With Numbers From | $\begin{aligned} & \text { Ending } \\ & \text { In } \end{aligned}$ |
| $\begin{aligned} & \text { KL. } 25{ }^{4} \\ & \text { KL: } 45 \end{aligned}$ | K, L, M or $\mathbf{B K}$ BL or BM | $\begin{array}{l\|l} 10 \text { to } & 36 \\ 36 \\ 67 & 67 \\ 67 & 105 \end{array}$ | A, B, C, or D |
| KL. 25 H KL. 75 H | K, L, M, or BK | $\begin{aligned} & 11 \text { to } 26 \\ & 36 \\ & 36 \\ & 67 \\ & \hline 0 \\ & =105 \end{aligned}$ | F. O, or H |
|  | K or L | 40 to 100 | $\begin{aligned} & 81 \\ & 82 \\ & 82 \end{aligned}$ |
| KL. 50E | * | 36 - 67 | E |


| For | Use Amperite | For | Use <br> - Amperite | For |  | Use Amperite | For |  | Use Amperite |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| .0C2 | a,R300 | 3 MZ 419 | a 3MZ-419 | 9 |  | 4P45 | 33AG |  | KL-25 |
| . 03 G | a.03G | 3MZA19A | a 3 MZ419A | 9-1 |  | 1Z1 | 33-310 |  |  |
| . 038 | r 11-20 |  |  | 9A5 |  | 9 A 5 | 3.6 D 5 |  | 3,605 |
| . 042 | b 5E1 | 4 | 84 | 9-10 |  | 9-10 | 36A |  | KL-25 |
|  |  | 4-1 | b 1G1 | 9-20 |  | 9-20 |  |  |  |
| 1-1 | P 1-1 | 4 A 5 | c 4A5 | 9-150 |  | 9-150 | 40 |  | 3-40 |
| 1 Al | b 5 E1 | 4-10 | ${ }_{5}$ 4-10 | 9-220 |  | 9-220 | 40W |  | 3-40 |
| 1 A 2 | b 30 | 4-20 | r 4-20 | 9 V 10 |  | 8A5 | 40A2 |  | 4P45 |
| 1A5 | c 1A5 | 4-150 | c 4-150 |  |  |  | 40B2 |  | 4 P 45 |
| 181 | b 3 H 1 |  |  | 10-1 |  | 10-1 | 40 X 300 |  | 4P45 |
| 182 | b 31 | 4-220 | c 4-220 | 10A5 |  | 10A5 |  |  |  |
| 1 Cl | b 7 H 1 | $4 \mathrm{H}-1$ | b 4H-1 | 10 AB |  | 5H-1 | 42A |  | 3-40 |
| 1C2 | b 52 | 4H-5 | c 4H-5 | 10-10 |  | 10-10 | 42A1 |  | 50 AB |
| 1D1 | b $2 \mathrm{H}-1$ | 4H-10 | $r$ 4H-10 | 10 V 10 |  | 10V10 | 42A2 |  | 50 AB |
| 1D2 | b 1 D 2 | 4H-20 | r 4H-20 | 10-20 |  | 10-20 | 42B2 |  | 50 AB |
| 1 F 1 | b 5.1 | 4H-150 | c $4 \mathrm{H}-150$ | 10-23A | a | KL-25 | 42HA |  |  |
| 1E2 | b 1E2 | 4H-220 | c) $4 \mathrm{H}-220$ | 10-25 |  | 10-25 |  |  |  |
| 1 Fl | b 7-1 | 4SR311 | a 4SR311 |  |  |  | 45 W |  | 4P45 |
| $1 \mathrm{G1}$ | b 4-1 | 4-TU-9 | a KL-45 | 10-150 |  | 10-150 |  |  |  |
| 1H-1 | b 1H-1 |  |  | 10-220 |  | 10-220 | 46A1 |  | 48A1 |
| 1H-5 | c 1 $\mathrm{H}-5$ | 5 | a 5 | 10-610 |  | 10-610 | 46 Bl |  | 46B1 |
| 1 J 1 | b 6-1 | 5B | 2 3-40 | 10-500 |  |  | 49A |  | 4P45 |
| $1 \mathrm{K1}$ | b $5 \mathrm{H}-1$ | 5-1 | b 5 E 1 | 10-800 |  |  | 49A1 |  | 50AB |
| 1 L 1 | b IL1 | 5 A 5 | c 5A5 |  |  |  | 49A2 |  | 50AB |
| 1 N 1 | $b$ 1N1 | 5-10 | ${ }_{\text {r }}$ 5-10 | 11A5 |  | 11A5 | 49B2 |  | 50 AB |
| $1 \mathrm{P1}$ | b 1P1 | 5-16 | c 5-16 | 11-10 |  | 11-10 | 50MG |  | KL.50S1 |
| 101 | b 101 | 5-20 | r $5-20$ | 11-20 |  | 11-20 |  |  |  |
| 1R1 | b 1R1 | 5-150 | c 5-150 | 11-150 |  | 11-150 | 50W |  | 4P45 |
| 1S1 | b 181 | 5-220 | c 5-220 | 11-220 |  | 11-220 | 50.2 |  | 4P45 |
| 1 T 1 | b 1 Tl | 5 E 1 | b 5 E 1 |  |  |  | 50A2MG |  | KLsos2 |
| 1 U 1 | b $1 \mathrm{C}^{1} 1$ | $5 \mathrm{H}-1$ | b $5 \mathrm{H}-1$ | 12A5 |  | 12A5 | 50 R 2 |  | 4 P 45 |
| 1 V 1 | b $5 \mathrm{H}-1$ | $5 \mathrm{H}-3$ | 8 5H-3 | 12-10 |  | 12-10 | $50 \mathrm{B2MC}$ |  | KL.50S1 |
| 1W1 | b 1W1 | 5H-5 | c $5 \mathrm{H}-5$ | 12-20 |  | 12-20 | $50 \times 3$ |  | 4P45 |
| 1 Y 1 | b | 5H-10 | r 5H-10 | 12-150 |  | 12-150 | $50 \times 3 \mathrm{~T}$ |  | 4P45 |
| 171 | b 9-1 | ${ }_{5}^{5 H}-20$ | r 5H-20 | 12-220 |  | 12-220 | $50 \times 300$ |  | 4P45 |
|  |  | 5H-150 | c 5H-150 |  |  |  |  |  |  |
|  |  | 5H-220 | c $5 \mathrm{H}-220$ | 13A5 |  | 13A5 | 52 |  | 1 C 2 |
| 2 |  |  |  | 13-10 |  | 13-10 |  |  |  |
| 2-1 | b 2-1 | 6 | $r 1 F 1$ | 13-20 |  | 13-20 | 55.4 |  | KL45 |
| 2 A 5 | c 2A5 | 6-1 | r 1 JL |  |  |  |  |  | $\begin{aligned} & \text { KL50H } \\ & \text { L55B } \end{aligned}$ |
| 2-10 | r ${ }^{2-10}$ | $6 \mathrm{~A}{ }^{6}$ | c 6A5 | $\begin{array}{\|l\|l\|l\|l} 14 A 5 \\ 14-10 \end{array}$ |  | 14.45 | 55LB |  | L55B |
| $2-20$ | ${ }^{5} \mathrm{C}^{2-20}$ | 6-10 | ¢ ${ }_{\text {c }}^{6-10}$ | $14-10$ $14-20$ |  | $14-10$ $14-20$ | 55 KB |  | KL-45 |
| $2 \mathrm{CR}-241$ | A KL-45 | ${ }^{6-20}$ | c c ${ }_{\text {c }}^{6-20}$ | 14-20 |  | 14-20 |  |  |  |
| ${ }_{2} 2 \mathrm{LR} 212$ | a 8 80 AB 8 2 M 2 | $6-150$ $6-220$ | c ${ }_{\text {c }}$ 6-150 | 15A5 |  | 15A5 | $\left\lvert\, \begin{aligned} & 60-92 A \\ & 60 \mathrm{R} 30 \end{aligned}\right.$ |  | $\begin{aligned} & \text { KL-76 } \\ & 60 \mathrm{R} 30 \mathrm{G} \end{aligned}$ |
| 2UR-215 | a KL-45 | 6AA | b 5 E1 | 15-10 |  | 15-10 | 60R30G |  | 60R30G |
| 2UR-224 | a KL-45 | 6B | a 4 P45 | 15-20 | , | 15-20 | 64.23 |  |  |
| $2 \mathrm{H}-1$ | b 1D1 | 6.125 | a KL-45.J |  |  |  | 67A |  | KL45 |
| $2 \mathrm{H}-2 \mathrm{E}$ | b $2 \mathrm{H}-2 \mathrm{E}$ | 6.126 | a KL-45 | 16 A 5 |  | 16 A 5 |  |  |  |
| 2H-5 | c $2 \mathrm{H}-5$ |  |  |  |  |  | 69-2027 |  | 3-40 |
| 2H-10 | г $2 \mathrm{H}-10$ | 6-128 | a KL-45J | 17-2 |  | 17-2 | 69-2028 |  | 3-220 |
| 2H-20 | r $2 \mathrm{H}-20$ | 6-129 | a KL-45J | 17A5 | c | 17A5 | 69-2033 |  | KL-45 |
| 3 | a 4 P45 | 6-130 | a 6-130 |  |  |  | 68-2037 |  | KL-45 |
| 3-1 | b $3-1$ | 6-133 | a KL-45J | $18$ |  |  |  |  |  |
| $3 \mathrm{A5}$ | c 3A5 | b-134 |  | 18-10 |  | 18-10 | 70 |  |  |
| 3-10 | r 3-10 | 6-135 | a KL-45J |  |  |  | 75 80 |  | ${ }_{\text {KP45 }} \mathbf{K}$ |
| 3-20 | $r{ }^{1}$ 3-20 |  |  | 19 A |  | 19A5 | $\begin{aligned} & 80 \\ & 80 R \end{aligned}$ |  | $\begin{aligned} & 8 \mathrm{P} 45 \\ & 8 \mathrm{BOR} \end{aligned}$ |
| 3-25 | a 3-25 |  | 97 |  |  |  | ${ }_{85 \mathrm{~L}}^{85 \mathrm{CC}}$ |  | 80R |
| 3-40 | a 3-40 | 7-1 | b 1F1 | 20-1 |  | 20-1 | 85L75CC |  | 85L750 |
| 3-150 | c 3-150 | 7 A 5 | c 7A5 | $20 \mathrm{A5}$ |  | 2045 |  |  |  |
| 3-220. | h 3-220 | $7-10$ | r ${ }^{7}-10$ | $20-10$ |  | 20-10 | 90 |  |  |
| 3CR-241 | a KL-45 | 7-20 | r ${ }^{7-20}$ | 22-10 |  | 22-10 | 92A |  | 4 P 45 |
| 3ER-248 | a KL-45J | 7-150 | c 7-150 |  |  |  | $95 \mathrm{~K} 2$ |  | $\mathrm{KLL}^{-20}$ |
| $3 \mathrm{ERR}-248$ | h 3ER-249 | 7-220 | c 7-220 | $\left\lvert\, \begin{aligned} & 23-55 A \\ & 23-55 \mathrm{~F} \end{aligned}\right.$ |  | $\begin{aligned} & \mathrm{KL}-45 \\ & \mathrm{KL}-50 \mathrm{H} \end{aligned}$ | 98 |  | 9-20 |
| $3 \mathrm{H}-1$ | $\begin{array}{ll}\text { b } \\ \text { b } & 1 \mathrm{Bl} \\ 3 \mathrm{H}-2 \mathrm{E}\end{array}$ | 8 | a 4 P45 | $\left\lvert\, \begin{aligned} & 23-55 F \\ & 23-3 \end{aligned}\right.$ |  | ${ }_{23-3}^{\mathrm{KL}} \mathbf{}$ | 100 |  | 8-20 |
| $3 \mathrm{H}-5$ | c $3 \mathrm{H}-5$ | 8-1 | b 8-1 | 24-4 |  | 24-4 | 100.R8 |  | 4 P 45 |
| $3 \mathrm{H}-10$ | r $3 \mathrm{H}-10$ | 8A5 | C:8A5 |  |  |  | 100-33 |  |  |
| $3 \mathrm{H}-20$ | r 3H-20 | 8-10 | ז 8-10 | 30 |  | 1 A 2 | 100-37 |  | KL-45J |
| 3H-150 | c 3H-150 | 8-20 | r 8-20 | 30.4 |  | 3-25 | 100-38 |  | KL-43 |
| $3 \mathrm{H}-220$ | c 3H-220 | 8-150 | c 8-150 | 31 |  | 1 B 2 | 100-46 |  | 100-46 |
| $3 \mathrm{MR}-253$ | -3 MR-253 | 18-220 | c.8-220 | 132 |  | KL-50H | $1100-47$ |  | 100-47 |
|  |  |  | Continued o | on other | d |  |  |  |  |


| The proper AMPERITE Replacement may be determined by looking up the number under column "FOR" and noting corresponding Amperite in the column "USE AMPERITE Numbers in "FOR"coly. <br> $\star$ The letter code in the canter column is inter- |  |  |  |  |  | For | Amper | For | Amperite | For | Amperite | For | Amperite | For | $\begin{gathered} \text { Use } \\ \text { Amperite } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | K11H | KL-25H | K55J |  | KX |  | L42DJ |  | L87J | KL-50, |
|  |  |  |  |  |  | 1 J |  |  |  |  | 4 |  |  |  |  |
|  |  |  |  |  |  | ${ }_{\text {K17AJ }}^{\text {K17 }}$ | ${ }_{\text {a }}$ K17BJ | ${ }_{\text {K5S53 }}$ | ${ }_{8}^{8}$ | KX46A | ${ }_{2}^{2} 4_{4}^{4}$ | ${ }_{\text {L42F }}$ | K | L9OC |  |
| ad as follows List Price |  |  |  |  |  | K178 | KL25E |  |  | KX49C | a 4 P45 | L/22G |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  | L42H |  |  |  |
| a-For 110V. A.C.-D.C. Sets . . . . . . . . . . . . $\mathbf{\text { S }}$ 1.00 |  |  |  |  |  | K18B | K188 | K67B2 | 50A | ${ }_{\text {KX }}$ | 4P4 | L,42S1 | KL-50S1 | La2A | KL-75 |
|  |  |  |  |  |  | K18B2 | 2582 | K67C | a KL | Kx55 | ${ }^{4} 44^{4} 4$ | L42S2 | , | 102B | KL |
|  |  |  |  |  |  |  | ${ }^{\text {a }}$ KL-25 | K6 |  | KX74. | a 4 P | L42S3 | -KL-50S3 | L92D |  |
|  |  |  |  |  |  |  |  |  |  |  | 4 P |  |  |  |  |
| For special apparatus. ${ }^{\text {a }}$. . . . . . . . . . 1.25 |  |  |  |  |  |  | KL | $\mathrm{K}^{\mathrm{K} 67 \mathrm{~F}}$ |  |  |  | L49B | KL | L.92G | KL-75H |
|  |  |  |  |  |  | SF | KL | K67G |  | K | 50AB | L.49B2 |  | ${ }^{\text {L92H }}$ |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | J | KL-75 |
| For | Use | For | $\text { - } \begin{gathered} \text { Use } \\ \text { Amperite } \end{gathered}$ | For |  | ${ }^{\text {K18J }}$ | $a \int_{\text {KI }}^{1525}$ |  |  |  | $\begin{aligned} & a \\ & a y 5 A B \\ & a 50 . A B \\ & a \\ & a \end{aligned}$ |  |  | L99D |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | hanaaKLL$\mathrm{KL}-45 \mathrm{~S}$ |  | $\mathrm{a}_{\text {a }}^{\text {KLr }} \mathrm{K}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | ${ }_{\text {L120 }}^{\text {L100 }}$ |  |
| 100-48 |  | 165KC |  | 808-4 | 8808-4 | ${ }_{\text {Kin }}$ | ${ }_{3}$ | K72B | ${ }^{\text {a }}$ KL-75 | $\begin{aligned} & \text { KZ49A } \\ & \text { KZ49B } \\ & \text { KZ49C } \end{aligned}$ |  |  |  |  |  |
| $100-4$ |  | 165 |  |  |  | K22B2 | $\mathrm{a}^{\text {K22 } 282}$ | K74. |  |  | $\left\lvert\, \begin{array}{l\|l} \mathrm{a} & \mathrm{KL}-50 \mathrm{~S} 1 \\ \mathrm{a} \\ \mathrm{a} & \mathrm{KLL}-50 \mathrm{~S} 1 \\ \mathrm{a} & \mathrm{KL}-50 \mathrm{~S} 2 \end{array}\right.$ |  |  | L122B |  |
| 100-52 | ${ }^{6} 1$ | 165 |  |  |  |  |  | K74B | KL |  |  |  |  |  |  |
| 100-53 | E2 | 16514 | ${ }^{2} 4 \mathrm{P} 45$ | 874 |  | K22D |  | K74B2 |  |  |  | L.49E |  |  |  |
| 100-55 |  | ${ }_{165148}^{1654}$ | ${ }_{8}^{2}{ }^{2}$ | ${ }_{8781848}^{8748}$ | a 874 -R48 | ${ }_{\text {K22E1 }}^{\text {K22 }}$ |  |  | K1 |  |  |  |  |  |  |
| 100-36 | ${ }^{8} 100-56$ | ${ }_{165144}^{1654}$ | ${ }^{\text {a }}$ | ${ }_{1016}^{878}$ | a 878 R 48 | ${ }_{\text {K22F }}$ |  |  |  |  |  |  |  |  |  |
| 100-5 | h 3 ER-249 | $185 \mathrm{M4}$ | ${ }^{4 P 45}$ | 19 |  | ${ }^{\mathrm{K} 22 \mathrm{~F}}$ | 5 |  |  | ,118 |  |  |  |  |  |
|  | h 3ER-249 | ${ }_{165}^{165}$ |  | ${ }_{2342}^{2342}$ | a KL45J |  |  | R74E1 | KL | L11C | K |  |  |  |  |
|  | h 3 ER-249 | ${ }_{165 \mathrm{R}}^{1}$ | ${ }_{8}^{185854}$ |  |  |  | KL | K74F | KL | Cild |  | 1.493 | a K | LX | ${ }^{\text {a }} 4 \mathrm{4} 45$ |
| - $100-61$ | a $100-61$ | 165 | ${ }_{\text {a }}^{8}{ }_{4}^{8145}$ | 29 |  | E | ${ }_{255} 25$ | ${ }_{\text {K74 }}^{\text {K7 }}$ | K | L115 | ${ }_{3}^{2} \mathrm{KL}$ | ${ }_{\text {L }}^{\text {LASS1 }}$ | a ${ }^{\text {KL }}$ | LX4 |  |
| $100-6$ | ${ }^{\text {a }}$ a $100-62$ | 185124 | a 4 P45 | 29 |  | K23.J | KL-45 | K74J | KL-5 | L11F | KL-2 | Li4933 | ${ }_{8}^{2} \mathrm{KL}$ K-5053 | - $\times 558$ | ${ }_{4} 4$ |
| $100-63$ | ${ }^{2} 100-63$ |  |  | ${ }^{3271}$ |  |  |  | K74S1 | KL | L11G | K |  |  | LX55C | 4 P |
| 100-6 | h 3ER-249 | 169 |  | 3313 |  | ${ }^{2} 2631218$ |  |  |  |  |  |  |  |  |  |
| $100-6$ | $\mathrm{hb}^{3} \mathbf{3} \mathrm{ER}$-249 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | h ${ }^{\text {E ER-249 }}$ | ${ }_{185 \mathrm{KC}}$ |  | 3334. |  |  |  |  |  |  |  | - |  |  |  |
| $100-7$ | ${ }_{8}^{\text {a }}$ a $\frac{\mathrm{KLL}-45 \mathrm{Jj}}{}$ | 18514 | ${ }^{1} 4 \mathrm{P} 45$ | 3614 | KI | K30D | ${ }^{\text {a }}$ | ${ }_{\text {K }}^{\text {K78 }}$ | KL | ${ }_{\text {L188 }}$ |  | ${ }_{1.555}^{1.55 C}$ | ${ }_{\text {KL }}$ | ${ }_{\text {M36C }}^{\text {M }}$ | ${ }^{\text {KLL }}$ |
| 100-76 | ${ }_{\text {a }}^{\text {a }} 10000{ }^{10076}$ | 185L. | a 4 P 45 | 54 |  |  |  |  |  |  |  |  |  |  |  |
|  |  | ${ }^{1851.44}$ |  |  | ${ }^{2} 5459$ | ${ }_{\text {K30F1 }}$ | - 25 | K80. ${ }^{\text {a }}$ | ¢ ${ }_{\text {a }}^{\text {a }}$ | 18 C | K-25 | 1.55 CPR | a | M 42B | KL-45 |
|  |  | 1885 |  | 8595 | ${ }^{\text {a }}$ a ${ }_{\text {a }}^{\text {KL-45 }}$ | $\begin{array}{\|l\|l} \text { RNOF } \\ \text { K30G } \\ \text { K30H } \\ \text { K300 } \end{array}$ |  |  |  | ${ }_{\text {che }}^{\text {Lis }}$ |  | ${ }_{\text {L }}{ }_{\text {l }}$ |  | M 42 C | a KL-45 |
| ${ }_{101}^{100-8}$ |  |  | ${ }^{8} 8.4$ 4P45 | $\begin{aligned} & 8598 \\ & 8800 \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & \mathrm{Li8E} \\ & \mathrm{~L} 18 \mathrm{E} 1 \end{aligned}$ |  |  |  | M2 |  |
| 105 | $\begin{array}{\|l\|l} r_{r}^{9-20} \\ r_{r} & 920 \\ 11-20 \end{array}$ |  |  | $\begin{aligned} & 8800 \\ & 8801 \\ & 88630 \end{aligned}$ |  |  |  | $\left\lvert\, \begin{aligned} & \mathrm{K} 80 \mathrm{C} \\ & \mathrm{KR} 80 \mathrm{D} \\ & \mathrm{~K} 80 \mathrm{E} \\ & \mathrm{~K} 80 \mathrm{E} \end{aligned}\right.$ | $\begin{aligned} & a \\ & a \mathrm{KL}-75 \\ & \mathrm{KL}-75 \end{aligned}$ |  | a ${ }^{2}$ | ${ }_{\text {Lex }}^{\text {L.5.51 }}$ |  |  |  |
| 110 |  |  |  |  |  |  | ${ }^{4} \mathrm{KL}$-25J |  |  |  | $\left\lvert\, \begin{aligned} & a \\ & a \\ & a \\ & a \end{aligned} \frac{\mathrm{KL}-25 \mathrm{H}}{\mathrm{KL}}\right.$ | $\left.\right\|_{1550} ^{255 F}$ | a $\frac{\mathrm{KL}-50 \mathrm{H}}{\mathrm{KL}}$ | M45R |  |
|  | a KL-75 |  | a 4 P45 ${ }_{3}^{a} 4 \mathrm{P} 45$ a |  | a KL-50E | K36. ${ }^{\text {a }}$ |  |  | a |  |  |  |  |  |  |
|  |  | $\left.\right\|_{192 \mathrm{~A}} ^{185124}$ |  | $\left\lvert\, \begin{array}{\|l\|l\|} 8717 \\ 8850 \end{array}\right.$ | ${ }^{\text {a }}$ KL-50E | K36B2$\mathrm{K} 36 \mathrm{C}$ |  | $\left\lvert\, \begin{aligned} & \mathrm{K} 80 \mathrm{~F} \\ & \mathrm{~K} 80 \mathrm{G} \\ & \mathrm{~K} 80 \mathrm{H} \end{aligned}\right.$ |  | ${ }_{\text {LibJ }}$ | ${ }^{2}{ }^{\text {a }}$ |  |  | M498 |  |
| -15 | a ${ }_{\text {a }}^{\text {a }} 115$ 15-17 17 |  | a 4 P45 a MT650 |  |  |  |  |  |  | 1.22. | ${ }^{2} \times 1{ }^{\text {K }}$ KL-25 |  |  | M49H |  |
| -18 | 115-18 | ${ }_{2}^{2000114}$ |  | $\begin{array}{\|l} 81963 \\ 81966 \\ 81973 \\ 84152 \\ 8152 \end{array}$$\left.\right\|_{868} ^{841}$ | 8181963 |  |  | $\left\lvert\, \begin{aligned} & \mathrm{K} 80 \mathrm{H} \\ & \mathrm{~K} 80 \mathrm{~J} \end{aligned}\right.$ |  |  |  |  | ${ }^{\text {a }}$ al ${ }^{\text {KL-5032 }}$ |  |  |
| -19 |  |  |  |  |  | ${ }_{\text {K36E1 }}$ |  | $\begin{aligned} & \mathrm{K} 8081 \\ & \mathrm{~K} 8032 \end{aligned}$ |  | L22B2 |  |  |  | M 50 H | KL |
| --20 | a ${ }^{115-20}$ | 20028 | $\begin{aligned} & a \\ & \text { a } 4 \times 45 \\ & \text { a } 4 \text { P45 } \end{aligned}$ |  |  |  |  |  | ${ }^{3} \mathrm{KL} 50 \mathrm{~S} 2$ | ${ }^{\text {L22 } 22}$ |  | L66B | a KL |  |  |
| -115-24 | ${ }_{\text {a }}^{2} \times 115$ | 203 |  |  | a 84152 |  |  |  |  | 22D |  |  |  | M558 | L.5 |
|  | a 11 | 216 |  | ${ }_{26871}^{869}$ | ${ }_{\text {a }}$ |  |  |  | K83 47 |  | , |  |  | ${ }_{\text {M } 555}^{\text {LS }}$ |  |
| 115-26 | a 115 | 218 | ${ }_{\text {r }}^{1818-10}$ |  |  | K36, |  |  |  |  |  | L67 |  | M 5.5 |  |
| 115-27 | a $115-27$ |  |  |  |  |  |  |  |  |  |  | L67C |  |  |  |
|  |  |  | 4P45 | 84428 |  | 832 |  |  | 5B2 |  |  | L6 |  | M | KL |
| 40 | KL-45 | 250.1 | ${ }^{2}$ | ${ }_{\text {cke }}^{107042}$ | ${ }^{5} 5$ |  | ${ }_{\text {K }}$ | K87D |  |  |  |  |  | M6 |  |
| -41 | a KL-45 | 250 KB | a 4 P45 |  |  | K40Y |  | K87E | KL |  |  |  |  |  |  |
| 5-42 | ${ }^{\text {a }}$ KL-25 | ${ }^{25000}$ | 2 | ${ }_{\text {BK49B }}^{\text {BK42 }}$ |  | K42A | ${ }^{\text {a }}$ KL-45 | K87E1 | a KL | L26CC- |  | L67G | a | Ms |  |
| - $115-42 \mathrm{~A}$ | ${ }_{\text {a }}^{\text {a }}$ | ${ }_{25018}^{2501.4}$ |  | ${ }^{\text {BKK49 }}$ |  | K42B | a KL | K87F | ${ }^{\text {a }}$ KL- | 159 |  | L67H | K | M80H |  |
| - 115 | ${ }_{\text {b }}^{\text {bel }}$ | ${ }_{250.14}$ |  |  |  | K42B2 | 50, ${ }^{\text {B }}$ | K87G | K |  |  |  |  |  |  |
| 115-46 | a $115-46$ | 250 | ${ }_{1}$ | BK55D | KI-4 | K428 | K4 |  |  |  |  |  |  |  |  |
| 5-47 |  | 250R | a 2 20R |  | Bkrvi |  |  |  | Kち\% | L30B2 | 25B2 | Leisi | KL-503 |  |  |
| - |  | - | as ${ }^{2}$ | BL42C | :KL |  |  |  | L- |  |  |  |  |  |  |
|  |  |  |  |  | K |  |  | K87S3 | KL-7583 |  |  |  |  |  |  |
| 118 | . | 260 |  | BL49B | , |  | KL-50 |  |  | L30 |  | L74 | ${ }_{8}^{8}$ | NB |  |
| 120 n |  |  |  |  | ${ }_{8}^{\text {a }}$ |  |  |  |  | L30E1 | K | L74 |  |  |  |
| 125 | e |  |  | ${ }_{\text {BL5 }} \mathrm{BL558}$ | ${ }_{8}^{2} \mathrm{~K}_{\mathrm{KL}-45}$ | K4 | a | 旺 |  |  | KL |  |  | NB | NB-7 |
| 126 130 R | ${ }_{\text {r }}^{\text {¢ }}$ |  |  |  | - | K42C |  |  |  |  |  |  | a K | NTH |  |
| 13 | - ${ }_{\text {c }}^{\text {a }}$ | ${ }^{27}{ }^{270.18}$ | ${ }_{8}^{2} 484845$ |  |  |  |  | ${ }_{\text {K992 }}$ |  |  | 9 K |  |  | ${ }^{\text {H }}$ |  |
| ${ }^{130088}$ | a 4 P4 | 270 R 4 | ${ }^{1} 4845$ | B.M42D | a |  |  |  |  |  |  | L74H | KL-75H | N | KL-45 |
| $130-35$ 135 K 1 | ${ }_{3} \mathrm{KL}-45$ |  | ${ }^{1} 4$ | B. | a KL-45 |  |  |  |  |  |  |  |  |  |  |
|  |  |  | a 4 P 45 |  | ${ }^{\text {a }}$ KL-45 | K4932 | 50 |  | KL-754 |  |  |  |  |  |  |
| 1357380 |  | 30012 | ${ }^{8} 4$ | BM55D | a KL-45 |  |  |  |  | L3 |  |  |  | 126871 | P2687 |
|  |  |  |  |  |  |  |  |  |  |  |  | L750 |  |  |  |
| 140R4 | ${ }_{\text {a }}^{\text {a }}$ 4P4545 | [ $\begin{aligned} & 313 \\ & 314\end{aligned}$ |  |  | C-9 |  |  |  |  | L46 |  |  |  |  |  |
| 14018 | 124845 | 315 | ${ }^{5} 15$ | D3 | 2 D | K49E1 | a KL-50 | K9 |  |  |  | L1598 | ${ }^{\text {h }}$ L159 |  |  |
| ${ }_{140}^{14014}$ | $2{ }^{2} 4845$ |  | ${ }^{2}$ | D3 | ${ }^{\text {a }}$ D35 |  |  | K92S3 | ${ }^{3} \mathrm{KL}-75 \mathrm{S3}$ |  | KL-50H |  |  | R43B2 | 43 |
| $1400 \mathrm{M4}$ | ${ }_{2}{ }^{4} 4{ }^{4} 4.45$ | ${ }_{3}^{130} 0$ |  | ${ }^{\text {Dis }}$ | ${ }^{2} 200 \mathrm{R}$ | K4 |  |  |  | ${ }_{\text {L }}^{\text {L36G }}$ | KL-5 |  |  | ${ }_{R}^{R 13}$ |  |
| \% | a 4 P45 | 100 R | ${ }_{2} 400$ | D200 | 8200 R | K49J |  | к95b | KL-75 |  |  | ${ }_{\text {LSOB2 }}$ |  |  |  |
| 0KB | ${ }_{8}^{1} 4{ }^{4} 4{ }^{4} 45$ | 1110 |  | ${ }^{\text {D } 740}$ | a Di40 |  |  |  |  | L36DJ | a KL |  |  |  |  |
|  |  | ${ }_{124} 18$ |  | ${ }_{\text {D } 5468}$ |  |  |  |  |  |  |  |  |  | TU | - |
|  | 814 |  |  |  |  | K4 | a | ${ }_{\text {K993 }}$ | a 75 S 2 |  |  |  |  | WRL |  |
| ${ }_{155}^{150}$ |  | ${ }_{144}^{139}$ |  | E157 | E-157 | K49 | 50.3 | K99D |  | ${ }_{\text {L }}$ |  |  |  | W-411 |  |
| 158 | ${ }^{1} 18$ |  |  |  |  |  |  | K99E | a KL-75E | L.4033 | ${ }^{\text {a }}$ |  |  | W-42 |  |
|  |  | 454 |  | -55 | FL |  |  |  |  |  |  | LSosi | a |  |  |
| $160-32$ $160-36$ | ${ }^{\text {a }}$ |  | ${ }_{\mathrm{r}}^{1}$ | -370 |  | K5 |  |  | ${ }^{-1 / 2} 50 \mathrm{H}$ | L.42A | ${ }_{\text {a }}{ }^{\text {a }}$ K | S2 |  |  | 15 |
| $180-37$ | a $180-37$ |  |  |  |  |  |  | K99H | ${ }^{\text {a }}$ KL-7 | ${ }_{\text {L42BG }}$ |  | ${ }_{L 85}$ |  | W-432 |  |
| 160-40 | 2 KL-45 | 484 | 1 | H553 | 8 KL-45 | K55C | KL-45 | K99] | a KL-75 | ${ }_{\text {L2 } 2 \mathrm{~B} 2}$ | a 50 AB |  |  |  |  |
| $160-11$ <br> $160-42$ | ${ }_{8}^{8}$ | ${ }_{495 \mathrm{~K}}^{484-2}$ | r | K11. | ${ }^{8} \mathrm{KLL}-25$ | K55C | ${ }^{\text {a }}$ K55CP | K99931 | a | ${ }^{\text {L4, } 283}$ | ${ }^{8}$ L42BX | L87A |  | W-45 | KL-45 |
| $160-33$ |  |  | ${ }_{\text {r }}^{\text {a }}$ 9-20 | ${ }_{\text {K11B2 }}$ |  | ${ }_{\text {K55D }}$ |  | K9933 | -KL-7533 | ${ }_{4}^{\text {L42C }}$ |  |  |  | W-46 | ${ }^{\mathrm{K}} \mathrm{K}-45$ |
| 160 K |  |  |  | K11D | : KL-25 | K55E | KL- |  |  | L42C | a | L87D |  | W-4641 |  |
| 160 R | 2 | 610-10 | a 10 | K11E | 8 KL-25E | K 55 E | KL |  |  | L-2C |  | L87E |  | W46773 | L |
| 164 | c 7A5 |  |  | K11E1 | 3 KL |  |  |  | -K150 |  |  |  |  |  |  |
| 65. | -4P45 |  |  | K11F | - KL-25H |  |  |  |  |  |  |  |  |  |  |
| 65KB | :4P45 | 1808-2 | 08-2 | ${ }_{\text {K11G }}$ | KL-263 | 53 | L-50H |  |  |  |  |  |  |  |  |
| --56 |  |  |  |  |  |  |  |  |  |  |  |  | apy | by | P., Inc |

## Quality Components for RAdIo and ELECTRONICS


#### Abstract

Products of science and industry with built-in dependability designed and produced for expanding fields of application.


Today's Radio and Electronics "know-how" at Amphenol comes from pioneering research in keeping with growing needs and rapid development of Electronics. Radio and Electronic design, component functions, the best ways of precision, quantity production, wide distribution and prompt deliveries are the backbone of Amphenol service. Typical Amphenol products selected for listing in these pages from a full line and wide variety of Radio and Electronic supplies only partially indicate the complete line of products and services available for Radio and Electronic needs. Products are also made for special design projects and material specification according to customer's requirements. Inquiries will bring a prompt response with complete detailed information.

The following twenty-five pages represent a condensed listing of Amphenol's well known and complete line of Radio-Electronic component parts. Illustrated and described are Radio Parts and Accessories, Synthetics for Electronics, High Frequency Cables and Connectors,"AN"Comnectors and "AN" Fittings.

AMERICAN PHENOLIC CORPORATION<br>CHICAGC 50, ILLINOIS<br>AMPHENOL LIMITED, TORONTO, CANADA

# AMPHENOL Builds to the quture of ELECTRONICS <br> CABLES－CONNECTORS•SOCKETS 

PLASTICS •PLUGS


## RETAINER RING＂S＂TYPE

 SOCKETS and＂CP＂TYPE PLUGS－For quick easy assembly to chassis or panel from 19 gauge（．044）to 16 gauge （．062＇）using No． 4 Amphenol patented empered steel retainer ring．Hish di clectric molded bakelite and cadmium plated contacts for casy soldering．Rota－
 tion feature for lining up contacts－wiring for short leads reduces chassis area required，Complete with retainer ring



U．H．F．LOW－LOSS POLYSTYRENE SOCK－
ETS－Extreme！y low losses even at the highest fre－ quencies．Transparent body molded from＂912－A＂ polystyrene with extra long contact soldering lugs to prevent possible soldering hest damage．High cfficiency in operation for temperature ranges not exceeding $200^{\circ}$ F．Mounts in $1^{\text {s }}$ 保 ${ }^{\text {F }}$ hole with $11 /^{\prime \prime}$ mounting centers 54－8－Octal Socket．

40c list


LOKTAL SOCKET－Made of Amphenol＂912－A＂ pure polystyrene like the octal but with floating eon－ tact r or small loxta tube prongs．Takes full ad vantuge of the high efficiency of the loktal tubes which do nut have a loss－inducing ingulating materisl buse．
54－8L—Laktal 8ockets．
45 c list


U．H．F．MINIATURE LOW－LOSS SOCKETS－Amphenol
912－A polystyrene 5 and 6 contact sockets for use with Miniature Amphenol polystyrene plug－in coil forms also listed．Greatly re－ duces U．H．F．circuit lossea．Fits Hytron Bantam Jr，tubes．
64－5H－5－Contact Miniature Sockat 64－6H－B－Contact Miniature Socke
.85 c list

No．54－7P－MINIATURE POLYSTYRENE SOCKET． An ultra－low loss socket to take full advantage of the newly developed seven prong miniature tubes．Molded from Amphenol 912－A polystyrene． 64－7P－7－Contact Miniature 8ocket
.35 c list

U．H．F．TIP JACK OR BUSHING
Contact accommodatea $.080^{\circ}$ phone tip but contact may be removed and the tranoparent Amphenol＂y12－A＂body used as a high frequency thru－panel busking as well．Mounts in a plain round so bole，and is held in place with No，2－y retainer ring included．
64－1H－U．H．F．Tip Jack


CRYSTAL HOLDER SOCKET－Same as $33-2$ be－ low except molded of ultra low－loss Amphenol＂912－A＂ molystyrene．Contacts are of phopphor bronze，silver plated to keep resistance at a minimum．Contacte may be removed and the polystyrene body used as a two hole
feed thru bushing．
64－2 Crystal Holder 8 ocket


30c list


STANDARD CRYSTAL HOLDER SOCKET－ Of black or mica filled bakelite for crystal holders having two prongs on $2 / 4$ centers．Easily mounted and requires minimum area on chassis or panel mounted and requires crystal phasing in receivers，crystal control of transmiter and test equipment．May be used as dol of transmitters and test equipment．May be used as dual tip jack on
test panels．Cadmium plated contacta．
$33-2$－For $\frac{1 / 2}{8}$ Diameter Prongs（Black Bakelfe）
sc list
18－8－For 8 Oiameter Prongs（Black Bakelite）．．
i4c list
38－8T — For G／Diamater Prongs（Mica Filled Bakelite）
14e lise

MIP MOLDED－IN－PLATE SOCKETS－World＇s strongest socket．Sturdy steel mounting plate molded directly into bakelite body，cannot come loose or vi－ brate． $11 / 2^{\prime}$ Mounting centers．Mopnts in $1^{3} / \mathbf{2}^{\prime \prime}$ hole （MIP7L and MIP20 in $18{ }^{\prime \prime}$ hole）．Molded from high dielectric black bakelite．


77－MIP4－4－Contact MIP 8ockets
77－MIP5－5－Contact MIP 8ockets
77－M1P6－6－Contact MIP 8ockets
77－MIP7L－7－Large MIP Sockets
77－MIP78－7－small MIP Sockets
77－MIP8－8－Dctal MIP Sockets
77－MIPg－8－0ctal 8tyle MIP sockets．
77－MIP11－11－Octal 8tyle MIP Sockets
77－MIP12－12－Octal 8tyle MIP Sockefs
77－MIP20－20－Octal 8tyle MIP Sockets
MIP LOKTAL－Molded－in－plate socket for loktal tubea．Identical to atand－ ard MIP sockets but is smaller in size and has $1^{5} w^{*}$ mounting centers．Mounts in $11 / 6^{r}$ hole．

MIDGET OCTAL－Has all the features of the standand MIP sockets，but is smaller in size．For building compact radion and as the companion socket for the above loktal．Mounting centers， $1^{13}$ 化＂．Mounts in $11 / 8^{\prime \prime}$ hole． the above loktal．M
88－8－Midget Octal
$12 c$ list


STEATITE SOCKETS－Recommended for high frequency work where high tempera－ tures are encountered such as in transmittere amplifiers having high output and for exten－ sive replacement service use．Plates have slotted mounting holes to fit riveting centera from $1 \frac{1}{2}{ }^{\prime \prime}$ to $17 / 8^{\prime \prime}$ ．

## Less

| Plate | List |  |
| :---: | :---: | :---: |
| 49－884 | 398 | 4－Gontatt Steatite Socket |
| 49－335 |  | E－Contact Steatite Socket |
| 49－888 | 89 | 6－Contact Steatite Socket |
| 49－8878 | 38 c | $7-8 \mathrm{mall}$ Steatite Socket． |
| 49－857L | 49 | 7－Large 8teatite socket |
| 49－888 | 39c | 8 －Octal steatita 80 |

With
Plate List
49－R884
49－RS85
49－RSS6
49－R8878
49－月8878 49－R887L
4－858 39c 8－Octal Steatito socket．

MAGNAL SHATITE SOCKET－Eleven contact socket of steatite as above．Has $11 /$ or $^{\prime \prime}$ pin circle to accept magnal 11－pronithasea as found on many popular cathode ray and television＇tubes．Has octal style locating keyway． Complete with Nón－14 ring

$\$ 1.00$ list



FLPATING OCTAL SOCKETS－Completely cpishoned．Has enlarged mounting holes in the plate into which live rubber grommets are placed for tion．Fit the socket to obtain vibrstion free oper in a $13^{\prime \prime}$ 体 hole with two $1 / 4^{\prime \prime}$ screw holes on $11 / \mathbf{y}^{\prime \prime}$ centers，Complete with socket，fuur rubber grom－ meta，two mounting serews，nuts and washers． MIPE－FK－Secket With Kit．．．．．．．．．．．．．32c Iist

REPLACEMENT SOCKETS－Regular＂ S ＂ sockets and＂CP＂pluge（listed to the left，above） lated ach lated steel mounting plate with slotted mounting Extensively used by servicemen as replacements．



## MICA FILLED BAKELITE SOCKET8

All bakelite socketa and plugs on this page are also available molded from low－losa mica filled bakelite．To order，add letter＂T＂to oatalog number and $6 e$ to list price．Especially desirable for high frequency applications as mica filled bakelite has lower power factor and better dielectric constant．

# AMERICAN PHENOLIC CORPORATION Chicaga 50, Jllinois <br> <br> IN TORONTO • AMPHENOL LIMITED 

 <br> <br> IN TORONTO • AMPHENOL LIMITED}



## MINIATURE SOCKETS

78-7P RCA-For 7-prong miniature tube series. Metal shel! in socket center for grounding to chassis. Mounta firmly in piace in $5 / 8^{\prime \prime}$ hole with No. 2-9 retainer ring
73-7P - 7-Contact
Miniature Sockel.
.17e llst For aocket as above but molded in U.H.F. polyatyrene see listing on another page.


78-5P RAYTHEON - For 5-prcag miniature tulus of the Raytheon hear ing aid tube types. Mounts firmly in 1/2 hole with No. $2-10$ retainer ring.
78-6P - 6-Centact
Miniaturs Secket
.17e list


78-5H BANTAM JR. - For 5prong Hytron Bantam Jr. miniature tube typer with ${ }^{3}$ /ra ${ }^{6}$ diameter prongs. Also in 6-prong types for coil forme and plus connections.
78-6H-E-Contact . . . . . . . . . 17e Ilas 78-6H - Contact ........... . 17e list For socket as above but molded in U. H. F. polystyreze listing on another page.


78-S3S PHOTOCELL - With contact macing for practically all three proog miniature photocells RCA Pee-Wee, Cetron, etc. Mounts firmly in ${ }^{5} 8^{\prime}$ hole with No. $2-\theta$ re tainer ring.
18-s88-1-Contact. . . . . . . . .14e ltas

## MINIATURE PLUGS

CABLE TYPE - Extremely compact plugs, used extensively for apeaker connections in com pact modgete Aleo ideal for all plus-in connections where space is plugin connectiong where apace it deeply recessed in individuslly molded pockets, preventing molded pockets, preventing jag back. With molded

## SHIELDED CABLE CONNECTORS

110-250 VOLT CONNECTORS - With 79-CC-4 cable clamps for cables up to $1 / 2^{\circ}$ in diameter. Clamp take up cable pull and relieves soldered connections of atrain. Extremely practical for plug and cable connections of power lines. Fully ahielded cable terminals in molded bakelite connection unita encased in a tightly covered
drawn steel cap-snapa on and fits securely - easily removed. Available without clamp also but with rubber grommeta for protection against abrasion.

| With | List |  | With | List |
| :---: | :---: | :---: | :---: | :---: |
| Clamp | Price |  | Grommet | Price |
| 61-F11 | 40 c | 2-Pele Universal Reoeptacle | 81-F4 | 850 |
| 61. M11 | 40 c | 2-Pole Standard Plus | 1-M | 850 |
| 61-mpll | 400 | 2-Poie Poltaized Pluy | 11.MP4 | 85 |
| 00-F11 | 500 | 3-Pols Roceptacle. | 30.54 | 450 |
| co-m11 | 660 | 2-Pole Polurized Plug | co-m4 | 45 |



MULTI-WIRE CABLE CONNECTORS - Made of regular Amphenol "S" type tube sockets and "CP" plugs, snugly covered by a ateel cap that fite tightly but may be removed with an ordinary acrew driver. Cover is 1 in height, black japanned. A rubber nections and provides an ubreakable cable terminal Small and sturdy. Accommodatea cablea to 10

| 7-PF4 | E-PM4 | 4.Contert | 5celist |
| :---: | :---: | :---: | :---: |
| 7 7-PF5 | 5.PM5 | 6-Contact. | 25 clizt |
| 76-PF: | PM | --Contact. | 25 clist |
| 74-PF7 | 8-PM78 | 7.5 mall | 256 list |
| 73-PF7L | E3-PM7L | 7-Lampe | 25c list |
| 78-PF8 | Et-Pm8 | -Contact. | 25 clil |
| 73-PF9 | 68-PME | -Contact. | 23c list |
| 71-PFil | C8-PM11 | 11 -Contact. | 36e list |



ONE PIECE MOLDED SPEAKER PLUGS - Have prongs securely moided into one piece body. Esch prong is deeply set into individually molded pockets eliminating the possibility of shorta in case of wire insulation pull-back. Extensively used as speaker plugs, for intercommunication ayatems, public address, remote control, etc. Fit atandard lube sockets.


20-CONTACT SOCKET AND SHIELDED PLUG - Molded bakelite plug encased in black japanned steel shells for cables with up to twenty No. 18 conductors. Rubber grommet accepta cablea to " / in diameter. Prongs molded directly into bakelite body, eliminating possibility of working loose or getting out of alignment. Molded octal type polarizing atud prevente incorrect insertions. Socket has molded-in ateel mounting plate. Mounts in a $1^{9} \mathfrak{m}^{\circ}$ hole, with riveting centers of $11 / \mathrm{K}^{\circ}$
70-PM-20 - 20-Prong Pluy
77-MIP-20 - 20-Contact Socker


## AGCESSORIES FOR CABLE CONNEGTORS

finger grip. Fit miniature CHASIIS TYPE -
Mounts in a plain round bole, $5 / 8$ in diameter. No bole, ins in diameter. No
Chessis Plug and Ming
Held firmly in place by the No retainer ring. Use with female miniature cunnector (MPF types) on preceding puge.

| Chassts | Coblo | Prongs |  |
| :---: | :---: | :---: | :---: |
| 8t-CP-88 | 71-15 | 1 | 18e ist |
| te.cp-48 | 71.48 | 4 | 18e list |
| E8-CP-58 | 71.58 | 6. | 17e list |
| 80-6P- ${ }^{\text {P }}$ | 71-68 |  | 17c list |



CABLE CLAMP-

- Designed primarily for cable atrain relief. Used with 78 PF and 86-PM connectors and 60 and 01 series. Simply remove rubber grommet for connector and slip this grip into place. Relieves soldered connections of strain. Also used on panela and chaseis, to anchor cables firmly in place. Slipe easily into any ahape hole from ? in to h月 $^{\circ}$. No screws or rivete required.
73-CC-4 Callo Clamp
10e list
RECEPTACLES AND PLUGS 110-250 VOLT
Compact receptacles. Molded from high dielectric black bakelite. Rated at 15 amperes, 110 volts, or 10 amperes, 250 volts. Female type has both soldering lugs and binding screws; male has binding screws. 2-Pole type accepts any atandaid electric plug.

RETAINER RIMG TYPE (Roceptacles)
9-F - 2-Polo Universel (...... 25 Clit WITH MOUNTIMO PLATE (Receptacles)
WITH MOUNTINE PLATE (Receptacles)

Retalner Ring Type (Plugs)
1.m - 2.Pole standard 11-MP - 2-Pole Polartzed ......... 25c list co-M - 8-Pole Polarized.......... 856 list
Style imilar to 61 F above except has molded in plate like MIP sockets. $1 \frac{1}{2} 2^{\prime \prime}$ mounting center MiP-61F Roceptacle.


## CABLE TYPECad

 ateel covers which can covers which "PF" and "PM" Connectors and 60 and 61 series $110-$ 250 volt Connectora. firmly together tors venting a ccidental pull-aparts accidental pull-aparts.cially suited for pubcially suited for pubso used extengively so used extensively
 in shops, etc.. to pull
 proof connections in
power cords. Set consists of one malc and one femsle threaded 15
16-C-CAB - Per Sot
.................................. 2 26e ilst
CHASSIS TYPE-Similar to the cable type in design except that one section is a threaded shell which fite under "S" type socket or retainer ring type 60 and 61 series. The other shell glips over the cable connector. 16-C-6Ha-Por Set.

25c Ilst

## MICA FILLED BAKELITE SOGKETS

All bakelite sockets and plugs on this page are also available molded from low-loss mica filled bakelite. To order, add letter " T " to catalog number and to to list price. Especially desirable for high frequency applications as mica filled bakelite has lower power factor and better dielectric constant.

## Essential 2uality Parts far the RADIO-ELECTRONIC Industry

# AMPHENOL Builds to the quture of ELECTRONICS CABLES CONNECTORS•SOCKETS <br> PGATICS. PLUGS AuTilanon 



PREFOCUSED LAMP RECEPTACLE - For mediumbase prefocused lamps as used in movie projectors. Also adaptable for using prefocused lamps in flood lights, beacons, searkh lights, etc. and for experimental work. Molded from special high heat resisting bakelite to withstand temperat ures to $450^{\circ} \mathrm{F}$ Special air cooled design. Conservatively rated at 1000 watts, $110-250$ volts. Listed by underwriters laboratories. Heavy brase contacts assure minimum resistance for māximum light intensity. Can be installed in most movie projectors without drilling new holes. Heavy fiber insulator to cover terminals after wirmg included with receptacle alone, not needed with cap.
Insulating cap for receptacle available for use when socket is suspended or to add $1 /{ }^{\prime \prime}$ to height of socket or to insulate wire terminals from panel.
08-8 Receptacle anly 08-8A Receptecle and cap
\$1.75 list

MAGIC EYE ASSEMBLY-For the easy adapting or replacing of a six prong magle eye tube in any racio having auto maice test instrume als ror cend as, test inmelat and malan and as volume level and modulation in-
 dicators. lncludes one-mesohm target
 plate resistor wired into socket and five wire color coded cable $22^{\circ}$ long. Mounting bracket is slotted for tube adjustment. Complete as above with antique bronze escutcheon and necessary hard ware for assembly. Tube not included.
58-MEAS Complote Mapic Eyo Assembly
$\$ 1.25$ fist


OCTAL MAGIC EYE ASSEMBLY-
Similar to the above, but for octal type matic eye tubes. Has a shorter bracket for the smaller tube size. Complete with 6 wire $22^{\circ}$ long color coded cable and full vision type antique bronze escutcheon and necessary hardware for assembly. Tube not included.
68-MEAE Compiote Octal Magic Eye Assembly
. $\$ 1.25$ lıst

CATHODE RAY ASSEMBLY - Widely used for mounting 902,913 and similar cathode ray tubes. Bakelite socket mounted in a protective metal shell, completely wired with eight, wire $22^{\prime}$ long color coded cahle. Adjustable "L" bracket for mounting on panel front or base. Tube not included.


68-913 Complete Cathode Ray Assembly
. . $\$ 1.00$ list


MAGIC EYE ESCUTCHEONS - No, 10-1
hood type, large gize for mounting over panel or cabinet hole. No. 10-2 Octal base full viaion type. Brass with antique bronze finish.
10-1 - For 6-Prang Single Eye Tubas $10-2$ - For 8-Prong Double Eye Tubes


TAP CHANGE SWITCH - An 8-position single pale continuous switch with white numerals clearly visible in winduw cap. Supplied with markingalera/s clearly viable in wine dow cap. Supphied $0-2-4-8-1650-500$. Side aet screw locke switch-arn in pusition, preventing accidental tap changes.
36.1 - With Numerals 1 to 8 .

75c list
36-2 - With Impedance Markings
75 Clint

BULB TESTER SOCKET - A standard 7 -contact com* bination socket for large and amall 7oprong tubee and has a large center contact for teating miniature bulbs, either screw or bayonet base typen.
78.7CD $78-$ Wis7-CD - With Retainer Ring..................... 4se list


UNIVERSAL GRID CAP - A grid cap of improved design, wired or unwired, for universal use with tube grid caps from $1 / /^{\prime}$ to $3^{\prime \prime}$ diameter including standard glass and metal tubes. Spring brass contacte in bakelite body.
B3-1 - Unwired
15e list

UNWIRED ADAPTERS - A simple way to make adaper units which may be used for modernizing tube checkers and analyzers, adapting new tubee to old circuits - for connections to out put meter, phonograph pick-up, headphones, extra speakers, recorders and other adapter uses.

## ADAPTER SOCKET TOPS ONLY-20c list




LOKTAL ADAPTER BASES - Similar to amall bases above but have metal band and lock-in atud like loktal tubes.
44-13 Loktal Base (No side hole or side stud)
56 c list
ADAPTER BASES ONLY in Two sTYLES - With sang side hole for lead out wiring or with a side atud accommodating a metal tube grid cap clip. Both tope (above) und bases are drilled for self tapping serews which are supplied with bases.

| -Number of Prangs | SMALL BASEs | side Hole List 20c | side stud List 30c |
| :---: | :---: | :---: | :---: |
| 4 :Prong |  | 50-4D | $50-46$ |
| 5-Prong |  | 50-5D | 50.50 |
| 6-Prong |  | 50.6 D | 50-60 |
| 7.8 mali |  | 50.73D | 50.788 |
| 8.0 ctal |  | 50.880 | $50-858$ |
|  | LARGE BASES |  |  |
| 7-Large for | kets only | 50.7LD | 50-7Le |
| 8. Octal for | kets only | 50-8LD | 50-8L8 |



ADAPTER SHELL - Of metal wbing, black japan finish, for snap.in connection on either end of Amphenol "S" type sockets or CP" type pluge. Connection ia made quickly and socket or plug -prong or 110 volt plugs and receptanges for inserting amall reaistors or conlensers in a line. In two types - blank or side hole with rubber gromimet for bringing out leads.
3.14 - Without side Hole . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15e list 8-14D-With side Hole ............................................ . . . 20c list

MINIATURE TUBE ADAPTERS - Unwired for testing miniaure tubes. 44-17-8 Socket top for 7 -prong miniature tubee, 44-12-8 ockel top for Hyron Dantan j. 6 -contact tubes, and 44-26-8 socke all have octal basea 44-17-8 for 7-Prong Minlature Tube 44-12-8 for 5-Contact Hytron Bantam J. Tube. . . . . . . . . . . . . . . . . 50 c list 44-26-8 for 5-Prong Raytheon Miniature Tube .................... . . . 50 list


BLANK SOCKET - "S" type socket as listed on another page for mounting in the standard 1114 " " S " type socket hole Used primarily as a dummy or spare socket on tube checkers and analyzers so a new " S " type socket can easily be added when a analyset for new type tubes is required. May be used ua a bakesocket for new ype tubes is required. May
lite bushing by drilling a hole in the center.
78B Blank Socket

SINGLE CONTACT SOCKETS - Of molded bakelite for mounting in s $S_{0}$ hole - held firmly in place by Amphenol ketainer Ring No. 2.11 . Contacts recessed approximately $1 / 8$ below the top of the tip jacks prevent accidental shorts from contact to chassis. The bakelite body may be used as a feed thru bushing by removing the contact. Seven colors and 4 prong diameters for quick wir ng
identification. identification.


Red, green, blue, yellow, gray, walnut or black. If no color is specified, black will be furnished.
78.1P - For 00t0 Phone Tip . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 71 ge list

$78-1 \mathrm{~L}$ - For ${ }^{1 / 8}$. Plug.


SINGLE PRONG PLUGS-A small but extremely uneful plug in colors, for connection with sockets listed above.
Red, green, blue, yellow, gray, walnut or black. lf no color is specified, black will be furnished.
71.18 - For ${ }^{7}$,
71.1 M

Socket.
Se list
71-1L - For ses socket.

# AMERICAN PHENOLIC CORPORATION Chicaga 50, Illinois <br> IN TORONTO• AMPHENOL LIMITED 




LOW-LOSS COAXIAL CABLE CONNECTORS - for cables up to ${ }^{13}$ 的 O.D. May be reamed out for cable up to 7 /ro O.D. Shell machined from solid rass, plated in heavy polished chrome. Connector elements made of "912-A" Amphenel low-loss polystyrene. Male shells have threaded locking rings for tight connections. Cable units have metal clamp for tight cable grip and safe ground connection. CHASSIS UNIT mounts in 18 /5" hole and has soldering lug, lock washer and nut
93-M - Mala Cable Conneacter
33-F1 - Femala Cable Connector
33-F - Female Cable Connsector
38- M1 - Male Cable Connector.
as-c - Famale Chassis Connoctor
83-C1 - Malo Chassis Conmector
$\$ 1.60$ list
$\$ 1.50$ list
$\$ 1.50$ list
$\$ 1.50$ list
$\$ 1.50$ list
$\$ 1.50$ list
$\$ 1.25$ list
31.25 list

LOW-LOSS "912-A" COAXIAL CABLE END TERMI-
NAL CAP - For connection to Antenna Cable End Terminal as listed below. Moided in an umbrella like design, of pure polystyrene, Amphenol high dielectric, low-loss material. A coat of Amphenol " 912 -A" liquid polystyrene on the cap threads and wire opening will make the terminal connection weather-tight. Sise --

00.16 End Terminal Cap as above

25 e list
For Liquid "f12-A" See Synthetics Pago.


LOW-LOSS COAXIAL CABLE END TERMINALFor connection of coaxial cable to antennae, open wirea and matching stubs. For a suspended connection or for connection to bracket or insulator in ${ }^{26}$ Ia hole without strain on the aerial. May be aweated on copper tube cable and body solder lug may be used for connection to dipole and doublet aerials. When ueed with terminal cap listed above, connection is weather-tight.
33-M5 Antenna Cable End Terminal.

## HEAVY DUTY POWER

 CONNECTORS - Has four, lat, heavy brass blades in the male molded bakelite unit for connection with set-beck con tacta of phosphor bronze in the molded bakelite female unit
Frequent use is possible over long periods without damage even with heavy current oads of 15 amperes at 125 volts or 10 amperes at 250 volte. Full, body-tight heavy brass shell - bright eadmium plate. Polarized with shell keys and keyway日. Terminas of bakelite units are numbered for quick wiring. Strain is takun up by a strong cable clamp grip. Grounding screw in body far safe wiring. Threaded locking ring keeps connections tight.


92-M - Male.
. 32.50 list
$\$ 2.50$ fist
22-F - Female
5250 list
2-FI - Female


MINIATURE CABLE CONNECTORS - For shielded or unsbielded cable having up to six conductors. Molded bakelite elements are boused in cadmium plated brass shells, only $1^{3}$ / ${ }^{\text {" }}$ Iong and ${ }^{11 / 0^{\prime \prime} O . D . ~ B a k e l i t e ~ e l e m e n t ~ h e l d ~ i n ~ p l a c e ~}$ by side set screw. Stagsered contact spacing polarizes elements so that incorrect insertions are impossible.

FEMALE 81. MPF3L 1-MPFAL 1-MPF6L 1-MPF6L

MALE LONG STRAJGHT BHELL

| 91-MPMEL | 3-Contact Plug |
| :---: | :---: |
| 91-MPM4L | 4-Contact Plug |
| 81-MPMEL | 6-Contact Plug |
| 81-MPMEL | 6-Contact Plug |

List


SHIELDED PLUGS - Short thell is is " long same as above but or locations where omall plug is deaired.

| SHORT STRAIGHT 8HELL |  |  |
| :---: | :---: | :---: |
| FEMALE | MALE | List |
| 1-MPF3s | 31-MPM3s | 30c |
| 1 1-MPF48 | 81-MPM48 | 13c |



## FEMALE

 91-MPF6S 81-NPF63

AIGHT SHELL MALE 1-MPM58 01-NPN68 List


SHIELDED CHASSIS
UNITS - For up to six con duiTS-For up to six concables. Use where a compact shielded. connector is desired. For cable connection with 91-MPM-L and 91-MPF-I accord-
ing to contact number. Mounting centers $11 / \mathbf{N}^{\prime \prime}$.

| MALE | FEMALE |  |  |
| :---: | :---: | :---: | :---: |
| 81-PCOSM | 91-PCasF | 3-Contact. | 20e list |
| 81-PCG4M | 91-PCO4F | 4-Contact | 30c list |
| 1-PCO5m | 91.PCESF | 5-Contact. | 84 c list |
| 11-PCosm | 91-PCO6F | 6-Contact. | 44 list |

## HEAVY DUTY CHASSIS OR PANEL RECEP.

TACLE - With male or female molded bakelite unit for use with Heavy Duty Power Connectors - Use $92-\mathrm{M}$ with $92-\mathrm{C}$ and 92-F1 with 92-Cl. Mount in $1 / 4$ hole in any materia. thickness up to $32^{\prime \prime}$. Complete with lock washer, spacer washer and hexagon nut. Can be covered with CCC8 cap and chain described below, when not in use.
02-c - Female.


### 52.50 list

HEAVY DUTY FLUSH RECEPTACLES - With male or female bakelite unit in strong, steel body-frame. Used with Heavy Duty Power Connectors - $92-\mathrm{F} 1$ with $92-\mathrm{M} 2$ and $92-\mathrm{M}$ with $92-\mathrm{F} 2$ - in regular wall switch boxes. Full, open connection end will come thru wall plate $1 / 8$ for good connection to grip locking ring or for cap and chain described below for a closed outlet when not in use.

## 2-M2 - Male.

52.00 list

4-2CH - Wall Plate for use with ahove
52.60 list

CAP AND CHAIN - Heavy Duty Chrome Plated Brass Cap with bead chain similar to CCC 1 and CCC 3 but larger in size, to be used with chassis and flush receptacles above and chassis units of beavy duty radio conaectors below.
3-cCCs Cap and Chain
50 Clst


| HEAVY DUTY RADIO CONNECTORS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ma. of | Cable Conmector | Cebte Conmector | Chas | Unit |  |
| Con- | With Coupling Ring | With Coupling Threa | th Coup | g Thread | Lst |
| tacts | Male Female | Male Female | Male | Female | Price |
| 4 | 75-04M 76-04F1 | 73-04M1 79-04F | 7-P04M | 7-P04F | \$1.25 |
| 5 | 75-05M 73-05F1 | 70-05M1 78-05F | 79-P05M | 73.P05F | 1.25 |
| 6 | 70.06M 70.06F1 | 75-06N1 79-06F |  | 73.P96F | 1.25 |
| * | 75-08M 73-08F1 | 73-08M1 79-08F | 73-P03M | 73-P08F | 1.26 |
| 12 | 75-012M 73-012F1 | 73-012m1 73-012F | 78-P012M | 73-P012F | 2.00 |



RUBBER CUSHIONS - Live rubber cushions for inserting in chassis or panel riveting holes to lessen vibration of an assembled part such as a tube socket. Molded from pure rubber.
$22-8$ - Rubber Cushion for 3 / Hole 100 for 33.00 $22-10$ - Rubber Cushion for $1 / 8$ Hole. 100 for 1.50

BLACK RUBBER GROMMETS - For protecting cables from abrasions when passing thru a chassis or panel hole.

|  | hois, is l.D. Grom |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |




ANTI-MICROPHONIC KIT - Socket cushions and all the necessary parta for making flosting connections using Amphenol MIP sockets. Contents in an envelope with complete instructions consist of our live rubber cushions, metsi washers, mounting crews and nuts. Used to overcome tube microphonics wherever cushioned socketa are necessary, eapecially in photo-cell work, ultra-sensitive circuits, and for some battery tubes.
11-3K Kit Less \$ocket. . . . . . . . . . . . . . . . . . . . 20e list

# AMPHENOL Builds to the quture of ELECTRONICS cables - connectors - sockets <br> plastics. piugs 

Standand Group


SINGLE CONTACT MICROPHONE CONNECTORS -
SHIELOEO CABLE TYPE - Unbreakable machined brass shell chrome-plated: with coupling ring for tight connections. Spring cord protectors accommodate cables to $3 / /^{\prime \prime}$ diameter.

> 75-MC1F - Famale.


76-MC1M - Male.
SIDE CABLE OUTLET-Deaigned to be placed between a microphone and stand having $5 / 3^{\circ}$ 27 atandard threada. Ite purpose is to provide an outlet for the microphore cable where it is not desired to run it through the stand tubing. Efficient cabie grip reieves strain. Heavy metal castings.
finished in polished chrome. 57-5608.


CHASSIS UNIT - Use in holes $385^{\circ}$ to ground to chassis or $1 / 2^{\prime \prime}$ for 2 independent circuits. Has extruded fibre washer, flat fibre washer, flat solder lug washer and locking nut. Use MCIF or MC1F-A cable connector.
76-PC1M - 1-Contact.
soe list
PRESSURE CABLE CONNECTOR-Like MC1M listed above but center insulated contact is enforced by a heayy coil apring at tbe back for positive connection. Used for any unit fitting MC1M. Supplied with spring curd protector for cables to $1 \mathrm{Ma}^{\prime \prime}$.
75-8P-MCIM - Pressure Connector
60c list

50 c list 40 c list

75e list
 or MC1F-A as the cable connector
PRESSURE CHASSIS UNIT Like PCI
PRESSURE CHASSIS UNIT - Like PCIM Chassia Unit, but heavy coil apring enforces center contact. Fits same connectors as PC1M. 75-8P-PG1M.

## CLOSED CIRCUIT CONNECTOR

Same as PCIM but circuit cioges when cable connector is removed, eliminating esben connector is removed, eliminating and hardware supplied as on PCIM. Contact is apring-actuated. Uiee MC1F

ANGLE CONNECTOR
UNIT-For cable connection at right angles to chassis. Used on amplifiers. transmitters, and other apparatus with PC1M, SPPCIM or CL-PCIM. No need for long bends in cable with this unit which prevents breskage of cable shields and center conductors. Shell portion, polished chrome. With apring cord protector for cables to $1 / /^{\prime \prime}$. 75-MC1F-A - Fomale.

Angle Connector.
60c list
 AOAPTER For MClF and MCIF-A connectors dard phone jack - no soldering or wiring. 75-MC1P - Phone Plug. . . . . . . 45c list -

Spacial Group


1 AND 2 CONTACT CONNECTORS - CABLE TYPE -
for amail coaxial cables, microphone cables, speakers and other connectiona, Standard bleeve type contacts and male pronga for positive contact. Unbreakable brass shell, polished chrome finish. Molded element of high dielectric black bakelite. Serew type coupling ring for tight connections and apring cord protector for cables up to ${ }^{5} / \mathrm{K}_{8}$.

FOR LARGER CABLES - Male connectors like $80-\mathrm{M}$ and $80-\mathrm{MC} 2 \mathrm{M}$ above except has larger back shell for use of a larger spring cord protector which accommodates cables to . $110^{\circ}$ diameter. 0-81 - 1-Preng Male.

66e list 00-85 - 2-Prong Male

80c list

CHASSIS UNIT WITH COUPLING
RING-For connection on chasBis, panel or threading into microphone thread. Coupling $5 / 8^{-27}$
 Connector. Brass shell, chrome plated. With hex nut, lock washer, and flat nut, lock washer, and flat
washer. Mounts in $5 /{ }^{\circ}$ hole.
s0-MsP - 1-Pole Male . . . . . . soc list 80-8P.Mc2M - 2.Polo Malo........ 800 list


20000
CAP AND CHAIN -
plated cap seals open chaseis
unita againgt dust, eliminat-
ing noisy connections. Used with any threaded 1 or 2-conductor chaseis unit-PC1M, Cl $\mathrm{PCIM}, 80-\mathrm{C}, 80-\mathrm{CR}, \mathrm{PC} 2 \mathrm{~F}$, ete.
76-CCC-1 - Cap and Chain.
80e list

MICROPHONE SWITCH Compact, unbreakable microphone witch. Male threads fit the MC1F and MCIF-A. Coupling ring fit any other 75 Series connecto having coupling threads. No tools or wiring is required. May be con nected directly to any mike which has the PC1M installed, also be ween amplifier and mike cable or between two cables connected with MCIM and MC1F. PUSH
 TO-TALK, and release the button or stand-by; or SLIDE SWITCH forward for ermanent connection. Switch short-circuit mike. Shell machined from solid brass, chrome plated.
75-MC1s - switch
$\$ 1.00$ list
STAND CONNECTOR
screws on to top of any standard microphone stand. Female thread is 5/8-27. Finished in polished chrome brass. Permits easy re moval of mike.
91-363F - 3-Contact Female
1-ScuF - 4-Contact Foms
1-SC4F - 4-Contact Female $\$ 1.10$ list


LOW-LOSS MICA FILLEO IN-
SERTS - Add " $T$ " to catslog numbers and 6 c to list for higher dielectric with im. proved power factor of low-loss mica filled broved power factor of low-loss mica filled Not a vailable in 75 Series.

CHASSIS UNITS - LOCK
NUT MOUNTING - Shielded chassis connectors. Complete with ock washer und hexagon locking nut. Mounts in "1/a' hole.
00-6 - 1-Contact Female.
00-61" - - -Prong Male.
40c list
en-PC2F - 2-contact Fomale.
4-PG2M - 2 -Prong Mala 45c list


## RIVETING PLATE

CHASSIS UNIT -
For fast mourting with rivets or replacement where unita or replacement where unita listed above are too small. 11 unit dia, plate part of entire unit, machined from solid rase, chrome plated. ${ }^{37}{ }_{5}$ " uounting centers.
Ea-CR - 1-Pole Female. ..... 50c list 60-PC2-6n - 2-Pole Female. ........... 65c list

3 AND 4 CONTACT MICROPHONE CONNECTORS Molded bakelite elements encased in unbreakable chrome-plated polarized brass shells. By removing cap and apring cord protector, connector can be screwed into microphone having $5 / 8{ }^{\prime \prime}-27$ thread, atandard for this industry. Serew type coupling ring prevents accidental disconnections. 3-Contact connectors take cables up to $1 /$ " diameter; $^{4}$-contact to $3 / \mathbf{s}^{\prime \prime}$ diameter.

| Male | Female |  | List |
| :---: | :---: | :---: | :---: |
| 91-M63M | 11-MC3F | 8-Contact | \$1.00 |
| 91-MG3M1 | 1-MGEFI | 8-Gontact | 1.00 |
| 81-M64M | 81-MC4F | 4-Contact | 1.10 |
| 91-MC4M1 | 81-MC4F1 | 4-Contact | 1.10 |

## CHASSIS CONNECTORS

For gís hole in any panel or chassis up to ${ }^{1 / 2}$ thick. Permanently fixed element in plated-brass shell. Complete with mounting ring, plete with mounting ring, ock wash
 81-PC8F - 8-Gontact Female. 81-PC8M - 1-Prong Male 81-PG4F - 4-Contact Female

60 c list
60 c list
60 c list
65 c list 81-PC4M - 4-Prong Male


## SPECIAL CHASSIS

UNIT-Similar to regula chassis connector but for use on thick panels.
Female units fit panels to /" thick. Recessed solder uge prevents physical damge and danger of shock MC4M as cable connector.
91.SP-PCSF - 8-Contact Female. $\$ 1.00$ list 81-SP-PC4F - 4-Gontact Female... $\$ 1.10$ list

Special male unita fit panels up to $\frac{1 / 8}{8}$. Front ex tends $1 /{ }^{\prime \prime}$. Chrome plated ghell with coupling ring. Use with MC3For MC4F cable connector.
 Chrome-plated cap seals open chassis units with any 3 , 4 contact , 91-CC6-3-For PCAF, PC4F, etc. . . . . . 50e list

81-SP-P68M - 3-Prong Male 91-8P-PC4M - 4-Prong Male.

## AMERICAN PHENOLIC CORPORATION Chicaga 50, Illinois IN TORONTO - AMPHENOL LIMITED



## AMPHENOL HIGH QUALITY-EXTRA EFFICIENT ACORN SOCKETS-WITH 5 AND 7 CONTACTS

The Amphenol Ultra High Frequency Acorn Tube Sockets illustrated are designed to meet the exacting, rigid ArmyNavy and commercial specifications and are made of the best known materials available today for minimum electrical loss at ultra high frequencies.
Treatment of the ceramic support does not use the outmoded method of glazing for moisture protection which

dielectric material when perfectly dry. To protect this condition Amphenol Acorn Sockets are silicone treated all over. Under this condition the electrical properties are improved over the ceramic aloge. Moisture collecting on the surface is isolated into drops that are well insulated from each other, thus insuring high resistivity.

Special and exclusively designed contacts in Acorn sockets hold the tube without requiring high insertion and with drawal pressures which normally would break the glass seal to the pins. Amphenol Acorn Sockets use a rotary insertion and withdrawal guided by barriers to insure centering and making contact in the same groove, thus eliminating any change in external capacitances. Construction is such that contact is assured although tulue pins may be slightly misaligned.

The contacts are made of Grade A phosphor bronze, heavily silver plated. For the military services beryllium copper contacts heat treated and heavily silver plated are also available. The ceramic bases are made of Grade G steatite silicone treated.

By-pass condensers for cathode and screen are built into the socket to keep the lead inductance low. The 151-011 Amphenol. Acorn Socket design lends itself to mounting on the variable condenser shield plate so as to get short connections for the U.H.F. bands. The by-pass condenser can also be mounted to this same plate for further efficiency.

151-011 Amphenol Acorn Socket is designed for mounting with screen and cathode by-pass condensers on chassis punched to fit (see detailed cross section). Overall dimensions $1^{\prime \prime} \times 13 / 8{ }^{\prime \prime}$, no mounting holes are provided in the ceramic part.
151-003, 151-017, 151-005 and 151-019 Amphenol Acorn Sockets have two mounting positions $60^{\circ}$ apart on $13 / 16^{\prime \prime}$ centers and $5 / 32^{\prime \prime}$ diameter holes molded in raised bosses for strength. Underside of the socket is ground flat to insure perfect contact when self contained by-pass condensers are used integral with chassis. Size $1-13 / 32^{\prime \prime} \times 1-13 / 32^{\prime \prime}$.


## LISTED STYLES OF ACORN SOCKETS

151-011 5 Contact cathode and screen by-pass Acorn Socket - bronze contact - grounding plate cannot be used. For mounting directly on chassis. Size $1^{\prime \prime} \times 13 / 8{ }^{\prime \prime}$.
151.003 5 Contact Acorn Socket - bronze contact integral chassis mounting type. Size $1-13 / 32^{\prime \prime}$ $x$ 1-13/32".
5 Contact cathode and screen by-pass Acorn Socket-bronze contact-complete with grounding plate. Size $1-13 / 32^{\prime \prime} \times 1-13 / 32^{\prime \prime}$.
151-005 7 Contact Acorn Socket - bronze contact. Size 1-13/32" $\times$ 1-13/32".
151-019 7 Contact cathode by-pass Acorn Socket—bronze contact - complete with grounding plate. Size 1-13/32" x l-13/32".

## AMPHENOL Builds to the quture of ELECTRONICS

## BETTER F-M AND TELEVISION RECEPTION WITH AMPHENOL DIPOLE ANTENNAS



Any array that is erected must be able to withstand the forces of the elements to which it is subjected. In designing the Antenna, Aniphenol Engineers incorporated the following features:

- High electrical efficiency thru use of high dielectric insulation.
- Lightness and superior strength in tubular steel construction resisting extreme wind velocity, sway and damage caused by birds.
- Swivel feature of both types of antenna for reduction or omission of undesirable reflections resulting in multipath distortion in television reception.
Antenna or arrays are available to cover effectively the entire range of television and F-M Frequencies.
sector Kit has been developed for postwar requirements and sale to meet this condition. It providas high gain resulting in greater pickup and affording finer reception than is possible with the ordinary aerial. The array is also directional which eliminates undesirable interferance from the back or reflector side of the system. The Amphenol Kit consists of the necessary parts to assemble the complete antenna array excepting the guy wires. It is easy to put together, requiring the minimum of experience and time. It is electrically weatherproof and will give years of trouble-free service. Connection to the receiver is made thru the special, high-efficiency Amphenol low-loss transmission line.


#### Abstract

\section*{Amphenal Provides Special Transmission Pine}

To match the Amphenol Dipole Antennas, a special low-loss transmission line has been developed which will bring in the signal to the receiver with minimum attenuation. Amphenol low-loss transmission line is available with the kit in convenient 75 foot lengths or can be ordered separately in longer lengths to meet insulation requirements.


號
## AMPHENOL F-M \& TELEVISION DIPOLE ANTENNA

The Amphenol F-M Dipole Antenna, as well as the Antenna-Reflector shown above, is a self-cupporting array which is engineered to provide good, trouble-free reception in the F-M bands where losses are a big factor. Constructed of metal, it is very light weight, yet strong, and installation is easy for the average person who is handy with the simplest tools. The Amphenol Dipole Kit is electrically weatherproof and when used in conjunction with Amphenol Low-Loss Transmission Line, gives the maximum reception efficiency for the bands to which it is intended. Special precautions have been taken in the design to insure the least wind resistance. The overall appearance of the array is such that it will not act to deface any structure on which it is to be installed.

Further details and price information upon request.


AMPHENOL＂912－A＂SHEET STOCK supplied in sizes per number listing below． $4^{7} \times 8^{\circ}$ sizes have optical clarity suitable for dial window and gauge glase applications．

| 19.0524 |  | 5.60 |
| :---: | :---: | :---: |
| 19－0934 | $44^{4} \times 4^{\prime} x^{3} 3^{\prime \prime}$ | ． 8 |
| 13－1254 | $4^{-1} 4^{\prime \prime} \times 18^{\prime \prime}$ | ． 66 |
| 19－1874 | $4^{\circ} \times 4^{4} \times 3$ 价 | ． 77 |
| 19－2504 | $4^{\prime \prime} \times 4^{\prime \prime} \times 1 / 6^{\prime \prime}$ | 1.00 |
| 19－062t | $4^{\prime \prime} \times 180$ | 1.03 |
| 19－0938 | $4^{6} \mathrm{xc}^{\prime \prime} \mathrm{x}^{8}$ | 1.11 |
| 19－125t | $4^{\prime} x^{8} x x^{\prime \prime}$ | 1.15 |
| 19－1878 |  | 1.41 |
| 19－2608 |  | 1.76 |

AMPHENOL＂912－A＂RODS－Supplied in lengths up to $48^{\circ}$ but if definite length is not specified， $12^{\circ}$ lengthe will be supplied per number listing below， For lengthe shorter than 12 per numbere is a small cutting For engthas shorter than 12 there is available in diametera－ $11 / \mathrm{s}^{\prime}$ to $41 \mathrm{I}^{\prime \prime}$－ $12^{\circ}$ lengtha or in lengths up to $48^{\circ}$ ．I＇rices on request．

| Number | Diametar | List Price |
| :---: | :---: | :---: |
| 19R125 |  | $5.15$ |
| 19R187 | ${ }^{\prime \prime}$ | ． 20 |
| 19R260 | $1 / 6$ | ． 40 |
| 18R312 | \％＂ | ． 43 |
| 19 月375 | 3／8 | ． 45 |
| 19R500 | $1{ }^{\prime \prime}$ | ． 20 |
| 19月625 | \％ | 1.25 |
| 19 R 760 | 10 | 1.85 |
| 18 RE 75 | \％ | 240 |
| 19R1000 | 1 | 3.10 |

AMPHENOL＂912－A＂TUBES－Tolerances maintained suitable for radio coil form and electronic applications－supplied in $12^{\circ}$ lengths in various di－ ameters and per number listing below and also avail－ able in leagths up to $48^{\circ}$ ．

| Number | Overall Diameter | Wall Thickness | List |
| :---: | :---: | :---: | :---: |
| 1971－062 | ${ }^{\circ}$ | 110 | 3． 08 |
| 1972－062 |  | $10^{\circ}$ | ． 12 |
| 19T3－062 | sis | $1 / 10$ | ． 16 |
| 1974－062 | $3 / 8$ | $1.46^{\circ}$ | ． 18 |
| 1975－062 | $1 / 2$ | 1，40 | ． 28 |
| 19TE－062 | $5{ }^{\circ}$ | $1 / 8{ }^{\circ}$ | ． 32 |
| 19T7－062 |  | $10^{\circ}$ | ． 31 |
| 19TE－062 | $1{ }^{\circ}$ | 1,10 | ． 52 |
| AMPHENOL | ＂c912．B＂ | ACRYLIC | ET |
| STOCK－Supplied in standard sheets． $12^{\circ} \times 16^{\circ}$ per number listing below $1 / 0^{10}$ to $\frac{1}{2} 2^{\prime \prime}$ thickners．No addi－ tional charge is made for quarter or half sheets．Also available in sheets as large as $20^{\circ} \times 25^{\circ}$ ． |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |


| Number | site | List |
| :---: | :---: | :---: |
| 65－062 | $10^{\circ}$ | \＄ 4.00 |
| 65－125 | 18 | 8.00 |
| 65.187 | \％ | 12.00 |
| 65－260 | $1 \%$ | 16.00 |
| 65－375 | $3 /{ }^{\circ}$ | 24.00 |
| 65－500 | 1／30 | 32.00 |

AMPHENOL＂gi2－B＂ACRYLIC RODS－ Supplied in $12^{\prime \prime}$ lengths－ $3 /{ }^{\prime \prime}$ to $1^{\prime \prime}$ diameter per num－ ber listing below，unless a definite length is speciised． in diameters－ $1^{1 / 2}$ to $2^{*}$ in $12^{*}$ lengtha and up to $48^{\circ}$ length if specified．Price on request．

| Number | Diameter | t |
| :---: | :---: | :---: |
| 85n260 | \％ |  |
| 65月375 65月00 | \％ | 45 | 65 6375

65 R500
$65 \cap 125$
05
651760
658750
${ }^{65 R 175}$
65R1000
AMPHENOL＂g12－B＂ACRYLIC TUBING－
Supplied in $12^{\circ}$ lengths dismeters $13^{\prime \prime}$ to $3^{\prime \prime}$ per num－ ber listing below or in continuous lengthe up to $48^{\circ}$ if specified．Also available in 12 lengths and in con－ tinuous lengths up to $48^{\circ}$ if specified in diametery for lengths exceeding $12^{\prime}$ ． for lengths exceeding 12 ．

| Number | Dverall Diamoter | －Wall Thickness | List |
| :---: | :---: | :---: | :---: |
| \％6T1－125 | 11／9 | $1 \%$ | \＄2．40 |
| 65T1－187 | 11／3 | \％ | 8.55 |
| 6572－125 | 13／ | $1{ }^{10}$ | 2.85 |
| 66T2．187 | 1\％ | 310 | 4.10 |
| 65T2－250 | $1{ }^{\circ}$ | 10 | 5.20 |
| 65T3．125 | $2{ }^{\text {b }}$ | $1 /$ | 3.20 |
| 66T3－187 | $2^{\prime}$ | $30^{\circ}$ | 4.75 |
| 65T3－260 | $2{ }^{\prime}$ | 110 | 6.30 |

AMPHENOL＂912－B＂ACRYLIC CUT STRIPS －Recommended for making most types of low－loss insulator－trimmer bases，terminal strips，bushings， open wire tranamission line spreaders，mountings for binding posts and pin jacka，coil supports，etc．Sup－ plied in $12^{\prime}$ lengthas per number listing below and also available in lengths up to 24 ．

| Number | Width | Thickness | List |
| :---: | :---: | :---: | :---: |
| 85T81－260 | 1／8＇ | $1 / 10^{\circ}$ | \＄． 28 |
| ${ }^{65151-500}$ | $1 /{ }^{\prime \prime}$ | $1 / 10^{\circ}$ | ． 35 |
| ${ }_{5651} 1.750$ | $8{ }^{\text {8，}}$ | $1 /{ }^{\circ}$ | ． 42 |
| ${ }^{6} 5$ TS1－1000 | 1 | $1160^{\circ}$ | ． 62 |
| ${ }^{6} 5$ TS2－260 | 10 | $18^{\prime \prime}$ | ． 88 |
| ${ }_{65} 582.500$ | 1／2 | 18. | ． 57 |
| ${ }^{65} 582.750$ | 10 | $18^{\circ}$ | ． 71 |
| 6T82．1000 | 1 | 18. | ． 90 |
| c5T33－260 | 16 | $10^{\circ}$ | ． 67 |
| 65T 32.500 | 1， | $3 / 16^{\circ}$ | ． 44 |
| （5T33－760 | 8 | $3100^{\circ}$ | 1.05 |
| 65T83－1000 | 1 | ${ }^{3} 8$ | 1.34 |
| （5T34－260 | 1／10 | 1／0 | ． 72 |
| 85T34－500 | $12^{\prime}$ | 1／＇ | 1.08 |

## 65784－760 85TS4－1000 65T36－260 65T36－260 65T $86-500$ ${ }^{55 T 86} \mathbf{5} 560$ 65T88－260 65780 65T86－500 65T 8.760 85T38．1000

AMPHENOL＂g746＂FLEXIBLE SYNTHETIC
TUBING－of clear vinyl，small sizes may be used as＂sperhetti＂and the larger sizes provide the newest type all－purpose conduit．Resiats learing and abra－ type but may be cut．Very flexible and when stretched or flexed，readily returns to original form．

| Number | A.s.T.M. | Nominal | Wall Thickness | List |
| :---: | :---: | :---: | :---: | :---: |
| 9746－034 | 20 | ．034＊ | ． $016^{\circ}$ | $\mathbf{3 2 2 . 2 2 ~ M ~ I t ~}$ |
| 9746－038 | 19 | ．038 | ．016＂ | 22.22 |
| 9746－042 | 18 | ．042＂ | ． $016^{\prime \prime}$ | 22.22 |
| 9746－047 | 17 | ．047 | ． $016^{\circ}$ | 22.22 |
| 9746－053 | 16 | ．053＊ | ． 016 | 23.15 |
| 9746－059 | 16 | ． 0598 | ． $016^{\prime \prime}$ | 23.15 |
| 1746－065 | 14 | ．068 | ． $016^{\prime \prime}$ | 25.00 |
| 9746－076 | 13 | ． $076^{\prime \prime}$ | ．016＇ | 25.00 |
| 9746－085 | 12 | ．085 | ．016 | 28.70 |
| 9746－095 | 11 | ．095＊ | ．016＊ | 23.70 |
| 9746－106 | 10 | ． $108^{7}$ | ． 016 | 35.18 |
| 9746－118 | 9 | ．118 | ． $016{ }^{\prime \prime}$ | 37.96 |
| 9746－133 | 8 | ．133＇ | ．016＂ | 40.74 |
| 9476－146 | 7 | ．148 | ．016＂ | 44.44 |
| 9746－166 | 6 | ．16\％ | ．016＊ | 48.30 |
| 9746－2 | 1／8 | $1 / 8$ | ．030＂ | 91.48 |
| 9746－3 | －3／80 | $3^{\prime \prime}$ | ．040＇ | 148.80 |
| 9746－4 | \％1／6 | $3 \%$ | ． 0400 | 171．88 |
| 9746－6 | $3 / 8$ | $8{ }^{8}$ | ．060＇ | ． 61 en． ft ． |
| 9746－8 | $1 / 1$ | 120 | ．063＇ | ． 68 |
| 9746－10 | ＊／8 | \％ | ．083＊ | ． 65 |
| 9746－12 | 31 | $3{ }^{\prime \prime}$ | ．083＂ | ． 96 |
| 9746－14 | \％ | \％ | ．083＇ | 1.11 |
| 8746－18 | －1 | 1 | ．083＂ | 1.83 |

＊Ferrules available for these sizes．

## FERRULES and FERRULE

 CRIMPING MACHINE for use with Synthetic Tubing．Standard one－step and two－step ferrules are available for synthetic tubing as indicated by asterisk．Fine construc－ tion for durability and easy application． There is also available a special ferrul－ ing machine for attaching these ferrules on a production basis．

Data and Prices upon Request．

## AMPHENOL Builds to the quture of ELECTRONICS

A - PLUG-IN COIL FORMS - Amphenol "912-A" polystyrene superior coil forms, Prong spaco ing fits standard tube sockets. Diameter of coil 11/"; length of body $21 / \mu^{\prime \prime}$. Impregnate wound coils with Liquid " 912 -A". Liquid " $912-A$.
24-4P-4-Prong
24-5P-5-Prong
24-6P - 8-Pron!
50 c Iist

8- MINIATURE PLUG-IN TYPES - Small plug-in coil forms of Amphenol "912-A" poly. styrene. Only $6^{\prime \prime}$ in diameter. For transceivers, low-powel transmitters and receivers for UHF. For use with $54-5 \mathrm{H}$ and $54-6 \mathrm{H}$ Miniature sockets listed on socket page. 24-5H - 5-Prong

40 c list
24.6H - 6.Prong

40c list

C - MINIATURE COIL FORM - Of Amphenol "912-A" polystyrene. Raised hole in center of base for self-tapping screw. $3 / 4{ }^{\circ}$ O.D. $19 / 3^{\prime \prime}$ long
24 - Coll Form
15 c list
D-COMPLETE UNIVERSAL INSULATOR - Of Amphenol "912-A" polystyrene with fittings, binding screws and soldering lugs. Over-all height of insulator is $31 / \mathrm{s}^{\circ}$. With assembled hardware, $4^{*}$. Mounting holes on $11 / 2^{\prime \prime}$ centers.
68-60
E - UNIVERSAL INSULATOR "D" AS STAND-OFF - FEED-THRU - LEAD-IN -
Section construction for assembling insulators below or above aurface. With additional insulating tubes, used as aerial lead-in thru walls for antenns feeders.

## UNIVERSAL INSULATOR HARDWARE AND PART

68-167 - Center Rod $\%$ / long, for atub insulator
88-16 - Center Rod $25 / 8^{\circ}$ Iong, for standard insulator with 1 tube.
68-168 - Center Rod $45 / 8{ }^{\circ}$ Iong, for insulator with 2 tubee
© 6 -170 - Center Rod 65\% long for insulator with 3 tubee
68-165 - Top Brase Bushing with screw and solder-lug
© 6 -166 - Bottom Hex. Fitting with screw and solder-fug 912-A" as feed-thry for H.F and high voltage lined ogether and cemented with Liquid coils. Over-allenth $214^{\prime \prime}$, diameter is $16^{\prime \prime}$ for $2^{\prime \prime}$ of the length and $8{ }^{\prime \prime}$ for the remaining 1/2. Has $1 /$ phole thru center $1 / 2$ for 2 of the length and /8 for the remaining
6-008- H - Insulator Base (Bushin voltages. Used with tubes "J" - ersatnle type of feed-thru bushing for h.F. or high voltages. Used with tubes " J " and hardware above for assembling many types of insu-
$25 c$ 26 c

F-STUB INSULATOR - Similar to "D" No. 66-60 but length of insulator is only 1". For mounting coils, condensers, and other parts carrying H.F. or high voltage currents. Over-all length, 88-81.

G-K-LARGE AND SMALL STAND-OFF U.H.F. INSULATORS - of amphenol " 912 -A ${ }^{\text {" }}$ polystyrene. For indoor or nutdoor use. Non-hygroscopic. large type $z$ in diameter. Small type $1 / 2$ in diameter. Wirc held in place by screw or solder-lug. Hex. screw for binding wire Small typ in place.
Number
$68-1$ - Small.
$68-2$ - Small.
$66-3$ Large.
$68-4$ - Lage.


5/16" POLYSTYRENE BEADS - Widely used Amphenol insulating beads can be strung on wires up to No. 12 solid or No. 14 stranded. Hole diameter
 stringing cables figure 28 beads to the foot.
78 - Box of 250 Beads . . . . . . . . . . $\$ 2.50$ per box list
$3 / 16^{\prime \prime}$ POLYSTYRENE INSULATING BEADS
A small bead for use in small transmission lines on


Hole diameter, $040^{\circ}$; length $3 /{ }^{\prime \prime}$; over-all diameter ${ }^{2} 16^{\prime \prime}$. When stringing cables figure 35 beads to the foot. 73.1 - Box of 500 Beads

 List
$50 c$

TWO-WIRE POLYSTYRENE BEADS - A two hole bead for making balanced lines strung on wires up to No. 18 solid. Hole diameters, $050^{\prime \prime}$; length, $1 / 2^{\prime \prime}$; over-all diameter is $11 i^{\prime \prime}$. When stringing cables figure 27 beads to the font.
$\$ 3.25$ per box list
5/16" HIGH TEMPERATURE BEADS - Iike No. 73 listed above but of mica-filled bakelite or use up to temperatures of $285^{\circ} \mathrm{F}$
73-T - Box of 250 Beads
$\$ 5.00$ per bax list
3/16" HIGH TEMPERATURE BEADS - Like No. 73-1 beads above but of mica-filled bakelite or use up to temperatures of $285^{\circ} \mathrm{F}$ 73-1T - Box of 500 Beads
$\$ 8.50$ per hox Ilst
Amphenol "POLYWELD" is the proven efficient coil dope and plastic cement and sealer-completely listed on a following page.
U.H.F. ALIGNMENT TOOL -

Made of pure polystyrene Amphenol "y12-A". Has no capacity effect whea aligning critical circuits. A nec. essary tool for servicemen,



# AMERICAN PHENOLIC CORPORATION Chicaga 50, Illinois 

## IN TORONTO• AMPHENOL LIMITED

 double shielded cable.

Popular sise 50 ohm single shielded cable.

Medium size 70 ohm single shielded cable.

Small size 95 ohm twin conductor cable.

RG 58/V
Small size 50 ohm general purpose cable.

Large size 95 ohm twin conductor cable.

Amphenol also builds U.H.F. cables with polystyrene beads. These types are for non-military use or upon special authorized contracts.


## HIGH FREQUENCY CABLES

AMPHENOL COAX AND TWINAX RG CABLES are fully approved and produced in accordance with Army-Navy specifications (JAN-C-17 July 1944). These specifications utilize the very fine dielectric properties of polyethylene, proven most efficient as a low-loss flexible mechanically stable dielectric. The outer jacket in most of Amphenol's approved types is a tough resistant vinyl protective, non-hygroscopic, and impervious to exposure of acids, alkalis, oils and gasoline. Yolyethylens is also used as outer jacket for some of the types listed.
Polyethylene is processed in strict accordance with Bureau of Ships Specification RE-9172. It should be emphasized that unusually strict standards are applied to every processing operation of Amphenol's RG cable types. They are produced for "quality plus." Rigid laboratory tests and other process checking, plus Amphenol's "O.K." certification and notarized affidavit on every unit shipment, is final assurance of extra quality and dependability.
Also illustrated, but not approved for military use without specific authorization, are two of Amphenol's beaded type cables. This polystyrene and mica filled bakelite type of beaded cable is one of Amphenol's early developments in U.H.F. cables and for specific uses, is still in popular demand. The beads, too, may be ordered in bulk and are illustrated and priced on the Synthetics page.

> Chart below represents the characteristics of all types of RG cable approved for manufacture by Amphenol. Further specifications and prices upon request.

| Approued R-G CABLES with Charactosisticd and Dimensions |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{100}$ | momuat | mommat | combucion met | Ops. of | smuition | courir | matlial mit |  | maxmonip. |
| 10.5/4 | 33.5 | 21 | 16 | .jes | copper | coprit | mathmat | 90. |  |
| 10-6/4 | 76. | 20 | 310w | .14s | Stwes* | coppte | gety vimyth | . 132 |  |
| . $6.7 / 4$ | 97.5 | 12.5 | 14 | .2500 | copper |  | hack vinyt | . 370 |  |
| * $0-8 / 4$ | 32. | 29 | 7.21 | . 215 | coprer |  | black vinyt | . 009 |  |
| m6-9/4 | 81. | 29 | $\begin{gathered} \text { 7.21 } \\ \text { sive } \end{gathered}$ | . 260 | sivir" | coppit | gety vinut | . 420 |  |
| 26.10/u | 32. | 29 | 7.21 | . 218. | copple |  | grey vimyt | . 408 | $\mathrm{ARMOH}_{.475}$ |
| M6.11/u | 13. | 20 | $\begin{gathered} 7.26 \\ 7 \end{gathered}$ | . 218 | coppla |  | black viny | . 403 |  |
| m-12/u | 78. | 20 | $\begin{gathered} 7.26 \\ \text { Tiwnib } \end{gathered}$ | . 218 | copptir |  | orey vinyt | . 409 | $\begin{gathered} \text { Almor } \\ .475 \end{gathered}$ |
| m6.13/u | 74. | 20 | $\begin{gathered} \text { T- } 26 \\ \text { TINNED } \end{gathered}$ | . 210 | coppte | COPPER | BLACK VINTI | . 480 |  |
| 16.14/u | 32. | 29 | 16 | . 370 . | coprit | COPPER | gret vinyt | . 543 |  |
| e6.15/u | 76. | 19 | 1scw | . 370 | corpte | COPPER | back viny | . 345 |  |
| 10.17/4 | 52. | 2 | . 114 | . 610 | copret |  | oney vinyt | . 80 |  |
| 20.18/4 | 32. | 29 | .181 | . 410 | coppla |  | grey vinut | . 80 | $\underset{\substack{\text { Autmon } \\ \text { os }}}{ }$ |
| 20.21/u | 53. | 29 | niekitome | .185 | shver* | COPPER | grey vinyt | . 222 |  |
| 19.32/4 | *S. | 16 | $\begin{gathered} \mathrm{TWO} \\ \mathrm{y} .0152 \end{gathered}$ | . 215 | rinweo |  | black vinyt | . 408 |  |
| R6.29/4 | 32.5 | 28 | 30 | .114 | tinwio |  | Potrithrtene | $\dot{m a x .}$ |  |
| R0.24/4 | 71. | 21 | 7.21 | .458 | COPrit |  | batck vint | . 625 |  |
| R0.42/u | 76. | 30 | nichilome | . 106 | shvert | corpit | grey viwyt | . 342 |  |
| Mc.san/u | 31. | 27 | 7.0182 | .17\% | IINMED |  | Potrethyline: | max. |  |
| 10.5s/u | 32.3 | 28 | 20 | . 116 | IIMNE D | tinned | poivithy | $.904$ |  |
| 36.37/u | *s. | ${ }^{1}$ | $\begin{aligned} & \text { Two } \\ & 1-21 \end{aligned}$ | . 472 | Tmuti |  | black vintt | . 425 |  |
| R0.50/u | \$3. 3 | 24 | 20 | . 116 | tinmed |  | black vint | . 198 |  |
| 20.59/4 | 12. | 22 | 226w | . 146 | COPPGR |  | hlack vinyt | . 242 |  |
| 10-62/u | *2. | 14 | 220w | .146* | COPPER |  | black viny | . 242 |  |
| 30.71/4 | 43. | 14 | 23CW | .14** | corpti | TINuto | POLYETMYLENE! | $.250$ |  |
| ec.ra/u | 32. | ${ }^{29}$ | 10 | . 370 | COPPEt | COPret | ghty vinyti | . 545 | ARmon |
| Somb-Selud 0 | -leotrie | tMon | ontominating | iaryl joction | IPaly | leae Jocket | -S.1use | -0004 Cap | ,Wore |

This chart dated Jan. 1, 1945 - Subject to changes and additions.

## Essential 2uality Parts for the RADIO-ELECTRONIC Industry

## AMPHENOL Builds to the quture of ELECTRONICS CABLES•CONNECTORS SOCKETS <br> PLASTICS •PLUGS

## LOW-LOSS 83 SERIES CONNECTORS - U.H.F.

This complete line of low-loss connectors and adapters for use with RG type cables serves all practical applications and they are made in both small and large sizes for coax and twinax cables. They are a very rugged construction, die cast zinc and machined brass shells, heavily silver plated. Low-loss inserts are of mica filled bakelite and polystyrene, and their construction provides for easy assembly and positive connection. Fully Army-Navy approved for use with U.H.F. cables.

## Number SMALL SINGLE CONTACT CONNECTORS

©3-18P - BTRAIGHT PLUQ - With molded low-lose mica filled insert. 83-18PN - 8-PIECE PLUG-Tapered hack shell for .4015 O.D. cables.
13.778 - S-PIECE PLUG-Like 83-1SPN for RG-58/U and 59/U cables

8-1R - RECEPTACLE CHASSIS OR BOX TYPE-IOw-loss mica filled insert
E-1AP - ANGLE PLUG ADAPTER - Polystyrene insert - pin and socket

8-1J - JUNCTION-For use with 83-1SP or 83-1SPN - double contact.
ES-1F - FEED THRU CONNECTOR - Polystyrene insert - pressure tight

## Number SMALL TWIN CONTACT CONNECTORS

83-22sP - TWIN PLUQ - With low-loss mica filled dielectric insert
83-22R - TWIN RECEPTACLE CHASSIS OR BOX TYPE-For $83-22$ SP connector
85-22AP - TWIN ANGLE PLUG ADAPTER - For straight 83-22SP plug
8-22J - TWIN JUNCTION - Double end contact - for use with 83-22SP
83-22F - TWIN FEED THRU ADAPTER - Pressure tight to 20 lbs per sq. inch

## Number

HOODS FOR SMALL CONNECTORS
3-1H - HOOD-For RG cables 8/U, 10/U, 11/U, 12/U, 22/U, 63/U, 65/U . 88-1HP - HOOD-For use with double shield braid wire - RG9 88-785 - HOOD-For effective shielding of smaller diameter cables.

## Mumber <br> CAPS and CHAINS and ADAPTERS

23-1AC - CAP-For $83-1$ R, 83-1RY, 83-1RTY and 83-22R connectors. 38-1BC - CAP - For 83-1SP, 83-1SPN and 2 pole plug - 83-22SP connector 3-168 - ADAPTER - For small cable - RG59/U. 83-1SP comector 83.186 - ADAPTER—For small cable - RG-58/U, use with $83=1 \mathrm{IPP}$ connector

## Number LARGE SINGLE CONTACT CONNECTORS

3-218P - PLUQ - With low-loss mica filled insert and rubber gasket
33-21R - RECEPTACLE - With two piece low-loss mica filled insert
3-21AP - ANGLE PLUG ADAPTER - With waterproofing rubber gasket 83-21J - JUNCTION - Polystyrene insert - waterproof - dust tight.

## LARGE TWIN CONTACT CONNECTORS

Number
${ }_{83}^{83}-28 P$ - TWIN PLUG - Low-loss mica filled insert - waterpronfing gasket.
33-2R - TWIN MECEPTACLE - One piece flange - low-loss mica filled insert
33-2AP - TWIN ANQLE PLUG ADAPTER-Polystyrene insert -used with 83 -2SP 83.2J - TWIM JUNCTION - For water and dirt tight connection to 83-2SP.

Number
LARGE HOOD and LARGE CAP
3H HOOD-For effotive shielding used with 83-2P and 03-21R MC HAP

## Number <br> BRITISH TYPE CONNECTORS

3.1m - ADAPTER - 83-1SP - SO. 153 (110H 585) to 83 -1R - PL-P173 (110H 584) $\$ 3.53$ 33.784 - ADAPTER - 83-1SP - 10 H 528 to 83-1R - 10 H 529 , 10H 701. 10H 702 . 3.52 83-10 - ADAPTER - SO-153 (110H 585) - 83.1R to PLPP173 (110H 584) -83-1SP 4.44

SMALL SINGLE CONTACT CONNECTORS



83-1T

53.1J


83-1F

Units above for RG cables - $8 / \mathrm{U}, 10 / \mathrm{U}, 11 / \mathrm{U}, 12 / \mathrm{U}, 63 / \mathrm{U}, 65 / \mathrm{U}$ and $58 / \mathrm{U}, 59 / \mathrm{U}$ using 83-168 and 83-185 with 83-15P.

SMALL TWIN CONTACT CONNECTORS


83-223P
83-22R


88-22J


Units above for $t$ winax cable - RG-22/U or any $t$ win conductor cable of approximate $405^{\circ}$ O.D.

HOOD for SMALL CONNECTORS

88.1H


33-1HP
 ADAPTER



## Essential 2uality Parts far the RADIO-EIECTRONIC Industry

## AMERICAN PHENOLIC CORPORATION Chicaga 50, Illinois <br> IN TORONTO • AMPHENOL LIMITED

## AMPHENOL POLYWELD "912" (Coil Dope) FOR R.F.-U.H.F \& V.H.F. APPLICATIONS

Amphenol POLYWELD "912" is pure liquid Polystyrene. It is designed for "doping," coating, impregnating and sealing in most Radio Frequency applications in the Ultra-High and Very-High fre. quency ranges.

POLYWELD is moisture-repellent because it is non-hygroscopic and will not normally support fungus growth. It may therefore be used where these conditions are encountered with a resultan improvement in the performance of radio equipment.

## FAST-DRYING • STRONG-ADHERING • LOW-LOSS - UNIFORM IN APPLICATION

Wherever critical components (coils, coil forms, capacitors, ceramics, bakelite, connectors, etc.) must be coated or sealed, Amphenol POLY. WELD "912" can be accepted as the standard to obtain high dielectric functioning together with moisture-repellent qualities which will give excellent service within the temperature range of $-70^{\circ} \mathrm{F}$. to $160^{\circ} \mathrm{F}$. In addition, the low power factor of POLYWEI.D "912" is a distinct asset wherever it is ased in radio frequency circuits.


POLYWELD " 912 " when used in conjunction with "912-A" Polystyrene products, and ACRYWELD " 901 " with "912-B" Acrylic products (being specially designed for use with these naterials), will actually "weld" the parts logether so as to create a homogeneous unit.


## Will Not Harm Silk, Celanese, Enamel or Cotton Coverings

POLYWELD "912" has high density and a relatively heavy body with low viscosity which creates a substance easy to apply in both thin and thick coatings. Usually only a thin coating is required. It is heavily bodied and may be diluted 30 to $40 \%$ with No. 916 Thinner, thus making the use of POLYWELD extrenely economical. It has high resistance and minimum surface leakage at Ultra-High and Very-High R.F. frequencies and can be used for almost all radio frequency applications. Its high potential breakdown makes it substantially puncture-proof white its unusual flexibility develops an ideal material for use in high-voltage R.F. circuits.

The use of POLYWELD "912", will not affect the electrical characteristics of coils within noost frequency ranges.

## AMPHENOL POLYWELD "912" (Liquid Coil Dope) and

 AMPHENOL ACRYWELD "901" CEMENTS \& THINNERSNon-Returnable Containers - Net Wt. per Gal. 7.85 Lbs.-Gross WL.
1-Gal. Gan: 8.75 Lbs.—5-Gal. Can: 41.75 Lbs- ${ }^{31}$-Gal Drum: 265 Lbs.
Number
List Price
53-912-2 2-oz. Bottle Polyweld ..................... . . 50
53-912-4 4-oz, Bottle Polyweld .......................... . 65
53-912-P Pint Container Polyweld ................... 2.25
53-912-Q Quart Container Polyweld ................ 4.00
53-912-G l-Gallon Can Polyweld ......................... 13.35
53.912-5G 5-Gallon Drum Polyweld ..........per gal. 12.26
53.912-30G 30-Gallon Drum Polyweld .........per gal. 11.31

53-916-2T 2-oz. Bottle Thinner ...................... . . 25
53-916-GT l-Gallon Can Thinner ..................... 2.00

* For opigot use.

Add "901" in place of "912" and "916" in the above numbers for ACRYMELD " 901 " Cement and ACRYWELD Cement Thinner for quan tities indicatell at same list prices.

## Essential 2uality Parts for the RADIO-ELECTRONIC Industry

## AMPHENOL Builds to the Guture of ELECTRONICS chouls isonitcrors - sockets <br> ptastics <br> बIMPIINOD



97-5109


## "AN" and "97" CONNECTORS

Amphenol electrical connectors provide a means of quickly connecting or disconnecting one or many electrical circuits in aircraft, marine and other mechanized equipment where dependable weather-proof and vibrationproof service is required. All of the (AN) types are built to Army-Nary specifications. The Amphenol 97 Series connectors wera developed for special applications and are built under the same general specifications, designed primarily to supplement the standard $A N$ types.

The eight shell types shown in the left column are representative of the most popular types altho Amphenol builds these samo connectors and others to special requirements of weather-proofing, pressurizing, tropicalization - all in accordance with the high quality specifications of the Army and Nary.

Amphenol comnertors are produced in a greal tariety of combinations of shells and inserts, dielectric materials and finishes and it will be found adrisable to follow recommended procedure in ordering. To clarify specification, tre break doun a typical item order number explaining the reference of each digit or letter.

## TYPICAL NUMBER

## AN $3100-\underline{16}-\underline{11}$ PY (101-8M)

AN or 97. The "AN" prefix applies to :ull units which have lemen assigned an official Army-Nivy part nunber in the qrevailing "AN" sperification. The "4o" prefix is used on all Amphenol items ntabufurtured in areurdance with Army-Navy sperfifeations but nut yut assigned official part uombers.
3100. This number teggutuc the shell type with no relation to the insert. The eight basie shell types are shown at the left. Angle receptacle or plug may be hat in sfhit or solid shell. Designation is explained under type 101 below.
16. This dash number performs a dubble function. Coupled with the shell style designation - in this case AN3100 - it indicates the shell style and size. That is, AN $\$ 3100-16$ indicates that a receptacle shell in size 16 is required.

11P. As a serond funetion, the above dash number " 16 " when coupled with the number immodiately following - in this ease
 indieates at sochet (femate) tgpe insert. Sere cony and illustrations at bottom of tage for detailed clarification.
Y. This letter designation after the standard insert is one of several suffix letters ordinarily eroployed to specify other than standard dielectric material
101. Refers to the styln shell. There are many variables in the complete Amphenol line, but in this endengation, use a designation here unly when urdering angle plugs in whel case 101 specifies the solid shell angle housing and 102 the split shell angle housing.
8M. This dash number indieates the type of finish required. Standard finish in aceordance with specification is furnisherl unless otherwise speecfied

A complete electrical connection recuires a receptacle and a plug. Treceptacles are usually mounted rigidly on the electrical equipment. Because of this they are designed with a solid base for mounting on a panel, bulkhead, wall, instrument, and so on. Ilugs are usually used on the end of a flxible conduit or cabie. The recuptacle is alway indicated as the shell with the external threads and the plug as the shell with the louse cuupling ring. Standard shell plugs and receptacles are built to Army-Navy specifications. Receptacles for special applications are designed to accomplish various purposes such as preventing moisture entering instrumente or equipment, pressure-proofing in high altitude flying, for use in hazardous locations, unusual space requirements, additional mounting holes for flush installations, vibration-proof for use on machines, instruments and other equipment, mounting on curved surface, light proof on aerial cameras and similar applications. Shell plugs are neat in appearance, simple and easy to assemble. Solid shell provides protection against moisture and dust, split shells provide casy' access for soldering, wire testing and are stocked in most sizes.

C'omplete listing of inserts with shells sizes on the following ten pages.


SOCKET
INSERT (Female)

It should be clarified for the benefit of those ordering $A N$ connectors for the first time that the classification receptacles and plugs have no relation to the insert classification of pin (male) and sockets (female). Either the receptacle or the plug can be specified with pin or socket inserts. All inserts listed on the following ten pages are interchangeable in any other shell types within the same size specification. Amphenol inserts comply in layout, contact sizes and use of dielectric materials with prevailing AN specifications.


PIN INSERT) (Male) AMPHENOL LTD.

# AMERICAN PHENOLIC CORPORATION Chicaga 50, Illinois <br> <br> IN TORONTO • AMPHENOL LIMITED 

 <br> <br> IN TORONTO • AMPHENOL LIMITED}

## LISTING OF APPROVED SHELL AND INSERT COMBINATIONS

An insert is considered to be the contacts and the supporting dielectric element and as indicated may be ordered as plug ( P ) or socket ( S ) for use in any of the shell types. All Amphenol plug and socket inserts are interchangeable in the shells of same size with exception of 10SL-3, 10SL-4. Amphenol elements have heavier sections and are provided
with barriers to further increase insulation between contacts. This listing consisting of ten pages is very comprehensive. For special requirements there are many more inserts available in alternate positioning and of the shorting and grounding types. The dielectric or insulation material is molded according to prevailing Army-Navy specificatons.

All Prices are List.

| INSERT | AN3100 | AN3102 | AN3106 | AN3108 | AN3101 | 97-5105 | 97-5107 | 97-5109 | TOTAL CONTACTS | MECH'L SPACING | CONTACT SIZE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | \#0 | \#4 | \#8 | \#12 | \#16 | \#20 |
| $\begin{aligned} & 85-1 S \\ & 85-1 P \end{aligned}$ | $\begin{aligned} & 1.19 \\ & 1.15 \end{aligned}$ | .89 .89 | 1.37 1.37 | $\begin{aligned} & 1.96 \\ & 2.00 \end{aligned}$ | 1.22 1.19 | $\begin{aligned} & 1.56 \\ & 1.56 \end{aligned}$ | $\begin{aligned} & 2.07 \\ & 2.04 \end{aligned}$ | $\begin{aligned} & 2.48 \\ & 2.48 \end{aligned}$ | 1 | 1/16 |  |  |  |  | 1 |  |
| $\begin{aligned} & 105-25 \\ & 105-2 P \end{aligned}$ | $\begin{aligned} & 1.11 \\ & 1.07 \end{aligned}$ | .81 .81 | 1.19 1.15 | 2.00 2.07 | 1.15 1.11 | $\begin{aligned} & 1.33 \\ & 1.33 \end{aligned}$ | $\begin{aligned} & 2.00 \\ & 2.00 \end{aligned}$ | $\begin{aligned} & 2.44 \\ & 2.41 \end{aligned}$ | 1 | 3/32 |  |  |  |  | 1 |  |
| $\begin{aligned} & \text { 10SL-3S } \\ & 105 L-3 P \end{aligned}$ | 1.30 | 1.07 | 1.67 | 2.00 | 1.33 |  |  |  | 3 | 1/16 |  |  |  |  | 3 |  |
| $\begin{aligned} & \text { 10SL-4S } \\ & 105 \mathrm{~L}-4 \mathrm{P} \end{aligned}$ | 1.19 | . 89 | 1.33 | 2.07 | 1.22 |  |  |  | 2 | 1/16 |  |  |  |  | 2 |  |
| $\begin{aligned} & 125-3 S \\ & 12 S-3 P \end{aligned}$ | $\begin{aligned} & 1.33 \\ & 1.26 \end{aligned}$ | .96 .93 | 1.56 1.48 | 2.22 2.15 | 1.30 1.26 | $\begin{aligned} & 1.78 \\ & 1.70 \end{aligned}$ | $\begin{aligned} & 2.19 \\ & 2.07 \end{aligned}$ | $\begin{aligned} & 2.96 \\ & 2.93 \end{aligned}$ | 2 | 1/16 |  |  |  |  | 2 |  |
| $\begin{aligned} & 12 S-4 S \\ & 12 S-4 P \end{aligned}$ | $\begin{aligned} & 1.26 \\ & 1.15 \end{aligned}$ | . 89 | 1.48 1.37 | 2.15 2.04 | 1.26 1.15 | $\begin{aligned} & 1.70 \\ & 1.59 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.19 \\ & 1.96 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.89 \\ & 2.82 \end{aligned}$ | 1 | 1/8 |  |  |  |  | 1 |  |
| $\begin{aligned} & \text { 12.5S } \\ & 12.5 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 1.37 \\ & 1.26 \end{aligned}$ | $\begin{array}{r} 1.04 \\ .93 \end{array}$ | $\begin{aligned} & 1.59 \\ & 1.52 \end{aligned}$ | 2.268 | 1.44 1.30 | $\begin{aligned} & 1.85 \\ & 1.74 \end{aligned}$ | $\begin{aligned} & 2.44 \\ & 2.37 \end{aligned}$ | $\begin{aligned} & 3.11 \\ & 2.96 \end{aligned}$ | 1 | 1/8 |  |  |  | 1 |  |  |
| $\begin{aligned} & 14 S-1 S \\ & 145-1 P \end{aligned}$ | $\begin{aligned} & 1.56 \\ & 1.56 \end{aligned}$ | $\begin{aligned} & 1.15 \\ & 1.15 \end{aligned}$ | $\begin{aligned} & 1.78 \\ & 1.74 \end{aligned}$ | 2.67 2.67 | 1.52 1.52 | $\begin{aligned} & 2.00 \\ & 1.96 \end{aligned}$ | $\begin{aligned} & 3.11 \\ & 2.59 \end{aligned}$ | $\begin{aligned} & 3.07 \\ & 3.07 \end{aligned}$ | 3 | 1/16 |  |  |  |  | 3 |  |
| $\begin{aligned} & 145-25 \\ & 14 S-2 P \end{aligned}$ | $\begin{aligned} & 1.63 \\ & 1.78 \end{aligned}$ | $\begin{aligned} & 1.22 \\ & 1.37 \end{aligned}$ | 1.89 2.04 | 2.74 2.89 | 1.59 1.74 | $\begin{aligned} & 2.07 \\ & 1.59 \end{aligned}$ | $\begin{gathered} 270 \\ 2.85 \\ \hline \end{gathered}$ | $\begin{aligned} & 3.15 \\ & 3.30 \end{aligned}$ | 4 | 1/16 |  |  |  |  | 4 |  |
| $\begin{aligned} & 14 S-45 \\ & 14 S-4 P \end{aligned}$ | 1.44 1.22 | $\begin{array}{r} 1.07 \\ .81 \end{array}$ | 1.70 <br> 1.48 | 2.56 2.33 | 1.48 1.22 | 1.89 1.67 | $\begin{aligned} & 2.56 \\ & 2.53 \end{aligned}$ | $\begin{aligned} & 3.00 \\ & 2.74 \end{aligned}$ | 1 | 3/16 |  |  |  |  | 1 |  |
| $\begin{aligned} & 145-55 \\ & 145-5 p \end{aligned}$ | $\begin{aligned} & 1.78 \\ & 1.85 \end{aligned}$ | $\begin{aligned} & 1.37 \\ & 1.63 \end{aligned}$ | 2.04 2.11 | $\begin{aligned} & 3.19 \\ & 2.93 \end{aligned}$ | 1.74 <br> 1.78 | 1.59 2.26 | $\begin{aligned} & 285 \\ & 289 \end{aligned}$ | $\begin{aligned} & 3.30 \\ & 3.33 \end{aligned}$ | 5 | 1/16 |  |  |  |  | 5 |  |
| $\begin{aligned} & 145-6 S \\ & 14 S-6 \mathrm{P} \end{aligned}$ | 1.93 1.96 | 1.63 1.56 | 2.30 2.22 | 3.15 3.07 | $\begin{aligned} & 1.85 \\ & 1.96 \end{aligned}$ | 2.48 2.07 | 3.15 3.00 | $\begin{aligned} & 3.59 \\ & 3.48 \end{aligned}$ | 6 | 1/32 |  |  |  |  | 6 |  |
| 14S-7S $145-7 \mathrm{P}$ | 1.67 <br> 1.48 | $\begin{aligned} & 1.37 \\ & 1.07 \end{aligned}$ | 2.15 1.70 | 3.00 2.56 | 1.93 1.48 | 2.37 1.93 | $\begin{aligned} & 3.00 \\ & 2.56 \end{aligned}$ | $\begin{aligned} & 3.48 \\ & 3.00 \end{aligned}$ | 3 | 1/16 |  |  |  |  | 3 |  |
| $\begin{aligned} & \text { 14S-9S } \\ & 14 S-9 P \end{aligned}$ | $\begin{aligned} & 1.56 \\ & 1.48 \end{aligned}$ | 1.15 1.07 | 1.78 <br> 1.67 | 2.67 2.52 | 1.56 1.44 | 200 1.89 | $\begin{aligned} & 2.67 \\ & 2.52 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3.11 \\ & 2.96 \end{aligned}$ | 2 | 3/32 |  |  |  |  | 2 |  |
| $\begin{aligned} & 14-3 S \\ & 14-3 P \end{aligned}$ | $\begin{aligned} & 1.52 \\ & 1.56 \end{aligned}$ | $\begin{aligned} & 1.11 \\ & 1.15 \end{aligned}$ | $\begin{aligned} & 1.89 \\ & 1.93 \end{aligned}$ | $\begin{aligned} & 3.11 \\ & 2.96 \end{aligned}$ | $\begin{aligned} & 1.56 \\ & 1.59 \end{aligned}$ | $\begin{aligned} & 2.07 \\ & 2.11 \end{aligned}$ | $\begin{aligned} & 2.59 \\ & 2.67 \end{aligned}$ | $\begin{aligned} & 3.11 \\ & 3.22 \end{aligned}$ | 1 | 1/8 |  |  | 1 |  |  |  |
| $\begin{aligned} & 16 S-15 \\ & 16 S-1 P \end{aligned}$ | $\begin{aligned} & 1.96 \\ & 2.15 \end{aligned}$ | $\begin{aligned} & 1.67 \\ & 1.67 \end{aligned}$ | 2.41 | $\begin{aligned} & 3.30 \\ & 3.30 \end{aligned}$ | $\begin{aligned} & 2.15 \\ & 2.15 \end{aligned}$ | $\begin{aligned} & 2.78 \\ & 2.78 \end{aligned}$ | $\begin{aligned} & 3.56 \\ & 3.56 \end{aligned}$ | $\begin{aligned} & 4.44 \\ & 4.44 \end{aligned}$ | 7 | 1/16 |  |  |  |  | 7 |  |
| $\begin{aligned} & 165-3 S \\ & 165-3 P \end{aligned}$ | 1.37 1.37 | .93 .93 | 1.67 1.67 | 2.56 2.56 | 144 1.44 | 2.04 2.04 | $\begin{aligned} & 2.96 \\ & 2.96 \end{aligned}$ | $\begin{aligned} & 3.70 \\ & 3.70 \end{aligned}$ | 1 | 1/4 |  |  |  |  | 1 |  |

CODE OF WIRE SIZES

145.1


105-2


145-2


145-9
145.4


105L-4


165 .1


12-5

145.5


165-3


125-4


145-7
(continued on next page)

## Essential 2uality Parts far the RADIO-ELECTRONIC Industry

# AMPHENOL Builds to the Guture of ELECTRONICS 

CABLES•CONNECTORS SOCKETS
PLASTICS • PLUGS बMमiENO

| (continued from preceding page) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| INSERT | AN3100 | AN3102 | AN3106 | AN3108 | AN3101 | 97-5105 | 97-5107 | 97-5109 | TOTAL CON. TACTS | $\begin{aligned} & \text { MECH'L } \\ & \text { SPACING } \end{aligned}$ | CONTACT SIZE |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | \#0 | \#4 | \#8 | \#12 | \$16 | \#20 |
| 165-4S | 1.44 | 1.04 | 1.78 | 2.67 | 1.52 | 2.11 | 3.07 | 3.78 |  | 1/8 |  |  |  |  |  |  |
| 165-4P | 1.44 | 1.04 | 1.74 | 2.67 | 1.52 | 2.11 | 3.07 | 3.78 | 2 | 1/8 |  |  |  |  | 2 |  |
| 16S-5S | 1.63 | 1.30 | 2.07 | 2.93 | 1.78 | 241 | 3.19 | 4.07 |  |  |  |  |  |  |  |  |
| 165-5P | 1.63 | 1.19 | 1.93 | 2.82 | 1.67 | 2.30 | 3.22 | 3.96 | 3 | 1/8 |  |  |  |  | 3 |  |
| 165-65 | 1.63 | 1.30 | 2.07 | 2.93 | 1.78 | 241 | 3.19 | 4.07 |  |  |  |  |  |  |  |  |
| 165-6P | 1.59 | 1.15 | 1.89 | 2.78 | 1.63 | 2.26 | 3.19 | 3.93 | 3 | 1/16 |  |  |  |  | 3 |  |
| 165-85 | 1.78 | 1.56 | 2.30 | 3.19 | 2.04 | 2.59 | 3.37 | 4.33 |  |  |  |  |  |  |  |  |
| $165-8 \mathrm{P}$ | 1.96 | 1.44 | 2.15 | 3.07 | 1.85 | 2.48 | 3.48 | 4.19 | 5 | 1/16 |  |  |  |  | 5 |  |
| 16-25 | 1.70 | 1.26 | 204 | 2.67 | 1.74 | 2.37 | 3.26 | 4.04 | 1 |  |  |  |  |  |  |  |
| 16-2P | 1.56 | 1.11 | 1.85 | 2.67 | 1.59 | 2.22 | 3.08 | 3.89 | 1 | 3/16 |  |  |  | 1 |  |  |
| 16-75 | 2.00 | 1.56 | 1.96 | 3.11 | 2.6 | 2.67 | 3.59 | 4.33 |  |  |  |  |  |  |  |  |
| 16.7P | 1.78 | 1.74 | 2.11 | 2.93 | 1.89 | 2.48 | 3.37 | 4.15 | 3 | 1/16 |  |  | 1 |  | 2 |  |
| 16-9S | 2.04 | 1.67 | 2.44 | 3.22 | 2.15 | 2.78 | 3.67 |  |  |  |  |  |  |  |  |  |
| 16-9P | 1.93 | 1.52 | 2.26 | 3.04 | 2.00 | 2.59 | 3.52 | 4.30 | 4 | 1/16 |  |  |  | 2 | 2 |  |
| 16-105 | 1.96 | 1.59 | 2.33 | 3.15 | 207 | 270 | 3.59 | 4.37 |  |  |  |  |  |  |  |  |
| 16-10P | 1.70 | 1.30 | 2.04 | 2.89 | 1.78 | 2.37 | 3.33 | 4.07 | 3 | 1/16 |  |  |  | 3 |  |  |
| 16-115 | 1.78 | 1.37 | 2.11 | 293 | 1.89 | 2.44 | 3.37 | 4.15 |  |  |  |  |  |  |  |  |
| 16-11P | 1.70 | 1.30 | 2.04 | 2.85 | 1.78 | 2.37 | 3.33 | 4.07 | 2 | 1/16 |  |  |  | 2 |  |  |
| 16-12S | 2.00 | 1.56 | 2.30 | 3.11 | 2.04 | 2.67 | 3.56 | 4.33 |  |  |  |  |  |  |  |  |
| 16-12P | 1.78 | 1.33 | 2.07 | 2.89 | 1.85 | 2.44 | 3.33 | 4.11 | 1 | 3/32 |  | 1 |  |  |  |  |
| 18-1S | 2.74 | 2.15 | 2.93 | 3.89 | 2.85 | 3.41 | 4.52 | 5.15 |  |  |  |  |  |  |  |  |
| 18-1P | 3.00 | 2.70 | 3.63 | 4.59 | 3.52 | 3.96 | 5.22 | 5.67 | 10 | 1/16 |  |  |  |  | 10 |  |
| 18-28 | 2.56 | 1.52 | 3.19 | 3.48 | 2.33 | 278 | 4.04 | 4.52 |  |  |  |  |  |  |  |  |
| 18-2P | 2.26 | 1.19 | 2.41 | 3.15 | 1.96 | 2.44 | 3.70 | 4.19 | 3 | 1/16 |  |  |  |  |  |  |
| 18-35 | 2.37 | 1.30 | 274 | 3.33 | 2.11 | 2.56 | 4.19 | 4.30 |  |  |  |  |  |  |  |  |
| 18-3P | 2.04 | 1.26 | 2.22 | 3.19 | 2.07 | 2.48 | 3.74 | 4.22 | 2 | 1/8 |  |  |  | 2 |  |  |
| 18-4S | 2.15 | 1.37 | 2.33 | 3.30 | 2.19 | 2.67 | 3.85 | 4.37 |  |  |  |  |  |  |  |  |
| 18-4P | 2.30 | 1.70 | 2.44 | 3.41 | 2.35 | 2.96 | 4.00 | 4.70 | 4 | 1/8 |  |  |  |  | 4 |  |
| 18-5S | 2.44 | 1.37 | 2.85 | 3.33 | 2.19 | 2.67 | 3.89 | 4.37 |  |  |  |  |  |  |  |  |
| 18-5P | 2.22 | 1.48 | 2.41 | 3.33 | 2.30 | 2.74 | 3.96 | 4.48 | 3 | 1/8 |  |  |  | 2 | 1 |  |
| 18-6S | 2.44 | 1.37 | 2.67 | 3.30 | 2.19 | 2.67 | 3.93 | 4.37 |  |  |  |  |  |  |  |  |
| 18-6P | 2.04 | 1.30 | 2.22 | 3.19 | 2.11 | 2.56 | 3.78 | 4.30 | 1 | 1/8 |  | 1 |  |  |  |  |
| 18-7S | 2.52 | 1.52 | 2.70 | 3.48 | 2.33 | 2.78 | 4.04 | 4.30 |  |  |  |  |  |  |  |  |
| 18-7P | 2.15 | 1.56 | 2.37 | 3.41 | 2.01 | 2.59 | 3.67 | 4.37 | 1 | 1/4 |  |  | 1 |  |  |  |
| 18-85 | 2.85 | 222 | 3.00 | 4.00 | 3.00 | 3.48 | 4.67 |  |  |  |  |  |  |  |  |  |
| 18-8P | 2.89 | 2.07 | 3.04 | 4.00 | 2.85 | 3.33 | 4.63 | 5.11 | 8 | 1/16 |  |  |  | 1 | 7 |  |
| 18-9S | 3.00 | 2.56 | 3.67 | 3.93 | 2.67 | 3.22 | 4.48 | 4.93 |  |  |  |  |  |  |  |  |
| 18-9P | 3.07 | 2.19 | 3.26 | 4.19 | 3.15 | 3.48 | 4.70 | 5.22 |  | 1/32 |  |  |  | 2 | 5 |  |
| 18-10S | 3.00 | 1.96 | 3.63 | 3.93 | 2.78 | 3.22 | 4.48 | 4.93 |  |  |  |  |  |  |  |  |
| 18-10P | 2.67 | 1.63 | 2.85 | 3.56 | 2.44 | 2.89 | 4.15 | 4.59 | 4 | 3/32 |  |  |  | 4 |  |  |
|  |  |  |  |  |  |  |  |  |  | $\left(\begin{array}{c} \oplus \\ \hline \end{array}\right.$ |  |  |  |  |  |  |
| 16-2 | 165-4 |  | S-5 | 165-6 |  | 165-8 | 16 |  | 16-9 | 16-10 |  |  | -11 |  | 16 | . 12 |
|  |  |  |  |  |  |  |  |  | 18-3 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 18-4 |  | 18-5 |  | 18-6 |  |  | -7 |  | 18-8 |  | 8-9 |  |  |  | 18-1 |  |

## CABLES <br> CONNECTOR <br> PLASJICS <br> IN TORONTO AMPHENOL LTD.

# AMERICAN PHENOLIC CORPORATION Chicaga 50, Illinois <br> IN TORONTO • AMPHENOL LIMITED 


(continued from preceding page)

|  |  |  |  |  |  |  |  |  | TOTAL |  | CONTACT SIZE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| INSERT | AN3100 | AN3102 | AN3106 | AN3108 | AN3101 | 97-5105 | 97-5107 | 97-5109 | $\begin{aligned} & \text { CON- } \\ & \text { TACTS } \end{aligned}$ | $\begin{aligned} & \text { MECH'L } \\ & \text { SPACING } \end{aligned}$ | \#0 | \#4 | \#8 | \#12 | \#16 | \#20 |
| 18-115 | 3.15 | 2.07 | 3.74 | 4.04 | 2.85 | 3.33 | 4.59 | 5.04 | 5 | 1/16 |  |  |  | 5 |  |  |
| 18-11P | 2.2 | 1.74 | 3.07 | 3.70 | 2.56 | 3.00 | 4.22 | 4.74 |  |  |  |  |  |  |  |  |
| 18-12S | 2.33 | 2.00 | 2.52 | 3.48 | 2.43 | 3.04 | 4.09 | 4.78 | 6 | 1/16 |  |  |  |  | 6 |  |
| 18-12P | 2.78 | 1.78 | 2.95 | 3.74 | 2.59 | 3.07 | 4.33 | 4.78 |  |  |  |  |  |  |  |  |
| 18-13S | 3.85 | 2.96 | 4.07 | 5.15 | 3.70 | 4.19 | 5.39 | 5.96 | 4 | 1/16 |  |  | 1 | 3 |  |  |
| 18-13P | 278 | 1.93 | 2.56 | 3.89 | 2.59 | 3.19 | 4.27 | 4.93 |  |  |  |  |  |  |  |  |
| 18-145 | 289 | 1.89 | 3.07 | 3.82 | 2.70 | 3.15 | 4.41 | 4.85 | 2 | 1/16 |  | 1 |  |  | 1 |  |
| 18-14P | 2.52 | 1.74 | 2.70 | 3.74 | 2.37 | 2.96 | 4.02 | 4.70 |  |  |  |  |  |  |  |  |
| 18-165 | 2.30 | 1.52 | 2.44 | 3.41 | 2.33 | 278 | 4.04 | 4.48 | 1 | 5/16 |  |  |  | 1 |  |  |
| 18-16P | 2.15 | 1.37 | 2.33 | 3.30 | 2.22 | 2.70 | 3.85 | 4.44 |  |  |  |  |  |  |  |  |
| 18-205 | 2.26 | 1.63 | 2.41 | 3.37 | 2.33 | 2.89 | 3.56 | 4.59 | 5 | 1/8 |  |  |  |  | 5 |  |
| 18-20P | 2.63 | 1.78 | 2.82 | 3.74 | 2.59 | 3.07 | 4.30 | 4.78 |  |  |  |  |  |  |  |  |
| 18-225 | 2.63 | 1.56 | 3.15 | 3.52 | 2.37 | 2.82 | 4.04 | 4.48 | 3 | 5/32 |  |  |  |  | 3 |  |
| 18-22P | 2.30 | 1.22 | 2.85 | 3.19 | 2.04 | 248 | 3.70 | 4.19 |  |  |  |  |  |  |  |  |
| 18-298 | 2.70 | 1.63 | 3.30 | 3.59 | 2.44 | 2.89 | 4.15 | 4.59 | 5 | 1/16 |  |  |  |  | 5 |  |
| 18-29P | 2.85 | 1.78 | 3.44 | 3.74 | 2.59 | 3.04 | 4.33 | 4.82 |  |  |  |  |  |  |  |  |
| 20-15 | 3.33 | 2.70 | 3.56 | 4.00 | 3.52 | 4.11 | 5.19 | 6.41 | 14 | 1/16 |  |  |  |  | 14 |  |
| 20-1P | 4.22 | 3.37 | 4.44 | 4.48 | 4.74 | 4.82 | 5.96 | 6.70 |  |  |  |  |  |  |  |  |
| 20-25 | 2.44 | 1.44 | 3.04 | 3.19 | 2.52 | 2.89 | 4.00 | 5.15 | 1 | 5/32 |  | 1 |  |  |  |  |
| 20-2P | 2.33 | 1.37 | 2.59 | 3.15 | 2.48 | 2.85 | 3.96 | 5.15 |  |  |  |  |  |  |  |  |
| 20.35 | 2.78 | 1.74 | 3.67 | 3.52 | 2.82 | 3.22 | 4.30 | 5.44 | 3 | 1/8 |  |  |  | 3 |  |  |
| 20-3P | 2.56 | 1.52 | 2.85 | 3.63 | 2.67 | 3.04 | 4.11 | 5.26 |  |  |  |  |  |  |  |  |
| 20-4S | 2.85 | 1.78 | 3.74 | 3.93 | 2.89 | 3.26 | 4.37 | 5.56 | 4 | 1/8 |  |  |  | 4 |  |  |
| 20.4P | 2.56 | 2.19 | 2.78 | 3.74 | 2.78 | 3.15 | 4.22 | 5.37 |  |  |  |  |  |  |  |  |
| 20.55 | 2.30 | 1.26 | 2.59 | 3.30 | 2.37 | 2.74 | 3.82 | 4.96 | 2 | 3/16 |  |  |  |  | 2 |  |
| 20-5P | 2.15 | 1.07 | 2.57 | 3.15 | 2.19 | 2.56 | 3.67 | 4.85 |  |  |  |  |  |  |  |  |
| 20-6S | 2.44 | 1.56 | 2.70 | 3.30 | 2.59 | 2.5 | 3.96 | 5.26 | 3 | 3/16 |  |  |  |  | 3 |  |
| 20-6P | 2.44 | 1.37 | 2.70 | 3.15 | 2.48 | 2.85 | 3.96 | 4.89 |  |  |  |  |  |  |  |  |
| 20.75 | 2.63 | 2.16 | 2.85 | 3.80 | 3.11 | 3.63 | 4.41 | 5.85 | 8 | 1/8 |  |  |  |  | 4 |  |
| 20-7P | 3.26 | 2.44 | 3.48 | 4.19 | 3.52 | 3.89 | 4.96 | 6.15 |  | 1/16 |  |  |  |  | 4 |  |
| 20-85 | 3.30 | 2.26 | 4.00 | 4.00 | 3.33 | 3.70 | 4.82 | 6.00 | 6 | 1/16 |  |  | 2 |  | 4 |  |
| 20-8P | 3.15 | 2.11 | 3.67 | 3.89 | 3.22 | 3.56 | 4.70 | 5.82 |  |  |  |  |  |  |  |  |
| 20-98 | 3.22 | 2.19 | 3.59 | 3.96 | 3.30 | 3.70 | 4.78 | 5.93 | 8 | 1/8 |  |  |  | 1 | 7 |  |
| 20-9P | 3.11 | 2.07 | 3.48 | 3.82 | 3.15 | 3.56 | 4.59 | 5.78 |  |  |  |  |  |  |  |  |
| 20-115 | 3.56 | 3.15 | 3.82 | 4.85 | 3.74 | 4.30 | 5.07 | 6.82 | 13 | 1/32 |  |  |  |  | 3 | 10 |
| 20-11P | 3.56 | 2.52 | 4.37 | 4.26 | 3.63 | 4.00 | 5.11 | 6.22 |  |  |  |  |  |  |  |  |
| 20-125 | 2.67 | 1.63 | 3.33 | 3.37 | 2.70 | 3.07 | 4.07 | 5.33 | 2 | 1/8 |  | 1 |  |  | 1 |  |
| 20-12P | 2.52 | 1.52 | 2.85 | 3.26 | 2.59 | 2.56 | 4.07 | 5.22 |  |  |  |  |  |  |  |  |


18-11

$18 \cdot 12$

18.13

18-14

18-16

18-20

18-22


20-6

20-7

20-8

$20-9$

20-11

## Essential 2uality Parts for the RADIO-ELECTRONIC Industry

## AMPHENOL Builds to the quture of ELECTRONICS

 CABLES CONNECTORS•SOCKETSPLASTICS. PLUGS AviPizNoD
(continued from preceding page)

| INSERT | AN3100 | AN3102 | AN3106 | AN3108 | AN3101 | 97-5105 | 97-5107 | 97-5109 | TOTAL CON. TACTS | MECH'L SPACING | CONTACT SIZE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | \# | \# 4 | \#8 | \#12 | H16 | \#20 |
| $\begin{aligned} & 20-14 S \\ & 20-14 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 3.30 \\ & 2.93 \end{aligned}$ | 2.33 2.19 | 4.19 3.11 | 4.04 3.96 | 3.33 3.33 | 3.74 3.67 | $\begin{aligned} & 4.82 \\ & 4.74 \end{aligned}$ | $\begin{aligned} & 6.00 \\ & 5.93 \end{aligned}$ | 5 | 1/16 |  |  | 2 | 3 |  |  |
| 20-15S $20-15 P$ | 3.41 2.96 | 2.41 1.96 | 4.33 3.67 | $\begin{aligned} & 4.15 \\ & 3.70 \end{aligned}$ | $\begin{aligned} & 3.52 \\ & 3.07 \end{aligned}$ | $\begin{aligned} & 3.89 \\ & 3.41 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4.93 \\ & 4.52 \end{aligned}$ | $\begin{aligned} & 6.11 \\ & 5.67 \end{aligned}$ | 7 | 1/8 |  |  |  | 7 |  |  |
| $\begin{aligned} & 20-165 \\ & 20-168 \end{aligned}$ | $\begin{aligned} & 3.41 \\ & 3.33 \end{aligned}$ | 2.48 2.33 | 3.67 3.67 | 4.22 4.07 | 3.59 3.37 | 3.96 3.74 | $\begin{aligned} & 5.04 \\ & 4.85 \end{aligned}$ | $\begin{aligned} & 6.22 \\ & 6.04 \end{aligned}$ | 9 | 1/16 ${ }^{\circ}$ |  |  |  | 2 | 7 |  |
| $\begin{aligned} & 20-175 \\ & 20-17 p \end{aligned}$ | 3.33 3.15 | 2.33 2.11 | 4.22 3.44 | 4.07 3.89 | 3.41 3.22 | $\begin{aligned} & 3.78 \\ & 3.59 \end{aligned}$ | $\begin{aligned} & 4.89 \\ & 4.70 \end{aligned}$ | $\begin{aligned} & 6.07 \\ & 5.85 \end{aligned}$ | 6 | 1/16 |  |  |  | 5 | 1 |  |
| $\begin{aligned} & 20-18 S \\ & 20-18 P \end{aligned}$ | 3.63 3.19 | 2.56 2.11 | 4.37 4.07 | 4.37 3.93 | $\begin{aligned} & 3.70 \\ & 3.22 \end{aligned}$ | $\begin{aligned} & 4.07 \\ & 3.59 \end{aligned}$ | $\begin{aligned} & 5.19 \\ & 4.70 \end{aligned}$ | $\begin{aligned} & 5.96 \\ & 5.85 \end{aligned}$ | 9 | 1/16 |  |  |  | 3 | 6 |  |
| $\begin{aligned} & 20-19 S \\ & 20-19 P \end{aligned}$ | $\begin{aligned} & 3.15 \\ & 2.93 \end{aligned}$ | $\begin{aligned} & 2.11 \\ & 2.04 \end{aligned}$ | $\begin{array}{r} 4.04 \\ 3.16 \end{array}$ | $\begin{aligned} & 3.89 \\ & 3.78 \end{aligned}$ | $\begin{aligned} & 3.19 \\ & 3.11 \end{aligned}$ | $\begin{aligned} & 3.56 \\ & 3.52 \end{aligned}$ | $\begin{aligned} & 4.63 \\ & 4.44 \end{aligned}$ | $\begin{aligned} & 5.82 \\ & 5.74 \end{aligned}$ | 3 | 1/16 |  |  | 3 |  |  |  |
| $\begin{aligned} & 20-205 \\ & 20-20 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 3.19 \\ & 2.85 \end{aligned}$ | 2.11 1.81 | 4.07 3.30 | 3.93 3.59 | 3.22 2.93 | $\begin{aligned} & 3.59 \\ & 3.30 \end{aligned}$ | $\begin{aligned} & 4.67 \\ & 4.41 \end{aligned}$ | $\begin{aligned} & 5.85 \\ & 5.56 \end{aligned}$ | 4 | 1/16 |  | 1 |  | 3 |  |  |
| $\begin{aligned} & 20-215 \\ & 20-21 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 3.44 \\ & 3.33 \end{aligned}$ | 2.44 | 3.70 4.07 | 4.22 4.07 | $\begin{aligned} & 3.56 \\ & 3.33 \end{aligned}$ | $\begin{aligned} & 4.00 \\ & 3.78 \end{aligned}$ | $\begin{aligned} & 4.96 \\ & 4.89 \end{aligned}$ | $\begin{aligned} & 6.19 \\ & 6.04 \end{aligned}$ | 9 | 1/16 |  |  |  | 1 | 8 |  |
| $\begin{aligned} & 20-225 \\ & 20-22 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 3.33 \\ & 3.19 \end{aligned}$ | 2.33 2.15 | 4.07 3.41 | 4.07 3.93 | $\begin{aligned} & 3.41 \\ & 3.26 \end{aligned}$ | $\begin{aligned} & 3.78 \\ & 3.63 \end{aligned}$ | $\begin{aligned} & 4.89 \\ & 4.74 \end{aligned}$ | $\begin{aligned} & 6.04 \\ & 5.85 \end{aligned}$ | 6 | 1/16 |  |  | 3 |  | 3 |  |
| $\begin{aligned} & 20-235 \\ & 20-23 P \end{aligned}$ | $\begin{aligned} & 2.78 \\ & 2.52 \end{aligned}$ | $\begin{aligned} & 1.74 \\ & 1.52 \end{aligned}$ | $\begin{aligned} & 3.48 \\ & 2.85 \end{aligned}$ | $\begin{aligned} & 3.52 \\ & 3.26 \end{aligned}$ | $\begin{aligned} & 2.85 \\ & 2.59 \end{aligned}$ | $\begin{aligned} & 3.22 \\ & 2.96 \end{aligned}$ | $\begin{aligned} & 4.30 \\ & 4.07 \end{aligned}$ | $\begin{aligned} & 5.44 \\ & 5.22 \end{aligned}$ | 2 | 3/32 |  |  | 2 |  |  |  |
| $\begin{aligned} & 20-245 \\ & 20-24 \mathrm{P} \end{aligned}$ | 2.93 <br> 2.78 <br> 2.88 | 1.93 1.74 | 3.78 3.26 | 3.67 3.52 | $\begin{array}{r} 3.00 \\ 2.85 \\ \hline \end{array}$ | $\begin{aligned} & 3.37 \\ & 3.22 \\ & \hline \end{aligned}$ | $\begin{array}{r} 4.48 \\ 4.30 \\ \hline \end{array}$ | $\begin{aligned} & 5.26 \\ & 5.44 \end{aligned}$ | 4 | 3/32 |  |  | 2 |  | 2 |  |
| $\begin{aligned} & 22-15 \\ & 22-1 P \\ & \hline \end{aligned}$ | 2.78 <br> 2.56 | $\begin{aligned} & 1.63 \\ & 1.56 \end{aligned}$ | $\begin{aligned} & 3.37 \\ & 3.00 \end{aligned}$ | 3.78 3.59 | $\begin{aligned} & 2.78 \\ & 2.59 \end{aligned}$ | $\begin{aligned} & 3.26 \\ & 3.11 \end{aligned}$ | $\begin{aligned} & 4.37 \\ & 4.19 \end{aligned}$ | $\begin{aligned} & 5.52 \\ & 5.30 \\ & 5.30 \end{aligned}$ | 2 | 1/8 |  |  | 2 |  |  |  |
| $\begin{aligned} & \frac{22-2 S}{22-2 P} \\ & \end{aligned}$ | $\begin{aligned} & 3.22 \\ & 2.96 \end{aligned}$ | $\begin{aligned} & 2.15 \\ & 1.93 \end{aligned}$ | $\begin{aligned} & 3.93 \\ & 3.30 \end{aligned}$ | 4.22 4.00 | $\begin{aligned} & 3.26 \\ & 3.00 \end{aligned}$ | $\begin{aligned} & 3.70 \\ & 3.52 \end{aligned}$ | $\begin{aligned} & 4.82 \\ & 4.48 \end{aligned}$ | $\begin{aligned} & 5.96 \\ & 5.70 \end{aligned}$ | 3 | 1/8 |  |  | 3 |  |  |  |
| $\begin{aligned} & \text { 22-3S } \\ & 22-3 P \end{aligned}$ | 2.78 2.52 | 1.74 1.48 | 3.59 2.96 | $\begin{aligned} & 3.78 \\ & 3.56 \end{aligned}$ | 2.82 2.52 | $\begin{aligned} & 3.30 \\ & 3.00 \end{aligned}$ | $\begin{aligned} & 4.41 \\ & 4.11 \end{aligned}$ | $\begin{aligned} & 5.52 \\ & 5.26 \end{aligned}$ | 2 | 1/8 |  | 1 |  |  | 1 |  |
| $\begin{aligned} & 22-4 S \\ & 22-4 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 3.00 \\ & 2.78 \end{aligned}$ | $\begin{aligned} & 2.00 \\ & 1.89 \end{aligned}$ | $\begin{aligned} & 3.96 \\ & 3.07 \end{aligned}$ | $\begin{aligned} & 4.04 \\ & 3.96 \end{aligned}$ | $\begin{aligned} & 3.07 \\ & 2.93 \end{aligned}$ | $\begin{aligned} & 3.56 \\ & 3.41 \end{aligned}$ | $\begin{aligned} & 4.63 \\ & 4.52 \end{aligned}$ | $\begin{aligned} & 5.74 \\ & 5.67 \end{aligned}$ | 4 | 1/8 |  |  | 2 | 2 |  |  |
| $\begin{aligned} & \text { 22-5S } \\ & 22-5 P \end{aligned}$ | $\begin{aligned} & 2.96 \\ & 2.78 \end{aligned}$ | $\begin{aligned} & 1.93 \\ & 1.70 \end{aligned}$ | $\begin{aligned} & 3.52 \\ & 3.26 \end{aligned}$ | $\begin{aligned} & 4.00 \\ & 3.82 \end{aligned}$ | $\begin{aligned} & 2.96 \\ & 2.78 \end{aligned}$ | $\begin{aligned} & 3.48 \\ & 3.26 \end{aligned}$ | $\begin{aligned} & 4.56 \\ & 4.37 \end{aligned}$ | $\begin{gathered} 5.70 \\ 5.52 \end{gathered}$ | 6 | 1/8 |  |  |  | 2 | 4 |  |
| $\begin{aligned} & 22-6 S \\ & 22-6 P \end{aligned}$ | $\begin{aligned} & 2.85 \\ & 2.67 \end{aligned}$ | $\begin{aligned} & 1.78 \\ & 1.59 \end{aligned}$ | $\begin{aligned} & 3.78 \\ & 3.22 \end{aligned}$ | $\begin{aligned} & 3.89 \\ & 2.67 \end{aligned}$ | $\begin{aligned} & 2.89 \\ & 2.67 \end{aligned}$ | $\begin{aligned} & 3.37 \\ & 3.15 \end{aligned}$ | $\begin{aligned} & 4.48 \\ & 4.22 \end{aligned}$ | $\begin{aligned} & 5.59 \\ & 5.37 \end{aligned}$ | 3 | 1/8 |  |  | 2 |  | 1 |  |
| $\begin{aligned} & 22-7 S \\ & 22-7 \mathrm{P} \end{aligned}$ | 2.89 2.56 | 1.85 1.52 | 3.56 3.00 | 3.93 3.59 | 2.89 2.56 | 3.37 3.07 | $\begin{aligned} & 4.48 \\ & 4.15 \end{aligned}$ | $\begin{aligned} & 5.63 \\ & 5.26 \end{aligned}$ | 1 | 3/16 | 1 |  |  |  |  |  |


(continued on next page)

## AMERICAN PHENOLIC CORPORATION Chicaga 50, Illinois <br> IN TORONTO• AMPHENOL LIMITED


(continued from preceding page)

| INSERT | AN3100 | AN3102 | AN3106 | AN3108 | AN3101 | 97-5105 | 97-5107 | 97-5109 | TOTAL CONTACTS | MECH'L SPACING | CONTACT SIZE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | \# 0 | \#4 | \#8 | \#12 | \#16 | \#20 |
| 22-8S 22.89 | 2.78 2.22 | 1.89 1.26 | 3.11 2.56 | 3.93 3.33 | 2.93 2.33 | $\begin{aligned} & 3.41 \\ & 2.96 \end{aligned}$ | $\begin{aligned} & 4.52 \\ & 3.93 \end{aligned}$ | $\begin{aligned} & 5.63 \\ & 5.04 \end{aligned}$ | 2 | 3/16 |  |  |  | 2 |  |  |
| 22-98 | 2.78 | 1.70 | 3.70 | 3.78 | 282 | 3.30 | 3.96 | 5.52 | 3 |  |  |  |  | 3 |  |  |
| 22-9P | 2.4 | 1.44 | 3.00 | 3.41 | 244 | 2.93 | 4.07 | 5.15 | 3 | 3/16 |  |  |  | 3 |  |  |
| 22-105 $22.10 P$ | 2.37 2.56 | 1.70 1.52 | 2.67 2.93 | 3.63 3.59 | 282 2.59 | 3.30 3.11 | $\begin{aligned} & 4.15 \\ & 4.19 \end{aligned}$ | $\begin{aligned} & 5.52 \\ & 5.30 \end{aligned}$ | 4 | 3/16 |  |  |  |  | 4 |  |
| 22.11S 22.11 P | 2.59 2.15 | 1.59 1.48 | 3.07 2.4 | 3.63 3.37 | 2.67 2.52 | 3.15 3.00 | $\begin{aligned} & 4.22 \\ & 3.89 \end{aligned}$ | $\begin{aligned} & 5.33 \\ & 5.23 \end{aligned}$ | 2 | 1/4 |  |  |  |  | 2 |  |
| 22.125 | 3.15 | 2.07 | 3.59 | 4.15 | 3.22 | 3.67 | 4.78 | 5.85 | 5 | 1/8 |  |  | 2 |  | 3 |  |
| 22.12 P | 2.89 | 1.85 | 3.44 | 3.93 | 2.93 | 3.41 | 4.48 | 5.63 | 5 | 1/8 |  |  | 2 |  | 3 |  |
| 22.13S 22.13 P | 3.22 2.70 | 2.15 1.93 | 4.00 3.04 | 4.22 3.96 | 3.22 3.00 | $\begin{aligned} & 3.70 \\ & 3.48 \end{aligned}$ | $\begin{aligned} & 4.82 \\ & 4.52 \end{aligned}$ | $\begin{aligned} & 5.9696 \\ & 5.70 \end{aligned}$ | 5 | 1/8 |  |  |  | 4 | 1 |  |
| 22.145 | 3.89 | 3.48 | 4.19 | 5.11 | 4.48 | 5.00 | 5.82 | 7.22 |  |  |  |  |  |  | 19 |  |
| 22.14 P | 4.41 | 3.33 | 5.30 | 5.41 | 4.41 | 4.89 | 6.00 | 7.15 | 19 | 1/16 |  |  |  |  | 19 |  |
| $\begin{aligned} & 22-165 \\ & 22-15 P \end{aligned}$ | $\begin{aligned} & 3.89 \\ & 2.96 \end{aligned}$ | $\begin{aligned} & 2.82 \\ & 2.00 \end{aligned}$ | $\begin{aligned} & 4.78 \\ & 3.26 \end{aligned}$ | 4.89 4.04 | 3.93 3.07 | $\begin{aligned} & 4.41 \\ & 3.56 \end{aligned}$ | $\begin{aligned} & 5.44 \\ & 4.63 \end{aligned}$ | $\begin{gathered} 6.59 \\ 5.74 \end{gathered}$ | 6 | $\begin{aligned} & 1 / 8 \\ & 3 / 16 \end{aligned}$ |  |  |  | 5 | 1 |  |
| 22.165 | 3.70 | 2.63 2.6 | 4.56 4.19 | 4.74 4.30 | 3.74 3.30 | 4.19 3.78 | 5.30 4.89 | $6.44$ | 9 | 1/8 |  |  |  | 3 | 6 |  |
| 22.16 P | 3.26 | 226 | 4.19 | 4.30 | 3.30 | 3.78 | 4.89 |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 22.175 \\ & 22.17 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 3.19 \\ & 3.33 \end{aligned}$ | $\begin{aligned} & 2.48 \\ & 2.30 \end{aligned}$ | $\begin{aligned} & 3.48 \\ & 3.82 \end{aligned}$ | $\begin{aligned} & 4.41 \\ & 4.37 \end{aligned}$ | $\begin{aligned} & 3.59 \\ & 3.37 \end{aligned}$ | $\begin{aligned} & 4.07 \\ & 3.89 \end{aligned}$ | $\begin{aligned} & 5.0 .0 \\ & 4.96 \end{aligned}$ | $\begin{aligned} & 6.26 \\ & 5.78 \end{aligned}$ | 9 | 1/8 |  |  |  | 1 | 8 |  |
| $\begin{aligned} & 22.185 \\ & 22.18 P \end{aligned}$ | $\begin{aligned} & 3.07 \\ & 2.93 \end{aligned}$ | $\begin{aligned} & 2.15 \\ & 1.89 \end{aligned}$ | $\begin{aligned} & 3.41 \\ & 3.82 \end{aligned}$ | 4.22 3.96 | 3.26 2.93 | $\begin{aligned} & 3.74 \\ & 3.41 \end{aligned}$ | $\begin{aligned} & 4.59 \\ & 4.52 \end{aligned}$ | $\begin{aligned} & \hline 5.96 \\ & 5.67 \end{aligned}$ | 8 | 1/8 |  |  |  |  | 8 |  |
| $\begin{aligned} & 22-19 \mathrm{~S} \\ & 22-19 \mathrm{P} \end{aligned}$ | 3.37 3.67 | $\begin{aligned} & 3.00 \\ & 2.59 \end{aligned}$ | $\begin{aligned} & 3.67 \\ & 4.56 \end{aligned}$ | $\begin{aligned} & 4.63 \\ & 4.70 \end{aligned}$ | $\begin{aligned} & 3.93 \\ & 3.70 \end{aligned}$ | $\begin{aligned} & 4.59 \\ & 4.19 \end{aligned}$ | $\begin{aligned} & 5.26 \\ & 5.26 \end{aligned}$ | $\begin{aligned} & 6.82 \\ & 6.22 \end{aligned}$ | 14 | 1/8 |  |  |  |  | 14 |  |
| $\begin{aligned} & 22-205 \\ & 22-208 \end{aligned}$ | $\begin{aligned} & 2.89 \\ & 3.07 \end{aligned}$ | $\begin{aligned} & 2.30 \\ & 2.00 \end{aligned}$ | $\begin{aligned} & 3.19 \\ & 3.41 \end{aligned}$ | $\begin{aligned} & 4.11 \\ & 4.07 \end{aligned}$ | $\begin{aligned} & 3.33 \\ & 3.11 \end{aligned}$ | $\begin{aligned} & 3.82 \\ & 3.59 \end{aligned}$ | $\begin{aligned} & 4.70 \\ & 4.63 \end{aligned}$ | $\begin{aligned} & 6.04 \\ & 5.78 \end{aligned}$ | 9 | 3/32 |  |  |  |  | 9 |  |
| $\begin{aligned} & 22.215 \\ & 22-21 \mathrm{P} \end{aligned}$ | 3.41 3.07 | 2.67 2.04 | 3.78 3.41 | 4.74 | 3.59 3.15 | $\begin{aligned} & 4.19 \\ & 3.63 \end{aligned}$ | $\begin{aligned} & 4.93 \\ & 4.59 \end{aligned}$ | $\begin{aligned} & 6.44 \\ & 5.82 \end{aligned}$ | 3 | 1/16 | 1 |  |  |  | 2 |  |
| 22-22S $22-22 P$ | 3.26 3.15 | 219 2.07 | 3.93 3.59 | 4.26 | 3.30 3.15 | $3.78$ | $\begin{aligned} & 4.89 \\ & 4.74 \end{aligned}$ | $\begin{aligned} & 6.00 \\ & 5.82 \end{aligned}$ | 4 | 1/16 |  |  | 4 |  |  |  |
| 22.235 22.23 P | 3.74 3.30 | 2.70 | 4.63 4.00 | 4.78 4.33 | 3.78 3.30 | 4.30 3.78 | $\begin{aligned} & 5.33 \\ & 4.89 \end{aligned}$ | $\begin{aligned} & 6.48 \\ & 6.04 \end{aligned}$ | 8 | 1/16 |  |  |  | 8 |  |  |
| 22.245 | 3.11 | 2.04 | 3.52 | 4.11 | 3.07 | 3.59 | 4.70 | 5.82 |  | 1/16 |  |  |  | 2 |  |  |
| 22-24P | 2.74 | 1.67 | 3.26 | 3.74 | 2.68 | 3.26 | 4.37 | 5.44 | 6 | $1 / 8$ |  |  |  |  | 2 |  |
| 22-255 | 3.11 | 2.04 | 3.93 | 4.11 | 3.15 | 3.63 | 4.70 | 5.93 | 3 |  |  |  |  |  |  |  |
| 22-25P | 2.85 | 3.78 | 3.30 | 3.89 | 2.85 | 3.33 | 4.41 | 5.63 |  | 1/8 | 1 |  |  |  | 2 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Essential 2uality Parts for the RADIO-ELECTRONIC Industry

## AMPHENOL Builds to the quture of ELECTRONICS

CABLES - CONNECTORS•SOCKETS PLASTICS PLUGS Q

AMRIENOD
(continued from preceding page)

| INSERT | AN3100 | AN3102 | AN3106 | AN3108 | AN3101 | 97-5105 | 97-5107 | 97.5109 | TOTAL CONTACTS | MECH'L SPACING | CONTACT SIZE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | \# 0 | \# 4 | \#8 | \#12 | \#16 | \#20 |
| $\begin{aligned} & \text { 22-265 } \\ & 22-26 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 3.37 \\ & 3.15 \end{aligned}$ | 2.33 2.11 | 3.59 3.56 | $\begin{aligned} & 4.37 \\ & 4.15 \end{aligned}$ | $\begin{aligned} & 3.37 \\ & 3.19 \end{aligned}$ | $\begin{aligned} & 3.89 \\ & 3.67 \end{aligned}$ | $\begin{aligned} & 4.96 \\ & 4.73 \end{aligned}$ | $\begin{aligned} & 6.07 \\ & 5.85 \end{aligned}$ | 7 | 1/8 |  |  |  | 2 | 5 |  |
| $\begin{aligned} & \text { 22-275 } \\ & 22-27 P \end{aligned}$ | $\begin{aligned} & 3.67 \\ & 3.22 \end{aligned}$ | $\begin{aligned} & 2.78 \\ & 2.48 \end{aligned}$ | $\begin{aligned} & 4.00 \\ & 3.56 \end{aligned}$ | $\begin{aligned} & 4.82 \\ & 4.44 \end{aligned}$ | $\begin{aligned} & 3.82 \\ & 3.63 \end{aligned}$ | $\begin{aligned} & 4.37 \\ & 4.07 \end{aligned}$ | $\begin{aligned} & 5.41 \\ & 5.07 \end{aligned}$ | $\begin{aligned} & 6.52 \\ & 6.26 \end{aligned}$ | 9 | $\begin{aligned} & 1 / 8 \\ & 3 / 32 \end{aligned}$ |  |  | 1 |  | 8 |  |
| 22-28S 22-28P | 3.41 <br> 2.85 | 2.37 <br> 1.78 | 4.33 3.74 | $\begin{aligned} & 4.44 \\ & 3.89 \end{aligned}$ | $\begin{aligned} & 3.41 \\ & 2.89 \end{aligned}$ | $\begin{aligned} & 3.96 \\ & 3.37 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.00 \\ & 4.44 \end{aligned}$ | $\begin{gathered} 6.15 \\ 5.59 \\ \hline \end{gathered}$ | 7 | 3/32 |  |  |  | 7 |  |  |
| $\begin{aligned} & \text { 22-295 } \\ & 22-29 P \end{aligned}$ | $\begin{aligned} & 3.59 \\ & 3.37 \end{aligned}$ | 2.56 2.33 | $\begin{aligned} & 4.04 \\ & 4.07 \end{aligned}$ | $\begin{aligned} & 4.59 \\ & 4.37 \end{aligned}$ | $\begin{aligned} & 3.63 \\ & 3.37 \end{aligned}$ | $\begin{aligned} & 4.11 \\ & 3.89 \end{aligned}$ | $\begin{aligned} & 5.22 \\ & 4.96 \end{aligned}$ | $\begin{aligned} & 6.33 \\ & 6.11 \end{aligned}$ | 7 | $\begin{aligned} & 1 / 16 \\ & 1 / 8 \end{aligned}$ |  | 1 |  |  | 6 |  |
| $\begin{aligned} & 22.335 \\ & 22-33 \mathrm{P} \end{aligned}$ | 2.96 <br> 3.15 | 2.33 2.11 | 3.30 <br> 3.85 | 4.33 4.15 | 3.15 <br> 3.19 | 3.81 3.67 | $\begin{aligned} & 4.48 \\ & 4.78 \end{aligned}$ | $\begin{array}{r} 6.07 \\ 5.85 \\ \hline \end{array}$ | 7 | $\begin{aligned} & 1 / 16 \\ & 5 / 32 \\ & \hline \end{aligned}$ |  |  |  |  | $\begin{aligned} & 3 \\ & 4 \end{aligned}$ |  |
| $\begin{aligned} & 22-34 \mathrm{~S} \\ & 22-34 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 3.11 \\ & 2.85 \end{aligned}$ | $\begin{aligned} & 2.04 \\ & 1.89 \end{aligned}$ | $\begin{aligned} & 3.67 \\ & 3.22 \end{aligned}$ | $\begin{aligned} & 4.11 \\ & 3.96 \end{aligned}$ | $\begin{aligned} & 3.15 \\ & 2.96 \end{aligned}$ | $\begin{aligned} & 3.63 \\ & 3.48 \end{aligned}$ | $\begin{aligned} & 4.70 \\ & 4.37 \end{aligned}$ | $\begin{aligned} & 5.82 \\ & 5.67 \end{aligned}$ | 5 | 1/8 |  |  |  | 3 | 2 |  |
| $\begin{aligned} & \text { 24-1S } \\ & 24-1 P \end{aligned}$ | $\begin{aligned} & 3.33 \\ & 2.78 \end{aligned}$ | 2.00 1.93 | 3.96 3.41 | 4.19 4.11 | 3.26 3.00 | $\begin{aligned} & 3.93 \\ & 3.89 \end{aligned}$ | $\begin{aligned} & 5.26 \\ & 4.48 \end{aligned}$ | $\begin{aligned} & 6.56 \\ & 6.52 \end{aligned}$ | 2 | 1/8 | 1 |  |  | 1 |  |  |
| $\begin{aligned} & 24-2 \mathrm{~S} \\ & 24-2 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 3.67 \\ & 3.07 \end{aligned}$ | $\begin{aligned} & 2.30 \\ & 1.93 \end{aligned}$ | $\begin{aligned} & 4.22 \\ & 3.63 \end{aligned}$ | $\begin{aligned} & 4.48 \\ & 4.11 \end{aligned}$ | $\begin{aligned} & 3.59 \\ & 3.22 \end{aligned}$ | $\begin{aligned} & 4.22 \\ & 3.89 \end{aligned}$ | $\begin{aligned} & 5.74 \\ & 5.07 \end{aligned}$ | $\begin{aligned} & 6.89 \\ & 6.52 \end{aligned}$ | 7 | 1/8 |  |  |  | 7 |  |  |
| $\begin{aligned} & 24-3 S \\ & 24-3 P \end{aligned}$ | $\begin{aligned} & 3.22 \\ & 2.85 \end{aligned}$ | $\begin{aligned} & 2.26 \\ & 1.96 \end{aligned}$ | 3.78 3.37 | $\begin{aligned} & 4.41 \\ & 4.15 \end{aligned}$ | $\begin{aligned} & 3.52 \\ & 2.85 \end{aligned}$ | $\begin{aligned} & 4.30 \\ & 3.89 \end{aligned}$ | $\begin{aligned} & 5.26 \\ & 4.82 \end{aligned}$ | $\begin{aligned} & 6.82 \\ & 6.52 \\ & 6.52 \end{aligned}$ | 7 | 5/32 |  |  |  | 2 | 5 |  |
| $\begin{aligned} & 24-4 \mathrm{~S} \\ & 24-4 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 3.48 \\ & 3.04 \end{aligned}$ | $\begin{aligned} & 2.30 \\ & 1.93 \end{aligned}$ | 4.22 3.63 | 4.48 4.11 | $\begin{aligned} & 3.59 \\ & 3.19 \end{aligned}$ | $\begin{aligned} & 4.19 \\ & 3.82 \end{aligned}$ | $\begin{aligned} & 5.44 \\ & 4.70 \end{aligned}$ | $\begin{aligned} & 6.85 \\ & 6.48 \end{aligned}$ | 4 | 1/8 | 1 |  |  |  | 3 |  |
| $\begin{aligned} & 24-55 \\ & 24-5 P \end{aligned}$ | $\begin{aligned} & 3.52 \\ & 4.30 \end{aligned}$ | $\begin{aligned} & 3.30 \\ & 2.93 \end{aligned}$ | $\begin{aligned} & 4.04 \\ & 4.89 \end{aligned}$ | $\begin{aligned} & 5.00 \\ & 5.15 \end{aligned}$ | $\begin{aligned} & 4.07 \\ & 4.22 \end{aligned}$ | $\begin{aligned} & 5.15 \\ & 4.85 \end{aligned}$ | $\begin{aligned} & 5.56 \\ & 6.37 \end{aligned}$ | $\begin{aligned} & 7.67 \\ & 7.48 \end{aligned}$ | 16 | 1/16 |  |  |  |  | 16 |  |
| $\begin{aligned} & 24-7 \mathrm{~S} \\ & 24-7 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 4.11 \\ & 4.56 \end{aligned}$ | $\begin{aligned} & 3.52 \\ & 3.22 \end{aligned}$ | $\begin{gathered} 4.67 \\ 5.19 \end{gathered}$ | $\begin{aligned} & 5.59 \\ & 5.41 \end{aligned}$ | $\begin{aligned} & 4.78 \\ & 4.52 \end{aligned}$ | $\begin{aligned} & 5.41 \\ & 5.15 \end{aligned}$ | $\begin{aligned} & 6.22 \\ & 6.67 \end{aligned}$ | $\begin{aligned} & 8.11 \\ & 7.82 \end{aligned}$ | 16 | 1/16 |  |  |  | 2 | 14 |  |
| $\begin{aligned} & 24-9 \mathbf{S} \\ & 24-9 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 3.70 \\ & 2.89 \end{aligned}$ | $\begin{aligned} & 3.00 \\ & 1.85 \end{aligned}$ | $\begin{aligned} & 4.33 \\ & 3.48 \end{aligned}$ | $\begin{aligned} & 5.22 \\ & 4.04 \end{aligned}$ | $\begin{aligned} & 3.93 \\ & 3.07 \end{aligned}$ | $\begin{aligned} & 4.93 \\ & 3.74 \end{aligned}$ | $\begin{aligned} & 5.41 \\ & 4.56 \end{aligned}$ | $\begin{aligned} & 7.52 \\ & 6.44 \end{aligned}$ | 2 | 1/16 |  | 2 |  |  |  |  |
| $\begin{aligned} & 24-10 S \\ & 24-10 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 4.15 \\ & 4.07 \end{aligned}$ | $\begin{aligned} & 2.82 \\ & 2.74 \end{aligned}$ | $\begin{aligned} & 4.78 \\ & 4.70 \end{aligned}$ | $\begin{aligned} & 5.15 \\ & 4.93 \end{aligned}$ | $\begin{aligned} & 4.11 \\ & 4.04 \end{aligned}$ | $\begin{aligned} & 4.74 \\ & 4.63 \end{aligned}$ | $\begin{aligned} & 6.26 \\ & 5.85 \end{aligned}$ | $\begin{aligned} & 7.41 \\ & 7.30 \end{aligned}$ | 7 | 1/16 |  |  | 7 |  |  |  |
| $\begin{aligned} & \text { 24-11S } \\ & 24-11 P \end{aligned}$ | $\begin{aligned} & 4.52 \\ & 3.67 \end{aligned}$ | $\begin{aligned} & 3.19 \\ & 2.67 \end{aligned}$ | $\begin{aligned} & 5.11 \\ & 4.26 \end{aligned}$ | $\begin{aligned} & 5.37 \\ & 4.85 \end{aligned}$ | $\begin{aligned} & 4.44 \\ & 3.96 \end{aligned}$ | $\begin{aligned} & 5.11 \\ & 4.59 \end{aligned}$ | $\begin{aligned} & 6.59 \\ & 5.78 \end{aligned}$ | $\begin{aligned} & 7.74 \\ & 7.26 \end{aligned}$ | 9 | 1/16 |  |  | 3 | 6 |  |  |
| $\begin{aligned} & 24-12 S \\ & 24-12 P \end{aligned}$ | $\begin{aligned} & 3.78 \\ & 3.48 \end{aligned}$ | $\begin{aligned} & 3.56 \\ & 2.30 \end{aligned}$ | $\begin{aligned} & 4.33 \\ & 4.07 \end{aligned}$ | $\begin{aligned} & 5.26 \\ & 4.48 \end{aligned}$ | $\begin{aligned} & 4.37 \\ & 3.59 \end{aligned}$ | $\begin{aligned} & 5.41 \\ & 4.19 \end{aligned}$ | $\begin{aligned} & 5.85 \\ & 5.19 \end{aligned}$ | $\begin{aligned} & 7.96 \\ & 6.85 \end{aligned}$ | 5 | 1/16 |  | 2 |  | 3 |  |  |
| $\begin{aligned} & 24-14 \mathrm{~S} \\ & 24-14 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 3.74 \\ & 3.00 \end{aligned}$ | 2.41 2.04 | 4.37 <br> 3.59 | $\begin{aligned} & 4.59 \\ & 4.22 \end{aligned}$ | $\begin{aligned} & 3.70 \\ & 3.19 \end{aligned}$ | $\begin{aligned} & 4.37 \\ & 3.96 \end{aligned}$ | $\begin{aligned} & 5.85 \\ & 4.67 \end{aligned}$ | $\begin{aligned} & 7.00 \\ & 6.59 \end{aligned}$ | 3 | 3/32 | 1 |  |  | 2 |  |  |
| $\begin{aligned} & \text { 24-165 } \\ & 24-16 P \end{aligned}$ | $\begin{aligned} & 3.96 \\ & 3.15 \end{aligned}$ | $\begin{aligned} & 2.59 \\ & 2.11 \end{aligned}$ | $\begin{aligned} & 4.56 \\ & 3.67 \end{aligned}$ | $\begin{aligned} & 4.82 \\ & 4.33 \end{aligned}$ | $\begin{aligned} & 3.89 \\ & 3.41 \end{aligned}$ | $\begin{aligned} & 4.52 \\ & 4.04 \end{aligned}$ | $\begin{aligned} & 6.04 \\ & 5.19 \end{aligned}$ | $\begin{aligned} & 7.19 \\ & 6.74 \end{aligned}$ | 7 | 1/8 |  |  | 1 | 3 | 3 |  |


(continued on next page)

## AMERICAN PHENOLIC CORPORATION <br> Chicaga 50, Illinois

IN TORONTO • AMPHENOL LIMITED


| (continued from preceding page) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| INSERT | AN3100 | AN3102 | AN3106 | AN3108 | AN3101 | 97-5105 | 97.5107 | 97-5109 | TOTAL CONTACTS | MECH'L <br> SPACING | CONTACT SILE |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | \# | \#4 | \#8 | \#12 | \#16 | \#20 |
| $\begin{aligned} & \overline{24-175} \\ & 24-17 \mathrm{P} \end{aligned}$ | 4.30 2.85 | 2.93 1.89 | 4.89 3.44 | 5.15 4.07 | 4.22 3.04 | 4.89 3.82 | $\begin{aligned} & 6.04 \\ & 4.52 \\ & \hline .5 \end{aligned}$ | $\begin{aligned} & 7.56 \\ & 6.44 \end{aligned}$ | 5 | 3/16 |  |  |  | 2 | 3 |  |
| 24-195 24-19P | 4.19 3.41 | 2.85 2.48 | $\begin{aligned} & 4.82 \\ & 4.00 \end{aligned}$ | $\begin{aligned} & 5.04 \\ & 4.70 \end{aligned}$ | $\begin{aligned} & 4.15 \\ & 3.78 \end{aligned}$ | $\begin{aligned} & 4.63 \\ & 4.41 \end{aligned}$ | $\begin{aligned} & 6.33 \\ & 5.48 \end{aligned}$ | $\begin{array}{r} 7.45 \\ 7.07 \\ \hline \end{array}$ | 12 | 1/16 |  |  |  |  | 12 |  |
| $\begin{aligned} & \text { 28-1S } \\ & 28-1 P \end{aligned}$ | 4.96 4.04 | 3.26 2.67 | 5.67 4.70 | 5.96 5.33 | 4.96 4.37 | 5.30 4.70 | $\begin{aligned} & 6.33 \\ & 5.70 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7.82 \\ & 7.22 \end{aligned}$ | 9 | 1/8 |  |  | 3 | 6 |  |  |
| 28-2S $28-2 \mathrm{P}$ | 4.74 4.11 | 3.07 2.67 | 5.41 4.82 | 5.74 5.33 | 4.82 4.41 | 5.15 4.70 | $\begin{aligned} & 6.15 \\ & 5.70 \end{aligned}$ | $\begin{aligned} & 7.67 \\ & 7.22 \end{aligned}$ | 14 | 1/8 |  |  |  | 2 | 12 |  |
| $\begin{aligned} & 28-35 \\ & 28-3 P \end{aligned}$ | 4.15 <br> 3.26 | $\begin{aligned} & 2.56 \\ & 1.89 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4.93 \\ & 4.04 \end{aligned}$ | $\begin{aligned} & 5.22 \\ & 4.52 \end{aligned}$ | $\begin{array}{r} 4.30 \\ 3.48 \\ \hline \end{array}$ | $\begin{array}{r} 4.59 \\ 3.93 \\ \hline \end{array}$ | $\begin{array}{r} 5.63 \\ 4.93 \\ \hline \end{array}$ | $\begin{array}{r} 7.07 \\ 6.44 \end{array}$ | 3 | 3/16 |  |  | 3 |  |  |  |
| 28-4S <br> 28.4 P | 3.82 3.44 4.4 | 2.67 <br> 2.19 <br> 2.0 | 4.48 <br> 4.11 | 5.33 <br> 4.85 | 4.37 3.93 | 4.70 4.22 4.74 | $\begin{aligned} & 5.70 \\ & 5.22 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7.22 \\ & 6.78 \\ & \hline \end{aligned}$ | 9 | $\begin{aligned} & 1 / 8 \\ & 3 / 16 \\ & \hline \end{aligned}$ |  |  |  | 2 | $\begin{aligned} & 4 \\ & 3 \\ & \hline \end{aligned}$ |  |
| $\begin{aligned} & 28-5 \mathrm{~S} \\ & 28.5 \mathrm{P} \end{aligned}$ | 4.41 3.67 | 2.70 2.19 | 5.11 4.41 | 5.37 4.89 | 4.41 3.85 | 4.74 4.22 | $\begin{gathered} 5.74 \\ 5.26 \end{gathered}$ | $\begin{aligned} & 7.26 \\ & 6.78 \end{aligned}$ | 5 | 1/8 |  | 2 |  | 1 | 2 |  |
| $\begin{aligned} & 28-65 \\ & 28-6 \mathrm{P} \end{aligned}$ | $\begin{array}{r} 4.52 \\ 3.56 \\ \hline \end{array}$ | $\begin{aligned} & 2.82 \\ & 2.30 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.22 \\ & 4.33 \\ & \hline \end{aligned}$ | $\begin{array}{r} 5.52 \\ 4.93 \\ \hline \end{array}$ | $\begin{gathered} 4.52 \\ 3.78 \end{gathered}$ | $\begin{aligned} & 4.85 \\ & 4.33 \end{aligned}$ | $\begin{gathered} 5.85 \\ 5.30 \\ \hline \end{gathered}$ | $\begin{array}{r} 7.37 \\ 6.85 \end{array}$ | 3 | 1/8 |  | 3 |  |  |  |  |
| $\begin{aligned} & 28.7 \mathrm{~S} \\ & 28.7 \mathrm{P} \end{aligned}$ | 4.00 3.19 | 2.26 1.93 | 4.63 3.93 | $\begin{array}{r} 4.93 \\ 4.59 \\ \hline \end{array}$ | 4.00 3.37 | $\begin{aligned} & 4.30 \\ & 3.96 \end{aligned}$ | $\begin{aligned} & 5.33 \\ & 4.89 \end{aligned}$ | $\begin{aligned} & 6.82 \\ & 6.48 \end{aligned}$ | 2 | 5/32 |  | 2 |  |  |  |  |
| $\begin{aligned} & 28.85 \\ & 28.8 \mathrm{P} \end{aligned}$ | 4.11 3.85 | 3.00 2.74 | 4.78 4.56 | 5.70 5.41 | 4.74 4.41 | $\begin{aligned} & 5.04 \\ & 4.82 \\ & \hline \end{aligned}$ | $\begin{aligned} & 6.07 \\ & 5.78 \end{aligned}$ | $\begin{aligned} & 7.59 \\ & 7.30 \end{aligned}$ | 12 | $\begin{aligned} & 3 / 16 \\ & 1 / 8 \end{aligned}$ |  |  |  | 2 | 10 |  |
| 28.95 28.9 P | 4.74 4.04 | $\begin{array}{r} 4.07 \\ 2.78 \\ \hline \end{array}$ | $\begin{array}{r} 5.41 \\ 4.70 \\ \hline \end{array}$ | $\begin{aligned} & 6.48 \\ & 5.41 \\ & \hline \end{aligned}$ | $\begin{array}{r} 5.44 \\ 4.48 \\ \hline \end{array}$ | $\begin{aligned} & 6.11 \\ & 5.67 \end{aligned}$ | $\begin{aligned} & 7.00 \\ & 5.82 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8.63 \\ & 7.30 \end{aligned}$ | 12 | 1/8 |  |  |  | 6 | 6 |  |
| $\begin{aligned} & 28.105 \\ & 28-10 \mathrm{P} \end{aligned}$ | $\begin{array}{r} 4.85 \\ 4.48 \\ \hline \end{array}$ | $\begin{aligned} & 3.15 \\ & 2.85 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.56 \\ & 5.22 \end{aligned}$ | $\begin{aligned} & 5.82 \\ & 5.52 \\ & \hline \end{aligned}$ | 4.85 <br> 4.56 | $\begin{aligned} & 5.19 \\ & 4.89 \\ & \hline \end{aligned}$ | $\begin{array}{r} 6.19 \\ 5.93 \\ \hline \end{array}$ | $\begin{aligned} & 7.70 \\ & 7.37 \end{aligned}$ | 7 | 1/8 |  | 2 | 2 | 3 |  |  |
| $\begin{aligned} & 28-115 \\ & 28-11 \mathrm{P} \end{aligned}$ | 6.07 5.26 | 4.37 3.70 | 6.78 5.93 | 7.00 6.37 | $\begin{aligned} & 6.07 \\ & 5.41 \end{aligned}$ | $\begin{aligned} & 6.41 \\ & 5.74 \end{aligned}$ | $\begin{aligned} & 7.41 \\ & 6.78 \end{aligned}$ | $\begin{aligned} & 8.93 \\ & 8.22 \end{aligned}$ | 22 | 1/16 |  |  |  | 4 | 18 |  |
| $\begin{aligned} & 28-125 \\ & 28.12 \mathrm{P} \\ & \hline \end{aligned}$ | $\begin{gathered} 4.89 \\ 5.82 \end{gathered}$ | $\begin{aligned} & 4.44 \\ & 4.11 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.59 \\ & 6.52 \end{aligned}$ | $\begin{aligned} & 6.63 \\ & 6.78 \\ & \hline \end{aligned}$ | $\begin{array}{r} 5.63 \\ 5.82 \\ \hline \end{array}$ | $\begin{aligned} & 6.63 \\ & 6.15 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7.15 \\ & 7.19 \end{aligned}$ | $\begin{aligned} & 9.04 \\ & 8.63 \end{aligned}$ | 26 | 1/16 |  |  |  |  | 26 |  |
| $\begin{aligned} & 28.155 \\ & 28.15 \mathrm{P} \\ & \hline \end{aligned}$ | $\begin{aligned} & 6.41 \\ & 6.96 \end{aligned}$ | $\begin{array}{r} 5.37 \\ 5.26 \\ \hline \end{array}$ | $\begin{array}{r} 7.15 \\ 7.67 \\ \hline \end{array}$ | $\begin{array}{r} 8.07 \\ 7.96 \\ \hline \end{array}$ | $\begin{aligned} & 6.59 \\ & 6.96 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7.41 \\ & 7.30 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8.15 \\ & 8.30 \\ & \hline \end{aligned}$ | $\begin{aligned} & 9.93 \\ & 9.82 \\ & \hline \end{aligned}$ | 35 | 1/16 |  |  |  |  | 35 |  |
| 28.165 28.16 P | 4.33 5.15 | 3.85 4.67 | 5.00 5.82 | 6.04 6.07 | 4.96 5.15 | $\begin{aligned} & 5.96 \\ & 5.44 \end{aligned}$ | $\begin{aligned} & 6.48 \\ & 6.48 \end{aligned}$ | $\begin{aligned} & 8.37 \\ & 8.00 \end{aligned}$ | 20 | 3/32 |  |  |  |  | 20 |  |
| $\begin{aligned} & 28-175 \\ & 28-17 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 3.82 \\ & 4.63 \end{aligned}$ | 3.33 <br> 2.93 | $\begin{aligned} & 4.48 \\ & 5.33 \end{aligned}$ | $\begin{aligned} & 5.56 \\ & 5.59 \end{aligned}$ | $\begin{aligned} & 4.41 \\ & 4.63 \end{aligned}$ | $\begin{aligned} & 5.41 \\ & 5.96 \end{aligned}$ | $\begin{aligned} & 5.96 \\ & 6.00 \end{aligned}$ | $\begin{aligned} & 7.82 \\ & 7.48 \end{aligned}$ | 15 | $\begin{aligned} & 1 / 4 \\ & 1 / 16 \end{aligned}$ |  |  |  |  | $\begin{aligned} & 4 \\ & 11 \end{aligned}$ |  |
| $28-185$ 28-18P | 4.59 4.19 | 3.41 2.78 | 5.33 4.93 | 6.11 5.41 | 4.78 4.37 | 5.44 4.78 | 6.33 5.78 | $\begin{aligned} & 8.00 \\ & 7.30 \end{aligned}$ | 12 | $\begin{aligned} & 1 / 16 \\ & 1 / 8 \\ & 5 / 16 \end{aligned}$ |  |  |  |  | 4 7 1 |  |




28-10


28-11


## Essential 2uality Parts for the RADIO-EIECTRONIC Industry

## AMPHENOL Builds to the Guture of ELECTRONICS CABLES CONNECTORS COCKETS

(continued from preceding page)

| INSERT | AN3100 | AN3102 | AN3106 | AN3108 | AN3101 | 97-5105 | 97-5107 | 97-5109 | tOTAL CONTACTS | MECH'L SPACING | CONTACT SIZE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | \# 0 | \#4 | \#8 | \#12 | \#16 | \#20 |
| 28-19S | 4.63 | 289 | 5.30 | 5.56 | 4.59 | 4.93 | 5.96 | 7.41 |  | 1/16 |  |  |  | 4 |  |  |
| 28-19P | 4.04 | 2.33 | 4.70 | 4.96 | 4.04 | 4.33 | 5.37 | 6.85 | 10 | 1/8 |  |  |  |  | 4 |  |
| 28-20S | 5.44 | 3.74 | 6.11 | 6.41 | 5.44 | 5.78 | 6.82 |  |  |  |  |  |  |  | 2 |  |
| 28-20P | 4.67 | 3.00 | 5.33 | 5.67 | 4.74 | 5.00 | 6.02 | $\begin{aligned} & 8.26 \\ & 7.56 \end{aligned}$ | 14 | 1/16 |  |  |  | 10 | 4 |  |
| $\begin{aligned} & 28-225 \\ & 28-22 P \end{aligned}$ | $\begin{aligned} & 5.11 \\ & 4.78 \end{aligned}$ | $\begin{aligned} & 3.37 \\ & 2.82 \end{aligned}$ | $\begin{aligned} & 5.74 \\ & 5.22 \end{aligned}$ | $\begin{aligned} & 6.04 \\ & 5.44 \end{aligned}$ | $\begin{aligned} & 5.11 \\ & 4.48 \end{aligned}$ | $\begin{aligned} & 5.37 \\ & 4.85 \end{aligned}$ | $\begin{aligned} & 6.44 \\ & 5.85 \\ & \end{aligned}$ | $\begin{aligned} & 7.89 \\ & 7.37 \end{aligned}$ | 6 | 1/8 |  | 3 |  |  | 3 |  |
| $\begin{aligned} & 32-15 \\ & 32-1 \mathrm{P} \end{aligned}$ | 5.00 4.37 | 3.30 2.33 | 5.93 5.04 | 6.26 5.82 | 5.15 4.74 | 5.93 5.52 | $6.74$ | $8.59$ | 5 | 1/8 | 2 |  |  | 3 |  |  |
| $\begin{aligned} & 32-2 \mathrm{~S} \\ & 32-2 P \end{aligned}$ | $\begin{aligned} & 5.74 \\ & 4.56 \end{aligned}$ | 4.15 2.96 | $\begin{aligned} & 6.48 \\ & 5.30 \end{aligned}$ | $\begin{aligned} & 7.07 \\ & 5.93 \end{aligned}$ | $\begin{aligned} & 5.93 \\ & 4.74 \end{aligned}$ | $\begin{aligned} & 6.74 \\ & 5.56 \end{aligned}$ | $\begin{gathered} 7.11 \\ 5.93 \end{gathered}$ | $\begin{aligned} & 9.37 \\ & 8.19 \end{aligned}$ | 5 | 3/16 |  | 3 |  |  | 2 |  |
| $\begin{aligned} & 32-3 S \\ & 32-3 P \end{aligned}$ | $\begin{aligned} & 5.444 \\ & 4.93 \end{aligned}$ | $\begin{aligned} & 3.70 \\ & 3.33 \end{aligned}$ | $\begin{aligned} & 6.26 \\ & 5.59 \end{aligned}$ | $\begin{aligned} & 6.67 \\ & 6.26 \end{aligned}$ | $\begin{aligned} & 5.56 \\ & 5.11 \end{aligned}$ | $\begin{aligned} & 6.33 \\ & 5.93 \end{aligned}$ | $\begin{aligned} & 7.15 \\ & 6.78 \end{aligned}$ | $\begin{aligned} & 8.41 \\ & 8.59 \end{aligned}$ | 9 | 1/8 | 1 | 2 |  | 2 | 4 |  |
| $\begin{aligned} & 32-4 \mathrm{~S} \\ & 32-4 \mathrm{P} \\ & \hline \end{aligned}$ | $\begin{array}{r} 5.48 \\ 5.19 \\ \hline \end{array}$ | $\begin{array}{r} 4.44 \\ 3.48 \\ \hline \end{array}$ | 6.22 6.04 | 7.07 6.41 | 5.67 5.26 | $\begin{aligned} & 6.48 \\ & 6.04 \end{aligned}$ | $\begin{aligned} & 6.85 \\ & 6.85 \\ & \hline \end{aligned}$ | $\begin{aligned} & 9.15 \\ & 8.70 \end{aligned}$ | 14 | $\begin{aligned} & 1 / 8 \\ & 3 / 16 \end{aligned}$ |  |  |  | 2 | $\begin{aligned} & \hline 7 \\ & 5 \end{aligned}$ |  |
| $\begin{aligned} & 32-5 S \\ & 32-5 P \end{aligned}$ | 4.74 3.82 | 3.19 2.52 | 5.41 4.52 | $\begin{aligned} & 6.15 \\ & 5.26 \end{aligned}$ | $\begin{aligned} & 5.44 \\ & 4.33 \end{aligned}$ | $\begin{aligned} & 5.78 \\ & 5.22 \end{aligned}$ | $\begin{aligned} & 6.59 \\ & 5.63 \end{aligned}$ | $\begin{aligned} & 8.48 \\ & 7.82 \end{aligned}$ | 2 | 1/8 | 2 |  |  |  |  |  |
| $\begin{aligned} & 32-6 S \\ & 32-6 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 8.07 \\ & 7.00 \end{aligned}$ | $\begin{aligned} & 6.33 \\ & 5.30 \end{aligned}$ | $\begin{aligned} & 8.93 \\ & 7.85 \end{aligned}$ | $\begin{aligned} & 9.30 \\ & 8.22 \end{aligned}$ | $\begin{aligned} & 8.15 \\ & 7.07 \end{aligned}$ | $\begin{aligned} & 8.93 \\ & 7.85 \end{aligned}$ | $\begin{aligned} & 9.74 \\ & 8.70 \end{aligned}$ | $\begin{aligned} & 11.63 \\ & 10.59 \end{aligned}$ | 23 | 1/16 |  | 2 | 3 | 2 | 16 |  |
| $\begin{aligned} & 32-7 \mathrm{~S} \\ & 32-7 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 7.96 \\ & 7.30 \end{aligned}$ | $\begin{aligned} & 6.22 \\ & 5.59 \\ & 5.59 \end{aligned}$ | $\begin{aligned} & 8.82 \\ & 8.15 \end{aligned}$ | $\begin{aligned} & 9.22 \\ & 8.56 \end{aligned}$ | $\begin{aligned} & 8.04 \\ & 7.37 \end{aligned}$ | $\begin{aligned} & 8.82 \\ & 8.15 \end{aligned}$ | $\begin{aligned} & 9.67 \\ & 9.00 \end{aligned}$ | $\begin{aligned} & \hline 11.52 \\ & 10.89 \end{aligned}$ | 35 | 1/16 |  |  |  | 7 | 28 |  |
| $\begin{aligned} & \overline{32-8 S} \\ & 32-8 P \end{aligned}$ | $\begin{aligned} & 7.30 \\ & 6.74 \end{aligned}$ | $\begin{aligned} & 5.59 \\ & 5.00 \end{aligned}$ | $\begin{aligned} & 8.15 \\ & 7.59 \end{aligned}$ | 8.56 8.00 | 7.41 6.85 | $\begin{aligned} & 8.19 \\ & 7.63 \end{aligned}$ | $\begin{aligned} & 9.00 \\ & 8.45 \end{aligned}$ | $\begin{aligned} & 10.93 \\ & 10.22 \end{aligned}$ | 30 | 1/16 |  |  |  | 6 | 24 |  |
| $\begin{aligned} & 32-9 \mathrm{~S} \\ & 32-9 \mathrm{P} \end{aligned}$ | 6.30 5.59 | 4.96 3.82 | 7.04 6.41 | $\begin{aligned} & 7.85 \\ & 6.82 \end{aligned}$ | $\begin{aligned} & 6.48 \\ & 5.67 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7.30 \\ & 6.44 \end{aligned}$ | $\begin{aligned} & 7.67 \\ & 7.04 \end{aligned}$ | $\begin{aligned} & 9.93 \\ & 9.11 \end{aligned}$ | 14 | 1/8 |  | 2 |  |  | 12 |  |
| $\begin{aligned} & 32.10 \mathrm{~S} \\ & 32.10 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 5.85 \\ & 4.67 \end{aligned}$ | $\begin{aligned} & 4.30 \\ & 3.26 \end{aligned}$ | $\begin{aligned} & 6.52 \\ & 5.33 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7.26 \\ & 6.07 \end{aligned}$ | $\begin{aligned} & 6.11 \\ & 5.04 \end{aligned}$ | $\begin{aligned} & 6.89 \\ & 5.89 \end{aligned}$ | $\begin{aligned} & 7.70 \\ & 6.52 \end{aligned}$ | $\begin{aligned} & 9.59 \\ & 8.52 \end{aligned}$ | 7 | $\begin{aligned} & 1 / 8 \\ & 1 / 4 \end{aligned}$ |  | 2 | 2 |  |  |  |
| $\begin{aligned} & 32-12 \mathrm{~S} \\ & 32-12 \mathrm{P} \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.82 \\ & 5.15 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4.11 \\ & 3.41 \end{aligned}$ | $\begin{aligned} & 6.67 \\ & 6.04 \end{aligned}$ | $\begin{array}{r} 7.04 \\ 6.41 \\ \hline \end{array}$ | $\begin{gathered} 5.93 \\ 5.26 \end{gathered}$ | $\begin{aligned} & 6.67 \\ & 6.04 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7.56 \\ & \hline 6.85 \end{aligned}$ | $\begin{aligned} & 9.41 \\ & 8.70 \end{aligned}$ | 15 | $\begin{aligned} & 1 / 16 \\ & 1 / 8 \\ & \hline \end{aligned}$ |  |  |  | 5 | $\begin{aligned} & 3 \\ & \hline 6 \\ & 4 \end{aligned}$ |  |


(continued on next page)

## AMERICAN PHENOLIC CORPORATION Chicaga 50, Illinois <br> IN TORONTO • AMPHENOL LIMITED


(continurd /rom preceding page)

| INSERT | AN3100 | AN3102 | AN3106 | AN3108 | AN3101 | 97-5105 | 97-5107 | 97-5109 | total CONTACTS | MECH'L SPACING | CONTACT SIZE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | \# 0 | \#4 | \#8 | \#12 | \#16 | \#20 |
| 36-1S $36-1 P$ | $\begin{aligned} & 6.63 \\ & 6.15 \end{aligned}$ | 5.22 4.56 | 7.33 7.19 | $\begin{aligned} & 8.22 \\ & 7.56 \end{aligned}$ | $\begin{aligned} & 6.96 \\ & 6.26 \end{aligned}$ | $\begin{aligned} & 7.74 \\ & 7.100 \end{aligned}$ | $\begin{aligned} & 8.56 \\ & 7.82 \end{aligned}$ | $\begin{array}{r} \hline 10.45 \\ 9.74 \end{array}$ | 22 | 1/8 |  |  |  | 4 | 18 |  |
| $\begin{aligned} & \overline{36-2 S} \\ & 36-2 P \end{aligned}$ | $\begin{aligned} & 5.70 \\ & 5.44 \end{aligned}$ | $\begin{array}{r} 4.59 \\ 4.00 \end{array}$ | $\begin{aligned} & 6.78 \\ & 6.26 \end{aligned}$ | $\begin{aligned} & 7.48 \\ & 6.96 \end{aligned}$ | $\begin{aligned} & 6.22 \\ & 5.67 \end{aligned}$ | $\begin{aligned} & 6.96 \\ & 6.41 \end{aligned}$ | $\begin{aligned} & 7.82 \\ & 7.11 \end{aligned}$ | $\begin{aligned} & 9.70 \\ & 9.00 \end{aligned}$ | 5 | 3/16 | 3 |  |  | 2 |  |  |
| $\begin{aligned} & \overline{36-3 S} \\ & 36-3 P \end{aligned}$ | $\begin{aligned} & 6.33 \\ & 5.67 \end{aligned}$ | $\begin{aligned} & 4.82 \\ & 4.15 \end{aligned}$ | $\begin{aligned} & 7.33 \\ & 6.44 \end{aligned}$ | $\begin{aligned} & 7.52 \\ & 7.07 \end{aligned}$ | $\begin{aligned} & 6.44 \\ & 5.85 \end{aligned}$ | $\begin{aligned} & 7.19 \\ & 6.59 \end{aligned}$ | $\begin{aligned} & 8.00 \\ & 7.33 \\ & \hline \end{aligned}$ | $\begin{aligned} & 9.30 \\ & 9.19 \end{aligned}$ | 6 | 3/16 | 3 |  |  | 3 |  |  |
| $\begin{aligned} & 36-45 \\ & 36-4 P \end{aligned}$ | $\begin{gathered} 6.00 \\ 5.04 \end{gathered}$ | 4.44 3.74 | 6.93 5.85 | 7.30 6.82 | $\begin{gathered} 6.07 \\ 5.26 \end{gathered}$ | 6.78 6.00 | $\begin{array}{r} 7.63 \\ 6.70 \\ \hline \end{array}$ | $\begin{aligned} & 9.48 \\ & 8.59 \\ & \hline \end{aligned}$ | 3 | 1/8 | 3 |  |  |  |  |  |
| $\begin{aligned} & 36-5 S \\ & 36-5 P \end{aligned}$ | $\begin{aligned} & 5.96 \\ & 5.26 \end{aligned}$ | $\begin{aligned} & 4.44 \\ & 3.63 \end{aligned}$ | $\begin{gathered} 6.96 \\ 6.26 \end{gathered}$ | $\begin{aligned} & 7.33 \\ & 6.59 \end{aligned}$ | $\begin{aligned} & 6.07 \\ & 5.33 \end{aligned}$ | $\begin{aligned} & 6.82 \\ & 6.67 \end{aligned}$ | $\begin{aligned} & 7.67 \\ & 6.93 \end{aligned}$ | $\begin{aligned} & 9.52 \\ & 8.82 \end{aligned}$ | 4 | 1/16 | 4 |  |  |  |  |  |
| $\begin{aligned} & 36-6 S \\ & 36-6 \mathrm{P} \end{aligned}$ | 7.07 6.26 | $\begin{aligned} & 5.70 \\ & 4.78 \end{aligned}$ | $\begin{aligned} & 8.07 \\ & 7.04 \end{aligned}$ | $\begin{aligned} & 8.48 \\ & 7.63 \end{aligned}$ | $\begin{aligned} & 7.22 \\ & 6.44 \end{aligned}$ | $\begin{aligned} & 7.96 \\ & 7.07 \end{aligned}$ | $\begin{aligned} & 8.78 \\ & 7.93 \end{aligned}$ | $\begin{array}{r} 10.67 \\ 9.82 \end{array}$ | 6 | 1/16 | 2 | 4 |  |  |  |  |
| $\begin{aligned} & 36-7 S \\ & 36-7 P \end{aligned}$ | $\begin{aligned} & 9.67 \\ & 8.82 \end{aligned}$ | 8.11 7.41 | 10.67 9.82 | $\begin{aligned} & 11.04 \\ & 10.19 \end{aligned}$ | $\begin{aligned} & 9.78 \\ & 8.93 \end{aligned}$ | $\begin{array}{r} 10.52 \\ 9.67 \end{array}$ | $\begin{aligned} & 11.33 \\ & 10.48 \end{aligned}$ | $\begin{aligned} & 13.26 \\ & 12.37 \end{aligned}$ | 47 | 1/16 |  |  |  | 7 | 40 |  |
| $\begin{aligned} & \text { 36-8S } \\ & 36-8 P \end{aligned}$ | $\begin{aligned} & 8.19 \\ & 8.63 \end{aligned}$ | 7.48 7.26 | $\begin{aligned} & 8.93 \\ & 9.67 \end{aligned}$ | $\begin{aligned} & 10.67 \\ & 10.11 \end{aligned}$ | $\begin{aligned} & 9.30 \\ & 8.78 \end{aligned}$ | $\begin{gathered} 10.04 \\ 9.48 \end{gathered}$ | $\begin{aligned} & 10.74 \\ & 10.30 \end{aligned}$ | $\begin{aligned} & 12.63 \\ & 12.22 \end{aligned}$ | 47 | 1/16 |  |  |  | 1 | 46 |  |
| $\begin{aligned} & \overline{36-9 \mathbf{S}} \\ & 36-9 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 9.45 \\ & 8.15 \end{aligned}$ | $\begin{aligned} & 7.89 \\ & 6.33 \end{aligned}$ | $\begin{array}{r} 10.48 \\ 9.11 \end{array}$ | $\begin{array}{r} 10.85 \\ 9.52 \end{array}$ | $\begin{aligned} & 9.59 \\ & 8.26 \end{aligned}$ | $\begin{array}{r} 10.30 \\ 9.00 \end{array}$ | $\begin{array}{r} 11.11 \\ 9.82 \end{array}$ | $\begin{aligned} & 13.04 \\ & 11.74 \end{aligned}$ | 31 | 1/16 |  | 1 | 2 | 14 | 14 |  |
| $\begin{aligned} & 36-135 \\ & 36-13 P \end{aligned}$ | $\begin{aligned} & 6.44 \\ & 5.79 \end{aligned}$ | 4.59 3.82 | $\begin{array}{r} 7.45 \\ 6.67 \\ \hline \end{array}$ | $\begin{gathered} 7.82 \\ 5.26 \end{gathered}$ | $\begin{gathered} 6.56 \\ 5.82 \end{gathered}$ | $\begin{aligned} & 7.30 \\ & 6.56 \end{aligned}$ | $\begin{aligned} & 8.11 \\ & 7.37 \end{aligned}$ | $\begin{array}{r} 10.04 \\ 9.30 \\ \hline \end{array}$ | 17 | $\begin{aligned} & 1 / 8 \\ & 1 / 4 \end{aligned}$ |  |  |  | 2 | $\begin{gathered} 10 \\ 5 \\ \hline \end{gathered}$ |  |
| $\begin{aligned} & 36-145 \\ & 36-14 P \end{aligned}$ | 7.22 5.15 | $\begin{aligned} & 5.37 \\ & 3.26 \end{aligned}$ | $\begin{aligned} & 8.14 \\ & 6.11 \end{aligned}$ | $\begin{aligned} & 8.69 \\ & 6.48 \end{aligned}$ | $\begin{gathered} 7.33 \\ 5.26 \end{gathered}$ | $\begin{aligned} & 8.11 \\ & 6.00 \end{aligned}$ | $\begin{aligned} & 8.93 \\ & 6.89 \end{aligned}$ | $\begin{gathered} 10.82 \\ 8.67 \end{gathered}$ | 16 | 1/8 |  |  | 5 | 5 | 6 |  |
| $\begin{aligned} & 36-155 \\ & 36-15 P \end{aligned}$ | 6.67 7.59 | 6.00 5.74 | 7.41 8.37 | 8.30 8.96 | $\begin{aligned} & 7.63 \\ & 7.70 \end{aligned}$ | $\begin{array}{r} 8.37 \\ 8.45 \end{array}$ | $\begin{aligned} & 9.07 \\ & 9.26 \end{aligned}$ | $\begin{aligned} & 10.96 \\ & 11.15 \end{aligned}$ | 35 | 1/8 |  |  |  |  | 35 |  |


(continued on mext page)

## Essential 2uality Parts for the RADIO-ELECTRONIC Industry

## AMPHENOL Builds to the Guture of ELECTRONICS CABLES CONNECTORS•SOCKETS PLASTICS. PLUGS AVIPIIFNOD

confinued from preceding page

| INSERT | AN3100 | AN3102 | AN3106 | AN3108 | AN3101 | 97-5105 | 97-5107 | 97-5109 | TOTAL | MECH'L SPACING | CONTACT SIZE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | AN3101 |  | 97-5107 |  | TACTS |  | \# 0 | \#4 | \#8 | \#12 | \#16 | \#20 |
| $\begin{aligned} & 40-1 \mathrm{~S} \\ & 40.1 \mathrm{P} \end{aligned}$ | 9.22 8.11 | $\begin{aligned} & 6.78 \\ & 5.67 \end{aligned}$ | $\begin{array}{r} 10.37 \\ 9.59 \end{array}$ | $\begin{aligned} & 11.00 \\ & 10.04 \end{aligned}$ | $\begin{aligned} & 9.37 \\ & 8.26 \end{aligned}$ |  |  |  | 30 | 1/8 |  |  |  | 6 | 24 |  |
| $\begin{aligned} & 40-2 S \\ & 40-2 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 7.74 \\ & 7.30 \end{aligned}$ | 5.63 <br> 4.78 | $\begin{aligned} & 8.15 \\ & 8.78 \end{aligned}$ | $\begin{aligned} & 8.85 \\ & 9.22 \end{aligned}$ | $\begin{aligned} & 7.93 \\ & 7.41 \\ & \hline \end{aligned}$ |  |  |  | 23 | $\begin{aligned} & 1 / 8 \\ & 3 / 16 \end{aligned}$ |  |  |  |  | $\begin{gathered} 18 \\ 5 \end{gathered}$ |  |
| $\begin{aligned} & 40-3 S \\ & 40-3 P \end{aligned}$ | 8.89 7.96 | $\begin{gathered} 6.22 \\ 5.30 \\ \end{gathered}$ | $\begin{gathered} 10.22 \\ 8.85 \\ \hline \end{gathered}$ | $\begin{array}{r} 10.96 \\ 9.59 \\ \hline \end{array}$ | $\begin{aligned} & 9.04 \\ & 8.11 \end{aligned}$ |  |  |  | 23 | 1/8 |  | 1 |  | 4 | 18 |  |
| $\begin{aligned} & 40-4 S \\ & 40-4 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 9.52 \\ & 8.78 \end{aligned}$ | $\begin{aligned} & 7.00 \\ & 6.11 \end{aligned}$ | $\begin{aligned} & 11.04 \\ & 10.19 \end{aligned}$ | $\begin{aligned} & 11.48 \\ & 10.67 \end{aligned}$ | $\begin{aligned} & 9.70 \\ & 8.89 \end{aligned}$ |  |  |  | 23 | 3/16 |  | 2 | 3 | 2 | 16 |  |
| $\begin{aligned} & 40-5 S \\ & 40-5 P \end{aligned}$ | $\begin{array}{r} 10.41 \\ 9.07 \end{array}$ | $\begin{aligned} & 7.74 \\ & 6.44 \end{aligned}$ | $\begin{aligned} & 11.85 \\ & 10.00 \end{aligned}$ | $\begin{aligned} & 12.30 \\ & 10.74 \end{aligned}$ | $\begin{array}{r} 10.56 \\ 9.26 \end{array}$ |  |  |  | 15 | 1/16 | 3 | 2 | 4 | 6 |  |  |
| $\begin{aligned} & 40-6 S \\ & 40-6 \mathrm{P} \end{aligned}$ | $\begin{array}{r} 9.07 \\ 8.41 \end{array}$ | $\begin{aligned} & 6.59 \\ & 5.74 \end{aligned}$ | $\begin{aligned} & 9.48 \\ & 9.85 \end{aligned}$ | $\begin{aligned} & 10.19 \\ & 10.30 \end{aligned}$ | $\begin{aligned} & 9.26 \\ & 7.33 \end{aligned}$ |  |  |  | 26 | 1/8 | 1 |  |  | 1 | 24 |  |
| $\begin{aligned} & 40-9 S \\ & 40-9 P \end{aligned}$ | $\begin{aligned} & 12.93 \\ & 11.07 \end{aligned}$ | $\begin{array}{r} 10.26 \\ 8.45 \end{array}$ | $\begin{aligned} & 14.41 \\ & 12.59 \end{aligned}$ | $\begin{aligned} & 14.89 \\ & 13.04 \end{aligned}$ | $\begin{aligned} & 13.08 \\ & 11.26 \end{aligned}$ |  |  |  | 47 | 1/16 |  |  | 1 | 22 | 24 |  |
| $\begin{aligned} & 40-105 \\ & 40-10 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 11.45 \\ & 10.45 \end{aligned}$ | $\begin{aligned} & 8.82 \\ & 7.78 \end{aligned}$ | 12.96 11.89 | $\begin{aligned} & 13.41 \\ & 12.37 \end{aligned}$ | $\begin{aligned} & 11.82 \\ & 10.59 \end{aligned}$ |  |  |  | 29 | 1/16 |  | 4 | 9 |  | 16 |  |
| $\begin{aligned} & 40-115 \\ & 40-11 P \end{aligned}$ | $\begin{aligned} & 9.78 \\ & 8.90 \end{aligned}$ | $\begin{aligned} & 7.96 \\ & 6.26 \end{aligned}$ | $\begin{aligned} & 12.33 \\ & 10.37 \end{aligned}$ | $\begin{aligned} & 12.78 \\ & 10.82 \end{aligned}$ | $\begin{array}{r} 11.00 \\ 9.04 \end{array}$ |  |  |  | 25 | 1/8 | 1 | 1 | 1 | 4 | 18 |  |
| $\begin{aligned} & 44-1 S \\ & 44-1 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 11.04 \\ & 11.30 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8.15 \\ & 7.00 \end{aligned}$ | $\begin{aligned} & 11.37 \\ & 11.30 \end{aligned}$ | $\begin{aligned} & 12.41 \\ & 11.85 \end{aligned}$ | $\begin{aligned} & 12.41 \\ & 11.48 \end{aligned}$ |  |  |  | 42 | 1/8 |  |  |  | 6 | 36 |  |
| $\begin{aligned} & 44-2 S \\ & 44-2 P \end{aligned}$ | $\begin{aligned} & 13.78 \\ & 10.41 \end{aligned}$ | $\begin{aligned} & 7.85 \\ & 6.33 \end{aligned}$ | $\begin{aligned} & 12.89 \\ & 10.59 \end{aligned}$ | $\begin{aligned} & 12.70 \\ & 11.74 \end{aligned}$ | $\begin{aligned} & 12.33 \\ & 10.82 \end{aligned}$ |  |  |  | 31. | 1/8 |  | 1 | 2 | 14 | 14 |  |
| $\begin{aligned} & 44.3 \mathrm{~S} \\ & 44-3 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 11.93 \\ & 10.89 \end{aligned}$ | $\begin{aligned} & 7.63 \\ & 6.56 \end{aligned}$ | $\begin{aligned} & 11.93 \\ & 10.89 \\ & \hline \end{aligned}$ | $\begin{array}{r} 6.48 \\ 11.45 \\ \hline \end{array}$ | $\begin{array}{r} 9.26 \\ 11.04 \end{array}$ |  |  |  | 31 | 1/8 |  | 2 | 2 | 3 | 24 |  |
| $\begin{aligned} & 48-15 \\ & 48-1 \mathrm{P} \end{aligned}$ | $\begin{aligned} & 11.96 \\ & 10.48 \end{aligned}$ | $\begin{array}{r} 7.19 \\ 6.15 \end{array}$ | $\begin{aligned} & 14.89 \\ & 11.52 \end{aligned}$ | $\begin{aligned} & 13.85 \\ & 12.70 \end{aligned}$ | $\begin{aligned} & 12.22 \\ & 10.67 \\ & \hline \end{aligned}$ | $\begin{aligned} & 16.30 \\ & 15.19 \\ & \hline \end{aligned}$ | $\begin{aligned} & 17.33 \\ & 11.93 \\ & \hline \end{aligned}$ | $\begin{aligned} & 23.71 \\ & 22.67 \end{aligned}$ | 15 | 1/8 | 3 | 2 | 4 | 6 |  |  |



40-1


40-5


40-6


40-3


40-9


40-10


40-11

44.1



(continued on next page)



## CMPHENOD

FERRULE CRIMPING MACHINE



| AN Number and Size | List Price |
| :---: | :---: |
| AN-2053-3 | 520 |
| AN-2053-4 | . 14 |
| AN-2053-E | . 14 |
| AN-2051-E | . 15 |
| AN-2051-10 | . 15 |
| AN-305E-12 | . 18 |
| AN-3051-16 | . 21 |
| AN-3051-20 | . 29 |
| AN-3061-24 | . 11 |
| AN-2053-20 | . 35 |
| AN-2058-32 | . 40 |
| AN-2858-40 | . 60 |



AN-2056



Specify
Amphenol "AN"
Fittings for a most
functional use in
connection with
Amphenol "AN",
Connectors.

| AN-2067-40 | 2.00 |
| :--- | :--- |
| STRAIGHT |  |

CONDUIT
COUPLING


AN-30E | AN-206t-8 | 5.32 |
| :--- | :--- |
| $A N-20 C E$ |  |



AN-2014

| AN Number and 8ize | List Price |
| :---: | :---: |
| AN-2014-8 | 8.18 |
| AN-2014-4 | . 18 |
| AN-2084-S | . 18 |
| AN-20*4-8 | . 2 |
| AN-2044-10 | . 22 |
| AN-204-12 | . 25 |
| AN-3084-15 | . 20 |
| AN-2004-24 | . 60 |
| AN-3934-24 | . ${ }^{\text {d }}$ |
| AN-304-28 | . 74 |
| AN-204-22 | . 00 |
| AN-2044-40 | 1.00 |

CONDUIT COUPLING LOCK NUT


AN-30ES

$$
-
$$

| AN-20\%-8 | 3.07 |
| :---: | :---: |
| AN-sese-4 | . 05 |
| AN-309*-5 | . 10 |
| AN-2066-8 | . 15 |
| AN-30te-14 | . 18 |
| AN-20CS-12 | . 20 |
| AN-206\%-1 | . 28 |
| AN-3068-20 | . 83 |
| AN-2965-24 | . 35 |
| AN-2006-23 | . 00 |
| AN-20*6-32 | . 60 |
| AN-20es-40 | 1.18 |

Essential 2uality Parts for the RADIO-ELECTRONIC Industry

# AMERICAN PHENOLIC CORPORATION Chicaga 50, Illinois <br> <br> IN TORONTO• AMPHENOL LIMITED 

 <br> <br> IN TORONTO• AMPHENOL LIMITED}

$45^{\circ}$ ANGLE CONDUIT COUPLING


AN- 3060


AN-3061

| AN Number and size | $\underset{\text { Price }}{\substack{\text { List }}}$ | AN Number and Size | $\left\lvert\, \begin{gathered} \text { List } \\ \text { Price } \end{gathered}\right.$ |
| :---: | :---: | :---: | :---: |
| AN-3080-8 | 3.65 | AN-3051-3 | 31.00 |
| AN-3000-4 | . 65 | AN-S061-4 | 1.00 |
| AN-8000-8 | . 65 | AN-s081-6 | 1.00 |
| AN-3000-8 | . 70 | AN-3081-8 | 1.00 |
| AN-3080-10 | . 75 | AN-3061-10 | 1.15 |
| AN-3060-12 | . 60 | AN-3061-12 | 1.15 |
| AN-5060-16 | . 35 | AN-3051-18 | 1.30 |
| AN-3080-20 | 1.10 | AN-3001-20 | 1.55 |
| AN-3080-24 | 1.20 | AN-3061-24 | 1.75 |
| AN-3000-2t | $\ldots$ | AN-3061-28 | $\cdots$ |
| AN-3080-32 | $\ldots$ | AN-3061-32 | $\ldots$ |
| AN-8060-40 | .... | AN-3081-40 |  |

$90^{\circ}$ ANGLE CONDUIT COUPLING


AN-s0S2

| AN Number and Size | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | AN Number and 8ize | List Price |
| :---: | :---: | :---: | :---: |
| AN-3082-8 | 5.70 | AN-2063-8 | \$1.00 |
| AN-3052-4 | . 75 | AN- $3063-4$ | 1.00 |
| AN-3082-8 | . 20 | AN-8088-8 | 1.00 |
| AN-8082-8 | . 90 | AN-8063-8 | 1.00 |
| AN-3092-10 | 1.00 | AN-3083-10 | 1.15 |
| AN-3082-12 | 1.10 | AN-3083-12 | 1.20 |
| AN-5062-18 | 1.25 | AN-5068-18 | 1.20 |
| AN-3062-20 | 1.40 | AN-8063-20 | 1.40 |
| AN-2052-24 | 2.00 | AN-8088-24 | 2.10 |
| AN-3062-28 | $\ldots$ | AN-8063-28 | ... |
| AN-3082-82 | $\ldots$ | AN-8063-22 | $\ldots$ |
| AN-3062-40 | $\ldots$ | AN-3058-40 | .... |

CAP AND CHAIN


Amphenol 9760

| $\begin{array}{c}\text { Amphenol } \\ \text { Number } \\ \text { Receptacle }\end{array}$ | $\begin{array}{l}\text { List } \\ \text { Price }\end{array}$ |
| :---: | :---: |
| $9760-8$ |  |


| $9760-10$ | 1.00 |
| :--- | :--- | :--- |
| $9760-12$ | 1.00 |
| $9760-14$ | 1.00 |


| $9760-14$ | 1.60 |
| :--- | :--- | :--- |
| $9760-18$ | 1.00 |
| $9760-18$ | 1.10 |
| $9760-20$ | 1.10 |
| $9760-22$ | 1.20 |
| $9760-24$ | 1.20 |
| $9760-28$ | 1.80 |
| $9760-32$ | 1.80 |
| $9760-88$ | 1.40 |
| $9760-40$ | 1.40 |
| $9760-44$ | 1.50 |
| $9760-48$ | 2.00 |

$3700-\mathrm{P}$

| Amphenol <br> Number <br> Plug | List <br> Price |
| :---: | :---: |
| $97 e 0-8 \mathrm{P}$ |  |



Mist

9700-10P
8780-12P
$9700-14 \mathrm{P}$
9780-16P
9700-18P
9700-20p
8700-22P
9700-24P
9700-23P
$\square$

9760-38P
9700-40P
9780-44P
$9700-4$ P

## ASSEMBLY DATA "AN" CONDUIT FITTINGS

In accordance with Army and Navy Specifications AN-9534 and AN-W-C-591, electrical ("AN") connectors are required in the installation of electrical and radio equipment en aircraft, marine and other motorised units. In most cases the use of these connectors in the radio and electronic industries involve installation of rigid or flexible conduit. A comprehensive line of conduit fittings have been designed for use in properly joining connectors to conduit and provides for runs, turns, couplings and other devices needed in complete installations of radio and electrical equipment.
Amphenol "AN" Conduit Fittings are fabricated in accordance with Army-Navy specifications. The material is aluminum alloy of specified strength. Due to manafacturing process, parts are completely interchangeable and have the officia! Army-Navy "AN" part number stamped or cast on them. This facilitates easy handling, reduces errors, definitely saves time and labor in reordering fittings as well as making actual replacements.

Threads are coated with Permalub to prevent binding of the coupled parts. Further lubrication on the threads at the time of assembly is unneceasary in that the adherent quality of Permalub to the aluminum is sufficient.
Ferrules for synthetic tubing are in common use today and are illustrated on the synthetics page in this catalog together with the tubing.
Altho more types are manufactured and stocked, this condensed presentation of the complete line represents all of the popular fittings commonly used and specified.

## TYPICAL ASSEMBLY CHARTS

Fitting assemblies are classified under four groups: Straight Terminations, Angle Terminations, Straight Couplings and Angle Couplings. Write for Section $B$ of our Ampheall No, 70 Catalog which lists complete fitting assemblies approved by Army-Navy. Illustratimns below are sug-
 tion man to take of materials for each given junction with a minimum of time and effort Further, the use of such charts promotes accuracy in ordering and maintaining stocks.

## SIZE INFORMATION

The following chart provides information as to associated sizes of connector shells and conduits in relation to fitting sizes.

| Dash Number 8 3ize | Nominal L. D. of Canduit | For Use With Connector Size | Fitting Thread |
| :---: | :---: | :---: | :---: |
| AN-0000-8 | 210 | 88, 108 | $1 / 2-28$ |
| AN-0000-4 | 1/6 | 12, 128 | $8 / 8-24$ |
| AN-0000-8 | $3 / 8$ | 14, 148 | $83-20$ |
| AN-0000-E | 1/2 | 18, 188 | 3/8-20 |
| AN-0090-10 | 8/8 | 18 | $1-20$ |
| AN-0000-12 | 1/4 | 20, 22 | 18他-18 |
| AN-0000-16 | 1 | 24, 28 | 17/6-18 |
| AN-0000-20 | 11/6 | 32 | 13/4-18 |
| AN-0000-24 | 11/2 | 36 | $2-18$ |
| AN-0000-23 | 13/4 | 40 | 21/4-16 |
| AN-6000-32 | 2 | 44 | 21/2-16 |
| AN-0000-40 | 21/2 | 48 | $3-16$ |

## HOWARD B. JONES COMPANY $\star$ connvctiva devicrs

## "300" series plugs and sockets 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 eannot tit into sockets of another size.
Phosphor bronze "knile-switch" type socket contacts engage both sides of flat plug contacts-double contact crea.
Moided Bakelite insulation.
Formed metal caps. Formed tibre linings in caps.
Small size, with good separation between contacts.
Plug or socket for panel mounting.
Plug or socket with cap.
Simple, tool-proot assembly.
Finish on caps-Black Crystal.
Plug prongs- $5^{\frac{3}{2}}$ " wite by ${ }^{\frac{3}{4} /{ }^{\prime \prime} \text { thick. }}$
We suggest using the 300 series in circuits not exceeding 45 Volis and 5 Amps., alihough circuit characteristics may permit higher rátinge.














## HOWARD B. JONES COMPANY

## " 400 " <br> SERIES PLUGS AND SOCEETS (Formerly "Heavy Duty") General Specifications

2, 4, 6, 8, 10 and 12 Contacts.
All plugs and sockets are polarized.
Phosphor bronze "knile swltch" lype socket contacts engage both sides of flat plug contacts-double contact area.
Molded Bakelite insulation.
Fibre linings in caps.
Plug or socket for panel mounting,
Plug or socket with caps.
Finish on caps-Black Crystal.
Plug prong cross section $14^{\prime \prime} \times \frac{1}{12}$.
Locking fittings available for panel types or extension cables an shown.
We recommend using the 400 series in circuits not exceeding 110 Volts and 10 Amperes, although circult characteristics may permil higher ratings.



PLUG-Flared Hole in


PLUGS

| PLUG-Flared Hole in End |  |  |
| :---: | :---: | :---: |
|  |  |  |
| P-402-FHE (2 | (2) ................. | . 50 |
| P-404-FHE (4) | (4) | . 65 |
| P-406-FHE (6) | (6) | . 80 |
| P-408-FHE (8) | (8) | . 05 |
| P-410-FHE (10 | (10) | 1.10 |
| P-412-FHE (12) | (12) | . 25 |

SOCKETS
SOCRET-Flared Hole in SOCXET - Flared Hole in
SOCKET-FIared Hole
Top


PLUGS
PLUG-Cable Ciamp in PLUG-Cable Clamp in
 SOCRETS
SOCKET-Cable Clamp in SOCKET-Cable Clamp in SOCKET-Cable


LOCKS FOR 400 SERIES PLUGS AND SOCKETS (Formorly Heavy Duty)


ILLUSTRATING NO. 93 LOCK May be attached to any 400 Series plug for extension cables. If plugs are ordered
with this lock. specify "wlth with this lock, specify "with No. 93 Lock when attached to plag, add to


ILLUSTRATING No. 63 LOCK. May be used on all panel mount 400 Sories plugs and panel. Cannot be used on type DB plugs. No. 63 Locks ONLY, per pair ................ \$ . 30


## HOW ARD B. JONES:COMPANY $\star$ gurctacait CONNLCTING DEVICES

## " 300 " serres plugs and sockets 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 eiannot fit into sockets of another size. Phcsphor bronze "knife-swith" type socket contacts engage both sides of flat plug contacts-double contact crea. Molded Bakelite Insalation.
Formed metal caps. Formed fibre linings in caps.
Small size, with goad separation between centacts.
Plug or socket for panel mounting.
Plug or socket with cap.
Simple, fool-proof assembly.
Finish on caps-Black Crystal.
Plug prongs- ${ }^{18}{ }^{11}$ wide by $8^{\frac{3}{8}}$ " thick.
We auggeat using the 300 series in circuits not exceeding 45 Volts and 5 Amps., although circuit characteristics may permit higher ratings

ug with Recessed Plate


| Socket with Rocessed Plate |
| :---: |
|  |
| No. Contacts |
|  |



Sockel Flared Hol in Cap


| No. | facts | a. |
| :---: | :---: | :---: |
| S-302.FHT | (2) | 3.37 |
| S-303.FHT | (3) | . 30 |
| 8-304.FHT | (4) | . 33 |
| 8-308-FHT | (6) | . 41 |
| S-306-EHT | (a) | . 49 |
| S.310.FHT | (10) | . 57 |
| S.312-FHT |  | 65 |









## " 400 " SERIES PLUGS AND SOCKETS (Formerly "Heavy Duty") General Specifications

2, 4, 6, 8, 10 and 12 Conlacts.
All plugs and sockets are polarized.
Phosphor bronze "knife switch" type socket contacts engage both sides of flat plug contacts-double contact area.
Moided Bakelite insulation.
Fibre linings in caps.
Plug or socket for panel mounting.
Plug or socket with caps.
Finish on caps-Black Crystal.
Plug prong crose section $1 / 4^{\prime \prime} x$ 古".
Locking fitings 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 circuit characteristica may permit higher railings.



PLUG-wilh Kngle Brackets for 1/16" Panel


PLUGS

| PLUG-Flared Hole in Top No. Contacte | PLUG-Flared Hole in End <br> No. Contacts |
| :---: | :---: |
| P-102.FHT (2) | P-402-FHE (2) |
| P-404-FHT (4) ............... . 65 | P-404-FHE (4) …............ . 65 |
| P-406-FHT (5) ................ - 80 | P-406-FHE (6) .-............. . 80 |
| P-408.FHT (9) ............... 95 | P-408-EHE (8) ................. 995 |
| P-10-FHT (10) ................ 1.10 | P-410-FHE (10) ….............. 1.10 |
| P-412-FHT (12) ................. 1.35 | P-412-FHE (12) .................. 1.25 |

SOCKET-Flared Hole in SOCKET-Flared Hole in No. Contacts
$\qquad$ $5-402$ FHT (2) 3-104-FHT
(4)
(6) s-100 FFHT (a)
S410-FHT (10)

| Ea.55.75.951.151.351.55 |
| :---: |
|  |  |
|  |  |
|  |  |



PLUGS

| PLUG-Cable Top | Clamp in |  | Clamp in |
| :---: | :---: | :---: | :---: |
|  | . | P-102-cce ${ }^{\text {contacts }}$ | \% - Ed. |
| P-404-CCT (4) ... | $\cdots$ | P.404.CCE (4) | . 85 |
| ${ }_{\text {P }}+406-\mathrm{CCT}$ (6) - | ........... 1.00 | P.408.CCE ${ }^{\text {P }}$ | 1.00 |
| P-410.CCT (10) | -..... 1.30 | P-110.CCE (10) | . 30 |
| P.412-CCT (12) | ...... 1.45 | P-112-CCE (12) | -..... 1.45 |
|  | SOC | ETS |  |

SOCKET-Cable Clamp in SOCKET-Cable Clamp in


LOCKS FOR 400 SERIES PLUGS AND SOCKETS (Formoriy Heavy Duty)


ILLUSTRATING No. 93 LOCK May be attached io any 400 Series plug for extension cables. If plugs are ordered with thit lock, specify "with No. 93 locks."
No. 93 Lock whon at.
teched to pluq, add to
No. 93 Locker ONLY per
ILLUSTRATING No. 63 LOCK. May be used on all panel mount 400 Series plugs and panel. Cannot be used on type DB pop No. 93 Locks ONLY per
palr
.30


## HOWARD B JONES COMPANY + ce CONNIRCTING DZXICES

# "500" SERIES PLUGS AND SOCRETS <br> 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 $\frac{5}{16} \times x \frac{3}{3 / 2}$.
IMPORTANT: For safety with high voltages DEEP BRACKETS shrould always be used on one plug or socket, when the other plug or socket has a CAP. SHALIOW BRACKETS are for use only in connecting two units, each unit having plug or socket with SHALLOW BRACKET.


LOCRS FOR 500 SERIES

PLUGS AND SOCEETS


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 ars fastened by the same screws or rivets that hold the doep brockets to the panel. Com not be used ain shallow brackets. Sold in poirs only.
No. Seg. locke.
............................................Per poir \$ . 75
-

P.506-SB (Pluq with Shallow Bracket)


S-506-5B (Socket wilh Shallow Bracket)

(Socket with Cap)

P. 506.DE
(Plug with Deep Bracket)

PLUG
Whih Cap

| Code | Price Eq. |
| :---: | :---: |
| P-502-CE | \$2.00 |
| P-S04-CE | 2.85 |
| P-508-CE | 3.70 |
| P-508-CE | 4.55 |
| P-510.CE | 5.40 |
| P.S12-CE | 6.25 |

PLUG

## With Deop Bracket

| Code | Price Ea. |
| :---: | :---: |
| P.502.D8 | . $\$ 1.75$ |
| P-504.D8 | . 2.50 |
| P-506-DB | .... 3.25 |
| P.508-D8 | 4.00 |
| P.s10.D8 | 4.75 |
| P.S12.DB | 5.50 |

PLUG
With Shallow Bracket

| Code | Price Ea. |
| :---: | :---: |
| P. 502.58 | \$1.75 |
| P.504.58 | 2.50 |
| P.506-5B | 3.25 |
| P.508-5B | 4.00 |
| P.510-SB | 4.75 |
| P.512-5B | 5.50 |

## SOCRET

With Shallow Bracket

| Code | Price Ea. | Code | Price Ea. | Code | Price Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8-502-CE | \$2.00 | S-502-DB | . $\$ 1.75$ | S-502-SE |  |
| 8-504-CE | 2.85 | S-504.DB | 2.50 | 8-504-SE | 2.50 |
| S.50e.ce | 3.70 | 8-506-DB | 3.25 | 8-506-SB | 3.25 |
| 8-508-CE | 4.55 | 8-508.DB | 4.00 | 8-508-SE | 4.00 |
| S-s10.CE | . 5.40 | 8-510.DB | 4.75 | S-510-SB | 4.75 |
| 8-512CE |  | 8.512-D8 | 5.50 | S.512-SB |  |

S-S02-SB ..................... 81.732.50

## HOWARD B. JONES COMPANY *



## SERIES 101 SOCKETS

The No. 101 Series Sockets are furnished in three types as shown below. Base is of Brass, Nickel Plated with Chrome Flash. Brass contact is Silver Plated. Insulation of low loss natural color XXX Bakelite. Meets Navy Specifications. The S-101.D is similat to the S-101 except that the Bakelite is recessed in the base. S-101-D Mod. is the same as S-101-D except that two sides of the base are milled as shown. Mounting Holes No. 101-No. 41 drill on $1^{\prime \prime}$ centers. Mounting holes No. 101-D and 101.D Mod. No. 30 drill on $\frac{13}{\frac{18}{8} \text { centers. }}$


## SERIES 201

## PLUGS

The No. 201 Series Plugs a:e of the same design as the No. 101 but are of heavier stock and larger. Made in one size only with 3 " ferrule. All metal parts are of Brass, same finish as No. 101 Series and Wax Impregnated Ceramic insulation. Overall length $1 \frac{9}{16 \prime \prime}$ Prong diameter $\frac{5}{33^{\prime \prime}}$ Fits only the 201 Socket.


P-201.25"
$34 \times-27$ threca
The 201 Sockel is stmilar to the S-101-D except larger. Brass base is nickel plated with Chrome Flash. Brass contact is Silver Plated. Insulation is of lów loss natural color XXXX . Bakelite. Both Plug and Sccket meet Navy Specifications.
Mounting holes-No. 30 drill on $I^{\prime \prime}$ centers.


Ea. Code
Ea.
..... $\mathbf{\$ 0 . 7 5}$

## SERIES 202

## PLUGS

SOCKETS
The 202 Series Pluge and Sockets are made in two contacts only. Metal parts are of Brass with burnished Cadmlum Plate. Insulation is of Molded Bakelite. Phosphor Bronze "Knife Switch" type Socket Contacts engage both sides of tlat Plug Contacts-double contact area. Formed Fibre linings in caps. Polarized. Knurled nut has $3 /$ " $^{\prime \prime}-27$ tinead.
Socket Mounting Holes. No. 30 dri!l on $1^{\prime \prime}$ centers.


## 1400 SERIES PLUGS AND SOCKETS

Thie eviles of "disconnect" plugs and sockets has the distinct advantage of low cost for a separable unit handling many circults Due to exposed metal parts, it is recommended for use when the complete unit is within a housitig.
Reduces costs of servicing units. Advantageous in shipping when it ts denfrable to pack unitis soparately. Polarized-assures correct
coupling. Spring remper brase sockota assure perfect contact Standard units are listed below from 5 to 16 contacta. However, we can supply unite having as many as 30 or more contacts. On No. 1420 or larger we recommend the plug be divided into two or more units, as a single long phug is not mechanically strong. The socket will be made in one aseembly.

| Na. 1405 | ( 5 Contrets) |
| :--- | :--- |
| No. 1408 | ( 8 Contacts) |
| No. 1407 | ( 7 Contocts) |
| Nu. 1408 | ( 8 Conlecta) |
| Na. 1409 | ( 8 Coalacta) |
| Na. 1410 | (10 Coatecta) |

For units with more than 16 contacte. add te to the No. 1416 price for each additional contect.

## Nos. 140 AND 150 SERIES SCREW TERMINAL BARRIER STRIPS

A now torminal strip that fills a long felt want. Has thousands of applications. Increased insulation is provided by having barriers placed between ecch 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. Insulation is molded Bakelite. White characters may be imprinted on the odges of the strip between the barriers and directly below the ferminals.

 OF TERBMNALS-20 These torminal atripe can bo furniched with the W.141 low, by adding the afficx W o the code numbers of the tght. Add price of W. 141 terminale to the price of the erminal strip. For example: 20141-W will cont 24 c plus or or $32 c$ each


## No. 150 TERMINAL STRIPS

$147^{\prime \prime}$ wide by $\frac{25}{3 \prime}$ " high. Terminals are mounted on "H" centers. Scrows: $10.32 \times \frac{5}{10}^{11}$ brass, burnished nickel plaie. Fits atondard 50 Amp. solder lug for 6 Ga stranded wire. Metal to metal spacing over bakelite s/".

These terminal strips can be furnished with the W-150 solder terminals listed below, by adding the altix W to the code numbers below. Add price of W. 150 terminals to the price of th

| Code |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | 2-150 | 2 Terminals) | . 75 |
| No. | 3-150 | 3 Terminals) | 1.05 |
| No. | 4.150 | 4 Tarminals) | 1.35 |
| No. | 5-150 | ( 5 Terminals) | 1.65 |
| No. | 6-150 | 6 Terninals) | 1.95 |
| No. | 7.150 | 7 Terminals) | 2.25 |
| No. | 8.150 | 8 Terminals) | 2.55 |
| No. | 9-150 | ( 9 Terminals) | 2.85 |
| No. | 10-150 | (10 Terminals) | 3.15 |



No. 151
TERMINAL STRIPS $2^{*}$ wide by $\mathrm{H}^{\prime \prime}$ high. Terminals are mounted on 7/" centers. Screws: $12.32 \times$ 3/3" brass, bumished nickel plate. Fits standard 70 Amp. solder lug for 4 Ga . stranded wire. Metal to metal apacing over bakelite $1 / 4^{\prime \prime}$.
These terminal strips can be furnished with the W-151 solder terminals listed below, by adding the aftix $W$ to the code numbers blow. Add price of W-1SL terminals to the price of the terminal strip. -151-W will cost $\$ 3.15$ plus 80 or or $\$ 3.75$ each

No. 2-151

| (2 Terminals) | . $\$ 1.35$ |
| :---: | :---: |
| (3 Termincis) | 1.85 |
| (4 Terminals) | 2.55 |
| (5 Terminals) | 3.15 |
| (6 Termincils) | 3.75 |
| (7 Termincils) | 4.35 |
| Termincils) | 4.85 |

No. 152 TERMINAL STRIPS $25 /{ }^{\prime \prime}$ wide by
$11 /{ }^{\circ}$ high. Ter 11/" hlgh. Ter
 mounted on 11/0" Benters. Screws: $1 / 4^{\prime \prime}-28 \mathrm{x} \quad 1 / 2^{\prime \prime}$
brase burnalahed nickel plate. Fiti. standard 90
Amp.
solder lug Amp. solder lug for 2 Ga . strandod wire. Motal to metal spacing ${ }^{\text {ove }}$
These torminal strips can be furnished with the W-152 polder terminale litted at the lett, by adding the affix $W$ to the oode numbers Delow. Add price of W. 152 terminals to the price 52

| $\mathrm{Cl}_{0}$ |  | Es. |
| :---: | :---: | :---: |
| No. 2-152 | (2 Terminaln) | 1.30 |
| No. 2152 | (3 Tormlnals) | 2.80 |
| No. 4152 | .(4 Termincls) | 3.70 |
| No. 5-152 | ( 5 Terminals) | 4.60 |
| No. -152 | (6 Torminals) | 5.50 |

## NO. 3 TERMINAL STRIPS



Torminal 1/6" Hound Copper, Flattened af Each End. Tin Similar to No. 1, except closer spacing and furnished with holes instead of hooks. Insulation: Canvas base Bakelite, if" wide, st " thick Terminals mounted on $1 / 4$ " centers. Mounting holes Hi" $^{\prime \prime}$ from center of end terminals.
$\begin{array}{ccc}\text { Code } & \text { Ec. } \\ \text { No. } 2-3 & (2 \text { Terminals) } & \$ 0.09\end{array}$
$\begin{array}{llr}\text { No. 2-3 } & \text { (2 Terminals) } & \$ 0.09 \\ \text { No. 3.3 } & \text { (3 Terminals) } & .10\end{array}$
No.4.3 (4Terminals) . 11
$\begin{array}{llr}\text { Code } & & \text { Eo. } \\ \text { No. } 5-3 & \text { ( } 5 \text { Terminala) } & \$ 0.12 \\ \text { No. } 6.3 & \text { ( } 6 \text { Terminals) } & .13\end{array}$
For terminal strips with more than 6 terminals, add $11 / 2 \mathrm{c}$ to the No. $6-3$ price for each additional terminal

NO. 6 TERMINAL STRIPS
Terminal . 046 Brass, Cadmium Plated Screw: 6-32 x if brass. binder head, burnished nickel plate. Insulation: XP Bakelite, $3 / 4^{* \prime}$ wide, ss" thick Terminals spaced on $1 / 2^{\prime \prime}$ centers. Mounting holes $1 / 2^{\prime \prime}$ from center of end terminals.
 $\begin{array}{llllll}\text { No. 3-6 } & \text { (3 Terminals) } & .14 & \text { No. } 6.6 & \text { ( } 6 \text { Terminals) } & .23\end{array}$ 6 (ermina 17 Forminals) 17 Forninal strips with more than 6 terminals, add 3e to the No. 6.6 price for each additional terminat.


## 7 NO. 7 TERMINAL STRIPS

Terminal . $046^{\prime \prime}$ Brass, Burnished Nicrel Plate A two screw insulated terminal strip that can be mounted direciry on metal suriace.
Screws: $6.32 x$ 3 "" brass, binder head, burnished thick (total) Terminals mounted on $1 / 2^{" 1}$ centers. Mounting holes $1 / 2^{\circ "}$ it center of end terminals.
 No. 3.7 (3 Terminals) $\quad .23$ No. 6.7 ( 6 Terminals) .44
No.4.7 (4Terminals) . 30 For terminal strips with more than 6 terminals, add 7 c to the No. 6.7 price for each additional terminal.


## NO. 10 TERMINRL STRIPS

Torminal $1 / 16^{\prime \prime}$ Brate, Tin Plated
Sturdy screw and solder terminal with both screw and solder connections on lop of bakelite panel. Solder
terminal turned up. terminal turned up.
Screw: 6-32 x h"' brass, binder head, burnished nickel plate. Insulation: XP Bakelite, ${ }^{3}$ "wide, ${ }^{\prime \prime}$ " thick. Terminals, spaced on $\$ / 0^{\prime \prime}$ centere. $15 \mathrm{~B} \leqslant$ ? Code gauge wire (.057"). Ea.

| No. 2-10 | (2 Terminals) | $\$ .16$ | No. 5.10 | (5 Terminals) | Ea. |
| :--- | :--- | ---: | ---: | :--- | ---: |
| No. 3-10 | (3 Terminals) | .24 | Na. 6.10 | $(6$ Terminals) |  | No. 4.10 ( 4 Terminals) .32 Na.6.10 ( 6 Terminals) .48 6 terminals, add 8c to the No. $6 \cdot 10$ price for each adiditional terminal.



## NO. 11 TERMINAL STRIPS

## Torminal $1 / 16^{\circ \prime}$ Brass, Tin Plated

 Similar to No. 10 , except larger in size and the solder tab is tlat, but will be bent up, if specified. nickel plate. Insulation: XP Bakelite, $\% /{ }^{\prime \prime}$ wide, wi/8" head, burnished mounted on $3 / 4^{\prime \prime}$ centers. Mounting holes $3 / 4^{\prime \prime}$ from center of and terminals. Will take up to No. 12 B \& S gauge wire (.080 ${ }^{\prime}$.| No. Code |  |
| :--- | :--- | :--- |
| N.11 | (5 Terminals) |
| Ea. |  |
| .47 |  |

No. 4.11 (4 Terminal
No.6.11 ( 6 Terminals) .56 6 terminals, add 9c to the No , $6-11$ price for each additional terminal,


## NO. 12 TERMINAL STRIPS

Torminal 1/16" Brass, Tin Plated
Similar to No. 11. except largor. Solder tab is flc:, but will be bent up if spectitied
Screw: $10.32 \times 3 / 0^{\prime \prime}$ brass, binder head, burnished thick. Terminals mounted on plate. Insulation: XP Bakelite, wide, ti of end lerminals. Will take up to No. 9 B 6 S gange wire (.114").

Code
No. 2-12 (2 Terminals)
No. 3.12 (3 Terminals)
No.4-12 (4 Terminals)
$\begin{array}{llr}\text { No.5.12 } & \text { (5 Terminals) } & \text { Ec. } \\ \text { No. } 68 \\ \text { No.12 } & \text { ( } 6 \text { Terminals) } & .81\end{array}$
For terminal strips with more than


## NO. 16 TERMINAL STRIPS

Terminal .028" Brass, Cadmium Plaled
A popular priced screw and solder terminal with many desirable features.
Screw: $6.32 x$ 保" brass. binder head, burnished nickel plate. Insulation: XP Bakelite, $3 / 4^{\prime \prime}$ wide, ti" thick prate. insulation: XP Bakelite, $1 / 2^{3 / 4}$ centers. Mounting holes $1 / 2 ;$ from center of end terminals.
$\qquad$ No. 2.16 (2 Terminals) s .10 No. 5.16 (5 Terminals) Sa .19 $\begin{array}{llrlrlr}\text { No. 3.16 } & \text { (3 Terminals) } & .13 & \text { No. } 6.16 & \text { ( } 6 \text { Terminals) } & .22\end{array}$ No. 4-16 (4 Terminals) . 16 For terminal strips with more than 6 terminals, add 3 e to the No. 6.16 price for each additional torminal.


NO. 20 TERMINAL STRIPS

Torminal $1 / 16^{\prime \prime}$ Brass. Burnished Nickel Plate Sirong two screw terminal with ears to hold wire securely under screw. nicks: $6-32 \times$ brass, binder head, burnished nickel plate. Insulation: Xp Bakelite, $7 /{ }^{\prime \prime}$ wide, for thick. Terminals mounted Will take up to No. 13 B \& S gauge wire (.071") Code Ea. Code Ea. | Code | Ea. | Code |  | Ea. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 2.20 | (2 Terminals) | $\$ .22$ | No. $5-20$ | (5 Terminals) | S. 55 | No. 3.20 ( 3 Terminals) .33 No. 6.20 ( 6 Terminals) .66 No. 4.20 ( 4 Terminals) 44 For terminal strips with more than 6 terminds. add lic to the No $6-20$ pr.ce for each additional terminal.

NO. 21 TERMINAL STRIPS Torminal $1 / 16^{\circ 4}$ Brass, Burnished Nickel Plate Similar to No. 20 , excepi larger.
Screw: $8.32 \times$, ${ }^{\text {nis }}$ brass, binder head, busnished nickel plate. Insulation: XP Bakelite, " 1 ", $\mathrm{B}^{\prime \prime}$ ' Wide. Mounting holes $3 / 4$ from center of end lerminals. Will take up to No. 11 B o S gauge wire (.090's

| Code |  | Ea. | Code |  | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 2.21 | (2 Terminals) | S . 29 | No. 5.21 | (5 Terminals) | S . 68 |
| No. 3.21 | (3 Terminals) | . 42 | No. 6.21 | (6 Terminals) | . 81 |
| No.4.21 | (4 Terminals) | . 55 |  |  |  |

6 terminals, add 13 c to the No. 6.21 price for each additional terminal.


## NO. 22 TERMINAL STRIPS

Terminal $1 / 16^{\prime \prime}$ Braws, Burnished Nickel Plate Similar to No. 21, except larger
Screws: $10-32 \times 3 / 0^{\prime \prime}$ brass, binder head, burnished nickel plate, Insulation: XP Bakelite, $11 / 4^{\circ \prime}$ wide, N" thick. Terminals mounted on $\% /{ }^{\prime \prime}$ centers. Will take up to No. 8 B M S gauge wire $\left(.128^{\circ}\right)$.

| Code |  | Ea. | Code | Ea. |  |
| :--- | :--- | ---: | :--- | :--- | ---: |
| No. 2.22 | (2 Terminals) | 5.40 | No. 5.22 | (5 Terminals) | $\$ .88$ |
| No. 3-22 | ( Terminals) | .56 | No. 6.22 | ( 6 Terminals) | 1.04 |
| No. 4.22 | ( 4 Terminals) | .72 | For terminal strips with moro than |  |  | 6 teminals. add 16 c to the No. 6.22 price forminal strips with moro than

## No. 32 TERMINAL STRIPS

## Terminal 050" Brase Tin Plated

An ideal terminal strip (solder type) for medium heavy wiring. One or mare wires may be connected to this ?erminal.
Insulation: XX. Bakelite, $\$ /{ }^{\prime \prime}$ wide, $1 /$ " $^{\prime \prime}$ thick. Terminals
mounted on mounted on fo" centers. Mounting holes fick from center
of ond terminals. Code No. 2.32 (2 Terminale) Ec. No. 3.32 (3 Terminals) $\quad$ S 16 No. 4.32 (4 Terminala) 30 No. 6.32 ( 6 Terminals) 44 6 terminals agd 7 e to the No. 6-32 price tor each additional terminal.

## HOWARD B. JONES COMPANY <br>  <br> Connixcriva Drincrs



NO. 34 TERMINAL STRIPS
Terminal .062" Brass, Cadmium Plated
Very substantial and neat appearing terminal. Ample length solder terminal below panel. with screw con. nection above. "" brass, binder head, burnished nickel Screw: $8.32 \times$ r"" $^{\prime \prime}$ brass, binder head, burnished nicke
plate. Insulation: XP Bakelite, $7 / 8^{\circ \prime}$. Wide, $1 / 0$ thick.
Term.nals spaced end terminals. Code No. 2.34 (2 Terminale) No. 3-34 (3 Terminals) No. 3-34 (3 Terminals) $\quad \$ .15$ 6 terminals, add $4 c$ to Nor terminal strips with more than 6 terminals, add $4 e$ 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 panel Screw: 6-32 x ${ }^{\circ}$ plate. Insulation Mounting holes $1 / 2^{\prime \prime}$ from center of end lerminals. Code Ea. Code Ea. | 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 6 terminals, add 3 e to the No 0.35 price for each additional terminal.



## 42 NO. 42 TERMINAL STRIPS

## Terminal, Hard Brass, Silver Plated

Similar in construction to No. 53. Takes $1 / \mathbf{R}^{\prime \prime}$ prong. May be used with No. of leminal strips (same termina) be used

Insulation: XP Bakelite, $1 / 2^{\prime \prime}$ wide, $3^{3}{ }^{\prime \prime}$ thick. Terminals mounted on $1 / 2^{\prime \prime}$ centers. Mounting holes $1 / 2^{\prime \prime}$ from center
of end ferminals.
$\begin{array}{cc}\text { Code } & \\ \text { No. } 5.42 & \text { ( } 5 \text { Terminals) } \\ \text { S } .25\end{array}$ 6 terminals, add 3 c to the No. 6.42 price for each additional terminal


## NO. 43 TERMINAL STRIPS

## Terminal. Hard Brasa, Silver Plated

Same as No. 42. except that it takes $3^{3}$ " prongs May be usec with No. 100 tarminal strips. wide, $H^{\prime \prime}$ thick. Terminals of end terminals

NO. 48 TERMINAL STRIPS

## Torminal $.028^{\prime \prime}$ Brass, Tin Plated

A lcw priced double solder terminal. mountion: XP Bakelite, $1 / 2^{\prime \prime}$ wide, in $^{\prime \prime}$ thick. Terminals end terminals.

| Code |  | Ea. | Code | Ea. |  |
| :--- | :--- | ---: | ---: | :--- | ---: |
| No. $2-48$ | (2 Terminals) | S .06 | No. 5.48 | (5 Termbals) | S .12 |
| No. 3.48 | (3 Terminals) | .08 | No. 6.48 | ( 6 Terminals) | .14 |
| No. 4.48 | (4 Terminals) | .10 | For terminal strips with more then |  |  | 6 terminals, add $2 e$ to the No. 6.48 price forminal strips with more than



NO. 50 TERMINAL STRIPS
Terminal . $062^{\prime \prime}$ Brass, Cadmium Plated
One of the most popular serew and solder terminals. Made ci heavy stock with eare to firmly hold wires

under screw. ${ }^{\text {Serew: brass, binder head, burnished nickel }}$ plate Insulation: XP Bakelite, $7 /{ }^{\prime \prime}$ wide, $1 / 6^{\prime \prime}$ thick. Terminale spaced on plate Insulation: XP Bakelite ${ }^{1 / 2^{\prime \prime}}$ centers. Mounting holes $4 /^{\prime \prime}$ from center of end terminals. $1 / 2^{\prime \prime}$ centers. Mounting holes $\begin{aligned} & \text { Y/2 } \\ & \text { Code } \\ & \text { Ear }\end{aligned}$ No. 2.50 (2 Terminals) S -. 15 No. 5.50 ( 5 Terminals) 5.27 | No. $3-50$ | (3 Terminals) | .19 | No. 6.50 | ( 6 Terminals) | .31 |
| :--- | :--- | ---: | ---: | :--- | ---: | No.4.50 (4 Terminals) .23 For terminal Btripe with more thar 6 terminale, add $4 c$ to the No. $6-50$ price for each additional terminal.



NO. 53 TERMINAL STRIPS
Terminal. Spring Temper Brass, Cadmium Plated A reliablo socket type contact for many uses. Takes sy" prongs. May be used with No. 98 terminal strips (same terminal spocing), Insulation: XP Bakelite, $3 / 8^{\prime \prime}$ wide, $\mathrm{A}^{\prime \prime}$ thick. Terminals mountod on $3 / 8^{\prime \prime}$ centers. Mounting holes $3 / 0^{\prime \prime}$ from center Code
No. 2.53 No. 2.53 ( 2 Terminals) Ea. No. 3.53 (3 Terminals) .16 No.4.53 (4 Terminals) 18 No.6-53 (6 Terminals) .22 6 terminals, add $2 e$ to the No. 6.53 price for each additional terminal.


## NO. 54 TERMINAL STRIPS

Terminal .032" Brass, Cadmium Plated Spade terminal for cable harness. Conventent to use in connection with No. 6 terminal strips. lrsulation: XP Bakelite, $1 / 2$ " wide, it thick. Ter minals mounted on $1 / 2^{\prime \prime \prime}$ centers.

Code (2 Terminals) No. 3.54 ( 3 Terminals) No. 4.54 ( 4 Terminals)
s. ${ }^{\text {Eo. }}$
5. 05 No. 5.54 (5 Terminals) Ea. No. 6.54 (6 Terminals) . 13 6 terminals, add $2 e$ to the No. 6.54 prite for each additional terminal

## NO. 59 TERMINAL STRIPS

Torminal .028" Brass, Tin Plated
An inexpensive solder torminal. One wite may be brought up through hole
nsulation: XP Bakelite, $3{ }^{\prime \prime}{ }^{\prime \prime}$ wide, ${ }^{1}{ }^{\prime \prime}$ thick. Terminals mounted on In centers. Mounting holes from center of end ferminals.
 No. 3.59 ( 3 Terminals) 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" Brass, Cadmium Plated Screw terminal above panel-solder terminal below Solder tab is notched. Screw: 6-32 x n't brass, binder head, burnished nickel plate. Insulation: XP Bakelne, 7/a" wide, $1 / \mathrm{a}^{\prime \prime}$ thick. Termanals spaced on 1"" centers. Mounting holes si" from center of end terminals.

| Code |  | Ec. | Code |  | Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 2-60 | (2 Terminals) | 5.13 | No. 5.60 | (5 Terminals) | S . 25 | $\begin{array}{llr}\text { No. } 2.60 & \text { (2 Terminals) } & 5.13 \\ \text { No. } 3.60 & \text { (3 Terminals) } & .17\end{array}$ No. 4.60 (4 Terminals) 17

terminals, add $4 c$ to the No. $6-60$ For terminal strips with more than
terminals, add $4 c$ to the No. $6-60$ price for each addisonal terminal.

## NO. 66.S TERMINAL STRIPS

Torminal .032" Hard Brass, Cadmium Plated A heavy solder terminal with large oval hole for several Wires.ation: XP Bakelite, $3 / 4^{\prime \prime}$ wide, $5^{3}{ }^{\prime \prime}$ thick. Terminals mounted on $5 /$ /on $^{\prime \prime}$ centers. Mounting holes $5 / /^{\prime \prime}$ from center of end terminalg. Code No. 2-66.S (2 Terminals) S.07 No.N-66.S (3 Terminals) . 09 No.6.66.S ( 6 Terminals) 15 No. 4.66.S (4 Terminals) . 11 Forterminal strips with more than 6 terminals, add 2 c to the No. $6-66$-S price lor each additional terminal.


NO. 66-D TERMINAL STRIPS Two No. 66 terminals mounted on opposite sides of panel and riveted together by solid rivet. Ideal strip for heavy work. Insulatlon: XP Bakelite, $3 / 4^{\prime \prime}$ wide, J." thick. Terminals
mounted on $5 / 6^{\prime \prime}$ centers. Mounting holes $5 /$ B $^{\prime \prime}$ trom center
of end terminals.
No 2.66.D (2 Terminals) S 08 No. 3.66.D 13 Terminals) 11 No. 4.66. D (4 Terminals) 14 6 terminals, edd $3 c$ to the No. $6.66-$ For terminal strips with more than


NO. 76 TERMINAL STRIPS
Terminal .028" Brass, Cadmium Plated

Cup shaped top holds wire securely undet screw. A compact and good appearing terminal. plate. Insulation: XP Bakelite, " $34^{\prime \prime}$ wide, " "thick. Terminals spaced on plate. Insulation. XP Bazelie, $1 / 4$ wide, fe thick. Terminals spaced on Coders. Mounting holes $1 / 2$ from center of ind terminals. No. 2.76 ( 2 Terminals) $\$$ E. 11 No. $5-76$ ( 5 Torminals) $\$ .20$ | No. 3.76 | (3 Terminals) | .14 | No. 6.76 | ( 6 Terminals) | .23 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| No.4.76 | (4 Terminals) | .17 | For |  |  | 6 terminals, add 3 c to the No, $6-76$ price for occh additional ferminal.



## Ā-76

Standard Antonna-Ground strip uaing No. 76 terminals. Insulation: ti Bakolite, H" wide. Mounting A and G are filled in white. Letters No. AG-76

Ec. $\$ .09$


## NO. 96 TERMINAL STRIPS

Terminal, Spring Temper Brass, Cadmium Plated Perhaps the most popular socket terminal ever sold. nished for No. 99 prongs (1/3') unless otherwlse spectied Insulation: XP Bakelite, "\$" wide, t" thick. Terminals mounted on s" centors. Mounting holes is" from center of end terminals.
No. 2.96 ( 2 Terminals) $\$$ Ea. 07 No. 5.96 ( 5 Terminals) Ea .13 No. 3-96 (3 Terminals) . 09 No. 6.96 ( 6 Terminale) is No. 4.96 ( 4 Terminals) 11 For terminal strips with more then 6 terminals, add 3c to the No. 6-96 price for each additional terminal.


NO. 98 TERMINAL STRIPS
Terminal 3/32" Round, Brass, Silver Plated Standard tube base prong of if" diameter. To be used with No. 53 terminal strips, Insulation: XP Bakelite, "1/" wide, f" thick. Terminals
mounted on $3 /{ }^{\prime \prime}$ centert.
 No. 3-98 (3 Terminals) . 08 No. 6.98 ( 6 Terminals) . 14 No. $4-98$ (4 Terminals) 10 For terminal strips with more than 6 terminals, add $2 e$ to the No. 6-98 price for each additional terminal.


## NO. 99 TERMINAL STRIPS

## Torminal $1 / a^{\circ}:$ Round, Brass, Silver Plated

Similer to No. 98, exeept that it $191 / 3^{\prime \prime}$ in diameter. To be used with No. 42 terminal strips, and also with No Insulation: XP Bakelite, $1 / 3^{\prime \prime}$ wide, $\mathrm{H}^{\prime \prime}$ thick. Torminals mounted on $1 / 2^{\prime \prime}$ centers.

| Code |  | Ea. | Code |  |
| ---: | ---: | ---: | ---: | ---: |
| (2 Terminals) | $\$ .08$ | No. 5.99 | ( 5 Terminals) |  | No. 3.99 ( 3 Terminals) .11 No.4.99 (4 Terminals) . 1 No. 6.99 6 Terminals) .20 6 terminals add $3 c$ to the No. $6-99$ For terminal strips with mose then



## NO. 100 TERMINAL STRIPS

Terminal 5/32" Round, Brass, Silver Plated
Similar to No. 99, except A"' in diameter. To bo uned with No. 43 terminal strip, and No. 96 terminal strip. Insulation: XP Bakelite, "4" wide, s" thick. Terminals
mounted on $5 /{ }^{\prime \prime}$ centers. mounted on "/f" centers


NO. 130 TERMINAL STRIPS
Terminals Erass, Burnished Nickel Plate
An inexpensive ferminal sinfp with two screw terminals Serews: 5-40 $x$ ti" brass, binder head, burnished nickel plate. Insulation: XP Bakelite, $/ \mathrm{en}^{\prime \prime}$ wide, ${ }^{\prime \prime}$ " thick Terminals mounted end torminals.
Ea. 1 Code Coda


## NO. 131 TERMINAL STRIPS

Terminals Brate, Burnished Nickel Plato Similar to No. 130, except larger. Screws: $6-32 \times 1 / 4$ brass, bincer head, burnished nicke plate. Insulation: XP Bakelite, $1^{\prime \prime}$ wide, s" thick from center of end terminals.

Co. 131 en No. 2-131 (2 Terminals) $\$ .15$ No.5.131 (5 Terminals) \&a. No.3-131 (3 Terminals) .22 No.6-131 (6 Terminals) . 43 No. 4-131 (4 Terminals) .29 For terminal strips with more than 6. terminals, add 7 f to the No. 6-131 price for each additional terminal.


NO. 132 TERMINAL STRIPS
Torminals Brams, Burnishod Nickel Plat Similar to No. 131, except larger. Screws $8-32 \times$ fi brass, binder head, burnished nickel plate. Insulation: XP Bakelite, $110^{\circ \prime}$ wide, $1 /{ }^{\prime \prime}$ holes $44^{\prime \prime}$ from center of end terminale.

 | No. 2-132 | (2 Terminals) | S | .18 | No. 5-132 | (5 Terminals) |
| :--- | :--- | ---: | ---: | :--- | ---: |
| No. 3-132 | (3 Terminals) | .26 | No. 6-132 | (6 Terminals) | .50 | No. 4-132 (4 Terminais) . 34 for terminal strips with more thas 6 terminals, add 8c to the No. 6-132 price for each additional terminal.



## No. 143 TERMINAL STRIPS

Terminal $040^{\circ \prime}$ Brase, Sis Platod
A strong two-way solder torminal. Solder tabs lie flat. Crimpe securely around edges of panel 8pecial 8trips These stips can be made up special, with tec-

Standard Strips
Insulation: XP Bakelite, $3 /{ }^{\text {"" wide }}$, wide thick. Terminals mounted on $1 / 2{ }^{\prime \prime}$ centers. Mounting holés $1 / 2^{\prime \prime}$ from center of ond terminals. Terminals may be numbered or lettered in white, cs illustrated. (See page 18 for umprinting cost.)
Code


| No. 3-143 | (3 Terminals) | .10 | No. 6.143 ( 6 Terminals) |
| :--- | :--- | :--- | :--- | :--- |
| No. $4-143$ | ( 4 Terminals) | 12 | . 16 | No. 4-143 ( 4 Terminals) . 12 For terminal strips with more than 6 terminals, add 2 c to the No. 6-143 price for each additional ferminal.



NO. 2000 TERMINAL STRIPS

## Torminals .019" Brass, Tin Plated

Compact and sturdy function ferminal Compact and sturdy function forminal
strip. Uselul in astembling radio chastis strip. Uselul
wiring, etc.
Winsulation: Bakelite. Brackets: Sioel, cad. mium plated. Torminals epaced on t" cenlers.

## Code

## No. 2002

No. 2003
No. 2004
No. 2004
No. 2005
No. 2008
No. 2008
No. 2007
No. 2008
No. 2009
No. 2010
No. 2011
No. 2012
No. 2013
 ( 3 Torminals) ( Torminals) ( 5 Tormincls) ( 6 Terminals) ( 7 Terminals) ( 8 Terminals) 9 Terminals) 10 Terminals) (11 Terminals) (12 Terminals) (13 Terminals)

Mounting Hole Centers: Ec.

| $11^{\prime \prime}$ | $\$ .05$ |
| :--- | ---: |
| $1-5 / 16^{\prime \prime}$ | .05 |
| $1-5 / 8^{\prime \prime}$ | .06 |
| $1-15 / 16^{\prime \prime}$ | .06 |
| $2-1 / 4^{\prime \prime}$ | .07 |
| $2-9 / 16^{\prime \prime}$ | .07 |
| $2-7 / 8^{\prime \prime}$ | .08 |
| $3-3 / 16^{\prime \prime}$ | .08 |
| $3-1 / 2^{\prime \prime}$ | .09 |
| $3-13 / 16^{\prime \prime}$ | .09 |
| $4-1 / 8^{\prime \prime}$ | .10 |
| $4-7 / 16^{\prime \prime}$ | .10 |

## FUSE MOUNTS

| Code | No. of <br> Fuses |
| :---: | :---: |
| No. 801 | 1 |
| No. 802 | 2 |
| No. 803 | 3 |
| No. 801-S | 1 |
| No. 802.s | 2 |
| No. 803-S | 3 |
| 901 | Fio. of |



Spare
Fuse
The 800 series fuse mounts provide solder tabs on the same side of the panel as the fuse clips. Mounts No. 3-AG fuses. An insulating strip of fibre, the same size as the bakelite panel, is furnished. Panels with clips for spare fuse have word "SPARE" imprinted on panel.

No. 900 SERIES
The 900 series fuse mounts provide solder tab on the opposite side of panel to the fuse clips. Mounts have word "SPARE" imprinted on panol.

| Code | No. of Fuses | Spare | Panel Siza | Mounting Hole | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 1001 | 1 | , |  | \%" | \$.17 |
| No. 1002 | 2 | $\ldots$ | $11 / 6^{\prime \prime} \times 2{ }^{1 / 10}$ | \%" | . 30 |
| No. 1003 | 3 |  | 1\%"x218" | 7/1 | . 42 |
| No. 1001-S | 1 | 1 | $14 / 6{ }^{\prime 2} \times 2{ }^{18}{ }^{\prime \prime}$ | 3\%" | . 23 |
| No. 1002.S | 2 | 1 | $156{ }^{\prime \prime} \times 2{ }^{1 / 81}$ | \%" | . 36 |
| No. 1003-S | 3 | 1 | $21 / 6^{\prime \prime} \times 2{ }^{181}$ | 7/8 | . 49 |



No. 1100 SERIES
The 1100 series fuse mounts prowide screw serminals on the same side of panel as the fuse clips. Clips are mounted so the screws face sicle of
panel. Mount No. $3 . A G$ fuses. An insulating strip of fibre, the same size as bakelite panel, is furnished. Panels with clips for spare fuse have word "SPARE" imprinted on punel.

|  | No. of | Spare | Panel Size | Mounting Hole <br> Code <br>  <br> Fuses | Fuse |
| :--- | :---: | :---: | :---: | :---: | :---: | Price



No. 1200 SERIES MULTIPLE FUSE MOUNT PANELS
The No, 1200 series presents a very convenient fuse panel arrangemen 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 of panel as fuse clips. Mounts No. \$-AG iuses. Each parmbly has a bakelite insulating plate attached so that it can be mounted directly on metal.
Fuse Spare Panel Size Erich | Fach

| $1201-8$ | Fuse | 1 | Panel Size | Each |  | Fuse | Spare | Panel Size | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1201-S | 2 | 1 | 31/4*x3" | 3.30 | 1209.8 | 9 | 1 | 214"x73/" | 1.69 |
| 1203-8 | 3 | 1 | 21/"x35/" | . 67 | 1210.8 | 10 | 1 | 214" ${ }^{18} 8{ }^{\prime \prime}$ | 0 |
| 12048 | 4 | 1 | 31/ "x $41 /{ }^{\prime \prime}$ | . 84 | 1211-5 | 11 | 1 | $21 / 4 \times 89390$ | 2.00 |
| 1205.8 | 5 | 1 | 21/4"x47/ | 1.01 | 1212-8 | 12 | 1 |  | 2.20 |
| 1206-S | 8 | 1 | 21/4"x51/2"* | 1.18 | 1213-8 | 13 | 1 |  | 2.54 |
| 1207.8 | 7 | 1 | 214"x81/" | 1.35 | 1214-8 | 15 |  | 214"x10/2" | 2.71 |
| 1200-3 | * | 1 | 21/4***** | 1.52 | 1215-S | 15 |  | 2Y*x11/ |  |



No. 84

SPECIAL FUSE MOUNTS

# No. 84 

The No, 84 fuse mount provides solder tab on the same side of the parnel as the fuse clips. Mount No. 3-AG fuses. Similar in design to special size. Mounting hole in center of panel.
Panel Size Price Each
\%"xl $\%$ "
$\$ .09$

No. 85
The No. 85 fuse mount provides solder tab on The opposite side of panel to the fuse clips. Mounts No. 3-AG fuspes. Similar to No. 901 except that bakelite panel is of special size and shape. Mounting hole in exact center of panel.


The No. 86 fuse mount provides solder tabs on the same side of the panel as the fuse clips. Mounts No. 3-AG fuses. Bakelite strip is anchored to the terminal panel, enabling the fuse to be mounted direct on metal.

|  | Panel Size | Price Each |
| :--- | :---: | :---: |
| Single Fuse | $1 / 4 \times 1 \%^{\prime \prime}$ | $\$ .11$ |

## VOLTAGE REGULATOR TYPE



The No. 87 fuse mount provides solde tabs on the opposite side of panel to the fuse clips. Mounts No. 3-AG fuses. Mounting holes are on $7 / \mathrm{e}^{\text {" }}$ centers.

| Code | Panel Size | Price Each |
| :---: | :---: | :---: |
| No. 87 | $1 / 421 / 2^{\prime \prime}$ | $\$ .13$ |



No. 88
The No. 88 fuse mount provides solder tabs on the same side of the panel as the fuse clips. Mounts No. 3-AG fuses. Mounting holes are on $7 / 8^{\prime \prime}$ centers. $\begin{array}{ccc}\text { Code } & \text { Panel Size } & \text { Price Each } \\ \text { No. } 88 & \% " x 21 / 2^{\prime \prime} & \$ .14\end{array}$


## No. 89

he No 89 fuse mount provides screw rerminals on the same side of panel a use clips. Screws are mounted so tha hey face the side of panel. Mountin oles are on $1 / 8^{\prime \prime}$ centers. $\begin{array}{ccc}\text { Code } & \text { Panel Size } & \text { Price Exch } \\ \text { No. } 88 & 7 / /^{\prime \prime} \times 21 / 2^{\prime \prime} & \$ .23\end{array}$


## Whrional of moivid octa scecris

The elecironic essentials of National Fabricated Products are engineered to the highest technical standards, and designed for reliable, long-life performance. They have achieved universal acceptance over a period of long operating and manufacturing experience.


The molded socket series indicated on the illustrations of this page all employ the design incorporating an undercut groove that provides quick mounting either directly to chassis frame or to mounting bracket by means of a spring retainer ring. This design is obtainable with all apecifications of molded bakelite as well as ceramic. No screws or rivets are required when this socket is mounted directly to the chassis. For direct mountind the socket is mounted directly to the chassis. For direct mounting the socket may directly to the chassis. For direct mounting the socket may
be employed on chassis up to .093 in thickness. For thicknesses less than .093 spacer washers can be supplied to nesses less than 093
insure firm mounting.

No. 35-1-EU-This socket employs insulation of standard high dielectric black bakelite for mounting with spring retainer ring and employing in standard applications contacts of spring alloy brass, cadmium plated. The contact design in this socket is of the wrap-around type.

No. 40-1-EU-This socket is identical with type 35-1-EU with the exception of the contact which is of the cuttingedge design to provide minimum radio frequency resistance.

No. 35L-1-EU-This socket employs low-loss mica-filled bakelite for application in high frequency and ultra-high frequency design. The contact design in this socket is of the wrap-around type.

No. 40L-1-EU-This socket is identical with type 35L-1EU with the exception of the contact which is of the cutting-edge design to provide minimum radio frequency resistance.

No. 35C-1-EU-This socket is of the same general design as the molded low-loss and standard black bakelite types. It employs steatite insulation that is able to withstand high temperatures, is non-hydroscopic, and has particularly low-loss factors. Due to its very high frequency and super high frequency applications, this socket is supplied in standard types with phosphor-bronze contacts, silver plated, although it may be specified with other alloy contact material. Similar to the 35L-1-EU and 40L-1-EU shown above, it is designed for mounting by spring retainer ring either directly to the chassis or to a mounting plate. The 35C-1-EU socket employs the wrap-around type contact.

No. 40C-1-EU-This is identical with the 35C-1-EU socket with the exception of the contact. In the $40 \mathrm{C}-1$ EU socket the contact is of the cutting-edge type for minimum low frequency resistance between tube pins and contact.



No. 535-1-E-This socket is identical to the 540-1-E employing the crimped mounting saddle with the cutting-edge design contact instead of the wrap-around type. The illustration indicates two standard designs of solder lugs; one for threading and the spade type for wrapping of connecting wires.


Ho. 540-1-E-A socket of standard high dielectiic black bakelite for mounting with crimped mounting saddle and employing in standard applications spring brass alloy. Contacts, cadmium the wrap-around type and the solder lug illustrated is of spade design.
full descriptions of all sockets are available iv our general catalog

## NATINAL

No. 535L-1-EG - The socket illustrated above is identical with the 535L-1-E shown below with the exception of the crimped-on mounting saddle providing ground lugs which are available. Crimped-on mounting saddles may be specified with one to four ground lugs to provide convenient grounding points to the chassis.


No. 35L-1-E-The 35L-l-E socket illustrated employs mica-filled low-loss insulation and may be specified with either the wrap-around or cuttingedge type contact. It is shown with pressed on mounting plate which is available in $11 / 2^{\prime \prime}, 111_{1}^{\prime \prime \prime}, 13 / 4^{\prime \prime}$ and $1: 7 / 32^{\prime \prime}$ mounting centers.


No, 535-1-EN-This type socket is identical with the 535-1-E socket shown except that it employs the crimped mounting saddle inverted so that it may be mounted on the top of the chassis for greatest economy of space in the wiring area underneath. It can be specified with either high dielectric black bakelite or mica. filled low-loss bakelite with either wrap-around or cutting-edge type contacts.

> THE PRECISION WORK DONE BY NATIONAL FABRICATED PRODUCTS FOR THE ARMED SERVICES DURING THE WAR IS YOUR GUARANTEE OF PRECISION PARTS FOR PEACE - TIME MANUFACTURING.

Numerous types of insulation not deseribed in this catalogue may be employed for special applications. Those indicated here are considered standard for the low frequency. high frequency, and super-high frequency speetra. For complełe socket information, refer to our general catalogue.

## SERIES 35



Series 35-The 35 series socket illustrated is the highly economic lug design which requires no mounting saddle economic lug design which requires no mounting sadde or mounting plate and is secured firmly to the chassis
by lugs pressed up from the chassis metal. The socket by lugs pressed up from the chassis metal. The socket
is assembled by use of a foot press or a power press, is assembled by use of a foot press or a power press,
depending upon whether or not single or multiple lockdepending upon whether or not single or multiple lock-
ing of sockets is desired. Exact drawings of punches reing of sockets is desired. Exact drawings of punches re-
quired will be sent upon request to provide the manuquired will be sent upon request to provide the manu-
facturer with accurate dimensions for mounting this socket. This socket employs high dielectric black bakelite as standard insulation with wrap-around type contact in either spade solder lug or standard solder lug with holes for threading.


No. 35C-1-E-This socket is mounted in the crimped-on mounting saddle and employs steatite insulation and the wrap-around type contact. This socket comes in $11 / 2^{\prime \prime}$ mounting centers and is particularly designed for application in the high frequency and superhigh frequency spectra. Where this socket is employed in other than radio frequency applications, steatite insulation affords exceptionally high voltage breakdown where operating conditions endanger insulation due to high humidity. Contacts employed in the 35 C -1-E socket for super-high frequency channels are silver-plated unless otherwise specified:


No. 35-1-E-The $35-1$-E socket is identical with the 530-1-E in type of insulation, contacts available, and contact lugs available. The $35-1-E$ socket is mounted with the pressed on mounting plate and may be obtained with four standard mounting centers$11 / 22^{\prime \prime}, 111 / 16^{\prime \prime}, 13 / 4^{\prime \prime}$ and $127 / 32^{\prime \prime}$. Two variations in mounting centers are illustrated.


No. 535L-1-E-Is identical in design with the 535-1-E socket. Both sockets employ the same type of mounting and contact designs. The 535-1-E employs low-loss mica-filled bakelite for insulation for use in appropriate circuits. For such application the customary plating provided on contacts is silver. The crimped on mounting saddle illustrated indicates ground lugs which may be provided for convenient chassis grounding.

## Namonal laminated sockits <br> It is a source of great saisfaction to National Fabricated Prodscts that their essentials for Rasi:o and electronic application have been used on every for-fing battle front - contributing in no sma!l measure to uninterrupted commumications so important in winning quick and decisive actions.



No. 43-1.C - Standard type 43-1-C socket employing cutting-edge contacts of cadmium plated spring alloy brass. Bottom and top plates $3 / 6^{\prime \prime}$. laminated insulation of $\mathbf{X X}$ specifications.
No. 43.1-A - Standard type socket with cuttingedge contacts of spring alloy brass, cadmium plated. Top plate $3 /{ }^{1 / 4}$ plated. Top plate insulation, laminated insulation, XX specifications. Bottom plate "泊+' ' insula base larminated insula-
tion, XX specifications.

No. 43-1-1 - Standard type socket with cuttingedge contacts of spring alloy brass, cadmium plated. Bottorn and top plates $364^{\prime \prime}$, laminated insulation of $X X$ specifications.


No. 56-1-E-Standard type wafer socket for octal base tubes, with cutting-edge contacts of spring alloy brass, cadrnium plated. Bottorn and top plates $3 / 44^{\prime \prime}$, laminated insulation of XX specifications. This socket is supplied in a mounting bracket of cadmiurn plated steel with mounting center of $11 / 2^{\prime \prime}$ or $171 \mathrm{G}^{\prime \prime}$. No. 556-1-E is same as No. $56-1-\mathrm{E}$, but with ground lugs on the mounting brackets. The mounting brackets may be specified with 1 to 4 ground lugs. Lugs are arranged to provide grounding and proper tube contacts by bending contact solder lug to the grounding lug without use of additional wire.
$\square$


No. 43-1-D-Standard type 43-1-D socket employing cutting-edge contacts of spring alloy brass, cadmium plated. Bottom and top plates are "\%t", laminated insulation, XX specifications.


No. 93-1-E-Same as No. 93-1-E standard type wafer socket for octal base tubes with cutting-edge contacts of spring alloy brass, cadmium plated. Bottom and top plates "Y:", laminated insulation of XX specifications. The 93-1-E type socket has been the standard octal base socket for commercial broadcast receiver application. It is rugged, requires little space, and is adaptable to chassis requirements of all designs. This socket has $11 / 2^{\prime \prime}$ mounting centers for standard application.

No. 893-1-E-Identical in construction and adaptation to No. 93-1-E, except that its contours have been reduced to the absolute minimum, and its mounting center to $171^{\prime \prime} 6^{\prime \prime}$ to provide greatest economy of space for compact chassis design.


No. 593-1-ES—Standard type wafer socket for octal base tubes with cutting-edge contacts of spring alloy brass, cadmium plated. Bottom and brass, cadmium plated. Botis is laminated insulaop plates 334 , laminated insulation of XX specifications, This ocket is fitted with a center shield provided with ground connection at its lower end. This shield is of great aid in reducing inter-circuit couplings where compactness necessitates resistors and condensers closely adjacent and directly connected to socket contacts. Mounting centers are 1516 for standard application requiring a minimum of surface space.


No. 593-1-EG-Standard type wafer socket for octal base tubes with cutting-edge contacts of spring alloy brass, cadmium plated. Bottom and top plates $3 / 64^{* \prime}$, laminated insulation of $\mathbf{X X}$ specifications. This socket comes equipped with either 1,2 , or 3 contacts grounded through an external ground connection to provide economy of ground wiring for compact chassis construction, where the chassis frame is employed as the basic ground. The projecting ground lug is offset to lie fush with the chassis surface when the socket is riveted in place, and requires only solder to complete the connection. Mounting centers are standard 1 His' $^{\prime \prime}$.

Socket No. 593-1-E same as No. 593-1-EG without ground lug.

## NATIONAL SPECIALIZED SOCKETS

Numerous types of insulation not described in this catalogue may be employed for special applications. Those indicated here are considered standard for the low frequency. high frequency, and super-high frequency spectro. For complete socket information, refer to our general catalogue.


## NATIONAL'S POPULAR LOCTAL SOCKET USES A MINIMUM OF CHASSIS SPACE

No. 585-1-E (Black Bakelite) and No. 585L-1-E (Low Loss Mica-fitled Ca'ieitite) - National Fabricated Loctal Sockets are designed to use a minimum amount of chassis space. The standard loctal socket is mounted in the crimped mounting saddle for $1510^{\prime \prime}$ mounting centers. Contacts employed are self-aligning and float in the molded insulation. This provides the necessary safeguards against fracture of the glass seal of the tube resulting from misalignment of the tube pins.

The general design of the National Fabricated loctal socket is similar to that of the molded octal socket and may be specified with the same types of insulation such as high dielectric black bakelite or mica-filled low-loss bakelite. The design of the loctal contact is such as to insure a firm grip on the tube pin by wrap-around contacts and at the same time provide a cutting edge for minimum radion frequency resistance. The center contact is formed of spring brass, cadmium plated, and is provided with an additional spiral wrap-around for more secure contact. The lower extremity has a solder lug.

## A CERAMIC SOCKET OF OUTSTANDING ENGINEERING DESIGN AND CONSTRUCTION

Series 42 -The socket illustrated is National Fabricated 42-1E, eight prong. Our four prong is 42.1 A ; five prong is $42-1 \mathrm{~B}$; six prong is
 $42-1 \mathrm{C}$ and seven prong 42-1D. This design of ceramic socket is constructed of steatite insulation top and sides glazed, bottom wax-impregnated. It is a specific design recommended for us in the VHF and SHF frequency spectra as well as for power supply and amplifier use. Contacts are normally of phosphor bronze cadmium plated. Silver plating on beryllium copper may be specified. In each instance, contacts are reinforced with cadmium plated steel springs that guarantee constant and uniform pressure on the tube pins. The molded steatite insulation is formed to provide mounting bosses and protection around all electrical parts to give maximum voltage breakdown. This Series 42 socket presents a distinct advance in the VHF field and provides a mechanically reliable and electrically efficient receptacle that has proven its merit under all operating conditions. Mounting centers are $1 \frac{3_{3}}{3} \bar{z}^{\prime \prime}$ with slotted holes for variation.


No. 43-1E.3-Laminated socket employing three insulating plates with adjacent contacts alternated above and below the center plate. This special construction provides a $50 \%$ increase in normal between-contact voltage breakdown. National Fabricated Products produced this particular design for high voltage applications in rectifier and amplifier circuits. Insulation may be specified in $\mathbf{X}$, XX, or XXX bakelite and wax impregnated where high humidity operating conditions are contemplated.


## NATIONAL CO-AXIAL CONNECTORS

THE ILLUSTRATED CONNECTOR is equivalent to Signal Corps PL-259 and Navy CZE-49195.

THE CHASSIS RECEPTACLE is equivalent to Signal Corps SO-239 and Navy CZE-49194.

THE HOOD is equivalent to Signal Corps M-360 and Navy CZE-49193.

## National Fabricated Products, Chicago, Illinois, U. S. A.

## NATONAL T . . BATTERY SOCKETS

National Battery Sockets illustrated on this page show some of the standard types which have been developed for battery manufacturers and indicate the variety of insulations and assembly styles that have been developed to fit some of the many
 battery assembly needs. N'ational Fabricate】 Products' battery socket designs are all base $f$ on maintaining the necessary voltage break sown, insulation, facility of soldering, and protection against sealing mixtures for rapid assembly. The insulating materials which may be employed to fit the special requirement of the battery manufacturer range from Armite to XXX bakelite and may be provided in practically any desired shape to fit and properly seal the battery. Contacts are assembled with the necessary amount of float to insure proper orientation of the battery plug. Stanaard plate provided is heavy cadmium, although electro-tin plate may be specified if desired. National Fabricated Prouucts has devoted extensive engineering development to the production of battery sockets that will stand up under the rugged requirements of high speed assembly methods, and will withstand without break Jown the rugged handling required in battery applications. The design and production of battery sockets is carried out in a separate department specially employed for this purpose, and National Fabricated Products feels that it has developed through quality of production and engineering service the finest design of battery sockets for the industry.
SPECIAL NOTE: Battery sockets are made in such a wide variety of styles, insulations and contacts, that it is possible only to illustrate a few of the more popular types. We solicit your inquiries. Samples will be submitted immediately on request. When sending your inquiry specify intended application and expected service with specification drawings.

## HEARING-AID BATTERY SOCKET



No. M-119-This special hearing-aid battery socket is a National Fabricated design in high dielectric molded black bakelite employing spring brass floating contacts cadmium plated. This socket has proven highly successful and is extensively used by all battery
manufacturers producing this style of power supply. The contact and mold designs have been accurately engineered to provide the same degree of uniformity as larger sockets despite the miniature size. Due to the necessity of trouble-free performance of batteries in hearing aid applications, National has developed special assembly machinery to insure the precise manufacture of this socket. Particular attention has been paid in the contact design to absolutely insure positive electrical contact under all operating conditions and to eliminate any chance of noisy contact. A tremendous number of National Fabricated hearing-aid battery sockets well attest the excellence of this design.


No. JK-34-A


No. JK-33-A

## NATIONAL JACKS

The manufacture of high quality phone jacks has been one of the most important contributions of National Fabricated Products to the wartime requirements of both the Army and the Navy. Thousands of jacks have been manufactured to the exacting specifications required in military equipment, and National Fabricated Products have fulfilled these specifications uniformly and continuously. Special tooling fo provide accurate forms of contacts, combined with rigid inspections to provide accurate forms of contacts, combined with riga ind apecificat of contact alloys insure constant and proper contact and specification of contact alioys insure constant and proper humidity pressure. National jacks are subjected to long-ife tests, Jand humidity tests to insure electrical and mechanical performance, Jacks are supplied with washers and nuts in accordance with Signal Corps and Navy requirements. Red or black bakelite washers may be furnished in lieu of, or in addition to, metal washers, as required A slight charge is made for additional bakelite washers.
No. JK-34-A-Designed to receive Signal Corps plugs PL-47, 48, 55, 148, and 155. Supplied with metal washer and metal nut.
No. JK-33-A-Designed to receive Signal Corps plugs PL-46, 68, and 168. Supplied with metal washer and metal nut.

No. JK-44-A-This jack accommodates same plugs as JK-34-A, and is supplied with black bakelite washer, metal washer, and metal nut. No, JK-43-A-This jack accommodates same plugs as JK-33-A, and is supolied with red hakelite washer, metal washer, and metal nut.


No. IK-43-A

# NATHONAL . . BATTERY PLUGS 

National Battery Plugs are designed to fulfill the requirement of all battery applications and there are illustrated on this page some of the standard types manufactured and commonly em-
 ployed. Numerous variations are in outside shape and type of insulation. The standard pin orientation most commonly used in commercial applications are illustrated only. Pins employed in all National Battery Plugs are fabricated brass cadmium plated and mechanically secured to the insulation by pening. Standard insulation employed in battery plugs is $\mathbf{X}$ laminated bakelite. Where requirements of mechanical strength exceed normal applications, fabric-base bakelite may be specified.

National Battery Plugs are available for standard portable "B," standard $11 / 2$-volt " $A$," standard six-volt "A," special portable "B," special $11 / 2$-volt "A," special six-volt "A," and $41 / 2$-volt and $7-1 / 2$ volt "A." In ordering battery plugs it is only necessary to specify the type of battery with which it is to be used.

## TERMINAL STRIPS



## All Strips 3/8" Wide ... All 1/16" Thick Strips <br> Available in Any Combination



National Terminal Strips in standard specifications employ $X$ laminated bakelite insulation and are mounted on $3 / 8^{\prime \prime}$ centers. Examples of Standard Na tional Terminal Strips are illustrated below. All standard strips are $3 / 8^{\prime \prime}$ wide and $1 / 16^{\prime \prime}$ thick. They are available in any combination desired. National Fabricated Products assures not only design of terminal strip specified, but also the essential requirement of secure and rigid mounting, plating that affords ease of soldering and uniformity of assembly.


A "Plug.in type" terminal board. May be provided in lengths of from one to eight contacts. For connections which must be changed quickly and easily in chassis constzuction. Contacts of spring brass, cadmium plated, fo: use with $.125^{\prime \prime}$ pins.


## SCREW TYPE TERMINAL STRIPS

The strips illustrated are for use with loud-speaker connections, antenna and ground connections, phonograph connections and television connections for chassis mounting. Lugs and screws are brass, cadmium plated and are mounted in X laminated bakelite insulation. Where special requirements call for additional strength, fabric base insulation may be specified.


Series No. 1700 - Multiple screw-type terminal strips for chassis mourting applications. Fabricated of XX bakelite insulation "wis thick wax impregnated. Screw has shakeproof lock-washer plus a wafer washer - with captive end to prevent loss. Especially adapted to marine and aircraft installations where excessive vibration is a factor. These strips may be furnished in any length and with any number of contacts.
In post-war panning, we shall welcome an opportunity to assist you in developing special parts within the scope of our activities. Our engineering department is equipped to cooperate in the solution of difficult problems and will be avallable for prompt and efficient service at all times.

# ( $\mathrm{N} A-\mathrm{ALD}$ <br> ALDEN NA-ALD, 

## QUALITY COMPONENTS

## THE FOLLOWING IS NOT A COMPLETE COVERAGE OF ALDEN PRODUCTS BUT SOME IDEA OF THE SCOPE IS PRESENTED BELOW . . . FOR COMPLETE LISTING SEE ALDEN "BLUE BOOK."

## DIAL LIGHT SOCKETS

Here are the dial light sockets to standardize on all your new designs. Supplied with leads-single or double. Single wire socket made complete with minimum metal, one stroke of press. Center contact and insulation automatically assembled as lead is measured, cut to length, and stripped. Thus low cost and delivery schedules are inet with leads to your specifications.

Standard leads are black, $18^{\prime \prime}$ free length, stripped $3 / /^{\prime \prime}$. Special wire type and lengths on request.


## 81L

One piece shell. For use on bracket $1 / 2^{\prime \prime}$ wide, $\frac{1}{32}{ }^{\prime \prime}$ to $\frac{1}{16 "}$ thick.
No. 81 L .
List $\$ 0.14$

## 82L

Insulated type. Mounting same as 81 L above.
No. 82L. $\qquad$ List $\$ 0.24$

## 83UL

Tabs on end of " $U$ " bracket spring into panel opening.

Width of mounting hole $\mathrm{HE}^{\prime \prime}$. Tabs $1 / 8^{\prime \prime}$ wide.
No. 83 UL .
.. List $\$ 0.20$

## 85UL

Insulated type, two leads. otherwise same as 8304L above.
No. 85 UL $\qquad$ List \$0.25

## TUBE CAPS

Your every requirement of quality tube caps, insulated or not, supplied with leads to your specifications for every voltage requirement. Many made special, such as containing resistors to suppress oscillation, with tools for hundreds of different moldings, stampings, and all types of wire to draw from.

Leads supplied are $18^{\prime \prime}$ free length, stripped $3 / 8{ }^{\prime \prime}$. Insulations will easily stand voltages encountered in normal use. Special types and lengths on request.


Lead brought through insulating pocket on top. Lead, eyelet and clip soldered together.
No. 90L—For $1 / 4$ " dia. List $\$ 0.20$
No. 91L—For $\frac{23}{6}{ }^{\prime \prime}$ dia. List .20
No. 92L—For ${ }^{\text {P }}{ }^{\prime \prime}$ dia. List .35

Lead brought through side of cap. Strain relief provided by eyeletting lead, as well as soldering.
No. 90SL-For $1 / 4{ }^{\prime \prime}$ dia. List $\$ 0.60$ No. 91SL—For ${ }^{23^{\prime}}{ }^{\prime \prime}$ dia. List .75 No. 92SL—For $\frac{\text { s. }}{1 \text { " }}$ dia. List 1.00

Combination of 90SL and 91SL (fits $1 / 2^{\prime \prime}$ dia. on other end).
No. 90-91L. $\qquad$ List $\$ 0.30$

Reduce parasitic oscillation in critical circuits with this cap which provides space for a $1 / 3$ watt resistor and/or a very small choke. Space provided $\frac{7_{3}^{\prime \prime}}{32}$ dia. by $7 / 8^{\prime \prime}$ long.
No. 92 NL —For $\frac{9}{1 / \prime}$ dia. List $\$ 1.00$

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## TUBE CAPS (Cont.)



Used especially for transmitter tubes operating at high temperatures. Molding can be unscrewed for inspection. Wire clamped in annular ring eliminates need for solder.

| No. | List |
| :--- | ---: |
| 91RL—For $\frac{233^{\prime \prime}}{}$ dia. ....... $\$ 1.50$ |  |
| 92RL—For $\frac{81}{16^{\prime \prime}}$ dia. ....... 2.00 |  |

Heavy molded skirt and phenolic disc prevent any possibility of coming in contact with high voltage, meeting Underwriters requirements.
No. List
90TINL—For $1 / 4^{\prime \prime}$ dia.... $\$ 1.50$ 91TINL—For $\frac{234 " 1}{84}$ dia.... 1.50 92TINL—For $\frac{9}{16}{ }^{\prime \prime}$ dia..... 2.00

Molded cap for the $1 / 8^{\prime \prime}$ dia. pin on the No. 1851 and No. 1852 tube.
No. 201FL
List $\$ 0.25$
May be used with 201FL above as circuit breaking connector for a single lead. Very comipact.
No. 201ML
List $\$ 0.25$

Uninsulated type cap. Ex-
 tra flexible bare copper lead on all but smallest size which uses No. 22 stranded llook-up wire.


Patented grid cap shield for netal tubes with molded lining which prevents grounding and protects lead insulation.
No. 90TCIMS......... List \$0.35

Transformer leads for any combination of tube boss and transformer stud supplied on request.

State tube boss size, type of transformer stud, and length of lead required.

## TWO-PIECE CONNECTORS

These are two-piece plugs with various covers that thread on the bases; base-prongs are the same as radio tubes and so fit the conventional tube sockets. Supplied with cables on request.


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## MOLDED PLUGS

An inexpensive one-piece molded plug to fit conventional tube sockets-molded insulation surrounding insulation on leads, the ends of which protrude through the prongs and are soldered by dipping.


| No. |  | List |
| :--- | :--- | ---: |
| 104 | 4 prong | $\$ 0.10$ |
| 105 | 5 prong | .10 |
| 106 | 6 prong | .10 |
| 107 | 7 prong | .10 |
| $107 A$ | 7 prong (sm.) | .10 |
| 108 | 8 prong (oct.) | .15 |

The above plugs with rubber handle. Will accommodate cable up to $1 / 2^{\prime \prime}$ diam.

|  |  | List |
| :--- | :--- | ---: |
| No. |  | $\mathbf{s 0 . 2 0}$ |
| 104RS | 4 prong | .20 |
| 105RS | 5 prong | .20 |
| 106RS | 6 prong | .20 |
| 107RS | 7 prong |  |
| 107RSA | 7 prong (sm.) | .20 |
| $108 R S A$ | 8 prong (oct.) | .25 |

## HEARING-AID PLUGS AND SOCKETS

Designed particularly for hard-of-hearing aids, but have numerous other applications such as making a very inconspicuous a.c. cord connector for electric clocks, etc. Plugs supplied with flexible leads $12^{\prime \prime}$ long.


| No. <br> HA902VPC 2 prong plug (illustrated) | $\begin{aligned} & \text { List } \\ & \$ 0.25 \end{aligned}$ |
| :---: | :---: |
| HA903VP 3 prong plug | . 30 |
| HA402BT 2 cont. socket (illustrated) | . 40 |
| HA403BT 3 cont. socket | . 45 |
| HA907C 7 prong plug | 1.30 |
| HA407 7 cont. socket | . 50 |

Above is standard miniature seven layout for portable radio and hearing-aid tubes.

## TEST PRODS AND JACKS



Long, easily held prod at left with hardened needle point. No. $160 \mathrm{~N} . . . . . . . . . . . . . . . . . . . . . . . . . i s t ~ \$ 0.50 ~$

Smaller right angle prod at top with hardened needle point.
No. 113 N
List $\$ 0.25$
Continuity tester with 2 prods, leads, neon lamp and plug-in socket (not illustrated).
Information on other points, jacks, etc., on request.

## MINIATURE PLUGS AND SOCKETS

The little miniature plugs and sockets are the sockets and plugs for all modern design. Compact metal seal socket with Underwriters' collar provides government spec. quality at commercial prices. Plug provides finger grip, long insulation protection for each lead, providing compact neatness on end of cable.

Choose the 121P to 125P series of plugs and associate sockets 411-445 wherever you wish to make chassis connections of one to five leads. The coming standards of quality and compactness indicate that these metal seal sockets must be chosen rather than anything previously available. Has integral Underwriters' collar, and assoclated neat plug has a finger grip, long protection for leads and provision for locking screw when required. Incorporates our usual design requisites to give you quality at low cost.

Sockets mount in $7 / 8^{\prime \prime}$ diameter hole, center distance of holes $1 \% \mathrm{~s}^{\prime \prime}$.

|  | No. |  | List |
| :---: | :---: | :---: | :---: |
|  | 121P | 1 prong | \$0.10 |
|  | 122P | 2 prong | . 10 |
|  | 123P | 3 prong | . 10 |
|  | 124P | 4 prong | . 10 |
|  | 125P | 5 prong | . 10 |
|  | 441 | 1 contact | \$0.25 |
|  | 442 | 2 contact | . 25 |
| - | 443 | 3 contact | . 25 |
|  | 444 | 4 contact | . 25 |
|  | 445 | 5 contact | . 25 |

## DETACHABLE TERMINAL CONNECTORS

Here are the two- to seven-wire Terminal Connectors that took the trailing cord and plug off speakers, did away with terminal strips, allowed for standardization of volume speaker production and met all Underwriters' requirements for a detachable connector. Further, they provided a most inexpensive, completely insulated contact with strain relief on each lead, using a minimum of material and labor. Thus, connectors with leads to any sets specification were provided by the millions-on exacting schedules-and at low cost -requiring a minimum of material and labor, the pooling of orders and purchase requirements to attain the highest procurement and factory efficiency. Female supplied with $18^{\prime \prime}$ leads.


| No. |  | Llst |
| :--- | :--- | ---: |
| 202SH | 2 prong | $\$ 0.15$ |
| 203SH | 3 prong | 15 |
| 204SH | 4 prong | .15 |
| 205SH | 5 prong | .15 |
| 206SH | 6 prong | .15 |
| 207SH | 7 prong | .15 |

Center hole for No. 8 selftapping screws in above.

| 202FC | 2 contact | $\$ 0.14$ |
| :--- | :--- | ---: |
| $203 F C$ | 3 contact | .15 |
| $204 F C$ | 4 contact | .16 |
| $205 F C$ | 5 contact | .17 |
| $206 F C$ | 6 contact | .18 |
| $207 F C$ | 7 contact | .19 |

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## TUNING EYE SOCKETS

TUNING EYES-Supplied by the millions to the radio industry. Basic design has three parts-molding, contacts, disc. Contact has minimum metal, minimum molding material; but provides protecting collar from live prongs. Complete insulation of each lead, individual strain relief and contact allows fast transfer of heat for perfect soldering. Built-in plate resistor on 6 -contact supplied $1 / 2,1 / 4$ or 1 megohm as specified. Leads 18 " long, color coded.


For standard six-prong tube; five leads.

| No. | Resistor | List |
| :--- | :---: | ---: |
| 206FESC25 | $1 / 4 \mathrm{meg}$. | $\$ 0.75$ |
| 206FESC50 | $1 / 2 \mathrm{meg}$. | .75 |
| 206FESC100 | 1 meg. | .75 |

Order above with 206 H and 206B below for complete unit.

For octal-based tubes. No resistor. 8 leads supplied. Leads No. 1 and No. 6 can be removed when not required.

## No. 208FESC

List $\$ 1.00$

Mounting for tuning eye tubes. One slotted screw allows change of angle or movement along length.
No. 206 H $\qquad$ List $\$ 0.25$

Molded escutcheon allows wide angle of view - excludes extraneous light.
No. 206B $\qquad$ List \$0.15

## A.C. POWER OUTLET

Here is a power ontlet using the smallest possible space, Underwriters' approved, and fitting your manufacturing assembly process of assembly-to-chassis by eyelets, rivets or screws, and soldering of leads.


Takes standard outlet plug. Rated 10 a., 250 v.$15 \mathrm{a} ., 110 \mathrm{v}$. by Underwriters Labs.

Mounting centers $11 / 8^{\prime \prime}$.
No. 402AC
List $\$ 0.22$

## CATHODE-RAY TUBE SOCKETS

Do not make several problems of Cathode Ray Connectors and Sockets. Experience in supplying the first pioneers for the pilot runs to the latest radar, means the connectors with leads, compact, individual strain relief, individual insulation with safety factors and every type of wire to provide even in the smallest of quantity a connector with the proper insulation of leads, the lengths to your particular requirements, including shielding of any leads, lacing, overall braiding, intervening comnectors or "what have you" on special order. Standard lead construction is $18^{\prime \prime}$ cable. Shorten to fit individual needs.


Connector-type, for di-heptal-based tubes. (12 or 14 prong.)
No. 214FCC List $\$ 5.10$

Panel mounting type, for diheptal-based tubes. Mounting circle $23 / 4$ " diam. Four slots.
No. 214FPC. List $\$ 5.43$

Panel mounting type, for 11-pin magnal-based tubes. Mounting centers $21 / 2^{\prime \prime}$ 。
No. 211FBVPC
List $\$ 6.68$

Connector-type, for 11pin magnal-based tubes. Used in many commercial oscilloscopes.
No. 211FC $\quad$ List $\$ 5.01$

Connector type, for 6 . prong tubes.
No. 206FITC List $\$ 2.50$

Connector-type, for oc-tal-based tubes.
No. 208F ESC. List $\$ 1.00$

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## SOCKETS

Patented sockets for tube testers and aging racks. Designed with a minimum of flexing, and free floating, so that the metal in the contact will never crystallize and fail. Test runs indicate a life expectancy of a million and a half insertions.


Sockets to mount above or below panel. $1 \frac{19^{\prime \prime}}{}{ }^{\prime \prime}$ mounting centers.

| No. | Contacts | List |
| :--- | :---: | ---: |
| 424TF | 4 | $\$ 0.25$ |
| 425TF | 5 | .25 |
| 436TF | 6 | .25 |
| 437 | 7 | .25 |
| 437A | Small 7 | .25 |
| 438TF | 8 (octal) | .40 |
| 438TFL | 8 (loktal) | .40 |

Composite sockets-same design as above.

| No. | Contacts | List |
| :--- | :---: | ---: |
| 456TF | 4,5 and 6 | $\$ 0.50$ |
| 457 | 5 and 7 | .50 |
| 477 TF | 7 and small 7 | .50 |

Button type sockets for below-panel connecting and making adaptors.

| No. | Contacts | List |
| :--- | :---: | ---: |
| 422 | 4 | $\$ 0.25$ |
| 423 | 5 | .25 |
| 426 | 6 | .25 |
| 427 | 7 | .25 |
| 427 A | Small 7 | .25 |
| 428 | 8 | .25 |
| $456 B$ | 4,5 and 6 | .50 |
| $477 B$ | 7 and small 7 | .50 |

Laboratory base - board mount sockets. Rugged contacts.

| No. | Contacts | List |
| :--- | :---: | ---: |
| 484 | 4 | $\$ 0.50$ |
| 485 | 5 | .50 |
| 486 | 6 | .50 |
| 487 | 7 | .50 |
| 487 A | Small 7 | .50 |
| 498 | 8 | .50 |

Acorn tube socket with enclosed base to keep out dust and dirt.

| No. | Contacts | List |
| :--- | :---: | ---: |
| $455 \mathrm{~V}-2$ | 5 | $\$ 1.25$ |
| $457 \mathrm{~V}-1$ | 7 | 1.50 |

## FUSEHOLDER

Here is a patented fuseholder that eyelets or screws in place, has spring to eject burned out fuse, prevent rattle, and open side contact for easy removal of fuse ends when glass breaks.


Mounts in $1 / 4^{\prime \prime}$ diam. hole. Mounting screw centers $1 \%{ }^{\prime \prime}$.

Fuse button molded in red. A dime can be used in slot to remove fuse.

No. 440 FH
List $\$ 1.25$

## MINIATURE CONNECTOR

Here is a most compact, inexpensive connector complete with leads. Using a minimum of material, these connectors provide complete insulation around each lead and the protecting collar required by Underwriters and yet occupy a very small space so that large openings are not required from one chamber to another. First used to connect turntable to set, these connectors now have universal application in connecting cables or units of all types. Leads supplied are color coded, $18^{\prime \prime}$ long, except on special order.


Female connector:

| No. | Contacts | List |
| :--- | :---: | ---: |
| 502FC | 2 | $\$ 0.11$ |
| 503FC | 3 | .15 |
| 504FC | 4 | .19 |

Plugs matching above:


No. Pins List

| 50. | 2 | $\$ 0.08$ |
| :--- | :--- | ---: |
| $502 P C$ | 3 | .12 |
| $504 P C$ | 4 | .16 |

## MINIATURE SHIELD GROUNDING SOCKET

The new automobile set, or any requirement for shield grounding socket, demands this quality patented socket. Here's what it is and does: It's a metal seal socket with a rounded edge entrance that grounds the plug upon insertion. The plug has long insulated protection for each lead and meets all the cable manufacturers' problems of efficient use, as to ease of cutting leads, preparing ends, soldering shield, and applying overbraids. The shield cover seals the plug dust- fungus- and moisture-tight.


# ALDEN 

## ANALYZER KITS AND ADAPTORS

For years we have taken in the pencil stage the adaptor problems of the quality radio test equipment manufacturer and given him a quality product that always did the job and anticipated just how it would be used. To do this we have tools, molds, contacts, dies for producing hundreds of component parts which together with our specialized experience have over the years totaled in cost several hundred thousands of dollars. It was therefore natural that our 908 Analyzer Kit and Associate Adaptors found themselves in the Signal Corps standard radio test equipment supplied by the various manufacturers. Adaptors have also been made by us for unannounced tubes. Thus we have partially solved your adaptor problem even before it is presented to us, consequently can provide any new requirment promptly and at a minimum of expense.


Standard replacements for Weston, Triplett and other analyzer adaptors.

Or make your own analyzer, using these proven adaptors. No. List 908C-1 - Locking type plug with 5 - ft. 9 wire cable ........................ $\$ 2.55$ 984TLN-

4 prong base........ . 55 985TLN

5 prong base........ . 70 986TLN-

6 prong base........ . 65 987TLN-
7 prong base........ . 70
987TLNA-
7 (sm.) prong base .70 988TLN-
8 (oct.) prong base .90 988T LNL-
8 (lok.) prong base .85 908-Comp. Kit...... 7.57

## SPECIAL-PURPOSE SINGLE WIRE CONNECTORS

Each of the connectors below was designed for a special purpose for which there was no available product. Consult Alden on your connector problem.


Complete shielding through use of die castings. Maximum width only $\frac{9}{10^{\prime \prime}}$. Shielded cables supplied $24^{\prime \prime}$ long. No. 6004A

List $\$ 4.00$
Extremely long leakage path and high-grade phenolic make this pair able to withstand 20,000 volts at sea level.
No. 8001A $\qquad$ List $\$ 39.00$
Aluminum connector held on equipment by screws and nuts. Screw cap holds spring tension on contact.
No. 1401 $\qquad$ . List \$0.45

## PLUGS, JACKS AND CORDS

Alden has probably made more PL-55 plugs for the Signal Corps than any other manufacturer. Cord sets of all types as well as harnesses have been continuously made for the Armed Forces during the war. We would like to quote on your cord set or harness job. All cordage listed below is Signal Corps type, overall rubber jacketed with No. 22 conductors. Jacket stripped back $11 / 2^{\prime \prime}$ on free end. Wires stripped $3 / 8^{\prime \prime}$.


## TELEGRAPH KEYS

Our integrated departments have made us an excellent source for telegraph keys to government specifications. Since all important parts are molded, punched, or turned in our own plant, variations on the basic keys are easily made. When the Canadian Government needed production to their requirements, we modified American parts and produced the assembly so that contractors making sets who bought their keys from us met their schednles.


Basic J37 Key as made for the Signal Corps.
No. 7000A
List $\$ 3.00$

Code Practice Key. Molded base, $33^{\prime \prime}$ cord and PL55 plug plus basic J37 key above, which uses solid coin silver contacts. Mounts with four screws on corners. Base $23 /{ }^{\prime \prime} \times 5^{\prime \prime}$.
No. 7009A
List $\$ 6.40$

Basic J37 Key mounted on heavy steel hinge and heattreated steel kneeband. All steel parts parkerized and black lacquered. Rubber jacketed cord 5 ft free length with PL55 plug. Signal Corps J45.
No. 7004ZA
List $\$ 8.00$

# REPLACEMENT CHART 

## CODE AND LIST PRICES



| Use <br> Adaptol | * | To replace Type Tube | By using Tube Type | Use Adaptol | * | To replace Type Tube | By using Tube Type | Use Adaptol | * | To replace Type Tube | By uning Tube Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | P | 1 A7 | 1 R5 | 45 | A | 84-624 | $6 \times 5$ | 107 | R | 2526 | 6SL7 |
| 2 | L | 147 | 1 LA6-1 LC6 | 46 | A | 117N7-117P7 | 117L7 | 108 | R | 35L6 | 1246 |
| 3 | A | 1 C 5 | 3 C 5 | 47 | A | 50L6 | 50-A5 | 109 | R | $25 Z 5$ | 7F7 |
| 4 | A | 1 Q5 | 3Q5 | 48 | A | 41-42 | $7 \mathrm{B5}$ | 110 | R | 2526 | 7F7 |
| 5 | A | $5 \times 4-5 Y 4$ | 524-5T4 | 49 | A | 45 | 46 | 111 | A | 80 | 84-624 |
|  |  |  | 5U4-5Y3 | 50 | A | 12SA7 | 14A7-14H7 | 112 | L | 78-6D6 | 6SK7 |
| 6 | A | 524-5T4 | $5 \times 4-5 \times 4$ |  |  |  | 7B7 | 113 | L | 6K7 | 6SK7 |
|  |  | 5U4-5Y3 |  | 51 | A | 12SA7 | 14Q7 | 114 | L | 75 | 7E6 |
|  |  | 80-83 | 5W4-5Z4 | 52 | A | 12 SA 7 | 7 A 8 | 115 | A | 5 Y 3 | 7Y4 |
| 7 | A | 523 | 5Y3-5T4 | 53 | A | 12 SA 7 | 14B8 | 115A | A | 5 Y 4 | 7Y4 |
|  |  |  | 5U4-5Y4 | 54 | A | 12SK7 | 14A7 | 116 | A | 80 | 7 Y 4 |
|  |  | $5 Y 3-$ |  | 55 | A | 12SK7 | $7 \mathrm{C7}$ | 117 | L | ${ }^{6 K 7}$ | 7H7 |
| 8 | A | 5U4-5W4 | 80-83 | 56 | A | 12SK7 | 787 | 118 | L | 6Q7 A.C. only | 7N7 |
|  |  | 5Z4-5T4 ) | 523 | 57 | A | 12SQ7 | $7 \mathrm{C6}$ | 119 | A | 6SQ7 A.C. only | 7N7 |
| 9 | A | 80-83-5Z3 | $5 \times 4-5 \mathrm{Y} 4$ | 58 | A | 47 | 245 | 120 | P | 1A5 | 1 T 4 |
| 10 | A | $5 \times 4-5 \mathrm{Y} 4$ | 80-83-5Z3 | 59 | P | 1H5 | 1 S 5 | 121 | P | 1 C 5 | 154 |
| 11 | A | 6 A7 | 6 A8 | 60 | P | 1 N5 | 1 T 4 | 122 | P | 1 Q5 | 154 |
| 12 | A | 6 A8 | 6 A7 | 61 | L | 12K7 | 12SK7 | 123 | L | $6 \mathrm{K7}$ | 7 A 7 |
| 13 | A | 6AH5 | 6L6-6V6 | 62 | L | 12K7 | 7 C 7 | 123A | L | 6K7 A.C. only | 7V7 |
| 14 | A | 6V6-6L6 | 6AH5 | 63 | L | 12K7 | 787 | 124 | L | 6 A8 | 7Q7 |
| 15 | A | 687 | 6B8 | 64 | R | 3525 | 12.55 | 125 | L | 6 A7 | 7Q7 |
| 16 | A | 6B8 | 6B7 | 65 | A | 12SA7 | 1457 | 126 | L | 1 N5 | 1SA6 |
| 17 | A | 6 C 5 | 7A4-XXL | 66 | L | 12K7 | $14 \mathrm{C7}$ | 127 | L | 6Q7 | 7E6 |
| 18 | A | 6F5 | 6K5 | 67 | A | 25L6 | 14C5 | 128 | A | 6SQ7 | 7E6 |
| 19 | A | 6 K 5 | 6F5 | 68 | A | 43 | 14C5 | 129 | L | 12Q7 | 7C6 |
| 20 | A | 6 F6 | 785 | 69 | A | 6SQ7 A.C. only | 6SN7 | 130 | A | $12 S A 7$ | 14.17 |
| 21 | A | 6.15 | 7A4 | 70 | A | 6SQ7 | 6SL7 | 131 | A | $12 S A 7$ | 12SK7 |
| 22 | A | 6K6 | $7 \mathrm{C5}$ | 71 | L | 6SF5 | 6F5 | 132 133 | A | 32L7 71 | 70 L 7 $12 \mathrm{AH7}$ |
| 23 | A | 6Q7 | 75 | 72 | $L$ | $6 \mathrm{AF}^{8}$ | 788 | 133 | A | 12SQ7 | 12 AH 7 |
| 24 | A | 75 | 6Q7 | 73 | L | 6 A8 | 788 | 134 | A | $12 \mathrm{K7}$ | $12 \mathrm{C8}$ |
| 25 | A | 6SC7 | 7F7 | 74 | L | 6Q7 | $7 \mathrm{B6}$ | 135 | L | 12SQ7 | 12Q7 |
| 26A | A | 6SD7 | 7F7 | 75 | L | 12 A 8 | 7 A 8 | 136 | L | 6 Q 7 | 7K7 |
| 26 B | A | $6 S D 7$ | 7 A 7 | 76 | L | 12 A 8 | 1497 | 137 | R | 50 L 6 | 12 A 6 |
| 26C | A | 6 SK 7 | 7A7-7H7 | 77 | L | 12 A 8 | 14 A 7 | 138 | L | 75 A.C. only | 7N7 |
| 26D | A | 6S.J7 A.C. only | 7C7 | 78 | L | 12 A 8 | $14 \mathrm{C7}$ | 139 | L | 75 | 7B6 |
| 27 | A | 6SN7 | 7N7 | 78A | L | 1248 | $14 \mathrm{B8}$ | 140 | L | 6 6A8 | 717 |
| 28 | A | $6 \times 5$ | 7Y4 | 78 B | L | 1248 | $14 J 7$ | 141 | L | 6 A 8 | $7 \mathrm{7J7}$ |
| 29 | A | 624-84 | 7Y4 | 79 | R | 43 | 6K6 | 142 | A | $6 \mathrm{SA7}$ | 7J7-7S7 |
| 30 | A | 6SQ7 | $7 B 6$ 1486 | 80 | A | 6K7 | 39-44 | 143 | L | 41-42 6 K 6 | 89 89 |
| 30A | A | 12SQ7 | 14B6 | 81 | A | 12SQ7 | 12 SL 7 | 144 | L | $6 \mathrm{K6}$ | 89 |
| 31 | A | 6SA7 | 7B8 | 82 | $L$ | $1 \mathrm{H5}$ | 1 LH 4 | 145 | A | 47 | 59 |
| 32 | A | 6SQ7 | $7 \mathrm{K7}$ | 83 | L | 1N5 | 1 LN5 | 146 | A | 6SC7 | 6SL7 |
| 33 | A | 6SA7 | 7Q7 | 84 | A | 1 A5 | 1 LA4 | 147 | L | 12SK7 | 12 C 8 |
| 34 | A | 2525 | 2526 | 85 | A | 1 J 6 | 19 | 148 | A | 1 T 5 | 1LA4 |
| 35 | A | 2526 | 2525 | 86 | A | 6B5 | 6N6 | 149 | L | 1 H 5 | 1 LD5 |
| 36 | A | 35 L 6 | 35 A5 | 87 | L | ${ }_{6}^{688}$ | $7 \mathrm{7F7}$ | 150 | L | 1248 | 12SK7 $6 \mathrm{SK} 7-6 \mathrm{SH} 7$ |
| 37 | A | $35 Z 4$ | 3523 | 88 | L | 6C8-6F8 | $7 \mathrm{F7}$ | 151 | A | 6SA7 | 6SK7-6SH7 |
| 38 | A | 3525 | 3523 | 89 | L | 6F5 | 784 | 152 | L | 6 67 | 6SK7-6SH7 |
| 39 | A | 39-44 | 6K7 | 90 | A | 6V6 | $7 \mathrm{C5}$ | 153 | L | 6 A8 | 6SK7-6SH7 |
| 40 | A | 39-44 | ${ }^{78}$ | 91 | A | 6H6 | 7A6 | 154 155 | $L$ | 647 | 7H7 <br> 7H7 |
| 41A | A | 6K6-6F6 | 41-42 | 92 | A | 6N6 | $6 \mathrm{B5}$ | 155 | L | 6 68 | 7H7 |
|  |  | $\left\{\mathrm{S}^{\text {6U6-6V6 }}\right.$, $\}$ |  | 93 | A | 6SF5 | $7 \mathrm{B4}$ | 156 | L | 607 | 6SQ7 |
| 41 B | A | 6K7 | 6D6-78 | 94 | A | 19 3575 | 1J6 | 157 | A | 6C5-6J5 | 76 $6 \mathrm{G6}$ |
| 41C | A | 6.17 | 6C6-77 | 95 | A | 3525 | 5027 | 158 | R | 50L6 | $6 \mathrm{G6}$ $14 \mathrm{C7}$ |
| 410 | A | 25A6-25L6- | 43 | 96 | A | $6 \times 5$ | 84 | 159 | A | 12SA7 | $14 C 7$ <br> 14 |
|  |  | 25B6 $\}$ |  | 97 | L | $6 F 5$ | $7 \mathrm{A4}$ | 160 | A | 12 SQ 7 | 14AF7-XXD |
| 41E | A | 12A6 | 43 | 98 | A | 6SF5 | $7 \mathrm{A4}$ | 161 | A | 6SA7 | 7H7 |
| 42A | A | 43 | 25A6-25B6- | 99 | P | 3Q5 | 354 | 162 | R | 3525 | 12AH7 |
|  |  |  | 25L6 | 100 | A | 6SC7 A.C. only | 6SN7 | 163 | R | $25 Z 5$ | 12SN7 |
| 42 B | A | 6C6-77 | 6.17 | 101 | L | 6Q7 A.C. only | 6SN7 | 164 | R | $25 Z 6$ | 12SN7 |
| 42C | A | 6D6-78 | 6 K 7 | 102 | P | 1Q5 | 354 | 165 | A | $12 \mathrm{SQ7}$ | 12SC7 |
| 42D | A | 41-42 | 6K6-6F6 | 103 | R | 3525 | 12SL7 | 166 | L | 12Q7 | 12SC7 |
|  |  |  | 6U6-6V6 | 104 | R | $25 Z 5$ | 625 | 167 | R | 3525 | 12SC7 |
| 43 | A | 70-A7 | 70-L7 | 105 | R | 2526 | 625 | 168 | R | 3525 | 14AF7-XXD |
| 44 | A | 78 | 39-44 | 106 | R | 2525 | 6SL7 | 169 | L | 6C6-6D6 | 7H7 |

See reverse side for "ADAPTOL SPEEDY REFERENCE CHART"

## 嘓U ADAPTOL <br> g

## SPEEDY REFERENCE CHART

| To Replace Tube Type | By Using Type Tube | Use Adaptol | To Replace Tube Type | By Using Type Tube | Use Adaptol | To Replace Tube Type | By Using Type Tube | Use Adaptol |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 A5 | 1 LA4 | 84 | 6.57 | $6 \mathrm{C6} 77$ | 41C | 12SK7 | 787 | 56 |
| 1 A5 | 1T4 | 120 | 6 K 5 | 6F5 | 19 | 12SK7 | $12 \mathrm{C8}$ | 147 |
| 1 A7 | 1LA6 1LC6 | 2 | 6 K 6 | 89 | 144 | 12SQ7 | 14B6 | 30A |
| 1 A7 | 1 R5 | 1 | 6 K 6 | $7 \mathrm{B5}$ | 22 | 12SQ7 | 7C6 | 57 |
| 1 C 5 | 154 | 121 | 6K6 | 41-42 | 41A | 12SQ7 | 12SL7 | 81 |
| 1 C 5 | 3C5 | 3 | 6K7 | 7H7 | 117 | 12SQ7 | 12AH7 | 133 |
| $1 \mathrm{H}_{5}$ | 1LH4 | 82 | 6K7 | 6D6 78 | 41 B | $12 S Q 7$ | 12Q7 | 135 |
| 1 H 5 | 1 LD5 | 149 | 6K7 | 39-44 | 80 | $12 S Q 7$ | 14AF7-XXD | 160 |
| $1 \mathrm{H}_{5}$ | 155 | 59 | 6 K 7 | 6SK7 | 113 | 12SQ7 | $125 C 7$ | 165 |
| 1 J 6 | 19 | 85 | 6 K 7 | 7 A 7 | 123 | 19 | 1 J 6 | 94 |
| 1 N5 | 1LN5 | 83 | 6L6 | 6AH5 | 14 | 2546 | 43 | 41 D |
| 1N5 | 1SA6 | 126 | 6N6 | 6B5 | 92 | 25B6 | 43 | 41D |
| 1N5 | 1 T4 | 60 | $6 \mathrm{Q7}$ | 7K7 | 136 | $25 \mathrm{L6}$ | 43 | 41 D |
| 1Q5 | 3Q5 | 4 | 6Q7 | 6SQ7 | 156 | 25L6 | 14C5 | 67 |
| 1Q5 | 354 | 102 | 6Q7 | 7N7 AC only | 118 | 2525 | $25 Z 6$ | 34 |
| 1Q5 | 154 | 122 | 6Q7 | 6SN7 AC only | 101 | 2575 | $6 \mathrm{Z5}$ | 104 |
| 1 15 | 1 LA4 | 148 | 6Q7 | 75 | 23 | $25 Z 5$ | 6SL7 | 106 |
| 3Q5 | 354 | 99 | 6Q7 | 7B6 | 74 | $25 Z 5$ | 7F7 | 109 |
| 5 T 4 | $80835 Z 3$ | 8 | 6Q7 | 7E6 | 127 | $25 Z 5$ | 12SN7 | 163 |
| 5 T4 | $5 \times 4-5 \times 4$ | 6 | 6SA7 | 7B8 | 31 | $25 Z 6$ | $25 Z 5$ | 35 |
| $5 \cup 4$ | 5Y4-5X4 | 6 | 6SA7 | 7Q7 | 33 | 2576 | 6Z5 | 105 |
| $5 \cup 4$ | 80-83-5Z3 | 8 | 6SA7 | 7J7-7S7 | 142 | $25 Z 6$ | 6SL7 | 107 |
| 5W4 | 80-83-5Z3 | 8 | 6SA7 | 6SK7 6SH7 | 151 | 2526 | 7F7 | 110 |
| $5 \times 4$ |  | 5 | 6SA7 | $7 \mathrm{H7} 7$ | 161 | 2526 | 12SN7 | 164 |
|  | \{5T4-5U4\} |  | 6SC7 | 6SL7 | 146 | 32 L 7 | 70 L 7 | 132 |
| $5 \times 4$ | 80-83 5Z3 | 10 | 6SC7 | 7F7 | 25 | 35L6 | 35A5 | 36 |
| 5 Y 3 | 5Y4-5X4 | 6 | 6SC7 | 6SN7 AC only | 100 | 35 L 6 | 12A6 | 108 |
| 5 Y 3 | $80835 Z 3$ | 8 | 6SD7 | $7 F 7$ | 26A | $35 \mathrm{Z4}$ | 3573 | 37 |
| 5 Y 3 | 7Y4 | 115 | 6SD7 | 7A7 | 268 | $35 \mathrm{Z5}$ | $35 \geq 3$ | 38 |
| $5 Y 4$ | $\{5 Y 3-5 Z 4\}$ | 5 | 6SF5 | $6 \mathrm{F5}$ | 71 | 3575 | 12 J 5 | 64 |
|  | $\{T 4-5 \cup 4\}$ |  | 6SF5 | $7 \mathrm{B4}$ | 93 | 3525 | $50 \mathrm{Z7}$ | 95 |
| 5 Y 4 | 80-83 5Z3 | 10 | 6SF5 | 744 | 98 | $35 Z 5$ | 12SL7 | 103 |
| 5 Y 4 | $7 Y 4$ | 115A | 6S ${ }^{\text {7 }}$ | 7C7 AC only | 26 D | $35 Z 5$ | 12AH7 | 162 |
|  | (5W4-5Z4) |  | 6SK7 | 7A7-7H7 | 26C | $35 \mathrm{Z5}$ | 12SC7 | 167 |
| 523 | \{5Y3-5T4 | 7 | 6SN7 | 7N7 | 27 | 3525 | 14AF7-XXD | 168 |
|  | 5U4-5Y4 |  | 6SQ7 | $7 \mathrm{B6}$ | 30 | 39-44 | $6 K 7$ | 39 |
| 5Z3 | $5 \times 4-5 \mathrm{Y} 4$ | 9 | 6SQ7 | 7K7 | 32 | 39-44 | 78 | 40 |
| 5 Z4 | 5 Y 4 -5 ${ }^{4}$ | 6 | 6SQ7 | 6SN7 AC only | 69 | 41 | 6K6-6F6-6U6-6V6 | 42D |
| 5 Z 4 | 80-83 5Z3 | 8 | 6SQ7 | 6SL7 | 70 | 41 | 7B5 | 48 |
| 6 67 | 788 | 72 | 6SQ7 | 7N7 AC only | 119 | 41 | 89 | 143 |
| 6 A7 | 6 A8 | 11 | 6SQ7 | 7E6 | 128 | 42 | 89 | 143 |
| 6A7 | 7Q7 | 125 | 6U6 | 41-42 | 41 A | 42 | 7B5 | 48 |
| 6A7 | $7 J 7$ | 140 | 6V6 | $6 \mathrm{AH5}$ | 14 | 42 | 6K6-6F6-6U6-6V6 | 42D |
| 6 A7 | 6SK7 6SH7 | 152 | 6V6 | 41-42 | 41 A | 43 | 25A6-25L6-25B6 | 42A |
| 6 67 | 7H7 | 154 | 6 V 6 | 7C5 | 90 | 43 | 14C5 | 68 |
| 6 A8 | 6 A7 | 12 | $6 \times 5$ | $7 \mathrm{Y} 4$ | 28 | 43 | 6K6 | 79 |
| 6 68 | 7B8 | . 73 | $6 \times 5$ | 84-6Z4 | 96 | 45 | 46 | 49 |
| 6 A8 | $7 \mathrm{Q7}$ | 124 | $6 \mathrm{Z4}$ | $7 \mathrm{Y4}$ | 29 | 47 | 59 | 145 |
| 6 A8 | 7 J 7 | 141 | 12 A 6 | 43- | 41 E | 47 | 2 A 5 | 58 |
| 6A8 | 6SK7 6SH7 | 153 | 12 A 8 | 7 AB | 75 | 50 L 6 | 6G6 | 158 |
| 6 A8 | 7H7 | 155 | 12 A 8 | 14 Q 7 | 76 | 50 L 6 | 50A5 | 47 |
| 6 AH5 | 6L6 6V6 | 13 | 12 A 8 | 14 A 7 | 77 | 50 L 6 | 12 A6 | 137 |
| 6B5 | 6N6 | 86 | 12AB | $14 \mathrm{C7}$ | 78 | 70 A7 | $70 \mathrm{L7}$ | 43 |
| 6B7 | 6B8 | 15 | 12 AB | $14 \mathrm{B8}$ | 78A | 75 | 6Q7 | 24 |
| 6B8 | 6B7 | 16 | 12 A 8 | 1437 | 78B | 75 | 7E6 | 114 |
| 6B8 | 7E7 | 87 | 12 AB | 12SK7 | 150 | 75 | 7N7 A.C. only | 138 |
| 6 C 5 | 76 | 157 | 12K7 | 12SK7 | 61 | 75 | $7 \mathrm{B6}$ | 139 |
| 6C5 | $7 \mathrm{A4}$ XXL | 17 | 12K7 | $7 \mathrm{C} 7$ | 62 | 78 | 39-44 | 44 |
| 6C6 | 6.J7 | 42B | $12 \mathrm{K7}$ | 787 | 63 | 78 | 6SK7 | 112 |
| 6C6 | 7H7 | 169 | 12K7 | $14 \mathrm{C7}$ | 66 |  | (5W4-5Z4 |  |
| 6C8 | $7 \mathrm{F7}$ | 88 | 12K7 | $12 \mathrm{C8}$ | 134 | 80 | 5Y3-5T4 | 7 |
| $6 \mathrm{D6}$ | $6 \mathrm{K7}$ | 42C | $12 \mathrm{Q7}$ | $7 \mathrm{C6}$ | 129 |  | $5 \mathrm{U} 4-5 \mathrm{Y} 4$ |  |
| 6D6 | 6SK7 | 112 | $12 \mathrm{Q7}$ | 12SC7 | 166 | 80 | $5 \mathrm{X} 4-5 \mathrm{Y} 4$ | 9 |
| 6D6 | 7H7 | 169 | $12 \mathrm{SA7}$ | 14A7-14H7-7B7 | 50 | 80 | 84-6Z4 | 111 |
| 6F5 | 7A4 | 97 | 12SA7 | 14Q7 | 51 | 80 | 7 Y 4 | 116 |
| 6 F 5 | 7B4 | 89 | 12 AA7 | 7 A 8 | 52 |  | (5W4-5Z4 |  |
| 6F5 | 6K5 | 18 | $12 S A 7$ | 1488 | 53 | 83 | $\left\{\begin{array}{l}5 Y 3-5 T 4 \\ 507254\end{array}\right.$ | 7 |
| 6F6 | 7B5 | 20 | 12SA7 | 1457 | 65 |  | $5 \mathrm{U} 4 \mathrm{5Y} 4$ |  |
| 6F6 | 41-42 | 41 A | 12SA7 | 14.J7 | 130 | 83 | 5X4-5Y4 | 9 |
| 6 F8 | 7F7 | 88 | $125 A 7$ | 12SK7 | 131 | 84 | 7 7 4 | 29 |
| 6H6 | 7A6 | 91 | 12 SA7 | $14 \mathrm{C7}$ | 159 | 84 | $6 \times 5$ | 45 |
| 6.55 | $7 \mathrm{A4}$ | 21 | 12SK7 | 14A7 | 64 | 117 N 7 | 117L7 | 46 |
| 6.J5 | 76 | 157 | 12SK7 | $7 \mathrm{C7}$ | 55 | 117 P 7 | 117L7 | 46 |



WORLD'S LARGEST EXCLUSIVE MANUFACTURER

# DIAL LIGHT ASSEMBLIES <br> FOR ALL STANDARD OR SPECIAL NEEDS 

Clip Bracket Types With FLANGE
Brackets


103 AG



103 AE


103 AH


103 CG


103 AF


103 CH
$\star \star$
Clip Bracket
Types With $\star \star$
Clip Bracket
Types With $\star \star$
Clip Bracket
Types With Flat Brackets


104 AG


104 CF


104 AE


104 AH


104 CG


104 CH

Bayonet
Type
Socket Assemblies


204 CH


203 CH
MISCELLANEOUS TYPES . . SPECIAL SIZES


108 AH
PRICE LIST.

| Min. Screw Type |  | Min. Bayonet Type |  | Candelabra Typa |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | List Price per 100 | No. | List Price per 100 | No. | List Price per 100 |
| 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 |  | 456B |  |
| 119 |  | 219 |  | 419 |  |
| 317 H | \$ 6.50 | 217H | \$ 9.00 | 417H | \$15.00 |

CODE NUMBERS: Miniature Serow, 100 Series. Miniature Bayonet, 200 Series. Candelabra, 400 Series. (Except 317H).


WORLD'S LARGEST EXCLUSIVE MANUFACTURER JEWEL LICHT ASSEMBLIES

$1 / 2{ }^{\prime \prime}$ Polarized Pilot Light

## No. 80 TYPE



The patented No. 80 incorporates the use of polarized discs to regulate light intensity. A partial turn of the jewel dims the light. Supplied with three fibre washers which compensate for dilferent pane! thicknesses.

| $\begin{aligned} & \hline \text { Type } \\ & \text { Number } \end{aligned}$ | Style Socke | Length <br> A to B | Panel Thickness | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 80 | Minature Bayonet | $1 \frac{7}{16}{ }^{\prime \prime}$ | $0^{\prime \prime}$ to $1 / 4{ }^{\prime \prime}$ | \$ 1.40 |
| 80S | Miniature Screw | $13{ }^{1 / 3}$ | $0^{\prime \prime}$ to $1 / 4^{\prime \prime}$ | 1.40 |

## SPECIFICATIONS

COLORS: Amber, Blue, Green Ruby, White, Yellow, Colorless. TYPES OF JEWEL. 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 $\frac{11^{\prime \prime}}{16}$ hole Lamp removable from front of panel. LAMPS REQUIRED: Any miniature bayonet or miniature screw based lamp with G $31 / 2$ or $\mathrm{T} 31 / 4$ 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 | ${ }_{\text {Price }}^{\text {List }}$ |
| :---: | :---: | :---: |
| 25A-CSP | Socket assembly for No. 80 | \$ . 12 E . |
| 25B-CSP | Socket assembly for No. 80S | .11 Ea. |
| 50A | Round nut | .18Ea. |
| 50B | Vulcoid spacing washer | 03 Ea . |
| 80AB-CSP | Jewel assembly including |  |
| 80С | dimming mechanism Collar | $.78 \mathrm{Ea} .$ |

1" Jewel-Horizontal Mounting Double Contact Candelabra Bayonet Socket<br>No. 675 TYPE



Net Wi. 0.137 lb .
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 |
| :---: | :---: | :---: | :---: |
|  | D.C. Cadelabra Bayonet <br> with screw terminals | $0^{\prime \prime}$ to $1 / 2^{\prime \prime}$ | $\$ 1.85$ |
|  | D.C. Cadelabra Bayonet <br> with solder terminals | $0^{\prime \prime}$ to $1 / 2^{\prime \prime}$ | 1.85 |

## SPECIFICATIONS

COLORS: Amber, Blue, Green, Red, White, Yellow, CoIorless. 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 DC; or smooth, frosted on back only, symbol SFB. Mounts in $1^{\prime \prime}$ hole. Lamp removable from front of panel. LAMPS REQUIRED: Any double contact, candelabra sized. bayonet base lamp with G6 or T-4 $1 / 2$ bulb size. PACRED in bulk and fully assembled. Extra charge for 200 -hour salt spray proiection.

PRICE LIST OF PARTS

| $\begin{aligned} & \text { Part } \\ & \text { Number } \end{aligned}$ | Description | $\begin{aligned} & \text { Price } \\ & \text { List } \end{aligned}$ |
| :---: | :---: | :---: |
| 75A-CSP | Jewel | \$ . 62 Ea . |
| 75C | Nut | . 05 Ea. |
| 75E | Color Disc | . 03 Ea. |
| 75 F | Disc retaining ring | . 02 Ea . |
| 75G | Fibre washer-11/4"O.D. | . 04 Ea. |
| 3-14CSP | Socket assembly with screw terminals secured in tube | 1.19 Гa. |
| 3-17CSP | Socket assembly with solder te-minals secured in tube | 1.19 E $\alpha$ |



$1 / 22^{\prime \prime}$ Jewel . . Horizontal Mounting

## No. 20 TYPE

The original Drake Horizontal Mounting Lamp Assembly, and Lamp Assembly, and still a tast seller. When ordering please be sure to select the correct part ness of panelon which to be installed; otherwise lamp may not extend far enough forward for easy removal, or it too far. prevent bezel screw: ing all the way on collar.


PATENT NO. 2220515

Net Wi. 0.036 lb .

| $\begin{aligned} & \text { Type } \\ & \text { Number } \end{aligned}$ | $\begin{gathered} \text { Style } \\ \text { Socket } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Length } \\ & \text { A to } \mathrm{B} \end{aligned}$ | Panel Thickness | List |
| :---: | :---: | :---: | :---: | :---: |
| 20 | Min. Bayonet | $1 \frac{3}{16}{ }^{\prime \prime}$ | $\frac{1}{16}{ }^{\prime \prime}$ | \$.50 EA. |
| 30 | Min. Bayonet | $1^{\prime \prime}$ | $1 / 6^{\prime \prime}$ | . 50 EA. |
| 40 | Min. Bayonet | $1 \frac{3}{31}{ }^{\prime \prime}$ | $1 / 8{ }^{\prime \prime}$ | . 50 EA. |
| 20-S | Min. Screw | $1^{\prime \prime}$ | 16" | . 50 EA. |
| 30-S | Min. Screw | $\frac{13.0}{16}$ |  | 50 EA . |

NOTE: Dimension $A$ to $B$ is overall length of mounting bracket.

## SPECIFICATIONS

LAMPS REQUIRED: Miniature T $3^{1 / 4}$ tubular, $6-8 \mathrm{~V}$, or other T $31 / 4$ lamps of same over-all length. - Lamp removable from front of panel. - Mounts in $\frac{110^{\prime \prime}}{16}$ hole. P JEWEL: diamond cut (laceted): 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, frosted all over; SFB-Smooth, frosted back. - List Price SFA and SFB, 2 c each extra.

PRICE LIST OF PARTS

| Part No. | Description | List Price |
| :---: | :---: | :---: |
| 20A-CSP | Socket Assembly for No. 20 | \$ .12* |
| $21 F B-C S P$ | Socket Assembly for No. 30 | .12* |
| 21 V -CSP | Socket Assembly for No. 40 | .12* |
| 22V-CSP | Socket Assembly for No. 20-S | .11* |
| 22G-CSP | Socket Assembly for No. 30-S | .11* |
| 25CSP | Jewel | 20* |
| 27 | Nut | $6.40 \mp$ |
| 28 | Collar for No. 0.1/4" panels | $12.70 \dagger$ |
| 30 | Collar for $3 / 8^{\prime \prime}$ panel, $1 / 2^{\prime \prime}$ long | $20.00 \mp$ |
| *-Each. | -Per 100 |  |

$1 / 2^{\prime \prime}$ Jewel . . Horizontal Mounting<br>No. 50 TYPE



PATENT NO. 2220516
Net Wt. 0.05616 lb.

| Type Number | Style Socket | Length A to B | Panel Thickness | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 50 | Min. Bayonet | $11 / 8{ }^{\prime \prime}$ | O" $101 / 4{ }^{\prime \prime}$ | \$.70 EA. |
| 501/2 | Min. Bayonet | $11 / 8^{\prime \prime}$ | O" $10 \mathrm{3} /{ }^{\prime \prime}$ | . 80 EA. |
| 50-S | Min. Screw | $7 / 8{ }^{\prime \prime}$ | $0^{\prime \prime}$ to $1 / 4^{\prime \prime}$ | . 70 EA. |
| 501/2-S | Min. Screw | $7 / 8^{\prime \prime}$ | 0" $103 / 8{ }^{\prime \prime}$ | . 80 EA . |

NOTE: Dimension $A$ to $B$ is over-all length from front of panel.

## SPECIFICATIONS

LAMPS REQUIRED: Miniature T $31 / 4$ tubular, 6-8 V. or other T $3^{1 / 1} 4$ lamps of same over-all length. - Lamp removable from front of panel. - Mounts in $11 / 16^{\circ \prime}$ hole. • JEWEL: diamond cut (faceted): Amber, Blue, Crystal, Green, Ruby, White (Milk White) and Yellow - SPECIAL FINISHES: Chrome, Black Nickel, Statuary Bronze. - PACKED in individual boxes for jobbing trade: in bulk and fully assembled for manufacturing trade. SPECIAL JEWELS: SP-Smooth, plain; SFA-Smooth frosted all over; SFB-Smooth, frosted on back. - Lis price SFA and SFB, 2c each extra.

## PRICE LIST OF PARTS

| Part No. | Description | List Price |
| :---: | :---: | :---: |
| 25CSP | Jewel | \$ .20* |
| 25A-CSP | Socket Assembly for No. 50 types | .12* |
| 25B-CSP | Socket A ssembly for No. 50-S types | .11* |
| 28 | Collar, 3/8* ${ }^{\text {en }}$ (ong | 12.70才 |
| 30 | Collar, 1/2" long for No. $501 / 2$ types | 23.00才 |
| 50A | Round nut | 18.00† |
| 50B | Fibre Washer, 15/16* O.D. | $3.00 \ddagger$ |



WORLD'S LARGEST EXCLUSIVE MANUFACTURER JEWEL LIGHT ASSEMBLIES

## 3/4" Jewel . . Horizontal Mounting No. 60 TYPE

This patented item is similar to the No. 50 ,


PATENT NO. 2220516

PRICE LIST

| Type Number | Style Socket | Length A to B | Panel Thickness | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 60 | Min. Bayonet | 11/2" | $0^{\prime \prime}$ 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 $1 / 4^{\prime \prime}$ | 1.10EA. |
| 603/4-S | Min. Screw | $1 \frac{1}{16}$ | $0^{\prime \prime}$ to $5 / 8^{\prime \prime}$ | 1.65 EA. |
| 60 N | Candelabra | $13 / 4{ }^{\text {" }}$ | $0^{\prime \prime}$ to $1 / 4{ }^{\prime \prime}$ | 1.10 EA. |
| 603/4-N | Candelabra | $13 / 4{ }^{\prime \prime}$ | $0^{\prime \prime}$ to $5 / 8$ " | 1.65 EA. |
| 60 T | Candelabra | 2" | $0^{\prime \prime}$ to $1 / 4^{\prime \prime}$ | 1.65 EA. |
| $603 / 4$-T | Candelabra | 2" | $0^{\prime \prime}$ to $5 / 8^{\prime \prime}$ | 1.10 EA. |

NOTE: Dimension $A$ to $B$ is over-all length from front of panei.

## SPECIFICATIONS

LAMPS REQUIRED: For No. $60,603 / 4,60-5$ and $6034 / 4$-S. Miniature T $31 / 4$ tubular, $6-8 \mathrm{~V}$., or other $\mathrm{T} 3^{1 / 4}$ 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 removable 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-CSP | Socket f. sembly for No. 60 Type | \$ .12* |
| 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 | $75.00 \%$ |
| 60C | Collar for No. 60 Type, $3^{\frac{1}{2}}{ }^{\circ}$ " long | $20.00 \pm$ |
| 60D | Round nut | $30.00 \pm$ |
| 60 E | Color Disc | $2.00 \%$ |
| 60G | Retaining ring | $2.00 \%$ |
| 601 | Fibre Washer, $1 \frac{1}{1 / 1}$ " O.D. | $4.00 \pm$ |
| *-Each. | -Per 100 |  |

1" Jewel . . Horizontal Mounting

## No. 75 TYPE

A


PATENT NO. 2192345
The patented No. 75 type has a "slip-fit" bezel. It is exceedingly neat in appearance. Very substanticl and easy to install. All parts are burnished cadmium plated except the bezel which has a highly polished chrome tinish.

| Type No. | Style Socket | $\begin{aligned} & \text { Length } \\ & A \text { to } B \end{aligned}$ | Panel Thickness | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 75 | Candelabra | 21/4" | $0^{\prime \prime}$ to $1 / 2^{\prime \prime}$ | \$1.30 EA. |
| 175 | Min. Screw | $13 / 4{ }^{\prime \prime}$ | 0" to $1 / 2$ " | 1.30 EA. |
| 275 | Min. Bayonet | $2 \frac{1}{3}^{\prime \prime}$ | $0^{\prime \prime}$ to $1 / 2^{\prime \prime}$ | 1.30 EA. |
| 375 | S. C. Bayonet (Candelabra) | $2 \frac{5}{16}{ }^{\prime \prime}$ | O" to $1 / 2^{\prime \prime}$ | 1.30 EA. |

NOTE: Dimension $A$ to $B$ is over-all length from front of panel. Over-all diameter of mounting nut $1 / /^{\prime \prime}$. The No. 75 AP is intended 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 Miniature T $31 / 4$ tubular, 6-8 V, or other T $3^{11 / 4}$ lamps of same over-all length. For No. 375 , single contact, G6, bayonet lamp such as used for automobile headlights. Lamp removable irom front of panel. Removable color discs (color shows only when lamp is lighted). Mounts in hole in panels up to $1 / 2^{\circ "}$ thick. IEWEI regularly supplied smooth crystal frosted on back. Color discs Ay supplied Green Red White Y llow Bezl Polish lass, Meds smoith fored glass Jewels, smooth frosted on back or diamond cut (Iaceted) Grnished 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 manutacturing trade.

## PRICE LIST OF PARTS

| Part No. | Description | List Price |
| :---: | :---: | :---: |
| 19 V CSP | Socket Assembly for No. 75 | \$ .18* |
| 24H CSP | Socket Assembly for No. 275 | .12* |
| 241 CSP | Socket Assembly for No. 175 | .11** |
| 24J CSP | Socket Assembly for No. 375 | .18* |
| 75A CSP | Jewel | . 62 * |
| 75B | Tube | .40* |
| 75C | Nut | .05* |
| 75E | Color Disc | $3.00+$ |
| 75F | T.etcining ring | $2.00+$ |
| 75G | Fibre washer-11/4" O.D. | 4.00 T |

# Dial and Demel <br> PILOT LIGHT ASSEMBLIES 

WORLD'S LARGEST EXCLUSIVE MANUFACTURER

# Jewel light assemblies and jewels 

$1 / 2^{\prime \prime}$ 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

| Type Number | Siyle Socket | A to B | C to D | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 10 | Min. Screw | 1/2" | $1^{1 / 4}{ }^{\prime \prime}$ | \$.32EA. |
| 10B | Min. Bayonet | 3/4" | Adj. from $1 \frac{5}{16}{ }^{\prime \prime}$ | . 33 EA. |
| 10C | Candelabra | 3/4" ${ }^{\text {a }}$ | 10 $15 / 8^{\prime \prime}$ | . 35 EA. |
| 10G | Min. Bayonet | $1 / 2{ }^{\prime \prime}$ | $1^{1 / 4}{ }^{\prime \prime}$ | 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 $3 \frac{112}{2}$ 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. EJEWEL: diamond cut (faceled) : Amber, Blue, Crystal, Green, Ruby. White (Milk White), and Yeilow. - SPECIAL FINISHES: Chrome, Black Nickel, Statuary Bronze. - PACKED in bulk with jewels and nuts in bags. - SPECIAL IEWELS: SP-Smooth, plain; SFA - Smooth, frosted all over; SFB - Smooth, frosted on back. - List price SFA and SFB, $2 c$ each extra.

PRICE LIST OF PARTS

| Part No. | Description | List Price |
| :---: | :---: | :---: |
| 15CSP | Socket Āssembly 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 | $4.40 \mp$ |

$1 / 2$ " Jewels



THREADED TYPE


SLOTTED TYPE

# THREAD TYPE WITH NUTS 

| 16CSP | Shank $3 / 8^{\prime \prime}$ long. $\frac{7}{1 . "}$ O.D. | EA. $\$ .21$ |
| :--- | :--- | :--- |
| $161 / 2$ CSP | Shank $1 / 2{ }^{\prime \prime}$ long $\frac{7}{16}$ O.D. | EA. |
|  | 34 |  |

## SLOTTED TYPES

| 22CSP | Shank $1 / 8^{\prime \prime}$ long, $3 / 8{ }^{\text {" }}$ O.D. | EA. \$. 18 |
| :---: | :---: | :---: |
| 23 CSP | Shank $\frac{3}{16}$ " long, $3 / 8^{\prime \prime}$ O.D. | EA . 18 |
| 31CSP | Shank .085" long, 3/8" O.D. | EA. . 18 |

 JEWELS: Diamond cut (faceted), Amber, Blue, Crystal, Green, Ruby, White (Milk White) and Yellow.
SPECIAL IEWELS: 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

IEWELS: Diamond cut (faceted), Amber, Crystal, Green, Ruby, White (Milk White). Also supplied with smooth plain glass (specify "SP") at sáme 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, $\frac{9}{32} " O$ O. LIST PRICE EACH
24CSP. slotted type, Shank $1 / 4^{\prime \prime}$ long. $\frac{9}{32}$ " O.D.
LIST PRICE EACH
.15

## 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

## Thank You!

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

RADIO'S MASTER

## GOTHARD PILOT LIGHTS

## 1-INCH PILOT LIGHTS - DETACHABLE SOCKETS



This type for panelboards up to 2 inches thick. Bulbs can be changed from back. Prices on request.

## With Miniature Screw Socket



## With Miniature Bayonet Socket

| (C) $0^{0}$ | Uses | Mazda | No. |  |  | -6 | , |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Uses | Mazda | No. |  | 56 | -12 |  |  |  |  |

$\begin{array}{ll}804 & \text { Faceted Jewel .....................................................................25 } \\ \mathbf{8 0 5}\end{array}$
Specificutions - Prices do not include bulbs.
1-inch Jewels. Jewel holders snap in place.
1 -inch mounting hole - Up to $\%$-inch panel thick.
parts heavily plated. Jewel holder chrome.
Faceted or plain glass jewels.
Colors: Red, Green, Amber, Blue, Opal, Clear.

## REMOVABLE $1 \&-I N C H$ JEWEL HORIZONTAL TYPE



Prices do not include bulbs.


| Uses Mazda | No. $51-668$ | Volt |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Uses Mazda | No. $53-12-16$ | Volt |
| Uses Mazda | No. $356-28$ | Volt |

1112 Faceted Jewel ........................................... $\$ 1.25$
1113 Plain Jewel .......................................................... 1.25
This is a very compact Pilot Light. The body is available in two different lengths. If a long glass bulb bayonet Lase lamp is used, specify the long body - Nos. 1110 and 1111. If lamp using small round bulbs are used, specify the short body.
Specitications - Prices do not include bulbs.
Lamp bulbs can be removed by the fingers from the front or the panci.
Jewel holder unscrews for bulb removal.
lribre waslier, luck washer and nut furnished.
Metal parts brass, except nut and lock washer.
Kequires $\frac{1}{2}$ in. hole for mounting.
All parts heavily plated.
Faceted or plain slass jewels,
Colors: Ked, Green, Amber, Blue, Opal, Clear.

GOTHARD PILOT LIGHTS
1-INCH JEWEL - OPEN BRACKET TYPE


With Miniature Screw Socket
I'ses Mazda No. 50, 6-8v; Mazda No. 52, 12-18v

| at. | Description | List |
| :---: | :---: | :---: |
| 100 | Faceted Jewel ........... | \$1.00 |
| 101 | Plain Jewel | 1.00 |

With Miniature Bayonet Socket

Ines Short IIulb
Mazda No. 51-6-8 Volt Mazda No. 53-12-16 Volt Mazda No. $366-28$ Volt

I'ses Inng Rulb
$\qquad$ Mazda No, $44-6.8$ Volt Mazda No, 1815-12-16 Volt Mazda No. $1815-12-16$ Volt
Mazda No. $313-28$ Volt
106 Faceted Jewel ..... $\$ 1.00$
107 Plain Jewel ..... 1.00
With Candelabra Base Socket I'ses Muzda No. 6S6, 115 Volt
103 Faceted Jewel .....  $\$ 1.00$
104 Plain Jewel ..... 1.00

Speclficatlons - Prices do not include bulbs,
l-inch mounting hole for panels up to $\%$ inch.
Fixed position terminals.
Note bracket reinforcing rib.
Faceted or plain glass jewels.
Colors: Ked, Green, Amber, Blue, Opal, Clear.

## 3/-INCH JEWEL, OPEN BRACKET TYPE



Uses short bulb. $\ddagger \mathrm{b}$-inch mounting hole.

With Miniature Screw Socket

|  | Wh Miniaure Screw | $t$ |
| :---: | :---: | :---: |
| No. | Description | Price |
| 700 | Faceted Jewel | . $\mathbf{0 . 5 0}$ |
| 701 | Plain Jewel | 50 |

With Miniature Bayonet Socket
703 Faceted Jewel ......................................... . 50
704 Plain Jewel .50

1/6-INCH REMOVABLE JEWEL TYPE


Uses short bulb. 1 t -inch mounting hole.

With Miniature Screw Socket

| Cat. |  |
| :---: | :---: |
| No. Description | List <br> Price |

400 Faceted Jewel ......................................... $\mathbf{\$ 0 . 5 0}$

401 Plain Jewel

.50

With Miniature Bayonet Socket

403 Faceted Jewel .......................................... $\mathbf{5 0}$

Npecificutlons - Prices do not include bulbs.
Both types require $\ddagger$-Inch mounting hole.
1/2-inch type, bulbs removable from front of panel.
Faceted or plain glass jewels.
Colors: Red, Gireen, Amber, Hlue, Opal, Clear.

## Gotharel

 PILOT LIGHT ASSEMBLIES
## GOTHARD PILOT LIGHTS

1-INCH INCLOSED - Underwriters' Listed


Uses Mazda 686 115 Volts

## List

## Cat.

No. Description
Description
Faceted Jewel
\$1.25
1001 Plain Jewel
1.25



Cbes Maxda NE-45 $1 / 4$ Watt. 115 Volt

peclficatlons - Prices do not include bulbs
Designed for 110 -volt current.
Underwriters approved. Has porcelain socket.
Lamps removable from front at panel.
-inch Jewels Holderg anap in place.
-inch mounting hole. For panels up to $\%$ inch
Parts heavily plated - Jewel holder polished.
Faceted or plain glass jewels.
Colors: Red, Green, Amber, Blue, Opal, Clear.


ONE INCH PILOT LIGHT WITH BAYONET CATCH SHELL

## Single Contact



## Double Contact


1009 Faceted Jewel

1.50

1011 Frosted Jewel, Colored Disc 1.60

## Double Contact Neon

> Uses Mazda NE-48
> Requires external realstance 30,000 ohms for 115 volts

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Description | List <br> Price |
| :---: | :---: | :---: |
| 1012 | Faceted Jewel | \$1.50 |
| 1013 | Plain Jewel | 1.50 |
| 1014 | Frosted Jew | 1.60 |

[^48]
## GOTHARD PILOT LIGHTS



## BAYONET SOCKET PILOT LIGHTS

Outside Terminals Bakelite Housing

## Single Contact



Uaes Mazca No. $63-6.8$ Volt
Traps Mazila No. 67 -12-16 Vol
Uses Mazda No. 71 -18-24 Volt
Uses Mazda No. 1251 -24-28 Volt
Cat.

## List

No. Deseription Price
1050 Faceted Jewel ..................................... \$1.50
1051 Plain Jewel
1.50

1052 Frosted Jewel, Colored Disc.............................. 1.60
Double Contact


$$
\begin{array}{lllll}
\text { Uses Mazda No. } 64 & -6-8 & \text { Volt } \\
\text { Uses Mazda } & \text { No. } 68 & -12-16 & \text { Volt } \\
\text { Uses Mazda } & \text { No. } 72 & -18-24 & \text { Volt } \\
\text { Uses Mazda } & \text { No. } 1252-24-28 & \text { Volt }
\end{array}
$$

1053 Faceted Jewel

## Double Contact Neon



> Cues Mazda NE-48
> Requires external registance 30,000 ohms for 115 volts
1056 Faceted Jewel ..... $\$ 1.50$
1057 Plain Jewel ..... 1.60
1058 Frosted Jewel, Colored I)isc. 1.60

Speclfcatlons - Prices do not include bulbs.
Bakelite sockets, Navy Specification $17 \mathrm{P} 5-\mathrm{FBG}$.

Lamp bulbs replaceable from front of panel.

1 -inch Jewels. Holders snap in place.

1-inch mounting holes for panels up to \% inch thick.

Faceted or plain glass jewels.

Colors: Red, Green, Amber, Blue, Opal, Clear.



## WITH SCREW-IN <br> JEWEL <br> HOLDERS

| Cat. |  | List |
| :---: | :---: | :---: |
| No. | Description | Price |
| 1209 | Faceted Jewel, uses Mazda 6S6 Bulb | \$1.75 |
| 1210 | Plain Jewel, uses Mazda 6S6 Bulb.... | 1.75 |
| 1211 | Frosted Jewel, Colored Disc, uses Mazda 6S6 Bulb | 1.85 |
| 1212 | Faceted Jewel, uses Mazda NE-45 |  |
|  | Neon | 1.75 |
| 1213 | Plain Jewel, uses Mazda NE-45 Neon | 1.75 |
| 1214 | Frosted Jewel, Colored Disc, uses |  |
|  | Mazda NE-45 Neon. | 1.85 |

Speciflcatlons - Prices do not include bulbs. C
Molded Bakelite Sockets. Navy Specification 17P4-CFG.
1-inch mounting hole. Front lamp replacement
Faceted or plain glass jewels.
Colors: Red, Green, Amber, Hlue, Opal, Clear.

## GOTHARD PILOT LIGHTS THREADED JEWEL HOLDERS 1-INCH JEWELS


Uses Mazda 6K6 115 Volt
Cat
No. Description
1201 Ilain Jewel ............................................................. 1.50
1202 Frostel Jewel, Colored Disc................... 1.60
With Single Contact Bayonet Socket



With Double Contact Bayonet Socket


$$
\begin{array}{lllll}
\text { Uses Mazda } & \text { No. } 64 & -6-8 & \text { Volt } \\
\text { Uses Mazda } & \text { No. } 68 & -12-16 & \text { Volt } \\
\text { Uses Mazda } & \text { No. } 72 & -18-24 & \text { Volt } \\
\text { Uses Mazda } & \text { No. } 1252-24-28 & \text { Volt }
\end{array}
$$

Faceted Jewel
$\$ 1.75$
1207 Plain Jewel 1.75

1208 Frosted Jewel, Colored I)isc 1.85

## VARIABLE LIGHT INTENSITY

## 1-Inch Jewels



Uses Mazda 6S6 l3ulb, 115 volt.

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Description | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: |
| 1504 | liaceted Jewel | \$2.50 |
| 1505 | Plain Jewel | 2.50 |
| 1506 | l'rosted Jewel, (\%olor | 2.60 |

In the above Pilot Lights there are two metal dises each containing three triangular holes. The assembly is such that, in one position, the holes all register and the lilot Light shows bright. A turn of the kinurled jewel holder reduces the brightness. Clear lensess, sand blasted all over, are furnished. Transparent colored celluloid dises are maced underneath the jewels.
Specifications - Disc colors: Red, Green, Amber, Blue, White.
Jewed holders polished and chromium plated.
1-inch mounting holes. Bulbs removable from front.

## GOTHARD PILOT LIGHTS

## VARIABLE LIGHT INTENSITY 1/2-INCH JEWELS



Usem Short Bulb Mazaa No. 51-6-8 Volt Mazda No. 53-12-16 Volt Mazda No. 356 - 28 Volt


4b-in. Mounting Hole

Uses Long Bulb
Mazda No. 44 - 6-8 Volt Mazda No. 1815-12-16 Volt Mazda No. ${ }^{1815-12-16}$ Volt

Description
No.
420 Polarized type, Ficeted Jewel ............. $\$ 2.00$

421 Polarized type, Plain Jewel ...................... 2.00
430 Shutter tỵpe, Faceted Jewel ........................ 2.00
431 Shutter type, Plain Jewel ...................... 2.00

Uses Short or Long bulb as above. th-inch mounting hole.



In many cases it is desirable to vary the light intensity of a Pilot Light. Two methods are used. The first consists of two polarized dises mounted so that the lines of polarization can be either parallel or at right angles. When parallel, the jewel shows bright. When at right angles, the jewel is very dim. Various graduations of light intensity are possible.

In the second type two metal dises, each containing three holes, are substituted for the polarized discs. The assembly is such that in one position the holes all register and the Pilot Light shows bright, becoming dim when holes are turned out of register. Translucent Lucite lenses in the following colors: Red, Green, Amber, Blue, Opal.

NEON GLO-LITE


Uses Mazda NE-45 1/4 Watt, 115 Volt



``` 1217 ( 0 )lored Lucite Cilp...................................... 2.00
```

Transparent colors: Red, Green, Amber
The Neon bulbs consume only $1 / 4$-watt current and their life is rated at 3000 hours. Note that the glow portion of the bulb sets up in the Lucite cap. The interior of the cap is covered with tiny hemispheres. This design diffuses the light so that the cap is readily visible from the side, as well as in front.

GOTHARD PILOT LIGHTS 3尔-INCH JEWEL, VERTICAL MOUNTING


Miniature Screw Socket
I'ses Bulb, Mazda No. $50-6-8$ Volt
Vmes liulb, Mazda No. $52-12-16$ volt Cat.
No.
$\begin{array}{rrr}\text { Cat. } & \text { Descriptlon } & \text { List } \\ \text { No. } & \text { Price } \\ 200 & \text { Faceted Jewel } & \ldots 0.60\end{array}$
201 Plain Jewel
.60


Miniature Bayonet Socket
Uses Bulb, Mazda No. 51-6-8 Volt
Uses Bulb, Mazila No. 53-12-16 Volt I'ses Bulb, Mazda No. 356- 28 Volt

206 Faceted Jewel
.$\$ 0.60$
207 Plain Jewel $\qquad$ .60


Plain Jewel .....................

Specifications - Prices do not include bulbs.
Requires tb-inch mounting hole.
Fixed position terminals.
Insulating washers - laminated Bakelite.
Faceted or plain glass jewels.
Colors: Red, Green, Amber, Blue, Opal, Clear.

## 3/-INCH, VERTICAL MOUNTING



| Miniature Screw Socket |  |  |
| :---: | :---: | :---: |
| Cres | Bulb, Mazda No. 50-6-8 | Volt |
| 1 seen | Bulb, Mazda No. 52-12-16 | Volt |
| Cat. |  | Let |
| No. | Deacription | Price |
| 300 | Faceted Jewel | . $\$ 0.35$ |
| 301 | Plain Jewel | . 35 |



Miniature Bayonet Socket
Uses Rulb, Mazda No. 51-6-8 Volt Uses Kulb, Mazda No. 53-12-16 Volt Uses Bulb, Mazda No. 356- 28 Volt
306 Faceted Jewel
$\$ 0.40$
307 Plain Jewel .40


> Candelabra Socket
> Useß Mazda 6S6. 115 Volt

303
Faceted Jewel $\$ 0.40$
Plain Jewel $\qquad$ .40

Specifications - Prices do not include bulbs.
Requires ${ }^{7}$ feinch mounting hole.
Bracket made from heavy metal.
Insulating washers, laminated Bakelite.
All parts heavily plated.
Fixed position terminals are used on all assemblies. A step in the terminal locks over one side of an octagonal washer-Patent Pending.
Faceted or plain glass jewels.
Colors: Red, Green, Amber, Blue, Opal, Clear.

## GOTHARD PILOT LIGHTS <br> DIAL LIGHT BRACKETS



Cat. | Cat. |
| :--- |
| No. |
|  |

600 Miniature Scr
601 Miniature Screw
601 Miniature Screw
610 Miniature Bayonet
611 Miniature Bayonet
620 Candelabra
621 Candelabra
630 Miniature Bayonet
631 Miniature Bayonet
640 Miniature Screw
641 Miniature Screw


The above - all brass construction.

## JEWELS FOR SEPARATE MOUNTING


1 -inch jewel.
1 -inch mounting hole.

| Cat. No. | Description | List <br> Price |
| :---: | :---: | :---: |
| 110 | Faceted Jewel | \$0.75 |
| 111 | Plain Jewel | 75 |



3/4-inch Jewel. t1-inch mounting hole.

210 Faceted Jewel

$\$ 0.40$

211 Plain Jewel .40

$\qquad$
411 Plain Jewel

$1 / 2$-inch Jewel.
7
310 Faceted Jewel
311 Plain Jewel25

Specifications - Prices do not include bulbs.
Colors: Red, Green, Amber, Blue, Opal, Clear.

# 对 (Ificio piont cicht issanis 

 MANUFACTURERS OF THE MOST EXTENSIVE LINEOF WARNING \& SIGNAL PILOT LIGHT ASSEMBLIES NAVY SPECIFICATION SOCKETS

Made of Moulded Bakelite - Base Mount



Candelabra Screw 9-S-5038-L 46


Miniature Bayonet 9-S-4931-L 90


Candelabra D.C. Bayonet 9-S-4634-L 46


Candelabra Screw 9-S-2036-L 40

Made to Navy specifications, these sockets can be combined with any of the Jewel Holders illustrated on pages $\mathrm{N}-16$ and $\mathrm{N}-17$ to make complete assemblies. . . . Prices on application.

## DIALCO JEWELS

## Complete with Turned Brass Holders for Mounting in Panels

Jewels presented here are merely representative of our general line. We manufacture the most extensive line. For additional information on other tepes, or special jewels, send specifications.

## 1" Torpedo Jewel Screw Type Assembly - Series TS97-01



TS97-01


TS97-02


910-JHS

## 1': Torpedo Jewel Friction Type

 Assembly - Series TS97-02This model has the same features as the above, except that it is of the Friction Type, which makes possible the removal of lamp from front of panel . . Pranel hushing is available in any length from $3 /{ }^{\prime \prime}$ " to 2 " depending on the thickness of the pancl.
$1^{\prime \prime}$ Jewel Assembly Series TS97-02

1" Jewel with Bushing \& Mounting Nut Single 1 " hole for mounting . . . Allows removal of lamp from front of panel through use of panel lushing with Jewel Holler . Ilight, polished chrome plated brass Jewel Holder Faccted or Smooth-Faced Jewels . Colors optional: Red, Green, Amber, Blue, Opal, White and Clear Jewels... Frosted Whito Jewols can be furnished with removable colored discs, color showing only when lamp is on.

List Price
910-JHF-Jewel Holder with Pancl Bush
ing and Mounting Nut, Faceted Jewel $\$ 0.60$ 910-JHS Jewel Holder with Pranel Bushing and Mounting Nut, Smonth Jewel 910-JHD_J.Jwel Holder with I'anel Bushing a Il Momiting Nut, Frostrd White
Jewel with Removahle Colored Disc Jewel holdurs can be fumishend with special firio ishes other theth listed . . . NOTE: Spueify color of Jewel or Dise when ordering.

## 1" Screw Type Jewel Assembly Series S97-03

This unit has the same features as Model TS07-01 illustrated on left, excent for the difference in the lens which is as shown. May difference in the lens which is as shown. Say
be had in either Smooth or Diamond-faced jewel . Please spocify when ordering.


1" Jewel Assembly Series $\begin{gathered}\text { S97-03 } \\ \text { List Price } \$ 0.75\end{gathered}$
S97-03

## 3/4" Jewel with Mounting Nut

Ised where low priced large Jewel is needed.. Single to" hole for mounting . . . Ifighly pol. ished chrome ulated brass Jewel Hodier Faceted or smooth-Faced Jewels. Colors op. tional: IRed, (ireen, Amber, Blue Opal and Clear Jewels.
25-F—Jewel Holder and Mounting Nut, Faceted Jewel ..................... List Price $\$ 0.40$
 25-S Jewel Holder and Mounting Nut, Smooth Jewel ......................... List Price . 40 Note: Specify Color of Jewel when ordering.

## $1 / 2^{\prime \prime}$ Jewel and Mounting Nut

Low Cost-All Purpose . . . Single $\frac{5}{18}$ " hole for mountinu . . Nickel plated brass Jewel HIolder $\because$ Fateted or smonth-Faced Jewels . Colors optional: Ked, Green, Amber, Blue, Opal and Clear Jewels.
10-F-Jewel Holder and Mounting Nut,
Faceted Jewel ............. List Price $\$ 0.15$


10-S Jewel Holder and Mounting Nut,
smouth Jewwl … ............... List Price . 15
Note: Suecify Color of Jewel when ordering.

## DIALCO LAMP INSTALLER-For All Lamps



[^49]Munufucturers who ust Ibialeo assomblies will receive, on request H sufficiont patantity uf lialco lamp lustallers to meet their production requirements
Dialco Lamp Installer No L-73

\title{

R Oific) encor curb orswers

\section*{MANUFACTURERS OF THE MOST EXTENSIVE LINE

## MANUFACTURERS OF THE MOST EXTENSIVE LINE OF WARNING \& SIGNAL PILOT LIGHT ASSEMBLIES



The Pilot Lights presented on this and the adjoining page are only representative of the extensive Dialco line of $1^{\prime \prime}$ and $11 / 2^{\prime \prime}$ Pilot Lights. These units are in service in every conceivable Aircraft, Marine, Electronic, Radio, Electrical and Industrial application. Should you require a special unit, we can rapidly submit suggestions and samples to meet your specific requirements.

## GENERAL DATA

SERIES "A"-11/2" Marine Cap Screw Pilot Lights.
SERIES "B"-1" Marine Cap Screw Pilot Lights.
SERIES "C"-1" Marine Cap Screw Full View Torpedo Pilot Lights.
SERIES "D"-1" Marine Cap Screw "Vari-Dim" Pilot Lights.
The following general features and specifications apply to all units in the Series presented on this page:
All units are water-tight, tested under 15 lbs. pressure per square inch. The Jewel Holder Cap screws on from front of panel. All lamps are removable from front of panel. Require 1 " panel hole for mounting.


Navy Specifications 17-P-4-CFG Moulded Bakelite Housing. - Heavy terminals for soldering or terminal screw connection. Terminals are perfectly secured-so that they do not turn or become loose regardless of the severity of the tests to which they may be subjected.

- Material: Brass or Aluminum 17 S.T.
- Finishes: Dull White Nickel, Black Nickel, Satin Chrome, Polished Chrome, Anodized, Ebinol, and Olive Drab Anodized Lusterless U.S.A. Signal Corps Specifications.
- Lenses: Series "A-B-D"-Smooth- or Diamond-faced. If smooth, specify clear color, Sandklasted-on-back or Sand-blasted-over-all.
Series "C"-Torpedo lens.
- Lens Colors: Red, Green, Amber, Blue, Yellow, Opal. White, Clear.
- Lamp Specifications: See page N-14 for 9 standard lamps applicable to these series of Pilot Lights.



## HOW TO ORDER

The choice of a Pilot Light is determined partly by the type and size of bulb to be used. On page $\mathrm{N}-14$ are listed 9 standard bulbs. Select your Pilot Light from any Series in conjunction with the required bulb. Note: Prices quoted do not include the bulbs. Prices will be quoted on application. We are in a position to supply any standard or special General Electric or Westinghouse Bulb for any Dialco Pilot Light which you select.


## MANUFACTURERS OF THE MOST EXTENSIVE LINE OF WARNING \& SIGNAL PILOT LIGHT ASSEMBLIES

The units presented on this page are recommended for general applications other than marine. Precision engineered and ruggedly constructed, these Pilot Lights will give dependable and lasting service.

## GENERAL DATA

SERIES "E"-1" Lock-Tite Friction Bay-onet-Lock Pilot Lights

SERIES "F"-1" Lock-Tite Friction Bay. onet-Lock, Full-View Torpedo Pilot Lights

SERIES "G"-1" Standard Friction Fit Pilot Lights.
SERIES "H"-1" Standard Friction Fit Full View Torpedo Pilot Lights.
SERIES "R"-1" Standard Friction Fit Pilot Light, Porcelain Rase.

SERIES 'E'


The following general features and specifications apply to all units in the Series presented on this page:

All "hock-Tite" units are designed for service on vibrating pancls. Tha ponsitive "friction-lork" construction of the jewed holder prevents impairment of the unit even when eubjected to severe vilration.
The "Friction Fit" units are designed for installation in which the vibration factor is of miner importance. The "friction-fit" Jewel Holder is inserted firmly and securely, assuring efficient, deqendable service of the assembly.
All lamps are removable from front of panel. A $\boldsymbol{j}^{\prime \prime}$ panel hole is required for mounting.
Navy Specifications: 17.P.5 FBG Bakelite Housing.
17-P-4 CFG Moulded Bakelite Housing.

- Heavy terminals for foldering or terminal screw connection. Terminals are perfectly secured - so that they do not turn or liecome loose regardless of He siverity of the tests that they may be put through.
- Dialco anchoring feaures of the lamp housing permanently seals the fosition of the hayonet shell so that the lamp is easily removed from front of panel.
- Material: 13rass or Aluminum S.T.
- Finishes: Dull White Nickel. Black Nickel, Satin Chrome, Polished Chrome, Anowlized, Fibinol, and Olive Drub Anodized lusterless L.S.A. Signal Corps Surecifications.
- Lenses: Series " $E$ :", " $G$ "' ' $\mathbf{R}$ ": - Smooth or Diamond-faced. If smooth, burify clear color. Sandhlasted-on-huck or sandblasted-uverrall.
Suries "F". "Y"": - Torvedo lens.
- Lens Colors: Red, Green, Amber, Blue, Yellow, Opal, White, Clear
- LAMP SPECIFICATIONS: See page N-14.

When ordering, please be sure to give the following information in regard to the Jewel: Color, whether SmoothFaced or Faceted; if Smooth-faced, whether Clear, Sandhlasted-on. back, or Sandblasted overall. Also specify type of Socket and Lamp. See jage N-14 for lamp chart and price list.


\title{

(DIILCD)PIDLDT LINGHTT ASSEMBLIES

\section*{MANUFACTURERS OF THE MOST EXTENSIVE LINE

## MANUFACTURERS OF THE MOST EXTENSIVE LINE OF WARNING \& SIGNAL PILOT LIGHT ASSEMBLIES

## PRICE LIST: DIALCO PILOT LIGHT ASSEMBLIES

SERIES A-B-C-D-E-F-G-H-R Illustrated on pages N-12 and N-13


CAND. SC.


CAND. BAY. MIN. BAY.
In selecting a Pilot Light, a deciding factor is the type and size of bulb to be housed within the unit. We show here 9 standand types of bulbs, listing each Series in relation to these bulbs. After you have decided on the type of Pilot Light, the use of these charts will facilitate selection of the correct unit in relation to the bulb you intend to use.


NOTE:
PRICES DO NOT INCLUDE BULBS.
Prices on bulbs
on
application.

| Series ' ${ }^{\text {a' }}$ |  |  |
| :---: | :---: | :---: |
| I 1/2" MARINE CAP SCREW PILOT LIGHTS |  |  |
| Assembly Cat. No. | For Bulb Type | List |
| 61901 S6 | Cand. Sc. | \$3.50* |
| 61202 S6 | Cand. Bay. | 3.50 |
| 61914 T411/ | Neon Cand. Sc. | 3.50 |
| 61206 T41/2 | Neon Cand. Bay. | 3.50 |
| 61204 G6 | Cand. Bay. | 3.50 |
| 61410 T33/ | Min. Bay. ............ | 3.50 |
| 61511 T31/ | Min. Sc. | 3.50 |
| 61412 G31/2 | Min. Bay. | 3.50 |
| 61408 T31/ | Neon NE51 | 3.50 |

## Series "B" <br> 1" MARINE CAP SCREW PILOT LIGHTS



| Series "C" <br> 1" MARINE CAP SCREW FULL VIEW TORPEDO PILOT LIGHTS |  |  |
| :---: | :---: | :---: |
| Assembly Cat. No. | $\begin{aligned} & \text { For } \\ & \text { Bulb Type } \end{aligned}$ | Li |
| 1901.5 S | S6 Cand. | \$1 |
| 51202-5 S 6 | S6 Cand. Bay | 1.75 |
| 51914.5 T | T41/2 Neon Cand |  |
| 51206-5 T | T41/2 Neon Cand | 1.75 |
| $51204-5$ G | G6 Cand. Bay. | 1.75 |
| $51410-5$ T | T31/4 Min. Bay. | 1.75 |
| 51511.5 T | T31/4 Min. Sc. | 1.7 |
| 51412-5 G3 | G31/2 Min. Bay |  |
| 08-5 T3 | T31/4 Neon NE5 |  |


| Series "E" 1" LOCK-TITE FRICTION BAYONET LOCK PILOT LIGHTS |  |
| :---: | :---: |
| $\begin{array}{lc} \text { Assembly For } \\ \text { Cat. No. } & \text { Bulb Typ. } \end{array}$ | Li |
| 41901 S6 Cand. Sc. | \$1. |
| 41202 S6 Cand. Bay. | 1.50 |
| 41914 T41/2 Neon Cand. Sc. | 1.5 |
| 41206 T41/2 Neon Cand. Ba | 1.50* |
| 41204 G6 Cand. Bay. | 1.50 |
| 41410 T31/4 Min. Bay. | 1.50* |
| 41511 T31/4 Min. Sc. | 1.50 |
| 41412 G31/2 Min. Bay. |  |
| 408 T31/4 Neon NE51 |  |


| Series "F" <br> !" LOCK-TITE FRICTION <br> BAYONET LOCK, FULL-VI <br> TORPEDO PILOT LIGHT <br> Assembly <br> For <br> Cat. No. <br> Bulb Type | W List |
| :---: | :---: |
| 41901.5 S6 Cand. Sc. | \$1.50* |
| 41202-5 S6 Cand. Bay. | 1.50 |
| 41914-5 T41/2 Neon Cand. Sc.. | 1.50 |
| 41206-5 T41/2 Neon Cand. Bay. | 1.50* |
| 41204-5 G6 Cand. Bay. .......... | 1.50 |
| 41410.5 T31/4 Min. Bay. | 1.50 |
| 41511-5 T31/4 Min. Sc. | 1.50 |
| 41412-5 G31⁄2 Min. Bay. ......... | 1.50 |
| 41408-5 T3 $1 / 4$ Neon NE51 | 1.50 |

## Series "G"

1 ' STANDARD FRICTION-FIT PILOT LIGHTS


## Series "H"

I" STANDARD FRICTION-FIT FULL-VIEW TORPEDO PILOT LIGHTS Assembly For
Cat. No. Bulb Type List 31901-5 S6 Cand. Sc. ............. \$1.50* 31202-5 S6 Cand. Bay. ............. 1.50 31914-5 T41/2 Neon Cand. Sc... 1.50 $31206-5$ T41/2 Neon Cand. Bay. 1.50 31204-5 G6 Cand. Bay. $31410-5$ T31/4 Min. Bay. $31511-5 \mathrm{~T} 31 / 2 \mathrm{Min}$. Sc. 31412-5 G $1 / 2$ Min. Bay. 31408-5 T3 $1 / 2$ Neon NE51

## Series "R"

## I" STANDARD FRICTION-FIT

## PILOT LIGHT with PORCELAIN BASE

 Assembly ForCat. No. Bulb Type List 31601 S6 Cand. Sc. ................. \$1.25* 31614 T41/2 Neon Cand. Sc..... 1.25
*UNITS LISTED IN BOLD FACE are illustrated on pages N-12 and N-13.
base abbreviations: Cand. Sc.-Candelabra Screw; Cand. Bay.-Candelabra Bayonet; D. C. Bay-Double Contact Bayonet Min. Bay.-Miniature Bayonet; Min. Sc.Miniature Screw.


Series "L" 360 degrees. A turn of the knurled head casts the light on any localized spot, at any desired angle. The unit may be inserted in a panel mounting hole of $\frac{11}{18 \prime}$ diameter.

## FEATURES:

Socket Housing is made of Navy Specification 17P5FBG Bakelite. Sealed with Bakelite Varnish . . . Bulb is easily removable from front of panel . . . Housing and shield are made of brass or aluminum . . . Vibration-proof, friction-snap fit between shield and housing.

Finishes: Dull White Nickel, Black Nickel, Satin Chrome, Polished Chrome, Anodized Chrome, Ebinol, and Olive Drab Anodized Lusterless U.S.A. Signal Corps Specifications.

Silver-plated, or tinned, terminals are vibration-proof. Unit may be grounded or ungrounded.

DIALCO precision design and rugged construction qualifies this unit for service on important instrument panel installations.


## DIALCO $1 / 2^{\prime \prime}$ SIGNAL ASSEMBLY

A versatile, rugged unit which mounts in an $\frac{4_{6}^{\prime \prime}}{}$ panel hole, and has the following features:

Housing made of Navy Specification 17P-FBG BAKELITE. Iamp removable from front of panel. Heary, silver-plated terminals are perfectly secured. Dialco anchoring features of the lamp housing permanently scals the position of the bayonet shell. Space uasher, lockwasher, and nut are supplied.
Material used is Brass or Aluminum 17 S.T. in choice of E platings. Lenscs may be smooth or diamoni-faced. If smootl, specify clear color, sand-blasted-on-back or sandblasted-over-all, . 1 lso specifly color of lens. Flat lenses may be had with or without etched numbers, letters, or words.

## SERIES "K"

| Assembly | For |  |
| :---: | :---: | :---: |
| Cat. No. | Bulb Type | List** |
| 81410 | T31/2 Min. Bay. | \$1.25 |
| 81511 | T31/4 Min. Sc. | 1.25 |
| 81412 | G31/2 Min. Bay. | 1.25 |
| 81408 | T31/4 Neon NE51 | 1.25 |



## DIALCO "FULL-VIEW'' NEON* PILOT LIGHT ASSEMBLY - Series "P"

Combines the penetrating glow of Neon bulbs and visibility from all angles.
Neon hulbs have these special advantages: A distinctive orangered plow. Dependable long life. Iow current consmmithon. Kesist vibration or shock. Operate direct on hinh voltage circuits. Fimit practically no heat.
Solifes "p" units are especially effective with Neon bulls, and feature a full-riew plastic head which permits visibility of the glow from all angles. The head unscrews from front of panel, facilitating replacement of bulbs.
 COMPIETE WITH ANY REQUIRED GENERAL ELECTRIC OR WESTINGHOUSE LAMP.
*Also for Mazda panel lamps

## SERIES "P"

| Assembly Cat. No. |  | For Ib Type | List |
| :---: | :---: | :---: | :---: |
| 91410 | T31/4 | Min. Bay. | \$1.50 |
| 91511 | T31/4 | Min. Sc. | 1.50 |
| 91412 | G31/2 | Min. Bay. | 1.50 |
| 91408 | T31/4 | Neon NE51 | 1.50 |91410 T3 $1 / 4$ Min. Bay. ............................. $\$ 1.50$91412 G31/ Min Bay1.50

91408 T31/4 Neon NE51 ..... 1.50

#   MANUFACTURERS OF THE MOST EXTENSIVE LINE OF WARNING \& SIGNAL PILOT LIGHT ASSEMBLIES 

## Half-Inch Pilot Light Assemblies - Series 510-610-610U-710-710U

## Have Exclusive "PERMALOCK" Anchoring Feature

Units shown here are only representative of our extensive line. For additional information, send specifications.


510


610


610 Universal

Fool-proof, "short-proof" construction. All units shown here have the exclusive Dialco "Permalock" anchoring feature.


710


710 Universal

Low cost space saver . . . Mounts in single $\frac{7}{16}$ " hole Nickel plated brass Jewel Holder . . . Equipped with Candelabra 110 V, Miniature Bayonet or Miniature Screw Base Sockets ... Choice of smooth or facet-faced jewels.

| (510-F | M | Socket | A |  |  | st Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Faceted Jewel |  |  |  |  | \$0.25 |
| \{510.s | Miniature Screw Smooth Jewel | Socket | Asse | ally | with | . 25 |
| $\int^{610-F}$ | Candelabra 110 | Volt | Socket |  | by | . 30 |
| $\{610-\mathrm{s}$ | Candelabra 110 with Smooth | Volt ewel | Socket |  | bly |  |
| $\int^{610-U F}$ | Candelabra 110 Assembly with | Volt A Facete | djusta <br> d Je | $\begin{aligned} & \text { le } \mathrm{Br} \\ & \text { el } \end{aligned}$ |  | . 35 |
| 610-US | Candelabra 110 | Volt Ad | djustah | E B | ket |  |

## $3 /{ }^{\text {" }}$ PILOT LIGHT ASSEMBLY - Series 555-755 Have Exclusive "PERMALOCK" Anchoring Feature

Mounts in ${ }^{\frac{5}{16} / 1}$ hole . . . Nickel-plated brass jewel holder. Equipped with miniature screw base and miniature bayonet base sockets ...Jewels are smooth or faceted ... Jewel Colors: Red, Green, Amber, Yellow, Blue, Opal, Clear. Lamps: See page N-14.
$\left\{\begin{array}{l}555 F \\ 555 S\end{array}\right.$ Miniature Screw Socket Assembly with Faceted Jewel
List Price
\{555S Miniature Screw Socket Assembly with Smooth Jewel .. $\$ 0.60$
$\left\{\begin{array}{l}755 F \\ 755 S\end{array}\right.$ Miniature Bayonet Socket Assembly with Faceted Jewel
$\left\{\begin{array}{l}7555 \text { Miniature Bayonet Socket Assembly with Faceted Jewel } \\ 755 \mathrm{~S}\end{array}\right.$ .60

When ordering, Dlease specify Color of Jewel

REMOVABLE $1 / 2$ " JEWEL PILOT LIGHT ASSEMBLY—Series 810 Have Exclusive "PERMALOCK" Anchoring Feature


Mounts in single $\frac{1^{\prime \prime}}{16}$ hole . . Designed for standard Mazda Miniature Bayonet or Miniature Screw Base lamps . . . Lamps are instantly removable from front of panel . . . Embossed Rib gives bracket added strength and assures perfect alignment . . . Screw-in type Jewel Holder, nickelplated brass . . . Lenses: Smooth or facet-faced . Lens Colors: Red, Green, Amber, Yellow, Blue, Opal and Clear. Lamps: See page N-14.


## MANUFACTURERS OF THE MOST EXTENSIVE LINE

 OF WARNING \＆SIGNAL PILOT LIGHT ASSEMBLIES
## THREE－QUARTER INCH PILOT LIGHT ASSEMBLIES－Series 525－625－725

## Exclusive＂PERMALOCK＂Ancharing Feoture

All units shown on this page are absolutely fool－proof and＂short－proof，＂thanks to the ＂Permalock＂anchoring feature．Lugs，wash－ ers，bracket，and socket are permanently locked together，making a shake－proof，fool－ proof unit．
－Fills need for a low priced large jewel pilot light assembly．
－Requires single $1^{\prime \prime}$ hole for mounting．
－Available with Candelabra 110 V ，Minia－ ture Bayonet and Miniature screw base sockets．
－Faceted or Smooth Faced Jewels．
－Jewel Colors：Red，Green，Amber，Blue， Opal and Clear．
Note：Specify Color of Jewel When Ordering．

## ONE INCH OPEN TYPE PILOT LIGHT ASSEMBLY－Series 910

## Have Exclusive＂PERMALOCK＂Ancharing Feature

A low priced unit for most applications ．．．Requires single one inch hole for mounting ．．．Embossed rib in center of bracket gives added rigidity and strength；assures perfect alignment ．．．Uses standard Mazda lamps，removable from front of panel through use of Panel Bush－ ing with Jewel holder ．．．Jewel holder of highly polished chrome plated brass ．．．Available with Candelabra 110 Volt，Miniature Bayonet or Miniature screw base sockets ．．．Faceted or Smooth Faced Jewels ．．． Colors optional，Red，Green，Amber，Blue，Opal，White，and Clear Jewels Frosted White Jewels can be furnished with removable colored discs color showing only when lamp is on．

List Price

## 大隹为Plus LAMPS．．．

A To help speed production，Dialco offers Q．Pilot Lights completely assembled with G．E．or Westinghouse Lamps－any type or voltage．Samples submitted on request．

LAMPS：We can supply any of the standard lamps shown on page N－14， or any special lamp，in conjunction with the required Pilot Light As－ sembly．Send specifications for im－ mediate solution of your problem．

$\left\{\begin{array}{llll}910-\mathrm{MF} & \text { Miniature Screw Socket Assembly with Faceted Jewel．．．．．．．．} & .8 \\ 910-\mathrm{MS} & \text { Miniature Screw Socket Assembly with Smooth Jewel．．．．．．．} & \text { ．} 85\end{array}\right.$

910－MD Miniature Screw Socket Assembly，Frosted White Jewel with Removable Colored Disc．
.85
（ 910－BF Miniature Bayonet Socket Assembly with Faceted Jewel．．．．． 85 910－BS Miniature Bayonet Socket Assembly with Smooth Jewel．．．．． 85
910－BD Miniature Bayonet Socket Assembly，Frosted White Jewel with Removable Colored Disc
.85
$\left\{\begin{array}{llll}910-C F & \text { Candelabra } 110 \text { Volt Socket Assembly with Faceted Jewel } & \$ 0.85 \\ 910-C S & \text { Candelabra } 110 \text { Volt Socket Assembly with Smooth Jewel } & .85 \\ 910-C D . . . . C a n d e l a b r a ~ & \text { Cewel with Removable Colored Disc．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．} & .85\end{array}\right.$
910－MF Miniature Screw Socket Assembly with Faceted Jewel．．．．．．．． 85
85 5 5


# ( 3  <br> MANUFACTURERS OF THE MOST EXTENSIVE LINE OF WARNING \& SIGNAL PILOT LIGHT ASSEMBLIES <br> <br> DIALCO SOCKET ASSEMBLIES 

 <br> <br> DIALCO SOCKET ASSEMBLIES}

## Have Exclusive "PERMALOCK" Anchoring Feature

Units shown here are only representative of our exten ive line. For additional information, send specifications.
ALL UNITS ARE FOOL-PROOF and "SHORT-PROOF" . . . The exclusive Dialco "Permalock" Anchoring Feature permanently locks the lugs, washers, socket, and bracket. The result is a rugged, immovable, shakeproof, fool-proof assembly in which the danger of a short-circuit is eliminated.


- Cadmium Plating on c.ll brackets.
- Terminal Lugs of tinned brass facilitate rapid soldering.
- Assemblies also available with single lug terminal, other connection effected through grounded bracket.
- Terminals can be.supplied in any desired position.
- To assure positive contact, bayonet type sockets are furnished with approved coil spring construction
- Highest grade insulating washers furnished with all assemblies.

500 Series-Miniature Screw Pase Socket Assemblies...................... List Price \$0.07
600 Series- 110 Volt Candelabra Socket Assemblies ................... List Price 09
700 Series-Miniature Bayonet Socket Assemblies

| List Price | .09 |
| :--- | :--- |
| .03 |  |

We are equipped to manufccture any type of bracket to specifications, and supply any type of finish and insulation.
FOR LAMP SPECIFICATIONS SEE PAGE N-14

## ALPHA-WIRE-PRODUCTS

## LACQUERED HOOK-UP AND LEAD-IN WIRE

 High Gloss Lacquered BraidGENERAL PURPOSE: FOr Doint to point soldering connections on trans
ormers, amplitiers, panel hook-up. etc., Where a
CONSTRUCTION: Stranded tinned conductor. free stripping rubber, silk brald highly larquered.

| No. | $\begin{aligned} & \text { Length } \\ & \text { Feet } \end{aligned}$ |  | Size | Tinned Strand | Rubber Thickness | Voltage Breakdown ( 80 Cycles) | 1.C: Realatance Per Foot (Megohms) | O.I). | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1511 | 25 | Spool | 20 | 10/30 | 1/64* | 7000 | 290 | .030* | \$0.30 |
| 1513 | 100 | Spool | 20 | 10/30 | 1/64* | 7000 | 290 | .090" | 1.25 |
| 1515 | 500 | Spool | 20 | 10/30 | 1/64* | 7000 | 290 | .090' | 5.65 |
| 1521 | 25 | Spool | 18 | 16/30 | 1/64* | 7000 | 300 | . $110^{\prime \prime}$ | . 45 |
| 1523 | 100 | Spool | 18 | 16/30 | 1/64* | 7000 | 300 | . $110^{\prime \prime}$ | 1.65 |
| 1525 | 500 | Spool | 18 | 18/30 | 1/64* | 7000 | 300 | . $110^{*}$ | 7.50 |
| 1531 | 25 | Spool | 18 | 16/30 | 1/32** | 8500 | 460 | . 135* | . 45 |
| 1533 | 100 | Apool | 18 | 16/30 | 1/32* | 8500 | 460 | .135" | 1.70 |
| 1535 | 500 | Bpool | 18 | 18/30 | 1/32* | 8500 | 460 | .135** | 8.00 |
| 1541 | 25 | Spool | 16 | 26/30 | 1/32* | 8500 | 460 |  | . 55 |
| 1543 | 100 | 8pool | 16 | 20/30 | 1/32** | 8500 | 460 | $.150^{\prime \prime}$ | 2.25 |
| 1545 | 500 | Spool | 16 | 26/30 | 1/32* | 8500 | 460 | .150" | 10.25 |



Blue "18 Siranded 1/32" Stork Colors: Blark, Ren. Green, Yenow

## "LACTIV" WIRE (Pushback)

GENERAL PURPOSE: Pushback hook-up wire in tarious colors for circult Identification.
CONBTRUCTION: Single conductor, solid or stranded tinned ropper, served, . $010^{\prime \prime}$ special rubber compound, colored cotton brald waxed.

| Ne. | I,ength |  | Bize | Strand | Voltage Breakdown (60 C'ycles) | D.C. Resistance Per Foot (Megohms) | O.D. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1411 | 25 Ft . | 8pool | 22 | Solld | 2500 | 18 | .080" | \$0.22 |
| 1413 | 100 Ft . | Spool | 22 | Solld | 2500 | 16 | . 080 \% | . 85 |
| 1415 | 1000 Ft . | Bpool | 22 | Solid | 2500 | 16 | . 080 " | 7.75 |
| 1421 | 25 Ft . | Bpool | 20 | Bolld | 2400 | 15.5 | $.090{ }^{\circ}$ | . 30 |
| 1423 | 100 Ft . | Spool | 20 | Golld | 2400 | 15.5 | .090* | 1.00 |
| 1425 | 1000 Ft . | 8pool | 20 | Solid | 2400 | 15.5 | .090** | 9.00 |
| 1431 | 25 Ft . | 8pool | 18 | Solld | 2450 | 16 | .097** | 1.15 |
| 1433 | 100 Et. | 8pool | 18 | Solld | 2450 | 16 | .097" | 1.15 |
| 1435 | 1000 Ft . | Spool | 18 | Solld | 2450 | 16 | .097* | 10.65 |
| 1441 | 25 Ft . | 8pool | 16 | Solld | 2200 | 15 | . $105^{\prime \prime}$ | . 40 |
| 1443 | 100 Ft . | Bpool | 16 | Solld | 2200 | 15 | . $105^{\prime \prime}$ | 1.45 |
| 1445 | 1000 Ft . | Apool | 16 | Solld | 2200 | 15 | . $105^{\prime \prime}$ | 14.00 |
| 1451 | 25 Ft . | Spool | 14 | Solld | 2150 | 14.8 | . $130^{\prime \prime}$ | . 55 |
| 1453 | 100 Ft . | 8pool | 14 | Solld | 2150 | 14.8 | . $130^{\prime \prime}$ | 18.95 |
| 1455 | 1000 Ft . | spool | 14 | Solid | 2150 | 14.8 | .130* | 18.75 |
| 1301 | 25 Ft . | Spool | 22 | 7/30 | 2500 | 16 | .080 ${ }^{\circ}$ | . 25 |
| 1303 | 100 Ft . | Spool | 22 | 7/30 | 2500 | 16 | .080" | . 95 |
| 1305 | 1000 Ft . | Bpool | 22 | 7/30 | 2500 | 16 | . 080 " | 8.50 |
| 1311 | 25 Ft . | 8pool | 20 | 10/30 | 2300 | 15.5 | . $090{ }^{\prime \prime}$ | . 30 |
| 1313 | 100 Ft . | Bpool | 20 | 10/30 | 2300 | 15.5 | .090' | 1.05 |
| 1315 | 1000 Ft . | 8pool | 20 | 10/30 | 2300 | 15.5 | .090" | 9.75 |
| 1321 | 25 Ft . | 8 8pool | 18 | $16 / 30$ $16 / 30$ | 2400 2400 | 16 | .097 ${ }^{\circ}$ | 1.25 |
| 1323 | ${ }_{1000} 100 \mathrm{Ft}$. | 8pool | 18 | $16 / 30$ $16 / 30$ | 2400 2400 | 16 | .097" | 11.50 |
| 1331 | 25 Ft . | Bpool | 16 | 26/30 | 2200 | 15 | . $105^{\prime \prime}$ | . 45 |
| 1333 | 100 Fi . | Bpool | 16 | 28/30 | 2200 | 15 | . 105 * | 1.75 |
| 1335 | 1000 Ft . | Epool | 16 | 26/30 | 2200 | 15 | . $105^{\prime \prime}$ | 16.25 |
| 1341 | 25 Ft . | Bpool | 14 | 41/30 | 2150 | 14.8 | . $130^{\prime \prime}$ | . 60 |
| 1343 | 100 Ft . | 8pool | 14 | 41/30 | 2150 | 14.8 |  | 2.20 |
| 1345 | 1000 Ft . | Bpool | 14 | 41/30 | 2150 | 14.8 | 130* | 21.00 |

22-20-18-Stranded and solid stock Colors: Black, Red. Green, Yellow. Blue. Brown, White.

## SHIELDED LEAD-IN AND GROUND WIRE

GENERAL PURPOSE: Eliminatea interference caused by motors, high tension wires, X-Ray machines or other apparatus that radiate electrical impulses. Can also be used for grld and plate leads.
CON8TRUCTION: Stranded tinned conductor. free strip rubber, braided tinned copper mheld overall. Frequency: $8000 \mathrm{~K} . \mathrm{C}$.


| No | $\begin{aligned} & \text { Length } \\ & \text { Feet } \end{aligned}$ |  | Size | Birand | Thlckness Rubber | Maximum Capacity Per Foot | Surge Impedance (Ohms) | Power Factor Percent | O. D. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1201 | 250 | Spool | 14 | 41/30 | 3/64" | 84 mml . | 27.7 | 1.98 | .180" | \$10.00 |
| 1205 | 50 | Carton | 14 | $41 / 30$ | 3/64* | 84 mmf . | 27.7 | 1.98 | .180" | 2.15 |
| 1211 | 250 | Spool | 16 | 26/30 | 1/32* | 66 mmf . | 33.7 | 1.63 | .150* | 7.50 |
| 1215 | 50 | Carton | 16 | 26/30 | 1/32** | 66 mmf . | 33.7 | 1.63 | .150** | 1.55 |
| 1221 | 500 | Spool | 18 | 16/30 | 1/64* | 97 mmf . | 23.1 | 1.90 | .115* | 11.65 |
| 1225 | 500 | Epool | 20 | 10/30 | 1/64* | 92 mmf . | 29.3 | 2.10 | .107* | 9.40 |

## LACQUERED PRIMARY WIRE

GENERAL PURPOSE: For automobile head, tall, side. daslboard lamps, horn spotight, Instrument leads and general primary voltaye applications,
rubber, over which is highly lacquered brald. Oll, heal. and molsture-resigtant

| Ne. | Spool | Slze | Strand | Rubber | O.D. | L4st | No. | Spool | Slue | Strand | Rubber | O.D. | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1983 | $100^{\prime}$ | 10 | 19/23 | 1/32* | . $208{ }^{\circ}$ | \$6.25 | 1995 | $100^{\prime}$ | 16 | $26 / 30$ | 1/32* | 155\% | 52.15 |
| 1989 | $100^{\prime}$ | 18 | 16/30 | 1/64: | . 110 * | 1.60 | 1996 | $500{ }^{\circ}$ | 16 | 26/30 | 1/32** | .155* | 9.75 |
| 1990 | $500{ }^{\prime}$ | 18 | 16/30 | 1/64* | .110* | 7.25 | 1997 | $100^{\prime}$ | 14 | $41 / 30$ | 1/32= | . $170^{\prime \prime}$ | 2.50 |
| 1991 | $100^{\prime}$ | 18 | 16/30 | 1/32* | .147* | 1.65 | 1998 | $500^{\circ}$ | 14 | 41/30 | 1/32* | $170^{\prime \prime}$ | 11.50 |
| 1992 | 500' | 18 | 16/30 | 1/32* | .147* | 7.50 | 1999 | 100 | 12 | 13/25 | 1/32* | . $190^{\circ}$ | 3.75 |

## BRAIDED SHIELDING

GENERAL PURPO8E: For shielding speaker leads, lead-ina, amplifer wires, auto radio installations. Also for bonding.
CONSTRUCTION: Composed of very Ane soft annealed copper wires bralded and rolled fiat.

$\qquad$

| No. | Spool | I.D. | List | No. | Spoot | 1.1). | Lise |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1226 | 50 Ft . | 1/4* | \$1.65 | 1230 | 50 Ft 50 Ft . | 3/16" | \$1.50 |
| 1227 | 50 Et . | 3/8* | 1.30 | 12320 12320 | \% 50 Frt. | $3 / 8$ $3 / 8$ | 2.25 10.00 |
| 1228 | 50 Ft | 5/8 ${ }^{\text { }}$ | 3.90 | 1233 | 60 Ft . | 5/8. | 4.00 |

## "SUPER HI-TENSION" KINKLESS TEST LEAD WIRE

## GENERAL PUR

POSE: As test leads
in shalysers, oschist
testing apparatupe
testing apogratus or wherever an EXCLLA FLEX sulated wire is required.
ONSTRUCTION: \#20-41/36 tianed soft annesled copper. concentric strand. culton wr


## Heavy Duty Type

GENERAL PURPOSE: For telertsion therapeutic equipment, enalyzers, osclistors, etc, or wherever CONSTRUCTION . $18-68 / 38$ inned soft popper wire concentric strand cotion wrap annesled 'Super Hi-Tension'* rubber, satln finish.

| 1637 | 100 | 22.000 V. | Over 1,000 | $.248^{*}$ | $\$ 5.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1638 | 500 | 22.000 V. | Over 1,000 | .248 | 22.50 |

## STOCK COLORS: RED and BLACK

## AUTO RADIO SHIELDED LEAD-IN

GENERAL PUR.
POSE: As an antenna
eaddin to redure in.
ference of ientition
pick-up.
ONSTRUCTION: Singla coniluctor. stranded inned ropper, Insulated with rubber, jute filters, close tinned copper shield overall


## SHIELDED LOW LOSS CABLE

GENERAL PUR
POSE: For auto ra
raph plek-ups shono-

wave recelvers and for grid lads in the input stages CONSTRUCTION: Single conductor \#20-10/30 atranded tinned copper, insulated with low loss rubber compound. White silk braid. tinned copper shield overall.

| No. Spool | $\frac{\text { Capacity Per Foot }}{22.6 \mathrm{mmI}}$ | $\frac{\text { O.D. }}{.225^{\circ}}$ | $\frac{\text { List }}{54.90}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1241 | 100 Fr. | 22.6 |  |

## 7 MM SHIELDED IGNITION CABLE

 GENERAL PUR.POSE: For sutomo-
tive and airetait
quiring grounding
to overcome inter-

ference.
CONSTRUCTION: Single condurtor $\$ 16.19 / 29$ stranded tinned ropper, rubher insulated. entton hraid highly larquered, hraided tinned copper shleld No.

| Ne. | Spool | $0.1)$ | List |
| :---: | :---: | :---: | :---: |
| 1193 | 100 Ft. | $.300^{\circ}$ | $\$ 8.00$ |

## SHIELDED LOOM

GENERAL PUR.
POSE: For shield-
ing auto sntenns
lead-ins. shields
the outuut of slunal
generators.
CONSTRUCTION: Mxil: of heary bralded loom, weatherimoored uhtl
tinned copver shiteld.

| No. | Spuol | 1.D. | LIs |
| :---: | :---: | :---: | :---: |
| 1236 | 50 Frt . | 3/8 ${ }^{\text {/ }}$ | \$6.25 |
| 1237 | 50 Ft . | 5/16" | 5.00 |
| 1238 | 50 Ft . | $3 / 16^{\prime \prime}$ | 3.65 |

## 7 MM LACQUERED IGNITION WIRE

GENERAL PUR.
POSE: For auto-
motive ignitlon sys.
temi.

single conductor
\#16-19/29 stranded tinned copper, rubber insulated. cotton braid highly lacquered.

| Ne. | Spool | U.1. | List |
| :---: | :---: | :---: | :---: |
| 1881 | 100 Ft. | $.275^{\circ}$ | $\frac{84.40}{}$ |

# ALPHA-WIRE-PRODUCTS 



ALPHASPECIAL SPOOL ASSORTMENT On Aftractive Mefol Spools<br>. . Including . . .<br>PUSHBACK HOOK-UP RUBBER COVERED AUTOMOTIVE PRIMARY SHIELDED<br>LEAD-IN FIXTURE LAMP WIRE LIST 63c EACH

| Catelon No. |  |
| :---: | :---: |
| 3801 | \$22 8olld Pusbback W |
| 3182 | 420 suld Pushback Wre-Assorted Colors |
| 984 | 418 8olld Pushback Wire-Assorted Colors. |
| 918 | 316 golld Pushbach Wre-Assorted Colors. |
| 911 | ${ }^{2} 22$ 8tranded Puahback Wlre-Assorted Colora. |
| 9112 | 220 Stranded Pushback Wlre-Assorted Colors. |
| 9814 | 18 8tranded Pushback Wire-Assorted Colors. |
| 315 | 416 Stranded Pushback Wlre-Assorted Colors. |
| 3816 | 414 8tranded Pushback Wire-Assorted Colors. |
| 9322 | $\mathrm{f}^{18} 8$ siranded $1 / 32^{\prime \prime}$ R. C. Wire-Black |
| 3124 | 16 Stranded $1 / 32$ - R. C. Wire-Black |
| 8327 | 14 grranded 3/64"R.C. Wire-Black |
| 923 | 318 goldd 3/64 ${ }^{\circ}$ R. C. Lead-In Wire-Biac |
| $3{ }^{3}$ | 420 Eolld 3/64* R, C. Lead-In Wire-Black. |
| 9330 | 18 stranded $1 / 32^{\prime \prime}$ R. C. Lacquered BraidAssorted Colors. |
| 3834 | 120 Stranded 1/64 R. C. Shielded Lead-In |
| 9337 | " Super Hi-Tension"' Test Prod Colored Rubber WHe-Black and Red. |
| 533 | Heavy Duty "Buper Hl-Tenaion" Teat Prod Colored Rubber Wire-Black and Red. |
| 9340 | A.C.-D.C. Indoor Aerial Wire. |
| 245 | \#18 E-Z Strip All Rubber Parallel Lamp Cord-Approved-Assorted Colors |
| $\begin{array}{r} 9376 \\ 9875 \end{array}$ | \$18 Pladn Tinned Copper.... |

A pproximate Quantity


FLEXIBL ing with a heavy coat of varnish, in high gloss rivid colors. Average dielectric strength: 5,000 volts.
SATURATED SLEEVING-A fibre parn sleeving saturated with high grade insuAversge dielectric strength: 1,200 velts.
MAGNETO TUBING-The production of thls type of tubiag Is under risid control so as to insure a marimum in quality. It is thoroughly impregnated with a varnish of maximum insulating valus. it is resistant to heat. oil, gas and acids, 7,000 volts.
Note: Sizes follow the B \& Aystem of gauging wires. For Instance. a 110 tubing will fit orer a \#10 bare wire or any wire with an insulation of which the O.D. is equivalent to
$\# 10 \mathrm{~B} \& \mathrm{~S}$ gauge. If in doubt. it is best to submit a sam-
ple of the wire or product to be covered.

盛
VARNISHEDTUBING

Die of the Fire or prouuct NA WIRE


GENERAL PURPDSE: Ideal replacement wirt for untversal midge
door aertals and loop antennae.
CONBRUCTION: Single conductor世23-20/36 atranded bare copper, extra cotton braid orerall

AC-DC RESISTANCE LINE CORDS


These llne cords are ment roltage drop resistor to take care
of reducing line voltof reducing line roltage and also increase life of coils and coneliminate heat renerated by the recolver. Equipped With soft rubber unbreakable attachment plug.

FOR BETS WITH FOLLOWING TUBES

| N*. | Ohms | For Tubes |
| :---: | :---: | :---: |
| 1174 | 135 | 4-6.3 Yolt Tubes, 1-43, 1-25Z5 |
| 1175 | 160 | 3-6.3 Volt Tubes. $1-43,1-25 \mathrm{Z}$ |
| 11758 | 180 | 4-6,3 Volt Tubes, 1-43, 1-1273 |
|  |  | 2-6.3 Valt Tubee, 1-43, 1-2525 |
| 1176 | 220 | $3-6.3$ Volt Tubes, 1-43, 1-1223 |
| $1176{ }^{\text {e }}$ | 250 | 2-6.3 Volt Tubes, $1-43,1-12 \mathrm{Z3}$ 3-6.3 Voll Tubes. $1-2525$ |
| 1177 | 290 | 3-6,3 Volt Tubes, $1-1223$ |
| 117 | 330 | 4-6.3 Volt Tubes |
| 1175 | 360 |  |
| 1175 | 360 | 3-6.3 Volt Tubes |

1-1 Prien, eanh.

MAGNET WIRE
Ploin Enameled

| $\sin ^{\text {Sizes }}$ | $38 e^{3}$ Special Footage Spool | $\begin{aligned} & \text { Lint } \\ & \text { Price } \end{aligned}$ | \% Lbool | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | - M Lb | Plint |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 27 | 50.38 | 19 | \$0.28 | 39 | \$0.53 |
| 16 | 45 60 | . 38 | 30 50 | . 30 | ${ }^{60}$ | . 53 |
| 18 20 | ${ }_{95}^{60}$ | . 38 | 80 | .30 | 100 160 | . 53 |
| 22 | 150 | . 38 | 125 | . 35 | 250 | .ss |
| 24 | 220 | . 38 | 200 | .35 | 400 | . 6 |
| 26 | 310 | . 38 | 315 | . 43 | 635 | . 63 |
| 280 | 460 | . 38 | 505 | . 45 | 1010 | . 75 |
| 30 | 810 | . 38 | 805 | . ${ }^{48}$ | 1610 | . 83 |
| 32 | 1220 | . 38 | 2030 | . 63 | 4060 | 1.05 |
| 36 | 1820 | . 38 | 3220 | . 73 | 6440 | 1.20 |
| 38 48 | 2000 2500 | . 38 | 5120 8140 | . 1.30 | 10240 | $\underline{1.43}$ |
|  |  | . 38 |  |  |  |  |
| Double Cotton Covered |  |  |  |  |  |  |
| 14 | 27 | \$0.38 | 19 | 50.33 | 39 | 50.58 |
| 18 | 37 53 | . 38 | 30 | . 35 | ${ }_{95}^{60}$ | . 68 |
| 20 | 85 | . 38 | 75 | . 40 | 150 | . 6 |
| 22 | 90 | . 38 | 115 | .45 | 235 | . 78 |
| 24 | 120 | . 38 | 180 | . 48 | 360 | . 93 |
| 26 | 160 | . 38 | 280 | . 60 | 560 | 1.10 |
| ${ }^{28}$ |  | . 38 | 430 | . 70 | 860 | 1.33 |
| 30 30 | 220 | . 38 | 645 | . 85 | 1290 | 1.58 |
| 32 3 | 260 260 | . 38 | 1365 1350 | 1.03 1.45 | 1930 2700 | 1.95 <br> $\mathbf{2} 88$ |
| 36 | 280 | . 38 | 1675 | 2.04 | 3350 | 3.35 |
| Double Silk Covered |  |  |  |  |  |  |
|  | 32 | \$8.38 | 50 | \$0.55 | 100 | 51.05 |
| 22 | 44 62 | .38 | -80 | . 75 | 160 260 | 1.25 |
| 24 | 97 | .38 | 195 | . 85 | 395 | 1.65 |
| 26 | 105 | -38 | 310 | 1.04 | 620 | 2.05 |
| ${ }_{30}$ | ${ }_{145}^{125}$ | -38 |  | 1.15 1.30 | 980 1530 | 2.25 |
| 32 | 170 | . 38 | 1190 | 1.75 | 2380 | 3.10 |
| 34 | 200 | . 38 | 1785 | 2.25 | 3570 | 4.10 |
| 36 | 230 | . 38 | 2885 | 3.50 | 5370 | 6.75 |


| Ne. | App. | List Prices Per 100 Foet |  |  | No. | App. | List Prices Per 100 Feet |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Tudbe | sat. Sleeving | Magnete |  |  | $\begin{aligned} & \text { Radie } \\ & \text { Tubing } \end{aligned}$ |  | Magneto |
| 20 | . 034 | \$4.15 | 52.75 | 56.25 |  | . 133 | \$ $\$ .25$ | \$4.50 | \$9.40 |
| 19 | . 038 | 4.15 | 2.75 | 6.25 | 7 | . 148 | 6.90 | 4.75 | 10.4 |
| 18 | . 042 | 4.15 | 2.75 | 6.25 | 5 | . 186 | 7.65 | 5.15 | 10.75 |
| 17 | . 047 | 4.15 | 2.75 | 6.25 | 5 | . 188 | 3.25 | 5.55 | 11.50 |
| 16 | .053 .059 | 4.25 4.25 | 2.90 2.90 | 6.50 | 4 | . 208 | \$.00 | 6.15 | 12.25 |
| *14 | . 066 | 4.70 | 3.25 | 7.00 | 2 | . 263 | 10.40 | 7.15 | 14.50 |
| *13 | . 076 | 4.75 | 3.40 | 7.15 | 1 | . 294 | 10.75 | 7.65 | 16.25 |
| -12 | . 085 | 4.30 | 3.50 | 7.25 | 0 | . 330 | 12.25 | 8.25 | 18.75 |
| 11 | . 095 | 5.15 | 3.65 3 | 8.60 | 3/8 | . 375 | 14.75 | 8.90 | 21.25 |
| 10 | . 106 | 5.25 | 3.75 | 8.50 | 7/16 | . 438 | 17.25 | 9.50 | 23.75 |
| , | . 118 | 5.65 | 4.25 | 9.00 | 1/2 | . 500 | 19.75 | 10.15 | 26.25 31.25 |

Tolerances: 8lzes 0 to 2-plus or minus. $005^{\prime \prime}$
Lengths-Standard ${ }^{366^{\prime \prime}}$

## HEAVY DUTY RUBEER EXTENSION <br> CORD SET <br> Rest for extending power

 lines of motors. refrigerators. Washing machines. cleaners. etc. Conatruction 18-2 SJ serrice cord. rubmer connector one end.Number Leater

| Number, | Lensth |  | Llst |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 4139 \\ & 4142 \end{aligned}$ | 9 Ft <br> 12 Ft | Extension Cord Extension Cord | $50.80$ |

E-Z STRIP POWER CORDS


Ideal power supply cord for replacement on raetc. Made of $\mathrm{E}-\mathrm{Z}$ strip all rubber parallel cord ERNDERWRITAl.) with a small unbreakable soft rubber sitachment plug. Free end stripped and tinned ready to attach.

INDIVIDUALLY BOXED
 GUY WIRE
GENERALPURPOSE:Extensirely used on transmitter and recelver CDNSTRUCTIO teel wire having extremely high tension streagth.

| Number | $\frac{\text { Length }}{2255}$ | $\frac{\text { List }}{25 \mathrm{Ft} . \text { Coll }}$ |
| :---: | :---: | :---: |
| $\mathbf{3 0 . 2 5}$ |  |  |



CUBE TAP EXTENSION CORD


Constructed of ALPRA E-Z Strip rubber cord. tap is at one end Bakelite unbreakable rubber at tachment plug on the other end. (UNDERWRITERS APPROVAL, )

INDIVIDUALLY BOXED

Ne. Lgth. List No- Lgth. List| Ne.|Leth. List | 4106 | $6^{\prime}$ | $\$ 0.40$ | 4110 | $10^{\prime}$ | $\$ 0.45$ | $\overline{4115}$ | ${ }^{15}$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4109 | $9^{\prime}$ |  | .45 | 4112 | $12^{\circ}$ |  | .55 | 4120 |

## ANNUNCIATOR (BELL) WIRE

Pure copper. two cotton serves reversed and heary parafin impregaation are the components used in aur wire. Supplied in assorted colors.


## SPAGHETTI TUBING

Takes up to a No. 14 wire, Blact, Fellow, Red Green and Brown. No. 2091-30" Lengths

# ALPHA－WIRE－PRODUCTS 

## SHIELDED DUPLEX SPEAKER CABLE

GENERAL PURPO8E：For PA syotems，photo－ electric cell circuits，master control sound sys－ tems，ete．
CON8TRUCTION：Two conductors twlated，osch

＂18－16／30 stranded tinned copper， $1 / 32$＂＂＂Hi－
Tonalon＂rubber，color coded，paper wrap orer both conductors，close tinned copper thiold overall．

| Ne． | Ft．per Spool | Conductors | Maximum Capactity per Ft． |  | O．D． | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cond．to Shield | Bet．Cond． |  |  |
| 1265 | 500 | 2 | 65 mmf ． | 23 mmf ． | ．250＊ | \＄27．50 |

## ARMORED DUPLEX SPEAKER CABLE Varnished Cambric Type


\＃18．18／30 stranded tinned copper，varniahed cambric wrapped，color coded wared cotton braid，Ealvanized steel armor overall．

| Number | Spool | O．D． | List Price |
| :---: | :---: | :---: | :---: |
| 1272 | 600 Ft. | $.132^{\circ} \times .182^{\prime \prime}$ | $\$ 21.40$ |

## Rubber Insulated Type

GENERAL PURPOSE：Loud speaker wiring in
master control sound syatems．
CON8TRUCTION：Two conductors parallel，each
18－16／30 stranded tinned copper，color coded
cotton eerve， $1 / 64^{\mu \prime} \quad 40 \%$ rubber，paper wrap over both conductors，galvanized teel armor overall．

| Number | Spool | O．D． | List Price |
| :---: | :---: | :---: | :---: |
| 1273 | 500 IFt. | $.190^{\circ} \times .245^{\circ}$ | s21．40 |
| COMMUNICATION SYSTEM CABLE |  |  |  |

GENERAL PURPO8E：For interior use designed
or connecting inter－communication systems，an－ unciators，telephodes，etc．
CONSTRUCTION：Esch conductor solid tinned color coded，wonductors twister serves paranined covered whith an impregnated double paper wrap．

and overall cotton brald gaturated with moisture－proof，slow－burning rodent－proof compound．

| Number | Spool | Sise | No．of Pairs | O．D． | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1276 | 100 Ft. | 22 | $6(12$ Conductors $)$ | $.310^{\circ}$ | sis．08 |
| 1277 | 100 Ft | 22 | $10(20$ Conductors $)$ | $.375^{\circ}$ | 16.25 |

## SHIELDED MULTIPLE CONDUCTOR CABLE

GENERAL PURPO8E：For Indoor permanea or portable P．A．systems．photo electric cell concuits．sound recording and suto radios． CON8TRUCTION：Each conductor $\$ 20-10 / 30$ tranded tinned copper． $1 / 64^{\prime \prime}$ rubber，color coded cotton brsid，conductori twitted，tinned specifications except with glazed brown cotton braid over shield． TINNED SHIELD OVERALL

|  | moer | Condicorm | Maxtum Copacty Deef Fr． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1255}$ | $\xrightarrow[\substack{100 \\ 100}]{\substack{100}}$ | $\stackrel{2}{1}$ |  | ${ }_{26}$ | ，2180\％ |  |
| batio ove |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## SHIELDED TRANSMISSION LINE

## GENERAL PURPO8E：For chort wart．PA aystams，otc．

CONSTRUCTION：Two coaductors twlated，esch serve，cotion brald wared color cold bite conp

| N＊． | Spool | Maximum Capacity Per Foot | $\begin{gathered} \text { Frequency } \\ \text { (KC) } \end{gathered}$ | $\begin{gathered} \text { Surge } \\ \text { Impedance } \\ \text { (Ohms) } \end{gathered}$ | Power Factor （Percent） | O．D． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

$\left.1267|\overline{500 \mathrm{Ft} .}| \frac{\text { Per Foot }}{27.3 \mathrm{mmf} .}\left|\frac{\text {（KC）}}{3,000}\right| \frac{\text {（Ohms）}}{69.6}\left|\frac{\text {（Percent）}}{1.41}\right|-\frac{\text { Price }}{.145^{\circ}} \right\rvert\, \frac{\$ 14.40}{}$
Surge impedence is one－half the sbove when using shisld as common conductor in dual transmission line．

## UNS HIELDED <br> TRANSMISSION LINE品前品动

GENERAL PURPOSE：For short wave， inter－communication，annunciator sys－ tems．otc．where ahielding is not re－ quired．

city per Ft
Bet．Cond．
32 mmi．


20064

CONBTRUCTION：Two conductors （wisted，each ${ }^{[19}$ wolid eoppar，heavy enamel coated，cotton serve，cotton bratd
wered，color coded，conductors twlated．

| Ne． | Bpool | 0. D． | Ust |
| :---: | :---: | :---: | :---: |
| 1285 | 800 Ft | $.135^{\circ}$ | $57.5 \theta^{2}$ |

## LEAD SHEATHED CABLE Hen

GENERAL PURPO8E：FOR PA BY： toms．communication，traffe control． mines．railroads and many other uses Where severe moisture conditions are encountered．
CON8TRUC

CON8TRUCTION：Two conductors twieted，each \＃18 solld tinned copper． overall is a pure lead sheath． | Ne． | Length | O．D． | List |
| :---: | :---: | :---: | :---: |
| 1278 | 100 Ft. Bpool | $.325^{\prime}$ | $\$ 11.25$ |

## SPEAKER AND BATTERY CABLE

GENERAL PURPO8E：For connecting speakers， analyzers，remote control units，PA systems or wherever a multible 500 ohm cirçit hook－up is required．
CONSTRUCTION：Fach conductor $\# 20-10 / 30$ stranded tinned copper， $1 / 64^{\prime \prime}$ rubber，color coded cotton brald，conductors wisted，glazed brown cotton brald overall．

| Number | Spool | Conductors | Capscity Between Conductors | O．D． | Lust Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1132 | 100 Ft ． | 2 | 31.5 mmf ． | ．200＊＊ | \＄3．00 |
| 1183 | 100 Ft ． | 3 | 31.0 mmf ． | ．205＊ | 3.58 |
| 1184 | 100 Ft ． | 4 | 30.0 mmf． | ． $2600^{\prime \prime}$ | 5.00 |
| 1185 | 100 Ft ． | 5 | 29.5 mmi． | ．300＇ | 6.09 |
| 1186 | 100 Ft ． | 6 | 29.2 mmf ． | ． $320{ }^{\prime \prime}$ | 7.25 |
| 1187 | 100 Ft ． | 7 | 28．8 mmi． | ．340 ${ }^{\prime \prime}$ | 8.25 9.50 |
| 1188 | 100 Ft ． | 8 | 28.5 mmm． | ． $3700^{\prime \prime}$ | 11．50 |
| 1190 | 100 Ft ． | 10 | 27.6 mmf． | ． 410 ＊ | 13.15 |
| 1192 | 100 Ft ． | 12 | 27.0 mmf． | ． 330 ＂ | 15.04 |

## INTER－COMMUNICATION CABLE Braided Type

GENERAL PURPO8E：Designed for interior use for connecting inter－communication systems，an－ nunclators，thermostat controls of oll burners， air ronditioners，etc．
CONSTRUCTION：Fach conductor solid bare copper wire，two cotton reverse serves paraffined，color coded，conductors twisted then an overall cotton braid waxed．

| Number | Spool | Size | No．of Conductors | O．D． | Lst |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1274 | 500 Ft. | 18 | 2 | $.150^{\circ}$ |
| 1275 | $500 \mathrm{Ft}$. | 18 | $\$ 10.65$ |  |  |

## Armored Type

GENERAL PURPOSE：Same as braided tyDe PTP but armored for heavy duty and grounding． CONSTRUCTION：Same specifications si

| Number | Spool | Size | No．of Conductors | O．D． | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1278／2 | 500 Ft ． | 18 | 2 | ．150＊ | \＄23．00 |
| 1278／3 | 500 Ft ． | 18 | 3 | ．175 ${ }^{\circ}$ | 27.75 32.90 |
| 1278／4 | 800 Ft ． | 18 | 4 | ．185＊ | 32.90 |

## CRYSTAL MPROPHONE CABLE

GENERAL PURPO8E：Low lois design for use with cryatal，ribhon，dynamic and velocity micro－ phones，photo－electric cells．Use \＃1248 for lapel microphones and phonograph pick－ups．
CONSTRUCTION：Aingle conductor，extrs fexible stranded tinned oopper， cotton serve，insulated with special low loss SIC rubber compound，braided tinned copper shield，cotton serve，tough black rubber jacket orerall．

| No． | Spool | Bize | Strand | $\left\|\begin{array}{c}\text { Max．Capacity per Ft．} \\ \text { Between } \\ \text { Cond．and Shjeld }\end{array}\right\|$ | O．D． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1248 \\ & 1249 \end{aligned}$ | 100 Ft ． | $\begin{aligned} & 20 \\ & 20 \\ & \hline \end{aligned}$ | $\begin{aligned} & 26 / 34 \\ & 26 / 34 \end{aligned}$ | $\begin{aligned} & 45 \mathrm{mmf} . \\ & 36 \mathrm{mmf} . \end{aligned}$ | ．175＂ | $\begin{array}{r} \$ 4.65 \\ 5.65 \end{array}$ |

## SHIELDED MICROPHONE CABLE

GENERAL PURPOSE：Adaptable for all indoor and outdoor cryatal，carbon and condenser mitero－ phones as well as public sddress syatems．
CON8TRUCTION：Each conductor $\# 20-26 / 34$ stranded tinned copper，cotton wrap， $1 / 64{ }^{\circ \prime}$＂Hi－ Tansion＂low capacity rubber，color coded，con－ ductors twisted，cuabioned with cotton filiers，braided tinned copper shield， cotton wrap，tough black rubber jacket overall．

| Number | Spool | Number of Conductors | Max．Capacity per Fit． Between |  | O．D． | $\begin{aligned} & \text { List } \\ & \hline \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cond．A Shleld | Conds． |  |  |
| 1250 | 100 Ft ． | 2 | 70 mmf ． | 38 mmf ． | ．270＊ | \＄7．15 |
| 1251 | 100 Ft ． | 3 | 65 mmi ． | 38 mmf ． | ．280＊ | 8.00 |
| 1252 | 100 Ft ． | 4 | 65 mmi ． | 36 mmf ． | ． 300 | 9.40 |
| 1253 | 100 Ft ． | 5 | 60 mmi ． | 32 mmf ． | ．315＊ | 11.75 |
| 1254 | 100 Ft ． | 6 | 60 mmif ． | 30 mmf ． | ． $330{ }^{\circ}$ | 13.75 |

## UNSHIELDED MICROPHONE CABLE

GENERAL PURPO8E：For indoor and outdoor
opeakora，permanent or portable PA systems． ound recordins and auto radios．
CONSTRUCTION：Each conductor ${ }^{H 20-26 / 34}$
 twisted，cushlonod with cotton fillers，cotion wrap，tough black rubber jacket overali cotton


| Number | 8pool | Number of Conductors | $\begin{gathered} \text { Capacity per Ft. } \\ \text { Between } \\ \text { Conductors } \end{gathered}$ | O．D． | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1244 | 100 Ft ． |  | 22 mmf． | $250{ }^{\circ}$ |  |
| 1245 | 100 Ft ． | 3 | 20 mmi． | －300＊ | \＄4．15 |
| 1246 | 100 Ft ． | 4 | 18 mm？ | 315 | 6.25 |
| 1247 | 100 Ft ． | 5 | 17 mmf ． | 320 | 8.40 |

## ALPHA-WIRE-PRODUCTS

## GENUINE EOI TRANSMISSION CABLE

GENERAL PURPOSE: Standard feeder system for transmitter, frequency modulation, television, short wave, police, sircraft receivers, etc, CONSTRUCTION: Two conductors "12 solid bare soft annealed copper, compound, twisted, soft cotton braid overall, saturated pitch and mica finish


| No. | $\begin{gathered} \text { Length } \\ \text { Feet } \end{gathered}$ | Capactiy <br> Between Condensers Per Foot | Frequency (K.C.) | Surge Impedance (Ohms) | Power Factor Percent | $\begin{aligned} & \text { D. B. Loes } \\ & \text { Per } \\ & 100 \text { Feet } \end{aligned}$ | $\begin{aligned} & \text { Llest } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1153 | 100 Spool | 23 mml , | 3.500 - | 72 | 1 | 36 | \$10.00 |
| 1154 | 250 Reel | 23 mmf . | 3.500 | 72 | 1 | 36 | 23.75 |
| 1155 | 500 Reel | 23 mmf . | 3.500 | 72 | 1 | 36 | 47.50 |
| 1156 | 1000 Reel | 23 mmf . | 3,500 | 72 | , | 36 | 95.00 |

## LO-Q CABLE (ULTRA HI-FREQUENCY)

GENERAL PURPOSE: An extremoly low loss cable as feeder syater for frequency modulation (F.M.) and television.
CONSTRUCTION: 2 conductors $\# 14$ solid tinned copper. $1 / 32^{\prime \prime}$ moisturecotton bruber, both conductors twisted under 3/64" $60 \%$ rubber jacket, cotion braid saturated with black fame-resisting finish overall.

| No. | $\begin{array}{\|l} \text { Ft.per } \\ \text { Spool } \end{array}$ | Capacity Bet. Conds. Per Foot | Frequency (R.C.) | Surge Impedance (Ohms) | Power Factor | D. B. Losg Per 100 Ft . | Instantaneous Puncture Voltage | $\begin{aligned} & \text { Maxdmum } \\ & \text { Load Cap. } \\ & \text { (Watts) } \end{aligned}$ | Llst |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1152 | 100 | 17 mmf . | 1,000 | 100 | . 03 | . 04 at $1000 \mathrm{K.C}$. | 35.000 V . | 500 | \$18.25 |

## TRANSMITTING LINE CABLE



GENERAL PURPOSE: Standard feeder system for transmitter, short wave, etc,
CONSTRUCTION: 2 conductors twlsted $\# 12$ solld bare copper, paper serve, $3 / 64^{\circ \prime}$ code rubber, overall soft cotton braid, weatherproofed.

| No. | Ft. per Spool | Maximum Caparity Per Foot | Frequency <br> (K.C.) | Surge Impedsnce (Ohms) | Power Factor | D. B. Loss Per 100 Feet | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1157 | 100 | 28.5 | 3,500 | 72 | 2.34 | 725 | \$5.65 |

## SHIELDED PRIMARY HOOK-UP WIRE

ज.
GENERAL PURPOSE: To reduce interference caused by motors, high tension
impulse
CON8TRUCTION: Stranded tinned copper, free strip rubber, highly lacquered braid, close tinned copper shield overall.

| No. | $\begin{aligned} & \text { Fit. per } \\ & \text { Spool } \end{aligned}$ | Alze | Strand | Rubber Thicknesa | O.D. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1194 | 100 | 20 | 10/30 | 1/64 | .123* | \$2.75 |
| 1196 | 100 | 18 | 16/30 | 1/32 ${ }^{\circ}$ | .157 ${ }^{\circ}$ | 3.25 |
| 1197 | 100 | 16 | 26/30 | 1/32 ${ }^{\circ}$ | .172* | 3.65 |

## RUBBER SHEATHED SERVICE CORD

## (UNDERWEITERS APPROVED)



GENERAL PURPOSE: For use on racuum cleaners, electric tools. washing machines. refrigerators, appliances, trouble lights, garare CONSTRUCTION: Fach conductor stranded bare copper. cotton separator, $1 / 32^{" \prime}$ "Hi-Tenslon" rubber. color coded, conductors twisted, cushioned with jute fllers, $40 \%$ tough rubber jacket orerall.

| No. | Length Feet |  | Slze | Conductors | Type | $\begin{aligned} & \text { Current } \\ & \text { Carrying } \\ & \text { Capacity } \end{aligned}$ | Voltage Rating | O.D. | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1951 | 250 | Spool | 18 | 2 | sv | 5 amps | 300 | 250* | \$10.00 |
| 1952 | 250 | Spool | 18 | 2 | ¢ | 5 amps | 300 | . 310 * | 11.90 |
| 1953 | 250 | Spool | 16 | 2 | 8.5 | 7 smps | 300 | . $3400^{\prime \prime}$ | 15.00 |
| 1964 | 250 | Coil | 18 | 2 | 8 | 5 ampe | 600 | . $390{ }^{\circ}$ | 22.50 |
| 1955 | 250 | Coil | 16 | 2 | 8 | 7 amps | 600 | . $4100^{\circ}$ | 26.50 |
| 1956 | 250 | Coll | 14 | 2 | S | 15 amps | 600 | $540^{\circ}$ | 51.00 |

## FILAMENT AND HOOK-UP WIRE

GENERAL PURPOSE: Point to point wiring for all radio and electrical uses.
CONSTRUCTION: Single conductor $\$ 14-41 / 30$ stranded tinned copper served, rubber insulation and braid overall. wax impregnated.


| Voltage |
| :---: |
| Breakdown |
| (60 Cycles) |

2150
2150

| D.C. Resistance |
| :---: |
| Per Foot |
| (Megohms) |
| 14.8 |
| 14.8 |


| O.D. |
| :---: |
| $.130^{\circ}$ |
| $.130^{\circ}$ |


| List |
| :---: |
| Price |

## SUPER "HI-TENSION" TEST LEADS

Can readily be connected for testing circuit defects and all devices auch as meters, batteries, transformers, etc. An insulstlon of Alphs "Super HiTension" heavy rubber is over an extremely flexible tinned copper wire (Alpha ${ }^{\# 1635}$ Test Prod Wire). Constructed 10 withstand rough usage and repeated bendings. Handles are of sturdy fibre. Overall length $50^{\circ}$. Red and Black leads for easy identification.

INDIVIDUALEY BOXED


71 - Needle Point Prods with Spade Terminals
12 - Needle Point Prods with Spade Terminals.
二 Needle Polnt Prods with Alligator Clips.
215 - Solderless Prods With Spade Tertalnals.
LIst Price

2177 - Solderless Prods with Alligator Clips.

## TYPE POSJ <br> E-Z STRIP LAMP CORD

(UNDERWRITERS APPROVED)


GENERAL PURPOSE: For line cord on radios. lamps, electrle clocks, food mixers and other small devices.
CONSTRUCTION: Two conductors parallel, each conductor \#18-42/34 extra fiexible bare copper, color coded cotton serve, $40 \%$ tough rubber jacket overall. Slit in jacket to permit "E-Z" separation.

| Ne. | Spool | O.D. | List |
| :---: | :---: | :---: | :---: |
| 1966 | 100 Ft | $.235^{\circ} \times .130^{\circ}$ | $\$ 2.50$ |
| 1967 | $250 \mathrm{Ft}$. | $.235^{\circ} \times .130^{\circ}$ | 5.00 |

## FLEXIBLE LAMP CORD AND FIXTURE WIRE

## 

For use on lamps, radio $\mathbf{A C}$ or $D C$ lines, ground. aerial connections, ote.

| No. | $\left\|\begin{array}{c} \text { Ft. per } \\ \text { Spool } \end{array}\right\|$ | Size | Type | List |
| :---: | :---: | :---: | :---: | :---: |
| 1930 | 1000 | $181 / 64 *$ | SIngle Conductor | \$8.25 |
| 1931 | 500 | 18 1/64' | Sjngle Conductor | 4.25 |
| 1935 | 500 | $181 / 64^{\prime}$ | Twisted Pair | 9.46 |
| 1937 | 250 | $181 / 32^{\prime}$ | Twisted Pair |  |
|  | 1000 |  | (Approved) | 5.50 |
| 1941 | 500 | $201 / 64^{\prime}$ | Single Conductor | 4.09 |

## TELEPHONE WIRE-INSIDE



GENERAL PURPOSE: For interlor use in dry locations. Designed for connecting inter-communication systems, annunciators, interior telephones, etc. Also used for ground and aerial connections.
CONSTRUCTION: Each conductor solid tinned copper. $1 / 64^{\prime \prime}$ telephone compound rubber, hard glazed cotion braid color coded, conductors twisted.

| No. | Coll | Blse | Conductors) | O.D. | Llat |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1279 | 500 Ft . | 18 | 2 | .250* | 515.00 |
| 12801 | $500 \mathrm{Ft}$. | 19 | 3 | . $375{ }^{\circ}$ | \$22.56 |


dial cable

## Phosphor Bronze

CONSTRUCTION: Made of 42 strands genuine phosphor bronze wire with a linen center for extra flexibility. Is guaranteed not to warp or stretch.

| No. | Ft. per Spool | $\begin{aligned} & \text { Tensile } \\ & \text { Strength } \end{aligned}$ | Lint |
| :---: | :---: | :---: | :---: |
| 1689 | 25 | 50 lbe . | 51.05 |
| 1690 | 50 | 50 l 1be. | 2.05 |
| 1691 | 100 | 50 lbe . | 1.45 |
| 1692 | 600 | 50 ibe. | $16 . \%$ |

## Broided Linen

CONSTRUCTION: Made of the finest linen obtainable, Composed of a rery strong linen center over which is a black braid.

| No. | Ft. per Spool | Tensile Strength | $\begin{aligned} & \text { Letet } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Heavy |  |  |
| 1694 | 25 | 40 lbs. | \$1.40 |
| 1695 | 100 | 40 lbe . | 4.75 |
| 1636 | 500 | 40 lba . | 15.88 |
| 1637 | Light | 22.5 lba . |  |
| 1698 | 100 | 22.5 lbe. | 4.2 |
| 1695 | Ex00 | 22.5 ibe. | 16.5 |
| 1700 | $\text { Extra }_{25} \text { Thin }$ | 18 lbs . | . 70 |

## ALPHA-WIRE-PRODUCTS

## SPRING AERIAL ADJUSTER



Prevents sagging and swaying. Powerful springs, cadmium plated and corrosion proof.

List Price
No. 1285 Individually Boxed.. $\$ 0.45$

## RADIO LIGHTNING ARRESTER



Made of high quality glazed porcelain with nickeled screws and nuts. For indoor or outdoor use.
Furnished with two wood screws.
List Price
No. 2001 Individually Boxed ... $\$ 0.19$


Made of high quality 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 Bozed

List Price $\$ 0.30$

## 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.

| No. | $\begin{aligned} & \text { Length } \\ & \text { Feet } \end{aligned}$ | Put-Up | Size | Tlnned Strand | Rubber Thickness | O. D. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1116 \\ & 1114 \mathrm{E} \end{aligned}$ | $\begin{array}{r} 1000 \\ 500 \end{array}$ | $\begin{aligned} & \text { Spool } \\ & \text { Spool } \end{aligned}$ | $\begin{aligned} & 20 \\ & 20 \end{aligned}$ | $10 / 30$ $10 / 30$ | ${ }_{\text {l }}^{1 / 32}{ }^{1 / 32^{\circ}}$ | ${ }^{105^{\circ}}$ | $\$ 5.25$ 2.75 |
| $\begin{aligned} & 1115 \\ & 1117 \\ & 1118 \end{aligned}$ | $\begin{array}{r} 500 \\ 100 \\ 50 \end{array}$ | Bpool Spool Spol Carton | $\begin{aligned} & 14 \\ & 14 \\ & 14 \end{aligned}$ | $41 / 30$ $41 / 30$ $41 / 30$ | $3 / 64^{\circ}$ $3 / 64$ $3 / 64{ }^{\circ}$ | $.175^{\circ}$ $.175^{\circ}$ $.175^{\circ}$ | 7.90 1.85 |
| $\begin{aligned} & 1121 \\ & 1124 \\ & 1125 \end{aligned}$ | $\begin{array}{r} 500 \\ 100 \\ 50 \end{array}$ | Bpool Spool Carton | 16 16 16 | $26 / 30$ $26 / 30$ $26 / 30$ | $1 / 32^{\circ}$ $1 / 32^{\prime}$ $1 / 32^{\circ}$ | $.130^{\circ}$ $.130^{\circ}$ $.130^{\circ}$ | 4.75 1.75 .60 |
| $\begin{aligned} & 1130 \\ & 1131 \\ & 1113 \\ & 1133 \end{aligned}$ | 100 500 50 25 | Bpool 8pool Carton Carton | $\begin{aligned} & 18 \\ & 18 \\ & 18 \\ & 18 \end{aligned}$ | $16 / 30$ $16 / 30$ $16 / 30$ $16 / 30$ | $1 / 32^{\circ}$ $1 / 32$ $1 / 32^{\circ}$ $1 / 32^{\circ}$ | $.125^{\circ}$ .125 $.125^{\circ}$ $.125^{\circ}$ | . 80 38 .48 .14 |
| 1134 | 1000 | Spool | 18 | 16/30 | 1/64* | .110 ${ }^{\circ}$ | 6.58 |
| 11101 | 500 50 | Spool Carton | 16 16 | Solld Solld | 3/64* | ${ }^{.135^{\circ}}$ | 4.25 .45 |
| $1111$ | 500 50 | 8pool Carton | $\begin{aligned} & 18 \\ & 18 \end{aligned}$ | Solld Solld | $\begin{aligned} & 3 / 64^{\circ} \\ & 3 / 64^{\circ} \end{aligned}$ | ${ }^{.133^{\circ}}{ }^{\circ} 133^{\circ}$ | 3.56 .40 |
| 1113 | 1000 | Spool | 20 | Solid | 3/64* | 130' | 3.50 |

## BATTERY AND TEST CLIPS

For protection against rust and corrosion, these clips are com-
 pletely cadmium plated. Strong spring jaw for permanent contact.

| Ne. | Type | Ampe. | Per Box | Lint Price |
| :---: | :---: | :---: | :---: | :---: |
| 2071 | Midget | 5 | 50 | 56.25 |
| 2072 | Prewtee | 10 25 | 50 50 | 5.25 |
| 2074 | Large | 50 | 30 | 15.00 |

## ALLIGATOR CLIP

These clips are nickel plated as protection $\qquad$ against rust and corrosion. Strong spring jaw for firm contact.

| Number | Per Boz | List Price |
| :---: | :---: | :---: |
| 2075 | 50 | 56.25 |

## UNBREAKABLE

soft rubber plug
Made of sturdy live soft rubber. Brass blades. Unbreakable, easy to attach.

| Ne. | Per Carton | $\frac{\mid \text { LIst Price }}{1954}$ |
| :---: | :---: | :---: |
| 100 | 58.00 |  |

## BUS.BAR WIRE

This copper wire is tinned and receives several wipings to insure cleanliness and
 brightness. Is cut in uniform 2 ft . lengths.

| Number | Stse | List Price |
| :---: | :---: | :---: |
| 2178 | 10 Round | 55.00 |
| 2081 | 12 Round | 3.40 |
| til | 11 Round | 2.50 |

## GLASS INSULATORS



Crystal clear, of great tensile strength, moistureproof, waterproof and weatherproof.

| Mumber | Length | Per Carton | List Price |
| :---: | :---: | :---: | :---: |
| 2020 | $3^{\circ}$ | 100 | 55.00 |
| 2021 | 35, | 100 | 7.50 |

## PORCELAIN INSULATOR



Made of glazed porcelain. Will withstand great strain.


A cadmium plated sharply pointed \#6 gauge screw with glazed porcelain eye.

| Number | Length | Per Carton | Llet Price |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 2052 \\ & 2056 \end{aligned}$ | $\begin{gathered} 3^{\prime \prime} \\ 72^{\prime \prime} \\ \hline 12 \end{gathered}$ | $\begin{aligned} & 100 \\ & 100 \\ & 100 \\ & \hline \end{aligned}$ | $\begin{aligned} & \$ 4.15 \\ & \text { 5. } 00 \\ & 17.50 \\ & \hline \end{aligned}$ |

NAIL KNOB


A 2-piece knob of glazed porcelain and a heavy nail for secure holding.

| Number | Per Carton | List Price |
| :---: | :---: | :---: |
| 2031 | 100 | 53.50 |

## STAPLES

Made of coppered steel with sharply pointed tips for easy tacking. Prop erly insulated. Furnished in standard construction and alao in brown, white and buff.

| Ne. |  | Per Box | List Price |
| :---: | :---: | :---: | :---: |
| 2041 | $\begin{array}{c}\text { SLandard Type } \\ \text { Colors }\end{array}$ | 50 | 50.12 |
| 2063 |  |  |  |

## LEAD.IN STRIP—CLIP TYPE

## 

(SOLDERED)
Weatherproofed and fully covered with a heavily lacquered braid. Fahnestock clips riveted and soldered to strap for firm contact.

| Number | Length | Per Carton | Lisi Price |
| :---: | :---: | :---: | :---: |
| 2002 | $12^{\circ}$ | 50 | $\$ 6.00$ |

Constructed exactly like our No. 2002 but the clips are unsoldered.

| $\begin{array}{c}\text { Number }\end{array}$ | Length | Per Carton |
| :---: | :---: | :---: |
| 2003 | Lise Price |  |
| $12^{\circ}$ | 250 | $\$ 5.00$ |

LEAD-IN STRIP-SCREW TYPE


A heavily lacquered braid makes this strip A heavily lacquered braid makes this strip weatherprool. brass. Makes pooltive contacl.

| Number | Length | Per Carton | List Price |
| :---: | :---: | :---: | :---: |
| 2005 | 120 | 50 | 58.75 |

LEAD-IN STRIP-DOUBLET TYPE

Same construction as No. 2005 but 2 stript laid parallel and staggered to prevent contact, held apart by riveted fibre pieces. Fspecially adaptable to doublet antennas.

| Number | Length | Per Carton | List Price |
| :---: | :---: | :---: | :---: |
| 2004 | $12^{\circ}$ | $\frac{50}{50}$ | $\$ 15.75$ |

GROUND CLAMP


Heavy gauge strap, Fahnestock terminal and brass screw and nut. Makes a quick and positive connection. Fite $\%$ " to 2 pipe.


## PIPE CLAMP

Cadmium plated, Is of neat appearance. Attaches the ground wire to the pipe easily



Copgright by U. C. P., Inc.

## ALPHA-WIRE-PRODUCTS



Alpha Aerial Klts are designed to meat the requirements of the vari. ous types of rado installations. Each kit ls complote and boxed attractively.

No. 300
$35 \mathrm{Ft}{ }^{7}$ Strand Copper Aerlal
Ft. R. C. Lead-In Wiro
\#2022 Porcelain Insulators \#2031 Porcelaln Na1l Knobs 42012 Copper Ground Clamp \#2002 Weatherproof Lead-In Strip
List Price, Complete Kıl. .... $\$ 0.58$ No. 301
50 Ft ' ${ }^{2}$ Strand Copper $\Delta$ erisl
Ft. H.C. Lead-In Wire \#2022 Porcelain Insulators \#2031 Porcelsin Nall Knobs \#2012 Copper Ground Clamp \#2002 Weatherproof Leed-In
List Priee, Complete Kit. . . . . $\$ 0.65$

## AERIALKITS

No. 307

75 Ft 7/23 Copper Aerial Wire 35 Ft. $\# 16$ Solid R.C. Lead-1n 15 Ft . Indoor Wire
2 \#2021 Glass Insulators
2
1 \#2021 Glass Insulators
42001 Lightning Arrester
1 \#2001 Lightnlng Arrester
1 \#2002 Weatherproof Iead-In
1 Strid
1 \#2012 Copper Ground Clamp 6 \#2041 Insulated Staples 2 \#2031 Porcelaln Natl Knobs 2 Galranized Screw Eyes
2 Wood Screws
List Prite, Complete K1t. .... $\$ 1.45$

## No. 314

100 Ft . 7/22 Copper Aerlal Wire
50 Ft. \#16 Stranded R.C. Lead-In
5 Fi
25 Ft. Indoor Wire
1 \#2001 Lightning Arrester
2 \#2021 Glass Insulators
1 \$2005 Ecrew Type Lead-In
Strid
1 \#2011 "C" Type Ground Clamp
2 \#2052 Porcelain Screw Eyea 2 \#2031 Porcelain Nall Knobs 6 \#2041 Insulated Staples 2 Wood Screws
List Price, Complete Kit. . . . . $\mathbf{3 2 . 2 5}$

## DOUBLET <br> AERIAL KITS <br> 

Soldered For Immediate Installation

Kit No. 25
1-All Wave Antenna Coupler
2-30 Ft. Coils stranded Tinned Aertal Wire 1-50 Fi. Coil Transmission Cable \#1149 3-Glass Insulators \#2020 2-Glazed Porcelain Nail Knobs \#2031 1-"C" Type Pipe Clamp \#2011 2-Weatherprooted Lead-In Strips $\# 2002$ 1-7" Porcelain Screw Eye \#2056 1-Instruction Sheet.
$\qquad$

75 Ft . $7 / 24$ Copper Aerial Wlr 25 Ft . R.C. Lhead. In Wire
1 H2001 Lightning Arrester
1 H2002 Weatherdroof Lead-In
${ }_{2} 8$ Erid
2 \# 2031 Porcelain Natl Knobs 1 $\$ 2012$ Copper Ground Clamp 2 \#2020 (ilass lnsulators
2 Galrenized Sc
List Price, ('omplete Kit...... $\$ 1.10$ No. 303
75 Ft . $/ 27$ Codper Aerial Wire
25 Ft. K. Copper Ground Clamp 2 \$2022 Porcelain Insulators $2 \$ 2031$ Porcelaín Nail Knobs 142002 Weatherproof Lead-In ${ }_{2}$ Strip
2 Galvanized Screw Eyes

- No. 310
$75 \mathrm{FL} .7 / 22$ Copper Aerial Wire
35 Ft. 16 Etranded R.C. Lead
25 Ft . Indoor Wire
$\begin{aligned} & 25 \text { Ft. Indoor. Wire } \\ & 1 \text { \#2011 } \\ & \text { C" Type Ground Clamp }\end{aligned}$ 1
2
2 2001 Lightning Arrester
2 2021 Glass Insulators
1 H2005 Bçew Type Lead-In
${ }_{2}{ }^{2}$ Strip
2 \$2031 Porcelain Nall Knobs
2 \#2052 Porcelain Nerew Eyes
6 W2041 Insulated Staples
${ }^{2}$ Wood Screws


## AERIAL WIRE



## N.

All Alpha Aorial Wire is properly annealed to assure required floxibitity All Alpha Aerial Wire
and tenalle atrength.


| STRANDED-TINNED |  |  |  |
| :---: | :---: | :---: | :---: |
| No. |  |  | List |
| 173 | 7/23 | 100 Ft . Coil | . 69 |
| 176 | 7/23 | 75 Ft . Coll | . 53 |
| 177 | 7/23 | 50 Ft . Coll | . 37 |
| 178 | 7/23 | 1000 Ft . Spool | 6.90 |
| 135 | 7/24 | 100 Ft. Coll | . 51 |
| 188 | $7 / 24$ | 75 Ft . Coll | . 44 |
| 189 | 7/24 | 50 Ft . Coll | 32 |
| 190 | 7/24 | 1000 Ft. Spool | 5.75 |
| SOLID-ENAMEL |  |  |  |
| 269 | 14 | 100 Ft . Coll | 50.75 |
| 272 | 14 | 75 Ft. Coll | . 50 |
| 273 | 14 | 50 Ft . Coll | . 40 |
| 274 | 14 | 1000 Ft . 8 pool | 7.50 |
| 275 | 12 | 100 Ft . Coll | 1.15 |
| 278 | 12 | 75 Ft . Coil | . 5 St |
| 279 | 12 | 50 Ft . Coll | 60 |
| 280 | 12 | 1000 Ft . Spool | 11.40 |
| 231 | 10 | 100 Ft. Coll | 1.50 |
| 282 | 10 | ${ }^{50} \mathrm{Ft}$. Coll | 1.94 |
| 233 | 10 | 1000 Ft. Spool | 18.00 |
| SOLID-TINNED |  |  |  |
| 284 | 14 | 100 Fe. Coll | .75 |
| 285 | 14 | 50 Ft . Coll | . 40 |
| 286 | 14 | 1000 Ft. Spool | 7.50 |
| 237 | 12 | 100 Ft . Coll | 1.04 |
| 288 | 12 | 50 Ft . Coll | . 58 |
| 235 | 12 | 1000 Ft. 8 dool | 10.75 |
| 290 | 10 | 100 Ft . Coll | 2.69 |
| 231 | 10 | 50 Ft . Coll | 1.07 |
| 252 | 10 | 1000 Ft . Spool | 25.01 |

Same as Kit No. 25 Except without All Wiare Antenna Coupler,
List Price, Complete Klt......................... $\$ 1.7$

## KIT No. 3I

1-All Wave Antenna Coupler
$2-46 \mathrm{Ft}$. Colls Siranded Aerigl Wire 1 -i5 Fi. Coll Transmiseion Cable \#1146 1-Triangular Antenna Block
1-Double Screw Type Lead-In Strip $\# 2004$ 4-Gless Insulators \#2020
$1-25 \mathrm{Ft}$. Coll Heary Flexible R.C. Wire 2-7" Porcelain Screw Eyes \#2056 2-Glazed Porcelain Natl Knohs $\# 2031$ 1-"C' Type I'ipe Clamp 42011 6-Insulated Staples \#2041 1-Instruction Sheet.
List PrJet, Complete KIt. ...................... $\$ 3.9$

KIT No. 30
Same as Kit No. 31 except without All Ware Antenna Coupler.
List Price, Complete Kit... ................. $\$ 3.00$


## COPPERWELD ENAMEL.

 AERIAL WIREGENERAL PURPO8E: Ideal for short wave and marine antennas, directional and doublet systems. Will not sag or stretch.
CONSTRUCTION: A solid steel cors, heavily covered with pure electrolytie copper over which is baked blact insulating enamel.

| Number | Sise | Ca |  | $\begin{aligned} & \text { Tensile } \\ & \text { gtrength } \end{aligned}$ | O. D. | Llst Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 115 | 10 |  |  | 1050 Lbe. |  | \$2.50 |
| 115 | 12 |  |  | 1050 Lbs. | . $083{ }^{\circ}$ | \$2.50 |
| 116 | 14 |  |  | 420 Lbs . | . $066{ }^{\circ}$ | 1.15 |
| PHOSPHOR BRONZE AERIAL WIRE <br> GENERAL PURPO8E: Recommended eapeclally for ship, short wave, and transmitting aerials where high tensile strength is required. <br> CON8TRUCTION: 7 strands \#18 Phosphor Bronze. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Number | Length |  | Tensile Strength |  | O. D. | List Price |
| $\begin{aligned} & 1162 \\ & 1163 \end{aligned}$ | 100 Ft. Carton500 Ft Spoal |  | $\begin{aligned} & 1000 \mathrm{Lba} . \\ & 1000 \mathrm{Lb} . \end{aligned}$ |  | .122* | $\begin{aligned} & \$ 4.48 \\ & 22.40 \end{aligned}$ |

## व $2 \boldsymbol{H}+2$

## DOUBLET TRANSMISSION LINE

GENERAL PURPOSE: Doublet style twisted lead-in designed for low logs coupling between antenna and recelver.
CONSTRUCTION-Braided Type: Two conductors $\# 22-7 / 30$ stranded tinned copper, 1/32" "H1-Tension" Rubber, color coded, conductors twisted, cotton brald overall, saturated weather-proof finish.

| No. | Length Feet | Capactty <br> Bet. Conds. <br> Per Foot | Frequency (KC) | Surge Impedance (Onms) | Power Factor Percent | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1146 | 500 Spool | 21.8 mmf . | 3.500 |  |  |  |
| 114 | 100 Coll | 21.8 mmf. | 3,500 | 90.2 | 3.75 | 1.60 |
| 1149 | 50 Coil | 21.8 mmi. | 3,500 | 90.2 | 3.75 | 1.8 |

CONSTRUCTION-All Rubber Type: Two conductora copper, $1 / 32 "$ "Hi-Tension" Rubber, color coded, conductors twisted, rubber jacket overall, black satin finish.

| 1135 | 500 Spool | 21.8 mmf , | 3,500 | 80.2 | 3.75 | \$12.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1137 | 100 Coll | 21.8 mmf . | 3,500 | 90.2 | 3.75 | 2.50 |
| 1138 | 50 Coll | 21.8 mmf. | 3,500 | 90.2 | 3.75 | 1.25 |

# B. F -N and TELEVISION ANTENNAS 

## F-M and TELEVISION DOUBLET ANTENNAS



A superlor antenna construction for television reception. Consist of corrosion proof aluminum alluy tubes adjustable to all frequencles between 80 mes. and 40 mes. mounted on ilgh grade low absorption glazed porcelain standoly Insulatore whith maintains its emiency made in the horizontal planes. This will permit the antenas to be properly adjusted in respect to the transmitted wave and the signal strength. There are two types avallable: No. $1 \pm 0$ Doublet and the No. 142 Doublet with reflector to eliminate interference. Complete whth mounting poles and steel coupling.
No.
List Price
140-Doublet ...................................................................................... $\$ 12.50$
142-Doublet with reflector


BASE INSULATOR


Ideal for replacement and well sutten as a Juse insulator for ultra high frequency antennas as it perIItits a connertion to be at the bottom of the insu'ator, Made of highly vitrified low absorption glazed porrelain.
0. 146-Pase Insulator. std. Pkg 10...

SEE PAGE Q. 58 for complete line of TRANSMISSION CABLE suitable for FM and TELEVISION

## ADJUSTABLE DIPOLE ANTENNA For Television or Frequency Modulation <br> 

An adjustable intenna that can be used as a vertical or horizontal doublet. Can be rotated to any angle for any degree of polarization. Impedance at center 72 olims, matched by EO1 Cable. Aluminum alloy tubing permits outdoor mountings. Special tapered lock bushings hoid each section in place simply by turning and pushing down. The center mountimg insulator is $4 \frac{1}{2 \prime}$ " high

| No. | Open | Telescoped | Price |
| :---: | :---: | :---: | :---: |
| 158 | 82. | 155 | . $\$ 5.50$ |
| 160 | 40. | 75 | 6.60 |

## Wooden Mounting Poles

Made of straight grain ash and finlathed with a weatherproof rarnish. With the use of the couplings, several
 poles can be jolned together. The couplings are made of steel tubing and are cadmium plated.
No.
Std. Pkg. Lis
44-Coupllng .............10.... $\$ 1.00$
145-4 ft. Wooden pole.... 10.... 1.00

## MOUNTING STRAP

A very useful ald in securing poles of Telerision or mast antmnas to vent ploses. it is made of cadmium plated steel and is $24^{\prime \prime}$ long.
.Std. l'kg. $25 .$.
$\$ 0.30 \mathrm{~L} / \mathrm{st}$

## GUYW|RE

Constructed of high tensile strength galvanized steel wres. Ideal for guying up transmitter and recelver towers and poles.


No. 19-Guy W'ire, 25 ft . Coll.........each $\$ 0.30$ List No. 20 -ruy W'ire. 50 ft . Coll........each . 60 List


No. 150 ALL WAVE ANTENNA An pfiricient and low cost all wave antenns with nolse reducing features. It will glve etticlent reception on both broadcast and
short wases on every type of receiver. It has the newly designed all ceramte transfer unit. Winh this unit the antenne wire and the transmission line are firmly and securely anchored. There are no wire leads from the ransfer unit to collect ice in the winter and o deteriorate in the summer. Comes complet with everything
IST OF PARTS

- 30 ft . colls $7^{\text {/24 }}$ Rare Aerial Wire 2 -Porcelain Insulators - .50 ft . coll stranded Transmission Cable 2-All Ware Lead-in Strips I-All Ware Coupler I-Ground Clamp 1-Transfer Unlt Complete Instructions 2-Glazed Nallit Knobs No $\qquad$ 50. 3.00 52-Special All Wigre Antenna

No. 148
UNIVERSAL WAVE ANTENNA (FOR EVERY TYPE OF RECEIVER) The No. 148 AIt Weare Antenna is the special attractive two color box imprinterl to rustomer's specifications. This kit is designefl for effirient operation with all ynes of recelvers. Standard cartons of 20 kits.
No.


48-All Wave Klt with Recelver Coupler.............................each $\$ 4.00$
149-All Wave Kit without Receiver Coupler .each 3.50

## A. Birnbach AERIAL ACCESSORIES

## LEADIN STRIPS



Covered with a heary cotton brald, wather-proofed. with numerous coats oldered at both ends are riseted and soldered at both endg List Prite No. $611^{\circ}$ —llack $12^{\prime \prime \prime} . . . .50 . . . . . \$ 0.071$ 613-White $12^{\prime \prime}$


Screw Terminal Leadin Strip


Locks the wire together with the strlp in a secure connection assuring perfect contact. Has weather-proof covering plated terminals. Arailable in white or black.
No.
List Price
617 Sicadin Sirin Std. Jkg. Each 2617-1)oublet Leadin Strip 25...8.25

## COPPER STRAP CLAMP

 EबWill take 8/" to $2^{\prime \prime}$ Tipe. Made of copper with Isirnbach elip riveted and anil holt.



Made of erystal clear glass and have a smooth surface which prevents dirt | or $\begin{array}{l}\text { il } \\ \text { No. } \\ 00-2\end{array}$ |
| :--- |

660-3 $\frac{31}{6}$ "
$661-3 \%$
$662-3$
$659-41 / 2$
PORCELAIN INSULATORS NAIL-IT KNOBS


The Ground Rod when driven into the ground whl afrord a highty effricont ground.
$616-4 \mathrm{Ft}$
$818-6 \mathrm{Ft}$.
Pkge. Price

AERIAL SPRING ADJUSTER


Prevents swinging and swaying of antennas and climinates the resultant fading of signals. Consists of two hooks with poreclain rings interconspring. Cadmlum plated throukhout. No. Cadmum platcd throuk Price 765-Birnhach Aeribl Spring

PORCELAIN TUBES


To bring a leadin into a huilding. We advise our Porcelatn Tubes. Which re-
gulre a $\frac{1}{4}$ " dia. hole.


## PHOSPHOR BRONZE

It has atrout twice the strength of copAntenni Systems where strength and Tellabllity are clemantled.
No. Ft. Slie
F.


| SOLID TINNED WIRESOFT DRAWN |  |  |
| :---: | :---: | :---: |
|  | 1416- 25 ft . colt | \$0.22 |
| List Price | $1417-50 \mathrm{ft}$. coll | 40 |
| 1400- 35 ft . coil $\$ 0.72$ | $1418-100 \mathrm{ft}$. coll | 72 |
| 1401-50 ft. coll 1.40 | $1419-1000 \mathrm{ft}$. spool | 7.20 |
| $1402-100 \mathrm{ft}$. coll 2.70 | No. 20 |  |
| 1403-1000 ft. spool 27.00 | $1410-25 \mathrm{ft}$ coll | . 20 |
| No. 12 | 1421 - 50 ft . coll | . 33 |
| 1404- 25 \%t. coll .45 | 1422- 100 ft . coil | . 66 |
| 1405- 50 fl coll $\quad .80$ | $1423-1000 \mathrm{ft}$. 8pool | 6.60 |
| 1406-100 ft, coll 1.50 | No, 22 |  |
| 1407-1000 ft. spool 15.00 |  | . 50 |
| No, 14 | 1425-1/3 th. sponl.. | . 90 |
| 1408- 25 ft . coll .33 | 1426-1 lb. spool. . | 1.50 |
| , 409-- 50 ft . coll . 55 | No. 24 |  |
| $1410-100$ ft. coll 1.00 | 1427-1/4 lh. 3 pool . | . 55 |
| 1411-1000 ft. spool 10.00 | 1428-1/4 lb. spool.. | 1.00 |
| 1412- No. 16 | 1429- I lb. spool. | 1.75 |
| $\begin{array}{llll}1412-25 ~ & \text { ft. coll } \\ 1413 & .28 \\ 70\end{array}$ | No, 26 |  |
|  | 1430-4/4 lb. spool.. | 60 |
| 1414-100 ft, coll . 77 | 1431-1/2 lb. spool. | 1.10 |



## ANTENNA KITS

No. 556-Aerial Klt....Each $\$ 0.75$ 35 ft . 7 -Strand Copper Wire 20 ft, R.C. Leall-in Wire 2-No, fifin I'orvelain Insulators 2-No. 669 Glazed Naillt Knobs 1-No. 600 Ground Clamp 1-No. 611 Lead-in Strip Std. Pkg. 2t Weight 36 lbs ,
No. 555-Acrial Kit.... Each $\$ 0.85$ $50 \mathrm{ft}, 7$-Strand Copper Wlre $25 \mathrm{ft}, \mathrm{H} . \mathrm{C}$. Leall-In Wiro 2-No. 666 Porcelain Insulators - No. 609 Glazed Nailit Knobs 1—No. 600 Ground Clamp 1-No. 611 Lead-In Strip stu. I'kg. 24

## LIGHTNING ARRESTERS

Made of a brown glazed porcelaln body With nickel-plated hardware, Suitable or outdoor or indloor usc. Complete with mounting screws and instructions.
 No, List Price

No. 505-Acrial Kil....Each $\$ 1.10$ is ft. i-Strand Copper Wire ${ }_{20} \mathrm{ft}$, R.C. Lead-In Wire 1-No. 65 Lightning Arrester 2-No. 666 Poreclain Insulators 2-No. 669 Glazed Nallt Knobs $1-N o .600$ Ground Clamp 1-No. 611 Lead-in Strip Std. I'kg. 24 Weight 48 lbs
No. 500-A.Acrial Kit.... Each $\$ 1.35$ 75 ft . $7 / 26$ Copper Wiro 25 ft . R.C. Lead-In Wire 1-650 Lightning Arrester 1-No. $611 \mathrm{Lcad-in}$ Strip
2-No. 666 I'orcelain Insulators 2-No. 669 Glazed Nallit Knobs 2-No. 665 Galranized Screw Ejes Std. Plkg. 24 Weight 50 lhs .
No. 501-Acrial Kit.... Each $\$ 2.00$
is ft. $7 / 24$ Copper Wire
40 ft . R.C. Lead-In Wire ${ }^{15} \mathrm{ft}$. Flexilule 18.C. Wire 1-No. 611 Lead-In Strlp 1-No. 650 Lightning Arrester 1-No. 630 Ground Clanip 2-No. 666 l'orcelain Insulators 2-No. 669 Glazed Nailit Knobs 2-No. 665 Galvanized Screw Eyes 6 Insulated Staples
$10 . . . . . \bar{i} / 22 \ldots . . .{ }^{3.50} .{ }_{3.25}$
SOLID ENAMEL WIRE

No. No. 10 List Price | $597-2.5$ | ft . coll | $\$ 0.65$ |
| :--- | :--- | :--- |
| $697-50$ |  |  | 497-10n ft. coll 2.50 $1997-1000$ ft. $8 p 00124.50$

No. 12 |  |  |  |
| ---: | ---: | ---: |
| 292 - | 25 | ft. |
| $\mathbf{~ f t .}$ | coll | .45 |
| 100 | .85 |  |

 $492 \mathrm{~A}-1 \% \mathrm{ft}$ coll $\quad 2.40$ $492 \mathrm{~B}-200 \mathrm{ft}$ coll $\quad 3.20$
$1492-1000 \mathrm{fl}$. $1492-1000 \mathrm{ft}$. 8pool 16.00
No. 14 $290-$

$490-$ 490 A-150 ft. coll 1.10 | $490 \mathrm{~A}-150 \mathrm{ft}$. coll | 1.65 |
| :--- | :--- |
| $490 \mathrm{~B}-200 \mathrm{ft}$. coll | 2.20 | $1490-1000 \mathrm{ft}$. spool 10.75



## DOUBLET LIGHTNING ARRESTERS



This Arrester is of the air gap type which is the accented means of proteeting doublet antennas from lightning. Installation instructions are printed on the box. No. 2650 -Doublet Lightning Arrester No. $2650-1 / 2$
Stul. I'kg. 25


## SCREW EYES

Meary rustproof cadmium plated steel serews bold the blue glaze poreelain eyes firmly. The bakellte insulated eye is specially molded for outdoor use.


## COPPERWELD ANTENNA WIRE



1 Has a steel core covered with copper and heavily enampled. It will not elongate hecrause of its high
tensile strensth - which is several times that of tensilo strenkth - Which is screral times that of
enameted copper wire. It has low R.F. resistance and is itceal for transmitting thoublet and directional antenna systems as it willl maintaln the frequency characteristics of the antenna because of its stretchless qualitices.
$\qquad$ LISTPRICES


> SIZE (BES)

No. 14
250 …...........................................................................
1000 . ................................................ . . . . 16.0
2500 . .........................................................
TEN8ILE 8TRENGTH
No. 10
No. 12
No.
No. 14
N
$\longrightarrow$

## Bizulach H00K-UP WIRE

## SPECIAL SPOOL ASSORTMENT $\$ .80$ LIST PRICE



RUBBER COVERED LEAD-IN WIRE

Constructed of tinnel conductor with a spelise grade of lire rubber
 and bright, ready leares the wire soldering.


## RADEX SLIPBACK HOOKUP WIRES

It has a corering of ruhber over a cotton wrap and is then covered with a bright color cotton braid and dipped into parafin. This construction wa hig rase tiectric strength and will withstand all climatic changes without breakdown.


## BIRNTEX SLIPBACK WInE

This wire is constructed of qualty materials and carefully insulated with a cotton wrap over which a cotton brald is closely woven, and then saturated with paralin. SOLID COLORS:-Red, Black. Green, Blue. Yellow, White.


## STRANDED COLORED RUBBER WIRE

It is constructed of carefully annealed stranted a-copper conductors with enton
It is constructed of carefuly anneade of non-cracking live colored rubber compound. compound. It strips readily and is available in various colors for easy identitication.


# 4 BIRMBACH Birubach <br> <br> CABLE and <br> <br> CABLE and TRANSMISSION LINE 

NOTE: CODE "B" FOLLOWING CATALOG NUMBER INDICATES USE OF "BUNA-S"

PA and COMMUNICATING SYSTEM CABLES


Shielded Twisted Pair
Constructed of solid cotton wrap color coded entumeted Wire with a wared, and bare copper brald wosen overall No. No. Size O.D. List Price 822-500 Ft. $\qquad$
$\qquad$ $822-500 \mathrm{Ft}$.
$823-100 \mathrm{Ft}$. $\qquad$ ..19.

## 125.

145. $\qquad$ 17.50 824-500 Ft. $\qquad$

## Armared

 Speaker Cable ("onstructed of : No. 18 ductors $\frac{1}{6}$ rubber color coled cotton brald wayed. uaper wrap and closely armored.No. Size O.D. List Pries $1111-250 \mathrm{Ft} . \ldots 18_{6}^{2} \ldots . . .155 \times .260^{\prime \prime} \ldots 16.00$ $1112-500$ F't. ...184 ${ }^{1}$. . . . . $155 \times .260^{\prime \prime}$. . . . 29.00


Rubber Shielded Micraphane Cable Consists of individusl flexible tinned copper lated with a heavy wall of colored rubber for easy Illentificatlon. A
tinned copper shield is woren over all conductors, and then cotion wrapped. A $1 / 32$ wall of tough rubber is placed overall. It will withstand hard and rough usage.

| No. C |  | Ft. | Size | Cap. bet. Shield 8 Cond. mmfds. |  |  | $\underset{\text { Price }}{\text { List }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 772.B | 2 | 100 | 20 | 55 | 31 | .270 | \$12.43 |
| 1772.B | 2 | 250 | 20 | 5 | 31 | .270 | 28.25 |
| 773. B | 3 | 100 | 20 | 58 | 33 | . 305 | 18.98 |
| 1773.8 | 3 | 250 | 20 | 58 | 33 | . 305 | 43.13 |
| 774-B | 4 | 100 | 20 | 48 | 28 | . 345 | 22.55 |
| 1774-8 | 4 | 250 | 20 | 48 | 28 | . 345 | 51.25 |
| 775-8 | 5 | 100 | 20 | 51 | 29 | . 395 | 26.68 |
| 1775-8 | 5 | 250 | 20 | 51 | 29 | . 395 | 60.63 |
| 776-B | 6 | 100 | 20 | 45 | 27 | . 405 | 31.63 |
| 1776-B | 6 | 100 | 30 | 4.5 | 27 | .40\% | 71.88 |
| 777-B | 7 | 100 | 20 | 49 | 27 | . 420 | 33.83 |
| 1777-8 | 7 | 250 | 20 | 49 | 27 | . 420 | 76.88 |



RUBBER S. J. CABLE
Consists of Indiridual flexible tinned copper conductors. each insuof colored rubber for easy Identification. A $1 \quad 3:$ Wall of tough nolighed rubber is placed overall.
It is a weathernroof rable, fdeal for outdoor use, and will withstand hard and rough usage.

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | No. Conds. | Ft. on Spool | O.D. | List Priee |
| :---: | :---: | :---: | :---: | :---: |
| 788. B | 2 | 100 | .9.0 | \$11.00 |
| 789. B | 2 | 250 | . 250 | 25.00 |
| 790-B | 3 | 100 | . 300 | 13.75 |
| 791-B | 3 | 2.0 | . 300 | 31.25 |
| 792-B | 4 | 100 | . 30. | 16.50 |
| 793-8 | 4 | 250 | . 325 | 37.50 |
| 794-B | 5 | 100 | . 370 | 19.80 |
| 796-B | 6 | 100 | . 400 | 24.13 |
| 797-8 | 6 | 270 | . 400 | 59.こ8 |
| 798-B | 7 | 100 | . 400 | 25.00 |
| 749-B | 8 | 130 | . 160 | 30.90 |

## EOI Transmis-

 This cable has a surge impedance of 72 otims which accurately matches the limpedance at the center of the haif, wave Hertz antenna. it is constructed of $\frac{2}{2}$ No. 12 Bare copper cunductors having a paper Wrap. A special high frequency rubber insulates each side of the line and accurately maintains the brald overall with a nilca finish. List Surge Loss
 $\begin{array}{llll}955-5.50 \\ \text { Reel } & . . . & 39.00 & 20 \mathrm{Mcs} \\ 954-500 \mathrm{Heel} & \ldots . & 75.00 & 40 \mathrm{Mcs}\end{array}$ $\begin{array}{ll}954-500 ~ R e e l ~ & 75.00 \\ 9.3-1000 \text { Coill } & \ldots .150 .00\end{array}$

## Whurid win

Na. 12 Salid Twisted For Television or ( 100 ohm ) Designed for use with televislon and Frequenc Motulstion (FM) recelvers. It is constructed of wrap with a bare ronductors insulated whth a paper which separates und grade of rubber insulation helps maintaln the correct the conductors and is placed a cotton braid tmpregnated with a weatherproof finish.


|  |  | $\begin{array}{r} 720 \\ \text { No. } 14 \end{array}$ | LID |
| :---: | :---: | :---: | :---: |
| Constructed of 2 No. 14 Solicl tinned conductors |  |  |  |
| with a spuecial grade of low loss rubber covered |  |  |  |
| with a weathermroof cotton braid overall. leasonably priced having many deslrable characterlstios |  |  |  |
|  |  |  |  |
| of the more expensive cable. D.B. |  |  |  |
|  |  | Surge | Loss |
|  | List | 1 mp . |  |
| No, Ft. | Priee | Freq. (Ohms) | 100 |
| 906- 50 Spool .. $\$ 10$ |  |  |  |
| 907 - 100 spool .. 19.00 10 Mrs.... 73 .... 1.8 |  |  |  |
| 908 - 250 spool $\because 45.00$ 20 Mes.... 73.8.... 3.3 |  |  |  |
| 909 j00 Spool . 45.00 40 Mes.... 74.1 |  |  |  |
| 910-1000 Reel | 175.00 |  |  |

 ow caparity and low losses. They are designed for stranded conductor with a wall of low capanca rubber and closely woren shield and tough rubber wall overull.

| No. | Ft. |
| :---: | :--- |
| 872-B | 100 Crystal |
| $1872-\mathrm{B}$ | 250 Crystal |
| $870-\mathrm{B}$ | 100 Lapel |
| $1870-\mathrm{B}$ | 250 Lapel |
| $871-\mathrm{B}$ | 100 Lapel |
| $1871-\mathrm{B}$ | 250 Lapel |

 phane Cable

Cammercial Type Twisted Pair (No. 22 STRANDED



## 72 Ohm

Rubber Jacket very good transmission lime (No. 16 Stranded) satisfactory use with Television F.M. and Master Antenna Systems. Constructed with 2 No. 16 tlaned stranded condurtors insulated with a special non toush abraslon resisting 40 pounh rovered with a toush abrasion resisting $40 \%$ rubber jacket.


Cammercial Type Twisted Pair
(No. 18 STRANDED)

'his cable is used ex tensirely as original equipment of maste is constructed of
No. 18 tinned stranded conductors insulated with whth a white weatherproot color coded and covered with a white weatherproof cotton braid.

braided with cotton. color ber compound and shiplil is woven overall. Used to prevent intererence from belng plcked up

$$
\begin{aligned}
& \text { Cap, } \\
& \text { bhet, cap. } \\
& \text { shleld \& bet. } \\
& \text { Condd }
\end{aligned}
$$

|  | ds. | Ft. | ${ }^{20}$ | mmids. | mm | O.D. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 972.8 | , | 100 | 20 | 76 | 81 | . 205 | \$ 6.50 |
| 973-8 | 3 | 100 | 20 | 90 | 50 | . 040 | 10.63 |
| 974-B | 4 | 100 | 20 | 62 | 35 | 28.7 | 13.13 |
| 975-B | 5 | 100 | 20 | 64 | 43 | . 290 | 19.95 |
| 976-8 | 6 | 100 | 20 | 97 | 48 | . 300 | 18.75 |
| 977. R | 7 | 100 | 20 | 87 | 41 | . 310 | 2375 |
| 978-B | 8 | 100 | 20 | 103 | 61 | . 345 | 25 m |
| 979-B | 9 | 100 | 20 | 100 | 57 | . 360 | 28.50 |
| 980-B | 10 | 100 | 20 | 107 | 80 | . 375 | 31.25 |

HEAVY DUTY S. J. CABLE


No. C
$172 . \mathrm{B}$
$173 . \mathrm{B}$
$174 . \mathrm{B}$
$175 . \mathrm{B}$
$176 . \mathrm{B}$
$177 . \mathrm{B}$
$178-\mathrm{B}$
179.8
180.8
$182-\mathrm{B}$
18 it
187
188
189


## Shielded <br> Battery Cable <br> (Cotton Bral

Crystal Micra-

Constructed of individual tinned strunded copper with a wall of rubber and cuvered with a colored

 | No. | $\begin{array}{c}\text { Shield \& } \\ \text { Cond, }\end{array}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Conds. |  |  |  |  |  |
| Cot. |  |  |  |  |  |,$\quad$ List



## Diathermy Cable

ta Npecially deaigned for
use with electrotherapy apparatus. It is ex-
tremely flexthle with a
sperfal grade of tough lire fexible jacket to with. stand the exacting servire reruired.

|  |  | reakdown Voltage | List |
| :---: | :---: | :---: | :---: |
| $\mathrm{Nm}{ }^{\text {\% }}$ | E4 | 60 Cvelas A.C. O.D. | Price |
| 756 | 100 Spool | 20.000 . 300 | \$10.00 |
| 757 | 1000 Reel | 20.000 . 300 | 90.00 |

## Birnleach bIAL and MAGNET WIRE

NOTE: CODE "B" FOLLOWING CATALOG NUMBER INDICATES USE OF "BUNA.8"


## DIAL CABLE

## 42 Sirand

 Phosphor CableConsiruited of the inest phosphor bronze wire orcr a tinen thread cen tur. Dus to tes high en-
Hie strength, it will not stretcu.
No. 1025- 25' Epool Llst Price $\$ 1.20$ eath No. 1050- 50, Rpoul List Pr.es 2.25 eat No. 1051 - 100, Spooul List Prica 4.00 each No. $1052-1000^{\prime}$ Spool List Prite 33.00 eat
Phosphor Bronze (Light Cable) A lower quality cable than No. 102., but cable that will glve good Bervic
No. 1053 - $25^{\prime}$ Hpool List Prite $\$ 0.66$ eath No. $1054-50^{\prime}$ Rpool List Price 1.25 each No. 1055- $100^{\prime}$ spool List Price 2.50 eath No. 1056-1 $1000^{\prime}$ Spool List Price 18.50 each

## Extra Heovy Linen Diol Cable

 Made of the finest llnen for replacement on if recelyers, same as used for 1hilico. It Is extrat heavy for exceptionsil long service. No. 1059 - $100^{\prime}$ Spool List Prite 4.50 eath No. 1060-1000' Spool List Price 36.00 eath

## Heavy Linen Cable

This braided cable is used for replacement
or all
No. $2025-25$ No. 2050- $50^{\prime}$, 8pool List Price 2.50 eath o. 2051 - $1000^{\prime}$ spool List Price 36.00 eath

Light Linen Dial Cable (Silk Core)
High quality binen cable used on many re coivers specialily treated to preyent slipping o. $3025-25$, spod list Prite $\$ 1.20$ eath No. 3050- $50^{\circ}$ Npool List Prite 2.25 eath No. $3052-1000^{\prime}$ Spool List Prite 25.00 each

## Extra Light Linen Cable

It is a etrong extra thin linen rable for renacement. Braided of the finest blark linen. Ho. 4050-- $50^{\prime}$ 8pool List Price $\$ .40$ each 0. 4051 - $100^{\circ}$ Spool List Prite 1.40 each 40. 4052-1000' Spool List Price 18.50 eath


## ALL RUBBER LAMP CORD

## (BUNA.S)

This cord is an all rubher rovered insulated parallel cord which can be separated hy cannot fray. Sandtary and neat.

COLORS: Black, White, Brown
2570. B-100 Spool
$2572-\mathrm{B}-250$ Apool
$2573-\mathrm{B}-500$ Npool
5.00
12.50

## BUS BAR WIRE

"sed to hook up ell ryipes of trans mitters. especlally ultra short wave
rquipment. Made of hard drawn roppor, tinned. atraghtened, and cut 2 fi . lengths.

List Price
Nn.
$2010-N o . ~$
10 Round Tinned..... $\$ 6.05$ $2012-N \circ .12$ Nquare Tinned..... 4.70 2013-No. 12 Round Tinned. ..... 4.15 2015-No. 14 Round Tinned..... 3.05

## MAGNET WIRE <br> Special Spools - $\$ .40$ List Price

On attractive spools, even sizes from 14 to 40 inclusive, in Double Cotton, Plain Enamel, and Double Slik. here so a really sensational seiler for the dealer who win put this aspiay on the counter. it is a silen alesmanion with with attractive 3 color Diaplay at LOP. Space provided to int Extre Display Racks evailable at $\$ 1.25$ each, Net.

LENGTH OF WIRE OF SPECIAL SPOOLS

| Size BeS | Plain | Double | Double | Size | Plain | Double Cotton | Double | Size | Pla | Double | Double |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B | Enamel | Cot |  | B4S | Enamel |  |  | B\&S | Enamel | Cotton | Silk |
| 12. | 15 ft . | ft | 1 t. | 22 | 112 ft | $75 \mathrm{ft}$. . | 37 ft . | 32 | 675 ft | 180 ft | 124 |
| 14 | 26 ft . | 20 fl | 11 ft . | 24 | 184 fl | 97 ft | 56 ft . |  | 900 ft | 195 ft | 131 |
| 16 | 34 ft | 34 ft | 19 ft . | 26 | 244 f1 | 116 ft | 71 ft |  | 1275 ft | 206 ft | . 142 |
| 18. | 56 ft . | 44 ft | 23 ft . | 28 | 401 ft | 131 | 90 ft . |  | 1725 ft | 240 ft | 116 |
| 20. | 86 ft . | 56 ft . | 29 ft . | 30. | 525 ft | 138 | 12 ft . | 40. | 1950 PL | 265 ft | 125 |

1/4 LB., $1 / 2$ LB., 1 LB Double Cotton (White) $1 / 4$ to Spool $1 / 2$ to 8 pool ito Spool size List 1 Bes ft. Pries ft. List
$\begin{array}{rrrrrrr}12 & 12 & \$ 0.40 & 24 & \$ 0.70 & 49 & \$ 1.27 \\ 14 & 19 & .41 & 39 & .71 & 78 & 1.30 \\ 16 & 31 & .44 & 62 & .73 & 123 & 1.33 \\ 18 & 48 & .45 & 97 & .9! & 194 & 1.37 \\ 20 & 78 & .49 & 157 & .90 & 304 & 1.54 \\ 22 & 119 & .55 & 238 & 1.02 & 477 & 1.75 \\ 24 & 134 & .64 & 269 & 1.21 & 738 & 2.18 \\ 26 & 284 & .57 & 568 & 1.44 & 1136 & 2.54 \\ 28 & 435 & .91 & 871 & 1.75 & 1742 & 2.97 \\ 30 & 641 & 1.09 & 1284 & 2.06 & 2596 & 3.53 \\ 32 & 976 & 1.35 & 1953 & 2.55 & 3906 & 4.85 \\ 34 & 1365 & 1.90 & 2735 & 3.60 & 5470 & 6.80 \\ 36 & 1827 & 2.60 & 3654 & 4.98 & 7309 & 9.35 \\ 38 & 2738 & 5.00 & 477 & 8.5 & 1095 & 175\end{array}$

| 0 | 3438 | 5.00 | 5476 | 9.35 | 10952 | 17.50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 750 | 6811 | 14.00 | 13623 | 26.00 |  |  |


| 403405 | 7.50 | 6811 | 14.00 | 13623 | 26.00 | 38 | 408143 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## MAGNET WIRE-Approximate Feet and List Prices

Ploin Enomel

## Size $_{1 / 4}$ Spool $1 / 2$ th Spool its Spool

 25 ft. Prite

## ELECTRIC EXTENSION CORDS



Constructed of Underwriters Approved P.O.S.J. All Rubber. Has a bakelite three outlet tap on one end of the cord and is equipprd with a cap for fintertion brings inree convenient outlets whers they are meeded Avallable only in brown.
No


BIRACO TUBING (Extruded)


It is an extruded tubing made of the new synthetic plastic materisl. Kixtremely flexthle and when stretched returns to tis original fortn. Whithstands the riterts of heat and will not support rombustion. $300^{\circ} \mathrm{F}$ and will not flow at $425^{\circ} \mathrm{F}$. Its dilrlectric strength:- 750 volts jer mil. when dry and $3: 0$ volts when wet. It is not afferted hy otl and is resistant to most coal tar solvents and petrolpum solvents, liesists arids, alkalies in mncentrations up to ance by wright. Arailable in continuous lengths, Dlelectric strength10.000 rolts.

COLORS: Blaek, Red, Green, White and Yellow

| No. | Size | I.D. | List Prie? per $36^{\circ \prime}$ lengths |
| :---: | :---: | :---: | :---: |
| 313. | 20 | . 034 | \$0.14 |
| 314. | 18 | . 14 | . 14 |
| 315. | 16 | .0.13 | . 15 |
| 316. | 14 | 066 | . 16 |
| 317. | 12 | 085 | .16 |
| 318. | 8 | 13.5 | 10 |
| 319. | 4 | 208 | . 45 |
| 320. | 2 | 203 | . 50 |
| 321. | 5/16 | 3125 | . 55 |
| 322. |  | 375 | . 60 |
| 323. |  | Tnn | 1.00 |
| 324 | \% | 5 | 1,10 |

Write for prices in Jong lengths


Double Silk (Green) 1/4 to Spool $1 / 2$ to Spool ith 8 poo

Size List
B\& ft . Prite

24 Price ft $\begin{array}{llll}25 & \$ 0.63 & 50 & \$ 1.08 \\ 40 & .65 & 80 & 1.10\end{array}$

 | 1.8286 | 1.85 |
| :--- | :--- |
| 2 | 77 |

$\begin{array}{lll} & 39 & 1.15 \\ & 62 & 1.25 \\ & 99 & 1.31 \\ 157 & 1.62 \\ & 347 & 1.87 \\ & 390 & 2.06 \\ 606 & 2.50 \\ 956 & 2.81 \\ & 1479 & 3.12 \\ & 2272 & 4.25 \\ 2.81 & 3424 & 5.50 \\ 4.37 & 5102 & 8.50\end{array}$


| 78 | 2.15 |
| :--- | :--- |
| 2.27 |  |

## A. Birnbach <br> TEST LEADS and ACCESSORIES

 Megohmeters. They
are particularly well sulced for use in testlag breakdown volieges up to 1200 volts. The prods and the tip haniles are mage of black and red bakelite with Thee prods are 6 tips for application. and have a guard ring near the metal tip to prevent accidental touching of the exposed metal part. Extra heary tinkless test lead wire $7 / 32^{\prime \prime}$ dia Is used throughout. The leads are 60" long.
No.
562 List Prigh Voltage Test Leads $\$ 4.50$

heavy Einkiens
the prods 48 long is used to connect the prods with the insulated red and kither neediepoint or molderless tiv available.
No. Llut Priee
560 -Solderless prod test leads... $\$ 1.35$ 561 -Needlepoint prod test leads. 1.35

phone tips. Heavy kinkless wire is used together whith the Birnbach Scrulok system of solderless wite connection.
The T'niversal needle and phone tip The 'niversal needle and phone tip atandard phone tip and are useful for slercing insulation whthout damage. The needlepoint is extra heary to prevent breakage and should it become broken can be readily replaced, Available only in conibination of neertlepoint prois and lnsulated phone tips. No
No. Bakellte Pencll Troe Test Price 408-Bakelite Pencil Tripe Test $\mathbf{\$ 2 . 0 0}$ 439-Xratiminnint i'roil Tip for


Insulated Solderless Phone Tips
Insulater $\Longrightarrow$ givi Bipneach bandles

 be casily stuched by threading through the hole in the hanile and tiphtening the knurled nult
green, and yellow.
${ }^{\mathrm{Nog}}$
409-Insulated Sr. Solderless List Priee
 Tip-118" Long ......each . 14

## Insulated

## Phone Tip

$\square$

## 

Connection 13
made by threadMade by thread-
Ing wire through thescrulok threaded bushing
(see drawing)
Colors: ped blact, green and yellow. 412-Scrulok Pin Tip.

19- Lik" Long .......
418-Stitutok Pin
1 ts" Long
. . eacki \$0.17
$\cdots=$

## Phon

Ideal for replacement on headset. Spealier and extenslon cords
No. 402-Std. Pkg. ${ }^{100}$ List Price $\$ 1.90$ per C.


No. 411 Bakelite Pencil Test Prods

##  <br> 

## Solderless Tip Prod <br> Made of Mighty ool. ished cast Mshed is phent phe peg- <br> In. A solderless phone tip is threaded at end per- miting replacement of tip. Available in red or black. List Price <br>  <br> Needlepoint Test Prod $\underset{\substack{\text { Ahreadid } \\ \text { Shank needle- }}}{\text { Teed }}$

## point chuck <br> is threaded into the end of handle.

 Made of highly nolished cast phenolle bandle. Avaliable in red or black. No.-Needilepoint Test Prod. List Price

## SCRULOCK Needlepoint

 Test Prods

## Kinkless Test Lead Wire

Ahrasion resisting live rubber titat wlll not kink or break down in gervice. No. 20 has 41 strands and No. 18 has 66 strands of No, 36 tinned annealed copper wire.




These cords are closely woven and are very durable and strong. They are used for replacement of worn headset cords.
Standard corda are listed which will match pramlcally sill headsets manufactured. We will be glad to quote on cords having special terminal requirements.
ends

105-5
1.. Pin \& Spade Tips.




## Speaker Extension Cords

 Constructedtranded an : wire insulated with rubber over which a brown mercerized cotton braid fis tached bakelite connector.
No.


List Prite
each $\$ 1.00$


124 - 100 pt . (ord. ..............each 2.35
151-1sakeltte Exiension Cord
 mitting them
kinds of. wire securely. The insulated handle is $\% / 3$ " dia. and $2 / 4$ " long and comes in red or blact.
No. Length Pkg. Prist 31 -Alltpator ellp $2^{\prime \prime}$....50... $\$ .081 / 2$ Alligator cllp $2 \%^{n}$..50... . 17


The teeth mesh correctly permitting good contact to be made. The No. 27-S is a solld copper clip with a brass srrew designed for high irequency work. Sturdlly constructed. Standard Pactage 50.

28 -Mldget
29-Merlum
$37 \mathrm{C}-\mathrm{l}$ - l'ee we we
27 R-Rubber slecre.
or black.................. 16

# Bir AUTO CABLE and ACCESSORIES 

## SHIELDED FABRIC LOOM



Is made of a tinned copper braid over a weatherproof loom. Used to shield auto antenna leadin and grouped leads against inter. ference, also in shielding the output of signal generators.

| No. |  | Inside Dia, List Price |
| :---: | :---: | :---: |
| 1316-100 | It. Spool |  |
| 1516-100 | ft. Spool | 部"1.......... 13.50 |
| 1038-100 | ft. Spool | \%/8"......... 15.50 |
| 1716-100 | ft. Spool | 16"…....... 19.00 |
| 1012-100 | ft. Spool | 1/2" ${ }^{\text {c. }}$........ 22.00 |

## Ford V. 8 Distributor Suppressor

Designed to be inserted in the distributor of Ford V-8. Luit consists of a resistor hrush which replaces the regular brush.
No. 365
List Price $\$ .28$

## AUTO ANTENNA CONNECTOR <br> Permits quick connection

 of the auto antenna toadin to the receiver.No.


List Price
-Autu Connector
per C \$7.50

## FUSED ANTENNA CONNECTOR

 This connector takes a standard 3 AG automobile fuse. Used in auto radio power supply cables.No.
No7-Fused Connector.
List Price
high voltage lacguered wire Recommended for use as leads for wiring high voltage
devices, and transmitter power supplies. Constructed of timned stranded copper conduetor with a wall of rubber covered with a highly lacquered cotton braid.
$\begin{array}{ccccc} & & \text { Puncture } & & \text { List } \\ \text { No. Ft. Size Voltage } & \text { O.D. Price }\end{array}$
 2814-100 $\ldots .14 \frac{1}{1}, \ldots .9500 \ldots \ldots .167 \ldots 3.05$ $2818-100$.... $18 \frac{1}{32}$ …. $9500 \ldots$.. . 145 ... 2.05

## Shielded Varnished Cambric Wire

 Used where an oil and wuter resistantwire with a
covering is required. Constructed of tinned stranded conductor with 2 layers of varnished cambric and a lacquered cotton braid with a tinned copper shield overall.

List

O.D. Price

1820-100

## SHIELDED GRID LEAD WIRE

High insulation of

of this wire will of duce the loss in shielded grid circuits. Constructed of tinned atranded conductor with a rubber insulation, waxed cotton braid with closely woven shield overall.
$\begin{array}{ccc}\text { No. Ft. } & \text { Size Capacity per } & \text { Liet } \\ 818-100 & 18 \text { Ft. mmfds. } & \text { O.D. Price }\end{array}$


## AUTO RADIO SHIELDED LEAD-IN <br> 

Consists of a stranded tipued copper conductor, insulated with rubber and filled with hemp and a tinned copper braid overall.

List $\begin{array}{rcccc}\text { No. Ft. } & \text { Lapacity } \\ \text { mmfd perft. } & \text { O.D. } & \text { Price } \\ 799-100 & \ldots \ldots \ldots .49 & & . . . & .275\end{array}$ | $799-100$ | $\ldots . . . . .44$ | ..... | $.275 \ldots \ldots . . . \$ 10.00$ |  |
| ---: | :---: | :---: | :---: | :---: |
| $800-100$ | $\ldots \ldots .$. | 34 | ... | $.500 \ldots \ldots .$. |

## 7 MM HIGH TENSION CABLE

 moondary circuits. Also userl as photo electric eell leads and wherever a low loss shielded lead is required.

## No, 1600

List Price
Per 100'
1600-7 MM. Hiph Tension Cable Per $\$ 6.50$
781-7 MM. Shielded Secondary Wire 10.00
REPLACEMENT PARTS


No.
List Prica
$\qquad$ per C
369-Female Sleeve for Fuse Connector. $\$ 5.50$ 369-Female Sleeve of Antenna Connector
4.40

370—Male Part of Antenna Connector.... 3.30 371 -Spring for Antenna and Fuse Connector
372-Fibre Insulator for Fuse Ilolder
1.10 373-Bakelite Eyelet Bushing
.80
RAYON BRAID LACQUERED WIRE Constructed of stranded
tinned copper conduc-
tor for easy soldering,
with heavy wall of live

rubber over which a
rayon hraid is woven. A high gloss lacquered finish over braid. Conductor consists of 16 strands of No. 30 .

| No. | Ft. | Puncture <br> Voltage | Size |
| :---: | :---: | :---: | :---: |
| Nist |  |  |  |

## Varnished Cambric Wire

Widely used in
automotive wiring because of oil and waterproof con.

struction. Consista of tinned stranded conductor with two layers of varnished cambric over which a lacquered cotton braid is woven.

| No. Ft. | Size Puncture |  |  |
| ---: | ---: | ---: | ---: | ---: |
| Voltage | O.D. | List <br> Price |  |
| $3416-100$ | $\ldots .16 \ldots .1000 \ldots \ldots .108$ | $\$ 4.50$ |  |
| $3418-100$ | $\ldots .18 \ldots 1000$ | .107 | 3.75 |
| $3420-100$ | $\ldots .20 \ldots 1000 \ldots$ | 0.94 | 3.00 |

No. 340 Wheel Static Eliminator An rffective means of reducing static created by the front wheels. Installation is marie by plac. ing the broad base of the spring against the hub ent) and the cone point ap and the cone point No 340-Std Plas List Pricestd. Pkg. 50


## AUTO RADIO SHIELDING



Used for shielding leads of interference creating circuits; and for londing motor block and other parts of the automolile to the chassis. No TINNED
No.
Inside Dia. List Price 858-50 ft. Spool …........1/", 859-50 ft. Spool 863-50 ft. Spool 864-50 ft. Spool 865-50 ft. Spool 857-50 ft. Spool B R E

$\begin{array}{lll}860-50 & \mathrm{ft} . & \text { Spool } \\ 861 \text {-50 } & \mathrm{ft} . & \text { Spool }\end{array}$ | .00 |
| :--- |
|  |



AVAILABLE IN SPECIAL LENGTHS


## BIRNBACH IGNITION FILTERS

These Ignition Filters completely eliminate all ignition and high tension circuit interference, making clear auto radio reception a certainty. The only ignition filters having a copper wound inductance, which accounts for the low resistance of 120 ohms for the Ignition Filter. L.ess gasoline is consumed than when high resistance filters are used.

No.
List Price
each
350-Ignition Filter-Bracket Type...... $\$ .60$
351-Ignition Filter-Cable Type........ . 60
352-I ist ributor Filter
$\begin{array}{lll}359-I g n i t i o n ~ F i l t e r-S l i p-o n ~ T y p e . . . . . . ~ & .60\end{array}$

BIRNBACH MASTER FILTER
Eliminates all ignition interference and does away with the necessity of having a separate filter for each spark plug. Available in two types, namely, the Distributor type for easy insertion into distrihutor head, and the Cable type to be placed into the distributor lead where it is impossible to insert it into the distributor heal.

$\mathrm{N}_{3}$.
List Price
each
354-Cable or Distributor Type.


These are especially These are especially
designed for the desiened for the elimination of
noise created by generator commutator, electrical windshield wiper, horn, and especially dome, tail, and stop light cables. Councetions made i folting down the fange of container to chassis. The long insulated lead with a concoplipht serew lug is commeted to the source if inturference.
No.
355-Alo List Price 356 -Auto Noise Filter-1 Mfd.......ea. .65

# 4 , Ancou <br> Birnbach PIUGS and JACKS 

## GIANT PLUGS

Used for heacy current, they are rated at 25 amps. The long life niekel silver slloy spring is secured over a pin preventing a collapse of the spring and also malntaining the full action of the spring when inserted into the jack. The No. 398.1 plug has a bole in the threaded shank to permit soldering to $i t$. It is used extenslvely on diathermy electrode pad cables. Standard I'ackage 25.



Milled with the central hole belng reamed to size to Insure a tight fit with all Giant Plues. The No. 394 and No. 390A have a 10.32 thread tapped at the end permitting connection to be made. They are all made of brass and nickelplated and come complete with nut and lug.

No. Std. Pkg. A B C
 399....Jack ......25...... 7/" \%" $1 / 2-20 \ldots .$. cach .25

No. 392 INSULATED GIANT PLUG
Made so that no projecting edges are exposed thereby protecting the user from unnecessary con hole at the end of the threaded shank of the wlug. Handle is $179^{\prime \prime}$ long by \%/a" dia. ; length overall $3^{\prime \prime}$. Colors: red or bleck.

## No. 393 INSULATED GIANT JACK

Designed to leave no metal part exposed on the panel. The $\%$ - $-t$ brass nickel plated sleeve has a $10-32$ threaded hole at the end under the head. Elther assembly available complete with nut. insulaing shoulder washer. lock-washer and lug. Length overal No . Colors. red or black.
No.
393 -Insulated Glant Jack under head lug.
393 Insulated Glant Jack end lug......
List Price
0.40


## HARD RUBBER INSULATED giant plug

Especially designed for use with diathermy to take the largest cable. It is made of polished black hard rubber. The handle is $3^{\prime \prime}$ long by $7 / \mathbf{n}^{\prime \prime}$ dia. Orerall length is $4 \frac{3}{18}$ No. 342 -IIard liubber Insulated J'lug............................. List Price $\$ 1.25$

## No. 341 Insulated Banana Plug



This plug consists of our No. 40tA plug with a arger hantle phergneut us and test equipment all length $2 \%$ \%. Colors: red or black.

## No. 341-Insulated Banana Plug............................. List Price $\$ 0$ No. 404 Insulated Banana Plug



The plug is for experimental test leads because of its Scrulok solderless connection and the nonpin preventing collapse of the plug spring. The handle is made of phenolic resin and is 3/a" by


## No. 604 BANANA PLUG

Made of solid brass nickel-plated, with the ead being dia. and is held on by the screw that secures the Wire to the plug. Colors: red, black. yellow and green.


## No. 605 HANDLE JACK



Consists of a banana jack inside an insulated Blecve. Conmpction is made by soldering to phenolic resin $\% "$ dia. by $11 / 6^{\prime \prime}$ long. Colors:


## TINNED LUGS



## Birmbach insulators

CONE STANDOFF INSULATORS
Made of low absorption high tensile strength porcelain with a
smooth glaze．All heights excopt the No． 430 are available with a Jack or a threaded hole top． Range of sizes are udequate for all needs．They are available only in a white glaze and come com－ plete with screws，metal and
cork washers． B C Co Dreaded Holes
Std．

CORRUGATED FEEDTHRU INSULATORS

$\qquad$

## HIGH VOLTAGE FEEDTHRU INSULATOR

This insulator has been designed to meet the demand for an insulator having high dieleetric and mechanical strungth．The extra long leakage path is made possible by the corrugattons on the lop insulator．The bottom sleeve taper from a base dia，of 1 品＂where the electric stress is greatest．
Height 15 No． $4233^{\circ}$

The six new corrugated type feedthru insulators have more than twice the leakage path of the straight type because of in－ croused surface of the corruga． tions and recommends itself where a straight side insulator of erual height is not sutisfactory
 because of its shorter leakage ．．．．Base Dia．2＂

Base Dia． $2^{\prime \prime}$ ．．．．Mounting Hole $1 / 4^{\prime \prime}$
Harlware $1 / 4-20$


List Hole each rice

## METAL BASE INSULATORS



4451， 4176


Designed to replace conventional porcelain insulators where failure of the base is due to cracking when fastened down．Extremely long leakage paths due to is one of the important a is one of the imporant characteristics．They ure made from high tensile strength low absorption porcelain smoothiy glazed all over．
Supplied with nickel－plated brass
 screws and nuts and cudmium plated Irawn steel hases． Height Base Dimen．

| C | D | Hardware |
| :---: | :---: | :---: |
| 11／2＂ | 2 No． 8 | 10－32 |
| 11／2＂ | 2 No． 8 | No． 403 Jack |
| 1\％／8 | 4 No． 10 | 1／4－20 |
| 1\％＂ | 4 No． 10 | No． 39.5 Jack |
| 1\％＂ | 4 No． 10 | 14－20 |

## ＂LUCITE＂FEEDTHRU INSULATORS

These feedthru insulators are ideal for bringing high frequency leads thru a panel．They are made of genuine Dupont Lucite．Because of its low loss at high frequency， it is well adapted to insulated elements of high frequency circuits．The $1 / z^{\prime \prime}$ dia．insulators have brass nickel plated 6.32 hardware and the $\%$＂have $10-32$ hardware． Height above Insulator Mtg．Bottom


## STANDOFF INSULATORS

The sizes range from $5 / 8$＂to $41 / 2$＂high in five properily criduated heights．Made of highly vitrified low absorp－
 fion glazed porcelain．No washen are riecessary for moluting as the mounting surface is ground flat；＇but for the No， 405 and No， 966 Standoff insulators，it is ad． visable to use cork washers
 will permit mounting securcly without breakage．＇All brass nickel． plated hardware is supplied．Available in white or brown glaze．

|  | Height |  |  |  | Mounting |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No， | A | Std．Pkg． | B | c | D | Holes | Hardware |  |
| 405 | 5／4＇ | 100 | $1^{\prime \prime}$ | $1{ }^{\prime \prime}$ | ＋1＂ | $3^{5}{ }^{\text {a }}$ | 6－32 | \＄0．07 |
| 965 | $1 "$ | 50 | 11／＂ | 為＂ | H3＂ | $5{ }^{5 \prime \prime}$ | 8－32 | ． 09 |
| 966 | 1 ＂ | 50 | 17\％＂ | 7／8＇ | $1^{\prime \prime}$ | 3．＂ | 8.32 | ． 09 |
| 966J | $1 "$ | 50 | 1\％＂ | 7／8 | $1{ }^{\prime \prime}$ | 部＂ | No． 403 Jack | ． 12 |
| 866 | 11／2＂ | 25 | 1\％＂ | $14 / 40$ | 1\％＂ | 砤＂ | 10－32 | ． 13 |
| $866 J$ | 14／＂ | 25 | 1\％＂ | 114＂ | 11／4 | \％＂ | No． 403 Jack | ． 17 |
| 866 SJ | 11／2＂ | 10 | 1\％＂ | 1 $1 / 80$ | 1／4＂${ }^{\prime \prime}$ | ${ }^{\text {E }}$ | No． 395 Jack | ． 40 |
| 4275 | 23／6＂ | 10 | 2\％＂＊ | 2＂ | 21／6＂ | $1 / 4$ | 1／6－20 | ． 35 |
| 4275 J | 2\％＂ | 10 | 2\％＊ | $2^{\prime \prime}$ | －1／8＂ | 1／4＂ | No，3！9 Jack | ． 60 |
| 4450 | 41／2＂ | 5 | 3\％／＂ | 21／2＂ | 2\％＂ | $\frac{9}{32}$＂ | 3／4－50 | ． 65 |
| 4450J | $41 / 2 "$ | 5 | 3\％＂ | －4／4＂ | 2\％＂ | －${ }^{\frac{31}{32}}$ | No． 309 Jack | ． 90 |

## FEEDTHRU INSULATORS



Mate of highly vitrified，low ab－ corption porcelain smoothy
clazed to prevent accumulation clazed to prevent accumulation of dust or Mirt．Maximam strength is achieved by the broper proportions and flat mounting surfaces，Long insu－ lating sleeves on the lower part
 of the insulator contrilute much
to their performance on high voltages．Brass nickel－plated hardware，

| $\begin{aligned} & \text { No. } \\ & 458 \end{aligned}$ | Height A 5／8＂ | Std． <br> Pkg． | B | Mounting |  | Hardware | List Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | C | Hole |  |  |  |
|  |  | 50 | H＂ | 1／4＂ | $\frac{8}{18}{ }^{\prime \prime}$ | 6－32 | ea． | \＄． 14 |
| 478 | $1{ }^{\prime \prime}$ | 25 | ＋8＂ | 516 | ${ }^{7}{ }^{\prime \prime}$ | 10－32 | ea． | ． 22 |
| 478J | $1 "$ | 25 | 17＂ | 98＂ | $\mathrm{T}^{7}{ }^{\circ}$ | No． 403 Jack | ea． | ． 28 |
| 4125 | $1 \% "$ | 25 | 7／8＂ | 3／＊ | $\frac{7}{18}$ | 10－32 | ea． | ． 28 |
| 4125J | $11 / \%^{\prime \prime}$ | 2.5 | 7／8 | 3／4＂ | is | No． 103 Jack | （a） | ． 33 |
| 4234 | $23 \% "$ | 10 | $2^{\prime \prime}$ | $1^{\prime \prime}$ | $3 / 4$ | 1／3－20 | ea． | ． 60 |
| 4175 | $23 \%$ | 10 | $11 /{ }^{\prime \prime}$ | $3 / 4 /$ | 5／8＂ | 1／4－20 | ea． | ． 55 |
| 4175J | 23 ＂ | 10 | $11 / 4$ | 3／4＇ | \％／8 | Su， 39 ¢ Jack | elt． | ． 85 |



## BEE－HIVE STANDOFF

Base measures ${ }^{2 / \prime \prime}$ dia．With 3 holes on a 1 每＂cirele， for No． 6 strews．Nuphled complete will $12-24$
plated brass screw and nuts．The No． 766 J has a No． 403 Jack．Arallable white or brown glaze．


## FRONT PANEL BEARING

The No． 550 Front I＇anel Bearing is call． minm plated lirass for panels up to $3 /$ m＂$^{\prime \prime}$
 No． 551 and No． 552 are complete assom－ Whes of the Nos． 550 and $1 / 4$ dia．brass shaft cadmium plated．

## Cat．No．

List Price
550 －Front Jossel 13earing．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．each $\$ .18$ 551 －Front Pancl Bearing， $1 / 4$ shaft， $3^{* \prime}$ long…．．．．．．．．．．．．each 36 552—Front P＇anel Bearing，$/ 4 / 4$ shaft， $6^{\prime \prime}$ long ．．．．．．．．．．．．．．．．．．each .50

## fLEXIBLE COUPLINGS

These flexible couplings cover all needs of the con structor．Tandem operation of two or more units is possible without having the shafts in exact ahign－ ment．Flexibility without back－lash is obtainel hy the cadmlum plated phosphor bronze springs，which are rigidly riveted to the insulation．All units fit $1 / 4^{\prime \prime}$ dia．shafts．

| No． | Dia． | Insulation | List | Price |
| :---: | :---: | :---: | :---: | :---: |
| 360 | $11 / 4$ | Fibre | each | \＄ 35 |
| 361 | $11 / 4$ | Bakelite | each | ． 50 |
| 362 | 11 1 | Steatite | each | ． 60 |

Insulation
Fibre
lakelite
Steatite
each .50

## A．Birnlachinsulators

## 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 tapped on both ends and are supplied complete with nickel－ plated mounting base and top hardware．

| No． | Height | Std．Pkg． | B | Hardware | $\text { Base Dia. }_{\text {C }}$ | D | t Price each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 450 | $1^{\prime \prime}$ | 10 | $1 / 2 \prime$ | 6.32 | $11 /{ }^{\prime \prime}$ | 7／8＂ | ． 35 |
| 450 J | $1^{\prime \prime}$ | 10 | $11 / 2 \prime$ | No． 403 Jack | 1 1／9＂ | 7／8＇ | ． 40 |
| 451 | $11 / 2$＂ | 10 | 1／2＂ | 6－32 | 1 1／8＇ | 7／8 | ． 40 |
| 451J | $11 / 2^{\prime \prime}$ | 10 | $1 / 2{ }^{\prime \prime}$ | No． 403 Jack | $11 / 8{ }^{\prime \prime}$ | 7／8 | ． 45 |
| 452 | $21 / 2^{\prime \prime}$ | 10 | $1 / 2$＂ | 6－32 | $11 / 8{ }^{\prime \prime}$ | 7／8＂ | ． 45 |
| 452 J | $21 / 2 "$ | 10 | 1／2＂ | No． 403 Jack | $11 /{ }^{\prime \prime}$ | 7／8＂ | ． 55 |
| 453 | $21 / 2^{\prime \prime}$ | 5 | ＊＂ | 1／6－20 | 1 星＂ | $13^{\prime \prime}{ }^{\prime \prime}$ | ． 75 |
| 453J | $21 / 2^{\prime \prime}$ | 5 | \％＂ | No． 395 Jack | $1{ }^{\text {合＂}}$ | 13 3 ${ }^{\prime \prime}$ | ． 90 |
| 454 | 4＂ | 5 | ＊＂＇ | 1／4．20 | $1{ }^{\text {最＂}}$ | $1{ }^{78}{ }^{\prime \prime}$ | 1.00 |
| 454J | 4 ＂ | 5 | ＊＂ | No． 395 Jack | 1 品＂ | $1 \frac{3}{15}$ | 1.10 |

## LUCITE SPREADERS

They are made of Dupont luclte rod which has a rery low loss at radio frequencies．ins water clear and has sery low end of the spreader locks the wire in position．

| LUCITE SPREADERS |  |  |  | LUCITE | RODS |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | List Priee | $\mathrm{NO}_{45} \mathrm{H}$ ． | ${ }_{0}^{01 / 4 .}$ | List Prieo per Ft． |
| No． | Wire－Spacing | Std，Pkg．Emeh | 459. | ．\％\％＂ | 60 |
| 436 437 | $4^{2 \prime \prime \prime}$ | ${ }_{25}^{25} \ldots \ldots .5{ }^{50.28}{ }^{31}$ |  | 告＂ | ${ }^{\text {a }}$ ．．．．．．．．．． 1.05 |
|  | ．．． $6^{\prime \prime}$ | 25．．．．．．． 40 | Avai | 0 in lengths | up to 48 inches |

## FEEDER SPREADERS

They have a cross section of $8 /{ }^{\prime \prime} \times 1 / 2$ ．Mad of highly vitrifled．lew absorption．high tensile strength porcelain with of highly fitrinca．overall．


## ANTENNA INSULATORS

These Antenna Insulators have exceptional low moisture absorption．The leakage path Is long and the cross section is small and is consistent with the strength required． A smooth white glaze overall prevents the sccumulation of dirt or ice．



1ii 8 ？ hardware and any length in multiples of $1 / 4$ ．They

No．Description
List Price
4235－10＂Rod
$1236{ }^{-16^{\prime \prime}}$ Rod
4237－10＂Rod with bushings
1.15 4238－15＂Rod with bushing
O－16

## LEADIN INSULATORS

Fach cone is $2 \%^{\prime \prime}$ high and made of low absorption，highly vitrified glazed por－ relain．The Nos． 4237 and 4238 leadin Insulators have sufficient insulating bush． ings to insulate the rod that goes through the wall In addition $)$ bushines are in－ the wall．In addition，${ }^{\prime \prime}$ bushings are in－ cluded， $1 / 4$＂and $1 / 2$＂long，allowing com－ plete insulation of the threaded rod of any length in multiples of nickel－plated

16

## STEATITE BUTTON

These specially designed steatite buttons are intended for use to simplify wiring and to be used as a binding post or a linding post insulator，or as a standoff insulator．Attention is called to the uniquences of the design which prevents either section of the insulator from turn． ing in respect to the special screw．The specially designed serew locks both sections．


## STEATITE PILLARS

## （Without Hardware）

In many constructions，these unmounted threaded steatite pillars will facilitate assembly because of the one lole mounting and parallel mounting surfaces． They are made of glazed Steatite with threaded holes on both sides．


| © 62 |
| :--- |



| No． 445 | Height | Dia. | Threaded Hole $6 \cdot 32$ | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 446 | $11 / 2{ }^{\prime \prime}$＂ | ．1／2＂ | 6.32 | 1.30 .3 |
| 447 | $21 / 2$ | 1／2 | $6 \cdot 32$ | ． 35 |
| 448 | $21 / 2{ }^{\prime \prime}$ | $3 /$ | 1／4．20 | ． 55 |
| 449 | 4 | $3 / 4$ | $\ldots 3 / 4 \cdot 20$ | ．．．． 90 |

## AIRPLANE INSULATORS

lsed on mobile antenna installations，particu： larly on aircraft，as they are shayed for the least low abseirution porcelain．
No．Length
Std．Pkg．
100 ．．

$473-2^{\prime \prime}{ }^{\prime \prime}$

474－1

## STEATITE AIRPLANE INSULATORS

A very small compression type insulator with small wind resistance．It is $1 / 2^{\prime \prime}$ long and $1 / 2$＂dia．
No． 463 ＿Stl．Pkf．25，List Price $\$ .30$ ea．

## TUBE CLAMPS

These tube clips will be found extremely de sirable when nounting resonant lines or elp－ ments of directive beam antennas．They arc made of hard drawn aluminum and are avail－ able for $\frac{5}{18}$＂， $3 / 8^{\prime \prime}, 1 / 2 "$ ， $3 / 4^{\prime \prime}$ and $1^{\prime \prime}$ dia．tubes． The $\frac{5}{18}{ }^{\prime \prime}$ ， $3 / 8^{\prime \prime}$ ，and $1 / 2^{\prime \prime}$ have a clearance hole for No． 10 serew and the $3 / 4$ and $1^{\prime \prime}$ dia． clamps have holes for $1 /{ }^{\prime \prime}$ bolts．

| Cat．No | To Fit Tube | List Price |  |
| :---: | :---: | :---: | :---: |
| 51－Clamp | 1／4＂Dia． | ach | \＄0．15 |
| 52－Clamp | $\frac{5}{10}{ }^{\circ \prime}$ Dia． | each | ． 15 |
| 53－Clamp | $3{ }^{\prime \prime}$ Dia． | ．each | ． 15 |
| 54－Clamp． | 1／2＂I）ia． | cach | ． 15 |
| 55－Clamp | \％＂${ }^{\prime \prime}$ Dia． | ．each | ． 25 |
| 56－Clamp | $1 "$ lia． | each | ． 25 |
| 57－Clamp． | 7／8＂Dia． | each | ． 30 |

## 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 ease on an offset anl angles up to 10 ）lecroes．The flexible shafts are made of phosphor hronze and fitted into $3 / 4$ dia．hubs． Cat．No．

554－Flexilile Shaft， $6^{* \prime}$ long each .60

## TRANSMITTING TUBE SOCKETS

Improred design and additional features of the Birnhach transmitting sockets has in creased thoir popularity and are accepted as standaril．The 50 watt socket has extra heavy side－wiping phosphor bronze con－ tact suring with the filament spring having double contact to safely carry the heavy current．The tule base is supported by the hirhly polishal nickel－plated brass shel miph polishly et in a highy crin in absorption precelain base which is ground flat to prevent breakage．All brass nickel－plated screw and milled nuts are used．
Cat．No．witt Socket 435－10 Watt Socket．
 each $\$ 0.15$ each .15 .15 cach .15

| ach |
| :--- | :--- |
| .30 |



List Price ．each $\$ 1.40$ each ． 95


FOR EVERY SET AND LOCATION
Eliminate "man-made" static on broadcast as well as short wave bande.

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 scientifically engineered to filter out the innumerable nuisance noises caused by electrical devices . . . assuring perfect reception over 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" noise to interfere with radio reception over both the short-wave and broadcast bands. Licensed under Amy, Aceves of King patent No. Re. 19854. A highly engineered product which makes one aerial act electrically as two perfect antennas. Two or more sets (preferably not more than 4) can be operated at the aame time on the same antenna by using an additional lower tranaformer unit on each additional set. Assures higheat efficiency over the entire receiving band.

## CONTENTS:

2-80 foot coils of stranded copper antenna wire
1 upper transformer assembly
2 glass insulators
75 feet twiated pair down lead

$$
\text { 3- } 6^{\prime \prime} \text { gcrew eye insulators }
$$

1 No. 755 dual lead-in strip


No. 14 1 instruction sheet
No. 14a (Code: CUTAT)-Kit containing upper and lower transformers only........................... List $\$ 5.00$
No. 127 (Code: CYTAT) -Extra lower transformers, each...........................................................List 2.25
No. 14b (Code: CATAW)-'EUROPEAN NOISE-MASTER." Same as No. 14 except that
tranaformers are designed to operate on 15 to 2100 meters
...Llst 7.00
No. 128 (Code CYTAR)—European type lower transformer.......................................................................................... 2.50

No. 19 "NOISE-MASTER" . . 54.95 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 box in the antenna line. Easy to install and factory fabricated. When properly erected it assures excellent all-wave reception.

CONTENTS:

2-30 ft. coils 7/23 aerial wíre
2-No. 1 porcelain insulators
1 junction-box aseembly
${ }^{75} \mathrm{ft}$. No. 123 twisted pair down lead
8-6" screw eye insulatore

1 No. 755 dual lead-in atrip
1-4" porcelain tube
1 No. 129 Self-Selecting transformer
1 instruction sheet.

## No. 18 "NOISE-MASTER" . . $\$ 3.75$ List. Code: CIRAM. Wt. 3 lba. 12 ozz.

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.

2-30 ft. coile 7i24 "TRI-COR" all-wave aerial wire.
2 No. 2 glase insulators
1 triangular porcelain center ingulator
50 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 leadin wire
3-6" screw eye insulators
1 No. 755 dual lead-jn strip
1-4" 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 boz.

## Kit No. 3

THE MAJOR
Code: CYTAM. Wt. 3 lbs. CONTENTS:
75 ft . No. 15 stranded aerial wire; 85 ft . rubber-covered leadIn wire; 1 No. 825 lightning arrester; 2 glass insulators; 2 glazed porcelain nail knobs; 1 -3" screw eye, stand -ofl insulotor: 1 No. 760 high glow lead-in atrip; 1 No. 710 "C" type ground clamp; 15 ft . flexible rubber-covered wire; 6 insulated staples; 2 wood screws.

## $\$ 1.55$ List

KIt No. 4

## THE CAPTAIN

Code: CYTON. Wt. 21/2 lbs. CONTENTS:
$75 \mathrm{ft} .7 / 24$ stranded aerial wire; 25 ft . rubber-covered leadin wire; 1 No. 825 lightning arrester; 2 porcelain ingulators; 2 glazed porcelain nail knobs; ${ }_{1}$ Elazed porcelain nail knobs; ${ }^{1}$ No. 760 high gloss lead-in strip; 1 No. 712 "C" type ground clamp; 15 ft. texible 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 lightning arrester; 2 porcelain insulators; 2 nall knobs; 1 No. 707 strap type ground clamp; 1 No. 770 lead-in atrip; 2 wood screwa.


## 95c List

## coplW|co RADIO WIRE products

## AERIAL WIRE

The most careful attention has been given to those properties which make CORWIOO serial whe the most suitable for radio reception; vis. large surface area, high electric conductivity, and tensile atrength


## ANTENNA ACCESSORIES

## lightning arresters

Extreme care has been given to the design of these arresters to produce low-priced products of greatest pos sible value.
No. 825-2 Pole $2 . . . . . . . . . . . . .250$
 No. 827-3 Pole (Doublet) ......... 350

## 115. CORWICC * LEADIN STRIPS

All Strips 12" Long-Packed 50 to a Oarton
No.
Llat par C
760-1/" Zinc, High Gloss, Soldered Terminals... $\qquad$
761-1/" Zinc, High Gloss, not Soldered Terminals.
770 - Zinc, Dull Finish, not Soldered Terminals............... 535
771 -1/ Zinc, Dull Finish, Soldered Terminals...................... 5. 5.00
750-1" Copper, High Gloes, Soldered Terminals...................... 6.75
751-1/8" Copper, High Gloss, not Soldered Terminals............ 6.25


Equipped with screw-type terminals, insuring positive
and lasting contact. Length $12^{\prime \prime}$-Packed 50 to a Carton, No. 780-Copper, High Gloss..................................... List per C $\$ 7.00$ No. 781-Zinc, High Glow.... Llat por C 6.40
List per C 18.00 No. 755 -Doublet, Copper, High Gloss. $\qquad$


SCREW EYE INSULATORS
Packed 50 to a Carton

## AATTERY CLIPS

Spring jaw clips for instant connection to wet or dry batteries. Packed 80 to carton. No. Llat per C 1-50 amp.... $\$ 15.00$ 2—25 amp.... 8.75 3-10 amp.... 6.00 4- 5 amp.... 5.00


710


We manufacture a complete line of ground clamps of all types, for every purpose.

## 'C' TYPE GROUND CLAMP.

Hardened ateel point, assures pos-
itive ground connection. Opening $1 \%$ ". Packed 50 to a carton. No. 710 -Cadmium Plated No. 713 -Plain Finish

List per carton. (Plain Finish
SADDLE TYPE GROUND CLAMP. Hardened steel point ansures positive contact. Earily applied to any pipe or rod from $1 / 2^{\prime \prime}$ to $21 /{ }^{\prime \prime}$ in diameter. Oadmium Plated. Packed 50 to a carton. No. 700 Seddle Type
STRAP TYPE GROUND CLAMP. Packed 80 to a carton. The No. 708 Clamps have a copper finiah.
No. 707-Copper Strap Clamp $\qquad$
No. 708-Steel Strap Olamp
List per C 3.80


GROUND RODS No. 785 Made of $\%$ " coppered ateel, \& ft. long. Has adjustable saddle with pointed screw for positive ground connection. Packed-12. Weight 20 lbe. Each............................ 500

## GLASS INSULATORS

Substantially made of non-brittle crystal glass.
No. 1-8" length, 100 per carton.
List per C $\$ 6.00$
No. $2-8 \% /{ }^{\prime \prime}$ length, 25 per carton List per C 6.50

## PORCELAIN INSULATORS

Made of high grade glazed porcelain for long and short wave antennas. No. 790.

## copW|co RADIO WIRE products

## P-A WIRES and CABLES HOLLYWOOD MICROPHONE CABLES

(Shielded-Rubber Jacketed)
Subatantially made to withstand rough usage. Special low capacity color coded rubber used on conductors. Braided with tinned copper shield. Tough weatherproof polighed rubber jacket overall.
Single conductor-unusually low capacity. Can be used up to 100 ft . with high impedance ribbon microphones and up to 50 ft . with crystal microphones.

| Cat. No. | Conductors | Feet on | Approz. <br> Uutolut liam. | Llst Price |
| :---: | :---: | :---: | :---: | :---: |
| 1105 | 1 | 100 | 年" | \$ 7.00 |
| 2104 | 1 | 500 | \%" | 27.00 |
| 2101 | 1 | 1000 | 53" | 53.00 |
| Two conductor, for low impedance microphones and transmission lines. |  |  |  |  |
| 1152 | 2 | 100 | ${ }^{\prime \prime}$ | 7.60 |
| 1153 | 2 | 250 | H" | 18.50 |
| 2152 | 2 | 500 | H" | 36.00 |
| 1154 | 3 | 100 | $H^{\prime \prime}$ | 10.25 |
| 1155 | 3 | 250 | H" | 20.75 |
| 2153 | 3 | 500 | H" | 41.50 |
| 1156 | 4 | 100 | \%" | 13.00 |
| 1157 | 4 | 250 | \%" | 26.25 |
| 2154 | 4 | 500 | \%" | 52.50 |
| 1158 | 5 | 100 | \%" | 16.50 |
| 1159 |  | 250 | \%/" | 33.50 185 |
| 1160 | 6 | 100 | 19" | 18.75 |
| 1161 | 6 | 250 | \%" | 38.00 |

## multi-conductor ruber Jacketed cables

(Not Shielded)
Principally Used as Speaker Extension Cablea

| 2160 | 2 | 100 | \% ${ }^{\prime \prime}$ | 5.00 |
| :---: | :---: | :---: | :---: | :---: |
| 2161 | 2 | 250 | 14" | 12.00 |
| 2162 | 2 | 500 | *" | 24.00 |
| 2163 | 3 | 100 | \% ${ }^{\prime \prime}$ | 6.80 |
| 2164 | 3 | 250 | \%" | 16.75 |
| 2165 | 3 | 500 | "" | 33.50 |
| 2166 | 4 | 100 | *" | 8.65 |
| 2167 | 4 | 250 | $8^{\prime \prime}$ | 21.00 |
| 2168 | 4 | 500 | $\mathrm{c}^{\prime \prime}$ | 42.00 |

These cablea are recommended for sound recording equipment and P.A. systems where a flexible shielded cable is necessary. Each conductor consists of multi-strand copper wire cotton served, rubber covered and braided with color-coded cotton.

|  |  |  |  | Pric |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. |  | Put-Up |  | Each |
| 1114 | 100 spool | 2 Conductor | .,............................... | 5.30 |
| 1115 | 250 spool | 2 Conductor |  | 12.00 |
| 1116 | 100 apool | 8 Conductor |  | 7.50 |
| 1117 | 250 spool | 8 Conductor |  | 17.50 |
| 1118 | 100 epool | 4 Conductor |  | 9.15 |
| 1119 | 250 spool | 4 Conductor |  | 21.60 |
| 1120 | 100 spool | 5 Conductor |  | 10.80 |
| 1121 | 250 -pool | 5 Conductor |  | 25.75 |
| 1122 | 100 spool | 6 Conductor |  | 12.20 |
| 1123 | 250 spool | 6 Conductor |  | 29.25 |

## SHIELDED CABLES-COTTON BRAID OVERALL



## RADIO BATTERY CABLE AND DYNAMIC SPEAKER EXTENSION CABLE

Made of multi-conductor cable. Flexible conductore with over•all heavy cotton braid. Individual conductor consista of atranded copper, rubber covered with color-coded cotton braid. Suitable to all typel of P.A. systems.

| Cat. No. |  |
| :--- | :--- |
| 228 |  |
| 219 |  |
| 221 |  |
| 231 |  |
| 241 | 7 |
| 222 | 8 |
| 223 | 9 |
| 224 | 10 |
| 227 | 12 |

Put-Up.
3 wire-100 Ft. Spool.
4 wire-100 Ft. Spool.
5 wire-100 Ft. Spool.
6 wire-100 Ft. Spool.
7 wire-100 Ft. Spool.
8 wire-100 Ft. Spool.
9 wire-100 Ft. Spool.
10 wire 100 Ft. Spool.
12 wire-100 Ft. Speol.

List Price
Each
4.00
$\qquad$ 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 13.00

SHIELDED LEAD.IN AND GROUND WIRE
These products are made of flezible stranded copper conductors insulated with a substantial wall of high grade rubber with an overall of close tinned copper shield. They are most frequently used as a shielded down lead to ground out interference noises.

| $\begin{aligned} & \text { No. } 20 \\ & \text { Cat. No. } \end{aligned}$$1143$ | FLEXIBLE 1/32' R.C. | List Price Each |
| :---: | :---: | :---: |
|  | Put-U'p |  |
|  | 50 Ft. Coil | \$ 1.35 |
| 1144 | 250 Ft. Spool | 5.35 |
| 1145 | 1000 Ft. Spool. | 20.00 |
| No. 18 | FLEXIBLE 1/32' R.C. | List Price |
| Cat. No. Put-lp |  | Each |
| 1146 | 50 Ft. Coil. | \$ 1.30 |
| 1147 | 250 Ft . Spool. | 6.20 |
| 1148 | 1000 Ft . Spool. | 22.50 |
| No. 16 | FLEXIBLE 1/32' ${ }^{\text {R }}$ ( C. | Llst Price |
| Cat. No. | l'ut-Up | Each |
| 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 capacity wire is required.

| Cat. |  | Llst Price <br> No. | Put-Up |
| ---: | ---: | ---: | ---: |
| Each |  |  |  |

1101 100 Coil $1 / 2^{\prime \prime}{ }^{\prime \prime}$ O.D.... 10.70 $110250^{\prime}$ Coil $1_{1 / \prime \prime}^{\prime \prime}$ O.D... 4.20 1103 100' Coil $1 / 4^{\prime \prime}$ O.D... 7.95

## SHIELDED LOW

Frequently used in auto radio as a shield for the antenna lead-in. Inside Diameter $\mathbf{I}^{\prime \prime \prime}$ (Appros.). Outside Diameter $1 /{ }^{\prime \prime}$ (Appros.)

## BRAIDED TINNED COPPER TUBULAR SHIELDING

Convenient shielding for auto radio installations, We recommend the $14^{\prime \prime}$ width for wires up to is" O.D. and the $1 / \mathrm{m}^{\prime \prime}$ up to Is O.D. and the Les
width for larger wires. Cat. Price No. Put-Up Width Each 110850 Ft. Spool $14 * \$ 2.70$ 1109100 Ft . Spool $1 /{ }^{\prime \prime} 4.60$ $\begin{array}{rlrr}1110 & 250 \mathrm{Ft} \text {. Spool } 1 / 4 " 10.50 \\ 1111 & 50 \mathrm{Ft} \text {. Spool } 1 /{ }^{\prime \prime} & 4.55\end{array}$ $\begin{array}{lllll}1112 & 100 & \mathrm{Ft} . & \text { Spool } & 1 / 2 " \\ 1113 & 250 & 8.65 \\ \mathrm{Ft} & \text { Spool } & 1 /{ }^{\prime \prime} & 21.00\end{array}$

## CAPACITY LOOM

| Cat. |  | Llst Pr |
| :---: | :---: | :---: |
| No. | Put-Up | Eaoh |
| 1106 | $50^{\prime}$ Coil ${ }^{\prime \prime}$ | 5.50 |
| 1007 | $100^{\prime}$ Coil ${ }^{\prime \prime}$ | I.D..... 10.00 |

## SHIELDED IGNITION CABLE

Consista of a No. 16 Stranded Conductor with high grade rubber 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 cel ann
 1134 7MM R.W.-100'. $\$ 9.80$ 1136 7MM R.W.-250'.. 24.00 1137 s"' R.W.- $100^{\circ}$.. 4.30 1139 sy" R.W.—500'.. 18.50


## fLEXIBLE CORDS

(Fixture WIres-Lamp Cords)
Fixture wires often used as all-purpose radio and lead-in wire. Lamp cords used for power upply and extenaion cords.
Colors: Brown, Black, Ivory.
List Price
Cat. No.
Put-up per Mt
133 -No. 20 Single, Type F, Cotton....................... 1000 ft..... $\$ 8.50$
136 -No. 18 Single, Type F, Ootton.
1000 ft.... 10.50 138 -No. 18 Parallel, Type PO, Rayon

250 ft.... 24.00 - 139 -No. 18 Parallel, Type POSJ, All Rubber
$350 \mathrm{ft} . . . .21 .00$ -132-No. 18 All Rubber Service Cord, Type SJ
$250 \mathrm{ft} . . . .40 .00$ * Has Underwriter's Labels.

## TEST LEAD WIRE

A super flexible conductor covered with heavy live rubber. Will ered with heavy live rubber. Made in Black and Red. Mention color when ordering.

Cat. No.
Put-Up
LIst Prioe

## AC-DC Antenna Lead Wire

A replacement antenna wire for Universal Seta at a minimum cost. The type of wire used in corporates the well-known Corlac Insulation between the copper conductor and the autside brown conductor aid which not only ascotton braid which not ony anct sures a molstureprop produt tende to make the wire non-tinkable.

Cat. No. Put-Up List Prioe 660 A 25 Ft . on Fibre $\$ 0.30$ 660 B 100 Ft on Spoole 90 560 C 500 Ft on Spools 4.00 $660 \quad 1000 \mathrm{Ft}$. on Spools 17.50 Same WIre WIthout Corlac Insulation
661 on 1000 Ft. Spoole 5.90

Copyright by U.C. P., Inc.

# <copillco RADIO WIRE products 

## RADIO HOOK-UP WIRES



## "BRAIDITE" PUSH-BACK WIRE

These Hook-Üp wires are the standard type of push back wires. They have a cotton serve and an impregnated braid which slides back easily from the tinned copper conductor, thus making it easy to solder.

| Cat. No. |  | Plain | Lacquered |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No. 22 | SOLID |  |  |
|  |  | Put-Up | Llst Each | Cat. No. | Put-Up | List Each |
| 398 |  | Ft. Cartons | . $\$ 0.28$ | 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 | \&19 25 | Ft. Cartons | ...\$0.34 |
| 402 | 100 | Ft. Spools | 1.05 | 420100 | Ft. Spools | 1.22 |
| 403 | 1000 | Ft. Spools | 6.75 | 4211000 | Ft. Spools | 8.00 |
| No. 18 SOLID |  |  |  |  |  |  |
| 404 |  | Ft. Cartons | .. $\$ 0.36$ | $422 \quad 25$ | Ft. Cartona | .....\$0.39 |
| 405 | 100 | Ft. Spools | . 1.33 | 423100 | Ft. Spools | ..... 1.54 |
| 406 | 1000 | Ft. Spools | 8.70 | 4241000 | Ft. Spools | 10.00 |
| No. 22 STRANDED |  |  |  |  |  |  |
| 407 |  | Ft. Cartons | . $\$ 0.32$ | $425 \quad 25$ | Ft. Cartons | ... $\$ 0.36$ |
| 408 |  | Ft. Spools | 1.12 | 426100 | Ft. Spools | ... 1.23 |
| 409 | 1000 | Ft. Spools | 6.40 | 4271000 | Ft. Spools | 7.40 |
| No. 20 STRANDED |  |  |  |  |  |  |
| 410 |  | Ft. Cartons | . $\$ 0.36$ | 42825 | Ft. Cartons | ...... $\$ 0.40$ |
| 411 | 100 | Ft. Spools | . 1.23 | 429100 | Ft. Spools | …… 1.38 |
| 412 | 1000 | Ft. Spools | 7.50 | 4301000 | Ft. Spools | .. 8.70 |
| No. 18 STRANDED |  |  |  |  |  |  |
| 413 |  | Ft. Cartons | \$0.41 | 43125 | Ft. Cartona | \$0.46 |
| 414 | 100 | Ft. Spools | 1.56 | 432100 | Ft. Spools | 1.77 |
| 415 | 1000 | Ft. Spools | 10.00 | 4331000 | Ft. Spoola | 11.75 |
| "CORLAC" HOOK-UP WIRE |  |  |  |  |  |  |

For the discriminating service man who knows the importance of voltage break down and insulation resistance. Special under-insulation makes this hook-up wire moisture-proof and gives voltage break-down of 3100 volts (as per certified report of Electrical Testing Laboratory, N. Y. C.). Excellent push-back.
 Tinned copper conductors.

| Plain |  |  |  | Lacquered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. |  | P'ut-Up | List Each | Cat. No. | Put-Up | List Each |
| No. 22 SOLID |  |  |  |  |  |  |
| 434 |  | Ft. Cartons | ......\$0.33 | 45225 | Ft. Cartons | 0.37 |
| 435 |  | Ft. Spools | 1.14 | 453100 | Ft. Spools | 1.32 |
| 436 | 1000 | Ft. Spools | 7.00 | 4541000 | Ft. Spools | . 8.30 |
| No. 20 SOLID |  |  |  |  |  |  |
| 437 |  | Ft. Cartons | \$0.37 | 45525 | Ft. Cartons | . $\mathbf{0 . 4 4}$ |
| 438 | 100 | Ft. Spools | 1.34 | 456100 | Ft. Spools | . 1.56 |
| 439 | 1000 | Ft. Spool | 8.50 | 4571000 | Ft. Spools | 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 | Ft. Spools | 13.20 |
| No. 22 STRANDED |  |  |  |  |  |  |
| 443 |  | Ft. Cartons | .... 30.37 | 46125 | Ft. Cartons | ...... $\$ 0.42$ |
| 444 | 100 | Ft. Spools | ... 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 | 46425 | Ft. Cartons | . $\$ 0.49$ |
| 447 | 100 | Ft. Spools | ... 1.54 | 465100 | Ft. Spools | 1.71 |
| 448 | 1000 | Ft. Spools | 9.60 | 4661000 | Ft. Spools | 11.40 |
| No. 18 STRANDED |  |  |  |  |  |  |
| 449 |  | Ft. Cartons | \$0.51 | 46725 | Ft. Cartons | ...... \$0.59 |
| 450 | 100 | Ft. Spools | . 1.88 | 468100 | Ft. Spools | ....... 2.05 |
| 451 | 1000 | Ft. Spools | . 12.80 | 4691000 | Ft. Spoola | 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 Copper 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 No. 18-1/64" R.C.
No. 18-1/64" R.C.
No. $18-1 / 32^{\prime \prime}$
No. $16-1 / 82^{\prime \prime}$
ALL PRICES SUBJECT TO


## 'NUCOR" HOOK.UP WIRE

By using a special soft rubber insulation this wire has the highest possible electrical properties of insulation resistance and voltage break-down for a push back wire ( 13,000 volte as per certifed report of Electrical Testing Laboratory of New York City). Tinned Copper conductors.

|  |  | Plain | No. 22 SOLID |  | Lacquered |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Cat. |  | Put-Lp | List Price Each | Cat. No. | Put-Up | List Price |
| 470 |  | Ft. Cartons | \$0.40 | 48525 | Ft. Cartons | . $\$ 0.45$ |
| 471 | 100 | Ft. Spools | 1.48 | 486100 | Ft. Spools | . 1.70 |
| 472 | 1000 | Ft. Spools | 8.40 | 4871000 | Ft. Spools | ..... 9.90 |
| No. 20 SOLID |  |  |  |  |  |  |
| 473 |  | Ft. Cartons | .... $\$ 0.43$ | 48825 | Ft. Cartons | \$0.49 |
| 474 | 100 | Ft. Spools | 1.55 | 489100 | Ft. Spools | 1.75 |
| 475 | 1000 | Ft. Spools | 9.75 | 4901000 | Ft. Spools | 10.85 |
| No. 22 STRANDED |  |  |  |  |  |  |
| 476 |  | Ft. Cartons | \$0.435 | 49125 | Ft. Cartons | ...... $\$ 0.49$ |
| 477 | 100 | Ft. Spools | . 1.55 | 492100 | Ft. Spools | ....... 1.70 |
| 478 | 1000 | Ft. Spools | 9.60 | 4931000 | Ft. Spools | 10.65 |
| No. 20 STRANDED |  |  |  |  |  |  |
| 479 |  | Ft. Cartons | ... $\$ 0.52$ | 49425 | Ft. Cartons | ..... \$0.58 |
| 480 | 100 | Ft. Spools | 1.82 | 495100 | Ft. Spools | ...... 2.02 |
| 481 | 1000 | Ft. Spools | 11.40 | 4961000 | Ft. Spools | 12.65 |
| No. 18 STRANDED |  |  |  |  |  |  |
| 482 |  | Ft. Cartons | \$0.62 | 49725 | Ft. Cartons | .....\$0.72 |
| 483 | 100 | Ft. Spools | 2.40 | 498100 | Ft. Spools | 2.90 |
| 484 | 1000 | Ft. Spools | 14.90 | 4991000 | Ft. Spools | ..... 16.50 |

## "HANDY" SPOOL ASSORTMENT



## (One Price Spools)

This "Silent Sam" works day and
night. An easy, atfractive way to sell the fast moving kinds of wire.
. . All one price.
FREE DISPLAY WITH INITIAL ORDER FOR 100 SPOOLS

## Extra Display Racks $\mathbf{\$ 1 . 5 0}$

LIST PRICE, per spool . 65e
Cat. No.
Approx. ft.
250-No. 22 Solid Push Back

1252 -No. 18 Solid Push Back.
1254-No. 22 Stranded Push Back
1254-No. 22
Stranded Push Back
1255-No. 20 Stranded Push Back.
1256-No. 18 Stranded Push Back.
1257-No. 16 Stranded Push Back........
1258 -No. 18 Stranded Colored Rubber
1258-No. 18 Stranded Colored Rubber.
1259-No. 16 Stranded Colored Rubber........................................... 40
1260-AC-DC Aerial Wire.................................................................... 100
1261-No. 18 Solid Lead-in Wire.
1262-No. 18 Stranded Lead-in Wire............................................................
1263-No. 20 Single Fixture Wire................................................ 65
1264-No. 18 Single Fixture Wire
1265-No. 18 Stranded R.C. Lacquered. .
1266-No. 18 White Bell Wire. 100
1267-No. 18 Solid Tinned Copper (Bare)..................................... 100
1268-No. 18 Parallel Silk Lamp Cord........................................... 30
1269-No. 18 Parallel All Rubber Lamp Cord................................. 30

1271-Test Wead Wire
1272-No. 18 Stranded Shielded 35

## 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, $\$ 1.50$

## Belden * AERIAL WIRE•LEAD-IN WIRE•ACCESSORIES

Belden Aerial Wire full gauge And weight

Stranded Beldenamel

| Member | Length <br> la foot | Sue |
| :--- | :---: | :---: |
| $\mathbf{8 0 0 5}$ | 1000 spool | $7 \times 22$ |
| 8008 | Solid Beldenamel |  |
|  | 1000 spool | 12 |

## All-Rubber Lead-in Wire



Easy stripping-easy soldering. All made of 7 strands of tinned copper wire with extra thick rubber sheath as indieated. (.031" $=1 / 32^{\prime \prime}$ )

| Mumber | Lungt in Fiet -a Spal | Sla | Ruther Thictuess | Outsile <br> Damator <br> of wire |
| :---: | :---: | :---: | :---: | :---: |
| 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.

| Mumler | Length <br> is feet <br> -a Smen | $\begin{aligned} & \text { Ruher } \text { Wall } \end{aligned}$ | $\begin{gathered} \text { Fraquatey } \\ \text { (Ǩ.) } \end{gathered}$ | $\begin{gathered} \text { Surga } \\ \text { Imphes } \\ \text { (Olims) } \end{gathered}$ | $\begin{gathered} \text { Powar } \\ \text { Facter } \\ \text { (Pur Cent) } \end{gathered}$ | $\begin{aligned} & \text { Maximen } \\ & \text { capely } \\ & \text { mal. perff. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8206 | 250 | $\frac{1}{32}^{\prime \prime}$ | 1500 | 33.5 | 1.78 | 63.0 |
|  |  |  | 10000 | 33.8 | 1.52 | 62.0 |

## Belden Arresters-Insulators



8896-Belden standard size bakelite resistor type arrester dissipates destructive charges induced in the aerial system. Listed as standard by Underwriters'. Furnished with $\$ 100.00$ guarantee.
$\qquad$
8814-Glass insulators $3^{\prime \prime}$ over-all length.

## Belden $\times$ transmission line cables



14 Stranded ( $19 \times 28$ ) 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.I). $=.475^{\prime \prime}$

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.

| Mumbar | $\begin{gathered} \text { Length } \\ \text { in Fhet } \\ \text { On Spell } \end{gathered}$ | Frequency (K.).) | $\begin{gathered} \text { Surte } \\ \text { Implance } \\ \text { (Obins) } \end{gathered}$ | Power factor (Per Ct.) | Czpacity Bet. Condrs. (meliperft) | $\begin{gathered} \text { D. B. } \\ \text { Loss } \\ \text { Por } \\ 100 \mathrm{fL} . \end{gathered}$ | Valut | Min. Panct. Voll. | $\begin{gathered} \text { Max. } \\ \text { Capsity } \\ \text { (Wotis) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *8216 | $250 \mathrm{c} \dagger$ | 100 | 67. ${ }^{*}$ | . 69 | 28.0 | .031 | 145. | 40000 | 1000 |
|  |  | 1500 | 69.3* | . 68 | 26.8 | . 225 | 148. |  |  |
| 8217 | $100 \mathrm{ct} \dagger$ | 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 traid, weather-proofed.

## Transmitting Line Cable

$8210500 \dagger$

| 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 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 |  |  |

For the majority of all-wave receivers and of any half-wave di-pole antenna. 18 Stranded tinned, cotton wrap, low caparity rubber, color coded, twisted pair, over-all white cot ton braid, weather-proofed.

Shielded Twisted Pair
$8209500 \dagger$

| 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 |  |  |



Recommended for lead-ins where interference is great. 18 Stranded tinned, cotton wrap, rubber covered, color coded, twisted pair; paper wrap and tinned copper shield over twisted pair-over-all white cotton braid, weather-proofed.

## Commercial Type Twisted Pair

22 Strandod tinned, paper wrap, rubber cov-
ered, color coded, twisted pair, over-all black ered, color coded, twisted pair

| 100 | 92.5 | 5.74 | 23.8 |
| ---: | ---: | ---: | ---: |
| 1500 | 95.8 | 3.88 | 22.3 |
| 10000 | 96.0 | 3.63 | 21.3 |

*New put-up or color "Value of surge inpedance nay vary $\pm 10 \%$ from the nominal 7 ?-ohm or 100 -ohm values.
$\dagger$ Length may vary $\pm 10 \%$. e $=$ Coils. All wires furnished on spools, except where indicated by letter " $\mathrm{e}^{\prime \prime}$, whieh indicates coils. Belden Manufacturing Company, Chicago, U. S. A.

## 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 braid. " $\searrow$ " arm sections additional $15^{\circ}$, 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:

$$
\begin{array}{cc}
20-8995 & 25-8997 \\
10-8996 & 10-8998 \\
35-8999
\end{array}
$$

## 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 construction throughout assures long service life.


8110 - 80 -Watt iron with $3 / 8$ " tip. For light work. Comsplete with stand including tip cleaner.
8113-100-Watt iron with $3 / 8^{\prime \prime}$ 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, ehassis 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 ( $3 / 8^{\prime \prime}$ ) for 8110 or 8113 .
8118 -Tip for 8116.
8119-Heater cord only. 6-Ft. Belden 3000-cycle heater cord with Belden Unbreakable Soft Rubber Plug. Opposite end stripped and tinned.

## Belden * MICROPHONE CABLE



8401 For ribbon or crystal and single-button carhon 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 $500-$ ohm transmission lines-or for coupling a pre-amplifier to


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 microphone circuits in which the attenuation control is located at the microphone and employs two of the four conductors of the cable.
For condenser microphone transmission line and power supply to microphone head amplifier.
For condenser microphone circuit with remote control switch or pilot light at microphone.
For auto-radio test instruments and acid resisting analyzer cable.

Three to Seven Conductor

| $\star 8423$ | 250 | 3 | 20 | 65 | 37 | $.280^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\star 8424$ | 250 | 4 | 20 | 67 | 35 | $.325^{\prime \prime}$ |
| ${ }^{*} 8425$ | 250 | 5 | 20 | 58 | 30 | $.380^{\prime \prime}$ |
| 8426 | 100 | 6 | 20 | 60 | 27 | $.410^{\prime \prime}$ |
| $\mathbf{8 4 2 7}$ | 100 | 7 | 20 | 56 | 26 | $.430^{\prime \prime}$ |

For temporary indoor installations of low impedance or carbon microphone transmission circuits. 20 (Stranded tinned), paper wrap, $1 / 64^{\prime \prime}$ rubber, color coded treated cotton braid, cabled, with tinned copper shield over-all.

| Shielded-Without Rubber Sheat |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 250 |  | 20 | 61 | 33 |  |
| 8433 | 100 | 3 | 20 | 55 | 30 |  |
| 8434 | 100 | 4 | 20 | 48 | 25 |  |

## Belden * PA AND COMMUNICATING SYSTEM CABLES

## 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. $8799,500 \mathrm{ft}$. spool, 2 conductors,
$.145^{\prime \prime}$ O.D.
Same construction as 8701 , with over-all low-loss shield and cotton braid. No. $8702,500 \mathrm{ft}$. 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"
$\square$ rubber, paper wrap, over-all steel armor.
Th $8212-500$ Ft. spool, 2 conductors. 8204 -Unshielded Twisted Pair- see p. Q-1 8209 -Shielded Twisted Pair-see p. Q-1.

* New put-up or color. tLength may vary $\pm 10 \%$.

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, $1 / 64^{\prime \prime}$ rubber, color 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.
$8453500 \dagger 33.040^{\prime \prime} .265^{\prime \prime}$
For four-wire a-c or electro-dynamic speaker lines. Two $18(41 \times 34)$ halance 20 (26x34). Size 18 - for lower resistancefor speaker field-heavy applications.
$8454500 \dagger 4 \quad .040^{\prime \prime} .260^{\prime \prime}$

## AUTO-RADIO WIRE

## Automotive Primary Wires

Stranded tinned copper, wrap colored cel lophane, rubber wall, over-all glazed cotton braid lacquered. $100^{\prime}$ Spools; color $8650,8651,8652$ blue only


## Auto-Radio Shielded Low <br> Capacitance Lead-In Wire



$8663-100-\mathrm{Ft} .20$ 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-Glaze.
SHIELDED


8665- 7 mm . Belden Pyro-Glaze spark plug wire with tinned cojper shield.

## HOOK-UP WIRE

Size 20 special stranded tinned conductors 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.

| SOLID |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| * 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 |
| Punct. <br> Resista | tage <br> Nero | 60 | yeles 155 |  |  |

## 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.

| Numbitr | Length <br> in ft. on Sinal | Sizo | t Room Temperature and Mmmility |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Frepuency $\left(\hat{u}_{c} .\right)$ | $\begin{gathered} \text { Power } \\ \text { facter } \\ \text { (Por Cont) } \end{gathered}$ | Valle |
| 50LID |  |  |  |  |  |
| *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 $/ \begin{array}{lll}10000 & 2.71 & 34.0\end{array}$ *8841 $50020 \quad$ After 24 hrs at $100^{\circ}$ *8861 $500 \quad 18$ F. and $90 \%$ relative humidity. $100 \quad 1.92 \quad 55.0$
STRANDED $\quad 1500 \quad 2.47 \quad 41.0$
$\begin{array}{llllll}* 8839 & 500 & 20 & 10000 & 3.07 & 33.0\end{array}$
*8844 $500 \quad 18\left(\begin{array}{l}\text { After } 2 \mathrm{hrs} \text { in water } \\ \text { at } 121^{\circ} \mathrm{F} .\end{array}\right.$ 9600 .
For 8839 Punct. Voltage at 60 cycles 3800. 1nsulation* Resistance Niegohms 49000.

## Shielded Grid Wire

Tinned copper, 1/64* rubber, rayon braid lacquered, over-all fine tinned copper shield of $85 \%$ coverage. O.D). $=.105^{\prime \prime}$. 8885

## $500 \dagger$

## High Tension Corona Resistant

Special rubber compound, heat and corona resisting Pyro-Glaze seal, and braid of Belden Fiberglas. Color: white. O.D. $=$ .200".

| Mumber | $\begin{gathered} \text { Length } \\ \text { in ft. } \\ \text { on Spenls } \end{gathered}$ | Stzt | Priet. <br> Voltate at <br> 60 endas |
| :---: | :---: | :---: | :---: |
| *8868 | 100 | 18 | 15000 |



## Alnminum Radiators

Meeting every demand for light weight combined with corrosion resistance and adequate strength for the most exacting conditions, Premax Aluminum Antennaa 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, forestry, public utility and similar services, as well as for amateur inatallations 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 withstand wind velocities up to 60 miles per hour without failure or permanent damage. Guying is not essential 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 apecially 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 either the $17 \frac{1 / 2}{}{ }^{\prime}$ or $35^{\prime}$ lengths, this apecial aluminum alloy mast is designed to withatand wind velocities up to 100 M. P. H. The tubing is graduated in steps from a base diameter of $2^{\prime \prime}$ to a top of $3_{2}{ }^{\circ}$ on the $35^{\prime}$ mast and a base diameter of "1/4" to a top of $1 / 2^{\prime \prime}$ on the $171 / 2^{\prime}$ mast, and has a smooth, polished finish to resist corrosion or a collection of dirt. The joint on the 35 ' mast is ground to a fine fit for positive contact and maximum atrength 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 withstoon extremely high gales and severe sleet storms with no evidence of damage in any respect.

## SPECIFICATIONS AND LIST PRICES

| No. | $\underset{\text { Length }}{\text { Ext. }}$ | Col. Length | $\begin{gathered} \text { Base } \\ \text { h O.D. } \end{gathered}$ | $\begin{aligned} & \text { Top } \\ & \text { O.D. } \end{aligned}$ | Base I.D. | Weight Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AM-106 | $6^{\prime} 3^{\prime \prime}$ | 6'3" | . 313 " | . $125^{\prime}$, |  | . |
| AM-312 | $12^{\prime 2} 12^{\prime \prime}$ | 6'3" | . 500 \% | . 320 " | . 334 " | $11 / 2 \mathrm{lbs}$. |
| AM-518 | 18.1/2 | 6'3' | .750' | . 320 \% | . 584 " | 3 lbs. |
| AM-124 | 2381/2" | $6^{6} 3^{\prime \prime}$ | $1.00{ }^{\prime \prime}$ | . 320 * | .810 ${ }^{\prime \prime}$ |  |
| AM-230 | 34'8 | $6{ }^{\prime}{ }^{\prime}$ | $1.625^{\prime \prime}$ | . 320 " | 1.425 " | $11^{1 / 2} \mathrm{l}$ lbs. |
| AM-017 | 17'6' | 17'6" | .969 ${ }^{\text {\% }}$ | . 500 " | . 689 " | $51 / 2 \mathrm{lba}$. |
| A M-035 | 34'9 ${ }^{\prime \prime}$ | 18'0 ${ }^{\prime \prime}$ | $2.000^{\prime \prime}$ | . $500{ }^{\circ}$ | 1.732* | 19 |

List
Price
$\$ \quad 5.00$
10.00
20.00
30.00
45.00
60.00
40.00
100.00

## Monel

## Radiators


#### Abstract

Outstanding for marine installations and those other commercial uses where high atrength and unusual resistance to corrosion are prime considerations, Premax Monel Antennas have satisfactorily stood up under the most severe wind and shock strains, 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 Teleacoping and adjustable. Their rich, highly polished appearance conforms perfectly with the equipment of even the finest craft, yet their cost is 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 atrength exceeds the limits of mild steel or \&ll 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 atill 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 25 -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 lengths shown. The USM-325 is a jointed non-adjustable antenna.

## SPECIFICATIONS AND LIST PRICES

| No. | Old <br> No. | $\underset{\text { Length }}{\text { Ext. }}$ | Col. Length | $\begin{aligned} & \text { Base } \\ & \mathrm{CO} . \mathrm{D} . \end{aligned}$ | $\begin{aligned} & \text { Top } \\ & \text { O.D. } \end{aligned}$ | $\begin{aligned} & \text { Base } \\ & \text { I.D. } \end{aligned}$ | Wgt. Each | List Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M M-313 | MM-213 | $13^{\prime} 1^{\prime}$ | 6'9 ${ }^{\prime \prime}$ | . 625 | .489" | . $555{ }^{\prime \prime}$ | 21/6lbs | \$65.00 |
| MM-419 | MM-119 | 19'115 ${ }^{\prime}$ | - 6'9 ${ }^{\prime \prime}$ | . 750 | . 489 " | .666" | 5 lbs . | 90.00 |
| MM-425 | MM-225 | $24^{\prime} 10 \frac{1 / 2}{}$ | " 6 '9" | . $875{ }^{\prime}$ | . 489 " | .777" | 8 lbs . | 120.00 |
| M M-430 | MM-330 | $30^{\prime \prime}{ }^{\prime \prime}$ | 6'9' | 1.063" | .489* | .935 ${ }^{\text { }}$ | 13 lbs . | 150.00 |
| M M - 435 | MM-335 | $35^{\prime} 01 / 2{ }^{\prime \prime}$ | ' 7'8' | 1.063' | . 489 " | .935 ${ }^{\text { }}$ | 15 lbs. | 160.00 |
| USM-525 | USM-225 | 5 25'0' | $7^{\prime} 6$ | 1.063' | . $725{ }^{\prime}$ | .932. | 12 lbs . | 145.00 |
| USM-325 |  | $25^{\prime} 0^{\prime}$ |  | 1.312 | 750 | $1.146^{\prime \prime}$ | 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 teleseoping 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 ..... Eg. Lgth.O.D. O.D. N.D. Each Each318-M 3-sec. telscpg, $17^{\prime} 3^{\prime \prime} 6^{\prime} 2^{\prime \prime} .875^{\prime \prime} .500^{\prime \prime} .775^{\prime \prime} 7 \mathrm{lbs} .8 .00$224-M 4-sec. telscpg. $22^{\prime \prime} 9^{\prime \prime} 6^{\prime} 3^{\prime \prime}, 1.063^{\prime \prime} .500^{\prime \prime} .963^{\prime \prime} 11 \mathrm{lbs} .11 .00$
 (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 elementa are exceptionally light in weight, yet provide the necessary light in weight, yet provide the necessary extreme strength and rigidity so essential and at a surprisingly low cost.

This Corulite type of steel tubing was developed by Premax in order to insure a
metal structure which would possess metal structure which would possess unusualstiffness and strength in combinaion with light wall thickness and consequent low weight-all reatures casential 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 teleacoping and adjustable between the minimum and maximum lengths shown. These elements meet all requirements for the various 5,10 and 20 -meter arrays in general use, and will also be found ideal equipment for 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 length from tip to tip of he element without making any adustment in the two halves of the element tself. In other words, the electrical length s measured from the outside end of one element through that portion of the "hairpin" that is in use to the outside end of the 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 length nay 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

No. Ext. Col. Base Top Recom. Wgt. List No. Description Lgth. Lgth. O.D. O.D, For Per Pr. Pair 104-M 1 -sec., non-adj. $4^{\prime} 0^{\prime \prime} 4^{\prime} 0^{\prime \prime}, .625^{\circ} .625^{\circ}, 5$-meter $1 \quad \mathrm{lb}, 3.00$ $108-\mathrm{M} 2-\mathrm{sec} .$, telscpg. $8^{\prime} 2^{\prime} 4^{\prime} 7^{\prime \prime} .750^{\circ} .625^{\prime}, 10$-meter 2 lbs. 6.00 $113-\mathrm{M} 3$-sec., telscpg. $12^{\prime} 4^{\circ} 4^{\prime} 8^{\prime \prime} .875^{\circ} .625^{\circ}$ D Dl. Zep31/21bs. 10.00 618-M 4-sec., telscpg. $17^{\prime} 0^{\prime \prime} 5^{\prime} 3^{\prime \prime} 1.000^{\prime \prime} .625^{\prime} 20-$ meter $5^{1 / 2}$ 1bs. 14.00 (Premax Corulite Elementa sold only in pairs, complete with Premax "Hairpin" Tuning Bar) (For Insulators and Mountings, 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 elements. $3 / 4$ " wide, cadmium plated.


No. 218-C 418-C

# (1PEMAX) INSULATORS AND ACCESSORIES 



## BASE INSULATOR TYPE 1

Heavy duty type, of heavy wet-process brownglaze porcelain held in compression between hot galvanized malleable iron castings. A Lapp design with compression rating up to 10,000 pounds. Height to
 plete with mounting bolts and nuts.

SPECIFICATIONS AND PRICES

|  | Diameter |  | List |
| :---: | :---: | :---: | :---: |
| No. | Top Post | Fits Antennas | Each |
| 11P-24* | $3 /{ }^{\prime \prime}$ | 318-M, MM-425 | \$20.00 |
| [1]-26 | 18 /6" | AM-124 | 20.00 |
| [ IP-30 | 16 \% ${ }^{\prime \prime}$ | 224-M, M M-430, MM-435 | 20.00 |
| 1P-44* | 1 \%/8 | 136-M | 20.00 |
| $1 \mathrm{P}-45$ | $113 /{ }^{\prime \prime}$ | AM-336 | 20.00 |

## BASE INSULATOR TYPE 2

Light design for up to $18^{\prime}$ masts or longer lengths if guyed or supported with stand-off insulators. Brown glazed porcelain with galvanized malleable iron top post and base support cemented into insulator. Porcelain diameter $3 \mathrm{l} / \mathrm{m}^{\prime \prime}$. Height to top of porcelain $6^{\prime \prime}$. Flange diameter $31 / 4^{\prime \prime}$. Weight 4 pounds. Furnished complete with necessary mounting bolts and nuts.

SPECIFICATIONS AND PRICES Diameter

Fits Antennas
${ }_{2 \mathrm{P}}^{\mathrm{No}} \mathrm{Na}^{*}$ Top Post


List
$\$ 5.50$
*-Can be used with adapters to fit other sizes of masts.


## 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 sis. ilar 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 $1 / 2^{\prime \prime}$ to $3^{\prime \prime}$ thick. Total height above deck to base of post $41 / 2^{\prime \prime}$ Weight $113 / 2 \mathrm{lbs}$.

## SPECIFICATIONS AND PRICES

|  | Diameter |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Top Post | Fits Antenna | Galvanized | Bron |
| 6P-24* | 8/4" | 318-M, MM-425 | \$25.00 | \$45.00 |
| 6P-26 | $13 / 8{ }^{\prime \prime}$ | AM-124 | 25.00 | 45.00 |
| 6P-30 | 15 /6" | 224-M, MM-430, MM-435 | 25.00 | 45.00 |
| $61>-44 *$ | $18 / 8 /$ | 136-M | 25.00 | 45.00 |
| 6P-45 | $1{ }^{13} z^{\prime \prime}$ | AM-336 | 25.00 | 45.00 |

## ADAPTORS FOR BASE INSULATORS TYPES 1 AND 2

Short lengths of cadmium plated steel tubing fitted with onnection clamp to permit use of atandard Type 1,2 or 6 Base Insulators with other sizes of tubular masts.
SPECIFICATIONS ANI) PRICES


| No. | I.D. |
| :---: | :---: |
| 5D-24 | 3/4" |
| 51)-40 | $11 /$ |
| 51)-56 | 18 |

## DECK BUSHING

Of brown-glazed porcelain cemented into hot galvanized malleable flange which bolts through rubber gasket to the deck or other surface. Provides additional support for antenna in lieu of guying.
SPECIFICATIONS AND PRICES

| Total | Above | Flange | Weight | List |
| :---: | :---: | :---: | :---: | :---: |
| Length | Deck | Diameter | Each |  |
| $6{ }^{\prime \prime}$ | $3^{\prime \prime}$ | 4" | 2 lbs. | \$8.00 |
| $8{ }^{\prime \prime}$ | $41 /{ }^{\prime \prime}$ | $416{ }^{\prime \prime}$ | 31/2 lbs. | 11.00 |
| $81 / 2^{\prime \prime}$ | $41 /{ }^{\prime \prime}$ | $5 \frac{3}{8 \prime \prime}$ | $41 / 2 \mathrm{lbs}$. | 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 Insulators. 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 sulator similar to Type 2. Metal parts hot galvanized malleable iron. Stand-off Insulator Type 3 or 4 suggested for use with this mounting.

$$
\begin{aligned}
& \text { No. Diameter Weight List } \\
& \begin{array}{ccc}
\text { No. } & \text { Diameter } & \text { Weight } \\
\text { 2-WP } & \text { Each } \\
51 \mathrm{lbs} & \$ 8.00
\end{array}
\end{aligned}
$$



## TYPE 3 INSULATORS

Heavy duty design for stand-off support of vertical antennas, etc., or for use in pairs as co. Galvanized or brass fittings attached Galvanized or brass fittings attached glazed porcelain body. Procelain $3^{\prime \prime}$ diameter. Height to top of porcelain $3^{\prime \prime}$. Weight 2 pounds each.

SIPECIFICATIONS AND PRICES


No. $3 S-16$
$3 S-20$ 3S-20 3S-24
$3 \mathrm{~S}-28$ $3 \mathrm{~S}-28$
$\mathbf{3 S}-32$ $3 S-32$
$3 \mathrm{~S}-34$
3S-40
3S-42
$3 S-48$
$\mathbf{3 S}-52$

Fits Tube

|  |
| :---: |
|  |  |
|  |  |
|  |  |

List Price E
Galvanized Type
$\$ 5.00$ Polished
5.00
5.00
5.00
5.00
5.00
5.00
5.00
5.00
5.00
5.00
5.00

## TYPE 4 INSULATORS

Similar in design to Type 3 but with double clamp. Top clamp sizes available in same range as Type 3. Bottom clamp made to fit all standard pipe sizes from $14^{\prime \prime}$ to $3^{\prime \prime}$. Available in galvanized or polished brass. Prices on request. State size of clamps desired, both op and bottom.


## TYPE 7 INSULATORS

A low-priced but substantial stand-off mounting with wide application. Galvanized malleable iron frame enclosing white porcelain split bushing. Height $6^{\prime \prime}$. Weight, each, $21 / 2$ pounds.

SPECIFICATIONS AND PRICES

## No. <br> 78. ${ }^{\text {No }}$ <br> $7 S-24$ $7 S-28$ <br> 7S-32


List Price
$\$ 3.00$
3.00
3.00
3.00

INSULATED MOUNTING CLAMP TYPE 8
A better-than-ordinary insulated mounting support for horizontal elements, verticals, etc., in many of the or arrays, Galvanized malleable iron frame with new arrays. Galvanized malleable iron frame with
 White porcelain spund.

| No. | Fits Tube |  |
| :---: | :---: | :---: |
| $8 \mathrm{C}-20$ | O. ${ }^{\text {/8" }}$ | List Price <br> $\$ 2.00$ |
| 8C-24 | 3 | 2.00 |
| 8C-28 | 7/8" | 2.00 |
| 8C-32 | 1* | 2.00 | split bushing. Height to center $2^{n}$. Weight each, split bus

1 pound.

| - | Fits Tube |  |
| :---: | :---: | :---: |
| No. | O. D. | List Price |
| $9 \mathrm{C}-20$ | $8{ }^{8}$ | \$1.75 |
| $9 \mathrm{C}-24$ | \%" | 1.75 |
| $9 \mathrm{C}-28$ | $1^{7 / 8^{10}}$ | 1.75 |
| $9 \mathrm{C}-32$ | 1 | 1.75 |


#### Abstract

9 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 varying 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. Style 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

## TYPE TA

For attaching Type A Rod to trunk or car body. Lower support is solid brass rod securely jointed to $12^{\prime \prime}$ brass tube carrying antenna. Upper support is $24^{\circ}$ brass rod and has adjustable lock permitting proper fitting to contour of car. All insulators are high-tension, white-glazed ceramic cones $11 / 1^{\prime \prime}$ high. Antenna tube provides maximum $10^{\circ}$ adjustment in antenna height. All metal parts heavily cadmium plated List, each.

## ANTENNA RODS ONLY-LIST PRICES WITHOUT MOUNTINGS

CADMIUM PLATED STEEL

|  | Style A | List | Style B | List |
| :---: | :---: | :---: | :---: | :---: |
| Lgth | No. | Price | No. | Price |
| 72 | AC-172 | \$2.50 | BC-172 | \$3.25 |
| 78 * | AC-178 | 2.75 | BC-178 | 3.50 |
| $84 *$ | AC-184 | 3.00 | BC-184 | 3.75 |
| $90 *$ | AC-190 | 3.25 | BC-190 | 4.00 |
| 96 * | AC-196 | 3.50 | BC-196 | 4.25 |

STAINLESS STEEL

| Style A | Llst | Style B | List |
| :---: | :---: | :---: | ---: |
| No. | Price | No. | Price |
| AS-172 | $\mathbf{\$ 5 . 5 0}$ | BS-172 | $\mathbf{\$ 6 . 2 5}$ |
| AS-178 | 6.00 | BS-178 | $\mathbf{6 . 7 5}$ |
| AS-184 | 6.50 | BS-184 | 7.25 |
| AS-190 | 7.00 | BS-190 | 7.75 |
| AS-196 | $\mathbf{7 . 5 0}$ | BS-196 | $\mathbf{8 . 2 5}$ |



TYPE N
Bumper Mount is of heavy gauge steel with $11 / 4$ high tension cone insulators. Fits Style B Rod. List, each ..... $\$ 4.50$


TYPE R Universal Adjustable Mount. Fits Style A Rod. List, Style
each.

TYPE K
Adjustable Bumper Mount, similar in design to Type NA but with longer sock. et tube which perpermits 10 "adjustpermits in height of Style A Rod. List each. . . . ..... $\$ 6.50$
'IYPE NA
Adjustable Bumper Mount, otherwise similar to Type $\mathbf{N}$ but for Style A Rod. List, each $\$ 5.50$


TYPE L
Is similar to Type $K$ in adjusting festure. Has $6^{\prime \prime}$ spacing between insulators giving extra base support. Fits Style A Rod. List, each
$\$ 10.00$


TYPE G
Grounded Bumper Mount for Style B Rod for use on shuntfed or grounded sys. tems. List each $\$ 1.50$

## IPIBEMAX GRBOUND IROIDS FOHE RADIO

Premax Ground Rods are made of copper plated or cadmium plated steel or copper-headed with bright ateel shaft, in $8 / 8{ }^{\prime \prime}$, $1 / 2^{\circ}$, $5 / 8^{\circ}$ and $3 / 6^{\prime \prime}$ 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 acrew clamp; Style $P$ with securely attached pigtail wire; Style H with drilled hole.

| CADMIUM PLATED |  | GROUND RODS |  |
| :---: | :---: | :---: | :---: |
| Size | Style D SpringClamp | Style G Screw Clamp | Each |
| $4^{\prime} \mathrm{x}^{3 / 8}$ | No. CD. 4 | No. CG-4 | \$0.45 |
| 5 'x ${ }^{1 / 8}$ | No. CD-5 | No. CG-5 | 0.60 |
| 6'x ${ }^{\prime} /{ }^{\prime \prime}$ | No. CD-6 | No. CG-6 | 0.70 |

## COPPER PLATED GROUND RODS

| Size | Style D <br> SpringClamp | Style G <br> Screw Clamp | List <br> each |
| :---: | :---: | :---: | ---: |
| 4'x | No. RD-4 | No. RG-4 | $\$ 0.45$ |
| 5'x | No. RD-5 | No. RG-5 | 0.60 |
| 6'x | No. | No. RD-6 | No. RG-6 |

Above prices apply on either cadmium plated or
copper plated rods. Please specify on order

HEAVY DUTY GROUND RODS


$$
\underset{4^{\prime} x^{3 / 6}}{\text { Size }}
$$

COPPER HEADED GROUND RODS copper plated rods. Please specify on order.
PREMAX PRODUCTS, DIVISION

# ALL.WAVE SELF-SELECTING <br> MASTER <br> ANTENNA SYSTEM 



## TACO MASTER ROOF KIT

*Cat. No. 340-For 1-25 outlets
Consisting of
1 Transformer Unit (341)

115 - ft . coil tranamis sion cable (305) 1 Sleeving 1 100-ft. $7 / 20$ tinned copper aerial wire $125-\mathrm{ft}$. coil ground wire

## TACO HOME ROOF KIT

For a amall apartment house or an individual home where a span of 65 feet is available. The antenna may be fully concealed in attic for maximum neatness of installation.
*Cat. No. 342-For 1-8 outlets
\$7.50
Consisting of:
1 Transformer Unit (841)

250 -ft. coils No. 14
15 -ft. coil transmission cable (305)
$125-\mathrm{ft}$. coil ground
wire
*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 housea. hotels, club houses, hospitals or private homes. One efficient merial and transmission line carried down inconspicously outsion line carried down inconspicously out-
side of building serves up to 25 sets. Each side of building serves up to 25 sets. Each set ennnected through a coupler to the 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 avallable and the preference in Coupler finish. If only the Broadcast and S-W bands are required either Coupler may be used. If the new FM band is also desired use No. 343 Coupler.


Coupler finished in baked IVORY. Bakelite terminal panel with screw posts for easy connections to radio set. Single hole set. Sing
mounting.
No. 343 Coupler, FM and AM bands, for exposed wiring
$\$ 3.00$


Small, Neat, Finished in satin alu. minum. Bakelite terminal panel with ANT. \&GND. gcrew posts for radio set connections.
No. 344 Coupler. for expased wiring
installation work. Component 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 best rasults and follow the instructions given in the specification book let for a durable, successful installation. If additional information is desired we will gladly assist.
LOW 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 inaide or outside walls.
SPECIFICATION DATA-Complete apecification 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 .-

Cat. No. 305-Transmiasion Line No. 18 Twisted-Pair Neutral BulfCovered, per $500-\mathrm{ft}$. roll
Cat. No. 306-Transmission Line No. 18 Twisted-Pair Black-Covered, per $500-\mathrm{ft}$. roll
Cat. No. 307-Solid knobs, white or brown, for supporting transmission cable. 100 to a carton. Per carton
4.00

Cat. No, 309-Double Lightning Arrestor, Underwriters Approved75

Cat. No. 319-Heavy Duty, lowlose glazed porcelain insulators, $4^{\prime \prime}$ long, each
Cat. No. 330-Bracket for mounting Antenna Transformer.

Cat. No. 186-Mast Bracket, for mounting 1" pipe mast. Complete mounting fith lag bolts, expansion shields, with lag bolts, expansion shields, U-bolts, 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 F-M antenna is comparatively simple as reflections do not as a rule cause any noticeable interference with the reception.

For this reason, Reflectors are not required except in rare instances. However, the majority of the F-M receivers are also majority of the FrM receivers are also
equipped for the reception of amplitudeequipplated signals and therefore a transmodulated signals and therefore a trans-
former system is incorporated in some of former system is incorporated in some of our models to assure noise-free reception in the

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 is required. It also has the advantage of being easily directed to intercept the favorite stations. With a long-wire antenna this cannot readily be accomplished. often resulting in a readily be accomplished. often resulting in a low signal strencth on some weak station. Always erect th

The choice of the Antenna and the Transmission Line depends on the signal level in the area. If signal strength is low, use a rigid di-pole type antenna. If the length of the transmission line is over 60 ft . use the special No. $336 \mathrm{U}-\mathrm{H}-\mathrm{F}$ is over 60 ft. use
transmission line.

## TELEVISION ANTENNAE

For the selection of the most nuitable television antenna-reflector combination and for

No. 425-Featherweight Television Antenna complete with universal mounting brackets and $60-\mathrm{ft}$. tranamission line
No. 450-Featherweight Telpvision
$\$ 8.75$
full detailed installation instructions see our special television catalog sheet.

> No. 428-Double Di-pole Television
> Antenna complete with Reflectors
> and 60 ft . No. 152 transmission
> line $\$ 33.00$ Reflector for No. 425 or 426 Antenna, complete with crossarm.-

## FM AND TELEVISION STORE DEMONSTRATION SYSTEM

The TACO Store Demonstration Antenna han dles all wave bands from the Standard Broad. cast band to the U-H.F FM bands with one antenna without any interaction between the antenna without any interaction between the
gets. Full noise-reduetion for all bands. No sets. Full noise-reduction for all bunds. No switching or fussing with connections after the set is once connected to the system. Each set requires its own No. 313 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. lese wire.
$\$ 13.50$

- No. 343 - Master Coupler, one used for each set connected to the system, each
$\$ 3.00$
- F-M ANTENNA SYSTEMS
*No. 476-FM-Rigid di-pale 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-ft. No. 152 transmission
*No. $486-\mathrm{FM}-$ Same as above, plus one 8-ft. wooden mast in two sections
*No. 477-FM-Rixid di.pole Antenna, same as No. $476 . \mathrm{FM}$, except using $60-\mathrm{ft}$. No. $336 \mathrm{U} \cdot \mathrm{H}-\mathrm{F}$ transusing $60-\mathrm{ft}$.
${ }^{*}$ No. 487 -FM-Same an above, plus No. $487 . \mathrm{FM}$-Same as above, Dlus
one 8 -ft. wooden mast in two one 8 -ft.
${ }^{*}$ No. $480-$ Antenna coupler with mounting bracket
No. $218-F M$ - Receiver Coupler.
for connection of one additional for connection of one additional receiver
- No. 215 FM-Antenna. see front page.
*No. 225-FM-Antenna, see front page
- ACCESSORIES

No. 185-Television Mast. 10-ft. wood mast in two sections No. $188-G a l v a n i z e d ~ 10-\mathrm{ft}$. iron mast in two sections
No. 186-Pipe Mast bracket, complete with expansion shields, lag bolta and "U" bolts, per pair.
No. 152-Transmission line, 500-ft. rolls $-30.00 / \mathrm{M}$

COMBINATIONS AND DETAILS OF FM AND TELEVISIOM ANTENNAE SHOWN IN SEPARATE CATALOGUE Copyright by IT. C. P., Inc.

## 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 withcover a much wider frequency range without loss of fidelity. AACO engineers have iron dust core transformers into the ciriron

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 reduction. Determine which type kit needed to cover the range of the set and 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 heretofore considered hopeless for radio reception.
*Cat. No. 215 TACO DeIsuxe Antenna System. Uses No. 217 Set Transformer Covers $150 \mathrm{kc}-25 \mathrm{mc}$
Cat. No. 215-FM Antenna, covers FM and AM bands. Usea No. 218-FM Set transformer; $150 \mathrm{kc}-75 \mathrm{mc}$.
-Cat. No. 200-V Antenna, especially designed for the short wave and broadcast bands

Cat. No. 215 I -DeLuxe Antenna, less Set Transformer
*Cat. No. 216-TACO Antenna
Transformer only.
$\$ 5.50$
2.75

For installations where a doublet is diffcult to erect, this L-type kit with the transformer attached at one end of a $50-\mathrm{ft}$. aerial 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 TACO kit is Self-Selecting and with its durable porcelain shell assures a satisfactory trouble-free installation.

The array of electrically interconnected transformers automatically select the most efficient path for the signals and assure a perfect match to any radio set. A porcelain perfect match to any radio set. A porcelain shell gives perfect weather-proofing and mechanical protection for the transformers. A $30-\mathrm{ft}$. -30 fc . doublet aerial makes this kit easy to erect anywhere.

Separate terminals are available on the No. $218-F M$ set transformer for connection to the FM binding posts on the receiver.
The DeLuxe Antenna is complete, factory wired, soldered and tested under laboratory conditions, ready to be erected.

TACO DeLuxe Antenns is self-selecting and fully automatic and comparative tests indicate the greatest signal-to-noige ratio of any system on the market. Let your of any system on the market.


CONTENTS OF No. 215 KIT
No. 216 Antenna Transformer; No. 217 Set Transformer; 2-30 ft. coils Tinned Aerial Wire ; 60 ft . Transmission Cable: 1 Screw Eye; 2 Nail Knobs; 2 Porcelain Aerial Insulators; Packed in Display Box with complete instructions.

- CONTENTS OF No. 215-FM KIT -

Same as above except using No. 218-FM Set Transformer. Separate leads for the $F M$ and AM bands makes this kit adaptable to any type radio receiver.
*Cat. No. 217-TACO Set Transformer only
${ }^{*}$ Cat. No. 218-FM Set Transformer. Separate leads for the AM and $F M$ bands.
58.00
8.25
8.75
3.00
3.25

No. 225 Antenna, using 50 -ft. aerial and $60-\mathrm{ft}$. trans. line. 150 ke - 25 mc . Uses No. 217 Set Transformer
*No. 225.FM Antenna, covers FM and $A M$ bands $150 \mathrm{kc}-75 \mathrm{mc}$.
 Uses
*No. 225L Antenna, less Set Transformer
*No. 22if Antenne Transformer only


Modern all-wave receivers are capable of reproducing the faintest radio signals 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 requirements for the standard broadcast band as well as for the short-wave bands and tne FM band.
This Antenna System with its weatherproof porcelain antenna unit housing matches all sets regardless of make or design. It is fully automatic, selecting the path of maximum efficiency for the different wave-bards. hron cores assure the maximum signal transfer in all bands.

The simplicity of construction makes an installation possible where very limited space is available. For the best result the antenna proper should be erected on the roof out of the noise area,


TACO No. 515 STANDARD ANTENNA For the noise-free reception of standard broadcast and short wave bands.
TACO No. 515-FM STANDARD ANTENNA Covers all bands including the FM band with excellent clarity and fidelity.

- CONTENTS OF No. 515 KIT $\bullet$ Set Transformer: $2-30 \mathrm{ft}$ coils Aerial Wire: 60 ft . Transmission Cable: 1 Screw Eye; 2 Nail Knobs; 2 TACO Insulators Attractively boxed complete with instrucAttract
${ }^{\text {tions. }}$ CONTENTS OF No. 515-FM KIT Same as above except using No. $\overline{5} 18-$ FM Set Transformer. Separate leads available for the AM and FM bands.
*No. 515 Antenna, $150 \mathrm{kc}-25 \mathrm{mc}$. Broadcast and short wave hands
No. 515-FM Antenna, FM and AM bands $150 \mathrm{ke}-75 \mathrm{mc}$
No. 515I. Antenna, less set transformer
No. 516 Antenna Transformer only
No. 517 Set Transformer, broadcast and short wave bands only 1.75
No. 518-FM Set Transformer, FM and AM bands. separate leads for $\mathbf{F M}$ and $\mathbf{A M}$



## CAT. No. 400 ALL.WAVE ANTENNA

The importance of a good antenna system for a modern radio set is generally underestimated. 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 improves the all-wave reception in all locations.

This antenna is Self-Selecting, same as the hisher 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 Transformer: 2 30-ft. Coils Antenna Wire: 50-ft. Coil Transmission Cable: 1 Screw Eye: 2 Nail Knobs: 2 Porcelain Insulators. Attractively boxed with complete instructions.
*Cat. No. 400 Kit $\$ 4.50$
Cat. No. ${ }^{400 L}$ Kit
Less Set Coupler
-Cat. No. 402 Set Transformer

# M.RE RADIO INSULATORS 

 PYREX forBETTER RECEPTION•BETTER PROTECTION•BETTER TRAMSMISSIOM

The isolation of radio frequency currents and their conflmernent within definite circuits demand the use of non-conducting materials posseseing an unusual combination of electrical and physical characteristica. Radio frequency currents tend to leak over to adjacent conductors, and materials which may offer a fairly effective barrier to the passage of currents of low frequency sometimes prove to be conductors, or at least inefficient insulators, at radio frequencies
Essential properties for satigfactory radio insulation are low pwwer loss, low surface conductivity, high electrical resistance, a hard loss, low surface conductivity, high electrical resistance, a hard smooth surface, atability against corrosive infuences, and a bigh
strength-to-weight ratio. These properties must remain permanent strength-to-weight ratio. These properties mement, and the continued impact of radio energy.
Performance, which alone has won for PYREX Radio Insulatora their present day supremacy, is the direct result of the inherent properties of the glass composition from which they are made. PYREX Radio Insulators are made of a material whose dielectric constant is 4.7 at 740,000 cycles, and whose power factor is $0.42 \%$ at 740,000 cycles. The surface conductivity is so low as to be practically negligible. The specific gravity is 2.23 , so that in PYREX Radio Insulators the dual advantages of light weight and high electrical strength are combined.

The stability of PYREX Radio Insulators against corrosive influences renders them immune to the attack of acid fumes, smoke, tog and salt sprays. For this last reason, PYREX Insulators are widely used for marine communication systems.
PYREX Radio Insulators, because of their coefflcient of expansion of 0.0000032 between 19 deg. C. and 350 deg. C., are indifferent to heat shock and abrupt temperature changes. Tropical sunshine does not create strains within them. The sudden chill of a summer hailstorm does not affect them.

PYREX Insulators have played their part in many spectacular examples of extreme service. They have been with Commander Byrd at the North and South Poles. They were an important part of the radio equipment of the Louise A. Boyd and the MacGart of the radio equipment of the Lictic expeditions. The Atlantic Ice Patrol sends warninga of icebergs over antennae equipped with PYREX Radio Insulators. of icebergs over antennae equipped with PYREX Radio Insulators. They are used by the United States Army Signal Corps, the Coast Guard, the Navy, and the Lighthouse Service. On Four own equipunfailing service.


PYREX ANTENNA INSULATORS

| For Superior Sending and | Reception. For Longer | Life and | Trouble-Free | Service. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| No. | Description | Length Over-all | $\begin{aligned} & \text { Leakage } \\ & \text { Path } \end{aligned}$ | Valu Wet | $(\underset{\mathrm{Dr}}{\mathrm{KV}})$ | Ultimate Strength | Each, List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 67007 | Broadcast Reception Insulator $\qquad$ | 3\%" | $20^{\prime \prime}$ | 28 | 42 | 300 lbs. | \$ 25 |
| 67017 | Amateur Transmitting |  | 610 | 54 | 70 | 800 lbs . | 1.00 |
| 67021 | Strain Insulator | $121 /{ }^{1 / 2}$ | $11{ }^{\frac{1818}{81}}$ | 87 | 121 | 1000 lbs . | 3.00 |

## PYREX ENTERING INSULATORS



67115-67116


67104-67105

## Amateur Type

Here are practical, convenient lead-in Insulators designed specifically for amateur use. The bowls are made of PYREX 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, bringing a large enough surface in contact with the wall to minimize slipping. The ruggedness of the bowls together with the rubber gabkets permits a water-tight, permanent installation. The rods are threaded except for $21 / 2^{\prime \prime}$ in the center. All sizes are supplied with four lorass jamb nuts, two brass washers, two rubber washers and two rubber gaskets.

| No. | Bowl | Length <br> Center Pin | Outside <br> Diameter | Price <br> Each, <br> Llst |
| :---: | :---: | :---: | :---: | :---: |
| 67104 | 67056 | $15^{\prime \prime}$ | $21 / 夕^{\prime \prime}$ | $\$ 2.00$ |
| 67105 | 67056 | $20^{\prime \prime}$ | $212^{\prime \prime}$ | 2.20 |
| 67115 | 67009 | $15^{\prime \prime}$ | $61^{\prime \prime \prime}$ | 3.50 |
| 67116 | 67009 | $20^{\prime \prime}$ | $61^{\prime \prime \prime}$ | 3.60 |



67056-61

## Airplane Type

67056-88-Glass Bowl only, clear or opaque.*
67075 -Two 67056 Bowls with Brass Fittings but no guides. Haa solid brass rod $1 / 4$ " diameter, $51 / 4$ " long.
67079 -Two 67056 Bowls with Brass Fittings and guides. Has hollow brass rod $3 /{ }^{\prime \prime}$ diameter, $51 /{ }^{\prime \prime}$
67056-61-One 67056 Bowl with Brass Fittings, as illustrated.

| No. | Outside Diameter | Over-all Length | Price Each, List |
| :---: | :---: | :---: | :---: |
| 67056-88 | $21 / 2 "$ | $1 \%$ " | \$. 20 |
| 67075 | $21 / 20$ | $51 /{ }^{\prime \prime}$ | 1.20 |
| 67079 | $21 / 2$ | 6 \%" | 4.50 |
| 67056-61 | 81\%" | $4^{\prime \prime}$ | 3.00 |



67009-67037

Navy Type - Bowls Only
Outside Price Height Diam. Each,

| No. | Class | Height Diam. |  | Over-all at Base | Llst |
| :---: | :---: | :---: | :---: | :---: | :---: |

* Opaque bowls can be furnished at extra coat.


## RADIO INSULATORS

 for
## BETTER RECEPTION•BETTER PROTECTION•BETTER TRANSMISSIOM

|  |  |  | PYREX <br> STANDOFF <br> INSULATORS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 67106-67107 67108-67109 6 |  |  |  |  |  |  |  |  |
| No. | Height Over-all | Type of Base | Size of | $\begin{gathered} \text { Diameter } \\ \text { of } \\ \text { Glass Part } \end{gathered}$ | Developed Leakage Path |  |  | Price Each, List |
| 67106 | 3" |  |  | 14/" | 1 甬", | 13.5 | 22.5 | \$2.25 |
| 67107 |  |  |  |  | ${ }^{5}$ \% ${ }^{\text {\% }}$ | 32.5 | 58.0 | 2.50 |
| 67108 | ${ }^{3 \prime \prime}$ |  |  | 14.4." |  | 13.5 32.5 | 22.5 58.0 | 2.25 2.50 |
| 67027 | $12 \mathrm{M} \mathrm{m}^{\prime \prime}$ | Rectangular | ${ }_{4}^{2 / 8 / 4}{ }^{\text {a diameter }}$ | ${ }_{2}^{11 / 2 "}$ |  | 32.5 73.0 | 58.0 96.5 | 2.50 7.00 |

All types are furnished with cap screw and washer, and brass wood screws for fastening base.


## PYREX STRAIN INSULATORS

Navy Type

Each PYREX Navy Type Strain Insulator is actually tested to 3,500 pounds pull strain for one minute. The minimum ultimate is 5,000 pounds.


67045-67043-67046

| No. | Average Length ( L to L ) | Outside Diameter of Glass Part | Developed Leakage Path | Price Each, List |
| :---: | :---: | :---: | :---: | :---: |
| 67045 | 12" | $17 /{ }^{\prime \prime}$ | $3 \% /$ | \$9.00 |
| 67043 | $18^{\prime \prime}$ | 17/8" | 97 " | 9.50 |
| 67046 | 24" | $17 /{ }^{\prime \prime}$ | 15 \%/8 | 10.00 |



## PORTABLE "A"

No. 8FL. $11 / 2$ volts. Size, $329,52^{\prime \prime} \times 17 / 66^{\prime \prime} \times 1011 / 6^{\prime \prime}$. Standard package 6. List price, \$ . 95.
No. 4 F. $11 / 2$ volts. Size, $41 / 6_{6}{ }^{\prime \prime} \times 25 / 8^{"} \times 25 / 8^{*}$. Standard package 10. List price, 5.50 .
No. 6F. $11 / 2$ volts. Size, $41 / 2^{\prime \prime} \times 1315 / 6^{\prime \prime} \times 23 / 4{ }^{\prime \prime}$. Standard packege 6. List price, \$ .75.
No. 8F. $11 / 2$ volts. Size, $57 / 16^{\prime \prime} \times 318 / 16^{\prime \prime} \times 25 / 8^{\prime \prime}$. Standard packase 6. List price, \$ .95.
No. 2 F4. 6 volts. Size, $37 / 8^{\prime \prime} \times 211 / 66^{\prime \prime} \times 51 / 2^{\prime \prime}$. Standard package 6. List price, $\$ 1.00$.
No. 2F4L. 6 volts. Size, $329 / 2^{\prime \prime} \times 17 / 6^{\prime \prime} \times 1011 / \mathrm{cc}^{\prime \prime}$. Standard package 6. List price, $\$ 1.00$.

No. F4PI. 6 volts. Size, $25 / 8^{\prime \prime} \times 25 / 8^{\prime \prime} \times 4^{\prime \prime}$. Standard package 6. List price, $\mathbf{S} \mathbf{. 5 5 .}$
No. 2F. $1 \frac{1}{2}$ volts. Size, $25 / 8^{\prime \prime} \times 13 / 8^{\prime \prime} \times 43 / 16^{\prime \prime}$. Standard package 6. List price, $\$$. 40.
No. 4FL. $11 / 2$ volts. Size, $37 / 8{ }^{\prime \prime} \times 13 / 6^{\prime \prime} \times 5 \frac{1}{2}{ }^{\prime \prime}$. Standard package 6. List price, \$ .60.
No. FX. $11 / 2$ volts. Size, $15 / 66^{\prime \prime}$ diameter $\times 48 / 4$ ". Standard package 6. List price, \$ . 15.
No. F4L. 6 volts. Size, $315 / 6_{6}^{\prime \prime} \times 18 / 8^{\prime \prime} \times 5 \frac{5}{8 \prime \prime}$. Standard package 6. List price, 5 . 68.
No. F4PIX. 6 volts. Size, $2 \frac{5 / 8^{11}}{} \times 25 / 8^{\prime \prime} \times 4^{\prime \prime}$. Standard package 6. List price, $\mathbf{S} \mathbf{. 5 5 .}$
No. G3. $41 / 2$ volts. Size, $4^{\prime \prime} \times 18 / 8^{\prime \prime} \times 415 / 16^{\prime \prime}$. Standard package 6 . List price, $\mathbf{\$} .45$.
No. G5. $71 / 2$ volts. Size, $35 / 8^{\prime \prime} \times 211 / 16^{\prime \prime} \times 45 / 6^{\prime \prime}$. Standard package 6. List price, \$ .75.

## PORTABLE "B"

No. B30. 45 volts. Size, $2 \%$ 行" $\times 41$ 后" $\times 55 / 6_{6}{ }^{\prime \prime}$. Standard package 6. List price, $\$ 1.50$.
No. M30. 45 volts. Size, $5 \frac{5}{8 \prime \prime} \times 39 / 6^{\prime \prime} \times 178^{\prime \prime}$. Standard package 12. List price, \$1.50.
No. A 30. 45 volts. Size, $31 / 2^{\prime \prime} \times 214^{\prime \prime} \times 41 / 2^{\prime \prime}$. Standard package 6. List price, $\$ 1.50$.

No. XX45. $671 / 2$ volts, snap-on terminals. Size,
 price, $\$ 2.25$.

No. XX30. 45 volts, snap-on terminals. Size, $21 / 2^{\prime \prime} \times$ $29 / 2^{\prime \prime} \times 327 / 2^{\prime \prime}$. Standard package 10. List price, \$1.75.

No. A30M. 45 volts. Size, $41 / 8^{\prime \prime} \times 31 / 2^{\prime \prime} \times 211 / 66^{\prime \prime}$. Standard package 6. List price, \$1.50.
No. A60. 90 volts. Size, $4 \frac{1}{2 \prime \prime} \times 31 /{ }^{\prime \prime} \times 43 / 8^{\prime \prime}$. Standard package 4. List price, $\$ 3.00$.
No. 259. $88 \frac{1}{2}$ volts. Size, $312^{\prime \prime} \times 21 / 4^{\prime \prime} \times 57 / 8^{\prime \prime}$. Standard package 6. List price, $\$ 3.50$.

No. W40. 60 volts. Size, $3^{\prime \prime} \times 114^{\prime \prime} \times 53 / 16^{\prime \prime}$. Standard package 6. List price, $\$ 2.25$.
No. W34. 51 volts. Size, $3^{\prime \prime} \times 11 / 4^{\prime \prime} \times 41 / 4^{\prime \prime}$. Standard package 6. List price, $\$ 1.95$.
No. W2OPI. 30 volts. Size, $113 / 6^{\prime \prime} \times 13 / 6^{\prime \prime} \times 4 \frac{1 / 4}{}{ }^{\prime \prime}$. Standard package 6 . List price, $\$ 1.25$.
No. Z30. 45 volts. Size, $31 / 1_{6 \prime \prime} \times 2 \frac{1}{4} /^{\prime \prime} \times 4^{\prime \prime}$. Standard package 6. List price, \$1.60.
No. W30PI. 45 volts. Size, $2^{15} 56_{6 "} \times 18 / 16^{\prime \prime} \times 315 / 16^{\prime \prime}$. Standard package 6. List price, \$2.15.

## BURGESS BATTERIES



5DA60


G4B50


18GD60


3G6D60


PORTABLE "A \& B"

| No. | Voltage | Size | ListPrice |
| :---: | :---: | :---: | :---: |
| 6 6TA60 | 11/2A, 90B | $915 / 16 \times 21 / 4 \times 47 / 8$ | \$3.50 |
| 5DA60 | $11 / 2 \mathrm{~A}, 90 \mathrm{~B}$ | $59 / 16 \times 211 / 16 \times 67 / 8$ | 3.40 |
| 4 TA60 | $11 / 2 \mathrm{~A}, 90 \mathrm{~B}$ | $81 / 8 \times 23 / 8 \times 43 / 4$ | 3.50 |
| 3 FA60 | $11 / 2 \mathrm{~A}, 90 \mathrm{~B}$ | $43 / 16 \times 101 / 2 \times 23 / 8$ | 3.25 |
| 4FA60 | $11 / 2 \mathrm{~A}, 90 \mathrm{~B}$ | $7 \times 31 / 2 \times 43 / 8$ | 3.25 |
| 6 FA60 | $11 / 2 \mathrm{~A}, 90 \mathrm{~B}$ | $11^{15} / 16 \times 61 / 4 \times 15 / 8$ | 3.50 |
| 4GA42 | $11 / 2 \mathrm{~A}, 63 \mathrm{~B}$ | $9 \times 2 \times 43 / 4$ | 2.50 |
| D4A60 | 6A,90B | $65.16 \times 51 / 2 \times 25 / 8$ | 3.40 |
| D5A60 | $71 / 2 \mathrm{~A}, 90 \mathrm{~B}$ | $99 / 16 \times 43 / 16 \times 2^{11 / 16}$ | 3.40 |
| F4A41 | 6A, 611/2B | $95 / 6 \times 47 / 8 \times 21 / 16$ | 2.50 |
| F5A60 | $71 / 2 \mathrm{~A}, 90 \mathrm{~B}$ | $11^{15 / 16 \times 41 / 8 \times 211 / 16}$ | 3.50 . |
| F4B60 | 6A,90B | \| $105 / 8 \times 23 / 4 \times 5$ | 3.55 |
| G4B50 | 6A, 75B | $141 / 8 \times 123 / 8 \times 2 \times 13 / 16$ | 3.05 |
| G4B60 | 6A,90B | $103 / 4 \times 2^{13} / 6 \times 5$ | 3.50 |
| G6B60 | 19A,90B | $1337 / 8 \times 411 / 6 \times 213 / 16$ | 3.75 |
| 2F4A60 | 6A, 90B | $1715 / 16 \times 41 / 8 \times 211 / 16$ | 3.50 |
| 2F4B60 | 6A,90B | $109 / 16 \times 41 / 8 \times 41 / 6$ | 3.95 |
| 4GA41 | $111 / 2 A, 611 / 2 B$ | 98,16 $\times 35 / 16 \times 211 / 16$ | 2.50 |
| G5A42 | $71 / 2 A, 63 B$ | 985 $2 \times 233 / 4 \times 49 / 52$ | 2.50 |

## FARM "A\&B"

No. 17GD60. $11 / 2$ volt "A", 90 volt " $B$ ". Size, $153 / 4^{\prime \prime} \times 47 / 16^{\prime \prime} \times 7!16^{\prime \prime}$. Standard package 1. List price, $\$ 6.25$.

No. 18GD60. $11 / 2$ volt "A", 90 volt " $B$ ". Size, $55 / 8^{\prime \prime} \times 6^{15} 16^{\prime \prime} \times 121 / 2^{\prime \prime}$. Standard package 1. List price, \$6.25.

No. 3G6D60. 9 volt " $A$ ", 90 volt " $B$ ". Size, $8 \frac{1}{1 \prime \prime} \times 131516^{\prime \prime} \times 41 / 4^{\prime \prime}$. Standard package 1. List price, \$5.65.

No. 739. $71 / 2$ volt " $A$ ", 90 volt " $B$ ". Size, $83 / 4$ " $x$ $1515 / 6^{\prime \prime} \times 45 / 8^{\prime \prime}$. Standard package 1. List price, $\$ 6.45$.

No. 398. 6 volt " $A$ ", 90 volt " $B$ ". Size, $83 / 4$ " $\times$ $1515 / 16^{\prime \prime} \times 45 / 8^{\prime \prime}$. Standard package 1. List price, \$6.00.

## BURGESS BATTERIES



2308


10308


- 5540


2156


5360

## RADIO "B"

No. 2308. 45 volts. Size, $8^{\prime \prime} \times 278^{\prime \prime} \times 71^{\prime \prime}$. Standard package 6. List price, $\$ 1.69$.
No. 10308. 45 volts. Size, $8^{\prime \prime} \times 4^{\prime \prime} \times 71_{2}^{\prime \prime}$. Standard package 6. List price, \$2.40.

No. 21308.45 volts. Size, $81 / 8^{\prime \prime} \times 4 \frac{1}{2 \prime \prime} \times 78^{\prime \prime}$. Standard package 6. List price, \$2.90.

No. 5308. 45 volts. Size, $57 / 8^{\prime \prime} \times 43 / 16^{\prime \prime} \times 29 / 66^{\prime \prime}$. Standard package 5. List price, \$1.50.
No. 5156. $221 / 2$ volts. Size, $35 / 8^{\prime \prime} \times 41 / 8^{\prime \prime} \times 29 / 6^{\prime \prime}$. Standard package 4. List price, \$.95.

## RADIO "B"\&"C"

No. 5540. $71 / 2$ volts. Size, $31 / 8^{\prime \prime} \times 4^{\prime \prime} \times 7 / 8^{\prime \prime}$. Standard package 4. List price, \$. 65.
No. 2156 . $221 / 2$ volts. Size, $31 / 2^{\prime \prime} \times 65 / 8^{\prime \prime} \times 41 / 16^{\prime \prime}$. Standard package 5. List price, \$1.50.
No. 4156. $221 / 2$ volts. Size, $3^{\prime \prime} \times 33 / 8^{\prime \prime} \times 2916^{\prime \prime}$. Standard package 4. List price, \$.85.

No. 5360. $41 / 2$ volts. Size, $3^{\prime \prime} \times 18 / 16^{\prime \prime} \times 2 \frac{5}{8 \prime}$ ". Standard package 4. List price, \$ . 40.
No. 2370. $41 / 2$ volts. Size, $3 \frac{5}{8 \prime} \times 4^{\prime \prime} \times 13 / 8^{\prime \prime}$. Standard package 10. List price, \$ .40.

## FARM RADIO "A"



19G

No. 19G. $1 \frac{112}{2}$ volts. Size, $73 / 16^{\prime \prime} \times$ $55 / 8^{\prime \prime} \times 49 / 6^{\prime \prime}$. Standard package 4. List price, \$1.95.

No. 12F3. $41 / 2$ volts. Size, $31 / 4$ " $x$ $111 / 2^{\prime \prime} \times 6^{\prime \prime}$. Standard package 1. List price, \$3.60.

No. 20F2. 3 volts. Size, $11^{13} / 16^{\prime \prime} \times 315 / 16^{\prime \prime} \times 61 / 16^{\prime \prime}$. Standard package 1. List price, \$3.40.

No. 20F. $11 / 2$ volts. Size, 7 " $\times 734^{\prime \prime}$ $\times 2^{11 / 16^{\prime \prime}}$. Standard package 4. List price, $\$ 1.85$.

No. 22F2. 3 volts. Size, $157 / 6^{\prime \prime} \times$ $25 / 8^{\prime \prime} \times 81 / 2^{\prime \prime}$. Standard packase 1. List price, \$3.95.

$20 F$

No. 40F2. 3 volts. Size, $119 / 16^{\prime \prime} \times 6 \frac{5}{\prime \prime} \times 81 / 16^{\prime \prime}$. Standard package 1. List price, \$7.00.

## BURGESS BATTERIES



## FOR INDUSTRIAL APPLICATIONS

## "A" BATTERIES

No. 2F9H. 3 volts. Screw terminals with insulated junior knobs. Size, $25 / 8^{\prime \prime} \times 25 / 8^{\prime \prime} \times 37 / 8^{\prime \prime}$. List price, S 60.
No. F9BP. 3 volts. Screw terminals with insulated junior knobs. Size, $15 / 16^{\prime \prime} \times 25 / 8^{\prime \prime} \times 41$ 后". List price, \$ . 50 .
No. 2FBP. $11 / 2$ volts. Screw terminals with brass knurled nuts. Size, $15 / 6^{\prime \prime} \times 25 / 8^{\prime \prime} \times 41 / 6^{\prime \prime}$. List price, S .50 .
No. F4BP. 6 volts. Screw terminals with brass knurled nuts. Size, $2^{21} \sqrt[2]{2 \prime \prime} \times 2^{21} / 82^{\prime \prime} \times 315 / 6^{\prime \prime}$. List price, \$. 60.
No. 4FH. $11 / 2$ volts. Screw terminals with brass knurled nuts. Size, $45,16^{\prime \prime} \times 25 / 8^{\prime \prime} \times 25 / 8^{\prime \prime}$. List price, S . 45.
"B" BATTERIES
No. W30BPX. 45 volts. Screw terminals. Size, $17 / 82^{\prime \prime} \times 2992_{2 \prime \prime}^{\prime \prime} \times 35 / 8^{\prime \prime}$. List price, $\$ 2.55$.

No. Z30N. 45 volts. Screw terminals with insulated junior knobs. Size, $17 / 8^{\prime \prime} \times 3^{\prime \prime} \times 417 / 32^{\prime \prime}$. List price, $\$ 1.70$.

No. Z30BP. 45 volts. Screw terminals. Size, $292_{2}{ }^{\prime \prime}$ $\times 35 / 8^{\prime \prime} \times 33 / 8^{\prime \prime}$. List price, $\$ 1.85$.

No. A75BP. 112 $1 / 2$ volts. Screw terminals with brass knurled nuts. Size, $37 \mathrm{c}_{\mathrm{c}}{ }^{\prime \prime} \times 107 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$. List price, \$4.15.

## "C" BATTERIES

No. W5BP. $71 / 2$ volts. Screw terminals with knurled nuts. Size, $5 / 8^{\prime \prime} \times 213 / 16^{\prime \prime} \times 13 / 8^{\prime \prime}$. List price, $\$ .96$.
No. B2BP. 3 volts. Screw terminals with brass knurled nuts. Size, ${ }^{13} / 16^{\prime \prime} \times 1^{19} 12^{\prime \prime} \times 211 / 16^{\prime \prime}$. List price, \$ 45.

No. A8BP. 12 volts. Screw terminals with brass knurled nuts. Size, $23 / 4^{\prime \prime} \times 17 / 6^{\prime \prime} \times 21 / 8^{\prime \prime}$. List price, \$1.20.

FLASHLIGHT BATTERIES
No. 2. $11 / 2$ volts. Standard tubular cell. Size, $25 / 6^{\prime \prime}$ $\times 15 /$ rin $^{\prime \prime}$. Standard package 48. List price, \$ 10 .
No. 1. $11 / 2$ volts. Baby tubular cell. Size, $11 / 8 \prime \times$ 1" $^{\prime \prime}$. Standard package 12. List price, $\$ .10$.
No. Z. $11 / 2$ volts. Pen-Light Uni-Cel. Size, $17 / 8^{\prime \prime} \times$. 9/16". Standard packase 12. List price, \$ . 05.
No. Z2. 3 volts. Equivalent to $2 \mathrm{No} . \mathrm{Z}$ cells. Size, $378^{\prime \prime} \times 96^{\prime \prime}$. Standard packase 6. List price, $\$ .10$.

# Muwelosethaticior CLEVELAND, OHIO MUELLER BATTERY AND TEST CLIPS 

For use in making quick, temporary electrical connections. Packed 10 in a box, half marked + half plain to indicate polarity. Screw connections


## No. 45 PEE WEE

A very small test elip for radio, ignition, meter and similar work. 11,2 " long. Jaw spread $7 / \mathrm{o}^{\prime \prime}$. Steel, lori

LOTS OF 10
$\$ 0.033$
EACH NET $\$ 0.05$

## No. 48-B TEST AND BATTERY CLIP

A small test and lattery elip for radio use and formeal tasting purpeses. $2^{2 \prime}$ long. Jaw
 id copper. Same size in fy-13 $\$ 0.10$ LOTS OF 10
İACH NET


No. 27
A high grade tost elip with meshing teath on throm sides of jaws. For lals oratory and shop test work. $21 / 2$ " lonig. Jaw siparl 8 8" Steel, brighe finish. EACH NET .............. $\$ 0.10$ LOTS OF 10 … $\$ 0.07$ EACH NET. ${ }^{\text {No. }}$ 27-C-Solid ropler. LoTs of 10 \$0.12 Use No. 29 nisulator for cilys 27 and $27 . \mathrm{C}$.


## No. 24-A

A mediun sized hattery elip. Stams ereet on lattery post. Lad enated, copper shant prostecls sprinc. $27 / 8^{\prime \prime}$ long. Jaw EACH NET COTS OF 10
$\$ 0.10$
No, 24--.Solid copmer Same siza No , 4-1...
\$0.14
EACH NET
LOTS OF 10
athl 24.

## LARGER SIZES OF CLIPS

Each Net Lots of 10
No. 21-A—Heavy Inuty Steel, lead platerl, 4" long \$0.17 \$0.12
No. 11A—100 Amp. siteral, lead plated. 6 " long $0.60 \quad 0.42$ No, 11-200 Amp. Solid copper, $0^{2 \prime \prime}$ long ..... 1.00 No. 33-300 Amp, solid emper. $73 / 4$ " longe. 1.80

## RUBBER INSULATORS FOR CLIPS



## 

A convenient protertion against short rircuit and electric shock. Packed 10 in a box, 5 red and 5 blark to indicate polarity, lomg tail prevents breakage of wire. Constructed so that elip is helal Insulator No. For Use with Clip No, Each Ne

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 | 0.684 |
| 35 | 33 | 0.82 | 0.58 |
| 47 | $45,45-\mathrm{C}$ | 0.08 | 0.056 |
| 49 | $48-13,48-\mathrm{C}$ | 0.09 | 0.66 |
| 87 | 85 | 0.06 | 0.037 |
| 93 | 8. | 0.05 | 0.035 |

\section*{CROCODILE CLIPS

## cr

## cr

## 

## No. 85 Clip with <br> No. 87 Insulator



No. 85-A very small slip with slender, elongated jaws for getting into tirht places in radio or elentrical test work. Teeth really mesh, Screw colunection, $23 /{ }^{\prime \prime}$ " lons.
EACH NET
$\$ 0.07$ LOTS OF 10
$\$ 0.047$ No. 85-T—New Crocodile "Tip-Clip"- equipped with standaril ple vie tip on one jaw, otherwise same as No. 85. Jdeal for nse as a prow, for orlinary $\mathrm{e}^{\prime} \mathrm{p}$, comnections and for commertions to insulated binding
posts having non-removable heauls. LOTS OF $10 \quad \$ 0.14 \quad$ LOTS $\$ 0.095$
EACH NET Tree No. 87 Insulators for aither clin. Red and Black. Cover entire clip excent nose. Protects against short and shoek. Helps to distinclip except

## ALLIGATOR CLIPS

No. 60-CONVENTIONAL TYPE
sceurately made, slim jaws, fine meshi. teeth. Consenient, ronnd thumb, grop. rel connection fur Lanama plug. Eyuipped yith a hard hite. Bright, non-corrosive finish. g" long EACH NET $\$ 0.05$ LOTS OF 10


No. 60-S-SCREW CONNECTION
Eliminates necessity for soidering. Other-
wise same as No. ${ }^{6}$ $\qquad$


No. 60-CS-NEW COPPER R.F ALLIGATOR CLIP
fame as No. 60 except made of solid copper. Has phosphor lironze spring and brass screw conne tion. huleal for R.F, we. " loug. EACH NET $\$ 0.19$ LOTS OF 10
$\$ 0.07$
No. 60-HS-STEEL ALLIGATOR CLIP
WITH INSULATED HANDLE Same as No. (\%) except equipped with red and black insulating sleeves on end. Very comvenient for distinguishing leads. Has screw comberion also. Bright, attractive finish. $21 / 40$ long. EACH NET $\$ 0.12$ LOTS OF 10
$\$ 0.085$
No. 60-CHS--COPPER ALLIGATOR CLIP WITH INSULATED HANDLE same as No. 611-Cs exeent equipped with red and hark inkuating sleeves on end. Eintirely non-farrous with
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 thsting in ralio and electrical work. Limb-W, impt: thin-nosed; syring.tenper phosphor bronze. Ideal for close-wound coils. $1 \mathrm{H}^{\prime \prime}$ long; jaw spread $1 / 4$.
EACH NET LOTS OF 10.
$\$ 0.06$
No. 93-Filner-plas Insulators for No. 88 Clip.
0.035

## No. 45-C

## SOLID COPPER TEST CLIP

 Solid copper rablio fremuency test clip. Phosjhar hromze spring, brass screw. Will not lipat uf in high ferrous.

No. 45-C Clip
No. 47 Insulator
EACH NET
$\$ 0.08$ LOTS OF 10
$\$ 0.055$
I'se No. 47 Insulator.

## CLAMPIPE GROUND CLAMP

The exelusive patented feature of a U-shazed cross section in combination with a lislaped elamp rives a ripidity and effectiveness to the Clamplipe that can-
not be found in any other maker
The Clampipe will not bend or lop, over wher applied to a pipe. The print of the lame rase hardeted seand, cuts through rust, paint or corrosion into clean, fresh metab, insuriner a good contact. Tha (lamp may be installed on a pipe tying thash against a wall. Will


## U.S. PATENT No. $1,794,976$

No. 58

The spread open. clamp value on the market. Applicable to pipe 3/8" to 1 "/8" outside diamete

Packed 10 in a box
. $\$ 0.09$ LOTS OF 10

# Muwlerdectictor 

## 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 overated by a push of the thumb on
the 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 into inaccessible places.
PRICE $\$ 0.65$ EACH Dealers Wholesale Price, each $\$ \mathbf{\$ 0 . 3 9}$ Net Snappers are generally used in pairs-1 red and 1 black.

U. S. Patents Nos. 1,779,442•1,965,151

## INSULATED GRID CLIP ASSEMBLY

One Universal Clip That Fits Them All
One Universal Clip That fits Them All This assembly is made up of a Pee-Wee give a firm jaws specially on constructed to a rubber insulator over the clip, 10 inches of flexible, rulber-covered wire and a standard phone tip.
FEATURES: Will Never Weaken or Break - Bull-Dog Grip-in either vertical or horizontal position, will not come off cap no matter how hard tulse is pounded. - Will Not Injure or Break Grid Cap-if clip itself is struck accidentally it will pult looge without damaging cap. - Wire Will Not Pull Loose from Clip-soldered connection at both ends. - Quick and Easy Application-fits all sizes of grid caps. No. 106 -Insulated 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.
Have what you want when you want it. A real value in a convenient packare. The 77 items cost much less when purchased in this kit PRICE PER KIT
$\$ 6.67$
Dealers wholesale price than they would eeparately.

# Dry Disc Rectifiers 

 Battery Chargers
## REPLACEMENT RECTIFIERS

## BATTERY CHARGERS AND BOOSTERS

- Ask your distributor, or write for technical bulletin Form R-615 on copper sulphide rectifiers.


## Replacement for Type Number

B8C3M iB12c1m

F1GC3M

F16H1P
IS16CD7M -F16c 7 IS1C37M
F20H1P
F24H1P
F28H1PM
F3 H1PM

| Replacement for Type Number | List |
| :---: | :---: |
| 8A3, 4A3, W8A3 ..... | \$3.85 |
| 12C1, F12C1, 1F12C1B, 12C1F, |  |
| $\begin{aligned} & \text { Fi2C1K, IB12CX1, X112, } \\ & \text { X12, U12, 3C Booster } . . . \end{aligned}$ | 5.30 |
| 16C3, F16CB3, 16CD3, X116, |  |
| X16, ME16, $16 \mathrm{C} 3 \mathrm{~B}^{*}$, 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 |

- Mallory Chargers and Boosters provide a simple, economical and dependable methol of charying 6-volt storage liatteres. They are designed to operate from 115 volts, 50.60 cycles, and to automatically provide a tapering charge; that is, 2 high charging rate into a disclarged battery, 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 Charkers and Boosters may be used for a wide varicty 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 rectifiers, in combination with a filter for operating loud speaker flelds, as a dry battery substitute 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.

Use base from old rectifier.

| Type Charger | Max. Charg. Rate | Tapered Rate | $\begin{aligned} & \text { Charg- } \\ & \text { ing } \\ & \text { Motor } \end{aligned}$ | Height | Width | Depth | Approx. Shipping Weight | $\begin{gathered} \text { Length } \\ \text { A.C. } \\ \text { Cord } \end{gathered}$ | $\begin{aligned} & \text { Length } \\ & \text { D.C. } \\ & \text { Cord } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3CB | 4 amps. | 2 amps. | No | 6 in. | $37 / 4 \mathrm{in}$. | $32 / \mathrm{in}$. | $48 / 4 \mathrm{lbs}$. | 6 feet | 4 feet | \$9.55 |
| 55353 | 6 ampe. | 4 amps. | Yes | $7 \mathrm{~s} / \mathrm{sin}$. | $41 / 2 \mathrm{in}$. | $48 / 4 \mathrm{in}$, | 71/4 lbs. | 6 feet | 6 feet | 13.6 |
| 107 | 10 amps. | 7 amps. | l'es | 91/ in. | $61 / 4 \mathrm{in}$. | 5s/in. | 11 lbs. | 6 feet | 6 feet | 18.00 |
| 125 $\dagger$ | 5 amme. | 3 amps . | Yes | 91 in . | $61 / \mathrm{in}$. | $51 / \mathrm{in}$. | 11 Ibs. | 6 feet | 6 feet | 27.00 | $\dagger$ For charging 12 -volt storage batteries in aircraft, boats, buses and fire trucks. Types 3C, 553513 and 107 are for charging batteries of 6 volts or less.

All chargers are equipped with one No. 652 dash receptacle.

## CHARGER ACCESSORIES

No. 652-Extra dash receptacle and plug for Mallory 3C, No. 5585 A , No. 5585 B and 107 charger.... $\$ 1.80$


TYPE 5535B

## AVIATION BATTERY CHARGERS

- 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 carta.
Featuring a tapering charge, these units supply a high charging rate for a dischanged 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 eliminates all moving parts and assures long life and dependability.

Write for catalog sheet R-662.


TYPE 125


TYPE 5AC24D


TYPE 10AC24

| Type Charser | Battery Volts | No. of Cells | Ampe. Charg. Initial | Ampa. <br> Tapered | DC Output |  | Length | Width | Height | Appr. <br> Ship. <br> Weight | AC <br> Cord <br> Length | Not |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Connection | Type |  |  |  |  |  |  |
| 5AC24D | $\begin{aligned} & 12 * * \end{aligned}$ | 6 12 | $5^{71 / 2}$ | $3^{43 / 2}$ | Parallel Series | $\text { Studs }_{4}$ | 10 in. | 53/2 in. | 9 in. | 20 lbs . | 8 feet | \$37.50 |
| 10AC24 | 24 | 12 | 10 | 6 | Straight | Studs | 12 in. | 10 in . | 14 in . | 85 lbs. | 8 feet | 72.50 |

[^50]
## TYPE VA 1500

## Type No.

VAl500
VA1500-A
VA500-A 460 or 230 thase phase 60 cycle DC Output for Both types: 100 an 10-16 volts or 50 amps. at $211-32$ volts.



## MALLORY PORTABLE RECTOPOWER**

The portable rectopower requires no special foundation, but may be rolled easily about the laboratory or assembly floor to the exact spots where it can be used most conveniently. Radio transmitters and receivers, and other electric and electronic equipment, may be tested while in the process of nıanufacture or after being installed.

Rectopowers have variable voltage output to simulate actual operation under different conditions, good regulation, and low ripple characteristics$3 \%$ at full load, lower at light loads. Circuits are arranged to deliver both 12 and 24 volts simultaneously. A DC contactor prevents discharge of battery if AC starting switch is open when unit is used as a battery charger or in parallel with a battery for precision regulation.

Quiet operation-rectification provided by famous Mallory magnesiumcopper sulphide rectifiers. Made in three types, and designed to operate from 208 and 230 - volt or 460 -volt, 3 phase, 60 cycle source.

| VA1500 net price $\$ 400.00$ | VA3000 net price $\$ 500.00$ <br> VA3000-A net price <br> 520.00 |  |
| :--- | :--- | :--- |
| VA1500-A net price | 420.00 | Prices FOB Indianapolis |

VA4500 net price $\$ 625.00$
VA4500-A net price 645.00


Prices FOB Indianapolis


## STATIONARY RECTOPOWER**

## Eight Rated Capacities . . . from . . . 6 to 32 Volts DC and 10 to 25 Amperes

A compect, heavy-duty Mallory Dry Disc Rectiffer that furnishes constant and arlequate AC power. The unit is particularly suited for testing and repairing electrical communications and electronic equipment in all applications employing voltage within-specified ranges.
May also he used for the enonomical and efficient taper charging of batteries.

Requires no special foundation; may he quickly and easily mountol on wall or bench for the most convenient location.

Featuring a variable voltare output to simulate adtain operation under different conlitions, the power supply has low ripite character-istics- $3 \%$ at full load. lower at light load. Send for catalor sheet R-650-A.

| Type | D.C. Output |  | A.C. Input |  | Dimensions |  |  |  | Approx. Weight | Net Price $\dagger \dagger$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Ampes. | Volts | Phase/Cycle | Jength | Depth | Height | Overall Height |  |  |
| 6VA10 | 6 | 10 | 115 | 1/60 | $14^{*}$ | $10^{\prime \prime}$ | 15* | $18^{\prime \prime}$ | 20 lhs . | \$65.00 |
| 12 VA10 $\dagger$ | 12 | 10 | 115 | 1/69 | $14^{\prime \prime}$ | 10** | 15" | 18** | $32 \mathrm{lhs}$. | 95.00 |
| $24 \mathrm{VA10}+$ | 24 | 10 | 115 | 1/60 | $20 "$ | 12" | 15" | 18" | 60 lbs . | 145.00 |
| 32VA10 $\dagger$ | 32 | 10 | 115 | 1/60 | 20 " | $1{ }^{\prime \prime}$ | 15" | $18^{\prime \prime}$ | 75 lhs. | 180.00 |
| 6VA25* | 6 | 25 | 115 | 1/60 | 17" | 11" | $24 *$ | 28** | 45 lbs . | 125.00 |
| 12VA25* | 12 | 25 | 115 | 1/60 | 17" | 11" | ${ }^{24 *}$ | 29*" | 72 lbs . | 180.00 |
| 24VA25*** | 24 | 25 | 115 | 1/60 | $22^{\prime \prime}$ | $16^{\prime \prime}$ | ${ }_{24 \prime \prime}$ | 28" | ${ }^{170} 175 \mathrm{lhs}$. | 265.00 |
| $32 \mathrm{VA25}+*$ | 32 | 25 | 115 | 1/60 | $24^{\prime \prime}$ | 16 " | $24 *$ | 28 " | 17.5 lbs. | 335.00 |

*Fan cooled. †Can be furnished for dual operation, i.e., half voltage, double current. **Rec. VV. S. Pat. Off. t|Prices, F.O.B.Indianapolis

*Reg. U. S. Pat. Off.

- Vibrapacks are flexible, HEAVY-DUTY vibrator power sup plies designed for providing dependable and low cost high voltage direct current from a low voltage storage battery. Proved efficient and dependable by more than seven years of actual field service. Available in various types and sizes, with outputs up to 60 watts at 300 and 400 volts.


## Outstanding Advantages:

1. High efficiency-low battery drain
2. Dependable-trouble free-time-tested in thousands of installations.
3. Low cost-low maintenance
4. Compact-light in weight.
5. Ease of installation.
6. Flexibility. Single unit Vibrapacks can be adjusted to give 4 output voltage ranges each

## Applications

Vibrapacks are widely used for furnishing "B" power in the following applications:
Automolile receivers-police, sheriff, amateur short wave, etc.

Aireraft and marine receivers and transmitters
Farm receivers.
Police mohile two-way equipment.
Automobile P. A. systems.
Military, lighthouse, and forestry service radio communica. tion apparatus

Miscellancous electronic applications where commercial power
is unavailable.


| Catalos Number | Nominal <br> Operating <br> Voltage | $\underset{\substack{\text { Nominal Output } \\ \text { Voltage }}}{ }$ | Maximum Output Current | Type | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VP-551 | 6.3 | 125-150-175-200 | 100 ma . | Self-Rectifying | \$16.00 |
| VP-552 | 6.3 | 225-250-275-300 | 100 ma . | Self-Rectifying | 19.50 |
| VP-553 | 6.3 | 125-150-175-200 | 100 ma . | Tube Rectifier | 17.00 |
| VP-554 | 6.3 | 225-250-275-300 | 100 ma . | Tube Rectifier | 20.50 |
| YP-555* | 6.3 | 300 | 200 ma . | Tube Rectifier | 40.00 |
| VP-557* | 6.3 | 400 | 150 ma . | Tube Rectifier | 40.00 |
| VP-G556 | 12.6 | 225-250-275-300 | 100 ma . | Self-Rectifying | 20.50 |
| VP-F558 | 32. | 225-250-275-300 | 100 ma . | Tube-Rectifying | 21.50 |

"Special Dual Packs for high output. Tube rectifier types permit "B-", to be isolated from ground if desired. Output voltages indicated are nominal, Actual average output voltages at arious toads will be found in the graphs of our Form No. E.555C, when operated at rated terminal voltage. Vibrapacks are supplied complete with special Mallory vibrator. Rectifier tubes included in the interrupter types

Vibrapacks are equipped with complete, built-in noise suppreseion equipment. Type VP-555 also includes an efficient low-frequency hum filter. Type VP-557 incorporates the first input filter condenser only. Other Vibrapacks do not include the high voltage hum filter. High voltage filter requirements are similar to equivalent $\mathbf{A C}$ power packs.

Manufactured and sold under one br more of the following United States Letters Patent:

No. $1.5443,240$
No. $2.044,310$
ㅅ. $2.190,685$
No. $2.223,573 \mathrm{et} \mathrm{al}$,

No. 2.032.424
No. 2,186,638
No. 2,197,607

No. 2,n39,957
No. $2,187,950$
No. $2,223,516$


## VF-223 Filter

- A complete audio filter system for use with all singleunit Vibrapacks. Designed to give maximum suppression of hum with minimum voltage drop. Especially recommended for applications which are sensitive to hum, or where voltage regulation is important as in Class " 13 " audio amplifiers.
No. VF. 223 Filter. List price.
$\$ 8.00$

- Designed for use as a complete " $\mathrm{B}^{\prime}$ " power unit for automobile, airplane, and marine service. May be used to operate long wave, broadcast-band, and short wave receivers, or any electronic device within its load capabilities. Rigid anchorage of components permits satisfactory operation under conditions of considerable vibration. Completely filtered for both RF and audio so that the hum and hash level is extremely low.
Universal mounting, any position, with horizontal preferred. VP. 540 is of the synchronous, or self-rectifying type. Nomina output 250 volts at 60 m a Nominal input, 6.3 volts, Size $71 / 2 x 3+{ }^{2} \times 1 /{ }^{\prime \prime}$ high, exclusive of mounting brackets and leads. Weight, 7 lbs., 14 oz.
No. VP. 540 Vibrapack. List price
.$\$ 22.50$


# MAILORY <br> 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 have been with Mallory since the beginning of the vibrator industry. Such a highly 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.

P. 10

MALLORY REPLACEMENT VIBRATOR SPECIFICATIONS

Int.- Interrupter Syn.-Synchronous

| Type No. | Volt. | Type | Base Dia. | Size* | List Price | Type No. | Volt. | Type | Base Dia. | Size* | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 222 | 6 | Syn. | 20 | $47 / 8 \times 17 / 8 \times 13$ 化 | 6.60 | F502P | 32 | Int. | 9 | 15/8 dia. $\times 35 / 8$ | 7.15 |
| 245 | 6 | Syn. | 21 | $11 / 2 \mathrm{dia}$. $\times 31 / 4$ | 5.95 | 505P | 6 | Int. | 8 | $115 / 16$ dia. $\times 31 / 2$ | 3.00 |
| 245A | 6 | Syn. | 21 | $115 / 16$ dia. $\times 31 / 2$ | 5.95 | 506P | 6 | Int. | 36 | 15516 dia. $\times 31 / 2$ | 4.75 |
| 245C | 6 | Syn. | 28 | $11 / 2$ dia. $\times 31 / 4$ | 5.55 | 507P | 6 | Int | 10 | $15 / 8$ dia. $\times 43 / 4$ | 3.00 |
| W245 | 4 | Syn. | 21 | $11 / 2$ dia. $\times 31 / 4$ | 5.95 | 509P | 6 | Int. | 8 | $11 / 2$ dia. $\times 27 / 8$ | 3.00 |
| W245A | 4 | Syn. | 21 | $115 / 16$ dia $\times 31 / 2$ | 5.95 | 514 | 6 | Syn. | 30 | 11516 dia. $\times 31 / 2$ | 5.95 |
| 246 | 6 | Syn. | 38 | $11 / 2$ dia. $\times 31 / 4$ | 5.95 | 716 | 6 | Syn. | 30 | $15516 \mathrm{dia} . \times 31 / 2$ | 5.95 |
| 246A | 6 | Syn. | 38 | $115 / 16$ dia. $\times 31 / 2$ | 5.95 | †725C | 6 | Syn. | 49 | $11 / 2$ dia. $\times 31 / 4$ | 6.60 |
| W246 | 4 | Syn. | 38 | $11 / 2$ dia. $\times 31 / 4$ | 5.55 | $\dagger$ ¢725C | 12 | Syn. | 49 | $11 / 2$ dia. $\times 31 / 4$ | 7.80 |
| 247 | 6 | Syn. | 46 | $11 / 2$ dia. $\times 31 / 4$ | 5.95 | 728A | 6 | Syn. | 37 | 2 dia. $\times 31 / 2$ | 5.95 |
| F247 | 32 | Syn. | 46 | $11 / 2 \mathrm{dia}$. $\times 31 / 4$ | 6.60 | 742 | 6 | Syn. | 32 | $11 / 2$ dia. $\times 27 / 8$ | 5.95 |
| 248 | 6 | Syn. | 44 | $11 / 2$ dia. $\times 31 / 4$ | 5.95 | 743 | 6 | Syn. | 38 | $11 / 4$ dia. $\times 31 / 8$ | 5.95 |
| 249 | 6 | Syn. | 49 | $11 / 2$ dia. $\times 31 / 4$ | 5.95 | 744 | 6 | Int. | 22 | $11 / 4$ dia. $\times 31 / 8$ | 4.75 |
| G249 | 12 | Syn. | 49 | $11 / 2$ dia. $\times 31 / 4$ | 7.15 | 748 | 6 | Syn. | 44 | $11 / 2$ dia. $\times 27 / 8$ | 5.95 |
| 253 | 6 | Int. | 12 | 2 dia. $\times 41 / 2$ | 4.75 | G749C | 12 | Syn. | 21 | $11 / 2$ dia. $\times 31 / 4$ | 7.80 |
| 253 T | 6 | Int. | 13 | 2 dia. $\times 45 / 8$ | 4.75 | †825C | 6 | Int. | 8 | $11 / 2$ dia. $\times 31 / 4$ | 5.40 |
| 253Y | 6 | Int. |  | $13 / 4$ dia. $\times 41 / 4$ | 3.55 | †826C | 6 | Int. | 8 | $11 / 2$ dia. $\times 31 / 4$ | 4.75 |
| 264 | 6 | Syn. | 38 | $11 / 2$ dia. $\times 27 / 8$ | 5.95 | $\dagger$ F826C | 32 | Int. | 8 | $11 / 2$ dia. $\times 31 / 4$ | 5.95 |
| 2708 | 6 | Syn. | 23 | 2 dia. $\times 41 / 2$ | 7.15 | $\dagger$ G 826C | 12 | Int. | 8 | $11 / 2$ dia. $\times 31 / 4$ | 5.95 |
| 271 | 6 | Syn. | 24 | 2 dia. $\times 41 / 2$ | 7.15 | 839 | 6 | Int. |  | $11 / 2$ dia. $\times 31 / 4$ | 4.15 |
| Adapter |  |  |  |  | 1.20 | 852 | 6 | Int. | 14 | $15 / 8$ dia. $\times 35 / 8$ | 3.55 |
| 271 HD | 6 | Syn. | 24 | 2 dia. $\times 41 / 2$ | 7.15 | 853 | 6 | Int. | 10 | $15 / 8$ dia. $\times 35 / 8$ | 3.55 |
| 273C | 6 | Syn. | 29 | 2 dia. $\times 41 / 2$ | 6.60 | 854 | 6 | Int | 11 | $11 / 2$ dia. $\times 31 / 4$ | 3.55 |
| 273D | 6 | Syn. | 31 | 2 dia. $\times 41 / 2$ | 6.60 | 859 | 6 | Int. | 8 | $11 / 2$ dia. $\times 27 / 8$ | 3.55 |
| 2865 | 6 | Syn. | 44 | 2 dia. $\times 41 / 2$ | 6.60 | 860 | 6 | Int. | 14 | $11 / 2$ dia. $\times 31 / 4$ | 3.55 |
| 292 | 6 | Int. | 3 | $11 / 2 \times 13 / 8 \times 27 / 16$ | 4.15 | 870 | 6 | Int. | 14 | $11 / 2$ dia. $\times 3$ | 3.55 |
| 294 | 6 | Int. | 10 | $11 / 2$ dia. $\times 31 / 4$ | 3.55 | 901 M | 6 | Int. | 8 | $11 / 2$ dia. $\times 31 / 4$ | 3.00 |
| F294 | 32 | Int. | 10 | $11 / 2$ dia. $\times 31 / 4$ | 5.35 | 903M | 6 | Int. | 8 | $11 / 2$ dia. $\times 27 / 8$ | 3.00 |
| 296 | 6 | Int. | 35 | $11 / 2$ dia. $\times 31 / 4$ | 3.55 | 952W | 6 | Syn. | 16 | $13 / 8$ dia. $\times 27 / 8$ | 5.95 |
| F297 | 32 | Int. | 33 | $11 / 2$ dia. $\times 31 / 4$ | 5.95 | 953W | 6 | Syn. | 16 | $11 / 2$ dia. $\times 35 / 16$ | 5.95 |
| 299 | 6 | Int. | 34 | $11 / 2$ dia. $\times 31 / 4$ | 4.75 | 954 | 6 | Syn. | 39 | $11 / 2$ dia. $\times 35 / 16$ | 5.95 |
| 500P | 6 | Int. | 10 | $23 / 8$ dia. $\times 48 / 4$ | 3.00 | 1103 | 6 | Int. | 8 | 13 伯dia. $\times 23 / 8$ | 3.55 |

$\dagger$ Hermetically sealed conatruction. Can sizes may be changed from those listed above in the interest of conserving material.

REPLACEMENT CHART


# MALLORY 

| Models | Meplace: ment | Models | Re- place- | Medels | placement | Models | $\begin{aligned} & \text { Re- } \\ & \text { place- } \\ & \text { ment } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACRATJNE <br> L7, X6, $24,25,32 \mathrm{C}, 33 \mathrm{C}$. 40 <br> $49,51,92,92 \mathrm{~A}, 94 \mathrm{~A}, 460$. | $245{ }^{\circ}$ 294 292 | ALLIED RADIOC'ons.nued |  | AUTOMATIC <br> A 1, A5, J50, J60 <br> J80 <br> J1e (AR224), Junior, | $\begin{aligned} & 503 \\ & 503 \end{aligned}$ | CANADIAN GENERAL ELECTRIC H5M, K6M, K7M. H61VB, $1468 \mathrm{VB}, \mathrm{H} 67 \mathrm{VB}$ | $\frac{294}{722 \mathrm{~A}}$ |
|  |  |  | 245 C | 10 | 29 | IAN RADIO |  |
| ADDISON | 292 | $\mathrm{T}_{6}{ }^{\text {(A) }}$ | 292 294 | M10, | 294 | CANADIAN RADIO |  |
| A655.. | 285 XS | 16. | 245 C | M66 | 850 | 513C, 513 | 223 |
| ADMIRAL <br> B3 <br> 1.6, M5, X6, X641, X741, (64, 25. <br> U6. <br> 6A, 6D <br> 6P, 6PU <br> 7 7. <br> 7 J. <br> $55,66,69,77,78,88$ <br> 660, 770, 780. 880, 512-61. <br> 950-6A, 965-6A. |  |  | 285 バ | $\begin{aligned} & \text { M77 } \\ & \text { M80 } \\ & 911 \\ & \text { Senlo } \end{aligned}$ | 850 | $\begin{array}{r} \text { CAVALCADE } \\ 54,64,359 \ldots \\ 3511 \ldots \ldots \end{array}$ | $\begin{aligned} & 294 \\ & 245 \mathrm{C} \end{aligned}$ |
|  |  | AMRAD |  |  | $\begin{aligned} & 850 \\ & 294 \\ & 859 \\ & 292 \end{aligned}$ |  |  |
|  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & 245 \mathrm{C} \\ & 294 \\ & 850 \\ & 245 \mathrm{C} \\ & 850 \\ & 245 \mathrm{C} \\ & 850 \\ & 850 \\ & 850 \end{aligned}$ |  | 246 | BALDWIN 54, 64 |  | CHAMPION$\begin{gathered} 500,501,600,601,639 \mathrm{~A}, \\ 639 \mathrm{~B}, \ldots \end{gathered}$ |  |
|  |  |  |  |  | 294 |  | 294 |
|  |  |  | 245 | $\begin{aligned} & \text { BALKE1T } \\ & \text { CT156BA, L7 (36) } \\ & \text { U6, } \mathbf{Z 4}, \mathbf{z 5} \ldots \ldots \ldots \\ & 54.64 \ldots \end{aligned}$ |  | CHEVROLET |  |
|  |  |  | 245 |  | 245 C |  | 221 |
|  |  |  |  |  | 29 | 600153 600249,600 | ${ }_{222}^{222}$ |
|  |  |  | 246 |  | 24.5 | $600249,601565,601$ $601038,601176.601$ | ${ }_{273}^{222}$ |
|  |  |  |  |  |  | 601525, 601574, 60158 | 273 C |
| AIRCASTLE 13A41, L7. | $\begin{aligned} & 245 \mathrm{C} \\ & 294 \\ & 245 \mathrm{C} \\ & 294 \\ & 245 \\ & 292 \end{aligned}$ | ARCADIA-500 Welis-Gardner |  | BELMONT <br> 1932 Models | 31124 | 98510), 985203. <br> 485252, 985253, 085251, | 853852 |
|  |  |  | 850 |  |  |  |  |
| $\times 6,24$ |  | ARVIN (Noblitt-Sparks) <br> 5. 6 |  | $\begin{aligned} & 488 \mathrm{~A} \\ & 415 \mathrm{~A}, 415 \mathrm{4} 9 \mathrm{~A}, 489 \mathrm{~B}, \end{aligned}$ |  | $\begin{aligned} & 985255,985283,985281 . \\ & 98528,985286 . \end{aligned}$ | ${ }_{852}^{852}$ |
| 14-1123 $14-129$. |  | 7. | 294 |  | 24 ; | $98528.1,985286$ |  |
| 14-129 603 |  |  | 892 292 | 505A, 553 A . . . . . . . . . . . | 291 | $985+35$ | 273 C |
| AIRCHIEF-See Firestone |  | 15 (189) .............. | 296 | 566 (Late) . . . . . . . . . . . | 2945 W | $\begin{aligned} & 985425 \\ & 985036 . \end{aligned}$ | 852 869 |
|  |  |  | 292 292 |  | 294 |  | 869 839 |
| AtRLINE-See troontgumiery-Ward |  |  | 294 | 677A, $57713,577 \mathrm{C}, 577 \mathrm{D}$ | $294 \pm$ | 985537 | 869 869 |
|  |  | 18 | 850 | 580 | 299 | 985694 | 839 |
| AIRMATE-See Buick, Uldsmonile, and Pontiac |  | $20 \mathrm{~A}, 201$ | 292 | 611 | 246 | 985695. | 869 |
|  |  |  | 850 | $661,686,6864,666 B, 667$ | 294 | 985697 | 839 |
| ALL-AMERICAN |  | 25 (2nd) | 292 | 670, 670A <br> 676A | 299 | 985792 | $\begin{aligned} & 808 \\ & 880 \\ & 839 \end{aligned}$ |
|  | ${ }_{222}^{292}$ |  | 294 |  |  |  |  |
|  |  | $\begin{aligned} & 29 . \\ & 30 А, ~ 30 B \\ & \hline \end{aligned}$ | $\begin{aligned} & 294 \\ & 850 \end{aligned}$ | $\begin{aligned} & 678 \\ & 679 \end{aligned}$ | $\begin{aligned} & 248 \\ & 294 \end{aligned}$ |  |  |
|  |  |  |  |  |  | CHRYSLER |  |
| ALLIED RADIO | 245 C | 32...................... | 850 | 680, 680A, 680B, 680C, |  | D (CDSA G (CGD). |  |
| A9728, A9729, A9730 |  | 33.13 | 294 | 706 (Exp | 246 | (CGiD-122) ( ${ }^{(122}$ |  |
| A9768, A9769, A9770 | ${ }_{245}^{245}$ | 35 (1st | 296 |  | 294 | (CGDU-122), 12 (CR1) |  |
| A9780, A9781, . ${ }^{\text {A98 }}$ | 850 |  | 294 | 804, 823A (Export) | 246 | T-2 (CT-2), '1-5 (CT-5) | 500 P |
| A9782, A9783, A9784, | 294 | 38, 39 | 294 | $8804,880 \mathrm{~B}, 880 \mathrm{C}, 881 \mathrm{i}$ | $\stackrel{299}{294}$ | $\begin{aligned} & \mathrm{T}-112(\mathrm{CT} 11), \mathrm{C} 1450, \mathrm{Cis2}, \\ & \mathrm{C} 143, \end{aligned}$ | 500 P |
| A9820. |  | $1 \mathrm{ILH}_{4}$ | 850 |  |  |  |  |
| A9833, A9834, A9835. | ${ }_{245 A}^{245 A}$ | $14 \mathrm{E45}$ | 294 850 | $\begin{aligned} & \text { BENDIX } \\ & P_{\text {PR2A }} \text { (Police) } \end{aligned}$ |  |  | 505 P |
| A9837, A9838. |  | 45 (18 |  |  |  | C1550. <br> C1606 | $\begin{aligned} & 50 \mathrm{P} \\ & 505 \mathrm{P} \\ & 509 \mathrm{P} \end{aligned}$ |
| A9861, A9862, A9863, | 245C | 45 | 292 294 | BLACKHAWK <br> 6U | 249 | C1608 <br> C1708 <br> Cl808 |  |
| A9865, | 245 C | 11 E 54 | 885 |  |  |  | 509 P |
| A9880, | 294 | 18 E 58 |  | B.O.P.-See Bulch, Oldsmoblie, and Pontiac | 203 | $\begin{aligned} & \text { C1808. } \\ & 25 \mathrm{C} 6 \\ & 830843 . \\ & \text { Mopar } 600 \\ & \text { Mopar } 800 \end{aligned}$ | ${ }_{869}{ }^{\text {W }}$ |
| A 10508. | 245 | RE59 | 850 850 |  |  |  | 8868 |
| A10760, A1077 | 245 A | ${ }_{613}^{13}$ | 245850 |  |  |  | 509 P |
| A 10782, 1078:3. | 294 | 510 |  | BOSCH (U.S. and Canada) 45A, 45C. |  | CLARION <br> 31, 37 |  |
| A10798, A 10798 | 850 | $517 \mathbf{1 3}$......... | 245 |  | $\begin{array}{r} 271 \\ 255 \end{array}$ |  | 246 |
| A10818. | ${ }_{245}^{246}$ | $51813 \ldots \ldots \ldots \ldots$520520 | 245850 | $\begin{aligned} & 139 \text { (V, VC, VT, VTC)... } \\ & 140 A . . . \end{aligned}$ | $\begin{aligned} & 253 \\ & 253 \end{aligned}$ | $\begin{aligned} & 31,37.73,71,80,81 \ldots \\ & 60,61,7 \\ & 100 \mathrm{Al} . \end{aligned}$ |  |
| A10818A |  |  |  |  |  |  | 294 |
| A 10822 | 264 <br> 850 <br> 20 | $52713 . . . . . . . . . . . . . . . . . . . . . . . ~$ | 245 850 | 140A <br> 149 (V, VC. VT, VTC)... <br> 150 (Type | 271 $253 Y$ |  | 246 |
| A $10871^{\prime}$. | ${ }_{245}^{294}$ | $\begin{aligned} & 61713 \\ & 620 \end{aligned}$ | 245850 |  | 253 Y210271 | 646, 746, 846 <br> TC50 (4 prong) <br> TC50 (6 prong) | 294 |
| A10890 |  |  |  | 150 (Type 1) 160..... |  |  | 294290 |
| B10520. | 245245 | $\begin{aligned} & 62713 \\ & 710 \\ & 720 \end{aligned}$ | 245850 | 169 (V, VC, VT, VTC) ...$1788 . .$. | $\begin{aligned} & 270 \\ & 253 \mathrm{Y} \end{aligned}$ |  |  |
| B10521. |  |  |  |  | $\begin{aligned} & 253 \mathrm{Y} \\ & 296 \end{aligned}$ | $\begin{aligned} & \text { CLIMAX } \\ & \text { AKE } \\ & \text { Gf } \end{aligned}$ |  |
| B10545, B10546, B10549 | 245 C |  | 850 | $\begin{aligned} & 189 \mathrm{HB}, 189 \mathrm{HR} . \\ & 524 \mathrm{~A}, 536 \ldots \\ & 600 \ldots \\ & 634 \mathrm{~A}, 636,637 \\ & 736,737,738,838 \end{aligned}$ | ${ }_{253}^{249} \mathrm{Y}$ |  | 248294 |
| B10550. Bl . | 294 | ATWATER KENT |  |  |  |  |  |
| B10551, B10552. | 850 |  | 294 |  | 245 | $\begin{aligned} & \text { CLINTON } \\ & \text { 6V6. i935, 1936 Nodels. } \\ & \text { 803, } \end{aligned}$ |  |
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| ${ }_{810782}$ | 850 | 416 | ${ }_{226} 29$ | 980493 , 980455, 980459 | 222 | 164 |  |
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| F9541, F9551 | 292 |  |  | 1425470, 1425471 | 238 | A167 | 8 |
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for Auto Radio and Battery-Operated Household Receivers-Continued

for Auto Radio and Battery-Operated Household Receivers-Continued


## MALLORY REPLACEMENT VIBRATOR CHART

for Auto Radio and Battery-Operated Household Receivers-Continued

| Models | $\begin{aligned} & \text { Re- } \\ & \text { plact } \\ & \text { ment } \end{aligned}$ | Models | $\begin{aligned} & \text { Re- } \\ & \text { place- } \\ & \text { monent } \end{aligned}$ | Models | $\begin{aligned} & \text { Re- } \\ & \text { place- } \\ & \text { ment } \end{aligned}$ | Models | $\begin{gathered} \text { Re- } \\ \text { place- } \\ \text { ment } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lco-Continued |  | PH |  | RADIETTE |  | SEARS-ROEEUCK |  |
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| (CGD-122), R (CRD), |  | Transitone 2, 3, 5, 6, \%. | 509 | RCA |  | 4650................. | ${ }_{246}$ |
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|  | ${ }_{505 \mathrm{P}}^{500 \mathrm{P}}$ |  | 500P | $68 \mathrm{~K} 6,6 \mathrm{~B}$ $6 \mathrm{M}, 6 \mathrm{M} 2$ | ${ }_{249}^{\text {W24 }}$ |  | ${ }_{2481}^{294}$ |
| C1550, ...... | 505P | $805,806,8 q 8,800,816$. |  | BC6-6, ${ }^{\text {B }}$ | 245A | 4740 . . . . | 248 |
| C1606 | ${ }^{508 P}$ | ${ }^{81888}$ | ${ }^{500 \mathrm{P}}$ | $\mathrm{H}^{-8}$ (Hudsos) | 294 | 4743 | 248 A |
| C1608 | ${ }^{505 P}$ | 817.818, 818K, $819,819 \mathrm{H}$ | ${ }_{505 \mathrm{P}}^{501 \mathrm{P}}$ | AVR7.9AVR-7A, ${ }^{\text {AVAVR-7B }}$ | G286S |  | ${ }^{248}$ |
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|  |  | $\begin{aligned} & \text { Pollce Receivers } \\ & 810 \mathrm{PA}, 810 \mathrm{~PB}, 810 \mathrm{PV} \\ & 811 \mathrm{PA} .811 \mathrm{~PB}, 811 \mathrm{PV} \\ & 821 \mathrm{P}, 821 \mathrm{PV} . . \ldots \ldots \ldots \end{aligned}$ |  | 80818 | 728A | 6076, 6077 | 246 |
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|  | 505P |  |  | RC-9 (Mobile Träns.) | ${ }_{725}^{85}$ | 6104. | ${ }_{850}$ |
|  | ${ }_{508 \mathrm{P}}$ |  |  | AVR10, AVR10A (6-Volt) | 743 | 6170 | 246 |
|  | ${ }_{509 \mathrm{P}}^{509 \mathrm{P}}$ |  |  | AVR15 ( ${ }^{(6-V \mathrm{VOIt}}$ (12-Volt | ${ }_{\text {G745 }}$ | ${ }_{61731}^{617}$ | 246 |
|  | ${ }_{500 \mathrm{P}}$ | Hounehold Receivers <br> $37-34,37-824,38-34$ <br> $38-35$ (121) <br> $38-39$ (121) $38-40(121)$ <br> 38-624 <br> 39-744 <br> $40-748$ | F502P | AVTisA (6- | 745 | 6178 | 246 |
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|  | 500P | Canadian Medels Only 37-3624, 38-C624 |  | 84BT6, 94BT8i | ${ }^{728}{ }^{728}$ | ${ }_{6306}^{6303}$-3G. | 870 |
|  | 507P |  | $\begin{aligned} & 951 \mathrm{P} \\ & 500 \mathrm{P} \\ & 501 \mathrm{P} \\ & 505 \mathrm{P} \end{aligned}$ | $96 \mathrm{BK6}$ 96BT8 | 722A | 6368 (101.582) | 294 |
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|  | 500F | $40 \mathrm{~V} 52 \mathrm{P}$ | 245A | MI-7814. | ${ }_{743}^{725}$ | SENTINEL |  |
|  |  |  |  | AR4229............... | 271 \% | $10 \mathrm{M}, 10 \mathrm{MF}$ |  |
|  | 505P |  |  | REO MOTOR CAR |  |  |  |
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|  | $\begin{gathered} 505 \mathbf{P} \\ 509 \mathrm{P} \end{gathered}$ | M1412 | 505P | N16704 | 245C | $188 \mathrm{~B}, 186 \mathrm{~B}$ |  |
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|  |  | X2253. ${ }^{\text {2255 }}$ | F245 | 1855, 1856 (6-Pron | ${ }_{\text {F297 }}$ | 5600 | F251 |
|  |  | G5206, CGS5206. TG5206, |  | 1859, 1859^. | 271 | 6100, 8101, 6102 | F221 |
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|  | ${ }_{509 \mathrm{P}}^{509 \mathrm{P}}$ |  | ${ }_{5058} 505 \mathrm{P}$ | 4405. | 294 |  | ! |
| Reo |  | ${ }_{C} 160$ | 508P | 44 |  | MPLEX |  |
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|  |  | ONTIA |  | 42 | 246 | PF |  |
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| ${ }_{\text {T-15 }}$ (8X) T-12 (8T-12). | 500P | 983500, 983507.10 | ${ }^{273 C}$ | ${ }_{4}^{44488}$ | ${ }_{246}^{294}$ | AU10. | 264 |
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|  | $\begin{aligned} & 509 \mathrm{P} \\ & 509 \mathrm{P} \\ & \hline \end{aligned}$ | 98391 | 868 | 4614 | 294 | 649 | 850 |
|  |  | ${ }_{723253}$ | 859 <br> 852 | 4822, 4640 | 246 <br> 246 | 670 | 8 |



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## wiak REPLACEMENT VIBRATORS

COMPARISON CHART

| Radiart | Utah | Radiart | Utah | Radiart | Utah | Radiart | Utah | Mallory | Utah | Mallory | Utah | Delco | Ueah |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2742 | NL3 | 3463 | 32SP2H | 4402 | SP5 | 5335 | NP487 | 220B | NL3M | 292 | NL3 | 1206048 | NL3 |
| 2743 | NL3 | 3481 | 32NP61 | 4403 | SP56 | 5339 | NP480 | F220C | 32NL3M | F292 | 32NL3 | 1207758 | NL3 |
| 2747 | NL3 | 3503 | 32NP6 | 4404 | 32SP6 | 5340 MI | NP484 | 221 | NL3 | 294 | NP42 | 1208000 | SL5 |
| 2819 | NL3 | 3588 | 32NL3 | 4414 | SP72 | 5341 I | NP484 | F221 | 32NL3 | 294 C | NP480 | 1208115 | 32SL5 |
| 2819-32 | 32NL3 | 3607 | 32515 | 4415 | SP61 | 5342M | NP485 | 222 | SL5 | F294 | 32NP42 | 1208159 | SL5 |
| 2864 | NL3 | 3608 | 32NL3 | 4415-12 | 125P61 | 5365 | NP65 | 223 | SL5 | 294SW | NP43 | 1208239 | SL5 |
| 2867 | NL3 | 3651 | 325P56 | 4416 | SP66 | 5400 | SP62 | F223 | 32515 | 296 | NP6 | 1208920 | 32SP6 |
| 3200 | NL3 | 3679 | SP55 | 4417 | 4SP56 | 5404 | SP633 | 224 | SP61 | 297 | NP61 | 1209282 | SP51 |
| 3223 | NP6 | 3741 | NP40 | 4500 | SLS | 5405 | SP55 | 225 | SLS | F297 | 32NP61 | 1211375 | SP56 |
| 3225 | 32NL3 | 3782 | NP42 | 4501 | $5 P 63$ | 5406 | $5 P 71$ | 226 | SL5 | 299 | NP63 | 5035120 | SL5 |
| 3227 | NL3 | 3786 | NP51 | 4502 | SP50 | 5406-12 | 12SP71 | 230 | SP5H | 500 P | NP41 | \$037400 | SP51 |
| 3260 | NP4 | 3806 | NP42 | 4504 | SP52 | 5407 | SP641 | 231 | SL4H | 501 P | NP4 | 5038055 | $5 P 51$ |
| 3261 | NP6 | 3815 | NP481 | 4505 | SP50 | 5409 | SP5 | 234 | SL4H | 503 | N13 | 5039661 | SP51 |
| 3262 | NP40 | 3842 | NP481 | 4607 | SL4H | 5409-32 | $325 P 5$ | 235 | SL4H | 504 | NP62 | 5039757 | SP51 |
| 3263 | NP6 | 3848 | 515 | 4608 | SP68 | 5409-4 | $45 P 5$ | 245 | SP5 | 505 P | NP49 | 5040000 | NP44 |
| 3264 | NP482 | 3850 | SP63 | 4610 | SP5H | 5410 | SP55 | 245A | SP56 | 507 P | NP483 | 5040700 | $5 \mathrm{SP1}$ |
| 3283 | SP50 | 3865 | NP44 | 4611 | SP52 | 5411 | gSP66 | F245 | $325 P 5$ | 508P | NP494 | 5041125 | SP56 |
| 3290 | SL4H | 3880 | NL3 | 4612 | Sp66 | 5413 | SP56 | G245 | $12 \mathrm{SP5}$ | 509 P | NP476 | 5041245 | ${ }_{5} 855$ |
| 3299 | NP6 | 3883 | 5 SP 9 | 4613 | SP51 | 5415 | $45 P 56$ | W245 | 4SP5 | 510P | NP48 | 5041376 | SP52 |
| 3300 | NL3 | 3888 | NP40 | 4614 | SP51 | 5420 P | SP66 | W245A | $45 P 56$ | 514 | SP54 | 5042240 | NP41 |
| 3302 | NP6 | 3883-12 | 12 SP 69 | 5300 | NP42 | 5421 | SP66 | 245 C | SP55 | 715 | Sp54 | 5042703 | NP49 |
| 3308 | SL5 | 3989 | SP6 | 5301 | NP485 | 5422 | SP7 | 246 | SP66 | 716 | $5 \mathrm{SP4}$ | 5043853 | SP52 |
| 3313 | NL3 | 4253 | NP42 | 5303 | NP480 | 5426 | SP54 | 246A | SP646 | 722A | SP64 | 6050498 | SP54 |
| 3315 | SL5 | 4253-12 | 12NP42 | 5304 | NP50 | 5427 | 4SP66 | W246 | $45 P 66$ | 725 | ${ }_{125 P 71}$ | 5050651 | Sp56 |
| 3317 | SL5 | 4253-32 | 32NP42 | 5305 | NP428 | 5428 | SP60 | 247 | 5P6 | G725 | 12SP71 | 5050673 |  |
| 3318 | SP5H | 4254 | SL52 | 5306 | NP6 | 5430 | SP64 | F247 | 325 PG | 728A | $5 \mathrm{SP64}$ | 5052370 | 58151 |
| 3319 | 5151 | 4254-12 | $125 L 52$ | 5310 | NP42 | 5431 | $45 P 65$ | 248 | SP62 | 743 | SPG44 | 5052374 | N6 |
| 3320 | NP41 | 4254-32 | 32SL52 | 5312 | NP6 | 5434 | SP64 | 249 | 8SP71 | 825 | NP48 | 5052378 | NP42 |
| 3356 | NP61 | 4255 | SP71 | 5313 | NP48 | 5435 | $5 P 66$ | F251 | 32NP489 | F826 | 32NP48 | 5052525 | SP66 |
| 3375 | NL3 | 4255-12 | $125 P 71$ | 5320 | NP49 | 5437 | SP645 | 253 T | NP481 | 839 | NP48 | 5052538 | NP481 |
| 3395 | 32NP48 | 4255-32 | 32SP71 | 5321 | NP44 | 5438 | SP640 | 253 Y | NP44 | 850 | NP48 | 5052869 | SP69 |
| 3397 | 32NP61 | 4257 | SP72 | 5322 | NP41 | 5439 | SP66 | 253 | NP489 | G850 | 12NP48 | 5053141 | SP53 |
| 3398 | N13 | 4257-12 | 12 SP 72 | 5323 | NP483 | 5439-12 | 12SP66 | F253 | 32NP489 | 852 | NP480 | 5053179 | Sp6 |
| 3399 | NP482 | 4257-32 | $325 P 72$ | 5325 P | NP494 | 210 | SP54 | G253 | 12NP489 | 853 | NP44 | 6053181 | SP55 |
| 3417 | NP482 | 4260 | NP4 | 5326 P | NP485 | 211 | SP5H | 270 B | SPS0 | 854 | NP43 | 5053183 | $5 P 72$ |
| 3417-12 | 12NP482 | 4301 | NP482 | 5327 P | NP48 | 212 | SP5H | 271 | SP50 | 860 | NP45 | 6053185 | SP5 |
| 3442 | NL3M | 4313 | NP482 | 5330 | NP4 | 213 | SP5H | 271 HD | $5 P 50$ | 863 | NP487 | 5053501 | SP62 |
| 3445 | SP5H | 4314 | 32NP61 | 5331 | NP43 | 214 | SP5M | 273 C | SP51 | 868 | NP45 | $\underline{5053696}$ | NL3 |
| 3460 | 32NL3M | 4318 | NP62 | 5333 | NP45 | F211 | 32SP5H | 273 D | $5 P 52$ | 869 | NP42 |  |  |
| 3461 | P815 | 4320 | NP63 | 5334 | NP45 | 219 | SP5H | $275 \times 8$ | SP68 | 901M NP4 |  |  |  |
|  |  |  |  |  |  |  |  | 277 S | SP63 |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 286S | $\begin{array}{r} 5 P 67 \\ 5 P 69 \end{array}$ | 953W | SP640 |  |  |
|  |  |  |  |  |  |  |  | G286S | 125969 | 954 | 5 S 633 |  |  |
|  |  |  |  |  |  |  |  | 289 Y | SP72 |  |  |  |  |

PRICE LIST - HOOK-UP - DIMENSIONS OF UTAH VIBRATORS

| Stock Number | Size | Base Code Letter | List Price | Stock Number | Size | I3ase Code Ietter | List Price | Stock Number | Sise | Base Code Letter | List <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NL3 | 1 者x176x2 数 | ${ }_{\mathbf{B}}$ | \$4.15 | NP51 | $2 \times 3$ \% | O | \$4.15 | SP60 | 1519x35 | AA | \$5.95 |
| NL3m |  | B | 4.75 | NP6 | $11 / 2 \times 31 / 8$ | P | 3.55 | $5 \mathrm{SP61}$ | 21/1845/9 | AB | 8.50 |
| NP4 | 11/2x3\% | I | 3.55 | NP61 | $11 / 2 \times 31 \%$ | Q | 4.75 | SP62 | 11/2×31/8 | AC | 5.95 |
| NP40 | 15\%35\% | I | 4.15 | NP62 | $11 / 2 \times 31 / 8$ | R | 4.75 | SP63 | $2 \times 4 \frac{1}{3}$ | AD | 7.15 |
| NP41 | 21/484\% | J | 3.00 | NP63 | 11/8x $31 / 8$ | S | 4.75 | SPC4 | $2 \times 3 \mathrm{~m}$ | AE | 5.95 |
| NP42 | $11 / 2 \times 31 / 8$ | J | 3.55 | NP64 | $2 \times 3$ ¢ | R | 4.75 | SPES | $11 / 9 \times 31 / 9$ | AG | 6.60 |
| NP43 | $11 / 2 \times 31 \%$ | K | 3.55 | SL5 |  | C | 6.69 | SP66 | 11/4×31/8 | AH | 5.95 |
| NP44 | $15 / 1{ }^{1} \times 35$ | J | 3.55 | 5151 | $2 \times 4$ \% | D | 7.15 | 5 S 67 | $2 \times 41 / 2$ | AJ | 8.50 |
| NP45 | 11/3x31/8 | M | 3.55 | SLH (see |  |  |  | 5 SP68 | $2 \times 41 / 3$ | AK | 9.00 |
| NP46 | $11 / 2 \times 31 / 8$ | L | 3.55 | SLAH) |  |  |  | SP69 | $2 \times 41 / 2$ | AC | 6.60 |
| NP47 | $11 / 2 \times 31 / 9$ | J | 3.55 | SL4H |  | F | 7.15 | SP633 | 11/2x31/8 | AF | 5.95 |
| NP476 | $11 / 2 \times 27$ | L | 3.55 | SL52 | $11 / 3 \times 33 /$ | E | 5.95 | SP640 | $11 / 3 \times 31 \%$ | ${ }_{\text {AC }}$ | 5.95 |
| NP48 | 11/2x31/6 | L | 3.55 | SP5H | $21 / 42^{7} \times 51 / 4$ | G | 9.00 | SP641 | $11 / 4 \times 278$ | AC | 5.95 |
| NP49 | $2 \times 3 \%$ | J | 3.55 | SP5 | $11 / 2 \times 31 /{ }^{1 / 6}$ | T | 5.95 | SP644 | 11/7x ${ }^{1 / 4}$ | ${ }_{\text {AH }}$ | 5.95 |
| NP480 | $18 / 8 \times 35$ | M | 3.55 | SP50 | $2 \times 43$ | U | 7.15 | SP645 | $11 / \times 23$ | AC | 5.95 |
| NP481 | $2 \times 41 / 2$ | I | 4.75 | SP51 | $2 \times 412$ | V | 6.60 | ${ }_{\text {SPP64 }}$ | 1153: | ${ }_{\text {A }}$ | 5.95 |
| NP482 | $2 \times 415$ | I | 4.75 | SP52 | $2 \times 41 / 3$ | W | 6.60 | SP7 | $11 / 2 \times 31$ | AL | 6.60 |
| NP483 | 18/7x4\% | J | 3.00 | 5 S 53 | $2 \times 3 \%$ | U | 7.15 | SP71 | 11/2x31 | AM | 5.95 |
| NP484 | 114×3\% | J | 3.00 | $5 \mathrm{SP5}$ | 14.431/2 | \% | 5.95 | $5 \mathrm{SP72}$ | 15/0x35 | AM | 5.95 |
| NP485 | $115 \times 2$ | J | 3.00 | SP55 | 11/2x31/8 | $\mathbf{Y}$ | 5.95 | $45 P 5$ | 11/2x31/ | T | 5.95 |
| NP487 | 114×2\% | M | 3.55 | SP56 | $2 \times 3$ \% | T | 5.95 | $45 P 56$ | $2 \times 3$ 9 | ${ }^{T}$ | 5.95 |
| NP489 | $2 \times 410$ | $\xrightarrow{\mathrm{H}}$ | 4.75 | SP57 | $11 / 2 \times 31 /$ | T | 5.95 | $45 P 65$ $45 P 6$ | $11 / 2 \times 31 / 8$ | AC | 6.60 |
| NP50 | 11/3x31\% | N | 4.15 | SP6 | 11/3 $\times 3$ \% | 2 | 5.95 | $45 \mathrm{P6}$ | 1/2x318 | AH | 5.95 |

Some of the above items may not be available for the duration. Consult your local UTAH jobber.

## utalu <br> REPLACEMENT VIBRATORS

## BASE DIAGRAMS



VIBRATOR TESTER CIRCUIT


NON-SYNCHRONOUS


$V_{1}=0,500$ Voltmater, D.C.


## SYNCHRONOUS

Trant. Uth No. 2460 Vibmer $C_{2}-M_{1}$ F. 450 V. Trana Yin No. 2460 Vibuler Load-5000 Ohm 25 Wex C: -.01 M. F. 1600 V.
 $V_{2}=-0.10$ Voltomen, $D, C^{V_{2}}$

## ELECTRONIC LABORATORIES VIBRATOR INVERTERS DC TO AC POWER CONVERSION

## yo <br> EFFICIENCY ECONOMY SERVICE

Changing the characteristics of electric power is the job of E-L Vibrator Power Supplies. Available for applications up to 1500 watts, they have established an outstanding record of efficiency and economy in accomplishing these basic power conversions: Inverters for changing direct current to alternating current; Rectifier Packs for changing alternating current to direct current; Converters for increasing or decreasing DC voltages as desired, and Frequency Changers for changing frequency of alternating current.

E-L Vibrator Inverters have been designed to make possible the operation of standard 115 -volt AC equipment and appliances from various DC voltages. Offered in an extensive line of standard models, there is an E-L Inverter for every popular application, such as the operation of radio receivers and transmitters, public address systems, intercommunication systems, coin-operated equipment, motors, electrical appliances, refrigerators, etc.


434 A standard E.L vibrator inverter oper. ating on 230 volts $D C$ for radio receivers and transmitters and general purpose use. Inpus: 230 volts DC; Output: 115 volts $A C$; Output power: 350 watts; Dimensions: $103 / 4^{\prime \prime} \times 7 \frac{11}{2^{\prime \prime}}$ $x 81 / 4^{\prime \prime}$ : Weight: 24 pounds.


303 A standard E-L vibrator inverter operating on 6 volts $D C$ for powering electric motors and appliances. Inpur: 6 volts DC; Ourput; 115 wolts AC; Output power: 25 watts, Dimensions: $71 / 8^{\prime \prime} \times 41 / 4^{\prime \prime} \times 51 / 4^{\prime \prime} ; W_{t .:} 6 \mathrm{lbs}$


502 A typical E.L standard vibrator inverter operating on 12 volts DC for bowering radio receivers and electric appliances. Input: 12 volts DC; Output: 115 volts $A C$; Output power: 100 watts; Dimensiom: $93 / 3^{\prime \prime} \times 63 / 3^{\prime \prime}$ $x 4 \%$ "; Weight $1+1 / 2$ pounds.


146 A standard E-L vibrator inverter operating on 32 volts $D C$ for powering radio receivers and transmitters, coim phonographs and other equipment $u$ hich dereands 350 watts prower. Input: 32 volts DC; Oriput: 115 volts AC; ()utput power: 350 watts; Dimensions. $16^{\prime \prime \prime} \times 10^{\prime \prime} \times 81 / \mathrm{s}^{\prime \prime}$; Weight: 48 pounds.


269 A beavy-dufy standard E-L vibrator inveyter uith output power of 1000 watts operaring on 115 volts DC for powering radio transmitters, electric motors and appliances: וrpur: 115 volis DC; Ourput: 15 volrs AC. Output potcer: 1000 watf: Dimensions: $251 / 4^{\prime \prime} \times\left[71 / 2^{2 \prime} \times 83 / 3^{\prime \prime}\right.$; Weight: 120 pounds.


## $\varepsilon_{c}$ <br> VIBRATOR CONVERTERS RECTIFIER PACKS FREQUENCY CHANGERS



601 A typical standard vibrator converter for power pack use. Input: 6 volts DC; Output: 300 volls DC; Output power: 30 watls; Dimensions: $43 / 4^{\prime \prime} \times 4^{4} \times 6^{\prime \prime}$; Weight: 6 pounds.


619 A typical E-L standard vibrator converter for transmitter application. Input: 6 verter for tramsmittey alpligation. noput: 6 veit DC and is volt AC; Outpuf: 300 volrs


E-L Vibrator Converters have been designed to make possible the operation of equipment requiring high DC voltages from 6, 12 or 24 volt storage batteries. Offered in an extensive line of models, there is a Standard E-L Converter for every popular application, including the provision of plate and grid supply of radio receivers and transmitters in stationary, portable, or mobile applications, public address systems, communications equipment, electrical and electronic test equipment, and the like.

## RECTIFIER PACKS

The rectifier pack is a power supply with an AC input and DC output, and is useful in electrical and electronic laboratories as well as in radio service shops.

FREQUENCYCHANGERS
A frequency changer is a vibrator power supply with an $A C$ input of one frequency, and an $A C$ output of a different frequency. This makes possible the use of standard 110 volt 60 cycle AC equipment, such as amplifiers, public address systems, etc. from 110 volt $A C$ of different frequency.


801 A typical standard E-L frequency changer. Input: 115 volts AC, frequency 25 cycle; Output: ITS volts AC, 60 cycle; Output power: 100 watts; Dimensions: $195 / 8^{\prime \prime} x$ $81 / 4^{\prime \prime} \times 10^{\prime \prime}$; Weight: 29 pounds.


618 A standard E-L vibrator converter with tapped output for transmitter appls. cation. Input: 12 volts DC: Owiput: 600 volts DC; Output power: 200 waft's: Dimensions: $111 / 4^{\prime \prime} \times 61 / 4^{\prime \prime} x$ 7918"; Wejght: $251 / 2 \mathrm{lbs}$.


902 An E-L Rectifier Pack. Tbis model may be used as a battery charger. Input: 115 volts AC; Owt but 6 volts DC; Output power: 60 watts; Dimensions: $9^{n \prime \prime} \times 87 / 8^{\prime \prime} x$ $51 / 2^{\prime \prime}$; Weight: i' pounds.

# SPECIFICATION CHARTS INVERTERS...CONVERTERS 

DC to AC STANDARD VIBRATOR INVERTERS

| $\begin{aligned} & \text { MOD. } \\ & \text { NO. } \end{aligned}$ | INPUT VOLTS DC | OUTPUT <br> VOLTS AC | OUTPUT WATTS | $\begin{aligned} & \text { LOADt } \\ & \text { P.F. (\%) } \end{aligned}$ | DIMENSIONS ( 1 n.$)$ | $\begin{aligned} & \text { WT. } \\ & \text { (Lbs.) } \end{aligned}$ | PRINCIPAL APPLICATIONS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 308 | ${ }_{6}^{6}$ | 115 | 10 | 70-100 | $3 \times 3 \times 5$ | ${ }_{6}$ | Electric Razors |
| 303 | 6 | 115 | 25 | $80-100$ | $71 / 8 \times 41 / 4 \times 51 / 4$ | 6 | Electric Motors. Appliances |
| 302 | 6 | 115 | 75 | $80-100$ | $93 / 2 \times 63 / 2 \times 45 / 8$ | $151 / 2$ | Radio Receivers, Appliances |
| 320 | $6 \& 115 A C$ | 115 \& 60C | 75 | $80-100$ | $141 / 2 \times 91 / 2 \times 10$ | $231 / 4^{\circ}$ | Portable Inverter and Battery Charger |
| 307 | 6 | 115 | 100 | 80-100 | $103 / 4 \times 71 / 2 \times 81 / 4$ |  | Radio Receivers, Appliances |
| 508 | 12 | 115 | 25 | $80-100$ | $71 / 4 \times 41 / 4 \times 51 / 4$ | 6 | Radio Receivers, Appliances |
| 502 | 12 | 115 | 100 | 80-100 | $93 / 6 \times 63 / 6 \times 45 / 8$ | $141 / 2$ | Radio Receivers, Appliances |
| 507 | 12 | 115 | 150 | 80-100 | $103 / 4 \times 71 / 2 \times 81 / 4$ |  | Radio Receivers, Transmitters, Appliances |
| 145 | 32 | 115 | 25 | 80-100 | $71 / 2 \times 41 / 4 \times 51 / 4$ | $51 / 2$ | Radio Receivers, Motors |
| 102 | 32 | 115 | 100 | $80-100$ | 93/8×63/8×45/8 | $123 / 4$ | Radio Receivers, Transmit:ers, Appliances |
| 144 | 32 | 115 | 250 | $80-100$ | $103 / 4 \times 71 / 2 \times 81 / 4$ |  | Radio Receivers, Transmit:ers, Appliances |
| 146 | 32 | 115 | 350 | 80-100 | $16 \times 10 \times 83 / 4$ | 48 | Receivers, Transmitters, Coin Phonographs |
| 267 | 115 | 115 | 5 | $80-100$ | $93 / 6 \times 21 / 4 \times 21 / 4$ | 2 | Flea Motors |
| 261 | 115 | 115 | 75 | $80-100$ | $71 / 8 \times 41 / 4 \times 51 / 4$ | 61/4 | Radio Receivers, Appliances |
| 204 | 115 | 115 | 150 | $80-100$ | $93 / 8 \times 63 / 2 \times 45 / 2$ | 121/2 | Receivers, Transmitters, Appliances |
| 262 | 115 | 115 | 250 | 85-100 | $103 / 4 \times 71 / 2 \times 81 / 4$ | 27 | Receivers, Transmitters, Appliances |
| 260 | 115 | 115 | 250 | 30.85 | $103 / 4 \times 71 / 2 \times 81 / 4$ | 28 | Neon Signs, Small Motors |
| 263 | 115 | 115 | 400 | 30.85 | $16 \times 10 \times 83 / 8$ |  | Motors |
| 264 | 115 | 115 | 500 | 70-100 | $16 \times 10 \times 83 / 8$ | 471/4 | Receivers, Transmitters, Coin Phonographs |
| 268 | 115 | 115 | 750 | $80-100$ | $201 / 2 \times 113 / 4 \times 71 / 2$ | 66 | Motors, Communications Equipment |
| 269 | 115 | 23115 | 1000 | $80-100$ | $251 / 4 \times 171 / 2 \times 83 / 8$ | 120 | Motors, Communications, Appliances |
| 270 | 115 | 230 (50 Cy.) | 250 | $80-100$ $80-100$ | $\begin{aligned} & 103 / 4 \times 71 / 2 \times 81 / 4 \\ & 63\end{aligned}$ | 27 $31 / 2$ | Receivers, Transmitters, Appliances Timing Equipment, Flea Molors |
| 272 | 1150 C or AC | 115 | 5 | 80-100 | $63 / 4 \times 61 / 2 \times 3$ | 31/2 | Timing Equipment, Flea Motors |
| 435 | 230 | 115 | 75 | $80-100$ | $71 / 2 \times 41 / 4 \times 51 / 4$ | 51/4 | Radio Receivers, Appliances, Electric Razors |
| 424 | 230 | 115 | 150 | $80-100$ | $93 / 8 \times 63 \times 8 \times 45$ | $231 / 4$ | Radio Receivers, Transmitters, Appliances |
| 434 | 230 | 115 | 350 | 80-100 | $103 / 4 \times 71 / 2 \times 81 / 4$ | 24 | Receivers, Transmitters, General Purpose |

- Typical High Power Factor Loads: Universal (Brush Type) AC-DC Motors, Radio Receivers \& Transmitters, P.A. Systems, Coin Phonographs; Typical Low Power Factor Loads: Neon Signs, Fluorescent Lights, Synchronous Motors, Repulsion•Induction Molors, Refrigerator Motors, Sun Lamps.


## DC fo DC STANDARD VIBRATOR CONVERTERS

| $\begin{aligned} & \text { mod. } \\ & \text { NO. } \end{aligned}$ | input VOLTS DC | OUTPUT VOLTS DC | output WATTS | $\begin{aligned} & \text { RECTIFIII } \\ & \text { CATION } \end{aligned}$ | DIMENSIONS | $\underset{\text { (LLs.) }}{\mathrm{WT}}$ | Principal applications |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 605 \\ & 601 \\ & 604 \\ & 619 \end{aligned}$ | $\begin{gathered} 6 \\ 6 \\ 6 \\ 6 \& 115 A C \end{gathered}$ | $\begin{aligned} & 275 \\ & 300 \\ & 300 \\ & 300 \end{aligned}$ | $\begin{aligned} & 19 \\ & 30 \\ & 30 \\ & 60 \end{aligned}$ | Synch. <br> Tube <br> Synch. <br> Tube | $\begin{aligned} & 51 / 2 \times 31 / 4 \times 6 \\ & 43 / 4 \times 4 \times 6 \\ & 51 / 2 \times 31 / 4 \times 6 \\ & 93 \times 53 \times 6 \end{aligned}$ | $\begin{gathered} 51 / 2 \\ 6 \\ 51 / 2 \\ 141 / 2 \end{gathered}$ | Power Pack, Tapped Output Power Pack, Tapped Output Power Pack, Tapped Output Transmitters |
| 616 | 6 \& 115AC | $\begin{gathered} \& 6.3 \mathrm{AC} \\ 400 \& 115 \mathrm{AC} \end{gathered}$ | 100 | Tube | $71 / 2 \times 7 \times 6916$ | 16 | Power Pack, Tapped Output; 115 V AC out for Phono-Motor |
| 617 | 6 | 600 | 125 | Tube | $71 / 2 \times 7 \times 69 / 6$ | 16 | Power Pack, Tajped Output; Transmitters |
| $\begin{aligned} & 602 \\ & 622 \\ & 625 \end{aligned}$ | $\begin{gathered} \frac{12}{12} \\ 12 \&{ }_{1}^{115 A C} \end{gathered}$ | $\begin{aligned} & 300 \\ & 300 \\ & 300 \end{aligned}$ | $\begin{aligned} & 30 \\ & 30 \\ & 60 \end{aligned}$ | Tube <br> Synch <br> Tube | $\begin{aligned} & 43 / 4 \times 4 \times 6 \\ & 51 / 2 \times 31 / 4 \times 6 \\ & 93 / 4 \times 53 / 4 \times 6 \end{aligned}$ | $\begin{gathered} 6 \\ 51 / 2 \\ 141 / 2 \end{gathered}$ | Power Pack Tapped Output Power Pack, Tapped Output Transmitters |
| 620 | 12 \& 115AC | $\begin{aligned} & \& 6.3 \mathrm{AC} \\ & 400 \& 115 \mathrm{AC} \end{aligned}$ | 80 | Tube | $71 / 2 \times 7 \times 696$ | 16 | Power Pack, Ta Jped Output; 115 V AC out for Phono-Motor |
| 618 | 12 | 600 | 200 | Tube | $111 / 4 \times 61 / 4 \times 79 \%$ | 251/2 | Tapped Output; Transmitter |
| $\begin{aligned} & 701 \\ & 719 \end{aligned}$ | $24 \stackrel{24}{\&} 115 \mathrm{AC}$ | $\begin{aligned} & 300 \\ & 300 \end{aligned}$ | $\begin{aligned} & 30 \\ & 60 \end{aligned}$ | Synch. Tube | $\begin{aligned} & 51 / 2 \times 31 / 4 \times 6 \\ & 93 / 4 \times 53 / 4 \times 6 \end{aligned}$ | $14^{53 / 4}$ | Power Pack, Tapped Output Transmitters |
| 716 | 24 \& 115AC | $\begin{gathered} \& 6.3 A C \\ 400 \& 115 A C \end{gathered}$ | 80 | Tube | $71 / 2 \times 7 \times 69$ | 16 | Power Pack, Tapped Output; 115 V AC out for Phono-Motor |

## VIBRATORS GIVE OUTSTANDING PERFORMANCE

The E-L vibrator is the heart of ELECTRONIC's power supplies. It is the most efficient and flexible means yet found to change DC to AC. The new line of Low and Medium-Power Vibrators brings you, for the first time, 180 cycle vibrators, as well as conventional 115 cycle types. The new E-L high-frequency vibrator, plus many improvements in the 115 cycle type, represent the first important advances in the mechanical structure of small vibrators made anywhere in the last ten years. High-Power Vibrators are also available in 60,100 and 115 cycle types. Electronic Laboratories has designed an extensive line of vibrators which meet all the standard power supply applications with complete satisfaction. These vibrators have been carefully engineered, sturdily built and mean substantial savings in size, weight, quantity and cost of components in the associated transformer and filter systems.


Typical E-L Tandem Type Vibrator, Maximum input uattage 1000 uatss at 110 volts in an approved circuit; average lite is 1500 bours. Standard frequencies 60, 100 and 120 cycles.


Typical E-L Conierter Type Vibrator: Gen. erally enclosed in plug.in reclangular con. lainer. Maximum inpuf waffage is 250 watts; allerage life is 1000 hours. Standard frequencies are 60,100 and 120 cycles


Spange rubber envelope mounting whicb cushions the bigh-pouer vibrator against shork. Tbis mounting and the rubber shock mounts are used in the plugein rerfangular comtainer.


Typical Tandem Type Vibrator shown en. closed in rectangular consainer; bave rub. ber shock or rubber emrelope type mounts.


115 and 180 Cycle Low.Power Vibrator. Are generally enclosed in ran; have maxi. mumm input of 75 warts and average life of $750 \cdot 1000$ bours.


Rubber sbork mount for bigb-power vibrafors. Low-power vibrators arc mounted in the conventional rubber sock.


## ATR

## REPLACEMENT VIBRATOR GUIDE For AUTO and FARM RADIOS



Longer Life

- Improved Performance

Precision Construction

Insist on ATR Vibrators -

The Best by Test

- Write for Literature

ATR Vibrators, the heart of vibrator-operated power supplies, are proven units of the highest quality, engineered to perfection. They are backed by more than twelve years of vibrator design and research, development and manufacturing - ATR pioneered in the vibrator field.

## - atr Inverter vibrators

ATR Vibrators, the heart of vibrator-operated power supplies, are proven units of the highest quality, engineered to perfection. They are backed by more than twelve years of vibrator design and research, development and manufacturing-ATR pioneered in the vibrator field.

ATR Inverter Vibrators incorporate the following features:

- Large Oversized ${ }^{1}{ }^{\prime \prime \prime}$ Diameter Tungsten Contarts having Full Wiping Action-for greater reli. ability and longer life.

- Highest Quality Spring Steel Reed-for uniform flexibility and prevention of reed breakage.
- Highly Efficient Magnetic Circuit with Formed Base-lor greater accurary and more uniform operation on both high and low voltages,
- Mica and Metal Stack spacers with Bolted Stack Construction-for adjustment permaneney umber any operating condition.
- Highest Precision Construction and Workmanship-practically all parts used are held to within a tolerance of 0.0005 of an inch.
- When Ordering ATR Inverter Vibrators for replacement be sure to mention the type number, model number, and serial number of the ATR Inverter for which it is intended. Consult the ATR Inverter Vibrator Guide.

ATR INVERTER Replacement VIBRATOR GUIDE

| ATR INVERTER |  | ATR <br> Replacement <br> Vibrator No. | ExchangeListPrice | Outright List Price | ATR INVERTER |  | ATR <br> Replacement <br> Vibrator No. | ExchangeList Price | Outright List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Type |  |  |  | Model | Type |  |  |  |
| 1934, 1935 <br> \& early 1936 <br> having serial <br> Nos. 53401 <br> to 63608 | 6 \& 6S | 6 | \$5.50 | \$5.95 | RSA or RSB | 6 \& 6S | 610 | \$6.50 | \$7.50 |
|  | 12 \& 12 S | 12 | 5.50 | 5.95 | RSA or IRSB | 6 \& 6S | 610 | 6.50 | 7.50 |
|  | 32 \& 32 S | 32 | 5.50 | 5.95 | RSB | $24 \& 24 \mathrm{~S}$ | 2410 | 6.50 | 7.50 |
|  | 50 \& 50 S | 50 | 5.50 | 5.95 | \% RSA or RSB | 32 \& 32S | 3210 | 6.50 | 7.50 |
|  | 90 \& 903 | 90 | 5.50 | 5.95 | ¢ RHA or RHB | 32B, SB | 3210 | 6.50 | 7.50 |
|  | 110 \& 110 S | 110 | 5.50 | 5.95 | RSA or RSB | $50 \& 50 \mathrm{~S}$ | 5010 | 6.50 | 7.50 |
|  | 150 \& 150S | 150 | 5.50 | 5.95 | ERSA or RSB | $90 \& 90 \mathrm{~S}$ | 9010 | 6.50 | 7.50 |
|  | 220 \& 220S | 220 | 5.50 | 5.95 | $=$ RSA or RSB | $110 \& 110 \mathrm{~S}$ | 11010 | 6.50 | 7.50 |
| Late 1936, \& early 1937 having serial Nos. 73609 to 73799 | All types as above except as indicated below: 110 \& 110S | All as above except as indicated below: | as above | as above | \% RSA or RSB | 110A, SA | 11010 11010 | 6.50 6.50 | 7.50 7.50 |
|  |  |  |  |  | ¢ m RSA or IRS ${ }^{\text {che }}$ | $110 \mathrm{C}, \mathrm{SC}$ | 11010 | 6.50 | 7.50 |
|  |  |  |  |  | RSA or RS13 | 110D | 11010 | 6.50 | 7.50 |
|  |  |  |  |  | RSA or RSB | 220\&220S | 22010 | 6.50 | 7.50 |
|  |  |  |  | 5.95 | RSA or Rssi | 220A | 22010 | 6.50 | 7.50 |
|  |  |  | 5.50 |  | ISM or ISO | 6 \& 65 | 610 | 650 | 7.50 |
| Late 1937, 1938, and early 1939 having serial Nos. 83701 to 23903 | 6 \& 6S | 6-8 | 5.95 | 6.95 | IS ISM or ISO | 12 \& 12S | 1210 | 6.50 | 7.50 |
|  | 12 \& 12S | 12-8 | 5.95 | 6.95 | ¢ ISO | 24 \& 24 S | 2410 | 6.50 | 7.50 |
|  | 32 \& 32 S | 32-8 | 5.95 | 6.95 | 忘ISM or ISO | 32 \& 32S | 3210 | 6.50 | 7.50 |
|  | 32 P \& 32P1 | 32-8P | 5.95 | 6.95 | ISM or ISO | 32P, SP | 3210 | 6.50 | 7.50 |
|  | 50 \& 50S | 50-8 | 5.95 | 6.95 | $\pm \mathrm{IHM}$ or IHO | 32L, Sb | 3210 | 6.50 | 7.50 |
|  | 90 \& 90S | 90-8 | 5.95 | 6.95 | IS ISM or ISO | 110\&110S | 11010 | 6.50 | 7.50 |
|  | 110 \& 110S | $110-8$ | 5.95 | 6.95 | EISM or ISO | $110 \mathrm{P}, \mathrm{SP}$ | 11010 | 6.50 | 7.50 |
|  | 110P \& 110P1 | 110-8P | 6.50 | 7.50 | EISM or ISO | 110A, SA | 11010 | 6.50 | 7.50 |
|  | 110 P 2 | 110-8P | 6.50 | 7.50 | O IHM or 1HO | 1101, S13 | 11010 | 6.50 | 7.50 |
|  | $150 \& 150 \mathrm{~S}$ | 150-8 | 5.95 | 6.95 | $\pm$ ISM or ISO | 220\&220S | 22010 | 6.50 | 7.50 |
|  | 220\&220s | $220-8$ | 5.95 | 6.95 | ISM or ISO | 220P, SP | 22010 | 6.50 | 7.50 |
|  | 220P \& 220P1 | 220-8P | 6.50 | 7.50 |  |  |  |  |  |
| Shaverpacks (SPA) | 6 \& 6S | 663 | 4.50 | 4.95 | Vibrator Packs (VPM) (VPO) | 12 | 12101 | 6.50 | 7.50 |
|  | 12 \& 12S | 1263 | 4.50 | 4.95 |  | 24 | 24101 | 6.50 | 7.50 |
|  | 32 \& 32S | 3263 | 4.50 | 4.95 |  | 32 | 32101 | 6.50 | 7.50 |
|  | 110 \& 110S | 11063 | 4.50 | 4.95 |  | 110 | 110101 | 6.50 | 7.50 |
|  | 220 \& 220S | 22063 | 4.50 | 4.95 |  | 220 | 220101 | 6.50 | 7.50 |
| Low Power Inverters (LIA) (LIB) | 6 \& 6S | 664 | 5.50 | 5.95 |  | 110 | 110102 | 9.00 | 10.00 |
|  | 12 \& 125 | 1264 | 5.50 | 5.95 |  | 110A | 110102 | 9.00 | 10.00 |
|  | 24 \& 24, | 2464 | 5.50 | 5.95 |  | 220 | 220102 | 9.00 | 10.00 |
|  | 32 \& 32S | 3264 | 5.50 | 5.95 |  | 110 | 110106 | 6.50 | 7.50 |
|  | 110 \& 110S | 11064 | 5.50 | 5.95 |  | 110 | 110106 | 6.50 | 7.50 |
|  | 220 \& 220 S | 22064 | 5.50 | 5.95 |  | 110 | 110106 | 6.50 | 7.50 |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |

When ordering ATR Inverter Vibrators, be sure to mention type number, model number, and serial number of the ATR Inverter for which it is intended.


- ATR Low Power InVERTERS

For Operating Small A. C. Motors, Electric Razors, and Devices of Approximately 35 watts Consumption from 6, 12, 24, 32, 110, and 220 volt D. C. Lines.

This line of ATR Low Power Inverters was specially brought out to meet the insistent demand for a good, low power, inexpensive portable Inverter for operating phonograph and other A. C. motors and a host of small A. C. devices from D. C. voltage sources. These Inverters operate at an efficiency in excess of $90 \%$ and are designed for operation of loads 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 $1 / /^{\prime \prime}$ diamenter tungsten power contacts and two silver alloy driver contacts.

Hllustrating all ATR Low Power Inverters except Types 6 and 12.


Replacement Vibrators for ans of the above Low lower Ifwerters are available Be sure to
Illustrating Types 6 and 12 Low Power Inverters only.


## ATR SHAVERPACKS

## 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 220 volt 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 $60^{\circ}$ cycle A. C. current so necesary for electric razor operation and utilize a new ATF 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.

Illustrating all type ATR Shaverpacks except Types 6 and 12.

| TYPE | Input <br> D. C. volts | A.C. Output 60 cycles | Wattage Output | Code <br> Word | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 6 | 110 volts | 15 watts | ASPISC | 814.95 |
| 12 | 12 | 110 | 15 | 1SPPIS | 14.95 |
| 32 | 32 | 110 | 15 | CSPBE | 18.00 |
| 110 | 110 | 110 | 15 | DSPISF | 15.95 |
| 220. | 220 | 110 | 15 | ESPl3G | 15.95 |

Radio frequency interference not suppressed.
The above Shaviphack types are also available with an output voltage of 220 volts A. C. at prices $15 \%$ higher. In ordering, specify " $S$ "" after the type number and substitute for the last Feter in the cole word "T"; that is, if a 110 volt D. C. Shaverpack having a 220 volt A. C output is desired. this would be ordered as Type 110 S covered by code word. "DSPIBT". ATR Shaverpacks are housed in metal cabinets having an attractive black-wrinkled finish. which is


Replacement Vibraturs for any of the above Shaverwack types are available, IBe sure to men. tion the type ntimber as well as model number when ordering. Consult Inverter Vibrator Guide.


Illustrating Types 6 and 12 ATR Shav. Mustrating Types 6 and 12 ATR Shav,
erpacks, fitted with receptacle (for dash erpacks, fitted with receptacle (for dash
mounting), which attaches direct to batmoun


Specially Designed for Operating A. C. Radios, Battle Announce Systems, Television Sets, Amplifiers, Intercall Systems, and Radio Test Equipment from D. C. Voltages in Vehicles, Ships, Trains, Planes, and in D. C. Districts.

This group of ATR Inverters is especially recommended for use with A. C. radios, amplifiers, and simidar clectronic 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. All models indicated are equipped with an ATR ten-contact plug-in Inverter Vibrator of new design and construction having dual arms and utilizing eight $1 / 4^{\prime \prime}$ diameter tungsten power contacts and two silver alloy driver contacts, insuring increased long life and reliable service. These Inverters also come equipped with four point voltage regulators, which make possible the correct output voltage for minimum to maximum loads and also help compensate for input voltages which are lower or higher than normal; the operating efficiency is in excess of $85 \%$.

| Type | Model | Input D.C. Volts | A.C. Output 60 Cycles | Output Wattage |  | Code <br> Word | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Intermittent | Continuous |  |  |
| 6 | RSB | 6 | 110 volts | 8.5 | 75 | ARSBI) | \$36.00 |
| 12 | RSi3 | 12 | 110 | 125 | 100 | BRSBE | 36.00 |
| 24 | 1283 | 24 | 110 | 12.5 | 100 | CRSBE | 37.50 |
| 32 | RSB3 | 32 | 110 | 150 | 100 | CRSar | 37.50 |
| 32 B | RH13 | 32 | 110 | 200 | 180 | DRIHBG | 54.00 |
| 50 | RS13 | 50 | 110 | 150 | 100 | ERS3M | 45.00 |
| 90 | RSB | 90 | 110 | 200 | 150 | FRSB1 | 45.00 |
| 110 | RSB | 110 | 110 | 250 | 150 | GRSBJ | 37.50 |
| 110 A | RHB | 110 | 110 | 325 | 225 | HRIIBK | 47.50 |
| 11013 | RHB | 110 | 110 | 500 | 350 | IRHBL | 54.00 |
| 110 C | RS13 | 110 | 110/220 | 250 | 150 | JRSIMM | 45.00 |
| 220 | MS3 | 220 | 110 | 250 | 150 | IRSS130 | 37.50 |
| 220 A | RSB | 220 | 110/220 | 250 | 150 | MRSE3P | 45.00 |

Radio frequency interference completely suppressed.
Any of the above trpe Inverters are available output at mrices $15 \%$ hipher. In ordering sperify with 220 volt $A, C$. output at prices $15 \%$ higher. In ordering, specify " $\$$ " after the type if a 110 volt $\mathrm{D}, \mathrm{C}$. Inverter have last letter in the code word "T"; that is. would be ordered as Tree llos covered byolt A. C. out put is desired, this

ATK standard and lleav. Dut Radio code word. "GliSBT


Illustrating Types 6 and 12 Standard Radio and Industrial Inverters only.
eractively finished black-wrinkled motal cabimels,
Dimensions of Standard Model Ladio Investers, $77 / 8^{\prime \prime} \times 8-3 / 16^{\prime \prime} \times 41 / z^{\prime \prime}$ shipping weight, 17 lbs.
 shipping weight, 2tilbs.



Ilustrating Heary Duty Models Radio and Industrial Inverters except types 6 and 12. Types 6 and 12 Industrial Inverters are illustra*ed by center cut above.

Radio frequency interference not suppressed. Any of the above type Inverters are available with 220 volt A. C. output at slightly higher prices. In ordering, follow similar directions given above.
ATR Standard and Heavy Duty Industrial Inverters are housed in attractively finished black-wrinkled metel cabincts
Dimensions of Standard Model Industrial Shipping weight. 17 lbs .

For Operating A. C. Motors. Electronic Apparatus. Electrical Testing Equipment, and A. C. Electrical Appliances from D. C. Lines.

These mits are specially designed for applications as indionted, permitting the use of standard A. ( (equipment on D). C. lines. These Inverters operate at an efficiency in excess of $80 \%$ and are carefully built and equippel to give the longest. possible life and operating satisfaction. All Inverters indieated utilize ATR ten contact plug-in vibrators, and are also equipped with four point voltage regulator as fully described above. These Industrial Inverters are rerommended for use wito: loads having power factors as low as $60 \%$, and as low as $50 \%$ for the "P" Inverter indicated. These Inverters should not be used with Neom signs.

| Type | Model | Input D.C. volts | A.C.Output 60 eycles | Output Wattage |  | Code Word | ListPrice |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Intermittent | Continuous |  |  |
| 6 | IS ${ }^{(15}$ | 6 | 110 volts | 85 | 75 | AISOD | \$35.00 |
| 12 | ISO | 12 | 110 | 125 | 100 | BISOE | 3 S .00 |
| 24 | ISO | 24 | 110 | 125 | $1(1)$ | HISON | $34 i .50$ |
| 32 | ISO | 32 | 110 | 150 | 100 | CISOE | 36.50 |
| 32P* | ISO | 32 | 110 | 150 | 125 | DIS()F | 45,00 |
| 32 B | IH() | 32 | 110 | 200 | 180 | EIIJOG | 54. 010 |
| 110 | ISO) | 110 | 110 | 250 | 150 | FISOH | 36.50 |
| 1101** | ISO | 110 | 110 | 250 | 150 | GISOI | 45.00 |
| 110A | III) | 110 | 110 | 325 | 225 | HIHOJ | 47.50 |
| 110 B | IHO | 110 | 110 | 500 | 350 | IIIOK | 54.00 |
| 220 | ISO) | 220 | 110 | 250 | 150 | JISOI, | 36.50 |
| $220{ }^{*}$ | ISO | 220 | 110 | 300 | 150 | KISOM | 45.00 |

[^52]

Hustrating ATR Vibrator Pack com. the without audio filter. Style A.

## For Inverting Low Voltage D. C. to High Voltage D. C. for Operation of Portable Receivers and Transmitters, Aircraft Apparatus, Battle Announce Systems, Amplifiers, and Scientific Apparatus.

Here is a complete line of Heavy Duty Vibrator Packs for operation on 6, 12, 24, 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 $1 / \mathbf{4}^{\prime \prime}$ diameter tungsten power contacts and two silver alloy driver contacts for longest life and utmost reliability. The efficiency is in excess of $55 \%$.

| ype | Input Volts D.C. | Output |  | Without Audio Filter |  | With Audio Filter |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Volt.s. <br> D.C. | $\begin{aligned} & \text { Current } \\ & \text { ma. } \end{aligned}$ | Code Word | List Price | Code <br> Word | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| 6 | 6 | 325-250 | 125-50 | AVPOD | \$26.50 | FVPOI | \$35.00 |
| 2 | 12 | 32:-250 | 125-50 | BVPOE | 26.50 | GVPOJ | 35.00 |
| 4 | 2.4 | 325-250 | 125-50 | FVPO.J | 36.50 | に「PON | 45.00 |
| : 2 | 32 | 325-250 | 125-50 | CVPOF | 36.50 | HVPOK | +5.00 |
|  | 110 | 325-250 | 125-50 | DVPOG | 36.50 | IVPOL | 45.00 |
| 0 | 220 | 32i-250 | 125-50 | EVPOH | 36.50 | JVP()N | 45.00 |

He A-Attractively cadmium-plated finished as shown, dimensions $5 \frac{5}{8}{ }^{\prime \prime} \times 37 / 8^{\prime \prime} \times 61 /^{\prime \prime}$; shipping weight. 7 lbs.
 weight, $111 / 2 \mathrm{jbs}$.

ATR Vibrator Pack Replacement Vibrators are available. Be sure to mention the type number well as model number when ordering. Consult Inverter Vibrator Guide.


Illustrating ATR Vibrator Pack complete with audio filter, Style B.


Illustrating Standard ModeI "A" Bat. tery Eliminator.

## - ATR "A" BATTERY ELIMIDATORS

## Specially Designed for Testing D. C. Electrical Apparatus on Regular A. C. Lines, 105-125 Volts 50-60 Cycles.

- Eliminates Storage Batteries and Battery Chargers.
- Operates the Equipment at Maximum Efficiency at All Times.
- Delivers Pure Direct Current at the Correct Voltage for Proper Operation.
- Fully Automatic and Fool-Proof.


## ;uggested Uses:

As a power supply for radio sets, aircraft instruments, relays, motors and other electrical and clectronic equipments, n the laboratory, for supplying various low 10. C. voltages by simply using a rheostat in one side of the A. C. cord.

Equipped with Full-Wave Dry Disc Type Rectifier, Assuring Noiseless, Interference-Free Operation and Extreme ,ong Life and Reliability.

ITR STANDARD MODEL-Rated output 6.3 volts at 6.5 amperes.
Size $75 / 8^{\prime \prime} \times 73 /{ }^{\prime \prime} \times 5^{3} 3^{\prime \prime}$ ": shipping weight $181 / 4 \mathrm{lbs}$.
Code word "SELIO."
List Price. . . . . . . $\$ 36.00$
ITR IIEAVY DUTY MODELS-Two models each using dual rectifiers. Size $8^{3} 8^{\prime \prime} \times 13^{\prime \prime} \times 5 \frac{1}{4}{ }^{\prime \prime} \quad$ Shipping weight 32 lbs .
Model B-6.3 volts at 14 amperes, code word HELIO. List Price. . . . . . . $\$ 59.00$
Model T-14 volts at 7 amperes, code word HELIR. List Price. . . . . . . $\$ 55.00$


Illustrating Heavy Duty Model "A" Battery Eliminator.


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.

Provides two sources of 6 volts at $11 / 2$ amps. or connected in parallel 3 amps -Screw type terminals.

Shipping weight approximately 8 lbs . (Size: $356^{\prime \prime} \times 618^{\circ \prime} \times 51 / 2^{\prime \prime}$ )


## Model $\leftrightarrows^{000}$

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:

$$
\text { " } A "-2 v, D . C .
$$

"B"-671/2, 90, 1121/2, 135v (Can
be adapted for 45 volts) "C"-11/2 to $221 / 2 v$. (2 or 3 " $C$ "
voltages if necemery.)
Screw Type Terminals
Shipping weight approximately 6 lbs. (Size: $\left.61 / 16^{\prime \prime} \times 4^{\prime \prime} \times 51 / 3^{\prime \prime}\right)$

## *



## OPERATE 112 VOLT BATTERY RADIOS FROM 6 VOLT STORAGE BATTERY



## SUPPLIES 1.4 VOLTS "A" AND 90 VOLTS "B"

 FROM 6 VOLTS D. C. INPUT- Replaces "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 $300 \mathrm{~m} . \mathrm{a}$.
" $E$ "- 90 v at 10 m.a.
Six Battery Type Sockets


[^53]BATTERY ELIMINATORS of Distinction

## ELECTRIFY with ELECTRO

Now battery radio reception can be enjoyed at its best without the usual grief and expense incurred when using batteries. Radio can be used for unlimited periods without fading. Costs but a few cents per hundred hours of operation.
FOUR TYPICAL MODELS are shown here on pages

T-7 and T-8. These are ruggedly constituted units of unusually long life-easy to install-no liquids to spill-no moving parts to get out of order and wear out-operate in any position. Completely filtered, hum free and silent in operation. Universal plugs and sockets are provided to accommodate any radio. All units durably finished in blue crystallac.


## MODEL "Q" SYNCRO POWER

Operates Any 1.4 Volt-4, 5, or 6 Tube Battery Radio from 6 Volt D.C. Source
This Eliminator is to be used where 115 volt A.C. lines are not available. Will provide all "A" and "E;" voltages more efficiently and at lower cost from 6 volt battery. Will operate a 4 -tube radio three weeks at 3 hours a day on a single storage battery ( 100 A.H.) charge. Low battery drain-one-eighth that of ordinary auto radio-one-third that of 6 -volt farm radio. Excellent for use at farm, summer cottage or camp, in automobile, motor boat, etc.

## Technical Data

## "A" Supply Output

5-6 tubes (average)........................1.4 V. © 320 ma .
4 tubes ....... .................................. 1.4 V . (1) 250 ma.

4 tubes 1.4 V . @ 200 ma .
"B" Supply Output
90 Volts D.C. @ 12 ma . (max.)

## Primary

6 Volts D.C. @ 0.8 amp . (for 4 tube radio).
Specifications
Cord and battery clips on primary.
On and Off switch in Eliminator turns power on. Size: $5^{\prime \prime} \times 5^{\prime \prime} \times 2$ \%" ${ }^{\prime \prime}$.
Weight packed: $31 / 2$ pounds.

## MODEL 'R' SYNCRO POWER

Operates Any 2 Volt-4, 5, 6 or 7 Tube Battery Radio from 6 Volt D.C. Source

Ideal for use where 115 volt 60 cycle lines are not available. Provides " $A$ " and " $B$ " power for portable radios for 3 weeks at 3 hours per day from single 100 A.H. storage battery charge. For use with 1A4, 1C7, 1D5, 1E5, 1F5, 1F7, 1G5, 1H4G, etc. Permits longer use of portable radios at less cost and with greater volume. Fine for use at the farm, summer cottage, camp, in motor boat, trailer or auto.

## Technical Data

"A" Supply Output
7 tubes .................................................................................................... 420 ma ma.
6 tubes 325 ma.
"B" Supply Output
67, 90, 112, 135 volts @ 18 ma. (max.).
Primary
6 Volts D.C. @ 1.2 amps . (for 4 tube radio).

## Specifications

Cord and battery clips on primary.
On and Off switch in Eliminator turns power on.
Size: $51 / 2^{\prime \prime} \times 5^{\prime \prime} \times 23 / \mathbf{s}^{\prime \prime}$.
Weight packed: $31 / 2$ pounds.
LIST PRICE $\$ 17.70$
RATORIES

## BATTERY ELIMINATORS of Distinction

## ELECTRIFY with ELECTRO

Now battery radio reception can be enjoyed at its best without the usual grief and expense incurred when using batteries. Radio can be used for unlimited periods without fading. Costs but a few cents per hundred hours of operation.
FOUR TYPICAL MODELS are shown here on pages

T-7 and T-8. These are ruggedly constituted units of unusually long life-easy to install-no liquids to spill-no moving parts to get out of order and wear out-operate in any position. Completely filtered, hum free and silent in operation. Universal plugs and sockets are provided to accommodate any radio. All units durably finished in blue crystallac.


MODEL "P" COMPACT
Operates Any 1.4 Volt-4, 5, or 6 Tube Battery Radio from 115 Volt 60 Cycle Source

Designed for sets using 1A7, 1E4, 1N5G, 1N5G, 1Q5G, etc., tubes to convert battery radio to an efficient AC receiver with low operating cost. Fits in battery compartment of most radios. Ideal for use in home, hotel, camp or any place where normal AC is available.

## Technical Data

## "A" Supply Output

5-6 tubes (average).........................4 V. @ 320 ma .
4 tubes .............................................. 1.4 V. @ 250 ma.
4 tubes .............................................1.4 V. @ 200 ma.
"B" Supply Output
90 Volts D.C. @ 12 ma . max.

## Primary

115 Volts A.C. @ 60 cycles.

## Specifications

Six foot card and plug-switch in cord.
Size: $28 / 8^{\prime \prime} \times 31 / 2^{\prime \prime} \times 63 / 4^{\prime \prime}$.
Weight packed: $31 / 2$ pounds.

## LIST PRICE \$14.10

## MODEL "F" COMPACT

Operates Any 2 Volt-4, 5, 6 or 7 Tube Battery Radio from 115 Volt 60 Cycle Source

For use in receivers employing 1A4, 1C7, 1D5, 1E5, $1 \mathrm{~F} 5,1 \mathrm{~F} 7,1 \mathrm{H} 4 \mathrm{G}$, etc., tubes to change radio into an all-electric set giving maximum performance at all times. Inexpensive to operate. Excellent to use when AC current is available and save batteries for occasions when used as portable.

## Technical Data

"A" Supply Output
7 tubes ................................................ 2 V. @ 480 ma.
6 tubes ................................................ 2 V. @ 420 ma.
$4-5$ tubes (average)........................... 2 V. @ 325 ma.
"B" Supply Output
$67,90,112,135$ Volts D.C. @ 18 ma.
Primary
115 Volts A.C. @ 60 cycles.
Specifications
Six foot card and plug-switch in cord.
Size: $23 / /^{\prime \prime} \times 41 / 2^{\prime \prime} \times 81 / 4^{\prime \prime}$.
Weight packed: $51 / 2$ pounds.

## LIST PRICE $\$ 16.40$

ELECTROPRODUCTSLABORATORIES

## STANCOR MASTER DELUXE PACK

## A heavy duty auto radio demonstration and radio service pack.

An all-purpose heavy duty, well filtered unit with a multiplicity of applications. Delivers 16 amperes (@) 6 volts continuouly or 22 cmperes @ 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 simultomeously for comparison purposes (output will drop, momentorily when push buttons are operated.)

Provides 8 voltn e 9 amperes for testing vibrators by dupllcating extreme conditions encountered in actual use. May also be used as a battory chorger.

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 appllections.

Excellent filtering reduces ripple to less than 5\%. A fuse in the primary circuit together with overlocd relay, protects the pack and the equipment it is operating.
All controle are mounted on front panel. Voltage is controlled by means of a tap switch in approximately one half volt tepe. A high grade volmeter indicates the output voltage


## STANCOR MASTER PACK

Providen 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 Âuto Radio Sales demonstration, and service test work, effectively operating most push button tuning auto radios. Useful for industrial or laboratory purposes. 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 amperes instantaneous load.

Exceptionally well designed filter minimizes ripple to six percent. $\AA$ 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 volls Cont. load $12.5 \mathrm{~A} . \ldots .3$ to 6 V . Max. inst. load 16 A. 2 to 5 V . Rectifier full wave with twenty-live $31 / 2^{\prime \prime}$ radiating fins.
Filter- heavy current choke with 4,000 mid. condenser. Ripple less then $6 \%$

## POWER SOURCE

115 volis $50-60$ cycles A.C.
325 watts at continuous load.
Overload relay adjusted to 20 amperes.
Electrostatic shielded transformes.
 H. $6^{\prime \prime}$.

Weight in corton 26 lbs .

Stancor No. 132

D. C. OUTPUT

No load.
..... 11 to 15 volts
Cont. Load.. 16 A., 3 to 6 volts Mar. 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 than 5\%.

## Stancor No. 133

## STANCOR ECONOMX 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. 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
Continuous load 7A...6.5 V.
Max. inst. load 12A...4.5 V. Rectifier-full wave with thisteen $2 \frac{1}{2} 2^{\prime \prime}$ radiating fins.
Filter - heavy current choke with 4000 mld . condenser.
Ripple less than 4.5\%

## OWER SOURCE

115 volts 50.60 cycles A.C. 175 watts at continuous load Electrostatic shielded trans ormer
Fuse connected in primary Jeweled pilot light
Six loot cord and olug
Dimensions L. 8". W. 61/4", H. Weight in carton $161 / 2 \mathrm{lbs}$.

Stancor No. 131


#  



## Model 23HAJ4

500 watt, 115 -volt, 60 -cycle, A.C. KATOLIGHT plant powered with a Johnson 1 h.p., single cylinder, 4 cycle, aircooled engine. Approximately 21 " long $x$ $161 / 2^{\prime \prime}$ wide $x 171 / 2^{\prime \prime}$ high, net wt. 135 lbs, shipping wit. 170 lbs . As a special feature this model is furnished with start and stop button right on the generator, with cutout, D.C. ammeter, charge control resistor and battery cables.

The above unit can be furnished as a 12 - or 32 volt battury charging plant upon specification. Write for quotations.


## Model 28HAB4

1500 watt, 115 -volt, 60 -cycle, A.C. KATOLIGIIT plant powered with Briges \& Stratton \& h.p., 1 cylinder, 4 cycles, aircooled engine. (lllustrated with 40-ft. Kemote Control. Standarl models are furnished with manual cranking arrangement.) $30 \frac{7}{8}$ long $\times 2.5 / 4{ }^{\prime \prime}$ high x $208 / 4^{\prime \prime}$ wide, net wt. approximately 300 lbe., shippnig w.t. 3 sis lls.


## Model 45MGW4

5000 watt, $115 / 230$-volt, 60 -cycle, single phase, four wire, $1800 \mathrm{r} . \mathrm{p} . \mathrm{m}$., revolving field type Kato: light A.C. generator powered with a Wisconsin, four cylinder, aircooled engine. $547^{\prime \prime}$ long $\times 3278^{\prime \prime} \mathrm{high}$ $\times 211 / 2^{\prime \prime}$ wile. Net wt. ..... llis.

## CONTINUOUS DUTY - ECONOMICAL RUGGEDLY CONSTRUCTED - 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 actual experience in the light plant field; the result of much laboratory and actual field tests. The engine that will give the best performance is selected for each model. 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.
KATOLIGHT PLANTS are already to go by simply adding a little gasoline and oil and connecting to the lines; complete with engine, generator, base, fuel tank, instruction manual, hand crank.

GAS ENGINE DRIVEN PLANTS

| Watts <br> Capacity | Model | Code | $\left\|\begin{array}{c} \text { Battery } \\ \text { vecessary for } \\ \text { elf-Cranking } \end{array}\right\|$ | Net Wt. | Ship. Wt. | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 500 A.C. | 2311.154 | ABTOL | 1-6V. | 135 | 170 | \$ 158.00 |
| 600 A.C. | 1411434 | -11.EIKT | $2 \cdot 15 \mathrm{~V}$. | 173 | 220 | 210.00 |
| 1000 A.C. | 26HA134 | ABBSOT | 2-6V. | 265 | 205 | 298.00 |
| 1500 A. | 2811AB4 | ABEAl | 3-6V. | 350 | 400 | 365.00 |
| 2000 A.C. | 3011A134 | ABLIE | $3-6 \mathrm{~V}$. | 360 | 450 | 450.00 |
| 5000 A.C. | 4511 AW4 | AC'ГAN | 5-6V. | 860 | 990 | 850.00 |


| 10.000 to 25,000 Watts, A.C., Watercooled, 1800 R.P.M. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10.0100 A.C. | 49МАК4 | AI.BUN | 1-6V. | 1100 | 1300 | 1460.00 |
| 15,000 A.C. | 52MAKt | ACTIV | 1.6 V . | 1300 | 1330 | 1630.00 |
| 25,000 A.C. | $55 \mathrm{MIN}_{4}$ <br> (3 ph only) | ACTAV | 1-6V. | 2260 | 245 | 2300.00 |
| 10,000 to 25,000 Watts, A.C., Watercooled, 1200 R.P.M. |  |  |  |  |  |  |
| 10,000 A.C. | 49MAK6 | A!JUS | 1-6V. | 1360 | 1500 | 1630.00 |
| 15,000 A.C. | 52MAK6 | ALBAT | 1-6V. | 1400 | 1600 | 1760.00 |
| 25,000 A.C. | $5 \%$ MAK 6 <br> ( 3 ph only) | . 1 LBUT | 1-6V. | 3300 | 3500 | 2600.00 |

Watts Ratlng at $\mathbf{1 0 0 \%}$ Power Factor (Lamp Load)
Availahle in all standard voltages other than list, at a LIST KXFRA cost of $\$ 35.00$. Also available for $3 \geq$-volt direct current operation on dpecification at an ADDITIONAL LIS' of $\$ 15.00$ on sizes through 2000 watts or an ADJHIIONAL LIST of $\$ 35.00$ on sizes 5000 watts and larger.

## LIST PRICES_ACCESSORIES

Battery Charging Controls (Manual start and stop)-32-volt D.C. models under 2000 watts; 110 -volt D.C. modele under 5000 watts..................... Battery Charging Control (Manual start and stop) - $32-$ volt D.C. models over 2000 watts; 110 -volt D.C. models 5000 watts and over.................
$40-$ Ft. Remote Control (For starting and stopping plant 40 ft. or less away - A.C. models only.
$40-\mathrm{Ft}$. Remote Control (For starting and stopping plant 40 ft , or less $500-\mathrm{Ft}$. Remote Control (Fur starting and stopping plant 500 ft . or less away - A.C. models only. 2000 watt plants and under. (No control wire furnisherl.)
500-Ft. Remote Control (For starting and stopping plant 500 ft . or less away)-A.C. and D.C. plants over 2000 watts. (No control wire furnished.)
Full Automatic Control - 2000 watt plants and under, A.C. plants only.... 45HAW4 ............................................... Sperial Mrfflers and 5 -ft. Flexible Exhaust Tubing
R.mote Control station only-linclud-

Ri more Contron only

## KATO KONVERTERS

Kato Konverters furnish standard 115 -volt, 60 -cycle A.C. from a source of 32,115 or 230 -volts direct current. Ideal for operating radio and electronic equipment, appliances, etc. All steel frames available. Send for bulletins and prices. (Model 5 KA43, 225-
 watt illustrated.)

[^54]

## 

The Carter Super Dyamotor is widely acciaimed as the finest and most reliable Power Supply by leading Communications Equipment Manufacturers, Fngineers, Police fepartments. Government Agencies, etc. Exacting care in the selection and design of armature, brushes, commutators, bearings, and other componems marts, assures troublefree, efficient operation. Excellent regulation, minimum AC ripple, easy to filter and install.
SUPER DYNAMOTOR

$$
81 / 4^{\circ} \text { long, } 41 / 2^{\prime \prime} \text { wide, } 43 / 4 \text { " high, weight } 13 \mathrm{lb} \text {. }
$$

| Type | - Input _- |  | -output |  |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Volts | Amps |  |  | Duty | Price |
| A450 | 6 | 26.4 | 4110 | 250 | Con. | \$55.00 |
| A520 | 6 | 26.4 | 500 | 200 | Con. | 60.50 |
| A530 | 6 | 39.2 | 500 | 300 | Con. | 75.00 |
| A650 | 6 | 39.2 | 600 | 250 | Con.* | 77.00 |
| AFS630 | 6 | 47.4 | 600 | 300 | Int. | 77.00 |
| HIGH VOLTAGE SUPER DYNAMOTOR <br> $101 / 4^{\prime \prime}$ long, $41 / 2^{\prime \prime}$ wide, $43 / 4^{\prime \prime}$ high, weight $191 / 4$ |  |  |  |  |  |  |
| B540 | 12 | 24.9 | 500 | 400 | Con. | \$ 92.00 |
| B820 | 12 | 21.3 | 800 | 200 | Con. | 96.00 105.00 |
| B1150 | 12 | 19.1 | 1000 | 150 | Con. | 115.00 |
| BS1250 | 12 | ご0.5 | 1000 | 250 | int. | 115.00 |

All models listed on this page available for any standard input from 5.5 to 15 volts bC, add $\$ 2.0$ ( 0 price. Add $X$ to Code No. for Standard Filter, 500 volts and under, $\$ 15.00$ to prict; over 500 volts $\$ 20.00$.

Add R to coule Ne. for starting relay and $\$ 8.00$ to price.
Special Super moxdels for wo or more outputs avaibable.
Other voltages to 3000 volts can be supplient.
Send for catalogue 100.

## CAIBTEIR GENEMMTTAR

The oldest Genemotor in continuous production: That's the record of the Carter Original Genemotor. Avallable in 3 frame sizes, it is the recognized standard Power Supply of iwo-wey Pulice Radio, Aircraft, Amplifier, and Marine radio Pquipment. Minimum ripple. etficient and dependable.

$$
11 / 2^{\prime \prime} \text { frame, } 5!^{\prime \prime} \text { long, } 41 / 8^{\prime \prime} \text { wide, } 31 / 2^{\prime \prime} \text { high, weight } 7 \text { lbs. }
$$



## CARTER SEPEIE CONVERTER

The Carter Super Converter is amall, compact, quiet running, two pole, 3600 RPM faner HPM fancooled ud the equipment, poblic address life double wound type unit is ideally suited for radio equipment, poblic in 85 to systems, musical instruments, testing devices, sman
$100 \%$ Power Factor only, ball bearing equipped.

| TypeNo. | 81/4" long, 41/2" wide, $43 / 44^{\prime \prime}$ |  | high, weight 13 lbs. |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts |  |  | Volts-Amps |  |
|  | Volts | Amps | Volts | Volts-A mps 60 | \$rice |
| D1060 | 115 | 1.0 | 1110 | 80 | \$41.00 |
| 01010 | 11. | 1.9 | 110 | 110 | 43.00 |
| DJ 015 | 115 | 2.6 | 110 | 150 | 46.00 |
| Al060 | 6 | 16 | 110 | 60 | 55.00 |
| A1080 | 6 | 21 | 110 | 80 | 65.00 |
| Al010 | 6 | 25 | 110 | 100 | 65.00 | input. Add $X$ to Code No. for filter and $\$ 20.00$ to price.

## CAIRTEIR MAHEMTTOIR

The exclusive patented Permanent Magnet field design of the Carter Magmotor nermits higher efficiency, longer life, and greater output from small, compact frame.
The preferred Power Supply for Police Moloile FM and AM receivers, small mir. craft trannmitters. Low drain, ball luearing equipped.

| Type | 55\%" | $31{ }^{\text {a }}$ | $\underline{21 / 2 "}$ |  | /4 Ibs. | L ist |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ni\%. | Volts | Amps | Volts | M. | Juty | 1 'rice |
| MB250 |  | 2.1 | 250 | 50 | Com. | \$34.00 |
| MB251 | 13 | 3.9 | 251) | 100 | Com. | 36.00 |
| M8301 | 13 | 4.5 | 300 | 100 | Corn. | 37.00 |
| MBS355 | 12 | 7.1 | 3.10 | 150 | Int. | 40.00 |
| MBS420 | 12 | 111.8 | 4110 | 2010 | Int. | 50.00 |
| MBS450 | 13 | 12. | 400 | 2:0 | lnt. | 60.00 |
| MBS520 | 12 | 12.* | 500 | 200 | Int. | 60.00 |

[^55]

CARTER SUPER DYNAMOTOR


CARTER ORIGINAL GENEMOTOR


CARTER SUPER CONVERTER


CARTER MAGMDTOR

## CYCLOMO POWER PLANTS

A light weight, portable

## DC GENERATOR UNIT

for use ... fixed LIGHTING PLANT. - As a portable or fixed LIGHTING PLA fuitable batteries, for in conjunction with emergency equipment.


## STANDARDEQUIPMENT

Standard equipment includes: oil bath air cleaner-gasoline filter-specially designed dust and moisture proof high tension flywheel magneto-gasoline tank-screened blower housing-muffler-reverse current battery cutout-push button operated electric circuit for battery starting-starter rope-spark plug and oil filler cap wrench-instructions for operating-

## OPTIONAL EQUIPMENT

Special equipment available includes: ignition radio shielding-carrying handle-battery charging cables with terminals (in multiples of 3 feet)-connections and flexible hose for exhaust extension-remote control starting and stopping-vibration insulated sub-base-fungus proofing-stellite faced valves and seats for operation on highly leaded fuels-

## a produet of ATLAS AIRGRAFT PRODUGTS COBPORATION

## Cyclorm powtr plants

## GNGINE SPECIFICATIONS

TYPE: 4.cycle, single cylinder, L.Head.
AIR-COOLED: Powerful Ilywheel blower lorces air blasts through deep cooling lins on cylinder and head.

IGNITION: High tension builtin flywheel magneto, moisture and dust-prool.
LUBRICATION: Pump and splash system.
CARBURETER: Specially designed tloatleed type, adiustable. FUEL TANK: 1 gallon capacity,
GASOLINE FILTER; Bowl type, easily cleaned.
OIL RESERVOIR: 1 pínt capacity.

CRANKSHAFT: S.A.E. X 1340 steel, drop forging with counter weights integral with shaft.
PISTON: Aluminum alloy, treated for surface hardness.
VALVES: Alloy steel intake valve, Silchrome exhausi valve. EXHAUST VALVE SEAT: Hardened steel alloy insert. VALVE GUIDES: Inserted Molybdenum alloy. CYLINDER AND CRANKCASE; Close-grained grey iron. CYLINDER HEAD: Grey iron, removable, with extra deep fins.

AIR CLEANER: Efficient oil-bath type.

## GHNERATOR SPDCIFICATIONS

OUTPUI: May be varied over wide range up 10 rated output by means of rheostat knob on control panel.

ARMATURE Formex wire, phenolic impregnated and baked. finish ground and balanced. Direct mounted on engine shaft. No bearings.

FIELD COILS: Formex wire, phenolic insulated, taped, and baked for greatest protection aqainst moisture.

FRAME: Machined from seamless steel lubing.
FIELD POLES: Laminated electrical steel, 4 poles.

COMMUTATORS: Hard drawn copper bars, mica insulated. pressed on shalt.
BRUSHES: Best grades, moulded, selected tor long life. low commutator wear, and good commutation.

BRUSH HOLDERS: Box type. Iastened in permanent alignment. END COVER: Removable for access to brushes, etc.
CORROSION RESISTANCE: All essential parts are plated or trealed to resist corrosion.

COOLING: Specially designed fan, extra large for ellicient cooling, is mounted directly on armature shaft.

## HLDGTRICAL CONTROL

ELECTRIC STARTING: Push button sarting from battery through special generator winding.
AUTOMATIC REVERSE CURRENT CUTOUT: Prevents discharging of baltery through unit when generalor voilage talls below battery voltage, or when unit is stopped.
AMMETER: Indicates charging rate ol plant. Repulsion type, accurate, rugged construction.

TERMINALS: Wing nut binding posls, positive and negative. for connecting battery cables ( $1 / 4$ " diameter).

RHEOSTAT: Circular, vitreous enamel coated, rugqed. controls charging rate.

CONTROL BOX: Steel, spol welded, attached rigidly to trame, encloses conirols.


## Thank You!

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

## RADIO'S MASTER

# OTNGUTIND 

## ICA Bakelife Double Phone Plug



The ICA 3-Wire Microphone Plug has solder connectlons for cable or microphone use. Barrel molded of bakelite with brass parts, nickel plared.
No. 1901
Net $\$ .66$
CA Shielded Double Phone Plug
Nickel Barre
Brast Shell
Nickel Plated
Supplied with pure gum rubber inbulating bushing.
No. 25.
Not $\$ .60$
ICA Shielded 3-Wire Microphane Plug
Shielded
lickel Barrel Nickel Barrel $\qquad$
No. 1900
ICA Shielded 3-Way Portable Microphone $A$ Ba Jack
For all types of micrephones. Stur dily constructed of hrass parts with phosphor bronze pryings. Nickel plated and thoroughly insulated. No. 1904

Net $\$ .90$

## ICA Bakelite Portable Jacks (D) Single Open

No. 1911-Overall Size 1 \%"
Diameter \%"
Net $\$ .42$
ICA Shielded Portable Jack Single Open
Circult

No. 1913-2 $21 / 4^{\prime \prime}$ Long, $\mathrm{H}^{\prime \prime}$ Diameter …............Not $\$ .75$

~-

## ICA 3-Way Mierophone Jack

 Small compact bive where minimum spare is important. Exrel. lent insulation and positive contact.
No. 1902
Net $\$ .60$

ICA Ponel Mounting Jacks

## 1 <br> No.

325-Single Open Circuit Net
1905-3.Way Microphone Jack . 45

| ICA Single Open Circuit Jack |  |
| :---: | :---: |
| No. 362 .....Net $\$ .30$ |  |
| Single Closed Circuit |  |
| No. 363.....Net \$. 3 |  |

5

> | ICA Insulated |
| :--- |
| Tip Jacks |
| With receptacle for |
| standard phone tips. |
| No. |
| 889 Ne |
| $\mathbf{8 8 9 R}$-Black .... $\$ .11$ |
| .11 |

Insulated Banana Jacks With receptacle for banana plugg. No. 888B-Black .............Net $\$ .11$ No. 888R-Red

Net $\$ 11$

## ICA Bakelite Insulated Tip Jacks <br> Moulded of Low-Loss Bakelite

No.
1889—Black ............. $\$ .1$ 1890-Red

Banana Type Bakelite Banan
No. 1891 -Black No. 1892-Ked
ICA Combination Banana Plug or Phone Tip Jack
Made to take llanana plug or standard phone tips interchangeably. Insulated cap in black and redComplete with Washers and nuts.
No. 528R-Red

$$
\begin{aligned}
& \text { ed } . . . \\
& \text { lack }
\end{aligned}
$$

Net $\$ .18$ No. 528B-Black
ICA Insulated Binding Posts with


## Jack for Banan Type Plug

Length $18 /{ }^{8}$ overal When top is up. Extends \% above panel when ted with $8 / 32$ screw p" long, and two hex nuts. No. 623-Black

## ICA Bakelite Binding Posts

if" Diameter Head with I3rass Threaded insert, Nickel Plated Screw and Knurled nut.
No.
617-Red N....... 1
618-Black
ICA Insulated Midget Phone Tip Plug
Fits all standard jacks. Tip is threaded. Over all length 1 1/8" No.
876R—Red Net 876B-Black ICA Midget Sharp Point Threaded Shorp Point Noaded Phone T Non-Insulatod $\$ .09$



ICA Insulated Salderless Plug

## 2



No. 885 B-Black Net $\$ 13$ No. 885R-Red Net .13

ICA Sr. Solderless Plugs $1 \mathrm{H}^{\prime \prime}$ overall
 Nollsth. Not $\$ 9.00$ per 100
ICA Brass Tip Jacks
Nickel Plated No. 357 Net $\$ 9.00$ per 100

ICA Insulated Needle Point Tip Plug
886B - Black
Net $\$ .13$
886R - Red


Net $\$ .13$
ICA Alligator Clips
Good firm grip.
Ideal for work in tight places. $\qquad$ R Overall length
$\qquad$
No. 364
Net $\$ .07$
ICA Insulated Alligator Clips


## ICA Insulated Double Handle

 No. 925-Red 926-B Black Net$\$ .18$

## 18

0 (1)
 Approved by the Signal Coros and other government agencies. These plugs are used in all government equipment. Made of Beryllium copper and guaranteed for its spring and durability Threaded plug accommodates $6 / 32$
Set screw provided at side of bar el to fasten screw without soldering.

11/2" Long
No. 883 B -Rlack
Net \$. 15
No. 883R—Ked
Net .15
21/2" Long
With sleeve covering set screws. No. 882B—Black .............Not $\$ .27$ No. 882R—Red ................Net .27
4" Long

With sleeve covering set screws.
No. 881 B—Black ............Net $\$ .36$ No. 881R-Red Net 36

## Insulated Spade Lug

Ineulated Spade Lug with banana plug receptacle No. 887 B-Black No. 887 B —Black
No. 878 -Red

## (0)NSULINE



ICA SHEARING PUNCHES Now! No Hammering Necessary to Punch Chassis Holes.
Shearing is accomplished with a wrenel which forees shear punch into die. Hade of Higla Grade Steel.

| No. | Size of Hole | Net |
| :---: | :---: | :---: |
| 725 | 3/4 | \$2.55 |
| 726 | 1.70 | 3.00 |
| 727 | $11 / 8{ }^{\prime \prime}$ | 3.00 |
| 728 | $1{ }^{16}{ }^{\prime \prime}$ | 3.00 |
| 729 | $11 / 4$ | 3.00 |
| 730 | $13 \%$ | 3.30 |

ICA Improved All-Purpose Circle Cutter Will Cut Holes from $3 / 4$ to 8 Inches Cutting bar holder is $1^{\prime \prime}$ in diameter and also accommodates a centering drill or any size pilot pin. Cutting bar is $3 / 8$ so square and is arranged to hold a '"' high speed cutting
 No. 775

ICA Universal Multi-Purpose


This handy tool can be used for counter-sinking, beading, drilling or cutting holes. Equipped with $\frac{3}{18}{ }^{3}$ holes from ${ }^{7}{ }^{7}$ " diameter up to $3^{\prime \prime}$ diameter. Can be used either in drill press or hand brace. Also acts as a boring tool when used in a lathe.
No. 780 $\qquad$ Net \$2.40

## ICA SQUARE HOLE SHEARING PUNCH

This new punch permits the cutting of any size odd-shape hole (equare rectangular, hexagon, oblong, etc.) on any हize panel or chassis. Good for Enlarging or punching TRANS. FORMER Holes.
No. 790
Not $\$ 9.90$


## ICA RIVET AND EYELET PUNCH SET



A Universal Tool that can be used for cither riveting or eycletting. Holder is made of cast iron with hexagonal sides, this permitting 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 separately.
separately.

## ICA SOLDERING IRONS



ICA Highest Quality Soldering Irons are "Best By Test". Each mondel is submitted to the most serece tests and results, move conclusively that 10A irons are ecyual, if not superior, to any soldering iron oal the market today.

60 WATT IRON
No. 1960-A-110-115 Volts ...สљ.Net $\$ 3.00$ 85 WATT IRON
No. 1962-A-110.115 Volts ..nscu. Net $\$ 3.90$ 115 WATT IRON
No, 1961.A-110-115 Volts ........Net \$4.50

## ICA SOLDERING IRON TIPS

For American Beauty Irots
Made of epecial copper
alloy. Finds are loot tin-
nedi. For mplacement in Americun Beauty lrons
and other makes that have the same specification for size.
No. Length Diam. Net



ICA Unbreakable Volume Control Wrench


Socket is $\frac{\mathrm{g}^{\prime \prime}}{1 /}$ diameter. Net $\$ 1.05$
No. 937
Net $\$ 1.05$

## ICA UNBREAKABLE ''TURN-TITE'" SOCKET WRENCHES


$71 / 2^{\prime \prime}$ long. Handle is of ribbed shockproof unhreakable material.
No.
Net
940-3" ${ }^{10}$, socket $\qquad$ $\begin{array}{r}\$ .57 \\ \hline 57\end{array}$
941
942
943 .57
.57


944- 94. .57
.57

946-4/2 . . 57


## ICA "TURN-TITE'" SOCKET WRENCHES

## HOLLOW SHAFTS

Made of hardened stecl, cadmrum plated, with sturdy Black japanned wooden handles.

| 6 Inches Long |  | 9 Inches Long |  |
| :---: | :---: | :---: | :---: |
| No. | Net | No. | Net |
| 898- ${ }^{3}{ }^{3 \prime}$ | \$. 30 | 900-3" ${ }^{31}$ | \$.36 |
| 890-1/4" | . 30 | 894-1/4" | . 36 |
| 891- ${ }^{\text {8 }}$ | . 30 | 895- ${ }^{\prime \prime}{ }^{\prime \prime}$ | . 36 |
| 892-3/8 | . 30 | 896-3/3' | . 36 |
| 893-19 ${ }^{76}$ | . 30 | 897-76" | . 36 |
| 899-1/2" | . 30 | 901 -1/2" | . 36 |
| $\begin{array}{r} 910-\text { Srt o } \\ \text { Wren } \end{array}$ | 1.80 | $\begin{array}{r} 911 \text { Set o } \\ \text { Wren } \end{array}$ | $2.16$ |

## RIVET E EYELET

SETTING TOOL
No. 786 .........Net \$. 54

ICA DE LUXE NEUTRALIZING and ALIGNING TOOL KIT

## Completo for Every

Service Need
Consists of fourteen tools, most of which telescope into one another, forming six units when assembled into the attractive black leatherette case.

The complete kit in car rying case can be kept in the porket. Tools com plete with carrying case
No. Net
994
$\$ 4.50$

## ICA NEUTRALIZING AND

ALIGNING TOOL KIT
The Kit consists of twelve separate and distinct purts some of rate and be wuloyed for several Which can be cmployed for several into woth other formiar four sepurate each other, formisembled.
No. 998 ............................ $\$ 3.90$


Complete With Carrying Case
ICA Complete Neutralizing Tool Kif


The kit consists of one of each of the following ICA tools, described herein:-No's 382, 1008 , $987,1015,976,996,992,985,990,1024$, $1019,1026,1022,1004,1013,1028,1039$, 1029, 1033, $935,937$.
Total list of tools if purchased individually 18.50.

No.
995-Kit, Complete with Carrying Case $\$ 12.00$

## TCA LOCK SOCKET WRENCH and SCREW DRIVER SET

Actually a set that will take care of all socket wrench requirements, either radio or electrical, jgnition or mechanical needs.
All parts are steel cad-
mium plated and are packed in an attractive box, The set includes the following:
box. The set includes the fol
$1-1 / 4 "$ Hex Handle and Fxtension ElI Shaped - long

1-1/4" Hex Staright Extension- $3^{\prime \prime}$ long
1-Socket which holds the extensions to screw drives
1 - "f" Socket
1—敖" Socket
1-1. Socket
1-interial linurled Socket to fit any 12 point Double Hex nut between size rif and ${ }^{\prime \prime}$ " 1-1/4" Socket

Not $\$ 1.50$

CA AMBER COLORED UNBREAKABLE MIDGET SCREW DRIYER

Particularly shaped to fit into set screws of knohs. Complete with pocket clip. Length 45 s ".
No. 1013
Net \$. 15
Net \$. 15

## (0) NSUGINETO <br> RADIO PRODUCTS



Same features as the 4 -in-1 tool decreited above with an additional all metal ecrew driver.
 No. 1022

- Nom

IO22
ICA 3-in-I NEUTRALIZING TOOL


With Metal Nibs Made of Sturdy F'enoline Material. With Brass Nickel Plated Metal Nibs. Unbreakahle. No. 988 ........... Net $\$ .75$

ICA Neutralizing Tools with Melal Nibs Patent No. U.S. 83,321 Sturdy, unbreakable, will outlust all other type neutralizing tools.
No. 996
.Net \$1.05
LO-LOSS ALIGNING TOOL
Transparent Lucite

Have extremely low capacity and high $Q$. Will not affect the most delicate electrical balance. No. 1035 ...........................................Not $\$ .30$

ICA BONE FIBRE SCREW DRIVER

Made entirely of $5^{5} 8^{\prime \prime}$ bone fibre rod with a sturdy blade. No. 1029
.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 $\frac{7}{1}{ }^{\prime \prime}$ " in diameter, and contains a crew 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 $\frac{9}{3 / 2}$ diam, to fit $1 /{ }^{\prime \prime}$ " hole. No. 992- $6^{\prime \prime}$ long

Net $\$ .75$
No. 933 - $10^{\prime \prime}$ long
Net .90
ICA ALIGNMENT WRENCH


Used on all makes Air Trimmer. Made of $3 / s^{\prime \prime}$ Fenoline Rod- $81 / 2^{\prime \prime}$ long-one end has hollow shaft hexagon wrench-other end has an especially shaped hook.
No. 1008
ICA BALANCING TOOL
Fits into No. 1019 Neuralizing Tool. No. 1026..............Net $\$ .36$

INSULATED NEUTRALIZING WRENCHES


Hexed-Full Length
For Philco, Majestie and Other Receivers
No. 985-6" long .... ${ }^{\prime \prime}$
No. 986-8" long
Net $\$ .21$
ICA Alignment Tool for Phileo Receivers For Air Trimmer Sets

Ias specially designed metal clip for air trimmers. Made of nartow fine rod, $\frac{7}{32}{ }^{\prime \prime}$ diam. by $0^{\prime \prime}$ long.
No. 1033
Net $\$ .39$
ICA Insulated Adjustable Neutralizing Tools
absolutely no metal parts. Screw driver slides into inside of neutralizing wrench. No. 990-Extending from $6^{\prime \prime}$ to $11^{\prime \prime}$, Net $\$ .60$ No. 991-Extending from $10^{\prime \prime}$ to $18^{\prime \prime}$ Net .75

ICA ALL PURPOSE ALIGNING TOOL

## $Q=\square=\square$

Handle is of "/8" Fenoline. End has Socket Screw Driver for neutralizing all iron core tuning bystems.
No. 1002
Net $\$ .45$
ICA ALIGNMENT TOOLS
For R.C.A. Recelvers

Narrow shaft Neutralizing Tools made of Bane Fibre-.'" Wide. Has screw nib inserted in Brass Collar on end.
No. 1015
Net $\$ .57$
ICA NARROW SHAFT ALIGNMENT TOOL


RCA-Zenith-etc. $3_{2}^{\prime \prime}$ Bone Fibre Ron. 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 ot............................ $\$ .81$
No. 977
ICA FORK TYPE NEUTRALIZING WRENCH and
For RCA and
No. 1024
Not $\$ .36$
ICA Fencoline Neutralizing Screw Drivers

## 

Made of Fenoline. Strong and sturdy, completely insulated for neutralizing and aligning coils, condensers, receivers, etc.
No. 1028 .............................. $\$ .30$

## ICA ALL-PURPOSE TEST LEAD KIT

COMPLETE FOR EYERY TESTING NEED
Equipperl with one pair of test leads which have $60^{\prime \prime}$ of red and black kinkless has insulated removable banana-type plugs.
Included in this test kit:
pr. test leads.
1 pr. insulated alligator clips-red and black. pluga-red and black. pr. insulated needle pointa-red and black.
No.
1005-Kit, complete $\$ 2.10$

## ICA PHONO, NEEDLE

POINT TEST LEADS
 ICA PENCIL TYPE

TEST LEADS
Finer.Grip Molded Tips All connections are Droperly soldered providing low resistance connections vital in all Precision tests. The Molded
ed with rivets for easy renewal of wire. Length of No. 373 is 65 ". Handles are 5 ". long.
 388 - With alligator clip. 391 -With spade olugg. . $\because$....................... . 84
392 With non insulated phone tips........... 84 .90 ICA SIIm Handle Test Leads dies. $60^{\prime \prime}$ of Kinkless Live Rubber wire. IIandles $6^{\prime \prime}$ Long-
Overall Length $7^{\prime \prime}$ Prods have polated large phono tip pluga. No.
313-Phone Tips on end.... $\$ 75$ 314-Spade Lugs on end.... 75

ICA HIGH VOLTAGE HEAVY DUTY TEST LEADS
Made of large diameter Bakelite handles with guards to prevent fingers from shipping. Cable 18 gauge. 67/36 tinned copper. With healy long with $50^{\prime \prime}$ red and blact cable and $2^{\prime \prime}$ Bakelite Prods on either end.

ICA Unbreakable Test Prod
Long Metal Prod with Shock
One Droof Rubber Handies
One end has standard needle polnt Tips. Other end has Insulated Solderless Plugs. Supplled with
No. 332-W゙ith Phone Tips No. 331 Insulated . Net $\$ .60$
 less Plug Finds Net 69
(1CA ALL PURPOSE

ICA SMALL HANDLE INSULOID TEST LEADS Equipped with phooe tip inserted in black ad on on
No.
368-Phone Tips $\qquad$

## Net

$\$ .42$


ICA FLEXIBLE SCREW DRIVER
For the Hard to Reach Spots
Allows access to screws in hard to reach and out of tader objects or around corners.

## (0) NSUSINE



|  |  |  |  | Net | Net Price |
| :--- | ---: | :--- | ---: | ---: | ---: |
| No. | Type | Color | Size | Each | Lots of 10 |
| 248 | J | Black | $1^{\prime \prime}$ | $\$ .12$ | $\$ 1.20$ |
| 249 | J | Black | $11^{\prime \prime}$ | .13 | 1.30 |
| 1076 | K | Walnut | $18^{\prime \prime}$ | .13 | 1.30 |
| 1080 | K | Walnut | $1^{\prime \prime}$ | .15 | 1.50 |
| 1049 | L | Walnut | $13 / 16^{\prime \prime}$ | .12 | 1.20 |
| 1050 | L | Walnut | $1^{\prime \prime}$ | .13 | 1.30 |
| 1174 | M | Black | $15 / 16^{\prime \prime}$ | .13 | 1.30 |
| 1089 | N | Wainut | $13 / 16^{\prime \prime}$ | .13 | 1.30 |
| 1090 | N | Walnut | $1^{\prime \prime}$ | .15 | 1.50 |

No. Type Color

| 1125 | A | Black | 1\%" | \$.12 | \$1.20 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1127 | A | Red | 11/6" | . 13 | 1.30 |
| 1126 | B | Black | 2\%" | .13 | 1.30 |
| 1128 | B | Red | 214" | .15 | 1.50 |
| 1155 | C | Blact | 1\%" | .13 | 1.30 |
| 1158 | C | Black | 21/4" | . 15 | 1.50 |
| 1151 | C | Red | 1\%" | .15 | 1.50 |
| 1162 | C | Red | $2 \%$ " | . 17 | 1.70 |
| 1143 | D | Black | 2\%" | .15 | 1.50 |
| 1144 | D | Wialnut | 2\%" | .17 | 1.70 |
| 1153 | E | Black | $2 \% "$ | 21 | 2.10 |
| 1154 | E | Wainut | 2\%" | .21 | 2.10 |




ICA FINGER-GRIP


## ICA MINIATURE

DIALS

- Diameter

Reals with Chrome Silver dials with black etched numNo. $1 /$ " Shafts. $\begin{array}{llll}2164-0.10 & 180 & \ldots . . .5 .51 \\ 2165-0-10 & 270 & \cdots . .\end{array}$

ICA CHROME SILVER DIAL PLATES Black Ficho Engraving on Chrome


ICA BRASS BLACK SATIN FINISH DIAL PLATES

knob. Only 1\%" Diameter. $\begin{array}{ccc}\mathrm{NO}_{2} & \\ 2164-0.10 & 180 & \text { Net }\end{array}$


| No. | Type | Color | Size | Net <br> Each | $\text { Lots of } 10$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1072 | 0 | Walnut | 13/16 ${ }^{\prime \prime}$ | \$.13 | \$1.30 |
| 1073 | 0 | Walnut | 1/8" | . 13 | 1,30 |
| 1081 | P | Black | 1/2" | .12 | 1.20 |
| 1082 | P | Red | 1/2" | .12 | 1.20 |
| 1083 | 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 | Q | Walnut | 76" | .13 | 1.30 |
| 1117 | Q | Walnut | $1 "$ | .15 | 1.50 |
| 1135 | R | Walnut | $3{ }^{\prime \prime \prime}$ | .10 | I. 00 |
| 1136 | R | Welnut | 7/8" | .13 | 1.30 |



BAT-HANDLE TOGGLE SWITCH
Made by H \& II. Identical to toggle handle is longer and shaped like a baseball bat.
Niess on and ont plate.
Nickel piated only-7/16" shank
No. Deseription $\qquad$ 1296-S.P.S.T. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ .33$ 1297—S.P.D.T. *. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1298-D.P.S.T.T.
'ON-OFF' PLATE No. 1300
For Toggle Switch .............Net $\$ .04$

## ICA EXTRA HEAVY DUTY SWITCH

 D.P.D.T. With Noutral Center An extra large heary duty. witch with neutral position in the center for use in heary current circuits such as transmitlers, power ampliflers. motors. te. Contacts have fast 'break' arc. Rated at 10 amperes, 125 Yolts. Size of Switeh case. 2 long. $1^{\prime \prime}$ high. $11 / 4^{\prime \prime}$ wide. Dounting No. 1283 ................................................ $\$ 3.30$

## ICA HI-POWER SWITCH

PUSH BUTTON TYPE
When used In racks it is designed to break primary circuit when rack door is open. D.I.S.T. Made by II \& II for lCA. Capacity 12 Amp. $12 . \overline{\prime \prime}$ wide. Overall size $13 / 4$ " long. wide. ${ }^{3 / 4}$ "hgh; 7/16" shank
No. 1280 .........................

ICA POWER SWITCH
(Togglo Type)
Characteristics and dimensions same as No. 1280 described abore.

## ICA PUSH BUTTON SWITCHES

 Single pole 2 circuit momentary switch. One circult is."ON" and the other mate by II \& H for I.C.A. Sliank Volt. long.
ICA VERNIER DIAL
MARKER

# (a) PSSTULDN) 2 (a) 

ICA BAKELITE KNIFE SWITCHES
Hardware of brasa, heavily nickel-plated. Mounted on highly polished bases of Black BaKELITE. Firm contact assured.

| No. Description | et |
| :---: | :---: |
| 1216-S.P.S.T. | . 51 |
| 1217 -S.P.D.T. | . 60 |
| 1218-D.P.S.T. | 69 |
| 1219-D.P.D.T. | 81 |
| 1360-3.P.S.T. | 1.11 |
| 1220-S.P.S.T. | 1.20 |
| 1221-4.P.S.T. | 1.50 |
| 1222-4.P.D.T. | 1.80 |
| 1364-5.P.D.T. | 2.10 |

## MINIATURE BAKELITE SWITCHES

Can be mounted on panel or base. Black Bakelite base-highly nickel-plated brass parts with insulated handles.


## ICA SLIDER SWITCHES

Small - Compact
S.P.S.T. Switch furnished with chrome mounting plate. 8 witch dimenaions $11 /{ }^{\prime \prime} \times 1 / s^{\prime \prime} \times 1 / 4 "$.
No.
1255-S.P.S.T.
1259-S.P.U.T
1260-D.P.D.T.


ICA Rubber Insulated Grid Caps For Recelving Tubes
For 866 Type Tubes No. Net 870 -With leads $\$ .18$ 871-Without leads. For Receiving Tubes 872-With $12^{\prime \prime}$ 873-Witho
lead . 04
For New Motal Tubes
874-With
875-Without lead . 04


No. 682—Red
No. 683-Black...................
Net $\$ .30$
.30
No. 683-Black Net 30

ICA Insulated Dual Grid Caps


ICA GRID CAPS
No. 1550
Standard Glass Tubes Net $\$ 1.50$ per C No. 1551 Metal Tubes
ICA TERMINAL STRIPS

in white. Terminals are nickel-plated phosphor bronze with non-removable collars.

| No. | Terminala | Marking | Stze | Net |
| :---: | :---: | :---: | :---: | :---: |
| 2420 | 2 | Plain | \% $\times 21 / 4$ | 5.15 |
| 2419 | 2 | A \% ${ }^{\text {a }}$ |  | 18 .16 |
| 2418 | 2 | Output |  | . 18 |
| 2414 | ${ }_{8}$ | Plain | \% $\times 2 \%$ | . 21 |
| 2415 | 8 | 1,2.3 |  | . 30 |
| 2413 | 4 | ${ }^{1 \times 1 a i n}$ | \%×3\% | . 33 |
| 2408 2405 | ${ }_{5}$ | Plein | \% $\times 4$ | . 33 |
| 2408 | 5 | 1,2,3,4,5 |  | .33 |
| 2404 | 8 | Plain | \% $\times$ 4\% | .36 |
| 2402 | ${ }^{8}$ | 1,, , $, 3,4,5,6$ | \% 5 5\%. | . 42 |
| 2412 | 7 | ${ }_{1,2,3,4,5,6,7}$ | \% ${ }^{\text {a }}$ \% | . 51 |
| 2410 | 8 | Plain | \% $\times$ 5\% | . 54 |
| 2409 | 8 | 1,2,3,4,5,6,7,8 | \% 8 \% | ${ }^{60}$ |
| 2424 | 9 |  |  | . 69 |
| 2422 | 10 | Plain | \% $\times 7$ | ${ }^{69}$ |
| 2421 | 10 | 1,2,3,4.5,6,7,8,9,10 |  | 75 |

## ICA BAKELITE TERMINAL MOUNTING STRIPS

For fastening Resistors, Condensers, etc.

$\mathrm{No}_{5}$
Not-In
Nets-1n of 10
. $\$ 0.16$
437-4 Terminals
438-5 Terminals

ICA BAKELITE TERMINAL STRIPS Brown Bakelite, $1 / 16^{\prime \prime}$ Thick. $\mathrm{No}$.
$2520-$
$2521-$ Torminali

Net, Each

No $2523-5$
$2524-6$ Terminals Terminals Net. Eaeh , Termlnals …........ . . .............. 21

# (a) INSUGITN 20 

## I.C. A. "DE LUXE" AUTO RADIO ANTENNAS

## SIDE COWL AERIALS

NOISELESS:
RATTLE PROOF
Lifecime Guarantee Against lluating Admiraliy lisass and stainless sticel Anternae


Tensioned Lo- Lo.s Calles protceled by Heary Shlelded Loom to preveril noise plck-up

The "GOVERNOR"
40" Total Length
Extends from $23^{\prime \prime}$ to $49^{\prime \prime}$
No. 4551
The "CHANCELLOR"
Three Section Telascopic $6.5^{\circ}$ Total Length No. 4566

Net \$2.97
The "COMMODORE"
Trex. Section Telescopic 72"' Total Length
Extends from $231 / 2^{\prime \prime}$ to $72^{\prime \prime}$
No. 4555 .PRESIDEAT:" Net $\$ 3.30$
The "PRESIDENTC Telescopic $90^{\prime \prime}$ Total Length
Extends from $311 / 2^{\prime \prime}$ to $96^{\prime \prime}$
No. 4553
The "COUNSELLOR"'
FOR LONG DISTANCE

$$
\begin{aligned}
& \text { RECEPTION AND } \\
& \text { POLICE WORK }
\end{aligned}
$$



Four Section Telescopic-108" Total Length Made of Extra Large Diameter Brass Tubing. No. 4558 A

## ICA SUPER-TEST AUTO RADIO IGNITION SUPPRESSORS

Made of Moulded Bakelito-All Metal Parts Made of Rugged Machined Brass


[^56]or New Model rürd liaps
Type D-350B-Spark Plug Supurasuly will
Type D-351B-Sual Thrended Luserts
Pord Prar suppresors for Type A-377-Brackel type Suppresior Type B-3528-Distrlbutor Suppressor for ail
 Type C-4463-Ford Late Models

ICA FRONT WHEEL NOISE SUPPRESSORS
Simple - eflective. Hiquipped
with plate and screw for "asy" al. thehmergt to wheel caps.
No. 4475-Y'Per pair .......Net $\$ .24$
ICA WHEEL HUB STATIC ELIMIMATOR An ensential on all cars to climinate frunt wheel matic. l.uss Back pliste and screw. No. 4476-Fer pair ....Net $\$ .18$

ICA FORD V8 CONDENSERS
FOR 1939-1940 MODELS
kiquipperl with Spcoial Bracket. Capucity $y:$ mid.
No. 1246

CA PLUG ANO JACN


ICA "ROCKER'" AERIAL


A Variable Angle Antenna to Fit the Contours of All Car Bodies

- The adjustable mountinar mechanism is eonceated so as to inake it both tampere prout and weather-proot.
- Beantifully fashiused Rusged construction.
- Fasy in justall requiring the drilling of only 2 small holes adjusting the antenna to the desired angle anid tightening.

Completely assembled, ready for installation with $36^{\text {Fo }}$ shielded Lo-Loss Cable and liniversal plugein attach. ment.
"ROCKER" ANTENNA"
2 Section Telescopic-49"
Extends from $23^{\prime \prime}$ to $49^{\prime \prime}$
No. 4540
Net $\$ 3.00$
10 to a Standard Carton-Weight 12 Jbs.

3 Section Telescopic-72"
Extends from $231 / 2^{\prime \prime}$ to 72
No. 4541

ICA WIRE WOUND SUPPRESSORS LOW RESISTANCE 30 OHMS. D. C.

limed under liub of front whect.


23518
These suppresers have an extremely low D.C. resistance and thus definitely do not al Pect the intensity of the ignition spark or cut duwn the speed of the car.
No.
Net
2351B-Spark Plug Suppressor
. 8.39
23538-Distributor Suppressor
39
2354B-1938.1939 Slip.On Suppressor:
Will also fit Older rype Cars
ICA AUTO ANTENNA CONNECTORS AND ADAPTERS

No. 2347-Antemia Cannector


Net ....................... $\$ .06$ ea.
No. 2348
standard Fuse Ifolder
Net ........... $\$ 09$ ea
No. 2349 - Jumbo ruce Noider (2 $1 / 2$ long $x{ }^{2 / 2}$ wide) ... Net $\$ .18$ ea.
No. 2395 - Lead-in Mlap. teris - sumerta Motorola tead to Depeo Fittings. Net

No. 2372-l.ead-its Adap ter - converts standari leads to Motorola Fittings. Net sets. No. 2383-10in Net $2383-1 / 1 H_{0}$
2385—Sockpt \&e
Shield

et $\$ .45$
 Used on RC.I re.
cording unitg, reding units, re-

## (0) NSUGINETO

ICA MIDGET CONDENSERS
LO-LOSS CERAMIC INSULATION
Highly efficient, compact and rugged condensers for short wave receivers and wave receivers and transmitters. Em. plates, wiping phosplates, wiping phosphor bronze rotor contacts. Single
Hole Mounting Hole Mounting -
Shaft is of Brass and $1 / 4^{*}$ in Diame. ter; plated to resist corrosion -Com . plete with mounting nuts.


No. Plates Max. Cap $63023 \quad 15 \mathrm{mmfd} . \quad 3 \mathrm{mmid} . \quad \$ .72$ $\begin{array}{rrrrr}6304 & 4 & 25 \mathrm{mmfd}, & 35 \mathrm{mmid} . & .78 \\ 6305 & 7 & 50 \mathrm{mmfd}, & 4 \mathrm{mmid} . & .81 \\ 6306 & 11 & 80 \mathrm{mmfd} . & 6 \mathrm{mmfd} . & .90\end{array}$ $\begin{array}{llll}6306 & 11 & 80 \mathrm{mmfd} . & 6 \mathrm{mmid} . \\ 6303 & 14 & 100 \mathrm{mmfd} . & 6 \mathrm{mmid} .\end{array}$ $630110140 \mathrm{mmid} \quad 7 \mathrm{mmid}$
$6300 \quad 10$ Double-Soaced Condense

## ICA CERAMIC PADDING CONDENSERS

Compact, yet rugged Padding Condensers. Designed for align. ing tandem condensers, short wave band switch coils, antenna trimmers, etc. Uses high grade Mica and Phosphor Bronze Springs contacts.

| No. | Min. Cap. | Max. Cap. | Net |
| :--- | ---: | ---: | ---: |
| 611 | 4.0 mmfd | 50 mmfd | $\$ .30$ |
| 612 | 12.0 mmfd | 120 mmfd | .30 |
| 613 | 130.0 mmfd | 450 mmfd | .33 |
| 614 | 160.0 mmfd. | 600 mmfd. | .33 |



INSULEX INSULATORS
Made of WhITE Glazed Insulex. This new line of insulators meets the demand for a perfect, non-porbus low loss product. Used by broad. casters, amateurs, experimenters and set. perimenters and set.
huilders. Available in
various sizes and types, All feed-thru have cork washers.

## STAND OFF INSULATORS

- No. Description Height Base Size

|  |  | He |  |
| :---: | :---: | :---: | :---: |
| 2301 | Junior Pete | 1 | \%"x ${ }^{1 / 8}$ |
| 2302 | Big Pete | $1 \%$ | $1^{\prime \prime} \times 11 / 2$ |
| 2303 | Beebive | $2 \%$ | $2^{\prime \prime}$ Diam. |
| 2304 | Jack Type | $11 / 4$ | $1^{\prime \prime} \times 11 / 2$ |

FEED-THRU INSULATORS
Mtg.

No. Description Ht. $\begin{gathered}\text { Base Hole } \\ \text { Diam. Size }\end{gathered}$

2306 Sub-Panel
2334 Large
Sulb-Panel
2320 Jack Type
2321 Jack Type
Net
301 Hithe rete
230 Big Pete
2304 Jack Type
1"1/"


No. 4300

## ICA DELUYE SIGNA-TONE

AUDIO OSCILLATOR - CODE PRACTICE SET - KEYING MONITOR The ICA Signatone is a perfected Audio Oscillator, having 3 different output frequencies and a continuously variable volume control. The Audio notes are similar to those of high quality commercial CW stations.

1. CODE PRACTICE SET-A number of phones and keys may be connected for intercommunication or for classroom or radio club instruction in code.


No. 4301 3. MODLLATION SIGNAL-The steady note of the Signatone is ideal for adjusting both the modulator and modulated stages of your transmitter for a maximum modulation percentage of not over 100.
4. SIGNAL TRACER-By feeding the output of the Signatone into each stage of your modulator and listening to the output of that stage, defects and "bugs" can easily be located. Complete with tube and self-contained speaker, for 110 Y AC-DC.
No. 4300-D Dealer Net Cost mom............................................................................. $\$ 12.00$ No. 4301-Classroom Model (No Speaker)—Dealer Net Cost .................................. 9.00

## LINGUAPHONE MORSE CODE RECORDS

Learn the international Morse Code Quickly, Easily Uses EYE-EAR Method, The Com. plete Linguaphone Code Equipment consists of 5 Dou. ble-faced, electri cally transcribed records in durable records Contara. Tables, 10 Lessons, 14 Exercises, 4 Appendices.
No. 1800-Complete ..........Net $\$ 9.00$

ICA "TRIPLEX"
Radio \& Telegraph Code
Practice Set
Blinker Light
Radio Signal-Telegraph No.
70 -_Single I'nit (leas Ne
hatteries)
$\$ 1.80$
71-Double Unit (50
3.72

## EAR PHONES

Complete With Head Bands Made of molded Bake. lite and light weight nickel plated metal 2000 ohms.


No. 23-Double Head Phone ........Net $\$ 2.85$
No. 22-Single Head Phone
Net $\$ 1.50$


## ICA RECORD.PLAYER SWITCH

Replacement for RCA Switch 9824A
Recommended for quickly connecting Record Players, F.M. attachments, Television attachments. Microphones and similar devices into the audio amplifier of existing radio receivers.
No. 1740
Net $\$ .99$
DE LUXE WINDOW ANTENNAS
8 FEET- 12 FEFT
Mrade of Admiralty Brass-


No, 4527B Total Length
10 to a Standard Carton-Weight is lbs.
4 Section Extra Long Window Antenna 12 Feet Lang
Ideal for DX Reception and Rural sectlons where extra lenyth ty needed for best resulta. No. 4513

10 to : Standard Certon-Welght 33 llos.

## MNSUTIN5

## INDIVIDUAL RADIO HARDWARE ITEMS

The following sizes and types of hardware can be purchased in individual jars， either for refilling the assortment racks or as a refll for your own hardware stock．Each jar contains the amount mentioned．

Individual types and sizes．l＇acked in handsome glass display jars．
NET 39c PER JAR


## 10 ICA ANGLES AND BRACKETS

An assortment of Angles and radio and electrical fietds．
$\qquad$


ICA MASTER SCREW
AND NUT ASSORTMENT
Contains a substantial quantity of all the popular sizes machine screws，wood screws，Parker－Kalon self－
tapping screws and nuts to match．
No． 5252

## 的。 $\mathrm{ll}_{0}$

ICA INSULATED AND BRASS SPACERS AND BUSHINGS

Used for ralsing sub panels．chassis，condensers， etc．For manufacturers．experimenters and labora－ tory use．

|  | Made of High Que | lity Brass | Net |
| :---: | :---: | :---: | :---: |
| No． | Diameter | Length | per C |
| 5760 | 1／4 | 1／4＂ | \＄2．40 |
| 5761 | 1／4＂ | 3／8＂ | 3.00 |
| 5762 | $1 / 4$ | 1／2＂ | 3.30 |
| 5763 | $1 / 4^{\prime \prime}$ | ＊＂ | 3.60 |
| 5764 | ＊／8＂ | 1／4＂ | 3.30 |
| 5765 | \％／ | 1／2＂ | 3.90 |
| 5766 | 54＂ | $3{ }^{\prime \prime}$ | 4.20 |
| 25 in Standard l＇ackege |  |  |  |
|  | Made of Fenoline | Insulation | Net |
| No． | Diameter | Length | per C |
| 5775 | \％＂ | 1／4＇ | \＄2．40 |
| 5776 | $1 / 4$ | 为＂ | 3.00 |
| 5777 | $1 / 4^{\prime \prime}$ | 1／3＂ | 3.30 |
| 5778 | 1／4＂ | 3／4＂ | 3.60 |
| 5779 | \％＂ | \％＂ | 3.30 |
| 5780 | 7／8＂ | 1／2＂ | 3.90 |
| 5781 | 每＂ | \％＂ | 4.20 |

Threaded Brass Bushings－ $1 / 4^{" \prime}$ Diameter

| No． | Size | Length | $\begin{aligned} & \text { Net } \\ & \text { per } C \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 5785 | for 6／32 screw | $1 / 4$ | \＄3．30 |
| 5786 | ＂ | \％＂ | 4.20 |
| 5787 | ＂ | $1 / 2$＂ | 4.80 |
| 5788 | ＂ | $3 \times$ | 5.40 |
| 5790 | for 8／32 screw | \％＂ | 3.30 |
| 5791 | ＂ | ＊＂ | 4.20 |
| 5792 | ＂ | $1 / 2^{\prime \prime}$ | 4.80 |
| 25 in Standard Package |  |  |  |

ICA FUSE MOUNTINGS


No．2340－Flush Mounting ．．．．．．．．．．．．．．Net $\$ .15$
No．2341－Panel Type ．．．．．．．．．．．．．．．．．．．．．．． 15

ICA ALL．PURPOSE RADIO HARDWARE AND ESSENTIAL EQUIPMENT Packed in a handy inde． structible metal utility case．
This De Isuxe assortment includes such items as knob set screws－escutcheon screws－ Parker－Kalon self－tapping serews－rubber grommets－screws－nuts，etc．
No． 5251
Net $\$ 2.85$


## ICA FIBRE WASHER ASSORTMENT

A representative assortment of fibre washers both plain and shoulder，to fit all popular size screws and bolts．
No． 5805
Contains 100 assorted washers


## ICA RUBBER

GROMMET ASSORTMENT
Assortment contains popular sizes used in Radio and Electrical Work． No． 5810 No． 5811 Contains 60 Rubber Grommets


ICA ANGLE AND BRACKET ASSORTMENT

A complete assortment of 30 popular angles and brackets，nickel plated finish．

No． 5800
Net $\$ .51$

BANANA PLUGS \& JACKS
Intended for all purposes where it is desirable to make a coil, conPlugs have heavy spring contacts which fit snugly into the jacks, No. ILL-470 plug has ${ }^{7}{ }^{\prime \prime}$ " shank, threaded 6-32, and No. PL-469 is tapped to accommodate
 a 6 - 32
screw. No. JJack 949 into $1 / 4$ to $y$ pe e
Cat. No packed 25 to a box PL-470 PL-469 $\$ 0.09$ .09
.09

GIANT PLUGS AND JACKS For applications requiring a heavy duty plug and jack having a large contact area. Same jacks and pluga used with BUD Kilowatt coils.

No. PL-962 plug is made from one-piece spring brass with bright nickel plated finish. Spring action assures firm contact witls the jack. Overall length is 1 ?

No. PJ-963 jack also made from brass, bright nickel plated. Each jack comes complete with nut and lug. Overall length is $\% / 8$ and jack fits in
3" hole.


INSULATED GIANT PLUG
A substantial, insulated plug for terminating heavy single wire leads such as found on diathermy pads. Consists of a No. PL-962 Giant Plug attached to a removable bakelite handle and large soldering lug Plugs into No PJ. 963 jack Cat. No. PL-977...Your Cost $\$ 0.45$


PIN-PLUG AND JACK This is a pin plug and jack combination that will fit into a multitude of applications: receivers, auto radio, recording and reproducing equipment, experimental units, etc.


## INSULATED BANANA

 PLUG AND JACK
## Positive spring action insures per-



## GIANT INSULATED

 BANANA PLUG AND JACK Excellent Plug and Jack for all heavy duty purposes. Plug has large wiping ared, positive spring action making perfect contact.
$\begin{array}{lll}\text { Cat. No. } & \text { Type } & \text { Color } \\ \text { PL-475R Cost }\end{array}$ $\begin{array}{lllr}\text { PL-475R } & \text { Plug } & \text { Red } & \$ 0.27 \\ \text { PL-475B } & \text { Plug } & \text { Black } & .27\end{array}$ PJ-476R PJ-476B Jack Black . 21

MICROPHONE JACKS
These pancl mounting jacks fo control panels and similar appli cations ${ }^{\circ}$ where space s at a premium. Nickel plated finish, contacts of spring
brass. Jacks come
 complete with insulated washers. Will accommodate standard plugs. Cat. No. Contacts Your Cost $\begin{array}{lll}\text { J.1038 } & 2 & \$ 0.24\end{array}$ J. 1058

## PHONE PLUGS

Metal parta machined from brass, and nickel plated. Unshielded plugs have handles of black bakelite, and shielded types brass knurled handles, nickel plated. No. FP-194; Without Handle, is used as an adapter between a fenale microphone cable connector and a regular phone plug jack.


| Cat. No. Contacts Handle YourCost |  |  |  |
| :--- | :---: | :--- | ---: |
| FP- 230 | 2 | Bakelite | $\$ 0.30$ |
| FP-282 | 2 | Shielded | .51 |
| FP-1057 | 3 | Bakelite | .57 |
| FP-284 | 3 | Shielded | .84 |
| FP-1946 | 2 | None | .21 |

MIDGET JACK
This fack has applications where there's limited space behind panel. Spring brasa contact assures a good connection.
Supplied Supplied with insulating washers. Accom-
modates standard phoneplugs.


J-232 Type Open Circui

Your Cost J-233 Closed Circuit

## GENERAL PURPOSE JACKS

Although mall in aize, careful design and high qualitumaterials assure dependable service. Spring is nickel silver; permits snap action and positive tension. Circuit opening contacts made of pure silver. Laminated bakclite insulation prevents breakdown between springs at all ordinary voltages. Supplied with panel insulating washers.

| Cat. No. | Contact Arrangement |
| :--- | :--- |
| J-1324 | Open circuit |
| $J-1325$ | Closed circuit |
| $J-1326$ | 8-contact open circuit |
| $J .1327$ | Break contact on tip and ring epring |
| $J-1328$ | Separate make contact springa |
| $J-1329$ | Break contact on tip spring- |
|  | Eeparate make contact spring |

Your Cost
Open circuit
8 -contact open circuit
Break contact on tip and ring bpring
$\$ 0.27$
30

Break contact on tip apring
eparate make contact spring
Break-make contact on tip spring

## SINGLE CONTACT CABLE CONNECTORS

UTnhreakable contacts for singleconductor micruphone cable are provided by these shelded comnectors. Made of lrass, nickel plated. Accidental diseonnections impos:sible by coupling ring which, wher tightened, insures perfect contart lietween solderal connections. Cord protectors of stcel spring wire will take cables up to $1 /{ }^{\prime \prime}$ in diameter.


CN-245

$\mathrm{CN}-244$
Cat. No.
CN- 244
CN-244
CN-245
Description
Your Cost CN-245 S. C. Male
$\$ 0.30$

## CHASSIS UNITS

Male Connector designed for chassis mounting in connec. Wion with CN-24t. Where ground to chassis is derirea, mount in 情" hole;
 devendent of chassis hole. insulat mount in 2/2 nished.
Cat. No. CN-246 Your Cost $\$ 0.18$

## JACK CONNECTORS

Used on the end of an exteusion cable for speakers, earphones, dle construction identical with I'hone Plugs, Contacts are malle of spring brass. Jack fits spring brass. regular Phone all re
Plugs.
Cat. No. Contacts Handle Your Cost JP-1039
JP- 279
JP-1059
JP-283
Bakelite
Shielded
Hakelite
Shielded

## PUSH-BUTTON SWITCH

Two - circuit slow-make and quick-break momentary contact switch. One cirand the other is or mally

"OFF." Pushing the button reverses the position of the circuits. Same rwitch is used on a number of commercial test sets. Shank is 5/8" long.
Cat. No. SW- 743 Your Cost $\$ 0.51$

## POWER SWITCHES

## Designed for

 interrupting heavy currents too great for ordinary switehors. Buth are double turow. Rated at 12 amps. volte volts or 6 amps. at 250 mak. By paralleling the contacts, making the switch single pole single throw, these ratings may be doubled. Made ior BCD by H. \& H. No. Sil-1209 is a regular toggle type switch for all standard applications. No. sW-1270 is a pughbutton type with both contacts bormally in the open position. Intended as a safety switch to be used in an interlock connection on rack cabinets, etc., to interrupt the Dimary current whenever the door is opmed. Both switches are $1 \mathrm{~g} / \mathrm{m}$ long. $3 / 4$ " wide, and $\%$ " high and have a threaded shank ${ }^{\text {an }}{ }^{\circ}$ in diam. eter and tion long. No. SIB-1348 is a bracket for holding No. SW-1271) witch in position in any rack Cat. No.

| Cat. No. | Your Cost |
| :--- | ---: |
| SW-1269 | $\$ 0.90$ |
| SW. 1270 | 1.50 |
| SB. |  |

## BAT.HANDLED TOGGLE

 SWITCHESIdentical with the remular line of togGee switches listed

handle is lomer and shaped like a haseball bat. Available only in nickel plated finish with $\frac{7}{10}$ shauk. lacked 5 to a carton. Contacts are silver plated.
Cat. No. Description Your Cost $\begin{array}{llr}\text { SW-1115 } & \text { S. P.S.T. } & \$ 0.33 \\ \text { SW.1118 } & \text { S. I. I. T. } & .42 \\ \text { SW. } 1119 & \text { D.P.S.T. } & .51 \\ \text { SW-1120 } & \text { I. P. D. T. } & .66\end{array}$

ROTARY SWITCHES
Uised where rotary action with a knob is desirved instead of toggle chio. Uni approverl. Ratings kame as for toggle switches. OFF-ON 12 le OFF-ON plate especially intended for these rotary switches.


This plate serves as an indicator for a rotary type power switch When used with a rmall bar knoh.

## TOGGLE SWITCHES




## ETCHED

## dIAL PLATES

## Raised pulisher

 markings un black enameled back. cround. The plate matorial is aluminum, and the center holes are $\frac{13}{}{ }^{3}$ " in diameter.Cat. No. DP. 1276 DP. 1179 DP. 1224 DP. 1224 DP. 1225
DP. 1226 DP. 1226
DP. 1227 DP. 1227 DP. 1275
DP. 1228 DP. 1228 DP-1229 DP. 1273 DP-1274

| Arc | Calib. | Markings <br> $180^{\circ}$ |
| :--- | :--- | :--- |
| 0 to 100 | Tracking |  |
| $300^{\circ}$ | 0 to 100 |  |
| $300^{\circ}$ | 0 to 100 | Record |
| $300^{\circ}$ | 0 to 100 | Microph. |
| $300^{\circ}$ | 0 to 100 | Gain |
| $300^{\circ}$ | 0 to 100 | Tone |
| $300^{\circ}$ | 0 to 100 | R. F. Gain |
|  |  | Tone Cont |
|  | Arrow | Volume | Marked 10 to 160 for Band Sw. 18


dial plates For making up special types of tuning and indicating equipment. Handsume spun chromium finish. Numerals and divisions are die-stamped and
filled with black filled with black enamel.

Cat. No.
DP. 716
DP. 719
DP. 720
DP. 720
DP. 721
DP. 721
DP. 722 DP. 562


## UNIVERSAL DIAL PLATES

Black enameled background on aluminum, etched plates, popular for all types of installations. Universal application; $360^{\circ}$ in two divisions$360^{\circ}$ in two divisiong-
clockwise over $180^{\circ}$ from 0 to 100 , and counter-clockwise from 0 to 100 , over the other $180^{\circ}$. Center hole is \%" in diam.
Cat. No. Dia. Arc Calibrated Yourcost DP. $7142^{\prime \prime} 360^{\circ} 0$ to 100 to $0 \quad \$ 0.18$ $\begin{array}{llllll}\text { DP-715 } & 3^{\prime \prime} & 360^{\circ} & 0 & \text { to } 100 \text { to } 0 & .24\end{array}$

## RECTANGULAR

 dIAL PLATESThese Ftched Dial Plates, can be used when a more "streamiined" effect is desired. All plates are calibrated for $300^{\circ}$ rotation, measure $1 \mathrm{H}^{\prime \prime} \times 21 / 4^{\prime \prime}$ Cat. No. Marking Your Cost DP-978 Record $\$ 0.18$ DP. 979 Microphone .18 DP-980 Gain DP. 981

## JACK NAME PLATES

For identifying input and out put circuits. Nos. DP-1 262 and DP. 1271 are toggle switch identification nameplates. Polished letters on black enameled background. Diameter of all plates $11 / 8^{\prime \prime}$

Cat. No.
DP-1180
DP.1181
DP. 1181
DP. 1272
DP. 1272
DP. 1262

Marking HoleSize YourCost Microphone Phono Pick Up Phones Key
$\mathrm{On}-\mathrm{O}$ $\mathrm{On}-\mathrm{Off}$
High-Low

高""
$\frac{1}{4 \prime \prime}$
$\frac{1}{8} " \prime \prime$
$.475 "$ $\$ 0.12$ 0.12 .12
.12
.12 .12 .12
.12

## VERNIER DIAL-GEARED TYPE

This new and improved precision-fuilt, vernier dial of attractive appearance, has been designed for industrial, laboratory and amuteur tadio applications. Many uses can be found tatio applications. bany uses cati be found
fon this gear-driven dial on electronsoupled for this gear-driven dial on electronsoutuled
osejllators, frequency meters, receivers an! oseillators, frequency meters, receivers and
many other types of instruments and laboramany other types of instruments and labora-
tory equipment which reguires ease of tuning tory equipment which requir
and accuracy of calibration.


Freedom from back-lush is obtained by the use of spring-loaded laminated steel gears Which are of the ratio ten to one. Each dial comes fumished with three paper dial scales upon which calibration marks can be im. printed. These dial scales are printed with five calibration ares for wave band identification fud auch are is divided into five equal sections and core the ambivalent uf onterut lial ar 1 H1 lial di-isions This amales a calis bration 500 divisions. over the entire cale bration of soo durnished mounted complete The dial is furnished mounted, complete with all hariware, on a steel template from which the mounting holes can be casily scribed. An attractive gray crackle frame outlines the dial scale which is further protected by a "Plastacele" window. The whole dial scale assembly mounts independent of the gear unit and may be remored any time desired without disturbing the dial drive, Mounting area of the dial is $51 / 4^{\prime \prime} \times 5 \% "$. Depth behind panel is $1 \frac{1}{2}$ "
Cat. No. D-1729
Your Cost \$2.70

## NAME PLATES

Made of aluminum with polished letters ${ }^{\text {on }}$ $11 /{ }^{\prime \prime}$. Shipping weight of $10-1 / / \mathrm{lb}$.

## VERNIER DIALS-

 FRICTION TYPE Frictiun drive gives hinner action. Dias camerater to 100 clockwise oret 360 de trines. The face of thal is glossy black enamel; rim and numerals are pol. ished metal. Dials fit shafts. Included are asingle line indicator and
 a black wheel knob on the vernier drive.



## TUNING DIALS <br> \section*{TUNING OIALS}

 Outstanding appear-ance; accurate callance; accurate cali-
bration for trans bration for trans-
mitters, receivers, mitters, receivers, and instruos are fluted for casy finger grip; made of bakelite. Spun finish chromium plated brass. Runs perfectly con-
 centric with the shaft and is well insulated. Numerals, lines are die-stamped for accuracy asd filled with black enamel. Dials costr $1.0^{\circ}$ ure. Nos. $D-1732$ to $D-1735$ suppli, $i$ with a single line indicator. Nos. D-1890 to I) 1808 sumplied with veruier indicators whirh ewable readings of one part in 1000 made accurately

## WITH VERNIER INDICATOR

| Cat. No. | Vial Div. | Diam. | Your Cost |
| :---: | :---: | :---: | :---: |
| D.1895 | 0.100 | $2 \%$ " | \$1.11 |
| D-1896 | 100-0 | $2 \%$ " | 1.11 |
| D. 1897 | 0-100 | 4" | 1.50 |
| D. 1898 | 100.0 | 4 " | 1.50 |
| WITH | SINGLE | IND | ATOR |
| Cat. No. | Dial Div. | Diam, | Your Cost |
| D. 1732 | 0-100 | $28 / 4$ " | \$0.99 |
| D. 1733 | 100.0 | $2 \% "$ | . 99 |
| D-1734 | 0.100 | $4 "$ | 1.50 |
| D. 1735 | $100 \cdot 0$ | $4 "$ | 1.50 |

## INDICATORS ONLY



Cat. No. Type Wid. Ht. Your | IN-723 | Vernier for $2 \%^{\prime \prime}$ Dial $H^{\prime \prime \prime}$ | $\%^{\prime \prime}$ | $\$ .24$ |
| :--- | :--- | :--- | :--- |
| IN. 725 | Vernier for $4^{\prime \prime}$ Dial | $1 / 8^{\prime \prime}$ | \% | IN-1736 Single Line

Cat. No. Name
N-1130-Oscillator
N-1131-Plate Volts N-1132-Microphone N-1133-Input N. 1134 -Monitor N-1135-1). C. Volts N. 1136 -Send N. 1137 -Selector N-1138-IBuffer
N-1139-Crystal Osc N. 1140 -C. W. Phone N.1141- 200 Ohm $\mathrm{N}-1142-500$ Ohm N.1143-Tone Control N-1145-Rectifies N-1145-Rectifiet N-1146-Output N. 1147 -Freq. Mete N. 1148 -Beat Osc.

N-1149-Receive
N-1150-Send-Receive
N. 1151 -Plate

N-1152-Power Amp.
N-1153-Neutralizer
N. 1154 -Fader

N-1155-Antenna
N-1156-Ke,
N-1157-A. C. Input
N-1158-Transeeiver
Your Cost - \$0.07

Cat. No. Name
N-1159-A. C. Volts N-1160-Speech Amp. N-1161 Gain Control N-1162-Tritet Osc. N-1163-Grid N. 1164 -Modulator $\mathrm{N}-1165$ - Doubler N-1166-Tranemitter N-1167-Amplifier N-1168-Plate Volt. $\mathrm{N}-1169-\mathrm{Off}-\mathrm{On}$ $\mathrm{N}-1170-\mathrm{Class}$ "B" Mod. N-1171-Grid Current N-1172-Ground N-1173 - Crystal Osc. Plate N-1174-Buffer Plate N-1183-Buffer Grid N-1184-Power Amp. Plate N.1185-Power Amp. Grid N. 1185 -Power Amp. N. 1231 -Modulator Plate N-1231-Modulator Plate N-1232-Modulator Grid N-1233-Microphone Cur N-1234-200 Ohm Input
$\mathrm{N} .1235-200$ Ohm Output N-1235-200 Ohm Output N-1236-500 Ohm Input N. $] 237-50 n$ Ohm Output
N. $1238-$ Radio N. 1238 -Radio
N. 1239 -licord

Your Cost - \$0.07

Cat. No. Name
N.1240-Speaker N-1700-5 Meters N-1701-10 Meters N-1702-20 Meters N. 1703 - 40 Meters N-1704-80 Meters N-1705-160 Meters N-1706-Line N-1707-Silencer N-1708-Xtal Filter N-1709-Phasing N.1710-13andset N-1711-Bund Switch N-1712-Preselector N-1713-Regeneration N.1714-Volume N-1715-R. F. Gain N. 1716 -A. F. Gain N.1717-E. C. Oscillator N-1718-" $R$ " Meter N.1719-Phones N-1720-Exciter N-1721-Plate Current N-1722-Mod. Current N-1722-Mod. Current N. 1723 -Ant. Current N. 1725 - Doubler Current N. 1726 - Buffer Current

Your Cost $-\$ 0.07$

## CERAMIC TRANSMITTING

 TUBE SOCKETSSHIELDS


Efflcient and sturdy mounting base for thr larger types of trans.
mittine tubes. Made mithig tubes. Made of high grade glazed white ceramic on Which are mounte ting nickel plated contacts and connection terminals.

No. S. 226 accommodates all regular 4 prong tubes with standard 50 watt bases. No. S-227 is for transmitting pentodes such as the 803 , RK-28, etc.

| Cat. No. | No. of Contacts | Your Cost |
| :---: | :---: | :---: |
| S.226 | 4 | $\$ 0.66$ |
| $\mathrm{~S}-227$ | 5 | .99 |

S-227
$\$ 0.66$
.99

## LOW-LOSS TUBE SOCKETS



Each socket is constructed on a low liss glazed mold of white ceramic, with connections having a large contact area and a positive spring and a positive spring step at each mounting hole eliminater uny possibility of contucts shorting to chassis, Each socket is furnished with two mount ing bushings and w
casy tube insertion, Width Length Your Cost $\begin{array}{lll}\text { Cat. No. Prongs } & \text { Width Length Your Cost } \\ \text { S.954 } & 18 / \mathbf{n}^{\prime \prime} & 21 / 4^{\prime \prime} \\ \$ 0.27\end{array}$
 $\begin{array}{lc}\mathrm{S} .955 & 8 \\ \mathrm{~S}-956 & 8 \\ \mathbf{S} .957 & 7\end{array}$ S .957
S .958 $\quad 7 \mathrm{Sm}$. S .958
$\mathrm{~S}-959$

## MOLDED BAKELITE SOCKETS

The springs are of genuine phosphor luronze. Mounting hole centers are $1+\mathrm{t}^{\prime \prime}$ apart; and the round portion of the socket extends it" ahove base.


Breadboard
RREADBOARD OR SUB-PANEL MOUNTING
Cat. No.
S-264
$\mathrm{S}-264$
$\mathrm{~S}-265$
S .26 G
S.266
S. 267

S-267
S. 885

$\underbrace{1}_{\text {A }}+3$


B



D

## (28) <br> E

## (A)—GLOVE TYPE TUBE SHIELDS

When space is at a premium, this line is the ideal solution to tube shielding. Shisld attaches directly around tube and is ordinarily grounded by means of the clamp furnished with each unit. The grounding clip also in cluded with each shield enables the shield to be grounded through the cathode pin should it be inconvenient to install the regular clamp.
Cat. No. Description
SH-943
H. 944 Fits ST 12 bulb tube SH-945 Fits TT R Bantam tubes

Dia. Hgt. Your Cos
 SH-946 Same as SH-945 with
$11 /{ }^{\prime \prime} 3$ 5/3"

## (B)-THREE-PIECE TUBE SHIELDS

The three-piece construction of these shields greatly facilitates the insertion and removal of tubes. The base nounts directly over the wafer socket on the chassis, assuring a good ground for the shield. Overall height is $41 / 2$ " and inside diameter is $1 \frac{810}{}$ ".
Cat. No. Material Mtg. Hole Centers Your Cost


## (C)——UNIVERSAL TUBE SHIELDS

These shields are intended for covering large diameter These shields are interded and for all genctal tube shielding where space is not at is premium. Each unit is supplied with buse and is $21^{\prime \prime}$ inside diameter. No. SH-292 is $41 / 2^{\prime \prime}$ high. No. SH-278 is $23 / 4$ " high, and makes an jleal shield for such tubes as RK-39, 807, etc.
Cat. No. Material Mtg. Hole H Your Cost
 SH-278 Aluminum (D)—ROUND SHIELD CAN

## (D)-ROUND SHIELD CAN

Perfect shielding is assured when using these aluminum cans around plug-in coils and other typers of induc. tancers. Each shield is supplied with mounting base and measures $3^{\prime \prime}$ in diameter and 3 t/2" high.
Cat. No. SH-293
Your Cost $\$ 0.33$
(E)-SQUARE SHIELD CANS

The large size Aluminum Shield is well suited to house special I. F. trausformers, fled tuned tanks in exciters, atc. The small size Aluminum shield is ideal for shiehting chokes and small coils. Both are supplied with at-


## $\mathrm{CH}-295$ SH .295

heat radiating connectors


This comnector has betn designed to dissipate heat gen. erated at the grid amd plati tubes, thereby preventins damate to the glass seal. Nos, 'C.488 and TC. 489 are for wire lends. Nos TC-1 920 and Wic 1991 . Nos. TC-1921 are for cap type lends. Maximum diameter "f lear arcommotated each type is indicated in
Cat. No. For LeadSize Lgth. Dia. Cost
WAFER SOCKETS


Made from hish prade shect bakelite, these Finckets have spring niaun plated, making vars positive contact with tulie prongs, \& pplied with $11 / 2 "$
ters No. S- $8 \times 0$ RHp=



Your Cost
$\$ 0.08$ .08 .09 .09 .09
.11
.11
ton $P$ Amplifigs and driver stages these chanmels -ill fiul uses will find uses at many points montinu or supportinis will also be foum useful components of stundard trankmiters or receres. aid Cat. No. Width Height Length Your Cost



##  <br> TC. 107 TC. 108

Uses to which these clips may be put are clearly listed below. Made of heavy gauge spring brass, cadmium plated.

Cat. No. Type Tube Your Cost C.490-Transmitting .................. $\$ 0.06$ | TC-107-Glass........................................... C Cer 1.08 |
| :--- |
| TC.108-Metal |

## SOLDERING IRON TIPS

This tip is made of a special copper base rod. It is $3 / 8^{\prime \prime}$ diameter x $4^{\prime \prime}$ long and is made particularly as a replacement for American Beauty lrons. However, it will At many other types of irons that are designed to accommodate $3 / 8$ " dia. tips. Fits American Beauty No. 3183.


Cat. No. 1 T-372. $\qquad$ Your Cost $\$ 0.36$

## WALL LEAD-IN

This Lead-In is used to facilitate bringing antennas or feeders through a wall or window casing with ease and safety. Lnit conssists of a $12^{\prime \prime}$ threaded brass rid insulated with heavy fibre sleeving and two heavy ceramic insulators. Rod and insulation may be readily cut to any desired length.


Cat. No. 1.742 Your Cost $\$ 0.51$

## INTERLOCK SWITCH-BRACKET



The Jnterlock Switch-Bracket is offered as a means of mounting the highly exsential safety switch used in an interlock connection in rack cabinets, etc., to break the primary current when the cabinet is opened for inspec. tion, alterations, or repairs.
The Switch-Bracket is drilled to take the ${ }_{3}^{218}{ }^{2 \prime}$ shank of a power switch. SW-1270 switch is recommended for this purpose. Cat. No. SB. 1348

Your Cost $\$ 0.36$

## SLOTTED MOUNTING BRACKET

 'I'lis bracket is designed to per. mit the mounting of Midget Comlensers, volume controls, etc., at any desired position undet or on top af a chassis, at the proper distance from the chissis. Bracket is made of steel, cadmiunt-phated.Cat. No. AB-549-Approx. ship. wt. 100 -10 lbs .

Your Cost $\$ 0.06$


## ANGLES AND BRACKETS

A wide selection in sizes and dimensions of these angles provides for numerangles provides for numerous uses as brackets in all and receiver construction and receiver construction
Type 1 Type 2 pieces of electronic equip-

| Type 1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| C-t. No. | H | D | W | Your Cost |
| AB. 444 | 1/2" | 1/2" | \%" | \$1.65 C |
| AB. 445 | \%" | \% | \%/8 | 2.31 C |
| AB-446 | $1 "$ | $1^{\prime \prime}$ | 8/8" | 2.64 C |
| A B-447 | $11 / 2{ }^{\prime \prime}$ | 11/2" | ** | 3.30 C |
| AB-631 | $1{ }^{\prime \prime}$ | 1/2"' | 3/8" | 1.98 C |
| AB.632 | $11 /{ }^{\prime \prime}$ | 8/8" | 3/8" | 2.64 C |
| Type 2 |  |  |  |  |
| Cat. No. | H | D | W | Your Cost |
| AB-633 | $2^{\prime \prime}$ | 5\%" | *" | \$3.60 C |
| AB. 634 | 3"' | \%" | \%" | 5.28 C |
| AB-635 | $4^{\prime \prime}$ | $8 / 4$ | ** | 6.60 C |

## POLARIZED CONNECTORS



Where it is desirable to make dual connections readily without reversing polarity, these Connectors may be used. They are especially desirable in certain types of line terminations and microphone connections. Metal cap for shielding is supplied with plug and measures $1^{\prime \prime}$ in diameter and $1^{\prime \prime}$ long.
Two types of sockets are avail. able. One is unshielded type designed for mounting directly on the chassis or cabinet. The other is a shielded type having the same type shell as the plug and is designed for inter - connecting microphone line microphone lines
etc. Cat. No. Description Contact Your Cost $\begin{array}{llll}\text { PC-461 Plug } & 2 & \$ 0.18\end{array}$ PC. 463
PC-462
Plain Socket
PC. 464 Plain Socket
PC- 1968
PC-1969

## ALIIGATOR CLIPS



Accurately made, supplied with or without insulated ends.

| Cat. No. | Type | Your Cost |
| :--- | :--- | ---: |
| CL-485 | Regular | $\$ 0.06$ |
| CL-486R | Insulated Red | .12 |
| CL-486B | Insuluted Black | .12 |

## INSULATED MOUNTING STRIPS



## SCREW TYPE TERMINAL STRIPS

The screw-type terminals are made of cadmium plated brass and are mounted on 1 " thick bakelite strips. Ideal for either chassis or breadboard layouts. The screws are so made that they will lock in place and not drop out when open to their maximum length.
Cat. No.
TS-1970

| Contacts | Mounting Centers |
| :---: | :---: |
| 2 | $1{ }^{\frac{5}{18}}{ }^{\text {m }}$ |
| 3 | 1\%" |
| 4 | 2300 |
| 5 | 2 \%" |
| 6 | 3 18" |
| 8 | 3187 |

Your
Cost
$\$ 0.07$
.08
.12
.13
.15
.21

## LUG TYPE INSULATED MOUNTING STRIPS

These strips are handy for neatly supporting resistors, condensers, etc., in circuit wiring.

| Cat. No. | Lugs | Mounting Centers | Your Cost |
| :---: | :---: | :---: | :---: |
| TS.367 | 1 |  | \$1.50 C |
| TS.368 | 2 |  | 2.25 C |
| TS.369 | 3 | 8/4" | 3.60 C |
| TS. 370 | 4 | $1 \%^{\prime \prime}$ | 4.50 C |
| TS.374 | 5 | $2 \frac{318}{18}$ | 5.40 C |
| TS.375 | 6 | $2 \%$ " | 6.60 C |

## INSULATED ALIGNMENT TOOLS

Nos. AT-254 to AT-256 are hard fibre trimmer wrenches with $1 / /^{\prime \prime}$ hex. broaching through the entire length. Ends can be easily cut off as they become frayed or broken from wear.

No. AT-235 is a $1 / 4^{\prime \prime}$ diameter rod of a special tough fibre, beveled at each end to form screw-driver blades.

Nos, AT-236 to AT-237 are combination tools consisting of No. AT-235 driver inserted in an extra-heary fibre tube which is her. broached the entire length. Tools may be held at any length between specified limits by set screw provided.

AT-254 to AT-256


Top illus., AT-235; bottom AT-236, AT-237 Cat. No. Length Your Cost AT-254 $51 / 2^{\prime \prime} \quad \$ 0.18$ AT- 255
AT-256
AT-235
$8^{\prime \prime}$
$12^{\prime \prime}$
$7^{\prime \prime}$
AT-236
AT- 237
$77^{7 \prime \prime}$ to $10^{\prime \prime}$
11" to 17" $\begin{array}{r} \\ \hline .21\end{array}$
.27

## ALIGNMENT TOOLS

No. AT-285 has a metal screw-driver tip at one end, and a metal alligator jaw at the other end for hex. head and knurled nuts.
No. AT-287 has a hard fibre handle with metal screw-driver at one end.


## 4-IN-I TOOL

This handy alignment tool should be in the vest pocket of every service man, Consists of (1) insulated screw-driver, (2) Fin-type adjustment slot, (3) $\frac{5}{180}$ hex. wrench, and (4) 1/4" hex. wrench.


Cat. No AT-118.
Your Cost \$0.51

## TEST PRODS

These tapered test proda are made of cast phenol resin. Tips screw into handle. Specity. either Red or Black.


## DE LUXE TEST LEADS

TL-620 TEST LEADS illustrated are the New BUD Superior type Teat Leads made from the finest type of very flexible kinkless rubber covered wire, with polished plastic handles at both ends. Also supplied with this pair of Test Leads ure two alligator clips that can be slipped on the end of the phone tips.


TL-621 TEST LEADS are supplied with two sets of prods so that the user can interchange from needle point to phone tip point.
TL-186-Same as TL-620 less Alligator Clips.
TL.397S and TL-397P. Have Plastic Handles with special chuck points holding removable needle tips for piercing through insulation.
TL-398S and TL-398P. Are supplied with Plastic Handles and Standard Phone Tip Plugs that can be removed from insulated handle in case of wire breakage.

| Cat. No. | Prod End | Terminals | Cout |
| :--- | :--- | :--- | ---: |
| TL-620 | Phone Tip | Alligator Clip |  |
| TL-621 | Needle Point | or Phone Tip | $\$ .90$ |
| TL-186 | or Phone Tip | Phone Tip | .90 |
| TL-397S | Nene Tip | Phone Tip | .81 |
| TL-397P | Needle Point | Spade Tip | .54 |
| TL-398S | Phone Tip | Phone Tip | .54 |
| TL.398P | Phone Tip | Phone Tip | .54 |

## SHAFT COUPLINGS, REDUCERS,

AND EXTENSIONS
As indicated in the heading, these items are intended for connecting two shafts, changing diameter of shafte, or for increasing shaft lengths. Made of


A
 brass, nickel plated,
packed 5 to a bor.

| Cat. No. | Description | Type | Your |
| :---: | :---: | :---: | :---: |
| SE-1049 | 1/4" Coupling | A | \$0.12 |
| SE-1050 | \%/8 Coupling | A | . 12 |
| SE-1051 | 1/4" to \%/8" Coupling | A | .12 |
| SE-1052 | $1 / 4$ " Hole to $1 / 4$ " Shaft Exterosion | B | 12 |
| SE. 1053 | $3 / 8{ }^{\prime \prime}$ Hole to $1 / 4^{\prime \prime}$ Shaft Reducer | B | .12 |
| SE-1054 | $1 / 4$ "Hole to $\%$ " Shaft Increaser | B | .12 |
| $\begin{aligned} & \text { SE- } 1056 \\ & \text { SE- } 796 \end{aligned}$ | $1 /{ }^{\prime \prime \prime} \times 6^{\prime \prime}$ Brass Shaft $1 /{ }^{\prime \prime} \times 12^{\prime \prime}$ Brass Shaft |  | . 124 |
| Cat. No. SE. 1206 | INSULATED <br> Description <br> 1/4 Coupling | Type |  |
| SE-1207 | \%/3 Coupling | A | \$0.12 |
| SE-1208 | 1/4" to \%" Coupling | A | . 12 |
| SE-1209 | $1 / 4^{\prime \prime}$ Hole to $1 / 4^{\prime \prime}$ Shaft Extension | B | . 12 |
| SE-1210 | \%/8"Hole to $1 / 4^{\prime \prime}$ Shaft Reducer | B | . 12 |
| SE-1211 | $1 /$ " $^{\prime \prime}$ Hole to $\%$ " Shaft Increaser | B | . 12 |
| SE-1055 | 1/4" $\times 6^{\prime \prime}$ Fihre Shaft |  | . 18 |
| SE-797 | 1/" ${ }^{\prime \prime} \times 12^{\prime \prime}$ Fihre Shaft |  | . 33 |
| SE-1978 | $1 / 4 \prime \prime \prime \times{ }^{\prime \prime \prime}$ Bakelite Shaft |  | . 30 |
| SE-1979 | 1/4" $\times 12{ }^{\prime \prime}$ Bakelite Shaft |  | . 54 |

## SPEAKER AND EARPHONE CORDS

These cords are
made of kinkless stranded wire covered by a double woven with interworen tracers. Each
cord is 5 feet long,
 cord is 5 feet Eag, and the set ends are terminated with phone tips. The other ends may be had with either phone tips or eyelets. No. SC-546 is for speaker or single earphone, No. SC-547 is for regular dual earphone headset.
Cat. No.
SC-546 T
SC 546 E
SC-547 T

| Type | Your Cost |
| :--- | ---: |
| Tips | $\$ 0.36$ |
| Eyelets | .36 |
| Tips | .45 |
| Eyeleta | .45 |

## FLEXIBLE SHAFT

 COUPLINGSWhen construction necessitates the mounting of condensers or poten－ tiomrters away from the panel and at unusual angles，these Flexible Shafts simplify panel control prob－ lems．Nos．FS－859 and FS－860 have $3 / 4$＂bushings swcuted to each end．Nos．FS－862 and FS－863 have Steatite insulated couplings at－ tached to each end to fit $1 / \mathbf{c}^{\prime \prime}$ shafta．


Cat．No．Overall Length Your Cost FS． 859 FS． 860 FS－863

## INSULATED FLEXIBLE COUPLINGS <br> Tandem operation of two or more units of two or more units plished through the use of throse coup． lers．Direct shaft alignment is not essential，and all <br> | Cat．No．Diam． | Insulation | Cost |  |
| :--- | :--- | :--- | ---: |
| FC－845 | $1 \frac{1}{16}{ }^{\prime \prime}$ | Bakelite | $\$ 0.24$ |
| FC． 855 | $11 /{ }^{\prime \prime}$ | Bakelite | .27 |
| FC－795 | $1 \frac{1}{18}$ | Ceramic | .33 |

## HIGH VOLTAGE FLEXIBLE COUPLINGS



Jermits unusual wide gap le－ tween shaft con－ dom from hark dom from hack Lash；flexibility Springs are at Stentite discs
 all diameter of finished coupling is 1ty＂．Coupling accommodates $1 / 4$ shaft．Springs also attached to
Bakelite discs $11 / 2 "$ in diameter．

| Cat．No． | Insulation | Your Cost |
| :--- | :---: | ---: |
| FC－614 | Steatite | $\$ 0.45$ |
| FC－619 | Bakelite | .33 |

TRANSMITTER flexible couplings
Will withstand excentionally himh voltage．liecommended for gango ing of tuning units in R． high potential circuis．The mmin body of these couplings is a glazed ceramic rod，and hubs are made to


| Cat．No． | Length | Your Cost |
| :--- | ---: | ---: |
| FC．740 | $18 / 4 \prime \prime$ | $\$ 0.45$ |
| FC．741 | $31 / \mathrm{m}^{\prime \prime}$ | .54 |

## PANEL BEARING ASSEMBLIES

Nos．PB－530 and PB－531 con． sist of a regular $1 / 4^{\prime \prime}$ shaft
learing with $6^{\prime \prime}$ and $3^{\prime \prime}$ length wearing with $6^{\prime \prime}$ and $3^{\prime \prime}$ length
brass rod inserted unit if $1 / 4^{\prime \prime}$ brass rod inserted ani
lield in place by washers to invent shaft from shifting． These two numbers will be found very useful in facilitat iny the panel control of con－ densers，potentiometers，etc． which must be mounted a dis－ ：allee from the panel．Bearim irs in $3 z^{\prime \prime}$ hole and on panel bearing only without glaft．



## JEWELS

Ideal for replacement purposes and many other sisnal indicating re－ uiruruts，the juwel hulders re cuacu－platel lorat and fo panel nicker－platr－t brass and fit panels Te Red Green Amber Blue Opa and Crystal Specify color of jow
desired．l＇．．．henl 10 to a box．

Cat No JL－1696F JL－1696S JL－1697F JL－1691F Jewel Dia． $\begin{gathered}\text { Dia．of } \\ \text { Bezel }\end{gathered}$
deal indicators for Radio and klectrical pancl switchboarls，Amplifers Laboratory Equipment，Signal Devices etc．Rumuvable jowel providey instant access to bull from frunt of panel Availew w miunture sery miniature bayonet，or candelabra type sockets．Fiacetted and smooth－faced ewels can be s．phlied in Red，Green，Amber，Blue，Opal and Crystal．Specify color of jewel desired．The jewe holder is chrome plated．The maunting bracket depth is $2^{\prime \prime}$ ．A $1^{\prime \prime \prime}$ diaructer mounting hole is required．
Cat．No．Type Socket Jewel Your Cos JL－1698F Candelabral1uvolt Fracetted $\$ 0.78$ JL－1698S

Candelabra 110 voit Smonth $\quad .78$
$\begin{array}{lll}\text { Miniature Screw } & \text { Facetted } & .78 \\ \text { Miniature Serew } & \text { smonth } & .78\end{array}$
$\begin{array}{ll}\text { Miniature Bayonet Facetted } & .78 \\ \text { Miniture Bayonet }\end{array}$
＂JEWEL LIGHT ASSEMBLIES


Supplied only with candelalira type sockets for 110 volt bulbs．Facetted jewels in Red，Green，Amber，Blue，Opal，and Crystal can be supplied．Specify color of jewe desired．Jewel holder is chrome plated．Overall height is $2^{\prime \prime}$ ；depth behind panel is $1^{\prime \prime}$ ．An $1 b^{\prime \prime}$ diameter mounting hole is required． Cat．No．JL． 1695 F Type Socket：Cand， 110 V．Jewel：Facetted Your Cost $\$ 0.45$
$1 / 2^{\prime \prime}$ JEWEL LIGHT ASSEMBLIES
Available with either mindature screw，miniature bayunt or candelabra typer gockets．Red，Green，Amber，Blue，Opal，and Crystal can lee supllied．Specify color of jewel．Jewel holders nickel－plated lirass．Overall herinht is $11 / 2 \prime$ ；doph behind panel is 1 ＂．A s．＂diameter mountime hole is required． $\mathrm{p}^{\prime \prime}$ ackell 5 to a lox．

| Cat．No． | Type Socket | Jewel | Your Cost |
| :---: | :---: | :---: | :---: |
| JL．1692F | Miniature | Facetted | \＄0．21 |
| JL－1692S | Miniature | Smooth | ． 21 |
| JL－1693F | Cand． 110 volt | Facetted | ． 21 |
| JL－1693S | Cand． 110 volt | Smooth | ． 21 |
| JL．1694F | Min．Bayonet | Facettord | ． 21 |
| JL－1694S | Min．Hayonet | Smonth | ． 21 |


\section*{RADIO KNOBS <br> eq <br>  <br> | 2 |
| :---: |
| knob | <br> }

No．WC－297－Spring Wire Clids．For solderless connections，Hold up to No． 10 wire．Spring brass． $3 / 8 " x 1^{\prime \prime}$ ．Shp．wt． 100,1 1h．

| Cat No． | Type |  | Mounting |  | Wire | Your Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TL． 42 | Type | Lenath | Hele | Width | Opening | per C |
| TL．43 | ${ }_{\text {B }}$ | $1{ }^{171}$ |  | $\frac{31818}{3 / 8}$ |  | \＄0．45 |
| TL． 44 | C | H＂ | ${ }^{\frac{7}{7} 10}$ | ＋1＂ | 18 | ． 66 |
| TL－45 | 0 | $11 / 9 \%$ | \％＂ | 1／5＂ |  | ． 90 |
| TL．46 | D | H＂ | $1 / 4$ | $3 / 9$ | 1／8＂ | ． 51 |
| TL．47 | D | \％＂ | \％＂， | क्＂＇， |  | ． 51 |
| TL－48 | D | tı＂， | \％＂， | 浐＂＂ |  | ． 36 |
| TL．49 | D | \％／8＂ | ${ }^{7}{ }^{\frac{1}{6}}$ | 星＂ | 1／＂ | 1.20 |
| TL－50 | D | ${ }^{\circ \prime \prime}$ | 11／8， |  | 趐＂ | ． 36 |
| TL－51 | D | H＂${ }^{\prime \prime}$ | 鰝＂， | ${ }_{\text {5 }}^{5}$ |  | ． 42 |
| TL． 52 | D | $5{ }^{5 / 1}$ | ${ }^{7}$ | $8 \%$ | 年＂ | ． 36 |
| TL－53 | E | \％／＂ | 11／＂ | 阯 | 甡＂ | .48 |
| TL． 54 | E | 18＂ | $\frac{8}{81 / 4}$ | ${ }^{1 / 8 / 1}$ |  | ． 69 |
| TL．55 | E | \％＂。 | ${ }^{3}$ | 5＂ | 1／＂ | ． 54 |
| TL． 56 | E | 58＂ | ${ }^{81810}$ | 13＂ | ${ }^{3}{ }^{3}{ }^{3}$ | 36 |
| TL． 57 | 0 | 新＂ | 高＂ | 亲＂ | ${ }^{\frac{3}{3}}{ }^{\prime \prime}$ | ． 66 |

## NEW BUD MICROPHONE STANDS

Bud Microphone Stands of the adjustable type, now incorporate a New Feature which does away with loosening and tightening of nut in order to change the height. Just what you and your customers have been looking for.

## STUDIO FLOOR STAND

## MS-586

The Base is a three-legged casting with a spread of $17^{\prime \prime}$. The advantagos of using a microphone stand with this type of base are apparent. Should the microphone stand be placed on a floor that is not level, this tripod will sit solid on the floor and eliminate any possibility of vibration which can be transmitted into the microphone. The cast base is painted with a durable Black Crackle Enamel and then bakwi to insure a lasting finish.
The two teleseoping sections are made of heavy gater seamless bras tubing, chrome-plated, adjustah. height $35^{\prime \prime}$ to $67^{\prime \prime}$. Top of stem threaded 5/8-27 for the usual crysta! velocity and dynamie mierophones.

NEW FRICTION CLUTCH (patent applied for), Exclusive Bud Feature incorporated in this Microphone Stand.

Cat. No. MS-586-Ship. wt. 11 1/2 lbs. Your Cost . $\$ 6.60$

## DE LUXE FLOOR STAND

This De Luxe Floor Stand is the finest avail able in sturdy heury duty microphone able in sturdy, heryernistic, massive 12" stands. Base is a noodernistic, massive 12 casting with an extended boss which pre vents tulitite from loreaking of at the throaded part which serews into the base should the base be tipped or an excessive strain be put on tuhing. Base is finished in Black Crackle Enamel.

The tuhing is of heaw gauge seamless brass; finished in highty polished chrome plate. Outside stem is $1^{\prime \prime}$ in diameter and inside stem is $5 / 8$ " in diameter. Height adjustments can be quickly and silently made, simply by raising or lowering the upper section.

The two telescoping sections can be adjusted from $35^{\prime \prime}$ to $67^{\prime \prime}$. Top section threaded $5 / 8-27$ to fit erystal, velocity or dynamic microphones. NEW' FRICTION CLUTCH Exelusive Bud Feature used in this Microphone Stand.
Cat. No. MS-585—Shipping weight 14 llos. Your Cost
. $\$ 7.92$


## MICROPHONE DESK STAND

## MS. 589

No. 589 Desk Stand is intended for use on desks, pulpits and pedestals. Base measures $6^{\prime \prime}$ diameter and is finished in black Crackle Enamel. Tubing is brass chrome-plated. Ifeisht from bottom of base to top of stem is $8^{\prime \prime}$. Stem threaded $5 / 8-27$ and will fit all microphones.

Cat. No. MS.589—Shipping weight $31 / 4 \mathrm{IHs}$.
Your Cost
$\$ 1.50$


## JUNIOR FLOOR STAND

## MS-584

This Junior Floor Stand represents an unusual value in a high quality Microphone Stand. This Microphone Stand is ideal for all generalpurpose uses. The same fine chrome-plated brass tubing is used in this stand us described above with the exception that the outer tubing is smaller in size.

The base, $10^{\prime \prime}$ in diameter, lias a long extended boss which aets as a protection to the threads on the tubing. Ileirht adjustment $33^{\prime \prime}$ to 60" with upper stem threaded $8 / 8-27$ to fit all popular makes of microphones.

Cat. No. MS-584-Shipping weight 10 lbs Your Cost . 85.61

## ADJUSTABLE BANQUET STANDS

MS-590, MS-591

Well constructed with six inch cast base finished in Black Crackle.

Seamless brass tubing, chromium-plated, makes these stands beautiful in appearance as well as durable. NEW BCD FRICTION CI.tTCH embodied in the telescoping stems offors quick and reliable adjustments of the hoight. The brass stem is threaded $8 / 8-27$ for standard crystal, velocity and dynamic microphones.

MG-500, adjustable $10^{\prime \prime}$ ts $16^{\prime \prime}$. MS-591, adjustable $13^{\prime \prime}$ to $22^{\prime \prime}$.

| Catalog No. | Ehipzi | $\because$ our Cost |
| :---: | :---: | :---: |
| 59 | 41 L10m. | \$3.30 |
| 1 | 5 Ihes, | 3.7 |

## MICROPHONE DESK STAND

## MS-588

This Stand suitable for use on pulpits, pedestals, dexks, and with recording outfits. Base 5" in diameter. Mudernistic design, tuhing chromep'ated. Overall height without microphone $8^{\prime \prime}$. Stom is threaded $\% / 8.27$ to fit all microphones,

Cat. No. 5es-Chippinc weisht - the,
Yo:-r Cost
$\$ 1.17$

## (4) $1 /$ (10) AMERICAN RADIO HARDWARE CO., INC.

## STANDARD KEY wifh BASE



For amateur use in code practice and code training classes. Mounted on at triple $X$ batrelite base, ${ }^{\prime \prime}$ " thick, $4 k^{\prime \prime}$ binding posts and contacts are insulated with a high grade bakelite washer. Fully adjustable, well balanced operating lever. All tension and adjusting scrows are knurled. Polished nickel
silver shorting spring for positive cantact. The contacts are of high grade tungsten securely fastened to eliminate any chance of coming loose in operation, Aleo arailable with wood buse. No.


moliled whenol A sending kis with molied phenolle bronze. Sjpting steel lever spring. All
hardware innely machine.l bras. With

PANEL BEARING ASSEMBLY
Useful in facilltating the pane)
control of condens ers, switchet, notentionetrers, cte. Flex-
inle coupling , un lac attarhed to assem-
 to provene khaft fr
out of the bearing


INSULATED GRID CAPS cadmium plated. brass cllp pastened COITE shell. $12^{\prime \prime}$ wire, with a zolderless phone thp on one end. Fits standard glass tube cap.
No. Type
Prict Each


BAYONET TYPE DIAL
SOCKETS
For use with bay bulb. Shell is securely eveleted to the bracket proper. Center contact permits constant and positive pressure on bulb contact. slotted or clip-on type bracket. No. Type Price per C 1538-Atralzht U"P bracket..... $\$ 12.00$ 1530 -Straight DOWN bracket. . 12.00 1540 -UP cllp-on bracket.

BRACKET TYPE LIGHT SOCKETS

 -Can. Base Down Brackei. 12.00

## TM <br> 121




## INSULATED glass tube GRID CAPS

Designed to accommodate the slandard rlass ruthe
grid eap. Spring hrass Wlping contact. 12 assures wire, shichaned or No. Tyne Price Each



DUAL GRID CAP
Standard glass tube cap or small metal tuge grip cap. Cad-
mium plated brass clips, securcly eyeleted together. 1. " $^{\prime \prime}$ wire and stand. COITE. Arailable. Cap made of ARII No. Type Price Each 412-with $1^{-1 \prime}$ wire............. $\$ 0.35$
\$13-Less wlre ............... . 30


## CLIP-IN

 SOCKETSA radleally new de-
sign, constructed so
that may be clipped into a dial directly. This facilitates maln: taining gnd changing
of bulbs. Requires m mounting slot
$\% / 20$ ang \%" long and $1 / \operatorname{mon}^{\prime \prime}$ wide. Made of cada permanent grip.
No, Type Prioe per C
1759-Ncrew bhell type, 2 Jugs. . $\$ 12.00$ $1760-$ Bayonet type. 2 luge. ..... 12.00 1806-Candelabra type, 2 lugs.. 15.00

## 

GRID CAP SHIELD
Fits firmly over the grid cap completely shlelding or black intsh. No. Typ 92- Type Priet Eath 92-Cadmium plated. $\$ 0.15$
84 -Black

PANEL INDICATOR


## DIM-E-ROID (Registered)

Suttable for use on instrument hoards. nisnal syatems, or any other apparatus, where it is required to adjuat the in
tensity of the Indicator light. Iouki handling or usage will not affect the manual adjustment. Complete with spectal designed cllp bracket that won jar loose or come apart; cannot be re moved without unmounting the lamp, Bayonet bses shell, which is insulated with Rice paper shel and twed wir -mounts in $/{ }^{\circ \prime \prime}$ diameter hole-pro -mocts" \%rom front of mounted suror green lens.
No. 1920.
. Price $\$ 4.00$
GIANT PANEL INDICATORS

plied with each unit. When pllot lamp is illumlnated, the writing is able to be seen three feet away. lagonet or
miniature type screw shell sockets. Mounts in s/i" hole in panels up to
祭" thickness. Indicstor is $1^{\prime \prime}$ in diam.㠰" thickness. Indicator is $1^{\prime \prime}$ in niam
cter and extends $1 \%{ }^{\prime \prime}$ behind panel. Green. red, blue and crysial.


Price Each

use on all types erest equipment. mitters, or wher ver an indicator

Toggle switches by Hart and Hegeman. Capacity 1 amp. 2.10 volts- 3 amps. 125 volis. Nickel plated

| No. | Туре | Shaft Length | Price |
| :---: | :---: | :---: | :---: |
| 1020 | S.P.S.T. | 15/32" | \$0.50 |
| 1021 | S.P.S.T. |  | . 55 |
| 1022 | 8.P.D.T. | 15/32" | . 70 |
| 1023 | Q.P.S.T. |  | . 75 |
| 1024 | D.P.S.T. | 15/32" | . 95 |
| 1025 | D.P.S.T. | $1{ }^{\prime \prime}$ | 1.00 |
| 1028 | D.P.D.T. | $15 / 82^{\prime \prime}$ | 1.10 |
| 1027 | D.P.D.T. | 1 " | 1.20 |
| 1028 | On and Of | Name Plate | . 05 |

Same as above with Bat shaped handle. Shaft length $15 / 32^{\prime \prime}$. Nickel plated.


## RADO ESSENTIALS, NC. <br> EXCLUSIVE DISTRIBUTORS OF (4M) TO THE RADIO PARTS JOBBERS

## AMERICAN RADIO HARDWARE CO．，INC．

## FLEXIBLE COUPLING

Flexible coupling with square ceramic in sulation $5 / 38^{\prime \prime \prime}$ thick Bulation $5 / 33$ indard hafts without necessity of close allgn－ ment．Spr ings of tough phogphor bronze， all other hardware brass，orerall length
 ROUND TYPE COUPLING Hintlar to No．1922 except ceramic is Bushings of brass，pring of phosphor bronze．Overall length $\%^{\circ \prime \prime}$


## LONG PIN BINDING POST

\％＂high without the thread－ ed portion．Alonyside the small pin forced in the post in a set position on any type of appa－ th11s，Stem is $g^{\prime} / 6^{\prime \prime \prime}$ long threaded aldering inish．Also apailable with the follow－ NNT（iN1）Tlt CFI RFC G A +-
No． 1756 －Bank．

1

## SHORT PIN

 BINDING POST\％＂high without threaded portion．Alongside of the threaded portion ts a slis 10 ply forcedl
into the post so that it can be sisem－ hied in a set position on any type of apparatus．Stem la threaded $6 / 32^{\prime \prime \prime} \times$ ，furnished with the threaded portion In various lengtis．Also aruilable with he following engraved heads
$\qquad$

TSPECIAL BINDING POST
\％＂＂overall．For use in any chassis where long screws，
insulating washers，lugs or any combination of parts
needed for mounting to linitl may be needed for mounting to hind－
ing Post．Also arailable whith the fol－ lowing engraved heads： fingraved posts ${ }^{2} 0.05$ niditional 1 Ist No．1812．．．．．．．．．．．．．．Price Each $\$ 0.40$


HEAVY DUTY ALL METAL BINDING POST
This binding boas is all brass With a lighly
finish．polished nickel
overull
length $11 / 2$ ．＂．
 threaded 1 ril luanana plugs． itole in body is ．lish＂diameter in is pionided withe a tho for solitering COMBINATION INSULATED BINDING POSTS PLUG AND TIP JACK TYPE
Accommodates standard banana plugs through the top of post，a standard ordinarily used．with a wite through side．sultable for test equipment anil lahoratory instruments．Stendard colors． No．143．．．．．．．．．．．．．．Price Each $\$ 0.25$

SINGLE
JACK
（SC．Type JK－34A）

Made of apecial brass，henvy nirkel Matell，Whll accommodate phone plugs wh stanuard 2－ctrcuit phone pluge No． 1798.


DOUBLE JACK
（SC．Type

Made of brass，heavy nickel plated and can be used with plugs Signal（＇or
No． $1 \times 1,68$ ．PL－168 and all standar 3 －citcult plugs．
No． 1799.
．Price Each $\$ 0.75$


NON－SEPARABLE HEAD POSTS
Brass nickel plated insert and brass nickel plated
washer．The body of the post is drilled for the insertion of phone tip or a solderless lug．
liquipped with a solder insulating asher and a 6／32 nut for mounting． red hack red，black，blue，green，yellcw，pur

No． 154.
．Price Each $\$ 0.22$

## ALL METAL BINDING POST



For high amperage work or for test equipment where low resistance con－ Ntckel plated brass．Ap－ prozimately－＂high No． 32 Price per M $\$ 25.00$


METAL BINDING

## POSTS

Nickel plated brias，supplied with a knurled 6／32＂screw to hold the wire or phone tip in place．
No． 1910 Price per C $\$ 10.00$


## INSULATED BINDING POST

Wlth a \％＂or a $3 \%$ dis． ameter head．Identification is made possible colored head．



## BINDING POST

 HEADSFor use in noise elimina－ tors，vibrators，etc．The have a threaded portion which eliminates need for a brasa insert．The head 18 completely insu－ lated，Standard colort．
No．Dla，of Head Thread



PL－54 is znorter，made to mate with HK－26 jack，Orerall lenath $2-7 / 16^{\prime \prime}$ ． Otherwise has same features as Plons
fio． $1781 . . . . . . . . . . .$. Price Each $\$ 1.35$

JK－26 MATE OF PL． 54

nveralt hyth1 Whameter insulated shell ${ }^{1 / 3 / 2 " \text { ．Three－leaf rejn－}}$ forced spring of sprang temper phos－ phor bronze，thounted on a sturdy bras Misheite sheet insulation $1 / 16^{\circ}$
hick．Two tinned lugs．Withstand 1000 rolts A．C．breakdown across ter－ minals．
6． 1783.

## NAVY TYPE PLUG



Standard two－ctrcuit telephone plug． heary duty type，all brass except for modate either phone tips or wire．Bar rel has insulating sleeve，Rubber re taining ring in cap at rear end hold cable firmily．Overall length approxi－ mately $3^{\prime \prime \prime}$ Barrel dlameter $11 / 16^{\prime \prime}$ voltage breakdown of 500 volts A．C between terminals．Fits in standard y／＂diameter jacks of long－frame two chrult type．
No． $1784 . .$.

Price Each $\$ 1.45$

## NAVY TYPE JACK



I stur y $z$－chrcuit，four spring isne long－frgme，telephone jack．IBrits insulated between contacta and betwern rame and contacts．Mounts in a pan⿻上丨 with 3＊＂diameter hole．Three irass Washers of difterent thicknesses $1 / 33^{\prime \prime}$

$3 / 32^{\prime \prime}$ and $5 / 32^{\prime \prime}$ allow mounting on panels of various thicknesses．（contart springs have tinned lug ends for solder | ing |
| :---: |
| NO |



Price Each $\$ 0.70$ MIDGET PHONE JACKS
S．670－Open clrcul jack midget type． Sturdy phosphor Mesplly insulated hole in pancls top to $1 / 4$＂Mounts in ${ }^{\text {sen }}$ annection through lug thick．Ground he Prame．All part
insulation
No． 1795. $\qquad$
DOUBLE JACKS
J－671－8ame features as 1795 it is 3－circuit microphone jack．
No． $1796 . . . . . . . . .$. Priee Each $\$ 0.50$

## PHONE PLUG



For use with all standard size jacks： Wailable in a veriety of solid colors： or lugs which are held securely in place with two binding head screws，
No． $128 . . . . . . . . . .$. Price Each $\$ 0.39$

## SHIELDED PHONE PLUG



Designed for use with all standard size jacks．Brass fintshed with a tains an Insulating fube to prevent any possible loose strands of wire from ghorting against the harral．Accomno－ dates two phone cord tips or lugs whith are held securely in place with two
＇nding head screws． No．Type
218 －Shielded phone plug．Price Each

JUNIOR SHIELDED PHONE PLUG


Barrel contains an insulating tube Which prevents any possibility of loose two phone cord lips or lugs which gre held securely in place wilh iwo bind－ ing heaci screws．（overall length $21 /{ }^{\prime \prime}$ ． Fita all standard size jacks．
No．
Type No，Type
219 Phone plug ．．．．．．．．．．Price Each $\begin{array}{r}1791 \text {－Harrel only ．．．．．．．．．．．．．．．．．．．．．．．．．} 30.60 \\ \hline\end{array}$


Parker Kalon gelf－tapping MENT ment of most popular slzess．Genuine remarements for Alob standsrd brand No．1078． $\qquad$ Price Each $\$ 0,65$
BRACKET TYPE LUG STRIPS

1841－Special mounting 6 Jug．．．． 25.00 1839－Mounting bracket and lug combination
Arailable with No． 1841 liracket 2.25 which is a combination 1839 lbracket． mounting lug or with No． 1847 Jrac which is simplar to No．1839，but with tapped 6／3：3 hole．
1660－3 lug with 1839 Bracket．． 16.50
 1663－6 lug with 1839 Hracket f65－4 lug with $18 \pm 7$ Rracket．． 22.00
iffr－
1667 lug with 1817 Rracket．． 26.00 1667－6 Jug with 1847 lirack
1847－Bracket and lug with
$\qquad$ 4.50

ANGLE AND BRACKET ASSORTMENT


38 popular size angles and brackets made of bruss and nickel plated．A cholce selection of＂ 7 ＂included．In－ dispensable for mounting radio parts．
No． $488 \cdot 10$ ．

## AMERICAN RADIO HARDWARE CO., INC.

BAKELITE TERMINA: STRIPS AND TERMINALS

|  | Typa |  | Prise |
| :---: | :---: | :---: | :---: |
| 1501-2 | Term. | Marked | . |
| 1502-2 | Term. | Plain |  |
| 1503-2 | Term. | A. | - 25 |
| 1504-2 | Term. | "Output" |  |
| 1505-2 |  | "Input |  |
| 1506-3 | Term. | 11ain |  |
| 1507-3 | Term. | Marke |  |
| 1508-4 | Term. | Mark |  |
| 1509-4 |  |  |  |




SHAFT COUPLINGS EXTENDERS AND REDUCERS


These accurate machined or coupling shafts of or coupling shafts of the same or different diamoter. for straight extension, or for extenlon with smaller or larger shaft dlameter.

\section*{N <br> | o. | Length |  |
| :---: | :---: | :---: |
| 25.75 | 7/16" | \%" Hole I.D.-\%" O.D. Dial Bushings....... 50.10 |
| 250 | \%" | 1/'" Hole I.D.-y/' O.D. Brass Coupling...... . 20 |
| 375 | \%" | \%" Hole 1.D.-9/16" O.D. Brass Coupling.... |
| 75.50 | \%" | \% $/$ " $\cdot 1 / 4$ " Hole 1.D. $-9 / 16^{\prime \prime}$ O.D. Brass Coupling |
| 50.50 | 11/" | 1/4" Hole 1.D.- $1 / 2$ " O.D. Brass Reducer....... 20 |
| 50.75 | 11/" | \%/8" Hole 1.D.-9/16" ${ }^{\prime \prime}$ O.D. Brass Heducer..... . 20 |
| 750 | 11/6" | 1/4" IIole 1.D. $-1 / 2$ " O.D. Brass Reducer....... . 20 |
| 6250 | $8^{\prime \prime}$ | 1/4" Dtameter Brass Shafting.................. . 20 |
| 12250 | $12^{\prime \prime}$ | $3 / 4 \mathrm{~m}$ Dlameter Brass Shatting.................. . 40 |
| 388 | $8{ }^{\prime \prime}$ | \%/8" Dlameter Brass Shafting |
| 250 C | \%" | $1 / 4$ " Hole I.D.-1/2" O.D. Ins. (oupling. |
| 375C | *" |  |
| 75.50C | \%" | \%/8*3/6 11 ole 1.D. $-9 / 16^{\prime \prime}$ O.D. Ins. (oupling. |
| 50.50C. | 11/4" | 1/4" Hole 1.D).-1/2" O.D. Ins. Reducer.......... . 20 |
| 50.75C | 11/8" | \%/8" Hole 1.D. $-9 / 16^{\prime \prime}$ O.D. Ins. Reducer...... . 20 |
| 750C | 11/6" | 1/4" Hole 1.D. $-1 / 22^{\prime \prime}$ O.D. Ins. Relucer. |
| 7637C | 6" | 1/4" Dlameter lasulated Shafting l3lack........ . 20 |
| 1237 C | 12" | 1/4" Dlameter Insulated Shafting Black......... . 30 |
| 388C | 12" | \%/8" Diameter Insulated Shafting Black........ . 40 | <br> FAHNESTOCK SPRING BATTERY CLIPS <br> A complete line of Fahnestock Clips to neet every demand. Each rlip is made of elther Phosphor Bronze or Spring Rrass assuring maximum life and good contact. Any type Fahnestock Clip arallahle upon request. <br> }

RUBBER GROMMETS
deal for Use on All Types of Electrieal and Radio Purposes Available in etther black or gum rubber.

| No. | Panal Hols | t.D. | O.D. | Panel <br> Thiekness | $\begin{aligned} & \text { Price } \\ & \text { per } M \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1113 | 13/32 | 21/64 | 5/8 | 1/16 | \$3.50 |
| 1114 | 1/4 | 1/8 | 11/32 | 1/16 | 2.25 |
| 1115 | 3/8 | 1/4 | 9/16 | 7/32 | 3.50 |
| 1118 | 5/16 | 3/16 | 7/16 | 1/16 | 2.85 |
| 1119 | 13/32 | 17/64 | 9/16 | 1/16 | 2.85 |
| 1120 | 7/16 | 19/64 | 5/8 | 1/16 | 3.20 |
| 1121 | 1/2 | 3/8 | 11/16 | 1/16 | 3.25 |
| 1122 | 11/32 | 1/4 | 1/2 | 1/32 | 2.80 |

RUBEER GROMMET ASS'T


ANGLES AND BRACKETS


TINNED BRASS LUGS



TWIN PHONE TIP JACKS
 black for identification.
No. 406.

## AMERICAN RADIO HARDWARE CO., INC.



## insulated bANANA PLUG

Set screw in side of barrel secures wire within plug without soldering. Full length center pin prevents
epring from collapsing. Standard colors.

| Ne. | Sloeve | Overall | Price <br> Each |
| :--- | :---: | :---: | ---: |
| I31 | \%" | $1 \% "$ | $\$ 0.20$ |
| I31A | $1 \% \%^{\prime \prime}$ | $2 \% / "^{\prime \prime}$ | .25 |

!

## SPLIT TYPE

## BANANA PLUG

Designed to snugly fit a standard type banana jack. Spring action is bositive and durable Length $1-7 / 16^{\prime \prime}$. The stug is

No. 331............... Price Each $\$ 0.20$

## SOLDERLESS <br> bANANA PLUGS



Made with three-pointed leaf spring screw into insulated portion of plug. ()rerall length $17 / \mathrm{s}^{\prime \prime}$. All standard rulors.

No. 207


ARCHOITE-SOLDERLess insulated bANANA PLUG
All external set screws are eliminated. remowins possione - plece phosplor bronze spring and full length center pin assure good contact and long life Atheoltte barrel is \%/4 long. 3/8 Hameter. Standard colors.
No. 332.............. Price Each $\$ 0.20$


INSULATED
BANANA JACKS

Equipned with insulated shoulder wash. r8. lug and a nut. can be mounterl n a $1 /{ }^{\prime \prime}$ hole on a panm un to 8 thickness. Standard colors

No, 136...............Price Each $\$ 0.15$


BANANA PLUG OR TIP JACK on constructed that elther phone tip or banans plugs inierchangeably. Cap of ARHCOITE, Insul-tion. In standard colors. Mounts in $81 / 4$ diameter holn in
panels up to $16 \%$ thek. With shoulder washer and nut: Orerall length is

No, 148
Price Each $\$ 0.20$ No. 336



## PHONE TIP JACKS

Specially designed springs within the body hold the phone tips straight and Mrip firnily at all times. hole in pancls up to son thick.

No. 137
Price Each


## SOLDERLESS PHONE TIPS

So made that a wirc fits througll the boty and is wrapped arounc clth the nut

INSULATED PHONE TIP JACKS

Accommodates all standard phone tips. I'lusshor tive contalit and hold phone tip stralzith und secure. Insulating washer
and nut. Siantard colors.

| No, | Head | Price | Each |
| :---: | :---: | :---: | :---: |
| 1866. | $3 / 8^{\prime \prime}$ | . ... | 0.14 |
| 138. | $7 / 16^{\prime \prime}$ |  | . 15 |
| 1860. | 9/16" |  | .17 |
| 1861. | 1/2" | ... | . 16 |
|  | STRE | LINE |  |
|  | PR | T |  |
|  |  |  |  |



ANANA TYPE PLUG
6/32"' fernate thread and 6 3"s" scretr and soldering
lus. one niece phosphor bronze spring assures posithe long lasting contact. wenta plug frotar rellapsing No. $1150 . . . . . . . .$. Price per C $\$ 12.00$


FIbre neutralizing TUBES


ALLIGATOR CLIP COMBINATION JACK


Embodies our No. 129 insulated alli. gator clip and No. 148 insulated phone tlp juck. It is possible to insert ang test prad equipped with phone tips. directly into Alligator Clip for temporary connection to any part or wire of radlio receivers, public address systems. or elec̆trical appliances, leaving the other test lead and both hands free to test any part of the circult. Over. all length $23_{8}$ ". Ifength of Insulated hantle !". . 111 standard colors.
No. $338 . . .$. ........ Price Each $\mathbf{\$ 0 . 5 0}$

## ALLIGATOR CLIP PHONE TIP JACK



Incorporates our No. 129 insulated alligator clip and No. 138 insulated phone (ip jack. It is posslble to insert any test prod, equipped with phope tips. Hiteety fnto the Alitgator Clip for a temporary connection to any part or wire of radio recelvers, public address systems or electrical appliances, leavIng the other tist lead and both hands rep to test any part of the circult. Werall length $2 \mathrm{x}=$. Insulated handle ". All standard colors.

No. 337...............Price Each $\$ 0.45$

## INSULATED ALLIGATOR CLIPS



Co. 130 Clips are made so that the attached AHIH'OITE handle will recelve any male banana iype plugs. No. 129 has a round Altilcortys handle and Is made for wire assembly. No. 15: Clln is similar to the No. 130 but larger.

| No. | Handlo | Overall | Price Each |
| :---: | :---: | :---: | :---: |
| 129 | $114 \%$ | 23" | \$0.22 |
| 130 | ${ }^{2}$ " | 21/" | . 20 |
| 152 | $14^{\prime \prime}$ | 3\%" | . 25 |

ALLIGATOR CLIPS


For use in all typis of testing equip. ment: designesl with a long thin nose to It into conflined areas and hard to get at places. Steel or brass. nickel No.
$45 A$
242

80
84

## FIBRE NEUTRALIZING TOOLS



3 in 1 combination. A $1 / 6^{\prime \prime}$ dlameter screw driver on tho inside and $1 / 4^{\prime \prime}$ and $5 / 16^{\prime \prime}$ sockets at each end of the tool. Completely insulated

No. 2501. ......... Prict Each $\$ 0.85$

IINEUTRALIZING TOOLS METAL TIPS

With brass nickel plated metal tip at both ends. Metal tips are heragon broached for 4 " and $5 / 16^{\prime \prime}$ nute. Screw driver inaide is $3 / 32^{\prime \prime}$ diameter to flt inside of colls for comnpensating. 3 in 1 combination.

No. 2500.
Pries Each \$1.25

TEST PRODS Solderless Type

Designed so that the phone tip screws right into the handle itself. Isandles in various lengths made in ARL. COITE or LU'CITE material

| No. | Handte Overall | Price Each |
| :---: | :---: | :---: |
| 145. | .. $5^{\prime \prime}$ | . . \$0,40 |
|  | 68\% | . 45 |

## Phonographic Needle Type

These test prod handles are standard photograph needles to fit into the chuck. Can be ightened with nut. ARHCOITE or LUCITE in sll avail. able colors.

| No. Handlo | Overall | Price |  |
| :--- | :---: | :---: | ---: |
| 153 | $31 / 2^{\prime \prime}$ | $4 \% / \prime$ | $\$ 0.40$ |
| 155 | $4^{\prime \prime}$ | $51 / 2^{\prime \prime}$ | .45 |

## SOCKET HEAD ALIGNMENT WRENCH

$6^{\prime \prime}$ long with a brass $1 / 4^{\prime \prime}$ socket head that fits over trimmer ferews on varlous types of riceivers. Outside diameter is 33 ". Has a hardened screw driver bit for adjusting irlmmer screws, Insulated diameter shaft fits $3 / /^{\prime \prime}$ holdcr. Avallable in assorted colors.

No. 820................ Prite Eath $\$ 0.70$


HEAVY duty test prods

For rough usage in production testing Hnes and large service shops. AltilCOITE prod handles, $7 / 16^{\prime \prime}$ diameter and $5^{\prime \prime}$ long. l'rals cquipped with 60" heavy duty flexible wire: choice of attachraents. Handles and leads are coloral red and black for itentification.

Price per Pair
No. Type
300-Taper lugs
310-Phone tlps
320-Alligator clips

## PENCIL TYPE SHARP POINT TEST PRODS

Long and thin. iceal for teating in tight places in recelvers and amplifiers Ifandles and $60^{\prime \prime}$ leads Overall length $\mathrm{i}^{\prime \prime}$. dianeter $1 / 6^{\prime \prime}$.

No. Typa
330-Spade lugs
........ $\$ 1.15$
340-I'lione tips
.$\$ 1.15$
1.15 350-Alligator clips


## TEST PRODS

## Solderless Tip Type

Test leads run through prod handles into tip where gonnection is securcly made by means of a knurted collar. Fibre handles and leads coloreal red and hack for idenditication. Ifandles are four 3 nehes long und sis" diumeter. Wire length 50 ".

No. Typo
210-Spade lugs
200-Plone tips
260-Alligator clips

```
Price der Pair
```



```
. \(\$ 0.85\)
```


## ....

## Phono Needle Tip Type

Prod handles are equipped with chucks for securely hohling standard phonograph needles. Which are quirkly replaceable. F'ibre handles and leads ard colored red and black for Identification. Llandies are $q^{\prime \prime}$ long and \%" in dlameter. Wire length $50^{\prime \prime}$.
No. Type
Price per Pair
230-Fhone tips
240-sparle lugs
.85
259-Alligator clips
.95
$\qquad$

## ALLIGATOR CLIP TEST LEADS



Made witt Allegator Clips at each end anil red and black
fiexlbte wire for casy identificalion. Ihal us temporary connertions. Clips have a trm grlp and will inake a perfect contact at all times.
No. Wire Length
Price per Pair
$400-19^{\prime \prime}$
$430-3 i^{\prime \prime}$
$430-3 i^{\prime \prime}$
$440-4 \mathbf{N}^{\prime \prime}$

## ALLIGATOR ALIGNMENT WRENCH



Fitg various sizes of knurled or hexagon nuts up to $8 /{ }^{\prime \prime}$ diameter. Has hardened screw driver on the ouher end for adjubiling trimmer screws. Overall length is $6^{\prime \prime}$ and diameter of ghaft is $7 / "^{\prime \prime}$. Assortive colcrs.

No. 820.

## SOCKET WRENCHES <br> Spin Type



Made with a deep hollow bole in the end of socket. Takes a long serew any lize up to No. 10 diameter, Worden andle for flrin grip and the socket is hardened for durability and service.

No. Hex. Nut Size Priet Each ( $6^{\prime \prime}$ LONG)
 .40
.40
.40
.40
.40
( $9^{\prime \prime}$ LONG)

| 3/16" | 45 |
| :---: | :---: |
| . 1/4" | . 45 |
| . $5 / 16^{\prime \prime}$ | . 4 |
| . 3/8' | . 45 |
| 7/16" | . 45 |
| . $1 / 2^{\prime \prime}$ | . 45 |

660-Box of six $6^{\prime \prime}$ wrenchesone of each slzo............
2.40

690-Box of six $9^{\prime \prime}$ wrenches-
one of each slze.
2.70

## Offiset Type

Ideal for Inconvenlent places and for ightening up nuts under condengers, transformers, or sub-panels.

| No, | Length | Hex. <br> NutSiza | Prico <br> Each |
| :---: | :---: | :---: | ---: |
| 106 | $7^{\prime \prime}$ | $3 / 16^{\prime \prime}$ | $\$ 0.45$ |
| 107 | $7^{\prime \prime \prime}$ | $1 / 4^{\prime \prime}$ | .45 |
| 108 | $7^{\prime \prime \prime}$ | $5 / 16^{\prime \prime}$ | -45 |
| 109 | $7^{\prime \prime}$ | $3 / 8^{\prime \prime}$ | -45 |
| 110 | $7^{\prime \prime}$ | $7 / 16^{\prime \prime}$ | .45 |
| 111 | $7^{\prime \prime}$ | $.1 / 2^{\prime \prime}$ | .45 |
| $670-130 x$ of $67^{\prime \prime}$ | wrenches...... | 2.70 |  |

## FIBRITE ALIGNMENT SCREW DRIVER

Designed to work satisfactorlly on all ultre - high frequency ranges without disturbing the circult. Oversh length is $7^{\prime \prime}$.

| No. Olamoter Length | Price <br> Eath |  |  |
| :---: | :---: | :---: | ---: |
| 815 | $7 / 32^{\prime \prime}$ | $7^{\prime \prime}$ | $\$ 0.50$ |
| 817 | $5 / 16^{\prime \prime}$ | $6^{\prime \prime}$ | .70 |



## SOLDERLESS TEST PRODS

Used extensively in the service shop or laboratory. AliIfCoITE handles in red and black for identificston, Leads and phone tip plugs are :.:o roior roatcil. Wire easlly replaced Without soldering.

Nio. Handle Length Priee por Pair 223............ 4" ............. $\$ 1.25$ 4:0............. $51 / 2^{\prime \prime}$. ............. 1.50 460............. i" ............. 1.75

## KNOBS by DAVIES

Standard Colors: Black, Walnut, Red or Ivory. Others to order. Quality Radio Knobs for standard $1 / 4^{\prime \prime}$ shaft. Set screw, spring, or knurled hole mounting, or $1 / 4^{\prime \prime}$ brass bushing.


No. 2600
Hgt. 7/8"
Dia. 7/8"


No. 1020
Hgl. 25/32"
Dia. 1-3/8"


No. 2250


No. 2500
Hgt. 3/4"
Dic. 3/4"


No. 1021
Hgt. 21/32" Dia. 1-1/8"


No. 1700 19/32" High. 3/4" Dia.


No. 2965
Dia. 7/8"
Hgt. from $1 / 2^{\prime \prime}$


No. 2300
Length $11 / 4^{\prime \prime}$.


No. 1450
Hgt. 13/32"
Dia. 11/16"


No. 1760
Dia. $31 / 6 t^{\prime \prime}$
Hgt. 9/16"


No. 2150
Size $11 / 4^{\prime \prime}$.


No. 1400
Hgl. 13/32" Dic. 11/16"

No. 1790
Recessed top. Dia. 1/2" approx Hgt. 1"


No. 1800
Dia. 7/16"
Hgt. 1"
No. 2350
Length $2^{\prime \prime}$.


No. 5247
Dia. $3^{\prime \prime}$
Hgt. 1-3/8"


No. 3009
Dia. 1-1/2"
Hgt. 3/4"


No. 3000
Dia. 13/4"
Hgt. $3 / 4^{\prime \prime}$


No. 4500 Pull Hgt. 1-1/16" Length 4-1/4"


No. 3015
Dia. 1-3/4"
Hgt. 3/4"


No. 3008 1)ia. $1-1 / 4^{\prime \prime}$ Hgt. 3/f" - Plastics

## KNOBS by DAVIES

Standard Colors: Black, Wulnut, Red or Ivory. Others to order. Quality Ladio Knobs for standard $1 / 4^{\prime \prime}$ shaft. Set screw, spring, or knurled hole mounting, or $1 /{ }^{\prime \prime}$ brass bushing.


No. 4109
Knob width—2:/8"
Total heeght- $11 / 322^{\prime \prime}$


No. 4103-P
Knob width—23\%",
Total height-7/8"


No. 4103
Knob width—23/8" Total height- $7 / 8^{\prime \prime}$


No. 4108
Knob width-15/8" Total height-"学:" "


No. 4102-P Knob width-15/", Total height- $3 / 4^{\prime \prime}$


No. 4102
Knob width—15/"
Total height- $1 / 4$ "


No. 2110-P
1-7/8" Long
11/16" Dia.
19/32" High.


No. 2110 1.3/8' Long $11 / 16^{\prime \prime}$ Dia. 19/32" High.


No. 4106
Knob width— $1 \%$ /", $^{\prime \prime}$
Total height—7/8"


No. 4101-P
Knob width—13/8"
Total height- 11/11;"


No. 4101
Knob width- $13 / 8^{\prime \prime}$
Total height- $11 / 46^{\prime \prime}$


No. 2100
2.1/2" Long

11/16" Dia.
5/8" High.


No. 2100P 2.3/4" Long Overall 5/8" High. 11/16" Dia. Metal Insert. Metal Pointer.

1428 NORTH WELLS STREET - CHICAGO 10, ILL.

- Plastics


## Thank You!

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

RADIO'S MASTER

## ganeral <br> Radia Cements

## g-C RADIO SERVICE SOLVENT

## "CLEANS AND DISSOLVES

Specially prepared for loosening cement on speaker cones, etc. Is also used as a thinner for G-C Service Cement.

## 12 to display

No.
31-2 -2 oz bottle
$31-4-4 \mathrm{oz}$. bottle
$31-6$ - 6 oz economy bottle
$31-8-8$ oz. economy bottle
31.32 -Quart

31-G-1 (iallon
$31.5 \mathrm{G}-5$ Gallons

## G-C CEMENT THINNER

This thinner is made of same solvents as G-C Service Cement and makes the best thinner for thinning all coments.


## G-C ALL-PURPOSE CEMENT

Fast drying coment suitable for mathy uses. Exerllent "Ilousehold Cement". Also an ideal "mondel-makers" coment for nes on model airplanes, slips, toys, atc.

No. 45-2.......... 2 oz....... $\$ 0.42$


G-C FILM SPLICING CEMENT
High quality fast drying Cement specially prepared for splicing movie camera film.

No.
$33-1$-1 oz. size


G-C P-X PLASTIC ADHERING CEMENT
Cements station call tabs to Push Buttons and escutcheons. Keeps them from getting lost! Ideal for cementing paper, cloth, leather, etc. to plastics.

|  |  |
| :--- | ---: | :--- |
| No. | List |
| Price |  |
| $44-1-1 ~ o z . ~ . . . . . . . . . . . . . . . . . . . . . . . . ~$ |  |
| 0.42 |  |

## G-C GRILLE CLOTH FABRIC CEMENT

Fur comenting grill cloth, aeroptc. to wiod radio cases, test equipment and cabinets.

 No. $32-8$-Ifalf p'iut 32-16-l'int 32-32- (Yuart 32-5G-5 Gallons

$$
1
$$ tinish.

##  <br> ,

 every shop. tronic uses.
## G-C RADIO SERVICE CEMENT

The Best Cement for Speaker and Radio Work. Especially suitable for cementing replacement cones and repairing rattling and torn cones. Also used on glass, to seal adjustments, hold wires in place, etc. Dependable, Vibration-l'roof, Waterproof, and Fast-Drying. No. 12 to display List Price 30-0 $-1 / 2$ oz, bottle
30-2 -2 oz. bottle. brush attached to cap
$\begin{array}{ll}30-4 & -4 \\ 30-6 & \text { or. economy but lle }\end{array}$
$30-6-6.0 \%$ economy bottle
30-8 - -8 u\% eronomy bottle..
30-16-1 pt. bottle.
30-32-Quart
30-G-1 Gallon
30-5G-5 Gallons

935



## G-C BAKELITE CEMENT

Prepareel for cementing Bakelite to Baktlite or lakelite to otruken knols, mothly $32-2$ - 2 oz. bottle.

List Price 1lon .... 1.25
12.50
61.25


G-C WOOD CABINET GLUE Begt quality wool clue for re-
pairing callinets. Strong and fast drying. Will not injure cabint


## G-C RUBBER CEMENT

Best quality general purpose rublher cement for cloth, paper, rulber, etc. A necessity in


General Cement Mfg. Co. is the leading Manufacturer of Radio Ce: ments, Chemicals, Coil Dopes and Compounds for all Radio and Elec-

Cements and Compounds are available in any quantity from smail bottles to drums.

## G-C SPEAKER REPAIR CEMENT IN TUBES



G-C PLASTIC CEMENT

| Best grade pyroxilyn eement for cementing all tyu's of zlastics. Excellent for cembuting broken cabinets, knobs, etc. |  |
| :---: | :---: |
| Size Price |  |
| No. 32-2A .... . $2 \mathrm{oz}, \ldots \ldots 0.5$ |  |
| No. 32-8A ... 8 o\%. . . . 1.25 |  |
| No. 32-16A , . $16 \% \ldots \ldots . .12$. |  |
| No. 32-32A..... 32 oz . ... 4.25 |  |
| No. 32-GA .... I Gal. . 10.00 |  |
| No. 32-5GA ..... 5 Gal.... 48.00 |  |

G.C RUBBER TO METAL CEMENT Sipecially proparal fur comentine
 sic, or for comenting
material to metal.
material to metal.
No.
35-0 $1 / 2$ o7.. ...........

35-2 -1 oz. oot. with brust


35-5G-5 Galluns ......... 42.00

## G-C FABRIC TO METAL CEMENT

Finr cementing cloth ank felt foll to phono turntables, grible ate th to metal cases, etc. Brush attichled to cap.

|  |  | Price |
| :---: | :---: | :---: |
| 22-4 | 4 oz . | \$0.42 |
| 22-8 | 8 cz. | 75 |



22-16 ......... P'int ........... 1.25
G-C DIAL DRIVE CEMENT
FOR CEMENTING RUBBER TO METAL
Specially prepared for cementing Rubler dial drives to metal silifis, rubler mountings to chassis or for cementing any rubber material to metal.

## No.

35-0
$35-1$
$35-2$.
35-2..


## $=90-$ Rada Chemioch

## G-C RADIO CHEMICAL LABORATORY


"Use G-C Chemicals for Radio Repairs and Save Time"


No. 997 G-C Chemical Labboratory..... $\$ 8.17$
Refills are available at the above prices.


## G-C CONTACT DOPE



Ideal contact cleaner for
tronic switches, controls tronic switches, controls antil
contacts. Spreially prepared to contacts. Spacially prepared to
resist corrosion and oxidation on contucts. Filiminates n

List
No. 1214-2 oz. Bottle $\$ 0,50$
C-C LUBE-REK "LUBRIPLATE"
The thet contact buents corrosion attenuators, push button switches, all ware ontor switches. contacts. etc. Cleans contarts and prevents corrosion. The only actery controls, Moisture repellent tery controls, dristure repellent on locks, flshing reels. guns, dial mechantsms. phonograph equip-
ment, etc. Is especially desirable



## G-C A-DOPE

"Made from Polystyrene"
New Ultra Low Loss fompound that is reconmended for high frequency work. Absolutely no loss in 0 -fast-drying-maintains coll characterlatics.

G-C RADIO CHASSIS

## CLEANER

Make extra moncy by returning your customer's set thorprease ceanker from dirt, clease and grime. Chassis Panels, Test Equipment without injuring the surfue. Luy in gallon quantities and save. List Price 123-8 - 8 oz, bottle......80.50 123-G-16 oz. bottle.... $\quad .75$
G-C CONTACT DOPE
Ideal new chemical for treating Vill prevent corrosion and elimi. hate noise on switches, contacts mays, ctc. Put in convenient ong-neck tubes for easy applica tion.
213-Tube
Price
$\$ 0.30$
1213 -D-Tube
$\$ 0.30$
G-C CONTACT \& ATTENUATOR SERVICE KIT
Eliminates Noise . . Prevents Corrosion' Weal kit for cleaning nolsy attenuators, tuners, all-
 pecial contact cleaner ant icant. With this Fit you easily clean those nolsy controls and 9 times out of 10
without dismantling the chas without dismantling the chas sis or control unit. It will pay
No. 777-Kit $\quad$ L......... $\$ 1,00$

## G-C CARBON-X

"For Noisy Carbon Controls'
Hero is an Item every Nervice Man has been looking for. A practical meethod to
touch up those worn and noisy spots on carbon volume controls. You simply apply CAIHBON-X over the had spots and the job is done. When you cannot sell
placement control you can do the placement control you can do the CARBON-X is an electrical
No. 12 to display List Priee
$1200-1 / 2$ oz. bottle ......... $\$ 0.20$


## G-C RADIO CHEMICAL KIT

A complete kit of 8 chemical necessities in a neat leatherette pocket case. The kit makes it casy for the Serviceman to always have his chemical nerds with him on the job. Includes the following 8 necessities: Service Cement, Rulber Inrive
Cement, Carhon-X Ioube-Rex, Scratch I'olish, Non Slip Compound, Dial Ojl. and Contact Cleaner. A handy applicator is attacherl to the cap of each container to maki it aasy to usethem for ewery butside call. No. No.- Radio Chemical Kit_....... $\$ 2.25$
999 Price


## G-C CHEMICAL KIT REFILLS

No. 30-0-Radio Cement
No. 35-0-1)ial lyrive (ement No. 127-0-Contaet Cloaner No. 923 -Scratch Polish
List Price-hny Type
Display 12 Rottles-Any Type

No. 1200 -Carbon- $x^{-}$
No. 1203-lube-Rex
No. 1211 -Non-Nlip
No. 1246 - Iial Oil

Compound . $\$ 0.20$

## man (G) C) asar Paints - Varnishes - Campounds

## G-C DIAL LITE COLORING

Long lasting coloring for multi-colored dials. Instant rying. Ibright colors of Purple, and Solvent. Farn atre poney by selling colored dial lites.

 66-32--cuart, any color

## G-C MICROPHONE CARBON GRANULES

```
Finest grade. polished carhon. No ash
```

content. so can stami high currents without burning. Bnough for several No. List Price No.
-No. 100 size-highest sen lon, but packs easily rel...... 1282-No. 80 size-iles
 eral purpose work. (iood quallity regrouluntion and thers not casily pack. ................................. 283-No. 60 sizo-liest for hari use-sound - packins: RADIO DIAL OIL

Special oil for lulricating dial mech:nisms. Treated with graphite to assure effective lubrication. You med this for the new complicated dials.

No.
1245-4 oz.
List








High gradic enamel that covers well and dries fast. Black will produce an ebony black finish thut is so familiar on telephone devices. Gray is a plasing shade. Excellent for pancl work and parts. Specify color.

No.
12 to display
$\begin{array}{ll}\text { No. } \\ 62-2 & 1 / 2 p t\end{array}$
62.8 —1/2 pt.
62.32-Quart

62-G-1 (ballon
62-5G--5 Gallons


## G-C R.M.A. COLOR CODING KIT <br> 

G-C SOLDERING PASTE
New high quality, nonfor radio and electrical work.

No.


24 to Carton
G-C NON-SLIP COMPOUND FOR RADIO DIALS

Powner Compound for trating friction type dial drives such as cords, calles, anm belts.
Fasy to use! Just apply freely to slipping parts.

No.
List
Price
1210
$\$ .30$

G-C INSULATING \& DIPPING VARNISH

Clear Amber Insulating Varnish for mosyo ar thizzintr tramformers, chokn
Mo. Requires no baking-air dries.
No.
$56-2$
$56-2$-2 oz. .................
$56-4$-4 $0 \%$.
$56-8$ - 8 \%.
56-16-Pint ....
List Price

56-G-1 Gallon
. $\$ .35$


## G-C KRYSTAL KOAT

 CRYSTALIZING LACQUER

The famous GC lirystal Koat Iacquer. Strietly Air-Drying; forms beautiful floral pattern Air-Drying; forms heautiful floral pattern
when dry. For ehassis, pandle, etc. Can be wheth ory. For enassis. panmers, etc. Can be
used on matal, wookl or paper. used on metal, wowl or paper. Green, Blue, Red and Clear. Specify Color.
12 to display


Ist Price $\$ 0.35$
.1 .05
2.00 3.50 10.50 50.00

No
63 1 pt. ........ $\$ 040$ $63-4$
$63-8$ $63-8-1 / 2 \mathrm{pt}$. 63-16-1 Pint 63-G - 1 ar thon...

List Price 63-G-1 Aallon. 63-5G-5 Gallons

## NO'

 be used for undercoat when Krystal Koat is applied over other finishes. Same price as black.CLEAR FROST-X for frosting window glass

## NEW! G-C DIAL CORD DRESSING STICK

A new easy way to treat slipping coris on ly rub the stick on ly rub the stick on prevents and stops slipping. Carry a stick with you.


No.
121
1212—Dressing Stirk
1212-D-1)isplay-36 Sticks

## G-C NON-STICK IRON TIP

 COMPOUND"Made with Graphite"
A new tlevelopment. Prevents onldering irons. Saves tips and irons.

No.
1201-2 oz. bottle
List
Price
216-Pint. bottle ....... $\$ .35$

## G-C LIQUID NON-SLIP

"For Radio Drive Cables and Belts"
penetrating and fast drying liguid dressing. Shrinks tilires. prolongs life of calles and belts and prevents slipping.

|  |  | List |
| :--- | :---: | :---: |
| No. | Size | Price |
| 1211 | $\ldots . . . . . .1 / 2$ | or. |

1211 .........1/2 $02 . \ldots \ldots \ldots .$.


## G-C FUNGUS LACQUER

"Meets U.S. Army Signal Corps Specifications" G-C Fungus Latequer is uned wh all typers of Radio Flectronic and Communication equipsorntion hul fungus growit. when equipment is $u$
and humid climates.

## No.

57.2 List Price
57.8 - -8
$7.16-18$ 0z. ......... 1.50
G-C RUF-KOAT AIR DRY WRINKLE VARNISH


The only finish that will Air Dry and give you a professional wrinkle job without baking. It is the same finish as is employed by manufacturers on P. A. Equipment, Chassis, panels, and Racks. Easy to use. hont experiment - use the best.
Colors: Blark. Gray, Brown, Green, Red and Blue (Specify Color)
12 to display
No.
List Price
60-2 — $1 / 8$ pt. ...................................... $\$ 0.45$
$60-4$ — $1 / 4 \mathrm{pt}$
$60-8$ - $1 / 2 \mathrm{pt}$.
60-16-I'int pt. ......................................................................... 25
60-32—Quart ……................................................. 2.25
60-G -isallon, Black ............................... 10.00
60-G - (iallon, Colors .................................. 11.50 60-5G-5 Gal., All Colors..................... 49.00 Undercoat. Use liuf-Koat Undercoat before applying Ruf-Koat on porous materials. Same price as above

# Cabinet Repair Kits Scratch Remowers 

## G-C MASTER DELUXE CABINET REPAIR KIT

"New, Most Complete Kit"

A complete cabinet repair kit, put in a permanent metal box. All finishes supplied are spirit soluble and will not cut or damage surrounding finishes on cabinets, etc. Kit contains shellac sticks, alcohol lamp, French varnishes, rub-
 bing felt and fluid, enamels, glue, steel wool, sandpaper, polish, directions, etc. Nothing else needed: The best buy on the market!
No. 900 - Master De Luxe Cabinet Repair Kit. List Price $\$ 6.75$

## G.C DELUXE CABINET REPAIR KIT <br> "New Improved 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, General Skratch
 Stik, alcohol lamp (with alcohol) spatula, small brushes, steel wool, sand paper, and wiping cloth. Everything necessary for a practical repair job. No special skill required. Directions included.
No. 901 List Price $\$ 3.50$

## G-C RADIO-REFRIGERATOR CABINET PATCH KIT

## "New Improved Kit"

A Kit of the Shellac Patch Sticks to fill all needs. Patches wood, plastics, bakelite and porcelain. Nine shellac sticks for the light
 and dark shades of wood, and black and white, alcohol lamp (with alcohol) spatula, steel wool, sand paper and wiping cloth are packed in the black leatherette box. Directions included No. 903

List Price $\$ 2.45$

## G-C MASTER CABINET TOUCH-UP KIT <br> \section*{"Ideal Quick Touch-Up Kit"}

A complete, fast touch-up kit for repairing scratches and dents. Works on wood and plastic cabinets. The spirit finishes will not cut into the adjoining surface or injure surrounding finish. Containg
 French varnish, emulsion, colored enamels, stains, polishes, and filler, Samplpaper, steal wool, rubling cloth and directions includerl. Irusies attacherl to caps of all finish hottles. Put up in black leatherette finish box.
No,
No,
907-Master Touch-Up Kit
List Price

## G-C REFRIGERATOR PATCH KIT

"New Improved Kit"


## G-C PORCELAIN GLAZE


"For Refrigerators and Washers" Easily fills in those nicks in porcelain. Used on refrigerators and washing machines and all porcelain. Merely fill in the nick and smooth over the top.
No. $911-2$ oz. Bottle..
List Price
$\$ 0.50$
NEW! G-C MAGIC SCRATCH REMOVER KIT
New combination kit of 6 colors popular shades of wood Scratch Stik fillers, and 2 bottles scratch remover liquid-walnut and clear. Merely select proper shade of filler and run it over the scratch. Works on
 all types of light and dark shades of wood. Sold to housewives on sight.
No.
List Price
915-Per package
.\$0.75

## G-C FRENCH VARNISH KIT

Complete Kit for French Polishing. The only practical

way to llend cabinet repairs with the adjoining finish. Kit contains French varnish, Eniulsion, Polishing Pad and complete directions
No.
List Price
160-0-Kit
$\$ 1.00$

## G-C PLASTIC CABINET TOUCH-UP KIT

"For Plastic and Colored Cabinets"
A new Kit composed of six various shades of the high grade lacquer enamel for touch-


PUTIC CABMET
 ing up plastic cabinets. All colors are very brilliant and will blend witl cabinets in use. Kit contains IValnut, Ivory, Black, Red Blue and Green colors. Brushes furnished.
No. 910
List Price $\$ 1.00$
G-C CABINET TOUCH-UP KIT

## "Improved Kit"

A practical Kit for scratches and dents. Includes light and dark stains and light and dark varnish stains that dry almost immediately, brushes, wiping cloth, and a scratch filler. No. 905

List Price $\$ 0.60$


## G-C SHELLAC STIKS

For permanently filling in holes and nicks in calinets and fine furniture. All shades. List Price No. 925- Kit of 10 asst., $2^{11 / /^{\prime \prime}}$ sticks............................... $\$ 1.00$ No.929-Light Walnut, 7" stick.
No. 930-Dark Walnut, $7^{\prime \prime}$ stick.
No. 933 -Black, $7^{\prime \prime}$, stick....
No. 934-White, 7 "" stick.
No. 935-Maple, $7^{\prime \prime}$ stick.
No. 936-Special Spatula
No. 937-Alcohol Lamp
No. 938 -Alcohol Lamp Fuel per p
No. 978 -Light Oak, $7^{\prime \prime}$ stick
No. 979——mark Oak, $7^{\text {" }}$ stick
No. 980-Transparent, 7 " $8 t$ ick
No. 981 -Light Transparent, 7 "' stick
No. 982 -Walnut, $7^{\prime \prime}$ stick.
No. 983-Mahngany, ${ }^{7 \prime \prime}$ stick
No. 984-Blonde Maple, 7" stick
No. 990-Felt Rubbing Pad
No. 992-9 nz. Shellac Stick Ruh. F

## G-C GENERAL SKRATCH STIK



Handy Pocket scratch remover. The stick has both a filler and a scrateh polish in it. It's hard to avoid making scratches, hut they are easy to take out with this stick. The most popular Scratch Stik on the market. Thousands in use. Makes excellent premium for customers. Your name imprinted in Gross lots. No. 909_Skratch Stik ........................ List Price $\$ 0.35$ No. 909-D-Dimlas

## GENERAL <br> (4Q) Guille Clath-Palishes

## G-C LUGGAGE FABRIC

Aeroplane type-same as used in new portable radios. Necessary to re-cover or repair damaged cases. modcrnize your old test equipment cases, etc. The logical covering fir worn out instrument cases. Colors: Gray or Brown, Plain or Striped. (Specify Color)

| No. | List Price |
| :---: | :---: |
| 960-18' $\times 18^{\prime \prime}$ | \$0.65 |
| $961-36^{\prime \prime} \times 18^{\prime \prime}$ | 1.15 |
| 962-Any leng | 2.25 |



G-C RADIO Cabinet Speaker GRILLE CLOTH
High quality speaker grille cloth, that will blend with any cabinet

| N ค. 940-18" $\times 20^{\prime \prime}$ | List Price $\$ 0.75$ |
| :---: | :---: |
| $941-9^{\prime \prime} \times 18^{\prime \prime}$ | . 50 |
| 942-12" $\times 12^{\prime \prime}$ | . 50 |
| 943-14" $\times 18^{\prime \prime}$ | . 60 |
| 944-24" $\times 13$ " | . 70 |
| 945-18" x 13' | . 55 |
| 946-8" $\mathrm{x}^{\prime \prime} 8^{\prime \prime}$ | . 20 |
| 947-91/2" $\times 10^{\prime \prime}$ | . 25 |
| 948-6" $\mathbf{6}^{\prime \prime} 6^{\prime \prime}$ | . 20 |



Special light color Grille Cloth for Plaskon and Ivory Cabinets can be supplied at above prices. Specify "lvory" when wanted.

## G-C LEATHERETTE INSTRUMENT FABRIC

A black leatherette finish fabric for re-covering instrument cases. Same as used by manufacturers. Keep your instruments looking new.

## No. 965



## G-C FRENCH VARNISH

For llending repaired surfaces with the original. Merely apply over the repaired part and it will blend into the original finish and conceal the repair. Dries Fast.

No.

60.4 $\mathrm{pt} . \mathrm{bo}$
$\mathrm{pt}$.

List Price
60.4 二
.65
160-16-
2.00

## G-C SCRATCH REMOVER LIQUID

New type liquid! Removes scratches instantly. Simply wipe the liquid with a cloth oucr the scratches and they will disappear. A handy bottle to have in every Service Men's Kit No. 917-2 oz. Buttle
ist Price
...$\$ 0.35$

## G-C PORCELAIN PATCH STICK

Specially made for white Porcelain Rofrigerators. Simply Makes a perfect patch.
No.
List Price
908
908-D-Display-
3.00

## G-C RUBBING OIL

For rubbing down newly finished cabinets and furniture Takes the high gloss off newly lacquered and varnished surfaces. Produces a satin-like finish.
$\stackrel{\mathrm{No}}{163 \text {. }}$
3.16-Pint 163.32-Quart art $\begin{array}{r}\text {........ } \$ 0.50 \\ .75 \\ \hline\end{array}$


163-G -Gallon 2.00

## G-C SPIRIT VARNISH STAIN

The same stains that are used
in our calninet touchoup Kits. A durable fast drying varnish with the finishing stains in it. Available in light and walnut shades. Suecify shade. List Price No. 161-2 - $1 / 1 / 8$ pint ........ $\$ 0.50$ No. 161-4 — ${ }^{1,4}$ pint ….... $\quad .75$ No. 161.8 ——范 pint ........ 1.00 No. 161-32 - Murt ........


## G-C LEMON OIL POLISH

A high grade inexpensive lemon oil polish. Polish those sets after repairing for rustomer good-will. FAST WORKING INEXPENSIVE 12 to Cartor
No.
. 8 List Price $91-8$ - 8 oz. hattle List price $91-16-16$
$91 . \mathrm{G}$ - Gallon .45
3.00

## G-C TOPS SKRATCH REMOVER POLISH

## Our famous Scratch Remover lolish put up iv

a special bottle with an applica. for in the cap. Merely rub the applicator over the scratch and the jol, is done. Display in your
shop for extra sales. Size bottle
92-1D-Deal-includes 36 bottles of Tops skratch
Polish and display. List Price $\$ 6.12$
92-0-5 oz bottle

## G-C PENETRATING STAIN

## "Spirit Type"

## The stain that is used to cover so

 nicks on Karlio Cabrinets. Pianos. Furniture, etc. Spocially formulated to penctrate into wool. Fine for darkpning tha corners on cabinets. Ise on all wood. Walnut finish. List Price $162-4{ }_{1}^{1}$ pint …................. 35 $162-8$ - inint ................ . 65 162-16-l'int 1.25
## G-C WINDOW CLEANER CONCENTRATE

"Make your own window cleaner and save" IIere's exactly the same compound as is used in the popular window cleaners - make somr own and siver. You simply add the concentrale to water and have a first grade window cleaner. Concentrate is colorent blue. Recrular sizit buttle will make a quart of cleaner. No. List Price
$122-5-6$ oz. bottle.............. $\$ 0.25$ 122-5-6 07. bottle.............. $\$ 0.25$
$122-G —$ Giallon .................... 3.00

## G-C TOPS SELF-POLISH

 LIQUID FLOOR WAXDurable no-rub self-polishing Floor Wax. Very Best Quality. Merely apply to the floor and dries to a durable gloss finish. Profit by selling.

No. 97-16— rint
List Price
No. 97.32- (Muart
$\$ 0.65$
No. 97-G --Gallon


## G-C TOPS SPOT CLEANER

A Iligh Grade dry cloaner with a special ap plicator. The applicator is in the cap-uo extra conth needed. Nom*
explasive. Sell your customers for extra profits. No.
24-1-Recrilar Lize Jotist Price 124-1D-Imal-Ineluile $\$ 0.17$ tles of Tops Spot Cleaner and display
124-2 - $\$$ oz. bottle.. $\$ 0.42$
124-8 - 8 oz. bottle.. $\quad .50$
124.16-1 6 oz . bottle.


G-C CREME-O.WAX POL:CH

## G-C MAGIC SCRATCH REMOVER POLISH

 LIGHT SHADE NEW!Light Shade for Blonde Maple, Mahogany and all light wood 12 to Carton

|  |  | List |
| :--- | ---: | ---: |
| No. |  | Sizo |
| Price |  |  |



The best polish for furniture, radio cabinets, Diano., etc. Truly a wax finish; contains no oil. Dries hard ahd glossy. Is not sticky. Demonstrate on the job and sell your customer. Easily applied.

12 to carton
 95-G-Gallon 4.00


## G-C FELT-KOAT "FLOCK FINISH KITS"

Complete Fowdered Felt Finlsh Kit for applying soft PeltThe, flock to phono-turntables, egbinets. testers, panels, displays, tool chests. compartinents. lamp
bases, wire mesh on speakers. and microphone grills
 etc. rroduces heary sort
velvet-like coat that pre-
vents scratching. Easy to vents scratching. Easy to
apply. Colors: Brown, Blue, Taupe. (Specily color.) No.
180-0-Del.uxe
Kit Price $\mathbf{\$ 2 . 0 0}$ Contains Flock, Special Applicator, ndercoat. Thinner, and Brush. 1.65 180-1-tegutar
Contains Flock, Special Applicator, and ${ }^{2}$ Ïndercoat.
G-C FELT-KOAT MATERIALS Colors: IBrown. Taupe, Blue No. 1805 (Smerify ('ulor)................ist Price $\$ 1.00$ Buik Flock (sprcify (-olor), per lb............. 5.50 No. List Price
 180-16-pint

THINNER
$181-4-107$
$181-8$
$181-16$-pint

## G-C MASTER-POINT LONGLIFE PHONO-NEEDLE


fong life quallty nermade with precious
metal tib. specially polface nolse amil save the
record. and is guaran-
teent to play at least
gopo recordings, and automatic eguipment to ch needle on flay 5000 recordlngs. customers the

List Prite $\$ 0.75$

## G-C MASTER-POINT LONG LIFE RECORDING STYLUS



The best cutting stylus made from processed al-
loy steel, that will give dle mounted on cellophane wrapped card.
Sell your custoniers the best so as
isfactlon.
No, 1433-Each
........... List Price $\mathbf{\$ 0 . 5 0}$
G-C PHONOGRAPH NEEDLE AND STYLUS SET SCREWS


Here's the hard-to-
get replaccment set get replacement set
screws for pick-up arms and rerordIng heads! Replace-
ments for all popuments or all popullar types. hardened
screws. lBuy a kit
so as to have all 8 sizes on hand for those unexpected rush jobs and calls.
No.
1052.
No52-10 Assorted Sitylus screws.
$1053-100$ Assorted Stylus Screws.
P1 - Por Shure 11ros. No. $30-132$.
P2 - Por Astatie No. 3258: 18 Cl .

P4 - forsal No. 3207: Webster No. 26A?108

P5 -for 1RCA No. 34432
P6 - or R(A Nos. 339it, 3811. 33,20
P7 -for Wehster Electric No. 1.4810.2.
P8 - for Shure Iros. No. $30-76 \ldots . . .$.


G-C PHONO-TURNTABLE Rubber Replacement Drives
 of popular friction - type phono urntalle drives. Inerease effici-
incy and prevent slipplag by reHaclng worn rubber drives. Ifse for cementing rubber to rim. List Price
 17-F'or Alliance 3lodel 80 and Motorvia. 18-For $18 . \mathrm{C}$
19-1'hilco. R. 1. :
20-lior livetrola .40
6.40

RECORD-TURNTABLE FELT


1s -nlace worn out and "Pric*
if $n$-less" felt on recortl 1is malsle. You or your cus(1)'h ran rat obtain food
$r$ ardings or reproductions or that extra prollt job. I'ieces cut round cinter hole punched, List Prits No. 1292-77/" diam. . . . . . . . . . . . . . . . ...... $\$ 0.35$ No. 1293- 9"~" diam
No. 1294
No. 1295
diam. . . . . ................... .50

G-C PLAY BACK PHONOGRAPH NEEDLES

arallable in extra loud), loudl, medium anill suft tones. No. 1402-100 to mkg.-specify tone
1403 -Carton of fill nkgs. of 1116
1404 -Carton of 50 ukgs. of lou- sperify tone 7.25 1405 -Cartos of 50 Dkg . of :31-asstri. Cone's.. 4.75

## G-C RECORD CLEANING PAD

For all who were reversd , whe

specially treated nal is nercs-
sary to chen and remove duit
and accumulation from records, and acrumulation from records,
without harming them. You can pells.

No
$1290-S l z e ~ 4 " \times 4$
1291-D-1Msplas-12 1'ads
List
Pries
$\$ 0.20$
4.80

| G-C PHONO-TURNTABLE MOTOR \& GEAR LUBRICANT |  |
| :---: | :---: |
| 具 |  |
|  |  |
| Howe |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## G-C RECORD LUBRICANT




G-C HAMMER FINISH KIT


Fasy-to-apoly kit. that prorluces that new hammered metal effect finish now popular on panels, hassis. test cquipment, etc. Fasjest flnish to ap oly. Dries rery quickly, no baking necessary. No and materials, nothing elsc complete with spras Volors: Blue Green. Silver Green. Silver, Silver Slue, Ilue and (ouper Lronze. (Speclfy ('olor)
No. 182-0-Compete Jiti........... List Price $\$ 1.65$

## G-C HAMMER FINISH MATERIALS <br> HAMMER FINISH (Specity Color)


G-C SKY-RANGER INDOOR
new Nerial Eilminator that real 1y works. 'an he used with any radlo. Very high grade in appear ance and performance. Sells on
sight. Improves recention. It can be quickly instulled by anyone.

No.
Price
1400
$\$ 1.00$
G-C PHONO-NEEDLE CUP


Standard size bakclite molded replacement phono-needle cup.
WALNUT FINISH
${ }^{\text {No. }}$. 399 Mono needle cup Price

G-C PHONO-TURNTABLE LUBRICANT
"Made with Graphito'


A new spectal lubricant for phonographs. Other lubricants will thin and run to the lowest point of grav-
ity on the mechanism, but this is ity on the mechanism, but this is specially formulated so that the lu-
bricant clings to the aurface of the bricant clings to the surface of the repairs by using the beat on phono 12 to display
No. $\quad$ List Price
122-2—2 oz. bottle............... $\$ 0.35$

## G-C REK-O-DOPE

"New All-Purpose Record Compeund"


Cleans - Lubricates - Hardens -
lienews old records and preserves lenews old records and preserves new records and recordings. It it dirt and loose particles, lubricates the surface and hardens the grooves. IRecords treated with G-C 18EK-O bulpe will give better tone, and will
last longer. No.
126.
26-1-1 oz. bottle
$126-2$ -
0
$26-4-1$ oz. bottle
$126 \cdot 6-6$ oz. bottle

List Price viosis

## Radia Knals and Accessaries

## G-C Set Screw BAKELITE KNOBS



## G-C MODERN POINTER KNOBS


G.C Wood KNOBS


## G-C KNURL SHAFT BAKELITE KNOBS




G-C ROYAL
 W00D KNOBS

ropular pattern, Walnut finish. Set serew, $1 / 4$ " shaft.
No. Size List $\begin{array}{lll}1125-{ }^{3}! & \$ .19 \\ 1126-1 " \\ 1124\end{array}$ $1127-11 \%$ ". 24

## G-C D-SHAFT BAKELITE KNOBS

"Spring Clamp Type"
MODERS KNOB TO FIT D TYPE SHAFIS. VERY POPLLAR ON MIDGET SETS.


## G-C Radio Push-on Knob Springs

Heru's what you've been looking for. An assormment of types of springs usal in radio knobs. Will fit in all knolis, subly as on Majestic, RCA, Phileo, General Flectric, ete. You need a Kit.

No.
List Price
1049—20 asst. in env.. \$.40 1049-D-Wisukn en

1050-kit of 35 Surings . 60
1051 -kit of 100


## G-C INSTRUMENT KNOB

A supprior knob for communjeation rquipnont and insirmments, ote Bakeliae Mohleil knob with pointer, $1 / 4$ "hrass insert amd set

No. 1175
List
Price

## G-C RADIO KNOB SET SCREWS



G-C HANDY DIAL AND KNOB REPAIR KIT
Complete assortment of Knob Springs, Set Screws, Dial Springs, Idler I'ulkys and Irive Rubbers in a liandy box. A handy kit to take on the job. 70 pieces in kit. No.
1015- 70 piece Repair Kit. 1016-150 piece Repair Kit


K1, K2, K3, K4, K5, K7, K8, K9, K10, per hundred K1, K2, K3, K4, K5, K7, K8, K9, K10, each. K6. K6.s. per hundrea
K.6. K6-S, (a)cls

## G-C RADIO KNOB FELTS

Same as arn usend lumbind radio knobs on the latest

| sets. ['revent scratching and rubling. | List <br> Price |
| :--- | :--- |
| No. |  |
| $1065-45$ Felts | $\$ .40$ |

1065-D-Display-20 Eny. 8.00

## NEW! G-C KNOB PULLER

Now you can easily remove those
knobs that are haril to grip. Simply slip the G-C pulter behind the knob and pull it off. Saves time, the cabinet, and the knob. Have one in your shop and in your tool kit!
No.
1063-Knoh Puller.................. $\$ .25$
1063-D-Display-24 Pullers.... 6.00


## G-C SERVICEMEN'S DIAL BELT KITS



STEEL BOXES
SUPPLIED WITH KITS

General Cement Belts are approved replacements or all sets. They are made of best quality material and will not stretch. They are specialiy treated w prevent slipping. They are the best. Sizes available for all sets. They are easy to install as they are made to fit. No adjustments necessary.

## G-C SERVICEMEN'S KITS

Servicemen! Mave an assortment of helts on hand for prompt replacement, Kits contain only the more ponular helts used. KIT INCLUIDES ADTRACPLETE LISTING OF OVER 1100 MONELS COM-
No 25 . List Prite
No, G- $25-\mathrm{Kit}$ of 25 nopular belts
No. G-50-Kit of 50 podular belts........
No. G-100-Kit of 100 (includes every size No. G-100-Kit of 100 (includes every size). 25,00
No. G-200-Kit of 200 -assorted No. G-300-Kit of 300-assorted


G-C Belts are the same type as used by manufacturers on the best sets.

List Price Each Belt
$\$ 0.25$

Send for the new G-C Dial Belt and Cable Guide Book.

## INSTRUCTIONS - FOR MEASURING BELTS

If determine size of belt, if the old belt is apallable, cut the helt and measura for stretched out length. This will be "cut length" of belt,
thid belt is not araisile or cireumference around pu an inacrurate reading. Measure the thread. It will be our circumference around pullers." In measuring belts always remember that the depunding on depending on thickness of bel

## C-G RADIO BELT SPECIFICATIONS

| LISTED AS PER BELT NO. |  |  |  |  |  | LISTED AS PER BELT SIZE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GC Belt No. | Cirtumference Around Pulleys | Cut Length | GC <br> Belt <br> No. | Circumfirence Around Pulleys | Cut Length | Cireumference Around Pulleys | $\begin{gathered} \text { Cut } \\ \text { Length } \end{gathered}$ | GC <br> Belt <br> No. | Circumference Around Pulleys | Cut Length | GC <br> Belt <br> No. |
| 101 | 6- $23 / 3 \geq{ }^{\prime}$ | 6-29/39" | 148 | 11 33/64" | 1-3, ${ }^{\prime \prime}$ | 6-23/32" | 6-29/3"" | 101 | 11" | 3/16" |  |
| 102 | 6-5. /6.4' | 7-7/61" | 149 | 1:1/it" | 15-13/64" | 6-55/64" | 7-3/64" | 161 | 11-5/64" | $1 \cdot 15 / 64^{\prime \prime}$ | 130 |
| 103 | - $7-15 / 3 y^{\prime \prime}$ | 7.31/32" | 150 | 17-61/61" | 16-4/64" | $6.57 / 61^{\prime \prime}$ | 7-5/61" | 102 |  | 11-21/81" | 131 |
| 104 | - 8.1/61" | 8-13/64" | 151 | 14-37/4.4" | 15-3/64" | $6 \cdot 1: 116^{\prime \prime}$ | $7 \cdot 1 / 8^{\prime \prime}$ | 158 | $11.5 / 3 \underline{3}^{\prime \prime}$ | $1 \cdot 15$ | 137 |
| $105$ | - 7 -1/3" | 7-11/16" | 152 |  | .10-11/16" | -1/61" | 7-13/64" | 157 | 11-3/16" | $11-3 / 8^{\prime \prime}$ | 171 |
| $\begin{aligned} & 106 \\ & 107 \end{aligned}$ | $\begin{aligned} & \overline{7}-1 / 4 " \\ & 7-11 / 16^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 7-7 / 16^{\prime \prime} \\ & 7-7 / 8^{\prime \prime} \end{aligned}$ | 153 154 | *-3!1/64" | . $8.11 / 64^{\prime \prime}$ | 7-1/1"' | 7-7/16"', | 106 |  | 11-15/32 | 131 |
| $\begin{aligned} & 107 \\ & 108 \end{aligned}$ | $\begin{aligned} & 7-11 / 16^{\prime \prime} \\ & 8 \cdot 21 / 33^{\prime \prime} . \end{aligned}$ | $\begin{aligned} & 7-7 / 8^{\prime \prime} \\ & 8-2 / 32^{\prime \prime} \end{aligned}$ | 154 155 | 12-1/3:" | .12-7/3** | 7-9/3: ${ }^{\prime \prime}$ | $7 \cdot 15 / 32$ | 156 | 11-3/8" ${ }^{\prime \prime}$ | .11-9/16" | 134 |
| 109 | $8-1 / \leqslant$ | - $8-11 / 16^{\prime \prime}$ | 156 | \%9/30" | -1:3/3: | $5 \cdot 13 / 32^{\prime \prime}$ | $7 \cdot 19 / 3$ | $\begin{aligned} & 177 \\ & 103 \end{aligned}$ | 11-2-7/6.1" | .11-37/64" | 136 173 |
| 110 | . 8-8.y/64" | . $8 \cdot 37 / 64 "$ | 157 | . $7 \cdot 1 / 81$ " | 7-13/64" | 7-1/y" | -11/16 | 105 | 11-81/32" | 11-27/32 | 173 194 |
| 111 | 7-1.5/16" | 8-1/8' | 158 | . 6-15/10" ${ }^{\prime \prime}$ | $7 \cdot 1 / 8^{\prime \prime}$ | $73.1 / 64{ }^{\prime \prime}$ | 7-23/30 | 155 | 11-3/4" | . $11-15 / 16$ | 194 141 |
| 112 | - 8.43/64" | . 8-5is/64" | \$59 | . 8-1/3:"' | $8-7 / 3{ }^{\prime \prime}$ | -11/16" | 7-7/8" | 107 | 11-13/16" | 12" | 143 |
| 113 | , 8-3/3**" | - 8-9/3*"' | 160 | . 8-11/16" | $8-7 / 8^{\prime \prime}$ | 7-3/1" | -15/19" | 174 | 11-57/64*" | 12-5/64" | 138 |
| 114 | . $8.15 / 64^{\prime \prime}$ | . 8-0\%/64" | 161 | 6-5/6/6" | - 7301 !" | 7-17/16". | $8-1 / 8^{\prime \prime}$ | 111 | 12.1/32" | 13-7/32" | 154 |
| $\begin{aligned} & 115 \\ & 116 \end{aligned}$ | - 9-13/64" | . 9-2. $/ 64^{\prime \prime}$ | 162 | 8-13/64" | 8-35/64" | 8-1/61" | 8-13/64" | 104 | 12-3/32" | 12-1/4" | 142 |
| $\begin{aligned} & 116 \\ & 117 \end{aligned}$ | -5/16"' | -9-1/4"* | 163 | 9-19/64" | . 9-31/64" | 8-1/32"' | 8-7/32" | 159 | 12.7/33" | .12-13/32" | 140 |
| 118 | . $10-23 / 644^{\prime \prime}$ | . $10 \cdot 3.5 / 64^{\prime \prime}$ | 164 165 | ${ }^{10-1 / 4} 14^{\prime \prime}$ | .10-7/16" | 8-313:3" | 8.9/3 ${ }^{\prime \prime}$ | 113 | straight loelt | .12-7/16" | 193 |
| 119 | 9-17/32" | . $9.23 / 3 \underline{1}^{\prime \prime}$ | 166 | 10-7/16" | 19-5/ $8^{\prime \prime}$ | $8-13 / 61^{\prime \prime}$ | $8-25 / 61^{\prime \prime}$ | 172 | $\begin{aligned} & 12-9 / 32^{\prime \prime} \\ & 12-15 / 32^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 10-15 / 32 " \prime \prime \prime \prime \\ & 12-21 / 3=\prime \prime \end{aligned}$ | $\begin{aligned} & 139 \\ & 144 \end{aligned}$ |
| 120 | 10-4./64" | .10-37/64" | 167 | 8-13/16" |  | 8-1.5/14.4" | 8-27/64" | 114 | 14-1/9\% | 12 -11/16" | 144 178 |
| 121 | 10-11/16" | 10-7/8" | 168 | 10-13/16"' | $13^{\prime \prime}$ | 8.25/64" | 8-37/61" | 110 | 12-39/61" | $12-51 / 64^{\prime \prime}$ | 145 |
| 122 | 10-3/8" | .10-9/16" | 169 | 17-13/32" | 17-19/32" | 8-1/\%"'。 | 8-11/16" | 109 | 12-13/16" | 13"' | 168 |
| 123 124 | -9-7/8" | .10-1/16" | 170 | 16-19/64" | 10-31/64" | 8-39/61" | 8-51/64" | 153 | 13-3/16 ${ }^{\prime \prime}$ | 13-3/8" | 140 |
| 124 | 10-17/64" | 10-29/64" | 171 | $11 \cdot 3 / 16^{\prime \prime}$ | $.11-3 / 8^{\prime \prime}$ | $8 \cdot \underline{1 / 32}$ | 8-27/32 | 108 | 14-7/3*" | 14-13/32" | 186 |
| 126 | 10-25/64", | -37/64" | 172 | . 8 8-3/16" ${ }^{\prime \prime}$ | . 8 8/3/8" ${ }^{\prime \prime}$ | $8.43 / 64^{\prime \prime}$ $8-11 / 16^{\prime \prime}$ | 8 $5.5 / 64 \prime \prime$ |  | 14-27/64"' | $1+39 / 64 "$ | 147 |
| 127 | 9-59/64" | .10-7/61" | 174 | .$^{7-3 / 4}{ }^{\prime \prime}$ | 7-1./16" | $8-11 / 16$ $8-13 / 16^{\prime \prime}$ |  | $\begin{aligned} & 160 \\ & 167 \end{aligned}$ | $\begin{aligned} & 14-33 / 64^{\prime \prime} \\ & 14-.7 / 64^{\prime \prime} \end{aligned}$ | 14-3/4" | $\begin{aligned} & 148 \\ & 151 \end{aligned}$ |
| 128 | .10-10/64" | 10-31/64" | 175 | $\because 1-1 / 16^{\prime \prime}$ | $\cdots 1-1 /{ }^{\prime \prime \prime}$ | 9-1/16" | $9 \cdot 1 / 4^{\prime \prime}$ | 117 | $15 \cdot 1 / 64^{\prime \prime}$ | $13$ | $\begin{aligned} & 151 \\ & 149 \end{aligned}$ |
| 129 | .10-41/64" | .10-53/64" | 176 | 22-39/64" | - $\square^{-4 / 64 "}$ | 9-13/61" | 9-2.0/64" | 115 | 15-1\%/64" | $\begin{aligned} & 5-13 \\ & 5-291 \end{aligned}$ | 187 |
| 130 131 | .11-5/61" | .11-17/64" | 177 | -13/:3" | 7-19/23" | 9-19/11 ${ }^{\prime \prime}$ '.. | 9-31/61" | 163 | 15-7/16 ${ }^{\prime \prime}$ | 15-5/8" | 183 |
| 131 1316 | .11-9/61" | .11-91/61" | 178 | 1"-1/2" | $12-11 / 16^{\prime \prime}$ | 9-5/16" | 9-1/2" | 116 | 15-13/16" | $16^{\prime \prime}$ | 182 |
| 1316 | .11-9/32"'. | .11-15/32" | 179 | $17.37 / 64^{\prime \prime}$ | 17-49/64" | 9-17/3\%"。 | 9-23/32" | 119 | 8traight be | 11" - str. | 192 |
| $132$ | 110-31/3!"'. | .11-8/32" | 180 | $10 \cdot \because / / 3 \geq$ | $11 \cdot 1 / 3 \%^{\prime \prime}$ | 9-7/8" | 10-1/16" | 123 | 15-61/64" | 16-9/64" | 150 |
|  | 1/64" | $1-9 / 61^{\prime \prime}$ | 181 | 8-9/16" | 18-3/4 | 9-59/64" | 10.7/61" | 127 | 16-19/64" | 16-31/61" | 170 |
| 135 | 11" | -3/16" | 183 | 15-7/16" | 1\%-.5/8 | ${ }^{9-61 / 64^{\prime \prime}}$ | 10-9/64" | 126 164 | 16-27/64" | 16-39/64" | 184 |
| 136 | 11-3-1/64" | .11-3\% / 64" | 184 | 14-2\%/64 | 16-39/64" | 10-1/4/6.'" | 10-29/61" | 164 124 | $\begin{aligned} & 16-1.5 / 16^{\prime \prime} \\ & 17-1 / 16^{\prime \prime} \end{aligned}$ | $\begin{aligned} & .17 \cdot 1 / 8^{\prime \prime} \\ & .17-1 / 4^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 185 \\ & 165 \end{aligned}$ |
| 137 <br> 138 | .11-5/3*" | .11-15/32" | 185 | 16-15/16' | $17 \cdot 1 / 8^{\prime \prime}$ | 10-19/64" | 10-31/61" | 128 | $\begin{aligned} & 17-1 / 16^{\prime \prime} \\ & 17-13 / 32^{\prime \prime} . \end{aligned}$ | $\begin{aligned} & 17-1 / 4^{\prime \prime \prime} \\ & 17-10 / 32^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 165 \\ & 169 \end{aligned}$ |
| 138 139 | 11-57/64". | .12-5/64" | 186 | 14-7/3:" | 14-1:3/32" | 10-23/64" ${ }^{\prime \prime}$ | 10-35/61" | 118 | $17-37 / 61^{\prime \prime} \text {. }$ | $17 \cdot 19 / 01^{\prime \prime} .$ | 179 |
| 139 140 | 12-9/32" | .12-15/33" | 187 | 15.15/61" | 15-99/61" | 10-3/8" | 10-3/16" | 122 | 15-Ј/8" | $1{ }^{-13 / 16^{\prime \prime}}$ | 190 |
| 140 | $10-7 / 33^{\prime \prime}$ | . 12-13/3"" | 188 | 19-47/64" | 19-59/61" | 10-25/64" | 10.3\%/64" | 125 | 18-1/3" | 18-11/14" | 189 |
| 142 | $\begin{aligned} & 11-3 / 4^{\prime \prime} \\ & 10-3 / 3{ }^{\prime \prime} \end{aligned}$ | " | 189 | $18.1 / \frac{10}{\prime \prime \prime}$ | $18 \cdot 11 / 16^{\prime \prime}$ | 10-1/2" | 10-11/16" | 152 | 18.9/16" | 18-3/4" | 181 |
| 143 | $11-13 / 16^{\prime \prime}$ |  | 191 | +8! $/ 64^{\prime \prime}$ | -13/16" | 10-31/61 ${ }^{\prime \prime}$ | 10-53/61" | 129 121 | 19-7/16" | 19-5/8" | 166 |
| 144 | 12-15/32" | 12- ${ }^{101} / 3{ }^{\prime \prime}$ | 142 | traight bela |  | 10-4.9/64" | $111-37 / 61^{\prime \prime}$ | $\begin{aligned} & 121 \\ & 120 \end{aligned}$ | $\begin{aligned} & 19-4 / 61^{\prime \prime} \\ & 31-5 / 16^{\prime \prime} \end{aligned}$ |  | 188 175 |
| 145 | 1:39/61" | .12-71/64" | 193 | straight | 12-7/16 | 10.e7/32" | $11-1 / 32^{\prime \prime}$ | 180 |  |  | 176 |
| 146 147 | $183 / 16^{\prime \prime}$ | $133 / 8^{\prime \prime}$ | 194 | 11-※1/32" | 11-27/30" | 11 b1/at". | 11-9/61" | 133 |  | $2-61 / 61$ | 191 |
| 147 | 14-27/64". | .14-39/64" |  |  |  | 10-31/34" ${ }^{\text {a }}$, | 11-.7/32" |  | ---19/61 | -61/61 |  |

## G-C RADIO DIAL GLASS CRYSTALS

## 'For Replacing Braken Crystals an Radia Sets and Instruments'



Round Convex replacement glass crystals for Hatlio
1)ials. Iuto Itadios. l'ials. Juto Ikadios, C'locks. Instruments. l'an-
els, Dash Boards, etc. els, Dash Boards, etc. Hlave a complete kit on hand.

No.
No. List Price DC65-Assorted kit
of 65 Crystals. . . . . $\$ 24,50$ DC25-Assortment 25 most Podular Crystals

| N |
| :--- |



## $-9 \%$ <br> Radia Dial Calles

## G-C SERVICEMENS' DIAL CABLE RACKS

A new convenient way to handle Radio Dial Cables. Hang the rack on the wall and measure the cable as required. Each rack has a permanent other spools. Two racks hold all the cables you need sign. Special feature of rack is, that each spool winds separately without disturbing the
other spools. Two racks hold all the cables you need.

## No. 2 - POPULAR RACK <br> (Free Racks with aath assortment.)

No. 7-B-25 -Cable deal inclutes rack, ruler and $5-25 \mathrm{ft}$. ${ }^{\text {sppools }}$ each of Nos. 72. 73-X, 74L, 78 and 79 List Pric
Sit. $\$ 4.60$ Dealers Net...... $\$ 2.78$ No. 7-B-50 - Kane 18 7B-25 except 50 ft , apools of cable. No. 7-8-100-Same as 7B.25 except 100 ft spools of cable. List Priet.... $\$ 16.05$ Dealers Net..... $\$ 9.63$


## No. 1-MOST POPULAR RACK <br> (Free Raeks with each assortment.)

No. 7-A-25 -Cable deal inoludes rack, ruler and 5-25 ft. spools eacb of Nos. 71, 73, 74, 75, and 76 cables.

No. 7-A-50 -Same as 7A-25, except 30 ft List Priea..... $\$ 9.80$ Dealers Net..... $\$ 5.83$


| G-C BRAIDED BRONZE GLASS CORE CABLE | G-C 42 STRAND PHOS. PHOR BRONZE CABLE | G-C BRAIDED BRONZE | G.C HEAVY LINEN |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Very high quallty Bratded Bronze cable with abre glass core for extra strength. | Highest Grade cable made of t: strands and constructed over a linen thread center. | A lower quality cable than the No. 71, but a cable that will give goond scrvice. 1 Bralded 1'rosphor Bronza Cable. | Rest Quallty cord. same as used in lhitro, Silver Marslall, Mrunswiek, and others. Malle of fincst Black Linen |
| No. Spool List Price | 0001 List Price | No. Spool List Prite | ${ }^{\text {iramalded. Spool List Prite }}$ |
|  |  |  |  |
| 70-100-100 ft. $\cdots$...... 4.00 |  | ${ }_{72-100}^{72.50}$ - $_{100}^{50} \mathrm{ft}$ | ${ }_{73.100}^{73.50}$ - 50 ft . $\ldots . .62 .50$ |
| $70.500-5.100$ f. ..... 16.00 | 71-500-500 ft. ..... 16.00 | 72-500二 二.010 8t. ...... 13.50 |  |
| 70-1000-1000 t. ...... 32.00 | 71.1000-1000 ft. ...... 32.00 | 72-1000-1100 ft. ...'. ${ }^{\text {a }}$ 25.00 | 73-1000-1000 f1. ...... 35.: 0 |
| G-C LIGHT LINEN CABLE <br> Black Silk Core | G-C LIGHT LINEN CABLE <br> Linen Core | G-C SPECIAL THIN-LINEN CABLE | G.C SPECIAL <br> LIGHT BRONZE CABLE |
|  |  |  |  |
| Highest suality Lizht Cord. | A very laigh grade linen ealale. I'sed for original equimatnt | A strong. extra-thin linen |  |
| actly. as uscd in 1sc'A. ells-Gariner, Majestie, Son- | on many of the older type sets. | cable for replacement whore | A high Quality Special Thon Phosphor Bronze Bratided Ca- |
| a and othirs, Made of ginest | Mas a strong linen core wity | Bralded of finest black linen. | We exactly the same as uped |
| Black Silk Bralded. The | corering to minimize wear. |  | on 1BC'A and GE sets. |
| $\mathrm{No}_{0}$ Snool List Priee | No. Spool List Priee | No. Spool List Price | nool List Pri |
|  | ${ }_{744 \mathrm{~L}-50} \mathbf{7 4 5}$ |  |  |
| 74-100 - 100 ft . ..... 4.00 | 74 L .100 - $100 \mathrm{ft} . . . .{ }^{\text {c }}$ 4.00 | ${ }_{75-100}$ - 100 fi. $\cdots \cdots$. | 76-30 - fil fl. ..... 1.65 |
| .500 - 5tu) fi. ..... 15.00 | 74L-500 - 500 |  |  |
| 000-1000 ft. ..... 25.00 | 74L-1000-1000 ft. .... 25.00 | 75-1000-1000 ff. ...... 18.00 |  |

G-C MONEL METAL
DIAL CABLE

## GENERA (4) bm Service Aids - Toals

G-C RADIO AND PHONOGRAPH RUBBER DRIVES


Specially made for Atwater Kent, RCA, Stewart Warner, Olsen, Kennedy, Emerson and others. Best quality live rubber drives.

No. 1924-S-Assoriment of 5 Small Disl Drives
No. 1024-L-A Asortment of Ens. of 1024-4
No. 1024-L-Assortmert of
No. 1024 -
No. 1024-D-IIsplay-24 Fnv. of 1024.
No. 1025 - Bos of 25 Assorted Irives
No. 1026 -Bor of 100 Assorted Drives
No. 1 -AK small, part No. 1568 L
No, 2-AK large, for gear Part No. 17961
No. 3-Stewart-Warner-113. 114 ('onverter
No. 4-Kennedy 26, 34, 36 and Wells-Gardner 2-29 Series
No. 6-RCA all numbers
No. 7-Stewart-Warner 102-104
No. 8-Stewart-lVarner 105-120 Small
9780 .-W.............. 126
No. 11 -large Atwater-Kent for part number 23332 for models 4650. No. 12 - Finer, 6880.978
 No, 13 Small AK, for 1'art Number 2.332
No. 16 - ${ }^{2}$ hono brive for General Industries inx:ix. No. 17 - ${ }^{2} h o n o$ I)rive for Alliance Molel 80 and Motorola
No. 18-1 Phono IDrive for L1'
No. 20 - ['liono Infive for Detrola


G-C HEAVY DUTY STEEL STOOLS AND CHAIRS

G-C new type modern Tubular construction makes these stools outstanding in appearance and durability. Stools are all made of all welded construction that will last a life time. Back rests are adjustable to fit back. Seats are made rests are adjustable to
of Tempered Masonite.

STOOLS WITHOUT BACK REST——ROUND SEAT

| No. 408 | Seat Height | List Price |
| :---: | :---: | :---: |
| No. 408 |  | 7.75 |
| No. 408-A | $24^{\prime \prime}$ | 8.10 |
| No. 408-8 | 26" | 9.50 |
| No. 408-C | 30" | 9.80 |
| Back Rest |  | 4.00 |



STOOLS WITH BACK REST-ROUND SEAT

| No. 409 | Seat Height $18^{\prime \prime}$ | List Price $\text { .... } \$ 11.70$ |
| :---: | :---: | :---: |
| No. 409-A | A ................... $24{ }^{\prime \prime}$ | 12.10 |
| No. 409-8 | - ................... $26^{\prime \prime}$ | 13.50 |
| No. 409-C | - .................... 30" | 14.25 |
| CHAIR WITH BACK RESTSQUARE SADDLE SEAT |  |  |
| No. 410 | Seat Height $18^{\prime \prime}$ | $\begin{gathered} \text { List Price } \\ \ldots \$ 15.50 \end{gathered}$ |
| No. 410-A | A .................. $24^{\prime \prime}$ | 15.95 |
| No. 410-B | .................. 26" | 16.95 |
| No. 410-C | .... ............... 30" | 17.95 |

G-C NE-O-LITE TESTER

Handy, inexpensive Ne-O-Lite tester that every Radio Man should have for testing A.C. Lines, polarity of A.C. or D.C., testing for blown uses, tracing ground R.F. indicator Spark Plug tester and 101 other uses. Can be used on 60 V. A.C. to 500 V. A.C. or D.C.
20 to display
No.

## 706

$706-$ D-Display 20 Ne................. $\begin{gathered}\text { Price } \\ \$ 1.00\end{gathered}$

## G-C Swedish Steel SPEAKER SHIMS

The best shims for centerlng voice coils, With steel shins a.ljustments can be made in a few minutes. Made of sureiore steel, these are rery flexibleput un in sold-iettered snap case, it put up in go
$\mathrm{N} / \mathrm{N}_{1}$.
701
-D-Displyy of i2 ............ $\$ 7.80$

## G-C Fibreloid

 SPEAKER SHIMS

G-C INSPECTION LITE
LIGHT WHERE YOU WANT IT - 110v. AC or DC

Just the light for Service work in the ficld. Lights up those hard-to-see corners in Chassis and Refrigerators. Handy for coloring dial lite bulbs. Dip bulb in coloring and job is done.

| No. | List Price |
| :---: | :---: |
| 705 | \$1.50 |
| 705-D-Display 6 Lites. | 9.00 |
| 704-Replacement 13ulb for 705... | .15 |
| 704-S-Clear Plastic Shield- |  |

Price
$\$ 1.50$
15

## G-C "SPEEDEX" WIRE STRIPPER

Fast operating precision made hand tool strins insulation rom all tries of wire This atripper sares considerable time in Aviation Industry. Automotive Industry, Army. Navy. Signal Corps and Tank Corps. An ideal lool for Men.
Speeder Wire Stripper can be used as a production tool on the bench or as a portable hand tool wherever needed. 750 to 1000 wires can be stripped per hour by girls or men.
Speedex Ntrippers are made to strip wire sizes No. 8 to No. 30. Mardened Aterl procision grount cutting blades are Interchangesble and can be purchased AUTOMATIC MODEL
Wlth "stay open feature" for stripping fine stranded wires. Automatically Stribs all types fine stranded wire without crushing. Can also be used on solld wire.


This is the
ular sneerles Montel and is satlsfaptory for gor of stripuing jobs lllustrated on the rixht.
for
firs
lior slaps as listed


No. Wire
733 -D
$16,18,20$ 733. E $22, \ldots, 18 . \$ 6$. $\begin{array}{llll}733-E & 14,16,18 & 6.00 \\ 733-F & 10,12,14 & 6.00\end{array}$ Shipping Weight 1 Lh. Each 12 Strippers

Extra Cutting Blades | Exirs Cutting Blades |
| :---: |
| -any size $\ldots$. | shiper teatures comtive action.

## G-C RADIO CHASSIS JACKS



A practical tool for the Radin lench. Have you ever tried to prop up a set with loxes, old parts, etc.? If you have, then you will quickly adjustable to fit any set, and can be used in any place. Made of metal, they will find a Made of metal, they will find a and will more than pay for them. selves in time saved.

No, 71 _-per Pair

## List

 $\$ 1.65$
## G-C 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. Easly applied.

## No.

709-Chassis Guards complete
List
per pair



## G-C Spring Action Bakelize Pisg

 Flat liandle grip ap-proved plug. spring conpraves.
luct ${ }_{860} \mathrm{~N}$ 860-2-Brown

List Price


## G-C Spring Action

 Cube Tap Bakelite cube tap that will stay In place befeatures. No.| List Prime |
| :--- |
| 862 -Z_Ibrown |


G.C Cube Cord Connector
lakkellte rord connec-
tion to nt on end of
corli, make your own
extenslons.
No No. List Priee


## G.C Rubber Grommets

lise Ruther frommets

 diensers, sockets, cte.

$1039-1.5$ assortect -9. $1040-\mathrm{klt}$ of 50 asst. Cirominets



## G.C Black Rubber

 Grommets Suitable for protecting ca-bles and wire from abrasion wrien passing through a panel hol

## No, $1044-15$ assoried





## G.C Radio Friction Tape

Migh quallity prictlon tane spertally made for cut eliminates tearing and waste.
No. \%\%", narrow- 65 fl


List Price

## G-C Bat Handle Toggle Switches

TEAR DROP STYLE Same as our regular tog. gle switeh except that
Hie hanille is bat shapChe hanille is bat shap-
cd. 1s cspecfally attraccd. 1s especiatly attrac-
tive for panel and in-
 shank. Niekel Plated
 only. Ma
No. Shank List Price


## G.C Toggle Switch Off-On <br> \section*{Plate}

Fits togale type switehes Niekel or Eronze
No. 1329 List Priee $\$ 0.04$

## G.C Rotary Switches

Best grade rotary switches specially made for reMlarements, or construction of new annaratus.
L'nderwriters C'nderwriters approved. Ifated at 3 amps. 18.-5 volts. Male $11 y$ 11 \& 18 to
Shafts $11 / 2 "$ long.
No. Description
Shank
Length


No. Deseription
1320-S.P.S.T.


1321 S.P.P.S.T.
1322 S.P.D.
1321.
$1322-S . P . D_{1}$ T.
$1323-$ S.P.
$1324-\mathrm{D} . \mathrm{T}$
1324-D.P.S.T.
$1325-$ D.P.O.T.
1325=O.P.D.T.
$1326=$ O.P.. .
G.C Slide Switch

Same switch as used in latcest test chaipment and tube

 luy
No.

$\begin{array}{lr}\text { No. } & \text { List Price } \\ \text { 1341-S.P.S.T. Swith/ \& Plate... } \$ 1.15\end{array}$
1341-S.P.S.T. Switch \& Plate.. $\$ 1.15$
1342-D.P.D.T. Switrl) \& Ilate.. 1.45
G.C Handy Snap Switch

G.C Rubber Chassis Mounts


Liso rubber mounts for floating chassis and speakers, to provent mlerophonic nolses.

\section*{| N. |
| :--- |
| N. |
| 1038 |}

038-10 List Price
1038-0-Display-20 Enr
List price 1030-K1t of 2, assorted. $\qquad$

## 1031-Wide High


$1033-4^{\prime \prime} \times 11 / 16^{\prime \prime}$
$1034-1^{\prime \prime} \times \%^{\prime \prime}$
$1035-140^{\prime \prime} \times 110^{\prime \prime \prime}$
${ }_{1036-11 / 4}^{1035-1}$
$1036-11 / 4$
$1037-\%$

 A the circute slow make and quick break
moniontary contact
switch ore rircuit is
normally on and the
other is on. plushing
the lutton reverses thio the button reverses the
circuits in use. Used on many testers and analyzers. Made by 11 \& 11 for (i-C Shaft s/a" long. No. 1340-Switeh. ...... List Pries $\$ .70$
G.C Plastic Push Button
For 1340 Switeh
Red or Black (Specily Color)
No List Priee
No43-Push Button ............. 25

## G.C Extra Heavy Duty Power Switch


1350-Toggle type
1351-1'usti-button
iype. $\qquad$
ivpe. . . . . . . . . 2.00

##  stock <br> No. rab- $591-$ 592

## G-C Fyberoid

## "PARAFFINED FISH PAPER.



G-C Radio Spaghefti


Migh grade spaghetti for RadioTelevision work. Average dielectrie strength - 5,000 volts. Very fiexlble. Colors: Black, Brown, Red, Green, Lellow.


## G.C Coated Sleeving

Improred Saturated Sieeving, lower Improred Saturated Sieeving, lower tric strength 2,000 rolts.
$\qquad$ 525-No. 20-at 20 wire ......\$ 10

$\qquad$
 (.111 in $30^{\circ \prime \prime}$ Lengths)

G-C Resistor Sleeving

A speclal-size sleesing to fit orer resistors to insulate them from chassis. parts. etc. 3 "s diam. 30 -Inch length.
No, 556-Sleeving .... List Price $\$ .31$
G.C Spaghetti on Spools
${ }^{*} 5000$ valt dielectric
Best grade varnished
cht en -ft, spools. Will fit whe from
(olors: Black, Red, Yellow, Green and Blue.

No.
499
List Prico
G.C Assorted Saturated Sleeving Kit

An assortment of 71/2" lengths of saturated slecying. 26 lenglis to the $k$ it.
Sizes Include from No. 17 wire to $3 / 8:$
No.

G-C Insulating Cambric "Breakdown Voltage 10,000 volts')
Dry yellow varnishes cambric for field colls. transformers, chokes, re

sistors. ete.
549-Roll, over 210 sg .1 n
549-D-1), over 210 sa. in........ ${ }^{\text {S }} 600$ $549-\mathrm{D}-$ Jisplay- 10 Kolls $\ldots . .6 .00$
$548-36^{\prime \prime} \times 36^{\prime \prime} \mathrm{yd}$. any length. .2 .50

## (4) Qum Radia Harducre. Sachets

## G-C Bakelite Sackets

High quality molded bakelite sorkets. High Dielectric. Sockets have plated
 bronze, contacts and will not corrode. Tluree
grounding lugs grounding lugs are on metal
base of each socket. and are sutomatically grounded when he socket is installed. $11 / 2^{m}$ mounting centers. $1-3 / 32^{\prime \prime}$ mounting hole.
Standard R,M.A, Contact Spacings
No.
1524-4 prong
$1525-5$
525 - 6 prong
............................... 12
528-7 prong, standaril smali.
1528-8 prong octal buse

## G.C Snap-in Trimounts

## - $3 d B$

Trimounts are used in place of screws to fasten dials, built in aerials, speak. ers an I other parts. Have replacaments on
No.
1719
1719-30 asst.
List Price
1720-0-1)1spley-20 Einv
$1720-100$ assorted types
1722-100 Mediun
1723-100 Large
1724-100 Extra Large Same as used on Philco, RCN, GE No.
No.
No, $\quad$ List Price
$1727-20$ Trimounts $\ldots . . . . . . \$ 0.40$ 1727. D-Display- 20 Env 728-100 Trimounts

G-C Wafer Sackefs


IIigh grade laminated bakellte sockets with positive contacts, $1 \cdot 11 / 16^{\prime \prime}$ mount-$1-5 / 16^{\prime \prime}$ mounting centers on octal and Loctal base sockets. Standsed apacings.
No.
1534 - 1 prong .......... List Prics
1535 - 5 prong
1536 - C prong
...................... 10

1537 -i prong-small $\qquad$
1537-L-7 prong-large
$\qquad$
1こう8 -8 prong-Octal
1538-L—8 prong-Loctal
Snap Buttan Hole Plugs


The plug so popular on many sets to scal adjustments. cover holes. etc. W"tll No. 1710-50 List Priee 1716-10 assortod
716.D-Display-20 Ens. 8.00 1711-3" hole dia per 10 .... 35 $1712-1 / \mathbf{2}^{\prime \prime}$ hole dia., per $10 \ldots$.... 45 $1713-5 /{ }^{\prime \prime}$ hole dia.. per $10 \ldots$. 1714-3/" hole dia., per $10 \ldots$. 715-1 \%" hole dla.. per $10 \ldots, 80$

## G-C Screw Type Chassis

 Felt FeetG-C Voice Coil Dust Felts (1)000

Felt discs same as used on speaker volce coils to keep dust out of volice colls. Can be grued on to any speaker cone Use G-C Service Cement to apply. 20 to display
$\begin{array}{ll}\text { No. } 1079-E n v, ~ o f ~ 2 \% . ~ L i s t ~ P r i c e ~ & \$ .40 \\ \text { No. } 1079.0-D i s p l a y-20 ~ E n v . . . ~ & 8.00\end{array}$

G-C Soldering Lugs


Best quality tinned lugs avallahle for all types of repair work and manufacture of new equipment
No.
$1021 . A$
$1021-\mathrm{B}$
$1021-\mathrm{C}$
$1021-\mathrm{F}$
per 1000
per 1000.
ber 1000
per 1000..
List Price
G.C Salder Lug Assortment


An assortment of 100 of the most necessary soldering lugs neerled Man. "Ham". or experimenter. Lugs are tinned. snd neatly stamped.
No. 1018- 50 asst. .... List Prise $\$ .40$ Ne. 1020-100 asst. .... List Priee . 75


G-C HEXAGON NUTS


G-C Plain Steel Washer Assortment


Assorted fibre washers for radio an electrical work.
No.
718-Enr. 85 Washers List Price
718.0 -Display-


C-C C-Washcr Assorfment

situl C-Wishers for volume conitrols. No. No 180-EEnv. List Price C180-0-bisplay-20 Finv. ......... 80.40

G-C Cable Holder Clamps Assortment


Assorted clamps for fastening cables on I', A.. Intercommunlealing systems, etc.
No.

5:250-Finv. 2.5 Clamns ......... $\$ 0.40$ 6250.0-Display-20 En
.. 80.40

## G-C Dial Cable Clips

Used on dial drive rord
assemblles for all types of dial cable. Make your own sperial cords with these clips.
No.
r220-Env. 50 Cllps
6220-D-Display-20

$\$ 0.40$


List Prico List Prico
$\ldots . . . . . \$ 0.40$
........ 8.00
$\qquad$

## G-C SHEET METAL SELF TAPPING SCREWS



## G-C MACHINE SCREWS <br> 

| No. |  |  |  | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 206-Env. 50 Asst ${ }^{\text {d }}$ |  |  |  | 0 |
| 296.0-Display Card-20 Env. ............. 8.00 |  |  |  |  |
| ROUND HEAD NICKEL PLATEO MACHINE SCREWS. PUT UP IN HANOY JARS. |  |  |  |  |
| Cat. No . | Size | Quantity | List Price per Jar | List Price Bulk per 1000 |
| c005 | 4-38 $\times 1 / 4$ | 100 | \$0.60 | \$2.50 |
| ${ }_{6}^{6006}$ | 4-36 ${ }^{\text {P3/" }}$ | 100 | . 60 | 3.00 |
| 6008 |  | 80 | . 60 | 3.50 |
| 6009 | $6-32 \times 1 / 2$ | 85 | . 60 | 3.00 |
| 6010 | 6-32x ${ }^{\text {\% }}$ | 75 | . 60 | 3.50 |
| 6011 | 6-32 $\times 1$ ' | 50 | . 60 | 4.00 |
| 6014 | $8-32 \times 3 / 8{ }^{\prime \prime}$ | 75 | . 60 | 3.50 |
| 6015 | $8.32 \times 1 / 2$ | 70 | . 60 | 4.00 |
| 6016 | $8-32 \times 8$ \% | 6. | . 60 | 4.30 |
| c017 | $8-32 \mathrm{x} 1^{\text {1" }}$ | 45 | . 60 | 5.00 |
| 6020 | $10-342 \times 1 / z^{\prime \prime}$ | 60 | . 60 | 5.00 |
| 6021 | $10-32 \times 8{ }^{\prime \prime}$ | 50 | . 60 | 5.80 |
| LC22 | 10-32 $\times 1^{\prime \prime}$ | 35 | . 60 | 6.00 |

G-C Fuse Clips
High guality clins for midget fuses. instrumunts, test equipment. cte No.
6310
6310 - Fnr. 20 (VIbs


G-C Spade Boit Assortment


Wandy assortheme fur repairing molls
 $6080-0$ - VIsplay- 20 Eus: 8.00


Issorted nuts for switthes, volume rontrols, shafts, etc
6050 - Pine. II Istorterl Nuts List Price 6050-D-1 insplay-20 Fins. ....... 8.00

G-C Angle and Pracks? Assortmon

assorted angles and brackets for rallo and electrical reporr and construction Work.
No. 62 - Env 15 Angles \& Brackist Price


G-C Fahnestnck Clips

[^57]G-C Expansion Spring Assortment


For dal orives, combensers. phomo turntable motors, etc
SMALL SPRING ASSORTMENT No.
C420_Fint 10 Suringe 6420.0 -lisulay-U0 Env. .......... 80.40 LARGE SPRING ASSORTMENT 6421-VEnr. 10 Springs . .......... $\$ 0.40$ 6421-0—ibis, lay-iU Dinv. ....... 8.00

G-C Compression Spring Assortment


Used on llials. push button tuners, SMALL SIZE ASSORTMENT
No. List Price (430-Kiny :30 Springs........... $\$ 0.40$ LARGE SIZE ASSORTMENT
6431-Env. $1 \overline{5}$ springs ......... $\$ 0.40$


G-C Grid Cap Assortment


Assorted grid caps to fit all types of tubes. For liepairs and construction of new equlpment.
N0.
6290-Env. 16 Caps 6290-Env. 16 Caps
$6290-0$-1.......... $\$ 8.40$
8.00 6290-0-1 Misplay-20 Env. ........ 8.00

## GENERAL <br> Radia Alignment Tools

## G-C No. 5014 Alignment

 Tool

Made of Bone fibre, combination 1001 . Consists of Screw Driver with meta nib. $1 / 4$ " Hex Wreneh slotted and No. 5014 .


Made of Bone Fibre, combination tool. Consists of Serew Driver with meta
 on one end.
No. 5015 ............ List Prje $\$ 1.35$

## G-C No. 5016 Alignment

 Tool

Made of Bonc Fibre combinatlon too that ran be used for most purposes.
Conslsts of Sirew l)river with metal Consists of serew Wriver with metal wrench and $1 / 6^{"}$ hex end wrench sloted. No, 5016 ........... List Price $\$ 1.3$

G-C Insulated Hex Wrench and Screw Driver

Member Comhination hex wrench and insulatod
screw ditiver. The screwdriver may he screw diver. The screwdiver may he
atunded from handle to provide catra long length.
No.
5005-D-xtends Prom ${ }^{7-13^{\prime \prime}}$ Li....5.75 5006 -extenuls fromi 11-17io....... 95

## G-C Duplex Insulated <br> Wrench Alignment Tool

Made of Rane Fitre with $1 /{ }^{\prime \prime}$ Mex Hex Metal Wrench on uther end. No, 5017 ........... . List Price $\$ 1.25$

G-C Flexi-Driver

"Around the corner" sicrew driver fot lautio , work. Insulated tips prevent "shorts" and guide the blade oree serews for "asy tuning. Apurosed by
U.S. Army and Nary. No. 5019

G-C NX-Aligning Kit


Approved IT.S. Army and Navy. Very Handy all purnose altgning and Neutraliz ing kit. Kit contains

[^58]G-C No-Metal Insulating Adjustment Screw Driver

Made of Black Bone fibre. Indispens able for aligning all-wave sets. Will able for aligning all-wave sets, Wil ground.

50004-7" long ................... ${ }^{\text {" }} 40$

## G-C Alignment Screw Driver

## namm

Low Inductance Metal Tin serew driver made of Genflex material-strongamater $\times{ }^{\circ \prime}$ long.
No. 5000 ............ List Price $\$ 0.50$ No. $5000 \cdot$ D-Display 1! Tools $\quad 6.00$

G-C Duplex Alignment Screw Driver

## 

Low Inductance Metal Tip on both conds mate of "Gentles" material. (On nt is $1 / 4^{\prime \prime}$ ant other end is turnen lules. strong - Durable - completely insulated tool.
No. 5001 ................. List Price $\$ 0.75$
O.C RCA Aligning Tool


Made of $1 / 3$ " Fone Filire narrow gerely Iriver the one end and serew onfl in-
serted ont other end. Esed on $160^{\circ}-1$

No. 5003
No. 5003-D-Display is Tuols 9.00
G-C "Strato" Tuning Wand

Made of "Crenflex" rod with Brass rylinder on one end and lron rore oth
other entl. used for aljusting and other ent. used for ailjusting and
cherking colls. Iby inserting fron tore end you increase the lmiuctance and No. 5002 ............. List Price \$ 1,00 No. 5002 . ........... List Priee $\$ 1.00$
No. 5002. D- Hisulay lu Tools. 12.00
G.C Insuloted Aligning Wrenches


Marle of Bakellte. Combination Screw
Made of Bakelte, Combination Screw
 No. 5027 ............ List Price $\mathbf{\$ 2 . 2 5}$

List Price $\mathbf{\$ 2 . 2 5}$

## G-C Test Prods

 "Solderless Type"Handle is made of Red or Black " Gen flex'" material. Tip is made of brass nickel plated.


5043
5044

## G-C Alligator and Wrench Aligning Tool

## $\mathrm{O}=-\mathrm{a}$

Made of $7 / 39^{\prime \prime}$ Hone Fojbre with wh lifator on one end and $1 /{ }^{\prime \prime}$ metal il $x$ Wrench on other end.
No. 5012 ............ List Price $\$ 0.50$ No. 5012-D-Display 12 Tools 6.00 G-C Alligator Wrench and Serew Driver

## 而 <br> For lle.A. Phileo and nthers. Male of $7 / 32^{\prime \prime}$ Bone ribre and strong metal driver tip on other end <br> driver tip on other end. List Price $\$ 080$ No. 5011

 No. 5011-D-Display iv rools 6.30G-C Wrench and Screw Driver Aligning Tool
 Ilex Wrench en one end and. Sreew No. 5013 metal


## G-C Aligning Tool for Push Button Tuners



Socket Serew difleer mate of hos teel. Ilandle made of I3nne Fibre.
No. $5018 . . . . . . . .$. . List Price $\$ 0.75$

## G-C Cable Eyelet Tool

 Tnexpensive riveting tool for riveting parts to chassis and for turning and assemblics. Fitt consists of a base which can be insertel in a vise and flincher punch for turning the rivets. $\begin{array}{lll}\text { No, } & \text { List Price } \\ 741 & . . . . . . . . . . . & \$ 1.00\end{array}$G-C TE-45A Neutralizing Kit

approved by IT.s. Army Signal Corps. The all purnose kit used extensively The all purnose kit used ext
hy signal corps. Kit contains.

## $5^{\prime \prime}$ Small Nirew drive

No. 5003 Tool
No. 5000 Too
No. 5051 Too
No. 5052 Tool
No. 5021-K1t

## $4)$

New! G-C Wire Stripper


Sensational 5 in 1 tool made of hardened stcel, Is a wire stripper, scraper. cutter, screw driver, and wire winder all in one. Save time by having one on your bench and one in sour tool kit. A real tool!
No. 24 to display List Price
757-Wire strlpper. Price
$\$ 0.25$


Wallet type porket tool rase: fits in the necessary tools reguires on jol. Sares your pockets and the tools.
No. List Price

G-C Hexagon Key Wrenches


An essential item to every repair man. Made of special alloy steel, mroperly hardened.
No.
5030 - List Price ..... 8.00 5031-for No. \& Screw .......... . 10 5032-for No. 6 Screw .......... . 10 5033-for No. \& screw .......... . 10 5034 -For No. 10 Screw ......... . 10 5035-for $1 /{ }^{\prime \prime}$ Screw

G-C Vest Pocket Aligning Kit
A very handy all purpose aligning kit IIIt eontains
501: alligator and IIcx wrench 5000 Serew drivet -003 1k', Serew Screw drive Leatherette Caso

List Price


No.
. $\$ 3.00$

## G-C Solder Iron

## Tips

Made of best grade hard drawn ropper; will fit all makes lrons.

| No. diam, long | List Price |
| :---: | :---: |
| 724-1/4*3" | \$ . 45 |
| 725-5/16" $\times 41 /{ }^{\prime \prime}$ | . 55 |
|  | . 60 |
| $727-7 / 16^{\prime \prime} \times 4^{\prime \prime}$ | . 75 |

## CEMENTS - SOLVENTS COIL DOPE

## WALSCO RADIO CEMENT Vibration-Proof Heat Resisting

## Unsurpassed Adhesive Power

An elastic cement especially made for the manufacture and repairing of speakers and for general radio work. Unaffected by vibration, dries last and will never become brittle with age. - The 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 its use for speaker repair, Walsco Radio Cement can be used for repairing cabinets, loose tube bases, grid caps, etc. It will provide a strong bond between almost any materials and is not affected by high temperature, moisture or oil. All bottles come with built-in brush and
 have an evaporation-prool cap liner.


Cat. No.
Net Price
50- $1 / 2$ oz bottle .$\$ 0.15$
 . 25
51-1 $3 / 8$ oz. tube .30 54 - 4 oz , bottle …......................... . 54 58-8 oz. 1rottle .............................. . 96 59-1 pt. bottle .............................. 1.80
50-32-1 3.00

50-GL-1 gal. can 7.50

Alat available in 5, 15, 50 gal . containers.

## PLASTIC CEMENT

## (Formerly "Multi-Use Cement")

 Especially made to repair broken plastic cabinet knobs, grid caps, etc. Waterproof, heat-resisting, and heavier in substance than Walsco Radio Cement. Unexcelled as "Houseltold Cement," "Model Airplane Cement," etc. Cements Plastics, Metal, Wood, Glass, etc. Dries fast and forms an exceedingly strong bond.Cat. No.
Net Price
41-1 $\%$ oz. tube
42-3 $\%$. bottle 44 - 4 oz . bottle 48- 8 oz . bottle 40-32-1 qt . can
$40-\mathrm{GL}-1$ gial. can

## VINYLITE CEMENT (Thermoplastic)



For joining non-porous materials where ordinary cements will not do-the solvents can not evaporate. Highly recommended for cementing plastics, metals, etc. Parts to be joined are coated and the cement air or force dried. A bond is established by pressing parts together in a clamp or fixture and applying heat.

## Cat. No.

Cat. No. 2 az. bottle
25-32-1 qu. can
25-GL-1 gal. can

## RUBBER CEMENT

For cementing rubber parts to metal or wood, rubber mounts to chassis, rubber cushions to lids, etc.-gives an especially strong bond. A Radio Serviceman should always have a bottle on his work bench. Cat. No.

Net Price
112-2 8 z . bottle
0.30


CEMENT SOLVENT \& THINNER
This Cement-Solvent is used for loosening cement on speaker cones, voice coils, and other parts where cement has been applied previously. Recommended also for thinning Walsco Radio Cement, Plastic Cement, and Fabric Cement.


Net Price $\$ 0.21$


## CEMENT AND SOLVENT KIT

A handy kit, easy to carry in the tool Lox. Contains one 2 ooz. lontle of Radio Cement and one 1 -az. bottle of Ce ment-solvent-and-Thinner. One brush is built in the cement bottle cap. Extra brush is includod. The most economical package for the servicomen and ama teurs who do only occasional speaker repair work.
Cat. No. K-19
. Net Price $\$ 0.39$

## FABRIC CEMENT

## Does Not Penetrate the Fabric

Especially made for attaching grille cloth, turntable felt, covering of portable radios, etc. Dries very fast; is unaffected by moisture, sunlight, and high temperature and does not become brittle. Indispensable to Radio Dealers and Servicemen-eliminates the danger of spoiling the outside of a grille cloth, turntable felt, or other fabrics, since it does not penetrate the material itself.

## Cat. No.

Net Price
$21-32-1$ qt. can
. $\$ 0.25$
21-GL-1 gal. can
7.50


## POLYSTYRENE CEMENT and COIL DOPE

For Bonding Polystyrene Parts and Coil Coating in Radio and High Frequency Work A Polystyrene solution with a high solid content. Can be brushed on or parts can be dipped. Renders coils or other parts moisture-proof. Holds windings firmly in place due to a certain amount of shrinkage upon drying. Electrical losses due to coating with this cement are negligibleeven if used for high or ultra-high frequency work.


Cat. No.
$154-4$
154-4 oz. lwitl
158-8 oz. bottle
1.20
2.40

159-1 pt. bottle

| 2.40 |
| :--- |
| 7.20 |

150-GL-1 mal. can

## POLYSTYRENE SOLVENT AND THINNER

\section*{This thinner is especially derigned Cat. No. for use with Walseo volystgrene <br> 168 - 2 oz. bottle .... $\$ 0.45$} | Cement where regular thinner can. | $160-32-1$ qt. can ........ | 1.20 |
| :--- | :--- | :--- |
| not he used. |  | $160-\mathrm{GL}-1$ gal. ean.... |

## COIL DOPE KIT

A handy kit containing one 2-oz. bottle of Polystyrene Cement and Coil Dope, and one 1-oz, bettle of Special Thinner. Two hmishes are included. Volystyrene Cement is non-hygroscopic; and due to its low-loss factor, ideal for use on high fresumency work. It insures the highest stalility in rocelvets and other electronic deyices. It
 is made for amateurs and exnerimenters who use only small quan. tities. Cat. No. K-21 ................................................ Net Price $\mathbf{\$ 0 . 3 9}$

# WALSCO CLEANERS - LUBRICANTS DIAL OIL - LACQUER INSULATING VARNISH 

## WALSCO CONTACTENE

Now Improved 'Contact Cleaning Fluid'

- Cleans contacts and controls.
- Keeps controls and contacts noise-free.
- Lubricates and reduces friction.

A fast-evaporating combination of special solvents affording greatest cleaning power without affecting insulating materials. Contains liquified Walscolub B, which after evaporation of the solvents, forms a thin film that protects the contacts. Contactene is highly recommended for treating volume controls, band switches, tuning condensers, springs, etc., to eliminate noisy operation. Bottles come with built-in brushes.


## MOTOR \& GEAR LUBRICANT

The latest development in chemicals for lubricating purposes. Much superior to greases because of its higher lubricating and lasting qualities. Its viscosity does not change with temperature. Used on phonograph motors, record changers, and all appliances that require a grease-type lubricant. In large handy "applicator" tube. Cat. No. 23-1 $3 / 4$ oz. tube ......Net Price $\$ 0.27$

## WALSCO ASSORTMENTS



## Utility Radio Service Kit

Radio Servicemen: Here is an articie that next to the screwdriver, is the most useful aid in radio repairing. Put up in a compact leather porket kit are these items that the serviceman always needs on the joh: one bottle each of Walsco Radio Ce ment, Contactene, Super Polish, Walnut Stain, No-stip and Dial Oil. Brushes are
Cat. No. K 25 "Built-in". The Kit fits any pocket.

## Tube Assortment

A most convenient kit of Walsco chemicals put up in tubes. The sturdy box makes this assortment very handy to carry in the tool kit. Contains one tube eacll of Waleco Radio Cement, Fabric Cement, Plastic Cement, Walscolub B, and Motur - and - Gear Lubricant. You fave more than $10 \%$ by purchasing these tubes in the asortment. Cat. No. 115 ......Net Price $\$ 1.17$


## Thrifty Chemo-Kit

An assortment of those chemicals every radio man must have. Contains one 2 -oz. bottle each of Walsco Radio Cement, Cement Solvent, No-Slip, and Contuctene. Packed in solid container. Very handy to carry in toolbox-and a saving of more than $25 \%$.
Cat. No. K-20


## INSULATING VARNISH

Walsco "air-dry" varnish is fast-drying and produces excellent results when used on radio coils, transformers, solenoids, motors, and all electrical appl ances. Withstands heat and is extreme. ly resistant to acid, oil, and grease. It is non-corrosive and moisture-proof. An all-around clear, colored insulating varnish.

[^59]Net Price

# SCRATCH REMOVERS POLISHES, PAINTS, LACQUERS RECORD CLEANERS 

## WALSCO SCRATCH REMOVING POLISH

## "Makes Scratches Disappear"

A blead of polishing and staining ingredients. Removes scratches from cabinets, radios, furniture, etc., and polishes at the same time. Very easy to apply. Will not change shade of finish. Comes in two shades: "Dark" for walnat, inahogany, etc., "Light" for light maple, light oak, etc. Packaged in attractive counter display of 12 bottles for Radio Dealers and Servicemen. A sure-fire repeater for housewives.

| Cat. No. |  |
| :---: | :---: |
| Darik | Light |
| 414 | 434 |
| 416 | 438 |
| 420 | 430 |

$\qquad$
Net Price
8 oz. bottle ... $\$ 0.21$ 1 gal. can

## SCRATCH REMOVER



Made of unbreakable plastic in the shape of a fountain pen. Minor scratches instantly disappear from radios, furniture. etc., when merely "hmulhed over" with the felt wick on one end. If the finish is marred, or the scrateh is deep, it can be stained and filled with the special fller on the other end. Indispensable to Dealers, Service, and Delivery Men for their own use, and an extra-profit sales item for the retail trade. lacked in attractive 3 -color display card, holding six scratch Removers, for retail counters.
Cat. No.
Net Price
700 .............................. $\$ 0.30$
700-D-Display card of 6.......... 1.80

## SUPER POLISH

## "All the Name Implies"

Does two things: First, it removes any old polish, grease or dirt that may be on the cabinet or furniture. Second, it forms a hard, dry and durable film that will protect the object for a long time, giving it a "brand new" appearance. Requires very little rubbing. Indispensable for keeping stock sets in first-class condition. An extremely profitable retail sales item for the smart Dealer and Serviceman. Housewives who once try it will never be without it. Ask your jobber for special deal.
Cat. No.
412-4 07, bottle
Net Price
418-8 oz bottle $\$ 0.21$
.30
419-1 gal. can
2.40


## CRYSTALLIZING LACQUER



Easily appliad to metal, wood, cardhoard, etc. -does not recpuire experience. No spraying equipment or baking oven necessary. Irushed on, will dry in about thirty minutes, leaving an absolutely protessional finish. Identical to finish found on commercial chassis. pancle, speakers and transformers. Walsen lacquer Sealer, Cat. 142*. should be usmi as undercoat if this lacquer is to be appliml on porous materials or over other finishes. Avallable colors: Black. Green. Grey, Brown, Clear. Specify color when ordering.

| Cat. No. | Net Price |
| :---: | :---: |
| 122-2 o7. jar | \$0.24 |
| 129-16 oz. can | 1.35 |
| 142-Sealer. 2 | . 21 |

## WALSCO Recardene

## Improves Tone - Renews ond Prolongs the Life of Records and Recordings - Reduces Surface

 Noise and WearA wonder, scientific product for improving and preserving rec ords and recordings. Removes dirt, dust or grease irom grooves, and leaves a clean, clear plastic film that reduces surface noise and greatly increases record life. A special wool felt dauber is attached to each bottle cap for easy application. Attractive

display of a dozen votcles increases turn-over and profits from this fast-moving product. Perfectly safe for any recording except those made of Ethyl Cellulose.

| Cat. No. | Net Price |
| :---: | :---: |
| 92-2 oz bottle | . $\$ 0.27$ |
| 90-1 pral. can | 4.20 |

## RECORD-EASE

## Recording-With the Greatest of Ease

Record-Fase should be applied to all recording and transeription blanks lskroink the cutting. It makes the sitavings "flufy" as they plle up in the center of the record, and thereloy prevents interference with the cutting point. By decreasins cutting-point friction, Record Hase greatly prolongs the life of cutting needles. Indispensable for commercial recordings, schoois, police and court recordings, broad. casting stations and home recordings. Cat. No. 95-2 oz. bottle

Net Price $\$ 0.36$

## LIGHT BULB COLORING

A transparent, heat and moisture-re sisting dipping lacquer especially made for coloring bulbs such as used in radio dials, signal systems, auto dash lights, and fancy illumination. Big jars perinit dipping of even larger bulbs.

## Cat. No.

Net Price
116 Red-2 oz. jar
117 Blue-2 oz, jar
118 Green-2 o\%. jar
119 Assorted-Kit of 3 ..... $\$ 0.15$ .15
.15 120 Any Color- 1 it can .42


## CHROME-LUSTRE PAINT

An aluminum paint which leaves a satin chrome finish. Can be brushed on or sprayed. Will not leave brush marks. Dries in about one hour. May be used indoors or outdoors-will adhere to practically everything. Unsurpassed for finishing P.A. equipment outdoor speakers, chassis, etc. Cat. No.

Net Price $\$ 0.18$
 39-10 oz. jar 1.05

## Black - TELEPHONE - Grey

Made for commercial and amateur use on cabinets, chassis, panels, meters, racks, etc. This "satin finish" lacquer dries very fast and produces the "original finish" of most standard telephone and communication equipment. It air dries. May be brushed or sprayed.
Cat. No.
$\begin{array}{ll}\text { Black Grey } \\ 172 & 182\end{array}$
Net Prine

| 172 | 182 | 2 | oz. јат ............................ $\$ 0.21$ |
| :--- | :--- | :--- | :--- |
| 179 | 189 | 1 | pt. can ....................... 1.35 |

# WALSCO 

## "SUPER-CHIEF" REFINISHING KIT

## A "Must" Item



This is the most complete kit of its kind on the market. Designed by Walsco for radio dealers. It contains everything which is needed to make an old radio look like new-all handy in one box-type carrying case. Contents of kit can be used by either skilled or unskilled refinishers, to completely refinish old radios and trade-ins, or to quickly patch up scratches, mars, etc. This kit will pay for itself on the first or second job. Every first-class radio dealer should have one. Kit contains the following:

Spirit Stain Dark Walnut
Spirit Stain Black
Spirit Stain Mahorany
Spirit Stain Maple
Super y'olish
Spirit Stain light Walnut Blending Stain loight Brown lifending Stain Medium Brown Lacquer Enamel Light Ivory Lacquer Enamel D.rk thrown Lacquer Enamel Dark lvory Sheflar Rubbing Fluid Stick Shellac (12 shades) Scratch Removiny l'olish (1)ark) Cat. No. K-26

Scratch Removing Polish (Light)
Scrateh Remover
l'atching Lacquer
Alcohol Lamp
Alcohol
Screw Driver
Spatula
Felt
Polishing Cloth
polishing l'ax
(iarnet Paper (8 sheets)
Instruction Book
Brushes ( 3 different sizes)
Net Price $\$ 8.97$

## FURNITURE REFINISHING KIT

Ideal for touch-up work on radios, furniture, pianos, etc. Scratches, mars, dents, broken edges can be repaired quickly and without
 previous experience in cabinet refinishing. An indispensable money-making item for any Serviceman, Radio, Furniture-andPiano Dealer, which will pay for itself on the first job. It contains: Super Polish, Patching Lacquer, Alcohol, Spirit Stains in Walnut, Malogany, Maple and Black; Shellac Rubbing Fluid, Plastic Wood, six colors Stick Shellac, Alcohol Lamp, Spatula, three brushes and eight sheets Garnet Finishing Paner. Complete Instruction Book is enclosed. Kit furnished in Callfornia Redwood case with a heavy hinged top. Built to last for many years. Cat. No. K-15....Net Price $\$ 3.75$

## RADIO CABINET PATCHING OUTFIT



A complete kit especially desigued for radio men who have little experience in cabinet work. Over $95 \%$ of all cabinet-finish damages can be repaired with this kit. Contains sufficient material for approximately 120 repair jobs. The kit contains two slades of Spirit Walnut Stain, Dark Brown Lacquer, Plastic Wood, two shades of Ivory Spirit Enamel, Patching Lacquer and Super Polish. Also included in the kit are Alcohol ( 4 oz. ), three Brushes, eight sheets of Garnet Finishing Paper, French Polishing Pad, and Steel Wool, together with complete Instruction Booklet describing how to repair various cabinet damages. Cat. No.

Net Price
K-10-In sturdy box with hinged lid
\$2.85 K-10.W-In California redwood case
3.21

## RADIO CABINET REPAIR KIT

A very handy, compact and inexpensive kit that fills the requirements of many shops and stores. Especially usefulfor
 quick patching of damaged cabinets. Small brushes are built into the caps of all stain and enamel bottles. While this kit comprises items of the same high quality as those in the larger Walsco kits, it is designed primarily for the Dealer or Serviceman who has only occasional cabinet repairs; or it can be carried on the delivery truck for use of the outside man. The kit contains one bottle each of the following: Ivory Spirit Enamel-light, 1/2 oz.; Ivory Spirit Enamel-dark, 1/2 oz.; Lacquer Fnamel-Dark Brown, $1 / 2$ oz.; Spirit Stain-Walnut, $1 / 2$ oz.: Super Polish, 4 oz.; French Varnish, 2 oz ; three sheets Garnet Finishing Paper; Stecl Wool: and Polishing Cloth. An Instruction Booklet is enclosed, which explains simply how various cabinet or furniture damages call be repaired. Cat. No. K-9

Net Price $\$ 1.17$

## A WORD ABOUT WALSCO REFINISHING AND REPAIR KITS

These are the only kits on the market with all lacquers, stains and enamels specially prepared, ready mixed and soluble in alcohol.
They have four outstanding advantages: 1. Drying time is reduced to approximately one-half. 2. The original finish of the cabinet can.
not be lifted, as in the case of improperly applied ordinary lacquers, 3. An unsatisfactory patch can be washed off and the work started
aruin. 4. No special thinners are required. Thinning, washing out brushes, etc., can be done with alcohol, readily ohtainable anywhere.


STICK SHELLAC KIT
It inexpensive kit for servicemon who have some experience in cabinet refinishing. Combined with IRatlio Cabinet Patching Oitfit (K-10) it makes a most economical and completely professional kit for repairing radi-f-ahinets. The shellac sticks match in color almost any cabinet on the market. The Walsco shellac rubbing fluid makes it possible to smonth the patch without any effort or akill. Kit includes: six colors Stick Shellac, Alcohol Lamp, liurn-in Spatula, bottle of Shellac Kubbing Fluid, Felt, Steel Wool, Alcohol and Instructions. Cat. No. K-11......................Net Price $\$ 1.47$

## GRILLE CLOTH

A high quality cloth, with per. fect acoustic properties and beautiful patterns that hurmonize with most sets. For use on trade-ins, public address and small and large radio speakers. L'se non-penetrating Walsco Fabric Cement (Cat. No. 21) for easy and quick installation. Available in three popular sizes.


Cat. No. Net Price
$\begin{array}{lll}360-12^{\prime \prime} \times 12^{\prime \prime} \ldots \ldots . . . . . & 0.30 \\ 361-18^{\prime \prime} \times 24^{\prime \prime} \ldots \ldots . . . . & .57\end{array}$
$362-50^{\prime \prime}$ wide, per yard 2.10

## DIAL CABLES \& CORDS RADIO REPAIR AIDS

## HEXAGON KEY WRENCHES

Ideal for radio repair work and for use in all mechanical repair shops. Made of special analysis alloy steel and tempered to eliminate brittleness. Ends are ground to secure easy insertion in screws. Side slipping or rocking impossible.
 Cat. No.
Cat. No.
358
358 -Assortment of 5 wrenches 3.27
$358-0-20$ bags on one display card
$358-1$-For No. 4 screw, $050^{\prime \prime}$ Hex., per 100 3.27

358-2-For No. 6 Screw, $1 / 16^{\prime \prime}$ Hex., per 100 3.45 358-3-For No. 8 screw, $5 / 64^{\prime \prime}$ Hex., per 100 . 3.45
3.45 358.4-For No. 10 screw, 3/32" llex., per 100 3.54

## SNAP-IN TRIMOUNTS

Trimounts are faster than screws. Use them on all modern radio sets, on back covers, dial scales, chassis,
 built-in antennae, etc., to speed assembly and repairs.


## SNAP-HOLE PLUGS

A round, flat head,. metal button with spring flanges that snap right into the hole. Will fit materials up to $\frac{1}{10}{ }^{\prime \prime}$ thick. Holds securely-yet can
 be easily removed. Used to seal adjustments, cover unused holes, etc. $\qquad$
$350-10$ assorted plug gs ilspla 2.88
$350-\mathrm{D}-12$ bags on one display card. 1.38 $350-2$-For $\%^{\prime \prime}$ hnle, per 100
$350-3$-For $1 /{ }^{\prime \prime}$ hoie, per 100 1.65 $350-3$-For $1 / 2 "$ ho.e, per 100
$350-4$ For $5 / 8$ hole, per 100 1.98 350-4-For $5 \%^{\prime \prime}$ hole, per 100
hole, per 100 2.25 $350.5-$ For
$350-6$-For hole, per 100

## VENTILATING HOLE PLUGS

For amplifiers, transmitters, portable radios, amateur equipment, etc., wherever ventilation of equipment is required. Fine wire screen permits free circulation of air. Standard size fits one inch hole.

Cat. No.
Net Price
332 - 4 standard plugs $\qquad$ $\$ 0.24$
332 -D- 20 bags on one display card 4.80
4.08

## "UNIBELT"

## Adjustable Dial Belt <br> (Avaliable Post-War)

Designed to speed up dial repairs. Comes open and therefore can be installed without taking dial apart. The belt can be cut to required length with a diaconal cutter or a pair of acissors. The special latex cov. ering prevents any slippare ering prevents any slippace and the temperen, extromely vents stretching.

## DIAL CABLES AND CORDS

WALSCO dial cables and cords are made of the finest raw materials obtainable and are manufactured especially for radio and electronic devices. Production is constantly controlled to supply a uniform product to meet the most rigid requirements of the Government, radio industry, laboratories, and radio service shops. Through constant research and laboratory work, WALSCO is able to supply dial cables and cords with an absolute minimum stretch factor; special treatment after fabrication increases their resistance to abrasion. WALSCO Dial Cables and Cords are the finest obtainable on the market.


HEAVY CORD-Diameter . $062^{\prime \prime}$ - Same as used on many Philco and Majestic sets. Very durahle, and treated to prevent slipping.. No. 33 sets. Very durahle, and 25 ft ....................................................... $\$ 0.78$ No. 33 ............................................................................. $\$ 0.78$
 NRONZE CABLE-16-Strand Braided-Diameter . $039^{\prime \prime}$-Breaking Strength 50 lbs.-A braided cahle with good flexibility and abrasion resistance. "Fiber-glass" is used as core material and the braid is ponstructed of special hard Cadmium bronze. Does not unravel

 PHOSPHOR BRONZE CABLE-42-Strand-Diameter . $040^{\prime \prime}$-Breaking Strength 60 lbs.-A very flexible metal cable constructed of 42 strands of hard 1'hosphor bronze over a "Fiber-glass" core. Extremely durahle. Used for replacement of dial cables and many snecial applications where a strmng, stranded cable is renuired.

 No. 30-1M SPECIAL THIN BRONZE CABLE-Diameter . $022^{\circ}$-An extra-thin cahle for dial drives, flexible connections, pigtails, and many other cahle for dial drives, flexible connections, piptails, and many
applications-wherever a thin, but strong cable is renuiraf. No. 32 .......................... 25 ft ......................... Net Price $\$ 0.51$
 No. 32.5 C

500 ft .
Net Price 8.10
Net Price 15.00

## DIAL CABLE ASSORTMENTS

MULTI-SPOOL - Especially Designed for the Outside Service Man-One of the most practical items on the market. Mr. Serviceman: Buy econnomically and eet a spool which contains the
 peplapement cord you need when going nut on service palls. Takes very little spare in your toolbox and comes in very handy. It is a divided spool, holding 1.5 fept eaph of Phosphor Trompe Cable No. 3n-Heavy Corl No. 33-Medium No. 34 -and Stuerial Thin Cord No. 35. Cat. No. 38 ....... Net Price $\$ 1.59$ THRIFTY-SPOOL, STYLE " $A$ "' - This very handy spool consists of a small practical asmortment of three nopular Walseo dial cables: 15 fect mach of No. 31 Irronze Cahle, No. 34 Medium Cord and No. 35 Snpeial Thin Cord. Cat. No. 37 Net Price $\$ 099$ THRIFTY-SPOOL, STYLE "'B'"Substantial saving if you buy this very handy assortment of dial eables needed dioily. One spool holds 15 feet each of No. 39 Standard Cord, No. 34 Medium Oord and No. 35 Special Thin Cord. No tool kit should be without it-everv service shop should have a quantity on hand. Cat. No. 36 . Net Price $\$ 0.99$

# SCREWS-WASHERS <br> NUTS—BOLTS <br> LS <br> C <br> 0 

## STEEL MACHINE SCREWS



Round head, cadmium-plated, steel machine screws, available in all sizes used for radio and electronic work . . . in assortments or bulk . . . conveniently packaged for manufacturers, servicemen, and amateurs.

| Cat. No. | $\begin{aligned} & \text { Net Price } \\ & \text { per } 1000 \end{aligned}$ |  | Cat. No. | $\begin{aligned} & \text { Net Price } \\ & \text { per } 1000 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 356-2-1 | $2-56 \times \frac{3}{16}$ | \$1.32 | 356-6-4* | $6-32 \times 3$ | \$2.10 |
| 356-2-2 | $2.56 \times 3 / 8$ | 1.41 | 356-8-1 | $8-32 \times 1 / 4$ | 1.80 |
| 356-2-3 | $2.56 \times 1 / 2$ | 1.50 | 356-8-2* | $8.32 \times$ \% | 2.10 |
| 356-4-1 | $4-40 \times \frac{3}{16}$ | 1.44 | 356-8-3* | $8-32 \times 1 / 2$ | 2.40 |
| 356-4-2 | 4-40x 8 | 1.65 | 356-8-4* | $8-32 \times 1 / 4$ | 2.58 |
| 356-4-3 | $4-40 \times 1 / 2$ | 1.80 | 356-10-1 | $10-32 \times 1 / 2$ | 3.00 |
| 356-6-1* | $6.32 \times 1 / 4$ | 1.56 | 356-10-2 | $10-32 \mathrm{x}$ 9/4 | 3.48 |
| 356-6-2* | $6.32 \times 3 / 8$ | 1.50 | 356-10-3 | 10-32x1 | 3.60 |
| 356-6-3* | 6-32 ${ }^{1 / 2}$ | 1.80 |  |  |  |

## Standard Machine Screw Assortment

All the standard sizes used in electronic and similar work are combined in this handy, inexpensive assortment. It contains Nos. 6, 8, 10 screws- $1 / 2$ to $1^{\prime \prime}$ long. Cat. No.

Net Price
356 - 50 assorted serews
50.24

356-D-20 bags an ane display card

## Small Machine Screw \& Nut Ass'tm'†

A special assortment of extra small screws (Nos. 2 and 4), and nuts so often needed in electronic and experimental work for fastening small parts, to replace rivets, etc.
Cat. No.
Net Price
336 - $\mathbf{4 0}$ assorted screws and 40 assorted nuts 50.24 336-D-20 bags on one display card

## SET SCREW ASSORTMENT



A new assortment of precision, hardened steel set screws in all popular sizes for radio knobs, record changers, home and automobile radios, or wherever set screws are needed.
Cat. No.
348 -20 assorted serews
Net Price
$\$ 0.24$
348-D-20 bags on

Cat. No.
348-6-1
348-6-2
348-6-3
348-8-1
$6-32 \times 1 / 8$
per 1000
$6-32 \times \frac{3}{11}$
$6-32 \times 1 / 4-11.40$
$8.32 \times 1 / 8 \quad 10.80$

## MACHINE SCREW NUTS

Walsco nuts are made to American Standards and fit Walsco machine screws perfectly. Available by size or in packaged assortments.

Cat. No.

Net Price
$352-60$ assorted nuts
352-D-20 bags on one display card

| Cat. No. | Size | per $100 \cap$ | Cat. No. | Size | Der 1000 |
| :--- | ---: | ---: | :--- | ---: | ---: |
| $352-1$ | $2-56$ | $\$ 2.16$ | $352-4$ | $8-32$ | $\$ 2.70$ |
| $352-2$ | $4-40$ | 1.95 | $352-5$ | $10-32$ | 3.00 |
| $352-3$ | $6-32$ | 2.28 |  |  |  |

## SHEET METAL AND SELF-TAPPING SCREWS



These screws cut their own threads in either metal or plastic, and "drive home" as accurately as a machine screw in a nuachine thread. Just drill a hole and drive in the screwno nut or tapping required. Ideal for mounting parts to chassis, replacing rivets and set screws, and numerous other purposes. All screws are hex head and slotted-type " $Z$ " and Cadmium plated. Cat. No.
347 - 30 ossorted screws ............................................. $\$ 0.24$

347-30 assorted screws
. $\$ 0.24$
347.D-20 bags on one display cord........................ 4.80

| Cat. No. |  | per 1000 | Cat. No. |  | per 1000 |
| :--- | ---: | ---: | :--- | ---: | ---: |
| $347-6-1$ | $6 \times 1 / 4$ | $\$ 3.00$ | $347-8-3$ | $8 \times 3 / 4$ | $\$ 4.50$ |
| $347-6-2$ | $6 \times 3 / 8$ | 3.30 | $347-8-4$ | $8 \times 1$ | 5.10 |
| $347-6-3$ | $6 \times 1 / 2$ | 3.45 | $347-10-1$ | $10 \times 3 / 8$ | 4.50 |
| $347-6-4$ | $6 \times 3 / 4$ | 3.54 | $347-10-2$ | $10 \times 1 / 2$ | 4.80 |
| $347-8-1$ | $8 \times 3 / 8$ | 3.45 | $347-10-3$ | $10 \times 3 / 4$ | 5.40 |

## SMALL WOOD SCREW ASSORTMENT



This assortment contains all the extra small sizes of wood screws needed by radio men, model build. ers, etc., for fastening name plates, escutcheons and numerous other devices.
Cat. No. $\qquad$ Net Price
355 - 60 assorfed screws ............................................ 50.24 355-D-20 bags on one display card ........................ 4.80

## RACK SCREWS AND CUP WASHERS



For mounting panels in racks and cabinets. fastening record-players and recording chassis, etc. Enhances appearance of any assembly. The oval head screws are nickel plated-ss are the cup washers.

## Cat. No.

Net Price
354 - 15 screws and washers
$\$ 0.24$
354-D—20 bags on one display card........................... 4.80
354-1—Screw 8-32x 5/3", per 1000 ............................ 6.00
354-2—Screw $10-32 x^{3 / 4}$ ", per 1000 6.00
6.00

354-5-Cup washer No. 8, per 1000 3.45

354-6-Cup washer No. 10, per 1000 3.45
3.45


## SPADE BOLTS

Indispensable for attaching condensers, coils, cans, and similar items. For Experimenters, Servicemen and Manufacturers of electronic equipment. Stud size 6-32. Hole size for No. 6 screw.
Cat. No.
Net Price
327 - 30 assorfed bolts
... $\$ 0.24$
327-D-20 bags on one display card......................... 4.80
327-1-Overall length approx. \%", per $1000 \ldots \ldots . . .6 .00$
327-2-Overall length approx. $3 / 4$ ", per 1000
6.90


## SPECIAL MOUNTING NUT ASSORTMENT

An assortment of the various kinds of nuts used on volume controls, switches, jacks, potentionieters, etc. A "must" for every radioman and electrician.
Cat. No.
Net Price
353 - 15 assorted nuts
353-D—20 bags on one display card
$\$ 0.24$
4.80

## WASHERS - GROMMETS SPRINGS

## WALSCO METAL WASHERS

Precision steel washers, Cadmium plated, in standard small sizes for innumerable uses.


Cat. No.
Net Price
351 - 100 assorted washers
$\$ 0.24$
351-D-20 bags on one display card 351-1-Standard size No. 4, per 1000 4.80 1.05 351-2-Standard size No. 6, per 1000 1.05 351-3-Standard size No. 8, per 1000 1.20 351-4 Standard size No. 10, per 1000 1.20 351-5-Standard size $1 / /^{\prime \prime}$.

## LOCK WASHERS

These lock washers are made of special steel and are rustproofed. The sizes listed below are the most popular ones in the radio and electrical appliance field, and are included, in the assortment.
Cat. No.
Net Price
359 -65 assorted lock washers
. $\$ 0.24$
359-D-20 bags on one display card.
359-1-No. 4 (Int. or Ext.), per 1000
2.10

359-2-No. 6 (Int. or Ext.), per 1000
2.25
359.3-No. 8 (Int. or Ext.), per 1000.
2.25

359-4-No. 10 (Int. or Ext.), per 1000
2.25

359-5-1/4 (Int. or Ext.), per 1000
2.40
359.6-3/8 (Int. or Ext.), per 1000 2.70

## INSULATING WASHERS

Made of high grade insulating material. Ideal for countless uses on metal panels where in sulating washers are required. The assortment contains both plain and shoulder type washers to fit all standard size screws and bolts, jacks,
 controls, etc.


Cat. No.
Net Price 343 - 60 assorted extruded and faf washers.... $\$ 0.24$
343-D-20 bags on one display card
4.80

## EXTRUDED WASHERS



## WALSCO RUBBER GROMMETS



For protecting cables from abrasion when passing through chassis or similar holes. Also used for vibrationless mounting of parts. Made of new oil-and-sol-vent- resistant synthetic rubber. Five popular sizes.
$\qquad$ Cat. No.

Net Price
334 - 15 assorted grommets .................................. $\mathbf{\$ 0 . 2 4}$
334-D-20 bags on one display card....................... 4.80 - A B C D D E per 1000

334-1
334-2
334-3
334-4
334-5

## KNOB FELT WASHERS

Keeps cabinets from being scratched and makes knobs work smoothly. Made of
 tough brown felt with
$1 / 4^{\prime \prime}$ hole to fit standard control and condenser shafts.
Cat. No. Net Price
$349-75$ felf washers in cellophane bag................ $\$ 0.24$
349.D-12 bogs on one display card....................... 2.88

349-1-2500 felt washers (bulk pack)....................... 3.00

## RETAINING RINGS \& "C" WASHERS

A complete assortment of all the standard types and sizes of Retaining Rings and "C" Washers required for radio, electrical and electronic repair work. A necessity in the servicing of volume controls, record changers, etc. Six standard types-all Cadmium
 or Duolite finished.
Cat. No.
Net Prich
342 - 50 assorfed rings and washers.................... $\$ 0.24$
342-D-20 bags on one display card. 4.80

## RUBBER WASHER \& BUMPER ASST.

An assortment of the various kinds of rubber washers, bumpers, and spacers used in the electronic and radio industry for shockless, vibrationless mounting, for eliminating rattles, etc.
Cat. No.
Net Price
344 -20 assorfed washers and bumpers............. \$0.24
344-D-20 bags on one display card....................... 4.80

## CABLE CLAMPS

Heavy gauge steel, Cadmium plated, \$/8" wide. Perfectly
 punched and formed with
No. 6 and No. 8 mounting lioles. Available in 3 sizes for cables from $1 / 8^{\prime \prime}$ to $\frac{3}{16}{ }^{\prime \prime}$ in diameter.

| ${ }_{333}$ Cat. No. 25 assorted clamps | Net Price |
| :---: | :---: |
| $333-25$ assorted clamps | \$0.24 |
| 333-D-20 bags on one display ca | 4.80 |
|  | per |
| 333-1-For cables from $1 / 3^{\prime \prime}$ to $\frac{3}{181}$ | 6.00 |
| 333-2-For cables from si" to 1/4" | 6.30 |
| 333-3-For cables from $1 / 4^{\prime \prime}$ to $\frac{5}{18}{ }^{\prime \prime}$ | 6.60 |

# WA LS <br> C 

## WALSCO STAPLE DRIVER



This Tool Poys for Itself on the First Job! A real time and trouble-saving tool for stapling wire into corners, into moldings, behind pipes, and on to hard surfaces, such as plaster, cement, and even soft concrete. For Radio, Public Address, and Inter-Communication installation and service. Useful also for general stapling, sign-posting, refrigeration gasket work, etc. The WALSCO Staple Driver has met the test in the field and has proved itself a real aid to maintenance men. This handy device automatically positions the staple-then one or two strokes with the palm of the hand and the staple is driven home neatly, quickly, and accurately. A small trigger regulates the feeding mechanism to enable the operator to strike the handle on hard surfaces as often as necessary before a second staple leaves the magazine Staples come in strips, can be loaded in a few seconds and are lar'ge enough fol cables and wires up to $1 / 4^{\prime \prime}$ diameter. An adjustable regulator controls the depth to which the staple is driven into surface, thus preventing damage to the insulation of the wire.
Cat. No. 500
Net price $\$ 3.70$ No. 505 -Carrying Case-Handy carrying case for the Walsco Staple briver. To carry tool in the poeket or on the belt. Genuine cowhid leat ther. No. 507-Rubber Cap-Fits over the head of the stapler. Makes it easier to drive staples into hard surfaces. Net Price $\$ 0.19$ Carbon Stee! Staples-Made of tool steel. Come in strips and are especially made for the Walsco Staple Driver. Inside coated with special clear insulating lacquer; patented process
No. 550- 250 staples
No. 552-1000 staples.
Net $\$ 0.29$
Net 1.10



345 - 20 assorted springs 345-D-20 bags on one display card $345-1$ to $345-9-K n o l$ gpriness (as illustrated) per $1000 \ldots . . . . .6 .60$

## EXPANSION SPRINGS

Very handy for radio and electrical shops, labora tories, etc. The assort ments contain various sizes of springs for untold applications: record changersto name one out of a thousand.
Cat. No.
329 -10 ossorted large springs
$329 . \mathrm{D}-12$ bags on one display card
339 -10 assorted small springs
339 - 10 assorted small springs

## RADIO KNOB SPRINGS

The modern method of fast. ening knobs to shafts. Avail able in all regular sizes and shapes. The assortment is most coniplete and is useful to radio shops.

Net Price

339-D-20 baas on one display card


For use on bottom of cabinets, amplifiers, speaker boxes, instruments, etc. Recessed cavity of bumper prevents screw from scratching. Available in 2 sizes. busu screws are inclnded but machine screws (for use on metal cabinets) may be used.
C,it. No.
Net Price
$335-16$
$335-16$
assorted rubber feet
$\$ 0.24$
$335-\mathrm{D}-20$ bags on one display card
$335-1$ - 3 "" O.D. $\times \frac{73}{3}$ "" high, per 100
335-2—1/2" O.D. x $\frac{3 / 2 "}{32}$ hish, per 100 sizes which meet all the requirements
of the radio and electronic field. Surof the radio and electronic field. Surface is perfectly tinned over a brass body. Accurate forming facilitates casy handling.
 $328-40$ assorted lugs........ $\$ 0.24$
$328-\mathrm{D}-20$ bags on one

## DIAL DRIVE SPRINGS

Made of fine music wire for greater flexibility and available in all standard sizes. Carefully looped at each end and rust-proofed.


Cat. No. 340-2-Dial drive springs, per 1010

## COMPRESSION SPRINGS

A hard-to-get item. The Walsco assort. ments contain all of the springs often needed for repair work on radio and elecronic equipment, motors, appliances, etc. Available in two assortments.

[^60]

Available in the dive most popular

## American Beauty <br> ELECTRIC SOLDERING IRONS <br> Embodied in these Electric Soldering Irons are those features of construction and design that specialized experience - since 1894-has demonstrated to be desirable for efficient and lasting service. Hundreds of thousands are in use throughout the world in a wide variety of manufacturing plants; in service, maintenance and repair shops; Army and Navy Services; in telephone, telegraph and radio stations. Because of their proven efficiency and durability, they are preferred by those who measure the value of a tool by the service it renders. <br> RELATIVE SIZES AND SPECIFICATIONS <br> No. 3138-Primarily adapted for light work-radio, telephone, telegraph, ignition, factory and production work of a light nature; for telephone installation and switchboard work, etc. <br> No. 3158-For the same purposes as No. 3138 and for work of a heavier nature. Used by electric starter and ignition manufacturers for repair work and other purposes where more heat is needed. <br> No. 3178-For use on still heavier work; for light commutators and service and production work. A very useful iron for general purposes. No. 3198-For heavy work of all kinds. Supplies a very large volume of heat at high temperature. Used by manufacturers in many different lines; for shop, service, production work, etc. <br> Each iron is equipped with a baffle plate, at the shank, to prevent free conduction of heat to handle. <br> Made in all standard voltages and for 32 volts. No. 3138 also made for 12 and 24 volts. All can be equipped with three-conductor cord, one wire grounded, at slight additional charge. <br> Separate heat-insulating ftand supplied with each iron.

No. S.76-A special, light, compact iron designed for light
 work. It heats up quickly and consumes only 50 watts. Its construction is somewhat different from that of the standard irons, having a specially treated copper core, with light metal head, on which the tip screws with taper fit. An efficient and serviceable tool that will give satisfaction when used on the light work for which it is intended. Made in all standard voltages and for 6, 12 and 32 volts.
SPECIFICATIONS

|  |  |  | Net | ch | Diameter |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Diameter of Tip | Watts | Weight | Length | Diameter <br> Over All |
| 3138 | 3/8' | 100 | 16 oz . | 127/8" | 7/8" |
| 3158 | \%/' | 200 | 28 oz. | 13 \%/ ${ }^{\prime \prime}$ | 11/4" |
| 3178 | 7/8' | 300 | 42 oz . | 143/8' | $1{ }^{\text {P1 }}$ " ${ }^{\prime \prime}$ |
| 3198 | 11/8" | 550 | 60 oz . | 15" | 13/4" |
| S.76 | $\frac{9}{16}$ | 50 | 6 oz . | 11 \%/ ${ }^{\prime \prime}$ | 5/8' |


| Approx. | List <br> Ship. Wt. | Net <br> Price |
| :--- | ---: | ---: |
| 2 lbs. | $\$ 7.20$ | $\$ 4.79$ |
| 3 lbs. | 8.60 | 5.72 |
| 4 lbs. | 11.50 | 7.67 |
| $53 / 4 \mathrm{lbs}$. | 15.00 | 9.98 |
| 14 oz. | 4.50 | 2.98 |

## HIMerican Bealuty copper tips

These copper tips are made of commercially pure, drawn bar, copper rod. Each tip is designed to fit into, and to the full length of, core of lieating unit of the particular iron for which it is intended. Maximum area of contact between tip and heating unit is thus assured. Tips are of uniform diameter throughout their entire length and are not made with enlarged heads because this does not increase the capacity of a soldering iron. Tip is held in place in core of heating unit by a recessed set-screw. Removal for cleaning or replacement is therefore easy. Standard shaped tips with which the various models are equipped as shown in illustration but pyramidal, instead of chisel type, and vice versa, can be supplied when so specified withont additional charge. For No. 3138 a
 special, long, semi-chisel shaped tip can also be supplied for telephone and

## American Beauty

## TEMPERATURE REGULATING STANDS

## For use on (AC) Alternating Current Only

 switchboard work. This is a thermostatically controled device for the regulation of the temperature of an electric soldering iron while at rest. When placed on this stand, soldering iron is maintained at working temperature, ready for instant use or. if desired. at a lower temperature. Through an adjustment on bottom of the stand, thermostat may be set for the maintenance of any desired temperature-from very low, or warm. to full working temperature. Body of stand is of molded plastic. Soldering iron crade proper is of metal. Stand is equipped with cord and attachment plug-cap for connection to current and with a receptacle for connection of the elctric soldering iron. It is designed for use with electric soldering irons up to 660 watts capacity and on circuits up to 240 volts.

Cat. No. Net Weight List Price Net Price
475
27 oz .
$\$ 4.95$
\$3.46
Copyright by U.C.P., Inc.

## INDLSTRIAL <br> ELECTRIC SOLDERING IRONS

# BS 

General Information: Exceptionaly the topls. Iracked in green label hoxes to difrerentiate from Esico Industria any handles. Heplareable forged copper tibs. Whad in voltages ranglng trom 3210 tin wolts. Can be used on botil A.C. and D.C. current. (Nlck Nacks 1005120 volts only.)


No. 96A - 110 WATTS
Iron Complete $\$ 5.50$. Extra Tip 32 t . Element $\$ 2.75$ Equal to copper of $\%$ Lh. Ifengilh overall. 12". Weight telephone and switeliboard repair. tuses. 1 owl kits. Ilight manufarturing. delieate instruments, rallo amil clev trical laboratories.


## No. $126 A$ - 130 WATTS

Iron Complete $\$ 7.75$. Extra Tip 654 . Element $\$ 3.50$ Equal to romper of 1 lb . Lengeth overali. $121 / 2^{\prime \prime}$. Welght without word. 16 oz. For light in Work. automobile rephirs and keneral fariors soldering. "éry' handy
beceause of fis shuturss.


No. 206A - 200 WATTS
ron Complete $\$ 8.75$. Extra Tid 70et. Element $\$ 3.75$ figual to emper of $1^{1 / 2}$ libs. Lenikth overall, $1^{\prime \prime}$. Weizh Without cord. 24 u\%. F'or medhum tin work, automohble repalry, patterns, factory work, small branders.


No. 355A - 310 WATTS
ron Complete $\$ 10.25$. Extra Tid $\$ 1.25$. Element $\$ 5.00$
 miths, automoblle radiators, refrigerators, brunding.


No. 505A - 500 WATTS
ron Complete $\$ 12.25$. Extra Tio $\$ 1.75$, Element $\$ 6.00$ Equal to copper of is lbs. Length overull. $141 / y^{\prime \prime}$. Weigh caus, roofs. larke area ohjects, large branders.



Model No. 36

The Esico Irons Listed Below Are Ideal for the Radio Service and Repair Man


## "NICK NACK" - 55 WATTS

$$
\text { Cat. No. } 15
$$

 LIST PRICES
Iron Complete $\$ 1.25$. Extra Tip 25t. Element 60 c

'MIDGET' - 65 WAITS
Cat. No. 16P-Plug Tid

LIST PRICES
Iron Complete $\$ 1.95$ Exira Tip 35t, Element $\$ 1.35$

"JUNIOR" - 100 WATTS
Cat. No, 17P-Plug Tip

LIST PRICES
Iron Complete \$2.95. Extra Tip 354. Element $\$ 1.45$

"TROPHY" - 150 WATTS
Cat. No. 18P—Plug tip
No. IRIP Tip
tron complete $\$ 5.00$ IST PRIC.ES

## ESICO SOLDER POTS

Model No. $12 \rightarrow$ siz $11 \mathrm{~L}_{2}$ sha. $\mathrm{x} 1 \mathrm{~L}_{2}$ " deep "apactis at los.; watiage sum: overall height Net List Priee $\$ 4.5$ Replacements: Cord Set, 75\%: Element, \$1.50 Model No. 36 (illustratectl-size $21 / 2$ dia. $x$ 184 " Norp: "apacity $21 / 4$ lhs.: wattage 250 : overall helght $13 / 4^{\prime \prime}$ : Shipping weikht 1 lhs. Replacements: Cord Set. 754; Element. $\$ 1.50$ Model No. 60 -siz. $31 / 2$ " Ila. $x$ 1 $1 /{ }^{\prime \prime}$ " deep capurlty $33 / 4$ 1hs.: Waltage 3sin; overall leetght $3^{3}{ }^{\prime \prime}$ : shinbing weight il/ lbs.
Replacements: Cord Set. 756: Element, $\$ 1.50$

## ESICO THERMOSTATIC CONTROL STAND

Temperature: Iron ran be malntainest at any deaired temperature while in stand. Tin emperature is controlled. When removed from the control, full current is Instantly pplied to the iron. Save: ross of electric rurrent. Prolong: Filement and tip life 'ermits the use of high wattuge elements in smatl irons as they rannot overheat.

Positively impossible for Iron to Overheat or to Burn Off Its Tin! Cat. No. 5-Irons up to $1^{\prime \prime}$ Diameter TIp. Cat. No. 6-Irons $I^{\prime \prime}$ to $1 \frac{\mathrm{t}}{\mathbf{/ 8}}$ " Diameter Ttp. List Price $\$ 6.50$
ELECTRIC SOLDERING IRON CO. Inc., Deep River, Connecticut

# DR AKE (4) RADIO IRONS 

## 60 WATT IRON WITH $3 / \mathbf{s}^{\prime \prime}$ 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 $\$ 0.50 \quad$ Tip - List $\$ 0.50$
Net \$ . 30
Net \$ . 30
Net Weight 1 lb .


65 WATT IRON WITH $1 / 4^{\prime \prime}$ 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 $\$ 2.25 \quad$ Net Price $\$ 1.35$
Element - List $\$ 1.30 \quad$ Tip - List $\$ 0.40$
Net $\$ .78$
Net Weight 1 lb.

## 100 WATT IRON WITH $3 / \mathbf{s}^{\prime \prime}$ TIP <br> 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 $\$ .90$
Net Weight $11 / 2 \mathrm{lbs}$.


## 125 WATT IRON WITH $3 / \mathbf{s}^{\prime \prime}$ 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. Cun metal finish.
No. 321
List \$4.15 Net Price \$2.49
Element - List $\$ 1.50$ Tip - List $\$ 0.50$ Net $\$ 0.90$

## 150 WATT IRON WITH $1 / 2^{\prime \prime}$ 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.
No. $322 \ldots . .$. List $\$ 5.00$ Net Price $\$ 3.00$
Element - List $\$ 2.50$ Tip - List $\$ 0.60$ Net $\$ 1.50$

Net $\$ \mathbf{0 . 3 6}$ Net Weight 2 lbs.

## 60 WATT IRON WITH $1 / 4$ " TIP

 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.No. 400 . . List $\$ 4.50 \quad$ Net Price $\$ 2.70$

Net $\$ 1.20$
Net Weight 2 lbs.


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 - | \$2.00 | Tip - List $\$ 0.50$ |
|  | \$1.20 | Net \$ . 30 |

Net Weight $11 / 2 \mathrm{lbs}$.

## 100 WATT IRON WITH $3 / \mathbf{s}^{\prime \prime}$ 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. $325 \quad$ List $\$ 4.15$ Net Price $\$ 2.49$
Element - List $\$ 2.50 \mathrm{Tip}$ - $\underset{\text { Net }}{\text { Nost }} \$ .30$
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 . List $\$ 5.00$ Net $\$ 3.00$
Element - List $\$ 2.50 \quad$ Tip - List $\$ 0.50$
Net $\$ 1.50$
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 $\$ 8.25$
List $\$ 3.50$
Net $\$ 2.10$

Net Price $\$ 4.95$
Element -
List $\$ 3.50$
Net $\$ 2.10$
Tip - $\underset{\text { Net } \$ \$ .48}{\$ 0.80}$
Net Weight 2 lbs.

# RXE IRONS 



## 80 WATT IRON WITH $3 / \mathbf{8}^{\prime \prime}$ TIP

Recommended for fine instruments, light telephone and other light soldering.

No. 450
List $\$ 4.50$ Net Price $\$ 3.17$
Element - List $\$ 2.50 \quad$ Tip - List $\$ 0.50$
Net Weight $11 / 2 \mathrm{lbs}$.

## 100 WATT IRON WITH $3 / \mathbf{g}^{\prime \prime}$ TIP

Same design as No. 450
For switchboards, radio and other light soldering.
$\begin{aligned} & \text { No. } 600 \ldots \text { List } \$ 6.00 \\ & \text { Element } \text { Net Price } \$ 4.50 \\ & \text { Tip }\end{aligned}$
Net $\$ 2.06$ Net $\$ .37$
Net Weight 2 lbs.


100 WATT IRON WITH $3 / 8^{\prime \prime}$ TIP
ONLY 10" OVERALL
Designed for same class of work as our No. 600.

No. 600-10 ... List $\$ 6.50$ Net Price $\$ 4.87$
Element - List $\$ 2.75 \quad$ Tip - List $\$ 0.50$
Net Weight 2 lbs.
Speed up production with the
No. 600 SPECIAL
Same design as our No. 600-10

## A 140 WATT IRON WITH $3 / 8^{\prime \prime}$ TIP

Recommended for high speed work on radio sets.
No. 600 SPECIAL, List $\$ 7.00$; Net Price $\$ 5.25$
Element - List $\$ 3.00 \quad$ Tip - List $\$ 0.50$
Net Weight 2 lbs.

[^61]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 lron not exceeding 150 Watts lnput. 115 Volts A. C. or D. C. only.
No. 300, without hood List $\$ 4.00$ Net $\$ 2.40$
No. $\mathbf{3 0 0}-\mathrm{H}$, with hood List 4.50 Net 2.70 Net weight 3 lbs.

GENERAL INFORMATION-Equipped with 6 ft . ( 10,000 cycle) approved heater cord (covered with twine braid for extra long wear) and ruhher plug. Furopean type plugs 25 c extra list. Metal stand furnished with each irm. Heating elements made of best grade nickel-chromium resistunce wire, insulated with finest mica obtainable. Flrments in the plug tip irons are raqlaceable liy the uset and in the serew tip irms replaceable at the factory. Tips in
all irons are replaceable; made of hard drawn pure copper. Case is mande from solid hexagon steel (except No. 50 and $\mathrm{P}-30$ ), affording it great mechanical strength, preventing denting. Terminal eisily accessible and constructed to relinve cord atrain. Smooth, cool, comfortable handle-readily replaceable. Voltage range: 32 to 250 . Standard voltages 110/120, 111/130, 220 / 250. All other voltages $\$ 1.00$ extra list.

## SCREW TIP IRONS



No. 50-For light soldering on radio, telephone and electrical apparatus 50 Watts. Tip diam., $1^{181}$. Ship. wt., 1 lb . Equal to $1 / 2-1 \mathrm{lb}$. old style copper No. 60 No. 60-Mrdium light soldering on telephone, radio, apparatus and linemen's kits, 60 Watts. Tip diam., $1 / 2^{\prime \prime}$. Ship. wt., $11 / 8 \mathrm{ll}$. Equal to $1-1 \mathrm{~b}$. old style copper.
each $\$ 6.25$

No. 85-A high speed tool for telephone, radio and home use. 90 Watte Tip diam., $1 / 2^{\prime \prime}$. Ship, wt, $11 / 4 \mathrm{lb}$. Equal to $11 / 2-\mathrm{lh}$. old stple copper
each $\$ 7.00$


No. 120-Light tinware, toys, typewriter, light auto, etc. A high speed iron. 120 Watts. Tip diam., \%" Ship, wh., 1 \% lb. Equal to 2-1b. old style copper.
each $\$ 8.00$


No. 130-Same as No. 120 except has larger tip and 10 more watts capacity, 130 Watts, Tip diam, $7 / \mathbf{s}^{\prime \prime}$. Ship. wt., 1 /8 1 lb . Equal to 2 -lb. old style copper
each $\$ 8.75$
No. 170-Medium tinware, small cans, auto repairs, pipes, gutters, toys, small motors. 175 Watts. Tip diam., 1". Ship. wt., $21 / 4 \mathrm{db}$ Equal to $21 / 2-\mathrm{lb}$. old style copper..................................each $\$ 10.00$


No. 225-Medium tinware, cans, auto repairs, metal patterns, light roofing, small branders. 250 Watts. Tip diam., $11 / 8^{\prime \prime}$. Ship wt, $25 / 8$ Ib. Equal to $3-1 \mathrm{~b}$. old style copper.
each \$11.00


No. 350-Heavy tinware, large cans, autor, rowing, refrigerators, No, tqual to 4 -lb. old style copper.......................................each $\$ 13.00$


No. 500-Auto repair, sinks, roofs, cans, armatures, large branders, tinsmiths, etc. 500 W'atts. Tip diam., $1 \% /{ }^{\prime \prime}$. Ship. wt., 4 lb. Equal to 5 -1b. old style copper...........................................each $\$ 15.00$ No. 700-For extra havy noldering and large hranders, 700 Watts. Tip diam., $1 \%$ ". Ship. Wt., 5 lbs. Kqual to 7 -lb. old stale copmer.

OPERATE ON A.C. OR D.C., ANY CYCLE


No. P-30-For extremely light soldering on finest wire and delicate instruments. 40 Watts. Tip diam., $1 / 4^{\prime \prime}$. Ship. wh., 5/8 lb. Equal to $1 / 4-\mathrm{lb}$. old style copper
euch $\$ 4.50$
No. P-70-For lisht soldering on radio and telephone apparatus and electrical instruments. 80 Watts. Tip diam., 3/8". Ship. wt., 1 1/8 1 lb Equal to $1-\mathrm{lb}$. old style copper
.each $\$ 6.00$


No. P-100-A high speed tool for telephone rwitchboards, electrical instrumente, etc. 100 Watts. Tip diam., $8 /{ }^{\prime \prime}$ ". Ship. wt., $11 / 4 \mathrm{lh}$. Equal to $11 / 2 \cdot \mathrm{lb}$. old style copper...
No. P-125-For light tinware, toys, typewriter type bars, amall cans, auto, etc. 130 Watts. Tip diam., $8 / 8$ ". Ship. wt., 2 lb . Equal to 2-lb, old style copper........................................................each $\$ 8.50$


No. P-150-Fxtra high speed iron for radios, electrical apparatus and where a light iron with small diameter is required. 150 Watts. Tip diam., $\%$ ". Ship. wt., $1 \% 1 \mathrm{~b}$. Equal to $2-1 \mathrm{~b}$. old style copper
each $\$ 7.75$
No. P-151—Same as No. 150 , except where a larger tip is desired. 175 Watts. Tip diam., $1 / 2^{\prime \prime}$. Ship. wt., $18 / 4 \mathrm{lb}$. Equal to $21 / 2-1 \mathrm{~b}$, old style copper........................................................................each \$8.25


No. P-200-For medium tinware, cans, auto repairs, lisht roofing, sheet metal, etc. 200 Watts. Tip diam., $/ 6$ ". Ship wt., $21 / 3 \mathrm{lb}$ Equal to $2 \%-\mathrm{bb}$, old style copper................................................ $\$ 9.50$
No, P-250-Same as No. P-200. except where greater speed is required for manufacturing. 250 Watts. Tip diam., 5/8". Ship. wi. $21 / 4$ lb. Fqual to $3-11$. uld style copper................................. $\$ 10.75$


No. P-300-For heavy tinware, large cans, auto, roofing, refrigerator work, etc. 300 Watte. Tip diam., $7 / 8$. Ship. wt., $27 / 8 \mathrm{lb}$. Ecpual to $4-1 \mathrm{~b}$. old style copper


No. P-550-For auto radiators, copper sinks, roofs, heuvy armatures, large branders, etc, 550 Watts. Tip diam., $11 / 8 "$. Ship. wt., $41 / 81 \mathrm{lb}$. Equal to $5-1 \mathrm{~b}$. old style copper ..................................... each $\$ 15.00$ SPECIFY VOLTAGE WHEN ORDERING


# SOLDER MASTER ELECTRIC SOLDERING IRONS 

GENERAL INFORMATION－Replaccable elements．All except No，„5 are wound on metal core，with best grade of Mardagascar mica for insulation．No． 55 has brass sheathed cartridge element． Best grade Nickel－chrome resistance wire used in all elements． Replaceable hard drawn copper tips，accurately made tinned ready fur use．All one piece swaged cases used，finished in pun
metal．Hakelite terminal block used to relieve cord strain． Equipped with 6 ft ．Underwriters＇Approved heater cord，rubber plug and cord spring．European type prove 25 c extrat list．Stand for resting iron furnished．Voltage range： 32 to 250 ．Standard voltages 110／120，121／130，220／250．All other voltages $\$ 1.00$ extra list．No． 55 furnished in slandard voltages only．

OPERATE ON A．C．OR D．C．，ANY CYCLE SPECIFY VOLTAGE WHEN ORDERING

## SCREW TIP IRONS



No．55－For light soldering，radio apparatus，etc． 55 Watts，Tip diam．，18＂．Ship．wt．， 13 ozo Equal to $1 / 2-1 \mathrm{l}$ ．coppet．．．．．．．each $\$ 1.80$


No．76－For light work，clectrical instruments，etc． 75 Watts．Tip diam．， $1 / 22^{\prime \prime}$ ．Ship．wi．， $15 \% \%$ Equal to $1-\mathrm{lb}$ ．copper．．．．．．．．．each $\$ 3.25$


No．100－Same as No 76 except used where more speed is required and heavier work is done．For home use， 90 Watts．Tip diam．， $1 / 2^{\prime \prime}$ ． Ship．wt．， 16 oz ．Equal to $11 / 4-1 \mathrm{bs}$ ．copper．
each $\$ 3.75$


No．150－Ideal size for garage and repair shop．For home use． 170 Whats．Tip diam．， $7 / \mathrm{B}^{\prime \prime}$ ．Ship．wt．， 24 oz ．Equal to $1 \%$－llos．copper each $\$ 6.00$


No．300－For heavy sheet metal，auto radiators，etc． 275 Watts． Tip diam．， 1 1／8＂．Ship．wt．， 38 oz．Equal to 3 －lbs．copper．each $\$ 9.00$

## PLUG TIP IRONS



No． 71 －For light work，radio repairs，etc． 75 Watts，Tip diam．， \％／＂．Ship．wt．， 16 oz ．Equal to $1-\mathrm{lb}$ ．copper．
each $\$ 3.25$


No．101－For same work an No．71，but where more speed is re quired or heavier work is done．For home use． 100 Watts．Tip diam．， \％／8＂．Ship．wt．， 18 oz．Equal to $11 / 4$＂－1bs．copper． ．each $\$ 3.75$


No．201－For same work as No． 150 ，except where plug tip is de－ sired． 200 Watts．Tip diam．，5／8＂．Ship．wt．， 34 oz ．Equal to $21 / 2-1 \mathrm{lh}$ s． с叫少曻
each $\$ 7.00$


No．301－FFir same work as No，300，except where plug tip is de－ sircd． 300 Wiatto．T＇ip diam．${ }^{7 / 8}$＂．Ship．wt．， 46 oz ．Eigual to t－llis copper ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．each $\$ 9.00$

## SOLDER MASTER DISPLAYS

INCREASE YOUR SALES WITH
THESE SILENT SALESMEN
IRONS SECURELY MOUNTED，
BUT READILY REMOVABLE
FOR SALE

## STANDS



Price $\$ 0.60$
Price $\$ 1.25$

| Cat． No． | Tip Only | Complete Iron with Bent Tip |  | ， |
| :---: | :---: | :---: | :---: | :---: |
| 76 | \＄0．70 | \＄3．45 | C | TIP ADAPTER |
| 100 | ． 70 | 3.95 |  | No． 150 |
| 171 | ． 70 | 3.45 3.95 | BENT TIP | Permits uke of No． 100 |
| 201 | 1.70 1.50 | 3.95 7.50 | Bent Tip cannot be furnished for | tip in No． 150 iron，$\$ .75$ |
| 301 | 2.50 | 9.75 | Nus． 55,150 and 300. |  |

 THERMOSTATIC
SOLDERING IRON
BUILT-IN HEAT CONTROL... 6 TIP STYLES AMERICA'S MOST VERSATILE IRON

## HEATS



READY TO USE IN ONLY

## 90 Seconds

A built-in thermostat keeps the Vanatta Kwikheat Soldering Iron at correct temperature for most efficient work-can't overheatsaves retinning time. A Kwikheat Iron will do the soddering johe of several ordinary irons and do them better hecause of a variets of interchangeable tip styles and controlled power. Check these exclusive advantages that put the Kwikheat Iron in a class by itself . . it's HOT. ready to use only 90 seconds after plugging in ... powerful, 225 watts, yet it's light ( 14 ofs.) - well halanced with a cool, safe, protecting handle. Six interchangeable tip designs enable a Kwikheat Jron to do most any soldering job. Jdeal for radio work. Thousands of Kwikheat Irons now in use by some of largest precision manufacturers in the nation. Oreler your Kwikheat Soldering Iron and extra tip styles teday.

## SIX INTERCHANGEABLE TIP STYLES


$10-\$ 1.25$

*1 - \$1.25

\#2-\$1.25


73-\$1 25

*5,Melling pot for tin. ning-=150

## SPECIFICATIONS

Weight of iron with
$=1 \mathrm{lip} . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 14$ ozs.
Shipping weight per iron
with \#1 tip................... $11 / 2$ lbs.
Shipping weight per 6 irons
with \#1 tip each.............. 9 lbs.
length of iron with lip......... 14 in.
length of cord $\qquad$
Type \#300—225 Walts. 100.125 Volts $A C$

## $\$ 11.00$ LIST

Complete with choice of $\# 0$, \#1, $\# 2$ or $\# 3$ lips

5et of tips, consisting of $\$ 0,2,3,4,5 \ldots$
$\$ 6.00$

## Rubyfluid

## The Perfect Soldering Flux

```
V SPEED
VECONOMY
VCONVENIENCE
```



## Far General Soldering

Rubypluid Flux or Paste (that meets government specifications) is easy and pleasant to use. It wets out freely and properly conditions the metals so that a strong, neat union is possible. No objectionable or dangerous fumes.

## For Stainless Steel

Ruby’s Stainless Steel Flux eliminates the many problems that formerly arose from attempts to join stainless steel. Stainless Steel producers recommend this special flux because: (1) No special equipment or excessive heat required; (2) Discoloration is eliminated.


Always Specify RUBY the fastacting flux

## RUBY Acid Core and Rosin Core SOLDER

Easy-to-use Rubyfluid Solder comes with acid or rosin core wound on spools weighing from a few ounces to 20 pounds.


THE RUBY CHEMICAL CO.
South MacDowell Street

Columbus 8, Ohio



## "GRIPTITE" COMBINATION PLIERS <br> 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 |  | nish | Wt.perdoz. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 356 | $51 / 2 \mathrm{in}$. | Full | Nickel | $31 / 2 \mathrm{lbs}$. | \$1.00 |
| 356 | in. |  |  | $51 / 4 \mathrm{lbs}$. | 1.25 |
| 356 | in. | " | " | $83 / 4 \mathrm{lbs}$. | 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. |  |  | $51 / 4 \mathrm{lbs}$. | 1.25 |
| 355 | 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. per doz. | Each |
| 1973 | $51 / 2 \mathrm{in}$. | Full Nickel | $31 / 2 \mathrm{lbs}$. | 1.90 |
| 1973 | $7 \mathrm{in}$. | " | $71 / \mathrm{lbs}$. | 2.20 |
| 1972 | $51 / \mathrm{in}$. | Blue Temper | $31 / 2 \mathrm{lbs}$. | 1.55 |
| 1972 | 7 in. | " | $71 / 4 \mathrm{lbs}$. | 1.80 |



## RADIO PLIERS

Diagonal cutting pliers specially developed for close cutting in radio and radio tube work.

| No. | Length | Finish | Wt.perdoz. | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: |
| 2612 | 6 in . | Blue Temper | 3 lbs . | 2.00 |

## This is only a partial listing of Kraeuter <br> 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.


## 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 | r'inish | Wt.perdoz. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 4601 | $41 / 2 \mathrm{in}$. | 1'ul. Polished | $11 / 2 \mathrm{lbs}$. | 1.85 |
| 4601 | 5 in . |  | $23 / 4 \mathrm{lbs}$. | 2.00 |
| 4601 | $51 / 2 \mathrm{in}$. | " " | $31 / 4 \mathrm{lbs}$. | 2.20 |
| 4601 | 6 in . | " " | $33 / 4 \mathrm{lbs}$. | 2.30 |
| 4601 | $71 / 2 \mathrm{in}$. | " " | 6 lbs. | 2.65 |
| 4501 | $41 / 2 \mathrm{in}$. | Blue Temper | $11 / 2 \mathrm{lbs}$. | 1.50 |
| 4501 | 5 in . |  | $23 / 4 \mathrm{lbs}$. | 1.65 |
| 4501 | $51 / 2 \mathrm{in}$. | " " | $31 / 4 \mathrm{lbs}$. | 1.75 |
| 4501 | 6 in. |  | $38 / 4 \mathrm{lbs}$. | 1.90 2.20 |

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 | $53 / 4 \mathrm{lbs}$. | 2.25 |
| 4610 | 7 in | Blue Temper | $53 / 4 \mathrm{lbs}$. | 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.perdoz. Each |
| :---: | :---: | :---: | :---: |
| 1801 | 6 in. | Blue Temper | 5144 lbs. \$1.90 |
| 1801 | in. | "، " | $71 / 2 \mathrm{lbs} . \quad 2.20$ |
| 1801 | $81 / 2 \mathrm{in}$. | " " | $111 / 4 \mathrm{lbs} . \quad 25$ |

Also Furnished in K 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, zenerator, magneto, carburetor, dash panel connections, and on any small or awkwardly placed nuts.
Instantly adjustable and a marvelous time saver.

| No. | Length | Finish | Wt.perdoz. | Price <br> Each |
| :--- | :---: | :---: | :---: | :---: |
| 643 | 5 | in. | Blue Temper | $1.1 b$. |



## 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.

Price

| No. | Length |  | Finish |  | Wt. per doz. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1851 | 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 |



## 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. per doz. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 1831 | in. | Full Polished | $11 / 2 \mathrm{lbs}$. | \$1.55 |
| 1831 | in. | " " | $21 / 4 \mathrm{lbs}$. | 1.75 |
| 1831 | $61 / 2 \mathrm{in}$. | " " | $43 / 4 \mathrm{lbs}$. | 2.00 |
| 1831 | 7 in . | " " | $63 / 4 \mathrm{lbs}$. | 2.25 |
| 1831 | in. | " " | $81 / \mathrm{lbs}$. | 2.50 |
| 1830 | 4 in. | Blue Temper | $11 / 2 \mathrm{lbs}$. | 1.25 |
| 1830 | 5 in. | " | $21 / 4 \mathrm{lbs}$. | 1.40 |
| 1830 | $61 / 2 \mathrm{in}$. | " " | $43 / 4 \mathrm{lbs}$. | 1.60 |
| 1830 | 7 in . | " " | $63 / 4 \mathrm{lbs}$. | 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 | in. | Full Polished | $51 / 4 \mathrm{lbs}$. | 2.50 |
| 2801 | 7 in. | " " | $71 / 2 \mathrm{lbs}$. | 2.75 |
| 2801 | $81 / 2 \mathrm{in}$. | " " | $111 / 4 \mathrm{lbs}$. | 3.25 |



## WITH STRIPPING NOTCH

Extensively used on electrical outside lighting fix. tures, for cutting and stripping the asbestos insulation on 14 gauge wire without injury to the wire.

| No. | Length | Finish | Wt. perdoz. | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: |
| S2801 | 6 in. | Full Polished | $51 / 1 \mathrm{lbs}$. | 2.75 |
| S2801 | 7 in . | "، " | $71 / 2 \mathrm{lbs}$. | 3.00 |
| S2801 | $81 / 2 \mathrm{in}$. | " " | $111 / 4 \mathrm{lbs}$. | 3.50 |



No. 4206

## dIAGONAL HARD WIRE CUTTERS

This tool was designed for cutting hardened wire. Will cut up to $\frac{1}{16}$ " diameter. Also suitable for general use.

|  |  |  |  | Price |
| :--- | :---: | :---: | :---: | :---: |
| No. | Length | Finish | Wt.perdoz. Each |  |
| 4206 | 6 | in. | Blue Temper | $4 \frac{1}{2} \mathrm{lbs}$ |




## 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 | $6 \quad$ in. Blue Temper | $31 / 2$ lbs. | $\$ 1.70$ |
| 1671 | Same without cutter | $31 / 2 \mathrm{lbs}$. | 1.50 |
| 1662 | 6 in. $\quad$ Polished Steel | $31 / 2 \mathrm{lbs}$ | 1.30 |
| 1672 | Same without cutter | $31 / 2 \mathrm{lbs}$. | 1.65 |

1672 Same without cutter
$31 / 2 \mathrm{lbs} \quad 1.65$
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.



## EXTRA LONG REACH FLAT NOSE PLIERS

The long, fiat 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.


## 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.Price <br> Each |  |
| :--- | :---: | :---: | :---: | :---: |
| 2631 | 6 | in. | Blue Temper | $2 \$ / 4 \mathrm{lbs}$. |
| $\$ 1.65$ |  |  |  |  |



Very popular with auto mechanics and repair men. Especially good for radiator repair work and in places difficult to reacll. Used on auto ignition work on generators, starters, switch work, etc., and on speedometer repair work. Length of jaw $2 \frac{3}{2} \mathrm{in}$.

|  | Finish |  | Wrice |  |  |
| :--- | :---: | :---: | :---: | :---: | ---: |
| No. | Length | Perdoz. | Each |  |  |
| 1781 | 7 in. | Blue Temper | 3 | lbs. | $\$ 1.90$ |
| 1771 | Sane without Cutter | 3 | lbs. | 1.60 |  |
| 1782 | 7 in. $\quad$ Polished Steel | 3 | lbs. | 2.20 |  |
| 1772 | Sanse 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.

| No. | Length | Finish | Wt.perdoz. | Price <br> Each |
| :--- | ---: | :---: | ---: | ---: |
| 1691 | 6 | in. | Blue Temper | $2 \% / 4 \mathrm{lbs}$. |
|  | 1.65 |  |  |  |



## 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 | $51 / 2 \mathrm{in}$. | Blue Temper | $21 / 4 \mathrm{lbs}$ | 1.85 |
| 1632 | $51 / 2 \mathrm{in}$. | Polished 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. | Blie Temper | $21 / 4 \mathrm{lbs}$. | 1.75 |
| 1622 | 6 | in. | Polished Steel | $21 / 4 \mathrm{lbs}$. | 1.90 |

THIS IS ONLY A PARTIAL LISTING OF KRAEUTER TOOLS . . . . SEND FOR CATALOG


## 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.)


Extra fine points and narrow jaw-fine nose-without cutter.

| No. | Length | Finish | Wt. per doz. | Price <br> Each |
| :---: | ---: | :---: | :---: | :---: |
| 814 | $41 / 2 \mathrm{in}$. | Full Polished | $11 / 2 \mathrm{lbs}$. | $\$ 1.60$ |



Short-Nose extra fine needlepoint-with side cutter.

| No. 824 | Length $41 / 2 \mathrm{in}$. | Finish Full Polished | Wt. per doz $11 / 2 \mathrm{lbs}$. |
| :---: | :---: | :---: | :---: |
|  | - | NEEBLE <br> POINTS <br> " ${ }^{\prime \prime}$ x 站" |  |

Short-Nose extra fine needlepoint-with side cutter.

| No. | Length | Finish | Wt. per doz. | Price <br> Each |
| :---: | :---: | :---: | :---: | :---: |
| 825 | $5 \quad$ in. | Full Polished | $21 / 4$ lbs. | $\$ 1.90$ |



Medium-Nose extra fine needlenoint-with side cutter.


Medium-Nose extra fine needle points-without cutter.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Length | Finish | Wt. per doz. |  |
| 836 | 6 in . | Full Polished | 23/4 lbs. |  |



Long-Nose extra fine needlepoints-without cutter.

|  |  |  | Price |  |
| :--- | :---: | :---: | :---: | ---: |
| No. | Length | Finish | Wt. per doz. | Each <br> Each |
| 837 | 7 in. Full Polished | $38 / 4 \mathrm{lbs}$. | $\$ 1.90$ |  |
| 827 | Same with Cutter | $3 \% / 4 \mathrm{lbs}$. | 2.20 |  |



Radio and Electrical Fine Nose Diagonal.

|  |  |  |  | Finish | Wt. per doz. |
| :--- | ---: | :---: | :---: | :---: | ---: | | Price |
| ---: |
| Each |

## 2uality XCELITE Toals

## XceLite NUT DRIVERS


－A grcat set of toole－and a great time－gaver．Each nut driver has －different colored bandle to show at a glance its size－no fumbling －no squinting to read printed sizes．Handles are made of special plastic which is slaatter－proof，shock－proof，fire proof．Shafts and sockets of high carbon steel，case hardened by special process insur－ ing extreme depth of case．Sockets are precision formed，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． holders（and the attachment eccews）and size of tool holder and nut driverg， $74 /{ }^{\prime \prime} \times 7 \% /^{\prime \prime} \times 1 \% /{ }^{\prime \prime}$ Finish of Deluxe Nut Drivers subject to government decree． Finish of Deluxe Nut Drivers
.$\$ 6.10$

| Color of Handlea | Number | Nut Size | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Black． | 6 |  | \＄0．80 |
| Brown | 7 | 澵＂ | ． 80 |
| Red．． | 8 | $1 /{ }^{\prime \prime}$ | ． 80 |
| Orange | 9 | 彦＂ | .80 .80 |
| Yellow | 10 | 年＂ | .80 80 |
| Green． | 11 | 11＂ | .80 .80 |
| Blue．． |  | \％＂ | ． 80 |



SCREW－HOLDING
SCREWDRIVER


The Xcelite Screw－Holding Screw Driver is a tool for which eloctriciants，radio men and mechanics every． where have long searched．It is a genuine Xcelite roduct with a unique attachment that instantly and rigidly holds and starts any screw，even one without a head．Spring holdar remains in place either above， below or exactly at the driver point．Grasps the screw at the head or $3 /$＂below giving three poilt suspen－$^{\text {sen }}$ sion for greater rigidity．Can also be used for remov－ ing screws．Comes in 1／8＂square blade， $3^{\prime \prime}, 4^{\prime \prime}$ and $5 \%$ ．Packed 12 assorted lengths on metal display

List
$\$ 6.00$
.50

## XceLite Shockless SCREWDRIVERS

 COMPLETE XceLite SCREWDRIVER PRICE LIST| Number | SUUARE BLADES |  | Number | ROUND BLADES |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\left\lvert\, \begin{gathered} \text { Deserip- } \\ \text { thon } \end{gathered}\right.$ | $\begin{gathered} \text { Llist } \\ \text { Price } \end{gathered}$ |  | $\begin{aligned} & \text { Destrip- } \\ & \text { tion } \end{aligned}$ | $\begin{aligned} & \text { Lint } \\ & \text { Price } \end{aligned}$ |
| 5H－183 | 1／4＊${ }^{\prime \prime}$ | \＄0．50 | R－3322 | 走＂$\times 2$＂ | 50.25 |
| SH－184 | 4／3 ${ }^{\text {¢ }}$ 4＂ | ． 50 | R－3323 |  | ． 25 |
| SH－185 | $11^{\prime \prime} \times 5$＂ | ． 50 | R－3324 | 㖃＂x 4＊ | ． 25 |
| S－183 | $31^{\prime \prime} \times 3$＂ | ． 45 | ＊R－181 | 4＊x ${ }^{\text {\％}}$ | ． 30 |
| S－184 | 16 ${ }^{\circ} \times 4$＂ | ． 45 | ＊R－183 | 1／10 ${ }^{\circ}$ | ． 30 |
| S－185 | 1／2＂x 5＂ | ． 45 | ＊R－184 ${ }^{-2}$ | 1／8 ${ }^{\circ} \times$ | ． 30 |
| t S－3161 | 覔＂x $11 / 20$ | ． 3.5 | ＊R－182 |  | ． 4.5 |
| S－3163 | \％${ }^{\circ} \times 3{ }^{\circ}$ | ． 70 | －R－184 | 1／84＂ | ． 45 |
| S－3164 | 4／8 ${ }^{\circ} 4^{\prime \prime}$ | ． 75 | ＊R－186 |  | ． 50 |
| S－3166 | 718 ${ }^{\circ} \mathrm{x} 6$＂ | ．80 | ＊R－188 | 1／8088＊ | ． 55 |
| S－3168 | 㐌 ${ }^{\circ} \mathrm{x} 8$＂ | ．85 | ＊R－1810 | 1／9＂x10＊ | ． 60 |
| S－31610 | \％${ }^{\circ} \times 10^{*}$ | ． 85 | R－5323 | $\frac{3}{31}^{3} \times 3{ }^{\circ}$ | ． 55 |
| ＋5－141 | 1／6 ${ }^{\circ} \times 1$＂ | ． 8.5 | R－5324 | 19 $x^{4}$ | ． 55 |
| S－142 | ＂${ }^{\prime \prime} 2^{\prime \prime}$ | ． 80 | R－5325 | $3{ }^{3} \times 5{ }^{\circ}$ | ． 55 |
| S－144 | $4 / 4{ }^{\circ} \mathrm{x}$ 4＂ | ． 85 | R－5328 | ${ }^{12} \times 8{ }^{*}$ | ． 65 |
| S－146 | 友＂$\times 6$＂ | ． 90 | R－3163 | 9＊x 3＂ | ． 65 |
| S－148 | 1／4＂x 8＂ | 1.10 | R－3164 | $9{ }^{\circ} \times 4^{\prime \prime}$ | ． 70 |
| †S－5161 | $8{ }^{\circ} \times 1$ \％ | ． 65 | R－3166 | $3{ }^{\prime \prime} \times 6$＂ | ． 75 |
| S－5162 | ${ }^{5}{ }^{\circ} \times 2$＂ | 85 | R－3168 | $3 \mathrm{~m} \times 8$ | ． 80 |
| S－5166 | \％${ }^{\circ} \times 6$－ | 1.10 | R－31\％10 | $30^{\circ} \times 10^{\circ}$ | ． 90 |
| S－5168 | \％80 $8^{\circ}$ | 1.20 | R－142 | \％＂x 2＂ | ． 75 |
| S－51610 | \％$\times 10$＂ | 1.30 | R－144 | $5{ }^{\circ} \mathrm{x} 4^{\circ}$ | ． 80 |
| S－51612 | $8^{\circ} \times 12$＂ | 1.40 | R－146 | $14{ }^{\circ} \times 6$ \％ | ． 85 |
| S－388 | \％${ }^{\text {a }}$ x 8 ＂ | 1.60 | R－148 | 1／4＊${ }^{\circ \prime}$ | ． 95 |
| －S－3812 | 4．$=\times 12$ | 2.25 | R－5165 |  | 1.05 |
| －5－3818 |  | 2.50 | R－5168 | 的 ${ }^{\circ} 8$ | 1.15 |
| －S－7166 | 俚 ${ }^{\circ} \times 6$ \％ | 1.00 | 12 ＂handlew |  |  |
| －5－71612 | $7{ }^{7} \times 12$＂ | 2.35 | 34＊handles |  |  |
| －S－71618 |  | 2.60 |  |  |  |

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 $5 / 82^{\prime \prime}$ chrome plated blades in as－ chrome plated blades in as． orted＂eligh of 3 ， 4 very attractive metal dis－ play．
List Price，Complete．．$\$ 5.65$ List Price，ea．S．D．．．． 55
No． 12 DISPLAY－Radio and Ignition Screwdrivers come complete with Pock－ et Klips assorted with $2^{\prime \prime}$ $3^{\prime \prime \prime}$ and $4^{\prime \prime}$ chrome plated blades in the popular 1／6＂ blades in the popuar
diameter size．Packed
12 on an attractive metal dis play．
List Price，Complete．．$\$ 3.75$ List Price，ea．S．D．．．．．． 30
 No． 332 Display－Same as No， 12 except diameter of blades is $3 / 32^{\prime \prime}$ ．Fits screws on knobs of midget sets；also for fine instru－ ment work．List Price，Complete ．．$\$ 3.15$ List l＇rice，ea．S．D．． 25 No． 24 DISPLAY－The mpular Xcelite pocket screwdriver（another original Xcelite introduction）has a 1／a＂dianeter chrome piated blade $2^{\prime \prime}$ in length．Comes 24 mm antractive metal display． List I＇rice，Completci．．．．．．$\$ 7.20$ List I＇rice，éa．S．D．．．．．．．．$\$ 0.30$

PHILLIPS SCREWDRIVERS
XceLite Handles－Alloy Steel Blades

| Cat． <br> No． | Description Blade | No．in Box | Weight per box | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| X－101 | 3／0＂＂liam．．3＂length | 6 | 7／8 lb ． | \＄0．85 |
| X－102 | 14＂diam．．4＂length | 6 | $14 / 4 \mathrm{lh}$ ． | 1.25 |
| X－103 | ${ }^{\text {s／0 }}$＂diam．，fi＂length | is | $21 / 4 \mathrm{lb}$ ． | 1.75 |
| X－104 | 3／8＂diam．． $8^{\prime \prime}$ length | 6 | 3 th ． | 1.95 |
| SSX－131 | ${ }^{3} 0^{\prime \prime}$ diam．．Stubhy | B | $1 / 1 \mathrm{lb}$ ． | ． 80 |
| SSY－1）2 |  | 6 | $11 / 4 \mathrm{lh}$ ． | 90 |


| HILLIPS SCREWDRIVERS－Wooden Handle |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| P 101 | ${ }^{3}$／f＂diam．． $3^{\prime \prime}$＂length | ${ }_{6}$ | $1 / \mathrm{lb}$ ． | 30. |
| P－102 |  | 6 | ${ }^{1 / 4}$ | 0 |
| P－103 |  | 6 | $\stackrel{2}{3} / \mathrm{ll}^{1 \mathrm{lb}}$ ． | ． 75 |
| P－101 |  | 12 |  |  |
| S0－102 | 1/1" diam.. stubbv | 12 | $11 / 4 \mathrm{lb}$ ． |  |

# 2uchity XCELITE Toods 

## XCELITE NUT DRIVERS

Deep hex. sockets capable of handling two nuts are truly formed and entirely free from burrstempered and finished, handles of genuine anber XceLite are shockproof, breakproof and comfortable. 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.

| $\underset{\text { Nize }}{\text { Nut }}$ | No. and Length | List I'rice | No. and Length | List Price |
| :---: | :---: | :---: | :---: | :---: |
| $3 / 16{ }^{*}$ | No. 6-6 ${ }^{\prime \prime}$ | \$0.70 | No. A 6-9* | \$0.80 |
| 7/32* | No. 7-6" | . 70 | No. A 7-3" | . 80 |
| 1/4" | No. 8-ib | . 70 | No. A 8-9" | . 80 |
| $9 / 32^{*}$ | No. 9-i ${ }^{\prime \prime}$ | .70 | No. A 9-9" | . 80 |
| 5/16" | No. 10- ${ }^{\text {c }}$ | . 70 | No. A10-9" | . 80 |
| 11/32" | No. $11-6{ }^{\prime \prime}$ | . 70 | No. A11-9" | . 80 |
| $3 / 8^{\prime \prime}$ | No. 12-i" | . 70 | No. A12-9" | . 80 |
| 7/16" | No. 14- $\mathrm{i}^{1} 1^{\prime \prime}$ | ,10) | No. A14-9" | . 95 |
| $1 / 2^{\text {N }}$ | No. $13-2 i^{1} 2^{\prime \prime}$ | , $)$ | No. A1s-m" | . 95 |

Average weight 2 lbs. per dozen
NOTE
For insulated shanks on No. 6 thru 16 For insulated shanks on A6 thru Al6
$\$ 0.20$ list extra
.25 list extra

## NUT DRIVER DISPLAYS

No.
*
olay complete with 5 wrenches Nos, $6,8,10,11,12$ Dit Driver Display
No. 6 to No. 12
15-Display Rack only (holds 5 wrenches)
. 30
17-Display Rack only (holds 7 wrenches)...................... . 35


## 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 equipment. The nut 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.

| $\begin{aligned} & \text { Nut } \\ & \text { Nize } \end{aligned}$ | Depth of Hole | No. and Itength (Iverall |  | W'eight per 13ox | List | Insulated List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| "is" | 21/4" | HS-10 | $6 "$ | 1 lfs. | \$0.90 | \$1.10 |
| 铛" | 21/4* | HS-11 | (i) | 1 Ibs. | . 90 | 1.10 |
| ${ }_{3}$ | $5^{\prime \prime}$ | HS-12 | $6^{\prime \prime}$ | 1 Itios. | 1.05 | 1.25 |
|  | 5 " | HS-14 | $6^{\text {\% }}$ | 11.1 lhes. | 1.10 | 1.30 |
| $1 / 2$ | 5" | HS-16 | (i" | $11 / 2$ the. | 1.15 | 1.35 |
|  | 5" | HS-18 | $\mathrm{f}^{\prime \prime}$ | 18 (thes. | 1.30 | 1.50 |
| $5{ }^{\text {\% }}$ " | 5" | HS-20 | $7^{\prime \prime}$ | 17 H | 1.50 | 1.70 |

## 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 powerful grip is required. The Stubby Nut Driver is a mighty pracetical tool for installing car radios, working around carburetors, fuel pumps, shock absorbers, etc. Made in $1 / 4^{\prime \prime}$, $\frac{5^{\prime \prime}}{166^{\prime}}$, and $3 / 8^{\prime \prime}$ sizes, with extra-deep hexagon sockets to handle two nuts at once.
Sockets are truly formed and free of burrs. They are tenipered and fully finished. Han. dles are genuine shockproof XceLite.
Handle, $11 /{ }^{\prime \prime}$ diameter
Overall Length $31 / 4$
Shaft, $11 / 4$ " hollow
Weiglit per doz., $11 / 2$ lbs.
List Price
$\$ 0.70$


## 2nclity XCELITE Toods

## XCELITE "Combination Detachable" SCREWDRIVER




BALL FASTENER stubby type


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 $1 / 4^{\prime \prime}$ 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 placeyet readily slips out when desired.

## BLADE COMBINATIONS <br> (Order by Number)

No. 1 - No. 1 Phillips and $\frac{3 / 10}{1 / 2}$ XceLite
No. 2 - No. 2 Phillips and $1 / 4^{\prime \prime}$ XceLite No. 3 - No. 3 Phillips and $\mathrm{T}^{\prime \prime}$ " XceLite

STUBBY TYPE (overall length $3^{\prime \prime}$ )
No. S-1 Stubby - No. 1 Phillips and $1 / 8^{\prime \prime}$ XceLite
No. S-2 Stubby - No. 2 Phillips and $1 / 4^{" \prime}$ XceLite


## 6" XCEL Adjustable SOCKET WRENCH (with Attachments)

A whole set of tools in one! Easy, light-weight tool to handle; yet super tough due 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, $\$ 1.75$
Individually boxed, packed 6 to a seli-selling display carton.
Weight, 6 lbs.


## 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.

## PRICES-ROUND SHANK

## "JUNIOR" MODEL <br> List Net Price Price

No. 100-"Single Blade" Circle Cutter...... $\$ 1.70 \quad \$ 1.28$
No. 700-"'Dual Blade" Circle Cutter.......... $2.80 \quad 2.10$
Cuts $1^{\prime \prime}$ to $61 / 2^{\prime \prime}$ Circle- $3 / 8^{\prime \prime}$ Round Shank

## "STANDARD" MODELS

No. 200-"Single Blade" Circle Cutter...... $\$ 2.50$ \$1.88
No. 800-"Dual Blade" Circle Cutter........ $3.30 \quad 2.48$
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........ $5.80 \quad 4.35$ Cuts $11 / 4^{\prime \prime}$ to $101 / 2^{\prime \prime}$ Circle—1/2" Round Shank

## SQUARE TAPERED SHANK <br> "JUNIOR" MODEL

No. 500-"Single Blade" Circle Cutter.... $\$ 2.50$ \$1.88
No. 1100-"Dual Blade" Circle Cutter...... $3.30 \quad 2.48$ Outs 1" to 5" Circle

## "STANDARD" MODEL

No. 600 -"Single Blade" Circle Cutter.... $\$ 3.30 \quad \$ 2.48$
No. 1200-"Dual Blade" Circle Cutter...... $4.20 \quad 3.15$ Cuts $1^{\prime \prime}$ to $61 / 2^{\prime \prime}$ Circle


No. (10) "Blue Wlzard" Display Board complote with 10 Tools as shown..................... $\$ 35.60$ Llst $\$ 26.70$ Net
F.O.B. Los Angeles, Calif.

## Cut SHARP and CLEAN

CIRCLES - DISCS - WASHERS
GASKETS
in

- Wood or Cork
- Bakelite or Fibre
- Leather or Rubber
- Stainless Steel
- Thin Shim Material
- Galvanized Sheet Iron
- Cold Roll Steel


# MECHANICS TOOLS GENERAL RULES AND GAUGES 

## No. 5 PAWOOD CIRCLE CUTTERS

- FOR RADIO, ELECTRICAL, AUTOMOTIVE, HOBBYCRAFT, AND OTHER TRADES.
- INSTANTLY ADJUSTABLE
- STURDY CONSTRUCTION
- MODERATELY PRICED


For CUTTING ROUND HOLES in Steel, Brass, Aluminum, Wood, Plastic, Hard Rubber, Fibre, etc. Easily adjusted to cut holes from $1^{\prime \prime}$ to $6^{\prime \prime}$ diameters.
Drill acts as Center Pilot.
Equipped with High Speed Blades.
MADE IN 3 STYLES
No.5-Square Shank ......... \$2.50 ea.
No. 5-5" ${ }^{\prime \prime}$ " Round Shank .... 2.50 "
No. 4-1/2" Round Shank .... 2.50 " Extra Blades ............* . 30 "

## JUNIOR CIRCLE CUTTER

A moderate price tool for amateur or light work.

Equipped with carbon steel drill and cutting bit.

Cuts holes $8 / 8^{\prime \prime}$ to $21 / 2^{\prime \prime}$ dia.
JUNIOR SIZE
Extra Blades or Drills


List Price \$1.00 ea. * . 30 "

## No. 4 CIRCLE CUTTER

Similar to No. 5 shown above except smaller.
Easily adjusted and will cut holes from $7 / 8^{\prime \prime}$ to $4^{\prime \prime}$ dia.
Has combination Round and Square Shank for either drill chuck or brace.

No. 4 CIRCLE CUTTER Extra Blades or Drills

$\$ 1.75 \mathrm{ea}$
$* .30 \mathrm{c}$

## PAWOOD SHEET METAL PUNCHES

A simple and speedy method of punching round holes in steel and other metals. A few hammer blows punches a perfect hole.

## MADE IN 8 SIZES


(TEMPORARILY DISCONTINUED)

## general radio chassis punches

A fast and easy method of cutting Socket Holes, especially on assembled chassis.

SCREW ACTION ...
... NO HAMMERING MADE IN 7 SIZES

(TEMPORARILY DISCONTINUED)

## No. 16 MULTI-USE RULE and GAUGE

A combination Pocket Tool that appeals to all mechanics, toolmakers, draftsmen, hobbycrafters etc.

## 7 DISTINCT FEATURES

1. A Quick Reading Scale
2. A Bevel Protractor
3. A Drill Point Gauge
4. A Center Finder
5. A Square
6. A Circle Divider
7. A handy Tap and Drill Table

No. 16-furnished with LEATHER CASE and Instructions
1.00 ea.

## MECHANICS TOOLS <br> GENERAL RULES AND GAUGES

## AUTOMATIC Self-Positioning DRILL CASES

- Opens and Closes Instantly
- Easy-Reading Eye-Level Index
- Drills Always Protected
- Lifetime Construction
- Compact-Fits Any Tool Chest


Just lift the cover and drills automatically come into position.
Just close cover and drills are lowered into case.

MADE IN 3 SIZES
No. 41-for 1 to 60 drills ... $\$ 2.50$ ea.
No. 43-for $\frac{1}{16}$ to $1 / 2^{\prime \prime}$ drills. 3.75 "
No.45-for A to Z drills..... 3.75 "
( 61 to 80 size ready shortly)

## JEWELER'S or INSTRUMENT MAKER'S



No. 600-(Set of 6 screwdrivers) Extra Blades (specify sizes) Sizes: SCREWDRIVERS Made of Plated Steel Tubing with Swivel Head and Threaded Chuck. Chucks are grooved for easy identification. Set consists of following Blade

| No. $0 \ldots . .100$ |
| :--- |
| No. 1 |$\ldots . .080$

List Price

* $\$ 2.75$ set .15 ea.


## 6" STIFF TEMPERED STEEL RULE



With Quick-Reading 32's and 64's

Decimal Equivalents on reverse side.
No. 308-STEEL RULE
$\$ 0.25$ ea.

## 6" TEMPERED STEEL RULE



With Quick-Reading 32's and 64's $B$ \& $S$ Wire Gauge with Decimal Equivalents on reverse side. .... $\$ 0.25$ ea.
No. 310-STEEL RULE $\qquad$


No. 301-POCKET RULE STEEL RULES MADE IN 28 STYLES AND SIZES

## POCKET SCRIBERS


with REVERSIBLE BLADES
For Sheetmetal Workers, Aircraft Mechanics, Hobbycrafters, and other mechanics.

Made of knurled steel tubing and equipped with screw-chuck which locks points in open or closed position.

No. 81 - $3 / 8{ }^{\prime \prime}$ dia. body.... $\$ 0.50$ ea. No.83-1/4" " "... . 35 " Extra Points ...... . 15 "

## POCKET SCREWDRIVERS

Same style bodies as Pocket Scribers shown above, except equipped with Screwdriver Blades.

No. 85-1/4" body (Blade Point width .099) *\$0.40 ea. No. 87-3/8" body (Blade Point width .151)... . 50 "


A very handy caliper having 16's and 32 's graduations with a vernier reading of $1 / 128$ inch (or $1 / 2$ of a 64 th). Every tool user should have one. Individually enveloped with printed instructions. No. 621-Vernier Caliper . $\$ 1.00$ ea. No. 623-Vernier with Metric dimensions........ 1.25 "

## V A C 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 aneat tool ateel blades, heat treated to glve long hard service-FULLy guaran. TEED.

| TEED. |  |
| :--- | :--- | :--- |
| A |  |

## AMBERYL PHILLIPS- <br> HIGH CARBON <br> STEEL BLADE

The increasing use of Phillips self-centering screws in radio assembly make
a full bit of Vaco Phillips screw drivers a necessity.


AMBERYL SPIN - HEX NUT DRIVERS
Deep drilled shafts-Thin wall Her. Flat taced for chose work.


| Stock No. | Size (") | Overall <br> Length (") | List Esch | Dealer Each |
| :---: | :---: | :---: | :---: | :---: |
| S6 | $3 / 16$ | 6 | $\$ .75$ | $\$ .50$ |
| S8 | $1 / 4$ | 6 | .75 | .50 |
| S9 | $9 / 32$ | 6 | .75 | .50 |
| S10 | $5 / 16$ | 6 | .75 | .50 |
| S11 | $11 / 32$ | 6 | .75 | .50 |
| S12 | 3 | 6 | .75 | .50 |
| S14 | $7 / 16$ | 6 | .75 | .50 |
| S16 | $1 / 2$ | 6 | .75 | .50 |

VOLUME CONTROL SIZES-Hollow Shaft Throughout

| Si60 | $1 / 1 / 2$ | 7 | 1.40 | .93 |
| :--- | :---: | :---: | :---: | :---: |
| Si60 | 9.16 | 7 | 1.50 | 1.00 |

FOR 3/32' ${ }^{\prime}$ SQUARE SET SCREWS
3/32 Square 6 ij

## VACO CARDED DISPLAY UNITS

No. $\$ 90$
SPIN-HEX NUT DRIVER DISPLAY UNIT


Contains One Each SPIN.HEX

and one each Volume Control And one each Volume $7 / 16^{\prime \prime}$ and $4 /{ }^{\prime \prime}$
Heary ansel back board keeps feach sive in ite place.
List each .
Dealer each

No. PC260
PHILLIPS CARBON STEEL DISPLAY UNIT


Contatns One Each PHILLIPS High Carbon Nos. P10, P20. P30, P50. P60, P111. P122
Display these to your cus. tomers. Also keep one unit on sour bench.
List each ............. 86.65 Dealer each

No. Allls
EXTRA THIN BLADE POCKET CLIP SCREW DRIVERS


Contains One Dozen Assorted Lengths
No. 116 Radio Pocket Cllp Serew Drivers. Blade Dla. .0925. Bit Width .0893. Extra long Amberyl Itanille elipped at top, very popular and useful. Contains \& each 2". $3^{\prime \prime}$ and $4^{\prime \prime}$ lengths on display board.
List per unlt of 12...\$4.20
Dealer per unit of 12.. 2.65

No. A238
No. Al38
$1 / 8^{\prime \prime}$ square blade hex $1 / 8^{\prime \prime}$ round blade VACOLITE HANDLE, POCKET CLIP SCREW DRIVER


Contains One Dozen
$2^{\text {" }}$ square blade Shock and Break Proof hexagon Vacollte handle with pocket elfp. A tough strong rust proofed blade, A very popular dris-er-low in price but high in qual. its.
List per card.................. $\$ 2.40$
Dealer per card............... 1.30


Contalns One Dozen Assorted Lengths
1/8" blade, narrow cabinet point. Board holds 4 each: $2^{\prime \prime} .3^{\prime \prime}$ and $4^{\prime \prime}$ lengthe. $1^{\prime \prime}$ grooved handle, Shock and Break Proof. Ruat Prooted Blades.
List per card........... $\$ 3.60$ Desler per card....... 2.16

## V A C 0

AMBERYL SHOCK \& BREAK PROOF HANDLE SCREW DRIVERS deep groove sure grip handles - alloy steel blades - fully guaranted

## VACO HAND FORGED-CHROME VANADIUM STEEL SCREW DRIVERS

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


| Stock No. <br> P1 P2 <br> P3 <br> P4 P5 <br> P6 <br> P1 P12 |
| :---: |

8lze and Length (") $5 / 32 \times 3 \times 4$
$5 / 1 / 4 \times 4 \%$

| $5 / 16 \times 6$ |
| :---: |
| $3 \times 8$ |
| 8 |


$5 / 32 \times 114 / 4$

5/32x $31 / 4$ Pocket Clip
VACO PHILLIPS OFFSET CHROME ALLOY SCREW DRIVER Combination No. 1 Point One End

No. 2 Point Other End


No. Pl20 Dffset Phillips should be in every tool kit. Very handy for those hard to get at places. Length $4 a^{\prime \prime}$ Bit length $1^{\prime \prime}$. No. 1 and No. 2 points.

List. Each
Dealer, Each

Point No. Polnt No.
1
$\frac{3}{3}$
3
4
2
2
1
1

Overall Length


CHROME VANADIUM RADIO SIZES


This attractive displas unft containg 8 popular radtio
 C41. C26, C22
$\underset{\text { Dealer, Each }}{\text { List, }}$.... 5 5.00

Takes Screws Numbers
4 and smaller
5109
$10 t 016$
10 to 16
18 and larger
5 to 9
4 and smaller
4 and smaller
4 and smaller

Dealer each
$\$ .63$
.87

## List each

 182$\mathbf{c} .92$
1.30
1.30
1.50
2.10
1.10
1.00
1.35
1.00
1.00
1.40 1.00
1.40
.73

.66
.63
.66
$\qquad$
No. AN12
NEON ELECTRICAL TESTING SCREW DRIVER DISPLAY


Contains - One dozen No, AN4, 3/16 $x 4$. neon tube testers. Handles colored red in center. shows o bright red lash en leaks are ehcountered,

List, per Card. . ...... $\$ 11.40$ Dealer, per Card.... 7,00

## VACO

AMBERYL SHOCK \& BREAK PROOF HANDLE SCREW DRIVERS DEEP GROOVE SURE GRIP HANDLES-ALLOY STEEL BLADES-FULLY GUARANTEED

## VACO GRIP-POINT SCREW HOLDING SCREW DRIVERS

"The Perfect Nerear Holding Nerear Dricer"

- 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


| Overall | Weight |
| :---: | :---: |
| Length | Doz. |
| $71 / 4^{\prime \prime}$ | $2 \quad \mathrm{lbs}$. |
| $8^{\prime \prime}$ | $21 / 2 \mathrm{lbs}$. |
| $8^{\prime \prime} 14^{\prime \prime}$ | $21 / 2 \mathrm{lbs}$. |

## Sizes

Takes Screw's 1 to 6 Takes Screws 4 to 14
Takes Screws 8 to 20




- NO INTERFERENCE WITH SCREW HEAD
- operates with ONE HAND
- NON MAGNETIC


## Stock No

| No. G2 | $\frac{3}{16} \times 41 / 4{ }^{\prime \prime}$ |
| :---: | :---: |
| No. G3 | $1 / 4{ }^{\prime \prime} \times 41 / 4^{\prime \prime}$ |
| No. G4 | 部"x41/4" |


| List <br> Each | Dealer <br> Each |
| :---: | :---: |
| $\$ 1.65$ | $\$ 1.10$ |
| 1.70 | 1.13 |
| 1.75 | 1.16 |

## VACO RUBBER COVERED BLADE ALL INSULATED SCREW DRIVERS

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 - $1 / 8^{\prime \prime} \times 4^{\prime \prime}$
List, $\$ .65$. Dealer, $\$ .43$
VR261 - $1 / 8^{\prime \prime} \times 6^{\prime \prime}$
List, $\$ .70$. Dealer, $\$ .46$
VR281 - $1 / 8^{\prime \prime} \times 8^{\prime \prime}$
List, $\$ .75$. Dealer, $\$ .50$
VR361 - ${ }^{9}{ }^{9}{ }^{\prime \prime} \times 6^{\prime \prime}$
List, $\$ .90$. Dealer, $\$ .60$

List, $\$ .95$. Dealer, $\$ .63$


## VACO ALL AMBERYL, COMPLETELY INSULATED $1 / 4^{\prime \prime}$ SPIN-HEX NUT DRIVER



No. $\mathbf{\$ 4 0}$
Radio Servicemen will welcome this solid amberyd all insulated nut driver in the popular $1 / 4^{\prime \prime}$ size.
List, ea. $\$ 1.00$. . . . . . Dealer, ea. $\$ .66$

## No. A86 All AMBERYL SCREW DRIVER



A full six inches of solid amberyl all insulated radio screw driver. $1 / 8^{\prime \prime} x 1^{\prime \prime}$ bit. Pocket clip attached. Handy, useful, safe.
List, ea. \$.65
Dealer, ea. $\$ .43$
amberyl handle electrolytic nut wrench


The quick way to service PAL nuts used on electrolytic condensers. Deen sockets to clear leads.

> TWO SIZES

No. S32 for ${ }^{311^{\prime \prime}}$ nuts, list, ea, $\$ 1.50$
No. $\$ 36$ for $15 "$ nuts. list. erd. 1.50

Dealer, ea. $\$ 1.00$
Dealer, ea. 1.00

## Thank You!

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

## RADIO'S MASTER

## RADIO'S MASTER

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ADVANCE ELECTRIC COMPANY
AEROVOX CORPORATION
Aircraft Battery Chargers
Aircraft Connectors, Plugs
Aircralt Fuses
Aircraft Speaker Horns
Alarms, Burglar, Photo Electric
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ALLIANCE MANUFACTURING COMPANY
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[^0]:    * Indicates type subject to Federal Excise Tax.

[^1]:    *Indicates value for two sections of dual types.

[^2]:    NATIONAL UNION RADIO CORP.
    NEWARK 2, NEW
    JERSEY

[^3]:    * $\$ 50.00$ credit will be allowed against purchase of new tube if radiatar and crate are returned in gaad canditian.

    Single or two-phase filament (twa units); valtage is per unit.
    §All glass radiation and air-caaled transmitting tubes.
    $\$ \$ 100.00$ credit will be allawed against purchase of new tubes if radiatar and crate are returned in gaad canditian.

[^4]:    Multi-Element Types
    803-Pentode …...... $\$ 25.00$ 813-Beam Power.. 22.00 T-21-Beam Power. 1.95 282-A-Screen Grid 22.00

[^5]:    (1) Applies to lamp when new.

[^6]:    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.

[^7]:    MODEL 2801-RL—Amplifier and Relay.......... . $\$ 55.00$ f 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 distances MODEL 2801-L-Extension Light Source. . . . . . . . . . . $\$ 12.00$ \{ over 4 feet
    MODEL 2104-Amplifier and Relay . . . . . . . . . . . . . $\$ 60.00$
    WODEL 2304-Ertension Light Source.................. 88.50
    MODEL 2204-Standard Extension Photoceil. . . . . . . \$8.50
    (For smaller size Extension Photocell, write for quotation.)

[^8]:    Model 14
    Model 95 Cat. No.U-1023 Cat. Na. U-1038

[^9]:    Each of the above models may be had in systems consisting of 20, 40, 60, 80, etc. stations. See page C-42 for details.
    SEE NEW TALK-A-PHONE COMPLETE CATALOG
    Prices and Specifications Subject to Change Without Notice.

[^10]:    Straight-Line Communication Equipment includes Microphones, Speakers and Accessories for Complete Installations.
    See Classified Section of Telephone Directory for Local Distributor

[^11]:    Send for Engineering Data Sheet DC-10 for Detailed Specifications.

[^12]:    Some of the above items may not be avaliable for the duration. Consult your local UTAH jobber.

[^13]:    SPH-81. Projector, complete. PM Type. ST-633. List SF8-81. Projector, complete, 1250 ohm field ST. 634 List SFB.81 Projector, 8 . All above Projectors are furnished complete with Driver Speaker but LESS stand

[^14]:    - $105-120$ V. 60 cy . model, complete with Field Supply, A.C. cord and switch.
    ! Coaxial Reproducer, complete with High Frequency Control.

[^15]:    AB-20. "Sector Speaker." PM type. ST-615. List Price.
    AB-20. "Sector Speaker." For 105-120 v. 60-cy. operation. Complete witb Fleld Supply, AC cord and switcb. ST-640. List Price........ \$45.00

[^16]:    AP-20. "Speech Master." PM design. ST-641. List Price
    $\$ 45.00$
    EA-5. Adjustable Stand. List Price
    5.00

    PAH-8. Driver Speaker only. PM design. ST-563, List Price
    $\$ 20.00$
    FAB-8. Driver Speaker only. Field resistance, 1250 ohms, Requires 10 watta excitation. 8T-582. List Price

[^17]:    Overall Length
    Hell IMameter Acoustic Length 1'rojection Angle
    Ship. Wht. Ship. W't.
    

    Model R-T21
    Overall Length Bell Diameter. Acoustic Length $.18{ }^{\prime \prime}$

    Ship. W't.
    $\$ 23.00$
    List Price
    

    Model $J-12$ all steel sound projector is the result of severe laboratory an I fiel! tests. It will accommodate sll types of 12 "' speaners with or without matching trans ormers, including those with extra heayy permanen Sturdil light in constructed of heary spun steel alloy, it is heavy vibration under load as well as rough handling Breather opening is acreened. Entire projector is beut fully finished with high lustre, baked-on, weatherproof art enamel. The malleable Iron flxture to which the lower bracket can be atisched is welded to the baffle and extenils up the sides to include two of the spesker bolts which assures the minlmum of vibration in the
    entire dnstrument.

    The malleable iron base and bracket carries a tllt ing dog-toothed sujustment with a swivel and lock

    Overall Length
    Model J-12
    Circular Mouth Opening.
    Flare Extension
    Shipping Weight
    12-Base only inclu.................................. 16 lbs.
    1/2" I. I. S. tapping
    $\$ 15.00$
    J-12-B-Adjustable bracket with base as illus-
    J-8-B-Mounting fixture, includes fiange elbow and
    

    ## All Steel Exponential Sound Projector for 8" Speakers

    Model J-8 is sperially designed to arcommodate all types of $8^{\prime \prime}$ speakers and la very almilar In construc. Ion to Model J-12 above.
    weight set very pleces, with the exclusive KAIsilill wige fte peature which overcomes yibrations unter ix r-me loa l. lkuilt with perforatell breaticer o- vi.ng. lsuth bafle and bracket are attractively dinishtal with a new high
    lustre, weatherproof. bakedlon art enantel Iustre, weatherproof, bakel-on art enamel. the matieable fron fixture to wher the fower the banle, and is tapped so that any dlstance from the floor, wall or ceiling may easily be obtalned by wsing $1 / 2 "$ plpe, nipples, couplings, ete.

    Bracket attachment furnlshed separately consista of flange base with length of ploe and elbow for elther
    wall or upright mounting. wall or upright mounting.

    ## Model J-8

    | Overall Length | 77 |
    | :---: | :---: |
    | Circular Mouth D | 14" |
    | Flare Extension | $9^{\prime \prime}$ |
    | Shipping Welght |  |
    | J-8-Bafle <br> Llst Price | - |

    

    ## All Steel Exponential Sound Projector for 6" Speakers

    Model J-6 is used extensively in parking lots, garages, small playgrounds, hallways. stock rooms, hotels. hospitals, Warehouses and other places where call syatems are needed. A perfect accessory to installat lons where 6 " speakers must withstand all weather conditions and heary service. Severe tests have proved that the Model J-6 ISa e produces clearer and more perfectly projected speech than when unprotected speakers or fiat type speaker hous Ings are used.
    Has perforated breather opening. The shell is bullt to accommodate any $6^{\prime \prime}$ P.M. apeaker with matching transformer Constructed of heary apun steel alloy all parts attractively finThe malleable tron fixture is weatherproof. baked-on art enamel. The malleable iron fixture is welded to the bafle and tapped so
    that any distance off the wall or celling may be obtained by attach-
    ing required length of $1 / 2$ " pipe, nipples, couplings, ect., thus insuring a permanent and rigid Installatlon.

    Model J-6
    Overall Iaength
    Circular Mouth Opening.
    Shippling Weight
    d-6-Bafle
    $\$ 7.50$
    List Prico
    J-68-Mounting Fixture Only-List Priee....... $\$ 1.00$
    

    ## CHANDELIER BAFFLE

    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 "; height $17^{\prime \prime}$.
    $\$ 30.00$
    

    PRICE: Complete without speaker, List.

    ## \section*{C} <br> AIR COLUMN HORN Model A-C-8

    

    Specially effective for all outdoor work: Baschall l'arks, Circuses, Athletic Fields, and all installations where power and direction of sound are particularly required. The A-C-8 Air Column llorn is well suited for applications where sound must be projected great distances and with the minimum of feedback. When ueing a microphone under conditions where ordinary baffes would be unsatisfactory, this horn with its uni-directional quatities will gllow in most cases double or more power to le used before the feed back point is reached. The back of this horn is completely closed, eliminating to the begt possible extent, interference to person or persons using a microphone, and allowing the best possible placement of speakers either directly phone, and allowing the hest possible placement of speaks or right of the above and slightly forward of the microphone, or to the left or right of the microphone and slightly forward. Both of these positions eliminate bother some "double talk" and "lag" which is objectionable to audiences. Timethod of placement gives the best illusion that the sound is coming directly from the person using the microphone. The bracket attachment welded to the born, properly balanced, and mounting fixtures with base can be furnished as a complete unit, permitting exceptionally convenient means for installation. TTIE KAlNER AlR COLl'MN HORN is constructed of beavy spun steel alloy, light in weirht, yet very strong. All parts finished with durable baked art metal enamel. Designed for $8^{\prime \prime}$ HEAVY DUTY Speaker-bell Opening $24^{\prime \prime}$-Overall Length $\mathbf{3 6}^{\prime \prime}$.

    Horn Complete with Mounting Fixture, but without Base and
    Adjustable Attachment....
    $\$ 34.50$
    Base and Fixture.
    List $\$ 3.00$

    ## WEATHERPROOF Model WH-5

    FOR 5" SPEAKERS-COMPACT AND EFFICIENT The inverted reflex desiun is similar to that used in the WH-6 and WH-8 models, which aills materially to the performance of any good cone speaker. TFor all purpose use, including use as a microphone in Talk-llack installatious-wide frequency range, good for both music and voice. TThe very sulstantially constructed bell and reflex cone are of spun steel alloy, finished with gray baked art metal enamel. The bell and cone are mounted on an aluminum alloy casting to which the base fixture is also attached. This insures a rigid assembly and makes it convenient to install $5^{\prime \prime}$ cone speaker direct to the aluminum casting.

    SPECIFICATIONS
    Over All Length- $8^{\prime \prime}$. Bell Opening- $1^{\prime \prime}$. Ship. Wt. $51 / 2 \mathrm{lbs}$, Horn complete with base

    Llst $\$ 10$.
    

    ## Model W-H-8

    Constricted for all unsheltered outdoor and indoor use: Factories, Airports, Sound Trucks, Police and Fire Cars, Stadiums, etc., etc. © Fxceptionally sturdy construction-l'ossible physical damare to the cone speaker is overcome due to its inverted position. The speaker faces the inside of the hom. IThis construction will withstand exposure to rain, snow and wind. ©The bell and housing are spun of heavy gauge steel alloy, light in weight, yet very strong; and all parts are heavily finished with a durable baked art metal enamel. Bracket attachment is welided to the horn, properly balanced, and mounting fixture with base can be furnished as a complete unit, permitting exceptionally convenient means for installation on Sound Trucks, Wall, or Portable Use. TDesigned for $8^{\prime \prime}$ IIEAVY DUTY Speakrr. Bell Opening $22 \% "$. Overall Length $17 \%$ "-Height from Base 27 ".

    Horn Complete Without Base and Fixture.
    List $\$ 25.85$
    

    Construction s:misar to Model WHi-8 except size is for $6^{\prime \prime}$ spraker. (l'sed for all unsheltered outdoor and indoor installations, factories, airpmens, nombl trucks, bolice and fire cars, stadiums, ctc. (The bell und speaker housing aris of sp in heary gatuge steel alloy all parts finished with a durable art haked enamel. IIeayy aluminum casting firmly holds speaker. Mounting is attached to casting on which the sqleaker is mounted. (Very onturdy construction throughout. Designed for ${ }^{6 \prime \prime}$ Hieary Duty P.M. Speaker.

    SPECIFICATIONS
    Bell Opening-15". Over All Length $12^{\prime \prime}$. Shipping Weight-11 ibs.
    Horn complete with base and mounting fix-
    Base and Fixture List $\$ 2.50$
    ture
    List $\$ 15.00$

    ## Cinaudagraph Speakers，inc．

    ## REPLACEMENT SPEAKERS 2＇TO 12．

    Cinaudagraph Speakers offer the most conplete range of speakers available，for replacement，small P．A． installation and inter－office communicators．Each speaker has the inherent Cinaudagraply quality．

    PERMANENT MAGNET
    

    ## TRANSFORMERS

    Universal or Single Output and Line
    Transforners are for general applications，and are arranged so that they can be nounted on the speaker．The Universal Transformers are tapped on the primary winding to provide matching impedances to the output thbe or line as indicated．The Universal Output Transformers are center tapped and provide primary inpedance terminations for the popmlar output tubes．The Universal Line Transformers are tapped to provide matching impedances of $500,1000,1500$ olinis．

    The transormers listrd below have bern especially designed for use with these speakers．They ate hishly efficient amd provile the comert matching for maximum output efficiency．Model 1890 voice coil to grid transformer is enclosed in in metal shell．

    | Trans． No． | Type | Output <br> Tube | Core Size | Fo＇Speakers | Load Imp．Ohms | List Price |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | 21H25 | Single | $25 L 6$ | 1／2＂x1／2＂ | $\left\{3^{\prime \prime}-33^{\prime \prime}-4^{\prime \prime}-5{ }^{\prime \prime}\right\}$ | 2000 | \＄0．85 |
    |  | ＊ind |  |  | \｛ 1M，and Electros \} | 4500 | ． 85 |
    | 22.555 | Single | 2517 | 1负＂x $1 / 6^{\prime \prime}$ | －${ }^{\text {．}}$ | 7000 | ． 85 |
    | 21.75 | Single | 42 | 1号＂x1／4 | ＂＂＊ |  | Nee note |
    | 1290 | V．C． 10 grid |  | 3＂81／2＂ | ＂＂＂ |  | 1.25 |
    | U21 | linivergal | ＊ | 1告＂x1／2＂ | ＂＂6＂ | ITniversal | 1.25 |
    | 421 | 500 0hm | Jiss | 3／2＂x ${ }^{1 / 2}$ | ＂${ }^{4}$ | 500 | ． 85 |
    | UL21 | Universal | line | $1 / 2 " x 1 /{ }^{\prime \prime}$ | ＂＂ | $500-1000.15010-2000$ | 1.25 |
    | U85 | liniversal | ＊ | 5\％＂x ${ }^{5 / 8}$ | （ $6^{\prime \prime}$－ $8^{\prime \prime}$ ） | ［＇niversal | 1.65 |
    | $L 85$ | 500 ohm | line |  | （ $0^{\prime \prime \prime}$－ $\mathrm{s}^{\prime \prime \prime}$ ） | 500 | 1.25 |
    | UL85 | Universal | line | \％＂x ${ }^{8 / 8}$ | （ $6^{\prime \prime \prime}$－${ }^{\prime \prime}$ ） | $500-10000 \cdot 1500.20000$ | 1.65 |
    | U43 | Universal | ＊ | $3 / 4{ }^{\prime \prime} \mathrm{x}^{3 / 4}$ | $\left(11^{\prime \prime \prime}-12^{\prime \prime}\right)$ | 1 ＇niversal | 2.25 |
    | L43 | 500 ohm | line | 30＂x ${ }^{4} /{ }^{\prime \prime}$ | （10＂10－12＂） | \％00 | 1.65 |
    | UL43 | Universal | Line |  | （ $\left.10^{\prime \prime}-12^{\prime \prime}\right)$ | 500 －1000．1500－217010 | 2.25 3.00 |
    | U87 | Universal | ＊ | 7／8＂x 78 | （19＂） | Unisersal | 3.00 |
    | 487 | 500 ohm | Jine | $7{ }^{7}{ }^{\prime \prime} \times 7 /{ }^{\text {c }}$＂ | （ $10^{\prime \prime \prime}$ ） | 500 | 2.75 |
    | UL87 | Universal | Line | 7\％＂x\％＂ | （12＂） | $500-1000 \cdot 1500-2000$ | 3.00 |
    | U110 | Universal | ＊ | $1^{\prime \prime} \times 1{ }^{\prime \prime}{ }^{\prime \prime}$ | （ $133^{\prime \prime}-18^{\prime \prime}$ ） | Universal | 4.00 |
    | UL110 | Universal | Line | $1^{\prime \prime} \times 11 / 4{ }^{\prime \prime}$ | （13＂－18＂） | $500-1000-1500$ | 4.00 |

    

    NOTE：THIS UNIT DIS－ CONTINUED FOR THE DURATION．

    # Cinaudagraph Speakers, 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 erery P.A. requirement from inter-come mumicating systems to stadium sound projeetion. All Electro-dynamics have bucking coils.
    The speakers 11sted, with the exception of the $15^{\prime \prime}$ and $18^{\prime \prime}$, are prorided with transformer mounting brackets so that transformers can be easily attached. The speakers, however, are supplied without transformès atlached.
    

    Cinaudagraph Air Column Sound Projectors differ from the conventional exponentiol horn unit. The high efficlency and broad frequency response of these cone type speakers overcome the varlous deffel pncles and failures of the conventional dynamic units.
    The alr column speakers are made to withstand rigorous conditions imposed by weather and rough handlling out-of-doors. The composition of the tough and plant wcather proof cone eliminates fallures due to the crystallization of the flexing por* tions of the conrentional brittle metal dfaphregms.
    

    The wide range transformers are for use where the highest efficiency is required. These iransformers are sealed in metal rases fully protected against moisture, but due to their design can not be mounted on the speater.

    PERMANENT MAGNET

    | Cat. No. | Model No. |
    | :---: | :---: |
    | PM 8.9 | EZ 8.7 |
    | PM 8.11 | EZ8.10 |
    | 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 |
    | MZ 6.10 | Mallard |
    | "MZ 8-10 | Mallard |


    | Size | Norm. Watts | Peak <br> Watts | Factor of Merit | Voice Coil Dia. |
    | :---: | :---: | :---: | :---: | :---: |
    | \&" | $1 ;$ | 13 | 17\% | $1 "$ |
    | *" | 8 | $1 \%$ | 210 | $1^{\prime \prime}$ |
    | $10^{\prime \prime}$ | 9 | 16 | 216 | 1 " |
    | $12^{\prime \prime}$ | 10 | 18 | 211 | $1 "$ |
    | 12" | 13 | 21 | 3.34 | $11^{\prime \prime}{ }^{\prime \prime}$ |
    | 12" | 15 | 23 | 430 | $1{ }^{1 / 2}$ |
    | 13 " | 21 | 29 | 556 | $2^{\prime \prime}$ |
    | $15 "$ | 15 | 23 | $43 n$ | $11 /{ }^{\prime \prime}$ |
    | $15^{\prime \prime}$ | 25 | 33 | 754 | $21 / 2{ }^{\prime \prime}$ |
    | 1N" | $\cdots$ | $4: 3$ | $10^{20}$ | 316" |


    | Ship. |  |
    | :--- | :---: |
    | Wt. | List |
    | Lbs. | Price |
    | 5 | $\$ 8.25$ |
    | $51 / 2$ | 10.50 |
    | 7 | 12.50 |
    | $71 / 2$ | 14.00 |
    | 10 | 22.50 |
    | 12 | $\ldots \ldots \ldots$ |
    | 25 | $\ldots \ldots \ldots$ |
    | 20 | $\ldots \ldots \ldots$ |
    | 45 | 14.50 |
    | 64 | $\ldots \ldots$ |

    ## ELECTRO-DYNAMIC

    | Cat. No. | ELECTRO-DYNAMI |  |  |  |  |  | Voice Coil Dia. | Ship. Wt. Lbs. | List Price |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    |  | Model No. | Size | Norm. Watts | Peak Watts | Field Ohms | Field Volts |  |  |  |
    | PE 8-10A | EZE | $8{ }^{\prime \prime}$ | 8 | 14 | 1000 |  | 1"' | 6 | \$ 7.75 |
    | PE 8-10B | EZE | $8^{\prime \prime}$ | 8 | 14 | 2500 | 140V. DC | $1 "$ | 6 | 7.75 |
    | PE 10.12A | NZE | 10"* | 10 | 16 | 1000 | 1005. DC | $1^{\prime \prime}$ | 7 | 10.00 |
    | PE 10.12B | NZE | 10" | 10 | 16 | 2500 | $150 \mathrm{~V} . \mathrm{DC}$ | $1 "$ | 7 | 10.00 |
    | PE 12-16A | FBE | 12" | 13 | 21 | 1000 | 1105. DC | 11/\%" | 12 | 15.00 |
    | PE 12.16B | FBE | 12" | 13 | 21 | 2500 | 175V. DC | 11/4", | 12 | 15.00 |
    | PE 12-20A | FYE | 12" | 15 | 25 | 1000 | $110 \mathrm{~V} . \mathrm{DC}$ |  | 16 | 22.50 |
    | PE 12-20B | FYE | 12"' | 15 | 25 | 2500 | 175V. DC | $11 /{ }^{1}$ | 16 | 22.50 |
    | PE-15-35 | FWE | $15^{\prime \prime}$ | 30 | 40 | 350 | $110 \mathrm{~V} . \mathrm{DC}$ | $21 / 2{ }^{\prime \prime \prime}$ | 50 |  |
    | * PE 18-40 | DUE | $8 \prime$ | 35 | 45 | 300 | 110V. DC | $31 / 2$ | 75 |  |

    ## Air Columin 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, HANDLE OR SUPPORTING BRACKET- (No Stand)

    | Cat. No. | ANDLE OR SUPPORTING BRACKET- (No Stand) |  |  |  |  |  |  |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    |  | 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 | ........ |
    | *CM 30 K | FYAK | 35 | CM 30 | KA | U | 35 |  |
    | *CM 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. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
    | *CM 25A | FBA | 334 | $11 /{ }^{\prime \prime}$ | 20 | 30 | - | ........ |
    | -CM 30 | FYA | 430 | $1^{11 \% \prime \prime}$ | 25 | 35 | 10 | , |
    | ${ }^{*} \mathrm{CM} 40$ | HWA | 754 | $21 / 2{ }^{\prime \prime}$ | 35 | 45 | 30 |  |
    | *CM 60 | SUA | 920 | $31 / 2$ | 55 |  | 40 |  |

    ## WIDE RANGE TRANSFORMERS

    Wide range transformers designed for use with these speakers assure maximum efficiency.
    

    ## Cinaudagraph Speakers, inc.

    ## 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.
    

    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.
    

    - handr finel.ity - The unequaled high fidelity char.ulluristics of the linear staudard speakers are achieved through the use of special polytibrous cones plus efficient magnetic structures.
    - Lom Distomtan - Both the electrical and mechani. cal clements of these speak om have theen carefully related to offect a minimum of harmonie distortion combined with a high rate of decay, which overeomes 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.

    ## Cinaudagraph <br> Speakers, inc.

    DISCONTINUED FOR DURATION FM-12 CINAXIAL SPEAKER AND

    ## WOOFER - TWEETER SERIES

    The Ideal Speaker for FM, Broadcast 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 FM requirements does not call for "Power"; rather, fidelity of tone at room level.
    

    FM-12
    

    CINAUDAGRAPH Permanent Magnet Woofer Speakers are specifically designed for low frequency service in woofertweeter combinations. In addition to excellent low frequency response, the design effects negligible cone break-up and minimum "hangover."

    | Model | Size | Undist. Norm. Watts | Peak Watts | Factor of Merit | Voice Coil Dia. | Ship. <br> Wt. | List Price |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | FM-12 | *12" | 10 | 15 | 430 | 11/2" | 18 lbs . | $\ldots$ |
    |  | $\div 5^{\prime \prime}$ |  | *Woofer |  | f'Tweeter |  |  |
    | WM12-15 | 12" | 10 | 15 | 430 | 11/2" | 12) lbs. |  |
    | W M13-23 | $13^{\prime \prime}$ | 15 | 23 | 754 | $21 / 2^{\prime \prime}$ | 38 lbs . |  |
    | WM15-25 | 15" | 15 | 25 | 754 | $21 / 2^{\prime \prime}$ | 45 lbs . |  |
    | W M 18-30 | $18^{\prime \prime}$ | 18 | 30 | 920 | $31 / 2^{\prime \prime}$ | 64 lbs. |  |
    | LM5-15T | $5{ }^{\prime \prime}$ | 10 | 15 |  |  |  | ...... |
    | PM6-T | $6^{\prime \prime}$ | 5 | 7 |  |  |  |  |

    CN1500V - 1500 -cycle cross over metwork to 6 to 8 ohm output.
    CN1500L - 1500 -cycle cross over network to 500 ohm line.
    

    LSO-5-15T-new high frequency permanent magnet tweetcr fully enclosed, response- 5 DB , 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.
    

    # UNIVERSAL MICROPHONE CO. 

    ## INGLEWOOD, CALIFORNIA

    

    020 SERIES; frrished whit Satin Chrorve Gnish. Gandard $\%^{\prime \prime}=2$ threcd stand cable dexabable pleve with 25 low cower included.
    connecto". bist Wiae, $3^{\prime \prime}$ High, 3 3" " Jeep. Dimensiars $2 \%{ }^{\prime \prime}$ Wiae, $3^{\prime \prime}$ Hig
    Shipping Waght: $3^{3 / 2}$ Pounds. shailatile in the following nodels: Availatile is the following models:
    56 Ohms. $\$ 22.50$ tisi Price Model DROA.. 200 Ohms. $\mathbf{2 5 . 0 0}$ list Price
     Mode [2CH. 40,0CO Ohms.

    ## ANHOUNCING THE NEW D20 SERIES DYNAMIC MICROPHONES

    A quality microphone with extended frequency range and conventional dynamic response character. istics built with Universal's new "DYNOID" construction.

    Most modern in appearance with departure from the conventional streamlining in that while it has all the elements of streamlined motion, it has a definite stability which enhances its lines. Its design makes it fit in the most modern of settings as well as most classic and yet it is rugged enough for inclustrial applications.

    In addition to the rugged "DYNOID" construction, several other features make the D20 Series outstanding microphones. Mounted on substantial "Micro. Adjust Swivel," the unit may be positioned anywhere throughout a $60^{\circ}$ angle without disturbing the balance or appearance of the microphone. The Universal "MicroAdjust Swivel" brings to the Public Address field the first and only swivel action which is smooth and that stays put. It responds in a velvet smooth manner without being frail and indeterminant in position. A definite departure from the "knuckle-joint" swivel prevalently in use.

    Internal element is mechanically isolated, minimizing "stand and cord noises." IBuilt-in cable connector is easily accessible without interference with microphone. Unaffected by weather conditions and vibration. Designed for use both indoors and outdoors with a frequency range of 50 to 8000 cycles at -54 db as referred to one volt per bar. The D20 is suitable for recording, public address, transmitters or wherever a full-ranged dynamic microphone is desired.

    In view of the demand for this unit we must state that we will be compelled to abide first by Government Priority Regulations in handling orders for this microphone, then in the absence of such regulations priority will be given orders as they are received.

    ## UNIVERSAL MICROPHONE CO.

    ## INGLEWOOD, CALIFORNIA

    

    ## "808" VELOCITY MICROPHONE

    ## 5MM Series

    For use where a smooth responding microphone with a smart modern design is required. Suitable for stage presentations, orchestras and general public address applicators indoors. Bi-directional respanse allows far pick-up of audience reaction without "feed-back." This microphone does nat pick-up sound fram the sides, thus it eliminates much of the feed-back difficulty encountered with ather types of mierophones.

    Uses sensitive 5 MM ribban element designed to reduce phase shift ot high frequencies. This feature improves the high frequency respanse over the convenfional velocity microphone.

    Frequency response: 40.10,000 Cps.
    Output level: 63 db below one volt per bar.
    Satin Chrome plate. Complete with locking type connector at hausing ond 25 foot rubber covered, low capacity coble. Stand coupling: \%" 27 thread. Mierophone size: $11 / 4$ inches square by $4 \frac{1}{2}$ inches high. Shipping weight: 2 pounds.
    Model 808. High Impedance $(40,000$ Ohms.)
    List Price.
    \$24 ${ }^{50}$

    ## "308" DYNAMIC MICROPHONE

    ## 15MM Series

    Ideal for general public address installotions, recording, orchestras, dramatic presentotions. Well built 15 MM voice coil ond substantial suspension provides the excellent reproduction of this reliable instrument. Its small size gives it "Artist Appeol." Well built for dependable service. Unaffected by temperature or humidity.

    Frequency response: 50.8000 Cps.
    Output level: 63 db below one volt per bar.
    Satin Chrome plated. Microphone size: $21 / 4$ inches in diameter, depth $2 \%$ ". Stond coupling: $5 / /$ inch 27 threod. Locking lype connector at housing. Complete with 25 foot low capacily rubber covered cable. Shipping weight: 3 pounds. Model 308. $40,000 \mathrm{Ohm}$ impedance.
    List Price.
    $\$ 2450$

    ## "CU" CARBON MICROPHONE <br> Communications Type

    For private aircraft, police and all types of mobile and marine applications. Frequency Response characteristics restricts pick-up to essential voice frequencies rejecting unwanted bockground noise. Single button lype carbon microphone. Bulton impedonce 200 Ohms.

    Available in iwo models - the only difference being in the plug furnished.
    Outpul level: 30 volts $\mathrm{R} M S$ across secondary of microphone inpul transfarmer. Dauble pole, single throw, press-to-talk switch connects microphone and relay control circuit (see diogrom on opposite poge). Complete with heavy duly "Push-in" mounting bracket. Moisfure proof, flexible $3 \frac{1}{2}$ foot cord. Cord reinforced against strain at ends.

    Microphone size: Diometer $21 / 8$ inches, $1 \frac{1}{2}$ inches thick. Nel weight: $61 / 2$ ounces. Shipping weight: $3 / 4$ pound.
    Model CU-1, with 3 -way phone plug.
    List Price.
    Model CU-2, (illustrated) with 3-woy switchboord type piug.
    List Price.
    $\$ 22.50$

    ## INGLEWOOD, CALIFORNIA

    ## HANDI-MIKES

    ## Carbon Microphone Series


    #### Abstract

    A hand mierophone whose popularity has been won by trustworthy performance and rugged dependability. Woll balanced all-metal construstion. For call systems, small transmitters; for use wherever a close-lalking microphone with clear crisp voice repraduction is required.

    Single button carbon type with impedance of 200 Ohms. Outpul level: 18 db below one volt per 100 bars. Minimum of carbon "hiss," with high signal-10-noise ratio. Chrome plated. Complete with snap switch on standard Madel 200-A. Other switch and circuit combinations available. Suffix letter on model number indicates the type of switch and circuit. (See diagram and illustrations elsewhere on this page.) 6 fool fexible cord included. Microphane size: 8 inches overall with $21 / 4$ inch head. Shipping weight: $11 / 4$ pounds. Model 200-A. 200 Ohms Impedance. List Pric $\qquad$ $\$ 12.50$ 200-TA 200 Ohms Impedance. List Price......................................... 15.00 200-TC. 200 Ohms Impedance. List Price.......................................... 16.00


    ## HANDI-MIKES

    ## Dynamic Microphone Series

    Built with the ruggedness of a carbon type microphone, this dynamic hand microphone represents the best in proven performance. Well buill 15 MM vaice coil; substantial suspension and construction throughout. Same general appearance and physical dimensions as carbon series listed above. Available only with "T" Switch, whose vertical loggle oction makes it an ideal press-to-talk switch. Internal spring return of switch button eliminates possibility of micraphone being left "on."

    Response characteristics provide extremely clear speech response without over.emphasis of high frequencies. Available in two types of circuits and various impedances listed below.

    Frequency Response: 500-7500 Cps.
    Output level: 23 db below one voll per 100 bars. (Oulput level of \#212 High impedance, 40,000 Ohms model-other models in proportion.)

    Chrome plated. Complete with 6 foot flexible cord. Suffix letter on model number indicales the type of switch and circuit. (See diagram and illustration elsewhere on this page.) Microphone size: length overall 8 inches, diameter of head $21 / 4$ inches. Shipping weight: 2 pounds.

    Model 204-TA. 35-50 Ohms Impedance. Lisi Price........................................ $\mathbf{\$ 2 5 . 0 0}$ 204-TC. 35-50 Ohms Impedance. List Price..................................... 26. 26.0

    210-TA. 200 Ohms Impedance. List Price.................................... 27.00 210-TC. 200 Ohms Impedance. List Price.................................... 28.00

    211-TA. 500 Ohms Impedance. List Price........................................... 27.00 211-TC. 500 Ohms Impedance. List Price.................................... 28.00

    212-TA. 40,000 Ohms Impedance. Lisl Price............................................ 27.00
    212-TC. 40,000 Ohms Impedance. List Price.......................................... 28,00

    Handi-Mikes are available in various switch and circuit combinations. Diagrams at right illustrate circuit arrangements.
    

    ## UNIVERSAL MICROPHONE CO.

    

    ## "KD" DYNAMIC MICROPHONE

    An economy microphone for home recording, amateurs, carnivals. Slightly rising frequency characteristic provides increased clarity. Unaffected by temperature and humidity.

    Frequency Response: 50-7500 Cps.
    Output level: 63 db below one volt per bar.
    Statuary Bronze plated. Microphone size $31 / 4$ inches in diameter, deplh $2 \%$ inches. Stand coupling: $\%$ inch 27 thread. Spring steel, cable strain relief at housing. Complete with 10 foot rubber covered cable. Shipping weight $1 \geqslant / 4$ pounds.
    Model "KD." 40,000 Ohms impedance.
    Lis! Price.
    $\$ 1625$

    ## "W" CARBON MICROPHONE

    ## Cartridge Type

    Highly sensitive, single button carbon microphone. Light in weight and compact. Ideal detectaphone. An experimenter's favorite. Clear cut response to voice frequencies. Excellent for midget transmitfers.

    Bution Impedance: 200 Ohms.
    Output level: 18 db below one volt per 100 bars.
    Black plastic case with metal back. Screw terminals. Microphone size: Diameter $1 \%$ inches, thickness $1 / 2$ inch. Net weight $11 / 2$ ounces. Shipping weight $21 / 2$ ounces.
    Model "W."
    List Price.

    ## MODEL XX

    ## Carbon Microphone

    Small heavy duty, double button carbon microphone. A world's fovorite with radio amateurs. Low background type carbon granules. Stretched dural diaphragm. Excellent voice reproduction. Frequency response: 50-5500 Cps. Outpul level: 40 db below one volt with 10 bar signal.

    Polished Chrome plate. Diameter $21 / 2$ inches, overall thickness $11 / 4$ inches. Shipping weight: 1 pound.
    Model XX. Impedance 200 Ohms per button.
    Lisp Price.
    $\$ 10^{00}$

    ## MODEL XI

    ## Carbon Microphone

    Identical to Model XX except is single button carbon type without cross bar. Chrome plated screen grille protects diaphragm. Shipping weight: $3 / 4$ pound. Model X1. Impedance 200 Ohms.
    
    $\$ 750$

    ## Cardioid Microphones

    (4)

    ## "556" SUPER-CARDIOID BROADCAST DYNAMIC <br> Solves Difficult Problems in Broadcasting and Recording for Studio or "Remofe"

    Reduces reflections and reverberation effects-decreases random noise pickup by $73 \%$. Smooth response from 40 to 10,000 cycles over wide angle at front - dead at rear (down 12 to 15 db ). Super-Cardioid pattern - more unidirectional than the Cardioid. Single unit construction simplifies production; offers advantages of ruggedness and economy. Accomplished through Shure "Uniphase" principle (Patented). Floating moving coil system; double wind screened. Built-in isolation unit. Swivel head. Standard $5 / 8$ " -27 thread; adapters to R.C.A. or W.E. thread furnished with microphone upon request at no charge. Equipped with $18^{\prime \prime}$ rubber covered two-conductor shielded cable. Convenient terminal connections for attaching of longer length cables. Case dimensions: $4^{1 / 4^{\prime \prime}}$ high, $31 / 4^{\prime \prime}$ wide, $31 / 2^{\prime \prime}$ deep. Shipping weight $41 / 2 \mathrm{lbs}$.

    Write for Bulletin No. 172 for additional information.

    | MODEL | IMPEDANCE | OUTPUT LEVEL | $\begin{aligned} & \text { CLUD } \\ & \text { TERN } \\ & \text { ISFO } \end{aligned}$ | CODE | $\begin{gathered} \text { LIST } \\ \text { PRICE } \end{gathered}$ |
    | :---: | :---: | :---: | :---: | :---: | :---: |
    | 558A | 35-50 ohms | Into 50 ahms: 62.8 db belaw 6 Milliwatts far 10 bor signal | No | RUDOM | \$75.00 |
    | 556B | 200-250 ohms | Inta 250 ahms: 63.8 db below 6 Milliwatts for 10 bar signal | Yes | RUDOP | \$75.00 |
    | 556C | 35,000 ohms For High Im. pedonce Input | 55 db below 1 valt per bor | Yes | RUDOR | \$75.00 |

    

    ## "UNIDYNE" CARDIOID DYNAMIC Solves Feedback - Permits Higher Volume

    Allows closer placement of microphone and loudspeakers. Makes it easier to set up your sound system in any location. Picks up sound from greater distance in front - gives freedom to performers. Eliminates reproduction of background noise and reflected sounds at rear.
    Faithful reproduction from 40 to 10,000 cycles. Rugged construction. Practically unaffected by atmospheric conditions. Has technical advantages of exclusive Shure "Uniphase" principle. (Patented) Swivel head. Built-in cable connector. Low impedance model permits use of any length cable required. $5 / 8$ " - 27 " thread. Case same size as " 556 " series. Shipping weight $41 / 2 \mathrm{lbs}$.

    | MODEL | IMPEDANCE | OUTPUT LEVEL | CABLE | INCLUDES INTERNAL TRANSFORMER | CODE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | 55A | 35-50 OHMS | Inta 50 ahms : 62.8 db below 6 Milliwatts per 10 bar signal | 25 fl . | No | RUDAR | \$47.00 |
    | 55B | 200-250 OHMS | 1 nto 250 ahms: 63.8 db below 6 Milliwatts for 10 bar signal | 25 ft . | Yes | RUDAT | \$49.50 |
    | 55C | 35,000 OHMS for high Impedance Input | 55db below 1 volt per bar | 25 ff . | Yes | RUDAS | \$49.50 |

    ## "UNIPLEX" CARDIOID CRYSTAL The Only True Cardioid Crysfal Microphone

    "fhe Shure "Uniplex" is the most economical means of obtaining the advantages of true cardioid performance. High quality reproduction from 30 to 10,000 cycles over a wide angle at the front, yet practically unaffected by sound approaching from the rear. (Rear response down approximately 15 db .) Permits more volume without feedback - simplifies microphone and speaker placement - greatly improves systems using ordinary microphones. Uses exclusive Shure "Uniphase" principle. (Patented) Output level 63 db below 1 volt per bar. Specially moisture-proofed Grafoil Bimorph Crystal. Swivel head. Built-in cable connector. Standard $5 / 8{ }^{\prime \prime}-27$ thread. Dia. $3^{1 / 8 " \prime}$, depth $33 / 8{ }^{\prime \prime}$. Shipping weight $11 / 2 \mathrm{lbs}$.

    Model 730A. "UNIPLEX" Cardioid Crystal Microphone. Complete with 25 ft . super-shielded cable. Code: RUPEL. List price - $\mathbf{\$ 3 5 . 5 0}$
    

    # Dynamic and Crystal Microphones <br> for General Use 

    T he appearance of your microphone is important. It is always in the spotlight. A beautiful microphone tells your customers that you are using good equipment. Make the right impression. The Shure Stratoliner's projectile form its rich, bright metallic and gray effect makes an impression on the public that you are using more expensive equipment. But beauty is not the only feature of this microphone. Careful engineering has given it response characteristics for high quality reproduction. Its ear impression matches its eye impression. The Stratoliner looks expensive and sounds expensive.

    ## "STRATOLINER" DYNAMIC

    A rugged microphone with unusually smooth response. Its faithful reproduction makes it ideal for music as well as voice. Its ruggedness qualifies it for heavy duty work on Police transmitters, at Airports, in War Production Plants on paging and outdoor systems. Practically unaffected by heat or humidity. Moving conductor system. Die cast case, swivel head, built-in cable connector. Diam. $2^{1 / 2 \prime \prime}$, length $4.7 / 16^{\prime \prime}$, Shipping weight $23 / 4 \mathrm{lbs}$. Stand Thread $5 / 3^{\prime \prime}-27$.

    | MODEL | IMPEDANCE | OUTPUT LEVEL | CABLE | CODE | LIST PRICE |
    | :---: | :---: | :---: | :---: | :---: | :---: |
    | 508A | 35.50 ohms | 68 db below 6 milliwatts for 10 bar signol | 18 ft. 2 conductor shielded | RUVAM | \$28.80 |
    | 508B | 200-250 ohms |  |  | RUVAP | \$28.80 |
    | 508C | High Impedance | 60db below 1 volt per bor | $\left\lvert\, \begin{gathered} 18 \mathrm{ft} . \\ \text { single conductor } \\ \text { shielded } \end{gathered}\right.$ | RUVAS | \$28.80 |

    ## "STRATOLINER" CRYSTAL

    An expensive looking microphone at low cost. High output level with good response. Designed for Home Recording, Public Address, Paging Systems, Transmitters and other general purpose use. Has all the features of an expensive microphone such as swivel head, built-in cable connector and sparkling appearance, Genuine Bimorph Crystal. Case dimensions and specifications same as " 508 " series above. Shipping weight $21 / 2 \mathrm{lbs}$.
    

    ## 702L LABORATORY NON-DIRECTIONAL MICROPHONE

    Shure Non-Directional Crystal Micro. phone designed for scientific and industrial sound measurement work - and for high quality sound reproduction in broadcasting, professional recording and other applications. High fidelity flat response from 30 to 10,000 cycles in the horizontal plane. Output level: 58.3 db below 1 volt per bar open circuit ( 61.5 db below 1 volt per bar at end of 25 ft . cable). Diam. $24^{\prime \prime}$. Built-in cable connector. Satin Chrome finish. 25 ft . shielded single-conductor cable. Shipping weight 2 lbs. Model 702L. $\qquad$ RUPAY.
    $\mathbf{\$ 4 7 . 5 0}$ List Price ….................. $\$ 47.50$. Individual Frequency Response Curve measured in our laboratories, furnished for $\$ 10$ net.

    ## NEW 707A CRYSTAL

    A good sturdy microphone at low cost. Attractive modern die cast case in Iridescent Gray finish with highly polished plating on front grille. Natural life-like reproduction. Output level 49.7 db below one volt per bar at end of 7 ft . cable. Bimorph Crystal, mechanically isolated. 7 ft . singleconductor shielded cable, with spring protector. Standard "/8"27 thread. Diam. $23 / 8{ }^{3 \prime \prime}$. Shipping weight $1 \frac{1}{4}$ lbs.
    Model 707A. Crystal Microphone. Code: RUDOF. List Price $\$ \mathbf{1 2 . 5 0}$.
    
    

    | MODEL | CABLE | OUTPUT LEVEL | IMPEDANCE | CODE | LIST PRICE |
    | :---: | :---: | :---: | :---: | :---: | :---: |
    | 708A | 7 tt | 49.7 db below one volt per bar | High Impedance | RUDUM | \$19.50 |
    | 708A-18 ft. | 18 ft |  |  | RUVAT | \$20.30 |

    

    ## "ULTRA" 700D CRYSTAL Highest Quality Performance

    Outstanding feature is 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. Barometric compensation. Internal screen-protected cartridge. Small, compact swivel head - easily aimed at source of sound for best response. Built.in cable connector. Standard $5 / 8^{\prime \prime}-27$ thread. Diameter $23 / 8^{\prime \prime}$. Shipping weight $21 / 41 \mathrm{lbs}$.
    Model 700D. "Ultra" Crystal Mi. crophone. Complete with 18 ft . singleconductor shielded cable.
    Code: RUVEB. List Price .... $\$ 26.80$.

    ## shure 76B LAPEL MICROPHONE

    Gives freedom to lecturers. Small, light, crystal microphone with high output level. High quality reproduction of speaker's voice. Inconspicuous. Only $17 / 8^{\prime \prime}$ diameter; weight only $11 / 2 \mathrm{oz}$. Gray finish. Handy lapel clip. 25 ft . shielded single-conductor cable. Shipping weight 1 lb . Model 76B.

    $$
    1 \mathrm{lb} .
    $$

    . Lapel Microphone. Code: RULOP. List Price . . . $\$ \mathbf{2 5 . 0 0}$.

    ## NEW HAND MICROPHONE

    Lowest cost crystal microphone. Tenite plastic case and handle. Output level . . . 49.7 db below one volt per bar. Genuine Bimorph Crystal. Smooth response. 7 ft . single-conductor, shielded cable. Diam. $2^{1 / 2 \prime}$ ", height overall $6^{\prime \prime}$, depth $11 / 2^{\prime \prime}$. Shipping weight $3 / 4 \mathrm{lb}$.
    Model 717A. Crystal Hand Microphone.
    Code: RUDUK. List Price $\mathbf{\$ 9 . 9 5}$.
    

    Crystal Pickups and Magnetic Recording Heads
    

    ## Save Records with the new Hi-Lo I-Ounce Crystal Pickup

    1 Ounce needle pressure practically eliminates record wear. 1.4 volts output at $1,000 \mathrm{cps}$. (Audio Tone Record) makes possible easy replacement of heavier pickups. l'crmanent sapphire point eliminates bother of changing needles. Low price makes it possible to modernize a record player with a lightweight pickup at a trifte more than the cost of replacing the cartridge. Plays $10^{\prime \prime}$ 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. Playing radius $71 / 8^{\prime \prime}$. Overall length $8 \% / \pi^{\prime \prime}$. Can be mounted in $1 / s^{\prime \prime}$ or $1 / 2^{\prime \prime}$ holes. Furnished with $14^{\prime \prime}$ leads and arm rest. Shpg. wt. 9 ozs.

    | MODEL | PRES. SURE | OUTPUT AT 1000 cps | WITH SAPPHIRE NEED LE? | RESPONSE | NEEDLE SCREW | CODE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | 97AN | $10 \mathrm{oz}$. | 1.4 V | Yes | $\begin{aligned} & 60-6000 \\ & \text { cps } \end{aligned}$ | Set | RUZER | \$6.50 |
    | 97A |  |  | No |  | Set and thumb screw | RUZEP | \$5.50 |
    | 95A | 2 oz | 3.0 V | No | $\begin{gathered} 60-5500 \\ \text { cps } \end{gathered}$ |  | RUZES | \$5.50 |

    Here's How to Give Your Customers Better Service on Crystal Cartridge Replacements
    The two most important factors in replacing a cartridge (in addition to response and correct dimensiono are needle pressure and output voltage. When you replace a cartridge in a conventional arm, you give your customer better service, if you give him a new cartridge designed for a lightweight pickup. Of course, it is necessary that you give him the same or better output voltage. If you can do this, he will have a new cartridge with lower needle point stiffess. That means less record wear and reduced surface noise. This is possible only when you use Shure Hi-Lo pickup cartridges as standard for replacement. A now development gives these cartridges the highest output with the lowest needle pressure. You also give your customer improved response - the best reproduction of his records.
    Shure Hi-Lo pickup cartridges will directly replace all other standard flat type cartridges. Use the following tahle as a handy guide:

    | MODEL | EPLACES SHURE | REPLACES OTHER STANDARD FLAT TYPE CARTRIDGES WITH | CODE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
    | :---: | :---: | :---: | :---: | :---: |
    | W40A | 99.180 | Pressure of 2 oz . or more output of 3 volifs or less | RUZOP | \$4.00 |
    | W4IA | 99.181 | Pressure of $11 / 2$ 02. or more output of 2 volts or less | RUZOK | \$4.00 |
    | W42A | 99-182 | Pressure of 1 oz , or more output of 1.4 volts or less | RUZOG | \$4.00 |

    Handy Reference Table for Shure Magnetic Cutter Replacements
    

    Many tens of thousands of Shure Magnetic Cutters are in use thronghout the world in Home Recording Sets. These cutters operate directly from the voice coil winding of the output transformer. A stiff moving element permits record. ing on practically all recording materials. Furnished with 36" flexible lead. Overall length $3 * z^{\prime \prime}$. Shpg. wt. 8 oz .

    | MODEL | REPLACES | DC. RESIST | 400 CYCLE IMPEDANCE | ,POWER INPUT | CODE | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | 4018-3 | 96-0183 | 3 ohms | 7.5 ohms | . 4 VA | RUWOB | \$11.50 |
    | 4018-4 | 96-01184 | 4 ohms - | 10 ohms | . 4 VA | RUWOC | \$11.50 |
    | 4018-8 | 96.0188 | 8 ohms | 20 ohms | . 4.7 VA | RUWOD | \$11.50 |
    | 4018.12 | 96.01812 | 12 ohms | 30 ohms | . 4 VA | RUWOF | \$11.50 |
    | 4118-3 | 96-1183 | 3 ohms | 7.5 ohms | . 4.7 VA | RUWOG | \$11.50 |
    | 4118-4 | 96.1184 | 4 ohms | 10 ohms | . 4 VA | RUWOK | \$11.50 |
    | 411D-1.7 | $96.11 \mathrm{DI.7}$ | 1.7 ohms | 4.2 ohms | . 25 VA | RUWOL | \$11.50 |
    | 4168-2 | 96-1682 | 2 ohms | 5 ohms | . 4 VA | RUWOM | \$11.50 |
    | $422 \mathrm{D}-1.7$ | 96-22D1.7 | 1.7 ohms | 4.2 ohms | . 25 VA | RUWOP | \$11.50 |
    | 422D.3.2 | 96.22 D 3.2 | 3.2 ohms | 8 ohms | . 25 VA | RUWOR | \$11.50 |
    | $431 \mathrm{~A} \cdot 1.7$ | $96.31 \mathrm{Al.7}$ | 1.7 ohms | 4.2 ohms | . 10 to. 15 VA | RUWOS | \$11.50 |
    | $432 \mathrm{~A} \cdot 1.7$ | 96-32A1.7 | 1.7 ohms | 4.2 ohms | . 10 to . 15 VA | RUWOT | \$11.50 |
    | 436A.3 | 96.36A3 | 3 ohms | 7.5 ohms | . 10 to. 15 VA | RUWOX | \$11.50 |

     Stands and Accessories
    

    The microphone stand is the only part of a sound system operated by the performer. Don't annoy the performer and the audience with a cheaply constructed stand. Shure stands have been scientifically designed by microphone engineers. They work smoothly and quietly to give you the best performance from your microphone. Stabilized base cushioning gives 10 to 18 db reduction of noise pickup from floor.

    | MODEL | BASE <br> STYLE | WEIGHT <br> OF BASE | $\begin{aligned} & \text { BASE } \\ & \text { DIAM. } \end{aligned}$ | HEIGHT ADJUSTMENT | SHPG. WT. | CODE | $\begin{aligned} & \text { LIST } \\ & \text { PRIC } \end{aligned}$ |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | 5508 | Round | 8 lbs. | $91 / 2^{\prime \prime}$ | $44^{\prime \prime}$ to 71' | $111 / 2 \mathrm{lbs}$. | RUSAG | \$11.00 |
    | S54C | Round | 8 lbs. | 91/2" | 3 sections $30^{\prime \prime}$ to $64^{\prime \prime}$ | $111 / 2 \mathrm{lbs}$. | RUSAP | \$11.00 |
    | S55A | 3 Leg | 101/4 lbs. | Leg spread $151 / 2^{\prime \prime}$ | $48^{\prime \prime}$ to $70{ }^{\prime \prime}$ | 14 lbs. | RUSAT | \$17.50 |

    

    ## MODERN DESK STANDS

    ModelS36A. Beautiful, streamlined Desk Mount with stable support at correct height. Fits Shure connec-tor-type microphones, concealing plug in base. Adapter plate and tubing provided for other type microphones. Removable button at front for installation of 38 " standard bushing switch or volume control. Iridescent Gray finish. Base: $21 / 2^{\prime \prime}$ high. $5^{\prime \prime}$ wide, $7^{\prime \prime}$ long. Shpg. wt. $11 / 2 \mathrm{lbs}$.
    Code: RUSEF. List Price $\$ \mathbf{4 . 0 0}$.
    Model S32D. Adjustable modern Desk Stand in rich gray chrome. finish. Height adjustment from $7^{\prime \prime}$ to 11 ". "/ $/{ }^{\prime \prime}-27$ thread. Base di. ameter 6". Shpg. wt. $31 / 2 \mathrm{lbs}$. Code: RUSED. List Price. . $\$ 7.50$.

    Model S34B. Handy low-cost stand for desk or hand use. One twist of handle locks it securely in base for use as a table stand, or releases handle for use in hand. Metal base, wood handle. Metal top threaded $5 / 8 "-27$. Height over all 6.11/16". Base diam. $41 / 2^{\prime \prime}$. Length of handle 57/8". Shpg. wt. 1 lb .
    Code: RUKAB. List Price $\mathbf{\$ 2 . 0 0}$. Model A41A. Microphone Handle. Threaded $5 / 8$ "- 27 .
    Code: RUJAD. List Price... $\$ .75$

    ## TAKE-APART STAND

    
    

    ## -UNI-DIRECTIONAL

    NEW SUPERIOR ELIPSOID PICKUP PATTERN
    ## -ELIMINATES FEEDBACK trouble because it has lowest feed back POINT OF ALL DIAPHRAGM TYPE MICROPHONES

    -FLAT RESPONSE. rre 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.

    | Model PGH -hi-imp. Model PGL - 50 ohms | $\} \begin{gathered} \$ 32.00 \\ \text { List } \end{gathered}$ |  |
    | :---: | :---: | :---: |
    | Output | -55 db |  |
    | Freq. Resp. | 40-10000 CPS |  |
    | Cable Length | 25 ft . | PLASTIC BAFFLE |
    | Finish | Chrome | P.G. DYNAMIC |
    | Switch | .......Yos | Increases output of the microphone 4 db. Eapecially |
    | Cable Connect |  | - useful when peftormer ${ }^{\text {at }}$ |
    | Stand Thread | 5/8-27 | (ere. Sizellent for plck- |
    | Ship. Wt. | $21 / 2 \mathrm{lbs}$. |  |


    | Model PGAH-hi-imp. Model PGAL - 50 oh | $\left.\begin{array}{l} \text { p. } \\ \text { hms } \end{array}\right\} \begin{aligned} & \text { List } \\ & \text { List } \end{aligned}$ |
    | :---: | :---: |
    | Output | -60 db |
    | Frea. Resp. | 0 CPS |
    | Cable Length .. | 12 ft . |
    | Finish | Chrome |
    | Switch | Yes |
    | Cable Connector | Yes |
    | Stand Thread | 5/8-27 |
    | Ship. Wt. | $21 / 2 \mathrm{lbs}$. |

    ## AMPERITE MICROPHONE STANDS

    Scientifically 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 | Deacription | $\begin{aligned} & \text { Base } \\ & \text { Wt. } \end{aligned}$ | Hase Spread | Height Range | Thread | List <br> or Chrome | Ship. Wt. |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | FS-8M | Floor Stand | 14 lb | 12** | $37^{*}-55^{\prime \prime}$ | 1/2-27" | \$14.00 | 15 lb . |
    | FS-25M | Studio 3-legged Floor Stand | 16 lb . | $17^{\prime \prime}$ | 42-69* | 1/2" pipe | 26.00 | 25 lb . |
    | DS-M | Comb. desk \& Banquet | 6 lb. | 71/2" | $16^{\prime \prime}-24^{\prime \prime}$ | 8/8-27" | 10.00 | 11 lb . |
    | DS | Desk only | 6 lb . | 736" | 3" | - | 5.00 | 11 lb |
    | $\begin{gathered} \text { 5D } \\ \text { FSB } \end{gathered}$ | Desk Stand Boom | $13 / 2 \mathrm{lb}$ 21 lb. | 5"' | $36^{\prime \prime}-96{ }^{\prime \prime}$ | 5-27" 1/2" pipe | 3.50 7000 | $\begin{array}{r} 3 \mathrm{lb} . \\ 43 \mathrm{lb} . \end{array}$ |

    
    

    ## New Studio Model SR80n, Output 56 db .

    On the basis of all-around tests, Model SRsOn has achieved an outstanding record. Now accepted as the best for studio, P.A., and recording. Frequency range 15000 to $15,000 \mathrm{cps}$. Output, -56 dh Triple shielded, fitted connector, and $25^{\prime}$ of cable.

    Model List SR-80Hn hi-imp. . . $\$ 80.00$ SR-80n 200 ohms* 80.00 Chrome or gunmetsl finish. Call Letter Plate . . $\$ 7.00$ - Other impedances obtainable at no extra cost.
    

    ## A Very Popular, Very Excellent VELOCITY-RAH <br> Answering the demand for a

    high quality velocity microphoneat a competitive price, Amperite presents models RAH-RAL. Excellent for both speech and music. Eliminates feedhack. Has a frequency range of 60 to 7500 cos. Output, - 68 db . Unaffected by temperature or hurnidity Unusuallyrugged. Triple shielded, and fitted Triple shielded, and 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 smallest complete velocity ever made. Complete with output transformer, cable connector and switch. Has the output of a Frequency response 60 to 7500 cops. +2 db. Can be used for cops. $\pm 2$ ab. Can be used for 8 Epeech or music. s hand nicrophone- has comfortable pistol grip.
    Size of Head: $11 / 2^{\prime \prime} \times 2 \frac{1}{8}{ }^{\prime \prime} \times 11 / 8^{\prime \prime}$ Net weight 1 lb . Model
    ACH-25' cable
    List
    

    Kontak Mike

    For Musical Instruments
    Can Be Attached To Most Radio Sets
    Gives natural reinforcement without peaks. Easily attached without tools. Will operate with either low or high-gain amplifiers. Frequency response 40 to 9000 cps . Uutput, - 40 db. Shipping W'eight 2 lbs.
    Model
    List
    SKH Hi-imp.
    $\$ 12.00$
    $\begin{array}{r}\$ 2.00 \\ \hline 18.00\end{array}$
    KTH Deluxe Iii-imp
    18.00 KKH With land olume Control .. 18.00 BT Hoosting Transform 12.00
    3.00 Iow impedance available in models SKH and KTH at same price.
    

    ## THE AMPERITE VELOCITY

    ## Distinguished in Design and Quality offers an exclusive feature in THE ACOUSTIC COMPENSATOR

    ## Models RBHk-RBMk

    Considered the finest types of micsophone available for P. A. work, these models are excellent for close talking and distant pickup, speech, music, or wherever else a highand lity microphone is required. Frequency range 40 to 11000 cps. Output. -65 db . Excellent also for studio or reeording. Complete with switch, cable connector and ${ }^{\text {or }} 25^{\prime}$ reeording.
    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 micro phone adjustable for close talking or distant pickup.
    Models RBHK-RBMk, with acoustic com-
    pensator. Frequency range 40 to $11,000 \mathrm{cps}$.
    connector and $25^{\circ}$ of cable. Chrome or Gunmetal. List $\$ 42.00$ Same as above, except without acoustic compensator Model RBHn High impedance. Chrome or Cunmetal 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.

    ```
    Model RBBHn
    High impedance
    ``` \(\qquad\)
    ``` Chrome or Gunmetal List \(\$ 42.00\) Model RBBn 200 ohms List \(\$ 42.00\)
    ```

    AMPERITE MICROPHONES ARE TRIPLE SHIELDED against all RF or magnetic fields, entirely eliminating hum pickup. They are acoustically designed to eliminate any possibility of cavity resonance.

    FINISHES: All microphones have the new standard gunmetal finish. Also available at no extra charge in long-lasting chrome finish,
    NOTE: Special custom microphones, such as microphones with increased low or high frequencies, or special impedances, obtainable at no extra charge.

    Additional CABLE LENGTHS obtainable at 8c list per foot.

    ## New RSHk-RBSk

    With Acoustic Compensator
    

    Similar in appearance to RBHK. Has slightly less output and frequency range. For speech or music. ACOUSTIC COMPENSATOR pernits adjustment for close or distant pickup or for various conditions encountered. Complete with switch and cable connector. Nutnut. 688 dt .
    Frequency range 60 to $8000 \mathrm{cps}, 12 \mathrm{ft}$ of cable.

    Chrome or gunnetal
    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 box. Ideal for lectures and specialty acts. Can be hidden ond the head. Trans constant with any position of the head. Transformer inclu to 7 ,00 ops Output - 70db response to tout, 一 70 db Shipping weight 3 lbs .
    Model 7J-H IIi-imp.
    List $\$ 22.00$
    Model 7J 200 ohms.
    22.00

    ## Input Transformer (Cable Type) LGP

    Enables the use of low impedance microphonea and cable lengths un to 5000 ft . with amplifiers having high impedance input. Hum trourle entirely eliminated. Can be used with 25,50 . or 200-ohm microphones. Output connects directly to high imp dard grade recom nended for speech: laboratory grade for $\underset{\text { Shipping }}{ }{ }^{2}$ t. ${ }^{\text {cahle. }}{ }^{\text {lbs. }}$
     Model

    List
    LGP (Standard) 60-8000 cps......... $\$ 6.00$ LGP (Labb.) 40-14,000 cms....... 10.00
    

    ## JT-SERIES MICROPHONES

    This Astatic Microphone, popular because of its wide range of usefulness, excellent performance and low price, is used extensively for amateur, public address and home recording. JT-Series Microphones are available in both wide and voice range models and, in addition and voice range models and, in addition to standard equipment, are furnished complete with concentric cable connec-
    tor, convenient wood handle, interlocktor, convenient wood handle, interlocking metal base and $25-\mathrm{ft}$. shielded cable. Wood handle may be removed and microphone used on floor stand. pleasing bass response with uniform highs free from objectionable peaks or dips. Output level -52 db provides ample reserve for use with high gain amplifers. Choice of all chrome or chrome and gray finish. Stand and handle gray.

    JT-30-TT Wide Range, Code ASVLG, List Price JT-40-TT Voice Range, Code ASVLD, List Price

    ## N-SERIES

    MICROPHONESBecause of their exceptionally smooth frequency response and many other im proved characteristics, Astatic Model N-Series Crystal Microphones are espe cially desirable for modern public address installations, Swivel joint, tilting head permits adjustment to either semi-direc tional or directional position, providing a practical and effective method of acousa practical and effective method of acoustic feedback control. Concentric cable connector facilitates quick interchange of cables. Two models are available. Model N-30, with output level - 52 dl , is a high fidelity, wide range microphone, 80 to 10,000 cycles. Model N-80, voice range microphone, output level - 49 db with rising response to 3,500 cycles. Allchrome finish. Complete with 25 -ft. cable and spring protector.
    N-30 Wide Range, Code ASVJR, List Price
    $\$ 17.50$ N-80 Voice Range, Code ASVJP, List Prico
    

    ## TYPE S SWITCH ADAPTOR

    When so ordered, at little extra cost, a convenient on-off switch, as shown with N-Series Microphone, in accompanying illustration, may be had with Astatic Model Microphones $\mathrm{N}-30, \mathrm{~N}-80, \mathrm{~T}-3$, WR-20, WR-40, D-104 and K-2. This Model "S" Switch is NOT SOLD SEPARATELY but must be ordered with microphone. Model "S" Switch shorts the microphone circuit in "off" position, and is a convenient method of cutting in and out on twoway conversations. In practical fields, using intercommuricating systems, the " $S$ " Switch plays an important role in convenience and usefulness. With amateurs, too, this switch is becoming increasingly popular, In ordering this switch, add $\$ 2.50$ to the List Price of any Astatic Micropbone listed above and add the letter " S " to the model number.

    ## WR-SERIES MICROPHONES

    The WR-Series, Multi-Unit Microphones, made in two models for varied cable lengths, are highly recommended for studio, public address and high quality recording purposes. These microphones are built with dual-diaphragm crystal cartridges in multi-unit arrangements, assuring high fidelity reproduction. Overall frequency response is exceptionally smooth up to 10,000 cycles. Due to their special interior assembly design, the WRSeries Microphones cannot be acoustically overloaded. Model WR-20 may be used on cable up to 100 ft . with negligible loss of output and Model WR-40 is more than able to handle cable twice this length. Output level - 58 db . Finish, all chrome.

    WR-20, Code ASVGZ..................... $\$ 29.50$ WR-40, Code ASVAL. 39.50
    

    ## MODEL T-3

    ## MICROPHONE

    In Model T-3, Astatic offers a Crustal Microphone for practical use in almost every field of usage. Here is a microphone with an idcal frequency response, definitely estallished by long and continued popularity, that appeals to professionals and amateurs alike. Its use is suggested for studio set-ups, with amateur rigs, intercommunicating systems, public address installations and for high class recording purposes. Mierophone head may be tilted with ease on unique swivel mounting and pickup pattern made semior non-directional, as desired. Output level - 52 db . Frequency response substantially uniform from 30 to 10,000 cycles. Equipped with interchangeable plug and socket conneetor and $25-\mathrm{ft}$. cable. All chrome finish.
    T-3, Code ASvCX...... List Price $\$ 25.00$

    ## MODEL D - 104 MICROPHONE

    This is Astatic's time-tested and proven microphone . . . the first practical crystal microphone ever developed . . . arid 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 output level - 48 db , possesses deffnitely reduced feedback tendencies and does not gum up or overload when used for close-talking applications. New type yoke-driven, bridge-mounted Graphoil crystal element, improved shock-proof mounting and barometric compensation. Speech range frequeney response from 500 to 4,000 cycles. Bripht chrome finish. Standard equipment includes in terchangeable plug and connector, spring cable protector and $7 \mathbf{- f t}$. cable.
    
    

    ## MODEL K-2 <br> MICROPHONE

    Because of its smooth, undistorted reproduction and the fact that it cannot be acoustically orerloaded, 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 destgn, Model K-2 has twice the capacitance of the usual crystal microphone ant 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 6,000 cycles with non directional pick. up. Standard equipment includes plug and socket connector and $25 \cdot \mathrm{ft}$. cable. All chrome finish.
    K-2, Code ASURX..... List Price $\$ 27.50$
    

    ## DYNAMIC MICROPHONE

    Model "DN" is a semi-directional, allpurpose dynamic microphone incorporating a new unitary moving coil system, and carefully proportioned acoustic circuit to highly damp the natural reso nance of the moving system and provide a redponse characteristic substantially fiat from 50 to 7,000 cycles The " DN " design employs all features necessury for wide applicability, including Astatic's tilting-head swivel mount, permitting semi- or non-directional positions. Standard equipment includes plug and connector, spring cable protector and $25-f t$. cable. Two-tone gray and chrome $25-1 t$.
    finish.
    DN-50 ( 50 ohms),
    Code ASVNJ
    List Price $\$ 20.00$
    DN-200 (200 ohms)
    Code ASVNI ...........List Price 22.50 DN-500 ( 500 ohms)
    Code ASVNH ............ist Price
    DN-HZ ( 50,000 ohms to grid),
    Code ASVNG ........ List Price

    ## ASTATIC MICROPHONE STANDS CONNECTORS AND ADAPTORS

    

    ## LAPEL TYPE MODEL L-I

    This very small dual-diaphragm crystal microphone was developed to meet especially difficult pickup conditions. Equipment includes lapel-type spring clip and over-shoulder cord to permit wide latitude of movement. Output level -62 db . Frequency response uniform from 30 to $\mathbf{1 0 , 0 0 0}$ rycles with rising characteristic heyond 6,000 cycles. Finish,
    statuary bronze. Furnished with $25-\mathrm{ft}$., small diameter, single conductor cloth covered cable.
    Model L.I, Code ASUSN...
    List Price $\$ 25.00$

    ## SPECIAL MODEL 218

    Astatic's concealed plucement crystal microphone, Model 218, is used extensively for dictographic and detective work. The unit is small, only $7 / 8$-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 dh. Frequency response designed with rising characteristic above 500 cycles for speech frequencies.
    Model 218, Code ASUVV
    List Price $\$ 22.50$
    
    

    # Low 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 stylus, gliding smoothly over the record with feather-weight one-ounce pressure, 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 hundreds of plays. Surface noise and distortion due to wear are, as a result, practically eliminated. 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

    List Price $\$ 16.50$
    List Price 16.50
    List Price 16.50
    

    ## PERMANENT SAPPHIRE STYLUS

    Only himhest quality precisely ground, highly polished, natural Sapphires are used in Astatic Low Pressure Pickups. This jewel point is protected with a "L"" shaped guard surface and internal protec tor spring. With a radius slightly larger than the recorid groove, the larger than the recorl groove, the
    stylus point rides slightly up on stylus point rides slightly up on the groove sidewalls for finer reproduction.

    PROFESSIONAL MODEL LOW PRESSURE PICKUP

    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 head 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, $14^{\prime \prime}$. Needle pressure $23 / 4$ oz. Complete witl $4-\mathrm{ft}$. sinkle conductor shielded cable and individual arm rest. Black and Chrome finish. Model B-16, Code ASWKG. desire the ultimate in fidelity of record reproduction. Tru-Tan offset head design. Plays both $10^{\prime \prime}$ and $12^{\prime \prime}$ records. Ball bearing swivel base. Selected Type B Cartridge. Beautifully finished in llack and chrome. Overall length $12 \frac{1}{3 \prime}$. Needle pressure, $2 \pi / \%$ oz. Complete with $4 \cdot f \mathrm{t}$. single conductor shielded cable Aeedle pressure, $2 \%$ roz.
    and individual arm rest.
    Model B-10, Code ASWKII
    List Price $\$ 17.50$
    MODEL AB-8-In this Crystal Pickup, Astatic offers a new high type performance combined with ultra modern styling. Special features include Spring-Axial Cushioning, Astatic's famous Type R (Bakelite encased) Cartridge with internal damping to assure permanence, Bender Crystal element with "Ebonite" waterproof coating, and last but not least, a sturdy, new die-cast arm. For use with $10^{\circ \prime}$ and $12^{\prime \prime}$ records. Overall length $10 \%{ }^{\prime \prime}$. Nepdle pressure, $2 \%$ oz. Statuary Brown finish, Complete with 4 -ft. single conductor shielded cable and arm rest. Model AB-8, Code ASXFZ

    List Price $\$ 10.00$ combinations and public address applications requiring quality output combined with short mounting center of only $7^{\prime \prime}$. Axial cushioned, die-cast, Tru-Tan arm. Now furnished with the improverl M-22 Type Cartridge. Graphoil Bimorph Crystal element, Ebonite trated. Output response may be altered to suit conditions. Telephone black with bright chrome trim. Overall length, $9^{1 / 2 \prime}$. Needle Pressure, $2 \%$ oz. Complete with $4-\mathrm{ft}$. single conductor shielded cable and arm rest.
    Model 0.7, Code Aswok.
    List Price $\$ 6.50$
    
    

    MODEL SL-8-Straight-arm pickup ideal for certain specific applications, particularly for lightly cut home recordincs. Not apt to jump grooves or sweep to inside of record. Employs L-Type Cartridge. .djustable 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 CRYSTAI, IMONOGRAIII IICKLI engineered by Astatic and still a favorite with sound men desiring at straight arm. Rigid steel channel arm with axial cushioning and ball-bearing swivel base. Use Type 13 Cartridge. Black wrinkle finish. Complete with 4 -ft. eable and arm rest.
    Model List Price S-8, $8^{\prime \prime} \mathrm{Mtg}$. Center, Code ASWCA.... $\$ 10.00$ S-12, $12^{\prime \prime}$ Mtg. Center, Code ASWEZ 12.50

    ## MOBILE MODEL

    AB-8M PICKUPThe pickup illustrated above is designed by Astatic especially for use on sound trucks, airplanes, tutomohiles, trains, and other moDile units. Model A13.8M is mechanically counterbalanced so as to ically counterbalanced so as to track on recorlings even in a ver-
    tical position without jumping the tical position without jumping the growe. hinged head may be fuick and easy changupward for quick and easy chang-
    ing of needles. Characteristics aling of needles. Characteristics al-
    most identical to Model All-8. most identipal to Model Al3-8.
    Standard equipment includes lockStandard equipment includes lock-
    ing arm rest, 2 - ft . shielded cable. ing arm rest, $2-\mathrm{ft}$. shielded cable.
    $7^{\prime \prime}$ mounting center. Standard tele. phone black finish.

    Model List Price
    AB-8M, Code ASXEA
    

    Type "Lp"
    Type "L"
    Type "M"
    Type "B"
    ASTATIC CRYSTAL PICKUP REPLACEMENT CARTRIDGES

    | Model | Torminals | $\begin{aligned} & \text { Replacement } \\ & \text { for } \end{aligned}$ | $\begin{aligned} & \text { Recommended } \\ & \text { Needle Pressure } \end{aligned}$ | *Output Voltage | Code | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | LP-6 | Lug | Fl'-8 and Record Changers | 1 oz. | 0.85 | ASWUM | \$8.00 |
    | LP-21 | lug | FIP-18 and HP-16 | 102. | 0.85 | ASWUL, | 8.00 |
    | LP-23 | Lug | Fl-38 and HP-36 | 1 oz . | 0.65 | Aswu.J | 8.00 |
    | L-40 | Lug | FL-48 | $11 / 4 \mathrm{oz}$. | 0.60 | ASWUA | 4.00 |
    | L-22 | l.ug | Al--8 | ${ }^{2} 3 / 808$. | 1.75 | ASWUPY | 5.00 5.00 |
    | L-24 | lug | lecord Players | $2 \%$ 2 2 | 2.95 1.25 | AswVY | 5.00 |
    | L-26 | 1,ug | 1-9 - St-8 | $23 / 10 \mathrm{oz}$. | 1.4 | AswVZ | 4.00 |
    | L-27 | Lug | Record Players | $2 \%$ oz | 1.40 | ASWVX | 5.00 |
    | M-22 | ${ }^{\text {Lug }}$ | $\mathrm{O}_{0}^{0-7}$ | $23 / 4 \mathrm{or}^{\text {a }}$ | 2.9 | AswJm | 5.00 |
    | B-2 | I"niversal Terminals | 13-1 1 , 13 -16. AB-8, AB8N, S-8, S-12 and Auto. 1 honos | $23 / 4 \mathrm{oz}$. | 9.5 | ASWHJ | 5.00 |
    | B-4 | Wires 3" Long | Record Changers | $23 / 407$. | 2.5 | ASWHH | 5.00 |

    *Average at 1,000 c.p.s. Audiotone 78.1 Record
    NOTE- 13 types, Bakelite; LP, L and M types, Metal
    

    E4PTONE EQUALEVER
    This tone equalizer is an adjustable tone compensation network to be ommected between crystal pickup and amplifier. recommencled for use with all crystal fickups. Rotary switch © introl

    Model E4P Code ASl'HI)
    List Price, $\$ 3.00$
    

    Models X-26 and X-29A
    Model M-41
    Model C-42
    ASTATIC RECORDING HEADS

    | Model | 1 cm | Briving Voltuge | Useful rpper Linit | Finish | Dimensions | $\underset{\text { Writ }}{\text { Wrixht }}$ | Cione | List Price |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | X-26 | Crystal | 75 V.RMs | 5.000 cps | Tel. - Blk | $13 /{ }^{\prime \prime} \times 5 /{ }^{\prime \prime} \times 31 / 4^{\prime \prime}$ | $51 / 2 \mathrm{OZ}$ | AsxmI | \$11.50 |
    | X-29A | Crystal | 120 V.RMs | 6,500 cps | Tel. -B1k. |  | $51 / 200$. | ASXMH | 11.50 |
    | C-42 | Crystal | 75 V.RMS | $5,000 \mathrm{cps}$ | Tel.-Blk. |  | $11 / 2 \mathrm{oz}$ | ASXMG | 11.50 |
    | M.41-8 | Magnetic | 3.0 V.RMS | 7.000 cps | Tel.-B1L |  | $31 / 2 \mathrm{oz}$ | AsxMF | 11.50 |
    | (8 ohms) <br> M.41-500 <br> (500 ohms) | Magnetic | 22 V.RMS | $7,000 \mathrm{cps}$ | Tel.-Blı. | $13 / 8 " \times 1{ }^{\prime \prime} \times 38 / 4$ | $31 / 2$ oz | ASXME | 11.50 |

    ## ELECTRO-VOICF MICROPHONES <br> dYNAMIC MICROPHONES <br> COMMUNICATIONS MICROPHONES

    

    ## C ARDAK Poly-Directional Microphone

    Model 725. A versatile microphone with a constantly variable sound pick-up pattern. Simple control enables it to function as a true cardoid as well as a by-directional for elimination of sidewall reflected sound. In fact, the CARDAK is adjustable for any combination of reflected sound direction. Frequency response is substantially flet from $30-10.000 \mathrm{c} . \mathrm{p} . \mathrm{s}$. Average level. $-52 \mathrm{DB}\left(0 \mathrm{DB}=1 \mathrm{volt} / \mathrm{dyne} / \mathrm{cm}^{2}\right)$. "On-off" switch is built-in. Tiltable for non-directional use. Three contact wiping connector. All impedances available (low impedance Butler chromium finish. $20^{\circ}$ cable. Butler chromium inish.
    Model 725. Cardak List _ $\$ 55.00$ Model 730, Cardak II, List $\quad \$ 75.00$
    

    Smart modern appearance Frequency response $30-9,000$ c.p.s. unusually flat through lower and middle register, rising 5 DB on upper frequencies for added crispness of speech and brilliance of music. Output: - 55 DB ( $0 \mathrm{DB}=1 \mathrm{volt/}$ dyne/cmi). Full equipment includes "on-off" switch, tilting head for directional or non-directional operation, $20^{\circ}$ cable (all low impedances Model 630C. Chromium Finish, List___ $\$ 30.00$
    

    MODEL 640
    A rugged, dependable and professional style microphone with amazing voice and music reproduction qualities. Exceptionally wide and flat frequency response, $30-12,000 \mathrm{c.p.s}$. Tiltable for directional or non-directional operation. Cable connector is built as an integral part of the sturdy, steel reinforced cradle. $20^{\circ}$ well shielded cable.
    Model 640C. Bright Chromium Finish, List $\$ 32.50$ Model 640G, Gunmetal Finish, Ust

    MODEL 612
    A high standard of value and quality in the low priced field. Full musical reproduction; voice is natural and crisp. Tiltable in 90 degree arc for directional or non-directional pick-up. "On-off" switch. Resistant to heat, temperature changes, salt air and rough handling. Frequency response; sal a 40 and rough handling. Frequency response; dyne/cm2). $20^{\circ}$ well shielded cable.
    Model 612C, Chromium Finish, List $\qquad$ $\mathbf{\$ 2 7 . 5 0}$
    

    ## MODEL 605

    Dependable quality, maximum durability, flexible operation, handsome appearance. Overall response is highly desirable for all type of sound work recording and industrial P.A. systems. Fixed 22 degree tilt. Frequency response: 45-8,000 c.p.s. Output: -58 DB ( $0 \mathrm{DB}=1$ volt/dyne/cm ${ }^{2}$ ). 8 cable. Despite the low price there has been compromise in design or quality of materials.
    Model 605C. Chromium Finish, List
    $\$ 20.00$
    For $20^{\circ}$ cable, add to list price $\$ 1.50$

    MODEL 245 Differential Microphone
    Noise-cancelling Difterential type carbon microphone which effectively shuts out all ambient noises and reverberation. quency response sub000 cp.s. Low harmonic distortion. Self-supporting to free both hands of the operator. Uniform response in all positions. Unaffected by temperature cycles from by temperature cycles irom withstand complete immersion n water. Physically strong W cord and plug, $13 / 4$ ounces. Model 245 . List
    

    ## MODEL 600-D DYNAMIC MICROPHONE

    Designed for police, airport, utility, mobile communications and portable P.A. installations. "Press-to-talk", switch opens microphone and closes relay simultaneously, if desired. High impact black phenolic case, built to stand requirements of rugged military use, ye weighs but 9 ounces. WIll withstand temper atures from -40 to +185 degrees. Frequency response: $50-8,000$ c.p.s. Curve substantially flat for highest articulation. Output: - 57 DE (0 DB $=1$ volt/dyne $/ \mathrm{cm}^{2}$ ). 8 cable. Panel mounting bracket on rear of microphone.
    Model 600-D. List Model 600-DL (with switch lock), List $\$ 29.00$

    MODEL 205-S Carbon Differential Microphone Noise-cancelling Differential type carbon microphone. Has extremely high intelligibility even under intense noise: Ideal for aircraft, factories, railroads, police and emergency services. Weighs less than 8 ounces. Operates in all positions. High impact phenolic case. Close talking, blast prool, waterprool, shock resistant. Fiberglas wind noise filter. Withstands temperatures from -40 to $+185^{\circ} F$ Interchangeable with conventional carbon microphones. Response substantially flat from $100-5,000$ c.p.s. High output level: - 20 DB ( 0 $\mathrm{DB}=1 \mathrm{voli/dyne} / \mathrm{cm}^{2}$ ). Internal noise level below .001 volt. Press-to-talk switch opens microphone, actuates relay simultaneously, if desired. Cable length $5^{\prime}$. Panel mounting bracket on back.
     Model 205-S, List $\$ 25.00$
    $\$ 26.50$ Model 205-SL (with switch lock) List $\$ 26.50$ MODEL 210-S Carbon Microphone
    High quality single button carbon head mounted in 600-D case. Response from $200-4000$ c.p.s. level $20 \mathrm{DB}\left(0 \mathrm{DB}=1 \mathrm{volt} / \mathrm{dyre} / \mathrm{cm}^{2}\right)^{\circ}$ Model 20-S List $\qquad$

    ## MODEL 75 Carbon Microphone

    With an internal shock-absorber that is even more shockprool than ring mounting, yet coniorms to modern design. $5 / /^{\prime \prime}-27$ stand coupling. Bulton current $5 \mathrm{~m} . a$. for close talking or feedback reduction. $15 \mathrm{~m} . a$. for normal work. Gunmetal finish Model 75, Double Button, List
    Model 75S. Single Button, List - - - - $\$ 6.50$
    

    ## MODEL 50 Carbon Microphone

    

    An efficient carbon microphone, designed to give clear reproduction and long life. Mounting for ring type stand. High output to work into low gain amplifier.
    Model 50G, Gunmetal, List
    -
    $\$ 5.50$
    Model 50GS. Gunmetal, List
    $\$ 4.00$

    ## VELOCITY MICROPHONES

    

    ## MODEL V. 2

    The basic design embodies every desirable engineering innovation. One-third larger than the V-1. Rubber suspended ribbon assembly. Trim, modern, functional. Frequency response: $35-11,000$ c.p.s.s: substantially flat when placed $6^{\circ}$ or more from sound source. Output: -64 DB ( $0 \mathrm{DB}=1$ volt/dyne/cm ${ }^{2}$ ), 20 and locking cradle. For wide range public address, communications and recording. $\stackrel{\text { recording }}{ }$ Model $\mathbf{~}$. List $\qquad$ $\$ 37.50$

    ## MODEL V. 3

    Exclusive features. Similar in appearance to the Model V-2 and has a slightly extended frequency response. Equipped with the Vari-Z selector, the $\mathrm{V}-3$ is an all impedance microphone

    50, 200, 500 ohms and Hi-Z, direct-to-grid. Low impedances balanced to ground. Adaptable to all pickgrou

    Model V-3. List $\qquad$ $\$ 50.00$

    ## MODEL V-1

    Small in size and flexible in operation. Frequency response: $40-10,000$ c.p.s., substantially flat when placed $6^{\prime \prime}$ or more, from sound source. Output: -65 DB ( $0 \mathrm{DB}=1$ voli/dyne) $\mathrm{cm}^{2}$ ). 20' cable, connectors, shock absorber, locking cradle, and "onoff" switch. Ideal for public address, recording and communications.
    Model V-1, Gunmetal Finish. List
    NOTE: All Electro-Voice Dynamic and Volocity Microphones are arallable in Tii-z (Direct-to-Grdd) or 50,200 and 500 ohms. Stand cannector 5" ${ }^{\prime \prime}-27$.
    

    Because of its new type magnet structure and acoustic network, Turner 211 Dynamic offers outstanding performance characteristics.
    Modern engineering has extended the high frequency range, and the extreme lows have been raised 2 to 4 decibels to compensate for over-all deficiencies in loud speaker systems. Model 211 meets the requirements of extended range set up by FM. Unique diaphragm structure results in extremely low harmonic and phase distortion without sacrificing high output level. Level - 52DB below 1 volt per bar for hi-impedance models. pedance. List
    30, 50 ohm model. List.
    

    Each and every Turner Microphone is given an individual sound pressure test over the entire audio band, before leaving the factoryyour assurance of com plete satisfaction.

    ## No. 101 CARDIOID

    Where the going is tough and acoustic conditions practically impossible, the New Tumer Cardioid will do the job. Two-element generator produces true cardiuid char erator produces true cardioid char tures of both the dynamic and velocity.
    No. 101 is extremely sensitive in front, and completely dead in rear. Through the use of the two elements, NO SACRIFICE of frequency response is necessary. For studio, P.A. and recording.

    All morlels have tilting heads, balanced line output connection and 20 ft . of heavy duty cable. Brushed chrome finish.

    ## Standard Model 101A

    Level - 59 DB below 1 volt per bar for hi-impedance models. Range $30-9,000$ cycles. Front to back ratio; 24 I13 at 1,000 cycles 500 ohm models_output 1.6 millivalt per 10 bar signal. 200-250 ohm modeloutput 1 millivolt per 10 bar signal. 30-50 ohm model-output 16 millivolt per 10 bar signal. 101A-30, 50, 200, 500 ohms or high Impedance. List Price

    ## De Luxe Model 101B

    Same 28101 A but with 3 -position switch to allow different pickup patterns. List Price.............. $\$ 70.00$ Broadcast Model 101C
    Same as 101 Is with range extended to 10,000 cycles and not furnished in hi-impedance. All other impedances available, List Price............................ $\$ 75.00$
    

    ## SWITCH EQUIPMENT

    Models 22. $, 22 \mathrm{D}, 33 \mathrm{~K}, 33 \mathrm{D}$ and $34 X$ are available with SWITCH illustrated, Permits finger-tip control of microplione. Switch completes circuit quietly, For S Models of 22,33 , or 34 ADD $\$ 2.00$ to List.
    
    $33 \times$ Crystal-Satin chrome finished, with high capacity crystal to permit extra long lines. Refponse $30-10,000$ cycles free from peaks. Output -52 Dls. Trom peaks, Iting head. Ideal for amateur, Tilting hea or work With recording, or '.A. work. With 20 ft. cable set and diagrams. List Price .................... $\$ 22.50$
    330 Dynamic - Same appear330 Dynamic - Same appear-
    ance as $33 X$ with balanced line ance as $33 X$ with balanced line
    cable on low impedance units to eliminate noise pickup. 200,500 or hi-impedance complete with 20 ft . culile set and diagrams. List Price ..................... $\$ 25.00$ 50 olim model, list ........ 23.50

    TILTING HEADS
    Models 22X, 22D, $211,101 \mathrm{~A}, \mathrm{~B}$ and C, $33 X, 33 D$ and $34 X$ are all equipped with 90 e tilting With 90 tilting
    heads permitting semi or non-direc. tional operation.
    
     conditions are wad Crystal altomatic barometric compenmovable cable set. Chrome type finish. List Price.............. $\$ 27.50$

    Equipped with tilting head, balanced line output connection and 20 ft . heavy duty cable. Finished in rich satin chrome. Range $30-10,000$ cycles. 500 ohm model has output of 2.5 millivolt for 10 bar signal. 200 ohm model has output of 1.6 millivolt for 10 bar signal. 30.50 ohm model has output of .25 millivolt for 10 bar signal. 200, 500 ohm or hi-im-
    $\$ 45.00$
    42.50

    ## Tops in Performance . .

    ## 22X CRYSTAL - 22D DYNAMIC <br> $22 X$ Crystal gives clear reproduction. Smartly engineered

    design cuts feedback to minimum. Full satin chrome finish, $90^{\circ}$ tilting head and removable 7 ft . cable set. Built-in wind-gag permits outdoor operation. Crystul impregnated ugainst moisture. Automatic barometric compensator. Range 30.7,000 cycles. Iligh leval - 52 DB . Complete with schematics and 7 ft cable set. List.......................................... $\$ 18.50$ 22D Dynamic has same appearance as 22 X but has high level dynamic cartridge. Dependable indoors and out. Reproduces smoothly at all frequencies. Range $40-8,000$ cycles. Output - 54 DB , Complete with tilting head, 7 ft . remov. able cable set, and schematics. 200 or 500 ohms or hi-
    
    
    

    CRYSTAL MICROPHONES LICENSED UNDER PATENTS OF THE BRUSH DEVELOPMENT CO.
     OUTSTANDING PERFORMANCE AT LOW COST
    Where the utmost in performance, quality and appearance must be had at lowest cost, use these Turner Challenger models for exceptionally fine results.
    Crystal models are complete with shock-proof cartridges, barometric valves, moisture-sealed crystals and wind-gags to prevent blasting. Dynamic models give equally clear-cut results for both voice and music. Unusually rugged and dependable. You can rely on these Challenger Dynamics-they're fully Turner Guaranteed!
    

    ## BX Crysłal

    Ideal for recording, I'A. and amateur work. Bronze enamel finish. Level - 55 DH . Range $50-6,000$ cycles. Complete with 7 ft . cable. List Price

    ## BD Dynamic

    Same appearance as 13X. Works equally well indoors or out. Builtin transformer is free from hum pickup. Level - $521 / 1$. Range $50-$ 5,000 cycles. 200-250 ohms, 500 ohms or hi-impedance.

    CRYSTAL MICROPHONES LICENSED UNDER PATENTS OF THE BRUSH DEVELOPMENT CO.

    ## Gamaus TURNER Dynamics

    

    ## U9-S DYNAMIC

    Fills 4 Impedance
    Needs . . .
    Same professional design and appearance as 99 and 909. Whatever impedance you need, 50 ohms, 200 or 500 ohm or hi-impedance, a twist of the switch illustrated on do.s fills your requirements. Adjustable to semi- or non-directional operation. Removable 20 ft . cable operation. Removable 20 ift. cable
    set. Level -52 DH at hi -impedance. Response is free from peaks and holes from Rexponse is
    40 to 9,000 cycles. Handle the toughest job with U9-S. Packed with 20 ft . cable set and diagrams.
    List Price
    . $\$ 37.50$

    ## TURNER GUARANTEE

    Turner microphones are guaranteed against defective workmanship and materials for ONE YEAR, providing that instructions are fully complied with, and that units are not opened or tampered with in any way.

    ## CX Crystal

    Chrome type finish with 7 ft . rcmovable cable set using Amphenol connectors. Level -55DB. Range 50-7,000 cycles. A Real

    ## 99 and 999

    ## Sure-Fire Performance

    Model 99 Dynamic is the most rugged microphone in the entire Turner line. microphone in the entire Turner line. Withstands climate and temperature changes, Adjustable saddle. Fits any standard stand. Semi or non-directional operation. Model 99 won't blast from close speaking. Broadcast studios, large city police departments and intermationally famous manufacturers specify Turner 99 for crisp, clear results. Finished in fine gunmetal. Range $40-9,000$ cycles. Level - 52 DB . Complete with 20 ft . cable set and diagrams. 200 or 500 ohms or hi-impedance.
    tist Price
    .$\$ 32.50$

    ## CD Dynamic

    Same style and finish as CX, with 7 ft. removable cable set. Level -52 DB . Range $50 \cdot 7,000$ cycles. In $200-250$ ohms, 500 ohms or hi-impedance. List Price.... $\$ 18.00$
    

    ## Does the Job of Several Mikes

    Here's a vari-purpose mike you'll want for it fills the job of two or more units. It fits the hand snugly, has suspension hook for hanging mike applications, stage work and call systems; it can be mounted on any standard floor or desk stand. Especially engineered for maximum voice response and smooth, natural response to music pickups. Chrome type finish.

    Positive contact slide switch on both crystal and dynamic models pernits off-on operation.
    9X Crystal-Will withstand a lot of abuse. Level -48DB. Range $60-7,000$ cycles. List..................... $\$ 22.50$

    9D Dynamic-Particularly recommended for use under bad climate conditions, intense heat and rough handling. Level -50DB. Response 60-7,000 cycles. With 7 ft . removable cable set. 200-250 olım, 500 olm or hi-impedance. List.............................. $\$ 25.00$ 30-50 ohms. List ..................................................... $2 \mathbf{2} .50$
    

    Stand not included
    

    Turner MM Microphone gives you immense volume from any stringed instrument without feedback. The unit has a novel clamp for fastening to violin, banjo, etc. - without use of tools or adhesives. Installed in an instant. IIas continuously variable volume control built in: Wigh impedance-works directly to the grid. Withstands rough handling and severe use. Finished in rich brown enamel. Neatures $31 /$ " $^{\prime \prime}$ long by $1_{\frac{8}{16} "}$ wide. Model MM-Complete with 20 ft cable. List Price ............................................. \$16.50

    Without Volume Control. List Price.... $\mathbf{1 4 . 5 0}$

    ## L40 LAPEL MIKE

    
    or

    ## Concealed

    Microphone

    Alligator clip secures the I. 40 to the clothing and preventa twisting on the lapel. Light and comfortable to wear, Built especially to give crisp clear reproduction of specch, and minimize feedback. Chest sounds are damped out. Sounds good over the air. Level - 52 DR , Use on lapel or concealed as you wish. Chrome tylue finish.
    Model L40-With 20 ft . cable black cloth covered. List Price
    .$\$ 25.00$
    

    Hearing
    Aid
    Mike 7

    Small crystal microphones for compact hearing aids. Lightweight, high level with unusual response for voice jickup. Send for details. List Price .......................................88.00

    ## TURNER "THIRD HAND"

    

    ## Goose Neck Adjusts Mike to Any Position

    Slips over your head in a jiffy, and holds the mike close to your mouth, where you get excellent volume without fecdback. As natural to wear as a necktie, and lets you use both hands clsowhere. Stays out of your line of vision. Talk close without eraning your neck; cuts down background noises.
    Can be used with long line, as traveling microphone. Makes driving safer. Ileal for window demonstrators. Has E/8"-27 mike thread. Recommended for use with Turner microphones, as they will not blast from close speaking.
    Can be furnished with mike switch when ordered with Turner Microphone.
    Model 3H-List Price.................................. \$5.00
    With switch, add, List ............................. 1.00

    # American microphones 

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    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 $\$ 38.50$
    Available on order in 200 or 500 ohms.......List $\$ 38.50$ (Complete with $121 / 2^{\circ}$ cable)
    VR2 Dynamic ( $30-50$ ohms), Code: VARIA.......List $\$ 35.75$ (Complete with $12 \frac{1}{2}{ }^{\prime}$ cable)

    ## D8T DYNAMIC

    

    ## MICROPHONE

    THE D8T DYNAMIC MICROPHONE 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 $31 / 4^{\prime \prime \prime}$ long, $2^{\prime \prime}$ in diameter, weighs only 13 ozs. A swivel mounting permits either nondirectional or semidirectional pick-up. Comes complete with $12 \frac{1}{2^{\prime}}$ cable and plug at microphone and $5 / 8^{\prime \prime} \times 27$ thread for suspension or stand mounting. Platinum Chrome Finish.
    

    D8T Dynamic ( 38,000 ohms), Code DATAH...List $\$ 27.50$ Available on order in 200 or 500 ohms.......... List $\$ 27.50$ D8 Dynamic ( $30-50$ ohms), Code: DATAL $\ldots \ldots .$. List $\$ 24.75$
    

    ## D5T DYNAMIC MICROPHONE

    ## IN FOURTH YEAR PRODUCTION

    THE D5T 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 indefinite. Being a pressure-operated instrument, the response is unaffected by either a close or distant sound source. The DST approaches the ideal microphone for general use due to its versatility and dependability. Sensitivity: 52 db below $1 \mathrm{~V} / \mathrm{b} a r$.
    

    D5T Dynamic, 38,000 ohms, Code: DYHIM.......LIST PRICE $\$ 35.75$ Available on order in 200 or 500 ohms....... LIST PRICE $\$ 35.75$ D5 Dynamic, $30-50$ ohms, Code: DYLOM...........IIST PRICE $\$ 30.25$

    Moving-Coil, Permanent Magnet Dynamic - Semidirectional Close or Distant Pick-up Excellent Frequency Response Freedom from Wind Noises - High Output, Low or High Impedance - Immure to Temperature Changes - Minimum Feed-Back (Flat Response) -Low-Level Mixing - Exception-
    

    # American <br> MICROPHONES 

    # AT2 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
    The case fits the hand comfortably and the convenient thumb switch requires but four ounces of pressure to operate. Prolonged use of the switch does not tire the thumb. The case and insulating parts are molded from an indestructible plastic. All circuits are thoroughly insulated from the hand. A convenient hanger eye is provided.
     $f$
     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 $71 / 2$ oz.
    AT2 Microphone. Code: ATMIK
    List Price $\$ 18.00$

    ## 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 sufficient to operate any standard high gain amplifier.
    MECHANICRE. 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.
    SWIVEI HEAD. All angles for semidirectional and nondirectional pick-up are provided by the $3 / 8^{\prime 4} \times 27$ (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 mounting
    
    C6 Crystal, Code CESIX
    


    ## 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 lack. Cable replacements accomplished by releasing set screw in back of microphone and pulling gently on spring cable protector

    # American microphones 

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    ## D9A Unidirectional MICROPHONE

    

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

    Net weight $21 / 2 \mathrm{lbs}$ Packed weight lbs., Height, 7 '; depth, $21 / 4^{\prime \prime}$; breadth. $21 / 2$ ". Standard $5 / 8-27$ thread provided for suspension or stand mounting Finish: Satin Chrome
    25' Shielded Rubber-jacketed Cable Supplied with each Microphone.
    D9A, Low Imp. (50 ohms).
    Code: LOWEL
    List 333.50
    D9AT. High Imp. ( 38,000 ohms).
    Code: HIWEL List $\$ 41.25$ Available on Order in 200 or 500 ohms ..................... $\$ 41.25$

    ## 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 efficient instrument, having a broad range, from 60 to 7500 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 $101 / 2 \mathrm{oz}$.), a full $180^{\circ}$ vertical angular setting, and positive friction lock at the swivel.
    The D4T, high impedance, is equipped with a single-contact, shielded plug. The 50,200 and 500 ohm models are equipped with a two-conductor plug and have a balanced line out
    The 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, $5 / 8^{\prime \prime} \times 27$ thread.
    

    D4T Dynamic ( 38,000 ohms) Code: DFORT. $\qquad$ LIST PRICE $\$ 22.00$ Available on order in 200 or 500 ohms LIST PRICE \$22.00
    D4 Dynamic ( $30-50$ ohms) Code: DEFOR LIST PRICE $\$ 19.75$

    ## 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 broadcast ing, and recording.
    Net weight, $13 / 4 \mathrm{lbs}$. Packed weight, 2 lbs. Height, $33 / 4^{\prime \prime}$, 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 ideld calibration for the D6T. A choice of frequency
    characteristics may be had by varying the angle of the micro phone to the source of sound. For nondirectional horizontal pick-up, the response is substantially flat.
    


    ## Cancrian <br> MICROPHONES

    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 ouiput with equal sound pressure. Long cables, 250 feet or longer may be uscd with this microphone. The increased output voliage assures only slicht proportional losses in cable lengths. Provided with plug at microphone and mounting swivel with standard $5 / 8^{\prime \prime \prime} \times 27$ thread. Chrome finish. Net weight 8 ozs. Complete with 7' cable and microphone plug. Accessories 7. 8, 9, 10 11, 12, 13, 14, and 16 avcilable for use with this model
    C6 Crystal Microphone, Code: CLSiX
    ..List Price $\$ 16.50$
    2. AG CRYSTAL M!CROPIIONE. Preferred by crystal buyers for four years. Communicaion-tyFe ro-pche. Eiguipped with mounting yoke, providing rear or through ccble out'-t. Sianda.d t/8"x 27 theead. Arcessories 7, 8, 9, 10, 11 12, 13, 14, and 16 arc.lable for use with this microphone.
    AG Crystal Microphone, Code: AGTAL
    ..List Price $\$ 22.50$
    3. B9 CRYSTAL MICROPHONE. Semi-directional. Recommended for public address. Chrome linish. $5 / g^{\prime \prime} \times 27$ thread. Complete with $8^{\prime \prime}$ cable and plug at microphone. Accessories 7, 8, 9, 10, 11, 12, 13, 14, and 16 available lor use with this microphone. Code: BENIN...............................................ist Price $\$ 22.50$
    4. CL2 CRYSTAL LAPEL MICROPHONE. Built especially for lapel use. Maximum sensitivity in voice range. $21 / 3^{\prime \prime}$ 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........................................... Prt Price $\$ 25.00$
    5. The $B 9$ as $\alpha$ hand microphone. Chrome finish. Available with two types of switches. 8 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 Crystal Hand Microphone, Code: BEHAN $\qquad$ List Price $\$ \mathbf{\$ 5 . 0 0}$
    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 Mierophone, Code: AHTAL List Price $\$ 25.00$ AGP Crystal Hand Microphone, Code: AGPAH $\qquad$ List Price $\$ 26.00$
    7. AG DESK STAND. Consists of upright (handle) and base. Chrome finish Code: AGESK

    List Price $\$ 2.50$
    8. AG HANDLE. Upright of AG Stand. Easily attached 10 AG Base by half turn, bayonet lock. Chrome finish. Code: AGHAN List Price $\$ 1.50$ AG BASE. For use with AG Handle. Code: AGBAS List Price $\$ 1.00$
    9. AH HANDLE. Upright of AG Stand with slide switch. Chrome finish. Code: SHAND

    List Price $\$ 2.75$
    10. DH HANDLE. Upright of AG Stand with press-contact switch. Chrome finish. Code: DEPAH . List Price $\$ 3.75$
    12. SUSPENSION EYE. For suspending any microphone with standard $5 / 8^{\prime \prime} \times 27$ thread. Chrome finish. Sturdy. Code: DYEYE .............................. List Price $\$ 1.10$
    13. BS BANQUET STAND. Round base $8^{\prime \prime}$ in diameter. Rods $12^{\prime \prime}$. Extended height 24". Satin Black finish. Code: FUDAS

    List Price $\$ 8.50$
    14. FH3 and FL3 FLOOR STANDS. Approved by the best sound studios. Positive, leather, fraction-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 $\$ 17.00$ Fl3 Floor Stand, Code: FLEXR

    List Price $\$ 11.50$
    15. EL4 CARBON MICROPHONE. Double button. Semi-stretched diaphragm, Good quality. Mounting yoke included. No ring or springs necessary Code: LITEG

    List Price $\$ 8.00$
    16. DD DESK STAND. Round base, $4^{\prime \prime}$ upright. Net weight $11 / 4$ liss. $51 / 4^{\prime \prime}$ base Chrome finish. Code: DYNES

    List Price \$2.75 DS Desk Stand. Same as DD Stand except with $41 / 4^{\prime \prime}$ base. Chrome finish Code: DINAC

    List Price $\$ 2.75$
    17. Sj CARBON MICROPHONE. Single button. Sensitive. Chrome finish

    Code: JOHNE
    List Price $\$ 5.50$
    18. FP CARBON MICROPHONE. 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

    List Price $\$ 3.25$
    19. CARBON HAND MICROPHONES WITH SLIDE SWITCH. Chrome finish.

    DB2, Double-button, Hand Mike, Code DBTWO
    List Price $\$ 16.50$ SB2, Single-button, Hand Mike, Code: SUTRO List Price $\$ 11.00$ 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

    List Price $\$ 5.50$

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    AMERICAN MICROPHONE CO., INC.

    Due to the fact that restrictions on strategic materials were still in effect at the time this catalog went to press, EASTERN is withholding the most sensational announcement in the history of microphone stands! When Victory is ours and restrictions are lifted,

    EASTERN will present an exclusive new line of microphone stands which we guarantee will be the talk of the sound equipment industry. Watch for it!
    Until then, we present herewith a condensed listing of our pre-war line.

    ## MODERNISTIC FLOOR STANDS

    

    EF139 - Beautifully proportioned 12" cast iron base in grey wrinkle finish combined with "Eastern" pump-action tubing in cliromium. Has six felt feet. Height $37^{\prime \prime}$ to $65^{\prime \prime}$. 5/8"-27 thread. Net weight 16 lbs .

    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 $5 / 8^{\prime \prime}$ 27 and $1 / 2^{\prime \prime}$ pipe thread. Net weight 24 lbs.

    ## EASTERN "NECK SUSPENSION"

    Catalog No. ES160

    

    For switchboard and applications calling for a chest mounting, the EASTERN "THIRD HAND" leaves your other two liands free for required manipulations. Made from die cast metal 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 affiliation (letter in your own call letters). Has a neck strap which is held by snap fasteners and a body strals which prevents shift. ing of microphone when leaning forward. Finished in beautiful black wrinkle.

    ## PORTABLE STANDS LIGHTWEIGHT STANDS FOR PACKAGE SOUND AND RECORDING SYSTEMS

    EF94-A specially designed 3 -sec. tion stand, ideal for portable applications where a full weight stand is specified. Has a new "BRAKE. LOCK" telescopic tubing with sections non-removable when extended. Heavily weighted modernistic base, $3^{\prime \prime}$ high with $9^{\prime \prime}$ diameter, requires very little space. Height of stand $241 / 4^{\prime \prime}$ to $60^{\prime \prime}$. Has $1 / 8^{\prime \prime}$ pipe and $5 / 8 "-27$ thread. Base finished in Grey wrinkle and tubing in Chromium. Net weight 9 lbs.
    EF92-A full height two-section fioor stand with same $9^{\prime \prime}$ modernistic Grey wrinkle base as supplied with EF94 described above, and tubing in Chromium. Height $35^{\prime \prime}$ to $64^{\prime \prime}$. $5 / 8 "-27$ thread. Net weight 9 lbs.
    

    ## FOLDING TRIPODS

    EF73 - A three-section folding stand, of lieavy material, made especially for microphone use. Ideal for all portable applications where light weight and minimum space are essential factors. Height $26^{\prime \prime}$ to $60^{\prime \prime}$. Base spread $24^{\prime \prime}$. Folds to $213 / 4{ }^{\prime \prime}$. Thread $5 / 8^{\prime \prime}-27$. Net weight $33 / 4$ lbs. Thumbscrew adjustment. All Chromium finish. Has rubber
     lompers.
    EF74-A four-section folding stand similar to above but with fourth section added, giving adjustable height from $27^{\prime \prime}$ to $78^{\prime \prime}$. Folds to $223 / 4{ }^{\prime \prime}$. Thread $5 / 8 "-27$. Rnbber bumpers. Net weight 4 lbs . Thumbscrew adjustment. All Chromium finish.
    

    ## EASTERN MICROPHONE S T A N D S

    

    ED14D

    TABLE STANDS — $51 / 2^{\prime \prime}$ BASES
    Deluxe Type - All Chromium - 3 Felt Feet in Base
    

    ED149
    

    EDSD

    ED14D—Adjustable height $9^{\prime \prime} \cdot \mathbf{1 3}^{\prime \prime}$. Swivel has threads for $1 / \mathbf{a l}^{\prime \prime}$ pipe and $5 / 8 " 27$.
    ED14-Same as above less swivel. $5 / 8 "-27$ thread as shown with ED126.

    ED130
    

    ED130-Height 4". 5/8"-27 thread.
    ED149—Height $81 / 2 "$. $5 / /{ }^{\prime \prime} \cdot 27$ thread.
    ED5D—Height $93 / 4{ }^{\prime \prime}$. Swivel has threads for $1 / /{ }^{\prime \prime}$ pipe and $\% /{ }^{\prime \prime} "-27$.

    ## Economy Type - Grey Wrinkle Bases with Chromium Tubing 3 Felt Feet

    

    EDI27

    ED127-Height $81 / 2 "$. 5/8"-27 thread, ED129—Height $31 / 4{ }^{\prime \prime}$. 5/8"-27 thread.
    

    ED129

    ED126
    
    

    ED125

    ED12G—Adjustable height $8^{\prime \prime} \cdot 12^{\prime \prime}$. 5/8". 27 thread. ED125—lteight $93 / 4$ ". Swivel has threads for $1 / \mathbf{s}^{\prime \prime}$ pipe and $5 / 8 " \cdot 27$.
    

    ED23R

    HEAVY TABLE STANDS - $71 / 2^{\prime \prime}$ BASES
    Chrominum or Wrinkle Finish-3 Felt Feet in Base
    

    EDi31

    ## ALL CHROMIUM FINISH

    EB4—Banquet stand. Adjustable $16 "-25^{\prime \prime}$. \%/8". 27 thread. All Chromium. Net weight 6 lbs .
    ED23R—IIcight 8". 8/8"-27 thread. All Chromium. Net weight $53 / 4 \mathrm{lbs}$.
    ED23P—Same as ED23R, but with $1 / \mathbf{R}^{\prime \prime}$ pipe thread. Chromium. ED131—Ileight $41 / 2$ ". F/8". 27 thread. Chromium finish. Net weight

    ED21—Short banquet stand. Height $81 / 2^{\prime \prime} \cdot 12^{\prime \prime}$. 5/8" -27 thread. Chromium finish. Net weight $53 / 4$ lhs.
    ED21P—With ftting for $1 / 2$ " pipe thread; otherwise same as ED21.
    

    ED21
    

    EB4-EB41

    ## CHROMIUM UPRIGHTS WITH WRINKLE BASES

    EB41-Same as EB4 described at left, but with Grey hase.
    ED28-Same as FD23R described at left, but with Grey hase. ED29-Same as F.De3P described at left, but with Grey base. ED30-Same as ED21 described at left, but with Grey base. ED31-Same as E.D21P described at left, but with Grey base.

    ## Immediately

    ## AFTER THE WAR

    ## NEW and IMPROVED models of the famous

    ## 'GARRARD' RECORD CHANGERS

    ## ALSO

    ## 'GARRARD' нigh fidelity PICK-UPS

    AND OTHER ASSOCIATED PRODUCTS WILL ONCE AGAIN BE AVAILABLE...WE INVITE INQUIRIES FROM POST-WAR PLANNERS.

    ## $Y$

    > 'GARRARD' THE wORLD'S FINEST RECORD CHANGER
    

    The Brush PL-20 crystal phonograph pickup is further adding to its already fine repulation through widespread use and acceptance in America's leading war plants and broadcasting stations. Not only does it insure the highest quality reproduction, but also conserves records. A stylus force of 30 grams (approximately 1 ounce) virtually eliminates
    record wear and background noise. Laboratory fests reveal the permanent sapphire sfylus shows no measurable wear after 250 hours of continuous use. The wide-range frequency response is indicative of the high quality playback characleristics of the PL-20 (flat within plus or minus 2.5 db . from 50 to $6,000 \mathrm{cps}$; slight rise to $10,000 \mathrm{cps}$. )

    ## BRUSH MODEL 'RC-20" CRYSTAL CUTTER

    The Brush RC-20 Crystal Cutter has been designed to satisfy the demand lor 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 dise materials. Being of simple and compact design, it is readily adaptable to all types of transcription equipment. A three watt amplitier is sufficient to satisfactorily drive the RC-20 cutter. Frequency response-flat within plus or minus 3 db . from 50 to 9.000 cps .
    Cuts "Constant Amplitude" without equalization, and "Constant Velocity" or other desired irequency chardesired irequency charequalization. Complete technical data sent on request.

    Cutter (less stylus) List Price . . . . . . $\$ 25.00$ Net Wt. 4 oz. Code Reco

    Shipping Wt. 2 lbs.
    
    

    ## BRUSH MODEL "BR2S" MICROPHONE

    A non-directional, high quality microphone incorporating the well-known floating-crystal SOUND-CELL.
    Performance is unaffected by vibration, shock, or low frequency wind noise. Oufput level -65 db . (based on 1 volt per bar reference level).
    Flat from 30 to $2,000 \mathrm{cps}$ with gradual rise to 4 db . maximum.
    Especially suitable for public address systems, monitoring, recording, amateur radio, and industrial or institutional applications.
    Microphone complete with plug and socket. List Price . . . . . . . . . . . . . . . . . . $\$ 29.50$ Net Wt. 7 oz.

    Shipping Wt, 2 lbs.
    Code Maple
    

    ## BRUSH MODEL "VM-1" VIBROMIKE

    The VM-1 or "Vibromike" is a miniature CONTACT-TYPE microphone with high sensitivity and unusually wide-range frequency response ( 30 to $6,000 \mathrm{cps}$.).
    Designed for a broad field of reproduction applications through direct contact. Adaptable to musical instruments, industrial uses-detecting mechanical vibrations.
    The crystal generating element is hermetically sealed in black rubber covered case, adding to general ruggedness.
    Output voltage from .05 to .1 volt or higher, Supplied with spring-type mounting clamp. Easily installed. Size of microphone $7 / 8^{\circ} \times 3 / 4^{\prime \prime} \times 5 / 8^{\prime \prime}$.
    Microphone complete with mounting clamp and $25^{\prime}$ of cable. List Price . . . . . . . . $\$ 17.50$ Net Wi. 6 oz.

    Shipping Wi, 2 lbs.
    Code Music
    

    E-26

    ## BRUSH MODEL "BL-1" LAPEL MICROPHONE

    A non-directional SOUND-CELL* lapel microphone for public speaking.
    Especially designed to allow freedom of movement about the speaker's platform.
    Can be used as either a lapel or hand-fype microphone.
    Has typical high quality SOUND-CELL response. The BL-1 is small ( $11 / 2^{\prime \prime} \times 21 / 4^{\prime \prime}$ ) rugged and durable, a solf rubber covering gives added protection against shock. Output level-68 db. (based on 1 volt per bar reference level).
    Microphone complete with $25^{\circ}$ of cable. List Price . . . . . . . . . . . . . . . . . . . $\$ 25.00$
    Net Wt. 8 oz. Shipping Wt. 2 lbs.
    Code Maize
    PRICES SUBJECT TO CHANGE WITHOUT NOTICE
    Complete technical data on request

    # DICK-UP UNITS A $\bigcup D A B$ RECORDERS <br> TheStandatal by which Othets ate Gudged and Valued 

    FOR more than a decade the design of the phonograph pickup has progressed buf little, experiencing no fundamental improvement. It is a pleasure, therefore, to record here for readers of "Electronics" the rasults of much research on the part of Maximilian Weil of the Audak Company, leading finally to a new unit-the MICRO OYNE, in which the bugaboo of moving-mass has been eliminoted etc." (reprint "Electronics") . . . This bears out the contention long made by leoding scientists . . . that the MOVING-INDUCTOR principle is the only one that makes possible HIGH FIDELITY-and that means MICRODYNE.

    ## RELAYED-FLUX MICRODYNE*

    THESE ramarkable instruments operate on the famous "RELAYEDFLUX" principle. They are recommended to those who desire the finest of which science is capable. Because of abrasive in the material, fresent-day records operate best with steal-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 extremes), 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.

    ## FOR RECORDS UP TO $1 \mathbf{2 "}^{\prime \prime}$

    MICRODYNE D-38-H . . . FLAT within $\pm$ about $21 / 2 \mathrm{db}$ to 7500 cycles. Rising bass curve reaching about 6 db at 50 cycles. Exceptionally low Vibratory-Momentum. Point pressure about 43 grams. If desired, may be used with jewel-point. Tip-jack connectors. Black and Silver finish. Overall length 12". Impedance 200 or 500 ohms.
    $\$ 49.75$
    L-17 . . FLAT within $\pm 3 \mathrm{db}$ to approximately 6500 cycles. Rising bass curve reaching about 8 db at 50 cycles. Low VibratoryMomentum. Point-pressure about $13 / 4$ ozs. Black and Silver finish. Overall length 11". High impedance or 200 or 500 ohms. $\$ 27.50$

    ## FOR RECORDS UP TO 18 "

    MICRODYNE D-39-H . . . FLAT within $\pm$ about $21 / 2 \mathrm{db}$ to over 7500 cycles. Rising bass curve reaching about 6 db at 50 cycles. Exceptionally low Vibratory-Momentum. Point-pressure about 43 grams. If desired, may be used with jewel-point. Tip-jack connectors. Black and Silver finish. Overall length $141 / 2^{\prime \prime}$. Impedance 200 or 500 ohms. \$64.75

    L-18 . . . FLAT within $\pm$ obout 3 db to about 6500 cycles. Rising bass curve reaching about 8 db at 50 cycles. Low VibratoryMomentum. Point-Pressure about $13 / 4$ ozs. Black and Silver finish. Overall length $131 / 2^{\prime \prime}$. High impedance or 200 or 500 ohms.
    $\$ 39.50$
    

    ## FOR RECORDS UP TO $1 \mathbf{2 ' ~}^{\prime \prime}$

    "RELAYED-FLUX" MICRODYNE
    PRO-2 . . . Designed for use with either needle or jewel-point-depending on type of records used. Extremely small moving mass cuts down Vibratory-Momentum almost to the vanishing point. FLAT within $\pm$ about 2 db to over 8500 cycles. Output about -35 db . Point-pressure about 39 grams. Black and Silver finish. Overall length 12". Impedance 200 or 500 ohms. ........................... $\$ 68.50$

    - for working principle of "RELAYED. FLUX" see "PICKUP-FACTS.


    ## FOR RECORDS UP TO $18{ }^{\prime \prime}$

    "RELAYED-FLUX" MICRODYNE
    PRO-5... Used in Radio Stations, Recording. Studios and wherever super-quality performance is desired. Designed for and equipped with special Sapphire Jewel-Point Extremely small moving mass cuts down Vibratory-Momentum almost to the vanishing point. FLAT within about $\pm 2 \mathrm{db}$ to 10,000 cycles. Output about - 35 db . Point pressure about 36 grams. Tip-pack connectors. Black and Silver finish. Overall length $141 / 2^{\prime \prime}$. Impedance 200 or 500 ohms.
    ... $\$ 108.00$


    # PICK-UP UNITS <br> AUDAX 

    ## NEW Audax HIGI FIDELITY CUTTERS

    

    Distortion has been the greatest retarding factor in producing high quality instantaneous recordings. These NE W AUD AX CUTTERS make possible recordings that are comparable to the best commercial discs. Yet, with all their superlative qualities, cost no more than ordinary cutters. They fill an important gap in quality Recording technique.

    AUDAX CUTTER H-5 ... Substantially FLAT to 10,000 cycles. Distortion about $.5 \%$ at 1000 cycles. Fully modulates groove with input of 16 db with 96 lines. Impedances up to 500 ohms...................................... $\$ 150.00$
    AUDAX CUTTER H-3 . . . Substantially FLAT to about 8000 cycles. Distortion about $1.5 \%$ at 1000 cycles. Fully modulates groove with input of 16 db with 96 lines. Impedances up to 4000 ohms................................ $\$ 78.00$

    AUDAX CUTTER H-4 . . . Substantially FLAT to over 9000 cycles. Distortion about $1.0 \%$ at 1000 cycles. Fully modulates groove with input of 16 db with 96 lines Impedances up to 500 ohms................................... $\$ 125.00$
    AUDAX CUTTER 8-X . . . Substantially FLAT to over 5600 cycles. Distortion only $3.3 \%$ at 1000 cycles. Fully modulates groove with input of 16 db with 96 lines. Impedances to 5000 ohms
    .$\$ 48.50$

    AUDAX CUTTERS ore magnetically powered-their characteristics are not affected by temperoture or otmospheric changes. They are readily interchangeable on most good recording machines.

    ## JEWEL POINTS

    Jewel-Point operotion is o highly critical motter. Its use should not be undertoken without odvice of the AUDAK COMPANY. All AUDAX jewels ore made with the greotest precision by the highest skilled craftsmen of the lopidary ort. Every AUDAX Jewel is finished and highly polished to the extreme occuracy of $\pm .0001^{\prime \prime}$.

    $$
    \begin{aligned}
    & \text { AUDAX SAPPHIRE PLAYING POINT............................ } \$ 5.00 \\
    & \text { AUDAX DIAMOND PLAYING POINT.................. } \$ 25.00
    \end{aligned}
    $$

    # PORTABLE <br> PRE5TO <br> STATIONARY SOUND RECORDING EQUIPMENT 

    PRESTO MODEL "Y" RECORDER
    

    The PRESTO model Y recorder flls the nend for a $1 \mathrm{f}^{\prime \prime}$ transeription recording and playback equipment which is extremely portable and yet capable of proslucing high grade recordings. It makes continuous 15 minute, $331 / 3$ RPM electrical transeriptions of eufflciently good quality to be used by broadcasting stations. It also makes 78 RPM recordings on $6^{\prime \prime}, 8^{\prime \prime}, 10^{\prime \prime}$ or $12^{\prime \prime}$ discs and may be used to cut $111 / 2^{\prime \prime}, 131 /{ }^{\prime \prime}$ and $17^{1 / 2 "}$ 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 programs to prospective sponsors. As a public address system it will provide sound for audiences up to 1000 persons. Among the important features of the model $Y$ recorder are:

    1. The exclusive Presto rubber-rimmed-turntable Iriven directly by a steel pulley on the motor shaft, a simple, foolproof drive sysiem that eliminates vilbation and holds the furntable specd absolutely constant. Maintenance is negligible. There once a two moving parts which need replacement about
    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 out.
    4. A cam lever lowers the cutting head gently on the record preventing accidental damage to sapphire needles.
    5. A vihration damper attached to the cutting head suppresses vertical nodulation in the record groove and pliminates 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 and program producers, who demonstrate recorled programs at the offices of prospective clients.

    Salesmen who use the Model L. I'layback 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 seconls and the rumarkordinarily expected from portable equipment.

    The Model L Playback was developed to ment an insistent demand among 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 station time and programs will consider its 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 runout 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 $331 / 3$ RPM.
    8. The cutting head feed mechanism is located beneath the turntalle where it is protected from dust or accidental damage. The parts of this mechanism are hand finished and fitted and its performance is efual in every way to the overhead lathe type mechanism commonly used.
    9. The recording amplifier includes a twa microphone mixer, high and low frequency equalizers and a change-over switeh for continuous recording or re-recording. The amplifier and loudspeaker fit together to carry in a single case.
    Y-2 Recorder ......................................................... $\$ 737.00$
    Y-4 Recorder (low impedance inputs)
    776.00

    ## PRESTO MODEL "K" RECORDER

    

    The Presto model K is a portable sound recorder, record player and public adतress system complete in a single carrying case. Fxemptionally light and compact, it is ideally suited to the needs of sales training and inclustrial schools, teaphers of speech, music and dramatics, as well as professional acturs and misicians 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 $131 / 4^{\prime \prime}$ 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 1 'resto 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 tulse 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 seratch when commercial records are played.
    4. A safety cam lever for lowering the cutting head to prevent accidental damage to sapphire necdles.
    5. A detachahle. dynamic lourspeaker which may be operated at any desised distance from the recorder.
    6. A cutter feed mechanism located beneath the tumtable where it is protected from dust or accidental damage.
    7. Provision for quick change from cutting outside-in to inside-out.
    8. The exchusive Presto rubber-tired turntable driven directly hy a pulley on the motor shaft, it 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 $331 / 3$ RP'M 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 refluce 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-8-Complete Recorder less microphone and stand, List, $\$ 303.00$
    

    ## 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" 8 "-3 minutes $12 "-4 . \bar{n}$ minutes $110^{\prime \prime}-15 \mathrm{minutes}(331 / 3 \mathrm{RPM})$

    PRESTO GREEN SEAL DISCS-ALUMINUM BASE
    (611.A and 613.A parked in loxes of 30 discs;

    | Type | Size | Thickness | Price | Cade |
    | :---: | :---: | :---: | :---: | :---: |
    | 611.A | 1178 | .052" | \$1.25 | ELSET |
    | 613-A | 131/4" | .050" | 1.80 | THYRT |
    | 616.A | $16^{\prime \prime}$ | . 056 " | 2.50 | SIIEN |

    PRESTO OVERSIZE MASTER DISCS—ALUMINUM BASE
    (All sizes packed in boxes of 20 discs)

    | Tyoe | Size | Thickness | Size of Pressing | Price | Code |
    | :---: | :---: | :---: | :---: | :---: | :---: |
    | 623-A | 1:3红" | .116id | 11 \%/8' | \$2.25 | TRIOS |
    | 627-A | $17^{1 / 4}$ " | . 016 | $16^{\prime \prime}$ | 4.00 | SEYYT |

    ## PRESTO ORANGE SEAL DISCS

    (Medium Aluminum lanse-Overall Thickness .036")

    | Type | Size | Price <br> (Box of 10) | $\begin{gathered} \text { Code } \\ \text { (Box of 10) } \end{gathered}$ |
    | :---: | :---: | :---: | :---: |
    | 306-A | (1) $1 / 3$ | \$4.50 | ORSIN |
    | 308-A | 8" | 5.50 | (1RHAI, |
    | 310-A | $11^{\prime \prime}$ | 8.00 | ordar |
    | 312.A | 10" | 10.00 | ORINE. |

    foromomical composition base, but same conting as Green sual diecr. Wwrall thickness .050".

    | matal miskness .050 |  | Price | Code |
    | :---: | :---: | :---: | :---: |
    | Type | Size | (Box of 10) | (Box of 10) |
    | 706-A | $6^{\prime \prime}$ | \$2.00 | MoIs ${ }^{\text {che }}$ |
    | 708-A | $8{ }^{\prime \prime}$ | 3.50 | MONOR |
    | 710.A | $10^{\prime \prime}$ | 5.00 | Mosky |
    | 712-A | 12" | 7.00 | MOTAX |
    | 713-A | 131/2" | 10.00 | Moxit |
    | 716-A | 16 " | 15.00 | Moter |
    | NOTE: | $\begin{aligned} & \text { ram dist } \\ & \text { the } \end{aligned}$ | cked 25 to | All othe |

    ## Type 10-A Turntable

    

    The 10.1 table forms a part of the Presto $62-A$ and $63-1$ transcription turntables. The chassis only is offered as a replacemomt unit for stations having satisfactory reproducing pickups mounted (In) worn or inadequate turntahbes. The 10 -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 consists of a metal platter to which a live rubber tire is fitted. This assembly is machined to perfect roundness and dynamic balanee. A steel step pulley on the motor shaft drives against the rubber rim of the table. Speed is changed instantly hy moving the motor carriage to engage cither spection of the drive pulley. Maintenance consists of oiling at 00 day intervals, necasional adjustment of the drive pressure and replacement of the tire once yearly.

    The $\mathbf{1 0 . A}$ table is used and recommended by leading radio stations and transcription makers for playing both vertical and lateral recordings. Llst Price................................................\$228.00

    ALUMINUM DISC RE-COATING SERVICE

    | Size | Perfect One Side | Both Sides | Code |
    | :---: | :---: | :---: | :---: |
    | 12" | \$1.10 | \$1.25 | CLIV'F. |
    | $131 /{ }^{\prime \prime}$ | 1.40 | 2.00 | CI, $\mathrm{AlF}^{\text {a }}$ |
    | $16^{\prime \prime}$ | 1.50 | 2.25 | CLEXE |

    NOTE: We reserve the right to reject any discs which are damaged to such an extent that they cannot be recoatel, About $20 \%$ of the recoated discs are perfect on one side only.

    ## PROFESSIONAL CUTTING AND PLAYING NEEDLES

    Cat. No.
    List Price Code
    603-A Short Dural shank snpphirc cuttins needle. $\$ 8.00$ D'Alsst
    604-A long lural shank sapphire cutting needle.. 8.00 P.ICF.L
    806-A lesharpening sapphire cuting nemle....... 3.00 l',1llM
    631.A Disclulie, pint (Record Preserver)............... 2.50 I'IML's

    | COM | AL, CUTTING AND | PLAYING N |  |
    | :---: | :---: | :---: | :---: |
    | Cat. N |  | List Price | Code |
    | 320-A | Short Sapphire cutting needle | \$ 6.00 | DABAC |
    | 321-A | Long Sapphire cutting needle | 6.00 | HABIT |
    | 806-B | Resharpening Sapphire Point | 2.50 | DACEI |
    | 330-A | Short Stellite cuttiner inedle | 2.00 | 1.snes |
    | 331.A | Long Stellite cutting needle. | 2.00 | d.dDak |
    | 807-A | Resharpening Stellite Point | 75 | I. |
    | 420.A | Sapplire playing needle | 1.25 | balct |
    | 440-A | Red Shank Stoel playing needle (pkg. of 25) | . 25 | I.AV11 |
    | 440-B | Red Shank Staml playing needle |  |  |

    Type 75-A Recording Turntable
    

    The lishtest $10^{\prime \prime}$ dual speed recording tumtable made. Recommendod for all sorvices refuiring a hish grade portable recorder. Widely used ly broadcasting stations that record local news events for lelayed broalcasts; a rugged, compact recording installation for molile piek-up units.

    Standard Equipment : The equipment consists of a $16^{\prime \prime}$ cast aluminum turntable, carefully machined on dynamic bahance, weighing 10 llos. It revolves on a single ball bearing at the base of a bronze shaft well. A heary live rubler tire on the rim of the turntable engages with a steel, ster-pulley on the motor shaft to drive the table. The motor is suspended by rubber grommets in a carriage which is moved up or down by a lever to clange the turntable apect. The motor drive and tumtable are mounted in a cast aluminum base designed to combine extreme rigidity with light weight. The eutting mechanism consists of a fan gear, worm and pinion driven by a worm on the turntable shaft. The 1-C high fidelity cutting head, 171-A vertical damper, $21-\mathrm{A}$ time scale and $150-\mathrm{C}$ lateral pickup are incheded as atandard equipment. The $75 \cdot \mathrm{~A}$ table is mounted in the 2 A carrying case. The $75 \cdot \mathrm{~B}$ turntable is mounted in the $3 \cdot \mathrm{~A}$ cabinet.
    List Price
    .$\$ 424.00$

    #  Professional RECORDING 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 lumed, os lla, cast iron turntalile, dynamically balanced, with disappearing drive pin and rubber turntable pad.
    2) Turntable fitted with one inch diameter polished steel shaft, with spurial oil gromes for fore foed lubrication when operating. Rotatesi on a single ball hearing at the hottom of the turntable well. 3) $1 / 20$ H.IP. General Flectric constant speed motor.
    3) Une dual and one single speed idlep.
    4) Adjustable stops to regulate idler pressure against turntable.
    5) 10 lh . machined mounting hase of Cast Iron, with integral lathe hored and lapped turntable bearing.
    6) This single unit type construction insures positive and easy alignment of the REK-O-KUT overhead mechanism with the turntable.
    7) Entire assembly can be permanently installed in 15 minutes.
    

    RK-DI2 DUAL SPEED 12" RECORDING MOTOR ASSEMELY
    The answer to the demands of small studios, program and advertising agencies, educational institutions, etc. . . for professional dual speed $12^{\prime \prime}$ recording units at substantially lower cost. Tresign and construction similar to model $\mathrm{RK}-1116,16^{\prime \prime}$ assembly. Turritable can accommodate 16 -inch hlanks for playhack.

    CONSTRUCTION-Similar to RK-D16 (16 assembly) in material, workmanship and design. KK-D12 differs only in that the cast iron turntable weighs 12 lhs., and smaller constant speed recording motor and special rotor speed shift arm are employed.

    Net Price
    RK-D12——Dual Speed $12^{\prime \prime}$ " Recording table, base and motor $\$ 59.50$
    RK-12 Single Speed $10^{\prime \prime}$

    RK Monitor Meter
    A sturdy meter of the rectifier type, especially designed for monitoring purposes. The for monitoring purposes. The meter has our scales, one read
    ing from -10 db. to +7 dh. ang from - 10 second from to +7 dh. to and a second from +7 dh . tor
    +25 dh. The other two scales +25 dh. The other two ceales
    for recording level indieation for recording lesel indieation are calihrated in terms of "un. cercut." "normal cut." ami "overcut." They are clearly inficated. The meter is tapped for 8 ohm and 500 ohm input.
     RK-Monitor Meter Dual scale 8 and 500 olim .....Net Price, $\$ 9.75$

    ## ACCESSORIES

    F-12-120 line deluxe lathe cut feedserew with gear and ..... Net Pricefeednut for 12 " unitsF-16-120 line deluxe lathe cut fcedscrew with gear andfeednut for $16^{\prime \prime}$ units$\$ 13.50$15.75
    RC-20-Brush erystal cutter ..... 15.00
    R-84-Webster magnetic cutter for 8 ohms. ..... 12.00
    R-84G-Welaster magnetic cutter for 500 ohms ..... 12.00
    M-41-Astatic magnetic cutter for 8 or 500 olums ..... 7.00
    X-29-Astatic crystal cutter ..... 7.00
    44-A-Shure magnetic cutter ..... 7.00
    Jubber turntable pad for $12^{\prime \prime}$ table. ..... 1.50

    ##  Professional. RECORDING EQUIPMENT

    

    ## REK-O-KUT OVERHEAD FEED MECHANISMS

    (Illustrated above with horizontal type crystal culter)

    The REK-O-KUT 1942 Model overhead feed mechanism is the first professional unit to offer a Universal Cutter Mount with nicrometer 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 compensite for record thickness, without raising or removing the entire mechanism.
    3) Double action swivel for easy alignment of mechanisms with REK-O-KUT turutalle.
    4) Simplified carriage lift for accurate spot recording or spiral.
    5) Standard units record 100 lines per inch, outside in. Also available inside out at no extra charge.
    6) Deluxe units are now offered with 120 line precision, lathe cut feedserews. T) Either 100 or 120 line feedserews available as stamdard replacements. s) Patented chip collector eliminates stylus "pull" and doublecutting.
    

    Universal cutter mount with vertical magnetic type cutter

    Overhead Feed Recording Mechanisms (For 12" Records)

    | Net Prices |  |  |
    | :---: | :---: | :---: |
    | Standard |  |  |
    | Deluxe |  |  |
    | 100 Lines | 120 Lines |  |
    | $\ldots .$. | $\$ 2.50$ |  |
    | $\ldots 5$ | $\$ 5.50$ |  |
    | $\ldots .$. | 47.50 |  |
    | $\ldots$. | 53.00 |  |
    |  | 50.00 |  |
    |  | 65.50 |  | RM-12-With Astatic Magnetic M-41 Cutter. 42.50 $\begin{array}{ll}\text { RW-12—-With Welster R84, } 30.6000 \text { cycles.... } & 45.50 \\ \text { RB-12—With Brush RC } 20 & \text { Crystal Cutter........ } \\ 53.00 & 65.50\end{array}$

    (For 16" Records)
    $\begin{array}{llllll}\text { RX-16——ith Astatic Crystal X-29 Cutter........ } & \$ 51.50 & \$ 66.25 \\ \text { RM-16— With Astatic Magnetic M-41 Cutter } & 51.50 & \mathbf{6 6 . 2 5}\end{array}$ RM-16- With Astatic Magnetic M.41 Cutter .. $51.50 \quad 66.25$ $\begin{array}{llll}\text { RW-16- With Webster 1R84, } \\ \text { RB-16- With Brugh RC20 Crystal } 50.9000 \text { cycles } & 51.50 & 76.25\end{array}$

    ALL MAGNETIC CUTTERS AVAILABLE 8 OR 500 OHMS
    NO OVERHEAD MECHANISMS SOLD WITHOUT CUTTERS

    ## RK MATCHING TRANSFORMER

    Specially designed to operate with Brush lligh Fidelity cutter. The frequency response of the RK Matching Transformer is flat from 50 to 9000 cycles. Input taps of 6.8 and 500 ohms wives user a choice of tapping his cutter into either 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 im direct hook u
    pedance line.
    RK—Matching Transformer for Brush and Astatic Cutters 509000 cycles, Net Price, $\$ 5.50$
    

    # ALILANGE ${ }^{2 \pi=z^{2}}$ 

    

    ## TWO MOTORS THAT MEET 95\% OF ALL REPLACEMENT REQUIREMENTS

    ## "Euen-Speed" MODEL 80

    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 $8^{\prime \prime}$ Table—List $\$ 5.00$ - Net $\$ 3.00$ $9^{\prime \prime}$ Table—List $\quad 5.28$-Net 3.17 $10^{\prime \prime}$ Table—List 5.56 -Net 3.33

    ## EXTRAS ON BASE PRICES

    220 V .60 C-List $\$ 1.00$ - Net $\$ 0.60$ 220 V. 50 C.—List 1.00 —Net $\quad .60$ 110 V .40 C .-List 1.00 -Net .60 CESA Approved Type- List . 75 -Net .45

    ALL EVEN-SPEED MOTORS INDIVIDUALLY PACKAGED

    Retractihle Tumtable Pin-
    List \$0.28-Net $\$ 0.17$

    ## "Even-Speed" MODEL K

    

    The 25-cycle Companion to the Model 80 Friction Drive Phonomotor. Avallable 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, trouble-free service. Motor and idler plate are shock mounted to cabinet mounting 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, $21 / 4$ ".

    ## PRICES

    110 Volt-25 C.-78 R.P.M. with
    8'" Thble-List $_{*}^{\prime \prime}$ 6.50
    ?" Table-List 6.75
    CESA Approved Type-List $\$ 0.75$
    Retractible Turntable l'in
    Net $\$ 3.90$
    Net 4.05
    Net .45

    # ALIANE $=$ MOTORS 

    ## FRACTIONAL H. P. MOTORS FOR AMATEUR NEEDS <br> MODEL "K"

    

    New Model "K" Fult Size Motor Measures $1 / 6^{\prime \prime} \times 23 / 8^{\prime \prime} \times 31^{\prime \prime \prime}$

    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 types and the the last word in efficient small motor design. Finest materials and precision manufacturing assure long life and freedom from break. downs.
    

    Model "MS"
    Full Size Motor Measures $1 \%$ " $\times 2^{\prime \prime} \times 3$ 有"

    Rotor Shaft-Centerless Ground .171" Diameter.
    Bearings-Graphite Bronze Oilless Type, Self-Aligning, Amply Proportioned.

    ## MODEL "MS"

    For 110 volt (A.C.) 60 cycle operation. Only the very best guality of materials used. Fxtreme accuracy in sizes of parts and careful assembling in precision jigs make for long life and freedoin from breakdowns. This motor is not a laboratory curiosity but a power unit designed to meet numerous small motor requirements.

    SPECIFICATIONS: Consumes about 25 watts at 3000 R.P.M. without load. Speed 2500 to 3000 R.P.M., depending on frequency and load. Develops about . 006 H.P. $3^{3}{ }^{3}{ }^{\prime \prime}$ Dia. Centerless ground steel shaft. Latest type graphite bronze oilless bearings, self-aligning and amply proportioned. Motor measures $13 / 4^{\prime \prime} \times 2^{\prime \prime} \times 31 / 8^{\prime \prime}$

    ## MODEL MS PRICE

    Spec. $144-110$ V. 60 C. Standard Version-List $\$ 3.00-$ Net $\$ 1.80$

    # DUOTONE Recarding Blanks 

    

    ## DuoTone-VAN EPS CUTTING HEAD

    This cutting head has a reed armature, which is rugged, and acts as its own damper, eliminating rubber, and other deteriorating materials which usually cause cutting heads to change from day to day.
    The measured distortion is $1.8 \%$ at 400 cps .
    The impedance of the cutter is actually 500 ohms at 400 cps.
    It requires only plus 20 db level ( 6 milliwatts in 500 ohms) for normal amplitude. This is less than 1 watt of power.
    It is easily installed. The head comes equipped with an extra mounting plate for instant mounting and is easily interchanged where other heads are used.
    It is carefully tested at our laboratory and a graph accompanies each cutter, giving the frequency response.
    The head is hermetically sealed and GUARANTEED if the seal is not broken.
    . . . Write for Descriptive Literature . . .
    Net Price . . . \$150.00
    

    # Duolons Needles 

    STEEL CUTTING STYLUS No. 8
    The ideal needle for use in homes by amateur rec-
     ord makers. With ordinary care will make a quiet. record of good guality. which ean be played back many times. Will make approximately 15 to $2510^{\prime \prime}$ records. Parked 4 to hendy point-proteeting felt-lined package.

    Cat. No. 8-P-Package of 4 needles......... 1.00 Cat. No. 8.B-Carton of 25 pkgs............. 25.00 Cat. No. 8-C-Display eard of 25 pkes..... 25.00
    stellite cutting stylus No. 9 Avallable in Long and Short Shank The Stellite cutting stylus with proper care, will make a record that compares pavorahle with a professional rutting. lis hand-lapped edge cuts a groove which assures a nolseless recording. Stellite styll are secommended after some cutting experience has been acquired. The reduction in surface noise and tho improved nuality of the recording will be instantly noticesble, and will be well worth the difference in cost. Will rut approximately $5006^{\prime \prime}$ records. Individually packed on cards. Cat. No. 9-P-Needle. each ................ $\mathbf{2}_{24}^{2.00}$ Cat No. 9.C-Ibisplay rard of 12 needices.... 24.00

    LAPPED STEEL CUTTING STYLUS No. 10
    

    The hand-made lap on the cutting edse of the needle, makes a much smoother cut. therehy reduring surface noise and adding to the life of the needle. Fispecially recommended for making voca Cat. No, 10-P—Card of 5 neenles............ 1.50 Cat. No. $10-\mathrm{B}$-Carton of tin needles......... 15.0 Cat. No. $10-\mathrm{C}$-Display card of 50 needtea... 15.00

    SAPPHIRE STYLUS No. 12
    

    Per Available in Lang DUa The saphlire ITroUOIONE $\begin{aligned} & \text { iessional cutilng } \\ & \text { geylus is the finest }\end{aligned}$ II avallable. The cutting jewel is very highly polished and has a patented hand-
    lapped edze. whicl cuts and pollshes cuts and pollshes a record with the lowest surface nolise. With prover handling will qire 10-15 hours of cutting and many times.
    No. 11
    DO NOT DROP
    l'acked in plastic container.
    Cat. No. 12-Needle, list
    

    DURAL SHANK No. 11 available in Long and Short Shank This needle is similar to No. 12. and in addition is held as establisheil hy leading engineers. Mounted in Dural shank. Facked in plastic container. Each $\$ 7.25$ ( Hesharpening -Each $\$ 2.00$ )
    
    

    ## DUOTONE RECORD PRESERVER

    A newly dereloped fluid that helps make phonokraph records (Vietor. (columbla. Decea. etc.) last much longer. Juotone Record 1 reserver not protective coating on it. This coating protects the record agalnat excenalise wear and in addition enables the needle to glide smoothly. thus reducing surface nolse.
    Cat. No. 105-P—One 2-0z. bottle, each...... 50.50 Caf. No. 105-B-Attractive display carton $\alpha$ twelve 2-0e. bottles. . 6.00

    DUOTONE RECORDING FLUIDS
    

    BEARING LUBRICANT
    For Recording Mechanism. Turntable Spinilles and l'honograph Mitotors. Will not dry out-will not thin or run-ton-Acld. Wint im. chine. Cas. No. 103-P

    Eacil
    Carton of 12 No. ionses

    | List |
    | :--- |
    | . |
    | 0.50 |

    Carton of 12 botllez...... 6.00
    

    ## PRE-RECORDING FLUID

    For use on the dise before cutting. When applied to the surface with a piece of soft cotton, it allows the needle to cut smoothly. thus reducing surfare noige and needle wrar. Will not
    harm ANY kind of coating.

    Each
    Cat. No. 101-P List Cat. No. ioi.B....
    of 12 bottes...... 6.00
    

    ## HARDENING FLUID

    For use on home recorcled records after cutting. Apply to surfare with piece of soft cotton. covering entire surface of rec.
    ord. J'reserves groove structure and preserves groove stlly reduces surface tension. Restores original tone quallity on older records.

    Cat. No. 102-P
    Each
     Carton of 12 bottles....... 6.00
    

    ## Cactus needle sharpener No. 104

    A "fool proof" sharpener guaranteed to make a point the cqual of a new one. Utilizes the turntable of your phonograph, Each dise has pointing and nolishing sides. assuring a sharp smooth finish to the point. Emery dise will last for many months. Extra discs avallable 30c each at any dealer.

    Cat. No. 104 Eseh.

    # Duolons Needles 

    ## FILTER POINT

    ## No. 610

    

    The Filter needle is a newly deactually filters surface nolse, yet retains the brilliance of your recordings. The highly pollshed and rounded molnt assures amooth movement groove, reducing

    The needles are hand
    record wear to a minimum picked and will play from 12 to 15 records without requency loss or distortion. The specially designed ooint is guaranteed not 10 break when used with any type of record changer.
    Cat. No. 610.P-Tarkage of 12 needles...... $\$ 0.10$ Cat. No. 610.P-Prarkage of 100 pkgs......... 10.00 Cat. No. 610-C-Display card of 50 pkge... 5.00 Cat. No. 625.P-Package of 35 needles..... $\$ 0.25$ Cat. No. 625-B-Carton of 50 pkgs. ......... 12.5 Cat Mo. 085 P Terta 100 needles..... 0.6 . No. 665,P-Package of 100 needies Cat. No. 665.8-Carton of 25 pkgs.
    

    The Miro Point Needle is the "low surface" spe uot'one Line. Desplte this fact it attained ly g needle of this type. Designed to play at least 1000 records the Miro Point is the outstanding needle in the field today.

    List Price
    Cat. No. 21-P—Needle, list mrice. each..... 50.50 Cat. No. 21-C-Display card of 18 needles... 9.00
    

    No. 19 "STAR" SAPPHIRE
    Iteproduces any type of record without surface nolse et maintains brilliant high frequencies. Flnest quality gem. brighty polished for smooth riding n groove. Speris! design filters out all nolse and needle talk. Has flat on shank for easy insertion in pirkup. May be removed if desired. Individually List Pries Cat. No. 19.P-Needle, list price, each.... $\$ 5.00$ Cat. No. 19-B-Carton of 12 needles......... 60.00

    ## CHROMIUM No. 17

    

    The Duotone Chromium needle is luo Chrome plated to Insure long life and minlmum record wear. Ideally buted for use on record haty pollshed surface and is shadowgraphed, Belng of s semi-permanent type, the Chromium needle avolds the necessity of consiantly chang. least neodles. Fiarh needle is ranteed to play ull evening of music without requiring change of needle, Cat. Ne. 17-P-Parkage of 5 needles ...... $\$ 0.25$ Cat. No. 17-B—Carten of 50 pkgs.......... 12.50
    Cat. No. 17-C-Display card of 25

    ## TRANSCRIPTION No. 710

    Transeription needles are individualty shadowgraphed to insure each needle belng perfect. They are espectilly designed ${ }^{20}$ reduce record wear on home recordings and will give life-11ke reprotuctions when used on combnercial or home records. This is extensively used by broadcasting stations, and recording studios. Economitally packd for use in homes and studios.

    Cat. No. $710 \cdot \mathrm{P}$ - ['ackage of 12 needles.
    Cat. No. $710-\mathrm{B}$ - Cirton of 1100 psckages....
    Cat.
    No. $710-\mathrm{C}$-Display card of 50 puckaget
    Cat. No. 725.P-Tackage of 35 reedles.
    Cat. No. 725-B-Carton of 30 packases.....
    
    Cat. No. 750-P-Parkage of 100 needles.
    

    | ist Priee |
    | :--- |
    | . .50 .10 | $\begin{array}{r}10.00 \\ 5 \\ \hline 0.00\end{array}$ 5.00 12.50 12.50

    ## DURPOINT No. 15

    Permanent needle for home use. Will play over 4000 recorls without changing. Takes additional polish from the groove of the record thus minimizing record wear, and reducing surface noise. Because of thiss feature the 1)urpoint should liot the removed from pick up und replacement is necossary. I'scked individual cards.

    Cat. No. 15. P-Needle, each
    Cat. No,
    $15 . \mathrm{C}$ Dispiay
    carit

    | List Price |
    | :---: |
    | ...s 1.00 |

    Cat. No. 15-B ("arton of 12 nepdies.

    ## CACTUS NEEDLES No. 18

    Made from specially selecten cactus thorns chemically treated to prolong life of point and assure quiet reprodurtion. Fach needle may he re-sharpened many times. Can be used on record changers as well as ordinary phonorraphs. Fispecially recommended for use on records
    with high surface noise.

    Cat. No. 18.P—Prexare of 12 nmantes.. List Price
    Cat. No. 18. B-Carton of 50 parkages.
    Cat. No. 18.C-Dlisplay card of 25 pkgs .

    Lst Price
    ..$\$ 0.35$ 17.50

    DUO-MATIC No. 22
    

    Duomatic Noedles are a real dealer Item. This economical package offers the dealer the best value obtainable. 200 needles for $\$ 1.50$.
    Also an excellent ftem for the regular record buyer. The handy tin provides a permanent receptacle for keeping the needies avpliable at all times. Because of their non-breaking quality they are pcifect for use on record changers
    ropt, No, 22.P—Tin of 200 nemilles List Pries
    r.pt. No. 22-P-Tin of
    cat. No. 22-B-ciarton of 5 nemilie $\$ 1.50$
    7.50
    

    The DuoTone Lifetone Needle was especially dosigned for use with record changers. Its brilliant performance coupled with low surface nolse makes it ideal for this purpose. When properly used, it will give at least 5000 perfect playings, maintaining throughout its ufe the same bright reproductive qualitles. l'acked in beautifu! plastle contalnar.

    Cat. No. 20-P-Neerlle, each Cat No. 20-B-inrton of 12 needles.......... 18.50 Cat. No. 20-C-DIsplay (ard of 12 necdleas.. 18.00
    

    NEW REGENT SAPPHIRE
    (Double Bend! No. 13
    A permanent needle with a fist on the shank allowing remoral from. anir insertion into plekup as required.
    mately 6000
    home
    recordings, or mately 6000 home reccial recordings. Finest quallit jewel assures natural tone reproduction and very low record wear. Especially recommended for use in lightwelght pickups. Packed
    on individual card.

    BENT SAPPHIRE PLAYBACK
    

    No. 14
    The Duotone Bent Rapphire needle will play over 2000 records with a minimum of record wear and surface noise. The highly nolished jewel mint whil a tone value of unusual fldelity. chould not be remored from piskup. Packed on individual List Price
    Cat. No. 14.P-Xipedle, each ................ \$1.50 Cat. No. 14.p-rarion of 12 nepilles........ 18.00 Cat. No. 14-C-Display card of 12 needies... 18.00
    

    The innual Tfruwl Genuine Sapphire Needle
    

    Jensen Royal Jewel Display with 12 individually packaged needles... Catalog Number 25 D . List price

    Designed by a recognized authority in the field of sound engineering, the Jensen Royal Jewel Phonograph Needle has a genuine sapphire tip-the same precious jewel universally used in fine watches and delicate precision instruments. The design of the needle assures full tonal range and high fidelity. The sapphire tip provides smoothness and extraordinary long life. It absorbs vibration, minimizes hiss, prolongs the life of valuable records. And it plays over 10,000 times. Illustrated here is the much talked about Jensen Royal Jewel Needle display with the velour tray holding twelve slickblack oval packages. The attractive backboard is printed in full color and invites considerable interest in the needle.
    

    Jensen Royal Jewel Genuine Sapphire Phonograph Needle . . . Catalog Number 25. List price

    ## The POPULAR

    

    The full tonal range, fidelity and long wearing qualities of the Jensen Concert Needle are assured by the precious metal tip and the flanged design. The spring action of this popular needle preserves the surface of records and lengthens their playing life. It incorporates all of the latest discoveries in acoustical science; plays up to 5,000 times.

    Pictured at the left is the colorful, point-of-sales display holding twelve individual blue and gold packages of Jensen Concert Needles. The display card bears signature endorsements of the needle by famous orchestra leaders.

    Jensen Concert Phonograph Needle . . Catalos Number 10. List price..... . ..... . ........................... . $\$ 1.00$
    Jensen Concert Needle Display holding twelve needles . . . Catalos Number 10 D. List price.
    $\$ 12.00$
    

    The RADIO SERVICEMAN'S HANDY SALES KIT
    

    The Jensen Phonograph Needle Saleskit (designed especially for Radıo Servicemen) contains three Jensen Concert Needtes retailing at $\$ 1.00$ and three Jensen Royal Jewel Needles retailing at $\$ 2.50$ each. This compact, convenient kit is just the thang for slipping ixto the pocket and taking on service calls . . . a definite aid in demonstrating fine phonographneedles. It's a real saleshelp. Descriptive copy is printed alongside the needles as a sales convenience. Jensen Phonograph Needle Saleskit holding 6 Needles as above. Catalog Number 6 K. List price. . . . . . . . . . . . . $\$ 10.50$

    ## the Oncer industries INC.

     Machine Needie Sales kit is a
    handy, leatherette covered aid for the coin mad. chine serviceman. It consists of a pocket-size kit with a note pad for ready reference notations. Supplied with 100 coin machine needles in units of 10 needles. Each needle card has space for a record of the needle's playing history. Jensen Coin Machine Needle Saleskit. . Catalog Number 10 K -

    ## Planning

    formograph and sound-recorder manuare invited to consult M. post war production, standard and special M. Miller Company for play-back needles. types of recording and Our marufacturingmore than tripled and we capacity has been the most rigid requre prepared to meet quantity and requirements as to quality. quantity and delivery. We can follow your of accuracy - or desi blue prints to a high degree type needle required. small metal parts, and We also manufacture pivots for precisian and Osmium alloy tipped We solicitinquinstruments. and private label needles.
    M. A. MILLER manufacturing co. 1168 East 43 rd Street Chicago, III.

    ##  

    

    ## INDIVIDUALLY MICROCHECKED AND SHADOWGRAPHED TO INSURE PERFECTION . . .

    To insure a high standard of quality in Miller "Clarion Dynamic needles, each needle is carefully checked by micrometer, and inspected with the aid of povserful shadowgraphs, magnified over 200 times to reveal possible flaws and maintain uniform quality.

    ## MILLER FAMOUS "CLARION DYNAMIC" QUALITY CUTTING NEEDLES <br> PLAYBACK NEEDLES

    

    ## Alloy Tool Steel

    Made of the finest alloy tool steel. microscopically ground and polshed with diamond dust. Recommended for amateur home use. Will cut approximately twenty-five sixinch 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

    ## Precious Metal Alloy

    

    A high grade recording stylus, for the advanced amateur and protessional use. Electrically welded precious metal alloy tip, microscopically ground, and polished with diamond dust. Hand finished tip cuts round bottom groove for bes mately five hundred six inch records.

    List $\$ 1.00$
    

    ## Stellite

    This patented Stellite recording stylus, when used by the advanced amateur 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
    

    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

    ## Offset Type

    Scientific construction gives highest possible fidelity reproduction with lowest possible distortion and scratch.

    List \$ . 50

    ## Osmium Alloy Tip

    Gold plated bent needle. Highly polished. Enamelled shank. The finest permanent type Osium Alloy tipped needle on the market.

    Lisł \$1.50

    ## CELLOPHANE WRAPPED CARDS

    Needles mounted on individual cards and enclosed in cellophane envelopes.
    

    INCREASE YOUR SALES WITH OUR NEW COUNTER SALES BUILDER. TWELVE NEEDLE CARDS MOUNTED ON EACH DISPLAY.
    

    ## RecarDise Hame Recarding Blanks "Snapshots-in-Sound"

    Outstanding among instantaneous home recording banks are RecorDiscs - the amateur's blanks with professional reproduction standards. Made in accordance with an axclusive formula, the RecorDise blanks described herein have a flawless, mirror-like surface, and are available in pre-war qualities. RecorDises have long been the mos popular instantaneous home recording blanks in the country because of their natural. life-like tone and superior performance. Minimum surface noise, ease of cutting, long wear and low cost are but a few of the advantages that make more people demand RecorDise than any other blank.

    ## YELLOW LABEL

    Designed primarily for the home recerding fan, these discs are admirably suited to the average type of amateur transcription. Reasonable fidelity may be secured. The base material, a 30 point compo base, has been specially selected for surface uniformity and flatness. A "party" favorite. Non-iaflammable-U/L Approved.

    ## ORANGE LABEL

    Slightly heavier and firmer, with a compo base that is 50 points thick, these recording blanks are carefully coated with our standard RecorDisc surface compound. They are particular suitable for clear voice reproduction. Professional nitrate coating.

    ## GREEN LABEL

    Forvored by schools, colleges, conservatories, orchestras and more advanced home recording enthusiasts, these blanks are uniformly cioated over a heavy. specially processed steel base that is surface-procqualities of duction of truly wide tonal ranges. Non inflammablo-U/L Approved.

    ## 8LUE LABEL

    For brilliont and consistent reproduction quality over a wide frequency ronge, we recommend these discs. The heavy coating on our caretully prepared, bulky, critically processed steel base, insures quiet, smooth to a bare minimum, they are vastly supeto a bare minimum, they are vastly supe Professional nitrate coating.

    ## RED LABEL

    Comparable in quality to those used by broadeast stations and professional recording studios. "Red Label" discs have been reduced in size for universal adaptation by those who have equipment of a non-professional type. These discs are made with a heavyweight, name-plate aluminum base. More expensive than others in the RecorDisc line, "Red Label" discs were created for critical ears who require the finest discs available in small sizes.

    | GRADE | LIST PRICES |  |  |  |
    | :---: | :---: | :---: | :---: | :---: |
    | (color code) | 61/2 inches | 8 inches | 10 inches | 12 inches |
    | YELLOW LABEL | 121/24 | 20 | 30¢ | - |
    | ORANGE LABEL | 15 | $25{ }^{\text {d }}$ | 354 | - |
    | GREEN LABEL | 25 ${ }^{\text {d }}$ | 35 ${ }^{\text {¢ }}$ | 50¢ | - |
    | BLUE LABEL | $30{ }^{\prime}$ | $40{ }^{\text {c }}$ | $60{ }^{\text {¢ }}$ | - |
    | gED LABEL | 40 | 60\% | 80 | \$1.00 |

    RecorDisc engineers, through constant association with recording problems, have perfected our coating compounds and application processes to such a degree that brilliant reproduction qualities are no longer limited to the moro expensive grades, but are inherent in every RecorDisc blank.

    ## RECORDING ACCESSORIES

    

    ## SAPPHIRE STYLUS

    While this type of cutting needle represents a greater initial investment, it has the longest life and produces superior instantaneous recording. The specially lapped sapphire point cuts a clean shiny groove with the powest surface noise. Ordinarily, these styli lowest surface noise. Ordinarily
    can be used fore ten hours of recording time. In addition, they may be resharpened, periodically, as many as 15 times Packed in plush lined, individual jewel $\begin{array}{ll}\text { packed Lin plush lined, individual } & \text { jewel } \\ \$ 5.00\end{array}$

    ## SAPPHIRE PLAYBACK NEEDLE

    As many as 6,000 home recording blanks may be played back with a single needle. Packed individually in plush lined jewe! boxes. List price, each - $\quad \$ 2.50$
    

    ## STELLITE STYLUS

    Carefully machined, of a special metal alloy, these needles as those obtained from the sapphires. Not as those obtained from the sapphires. Not Packed one to a protective card. List price,
    each

    ## ALLOY PLAYBACK NEEDLES

    Specially tempered metal alloy. These playback needles play up to 5,000 instantane ously recorded disce. Individually packed. List price - _ _ _ . . . .

    ## STEEL STYH (Hand lapped)

    Carefully hand lapped for greater fidelity. Packed one to the protective card. List price $\longrightarrow$ _ 35

    ## STEEL STYLI (Silver plated shank)

    Recording lise of approximately 1 hour. Packed in felt lined folder, 5 to a card,
    List price

    ## STEEL STYLI (Gold plated shank)

    Recommended for home recording. While these needles will record with reasonably good quality, their life is usually no greater than $11 / 2$ hours. Cannot be resharpened. Packed 4 to a package. List price, 4 for $\$ 1.00$

    ## RED SHANK PLAYBACK NEEDLES

    Carefully shadowgraphed to fit grooves of instantaneously recorded blanks. Recommended for wide frequency response and minimum record wear. 30 to the envelope. minimum record wear. 30 to the envelope.
    per pleg. 25 .

    ## SILVER SHANK PLAYBACK NEEDLES


    #### Abstract

    100 Shathoupia些 5 ( imstuprim mats


    Designed for acetate records but recommended for general commercial use. Each plays up to 10 reshould be used for acetate after commercial record has been played. 50 to the encial record has been played.
    velope. List price_ per pkg. 30 c

    ## RECORD PRESERVER

    This lubricant not only cleanses and preserves the fresh surface, but lubricates the groove to a degree where the improvement in tonal qualities is readily discernible. List price

    ## TURNTABLE LUBRICANT

    This RecorDisc lubricant is recommended for smooth operation of all parts subject to friction wear. List price_parjar 40 $\%$

    ## MAILHYG ENVELOPES

    Made of heavy brown Kraft and lined with high test corrugated board, may be sent via Parcel Post or Express with absolute safety. Printed with provision for return address of sender.
    For $61 / 2$ inch record, list price _ach 104 For 8 inch record, list price _oach 12 For 10 inch record, list price each 15

    # GOULD. MOODY 

    "BlackSeal"
    ## ALUMINUM INSTANTANEOUS RECORDING BLANKS

    For the first time in the history of recording blanks, Gould-Moody has developed a formula that will not dry out, and will be as faithful in reproduction after prolonged periods of storage as when originally cut. Head and shoulders above competition, Gould-Moody "Black Seal" blanks have such desirable advantages as engineered center thread action ... four holes in every disc . . . continued high fidelity through long months of playbacks . . . and greater economy.

    Xidt Hrideen to Hreandeast Stations and Itecor
    Black Seal Dises

    | $10^{\prime \prime}$ |  | \$ . 60 |
    | :---: | :---: | :---: |
    | 12" |  | . 75 |
    | $16^{\prime \prime}$ |  | 1.50 |
    |  | Master Dises |  |
    | 131/4" |  | \$1.35 |
    | 171/4" |  | 2.25 |

    Single Face Dises
    $12^{\prime \prime}$

    $16^{\prime \prime}$$\quad$|  |
    | ---: |
    | $\square$ |
    |  |
    |  | .60


    | IRecoating Aluminum | Dises |
    | :--- | :--- |
    | $10^{\prime \prime}$ | $\$ .60$ |
    | $12^{\prime \prime}$ | .75 |
    | $16^{\prime \prime}$ |  |

    All aluminum discs sent for recoating must be shipped prepaid. On orders of 25 or more of one size, charges will be prepaid by us when returning them to you.
    

    Old Aluminum Blanlis recoated with eeMack Seal" formula on short motice

    All Sapphire and Stellite Styli as well as Playback Needles are supplied in standard short shank (17/32 inch) with "flat" unless LONG and/or ROUND shank are specified. When these are returned to us far resharpening, they are fully tested and inspected before re-shipment to you.
    Sapphire Stylus ..... $\$ 3.50$
    Stellite Stylus ..... 1.25
    Steel Styli (pkg. of 4) ..... 60
    Sapphire Playback ..... 1.75
    Steel Playbacks (pkg. of 30) .....  15
    Itesharpening Service
    Sapphire Stylus ..... $\$ 1.50$
    Stellite Stylus ..... 50
    Sapphire Playbacks ..... 1.25

    ## Note:

    All orders shipped direet from factory, fully prepaid

    # cudiodises <br> <br> ALUMINUM AND GLASS BASE <br> <br> ALUMINUM AND GLASS BASE RECORDING BLANKS 

    RECORDING BLANKS[^18]:    ## LITTELFUSE AIRCRAFT FUSE MOUNTINGS

[^19]:    Ohms Lam Type 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.

[^20]:    Receivers, transmitters, antennas, modulators-everything for the short wave amateur and experimenter will be found in this valuable little book. Its 32 pages are crammed with informa. tion on constructing and operating shortwave transmitting and receiving apparatus. Written in simple language, the new Short Wave Manual will appeal to the beginner and oldtimer alike.

    Code SWM
    Price $\$ 0.10$

[^21]:    $\qquad$ No50- $5^{\prime \prime}$ Base Brackets.......Per Pair $\$$ Net

[^22]:    

[^23]:    . Switches-Double pole, double throw, ample capacity

[^24]:    Some of the above items may not te avallable for the duration．Consult your local UTAH jobber．

[^25]:    "Same as style D except fully encased

[^26]:    All of the above transformara are for operetion on 115 volts， $50-60$ cyclea．
    Other voltage and frequency combination available on apeciel order．Write for quotations．

[^27]:    *Has 80 V . bias lap and extra 2.5 V . 1.75 A filameni. tHas 80 V . biastap and exira 5 V . 2A filament.
    All of the above power fransformers are for operation on 115 volts, $50-60$ cycles.

[^28]:    ${ }^{*}$ Will match tubes like 27，37，56，6C8 triode，6C5．Can be used with hlah mu triodee with loss in low trequenoten．

[^29]:    * Type TJU units are not furnished in thene larger nizes. But type TI units can be supplied with mounting foet soldored to bottom of can.

[^30]:    ＊士 原 ${ }^{\prime}$ 。

[^31]:    Order by Number $\mathbf{\$ . 2 5}$

[^32]:    Other types available on special quantity order.

[^33]:    The rectangular-case-design Pyranol transmitter capacitors listed above and illustrated on opposite pare, are hermetically coldersealed and provided with ceramic insulators and mounting bracket as shown. The mounting bracket is rigidly attached to the

[^34]:    During the present emergency, we reserve the rinht to make mechanical changes without notice in order to produce equally suitable substitutes whenever and wherever necessiry.

    Also. prices subject to change without notice.

[^35]:    During the present emergency，we reserve the right to make mechanical changes without notice in order to produc equally suitable substitutes whenever and wherever necessary．－Also，prices subject to change without notice．

[^36]:    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.

[^37]:    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.

[^38]:    During the present emergency，we reserve the pight to make mechanical changes without notice in order to produce

[^39]:    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．

[^40]:    During the oresent omergency, wo reserve the riaht to make mechanical changes without notice in order to produce equally suitable substitutes whenever and wherever necessary. - Also. prices subject to change without notice.

[^41]:    N 3 fe：All electrical characteristics on muliple unita shown above are for first sections only．

[^42]:    NOTE: For any size not shown in above listings, figure price to the

[^43]:    NOTICE-Most units are available with TERMINALS ON TOP, BOTTOM OR ENDS. When ordering add " $T$ " for top terminals, " $B$ " for terminals on bottom 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., 6BW100. STANDARD CAPACITY tolerance of plus 20 per cent minus 10 per cent furnished on oil filled and wax filled units unless otherwise specified when ordering. Can be furnished in plus or minus 1 per cent capacity tolerance on special request.

[^44]:    SM600, SM601, SM60\%, SM605. SM604-3 leads. SB550, SB652, SH600-4 leads.
    ; SB551, SM602-6 leads.

[^45]:    K-120--Bar Knol, all controls
    K-117-Dial 1-10. Gain Controls and Attenuators . 15
    K-160-Dial 0-5-0, Faders

[^46]:    Copyright by U.C.P., Inc.

[^47]:    When ordering state: Quantity, Catalogue Number and Resistance Vafue.
    Copyright by U.C.P., Ine.
    40

[^48]:    Speclfications - Prices do not include bulbs.
    Recommended when vibration is heavy
    Lamps removable from front of panel.
    1 -inch mounting hole; 1 -inch removable jewel,
    Parts heavily plated - Jewel holder polished.
    Faceted or plain glass jewel.
    Colors: Red, Green, Amber, Blue, Opal, Clear.

[^49]:    Made of rublury takes all types of miniature, won and candelabra lamps. . Ib-sirned to experlite mass product on, this dovice makes lamp installation extremely simple and rapid. Finuecially effective in places that are hard to reach or constricted.

[^50]:    - Two 12-volt batteries may be charged simultaneously from independent circuita or connected in series and charged from 24 -volt output.

[^51]:    *Requires Speclal Cup Adapter. Supplled at $\$ 1.20$ list.
    $\dagger$ CAUTION If the vibrator being replaced in one of these radlo seta in a DeVry Carbon Point Vibrator, it will be necessary to replace the $\ddagger$ Buffer capactey value must be changed to .015 mfd
    the prefis letter value must be changed to. 015 midd.

[^52]:    Dimensions of Heavy Duty Industrial Inver- "PP" Inverters are corrected for loads havters. $71 /{ }^{\prime \prime} \times 95 / /^{\prime \prime} \times 61 / 4^{\prime \prime}$; shipping weight, 26 lbs.
    ing power factors as low as $50 \%$.
    For correct replacement vibrator, consult In.
    verter Vibrator Guide.
    Built-in filter. $\$ 9.00$ additional.

[^53]:    Shipping weight approximately 5t/2 lbs. (Size $33 / 4^{\prime \prime} \times 61 / 4^{\prime \prime} \times 6^{\prime \prime}$ )

[^54]:    A maneuvering fighting force can't wait for power line hook-up-they must provide their own current. Standard A.C. electricity, the same as you get from the power line, must be available on the spot when and where it is needed. Katolight Gmerators are producing this current right on the hattle fields in every part of the world.

    Manufacturers of A.C. \& D.C. Generators, Rotary Konverters, A.C. \& D.C. Power Plants, Motor-Generators, Frequency Changers. High Frequency Generators, Gas-Engine Driven Battery Chargers, etc. Write for quotations and specifications.

[^55]:    Copyright by U. C. P., Inc.

[^56]:    No.

[^57]:    Ideal clips for t-ist edulpmont, hattery connections and experimental work. No.
    6300-Fnv. 20 C11ps ............. $\$ 0.40$

[^58]:    5004 screw driver 5011 aligator wrench 5015 Combination Tool :016 Connination Tool
    No. 5020 -kit........List Price $\mathbf{\$ 6 . 5}$

[^59]:    192 - 2 oz. bottle
    193-1 pt. can

[^60]:    Cat. No.
    Nat Prioe
    $337-20$ ossorted small springs. $\$ 0.24$
    337-D-20 bags on one display card
    338 - 15 assorted large springs. 4.80 .24
    
     ...

[^61]:    The elements of all Drake Industrial Soldering Irons are wound on high grade amber mica with Driver Harris Nichrome 5 and come complete with 10,000 cycle heater cord, rubber plug and "Magic Cup" stand.

