

ARE BEHIND EVERY CORNELL-DUBILIER CONDENSER

There is but ONE STANDARD of C-D-QUALITY
THE HIGHEST PERSECTION in the ART

THE HIGHEST PERFECTION in the ART of MANUFACTURING CONDENSERS!

THE MOST COMPLETE CONDENSER LINE

Available Through the Nation's Leading Distributors

OIL — MICA — PAPER ELECTROLYTIC

Over One Billion Capacitor Units Sold Since 1910

THIS LABEL ON EVERY CONDENSER YOU BUY



IT IS YOUR GUARANTEE

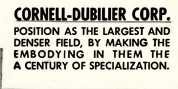
CONDENSERS OF INTERNATIONAL ACCEPTANCE

"Used by Practically Every Modern Broadcasting, Commercial and Government Radio Station Throughout the World"

The majority of Manufacturers, Leading Dealers, Servicemen, Broadcasting Stations, Aircraft Companies, Experimental and Television Laboratories, Research Bureaus, Set Builders, Radio Fans, Engineers and Radio Amateurs PREFER and USE CORNELL - DUBILIER CONDENSERS.

THE CREED OF THE

WE ENDEAVOR TO KEEP OUR FOREMOST LEADER IN THE CON-FINEST CONDENSERS POSSIBLE, EXPERIENCE OF A QUARTER OF







CORNELL - DUBILIER CONDENSERS 1935

CATALOG NO. 128

Prices effective April 1st

CORNELL-DUBILIER HAS PRESENTED IN THIS CATALOG WHAT IT BELIEVES TO BE THE GREAT-EST VARIETY AND ASSORTMENT OF THE MOST POPULAR CONDENSERS WITH WHICH RADIO SERVICE MEN, AMATEURS, EDUCATIONAL INSTITUTIONS AND EXPERIMENTERS ARE CONCERNED.

MANUFACTURERS ARE URGED TO GET IN TOUCH WITH OUR ENGINEERING DIVISION FOR CONSULTATION ON SPECIAL PROBLEMS WITHOUT OBLIGATION. OUR TWENTY-FIVE YEARS OF SPECIALIZED EXPERIENCE ARE AT YOUR SERVICE.

INDEX OF CONTENTS

| | PAGE |
|--|------|
| DRY ELECTROLYTIC CONDENSERS—Cardboard Containers | |
| Types RHM, HM, EE and EG | . 4 |
| Types EH, JHM and ED. | . 5 |
| DRY ELECTROLYTIC CONDENSER KITS Kits RHM "525," HM "600" | 4 |
| ED "300" and JHM "300" | . 5 |
| DRY ELECTROLYTIC CONDENSERS—Metal Containers | |
| Types EB and EA | . 6 |
| Types EP and EVL | . 7 |
| DRY ELECTROLYTIC CONDENSERS—Standard Replacements | |
| Types MA | . 8 |
| WET ELECTROLYTIC CONDENSERS—Metal Containers | |
| Types EX and EY | 8 |
| TUBULAR PAPER CONDENSERS—Cardboard Cartridges | |
| Types DT, BA, BB and BC | . 9 |
| | |

| • | | |
|---|---|------|
| | | PAGE |
| | PAPER BYPASS AND FILTERS—Metal and Cardboard Cased | |
| | Types DA, DB, DC, DD, PE-A, PE-B, PE-C. | 10 |
| | HIGH VOLTAGE BYPASS AND FILTERS Metal Cased and Oil and Uncased | |
| | Types TDF, F, RM | 11 |
| | AUTOMOBILE RADIO CONDENSERSCardboard Cartridges and Meta! | |
| | Types VU, VC, VL, IC, FC and SC | . 11 |
| | TRANSMITTING FILTER CONDENSERS—Special-Oil Dykanol | il, |
| | Types TD, TA and TC | . 12 |
| | TRANSMITTING MICA CONDENSERS—Glazed Porcelain Case | |
| | Types 86 | 13 |
| | MICA RECEIVING, TRANSCEIVER AND TRANS- MITTING UNITS—Moulded Bakelite Case | |
| | Types IW, 2W, 3L, 5W, 4, 9 | 14 |
| | TUBULAR PAPER CONDENSER AND MICA KITS | - |
| | Kits KC-1, TK-2, KA-12, KD-24 and KM-10 | . 15 |
| | RADIO INTERFERENCE FILTERS—Metal Cased | |
| | Types IF | 1.5 |

CORNELL-DUBILIER PATENTS

Condensers and other products shown in this catalog, and others manufactured by our Company, are covered by one or more of the following patents:

| 1,229,914 | 1,537,660 | 1,620,627 | 1,757,692 | 1,823,502 | 1,865,640 |
|-----------|-----------|-----------|-----------|-----------|-----------|
| 1,229,915 | 1,541,630 | 1,639,650 | 1,757,230 | 1,829,890 | 1,870,803 |
| 1,281,309 | 1,543,326 | 1,650,760 | 1,731,652 | 1,033,392 | 1,870,949 |
| 1,327,593 | 1,565,799 | 1,631,004 | 1,769,416 | 1,034,707 | 1,870,797 |
| 1,334,139 | 1,571,501 | 1,683,961 | 1,769,430 | 1,842,376 | 1,870,948 |
| 1,334,140 | 1,572,604 | 1,710,875 | 1,769,439 | 1,845,130 | 1,870,950 |
| 1,334,142 | 1,575,044 | 1,713,847 | 1.768.440 | 1,845,138 | 1,870,961 |
| 1.345.754 | 1.575.045 | 1,714,191 | 1.768,441 | 1,845,174 | 1,871,048 |
| 1,350,010 | 1,579,168 | 1,718,185 | 1,768,442 | 1,040,215 | 1,874,936 |
| 1,391,672 | 1,587,942 | 1,737,752 | 1,785,479 | 1,050,271 | 1,900,093 |
| 1,391,673 | 1,603,939 | 1,743,727 | 1,000,031 | 1,861,006 | 1,907,758 |
| 1,455,781 | 1,619,201 | 1,744,452 | 1,817,657 | 1,861,024 | 1,907,859 |
| 1,526,661 | 1,627,493 | 1,754,265 | 1,021,055 | 1,862,302 | 1,907,860 |
| | 37,010 | 1,920 | .346 | 1,926, | |
| 1.9 | 45,1 8 | | | 1,943, | |
| | ' | | | .141 | , , = |

Other Putents Pending

CORNELL-DUBILIER CORPORATION

Main Office, Factory and Eastern Warehouse
4377 BRONX BOULEVARD
NEW YORK CITY, N. Y., U.S.A.



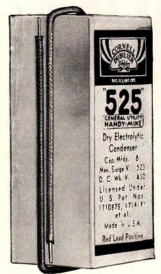
Copyright 1935 by Cornell-Dubilier Corporation







SINGLE AND DUAL SECTION DRY ELECTROLYTICS IN CARDBOARD BOXES



TYPE RHM

The Handy-Mike units that are so useful and popular. Employing the new, highly perfected exclusive Cornell-Dubilier High Formation electrolytic construction, these condensers excel in their fine electrical characteristics.

Dry, high capacity, high voltage electrolytic condensers are used by practically all radio set manufacturers, for reason of their relatively low cost, fine electrical characteristics and their dependability.

No other make of electrolytic condensers has the exceptionally fine electrical characteristics and dependability, as have the newly developed, HIGH FORMATION Cornell-Dubilier condensers. With the leakage and power factor of these new condensers the lowest ever yet achieved, the user of these units is assured of the utmost reliability and long-lived satisfactory performance.

SMALL, COMPACT, DEPENDABLE, GENERAL UTILITY "525 HANDY-MIKE" UNITS

In beautiful silver-coated rectangular containers, equipped with color coded wire leads. These are the units to use for most repair jobs.

| TYPI | E KH | VI P | EAK | VOLTAGE 5 | 25 V. D. | C. |
|--------------------|--------------|-------------|---------------|---------------|--------------|-------------|
| Working Voltage | Cap. Mfd. | Cat. No. | List Price | Size LxWxD | Code Word | You Cost |
| 450 | 1 | RHM-9010 | \$.55 | 21/2x11/8x1/2 | Robot | \$.33 |

| Working | Cap. | Cat. | List | Size | Code | Your |
|--------------------------|------|--|----------------------------|---|----------------------------------|------|
| Voltage | Mfd. | No. | Price | LxWxD | Word | Cost |
| 450 450 450 450 | 4 | RHM-9010 RHM-9020 RHM-9040 RHM-9080 | \$.55 .65 .75 .95 | 2 ¹ / ₂ x1 ¹ / ₈ x ¹ / ₂ 2 ¹ / ₂ x1 ¹ / ₈ x ⁵ / ₈ 2 ¹ / ₂ x1 ¹ / ₈ x ³ / ₄ 2 ¹ / ₂ x1 ³ / ₈ x1 ¹ / ₈ | Robot Robou Robox Roboy | |

THE POPULAR "600" LINE "HANDY-MIKE" UNITS

Similarly made as the RHM units; with sturdy wire leads for self-support in mounting.

PEAK VOLTAGE 600 V. D.C. TYPE HM

| Working | Cap. | Cat. | List | Size | Code | Your |
|---------|-------|----------|-------|---|-------|-------|
| Voltage | M fd. | No. | Price | LxWxD | Word | Cost |
| 475 | 2 | HM-11010 | \$.85 | 2 ¹ / ₂ ×1 ¹ / ₈ × ¹ / ₂ | Toppy | \$.51 |
| 475 | | HM-11020 | .95 | 2 ¹ / ₂ ×1 ¹ / ₈ × ⁵ / ₈ | Toddy | .57 |
| 475 | | HM-11040 | 1.15 | 2 ¹ / ₂ ×1 ¹ / ₈ × ³ / ₄ | Tippy | .69 |
| 475 | | HM-11080 | 1.35 | 2 ¹ / ₂ ×1 ³ / ₈ ×1 ¹ / ₈ | Tilly | .81 |



KIT HK-8

THE "525" and "600" HANDY-MIKE KITS

Kit of 8 condensers, two each of 1, 2, 4 and 8 mfd. units, 450 V. D.C. working voltage, 525 V. peak type RHM. Kit HK-8, List Price Your Cost\$3.48

Kit of 8 Condensers, two each of I, 2, 4 and 8 mfd. units, 475 V. D.C. working voltage 600 V. peak, type HM. Kit HK-2, List Price\$8.60 Your Cost\$5.16



Demand electro-

A MOST WIDELY USED ELECTROLYTIC—NOW MADE BY THE NEW HIGH FORMATION METHOD

Rectangular, strap-mounted condensers with plainly marked polarity lug terminals, widely imitated. Look for the C-D label.

TYPE EE PEAK VOLTAGE 525 V. D.C.

| Working | Cap. | Cat. | List | Size | Code | Your |
|--------------------------|------------------|--|---------------------|--|----------------------------------|----------------------------|
| Voltage | Mfd. | No. | Price | LxWxD | Word | Cost |
| 450 450 450 450 | 2 4 6 8 | EE-9020 EE-9040 EE-9060 EE-9080 | \$.65 .75 .90 | 41/8x13/8x16 41/8x13/8x16 41/8x13/8x16 41/8x13/8x16 | Aloud Alpen Alpha Alpia | \$.39 .45 .54 .57 |
| 450 | 10 | EE-9100 | 1.15 | 43/8 x 16 x 1/8 | Altar | .69 |
| 450 | 12 | EE-9120 | 1.30 | 43/8 x 16 x 1/8 | Alula | .78 |
| 450 | 16 | EE-9160 | 1.45 | 41/8 x 16 x 1/4 | Aluco | .87 |

Note: If wire leads are preferred, add (L) to Catalog number—Example EE-9080 L.

DUAL SECTION, COMMON NEGATIVE UNITS OF REMARKABLE ADAPTABILITY

TYPE EG PEAK VOLTAGE 525 V. D.C.

| Working | Cap. | Cat. | List | Size | Code | Your |
|--------------------------|--------------------------|--|--------------------------------|--|----------------|----------------------------|
| Voltage | M/d. | No. | Price | LxW'xD | Word | Cost |
| 450 450 450 450 | 4-4 4-8 6-8 8-8 | EG-9404 EG-9408 EG-9608 EG-9808 | \$1.20 1.35 1.45 1.50 | 43/8x 18x 1/8 43/8x 18x 1/8 41/8x 18x 1/8 41/8x 18x 1/8 | Amuck Anana | \$.72 .81 .87 .90 |

Note: If wire leads are preferred, add (L) to Catalog Number.

lytics with the C-D label on them, as your guarantee of better perform-ance and satisfaction.



TYPE EE Detailed care and precise workmanship go into the assembly of these units, so commonly duplicated.





SINGLE AND MULTIPLE SECTION DRY ELECTROLYTICS IN CARDBOARD BOXES

SINGLE, DUAL AND MULTIPLE SECTION FLANGE MOUNTED, COMMON **NEGATIVE AND SEPARATE UNITS**



TYPE EH

NOTE: (L) denotes wire leads only. (SL) denotes separate dual sections, no common negative. wire leads only.

> If wire leads are preferred for the other types listed, add (L) to Catalog Number.

| | TYPE | EH PE | AK VO | LTAGE 525 | V. D.C. | |
|---------|-------|-----------|-------|---------------------|---------|-------|
| Working | Cap. | Cat. | List | Size | Code | Your |
| Voltage | Mjd. | No. | Price | LxWxD | Word | Cost |
| 450 | 4 | EH-9400 | \$.75 | 41/8×13/8×3/4 | Blink | \$.45 |
| 450 | 8 | EH-9800 | .95 | 41/8×13/8×1 | Bliss | .57 |
| 450 | 4-4 | EH-9404 | 1.20 | 43/8×11/6×11/6 | Angle | .72 |
| 450 | 4-4 | EH-9404SL | 1.20 | 43/8×11/6×11/6 | Zowie | .72 |
| 450 | 4-8 | EH-9408 | 1.35 | 43/8 x 1 15 x 1 15 | Angor | .81 |
| 450 | 4-8 | EH-9408SL | 1.35 | 43/8 x 1 15 x 1 15 | Zipza | .81 |
| 450 | 6-8 | EH-9608 | 1.45 | 41/8 x 1 15 x 1 1/2 | Anime | .87 |
| 450 | 6-8 | EH-9608SL | 1.45 | 41/8 x 1 15 x 1 1/2 | Zanza | .87 |
| 450 | 8-8 | EH-9808 | 1.50 | 41/8x1 18x1 1/2 | Anjou | .90 |
| 450 | 8-8 | EH-9808SL | 1.50 | 41/8x1 18x1 1/2 | Zanje | .90 |
| 450 | 4-4-4 | EH-9444L | 1.80 | 41/8x1 18x1 1/2 | Bland | 1.08 |
| 450 | 8-8-8 | EH-9888L | 2.20 | 41/8x2 x2 | Blast | 1.32 |

THE FAMOUS "300" LINE HANDY-MIKE ELECTROLYTICS. FOR USE IN AC-DC SETS Tiny, in silver-finish containers equipped with color coded wire leads.

TYPE JHM

Here is the line of condensers to use on those AC-DC sets. Very small, handy, beautifully made and inexpensive to



TYPE JHM PEAK VOLTAGE 300 V. D.C.

| Working | Cap. | Cat. | List | Size | Code | Your |
|---------|------|----------|-------|---|-------|-------|
| Voltage | Mjd. | No. | Price | LxWxD | Word | Cost |
| 250 | 4 | JHM-3004 | \$.65 | 2 ¹ / ₂ ×1 ¹ / ₈ × ⁵ / ₈ | Sonoa | \$.39 |
| 250 | 8 | JHM-3008 | .85 | 2 ¹ / ₂ ×1 ¹ / ₈ × ³ / ₄ | Sonob | .51 |
| 250 | 10 | JHM-3010 | .95 | 2 ¹ / ₂ ×1 ¹ / ₈ ×1 ¹ / ₈ | Sonoc | .57 |
| 250 | 12 | JHM-3012 | 1.05 | 2 ¹ / ₂ ×1 ¹ / ₈ ×1 ¹ / ₈ | Sonod | .63 |
| 250 | 16 | JHM-3016 | 1.15 | 21/ ₂ x11/ ₈ x11/ ₈ | Sonof | .69 |
| 250 | 20 | JHM-3020 | 1.25 | 21/ ₂ x11/ ₈ x11/ ₂ | Sonog | .75 |
| 250 | 25 | JHM-3025 | 1.40 | 21/ ₂ x11/ ₈ x11/ ₂ | Sonoh | .84 |

CARDBOARD TUBULAR ELECTROLYTICS—HERMETICALLY SEALED

TYPE ED Small, Compact, Efficient, Equipped with wire leads. Polarity clearly indicated on cartridge. Complete range of voltages and capacities for every need.



These tubular electrolytic units are an example of the advanced engineering which is embodied in the manufacture of Cornell-Dubilier

condensers.





Above is illustrated the well known "300" line Handy-Mike kit, comprising ten Units, two each of 4, 8, 10 and 12 mfd, 250 V. working voltage type JHM units and two 10 mfd, 35 V, peak, 25 V. working voltage ED condensers.

Kit HK-3-List Price.....\$8,00 Your Cost 4.80



KIT **HK-4**

For those who prefer using tubular condensers on AC-DC set repairs, we present the same assortment of condensers as listed above, in type ED tubulars. Kit HK-4—List Pri

-List Price.....\$8.00 Your Cost 4.80

| Working Foltage | Cap. Mfd. | Cat. No. | List Price | Size LxD | Code Word | Your Cost |
|--------------------|--------------|-------------|---------------|-------------|--------------|--------------|
| | | | | 525 V. D.C. | | |
| 450 | - 1 | ED-9010 | \$.55 | 23/8×3/4 | Board | \$.33 |
| 450 | 2 | ED-9020 | .65 | 23/8×1 | Boast | .39 |
| 450 | 4 | ED-9040 | .75 | 23/8×11/8 | Bogey | .45 |
| | | PEAK VO | LTAGE : | 350 V. D.C. | | |
| 300 | 2 | ED-8020 | .60 | 23/8× 7/8 | Alloo | .36 |
| 300 | 4 | ED-8040 | .70 | 23/8×11/8 | Allow | .42 |
| | | PEAK VO | LTAGE | 300 V. D.C. | | |
| 250 | 4 | ED-3004 | .65 | 23/4x 5/8 | Xonoa | .39 |
| 250 | 8 | ED-3008 | .85 | 23/4x 7/8 | Xonob | .51 |
| 250 | 10 | ED-3010 | .95 | 23/4×1 | Xonoc | .57 |
| 250 | 12 | ED-3012 | 1.05 | 23/4×1 | Xonod | .63 |
| 250 | 16 | ED-3016 | 1.15 | 2¾x1¾ | Xonof | .69 |
| | | PEAK VO | LTAGE | 250 V. D.C. | | |
| 200 | 2 | ED-7020 | .55 | 23/8× 3/4 | Alioy | .33 |
| 200 | 4 | ED-7040 | .65 | 23/8×1 | Allyĺ | .39 |
| 200 | 8 | ED-7080 | .80 | 23/8×11/8 | Almug | .48 |
| | | PEAK VC | LTAGE | 200 V. D.C. | | |
| 150 | 4 | ED-6040 | .60 | 23/8×1 | Alody | .36 |
| 150 | 8 | ED-6080 | .75 | 23/8×11/8 | Aloes | .45 |
| | | PEAK VO | LTAGE | 150 V. D.C. | | |
| 100 | 5 | ED-5050 | .55 | 23/8× 3/4 | Aloft | .33 |
| 100 | 10 | ED-5100 | .70 | 23/8×1 | Alogi | .42 |
| 100 | 25 | ED-5250 | .95 | 23/8×11/4 | Alogy | .57 |
| | | PEAK VO | DLTAGE | 75 V. D.C. | | |
| 50 | 5 | ED-3050 | .50 | 23/8× 3/4 | Bogus | .30 |
| 50 | 10 | ED-3100 | .65 | 23/8× 1/8 | Aloin | .39 |
| 50 | 25 | ED-3250 | .80 | 23/8×11/4 | Alone | .48 |
| 50 | 50 | ED-3500 | 1.20 | 23/4×13/8 | Alony | .72 |
| | | PEAK VO | OLTAGE | 35 V. D.C. | | |
| 25 | 5 | ED-2050 | .50 | 23/8 x 5/8 | Bolas | .30 |
| 25 | 10 | ED-2100 | .50 | 23/8× 3/4 | Along | .30 |
| 25 | 20 | ED-2200 | .60 | 23/8 x 1/8 | Booth | .36 |
| 25 | 25 | ED-2250 | .65 | 23/8×1 | Aloof | .39 |
| 25 | 50 | ED-2500 | .95 | 23/8×11/8 | Alose | .57 |
| 25 | 5-5 | ED-2055 | .75 | 2 1/8 x 3/4 | Betag | .45 |
| 25 | 10-10 | ED-2101 | .75 | 23/8×1 | Betap | .45 |

TYPE EB





SINGLE AND MULTIPLE SECTION DRY ELECTROLYTICS IN METAL CANS

CYLINDRICAL ALUMINUM CONTAINER, INVERTED MOUNTING, WIRE LEAD ELECTROLYTICS Single Section

Standard, widely used electrolytic condensers employing exclusive Cornell-Dubilier HIGH FORMATION construction that insures maximum operating efficiency and long dependable service. TEXTE ED DEAK MOLTACE FOR MED O

| | TYPE | EB | PEAK VC | DLIAGE 52 | 5 V. D.C. | |
|--------------------------|------------------|--|------------------------------|--|----------------------------------|---------------------|
| Working | Cap. | Cat. | List | Size | Code | Your |
| Voltage | Mjd. | | Price | LxD | Word | Cost |
| 450 450 450 450 | 2 4 6 8 | EB-9020 EB-9040 EB-9060 EB-9080 | \$.75 .85 1.00 1.05 | 2 ¹ / ₂ ×1 ³ / ₈ 2 ¹ / ₂ ×1 ³ / ₈ 4 ³ / ₈ ×1 ³ / ₈ 4 ³ / ₈ ×1 ³ / ₈ | Dwarf Eagle Edict Eject | \$.45 .51 .60 |
| 450 | 10 | EB-9100 | 1.25 | 43/8×13/8 | Elbow | .75 |
| 450 | 12 | EB-9120 | 1.40 | 43/8×11/2 | Elect | .84 |
| 450 | 16 | EB-9160 | 1.55 | 43/8×11/2 | Elecy | .93 |

TYPE EB PEAK VOLTAGE 525 V. D.C.

| Working Voltage | Cap. Mfd. | Cat. No. | Specifications | List Price | Size LxD | Code Word | Your |
|--------------------|--------------|-------------|--------------------------|---------------|-------------|--------------|-------|
| 450 | 4-4 | EB-4400 | 4 leads, no common | 1.30 | 43/8×13/8 | Aural | \$.78 |
| 450 | 4-4 | EB-4401 | 3 leads, common neg. | 1.30 | 43/8×13/8 | Aurei | .78 |
| 450 | 4-8 | EB-4800 | 4 leads, no common | 1.45 | 43/8x11/2 | Avail | .87 |
| 450 | 4-8 | EB-4801 | 3 leads, common neg. | 1.45 | 43/8x11/2 | Avahi | .87 |
| 450 | 6-6 | EB-6600 | 4 leads, no common | 1.55 | 43/8x11/2 | Avant | .93 |
| 450 | 6-6 | EB-6601 | 3 leads, common neg. | 1.55 | 43/8×11/2 | Fagot | .93 |
| 450 | 8-8 | EB-8800 | 4 leads, no common | 1.60 | 43/8×11/2 | Yanne | .96 |
| 450 | 8-8 | EB-8801 | 3 leads, can, one neg. | 1.60 | 43/8×11/2 | Yamme | .96 |
| 450 | 8-8 | EB-8802 | 3 leads, common neg. | 1.60 | 43/8×11/2 | Yappe | .96 |
| 450 | 8-8 | EB-8803 | 2 leads, can common neg. | 1.60 | 43/8×13/8 | Naive | .96 |

Most electrolytic condensers look alike, but few measure up to the exacting specifications of the world's leading radio manufacturers who specify and use Cornell-Dubilier units. Type EB is one of the many condensers that have won the plaudits and tribute that are our enviable reputation.

Dual section units are now available in a complete variety to take care of every service need. The table above gives a comprehensive listing of the more important types required to meet any condition in the field. For instance, type EB-8801 can be used as a common positive unit.

TYPE EB

Look before you leap. This is using good common sense. The same applies when buying condensers. Look to the C-D label as evidence that you are getting the most for your money in good quality and sound value. It's your guarantee of better, more reliable operation and performance.

CYLINDRICAL ALUMINUM CONTAINER, UPRIGHT RING MOUNTED DRY HI-MIKES Container negative, central lug positive. Made to stand up for full load duty. TYPE EA PEAK VOLTAGE 525 V. D.C.

Single Section

| Working Voltage | Cap. Mfd. | Cat. No. | List Price | Size L x D | Code Word | Your Cost |
|--------------------|--------------|-------------|---------------|---------------|--------------|--------------|
| 450 | 2 | EA-9020 | \$.75 | 21/2×13/8 | Apion | \$.45 |
| 450 | 4 | EA-9040 | .85 | 21/2x1 3/8 | Apish | .51 |
| 450 | 6 | EA-9060 | 1.00 | 43/8×13/8 | Apora | .60 |
| 450 | 8 | EA-9080 | 1.05 | 43/8 x 13/8 | Aport | .63 |
| 450 | 10 | EA-9100 | 1.25 | 43/8×13/8 | Apory | .75 |
| 450 | 12 | EA-9120 | 1.40 | 43/8×11/2 | Avoli | .84 |

TYPE EA PEAK VOLTAGE 525 V. D.C.

| Multiple | | Multiple Section Units—Can Commor | | | | ve |
|--|--|---|--|---|--|--|
| Work | | | List Price | Size LxD | Code Word | Your Cost |
| 450 450 450 450 450 450 | 5-15 8-8 8-8 8-16 4-4-4 8-8-8 | EA-8801 EA-8800* EA-8160 EA-4440 | \$2.30 1.80 1.80 2.35 2.15 2.70 | 43/8×21/2 43/8×21/2 43/8×21/2 43/8×21/2 43/8×21/2 43/8×3 | Eyrie Aulbe Augur Bairn Bacon Bajra | \$1.38 1.08 1.08 1.41 1.29 1.62 |
| 450 | 9-9-18 8-8-8-8 8-8-16-16 8-8-18-18 | EA-8888 EA-8810 EA-8811 | 3.75 3.60 4.50 4.85 5.25 | 43/8×3 43/8×3 43/8×3 43/8×3 43/8×3 | Ferry Bakey Bayex Filch Filly | 2.25 2.16 2.70 2.91 3.15 |

Separate leads, no common

So many hundreds of thousands of out-of-date receivers can be rehabilitated quickly and economically, that it does pay to use type EA units to insure maximum operating efficiency. There's a C-D unit for every need.

Our guarantee—the very C-D label our condensers bear is More than is implied. Our experiences of twenty-five years of manufacturing condensers exclusively are behind our products. There can be no doubt as to C-D Quality!



TYPE EA

TYPE EA

Hi-Mike Dn Electrolytic Condenser Cat. No. Et. 1060

Cornell-Dubities Corporation





SINGLE AND DUAL SECTION DRY ELECTROLYTICS IN METAL CANS

CYLINDRICAL ALUMINUM CONTAINER, INVERTED SINGLE HOLE STUD AND NUT MOUNTED UNITS Single Section Container negative, central lug positive. Very widely used. None better made.

TYPE EP PEAK VOLTAGE 525 V. D.C.

| 1 | Working Voltage | Cap. Mfd. | Cat. No. | List Price | Size LxD | Code Word | Your Cost |
|-----|--------------------|--------------|--------------------|---------------|--------------------------|----------------|--------------|
| 1 | 450 | 2 | EP-9022 | \$.75 | 25/8×1 | Earth | \$.45 |
| | 450 | 4 | EP-9040 | .85 | 21/2×13/8 | Easel | .51 |
| | 450 | 4 | EP-9042 | .85 | 3-3√8×1 | Eaves | .51 |
| | 450 | 6 | EP-9060 | 1.00 | 43/8x13/8 | Edify | .60 |
| | 450 | 8 | EP-9080 | 1.05 | 43/8×13/8 | Elate | .63 |
| | 450 | 8 | EP-9081 | 1.05 | 43/8x1 | Elite | .63 |
| | 450 | 10 | EP-9100 | 1.25 | 43/8×13/8 | Elder | .75 |
| ı | 450 | 12 | EP-9120 | 1.40 | 43/8×11/2 | Elegy | .84 |
| 1 | TYP | E EP | Dual S | ections- | –Can Com | mon Neg | ative |
| ١ | Working | Cap. | Cat. | List | Size | Code | Your |
| ١ | Voltage | Mfd. | No. | Price | LxD | Word | Cost |
| 1 | 450 | 2-8 | EP-9208 | 1.35 | 41/2×13/8 | Toona | .81 |
| п | 450 | 4-4 | EP-9404 | 1.30 | 41/2×13/8 | Toone | .78 |
| - 1 | | | | | | | |
| | 450 | 4-8 | EP-9408 | 1.45 | 41/2×13/8 | Tooni | .87 |
| | 450 450 | 4-8 6-6 | EP-9408 EP-9606 | 1.45 1.55 | 41/2x1 3/8 41/2x1 3/8 | Tooni Toono | .87 .93 |
| | | | | | | | |

Where a grounded negative, single hole mounted unit is needed, type EP units will be found most satisfactory. Central, insulated lug positive, these units are quickly mounted in place and serve admirably for reason of their being made by the NEW High Formation Process

For those exceptionally "tough" repair jobs, these dual units are just the thing. Container is grounded common negative and the lugs are color-coded as to capacity.

Remember—all condensers look practically alike but those with the C-D label are electrically and mechanically the finest made.



TYPE EP HIGH CAPACITY, LOW VOLTAGE DRY ELECTROLYTIC CONDENSERS IN SQUARE METAL CANS Unexcelled characteristics. For use with "A" Eliminators, Talking Movie Equipment, Radio, Telephone, Telegraph, D. C. Filament Generators, etc. PE EVL



TYPE EVL Low Voltage, high capacity condensers of the finest electrical characteristics. Sizes are as fol-

lows: HxWxD

 $-4\frac{1}{4}\times2\frac{1}{16}\times1\frac{1}{16}$ 41/4x2 10x1 18

41/4x216x216 - 61/4x21/4x21/4 Ε $-6\frac{1}{4}x3 x3$

- 61/4x4 x4

С

- 41/4x216x!16

| Cap. Cat. List Price Size (See Note) Code Word Your Coxt WORKING VOLTAGE 12 V. D.C. 500 EVL-1205 \$ 2.36 A Labor \$ 1.42 1500 EVL-1215 4.96 C Laity 2.98 2000 EVL-1220 6.32 D Lance 3.79 2500 EVL-1225 7.76 D Lapel 4.66 3000 EVL-1230 9.24 E Lapse 5.54 4000 EVL-1250 14.76 E Larch 7.18 5000 EVL-1250 14.76 E Larch 7.18 5000 EVL-1260 17.45 F Larcy 10.47 WORKING VOLTAGE 15 V. D.C. 5.50 1500 EVL-1505 2.52 G Lease 1.51 1500 EVL-1510 4.24 C Least 2.55 1500 EVL-1515 6.00 D Leech 4.66 250 2500 EVL-1520 7.7.6 D Leegl 4.66 2500 EVL-1520 7.7.6 D Leech 4.66 2500 EVL-1530 11.28 E Lemon 6.77 4000 EVL-1540 14.80 E Lemur 8.88 5000 EVL-1805 2.84 B Linen 1.70 1000 | | | | | | TYI |
|---|------|----------|----------|-----|---|--|
| WORKING Price Note Word Work WORKING VOLTAGE 12 V. D.C. | | | | | | V |
| WORKING VOLTAGE 12 V. D.C. | Mfd. | | | | | |
| SOO | | | | | | .C. |
| 1000 | 500 | EVL-1205 | \$ 2.36 | IA | | \$ 1.42 |
| 2000 EVL-1220 6.32 D Lance 3.79 | 1000 | EVL-1210 | | | Ladle | 2.14 |
| 2500 | 1500 | | | | Laity | |
| 3000 | 2000 | EVL-1220 | 6.32 | D | Lance | 3.79 |
| A000 | 2500 | EVL-1225 | 7.76 | D | Lapel | 4.66 |
| Solid | 3000 | EVL-1230 | 9.24 | E | Lapse | 5.54 |
| WORKING VOLTAGE 15 V. D.C. | 4000 | EVL-1240 | 11.96 | E | Larch | |
| WORKING VOLTAGE 15 V. D.C. | 5000 | EVL-1250 | | | Large | |
| S00 | 6000 | EVL-1260 | 17.45 | F | Larva | 10.47 |
| 1000 | | | | | | |
| 1500 | | | | | | |
| 2000 EVL-1520 7.76 D Leech 4.66 | | | | | | |
| 2500 | | | | | | |
| 3000 | | | | | | |
| A000 | | | | | | |
| S000 | | | | | | |
| 6000 EVL-1560 21.70 F Lethe 13.02 WORKING VOLTAGE 18 V. D.C. 500 EVL-1805 2.84 B Linen 1.70 1000 EVL-1810 4.96 D Links 2.98 1500 EVL-1815 7.24 D Livid 4.34 2000 EVL-1820 9.16 E Llano 5.50 2500 EVL-1825 11.24 E Loach 6.74 3000 EVL-1830 13.24 E Loath 7.94 4000 EVL-1840 17.52 F Lobar 10.51 5000 EVL-1850 21.76 F Lobby 13.06 WORKING VOLTAGE 20 V. D.C. 500 EVL-2015 3.12 B Lowly 1.87 1500 EVL-2015 7.76 D Locky 4.66 | | | | _ | | |
| WORKING VOLTAGE 18 V. D.C. 500 EVL-1805 2.84 B Linen 1.70 1000 EVL-1810 4.96 D Links 2.98 1500 EVL-1815 7.24 D Livid 4.34 2000 EVL-1820 9.16 E Llano 5.50 2500 EVL-1825 11.24 E Loach 6.74 3000 EVL-1830 13.24 E Loath 7.94 4000 EVL-1840 17.52 F Lobar 10.51 5000 EVL-1850 21.76 F Lobby 13.06 WORKING VOLTAGE 20 V. D.C. 500 EVL-2005 3.12 B Lowly 1.87 1000 EVL-2010 5.40 D Loyal 3.24 1500 EVL-2015 7.76 D Lucky 4.666 | | | | | | |
| 500 | 6000 | | | 100 | | The same of the sa |
| 1000 | | | | | | .C. |
| 1500 | | | | | | 1.70 |
| 2000 EVL-1820 9.16 E Llano 5.50 | | | | | | |
| 2500 EVL-1825 II.24 E Loach 6.74 3000 EVL-1830 I3.24 E Loath 7.94 4000 EVL-1840 I7.52 F Lobar 10.51 5000 EVL-1850 21.76 F Lobby 13.06 WORKING VOLTAGE 20 V. D.C. 500 EVL-2015 3.12 B Lowly 1.87 1000 EVL-2010 5.40 D Loyal 3.24 1500 EVL-2015 7.76 D Lucky 4.666 | | | | | | |
| 3000 EVL-1830 13.24 E Loath 7.94 4000 EVL-1840 17.52 F Lobar 10.51 5000 EVL-1850 21.76 F Lobby 13.06 | | | | | | |
| 4000 EVL-1840 17.52 F Lobar 10.51 5000 EVL-1850 21.76 F Lobby 13.06 WORKING VOLTAGE 20 V. D.C. 500 EVL-2005 3.12 B Lowly 1.87 1000 EVL-2010 5.40 D Loyal 3.24 1500 EVL-2015 7.76 D Lucky 4.66 | | | | | | |
| 5000 EVL-1850 21.76 F Lobby 13.06 WORKING VOLTAGE 20 V. D.C. 500 EVL-2005 3.12 B Lowly 1.87 1000 EVL-2010 5.40 D Loyal 3.24 1500 EVL-2015 7.76 D Lucky 4.66 | | | | | | |
| WORKING VOLTAGE 20 V. D.C. 500 EVL-2005 3.12 B Lowly 1.87 1000 EVL-2010 5.40 D Loyal 3.24 1500 EVL-2015 7.76 D Lucky 4.66 | | | | | | |
| 500 EVL-2005 3.12 B Lowly 1.87 1000 EVL-2010 5.40 D Loyal 3.24 1500 EVL-2015 7.76 D Lucky 4.66 | 5000 | | | | | A CONTRACTOR OF THE PARTY OF TH |
| 1000 EVL-2010 5.40 D Loyal 3.24 1500 EVL-2015 7.76 D Lucky 4.66 | FAA | | | | | |
| 1500 EVL-2015 7.76 D Lucky 4.66 | | | | | | |
| | | | | | | 4.66 |
| TOO L. LOLO /1/0 L LUCIO 01/0 | | | | | | |
| 2500 EVL-2025 12.44 E Lunar 7.46 | 2000 | | 10000000 | | 100000000000000000000000000000000000000 | (2,753,123,11 |
| 3000 EVL-2025 12.44 E Lunch 8.86 | | | | | | |
| 4000 EVL-2040 19.36 F Lunge 11.62 | | | | | | |
| 5000 EVL-2050 24.00 F Lupus 14.40 | | | | | | |

| EVI | | | | _ | |
|-------|-------------|----------|--------------|----------|----------------|
| Cap. | Cat. | List | Size (See | Code | Your |
| Mfd. | No. | Price | Note | | Cost |
| , | | 700000 | | | 0 |
| | WORKING | | | | .C. |
| 500 | EVL-2505 | \$ 3.76 | | Magic | \$ 2.26 |
| 1000 | EVL-2510 | 6.56 | | Maize | 3.94 |
| 1500 | EVL-2515 | 9.48 | | Manes | 5.69 |
| 2000 | EVL-2520 | 12.44 | | Mange | 7.46 |
| 2500 | EVL-2525 | 15.24 | I E | Mango | 9.14 |
| 3000 | EVL-2530 | 18.24 | F | Mania | 10.94 |
| 4000 | EVL-2540 | 24.00 |) F | Manly | 14.40 |
| | WORKING | S VOLT | AGE | 30 V. D | .C. |
| 500 | EVL-3005 | 4.24 | | Match | 2.54 |
| 1000 | EVL-3010 | 7.7 | | Mauve | 4.66 |
| 1500 | EVL-3015 | 11.24 | | Mealy | 6.74 |
| 2000 | EVL-3013 | 14.76 | | Meant | 8.86 |
| | | | | Medal | 10.94 |
| 2500 | EVL-3025 | 18.2 | 1 | | 13.06 |
| 3000 | EVL-3030 | 21.7 | - 1 | Melon | 17.26 |
| 4000 | EVL-3040 | 28.76 | | Mercy | 17.20 |
| | WORKIN | | | | And the second |
| 500 | EYL-3505 | 4.9 | | Mimic | 2.98 |
| 1000 | EVL-3510 | 8.90 | | Minim | 5.14 |
| 1500 | EVL-3515 | 13.00 | E | Minus | 7.80 |
| 2000 | EVL-3520 | 17.50 | D E | Mirth | 10.50 |
| 2500 | EVL-3525 | 21.10 |) F | Mirza | 12.66 |
| 3000 | EVL-3530 | 25.2 | 4 F | Misdo | 15.14 |
| | WORKIN | G VOLT | AGE | 40 V. D | .C. |
| 500 | EVL-4005 | 5.40 | | Moire | 3.24 |
| 1000 | EVL-4010 | 9.9 | | Molar | 5.98 |
| 1500 | EVL-4015 | 14.7 | | Money | 8.86 |
| 2000 | EVL-4020 | 19.3 | | Monte | 11.62 |
| 2000 | | | | | |
| | WORKIN | | _ | | |
| 500 | EVL-5005 | 6.4 | | Mulch | 3.89 |
| 1000 | EVL-5010 | 12.4 | | Munch | 7.46 |
| 1500 | EVL-5015 | 18.2 | | Murky | 10.94 |
| 2000 | EVL-5020 | 24.00 | F | Music | 14.40 |
| Units | of other ca | pacities | and | voltages | are avail- |

able. Write for prices.





STANDARD DRY ELECTROLYTIC REPLACEMENTS

The very great demand for dry electrolytic replacement condensers, to fit, both physically and electrically into the receiver and circuit, respectively, has warranted the introduction of this new line which is bound to help solve the numerous difficulties that present themselves to the service man. Thus, it will be found that one type of condenser can be used successfully in a number of sets.

| Cap. Cat. Voltage Specifications List Mid. No. WkgPk. (See Note) Price | Size | | |
|--|---|--------------|--------------|
| Mfd. No. WkgPk. (See Note) Price | LxWxD | Code Word | Your Cost |
| 4-4 MA-11223 150-200 Cb-Cp-Lu \$.85 | 31/2x1 x11/4 | Reazu | \$.51 |
| 4-4 MA-11359 150-200 Cb-Se-Le .85 | 31/4x11/4x1 | Reeyo | .51 |
| 4-4 MA-11450 150-200 Cbm-Cn-Le .85 | 17/8×11/4×11/4 | Reixi | .51 |
| 4-4 MA-10552 150-200 Cb-Cn-Le .85 | 31/4x1 x1 | Reowe | .51 |
| 4-4 MA-10053 200-250 Cb-Cn-Le .90 | 21/4x1 16x1 16 | Reuva | .54 |
| 4-4 MA-11109 200-250 Cb-Cn-Le .90 | 21/2×11/4× 3/4 | Retaz | .54 |
| 4-4 MA-11796 200-250 Cbm-Se-Le .90 | 41/8x13/8x18 | Resey | .54 |
| 4-8 MA-11117 150-200 Cb-Cn-Le .95 | 31/4×11/4×1 | Reriw | 57 |
| 4-8 MA-11795 200-250 Cbm-Se-Le 1.15 | 41/8×13/8×15 | Requo | .69 |
| 4-12 MA-11081 150-200 Cb-Cn-Le 1.10 | 21/4×11/4×11/4 | Repou | .66 |
| 4-16 MA-11126 100-150 Cbm-Cn-Le 1.25 | 23/4x11/4x1 | Repab | .75 |
| 8-8 MA-11028 150-200 Cb-Se-Le 1.20 | 3 xl x11/2 | Repec | .72 |
| 8-8 MA-11224 150-200 Cb-Cp-Lu 1.20 | 31/2×1 ×11/2 | Repid | .72 |
| 8-8 MA-10553 150-200 Cb-Cn-Le 1.20 | 31/4x11/2x1 | Repoe | .72 |
| 8-8 MA-11794 200-250 Cbm-Se-Le 1.25 | 41/8x1 18x1 18 | Repuf | .75 |
| 8-8 MA-11260 500-600 Cb-Cn-Le 1.75 | 41/8x1 16x1 16 | Remza | 1.05 |
| 8-6 MA-11217 150-200 Cbm-Cn-Le 1.00 | 25/8×2 x1 | Remye | .60 |
| 8-16 MA-10375 150-200 Cb-Cn-Le 1.35 | 3 x1 x2 | Remsi | .81 |
| 8-16 MA-11261 150-200 Cb-Cn-Le 1.35 | 41/8x 15x13/8 | Remto | .81 |
| 8-16 MA-11451 150-200 Cbm-Cp-Le 1.35 | 43/8x1 18x1 18 | Remku | .81 |
| 8 MA-11258 500-600 Inv-Ins-Le 1.20 | 43/8×11/2 | Renab | .72 |
| 8-8 MA-11734 450-525 Inv-Cn-Le 2.15 | 43/8×11/2 | Renec | 1.29 |
| -8 250-300 | 70 | | |
| 8-8-8 MA-10283 200-250 Cbm-Se-Le 1.90 | $1\frac{9}{16}x2\frac{1}{2}x3\frac{3}{4}$ | Renid | 1.14 |
| 4-8-8 MA-11259 500-600 Cb-Cn-Le 2.05 | 41/8×11/2×2 | Renof | 1.23 |
| 25 MA-11170 50-75 Cbm-Lu .80 | 21/2x11/8x11/4 | Renug | .48 |

Specification Code

Cb.......Cardboard container
Cbm.....Flanged container
Cn.....Common negative
Cp......Common positive
Le......Wire leads
Lu....Lug terminals
Se.....Separate sections
Inv.....Inverted can
Ins.....Insulated from can

NOTE: All units are colorcoded as to capacity and voltage of terminals.

WET ELECTROLYTIC CONDENSERS

Latest engineering developments have been incorporated in the construction of these fine condensers. Excellent electrical characteristics and nominal cost typify these units as outstanding C-D products.



TYPE EX RING MOUNTED

A fine line of wet electrolytic condensers is depicted by the illustration of this ringmounted unit. Sealed to insure against leakage of the electrolyte, the electrical leakage is also a very low minimum.

| Cat. No. | Cap. mfd. | List Price | Size | Code Word | Your Cost |
|----------|-----------|------------|-----------|-------------|------------|
| TYPE E | X RING | MOUNTED | WETS-PEA | K VOLTAGE 5 | |
| EX-9040 | 4 | \$.85 | 31/4×13/8 | Wabab | \$.51 |
| EX-9060 | 6 | .95 | 41/2x13/8 | Wacac | .57 |
| EX-9080 | 8 | 1.00 | 41/2×13/8 | Wadad | .60 |
| EX-9081 | 8 | 1.00 | 41/2×11/2 | Wafaf | .60 |
| EX-9100 | 10 | 1.10 | 41/2×11/2 | Wagag | .66 |
| EX-9120 | 12 | 1.20 | 41/2×11/2 | Wajaj | .72 |
| TYPE E | X RING | MOUNTED | WETS-PEA | K VOLTAGE 4 | |
| EX-8040 | 4 | .80 | 31/4×13/8 | Viaun | .48 |
| EX-8060 | 6 | .85 | 41/2×13/8 | Viadu | .51 |
| EX-8080 | 8 | .95 | 41/2×13/8 | Viate | .57 |
| EX-8081 | 8 | .95 | 41/2×11/2 | Viati | .57 |
| EX-8100 | 10 | 1.05 | 41/2×11/2 | Viato | .63 |
| EX-8120 | 12 | 1.15 | 41/2×11/2 | Viatu | .69 |
| TYPE E | X RING | MOUNTED | WETS-PEA | K VOLTAGE 3 | |
| EX-7080 | 8 | .90 | 31/4×13/8 | Unabo | .54 |
| EX-7100 | 10 | 1.00 | 31/4×13/8 | Unacu | .60 |
| EX-7120 | 12 | 1.10 | 41/2×13/8 | Unadi | .66 |
| EX-7160 | 16 | 1.25 | 41/2×13/8 | Unafe | .75 |
| EX-7180 | 18 | 1.30 | 41/2×11/2 | Unaga | .78 |
| TYPE E | Y SCREW | MOUNTED | WETS-PEA | K VOLTAGE 5 | 00 V. D.C. |
| EY-9040 | 4 | .85 | 31/4×13/8 | Welal | .51 |
| EY-9060 | 6 | .95 | 41/2×13/8 | Wemam | .57 |
| EY-9080 | 8 | 1.00 | 41/2×13/8 | Wenan | .60 |
| EY-9081 | 8 | 1.00 | 41/2×11/2 | Werar | .60 |
| EY-9100 | 10 | 1.10 | 41/2×11/2 | Wetat | .66 |
| EY-9120 | 12 | 1.20 | 41/2×11/2 | Wexax | .72 |
| TYPE E | Y SCREW | | WETS-PEA | K VOLTAGE 4 | 75 V. D.C. |
| EY-8040 | 4 | .80 | 31/4x13/8 | Votab | .48 |
| EY-8060 | 6 | .85 | 41/2×13/8 | Vosac | .51 |
| EY-8080 | 8 | .95 | 41/2×13/8 | Vorad | .57 |
| EY-8081 | 8 | .95 | 41/2×11/2 | Vopae | .57 |
| EY-8100 | 10 | 1.05 | 41/2×11/2 | Vonaf | .63 |
| EY-8120 | 12 | 1.15 | 41/2×11/2 | Vomag | .69 |
| TYPE E | Y SCREW | MOUNTED | WETS-PEA | K VOLTAGE 3 | 50 V. D.C. |
| EY-7080 | 8 | .90 | 31/4×13/8 | Umbar | .54 |
| EY-7100 | 10 | 1.00 | 31/4×13/8 | Umces | .60 |
| EY-7120 | 12 | 1.10 | 41/2×13/8 | Umdit | .66 |
| EY-7160 | 16 | 1.25 | 41/2×13/8 | Umfou | .75 |
| EY-7180 | 18 | 1.30 | 41/2×11/2 | Umguv | .78 |



TYPE EY
SCREW
MOUNTED

Simple, stud and nut mounting make these condensers readily useful and easy to install. Where a wet electrolytic condenser is required, a C-D unit will do the job more effectively.





FAMOUS CUB AND TIGER TUBULARS

Cornell-Dubilier has supplied the majority of the tubular condensers in use today! This outstanding achievement can be attributed to the fact that our methods of making these condensers, which include very strict tests of raw materials and of the finished products, are incomparable. We have a score of patents covering the details of construction of these very fine condensers and we know for a cer-

tainty that our condensers represent the finest quality units that canbe produced.

Remember, therefore, that it will not pay you to merely use a "tubular condenser." Be sure to demand CORNELL-DUBILIER

and get the safe assurance that goes with 25 years of condenser experience.

FAMOUS "CUBS"—WORLD RENOWNED TYPES BA and BB

Thoroughly impregnated, non-inductive winding on specially selected and treated wooden core; completely moisture-proof; unexcelled characteristics.

| Working | Cap. | Cat. | List | Size | Code | Your |
|--------------------------|-------------------|--------------------------------------|----------------------------|--|----------------------------------|---------------------|
| Voltage | | No. | Price | L x D | Word | Cost |
| | | TEST \ | OLTAGE | 800 V. D.C. | | |
| 400 400 400 400 | .01 .02 .05 | BA-4SI BA-4S2 BA-4S5 BA-4PI | \$.20 .20 .25 .30 | 1 16 x 16 1 16 x 16 2 1/8 x 16 2 1/8 x 16 2 1/4 x 16 | Adeep Adela Adieu Brief | \$.12 .12 .15 |
| 400 | .25 | BB-4P25 | .40 | 2 1/4x 3/4 | Adusk | .24 |
| 400 | .5 | BB-4P5 | .50 | 2 1/4x 1 | Aerie | .30 |
| 400 | I | BB-4W1 | .75 | 2 1/4x 1 1/4 | Aeron | .45 |
| | | TEST V | OLTAGE | 1200 V. D.C. | | |
| 600 | .01 | BA-6S1 | .20 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Adive | .12 |
| 600 | .02 | BA-6S2 | .25 | | Adjag | .15 |
| 600 | .05 | BA-6S5 | .30 | | Adsum | .18 |
| 600 | .1 | BB-6P1 | .35 | 21/4× 3/4 | Aforn | .21 |
| 600 | .25 | BB-6P25 | .45 | 21/4×1 | Afrik | .27 |
| 600 | .5 | BB-6P5 | .60 | 21/4×11/4 | Afrix | .36 |

| TYPE | RC | DUAL | SECTIO | N | "CUBS" |
|------|----|------|--------|----|--------|
| | D. | DUAL | SECTIO | ıv | CODS |

| Working | Cap. | Cat. | List | Size | Code | Your |
|---------|---------|-----------|----------|-------------|-------|-------|
| Voltage | M fd. | No. | Price | L x D | Word | Cost |
| | | TEST VOLT | TAGE 800 | V D.C. | | |
| 400 | .01—.01 | BC-4S1 | \$.40 | 1 1 1 1 1/2 | Agile | \$.24 |
| 400 | .05—.05 | BC-4S5 | .50 | 2 1/4 x 3/4 | Aging | .30 |
| 400 | .1 —.1 | BC-4P1 | .55 | 2 1/4 x 3/4 | Agist | .33 |
| 400 | .25—.25 | BC-4P25 | .85 | 2 1/4 x 1 | Agnel | .51 |
| | | TEST VOLT | AGE 1200 | V. D.C. | | |
| 600 | .05—.05 | BC-6S5 | .60 | 21/4x 3/4 | Agley | .36 |
| 600 | .1 —.1 | BC-6P1 | .65 | 21/4x1 | Aglow | .39 |

TYPE DT SMALL, COMPACT, DEPENDABLE "DWARF TIGER" UNITS

In wax-dipped cardboard tubes; ends sealed with high-melting point wax; soldered wire leads, firmly anchored.

| Working Voltage | | Cat. No. | List Price | Size L x D | Code Word | Your Cost |
|--------------------|--------|-------------|---------------|-------------------------------------|--------------|--------------|
| | | TEST V | OLTAG | E 800 V. D | .C. | |
| 400 | .01 | DT-4S1 | \$.20 | 1 18 x 7 | Guste | \$.12 |
| 400 | .02 | DT-4S2 | .20 | 16X16 | Broil | .12 |
| 400 | .03 | DT-4S3 | .25 | $1\frac{7}{16} \times \frac{7}{16}$ | Bronx | .15 |
| 400 | .05 | DT-4S5 | .25 | 116x16 | Broke | .15 |
| 400 | .i | DT-4PI | .30 | 1 7 x 9 16 | Brook | .18 |
| 400 | .25 | DT-4P25 | .40 | 2 x116 | Broth | .24 |
| 400 | .5 | DT-4P5 | .50 | 2 x18 | Brown | .30 |
| 400 | 1 | DT-4WI | .75 | 25/8×1 | Afore | .45 |
| | | TEST VO | DLTAGE | 1200 V. [|). C. | |
| 600 | .0001 | DT-6T1 | .20 | 1 16 x 16 | Gypsy | .12 |
| 600 | .00025 | DT-6T25 | .20 | Tiexie | Gyral | .12 |
| 600 | .0005 | DT-6T5 | .20 | 1 16 x 76 | Gyrus | .12 |
| 600 | .001 | DT-6D1 | .20 | 1 18 X 18 | Bugle | .12 |
| 600 | .002 | DT-6D2 | .20 | 1 3 7 7 1 6 X 1 6 | Build | .12 |
| 600 | .003 | DT-6D3 | .20 | TOXIO | Built | .12 |
| 600 | .004 | DT-6D4 | .20 | 1 1 8 x 1 6 | Bulge | .12 |
| 600 | .005 | DT-6D5 | .20 | 1 16 x 16 | Bully | .12 |
| 600 | .006 | DT-6D6 | .20 | 1 3 x 7 5 | Bunch | .12 |
| 600 | .01 | DT-6S I | .20 | 1 7 6 x 7 6 | Bruin | .12 |
| 600 | .02 | DT-6S2 | .25 | 1 7 6 x 1 6 | Bruit | .15 |
| 600 | .03 | DT-6S3 | .30 | 1 16 X 16 | Brump | .18 |
| 600 | .05 | DT-6S5 | .30 | 1 7 x 9 16 | Brunt | .18 |
| 600 | .1 | DT-6PI | .35 | $2 \times \frac{11}{16}$ | Brute | .21 |
| 600 | .25 | DT-6P25 | .45 | 2 x 1/8 | Budge | .27 |
| 600 | .5 | DT-6P5 | .60 | 2 xi | Buggy | .36 |



TYPE BA

The most advanced engineering design is incorporated into these Cub condensers. Made to stand up, under the most severe conditions of circuit voltage fluctuations, atmospheric changes and continuous operation.



TYPE BB

The larger capacity units are made as illustrated above. Note the insulated metal cap to which the wire leads are firmly soldered. Also the spun-over wax-impregnated cardboard sleeve for the non-inductive winding.



TYPE BC

Dual units, with the lug common to both windings are extensively used. The famous Cub construction has been employed in making these condensers and the result has been a very fine line of two-section units.



TYPE DT

Far more than the eye can see: oil-saturated and cooled, wax-impregnated, triple seal-cd, non-inductive t u b u la r condensers with a back-ground. Not merely tubular or cartridge paper condensers. And, small-size, moist-ure-proof, low power factor, exceptionally high equivalent D.C. series resistance. These Dwarf Tigers ARE condens-

IMPORTANT NOTICE TO DEALERS AND SERVICE MEN: The "Your Cost" prices have been figured for your convenience in ordering, and are based on a discount of 40%. YOU ARE ENTITLED TO AN EXTRA 10% DISCOUNT IF YOUR PURCHASES ARE FOR A MINIMUM OF 10 CORNELL-DUBILIER PAPER TUBULAR CONDENSERS OF ANY ASSORTMENT. ASK FOR, AND GET THIS EXTRA 10% DISCOUNT FROM YOUR JOBBER OR MAIL-ORDER HOUSE.





PAPER BY-PASS AND FILTER CONDENSERS

Non-inductive, high grade stamped metal case condensers, of the inverted so-called bathtub type. Hermetically sealed. Widely used by manufacturers and service men, these units represent a high pinnacle of quality perfection.

TYPE D

METAL CASED PAPER DIELECTRIC CONDENSERS

| Cap. | Cat. | List | Size | Code | Your |
|----------------------|--|---------------------------|---|----------------------------------|-------------------|
| M fd. | No. | Price | L x W x D | Word | Cost |
| | SINGL | E SECTION | 400 Y. D.C. U | NITS | |
| .05 | DA-4005 | \$.45 | 118 x x 3/4 | Accoy | \$.27 |
| .1 | DA-4011 | .50 | 118 x x 3/4 | Acera | .30 |
| .25 | DA-4025 | .60 | 118 x x 3/4 | Achar | .36 |
| .5 | DA-4050 | .75 | 1 1 8 x 1 x 3/4 | Achia | .45 |
| I | DA-4100 | 1.00 | 2 x 1 3/4 x 1 8 | Achor | .60 |
| 2 | DA-4200 | 1.55 | 2 x 2 x 1 1/8 | Actus | .93 |
| | SINGL | E SECTIO | N 600 V. D. C. | UNITS | |
| .1 .25 .5 I | DA-6011 DA-6025 DA-6050 DA-6100 | .60 .70 .95 1.50 | 118x1 x 3/4 118x11/4x 3/4 2 x13/4x 18 2 x2 x11/8 | Acorn Acris Acryl Acton | .36 .42 .57 |
| | MULTIP | LE SECTIO | N 400 V. D. C. | UNITS | |
| .11 | DB-4010 | .65 | 118x1 x 3/4 | Adact | .39 |
| .2525 | DB-4025 | .80 | 2 x11/4x 3/4 | Adaga | .48 |
| .55 | DB-4050 | 1.00 | 2 x13/4x1 | Adage | .60 |
| . | DC-4010 | .85 | 118x1 x 3/4 | Adagy | .51 |
| .252525 | DC-4025 | 1.05 | 2 x13/4x 18 | Adapt | .63 |
| . | DD-4010 | 1.10 | 2 x13/4x 18 | Adati | .66 |
| | MULTIF | LE SECTIO | N 600 V. D.C. U | INITS | |
| .ll | DB-6010 | .70 | 118x1 x 1/8 | Adder | .42 |
| .ll-,l | DC-6010 | 1.00 | 2 x13/4x 18 | Adeed | .60 |



TYPE D

A drawn metal, shielded radio frequency h y p a s s condenser of the non-inductive type, available in a complete range of capacities in single and mul-tiple units. Dual, triple and quadruple sections have the common terminal grounded to the container. Hermetic scaling and rigid specifications insure long

TYPE PE HIGH QUALITY PAPER DIELECTRIC CONDENSERS THAT SIMULATE **ELECTROLYTICS IN APPEARANCE**

Many service men actually prefer a paper dielectric bypass or filter condenser. This NEW line has been brought out to meet a wide demand and is fulfilling a real service requirement, as the dimensions of these condensers are identical to electrolytic units, though the actual capacity is from 1/3 to 1/2. Hence, these units are strictly "Replacement Condensers." Service men will find that these condensers will fill the bill in many cases. The leakage and power factor characteristics are negligible. No polarity to observe, the high voltage ratings result in safe, reliable operation.

| 450 V. D. C. | Working | Voltage- | -600 V. | D.C. | Peak-1000 | V. D.C. 1 | est |
|--------------|-----------|------------|---------|--------|------------|------------|-----|
| Cardboard | container | units, wit | h wire | leades | Duals, sep | arate lead | s |

| I | Cardboard | container | units, wi | h wire leads; | Duals, separat | e leads |
|---|-------------|-----------|-----------|---------------|----------------|---------|
| ı | | | no | common | | |
| ı | Replacement | Cat. | List | Size | Code | You |

| | | no (| common | | |
|-----------------------------|----------------------|---------------|----------------------------|----------------|--------------|
| Keplacement Cap. Mfd. fo | | List Price | Size L x W x D | Code Word | Your Cost |
| 2 | PE-C4002 PE-C4004 | \$.75 .90 | 41/8x13/8x 11/8x13/8x 11/8 | Pecka Pecle | \$.45 .54 |
| 8 | PE-C4008 | 1.15 | 41/8x13/8x 15 | Pecmi | 69 |
| 4-4 | PE-C4404 | 1.50 | 43/8x1 18x11/8 | Pecno | .90 |
| 8-8 | PE-C4808 | 1.90 | 43/8x 16x 16 | Pecou | 1.14 |

600 V. D.C. Working Voltage-800 V. D.C. Peak-1200 V. D.C. Test Cardboard container units, with wire leads; Duals, separate leads, no common

| Replacemen Cap. Mfd. fo | | List Price | Size L x W x D | Code Word | Your Cost |
|----------------------------|----------------------|---------------|----------------------------------|----------------|--------------|
| 2 | PE-C6002 PE-C6004 | 1.00 | 41/8xl 3/8x 15 | Pecan | .60 .72 |
| 8 | PE-C6004 | 1.20 | 41/8x13/8x 16 43/8x1 16x1 1/8 | Pecep Pecir | .96 |
| 4-4 | PE-C6404 | 2.00 | 43/8x 18x 76 | Pecos | 1.20 |
| 8-8 | PE-C6808 | 2.65 | 41/8x2 x11/2 | Pecut | 1.59 |

600 V. D.C. Working Voltage-800 V. D.C. Peak-1200 V. D.C. Test

Metal container units; types PE-B with wire leads, inverted screw mounting; Duals, separate sections, no common. Types PE-A, lug terminals, upright ring mounting, insulated common negative, with provision to ground negative by means of attached lug.

| AIZIOU LO | ground negativ | e by me | ans or arrach | ea lug. | |
|-------------|----------------|---------|---------------|---------|------|
| Replacemen | | List | Size | Code | Your |
| Cap. Mfd. f | | Price | L x D | Word | Cost |
| 4 | PE-B6004 | 1.35 | 43/8×13/8 | Pebaz | .81 |
| 8 | PE-B6008 | 1.75 | 43/8×13/8 | Pebey | 1.05 |
| 4-4 | PE-B6404 | 2.25 | 43/8×13/8 | Pebix | 1.35 |
| 8-8 | PE-B6808 | 2.80 | 43/8×11/2 | Pebow | 1.68 |
| 4-4-4 | PE-A6444 | 3.50 | 43/6 x21/2 | Peade | 2.10 |
| 8-8-8 | PE-A6888 | 4.90 | 43/8 x3 | Peafo | 2.94 |
| 9-9-18 | PE-A6918 | 6.50 | 43/8 x3 | Peagu | 3.90 |



TYPES PE

Paper dielectric condensers with a high degree of safety margin against voltage breakdown. Not intended to replace electrolytics, but made in the same physical construction to facilitate mounting in restricted space, where a paper dielectric condenser is preferred.







HIGH VOLTAGE BY-PASS AND FILTER CONDENSERS

TYPE TDF OIL FILLED FILTER CONDENSERS FOR HEAVY DUTY FUNCTIONS

Small, hermetically sealed, special impregnated condensers, about one-sixth the size of ordinary paper-wax type units. Excellent electrical characteristics and particularly suited for use in public address and power amplifier installations.

TYPE TDF amplifier inst

TYPE F BYPASS and FILTER CONDENSERS in METAL CONTAINERS

Uniform in both physical dimensions and electrical efficiency, these units are most conservately rated and are dependable for heavy duty use.



| r | r | 71 | D | Ľ, | L |
|---|---|----|---|----|---|

| Cap. | Cat. | List | Sise | Code | Your | Cap. | Cat. | List | Size | Code | Your |
|------|-----------|-----------|-------------------------|-------|--------|------|---------|-----------|--------------------------------|-------|-------|
| Mfd. | No. | Price | H x W x D | Word | Cost | Mfd. | No. | Price | HxWxD | Word | Cost |
| | W | ORKING V | OLTAGE 600 V. D | .C. | | | W | ORKING V | OLTAGE 400 V. | D.C. | |
| 1 | TDF-6010 | \$1.75 | 2/gallaxlig | Quaka | \$1.05 | 1 | F-4010 | \$1.50 | 5x2 16x7/8 | Aboil | \$.90 |
| 2 | TDF-6020 | 2.75 | 2 1/8 x 1 13 x 1 16 | Quele | 1.65 | 2 | F-4020 | 1.90 | 5x2 18 x 1/8 | Aboma | 1.14 |
| 3 | TDF-6030 | 3.60 | 4 x 1 1 3 x 1 1 6 | Quimi | 2.16 | 4 | F-4040 | 2.75 | 5x2 16x 1/8 | Aboon | 1.65 |
| 4 | TDF-6040 | 4.50 | 4 xl13xl16 | Quono | 2.70 | | W | | OLTAGE 600 V. | | |
| 5 | TDF-6050 | 5.40 | 43/4x1 18x1 10 | Quapu | 3.24 | | | | | | 00 |
| | W | ORKING V | OLTAGE 1000 V. D | .C. | | | F-6010 | 1.65 | 5x2 16x 7/8 | Abray | .99 |
| 1 | TDF-10010 | 2.50 | 21/8x1 18x1 16 | Quena | 1.50 | 2 | F-6020 | 2.35 | 5x2 16 x 1/8 | Abrim | 1.41 |
| 2 | TDF-10020 | 4.50 | 4 x 18 x 16 | Queme | 2.70 | 4 | F-6040 | 3.65 | 5x216x13/4 | Abuna | 2.19 |
| วิ | TDF-10030 | 5.75 | 43/4x1 18 x 1 18 | Quepi | 3.45 | | W | ORKING V | OLTAGE 800 V. | D.C. | |
| 4 | TDF-10040 | 7.00 | 43/4×21/2×11/2 | Quero | 4.20 | | F-8010 | 2.15 | 5x210x7/8 | Abune | 1.29 |
| | WC | DRKING VO | OLTAGE 1500 V. | o.C. | | 2 | F-8020 | 3.00 | 5x2 10 x 13/4 | Abuse | 1.80 |
| | TDF-15010 | 3.75 | 2 1/8 x 1 1 5 x 1 6 | Quabo | 2.25 | 4 | F-8040 | 4.60 | 5x2 10x3 1/4 | Abuzz | 2.76 |
| 2 | TDF-15020 | 6.25 | 43/4x118x118 | Quacu | 3.75 | | W | ORKING VO | OLTAGE 1000 V. | D.C. | |
| | WC | ORKING VO | DLTAGE 2000 V. | D.C. | | | F-10010 | 2.40 | 5x2 1 x 1 3/4 | Abysm | 1.44 |
| 1 | TDF-20010 | 5.25 | 43/4x1 13 x1 16 | Quade | 3.15 | 2 | F-10020 | 3.80 | $5x2\frac{1}{16}x3\frac{1}{2}$ | Abyss | 2.28 |
| 2 | TDF-20020 | 8.00 | 43/4x21/2x11/2 | Quafu | 4.80 | 4 | F-10040 | 6.50 | 5x2 1 6 x4 1 6 | Bough | 3.90 |

TYPE RM UNCASED, CELLOPHANE WRAPPED, BYPASS AND FILTER CONDENSERS

| | TYPE I | RM U | NCASED, CEL | LOPHANE | WRAP |
|------|------------|---------------|------------------------|--------------|--------------|
| Cap. | Cat. | List Price | Size Lx W x D | Code Word | Your Cost |
| Mid. | No. | | | with Black W | |
| WORK | | | | | |
| .1 | RM-4010 | \$.40 | 2 x 3/4x 16 | Jaunt | \$.24 |
| .25 | RM-4025 | .45 | 2 xl x 1/4 | Jelly | .27 |
| .5 | RM-4050 | •55 | 2 xl x 1/2 | Jenny | .33 |
| 1 | RM-4100 | .75 | 2 xl3/8x 16 | Јеггу | .45 |
| 2 | RM-4200 | 1.15 | 2 xl7/ ₈ xl | Jetty | .69 |
| 2 | RM-4201 | 1.15 | 33/8x17/8x 5/8 | Jewel | .69 |
| 4 | RM-4400 | 2.10 | 33/8x!7/8x11/8 | Joint | 1.26 |
| WOR | KING VOLTA | SE 600 V. | D.CEquipped | with Red wir | e leads |
| .1 | RM-6010 | .45 | 2 xl x 16 | Joker | .27 |
| .25 | RM-6025 | .55 | 2 xl x 3/8 | Jolly | .33 |
| .5 | RM-6050 | .65 | 2 x 1 3/8 x 1/2 | Joule | .39 |
| 1 | RM-6100 | 1.00 | 2 x1 1/8 x 3/4 | Judge | .60 |
| 2 | RM-6200 | 1.40 | 3 3/8 x 1 1/8 x 1/8 | Juice | .84 |
| 4 | RM-6400 | 2.60 | 41/4x1 1/8x1 3/8 | Jumpo | 1.56 |
| WORK | ING VOLTAG | E 800 V. D | CEquipped w | ith Green w | re leads |
| .1 | RM-8010 | .50 | 2 xl x 16 | Jupar | .30 |
| .25 | RM-8025 | .65 | 2 x13/8x 5/8 | Jupet | .39 |
| .5 | RM-8050 | .85 | 2 x1 1/8 x 1/8 | Jupis | .51 |
| 1 | RM-8100 | 1.30 | 33/8 x l 7/8 x l | Jupev | .78 |
| 2 | RM-8200 | 2.20 | 41/4x17/8x13/8 | Jupuw | 1.32 |
| WORK | ING VOLTAG | E 1000 V. | D.C.—Equipped | with Blue wi | re leads |
| ٠.١ | RM-10010 | .60 | 2 x13/8x 16 | Kapra | .36 |
| .25 | RM-10025 | .75 | 2 x17/8x 5/8 | Katma | .45 |
| .5 | RM-10050 | 1.00 | 33/8x17/8x 5/8 | Kedge | .60 |
| 1 | RM-10100 | 1.55 | 41/4x1 1/8x 1/8 | Kiosk | .93 |
| 2 | RM-i 0200 | 2.55 | 41/4x17/8x13/4 | Knack | 1.53 |
| | DECIAL OIL | CILLED | VIDD A TOD C | ONDENICE | 00 |

SPECIAL OIL-FILLED VIBRATOR CONDENSERS

| TYPE | VU. METAL "POSTAGE STAMP" UNIT | S-2000 V D | C |
|------|--------------------------------|-------------|---|
| | VU. MIETAL POSTAGESTAME ONTE | 3-2000 4.0. | · |

| LIFE | VU, MEIA | L POSIA | GESTAMP UN | 113-2000 | V. D.C. |
|------------------------------------|--|--|--|---|--|
| Cap. Mfd. | Cat. No. | List Price | Size L x W' x D | Code Word | Your Cost |
| .007 .008 .01 .015 .02 | VU-D7 VU-D8 VU-SI VU-S15 VU-S2 VU-S3 | \$.45 .45 .45 .45 .45 | 5/gx7/gx9/32 5/gx//gx9/32 5/gx7/gx9/32 5/gx7/gx9/32 7/gx7/gx9/32 1/gx7/gx9/32 | Vibra Vibse Vibti Vibuo Vibvu Vicon | \$.27 .27 .27 .27 .27 .27 |
| T | YPE VC, | TUBULAR | OIL UNITS-2 | 000 V. D.C | D |
| Cap. Mid. | Cat. | List Price | Size L x D | Code Word | Yout Cost |
| .01 .015 .02 .03 .05 | VC-\$1 VC-\$15 VC-\$2 VC-\$3 VC-\$5 VC-\$75 | .30 .35 .40 .50 .55 .65 | 15/6 x 5/8 15/6 x 5/8 15/6 x 3/4 21/6 x 11/16 2-3/16 x 3/4 2-3/16 x 13/16 2-3/16 x 15/15 | Vocat Vodes Voflt Vogou Vohux Vojay Vokez | .18 .21 .24 .30 .33 .39 |

To insure best results, use C-D condensers exclusively.



TYPES RM

Carefully made and sealed to protect the winding against moisture and mechanical injury, these units are used to repair condenser blocks, in circuits where there are high voltage surges, in places where space is limited and in general everywhere a dependable paper condenser can be used to advantage.

AUTO RADIO CONDENSERS



TYPE VU







TYPE SC



TYPE VL



TYPE FC

| TY | PE VL, N | METAL C | ASED REPLACE | MENT UN | ITS |
|----------|----------------------------|-------------------|---------------------------------------|-------------------------|-------------------|
| Cap. | Cat. | List | Size | Code | Your |
| Mfd. | No. | Price | L x W x D | Word | Cost |
| .01 | | 00V) .60 | 3-3/16x17/32x3/8 | Velko | .36 |
| .5 | | 00V) .65 | 3-3/16x27/32x3/8 | Velop | .39 |
| TYPE | SIC, SC, F | C, AUTO | GENERATOR U | NITS-400 | V. D.C. |
| Cap. | Cat. | List | Size | Code | Your |
| Mjd. | No. | Price | L x D | Word | Cost |
| .5 .5 | IC-4PS FC-4P5 SC-4P5 | .60 .60 .60 | 13/4×11/16 13/4×11/16 21/4×11/4 | Flout Forde Floss | .36 .36 .36 |

To avoid mistakes, please order by Catalog Number.



TYPE TD

The s m allest, most dependable oil filled transmitting filter condenser. Equipped with glazed porcelain insulators; silverfinish container. At lowest prices in our history.



TYPE TA

Dykanol filled heavy duty transmitting filter condensers that are an answer to high voltage filter problems. High tension insulators; hermetically sealed containers.



TYPE TC

Dykanol units of the most sturdy construction for high-powered installations. Made to the most exacting specifications, they are the most dependable units ever produced.

TRANSMITTING FILTER CONDENSERS

Years of painstaking research and experimentation are part and parcel of Cornell-Dubilier transmitting condensers. The vital essentials that make for reliable operation at rated voltage are not readily perceived by the eye. Yet, so much more is incorporated into the construction of C-D condensers than is apparent upon a casual visual inspection that it becomes necessary to point out each particular feature separately.

The physical dimensions of C-D condensers are appreciably smaller than the very best types of ordinary wax-impregnated, wax-filled condensers on the market. This is due to the use of Special Oil Dykanol which has a very high specific dielectric constant and which allows the construction of high voltage condensers with a much better degree of safety than is afforded by any other impregnating mediums.

The non-inductive method of winding and the very precise steps involved in the assembly of the unit into a hermetically sealed and carefully insulated metal container are important points which do not enter into the manufacture of ordinary oil-filled condensers.

Note the photographic illustrations of the various types of C-D transmitting condensers. See how their fine mechanical construction lends to their silent guarantee as to their dependability. And above all, see how well-insulated and sturdily constructed they are.

If a transmitting condenser bears the Cornell-Dubilier label, rest assured that you are getting the greatest value for your money. NO OTHER CONDENSERS, REGARDLESS OF PRICE OR THE CLAIMS MADE FOR THEM BY THE MANUFACTURER CAN APPROACH OR EQUAL THE CORNELL-DUBILIER TRANSMITTING CONDENSERS.

Radio amateurs—it pays to buy the type of equipment that the broadcast stations are using with such excellent success. And, the prices are the lowest in our history!

SAFE—CONSERVATIVELY RATED—DEPENDABLE Special-Oil, Dykanol X-Mitting Condensers

| | Special-C | ii, Dykano | A-Willing Col | idelisers | |
|---------|-------------|---------------|--|--|--------------|
| Cap. | Cat. No. | List Price | Size H x W x D | Code Word | Your Cost |
| | | | V. D.C.—440 R.M | | |
| 1 | TD-6010 | \$1.75 | 21/8x1 13x1 16 | Grass | \$1.05 |
| 2 | TD-6020 | 2.75 | 2 1/8 x 1/8 x 1/8 | Grate | 1.65 |
| 4 | TD-6040 | 4.50 | 4 x1 16 x1 16 | Gravy | 2.70 |
| | | | V. D.C.—750 R.M | | |
| 1 | TD-10010 | 2.50 | 21/8x1 18x1 16 | Graze | 1.50 |
| 2 | TD-10010 | 4.50 | 4 xl16xl16 4 xl16xl16 | Great | 2.70 |
| 4 | TD-10020 | 7.00 | 43/4x2!/2x11/2 | Grist | 4.20 |
| | TA-10060 | | 4{\(\daggerraps{1}{\daggerraps{2}{\d | _ | 5.10 |
| 6 10 | TA-10080 | 8.50 11.00 | 416x33/4x2/4 416x33/4x316 | Dogma | 6.60 |
| 15 | TC-10150 | 13.50 | | Doily Daily | 8.10 |
| | | | 6 x53/8x33/4 V. D.C.—1000 R. | the same of the sa | |
| | | | | | |
| ļ | TD-15010 | 3.75 | 2 % x l 13 x l 16 | Greek | 2.25 3.75 |
| 2 4 | TD-15020 | 6.25 | 4¾x1提x1括 | Green | |
| | TD-15040 | 9.00 | 43/4×21/2×11/2 | Groin | 5.40 |
| 6 | TA-15060 | 12.00 | 418x334x21/2 | Fluid | 7.20 |
| 8 | TA-15080 | 14.50 | 418x33/4x316 | Fluke | 8.70 |
| 12 | TC-15120 | 20.00 | 6 x53/8x33/4 | Flail | 12.00 |
| WC | | | V. D.C.—1500 R. | | |
| | TD-20010 | 5.25 | 43/4x118x116 | Greet | 3.15 |
| 2 | TD-20020 | 8.00 | 43/4x21/2x11/2 | Grand | 4.80 |
| 4 | TA-20040 | 11.00 | 418 x33/4x21/4 | Doric | 6.60 |
| 6 | TA-20060 | 13.50 | 418x33/4x318 | Dowdy | 8.10 |
| 10 | TC-20100 | 19.00 | 91/4×53/8×33/4 | Natal | 11.40 |
| | | | | M.S. Rect. A | |
| | TA-25010 | 14.00 | 413x33/4x11/4 | Dower | 8.40 |
| 2 | TA-25020 | 17.00 | 418x33/4x21/4 | Dowry | 10.20 |
| 3 | TC-25030 | 21.00 | 43/8×53/8×33/4 | Davit | 12.60 |
| 5 | TC-25050 | 30.00 | 6 x53/8 x33/4 | Davey | 18.00 |
| 10 | TC-25100 | 60.00 | 91/4×53/8×33/4 | Debar | 36.00 |
| | | | V. D.C.—2200 R. | | |
| .75 | TC-30007 | 17.00 | 31/8×53/8×33/4 | Debit | 10.20 |
| ı | TC-30010 | 18.00 | 35/8×53/8×33/4 | Debut | 10.80 |
| 2 | TC-30020 | 23.00 | 6 x53/x33/4 | Decay | 13.80 |
| | TC-30040 | 30.00 | 91/4×53/8×33/4 | Decoy | 18.00 |
| | | | V. D.C.—2750 R. | | |
| .5 | TC-40005 | 23.00 | 31/8 x 5 3/8 x 3 3/4 | Decry | 13.80 |
| ļ | TC-40010 | 26.00 | 43/8×53/8×33/4 | Deify | 15.60 |
| 2 | TC-40020 | 30.00 | 91/4×53/8×33/4 | Deity | 18.00 |
| 2.5 | TC-40025 | 40.00 | 91/4×53/8×33/4 | Delay | 24.00 |
| | | | | M.S. Rect. A | |
| .25 | TC-50002 | 22.00 | 35/8×53/8×33/4 | Delve | 13.20 |
| .5 | TC-50005 | 25.00 | 43/8×53/8×33/4 | Demit | 15.00 |
| .75 | TC-50007 | 28.00 | 6 x5 ³ / ₈ x3 ³ / ₄ 9 ¹ / ₄ x5 ³ / ₈ x3 ³ / ₄ | Demon | 16.80 |
| | TC-50010 | 30.00 | 91/4 x53/8 x 33/4 | Demur | 18.00 |

Note: Cornell -**Dubilier Dykanol** transmitting condensers are available in a complete range of capacities in ratings up to 100,000 volts per single section. We have supplied assemblies with a rating of 1,000,000 volts D.C. Broadcast stations interested in condensers of higher voltage rating than those shown on this page, are requested to write for Catalog No. 127.

20.40

Dante

To insure best results, use C-D condensers exclusively. To avoid mistakes, please order by Catalog Number.

91/4x53/8x71/4

34.00

TC-50020







TRANSMITTING MICA CONDENSERS

In 1910, when wireless was in its very infancy, we began the construction of mica dielectric transmitting condensers. Step by step, we evolved new types of condensers for every circuit requirement so that today, Cornell-Dubilier high voltage, heavy current-carrying mica condensers are to be found in practically every important radio station in the world.

Amateur transmitters too, have received their share of our engineering attention and we present herewith a complete listing of the sizes of condensers which are necessary for an amateur installation.

High voltage mica condensers for use in tank circuits, as plate blocking condensers, as grid stopping units, as antenna coupling capacitors and for other important functions are vital parts of the transmitter and must be of good design and construction.

Type 86 condensers are encased and hermetically sealed in a glazed porcelain container, to prevent hygroscopic absorption. They are provided with heavy terminals and mounting feet and are conservatively rated.

Only the very finest grade of mica is employed, and the result has been to afford a very practical low-priced condenser for amateur use. The loss in power due to dielectric absorption is a minimum and the condensers operate under conditions of full load, without in any way heating up. You'll find them the solution to the problem of getting the utmost efficiency out of your transmitter.

TYPE 86
MICA UNITS FOR AMATEUR STATIONS

| | Maximun | | | Maximu | m Curren | | | | |
|--------------|-----------------|-------------|---------------|-----------------|---------------|---------------|----------------|--------------|--------------|
| Cap. Mfd. | D.C. Voltage | Cat. No. | List Price | 15,000kc 20M | 7500ke 40M | 3750kc 80M | 1875kc 160M | Code Word | Your Cost |
| .00005 | 12,500 | 45A-86 | \$3.75 | 3 | 2.5 | 1.5 | 1 | Saber | \$2.25 |
| .0001 | 12,500 | 31 A-86 | 3.75 | 5 | 4 | 3 | 2 | Sable | 2.25 |
| .00025 | 12,500 | 325A-86 | 3.75 | 7 | 8 | 6 | 4 | Saner | 2.25 |
| .0005 | 7,000 | 35C-86 | 3.75 | 7 | 8 | 6 | 4 | Sappo | 2.25 |
| .0005 | 12,500 | 35A-86 | 4.25 | 8 | 9 | 8 | 7 | Salvo | 2.55 |
| .001 | 3,500 | 21D-86 | 3.75 | 8 | 9 | 8 | 5 | Salve | 2.25 |
| .001 | 7,000 | 21C-86 | 4.25 | 8 | 9 | 10 | 8 | Safer | 2.55 |
| .001 | 12,500 | 21 A-86 | 5.00 | 9 | 10 | 11 | 12 | Saver | 3.00 |
| .0015 | 3,500 | 215D-86 | 4.00 | 8 | 9 | 8 | 5 | Sewer | 2.40 |
| .0015 | 7,000 | 215C-86 | 4.75 | 9 | 9 | 10 | - 8 | Sever | 2.85 |
| .0015 | 12,500 | 215A-86 | 5.50 | 9 | 10 | 11 | 12 | Sieve | 3.30 |
| .002 | 3,500 | 22D-86 | 4.25 | 8 | 8 | 9 | 7 | Softy | 2.55 |
| .002 | 7,000 | 22C-86 | 5.25 | 8 | 9 | 10 | 10 | Sorry | 3.15 |
| .002 | 12,500 | 22A-86 | 6.50 | 9 | 12 | 13 | 15 | Sower | 3.90 |
| .003 | 3,500 | 23D-86 | 5.00 | 8 | 9 | 9 | 8 | Sense | 3.00 |
| .003 | 7,000 | 23C-86 | 6.00 | 9 | 10 | 10 | 10 | Serge | 3.60 |
| .003 | 12,500 | 23A-86 | 8.00 | 9 | 12 | 13 | 15 | Sight | 4.80 |
| .005 | 3,500 | 25D-86 | 6.00 | 9 | 10 | 11 | 9 | Silky | 3,60 |
| .005 | 7,000 | 25C-86 | 7.00 | 9 | 11 | 12 | 11 | Souse | 4.20 |
| .005 | 10,000 | 25B-86 | 9.50 | 10 | 13 | 14 | 15 | South | 5.70 |
| .01 | 3.500 | 11D-86 | 7.00 | 10 | 13 | 14 | 14 | Satin | 4.20 |
| .01 | 7,000 | 11C-86 | 9.50 | 10 | 13 | 15 | 15 | Sinus | 5.70 |
| .02 | 2,000 | 12E-86 | 7.00 | 10 | 13 | 15 | 15 | Soire | 4.20 |
| .02 | 3,500 | 12D-86 | 8.75 | 10 | 14 | 16 | 17 | Sonny | 5.25 |
| .05 | 3.500 | 15D-86 | 11.50 | 10 | 14 | 17 | 18 | Sumps | 6.90 |
| .1 | 2,000 | 1E-86 | 11.00 | 10 | 14 | 17 | 18 | Sulky | 6.60 |



TYPE 86

Dimensions: $3\frac{3}{4}$ " between mounting hole centers; $3\frac{7}{8}$ " overall height, 2" deep.

- 1-By use of mica, the loss of power flowing through the capacitor is 1/20th that of ordinary or flint glass dielectric capacitors.
- 2 Ceramic casing insulates condenser from interfering ground capacity, as with metal cased capacitors.
- 3 Ceramic casing prevents field absorption, hence lower R.F. resistance.
- 4 Use of exclusive Dubilier patent feature of internal mica assemblies, eliminates all corona effects.
- 5 Capacity remains constant at high frequencies and at temperatures that would materially damage glass dielectric capacitors.
- 6 Recommended for amateur plate blocking, grid and tank condenser applications.

NOTE: Broadcast stations requiring high voltage heavy current-carrying mica condensers with which to replace obsolete and defective equipment, or to incorporate into new installations when increasing power, will find a complete range of Cornell-Dubilier condensers available for every circuit requirement. Write for Catalog No. 127 on commercial transmitting and industrial condensers giving detailed information. Below, are illustrated some of the many types available.



TYPE 6



TYPE 40



TYPES 50 to 59







TYPE 4

| TIPE 4 | | | | | | |
|----------------------------|---------------------|--------------|----------------------------|--------------|--|--|
| Cap. | Cat. | List | Code | Your | | |
| Mfd. | No. | Price | Word | Cost | | |
| | TEST VO | TAGE I | 000 V. D.C. | | | |
| Working Voltage 600V. D.C. | | | | | | |
| .00005 | 4-6Q5 | \$.35 | Habif | \$.21 | | |
| ,0001 | 4-6T1 | .35 | Hades | .21 | | |
| .0002 | 4-6T2 | .35 | Hairy | .21 | | |
| .00025 | 4-6T25 | .35 | Halve | .21 | | |
| .0005 | 4-6T5 | .35 | Handy | ,21 | | |
| .001 | 4-6DI | .40 | Haply | .24 | | |
| .0015 | 4-6 D I 5 | .45 | Нарру | .27 | | |
| .002 | 4-6D2 | .45 | Hardy | .27 | | |
| .003 | 4-6D3 | .55 | Harem | .33 | | |
| .004 | 4-6D4 | .55 | Harpy | .33 | | |
| .005 | 4-6D5 | .55 | Harry | .33 | | |
| .006 | 4-6D6 | .65 | Harsh | .39 | | |
| .008 | 4-6D8 | .75 | Haste | .45 | | |
| .01 | 4-6S I | .80 | Hasty | .48 | | |
| .015 | 4-6515 | 1.10 | Hatch | .66 | | |
| .02 | 4-652 | 1.20 | Haunt | .72 | | |
| .025 | 4-6\$25 | 1.45 | Haven | .87 | | |
| | TEST VOI Working | | 500 V. D.C. 1200 V. D.C | | | |
| .00005 | 4-1205 | 5 .60 | Havoc | \$.36 | | |
| .0001 | 4-12T1 | .60 | Hazel | .36 | | |
| .0002 | 4-12T2 | .60 | Heady | .36 | | |
| .00025 | 4-12T25 | .60 | Heart | .36 | | |
| .0005 | 4-12T5 | .60 | Heath | .36 | | |
| .001 | 4-12DI | .75 | Heave | .45 | | |
| .0015 | 4-12D15 | .85 | Hedge | .51 | | |
| .002 | 4-12D2 | .95 | Helix | ,57 | | |
| .003 | 4-12D3 | 1.20 | Hello | .72 | | |
| .004 | 4-12D4 | 1.50 | Helot | .90 | | |
| .005 | 4-12D5 | 1.50 | Helve | .90 | | |
| .006 | 4-12D6 | 1.70 | Hence | 1.02 | | |
| .008 | 4-12D8 | 2.00 | Henna | 1.20 | | |
| .01 | 4-1251 | 2.35 | Heron | 1.41 | | |
| | | | 000 V. D.C. 2500 V. D.C | | | |
| | | - | | | | |
| .00005 | 4-25Q5 | \$.70 | Hinny | \$.42 | | |
| .0001 | 4-25TI | .70 | Hitch | .42 | | |
| .0002 | 4-25T2 | .90 | Hives | .54 | | |
| .00025 | 4-25T25 | .90 | Hoary | .54 | | |
| .0005 | 4-25T5 | 1.25 | Hobby | .75 | | |
| .001 | 4-25D1 | 1.50 | Hoist | .90 | | |
| .0015 | 4-25D15 | 1.95 | Holla | 1.17 | | |
| | 4-25D2 | 2.25 | Holly | 1.35 | | |
| .002 | | | | | | |
| .002 .003 | 4-25D3 4-25D4 | 2.75 3.15 | Honey Honor | 1.65 1.89 | | |

NOTE: If Special Low-Loss Bakelite cases are specified, as for use in ultra high frequency circuits, add 25c. to List Prices, of types IW, 2W, 3L, 5W, 4 and 9, and add LL to Cat. No.

MOULDED MICA TRANSMITTING CONDENSERS

The finest made. Only the best materials, subjected to numerous inspections and exacting tests are used. Aircraft receivers and transmitters incorporate them because of the high degree of dependability that is afforded by their use. And many thousands of amateurs use them for DX assurance.



TYPE 4

A highly perfected mica condenser that readily mounts in any position. Equipped with heavy solder lug terminals.



TYPE 9

Designed with the most precise care, these condensers have won first ranking honors for maxium efficiency and dependability.

NOTE: For types 4 and 9
Add 10% to List Prices for 5%
Capacity Tolerance.
Add 20% to List Prices for 2%
Capacity Tolerance.

TYPE 9

| | TIPE 9 | | | | | | | |
|---------------|---|------------------|----------------------------|---------------|--|--|--|--|
| Cap. | Cat. | List | Code | Your | | | | |
| Mfd. | | Price | Word | Cost | | | | |
| | TEST VOLTAGE 1000 V. D.C. Working Voltage .600V. D.C. | | | | | | | |
| 00000 | and the second second | \$.40 | Horde | | | | | |
| .00005 | 9-6Q5 9-6TI | .40 | horne | \$.24 .24 | | | | |
| .0001 | 9-6T2 | .40 | Horse | .24 | | | | |
| .00025 | | .40 | Hotel | .24 | | | | |
| .0005 | 9-6T5 | .40 | House | .24 | | | | |
| .001 | 9-6DI | .50 | Hovel | .30 | | | | |
| .0015 | 9-6D I5 | .50 .50 | Hover | .30 | | | | |
| .002 | 9-6D2 9-6D3 | .60 | Human Humid | .30 .36 | | | | |
| .004 | 9-6D4 | .60 | Humor | .36 | | | | |
| .005 | 9-6D5 | .70 | Hunch | .42 | | | | |
| -006 | 9-6D6 | .85 | Hunks | .51 | | | | |
| .008 | 9-6D8 | 1.00 | Hurry | .60 | | | | |
| .01 | 9-6\$1. | 1.15 1.25 | Hussy Hutch | .69 | | | | |
| .015 .02 | 9-6\$15 9-6\$2 | 1.25 | Huzza | .75 1.11 | | | | |
| .025 | 9-6525 | 2.30 | Hyena | 1.38 | | | | |
| -03 | 9-653 | 2 50 | Hyson | 1.50 | | | | |
| .04 | 9-654 | 3.25 | Ichor | 1.95 | | | | |
| •05 | 9-655 | 3.85 | Ideal | 2.31 | | | | |
| | TEST VO | Voltage | 2500 V. D.C 1200 V. D. | | | | | |
| .0000 | Working | Voltage | Idiot | .42 | | | | |
| .0001 | 9-12Q5 9-12T1 | \$.70 .70 | lleum | .42 | | | | |
| _0002 | 9-12T2 | .70 | Image | .42 | | | | |
| .0002 | 5 9-12T25 | .70 | Imago | .42 | | | | |
| .0005 | 9-12T5 | .70 | Imbed | ,42 | | | | |
| -001 | 9-12D1 9-12D15 | .90 1.15 | Imbue | .54 .69 | | | | |
| .0015 .002 | 9-12D13 | 1.35 | Impel Imply | .81 | | | | |
| .003 | 9-I2D3 | 1.55 | Inane | .93 | | | | |
| .004 | 9-I2D4 | 1.55 | Inapt | .93 | | | | |
| .005 | 9-12D5 | 1.75 | Incur | 1.05 | | | | |
| .006 | 9-12D6 | 1.75 2.25 | Incus | 1.05 | | | | |
| .008 .01 | 9-12D8 9-12S1 | 2.25 | Index India | 1.35 1.68 | | | | |
| .015 | 9-12515 | 3.35 | Indic | 2.01 | | | | |
| .02 | 9-1252 | 3.95 | Induc | 2.37 | | | | |
| .025 | 9-12525 | 4.40 | Inept | 2.64 | | | | |
| •03 | 9-1253 | 4.60 | Inert | 2.76 | | | | |
| | Working | LTAGE Voltage | 5000 V. D.C 2500 V. D.C | | | | | |
| .0000 | | .90 | Infer | .54 | | | | |
| .0001 | 9-25T1 | .90 .90 | Ingle | .54 | | | | |
| .0002 | 9-25T2 | 1.05 | Ingot | .63 | | | | |
| .0002 | | 1.05 | Inlaw | .63 | | | | |
| .0005 | 9-2515 9-25DI | 1.25 1.50 | Inlay Inlet | .75 .90 | | | | |
| .001 | | 1.95 | Inter | 1.17 | | | | |
| .0015 | 9-25D15 | 2.25 | Inure | 1.35 | | | | |
| .003 | 9-25D3 | 2.75 | Inurn | 1.65 | | | | |
| .004 | 9-25D4 | 3.15 | lonic | 1.89 | | | | |
| .005 | 9-25D5 | 3.30 | Irony | 1.98 | | | | |
| .006 | 9-25D6 | 3.50 | Islet | 2.10 | | | | |
| .008 | 9-25D8 9-25\$ I | 3.80 4.10 | Issue Ivied | 2.28 2.46 | | | | |
| .015 | 9-25515 | 4.10 | Ivory | 2.70 | | | | |
| | 7 25 515 | | | 2 | | | | |

MOULDED MICA CONDENSERS FOR RECEIVING SETS









TYPE 1W 3/4x3/4x3/16; wire leads.

TYPE 2W |x3/8x3/16; wire leads

TYPE 3L |x5/8x3/16;

TYPE 5W 5/8x3/8x3/16; wire leads.

| Cap. Mfd. | Cat. No. | Code Word | Cat. No. | Code Word | Cat. No. | Code Word | Cat. No. | Code Word | List Price | Your Cost |
|--|---------------------------------------|----------------------------------|--|----------------------------------|---------------------------------------|----------------------------------|--|----------------------------------|--------------------------|--------------------------|
| .000005 .0000075 .00001 .000025 | | | 2W-5V5 2W-5V75 2W-5Q1 2W-5Q25 | Dualt Duamp Duanz Duano | 3L-5Q25 | Trafe | 5W-5V5 5W-5V75 5W-5Q1 5W-5Q25 | Tynea Tynee Tynau Tynia | \$.15 .15 .15 | 8.09 .09 .09 |
| .00003 .00004 .00005 .00007 | | | 2W-5Q3 2W-5Q4 2W-5Q5 2W-5Q7 | Guild Duame Guile Duema | 3L-5Q3 3L-5Q4 3L-5Q5 3L-5Q7 | Grime Trago Grind Traja | 5W-5Q3 5W-5Q4 5W-5Q5 5W-5Q7 | Tynio Tynoe Tynap Tynex | .15 .15 .15 | .09 .09 .09 |
| .0001 .0002 .00025 .0003 | | | 2W-5T1 2W-5T2 2W-5T25 2W-5T3 | Guilt Duila Guise Duoda | 3L-5T1 3L-5T2 3L-5T25 3L-5T3 | Gripe Traku Groyn Tralp | 5W-5T1 5W-5T2 5W-5T25 5W-5T3 | Tynol Tynek Tynum Tynor | .15 .20 .20 .20 | .09 .12 .12 .12 |
| .0005 .0007 .001 .0015 | IW-5T5 IW-5T7 IW-5DI IW-5DI5 | Unciq Unset Undit Undix | | - | 3L-5T5 3L-5T7 3L-5DI 3L-5DI5 | Groan Trept Groat Trelm | 5W-5T5 | Tynuz | .20 .25 .25 | .12 .15 .15 |
| .002 .0025 .003 .004 | IW-5D2 IW-5D25 IW-5D3 IW-5D4 | Undof Unput Unpin Unlit | - | | 3L-5D2 3L-5D25 3L-5D3 3L-5D4 | Groid Trehn Groom Gross | | | .35 .40 .40 | .21 .24 .24 .27 |
| .005 .006 .007 | IW-5D5 IW-5D6 | Unlox Unlag | | | 3L-5D5 3L-5D6 3L-5D7 | Group Grout Grepx | | | .55 .60 .65 | .33 .36 .39 |
| .0075 .008 .01 | | | | | 3L-5D75 3L-5D8 3L-5SI | Gritn Grukt Gruzz | | | .70 .70 .75 | .42 .42 .45 |

Standard since the early days of wireless, these fine condensers, with a conservative working voltage rating of 500 V. D.C., insure perfect satisfaction in receiving circuits, for use as padding units, plate blocking, grid stopping, r. f. bypass and tuned filter capacitors. Due to their small size, excellent construction and accurate capacity, these C-D condensers are in world-wide demand.







POPULAR CONDENSER KITS



KIT TK-2

Type TK-2, Dwarf Tiger Condenser Kit, comprising an assortment of 50 tubular paper condensers has found wide appeal among service men. Readily on hand when making service calls, this kit supplies the more important types of condensers usually found in receiver circuits.

| | | 1 CCCIVE | Circuits. | | | | | |
|-----------------------------|-------------|---------------|--------------------|---------------------|--|--|--|--|
| Cap. Mjd. | Cat. No. | Quan. Each | List Price Each | Total List Price | | | | |
| WORKING VOLTAGE 400 V. D.C. | | | | | | | | |
| .02 | DT-4S2 | 3 | \$.20 | \$.60 | | | | |
| .05 | DT-4S5 | 4 | .25 | 1.00 | | | | |
| .1 | DT-4PI | 5 | .30 | 1.50 | | | | |
| .25 | DT-4P25 | 3 | .40 | 1.20 | | | | |
| .5 | DT-4P5 | 4 | .50 | 2.00 | | | | |
| | WORKING V | OLTAG | E 600 V. D. | .C. | | | | |
| .0001 | DT-6TI | 2 | .20 | .40 | | | | |
| .00025 | DT-6T25 | 2 | .20 | .40 | | | | |
| .001 | DT-6D1 | 2 | .20 | .40 | | | | |
| .005 | DT-6D5 | 4 | .20 | .80 | | | | |
| .006 | DT-6D6 | 6 | .20 | 1.20 | | | | |
| .01 | DT-6SI | 8 | .20 | 1.60 | | | | |
| .1 | DT-6PI | 4 | .35 | 1.40 | | | | |
| .25 | DT-6P25 | 3 | .45 | 1.35 | | | | |
| 50 Units \$13.85 | | | | | | | | |

SPECIAL—YOUR COST

SERVICE MEN!

Whether you are just entering the radio service field, or have been one of the pioneer service men in the business, you will appreciate having an assortment of the most popular numbers of low voltage paper and mica condensers on hand when making a call. Our recommendation is that you carry a little stock of condensers with which to meet the more general types of repair work. A wise investment, small though it may be, in good merchandise, always brings handsome returns in the way of profits. It may mean all the difference between ordinary radio service work and SERVICE!

Type KC-I, Cub Kit, containing a wide assortment of practical sizes for everyday use in repair work, of world-famous C-D condensers, is one of the most important kits for the service man. Take one along with you on every job and it will save you time and money.



KIT KC-1

| Car. Mjd. | Cat. No. | Quan. Each | List Price Each | Total List Price | | | | |
|---------------------------|-----------------------------|---------------|--------------------|---------------------|--|--|--|--|
| | WORKING VOLTAGE 400 V. D.C. | | | | | | | |
| .l | BA-4PI | 6 | \$.30 | \$1.30 | | | | |
| .25 | BB-4P25 | 7 | .40 | 2.80 | | | | |
| .5 | BB-4P5 | 6 | .50 | 3.00 | | | | |
| | WORKING VOLTAGE 600 V. D.C. | | | | | | | |
| .01 | BA-6SI | 6 | .20 | 1.20 | | | | |
| .02 | BA-6S2 | 6 | .25 | 1.50 | | | | |
| .05 | BA-6S5 | 6 | .30 | 1.80 | | | | |
| ١, | BB-5PI | 10 | .35 | 3.50 | | | | |
| .25 | BB-6P25 | 6 | .45 | 2.70 | | | | |
| .5 | BB-6P5 | 7 | .60 | 4.20 | | | | |
| 60 Units \$22.50 | | | | | | | | |
| SPECIAL—YOUR COST \$12.15 | | | | | | | | |

NEW-C-D "COND-Y-STIKS"-NEW

A varied assortment of popular numbers of tubulars and micas, designated to meet the daily requirements of service men. Very attractively priced, too.

An assortment of one of each of the more important sizes of paper tubular condensers, available handy form. KIT KA-12 Paper Tubulars (Famous Cubs)

\$7.48

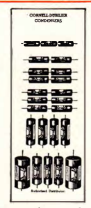
| i aper | lubu | iars fram | ious C | vuDS) | | | |
|--------------------|--------------|-------------|---------------|---------------|--|--|--|
| Working Voltage | Cap. Mfd. | Cat. No. | Quan. Each | List Price | | | |
| 400 | .01 | BA-4SI | - 1 | \$.20 | | | |
| 400 | .02 | BA-4S2 | 1 | .20 | | | |
| 400 | .05 | BA-4S5 | 1 | .25 | | | |
| 400 | ١. | BA-4PI | 1 | .30 | | | |
| 400 | .25 | BB-4P25 | 1 | .40 | | | |
| 400 | .5 | BB-4P5 | 1 | .50 | | | |
| 600 | .01 | BA-6SI | 1 | .20 | | | |
| 600 | .02 | BA-6S2 | 1 | .25 | | | |
| 600 | .05 | BA-6S5 | 1 | .30 | | | |
| 600 | .1 | BB-6PI | 1 | .35 | | | |
| 600 | .25 | BB-6P25 | 1 | .45 | | | |
| 600 | .5 | BB-6P5 | 1 | .60 | | | |
| 1011 11 04 00 | | | | | | | |

SPECIAL—YOUR COST \$2.16

KIT KD-24
Paper Tubulars (Dwarf Tigers)

| | | | | 90.0 |
|--------------------|--------------|-------------|---------------|---------------|
| Working Voltage | Cap. Mfd. | Cat. No. | Quan. Each | List Price |
| 400 | .i | DT-4P1 | 6 | \$1.20 |
| 400 | .25 | DT-4P25 | 4 | 1.60 |
| 400 | .5 | DT-4P5 | 3 | 1.50 |
| 400 | 1 | DT-4W1 | 2 | 1.50 |
| 600 | .01 | DT-6S1 | 3 | .60 |
| 600 | .02 | DT-6S2 | 2 | .50 |
| 600 | .03 | DT-6S3 | 2 | .60 |
| 600 | .05 | DT-6S5 | 2 | .60 |
| | | | | |

24 Units \$8.10 SPECIAL—YOUR COST \$4.37



Twenty four condensers with which to set out on the most perplexing service call. Very important when away from the shop.

KIT KM-10

| IVIICA UNITS | | | | | | |
|--------------------|---------------|-------------|---------------|---------------|--|--|
| Working Voltage | Cap. M fd. | Cat. No. | Quan. Each | List Price | | |
| 500 | .00005 | 2W-5Q5 | 1 | \$.15 | | |
| 500 | .0002 | 2W-5T2 | 1 | .20 | | |
| 500 | .00025 | 2W-5T25 | 1 | .20 | | |
| 500 | .0005 | 1W-5T5 | 1 | .20 | | |
| 500 | .0007 | IW-5T7 | 1 | .25 | | |
| 500 | .001 | IW-5DI | 1 | .25 | | |
| 500 | .002 | IW-5D2 | Ì | .35 | | |
| 500 | .004 | IW-5D4 | 1 | .45 | | |
| 500 | .005 | IW-5D5 | 1 | .55 | | |
| 500 | .006 | IW-5D6 | 1 | .60 | | |
| | | _ | | | | |

10 Units \$3.20 SPECIAL—YOUR COST \$1.73

CONNELL DYNAMES OF THE PROPERTY OF THE PROPERT

Ten little mica condensers that fill the bill and are so insignificant in cost that it pays to have half a dozen cards on hand.

RADIO NOISE FILTERS

These units have been designed to eliminate the noises caused by the operation of motors, sign flashers, elevators, vacuum cleaners etc. They are used oftentimes together, for type IF-I is for use at the receiver whereas type IF-2 is to be employed at the electrical device causing the interference.

| Cat No. | List Price | Code Word | Your Cost |
|------------|---------------|--------------|--------------|
| IF-I | \$5.00 | Alley | \$3.00 |
| IF-2 | 2.25 | Allod | 1.35 |



TYPE IF-1



TYPE IF-2



CORNELL-DUBILIER CORPORATION

LOS ANGELES

Pacific Coast Warehouse 115 W. Venice Blvd.

> CAMBRIDGE 31 Main St.

BUFFALO 763 Tacoma Ave.

WASHINGTON
220 Riggs Bank Bldg.

PITTSBURGH 907 American Bank Bldg.

> CLEVELAND 2126 Lee Road

TOLEDO
2007 Calumet Ave.

FACTORY—GENERAL OFFICES

Eastern Warehouse

4377 Bronx Blvd. NEW YORK, N.Y.

SALES OFFICES
JOBBERS'
DIVISION



SEATTLE 2319 Second Ave. CHICAGO Mid-West Warehouse

2317 Calumet Ave.

ATLANTA 316 Ninth St., N. E.

NEW ORLEANS 918 Union Street

DALLAS
137 So. Montclair St.

ST. LOUIS
526 No. Vandeventer Ave.

DES MOINES
Fourth and Keo Way

SAN FRANCISCO 761 Cole St.

CORNELL-DUBILIER

DISTRIBUTOR:

ALLIED RADIO CORPORATION

833 WEST JACKSON BOULEVARD

CHICAGO, ILLINOIS