

of RADIO PARTS

NO PRIORITIES NEEDED



IMMEDIATE SHIPMENT

LAFAYETTE RADIO CORP.

CATALOG NO. R 945

CONCORD RADIO

CORPORATION

901 W. JACKSON BLVD., CHICAGO 7, ILL. . 265 PEACHTREE ST., ATLANTA 3, GA.

1/Check THESE VALUES ! QUANTITIES



FACSIMILE BROADCAST RECEIVER

RCA Model FAX-2A

A fully Automatic Facsimile Re-ceiver and Printer, mounted in an attractive walnut cabinet, complete ceiver and Frinter, mounted in an attractive walnut cabinet, complete and ready to operate, at a price far below its original cost. Consists of pre-tuned high fidelity radio receiver, facsimile printer amplifier, facsimile printing unit, and telechron time switch clock. Precise mechanism in facsimile printing unit, consisting of synchronous motor, worm and gear driven carbon and white paper feed and take-up, and printing head assembly, operating from impulses received from white and black amplifier tubes in printer amplifier. Has many possible uses in the laboratory. The printing unit utilizes carbon paper in contact with white paper as a recording medium. Complete with tubes and operating and service instructions, but less recording paper. C25749— Your Cost.....



\$99.50

ELECTRICAL CHARACTERISTICS

FREQUENCY RANGES
54-1160 kc. and 770-1550 kc.
POWER REQUIREMENTS 105
to 125 volts, 60 cycles, 115 watts
TUBE COMPLEMENT—

Detector and Detector and
Oscillator ... RCA-6A8
1-F Amplifier ... RCA-6K7
2nd Detector, A.V.C.,
1st Audio ... RCA-6B8
2nd Audio, Audio
Rectifier ... RCA-6B8
Audio Rectifier ... RCA-6B8
("White" Amplifier ... RCA-6V6
("Black" Amplifier ... RCA-6V6
Rectifier ... RCA-5T4

FACSIMILE CHARACTERISTICS

STROKES per minute......75 LENGTH OF STROKES.8.75 in. LINES PER INCH......125 FACSIMILE INDEX (strokes

x lines per inch)......1093.75 WIDTH OF PAPER (car-

bon and white) 8.5 in. WIDTH OF COPY....7.5 in. PAPER CAPACITY— White. 345 Ft. Carbon, 95 Ft.

CURRENT REQUIREMENTS105-125 volts, 60 cycles

Peter Grev Needle Pointer

Famous "Kacti" needle pointer for sharpening cactus needles. Well made and easy to use. Fitted with record brush, Beautifully packed — an excellent gift. Wt. 2 lbs. C293



Replacement Discs

C259—Replacement discs. Each.....12c 10 For. Greythorn Needles: Special thorn. Ideal for crystal pickups. Tested. C262—Pkge. of 15: 32¢

GREEN FLYER **Automatic Stops**



For any Green Flyer motor with 8", 9" or 10" turntable.

C135— 72¢



5B6538-Your Cost

SHURE Magnetic Recording Head



High quality, wide response record cutter; ideal for use in home re-cording equipment. Standard recording equipment. Standard replacement for thousands of magnetic cutters which are in service today, and with a few minor circuit changes, will replace crystal cutting heads and provide more lasting service. Designed to operate directly from voice coil winding of output transformer, with stiff moving, but highly sensitive recording element to permit cutting of practically all recording materials. Will match 48 ohm voice coil windings. No mounting brackets are provided, but tapped mounting holes facilitate re-use of brackets on unit to be replaced. Size 2³/₄x1 ¹/₅x ³/₄" with needle screw and 4-inch flexible leads, Less stylus. Shpg. wt. 8 oz.

C13799— Your Cost In 100 lots, Each........\$3.50

Adjustable Circle Cutter



Cuts steel as well as insulating materials. Can be used as hand tool or applied to brace or drill press. 5' long. Cuts from 1' to 3' hole. Ideal for bezel and instrument mounting:

C15216 Your Cost Each

Antennas

Copper tubing, olive drab painted, three sec-tion vertical antennas. each section 4 feet long with threads to screw into next section. Total length approx. 12 ft. when assembled. Tapered along complete length from 3/8" dia. to 1/8" dia. Suitable for various antenna appli-

5B9512-Your Cost \$1.98

Shaft Lock and Mounting Nut



Millen 10061 combination shaft lock and mounting nut for 1/4" standard shafts on condensers, potentiometers, etc. Brass nickel plated.

5B6518 Your Cost

Johnson Lead-In Bushings Vertical



For anlead-in bush-

ings panel bushings, and other applications where insulated mounting is required. Feature long leakage paths. Type A made of white glazed por-

celain, type B made of Alsimag 196; provided with all necessary hardware. Suitable for high frequency work. Cushion washers furnished.

No. No. Fig. Ht. Dia. Lth. Cost C17022 52 A 1 1/8 1 1 1 2 2 2 C C17023 * 55 B 1/4 3/4 1/4 15c *—Made of Alsimag 196.

Phone Jack



Single circuit phone jack. Imp. type. Solder lug termi-nals. Takes standard phone plug. 5B6501—

Your Cost.

A.C.-D.C. Ohmeter



Foundation unit for Volt-ohm-milliammeter. Panel mounting type in black bakelite case 23% square Depth back o

Depth back of panel 1% Moving coil type meter callibrated directly in ohms. Range 0-3000 ohms D.C. and 0-1500 A.C. on four separate A.C. Scales: 0-15-150-300-1500. Precision built, this meter is exceptionally suitable for laboratory, school or industrial use.

\$3.95 Your Cost

D. C. Milliammeters



Well known makes of DCmilliam-meters, all meters, all 2½" flange mounting types at un-usually low prices. Meters are cali-

on 1/8" steel panel. High ity workmanship throughquality workmanship through-out make these meters unusual values. Metal case dull black finish. Brand new. Mounting hardware included. G.E. 0-200 M.A.

C10650-Your Cost \$4.95 5B4071-Same as above except:

0-10 ma. 5B4072—Same as 5B4071 except 0-25 ma. Your Cost \$2.95

WESTON 507 Output Meter



0-10 Output units. Adjustment 10.5 MV approx. 7.8 ohms. 2½" black case. Flush mtg.type.

5R4073 \$4.95 Your Cost..... External shunt for above. WES-TON Type D. 120 milliamperes.

\$2.95

WESTON Frequency Meter



Model 637 frequency meter. Coverage 350 to 450 cycles. Aircraft type instrument with luminous point-

er and numerals. 3¼ case, 3″ deep. 4—6-32 threaded mounting holes with elastic stop nuts. 5B4070 \$19.95

Your Cost.

AC Meter



Fan type AC meter. Range 0-150 Volts 4½" Meter. 2" deep with two leads. Two mounting studs on 3½" centers.

\$3.95 Your Cost

0-1 D.C. Milliammeter



Panel mount-ing type 0-1 D. C. milliammeter in Bakelite case with 3' diameter mounting flange, with dia. holesever

Large clearly legible scal brated at 0, 2, 4, 6, evenly spaced divisions. Precision built instrume. ploying only the finest material

in its construction.
5B4096—
Your Cost..... \$4.95

Metal Box



Plush lined metal box suitable for lens, or other delicate instruments. Also ideal for holding shav-

ings from inflammable recording blanks, until suitable disposal can be made. 4*x25% inside di-mensions with snap on cover. Black wrinkle finish. 589507—Your Cost...19¢



NOW...Splendid Buys in Quality Items

Shelves in our CHICAGO and ATLANTA shipping-warehouses are generously stocked with almost every type of radio part and electronic equipment. Until now most of these were available only with priority ratings. Today they are yours . . . yes, thousands and thousands of items ready for immediate, overnight shipment. The pages of this special Supplement offer you

hundreds of them at low VICTORY CLEAR-ANCE PRICES... prices that mean substantial savings. But we urge you to order them quickly, while our supplies last. You'll receive the prompt service which has made CONCORD the most dependable source from coast to coast for radio parts and electronic equipment.

layed experiments, build that dreamedof equipment—freely, fully and quickly.



In Preparation A NEW COMPLETE CATALOG

With the return of peace, we are hard at work on a new catalog. But we are not rushing headlong into preparing it. We are taking our time, to make it the first complete, comprehensive Catalog since V-Day. It will offer many items not available at any price during the war; it will show new, post-war developments; it will contain the last word in modern radio parts and electronic equipment. This historic Catalog will be mailed to you as soon as ready.

AMPLIFIERS Due to lack of time and space we were unable to include our complete line of amplifiers and intercoms in this catalog supplement. A special circular illustrating and describing this line is yours for the asking. Write for it today.

CONDENSERS IN Popular & Scarce

7

AEROVOX Dry Electrolytics

These capacitors are hermetically sealed in a cylindrical aluminum can $2\frac{3}{4}$ " high with a dia. of 1", with terminals secured in an insulating cover. They are equipped with clamp-type mounting rings to facilitate mounting in any position. Widely used in highest quality radio, communications, and electronic equipment of all types. 25mfd, 50 DCWV Max. Surge 75VDC.





AEROVOX Oil Filled Capacitor



These capacitors are in drawn metal cases These capacitors are in drawn metal cases with thermetically sealed soldered bottom plates. The terminals are assembled with "double rubber" bakelite insulators permanently riveted to the case, making a sturdy immersion-proof construction. Especially suitable for applications where space is at a premium and a rigid mounting is necessary. Triple section, .1, .025, .025 mfd., 400 V. DC. Size: 1"x134".x1/8" Mounting holes on 23/4" centers.

Low Voltage Electrolytics



Your Cost

Small units easy to mount, In aluminum can with riveted mtg. strap. Can size 1" dia. x 15%". Mtg. centers 21/4".

5B3003—25 mfd at 50 volts DC wkg., with two terminals, can insulated. —25 mfd. at 25 volts DC 5B3004wkg. Can common.

Your Cost, either type 29¢

SOLAR Electrolytic Condenser



Tubular Dry Electrolytic Condenser



2 mfd. at 450 working volts 5/8"x21/2".

499

C2436 Your Cost. **Tubular Dry Electrolytic** Condenser

50 mfd. at 25 D.C. Working Volts. Size 5/8"x21/2 C2437—

Your Cost.

SOLAR Midget Electrolytic

50 mfd. at 250 D.C. working volts, in midget aluminum can 1' dia. x 2". Can is negative. Solar type DY.





Can Type Dry Electrolytics

An aluminum can type dry electrolytic, equipped with mounting clamp. 10-20 Mfd. 350 V. DC, 5-5 Mfd. 150 V. DC. Case common to all sections. All sections non-polarized. ections non-polarized. C2369— Each

69¢

AEROVOX Electrolytic



In sealed alumnum, grounded can 1' diam. x 2¾' high, with mtg. bracket. 20 mfd. at 50 volts DC wkg. Ideal replacement for AC, DC radios or PA In sealed aluminum DC radios or PA systems. Easily mounted. 5B3002

Cost.

29¢

SPECIAL ELECTROLYTIC



25 mfd. 25 wkg. volt electrolytic. In aluminum can 1%" dia., 1¾" high. Can common, lug terminal for anode. 25 mfd. 25 volts DC

5B3038 Your Cost.

12 Mfd. 25 V. Midget Electrolytic



C804— Your Cost.....

Midget Metal Cased Dry Electrolytic



Very compact dry electrolytic in round can with lug terminals. Can negative. Self-mounting; have metal tabs that can be bent back under the chassis to hold the unit firmly. 8-8-15 mfd. at 400-350-25 D.C. working volts. Can size 1"x2".

€2416 Your Cost C2411—20-20 20 mfd., 25 Working Volts. D.C. Your Cost....

Reliance Midget Paper Cartridge Condensers

Ideal for A.C.-D.C. sets or wherever space is a factor. Highest quality at lowest prices. Finest metal foil and linen paper. Hermetically sealed and impregnated. Supplied in a wide variety of capacities and working voltages to meet practically every service requirement. All provided with long tinned wire leads; units can be made self-supporting.

Stock No.	Cap. Mfd.	Work. Volts	Your Cost	Stock No.	Cap. Mfd.	Work. Volts	Your Cost
C3179 C3180 C3181 C3182	.01 .02 .05	400 400 400 400	8¢	C3185 C3186 C3187 C3188	.002 .006 .01	600 600 600 600	8¢
C3183 C3174 C3172 C3184 C3197	.25 .5 1.0 .001 .0001	400 400 400 600 600	12c 17c 24c 8c 4c	C3189 C3190 C3191 C3169	.05 .1 .25 .5	600 600 600 600	10c 12c 17c 24c

AEROVOX Paper Tubulars



Non-inductive ly wound. Fully wax impreg-nated. Pigtail nated.

leads. 400 wkg. volts. C4734—.03 Mfd. C4735—.05 Mfd. Your Cost Each.

C4741 .5 mfd.

.00025 Mfd. 600 V. **By-Pass Condenser**

Wax sealed paper by-pass condens-ers with wire leads.

-Your Cost Each. 3¢ C3198-

Shielded By-Pass Shielded by-



er hermeticaltubular aluminum iy sealed in can. Spacesaving and low-priced. Bare wire leads are 2½" long. .04 Mfd. 600 V.D.C. Wkg.

C2228—Your Cost Each 18¢

Metal Cased Bv-Pass Condenser



even section metal cased block. Contains one .5 at 200 volts, two .1 at 400 volts, one .1 at 200 volts, one .1 at 400 volts, and one 25 mfd. at 400 volts. Can is common negative for all can is common negative to an sections with the exception of the two .1, which have a separate common lead. Overall size 7x1½x¾". Emerson Part No. NNC 157.

C3311-Your Cost Each.....

400 mmfd. Ceramic Condensers



Hollow cylindrical ceramic condensers $1\frac{1}{4}$ " long and $\frac{1}{4}$ " dia. with $1\frac{1}{2}$ " leads. 400~mmfd. $\pm~12~\text{mmfd}$. Designed with definite temperature coefficients, these condensers provide a simple effective method for compensating for frequency drift in oscillator or I. F. com-

5B3091, Your Cost Each. 4¢

Same as above except: Size: 3/8" long. 205 mmfd. 5B3090, Your Cost Each.

5 Mfd. 300 Volt Metal **Cased Condenser**



Conservatively rated unit in metthoroughly

wax impregnated. Lug terminals. 5 mfd. 300 volts DC wkg. Size: 1½"x1½"x4".

C5927— Your Cost Each.....

39¢

By-Pass Condenser



Micamold type PC-68182C .10 MFD 500 volt DC tubular condenser with pigtail leads. Oil impregnated.

5R3001 Your Cost......12¢

Kit of 25 Tubular By-Pass Condensers



Handy assortments of popular size of paper tubular by-pass condens-ers, all of standard manufacture and voltages. Contains 25 condenser all with capacity ranges from .0005 to .1 mfd. Shpg. wt., C3365—Your Cost,

Kit of 25.. Paper By-Pass

Condensers



	tan	WHE ICAL	10.
No.	Cap.	Volts	Each
C3087	.05	200	5c
C3089	.0005	400	5c
C3090	.002	400	5c
C3507	.01	400	4c
C2604	03	400	12c
C3511	.5	400	12c
C3092	.005-005	400	8c
C3512	.001	600	4c
C3514	.005	600	4c
C3166	.0005	200	3c
C3800	.0005	200	5c
C3801	.1	200	5c
C3802	.25	200	5c
C3804	.001	400	5c
C3805	.006	400	5c
C3813	-004	600	5c

PRIVE MALE

ERIE Ceramicon Condensers

Erie ceramicon condensers are insulated in a sealed ceramic case and are of very stable capacity with a ceramic case and are of very stable capacity with a ceramic dialectric, having coated plates of pure silver fired on at a high temperature. These capacitors are designed with definite temperature coefficients, and as such provides a simple, efficient method for compensating for frequency drift in oscillator and LF. components. They feature greater mechanical strength, more direct and uniform electrical paths, and better protection against humidity. 3 mmfd. (± .3 mmfd.)—wire leads 1½" long, 20 gauge. 583085—Same as above except temp. coeff. 33 mmfd (± 3.3 mmfd)—00075 mmf/mmf/°C. 583082—Same as above except temp. coeff. .30047 mmfd/.5583083—Same as above except temp. coeff. .00047 mmf/mf/°C. 27 mmfd. (± .54mmfd.) 500v.a.c.

CENTRALAB Fixed **Ceramic Capacitors**

Extremely com-pact and stable capacitors, con-sisting of a thin wall ceramic tube, spacing two tubular sil-



ver plates, one inside and one outside the ceramic, and electroplated on the ceramic so that no mechanon the ceramic so that no mechanical movement to change the capacitance of the unit is possible. All are flash-tested at 1400 volts DC, with recommended working voltage of 500 volts DC. Power factor averages .05% with .1% the passing limit and does not increase with age. Leakage resistance is more than 10,000 megohms. CRL type 811. Capacity 20 mmfd. ±20%. Dimensions .450*x.210* CRL type 812. Capacity 50 mmfd. ±20%. Dimensions .450*x.210*. CRL type 812. Capacity 50 mmfd. ±20%. Dimensions .450*x.210*. CSL 59.

.1 Mfd. Metal Cased Condenser

Shielded oil filled and hermetically sealed .1 mfd. interference filter con-



denser with strap for mig. 10" leads, with spade lugs. 600 V. DC wkg., 330 V. AC wkg. % x1 34".

Cardboard Tube **Dry Electrolytic**



High qual-ity replace-ment con-

ment condenser sealed in moisture proof cardboard tubes. With colored coded leads common negative. C808—10-10-10 mfd. at 450-350-25 D.C. working volts. 1¼ x3¾.

29¢

MICAMOLD Molded Paper Condensers

Bakelite molded wax



molded wax impregnated paper condensers with pigtail leads. Standard RMA color-coded. Excellent, dependable substitutes for size of the color of the mica capacitors. 400 volts D.C. Mfd. .006, .01, .02, .025, .005.

C2366—Specify Value. 15¢ Each . . Per 12 Ass'd......\$1.69

FORD V-8 CONDENSERS



Made especially to fit the Ford V-8 dis-tributor-head. Spe-cial bracket for distributor-head bolts. Eliminates interfer-

ence. C14232 — For V8 models up to 1936. C14233-For V8 models 1937 to

Your Cost Each 14¢ 10 For.....\$1.26

.5 Mfd Tubular Condenser



Tubular oil impregnated paper capacitor. Size 1 1/8" long x1" diameter with 3" No. 18 wire leads, Rated 5 Mfd 600 working volts, D.C. Completely insulated with heavy impregnated outside foil.

5B3066 Your Cost Each 39¢

Three Section Dry Electrolytic Capacitors



tion, marked red, blue, green, can common. Green: 8 mfd, 250 D.C., W.V.; Blue: 2 mfd, 200 D.C., W.V.; Red; 16 mfd, 400 D.C., W.V. 5B3067— Your Cost Each..... 69¢

Drawn Metal Oil Filled Capacitors



5 mfd, drawn metal capacitors fitted with two soldering studs. Size: 1¾"x1½" x¾" high with ½" mounting holes on 1½" centers. Soldered bottom plate, hermetically sealed. This capacitor is equipped to undergo severe operating conditions such as may be encountered in military, air craft, police, Bdcast, P.A. and other types of communications equipment. For filter or by-pass components. 5 mfd.

Same as above except: .1 mfd. 600 V. DC. Size: 125 x1x 34°. 5B3057—Your Cost....

Same as above except: .5 mfd.—.5 mfd. dual unit. Size 1 \(^3\xi\)1\(^5\)₆x1\(^1\xi\)2". Three soldering studs. 5B3080—Your Cost...

Same as above except: 1.0 mfd. 400 V. DC.

Size: 17/ex2/sx7/s*. 5B3009—Your Cost.....

CORNELL-DUBILIER 2 Mfd. Condensers



Dykanol "A" impregnated and filled Xmitting condensers, high voltage filter type TJL, features small size, lower power factor, lower R. F. resistance, high voltage breakdown, minimum leakage, and high insulation resistance. (8000 megohms per mfd.) Hermetically sealed in a sturdy, lead plated steel container which is aluminum painted, this capacitor is not affected by moisture time or temperature up to 93° C. Two screw spade lugs are provided on glazed porcelain or bakelite terminal insulators. Dimensions: $2 \frac{1}{2} \frac{1}{8} \frac{1}$

5B3014-Your Cost

Same as above except: 10 mfd. 600 V. D.C. working. Size: $3\frac{3}{4}x4\frac{5}{2}x1\frac{1}{4}$ ".

5B3098 Your Cost.....

G. E. High Voltage **Pyranol Capacitors**



These .1 mfd., 12,000 VDC. ca-pacitors are her-metically sealed in corrosion resistant metal con-tainers. Cases are cadmium plated.
Many uses will be found for these capacitors in high voltage applica-

capacitors in high voltage applica-tions, such as cathode ray tube power supplies, television, etc. Equipped with pre-mounted mounting bracket containing four ½" mounting holes on ½½x4½" centers. Dimensions: 3½" wide, ½" high, 2½" deep. One of the high voltage terminals is mounted on a porcelain stand off insulator which is $1\frac{1}{2}$ " high and approx. $1\frac{1}{4}$ " dia., thus assuring maximum insulation spacing between terminals. Overall height: 6".

5B3157-\$3.75 Your Cost.....

Same as above except: .03 mfd. 16,000 VDC.

5B3158-Your Cost.....

G. E. High Voltage Capacitor



Pyranol treated and filled .01 mfd., 5,000 VDC capacitor in cylindrical metal case 1½" long with a 1¾" diameter. Equipped with large enameled porcelain stand off insulators on each side 1½" high with a 1½" diameter. Suitable for use as a high voltage by-pass condenser, or in Television circuits. denser, or in Television circuits, or cathode ray tube applications, etc. Overall length, approx. 6'

5B3160 \$2.25 Your Cost

High Voltage Capacitor



Aerovox series N-12, .05 mfd, 7500 VDC oil filled paper capac-itor in aluminum can

itor in aluminum can. Built to meet rugged requirements. Improved bakelite top, hermetically sealed. High voltage terminals mounted on low loss stand off insulators. This capacitor is particularly suitable for high voltage circuit applications such as in Television, cathode ray tube power supplies, high voltage rectifier circuits, or as high voltage by-pass condensers. Dimensions: Can height: 3¾", diameter, 2¼". Overall height including terminals, 4¾". Terminals on 1¾6 centers: Vertical mounting type, less mounting clamp. centers. Vertical m less mounting clamp.

Your Cost......\$2.95

Round-Can Hermetically Sealed Paper Capacitors



This capacitor has permanent characteristics even when subjected to excessive operating con-ditions. The unit is assembled in a round alu-

sembled in a round aluminum can with a moulded bakelite cover, with soldering lug terminals riveted to studs moulded into the cover. Adjustable mounting rings supplied with each as standard equipment. Dimensions: Can 134 high with a 17 dia. 20 mfd. 50 D. C. W. V. SB3002—

Your Cost.....69¢ **Postage Stamp Micas**



50 mmfd.—300 working volts. 5B3093—

Your 15¢ 20 mmfd.—500 working volts. 5B3097 Your

Cost

CONCORD RADIO CORP.—CHICAGO 7, ILL. 901 W. Jackson Blvd. * ATLANTA 3, GA. 265 Peachtree St.

HARWGEL章 CONDENSERS

Drawn Metal Case Oil-Filled Condensers



Non-inductive paper sections encased in a onepiece drawn, hot-tinned brass case with dered bot bottom

plate which hermetically seals the capacitor. Are both oil-impregnated and oil-filled.

Single Section .25 Mfd. 600 volts. Lugs one side. 1^{13} /16 x 15 /16 x 15

Your Cost.....89¢

5B3011-Dual 5 mfd. 250 volts DC wkg, can common. Upright mtg. with lugs on top of can. Size, 1½" x 2" x ¾". ½" mtg. centers. 5B3012—Dual .5 mfd. 250 volts DC wkg, can common. Upright mtg. with lugs on top of can. Size, 11/4" x 2" x 5%". 1/2" mtg. centers. 5B3013—Same as above, but less mtg. bracket.

5B3073—1 ³/₄" x 1" x 1" .5 Mfd. 200 V. D.C.

5B3075—1 34° x Mfd. 400 V. D.C. 1" x 3/" .1-.1 5B3071—21/16" x 1 Mfd. 400 V. D.C. 127/32" X 13/6"

5B3069—1" x 134" x 34" .5 Mfd. 400 V. D.C.

5B3068—1" x 1¾" x 1½" .5 Mfd. 400 V. D.C.

5B3122—1 ³⁄₄" x ¹⁵⁄₁₆" x 1 ¹⁄₂" .5-.5 Mfd. 400 V.D.C. 5B3072—1" x 1¾" x ¾" 5 Mfd.

5B3074-15/6" x 1 3/4" x 3/4" 2X.1 Mfd. 400 V. D.C. Your Cost, any type... 39¢

10 for \$3.50

Metal-Case Bathtub Condensers





Oil-filled and hermetically sealed in drawn metal cases. Non-inductive and moisture-proof. Overall size, including terminals: 2½" long by 1¾" high by 1" wide. Lug terminals

C2347--.5-.5 Mfd. 10029¢ C2230—.1-.1-.025 Mfd. 39¢ C2360—.1 Mfd. 600 V. DC. C2362-.1-.1-.1 Mfd. 400 V.DC. C2357-.05 Mfd. 600 V. DC. Your Cost,

.5 Mfd. Bathtub Condenser



.5 mfd. 200 volt oil filled her-metically sealed bathtub conbathtub con-denser with termon side of

C2245-Your Cost Each.

either type.....



SPRAGUE Oil Filled Condensers

SPRAGUE Oil Filled Condensers
This condenser will meet the demand for a fully reliable, full quality high voltage condenser. Oil filled with Spracol for insured flash protection, these condensers are placed in metal cams which can be automatically grounded through the adjustable mounting clamps. Can Size: 13\foxtimes x 13\

working voltage. 95¢

Oil Filled Condenser



Hermetically sealed oil filled condenser on fined condenser upright type. 1 MFD at 400 Volts D.C. Can grounded. Size 1 3/4 x 1 1/4 x 5/8 can only. 1 terminal.

5B3062 Your Cost

Drawn Metal Case Filled Condensers

5R3054-1 mfd. 100 @ Volts D.C.



5B3055—2 mfd. 25 Volts A.C. **5B3056**—.25 mfd. 400 Volts D.C. **5B3057**—.1 mfd. 600 Volts D.C. Your Cost, any type

Oil Filled Capacitors



Oil filled high voltage capaci-tors in hermetically sealed metal containers with rigidly constructed

mtg. brackets.
Double rubber insulation Size:
121/2" x 1/2" x 21/8" .5 mfd.—600 5B3070—Your Cost ... 69¢

AEROVOX .5 mfd Condenser



Oil impregnated oil filled capacitors in a one piece drawn metal case with a soldered hermetically sealed bottom plate. The case is case with a soldered hermetically sealed bottom plate. The case is staled bottom plate. The case is 113½" x 2½" with mounting holes of ½" dia. on 2½" centers. A 3 terminal case with ½" between terminal centers which are of "double rubber" bakelite insulation permanently riveted to the case to make a sturdy absolutely immersion proof assembly. For filter or by-pass components. 400 volts, D.C. 583076—Your Cost... 59¢

Oil Filled Condenser Block



Heavy duty, her-metically sealed oil filled con-denser. 2 denser. 2 MFDat 400 volts, 1 MFDat 400

wolts, 1.75
MFD at 50 Volts. Solder lug terminals. Size 2 1/8" x 2 3/8" x 1 1/8". Mounting plate suitable for mounting above or below panel 3 1/8" x 1 1/8" with 3 mounting holes. 5B3061— Your Cost

Oil Filled Condenser



Hermetically sealed metal can oil riemetically sealed metal can oil filled condenser. 600 volt D.C. Capacities 2 MFD, .1 MFD, .1 MFD, .1 MFD, .1 MFD, .1 MFD, .12 MFD. Solder lug terminals. Size 3 ½° x 2 ½° x 1 ½°. Terminals extend ½° above case.

.5 mfd Condenser



Cornell Dubi-lier .5 mfd condenser. 120 v. d.c. with pre-mounted mtg. brackets containing 1/8" dia. mtg. holes on mtg. holes on 15% centers for vertical mtg. Heavy solder lug

connections.

5B3089-Your Cost

5 Mfd. 200 Volt **Electrolytic Condenser**



Extremely small and compact non-polarized electrolytic condenser. Hermetically sealed in an aluminum can but provided with pressure relief solder lugs. 1½2, 55.4. C2224—Each. 12¢

600 Volt Oil Filled Condenser



Cornell-Dubilier type TJL 6020, 2 mfd. at 600 volts DC wkg. Size, 1" x 134" x 234". Less mtg. bracket. 583014 mtg. br: 5B3014-

Your \$1.29 Cornell-Dubilier

mfd, 600 volt DC wkg, oil filled condenser. Size, 2½" x 1¾6" x 3¾8". Less mtg. bracket.

5B3015 \$1.49 Your Cost.....

TOBE Plug-In Capacitor

Type PT-SC-2

Filtermite. Passes all required Army and Navy immer-sion tests. Low power factor. Capa-city: 8-8 mfds. Re-

city: 8-8 mfds. Resistance: 2000 meg-ohms per mfd. Voltage: 600 volts DC continuous working. Individually tested at 35% x 2° x 384°.

C2328—4 prong.

.25 Mfd. 1000 Volt Condenser

A light-weight depend-A light-weight dependable unit furnished with mounting brack-et. Oil-filled and impregnated. Porcelain stand-off insulators fitted with locknuts and soldering lugs Overall size: 3° x 1%/x x 1'.

C2316— Your Cost Each.....

.1-.5 Mfd. Bathtub

Condenser



Two sections Two sections 1 mfd. at 400 volts and .5 mfd. at 50 mfd. at 50 volts, with lug

top of can. Oil filled, hermetically sealed, can common. 29¢

Drawn-Case Oil-Filled Condensers



Compact superior-grade oil-impregnated, oil-filled condensers. Non-inductive paper sections en-cased in a one-piece drawn metal case with soldered bottom plate for

hermetic seal. Solder lug terminals. No. Mfd. Volts L.xW.xH. Ea.

C2233 4 50 2x21/x1" \$0.65 C2234 1 400 2x21/4x 3/4" 1.32 C2235 2 400 2x21/4x11/8" 1.75

C2237 .5-.5 600 2x21/x11/8" 1.82 AEROVOX 2 MFD 600 Volt Paper

Condenser



Aluminum Can Condenser, 2 mfd 600 volt DC working paper condenser, Will give filtering action equal to 8 mfd electrolytic. Size 1 3% x 5% with lugs. Can is insulated. Complete with mounting clamp.

C4489 Your Cost

.01 MFD. Paper Molded Condenser



01 mfd. 400 volt DC wkg. bakelite encased paper condenser, oil impregnated. Size ¾ x ¾ x ¼ with pigtail leads.

C2181—Your Cost Each 15¢

Generator Condensers

Standard auto, radio condensers designed to



generator noise. Fully shielded. Dirt and oil proof.

Each 10 For Mfd.

SYREACTO

INTERSTAGE TRANSFORMERS



Fully enclosed and hermetically sealed.
Designed for operation at -3½ db level, with primary impedance of 21,000 ohms, and secondary impedance of 220 ohms. Turns ratio, primary to secondary, 9.8 to 1. Resistance of primary, 49 ohms; of secondary, 5.9 ohms. In aluminum finish can 2° x 2° x 27°, with four ½ threaded mtg, holes or 1.1° threaded with the secondary in the secondary in

2" x $2\frac{7}{8}$ ", with four $\frac{6}{2}$ threaded mtg. holes on $1\frac{1}{2}$ " x $1\frac{1}{2}$ " centers.

5B5005 \$1.95 Your Cost.....

Fully enclosed and hermetically sealed. Designed for operation at 10 db level, with primary impedance of 3000 ohms, and secondary impedance of 750 ohms. Turns ratio, primary to secondary, 2 to 1. DC resistance of primary 106 ohms; of secondary 21 ohms. Tested at 1500 volt RMS 60 cycles. In aluminum finish can 17.6° x 17.8° x 27.8°, with four 6½ threaded mtg. holes on 1° x 13.8° centers.

5B5006 \$1.89 Your Cost.....

Fully enclosed and hermetically sealed. Designed for operation at —3½ db level, with primary impedance of 24,000 ohms, and secondary impedance of 257 ohms. Turns ratio, primary to secondary, 9.68 to 1. Primary resistance 77 ohms, secondary resistance 77 ohms, secondary resistance 78 ohms. Tested at 1000 volts RMS 60 cycles. In aluminum finish can 2'x 2'x 2'x 2'x', with four % threaded mtg. holes on 1½" x 1½" centers. 585007— \$1.95 Your Cost

AUDIO REACTORS



Fully enclosed and Fully enclosed and hermetically sealed. Rated at .15 henries at zero DC current, with DC resistance of 10 ohms. Tested at 1000 volts 60 cycles RMS. In aluminum finish can 2" x 2" x 2"x, with four \$2.25%, with four \$2.25%. finish can 2" x 2" x 27%", with four %2 threaded mtg. holes centers

x 1½" centers. \$1.95 Your Cost

Fully enclosed and hermetically sealed. Rated at 125 henries at zero DC current, with DC resistance of 5.9 ohms. Tested at 1000 volts RMS 60 cycles. In aluminum finish can 2"x 2" x 2"x 2", with four \(\frac{9}{2}\) threaded mtg. holes on 1\(\frac{1}{2}'' \) x 1\(\frac{1}{2}'' \) centers.

5B5011 \$1.95 Your Cost.

Fully enclosed and hermetically sealed. Rated 5.62 henries at zero DC current, with DC resistance of 225 ohms. Tested at 1000 volts RMS 60 cycles. In aluminum finish can 2" x 2" x 2"/s", with four % threaded mtg. holes on 1½" x 1½" 5B5012

\$1.95 Your Cost Midget Input Autoformer



Compact low impedance to grid transformer, designed for use with small PM dynamic speakers as a mic-

rophone input transformer. Matches 6-8 ohms to single grid. 13/x1/x3/, with color coded leads 33/2" long. Black to yellow is Plate Load. Red and Black in Weise Coll. Voice Coil,

C5962— Your Cost, Each.

Heavy Duty Power Transformers



Power transformers fully cased and electro-statically shielded, with heavy 8" color coded flexible leads. Vertical mount. A super deluxe power XFMR designed to live up to its specifications under the most strenuous operation conditions. Ideal for general replacement purposes. All have standard 115 volt 60 cycle a.c. primaries. All Transformers 4 5%" high.

Stock	Type	Plate	,		ec.	Filame	ent	Mount- ing Area	Mount- ing Ctrs	Shpg. Wt.	Each
No.	No.	Volts						(Sq. in.)		lbs.	MEC.
5B5041 5B5043	9787 9786	800 C.T. 700 C.T.	200 150	5 5	4 3	6.3 ct. 6.3 ct.	5.5	37/8x33/4 37/8x41/2	33/6x23/4 33/6x23/4	10	\$5,26 4.54

MIDGET POWER TRANSFORMERS





All are fully shielded, with leads, and have 117 volt 60 cycle primaries with tapped secondaries. They are ideal for use in small equipment such as phono oscillators,

phono amplifiers, call systems, and small radios where safety dictates that the unit should be isolated from the power line to prevent shocks, blown fuses, etc. All are conservatively rated, and extremely well designed and constructed. servatively rated, and extremely well designed and constructed. **C5960-Illus. A.** Primary 117 volts, 60 cycles. Secondary, 6.3 volts at .75 amp., 25 volts at .75 amp., 50 volts at 65 ma., and 50 volts at 10 ma., all connected in series in order named. Mtg. area. 3' x 2\frac{1}{2}'. Overall size, 3' x 3' x 2\frac{1}{2}'. Shpg. wt. 4 lbs. **C5961-Illus. B.** Electrical specifications same as C5960 above, but with 1\(^{10}\text{k}''\text{x} 2\frac{1}{6}''\text{x} 2\frac{1}{16}''\text{x} 2\frac{1}{16}''\text{

Shpg. wt. 4 lbs.
Your Cost, Either Type.... 98¢

Plate Power Transformers

Power transformers, fully shielded, with heavy, color coded leads. All primaries, 117/120 volt, 60 cycle.

Similar to illustration A above, but 4½ "long, 3¾" wide, by 3¾" high. 850 volt C.T. at 200 M.A. Primary: Red, Start, Red and black, 117 volt tap. Brown and black, 120 volt tap. Secondary: Brown, High Voltage. Brown and Yellow, High voltage center tap. Brown, high voltage. Mtg. Ctrs., 3" x 3¾".

585065—
Same as a phone.

5B5065—Same as above, except 850 volt C.T. at 250 M.A. 2 Primaries 117/120 V. 60 Cycle. Primary No. 1: Red, start 117 volts. Red and Black, 117 volt tap. Brown and Black 120 volt tap. Primary No. 2: Yellow, Start. Red and Yellow, 117 volt tap. Black and Yellow 1120 volt start tap. Secondary: Brown, high voltage. Brown and Yellow, high voltage center tap, Brown, high voltage. Can be wired in series for 220 volt operation. Dimensions 4½ long, 3½ wide, 4½ high. Mtg. Ctrs. 3° x 3¾.

5B5066

Your Cost, Either Type..... **Plate Power Transformer**



Rugged high voltage plate power transformer, ideally suited for heavy duty radio or P.A. applications. Primary tapped at 115, 117 and 120 volts A.C. 60 cycle. Secondary output 850 volts at 200 ma. center tapped. Size, 4½" long, 3¾" wide, 3¾" high. Flush mounting, with bottom shell and wire leads. Mounting centers 3"x 3¾". Black enamel finish.

5B5035 \$4.29 Your Cost, Each.....

Outline Power Transformer



Versatile power transformer Versatile power transformer for which you can find many uses in radio, public address and electronic applications. Primary tapped for 110, 200, 220 and 240 volts, 60 cycles input. Secondary provides 6.3 volts at 1.45 amp and 5 volts at 2 amps. Also 376 volts CT at 25 ma. Finished in either black wrinkle or cadmium plate. Size. 4½" high, 3½" vide, 3½" deep.

5B5016— Your Cost, Each....

Power Transformer



Primary 24-27 volts, 110-120 cycles. Sec-ondary 340 volts, 65 ma. Pri re-65 sistance 1.3

Holack wrinkle finish case 2½ "x3"x 35%". 4 mounting holes top and base on 2 x 2½ "centers. 5B5036— Your Cost

FULL WAVE VIBRATOR TRANS-



Delivers 250 volts at 60 ma., center tapped primary and secondary. Fully enclosed

FORMER

steel case 21/2"x21/2"x3". For 6 volt operation.

69¢

Output Transformers



Fully enclosed and hermetically sealed. Designed for opera-tion at 1 watt level,

tion at 1 watt level, with primary impedance of 12,500 ohms, and center tapped secondary with total impedance of 600 ohms; Turns ratio, primary to secondary, 4.56-1 DC. Resistance of primary, 300 ohms; of secondary, 22 ohms. Response flat within 3 db from 300 to 3000 cycles. Tested at 1500 volts RMS 60 cycles. In aluminum finish can 1½" x 1½" x 1½", with four %2 threaded mtg. holes on 1° x 1½" centers.

5B5004-

Your Cost.....

\$1.95

Fully enclosed and hermetically sealed. Designed for operation at 6db level, with primary impedance of 6000 ohms, and one 600 ohm and one 67 ohm secondary. Turns ratio, primary to first secondary, 3.12 to 1. Primary to second secondary, 9.4 to 1. DC resistance of primary, 460 ohms; of first secondary, 56 ohms; of second secondary, 56 ohms. Response flat within 1 db from 100 to 4000 cycles. Maximum DC in primary, 7 ma. Tested at 1500 volts RMS 60 cycles. In aluminum finish can 2" x 2" x 2%, with four % threaded mtg. holes on 1½" x 1½" centers.

5B5003-Your Cost.....

\$1.95

Input Transformer

Similar in appearance to above. Fully enclosed and hermetically sealed. Designed for operation at -10 db level, with single primary impedance of 300 ohms, and one secondary of 200 ohms and one of 100,000 ohms. Turns ratio, primary to first secondary, 1 to .815, primary to secondary 1 to .815, primary to secondary 1 to .815, ohms, of first secondary 16 ohms, and second 4100 ohms. Response flat within 2 db from 100 to 4000 cycles. Tested at 1000 volts RMS Similar in appearance to above. cycles. Tested at 1000 volts RMS 60 cycles. In aluminum finish case 2"x2"x2"x2"x, with 4 ½ threaded mounting holes on 1½"x1½" centers. \$1.95

Hybrid Transformer



Fully enclosed and hermetically sealed. Center tapped primary has impedance of 600 ohms, with two second-aries, one of 600 ohms, and one of 180 ohms. Designed

180 ohms. Designed for operation at zero level. Turns ratio, primary to first secondary, 1-1.4; of primary to second secondary, 1-1.82 to 1 DC. Resistance of primary, 3.2 ohms; of first secondary 6.7 ohms; of second secondary, 2.9 ohms. Response flat within 1 db from 100 to 4000 cycles. Tested at 1000 volts RMS 60 cycles. In aluminum finish can 2° x 2° x 27%°, with four % threaded mtg. holes on 1½° x 1½° centers.

5B5008

\$1.95 Your Cost.....

Output Transformer



Single output tube 7M ohm to 4 ohms VC 30 ma. 13/4" x 13/8". 2" mounting lug centers.

C1612-

CONCORD RADIO CORP.—CHICAGO 7, ILL. 901 W. Jackson Blvd. * ATLANTA 3, GA. 265 Peachtree St.

5B5000-

Your Cost

TRANSFORMERS





10 Megacycle IF Transformers

Housed in heavy aluminum cans, these are precision Housed in neavy auminum cans, these are precision made I.F. transformers, suitable for F.M. applications. Two types are available, No. 231 and No. 232 for 1st and 2nd I.F. stage. Sizes, 3¾" high, 11½" wide and 1½" deep. Threaded mounting lugs riveted

5B5018—Type 231 Your Cost, either type.....

Outline Auto Transformer



Input 110 Volts to 250 Volts 50-60 cycles, depend-ing on taps used. Output 350 V.A. Six 10-32 termi-nals marked for easy hookup of various connecvarious connec-tions. Instruc-tions furnished.

tions furnished. Heavy metal case. Black wrinkle finish. Size 6½ x4 % x4% x4%. 585022—Your Cost Each. \$2.95

Outline Interstage Transformer



Hermetically sealed Response —1 DB at 4000 CPS. Impedance secondary 600 ohms. Primary 3000 ohms. Resistance secondary 36

secondary 36 ohms, Primary 100 ohms, 1500 volt test 60 cycle A.C. Aluminum finish can. Size hreaded for 6-32 screw on 1½ "x1" centers. 5B5027

Your Cost..... Step Down Transformers

Outline Filament Transformer



Primary input 230 volts 50-60-cycles. Secondcycles. Secondary provides 5 Volts CT at 3 amps, 5 Volts at 6 amps, 5 Volts CT at 3 amps, 4 Volts at 125 amps. 8-32 terminals num-

bered for easy hookup. Instructions furnished. Heavy metal case, black wrinkle finish. Size 5% x41% x41%.

5B5021— Your Cost..... \$1.98

OUTLINE SATURATING REACTOR

Hermetically sealed. Resistance D. C. Coils, terminals 1 and 2, 4400 ohms

and 2, 4400 ohms. A.C. coils, terminals 3 and 4, 6 ohms. Aluminum finish can. Size 3" high x 1 1/6" x 17/6". Four mounting holes tapped for 6-32 screw. Usually used in pairs, but can be used singly in many applications.

5B5019— Your Cost Each...

Transformers



Fully shielded. Supplied with 6-ft. heavy lamp cord for 220 volt line, and flush

receptacle for 110 volt side. 80 watts, 3½ x4x5½. Shpg. wt. 6 lbs. C1969— \$2.05

Hermetically Sealed Output Transformers



Metal can output transformer for use with 6K6G tube. Leads brought out through glass beads, hermeti-cally sealed, bake-lite terminal lite terminal board. 4 Solder lug terminals. Upright mounting by means of 3 bolts. Can 23%"

6-32 mounting bolts. high by 1 1 1/8" diameter 5B5002— Your Cost......\$1.95

Double Tuned IF Transformers

456 KC double mica tuned IF with grid lead from top of can. RMA color-coded leads. Can size: 13% x13% x31%.

Special Interstage



Completely

use, as universal interstage trans-

D. C. Resistance:

Terminals to 2 to 3 53.46 ohms 113.3 ohms 70.47 ohms

Turns Ratio:

and 5 to 1 and 2—1:0.75 and 5 to 1 and 3—1:1.53

5B5063-Your Cost..... \$1.49



Completely sealed in metal can size; $1\frac{7}{8}$ " x $1\frac{3}{8}$ " x $2\frac{3}{16}$ " high with four soldering studs marked 1 to 4.

D. C. Resistance. -535.5 ohms -1347.0 ohms

Turns Ratio: 1 and 2 to 3 and 4—1:2 Has four 6-32 mounting holes on

1½x1" centers. 5B5061— Your Cost

Driver Audio Transformer



Audio transformcompletely enclosed in metal can, size: 23/4" high with a 2.074" dia. Six soldering studs marked 1 to 6 mounted on por-celain stand-off insulator, total

insulator, total height: %". Four .180' dia. mounting holes on 1.875' centers. Hi-potential voltage; *-2000 v.a.c. The primary impedance at 3 volts, 60 cy., a.c., and 0 amp. D.C. is 1200 ohms. (Min) Ratio from primary to secondary, 3.5:1±3%. Leakage inductance at 1 volt 1000 cycles measured on ½ primary with secondary shorted, .0065 henries max. Resistance: Primary 58 ohm ± 11½%

Primary 58 ohm ± 11½% Secondary 9.8 ohm ± 10% Polarity is additive with terminal No. 3 connected to terminal No. 6.

Your Cost \$1.98

Driver Audio Transformer



Audio XFMR completely enclosed in metal can, size: 2 ¾" high with a 2.074" dia, five solder studs marked one to five. ¾" high mounted on porcelain stand-off insulators. 1 and 2 are primary, 3, 4 and 5

secondary. Hi-potential voltage 2000 V.A.C. RMS. The primary impedence at 1 volt 60 cycles a.c. and 10 ma. d.c. is 275 ohms min-Ratio from pri. to sec .- 3.00:1 ± 3%. Leakage inductance at 1 v. 1000 cycles measured on primary with 1/2 secondary shorted; .0085 H. Max.

Resistance: pri. 35.4 ohms sec. 1.9 ohms

All mid-taps within 1% of neutral. \$1.95

**** NOTE: If you require large quantities of the items listed on this page, write us for special discounts.

Outline Interstage Transformer



Hermetically sealed. Response 12 db 400-3000 cycles. Impedance Pri. Impedance Pri. 125,000 ohms, secondary 500,-000ohms. Turns ratio Pri. to Sec. 1 to 2. Pri. resistance 1050.

Aluminum finish can. Size 25% High x 17/6"x17%". 4 mounting holes tapped for 6-32 screw.

5B5020— \$1.95

Outline Rectox Transformer



Input 230 volts, 50-60 cycles. Secondary delivers 27-29-31 volts at .5 amp.. Solder stud terminals marked; 1 and 2 (input) 3 and 4 27 volts, 3 and 5 29 volts, 3 and 5 29 volts, 3 and 5 29 volts, 3 and 2 %. Four 8-32 mounting screws on 2° centers. Input 230 v 50-60 cycles.

on 2" centers. 5B5023—

Your Cost..... \$1.98

Filament Transformer



In put 110-115 Volts A.C. Sec-ondary delivers 6.3 Volt at 1 amp. Also tapped at 1.5 volts. Size 11/8 x volts.

\$1.29 Your Cost ...

Air-tuned Discriminator Transformer



456 KC for use in AFC systems, etc. Fixed phasing condenser may be removed and transformer used as CT output IF. 13/8"x17/8"x41/2". Wire leads.

C10143 Your Cost. . 87¢

Filter Choke



2900 turns of gauge wire. 20 henry, 65 MA. 220 D.C. resistance. Black winkle finish case 2"x2½"x 3". 4 mounting heles in top and holes in top and base on 1% "x2" centers.

5B5037 5B5037— Your Cost.......\$1.19

Beam Power Output



Compact, for 50L6, etc. Impedance 2000 ohms, max. DC 65 ma. Voice coil impedance 6-8 ohms. Overall size, 15% x13% x

C2064-

Your Cost 49¢

IF TRANSFORMERS

Outstanding in quality at amazingly low prices. High quality double-tuned aircore IF transformers in matched sets. Double tuned with compression type mica trimmers from top of can. RMA color coded full length leads. Shpg. wt. 1 lb. C10069—456 KC Input. Size 1½x1½x3".

C10070—456 KC Matched Output. Size 1½x1½x3".

Yourcost, any type, ea.

OSCILLATOR TRANSFORMER



Fully enclosed and hermetically sealed. Ideal for code practideal for code practice oscillator or for to ne source in bridges, etc. Operates at two frequencies, 450 and 750 cycles. Tested at 100 volts RMS 60 cycles. In aluminum finish can 2"x2"x2"x3", with four 6-32 threaded mounting holes on 1½"x1½" centers.

\$1.95

INTERSTAGE TRANSFORMERS



Completely hermetically sealed in metal can, size, wide, 213/6 in metal can, size, 131½" wide, 213½" high and 2" deep. This XFMR has 5 solder studs marked 1 to 5. D.C. Resistance: 1 to 2-344.4 ohms 2 to 3-371.4 ohms 4 to 5-172.9 ohms

Turns ratio:

4 and 5 to 1 and 2 1:1 4 and 5 to 2 and 3 1:1

Four 6-32 mounting holes on 11/2" centers. Special interstage trans-former which will find many uses in various test circuits, etc.

\$2.95 5B5060 Your Cost.



Completely en-closed and sealed in metal can, size: 1²⁹/₂₂" x 1²⁹/₂₂" x 2⁷/₈" high, with 5 soldering studs marked 1

5. C. Resistance: 1-2:754.3 ohms 2-3:176.3 ohms 4-5:1.176 ohms

Ratio: 4 and 5 to 1 and 3—1:79
4 and 5 to 1 and 2—1:79
5 ure 6-32 mounting holes on 1½
centers. For special circuits and test circuits in labs, schools, etc.

Your Cost \$1.95

OUTPUT TRANSFORMER



Output transformer completely enclosed in metal can with 6 solder studs on por-celain stand-off insu-

celain stand-off insulators. All entirely hermetically sealed. Six studs marked from one to six. 1, 2, and 3 are the primary. 4, 5, and 6, the secondary. Hi-potential: primary—2000 volts, secondary—3000 volts, secondary—shorted at 1000 cycles—004 H. Max. Ratio from sec-to pri. 3,021. Can size: 3¼" high with a 24¼" dia. Solder studs extend ½" above the can. Four 180" dia. mounting holes on 2, 437" centers. Built to rigid army specifications, this XFMR is a real buy!

5B5045 Your Cost...... \$1.95

REACTOR



Specifications: i-potential 500 volts. Im-500 volts. Impedance at 1 volt 60 cycles and .050 amp. d.c., 350 ohms minimum. Enclosed in a met-

closed in a metal case filled
with impregnating material for
protection against the elements.
Can size: 1½ wide, 1½ deep,
2 high, with two 6-32 bolts ½
long mounted on 1½ eenters.
Low impedance choke for use in
tone control circuits or special tone control circuits, or special filter components. D. C. Res: 10 ohms

5B5056-Your Cost...

\$1.45

ransformers



Specifications: Hippotential500volts. Inductance at 1 v. 1000 cy., 0415 henries±2%, Enclosed in a metal can and filled with impregnating compound. Can size: 23% high with a 25% diameter. Four .180 diamounting holes on 2½ centers. D.C. Resistance at 25° C. 3.3 ohms. Same as a here. Specifications: Hi-

Same as above except; inductance at 1 v. 1000 cy.; -.00745 henries ±2%. D. C. Resistance at 25° C. 54 ohms.

585049-

Either Type \$2.45

OUTPUT AUDIO TRANSFORMER



Completely en cased in metal can size $3\frac{1}{4}$, high with a $2\frac{5}{8}$ diameter. Four .180″ diameter .180" diameter mounting holes on 2.437" cen-ters. Six solder studs mounted

SMALL OUTPUT TRANSFORMER



Output trans former completely

former completely enclosed in metal case 11½"x11½" x11½". Fiveleads: 11½" Five with a 4 ohm voice coil to reflect approx. 7000 ohms plate imped-ance. 2 watts Max. Unit com-pletely covered with a thick coating of tar rubber impregnating material to insure humidity proof material to insure humidity proof service. Compact and extremely efficient, this low impedance to grid XFMR may also be used with a record cutting head for high fidelity pick up with proper counter balancing. Two mounting screws 4-32 on 15% centers.

Same as above except:
C. R. Resistance:
1 to 2—344.4 ohms
2 to 3—371.4 ohms
4 to 5—172.9 ohms

4 and 5 to 1 and 2—1:1°
4 and 5 to 2 and 3—1:1
With 2 ohm voice coil will reflect
7000 ohm plate impedance,
5B5057— Turns Ratio:

Your Cost, Either Type ..

TRANSFORMERS



Metal cased with 7 solder stud terminals marked 1 to 7.

D. C. Resistance: 1 to 2—874.4 ohms 1 to 3—123.3 ohms 4 to 5— 18.6 ohms 4 to 6— 47.5 ohms 4 to 7—196.1 ohms

1 and 2 to 4 and 5—18:1 1 and 2 to 4 and 6—6.85:1 1 and 2 to 4 and 7—6:1 1 and 3 to 4 and 7—3.18:1

Turns Ratio:

Size: 11%" wide, 33%" high, and 11%6" deep. Four Mtg. holes threaded for 6-32 screw on 13%"x1" centers. For use as audio interstage transformer.

5B5028 Your Cost.....



Metal incased transformer with 7 solder stud ter-minals marked 1

to 7. D. C. Resistance: to 2- 978 ohms to 3- 981 ohms to 4- 982 ohms 5 to 6-2578 ohms Turns Ratios:

1 and 2 to 5 and 6-1:19 1 and 3 to 5 and 6—1:195 1 and 4 to 5 and 6—1:185

Faint 4 to 3 and 0^{-1} likes Size: $1\frac{1}{8}$ wide, $2\frac{9}{8}$ high, and $1\frac{1}{16}$ deep. Four mounting holes threaded for 6.32 screws on $1\frac{1}{8}$ x 1 centers. For use as audio transformer of variable impedance.

5B5025-5B5025— Your Cost.....



Line to grid transformer. (500 ohms balanced to grid). 5 solder stud terminals marked 1

to 5. D. C. Resistance: 1 to 2—2.649 ohs. 2 to 3—2.805 ohs. 4 to 5-4432.0 ohs. Turns Ratio:

1 and 2 to 4 and 5—1:82 1 and 3 to 4 and 5—1:41

I and 3 to 4 and 5—1341
Inductance at 10 volts, 60 cycles, no d. c. 1 to 3—1.6 hy. 4 to 5—362 hy. Ratio primary to secondary—1:41. Metal case size: 1½" wide, 2½" high and 1½" deep. Four mounting holes threaded for 6-32 screws on 1½x1" centers. Suitable for use with double button microphone etc. phone, etc.

5B5024— \$1.95

FILTER CHOKE



audio compon-ents. Inents. In-Henrys. Max. D. C. Ma. 110. D. C. Resist-ance: 235

ohms. Popular wide frame strap mounting units with long flexible wire leads. Size: 2½" high, 3½" wide, 2½" deep. 3½" mounting centers.

C1570— Your Cost.... \$1.05

REACTOR



Hermetically sealed 430 Henry choke. Resistance 5000 ohms. 001 amps. D. C. 2500 volt test at 60 cycle A.C. Housed in aluminum finish can: Size: 2½*x1½*x1½*. Tour mounting holes tapped for 6-32 screw on 1½*x1 centers.

5B5026— \$1.95

Four pie wound sections on Iso-lantite form. 2.5 mh., 150 d.c. resis, distributed cap. 1 mmfd.

Reliance R.F.

ICA 30 MH RF Choke



Wound on ceramic form, with lug ter-minals. Mounts

two mtg. holes in base. Rated at 30 mh., with DC resistance of 136 ohms. Maximum DC, 125 MA.

FILTER CHOKES



Hermetically sealed fully enclosed filter enclosed filter reactor. 15 henries at 80 ma, with DC resistance of 100 ohms. In-s u l a t i o n tested at 2500 US. In black

volts 60 cycles RMS. In black wrinkle finish can, 3"x334"x3½", with four \% tapped mtg. holes on \3\%"x2\%" centers.

5B5013-Your Cost

POWER TRANSFORMER



Studs clearly marked. Black wrinkle finish. marked. Black wrinkle finish. Pri. 110, 200, 220, 240 Volts 50-60 cycles. Sec. 6.3 @ 1.45 A. 5V @ 2A. 376 V. (C.T.) @ 025 5B5016-

Your Cost,

I. F. TRANSFORMER



are specifically designed to operate with broad response with broad response characteristics at 10 megacycles. In metal shield can size 33 m h, 11 metal shield can size 1 metal

quency.

5B5017-

NEED KES STORS

CARBON RESISTOR KIT

assorted popular car-



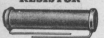
popular carbon resistors. Watt.
All standard RMA color coded.
C3832—Kit of 100 \$1.59

Carbon Resistor Accortment



An assortment of 100 popular carhard assortiment of 100 popular carbon resistors. Contains approx-mately 50 ¼-watt, 25 ½-watt and 25 1-watt resistors. All standard RMA color coded. Shpg. wt. 2 lbs. C3816—Kit of 100 \$1.69

5 WATT CARBON RESISTOR



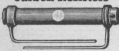
Color coded; with pigtail, leads. 8 megohms. Non-inductive. 5B157 Your Cost.

2 Watt Uninsulated **Carbon Resistors**

Standard 2 watt carbon resistors with radial leads. All are standard RMA color coded. Available only in the sizes listed below.
200, 210, 260, 8200, 10,000 3 Meg. C4417—Specify resistance when

ordering. Your Cost Each..... 90 . \$8.25

1 Watt Uninsulated **Carbon Resistors**



Standard 1 watt carbon resistors with radial leads. All are standard RMA color coded. Available only in the sizes listed below.

3000 60000

Specify resistance when order-5¢ \$4.50 ing. C4416—Your Cost Each....

1/2 Watt Uninsulated **Carbon Resistors**



Small size ½ watt carbon resistors with axial leads. Although they measure only ½"x½", these conservatively rated resistors are constructed so that the heat is dissipated in the leads. All standard RMA color coded. Available in the following sizes: in the following sizes:

Ohm	s Ohms	Ohms	Ohms
	600	39,000	560,000
	680	47,000	1 meg.
300	850	68,000	2 meg.
390		100,000	2.2 meg.
450	2,200	220,000	4.7 meg.
500	7,500	330,000	10 meg.
550	22,000	470,000	

C4415—Specify resistance when ordering. 3 c 100 for....\$2.70 Each ...

1/3 Watt Carbon Resistors

R. M. A. color coded for easy identification of fine material and workmanship. Specify resist-Ohms Ohms 33M 130M 15 22 270M 150

Ohms 2 Meg. 2.2 Meg. 2.7 Meg. 3 Meg. 3.3 Meg. 4.7 Meg. 5 Meg. 300M 470M 560M 680M 180 220 1 Meg. 1.2 Meg. 1.3 Meg. 1.5 Meg. 5.6 Meg. 6.8 Meg. 600 1000 10 Meg

Specify resistance. 20

1 Watt Resistors



We have only limited quantities of these wire wound resistors and advise early ordering. One watt high quality units with wirewound element. Completely in-sulated. Available only in the sizes below. Ohms Ohms

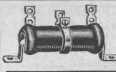
20 400

2-Watt Carbon Resistors



Heavy-duty carbon resistors, absolutely moisture proof. RMA color coded for easy identification; made of the finest material and workmanship. Guaranteed accuracy, 10% plus or minus. The average are within 5%. Resistance small voltage divider sections, bleeders, etc. Also for public address amplifiers or for test instrument replacement. Size 2° L. x ½° O.D.

Qhms No. No. 4450 C4451 500 C4452 C4453 700 C4454	Ohms 2500 3000 3500 4000 5000	Stock No. C4460 C4461 C4462 C4463 C4464	Ohms 10000 12000 15000 17000 20000	Stock No. C4469 C4470 C4471 C4472 C4473	Ohms 70000 75000 100000 125000 150000	Stock No. C4479 C4480 C4481 C4482 C4483
800 C4455 1000 C4456 1250 C4457 1500 C4458 2000 C4459 Your Cost Each		C4465 C4466 C4467 C4468	25000 30000 40000 50000 60000	C4474 C4475 C4476 C4477 C4478	200000 250000 300000 500000	C4484 C4485 C4486 C4487 9¢ S1.73



Reliance

Variable Resistor

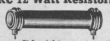
Vitreous enamel coated. Adjustable lugs have small contact buttons so that several taps can be used without shorting out much resistance. 75 Watts. resistance. 75 Watts. C20820—30M Ohms. \$1.10

IRC Wire Wound 10 **Power Resistors**

wound on non-hygroscopic cores; cement coating. 10 watts 26¢ Your Cost

Accuracy 5%

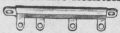
IRC 12 Watt Resistors



IRC type DJ, with cement coating. % diameter tubes, 31% long. Conservatively rated at 12 watts, 5% tolerance. Following sizes only.

5B192— 5 ohms. 5B193— 2.500 ohms. **5B194**— 4,000 ohms. **5B195**—11,000 ohms. Your Cost, any type.

Molded IRC Resistors



With metal brackets for mounting.

Size 3" x 3/4" x 5/6". **5B202—**25 ohms 7 watts **5B204—**65 ohms 7 watts 5B205

195 ohms tapped at 75 ohms

50 ohms 7 watts candohm. 16¢



Reliance 10 Watt Resistors

C4942—5000 Ohms. Your Cost Each.

Insulated CARBO

CENTRALAB Insulated Carbon Resistors



Type 310—½ watt carbon resistors with resistance element sealed in a dense shock proof ceramic tube. Ends are pure copper to dissipate heat and insure adequate connection to resistor element. Radial leads. All are RMA color coded. Available only in sizes listed below.

Ohms	Ohms	Ohms	Ohms
10	750	20,000	1 meg.
30	800	40,000	2 meg.
100	2,200	50,000	3 meg.
175	5,000	200,000	10 meg.
300	10,000	500,000	15 meg.
650	15,000	30,000	600

Specify resistance. C4420—Your Cost Each.

100 for.....\$4.50



Type 314. Same as above but rated as I watt. Available only in the ohmages listed below.

200 8.000 60,000 C4421 -250,000 -Specify resistance when ordering. Your Cost Each. 100 for.....

IRC BT Insulated Resistors



Type BT employ metallized ele-ment sheathed in an overall covreing of moisture proof phenolic compound. Non-inductive. Have wire leads. Tolerance 10%. C5207—1-Watt—BT-1. 1x1/4 and 35,000 ohms.

Your Cost 10¢ Each. . C5263--2-Watt-BT-2. 1 3/4 x 5/6". 30,000 ohms. **Each**...

1 Watt Insulated Resistors



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

Ohms Ohms Ohms 20 68 350 2,000 6,000 3,300 15 Meg. 300

C4419 — Specify size when 6¢ ordering. Your Cost Each

2 Watt Insulated Carbon Resistors



Standard ½ watt insulated carbon resistors. All are standard RMA color coded. Available only in the sizes listed:

Ohms Ohms Ohms Ohms 65,000 68,000 47 10,000 200 24,000 100,000 300,000 33,000 35,000 3 meg. 4 meg. 350 250,000 4.7meg. 600 47,000 10 meg.

C4418—Specify size when 4¢ ordering. Your Cost Each 100 for \$3.60

Filament **Resistor Panel**

mananana chanananan

Molded plastic panel ¼" thick by 1 ½"x10¼" long with aluminum mounting brackets on each end. Has 20 .25 ohm coiled wire resistors Has 20.25 ohm coiled wire resistors connected in series, mounted on brass terminals at back of panel. Connections can be made to one or any combination of resistors by means of threaded connectors on panel which takes a standard 8-32 screw. Many uses can be found for this panel in laboratories or radio and electronic work. Resistor coils can be easily removed and panel used for other purposes if desired.

5B154-Your Cost......49¢

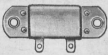
160 WATT 250 OHM VARIABLE RESISTOR



H & H wirewound units with thumb screw slider. Employs high quality resistance wire on fine ceramic tubes. Vitreous enameled coating. 8½" long, 11%" diam. 250 ohm, $8\frac{1}{2}$ " long 160 watts.

C4443-Your Cost, Each.....98¢

120 Ohm Wire Wound Resistor



Wire wound resistor on porcelain core. Vitreous enameled for perfect insulation and to insure proper spacing of wires. Mounted on solid metal mounting bracket with $\frac{9}{10}$ mounting holes on 2" centers. Very ruggedly constructed with heavy tinned solder lugs 120 ohm 20 Watt.

5B108 Your Cost 29¢

Power Resistors



enameled wire power resistors on porcelain core. Ferrule type. Enameled coating assure perfect insulation and spacing of the wire. Cup Ferrules ½" long 1½" dia. Resistor overall length 7%", 8000 ohm 200 Watts.

5B109-\$1.79 Your Cost.

1.333 Ohm Resistor

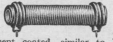


Small wire wound resistor on glazed porcelain spool. 5% long, ½" dia. with 3" leads. Resistance 1.333 ohms.

5B117-Same as above except; 2.80 ohms

5B104 our Cost 10¢ either type.

IRC 4 Watt Resistor



Cement coated, similar to IRC type AB. Rated conservatively at 4 watts, 1 ohm 5% tolerance.

5R196 Your Cost.....9¢

IRC W.W. Precision Resistor



78 ohm 1/2 watt plus or minus 2% re-sistors. Nonsistors. Non-inductive, specially im-pregnated.

5**B**198 Your Cost

44¢

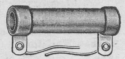
100 Ohm 1 Watt Resistor



Contains a wirewound element completely encased in molded compound. Pig-tail wire leads.

C4442— Your Cost..... 8¢

20-W Vitreous Resistors



Non-porous, dissipates heat rapidly. Pigtail wire leads. 2" x½". Each marked with resistance value.

Ohms 1	Ohms 7.5	Ohms 850
2 3	10	250
4	700	7000
5	800	7500
C4434_		AAC

90 Watt Tapped Resistor

Your Cost Each 49



6.4 ohms total resistance, 90 tapped every .32 ohms, total of 2 taps in all. Pigtail type leads. 1 % diameter, 10" long

5B197—Your Cost Each. 89¢

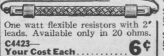
10 Watt Vitreous Resistors



Vitreous Enamel coated, with pigtail leads.

5B150-20,000 ohms with lugs Your Cost......16¢

Flexible Wire **Wound Resistors**



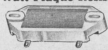
FLEXIBLE RESISTORS

500 Ohm 1/2 Watt Pigtail Re-C4428—Your Cost.....4¢

> Wirewound **Voltage Dividers**



20 Watt Plague Resistor



Encased in porcelain and sealed in vitreous enamel for mtg, flat to chassis. Rated 20 watts, 3 ohms. Size: 2½x1½x½" overall. Mtg. slots (Two) ½x½" on 2½" centers. Solid ½" long solder lugs.

Your Cost 29¢

Watt Wirewound Vitreous Resistors



Wirewound 150 ohm resistor with tinned wire leads. Enamel coating, lug terminals. 5B151—

10,000 ohms. 5B152—

Wirewound 15 ohm resistor with 4" flexible leads.

Your Cost, any type.... 11¢

Molded Wire **Wound Resistors**



Insulated wirewound resistors rated at 1 watt. Resistance element wound on ceramic form and molded in phenolic compound. moded in phenonic compound.

10% accuracy. All are standard
RMA color coded. Available only
in the sizes listed below.

270 300 400

C4426 Specify resistance when ordering. 10 for....81c Each.....9¢

Precision Resistors



Wirewound Type S. 22,000 ohms. Accuracy ± 1%. Rated approx. 1 watt. 1" long, ½" dia.

49¢ Your Cost .. as above but 18,000 ohms. Same a 5B103-5B102 Same as above but 15,000 ohms. **5B101**— Your Cost ... Your Cost.....

Wire Wound Power Resistors-Ferrule Type



Wire Wound Resistors on porcelain cores. Vitreous enameled coating protects and insulates wire, and maintains uniform spacing. This resistor is built to U.S. Navy Specifications. 25,000 ohms. 20 Watts. 51/8" long. Approx. dia. 3/4"

Same as above 4½"x¾". Ferrule sleeve ½" long. 1000 ohms, 44

5B207-Your Cost......49¢

Wire Wound Resistors



Wire wound resistors on porcelain core. Vitreous enameled. 11/2" long with solid lug terminals. 80 ohms 10 watts.

5B105-

Same as above except: 40 ohm 10 watt.

5B106—Your Cost either Type...... 19¢

20 Ohm Ceramic Wire Wound Resistor



This resistor, of very fine wire wound on a porcelain dowel, is built to government specifications and is designed to withstand the most vigorous mechanical and thermal changes. Overall length approx. ¾" with pigtail leads 1½" long. Dowel ¾6" dia. 20 ohms.

5B107-Your Cost......10¢

Insulated Carbon Resistors



Carbon resistors with pigtail leads, in values as listed below. Heavy duty insulated, absolutely moisture proof. R.M.A. color coded for easy identification. Some are ceramic and some are bakelite insulated.

58115—2 mat.

5B115—2 watt, 3300 ohms 9¢ 5B111-2 watt-IRC 5% 7500 ohms. Your Cost

Each..... 5B112-25 ohms, 1 watt Your Cost Each.....

5B113—1/2 watt 5%. 35000 ohms Your Cost Each...

5B114—2 watt 5 ohms. Your Cost Each..... **5B116**—100 ohms 1 watt. **Your Cost Each**......

5B110—½ watt 9.10 ohms. 5% Your Cost Each

WHILE COMUTOUS IN STOCK

MIDGET VOLUME CONTROLS



Suitable for general replacement purposes. Unusually low-priced but incorporate qual-ity features of finest makes. I"diam. Shaft

extends 3/8" from bushing.

C8096—25000 Ohms. **C8081**—10,000 Ohms. Screwdriver

C8081—10,000 Onms. Screwariver slot shaft.

Small diameter controls for use in midget radio sets. I' diam. 3% deep. 3% bushing with shaft extending 4%.

Your Cost, any type.....19

Carbon Rheostat



Standard carbon control. 1½" O. D. x ½" with ½" bushing less mounting nut. Rheostat has 2 terminals. ½" slotted shafts. shafts. 3000 ohm rheostat.

5B2003 Your Cost......19¢

50M Ohm Midget Volume Control



compact, dependable control only %" in diameter. ¼" shaft extends 5/6" from bushing. Especially desirable where a saving of space is required. Less mit nut mtg. nut.

Your Cost Each.....29¢ Lots of 10 Each......\$2.60

500M Ohm Volume Control

An ideal re-placement unit for midget sets. diam.

1" diam. 4"
flatted shaft extending 1½"
from bushing. Takes standard push
on knob. Less mtg. nut.

Your Cost Each Lots of 10 Each \$2.60

CENTRALAB 200 Ohm Wirewound Potentiometer



Rated at 2 watts. Similar Rated at z watts. Similar to CRL type V-123.1% dia-meter, with slotted shaft % long. Stan-dard % thread-ed bushing less

mtg. nut. 5R2015

Your Cost..... 39¢

Watt Potentiometer or Rheostat



5B2010-Fully enclosed 4 watt wire wound controls. Potentiometer has 3 terminals. Rheostat has 2 terminals. Both are 115%" O.D. x 5%" deep with 3%" bushing but less bushing

mounting nut.
10 ohm pot. with 1/4" slotted shaft. **5B2011**—175 ohm rheo. with $\frac{1}{4}$ ° shaft $\frac{3}{8}$ ° long.

ALLEN BRADLEY Type J **Carbon Potentiometer**



Small compact volume controls ideal for midget radios. All controls have standard 3/8" bushing, but less mounting nut. Size 1" O.D. x ½" deep

5B2000 -300 ohm screwdriver 5B2000 — solotted shaft. FR2001—25M ohm screwdriver

5B2002—100M ohm 1/4" shaft Your Cost, Any Type. 19¢

IRC Dual Control



Type CS dual con-trols with standard 38"bushing, less mtg. nut. 13/6" nut. 13/16 O.D.x13/16 deep. A low

Midget Volume Controls

Univer-sal midsal mid-get con-trols of stand-a r d



manu-facture suitable for replacement purposes in small sets. Unusually low priced. Split knurled shaft for use with push-on knob. Uniform taper, 3/8" bushing.

ohms Shaft Lg. Each 500M 34" 35¢ C8151 C8154 C8152 C8155 1 Meg. 500M C8153 C8156 1 Meg

Dual Carbons Potentiometers



Both potentiometers listed below are 1½6" O.D. x ½ " and have 3% " | bushings less mounting nut. Fully enclosed smooth

acting carbon type.

5B2005—20M ohm front, 350M ohm rear flatted shaft ¾" long. 5B2006-500 ohms each section, 1/4" slotted shaft.

Your Cost, Either Type

39¢

Volume Controls

Of Nationally known manu facture, with standard 1/4" shafts, sup-plied less switches and



C8162—2 megohms, shaft 11/4"

long. Your Cost Each.... Lots of 10 Each.....

3 Megohm Volume Control

3 megohm contro tapped at megohm 1/4" shaft 2" Switch.

Your Cost. Same as above but ½ meg. mid-get volume control, audio taper. Shaft ¾ long.

get volume control, audio taper. Shaft \$\%\%\\$''long.

C8100—
Your Cost Each.....29¢
Same as above but 1 meg. tone control with split knurled shaft.

C8106— Your Cost Each.....

4 Watt W. W. Potentiometer



4 watt wire-wound potentiometer with 55 ohm straight ta-per element. Insu-lated rotor. Has standard %"thread-ad bushing, with ¼" 4 watt wire-wound ed bushing, with ¼ shaft extending ¾ from bushing. 1¾ O.D. Less

mounting nut. C8148-

C8148— Your Cost Each 39¢

Dual Potentiometer 4 Watt



Dual 4 watt wirewound potentiometer with insulatwith insulated rotor, 5000 ohm front section and 120 ohm rear section. Has standard 38

bushing with ¼" shaft extending %" from bushing. 1%" O.D. Front section can easily be removed and used as single section. Less mtg. bracket and nut.

Your Cost Each 49¢

Wire Wound Volume Control



ume control switch. 5000 ohms. Wire wound. 4" shaft extending 3/8" from bushing. An ideal replacement

1" diameter vol-

5B2021-Your Cost....

Potentiometer



1¼" diameter, ½" thick. Slotted shaft for screwdriver adjustment. Bushing 3/8" extending 1/4" out. Heavy tinned Solder lugs. 2000

5B2019— 19¢

IOUND

IRC 20-OHM, 25-WATT POWER RHEOSTAT



An all-metal unit with a die-cast aluminum case. Heat is uniformly distributed throughout the element regardless of percent-age of element actually used.

Screwdriver-type adjustment. Dissipates heat rapidly.

C8167-121/2" diameter.

Your Cost

OHMITE Rheostat



2-section unit. 1375 ohms each section, each covering approx. 40 degrees rotation and insulated from each other. shaft.

C8168— Your Cost Each \$1.39

Potentiometer with Switch



500 ohm 4 watt potentiometer with insulated rotor and switch. Straight taper. 3/8" threaded bushing with 1/4"
5/8" from bush-

shaft extending 5/8 img. Less mtg. nut.

C8142— Your Cost Each 44¢

20 Ohm Wirewound Rheostat

rheostat ohm 20 ohm rheostat with bracket for chassis mtg. Rated at 3 watts. Measures 1½" diam., with standard ½" shaft ¾" long. Rotor grounded to mtg. bracket.

C8163— Your Cost Each.

200 Ohm Wirewound Potentiometer



200 ohm 2 watt potentiometer, lacquer sealed to prevent entry of dustormoisture. Standard 3/8" bushing, less mtg. nut. ¼" shaft, ¾" long. 1¼" diam. High 1¼"diam. High wire, precision

quality resistance wire, pr wound on insulated strip. C6350-

Your Cost Each 29¢ 8 Ohm 4 Watt



Midget L Pad Midget L pad to control input to speakers in low power intercom or PA set-ups. Rotor grounded to shaft. 11/8" diam., with diam., w standard

bushing less mtg. nut, Standard 1/4" shaft 1" Two 8 ohm variable sec.

C6337— Your Cost Each 19¢

ASSORTED CONTROLS







A large assortment of all sizes and types of volume controls, all made of the finest materials available, and built to rigid specifications by well known manu-facturers. They include all types Wire Wound Control

in table below. Here's a real opportunity to get all your control re
wire wound Control

E.S. Type J

and volume controls. All have standard 3/" bushings for single hole mounting. Shaft lengths and control sizes vary as shown and co

quirements at these new low prices!

The following are I. R. C. type E. S. controls. Asterisks after shaft ngth indicate slotted shaft for screwdriver adjustment. Shaft length indicate lengths are exclusive of bushings.

Stock No.	Control Dia.	Depth Behind Panel	Shaft Length Inches	Ohms	Your Cost
5B2026 5B2027 5B2028 5B2029	119/ ₅₂ 119/ ₅₂ 11/ ₄	1/2 1/2 9/16	* 8/4 3/8 5/16	20 20 200 500	24c 19c 19c 19c
5B2030 5B2031 5B2032	114	1/2 9/16 1/2	1 3/8	1,500 300,000 500	19c 24c 19c
5B2033 5B2034 5B2035	114 114 114	1/2	11 ³ / ₃₂ * 1/2* 3/6*	700 1,000 5,000	19c 24c 19c
5B2036 5B2037 5B2038 5B2040	11/4 11/4 11/4	9/16 9/16	11/ ₃₂ * 1/2* 3/8* 11/ ₃₂ *	10,000 50,000 100,000 500,000	19c 24c 19c 19c

Allen Bradley Tyne I Controls

	****		- 7 200 0		
Stock No.	Control Dia.	Depth Behind Panel	Shaft Length Inches	Ohms	Your Cost
5B2042	11/16	1/2	15/16	200	24c
5B2043	11/16	1/2	5/16	1,000	19c
5B2044	11/16	1/2	9/16	50,000	19c
5B2045	11/16	1/2	9/16	100,000	19c
5B2046	11/16	1/2	1/2	1 meg.	24c
5B2047	11/16	1/2	19/16*	60	24c
5B2048	11/16	1/2	1/8*	2,000	19c
5B2049	11/16	1/2	1/8*	100,000	19c
5B2050	11/16	1/2	3/32*	300,000	19c

Wire Wound Controls

Stock No.	Control Dia.	Depth Behind Panel	Ohms	Your Cost	
5B2053 5B2054 5B2055 5B2056 5B2057 5B2058 5B2059 5B2060 5B2061 5B2062 5B2063 5B2064 5B2065 5B2066 5B2066	11/19/2011/2019/2019/2019/2019/2019/2019	5.6.20.6.20.20.20.20.20.20.20.20.20.20.20.20.20.	1 1/6* 11/2* 11/2* 11/2* 13/2* 22* 13/2* 13/2* 13/2* 13/2* 13/2* 13/2* 13/2* 13/2* 13/2* 24* 15/2* 24* 25/2*	5,000 5,000 5,000 7,500 10,000 10,000 10,000 10,000 3 30 400 20 200 100 250,000	24c 19c 24c 19c 19c 19c 19c 19c 19c 19c 24c 19c 19c

300 Watt Rheostat



Hardwick Hindle E-300 type Rheostat. Outstanding design features; Resistance wire wound over a solid porcelain core each turn being locked by vitreous enamel—large flat surface upon which contact brush rides, ceramic form mechanically fastened to cast aluminum base. With this rheostat exceptionally smooth, gradual, close control is assured, each turn of wire being a separate resistance stop. The E-300 is particularly adopted to applications such as motor speed control, etc. Size: 6" dia. Approx. 21/8" deep, 1400 ohm 300 watts.

Your Cost.

24 Volt Solenoid Assembly

Solenoid (24 volts D. C.) encased in heavy metal container, size: 2" dia. and 2½" high with core extending 1½" above can. Mounting bracket for lever arm tapped with ½" holes. Mounting plate is 2½" square with ¾" mounting holes on 2 x 2" centers. Terminals polarized, extending ½" from mounting panel. Heavy spring around core keeps it in extended position, and when voltage is applied the magnetic field pulls the core in. Core movement approx. ½". This is a powerful solenoid and with proper lever action can be suggested for many mechanical applications.

5B9511 Your Cost.

HOME RECORDING BLANKS RECORDISCS



The Yellow Label and Green Label Discs listed below are coated with a slow-burning compound which is approved by the Underwriters Laboratories. For all practical purposes this coating is substantially equal to Cellulose nitrate coating, and for home recording is more than adequate. Shavings are NON-INFLAMMABLE.

Yellow Label

Paper composition base especially selected for uniformity and flatness. Coated on both sides with slow-burning surface compounds.

C11969-	-SIX 6½" Discs	\$0.50
C11970-	-SIX 8" Discs	.80
C11971-	-SIX 10" Discs	1.20

Green Label

Uniformly coated over a heavy, specially processed steel base that is surface-processed and critically inspected. Non-inflammable coating of a compound which enables reproduction of truly wide tonal ranges. Average 200 plays on each side with low noise level.

Side with	TOW II	Olse le	CI					
C11972-	-61/2".	Each.						.17c
C11973-	-8".	Each.						.23c
C11974_	-10"	Each		v	1	3	9	.33c

Blue Label

For brilliant and consistent reproduction quality over a wide frequency range we recommend these discs. Heavy coating of a professional nitrate over a carefully prepared, critically processed steel base insures quiet, smooth cut grooves. Vastly superior to commercial phonograph records in surface noise. Inflammable shavings.

noise. Inflamm	able shavings.
C11982-61/6".	Each20c
	Each 27c
C11984—10".	Each

Wilcox-Gay Recordio Discs with disas for upo

Light weight, hearbie dises for dise
with home recorders. Non-inflam-
mable. Excellent recording qual-
ity. Coated and label both sides.
C11979—SIX 61/2" Discs \$0.60
C11980—SIX 8" Discs 1.00
C11981—SIX 10" Discs 1.50
OLLOW DILL TO DISCO

Triple Section Control



Bradleyometer KS-7731, type AA, three section wire wound control with fine grade phosphor bronze contact springs, all contained in black bakelite case size 1½" wide, 1½" high, and 1½" deep. A½" milled shaft ½" long with standard ½" bushing and mounting nut for single hole mounting. Heavy tinned solder lugs marked 1 to 7. Front section, 1, 2, 3, is a 350,000 ohm potentiometer. Center section 4, 5, is a 1000 ohm rheostat. Rearsection, 67, is a 75,000 ohm rheostat. No electrical connections between sections. Shaft geared, and rotates approx. 330°.

Your Cost

Carbon Rheostat

Standard Carbon rheostat, 1 1 O.D., 3/8" deep with 3/8" bushing less mounting nut. Shaft 3/2" long, slotted for screw driver adjustment. 500 ohm, 1/2 watt

5B2022—Your Cost.....

Clarostat Wire Wound Control



Clarostat 10,000 ohm, 4 watt wire wound control all in original cartons. Type P-58-W. Bakelite enclosed, with standard 3/8" bushing and 3/4" shaft slotted for

screw driver adjustment. Shaft length, %2". Control Dia., 15%". Depth behind panel, 11/6".

5B2071

Dual Volume Controls



Dual volume controls. 600 ohms per sec-tion. Standard 3/8" bushings for single hole mounting, 1/4

shaft, slotted for screw-driver control. Depth behind panel, 13%.".

Same as above except: Front section 300,000 ohms Rear section 600,000 ohms %" shaft, not slotted.

5B2052 Your Cost.

Volume Controls



5B2024 -4" milled shaft ¼"long. 60,000 ohms — W i t h standard ¾" bushing. Less

ounting nut.

B2023—Same as above except;

1500 ohms. 5B2025—Same as above except; 60,000 ohms—¼" milled shaft 11" long. 5B2018—Same as above ½ meg-ohm 1° watt. Same size except shaft extends 3%" out from bush-

Your Cost, Any Type. 24¢

Volume Control **Extension Bushing**



To facilitate mounting of volume controls

volume controls on a panel of on a panel of from \(\frac{1}{2} \) to 1' in thickness.

Threaded inside to fit standard \(\frac{1}{2} \) bushing on most controls, requires \(\frac{1}{2} \) hole for panel mounting, and facilitates screw driver adjustment of control flush with panel. Panel flange is chromium plated and \(\frac{1}{2} \) in dia. Bushing is complete with hex nut, washer, and lock washer.

5B2073—Your Cost....19

13

and to find VARIABLES FOR EVERY

Air Padder Condenser



For circuits requiring finely adjustable

constant capacity under all conditions, such as fixed tuned circuits, I.F.D. Transformers, oscuits, I.F.D. Transformers, os-cillator padding circuits, etc. Mounting holes on 7/16" centers threaded for 3—36 screws, 1/4" shaft, 11/2" long, plated to resist corrosion. Range 3 to 15 mmfd.

5B3527-Your Cost......25¢

Double Padder



Unusual value in standard type trimmer condensers. For fine adjustments. Double ceramic padder section 55 to 300 mmfd. Size 1316" x 1116" x 516". Unusual value

5B3530-Your Cost 15¢

Air Padder



5B3525-Four plate air dialectric trimmer—specially designed for high minimum cappacity of 80 mm/d. Maximum cap—120 mm/d. Mounting holes on 1½° centers threaded for 6—32 screw. Extremely solid compact construction

mely solid, compact construction. 2" Diameter, 1¼" overall depth. Screwdriver adjustment.

Same as above except: Min. Cap. 30 mmfd. Max. 120 mmfd. 39 c

Ceramic Padders

Standard type trimmer con-denser. Cera-mic padder. Screw driver

adjustment from either side for convenience in mounting, 50 to 330 mmfd.

115 MMFD Variable

Condenser

Maximum capacity, 115 mmfd,

minimum, 19 mmfd. All alumi-

num construction, with isolan-

tite insulation. Rated at 3400 volts test. Overall size, 3¾" deep, 2½" wide, and 1¾" high with plates closed. ¼" shaft 1¾" long.

Your Cost.

5B3515

Your Cost

Type APC Air Padder Condensers



Ceramic insulated air padder condensers ideal for circuits requiring a constant capacity under all cli-matic conditions such as oscillator matic conditions such as oscillator circuits, I. F. transformers, fixed tuned circuits, etc. Type A has screwdriver, slot adjustment. Type B has $\frac{1}{4}''$ shaft $\frac{7}{16}''$ long. A record low price for this high quality item.

		1
5B3509	(A)	5 mmfd
5B3510	(B)	5 mmfd
5B3511	(A)	25 mmfd
5B3512	(A)	50 mmfd
5B3518	(B)	100 mmfd
Your Cost		200

mumcapaci-

12.0 MMFD to 65.5 MMFD with Your Cost, any type 59¢

Variable Condenser

Ceramic insulated variable condenser for high frequency appli-

cations. Two stators, one rotor,

supported by ball bearings at each end. Shaft diameter 5/2" x

5/8" long. Capacity 2.8 MMFD to

11 MMFD with stator plates in

series. Size $1\frac{5}{8}$ " square by $1\frac{1}{4}$ " deep. 3 mounting studs, $\frac{1}{2}$ " long

Same as above except capacity is 3.5 MMFD to 27 MMFD with stator plates in series.

Same as above except capacity is

threaded for 4/32 nut.

582522

5B3524-

CARDWELL 32 MMFD Dual Variable Condenser



mum ca-pacity per section, 32 mmfd., minimum 3.3 mmfd. 9 plates

Maxi-

per section, .030" spacing. Isolantiteend plates, double bearings. Split stator type, with common rotor. Overall size, 17/6"x17/6"x

5B3505-Your Cost..... 95¢

JOHNSON 50 MMFD Variable Condenser



Type 50F-20, Maximum capacity 50 mm-., minimum 5 mmfd. 9 plates, .050" spacspac

Isolantite insulation, 1/4". Overall size, 21/2"x2"x21/4" 5B3504 \$1.65 Your Cost

JOHNSON 100 MMDF Variable Condenser



Type 100F20, maximum capacity 100mmfd. minimum 9 mmfd. 17 plates,

.050° spacing. Isolantite insulation, ½" shaft. Overall size 3"x2"x2½".

5B3500—Your Cost. \$1.65 insula-

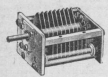
26 MMFD Variable



26 mmfd maximum capacity, 8 mmfd mini-mum. Rated at 4000 volts test. All aluminum construction,

insulation. 1/4" with isolantite overall size, 1/3/4" deep, 3/4," wide, 1/3/4" high with plates closed. 95¢ Your Cost

78 MMFD Variable Condenser



Maximum capacity, 78 mmfd, minimum capacity 16 mmfd. Aluminum and brass, extra heavy construction, isolantite insulation. Overall size, 3½" deep, 2½" wide, 2½" shaft, 1" long. Rated at 3400 volts test.

Your Cost ...

14

Gang eliance Condenser



Features

and rear tapped for 6-32 screws. 1 ½8" high, 113½6" wide. Shpg. wt. 1 lb. 365 mmfd, 1 gang, 1½6" long. Counter clockwise rotation. C9780-T.R.F. Your Cost Each...

CARDWELL 2.8 MMFD **DUAL CONDENSER**

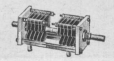


ty per section, 2.8 mm-Mycalex minimum, .2 mmfd. minimum, 2 mmfd, Mycalex coupling between sections, iso-antite end plates. Each section two plates, 100° spacing, with rounded corners. Low loss bakelite base with two holes for base mtg. can be removed and each

section used as separate condenser if desired. ½ threaded stud projects from back of each section, ½ shaft. Overall size, 1½ x1½ x1 ½ x1 ½ x1 ½ x1 ½ x1 ½ x x1 x x

5B3503—Your Cost.... 95¢

Two Gang Variable Condenser



Ceramic insulated two gang variable condenser suitable for high frequency applications. Capacity 17 MMFD per section. 1½" square by 3" long. Four mounting screws on 2" x 1½" centers. ½" shaft, ½" long.

5B3521-Your Cost.....

Same as above except capacity is 27 MMFD per section. Size $1\frac{7}{16}$ square by $4\frac{1}{16}$ long.

5B3520-Your Cost.....

Miniature 3 Gang Variable Condenser



Ceramic insulated

Ceramic insulated tators. Ball bearing rotor. Aluminum plates, brass shaft 1/4" diameter x 3/6" long. 4 mounting holes in 213/6". Capacity 337 MMFD maximum. mum.

5B3519— Your Cost

\$1.49



\$1.95

Three gang .000365 clockwise TRF condenser. With 3½" dial drive pulley attached. Shpg. wt. 2 lbs. C9703—Your Cost.... 89

aluminum plates, ball be a ring rotors and ceramic insulation. Shaft 1/4" dia., 11/4"

long. Three mounting holes front

450 MMFD Two Gang Variable Condenser



5 Gang Variable Condenser
Heavy duty 5 gang variable condenser featuring heavy metal plates, ball bearing mounted and ceramic insulation. Maximum

Two gang clock-wise TRF conwise TRF condenser, 450 mmfd. per section. Rear section has trimmer, 3%" shaft, 3%" long. 23%" x 1 1%" cost... 39¢

C9733-Your Cost. Three Gang 450 MMFD

TRF Condenser Three gang 450



structed, 31½ wide, 1½ high and 5' deep, % shaft extends 1½. Counter-clockwise rotation, less trimmers. Shpg. wt. 31bs. Your Cost......79¢

MERCHANDISE - PROMPT SHIPMENT - PERSONAL SERVICE



This 2 plate air dialectric padder condenser is de-

condenser is designed for extremely minute ad justments. Range 2 to 2.4 mmid. %" spacing between plates. Sturdily built with mounting holes on %" centers. Standard ½" shaft 4%" long milled to ½" for knob. 14%" deep overall.

Air Padder





5B3538-Your Cost

12 mmfd. Variable Condenser

This 3 plate condenser features sturdy construc-tion. Screw driver



adjustment over range: 4 to 12 mmfd. Overall depth 4 with mounting holes on 1/2 centers. Tapped for 4-32 screws. 5B3534-

5B3536 — Same as above except 2 plate. Capacity 3 to 4 mmfd. Milled Shaft 3¹³/₂₂" long.

Your Cost, Either Type

29¢

Variable Condenser



Variable condenser featur-

denser featuring very rugged construction, 35-perfectly spaced plates of aluminum, and ball bearing rotor. Capacity 19 mmfd. to 36 mmfd. ¼" slotted shaft 12½" long. Overall dimensions: 1½" deep, 1¾" wide, 3" long. Mounting holes on front and rear panel on 1½" centers. Stator mounted on heavy porcelain insulators. A real buy!

5B3537-Your Cost.....

Single Section Variable Condenser



180 mmfd. single section variable condenser with 32 perfectly spaced, rounded and buffed aluminum plates. Features glass bead insulation, and ball bearing rotor. Large brass rotary gear affixed to rotor shaft with worm geared control tuning shaft. Gear ratio 96:1. necessitating shart. Geal fath 90.1. Heeps sitating 48 turns for change from max, to min. capacity. Tuning shaft \$\frac{3}{4}\text{dia}\$ extending \$\frac{1}{46}\text{from body}\$ of condenser. Overall size: \$2\frac{3}{4}\text{x}\$ \$1\frac{1}{3}\text{dis}\$. Frame contains 7 mtg. holes tapped for 4-32 screw.

5B3548-

5B3549—Same as above except; Capacity 150 to 180 mmfd.

Your Cost, Either Type. \$1.49

DUAL **CERAMIC TRIMMERS**



C9520-50-225 mmfd, each section. **C9521**—30-300 mmfd. each section. **C9522**—10-50 mmfd. and 50-200 mmfd. Your Cost, Each..... 80

1st section has 25-100 mmfd., 100-200 mmfd. and 100-200 mmfd. on same compression screw, and 2nd section 50-250 mmfd.

C9523—Your Cost,

100

....10¢ **Midget Ceramic** Trimmers

Bakelite Trimmer C9529—5-40 mmfd. Each.....4c Any above—Lots of 12 asst. deduct 10%.

Ceramic Mica Trimmers







Excellent units for replacement use. These trimmers are not rejects, but brand new precision built units ofprand new precision built units of-fered to you at less than the usual cost to manufacturers. Those mounted on strips can be removed and used as individual trimmers. Workable minimum and maximum cancilize are specified.

workable minimum and maximum capacities are specified. C9762—Single trimmer, strip, 75-445 mmfd. Your Cost. 7c 10 for 65c C9763—Single trimmer, 145-270 mmfd. Your Cost. 5c 10 for 46c C9764—Dual trimmer, 95-125 mmfd. ea. section. Your Cost 7c 10 for 65c C9765—Dual trimmer, 75-145 mmfd. ea. section. Your Cost 6: 10 for 55c C9765—Dual trimmer, 75-145 mmfd. ea. section. Your Cost 6c 10 for 55c C9767—Dual trimmer, 50-120 mmfd. and 180-300 mmfd. Insulated from mounting bracket.

Your Cost..........5c 10 for 46c

Three Section Trimmer



trimmer-insulated from mounting bracked. 50 to 140 mmfd. Each section Mounting bracket has 2 mounting holes on $2\frac{1}{16}$ centers. 69 Your Cost.....

Bakelite Padder



Unusual value in standard type of Bakelite Padder, 25-70 mmfd.

Your Cost, Each 4¢

TRIMMER CONDENSER ASSORTMENT



20 Assorted Trimmers and Padders in regularly used capacities. All are mostly ceramic, standard

C10203—Your Cost...89¢

Quadruple Ceramic Trimmer



Quadruple trimmer, one section 3-30 mmfd., three sections 1-10 mmfd. each. Insulated from mounting bracket.

Five Section Ceramic Trimmer



Trimmer contains: one section of 50 to 220 mmfd., three sections of 60 to 440 mmfd., one section of 90 to 550 mmfd. Insulated from mounting bracket. Mounting holes on 3 ½" centers. 5B3532-Your Cost

Six Section Trimmer



One section 80 to 160 mmfd. Three sections 140 to 200 mmfd. One section 20 to 120 mmfd. One section 500 to 680 mmfd. Each insulated from mounting bracket which contains two mounting holes on $4\frac{3}{8}$ " centers. 5B3531—Your Cost ... 12¢

Midget Trimmers



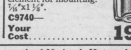
Compact trimmers for all purposes. 3-30 mmfd. ceramic C9777—

Fach

Your Cost,

MEISSNER MIDGET ALIGNAIRE

Bakelite cased 1 to 12 m m fd. midget air trimmer. Bracket attached to movable element for mounting. 7/6"x1 1/8". C9740-



We carry a complete stock of National, Hammarlund, Johnson, Cardwell and other nationally known variable condensers. If what you require is not listed above, write us for literature and prices.

ASSEMBLY



Stator consists of 6 aluminum plates 2"x156" with two 4-36 threaded mounting studs 36" long on each end. Plates are spaced 36" apart.

6 plate rotor on bushing to take \(^{1}\)/6" shaft for complete assembly.

5B3501-Your Cost......12¢

ICA MIDGET CONDENSER



For communications receiv-ers and transmitters. Com-pact, rugged and highly effi-cient. Ceramic

cient. Ceramic insulation, sturdy lug terminals, single hole mounting feature, etc. 14° shaft plated to resist corrosion. Capacity 7 to 140 mmfd. 19 plates. With mounting nut. Shpg. wt. 1 lb. C9714—Your Cost. 1.03

Dual Padder



Unusual value in a standard type of trimmer con-denser. Dual cer-amic padder, 10-140 mmfd. each section. Specially

c9773—Your Cost..... 4¢

CARDWELL Variable Condenser



Maximum capacity 6.5 mmfd., minimum capacity 47 mmfd. 5

Plates, .075
spacing with rounded corners.
Isolantite end plate 11/16"x1".
Single bearing with 1/4" shaft, 1"

5B3539—Your Cost ... 89¢

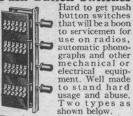
Transmitting Condenser



Single section sturdily constructed compact units for medium and low powered transmitters. Features include extra heavy plates rounded and buffed to reduce corona effect, ¼" tie rods for frame strength, Utra-Steatite insulation, heavy cadmium plated phosphor bronze contact springs, phosphor bronze contact springs, and stator mounted above to reduce capacity to ground. 34" steel shaft with 3% bushing, cadmium plated, extending 1½" in front and 34" in rear to permit ganging or rear drive. Panel size: 2½" x2". Only the finest materials are employed in these condensers, and they will provide trouble free and they will provide trouble free service under the most severe operating conditions. Max. capacity 150 mmfd. 5B3543—Your Cost \$1.49

WE GOT EM fches

Push Button Switches



Four button momentary action switch with four black push Four button momentary action switch with four black push button knobs. Each section 8 pole double throw. Size mounting plate 7½ ** 5½*. Overall width 1½*, depth 2½*, from mounting plate. 5B4028—Your Cost. 69¢

Four button positive action switch complete with four red push button knobs for controlpush button knobs for control-ling circuits and one white re-lease button. Each section 8 poledoublethrow. Size—mount-ing plate 71% "x5%". Overall width 11%". Depth 21/2" from mounting plate.

5B4029-Your Cost, Each

79¢

Push Button **Switches**

Six button switch, one button three pole double throw, rest are double pole, single throw, non-shorting. Less knobs.





Each



Six DPST buttons with all poles common in normal position. 51/8" wide, 34" high, 134" behind panel. Push button shafts extend 21/4". Less knobs.

C12624 39¢

S.P.S.T. Rotary Switch



amps. 125 Volts. Bushing extends

Your cost 19¢

Tone Switch



Single gang Tone Con-trol switch. Two posi tions stops. ance of 210%

smooth action. Total of 11 contacts. Standard % bushing with lockwasher and nut. 1/4 shaft, % "long.

3/8" long. 5B4044 Your Cost

Tone Control Switches



Single pole, two position tone switch with 3/8" d i a m e t e r threaded bush-

threaded bushing, extending % and ¼ shaft extending 1¼ beyond bushing with standard flat for push on knob.

C12676—Your Cost.

Single nole three positions. Single pole three position similar to above but with 2½" shaft.

SPST Tone Control Switch



SPST Rotone switch, with r o t o r grounded to shaft Standard

%" bush-less mtg. nut. 1/4" flatted t to accommodate standard b. Shaft length: 11/4". Your Cost Each......9

Tone Switches



Standard 1/8" bushings, shafts ong Both

supplied less mounting nut.

C12595—SPDT tone switch, rotary type, with common pole grounded to shaft. Positive

action. Your Cost. 11¢

C12596—SPST switch, rotary type, ungrounded.

Tone and AC Switch



3 positions: AC off, AC on, tone

switch open, tone switch open, tone switch open, tone switch closed. ½" shaft switch rated 3 amps. 125 volts. Less mtg. nut.

C12897-Your Cost.....

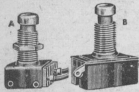
SPST Locking Type Switch



For use on automatic record chang-

cam with roller actuates switch, which then locks in closed position, and circuit can be opened by light pressure on retaining dog, Handles

H & H Approved **Push Switches**



All bright nickel plated plung-

Type A-C12671-SPST pos-Type A—C12671—SPST positive action with 6 in. leads. Bushings, 152" diameter, 56" long. Rated 3A, 250V, and 6A, 125V. 10 for \$2.15 Each 24¢ Type B—C12673—Similar to C12671, but with bakelite case and lug terminal. 19¢ C12675 Each 250° C12671 but with bakelite case and lug terminal. 19¢ C12671 but with bakelite case and lug terminal.

SPST normally open, momen-tary contact type. Handles 3 amperes at 125 volts. Molded bakelite body, lug terminals. Ideal for door interlock switch.

has ½" overtravel after contact. With ½" long threaded bushing. 5B4056—Your Cost 24¢ Each\$2.15 10 for

Cutler-Hammer **Toggle Switches**



Flush mtg. SPDT switch with luminous tip. 1 pos. mo-mentary, center off, other positive

action. Han-dles 20 amp. at 24 Volts DC or 3 amps. at 110 volts AC Screw

.....299 Your Cost

S. P. S. T. Slide Lever Switch



Compact type with silver plated contacts. Rated 1½ amps. at 110 v. 13% x½"; center 1½".

C12842 Your Cost 120



Rated at 3

ard 1/4" Round Shaft 2" long

Ceramic Insulated **Selector Switches**



Standard % bushing with lock washer and nut. ½ shaft, % long. A good item for any maintenance or serviceman.

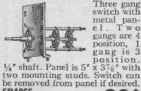
Same as above but two position, two gang, 14 circuit non-shorting

5B4036 Your cost, either type. 39¢

Ceramic Switch 1 Pole single closed circuit, opens mo-mentarily between positions, 3 posi-tions, ½" long x ½" shaft. Contacts mounted on heavy

duty steatite insulators. Your cost......49¢

Gang Switch



Three gang switch with metal pan-el. Two gangs are 4

6 Pole 3 Position **Ceramic Gang Switch**



Non-shorting with all type, with all contacts, lugs and wipers heavily silver plated. other meta.

parts cadmium plated. Steatite insulation used throughout, for high voltage and RF switching. Has standard \(\frac{1}{6}'' \) threaded bushing, and \(\frac{1}{6}'' \) shaft extending \(\frac{1}{6}'' \).

C5922— Your Cost, Each... \$1.29

Two Gang Selector Switch



First section single pole; four positions, non-short-ing. Second section, three posi

tions common at all positions, one position open. Bakelite insulated with ½" shaft ½" long, and standard ¾" threaded bushing less mtg. nut. 584041—Your Cost... 29°

4 Gang Switch



Your Cost Each.

Five position, four gang selector bakelite insulated with total

bushof 45 contacts. Standard 3/8 ing with lockwasher and nut. 1/4 shaft, 3/8" long. 5B4042 49¢

Heavy Duty Ceramic Switch S.P.5 Position



This quick make and break single Pole Five snige Fole Five position switch, because of its large heavy duty contacts and ceramic insulation will

insulation will stand high voltage, and fit into many applications. Has four 6-32 tapped mtg. holes located in the corners of a square casting on 2' centers, 1/4' shaft in the center 1/4' long.

76" long. 584053—Your cost... 59 Same as above but 6 positions. 584055—

SELECTOR SWITCHES



Shorting type switch, with double thickness wafer. Standard 3/8" threaded bushing 3/8" long, and 1/4" shaft 5/8" long. Less mtg. nut. ndard 3/8" long, and

B54038 Single Circuit 4 Position. Shorting type selector switch. Has standard %" threaded bushing %" long, and ¼" shaft ½" long. Less mtg. nut.

5B4039-Single Circuit 3 Position SPDT selector type. At center position all circuits common. Has standard 3%" bushing 1½" long, and 1½" shaft 45%" long. Less mtg. Circuit

Your Cost, Any Type. 299

IAI VALUES Quantities

Bakelite Knife Switches



Heavily plated metal parts, bakelite base. Single pole types 1½" long; double pole 2½".

Stock No.	Type	Your Cost
C16830	S.P.S.T.	45c
C16834	3-P.S.T.	99c
C16836	4-P.S.T.	1.32
C16837	4-P.D.T.	1.58

Midget Knife Switches



Panel mounting. Have black Bake-lite bases, plated metal parts. Single pole types 1½" long, ½" wide; double pole 1½" long, 1" wide. With

mtg. nuts. Your Cost No. Type Each C16845 DPST 380

Toggle Switch

Underwriter's lab. approved toggle switch, D. P. S. T. rated at 3 a.-Bake-250v. Bak lite case



mounting bushing 11/6" dia. Heavy solder lug terminals. Excellent for all type of appliances, radio receivers, etc.

5B4069 Your Cost.....29¢

Anti-Capacity Switch



pole, single by a cam roller mounted on a beautiful chromium plated lever which provides either spring ac-tion or "on" and "off" action, For "off" action. For flush mtg. on panel with 56" mtg. holes on 17/16" on mtg. no... centers.

This is a beautifully made heavy duty switch. 5B4085_Your Cost.... 89¢

Thermal Time Delay Relav



Leach type 1054T with 375 ohm 24 volt D. C. coil. Delay adjustable from 20 seconds to 1 minute. ¼ fine silver D.P.S.T. contacts normally open. Will handle 50

D.C. 25 amps at 24 volts D.C. 6 amps at 110 volts A.C. Metal base with 8 mounting holes. Size 3½ long, 2¾ wide, 1¾ high.

5B4030 \$3.35 Your Cost.....

Double Pole Relay



Double pole relay, one set of con-tacts SPST normally open, rated at 300 watts

at 300 watts non-inductive load at 60 cycles, and one set of SPDT contacts, with normally closed contact rated at 60 watts, and normally open contact rated at 550 watts non-inductive load at 60 cycles. Coil operates on .5 to .75 amps, 50-60 cycles AC, with DC resistance of 2.25 ohms. Voltage drop across coil between 1.125 and 1.6875 volts, 1500 volt AC insulation throughout. Overall size tion throughout. Overall size, $2\frac{1}{4}$ "x $1\frac{1}{2}$ "x $1\frac{1}{8}$ ". With mtg. brack.

C5951—Your Cost.... 75

Head Phone Cable



Heavy duty rubber insulatrubber insulat-ed ear phone cable equipped with rubber covered "ap-parel clamp" to acilitate clamping the

cord junction to suit or shirt to keep it out of the way while sending or receiving. Color coded wires with heavy soldering lugs. Very high quality throughout.

Your Cost.....39

Midget Relay



5B4104

12 Volt D.C. relay. SPST with contact normally open. Operates at approx. 80 ma. This model is a sturdy

This model is a sturry compact unit designed expressly for use in types of equipment where space is at a premium. Porcelain insulation through the compact of the compact o Size overall: 11/4 "x 3/4" x 1

Your Cost...... 69¢ 12 Volt Relay

SPDT contacts. D.C. coil resistance, 200 ohms. Wound with 4800 turns of No. 34 enameled copper wire. This 12 volt D.C. relay operates at 26 ma. Contact springs are of nickel silver. Size approx. 4"x1½"x1½".

5B4101 Your Cost...... 89¢

230 VOLT SOLENOID



Wound with No. 30 wire; DC resistance 350 ohms. Thoroughly impregnated, and taped. Lug terminals. Size, 15/6" I.D., 23/8" O.D., 11/2" deep.

5B4002— Your Cost..... 79¢

Voltage Regulator



Lack of space prevents us from listing the many

nationally known lines of switches that we stock.

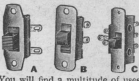
If you do not see what you need, write us.

Type 956 Model 1 Style A made by Eclipse Aviation Co. Volts set at 13. For use on generator to con-trol output volt-age of generator age of generator. Actuated by field of generator to control overall

output. Can be used only on generator having output of not more than 15 volts.

5B5038 \$3.95 Your Cost.....

Slide Switches



You will find a multitude of uses You will find a multitude of uses for switches of this type in the repair of radios, phono radio combinations, small household appliances and other electrical items needing a switch replacement of small size and conservative rating. Order several for your replacement stock. Rated at .75 amp. 110 volts with shield cover. with shield cover.

(A) S.P.S.T. 11/8" mounting cen-

5B4050-Your Cost Each......12¢

(B) Three position. Center position off. Closes separate circuit each side of center. Four contacts. 11/8" mounting centers. 5B4051-

Your Cost Each.......15¢ (c) 3 P.D.T. Very smooth action. 15%" mounting centers. Mtg. holes tapped for 4/36 screws. 5B4052-Each

H and H Door Switch



Switch No. 2023E. Switch No. 2023E, mounted in a steel box, porcelain lined. Rated at 3 a. 250v. 6a. 125v. Light is on when door is closed. Plate dimensions; 3¾"x1¼"—Hole required W-1½", L-2¾" D-1½". Less strikern late. er plate.

5B4065 Your Cost

89¢ H&HDPDT



Panel Switch 3 amps. at Rated:

250v—approved type Bushing 15/6" with mounting nuts, and lug terminals, 5B4084— Your Cost

BLACK RECTANGULAR POINTER KNOBS



15%" long, 5%" wide. With brass insert. Must be drilled and tapped for set screw. 5B6507—

Similar to above, but with pointer and tapped for 8/32, less screw. 5B6508—

Your Cost, 6¢

Electrical Switch



5 pole 2 pos. switch section actuated by 28 V.D.C. solenoid. When voltage is applied to coil, special low

holds switch in position until voltage is removed. Spring return to normal position. Other switch sections of standard size may be used if desired. Shpg. wt. 1 lb. 596 C14167—Your Cost..... 596

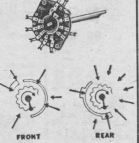
Sealed Switch



Allied Control SPST snap ac-tion heavy duty fully enclosed switch. Nor-mally closed. Pressure on

contacts. Handles 12 or 24 V. DC or 110 V. AC at 50 amp AC at 50 amp. 75¢ 5B4054-Your Cost ...

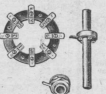
Rotary Switch



Rotary switch, as per diagram. Shorting type contacts. Has standard % threaded bushing, and ¼ shaft extending 2½. For push-on knob.

C5919— Your Cost, Each....

Heavy Duty Rotary Switch Kit



Single circuit 8 position heavy duty rotary switch section, bearing and rofor. Several of these can be ganged for special applications. Less spacers and front plate. As illustrated. Switch section 2% dia, rotor shaft 3% dia, and 4% long overall. Bearing assembly complete with nut, lockwasher, wiper and lug. \$1.95 5B4048.....

Special Rotary Switches



These are unusual type rotary switches you will find useful in building or repairing various types of test equipment or test equipment or scientific instruments. Small size, 1" diameter, 1" behind panel. Bakelite insulation, silver wiping contacts. Sturdy and

silver wiping contacts. Sturdy and well made.

5B4024—O. P. 3 position, 1st position, 1 circuit closed. Center position, both circuits open, 3rd position, 2nd circuit closed. Both have 25% mounting studs tapped for 4-40 screw, %6 mounting centers. %6 shaft, extends % beyond mounting studs.

5B4025—O. P. 3 position. 1st position, 1 circuit closed. Center position, both circuits open. 3rd position, 2 circuits closed.

Your Cost either type..... 19¢

ACCURATE RELA

FOUR-POLE RELAY



A heavy duty relay with two sets of SPDT contacts, and two sets of SPST contacts, normally closed. All metal parts are bright-plated and all soldered joints are carefully enameled to prevent corrosion. Contact arms and springs are heat-treated beryllium copper, and contacts are ½" pure silver, slightly crowned. Each set of contacts is rated at 6 amperes at 115 volts AC. Relay coil consumes 6 VA at 115 volts AC. Relay coil consumes 6 VA at 115 volts AC. Normal pull-in voltage, 92 volts; drop-out voltage 75 volts. Base and insulation are natural brown canvas bakelite. Base size 3½" square, ½" thick. Overall height 1½" Shpg. wt. 1 lb. C14251—Leach No. 2129BF \$2.95

Your Cost.....

KURMAN Low Current RELAY



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

5B4020 \$2.50

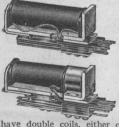
Sensitive Relay



Fully adjustable sensitive relay with 2000 ohm coil. Ideal for plate circuit orphotocell applications. Minimum pull-in current only 2.5 milliamperes. S.P.D.T. contacts. Mounting bracket has two mounting holes.

\$4.75 Your Cost.....

RELAYS



Low current positive acting tele-phone type relays for operation on 24 volts DC. Fin-est materials used throughout, with all metal parts heavily plated, coils thoroughly tropicallized, and finest bakelite, polystyrene, and isolantite insula-

have double coils, either one of which will operate relay. Size overall 3% long, 7% wide,

and up to	o 1 3/4" high.	
Stock No.	Coil Resistance	
		Contacts
5B4003	200 and 500 ohms	SPDT
5B4004	500 ohms	1-SPDT, 1 SPST (NO)
5B4005	500 ohms	3-SPST (NO)
5B4006	500 ohms	2-SPST (NO), 1-SPDT
5B4007	500 ohms	1-SPST (NO).
		2-SPST (NC)
5B4008	500 ohms	SPDT
5B4009	200 ohms	SPST (NC)
5B4010	200 and	1-SPST (NO),
	500 ohms	1-SPST (NC), 1-SPDT
5B4011	500 ohms	5-SPST (NO)
5B4012	500 ohms	SPST (NO)
5B4013	500 ohms	1-SPST (NC), 2-SPDT
5B4014	500 ohms	2-SPDT
5B4015	500 ohms	1-SPST (NO).

5B4015 500 ohms 1-SPST (NO), 1-SPST (NC), 2-SPDT Similar to above, but slow release type. Contacts hold in for approximately 1 second after removal of actuating voltage.

5B4016 500 ohms SPDT 5B4017 500 ohms 2-SPST (NO) 1-SPDT Normally Open—NO Normally Closed—NC Your Cost, Any Type \$1.69 **Generator Starting Relay**



A rugged compact relay especially designed for motor generator starting service. The compact design, with all terminal connections on one end, makes this relay ideally suited for use in mobile police transmitters, amateur portable mobile transmitters, amateur portable mobile transmitters, amounted on a 34" diameter fine silver, rated at 40 amps. continuous duty. All terminals are mounted on a 34" thick bakelite panel for ease in wiring. They can be readily mounted in any position by means of two 3½ tapped holes provided in the mounting bracket. Dimensions: 234"x23%" x13%". Coil voltage, 14 V.D.C. Coil resistance 50 ohms. Contacts SPST, normally open. Operates at approx. 160 ma. 584107—

\$4.95 Your Cost

24 Volt Relay



A very rugged relay with 1/2" pure silver contacts capable of carrying more than 60 amps continuous

than 60 amps continuous duty. Entire unit mounted on ¼" thick bakelite panel size 2½" x 2¾" which has two ¾" mounting holes on 2¼" centers. Operates on 24 volts at approx. 8 ma. This relay is suitable for use in many high current circuit applications. Contacts SPST normally open. Coil Res. 1880 ohms.

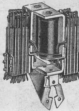
5B4105 Your Cost.



2 position Rotary Relay
This unit is a compact driving mechanism prodriving mechanism providing enough clockwise torque and spring back to operate a standard wafer switch. Normal Volts D.C., 28 Minimum V.D.C., 18. Maximum V.D.C., 18. Maximum vizitarts at 3.7 amps., holds at 125 ma. Overall size: 1½6x2*x1¾6.

5B4102 **79**¢ Your Cost

Twin Relay Assembly



Two separate relays mounted on one brack-et. Each has same speciet. Each has same specifications as follows: Can be wired as a 4-Pole Double Throw switch if desired, altho they are actually 4-pole-make [4-pole-break switches. The contact springs are of nickel silver, assuring long life without fatigue. All steel parts are cadmium plated. Both coils thoroughly impregnated for humidity proof service. Finest bakelite insulation. They may be used separately by unscrewing from mounting bracket. D.C. res.

usuation. They may be used separately by unscrewing from mounting bracket. D.C. res. approx. 100 ohms (both coils). They operate between 4 and 8 volts at approx. 80 ma. Overall size approx. 35%"x2½",5x3½".

\$2.95 Your Cost .. Single relay from above assembly 5B4109— Your Cost... \$1.95 Twin relay as above except size approx. 2½"x3½"x1½" not including mtg. bracket which extends down 1½".

5B4108 Your Cost

SPDT Relay



DT Relay
SPDT contacts of ½2′
fine silver. D. C. relay,
operates between 5 and
10 volts at approx. 5 ma.
D. C. coil resistance 214
ohms. Mounted on a ½′
thick bakelite base, size
1½′x2½′, with two premounted mounting nuts
events. Excellent for light
original controlling.

tapped for 1/32 screws. keying or standard circuit controlling 69 Your Cost

REMOTE CONTROL RELAY



Consists of SPST relay. contacts normally open, with 6.3 volt AC coil with DC resistance of 2.2 DC resistance of 2.2 ohms, mounted in sturdy metal box measuring 3 ¼ x3"x2" with 20" cord and plug for connection to AC line, and 6 ft. cord and socket. Relay coil is connected to standard polar-

nected to standard polarized AC socket mounted on box, and has sufficiently low resistance so that if connected in series with an appliance drawing between 1 and 2 amps, the relay will close and turn on another appliance automatically. Contacts will handle approximately 1000 VA AC non-inductive load.

C14246—Shpg. wt. 2 lbs.

Time Delay Relay



The function of this Time De-

The function of this Time Delay Relay is to provide a fixed delay between the energizing of the timer and the opening or closure of an auxiliary circuit. It is specifically designed for use in radio, electronic or electrical apparatus, for the control of automatic machinery where rugged, accurate and simple timers are desirable. This model consists of sturdy switch units actuated by pawls riding upon cams which are rotated to adjustable limits by a self starting, hysteresis type, synchronous motor. The contacts are coin silver, self wiping, and are rated to carry a 15 amp. non-inductive load. This model has two pole, normally open contacts, both set to close at 60 sec., plus or minus 3 sec., 115 V., 60 cycle motor and 115V, 60 cycle switch. It is adjustable from 2 to 60 seconds. The mechanism is mounted within a black, molded bakelite shell. Size: 3½6" wide, 5" high, and 2½" deep overall. Mounting holes on 2'x3" centers tapped for ½ screws. Housed in black enameled metal case.

5B4097—Your Cost.......\$4.95

12 V.D.C. Relay

SPST contacts, normally open. Operates at 12 volts at approx. 130 ma. Tension spring, copper plated steel, all iron parts cadmium plated. Very fast acting self wiping contacts for keying small transmitters. Overall size 1½ x ½ x ½ x ½.

5B4099-Your Cost

STEPPING RELAYS



Four circuit 25 position stepping switch with automatic recycling. Actuating solenoid operates on 12 volts DC, with resistance of 9.4 ohms. Separate set of SPST contacts, normally closed, are opened each time solenoid is actuated. Numbered drum on rotor shaft indicates position of rotary contacts. Positive in action and fully adjustable. Overall size, 6½"x4"x4"x1%". 17%".

\$14.95 5B4000-Your Cost

Similar to above, but two circuit 50 position stepping switch.

\$14.95



Eleven position stepping Eleven position stepping relay complete with three switch sections already mounted. One switch section is S.P. eight position shorting type, one section is S.P. four position, and remaining section is D.P. eleven position. An ideal unit for simultaneous retransmitters, etc. Relay coil operates on 6 volts

C14250 Your Cart

Shpg. wt. 1 ib.

5B4015

SPECIAL VALUES Quantities

BROWNING Signal Generator



The Browning type A-30 signal generator is an r-f signal generator covering the range of 22 mc. to 38 mc., with tuning dial calibrated in mc. Power output 0-.5 volts. The A.F. oscillator in the unit may be adjusted to frequencies

the unit may be adjusted to frequencies of from 900 c.p.s. to 1100 c.p.s. Modulation up to 80% may be obtained. This unit employs a 115 volt 60 cycle 55 watt power supply, and will supply the following types of output: (a) Continuous wave r-f (b) Amplitude modulation up to 80% may be obtained. This unit employs a 115 volt 60 cycle 55 watt power supply, and will supply the following types of output: (a) Continuous wave r-f (b) Amplitude modulated r-f (c) Audio frequency. The A.F. output impedance varies from 0 to 25,000 ohms; the r-f from 0 to 900 ohms. The r-f oscillator is a volume of the first \$59.50

DELCO BATTERY TESTER

TESTS FOR

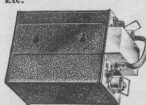
Your Cost

- * Correct Charging Rate
- * Dead Batteries
- * Correct Battery Requirements



Mobile High Voltage Power Unit

For Mobile Police Radio, Amateur Equipment, P.A. amplifiers, Etc.



This military power unit is extremely well built, and made of the finest materials available to meet strict specifications. Finished in Olive Drab wrinkle finish and equipped with a strap handle for carrying. It is especially adapted to furnish plate to the supply for portable police and amateur receivers, transmitters, portable P.A. amplifiers, and many other types of equipment. Input 12 volts at 10 amps. Output consists of two voltage ranges. (1) 275 volts at 110 ma. (2) 500 volts at 50 ma. It contains a nationally known make of rotary generator, complete with all hash filters. Each high voltage range is individually fused and the input has an "on and off" switch, and an indicating pilot light assembly. The sturdy construction of this unit will assure an extremely high degree of trouble free operation. Dimensions: 83% "high, 6¼" wide, 11% deep overall. Shpg. wt. 27 lbs.

589513—

Your Cost.

5B9513

Your Cost

Rotary Transformer



Compact, small, efficient rotary transformer. Input 12 volts at 10 amps. Output consists of two voltage ranges: (1) 275 volts at 110 ma. (2) 500 volts at 50 ma. Black wrinkle finish. Overall size approx. 7" long, 4" dia. with four mounting holes threaded for standard ½" bolt on 4½" x 3½" centers. Especially suitable for plate power supply for mobile police and amature transmitters, P. A. amplifiers, etc.

5B9514

Dynamotors



Pioneer Gen-E No. SS2694 Dynamotor, Input 9 volts at 6.4 amps; Output 450 volt at 60 ma. Small, efficient, in black wrinkle finish. Rotor shaft equipped with 3% eleven tooth spur gear at one end (removable) and standard 3% milled shafting, 11% long at 31% x 31% centers.

589515

Same as a share.

Same as above except: Input, 18 volts at 3.2 amps. Output 450 volts at 60 ma

Your Cost, Either Type.....



5B9503—Sturdy, well constructed dynamotor. Input 12 volts DC at 3.9 amps. Output 230 volts D.C. at 100 ma. R.P.M. 4400. Will stand up under continuous duty. Black enamel case, fully enclosed and protected from dust and dirt. Ball Bearing armature. Size 5 % long, 3 % diameter. Has 3 mounting holes in front, but no mounting brackets.

5B9505—Same as 5B9503 except input 5.5 volts DC at 6 amps. Output 235 volts D.C. at 60 ma. Black wrinkle finish. Equipped with two complete sets of extra brushes mounted in metal container within motor

Same as above except: Input 24/28 volts at 1.2 amps. Output 220 volts at 60 ma. Size: $4\frac{1}{4}$ long, with $2\frac{1}{4}$ dia. Two mtg. holes on $1\frac{1}{2}$ ctrs. R.P.M. 3500, continuous duty.

Your Cost, Any Type.....



A sturdy compactly constructed dynamotor completely enclosed in black wrinkle finish case. Input 12 volts D.C. at 2.4 amps. Output 220 volts at 60 ma. R.P.M. 5400, designed for continuous duty. Case 45% long, 21% diameter. Two mtg. holes on 13%

Your Cost.....

12 Volt AC or DC Motor



Compact geared type motor, fully enclosed 2.5 in. oz. torque less gear train. Very powerful with gear train. Drive gear 1½ in. in diameter with 72 teeth revolves at 44 R.P.M. All gears can be easily removed so motor can be used for direct drive. Runs on 12 volts AC or DC. Quiet in operation. Precision built. Can be mounted in any number of ways. Useful for band switching, volume control operation moving displays or any other place where a small powerful motor is needed. Size 3½ long, 1¾ thick, 2¼ high. A high grade item you couldn't duplicate elsewhere at this low price.

Your Cost.....



AC or DC Motor

A small compact motor, wired so that it can be operated as either a shunt or series motor. Normally operates as a D.C. motor on 27.5 volts at 4000 R.P.M. with shunt connection. Connected as series motor, will operate at 110 Volts A.C. Armature and Field leads brought out separately so connections can be made as desired. 1 in. oz. torque. Very quiet running. ¼" shaft 1½" long coverall including mounting flange. 1½" dia, motor shell. Mounting flange ½¼" in diameter with 3 mounting holes 1½" centers. Useful wherever a small low power high speed motor is required. Precision built.

Your Cost.....

1-20th H. P. Motor

Compact 1/20th horsepower induction type AC motor, operates from 25 to 30 volts AC, 60 cycles. Motor speed 2400 RPM, with gear train driving ½" shaft at 24 RPM. Has clutch which disengages motor from gear train when power is removed, and friction brake on gear train which prevents shaft from continuing rotation when power is removed and clutch drops out. For intermittent operation, with thermal cut out which prevents overloads from injuring motor, Measures 2"x1 ½" x3" overall, excluding shaft, which is ½" o.d. extending 2½". For operation in any plane. Mounts by means of four ½ Studs extending ½" from case.

Here's GOOD MEUN! IMMEDIATE



Protect delicate instruments. Break circuit immediately on reaching blow point. Length 1" diam. ½". May be used on 250 volts, AC or DC. High Speed action. Type 8AG

Stock No.	Rat- ing Amps.	Max. Load Ma.	Res. on 5 Ma. Load Ohms	Your Cost Each	Cost	Ohms	To Protect Milliam- meters	
C12385	1/100	10	110	12c	\$1.32	1000	up to 0-1	



SHERMAN FUSE CLIPS

250 volts. Bright 0-30 Amperes 250 volts. Bright plated. For \%6" fuses. Slit retainer

Your Cost Each
Similar to above, but cadmium plated. Tit retainer.
5B171— 41/2¢
100 for\$

31-60 Amperes 250 volts. Tinned. For ¹³/₁₆" fuses. Slit retainer. 5R172

Your Cost 100 for	Each		\$5.78
Similar to	above	but	cadmium
plated. It.	countries.		

Your Cost Each \$5.78 100 for..... Similar to above but copper plated Tit retainer.

6½¢ \$5.21 Your Cost Each

0-30 Amperes 600 volts. Cadmium plated. For 13/16" fuses. Tit retainer. 5B175-\$4.39

31-60 Amperes 600 volts. Copper plated. For 1" fuses. Tit retainer.





Sub-Panel Molded bakelite. 1 6-32 studs. For instrument fuses only.

C12382- 12¢

Panel Type Molded bake lite. 11/8 x 5/8 x 1/8". For 1" instrument type fuses only. Plated fuse clips



"Jumbo" Fuse Retainer

2½"long by ½"diameter. Replacement for Philosand Motorola. With bushings, springs, etc. C8349—Your Cost Each 17¢

12 For.....\$1.84 LITTLEFUSES For Radio **Sets and Amplifiers**



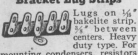
Standard Battery Plug

Three prong battery plug of black bake-lite for Portable "B" batteries, Open prongs for directly soldering leads.
586529—

Same as above, except 2 prong "A" battery plug for 1½" volt "A" batteries.

5B6528 Your Cost, either Type. . 5¢

Bracket Lug Strips



mounting condensers, resistors and other radio parts. Lugs are tinned for easy soldering. In four popular sizes.

Each 10 For No. C13032 Lugs 9c 11c 81c 5 C13033

Phone Plug Jack



Your Cost

R.C.A. Phone and Speaker Cords

Cotton braid insulated speaker or phone cord. Double type. Black—one with blue tracer. 54" long with solder lug connections.



Your Cost

Burglar Proof Lock



Sturdy, high-est quality lock with two keys. Chrome plated face. Has threaded stud so that any type of attachment may be used to lock cabi-

witches, and many other applications. Mounts with standard nut (not supplied), with two flats on barrel to prevent turning.

Headphone Cushions

Soft rubber. Fit all type headphones. C13943—Pair... 65¢ 10 Pairs for \$5.85



Desk Stand Microphone

Standard size desk stand carbon 2 button micro phone 12" high high complete with 6 foot rubber covered flexible cord and 2 circuit plug. Finished in black baked enamel. Sturdy, durable and built for hard

Ideal for Police radio stations or industrial P. A. and call systems.

5B7050 Your Cost

Metal Pilot Lite Assembly

Pilot lite assembly for dash board or panel using 2 contact bayonet base bulb. Metal cover designed for "no designed for "no glare" "11/6" mounting bushing equipped with lock washer and nut.
Unit extends 2½" overall from panel mounting.

5B6951 Your Cost

29¢

Heavy Duty Phone and Microphone Plugs PL-55

Precision manufacture phone plugs built standards to meet stringent stringen

Your Cost Each

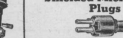
Popular Phone Plugs



Bakelite shell. 234" x 34" Bakente snen. 274 A 74 C14974—Black C14974—Black C14971—Red. Each... 32¢ \$2.85

10 For. Metal Shell Type

Shielded Microphone Plugs



FUSES



MOTOR PROTECTION FUSES Will not blow on starting surge, but will blow on prolonged over-load. Size ½ x2. Assorted, Buss Fusetron or Shawmut. 5B182—2/10 ampere 5B183—1.6 amperes 5B184—6.25 amperes

Your Cost, Any Type

High Voltage

For use in circuits carrying up to 5000 wolts. Size 13/6"x5". Available in the following sizes.

Mfg. No. 3022 3024A Stk. No. 5B165 Amperes 5B166 5B167 1 2 5B168 3026 Your Cost, 34¢

ameter ferrules, overall length, 5B180

Your Cost. 2 Ampere Fuse Link



Spring pulls indicator to horizontal

when fuse link blows and provides fast break to prevent arcing. 11/4" mtg. centers. 5B164— Your Cost.

Double Pole Fuse Mounts



C12373—For 1½ "3AG fuses. Size 2½x½". Two hole mounting.

Renewable Fuses



Und. Lab. inspected ferrule-type Und. Lab. inspected ferrule-type fuses with renewable links. Designed for laboratory and industrial applications. To replace blown drop-out links: unscrew threaded end-piece, pull out the old link, insert new link, and screw end-piece in place again. For 250V. circuits. 2" L. Wt. 3 oz.

C12375—3 Amps. C12376—6 Amps. Each. 26¢

Buss Fuses

2 amp 150 volt. Size: 1½x3/8' 6¢ 5B181 Your Cost

Fuse Extractor Post



Molded plastic

fuse extractor
post with
knurled knob
marked "Fuse."
½ " s h a n k
panel. Solder terminals. Takes 1"
fuse 3AG type.

5B169—
Your Control

Your Cost 19¢

Extractor Fuse Posts



Black bakelite fuse holder for type 3 A.G. fuse. For panel mtg. with 15%" bushing equipped with insulating rubber washer, lock washer, and nut. Extends 15%" behind panel and has rugged solder lugs. 5B238— Your Cost...

Variable Condensers





(A) 200 mmfd. condensers suitable for low powered multi-stage transmitters, etc. Plates all rounded and buffed, glass bead insulation, heavy metal frame. Condenser is equipped with 4" shaft extending 14" only, and fitted with a locking the condenser in any desired fixed position. A one-plate air padder with screwdriver adjustment is fixed to frame which facilitates locking the condenser in any desired fixed position. A one-plate air padder with screwdriver adjustment is fixed to frame which provides capacity between the rotor and the edges of the stator plates, for very fine adjustments of capacity. Two mounting studs extending 1/4" from frame and tapped for 4-36 screws on 11/4" centers. Overall size: 21/2" wide, 23/4" high, 23/4" deep. 5B3550.

(B) Same as above except: Maximum capacity 240 mmfd. Size: $2\frac{1}{4}$ wide, $1\frac{1}{4}$ high, $3\frac{1}{4}$ long. Mounting holes tapped for 6-32 screws on $2\frac{1}{16}$ x $1\frac{1}{2}$ centers.

583546—Your Cost, Either Type.

Three Gang Variable Condenser



Three Gang variable condenser. 210 mmfd. per section. Exceptionally rugged construction featuring glass bead insulation, heavy metal frame, and ball bearing rotor. Rotor shaft affixed with brass rotary gear with worm gear controlled tuning shaft. Gear ratio, 60:1, necessitating 30 complete revolutions of the tuning shaft for change from min. to max. capariable air padders connected to each of two of the sections with screw driver adjustment. Overall size: 3" wide, 4% long, with 4 L-shaped mounting brackets tapped for 4-32 screws on 32½ x1½ centers. This is a beautifully engineered piece of equipment suitable for replacement purposes, etc. centers. This is a beautifully for replacement purposes, etc.

5B3547.
Same as above except:
Maximum capacity 425 mmfd. per section.
5B3545.

Same as above except:
Maximum capacity 150 mmfd. per section.
5B3544—Your Cost, Any Type.....

^{\$}1.98

600 mmfd. Variable Condenser



An exceptionally ruggedly constructed single section variable condenser suitable as a replacement for a tuning control in P. A. systems, etc. Features ball bearing rotor, ½" tie rods, ¼" shaft extending ½" in front. Connections are brought out on steatite insulator block on both sides of the condenser, and fitted with screws and lock washers. Panel size: 3½"x1½", 1½" deep. Maximum capacity 600 mmfd. An exceptional buy!

Variable Single Section Condenser

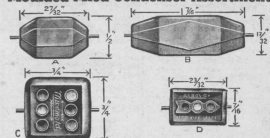


Single section Condenser containing 35 heavy plates, buffed and rounded, ball bearing rotor, and rugged spade lug solder connections. Condenser is mounted on two hard wood strips which serve both as a solid base for mounting and also as a very effective insulating material. Rotor shaft 4" dia, slotted and extending 13½" from front panel of condenser. Capacity: 400 mmfd. Overall size approx. 2¾" wide, 34" wide,

condenser. 33/8" long.

Your Cost.....

Moulded Mica Condenser Assortment



A large assortment of high quality moulded mica condensers in a wide range of capacities, with pig tail leads. Sizes marked C and D are R.M.A. color coded. Stock up now at this new low price!

Stock No.	Cap. Mmfd.	Type	Stock No.	Cap. Mmfd.	Type
5B3142	390	A	5B3149	560	В
5B3143	470	A	5B3145	512	В
5B3127	22	A	5B3152	3900	В
5B3133	56	A	5B3153	5600	В
5B3129	47	A	5B3150	1000	В
5B3125	15	A	5B3151	1800	В
5B3148	560	A	5B3146	524	В
5B3139	150	A	5B3147	530	В
5B3133	56	A	5B3144	500	C
5B3140	180	A	5B3124	56	C
5B3128	33	A	5B3123	5	C
5B3138	110	A	5B3132	52	C
5B3126	18	A	5B3130	50	C
5B3141	300	A	5B3144	500	C
5B3135	75	A	5B3130	50	С
5B3136	82	A	5B3131	50	D
5B3137	100	A	5B3124	5	D

Your Cost Each......9¢

High Voltage Micas



.0002 Mfd. 1430 V. D.C. working, low loss bakelite cased mica condenser. 5% tolerance. Size overall 3%" wide, 2%" high, 1¼" wide. 25%" mtg. centers.

C2367-Your Cost Each

Similar to above. .0001 mfd. 5000 volts.

Same as above but .0012 mfd. 5000 volts. 5B3000-Each.

Similar to above but measuring 2' wide, ½' deep, and 1½' high, with 2½' mtg. centers, and screw terminals. Either Sprague type 16, Cornell Dubilier type 15, or Sangamo type F-1-L. Type in stock at time of order will he shipped. All voltages indicated are test.

5B3028 - .00003 mfd., 2000 volts. 5B3029 - .006 mfd., 2500 volts. 5B3030 - .00005 mfd., 3000 volts. 5B3031 - .00009 mfd., 3000 volts. 5B3032 - .0001 mfd., 3000 volts.

Jack Switch

½" long. ½" bushing ½" long with nuts and washers.

Depth behind panel 1¼". Extra heavy construction for hard services

39 D.

5B3033—.0002 mfd., 3000 volts. 5B3034—.0004 mfd., 3000 volts. 5B3035—.0005 mfd., 3000 volts. 5B3036—.0007 mfd., 3000 volts. 5B3037—.001 mfd., 3000 volts.

Your Cost, Any Type.

P. D. jack switch with ¼ "shaft. ½" long. 3/8"

Circuit Closing Junior Jack



Takes standard plug. Tip and sleeve type. Has 3/8" bushtype. Has % busning with nuts and washers. Depth behind panel 11/4

5B4094 Your

Three Circuit Jack 00

Takes SC PL 68 microphone plug only. Will not take standard size plug. Closed circuit type jack. Inserting plug opens two circuits. serting plug opens two circuits. Mounts with 1 lug. Depth behind panel 234".

panel 2 5B4093

Your Cost......29¢ Kit of 20

Mounting Strips

Bargain assortment of brand new mounting strips from singles to five lug types, many different styles, and usable Shop wt

5B4091— Your Cost......39¢ Jack Type Push Switch

D.P.D.T. jack type push switch. Mounts by two lugs with 1" mounting centers. Depth behind panel 21%. Overall length 33%. Black fibre push button. Momentary action. 5B4090—Your Cost... 29

Telephone Switch



Lever type switch D. P. D. T. No knob supplied. Dull black finish with chrome plated lever.

Your Cost

Push Button Switch



Jack type push button switch. Closed circuit. Pushing button opens one cir-

cuit and closes another. 3/8" bushing with nuts and washer. Overall length 13/4". Depth behind panel 1/2". Black Depth behind panel ½". Blanch button knob. 584092—Your Cost... 39

3 Circuit Signal Corps Type Jack



Microphone Jack—Equivalent of signal corps jack
5K33A. Takes PL
68 type plug only.
Will not take stand
ard type plug. Has %" busning with
nuts and washers. Depth behind

nuts and panel 1". Your Cost Each......19¢

all practical and usable. Shpg. wt. 1 lb. C13175— Your Cost

VALUES for Servicemen and

ULTRA-STEATITE PILLAR INSULATORS

Glazed and wax dipped. 1' long, 34' diameter, tapped for 10/32 screws. 9¢ 5B6938

Feed-Thru-Insulator





Large Stand-off

Insulator Extra-heavy glazed porcelain. Ribbed body for increased surface. 4" long. Has hole for wire. C16800— 11¢

10 For......95c

Lava Post Insulators



Low loss standoff in threaded for standard insulators. machine screw sizes. Supplied less hardware.

5B6915 —½" dia. x ½" high. 6/32 threads. Each	2	Ċ
6/32 threads. Each	3	

5B6916—1/2" dia. x 5/8" high. 3¢

7—1/2' dia. x 3/4' high. 5¢ 6/32 threads. Each. 5¢ 5B6918-

6/32 threads, Each. 5¢

5B6919—½" dia. x 1½" high. 7¢

5B6920—½" dia. x 2" high. 8¢ 1—1/2"dia.x 3" high. 10¢ 8/32 threads. Each. 10¢

2-1/2" square x 5/8" high. 5¢

5B6923—34' dia. x 1' high. 5¢

R. C. A. Tube Socket



Lo-Los Octal tube socket with mounting holes on

127/2" centers for direct chassis mounting. 5B5053—Your Cost, Each 3¢

Type '50 Socket

Millen 33204 type 50 tube socket.steation, 4 prong. Shell is brass cadm i u m plated. Heavyduty



wiping contacts. Solder lug terminals. Base 35/16" diameter.

1 3/8" high. 5B6913—Your Cost... 97¢

PILOT LIGHT SOCKET ASSORTMENT Ten Pilot Light

Sockets, including miniature screw and bayonet base type. All numbers accommodate standard lamps. A valuable assortment for the serviceman and laboratory

worker. C3848—Your Cost. . 29¢

2 CONTACT BAYONET SOCKET

A metal shell type bay-onet socket with bake-lite base. ¾" diam., 1½" high. Screw ter-

Your Cost, Each 8¢

Acorn Socket



Genuine Mycalex, 134" square for 954 and 955 type tubes. Rugged spring contacts assure perfect connections.

Your Cost59¢



Loktal Sockets Replacement type. With

adapter plate for 1½" to 1½" mtg. centers or ring type without plate for 1½ hole. Bakelite.

TUBE

CERAMIC SOCKET



A low loss octal ceramic tube socket that you will find a mul-titude of uses

for. 1½" mounting centers. Firm gripping positive contacts. Sturdily constructed. Special Value.

Your Cost 14¢ 5B5052

Steatite Crystal Holder Socket



Millen No. 33102 Steatite crystal holder socket. 34" spacing, 125 pins. For type CRI crystal holder. Two mounting holes on 11/8"

5B6912



Wafer Sockets Sturdily con-structed of

45c

laminated Bakelite. Heavily plated, selfaligning, floating one-piece contacts. Midgets have 1½" centers; standard 1½".

Standard Size Stock No. Prongs Your Cost, Ea.

C13070 Four
C13078 Five
C13071 Six 10 For... 45c 5¢ 10 For . . . 45c

Midget Size Prongs Each 10 For C13114 C13115 C13121 C13122 C13115 Five C13121 Six C13122 7, small C13127—Octal Wafer socket 11/2"

mounting centers. 5¢ "Miniature" Wafer

New Wafer Loktal 1½" Mtg. Centers. Each 10 For C13075—8 prong. 6c 55c

Rivet-Evelet Punch Set



Hardened steel tools. Cast iron holder. Hex sides to grip in vise. With rivets and eyelets.

K15045 \$2.06 Rivet-Eyelet Assortment

K15066-100 assorted

rivets and eyelets.

ICA Standoff Insulators Made of white glazed

insulex. C16732—1 ¾".....11c



Aerial Insulators



Dependable porcelain strain insulator. Length 2½". 3¢ Each 100 for.....

Glazed Porcelain Insulators

For insulating wire from posts. (A) 5¢ C15680—4 For... 5 100 For......95c

For insulating on corner posts. (B)
C15681—
Each. 21/2¢
100 For\$2.00



\$1 92

Glazed Porcelain Wall Insulator



For supporting wiring or apparatus. Glazed, ridged porcelain; 21/8" high. Plated nut and

Glass Insulators

0000 opecial tempered glass, uniteraction or cold. High crissle strength. Ridged.

Special tem-

C16849—2½" long. Your Cost, Each...... 21/2¢ Lots of 100.....\$2.06

C16850—3" long Your Cost, Each

Molded Bakelite Sockets

No. Prongs Each 10 For C13090 4 24 \$ 2.16 26c C13093 7 29¢ \$2.61





Octal 6 prong wafer type socket. 1½ in. mounting center. Pins Nos. 4 and 6 blank. C13180—Your Cost, Each 4¢

AMPHENOL Standard Tube Sockets

Type "A" designed for general replacement work and has a steel adapter plate to fit mounting centers from 11/2" to 1 7/8". Available in Bakelite. 8 prong.

C13050—Your Cost Each......9¢



Amphenol Miniature Tube Sockets For the new miniature tubes of all makes for use in hear-

ing aids, pocket radios, remote controls, measuring devices, etc. All mounting holes \(\frac{1}{2}'' \) except Raytheon (\(\frac{1}{2}'' \)). Correct retainer ring supplied with socket. For RCA Tubes

For Hytron Tubes For HY113, HY115, HY125, C11542—Black Bakelite, Ea

AMPHENOL Socket

Molded from high-dielectric black bake lite, with molded-in molded-in plate for 11/2" mounting

centers. Cannot come loo rattle. Strong, dependable. C13169—8 Prongs Cannot come loose or Your Cost, Each

No. 12 EBY Sockets

Molded Bakelite. For sub or top of panel mount. Firm gripping positive contacts.



Each

SYCOUPORNSYCABLE CL

Driver Coil



Standard type coil featuring superior construction. High impedance primary. Operates at 4.5 mc. with 305 mmfd. condenser. Fully protected against humidity.

Same as above except:

Operates at 2.5 mc. with 371 mmfd. condenser. 5B3104—Your Cost . . . 29¢

R. F. Coil 5B3105



Standard type graphite iron core coil of superior con-struction designed struction designed to operate at 4.5 mc. when used with a 273 mmfd. con-denser. Excellent for replacement

purposes and used for original parts by discriminating experimenters, service men and set builders. All have high impedance primaries. Fully pro-tected against humidity. Sturdy solder lug connections.

5B3107-

Same as above except: Operates at 2.5 mc. with a 359 mmfd. condenser.

5B3106

Same as above except: Operates at 4.5 mc. with a 268 mmfd.condenser.

Your Cost Any Type 19¢

Booster Coil



dard sets.

Your Cost Each

Quench Coils



Compact coils de signed to provide highest possible effi-ciency. Iron core maximum; inductance is 1792.5 mh., operates at 229 kc. with 263 mmfd. condenser. Iron core minimum: inductance is 3668.5 mh., operates k.c. with 263 mmfd.

condenser. 5B3115— Your Cost. 29¢



5B3110

Coil fully protected against humidity. Operates at 160 K. C. with 101 mmfd. condenser. Highly efficient coils designed for use where space is at a premium. Your Cost......19¢

Oscillator Coil



Air core coil wound on ceramic spool with heavy tinned solder lugs. Coil fully protected against humidity. Operates at 4.5 mc. Tune with 350 mmfd. condenser. An ex-replacement part for

oscillator circuits.

Pee Wee and R. F. Coils



Designed for service replacement in miniature sets. Secondaries "progressive" wound with Litz wire on ½½½" impregnated forms. High impedance primaries and coupling turns pro-

vided to give maximum response thruout B.C. band. Ear lug mounting also perforated bracket for all mounting methods.

C10315—Antenna C10316—R.F. Each 32¢

ALSIMAG COIL FORMS



Beautifully finished ceramic coils form of low-loss Alsimag material, grooved to hold turns firmly in place. Four \(\frac{1}{16} \) mounting holes on each end of form and two \(\frac{1}{2} \) mounting windings. Ideal for development laboratories, servicemen or experimenters doing high frequency work. You will find it handy to have a few of these various types forms in your shop. All forms are 2" in diameter.

5B6900—5\%" long, 45\%" mtg. centers, 5 grooves per inch, total of 6 grooves.
5B6901—Same as above, but with 10 grooves per inch, total

of 11 grooves.

of 11 grooves.

586902—Same as above, but 5 grooves per inch, total of 10 grooves.

586904—As above, but 10 grooves per inch, total of 15 grooves.

586905—As above, but 5 grooves per inch, total of 13 grooves.

586905—As above, but 50 grooves per inch, total of 26 grooves.

586907—As above, but 10 grooves per inch, total of 34 grooves.

586908—As above, but total of 35 grooves.

586909—As above, but 10 grooves per inch, total of 30 grooves.

586910—6% long, 5% mtg. centers. 9 grooves per inch, total of 18 grooves.

\$586911—As above, but 8 grooves per inch, total of 15 grooves. **29¢ Your Cost, Any Type**.......

"Plastic" I.F. Coils



Trimmer base and coil form (dowel) are moulded in one piece. The use of a special plastic material permits holding dimensions to within .0005. Wide range. Compact in size; 1½ square by 2½ high. Specially-served Litz wire. Double tuned, Metal shield can.

C10382-Input-Set at 456KC-Range 400-550KC. C10384—Same characteristics as above, but output.

Your Cost, .65¢



Here are 13 different types of steel cadmium plated cable clamps that radio men, electrical contractors and industrial users will find many needs for. All are heavy duty clamps that are suitable for indoor or outdoor use, Priced as follows:

Type Siz		EACH
A 5/8"w, 13 2"mc	4"h, 5B6953	9¢
)	10 for 81c
B 5/8"w, 7/8	6"h, c5B6954	
C 11/6"W. 3	4"h, c5B6955	8¢
D 5/8"W, 3/4	"h, 586956	10 for 72c
H 5/8"W, 3/4	"h 5B6960)	
J 5/8"w, 5/4 G 5/8"w, 5/4 1 3/4"me	6"h, 5B6959	70
F 5/8"w, 1/2	c5B6958	10 for 63c
E 5/8"W, 1/5	6"h, c. 5B6957	70 101 030
L 5/8"W, 3/10 M 5/8"W, 1"	"h 5B6962 6"h 5B6963 L 5B6964 L 5B6965	5¢ 10 for 45c



Hash chokes designed for filter components in low voltage circuits. High current carry-

wire. 016 ohms D. C. Resistance. Fully protected against humidity—exceptionally long leads.

583102—Same as above except:

D. Resistance. 030 ohms

D.C. Resistance .030 ohms. 5B3101— Your Cost Any Type...19¢



Ultra compact 1539 millihenry choke, Will give utmost in per-formance and stabil-5B3111—Your Cost....

Reliance

Auto Radio Suppressors



Most efficient type. Do not impair motor effi-ciency. Low d.c. resist-ance, high inductance. Acts as r.f. choke. Extra

Acts as In. rugged. C5296—Spark Plug Type C5297—Distributor Type Either Type, 35¢

The limited space available does not permit us to illustrate and describe all of the coils and chokes that we carry in stock. Write us, if you don't see what you need.

Shielded Oscillator Coil



Heavy aluminum shield can encloses 18 m.h. Coil wired up with 6-50 mmfd. air padder condenser, 2 fixed paper con-densers, 1, 100 mmfd. ceramicon, 1 resistor, APC turable from densers, 1, 100 lilling, ceramicon, 1 resistor, APC tunable from outside can. All parts mounted on heavy aluminum bracket.

our Cost......59¢ 5B5040

Iron Core Tuned R. F. Coils



Molded plastic R.F. Coils, tuned Molded plastic R.F. Colls, tuned by means of iron core, attached to threaded shaft with screw driver slot to vary range. Five different types as listed below. All are size 13%" high x11\%" x11\%" Solder lug terminals numbered.

Dorder rag co	ATTITUDE ATTITUDE OF THE
Coil Terminal	
T24 2-5 }	{ 1.64 5B5030
T30 2-3)	1 00
4-5}	12.65 585033
T32 2-3)	1.98 5B5029
T33 3-4)	2 070
2-5	735.2
T34 3-4)	34.9 5B5032
2-5 S T27A2-6	1.418)
	.927 5B5034
3-4	.6
3-5	.4

Polystyrene Coil Forms and Bases



Molded coil forms of polystyrene, ideal for F.M. or other high frequency work. Coil form 3 1/8" long x 1/2" in diameter with 2" threaded portion with 46 threads per inch. Attached to polystyrene base having 4 solder lugs molded in. Base 1 1/4" x 11/4" with 2 mounting holes on 11/6" centers. centers.

5B5055-Same as above except not threaded and no solder lugs on base.

Your Cost 5B5050—Polystyrene coil base only with 4 lugs. 11/4" square with

only with 4 lugs. 11/4" square with 1/16" hole in center for coil form. 5B5051-Same as above, but with

only two lugs. Your Cost, Either Type.. 4¢

Reliance Litz-Wound AC-DC Coils

175-550 Meters Matched highgain coils fur-nished unshielded for use in t.r.f. re-eceivers. High im-



pedance primaries with 4-bank Litz-wound secondaries. 21/4" long, 1/8" diam. Tunes with .000365 mfd., condenser. With mtg. brackets and diagrams.

19¢ C10096—Set of 2

Your Cost Any Type.....

ECIAL VALUES Quantities.

DYNAMIC TYPE AND MICROPHONE ASSEMBLY

- * For Inter-com Units
- * Code Practice Sets
- * P. A. Systems
- * Home Recordings
- * Mobile Equipment

COMPONENT PARTS!

This unit consists of a microphone handset including a dynamic mike (50 ohm voice coil) activated by a DPST "push-to-talk" switch conveniently mounted on the hand set for thumb control. The mouth piece

for thumb control. The mouth piece is of flexible rubber, and the unit is completely waterproofed with oil impregnated cloth inside the mike grill. The head set is of high quality spring steel, fully adjustable, and covered with genuine leather. The earphones, (2), built on the principle of a P.M. dynamic speaker, have a moving voice coil wound to 50 ohms impedance, and are attached to mica diaphragms. The magnetic field is set up by a very high quality super-alloy electro magnet. The ear phones are 1% speakers solidly encased in black bakelite and equipped with sponge rubber cushions 3% diameter.

FOR "INTER-COM" UNITS, CODE PRACTICE SETS!

By using suitable matching transformers, such as our No. 5B5062, page 25, or with the small degree of amplification provided by the audio section of a radio or a 2 stage amplifier, these sets make excellent "intercom" units. Phone and mike leads terminate in a triangular 5 prong unbreakable rubber plug with extremely heavy duty insulation, but these leads may be taken apart, thus making the phones and mike available for use as separate units. When used separately, the phones may be used as small power speakers in "inter-com" equipment for office or home, using standard inter-com circuit, but substituting a small 50 ohm impedance to grid transformer in place of the transformer shown in the regular circuit. The speakers may also be used as audible reproducers in midget code practice oscillator sets. midget code practice oscillator sets.

FOR MOBILE EQUIPMENT, AMPLIFIERS!

The microphone portion, which is built on the same principle as the earphones, (50 ohms impedence) can be used to operate a relay or other external control circuits by means of one section of the dual DPST switch which has separate leads brought out. This type of unit is suggested for use on circuits to be operated during the time the mike is used only, such as completing plate supply circuits on mobile equipment. This would facilitate conservation of plate current during silent periods. The same type of circuit would obviate wear and tear on components in stationary A.C. amplifier systems where equipment is used for call purposes only, by closing the plate current supply instantly at the time the mike is to be used.

FOR P. A. SYSTEMS, HOME RECORDING!

The mike has sufficient output so that even at 50 ohms impedance it can be operated directly into the high input-mike channel of any standard P. A. amplifier.

By means of a suitable matching transformer such as our No. 5B5062, page 25, it will also operate into the phono channel of any amplifier or home radio set, making it very suitable as a home recording microphone.

MANY OTHER USES!

many other USES!

Each unit is equipped with a 37" cord and rubber receptacle to fit the 5 prong male plug on the head set and mike. The cord has 5 color coded wires and a clamp for panel mounting. This cord extension will facilitate disconnecting the entire unit at will. The service man and experimenter alike, will undoubtedly find many other uses for these marvelous little units which are being offered at but a small fraction of what they originally cost to build in large quantities!

\$6.95 5B7055-Your Cost Extension cord with receptacle for above. 5B7056—Your Cost..... 29¢

Aircraft Recognition Light Switchbox



Contains four bat Contains four bat handle toggle switches, SPDT center off posi-tion, rated at 5 amps at 125 volts Mazda No. 313 pilot light (28 volts) with mini-ature bayonet dimming control

base socket and dimming control to regulate intensity of light; ACRO SPST normally open snap switch with screw terminals and red bakelite actuating button rated 6 amperes at 125 volts; all unsoldered and easily accessible and removable for use; mounted in plastic case measuring 3½"x3½".

5B4027 Your Cost.

R.C.A. Grounding Connections - C

A 6½" long ruggedly made thoroughly shielded grounding lead equipped with ½" mtg. holes on ½" ctrs. on one end and a ½" hole for securely mtg. the other end. 9¢ 556952—Your Cost, Each

TRANSMITTER KNOB



11/8" diameter, with white indicator dot. With brass insert. Requires two 8/32 screws. For 1/4 shafts.

5B6506-Each.....\$1,53

Telegraph Key with Knee Bracket



Here is an un-

Here is an unusual item. A standard telegraph or CW key with cord and standard phone plug, attached to a metal bracket ator, just above the knee. Ideal for portable use. Key can also be easily removed from bracket and mounted in usual manner. mounted in usual manner.

5B4034-Your Cost.....

Telegraph Key



Telegraph key with cord and plug at tached Completely enclosed

in black wrinkle finished metal case, 5 %x 115/6". Equipped with leg straps for field work. Extra heavy duty key made to meet stringent specs. %" silver contacts, fully adjust-able. Equipped with 3 feet of cord and a PL 55 phone plug.

5B6522-\$2.49 Your Cost.....

CHAMPION Code Key



Heavy black-wrinkled cast base, %/6" aligned contacts, and chrome-plated key arm, with tension and side play fully adjustable.

C14068-Your Cost.....

Black Bakelite Radio Knobs



black bakelite knobsfor standard 1/4 shaft with set

5B6533 Your Cost, Each 15¢

Same as above for milled 1/4" shaft. 13¢ Your Cost, each.....

.025-400 Volt Metal Cased Tubular



Hermetically sealed condenser, oil impregnated. Very small—only 1/6" diam. x 1" with pigtail leads.

C2182— Your Cost Each...... 19¢

CHERRY RIVET KITS No. 25 and No. 35A



Cherry Blind Rivets solve the time Cherry Blind Rivets solve the time worn problem of a satisfactory fast-ener for blind and hard-to-get at spots. They are installed with a "pull" from one side of the job—no bucking needed. Excellent results may be obtained in radio repair jobs with these rivets and guns, which allow riveting of delicate assemblies. These kits come complete with the allow riveting of delicate assemblies. These kits come complete with the G-25 gun—a small, compact, lightweight gun designed to install the CR121 hollow rivet that will do practically all radio repair jobs. Also, the G-35 gun, approximately the same size, but slightly heavier, which is recommended for use with CR163 self-plugging rivets, and CR317 hollow rivets.

Contents of Kit No. 25

C15286—1 G6H5B pulling head for 1/2" brazier rivets Your Cost 3.90

C15287-100 CR121-4-4 rivets, 1/8" dia.x 1/8" long. Your Cost 2.48

C15288—100 CR121-4-6 rivets, 3/8 dia.x3/8 long.. Your Cost 2.48 C15289—100 CR121-5-4 rivets, 3/8 dia.x3/8 long.. Your Cost 2.56 C15290—100 CR121-5-6 rivets, 3/8 dia.x3/8 long.. Your Cost 2.56 C15290—100 CR121-5-6 rivets, 3/8 dia.x3/8 long.. Your Cost 2.56

C15291-1 Containing Box (Supplied with Kit only) Your Cost 1.10

Save money, time and trouble by ordering the entire kit at this low special price. C15292—Your Cost Complete as listed above. \$22.97

Contents of Kit No. 35A

C15293—1 G-35A Rivet Gun with 1 Flat Ground Nippers, 1 Material Thickness Gauge and Nippers, 1 Mate 1 Plug Gauge...

Your Cost 19.40 -1H20-6B pullinghead for %6" brazier rivets only—includes one sleeve and draw bolt. Your Cost 3.80

C15295—100 CR163-6-6 rivets, 36 dia.x36 long. Your Cost 3.15 C15296—100 CR163-6-8 rivets, 36 dia.x34 long. Your Cost 3.15

C15297—100 CR317-6-6 rivets, 3/6" dia.x3/6" long. Your Cost 3.95 C15298—100 CR317-6-8 rivets, 3/6" dia.x3/4" long. Your Cost 3.95

C15291-1 Containing Box (Supplied with Kit only) Your Cost 1.10 Entire Kit No. 35A as listed above. §37.10 C15299—Your Cost, Complete.....

There is a Cherry Rivet for every job. Write us for free literature.

C15294-

Here's GOOD HELDS! IMMEDIATE DELIVERY!

Model CD Dynamic

These dynamic mikes give clear cut results on voice and music and are exceptionally rugged. tonally rugged. Chrome type finish with 7 ft. removable cable set. Level: 52 DB. Range; 50-7,000 cycles. Hi-impedance. The utmost in quality at the lowest possible cost!

Model BX Crystal

Your Cost.

\$10.58

Identical in appearance with the Identical in appearance with the above, but with shock proof crystal cartridge, barometric valve, moisture-sealed crystal, and windgag to prevent blasting. For recording, P. A., and Ham use. Bronze enamel finish. Level: 55DB. Range 50-6,000 cycles. Complete with 7 ft. cable.

C13764— Your Cost.....

Model CX Crystal

Identical in appearance with above, except chrome type finish. Complete with 7 foot removable cable set using Amphenol connectors. Where the going is tough, and acoustic conditions practically impossible, this mike will do the job! Range: 50-7,000 cycles. Level: 55BD. \$8.82

Your Cost....

Model 99 Dynamic

This exceptionally rugged mike features efficiency and dependability at low cost. It is immune to temperature and climatic changes. It fits any standard stand, and the adjustable saddle gives choice of semi- or non-directional operation. Cable connector non-directional opera-tion. Cable connector allows quick, easy cable changes. Gun metal type finish. Level: 59DB, Range 40-9,000 cycles. With 20 ft. cable set and dia-grams. High-impedance.

\$19.11 Your Cost.....

Model 34X Crystal

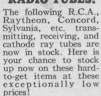


A semi-direction-al Crystal micro-phone with particularly smooth response. Crystal moisture-proof is moisture-proof. Mike has automatic barometric compensator, and is blast and me-

is blast and me-chanical shock-proofed. 50 foot-lines may be used. Equipped with a 90° tilting head. Range: 30-10,000 cycles. Level: 52DB. With diagrams and 20 ft. removable cable set. Chrome tpye finish.

C13767— \$16.17

Now Available RADIO TUBES!



00000	prices!	lally low
Receiving		
Mfg.	Type	Your Cost
Concord	6B4G	\$0.88
Concord	6SD7GT	.59
Concord	6SH7GT	.59
Concord	6L6G	.88
Concord	6SN7GT	.56
Concord	6F8G	.56
Concord	3A4	.71
Concord	6K8GT	.56
R.C.A.	OD3/VR1	50 .75
R.C.A.	OC3/VR1	
R.C.A.	6Y6G	.88
R.C.A.	6K7	.60
R.C.A.	6K7G	.60
R.C.A.	6K6GT	.53
R.C.A.	10.Y	1.58
R.C.A.	6SN7GT	.56
R.C.A.	5U4G	.91
Raytheon	6AE5	.73
KenRad	. 71A	.50
Eimac	15E	9.95
Eimac	15R	9.95
G. E.	211	10.00
Transmit	ting	
R.C.A.	803	25.00
R.C.A.	830B	10.00
R.C.A.	811	3.50
R.C.A.	814	17.50
DCA	955	2 85

1613

815 866/866A

5BP1

Cathode Ray

R.C.A.

HK24G

2x2/879 OA3/VR75

All Purpose **Electrical Tester**

For indicating voltages from 60 V. to 500 V. A.C. or D.C. The neon lamp at the top and amp at the top glows in varying intensities indicating different conditions in the circuit, and does not glow on dead lines. The lamp lights on currents as low as one microampere. Immediate, visual indication is diate visual indication is given of circuit continuity, kind of current, approximate voltage, electrical discharges, etc. It traces grounded lines, open circuits, short circuits and a multi-

tude of other conditions. 29¢ Motor Brushes

199999999999

Brushes for vacuum cleaners, fans, vibrators, electric ironers, washing machines, sewing machines, food mixers, pumps, electric tool, etc. The brushes as listed below include springs and terminals. Springs are of the finest grade phosphor bronze wire. All are approx. 1/2" long.

.91			xDepth	Your Cost
.73	5B229	7/64	9/32	
.50	5B226	11/4	1/4	
9.95	5B213	11/32	1/4	
9.95	5B220	3/16	1/4	BERNOON .
10.00	5B223	\$\\ 32 \$\\ 32 \$\\ 16 \$\\ 52 3\\ 3\\	7/32	-
	5B224	3/32	9/32	MA L
25.00	5B215	3/16	9/2 /	
10.00	5B221	3/32	7/32	
3,50	5B227	3/8	1/2	
17.50	5B228	3/8	15/2 15/2	Each
2.85	5B235	3/32	9/32	MELCAL
3.00	5B222	3/32 3/8 7/32	1' /	
1.55	5B210	7/32		
1.05	5B212	1/4	11/00	
1.00	5B217	1/4		
2.25	5B214	7/32	15/2	
4.50	5B211	1/4		A A
1.50	5B234	1/8 5/16	19/32 19/32 19/32 5/2	CHIC.
3.95	5B236	5/16	19/2 /	
	5B223	5/16	19/2	
14.95	5B237	5/16		
14.95	5B232	1/4		Each
2.50	5B231	1/2	3/4	MUCH
1.25	5B216	1/2	3/	
		14	/* /	

Prong Type Dry **Electrolytic Condenser**



Hermetically sealed in aluminum can size, 13/8" dia., and 3" high. with terminal lugs on bakelite insulating cover. Can negative. Projec-Can negative. Projec-ting tongues for verti-cal mounting on chassis or bakelite mounting plate. Tongues have holes for wires. Features low leakage and power factor, dependable operation over a wide temperature

range. Capacity: 40 mfd. at 475 volts; 15 mfd at 350 volts; 15 mfd. at 150 volts; 20 mfd. at 25 volts.

Your Cost Mounting plates for above. Your Cost each....

"Zip" Wire Stripper



wire stripper to bench or other support. Adjustable stop enables wire to be stripped to any length. Pivoted blades will strip insulation clean in one operation. Suitable for any wire up to 12MM diam. Special grooved blades are furnished extra for larger wires 2'x2'x2!x'.

\$1.29 C15268-Each

AEROVOX Mica Condenser



Designed to give high insu-lation resist-ance, low power factor and very stable charac teristics. Com

teristics. Comteristics. Comloss Bakelite and is extremely useful
for heavy duty and higher frequency operation. 9001 mfd cap.
Test. V. Eff 3000 V. Max current at
10,000 kc. 2 amp. Size: 13/x x/s/x
13/s/, with 2 mounting holes on
25/d centers.
583088

5B3088 Same as above but Rated: .000025 mfd. and. 25 amp. at 1000 kc. 3000

V.A.C.T. 5B3087— Your Cost, Either Type ..

\$1.95

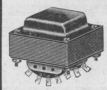
AMPERITE 6 VOLT BALLAST



For operation of a 6 volt device drawing approxi-mately 1.7 amperes from a varying 6 or 12 volt power source. Delivers 5.5 to 6.9 volts from an input of 5.8 to 8 volts on mput of 5.8 to 8 volts on one element, or from 6 to 6.6 volts from an input of 11.6 to 16 volts on a second element. Current variation rating on first element, 1.48 to 1.86 amperes, on second element from 1.6 to 1.8 amperes. Octal base

Octal base. 5B161—Your Cost..... 49¢

cliance Power Transformer



These Transformers conform to R.M.A. standards, and are furnished with schematic standards, and are furnished with schematic diagrams showing terminal connections to simplify installation. Primaries are designed for 105-120 volts, 60 cycles a.c. only Mounting type as shown. Plate, 480 V-sat 40 ma. Rectifier, 5V. at 2 A., Fil. No. 1 6.3V at 1.6A Mtg. Area: 3x2½,* Mtg. Ctr: 2½x2*, Shpg. wt. 3 lbs. No. Tubes, 4. Your Cost

Plate, 700V. at 60ma. Rect. 5 V at 2A. Fil No. 1 6.3 V. at 2.5 A. Shipping wt. 2 ¼ lbs. No. Tubes 6-7. C1513-72

Your Cost.....

Same as above except:
Plate, 700 V. at 60 Ma. Rect 5 V. at 2 A. Fil. No. 1, 6.3 V at 3A.
Fil. No. 2, 2.5 V. at 4A. Mtg. Area, 33/x2¹³/₆". Mtg. Ctrs. 2¹³/₆x2¹/₄".
Shpg. wt. 3½ lbs. No. Tubes, 7-10.

C1519

\$1 77

Power Transformer



Large power transformer enclosed in drawn metal container size 3%x3%x4\\(^4\) with 9 solder studs marked 1 to 0. 1 and 2 are the primary winding. 3 and 5 are one secondary winding with center tap marked 4. 6 and 7, and 8 and 9 are two more secondary windings. Primary 110V. 50-60 cycles, 35 V.A. Secondary 3, 4, 5, 640/320 Volts at 035 A.D.C. Secondary 6, 7; 5 volts at 2.5 amp. Secondary 8, 9: 6 volts at 1 amp. Entire unit filled with impregnating wax and has four mounting with impregnating wax and has four mounting holes on 21/2x1 3/4 centers tapped for 3/2 screws, 2500v. R.M.S. test. at 60 cycles. \$3.95

5B5064-Your Cost...

Audio Transformer

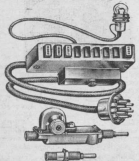


Audio Transformer
Two in one audio transformer for use in Phone circuits, etc. Dimensions: 4" high with mounting plate 21½6" x25½". Heavy timed solder lugs. This unit is completely covered with a thick coating of black impregnating tar to protect it from extreme weather conditions. A schematic diagram of both components is mounted directly on top of the transformer with schematic leads going directly to actual leads.

to actual leads.
D. C. Res. Primary—187.3 ohms.
Secondary No. 1—884. Ohms
Secondary No. 2— 18.58 Ohms
Turns ratio: Sec. 2 to Sec. 1—1:23
Sec. 2 to Bri. 1—1:10.3 5B5062-Your Cost

Save TIME and TROUBLE, IMMEDIATE

AUTO RADIO REMOTE CONTROL KIT



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

5B6514-Your Cost.....

Red Glass Shade

Heavy red glass shade for electric bulb. 5" long, 3½" insided and the shade of the 43/8" O.D. flange. Will take 60 watt bulb. Suitable for exit lights.



Set Screw Wrench



Set Screw Wrench for "Bristol" No. 6B set screws. Has 21/8" transparent plastic handle. Overall length 51/4". 5B6943—Your Cost Each 39¢

12-16 Volt Pilot Light Bulb



Mazda Fluorescent Lamps



Westinghouse daylight lamp. Pro-Westinghouse daylight lamp. Provides a quality of light approximating that of ordinary daylight. Will supply several times the usable light output of ordinary incandescent lamps. Rated life better than 2500 hours. Dimensions: 9" long, 5%" dia. 6 watts.

C25534 56¢ Your Cost Each. .

Lord Shock Mounts

For mounting radio chassis, generators, test equipment or other delicate equipment in order to protect it from excessive vibra-tion. Five types as listed below.



5B6948—Lord No. 4. $1\frac{3}{4}$ " square, four mounting holes on $1\frac{3}{4}$ " ctrs. Center hole $\frac{1}{4}$ " dia. Metal bushing.

5B6946—Lord No. 25. 2½" square, four mounting holes on 1¾" centers. Center hole ¾" dia. Metal bushing.
5B6946—Lord No. 14. 2¾" square, four mounting holes on 2" centers. Center hole ¼" diameter. Metal bushing. 5B6945—Lord No. 45, 3° square. Four mounting holes on 2½" centers. Center hole 3/8" diameter. Metal bushing.

5B6944—Lord No. 87. 3" square. Four mounting holes on 2½" centers. Center hole 3%" diameter. Metal bushing. For heavier items than No. 45.



KESTER Solder

Will not spatter. Preferred by servicemen and other large users. Flux in core. Per Tin Rosin Core 1 lb. Spool C14858 64c 1 lb. Spool C14858 64c KESTER Thin-Core Solder: Rosin core. Dia. 1/6". C14851— 1 lb. Spool...... 67¢



DeLuxe Hardware Assortment

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

CROUSE-HINDS Receptacle Housing



Crouse-Hinds Arkite receptacle housing with cap. 60 Amp. for AR and AJ series. Form C Style 1. 2 Wire-2 Pole. AR627 Illustration A. 5B6521. Crouse-Hinds Receptacle

Crouse-Hinds cast aluminum arkite extension cable receptacle. 60 Amps extension came receptacle. Of Amps for cable size. 875 to 1.375—3. wire 3-Pole Style 1, 250 v. d.c. 600 v. a.c. C-H Cat. No. APR6355-S24. Bullustration B.

5B9508-Your Cost, Either Type ...

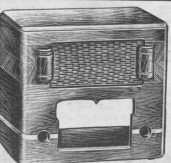
\$6.95



CONCORD Low Cost Aerial Kit

No finer low cost aerial kit has ever been offered. Complete in every detail and containing only the finest components to provide the ultimate in reception. This kit includes: 50 ft. 7/24 aerial wire, 50 ft. No. 20 insulated lead-in, 25 ft. ground wire, approved arrester, ground clamp, lead-in strip, two porcelain insulators, two nail-it knobs. Can be used with all types of broadcast and all-wave receivers.

C16476—Your Cost.....



Walnut Cabinet

A two-tone walnut table console cabinet, modernly designed and beautifully finished. 12 ½" high, 14½" wide, 9½" deep, with gold frieze speaker grille 4½x9" wide. Dial opening, 434" high, 75%" wide. Will accommodate up to 121/2x 8½" chassis. Inside height 11¼". For 6" speaker. Two control openings. control openings. Matched grain with light contrastingstripe.Wt.9lbs.

C25702- \$3.75

Kit Of Mica Tubing

Ideal high voltage insulation for leads, etc. $\frac{5}{2}$ O.D., $\frac{3}{2}$ I.D. Assorted lengths $1\frac{5}{2}$ to $2\frac{3}{8}$.

5B6942-Per pkg. of 100 lengths

Lugs	
Terminal lugs tinned shakeproof type.	
Takes 3/16" or smaller bolt.	
5B163—	
Per 10	
Per hundred	
Per thousand \$2.95	

PYREX Double Lead-Ins

Have high dielectric Have high dielectric strength and low loss. Flanges are wide and flat. Sup-plied with two rub-ber gaskets for watertight seal, four jam nuts, two metal washers and two rubber washers. Will provide for better operation under adverse conditions. Wt. 2 lbs.



No. Type O.D. C16817 67115 61/6"

6 Terminal Strips



Hi-quality bakelite & termina strips, 1/16" thick. Plain, no mark terminal



BAKELITE MOUNTING STRIPS

For mounting parts which are to be insulated from chassis. Tinned.

Stock No. Lugs Each 10 For 14c 18c C13134 C13135 3c 33c

Heavy Bakelite Strips

Screw and collar terminals mounted on 1/8" bakelite strips, 7/8" wide

Terminals Ea. 10 For C13140 10c 89c

MYCALEX JACK STRIP



Two strips 1' x 7½" with 6 banana jacks on each strip, interconnected by copper jumpers. 49¢
5B6932—Your Cost....49¢

SPRING TOP BINDING POSTS



Black plastic insulated tops, with hole for wire or plug. Tapped for 6/32 screw. Nickel plated. 6/32 threaded stud 3/8" long.

5B6516-Each 11¢

PECIAL VALUES Quantities Gimited

P. R. Mallory & Co. NF1-5 Noise Filter



This inductive-capacitive noise filter is designed This inductive-capacitive noise filter is designed to eliminate noises and interference and to insure Maximum signal to noise ratio for mobile equipment, police radio, etc. Contains one 4 mid. 50 volt, and one 1 mid. 50 vo. oil filled condensers, hermetically sealed and designed to function with maximum efficiency under all weather conditions. This filter is rated at 25 amp. 35 volts D.C. and is entirely contained in a heavy metal box 215/kz 125/k". The leads, of the nut and bolt and lock washer type, are completely insulated with bakelite standoff insulators. Two mtg. holes of 3/k" dia. are on 21/k" centers.

21/8' centers. 5B3119—Your Cost.



FPL-25 Filter Unit

This filter unit, designed to eliminate hash noises and spurious interference on mobile communications equipment, police radios, etc. Doubly fused and completely enclosed in aluminum can, 25 x3 x2 x2 x2 with four 3 6 mg. holes on 1 x x4 6 centers. Will filter 35 amp. at 35 v. CExceptionally rugged-construction designed for efficient operation under worst possible conditions.

5R3120 Your Cost

G. E. Radio Noise Filter

G. E. Inductive-Capacitive filter units for G. E. Inductive-Capacitive filter units for eliminating hash noises from all types of equipment including mobile equipment, police radio, etc. G. E. Cat. No. 1C200. 25 amps. at 50V. D.C. Completely housed in metal can 3 ½x2 ½x2½" equipped with completely insulated nut and bolt type specified in the complete of the co



Standard, metal-cased compact bypass condensers designed to eliminate troublesome noises, caused by ammeters, generators, horns, etc. For generator use two .5 mfd., for ammeter, horn, etc., use .5 mfd.

use .5 min	d.		
No.	Mfd.	Each 1	0 For
C14227	.5 (A)	10c	90c
C14228	.5 (B)	11c	99c
C14229	· .5 (C)	11c	99c
C14230	2 (D)	9c	81c



Dome Light Filter

Eliminates the noise in dome light wiring. Has condenser-choke. 29¢

C14208 Your Cost, Each.....

Rubber Mounts



For mounting condensers, motors, record changers, etc., to damp vibration. ¾" O. D., ½" O. D. Extrusion, ¼" hole, ¾" high overall.

76

Your Cost Per 12.....

......50c

Slide Rule Books



Instructions for Using Slide Rules

Handy 20-page vol-ume on Slide Rule Instructions. Gives practical problems, conversion factors, etc. Your Cost

Stanley's Slide Rule Practice

Over 32 pages of practical slide rule instructions as they apply to everyday problems. Gives 300 examples and answers.

AAAAA NOTE AAAAA

We carry many other items not listed in this catalog. Write us if you don't see what you need.

Slide Rules



8" Maniphase slide rule. Excellent for student instruction. Condensed operating instructions printed on back of rule. Graduations in black on natural wood finish.

C14972— Your Cost.....

Terminal Strip

Bakelite terminal strip with 10 solder lug terminals spaced apart. 5%" long with moun hole in each end. 16" thick b mounting thick bake lite

5B7005— Your Cost.....

Eliminates unsightly and dangerous horizontal wires. Insures clear, pracwires, Insures clear, practically noise-free reception. Sturdily constructed and much easier to install than other types of antennas. Complete outfit includes a special 12-foot nicities a special 12-100t 4-section antenna mast of rust-proof flexible steel, 40 ft. of lead-in wire, 10 ft. of ground wire, light-ning arrester, insulators, screws, two pipe straps,

one strap mounting assembly, instructions for installation and use. Shpg. wt. 4 lbs. C21824—Your Cost... \$4.09

Antenna Loops

Ideal for battery and midget setsor portables. Re-places antenna coil; gives satisfactory pickup and excellent se-

than necessary, permitting removal of turns for adjustment. 4 1/4 x8". C16450

Your Cost



Suitable for console or chairside radio Suitable for console of charistic radio receivers. Can be used with any broadcast or S.W. receiver without rewiring. Connects to antenna and ground posts of radio. Has both B.C. and S.W. windings. Mounted on heavy fibre board with 4 mounting holes. Size 17*x13*. 5B9501—Your Cost.....89¢

Antenna Connector C16714-Two piece metal container, fibre inside insula-

Your Cost

12 for

Battery Plug



Three prong battery plug to fit standard 45 volt B battery.
C20587—
Your Cost, Each 5

10 for.45с

**Code Practice Set **Keying Monitor
A perfected Audio Oscillator, having 3 different
output frequencies and a continuously variable
volume control. A number of phones and keys may
be connected for class room or radio club instruction. No well-equipped station should be without
this keying monitor. An invaluable aid in improving any ham's "fist." Will follow the "bug" at all
speeds. The Audio notes are similar to those of high quality commercial CW
stations. 7½" W, 4½" H, 4" D. Shpg. wt. 4 lbs. Complete with tube and selfcontained speaker, for 110 V. AC-DC.

C14086—Your Cost, Each.

Mounting Strips

Solidly constructed bakelite mtg. strips for mounting parts securely which are to be insulated from the chassis. 5 lugs, tinned. 5B6950—

Your Cost.....

Shear Type Rubber Shock Mounts



2" x 2" mounting centers, ¼" hole for mounting unit against vibration. Ideal for use on small generators,

and transmitters and receivers in mobile applications.

5B6940—Your Cost ... 29¢

Red Glass Lens

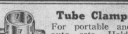


Ideal for photo dark room use, and many other applications. 4" red diffusion lens.

5B6929 Your Cost Each..... 15¢

Slotted Polystyrene Rods





For portable and auto sets. Holds tube firmly in place, and in the case of metal and GT type tubes, positively grounds shell. 5B6933

Your Cost Each.....

6¢

Pipe Strips Broad copper clamp adjustable to fit any

Has clip for attaching ground lead.

C17102—Your Cost Each
10 For 25c

100 For \$2.25

size pipe up to 2" in diameter.

Chromium Plated Steel Case



A beautifully built, highly polished chromium plated steel case, ideal for test equipment, oscilloscopes, amplifiers, etc. Has removable bottom, ventilating louvres on all sides, particularly sturdy for use with heavy equipment. Measures 9¾ high, 7½ wide, and 12½ deep, with 2½ diameter hole in front panel, and 1½ hole in top panel. 15/16 hole in top panel

C22276— Your Cost.....

2 E and ACCESSORIES A Mour

Line Cord Resistors



Flexible, sturdy cords for AC-DC radios, field supplies, phono oscillators, etc. Voltage drop ratings are at .3 amps. This value subtracted from your line voltage gives voltage applied to tube filaments.

INO.	Onms	Voltage Drop
C5322	135	40.5 volts
C5331	160	48.0 volts
C5323	180	54.0 volts
C5330	200	60.0 volts
C5325	250	75.0 volts
C5329	280	84.0 volts
C5242	310	93.0 volts
C5326	330	99.0 volts
C5241	360	108.0 volts
Any Abo	ove	47¢
Warn Ca		4L / Y

UNIVERSAL **Resistor Cord**



A replacement cord for all makes of receivers. One cord fits any type set. Any normally used resistance from 22 to 330 ohms in one cord. Complete instructions supplied with each cord. Ideal for servicemen and dealers. A replacement cord for all makes 65¢

3 Conductor Shielded Cable

Each



Three color-coded stranded conductors in tightly woven tinned copper shield. 1/8" outer covering of high percentage rubber.

Spaghetti Tubing

Highest grade cambric tubing Red, yellow, green and black. #12. C15960—Specify Color Per 30-Inch Length..... Your Cost 10 Lengths.....53c

220 Volt to 110 Volt **Line Cord Resistor**



American cord equipped with standard male plug and female receptacle. Can be used on shavers, handblowers, small radios (up to 7 tubes) and small appli-

C5243—Standard Each.....75¢



Hookup Wire

Rubber covered No. 18 Tinned Solid copper wire. 100 ft. rolls. Red only. 5B5084

Rubber covered No. 20 Tinned



Vertical Antenna With Mast Base

The "bulldog" of vertical antennas for receivers and transmitters on practically any band. Extends 93% above mounting hole. Requires a 2" diameter hole for mounting and can be mounted on roofs, heavy duty mobile equipment, etc. The base is equipped with a 7" dia. glazed enameled vitreous porcelain high voltage insulator with a shoulder type insulator bushing of the same material. The shaft connects to the base by means of an extra heavy duty steel coil spring which provides flexibility for mounting on mobile equipment if antenna hits branches, etc., or for high winds on stationary mounts. The metal binding post for the lead-in wire has a precision milled sliding shoe which operates by the cap and provides positive parallel contacts for pin jacks, stranded or solid cable. Complete with nuts, sections, 37" long, % "O.D. copper tubing, not tapered. Each section screws into preceding section and may be cut to any desired length. Complete with 3 sections and base, \$5.95 The "bulldog" of vertical antennas for receivers

Same as above except: Antenna of five sections, total length 15 feet, which tapers from O.D. %" at bottom to O.D. 52" at top. Color white. Fits into mast base described above.
5B9519—Your Cost Complete...... \$6.95

WIRE



braid, glass covered. .277 Packard No. 6.

5B5081-133/27 or No. 6 gauge (tinned). Insulation: 2 wraps of cambric, cotton braid—glass covered. .285 O. D. Orange with red, yellow, black tracer Belden No. 6. Your Cost per foot, either type

Cord Set



This cord set is 48 inches long, and is made up of 2 conductor spiral wound insulated wires with an overall rubber jacket approx. 265 O.D. On one end there is a Signal Corps Type PL-55 plug, and on the other end a Signal Corps Type JK-26 Cord Jack. Note the PL-55 Plug fits the standard radio type 2 conductor telephone jack. A real use will be found for this item in laboratories, test departments, and service organizations.

Your Cost Plastic Insulating Tubing

The following extruded plastic tubing is offered in the sizes and lengths listed below. All sizes are for inside diameter. Quantity limited.

Cat. No.	Size, I.D.	Color	Lgth.	Each \$1.49
5B5093	1	Black	50 ft	per 50
5B5092	2	Black	50 ft	ft
5B5094	5	Black	50 ft) \$1.95
5B5091	11	Black	100 ft.	per 100
5B5090	11	Yellow	100 ft.	ft.

Williams 11/16" Engineers' Wrench



15 Degree Angle, Single Head, Drop forged engineers' wrench. 11/16" opening approx. 63%" long. Here's a real high quality tool at a good price.

Your Cost

Tube Shields

Miniature tube shield for tubes such as 1S4, etc. Aluminum with retainer spring inside. 134" high x 34" diameter. 5B7020—Each...

Three piece aluminum tube shield consisting of base, tube shield and top cap. For standard glass tubes. Overall height 4½°. Base has 1 7%° mounting centers.

Your Cost, Each

FLEXIBLE SHAFTING



.130" live flexible shafting for automobile and remote control uses. 23" long. Less fittings. Will fit housing

28¢

5B6513-Your Cost....

FLEXIBLE HOUSING



For use with .130" shafting. With fitting as illustrated, 22" long.

5B6511- 4

19" long. Less fittings. 5B6512—Your Cost.

Brass Worm Gear

Heavy brass worm gear, 2% diameter. ¼ thick, ½ shaft hole, ½ bushing. 60 teeth, 24 Pitch. 5B6519

Your Cost

Ultra-Low-Loss Coaxial Cablo



Highest quality Low-Loss Coaxial Highest quality Low-Loss Coaxial cable, with newest type Polyethylene dielectric, and vinylouter jacket. Center conductor consists of 7 strands of No. 26 copper wire. Very flexible, and will withstand considerable bending and abuse. Measures 275 O.D., dielectric 185 O.D. Impedance 58 ohms, capacitance perft., 27 mmfd. Supplied in lengths of from 6 to 25 feet. We will ship length as close as possible to that length as close as possible to that C17128—Per Foot......8¢

AMPHENOL Co-Axial Cable Connectors



Chrome-plated brass shell. Poly-styrene insulation. Takes cable chrome-plated brass shell. Polystyrene insulation. Takes cable up to ¹³/₆" dia., or can be reamed for ⁹/₆" O.D. cables. C16707—Female connector with coupling thread. No. 93-F.

88¢ Each.....

6 Conductor Cable



Two conductors of 41/30 tinned copper, cotton serve, 1 black and 1 brown. Two conductors of I brown. Two conductors of 16/30 tinned copper, cotton serve, I white and I red. Two conductors of 10/30 tinned copper, cotton serve, I blue and I green. Varnished cambric over the braid. Shield of No. 34 tinned copper over the varnished cambric. Over the shield two wraps of varnished cambric is applied. A braid of black glazed cotton is applied and coated with 5 coats of accetate lacquer. acetate lacquer.

Your Cost per foot....10¢ Per 1000 ft......\$9.00

Hook-up Wire

No. 22 solid tinned. Rubber, cotton braid and lacquered, hook-up wire. Black only.
5B5083—Your cost per 100 feet....

Concentric Cable



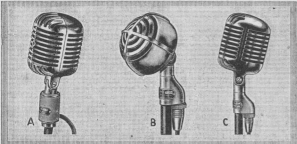
No. 16 concentric cable Plastic, insulation, O.D. .370. Your Cost per foot.....

5 Watt Potentiometer



Laboratory type potentiometer. 80 ohms, center tapped at 40 ohms. 5 Watt. Flush mounting type with knob. Wiping contact on rotor. Wirewound. Bakelite case. 2½° O. D. 1½° high. 582074—Your Cost. 29¢

SHURE MICROPHONE



UNIDIRECTIONAL MICROPHONES

- ★ Greater output without feedback
- ★ Eliminates reverberations and background noises
- * Permits closer placement of mike and speakers

(A) Model 556 DYNAMIC

Super-Cardioid. Has the most unidirectional pattern in the limacon family. It is twice as unidirectional as the Cardioid, from the standpoint of receiving front sounds and rejecting rear sounds, yet has wide-angle front pick-up. This new pick-up pattern decreases pick-up of reverberation and random noise 73%. "Ultra" wide range frequency response from 40 to 10,000 cycles assures excellent reproduction. Moving coil unit is highly immune to mechanical vibration and wind noises. Furnished complete with 18 inch cable. Shpg. wt. 6 lbs. C13563—Model 556C. Hi-impedance. C13564—Model 556B. 200-250 ohms. C13568—Model 556A. 35-50 ohms. Any Above, Each

(B) Model 730B "UNIPLEX" **Uni-Directional Crystal**

A true uni-directional mike—sensitive at the front, dead at the rear. Solves feedback, room and background noise and reverberation problems. Ideal for use in theatres, night clubs, restaurants, churches, etc. High quality—wide range response. Average front to rear discrimination about 15 db. Output level 63 db. below 1 volt per bar. Triple moisture-proofed Grafoil Bimorph crystal. Head diameter 31/8", depth 33/6". Fits standard 5/8"-27 threaded stand. 25 ft. cable and connector. Shpg. wt. 4 lbs.

C13679—Model 730B.

\$20.87

(C) Model 55 "UNIDYNE" Uni-Directional Dynamic

Famous Shure "Cardioid" Dynamic—dead at rear. The answer to many a difficult installation. Eliminates feed-back problems and provides greater usable output. Response: 40-10,000 c.p.s. Ideal for high quality broadcast. P.A. and Recording. High output: 55.5 db. below 1 volt per bar. Complete with Shure cable connector and 25 ft. cable. Case dimensions: 4½" high, 3½" wide and 3½" deep. High impedance model with built-in transformer. Shpg. wt. 5 lbs.

C13688—Model 55C—High Impedance. EACH.

C13664-Model 55B. Same as 55A but for 200-250 ohms. With 25-ft. \$29.11

YOUR COST..... C13673—Cable type transformer to match 55B or 55C to hi-imped. \$7.06



MODEL S36A Desk Stand

Streamlined die-cast base with rubber feet for stable support at correct height. Takes Shure connector or any standard type mike, concealing plug in base. Others mount as shown in illustration. Ornamental button on front can be removed and a switch or volume control substituted. Adapter plate and tubing provided for other type microphones. Iridescent gray finish. Base 2½° H., 5° W., 7° L. Shpg. wt. 2 lbs. C13602—(Less Mike).

Model S32D Desk Stand

Popular design and quality construction. Modernistic style beautifully finished in iridescent gray and polished metal. Height adjustable from 7" to 11". 6" diameter base. Standard 56" -27 thread for mike. Wt. 4 lbs. (Less Mike).

C13643— YOUR COST.....

MILITARY CARBON HAND MIKE

- * Push-to-Talk Button
- * Light-Compact-Sturdy
- * For Communication Work
- * For Mobile Use



This type is widely used with Police Radio and other communications equipment. Designed to fit comfortably in the palm of the hand with the thumb resting on the push-to-talk button. Light and compact yet very sturdy. Finished in blue-gray crackle with polished trim. Dimensions: $3\frac{1}{2}$ high, $2\frac{1}{2}$ wide, $1\frac{1}{2}$ thick. The frequency response has been designed to give clear distinct voice reproduction. Mike comes complete with suspension hook and bracket for wall mounting.

C13654—Model 105B. Mike switch normally open. No relay switch. 7-ft. shielded cable. Shpg. wt. 1 lb.

C13655—Model 101B. No mike switch. Two-wire relay switch normally open—close to talk. 4-ft. 4-conductor unshielded cable. Shpg. wt. 1 lb. C13656—Model 102B. Mike switch normally open. Relay switch normally open. 4-ft. 4-conductor unshielded cable. Shpg. wt. 1 lb.

COST, ANY TYPE ...

Model 750-B Crystal Hand Mike Similar in appearance to the carbon hand mikes above but with crystal element. Excellent response and output level. Has push-to-talk mike switch and 7-ft. shielded cable. Shpg. wt. 1 lb. C13649—Model 750B. Crystal Hand Mike.



(A) Model 708A Crystal Mike

Excellent, smooth, wide-range response. Output 49.7 db. below one volt per bar at end of 7 ft. cable. Bimorph crystal mechanically isolated. Convenient swivel. Diam. 2½", Length 4½", Satin-chrome die-cast case, polished bars. Shpg. wt. 3 lbs. With 7-ft. cable.

C13634—Same with 18 ft. cable. Shpg. wt. 6 lbs.

(B) Model 707A Crystal Mike
General purpose mike. Die-cast case finished iridescent grav. Polished
grille. Output—49.7 db. Diam. 23%". 7-ft. cable.
C13630—Wt. 2 lbs. YOUR COST ...

(B) Model 508C Dynamic Mike

Moving coil type with smooth wide-range response. Rugged, practically immune to heat and humidity. Output —63db. below one volt per bar. Hi-impedance. 18 ft. single shielded single conductor cable and connector. For size and weight see 708A at top.

(C) Model 717B

Low priced hand mike for home recording and communication use. Tenite case. Mechanically isolated crystal. Output level —49.7 db. Diam. 2½", Height 6", Depth 1½". 7-ft. cable. Wt. 2 lbs. \$5.85

MODEL S34B Desk Stand

Handy low-cost combination hand and desk stand. 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%"—27. Height over all 611/6". Base diam. 4½". Length of handle 5½". Shpg. wt. 1 lb. C13591—(Less Mike)

MODEL 76B Lapel Mike

Small (11/8" diameter), light (11/2 ozs.) and inconspicuous crystal mike with high output level. Clips to lapel by means of a spring clip. Iridescent gray finish. 25 feet of special flexible cable. Particularly designed for voice frequencies. Excellent for lecturers, instructors, etc. because of the freedom it gives. Shipping wt. 1 lb. C13638— C13638— YOUR COST.....



"600" Line-Type TC Paper Tubulars



Popular Compact tubular condensers. Non-inductively wound. Oil-impregnated. The Sprague slogan "Not a Failure in a Million" is convincing proof of the efficiency of these condensers. Universal for a wide variety of replacements. Test voltage 1200.

No.	Mfd.	Each	No.	Mfd.	Each
C2627	.0001	12c	C2636	.006	12c
C2628	.00025	12c	C2637	.01	12c
C2629	.0004	12c	C2638	.02	12c
C2630	.0005	12c	C2639	.05	15c
C2631	.001	12c	C2640	.06	18c
C2632	.002	12c	C2641	.1	18c
C2633	.003	12c	C2642	.25	26c
C2634	.004	12c	C2643	.5	35c
C2635	.005	12c	C2681	1.0	59c
	-	-			

"400" Line-Type AA

			an the		. 400
volts o	d.c. wo	orking	voltag	e.	
No.	Mfd.	Each	No.	Mfd.	Each
C2604	.03	12c	C2610	.25	18c
C2605	.05	12c	C2611	.5	26c
C2606	.06	15c	C2612	1.0	35c
C2608	.1	15c			

Type 'TR" Oil impregnated and wax filled. 1600 Volts Working

Stk. 'No.	Cap. Mfd.	Dimen.in. Dia. Lgt.	Your Cost Ea.
C2690	.001	3/8 x1 3/8	26c
C2691	.002	3/8 x1 3/8	26c
C2692	.005	9/6 x1 5/8	26c
C2693	.01	1/2 x2	26c
C2694	.02	9/6 x2	26c
C2695	.05	15/6 x2 1/8	32c

Type UC Cased "Hang-Up" Paper Condensers

Oil impregnated and wax filled. Fully cased and sealed to prevent melting of wax. Impervious to moisture. Ideal for X'mitting and P. A.



work.			The State of		
400			WOF		
Stock	Cap.	I	imen.		
No.	Mfd.		Ins.		Cost
C2779	1	28/8	x15/8x	5/8	53c
C2780	2	28/8	x15/8x	11/8	82c
600	VOI	LTS	WOF	KIN	G
			113/6X		
C2782	2	31/2	x17/8x	15/16	97c
1000	VO	LTS	WO	RKIN	IG
C2783	1	41/2X	17/8x1	3/8	\$1.06
C2784			27/6x1		1.76

SPRAGUE "ATOMS" **Ultra-Compact**

Dry Electrolytics

Ultra-compact capacitors sealed in tubes with outer insulating sleeve. Protected against "Blow-ups." Protected against "Blow-ups." All have 31/2" bare wire leads riv-

eted to					
No.	Mfd.	Wkg.	V.	DL.	Each
C769	10	25	91	6x15/8	290
C770	25	25	91	6x15/8	35c
C2680	5	50	9/1	6x15/8	290
C2682	10	50	11	6x15/8	320
C771	25	50	5	8x15/8	410
C2841	50	50	11/1	6x17/8	50c
C772	4	150	5	8x15/8	290
C773	8	150	5	8x15/8	320
C774	12	150		8x15/8	350
C775	16	150		6x15/8	410
C776	20	150		1x15/8	440
C2840	30	150		6x17/8	470
C777	40	150	3	8x15/8	470
C778	4	450		8x15/8	410
C779	8	450		x15/8	440
C780	12	450	7	x15/8	530
C781	16	450	15	6x21/8	656
C782	20	450	7	8x21/8	710

No.	Mfd.	Wkg.	V.	DL.	Each
C783	10-10†	50		/8x23/8	590
C3164	8-8*	150		8x23/8	590
C2842	12-20*	150		16x23/8	680
C3165	20-20*	150	3	4x23/8	76c
C2683	20-20†	150	1	x27/8	970
C2843	40-20†	150	1 1	16x23/8	\$1.00
C784	12-12*	200	13	16x23/8	680
C785	8-16*	200	13	16x23/8	680
C2844	8-16*	250	3	4x27/8	760
C2845	8-16†	250	1	x23/8	1.00
C787	16-16*	200	7	/8x23/8	760
C2846	16-16*	250	1	x23/8	880
C2684	16-16†	250	1	x27/8	\$1.18
C786	8-8*	450	15	6x23/8	760
C2685	8-8†	450	11	16x33/8	970
C2847	8-16*	450	1	x25/8	97

SPRAGUE

"ATOMS

8 MFD 450 V.D.C

Type "EL" Prong-Base Dry Electrolytics

In uninsulated metal cans with self-mounting feature; metal ears bend back under chassis. Lug terminals are coded. All are perfectly sealed and are impervious to moisture. Bakelite metal mtg. p

ture. Bakelite and metal mtg. plates listed below at right. Wkg. Size Your Vlts. D.-L. Cost 450 1 x2"\$0.53 Stock C2522 10 x2" .71 x2" .79 C2523 450 C2524 450 x3" 1.15 1 x3" 1.18 13 x3" 1.89 1 ro C2526 C2527 10-10 20-20 450 C2528 40-40 450 x2" x2" .79 C2529 C2531 C2532 20-20 x3" x2" 30-50 .88 .79 C2533 40-20 150 50-50 .94 C2540 450/25 1 400/25 1 350/25 1 x3" x3" x2" 10-10/20 20-20/20 C2541 .94 1.23 C2548 C2550 10-10/20 .79 C2593 40-40-40 150 1 x2½ 85 C2597 10-10-10/20 450/25 13 x2² 1.22 C2599 20-10- 5/10 350/25 13 x2² 1.21 C2602 40-20-10/20 200/25 13 x2² 1.21 20-20-20

"LM" Cardboard **Tube Compact** Dry Electrolytics

All provided with universal mtg. lugs that can be soldered on top of chassis, anchored with anchored with screws or extended through holes in chassis and bent under. All have sep-arate negative and positive leads. Lead

ends are well sealed with high melting point compound; units are moisture proof

Stock No.	Cap. Mfd.	Wkg. Vlts.	Size DL.	Your Cost
C2662	20	150	3/4x21/5"	\$0.44
C2663	8	450	3/4x21/9"	.44
C2664	16	450	7/8x21/2"	.65
C2665	20-20	150	1 x21/2"	.97
C2666	8-8	250	7/8x21/9"	.79
C2667	16-16	250	1 x3"	1.18
C2668	8-8	450	1 x3"	.97
C2675	16-16	450	13/8x43/4"	1.41

Mounting Plates for "EL" Dry Electrolytics

S	C2658-Bakelite.For l cans	
8	C2659-Bakelite. For 13/8"	Ea.
	cans	3¢
ď	C2660-Metal. For 1" cans	3
	COCCA Matel Foult/farms	

"LC" Type Dry Electrolytics

Can-type Capacitors. May be mounted in any position. Standard mounting through chassis by threaded bushing on can which is com-pletely insulated from the sections. Separate positive and negative leads for each section.

450 Volts Working 525 Surge Volts



Cap. No. of Dimen. Your Mfd. Leads Dia.Lg. Cost No 1 3 8 x 4 7 16 C3535 8 2 2 2 \$0.76 C3536 1.00 C3537 C3538 4-4 .94 1 ½x47 1 ½x47 8-8 16-16 C3539 C3540 1.53

Type PLS "Tiny Mike"

Similar to above but extremely small size made possible by the use of the exclusive Sprague etched foil process.
450 Volts Working 525 Surge Volts

100 001		WIII PO	roariec	Anira
Stk. No.			Dimen. Dia.Lg.	
C2795	4	2		\$0.62
C2796	8	2	1 x3	.76
C2797	12	2	1. x3	1.00
C2798	16	2	1 x3	1.12
C2799	8-8	4	11/2x3	1.15
C2800	8-8-8	6	1 1/2x48/8	1.65
C2801	16-16	4	1 1/6x43/6	1.53

600 V. Peak Drys to Replace Wet Electrolytics Similar in appearance to "LM' units at left. Highly formed dry electrolytics guaranteed to carry the a.c. ripple.

Stock No.	Ca M.			epl W	aces	Your
C2515	8	4	to	8	mfd.	\$0.73
C2516	16	12	to	18	mfd.	1.00
C2517	25	20	to	40	mfd.	1.18

PTM TINY MIKES



450 W.V. Universal for a wide variety o replace ments Conserva

tively rated at 525 volts, but will stand surges as high as 560 to 580 volts. Special metal mtg. feet.

7/8x 7/8x21/ 3/4x11/8x21/	
34x1 1/8x2 1	
1/8 x 1 1/8 x 2 1/	5" .94
1/4x1 1/4x2 1	2" 1.03
1/8x17/6x21	2" .85
1/8x17/6x21	2" 1.06
	1/8 x 1 /8 x 2 / 1/4 x 1 1/4 x 2 1/ 1/8 x 1 1/6 x 2 1/ 1/8 x 1 1/6 x 2 1/ parate secti

RECHARGEABLE BAT SOMETHING NEW AND UNUSUAL—LASTS A LIFETIME

and

HOME KIT



A novel type of flashlight with rechargeable, storage type battery. Kit includes flashlight case with lamp, rechargeable flashlight battery, water dropper, battery wrench, and battery charger. The battery is spill proof and will fit any standard flashlight case. It is precision made for heavy duty commercial use and is carefully tested before shipment. The flashlight case is of a new design in special, tough plastic which is unaffected by wide temperature variations. Color: Grey. The battery variations. Color: Grey. The battery charger quickly restores batteries to full power. It is a compact unit which plugs into 110/120 volt 60 cycle outlets, with an indicating lamp to show when battery is charging. This kit is extremely economical because the storage battery will outlast several hundred size D dry cells. It lasts for years and will give up to 1000 hours of Bright Light with proper care and periodic Bright Light with proper care and periodic recharging.

C15715-Your Cost

FORMERLY AVAILABLE ONLY ON HIGH PRIORITY! AUTOMOBILE KIT

Same as home kit, except that charger connects to auto or boat ignition system (6 volts). Indicator light shows when charger is "on." Does not interfere in any way with operation of car or boat. Kit includes flashlight case with lamp, rechargeable flashlight storage battery, auto charger and water bottle. charger and water bottle. C15716-Your Cost

Battery for above: fits standard flashlight case and takes place of two 1½ size D dry cells. C21095-Your Cost each

Home charger for Home kit; Indicator lamp shows when battery is charging. 115 volt 50-60 cycle.

C15701-Your Cost each. .

Auto charger for above; 6 volt. \$2.11 C15702-Your Cost each....





"UM" and "TM" Junior Controls

Ultra-compact controls featuring noiseless composition elements; attachable switches; plug-in type shafts. Both UM and TM types have slotted shafts which will take any one of the 28 different types of special shafts listed below. The TM types are similar to the UM but are provided with a tap as shown. TM type designed for use in tone compensating circuits. All are ½" thick, 1½" diameter.

"UM" TYPE JUNIOR CONTROLS

No.	No.	Taper	Stock No.	Type No.	Ohms & Taper	Stock No.		Ohms & Taper	
C6926	UM114		C6935	UM133	50M(1)	C6944	IUM147	1250M(1)	
C6927	UM118		C6936	UM134	50M(2)	C6945	UM149	250M(4)	
	UM119		C6937	UM135	50M(4)	C6946	UM151	350M(1)	
	UM120		C6938	UM137	75M(1)	C6947	UM154	500M(1)	
	UM121		C6939	UM138	75M(2)	C6948	UM156	500M(4)	
C6931	UM 122	15M(2)	C6940	UM140	100M(1)	C6949	UM 158	750M(1)	
€6932	UM124	20M(1)	C6941	UM141	100M(2)	C6950	UM161	1 Meg(1)	
C6933	UM128	25M(2)	C6942	UM142	100M(4)			2 Meg(1)	
C6934	UM129	25M(4)							
C6934 UM129 25M(4) C6943 UM144 150M(1) C6952 UM165 3 Meg(1) Type UM Controls (less shaft) Your Cost, Any Size									

"TM" Type Tapped Controls

No.	Туре	Ohms	Tapped	No.	Type	Ohms	Tapped
C6953	TM220	250M	50M	C6959	TM240	1 Meg.	200M
C6954	TM221	250M	110M	C7006*	TM241	1 Meg.	200M
C7013*	TM222	250M	110M	C7007*	TM242	1 Meg.	450M
C7014*	TM223	500M	60M	C6960	TM243	1 Meg.	450M
C7015*	TM224	500M	100M	C7008	TM244	11/2 Meg.	200M
C6955	TM225	350M	70M	C6961	TM245	2 Meg.	5M
C7016	TM226	500M	15M	C6962	TM246	2 Meg.	15M
C7017	TM227	500M	100M	C6963	TM247	2 Meg.	60M
C6956	TM228	500M	5M	C6964	TM248	2 Meg.	250M
C6957	TM230	500M	150M	C6965	TM249	2 Meg.	600M
C6958	TM231	500M	225M	C7009	TM250	2 Meg.	125M
C7018*	TM232	500M	225M	C6966	TM251	2 Meg.	900M
C7019	TM233	500M	60M	C7010*	TM252	2 Meg.	900M
C7020	TM234	1 Meg.	65M	C7011	TM254	2 Meg.	400M
C7021	TM236	1 Meg.	125M	C6967	TM257	3 Meg.	900M
C7022	TM238	1 Meg.	300M	C7012	TM259	2 Meg.	900M
C6864*	TM239	1 Meg.	300M	*-Clutch	Type Con		341
Type TM Controls (less shaft) Any Type Above, Your Cost Each							

MALLORY Attachable Switches

A MANAGONA A MANAGONA MANAGONA
Fit all "UM" "TM" & "MR" Junior controls listed on this page.
C6968—Single Pole, Single Throw. Each. C6969—Double Pole, Single Throw
Each
C6969—Double Pole, Single Throw

C6970—Single Pole, Double Throw C6972—Four Pole, Single Throw (Shorting Type) Each. 35¢

Type "MR" Junior Controls

Ultra-compact controls are similar to the types UM and TM junior controls are similar to the types UM and TM junior controls listed at left except that they feature standard shafts, 3" long, milled the entire length and furnished with knob adapters (for spring type knobs). All are rated conservatively at ½ watt.

No.	Type	Ohms	No.	Type	Ohms	No.	Type	Ohms
C6900	MR14	5M(4A)	C6909	MR33	50M(1)	C6918	MR44	250M(1)
C6901	MR18	10M(1)	C6910	MR34		C6919	MR45	250M(2)
C6902	MR19	10M(2)	C6911	MR35	50M(4)	C6920	MR48	500M(1)
C6903			C6912	MR36			MR50	500M(4)
C6904	MR21	15M(1)	C6913	MR37	75M(2)	C6922	MR51	750M(1)
C6905		15M(2)	C6914	MR39	100M(1)	C6923	MR53	1 Meg(1)
C6906			C6915		100M(2)			2 Meg(1)
C6907					100M(4)		MR57	3 Meg(1)
C6908	MR29	25M(4)	C6917	MR42	150M(1)		Daniel Control	FOC
Type	MR Co	ntrols,	Any Siz	ze, Eac	h			331

Junior Controls With Fixed Knurled Shafts

		inal units of t		T	
Stock	Type	Ohms &	Stock	Type	Ohms &
No.	No.	Taper	No.	No.	Taper
C6637	MK400	250M(1)	C6639	MK402	1 Meg. (1)
C6638	MK401	500M(1)	C6640	MK403	2 Meg. (1)
Type MK	Controls,				FOC



C6978—SS6. RCA, Hudson

C6987—SS15. Replaces any 3/2" slotted shaft 4 to 6" long.....21c

MALLORY Plug-In Shafts

Fit all UM and TM junior con-trols. Adapt for use with most auto and home radios.

C6989—SS17. Replaces any slot-
ted "Insacup" shaft to 6" long 29c
C6992—SS18, For Belmont 15c
C6993—SS19. Each29c
C6994—SS20. Each29c
C6995—SS21. Motorola model
17D. Each21c
C6996—SS22. Each15c
C6997—SS23, Each15c
C6998—SS24. Each15c
C6999—SS25. Replaces standard
knurled shafts from 34" to 4" long.
Each
C6809—SS26. Zenith sets15c
C6810—SS27. Philco sets15c
C6820—SS28. Motorola sets. 29c
C6821—SS29. Motorola sets. 15c
C6822—SS30. Motorola sets. 15c
C6826—SS31. Philco sets15c
C6827—SS32. Philco sets15c
5552, 1 mico sets150

"TP" Paper Tubulars



Oil treated non-inductive units wax filled and impregnated. All triple sealed. Not affected by humid climatic conditions. All

have w	ire leads.		Maria de la Companio
No. C3896 C3897 C3898	Mfd. .01 .02 .05	Volts 400 400 400 400	Each 12¢
C3899	.1	400	15c
C3818 C3900	.2 .25	400\ 400}	18¢
C3901 C3819	.5 1.0		26c 35c
C3902 C3903 C3904 C3905 C3906 C3907 C3908 C3909 C3910	.0001 .00025 .0005 .001 .002 .005 .006 .01	600 600 600 600 600 600 600 600 600 600	12¢
C3820 C3821 C3911	.03 .04 .05	600 600 600	15 ¢
C3912 C3913	.06	600) 600)	18¢
C3914 C3915 C3823	.25 .5 1.0	600 600	



Type FP and WP Compact **Dry Electrolytics**

These capacitors, long considered standard for metal encased units, are ideal for many types of service. Light in weight, compact and provided with a complete mounting feature, they save assembly space and time. Thousands of these units have given excellent service under extreme conditions of high altitudes and humidity.

	Stock	Cap.	Wkg.		Your	Stock		Wkg.		Your	
	No.	Mfd.	Volts	Size	Cost	No.	Mfd.	Volts	Size	Cost	
	C3790	50	150	2x1"	\$0.68	C3665	20-20	450	3x1"	\$1.18	
	C3656	20	250	3x 3/4"	.50	C3794	(30-30-30)(40)	(150)(25)	2x13/8"	1.18	
	C3658	10	450	3x 3/4"	.53	C3795	40-40-40	150	3x1"	1.12	
	C3659	15	450	2x1"	.71	C3796	(15-15) (40)	(400)(25)	3x1"	1.18	
	C3791	30	450	3x1"	.97	C3797	(20-20-20) (20)	(400)(25)	3x13/8"	1.68	
•	C3681	80	450	3x13/8"	1.73	C3668	(10-10) (20)	(450)(25)	2x1"	.94	i
	C3661	20-20	150	2x1"	.71	C3670	10-10-10	450	3x1"	1.12	
	C3662	30-30	150	2x1"	.79	C3798	15-15-10	450	3x1"	1.23	
	C3792	20-20	300	3x1"	.88	C3673	(15-15-10) (20)	(450)(25)	2x13/8"	1.35	
	C3793	15-15	400	3x1"	1.03	C3799	(20-20) (20)	(450)(25)	3x1"	1.23	
	COCCA	10.10	450	2-11	95						

Mounting Plates For Above Condensers

For 3/4" dia. cans For 1" dia. cans For 13/8" dia. cans	C3674—Bakelite C3675—Bakelite C3676—Bakelite	C3678	—Metal —Metal —Metal	Any Type
Mallory Oil I	mpregnated	No.	Cap. Mfd.	

Mallory Oil Impregnated No. Tubulars



Compact oil impregnated paper dielectric condensers available in two types:

OW: oil impregnated and filled. Suitable for vibrators, etc. Paper tube, with mounting bracket. 1600 working volts d.c.

OT: oil impregnated and oil filled. Metal tubes. 2000 wkg volts d.c. Type OW (1600 V.D.C.)

C4011 C4012 C4013 C4014 C4015 C4060 C4016 C4017 C4018 C4062 C4063	.0005 .001 .002 .003 .004 .005 .006 .007	Your COST 27¢
C4064 C4065 C4066 C4067	.02 .03 .04 .05	

WB Dry Electrolytics



These capacitors are supplied in hermetically sealed aluminum tubes with waxed cardboard outer sleeves. They are suitable for general applications. Particularly noteworthy are their excellent low-temperature characteristics.

Stock			Diam.	Your
No.	Mfd.	Vits.	In.	Cost
C848	10	25	11/16	\$0.29
C875	25	25	11/16	.35
C876	50	25	11/16	.44
C987	10	50	11/16	.32
C897	25	50	11/16	.41
C898	50	50	13/16	.50
C878	8	150	11/16	.32
C879	12	150	11/16	.35
C880	16	150	13/16	.41
C881	24	150	13/16	.44
C882	30	150	13/6	.47
C988	40	150	15/6	.50
C989	8	300	13/16	.44
C990	12	300	15/16	.50
C991	16	300	15/16	.59
C899	24	300	11/16	.73
C884	8	400	15/16	.50
C885	12	400	11/16	.59
C886	16	400	11/16	.73
C888	8	450	15/16	.44
C889	10	450	15/16	.50
C992	12	450	11/16	.53
C993	16	450	11/16	.65

P.M. and Dynamic STEAKERS SIZE



Dynamic Speaker

Electro-dynamic speaker featuring excellent quelity reproduction. Ideal for fine radios, centralized sound systems, P. A. systems, etc. Sturdy construction includes plated metal frames, rüggedly assembled with mounting holes every 90° Contains seamless formed cone. Less transformer.

Stock No.	Size	Field Res.	Your Cost
5B7007	6"	1000 ohms	\$1.91
5B7008	8'	1000 ohms	2.56

CONCORD Dynamic Speakers



511-611

A quality line of speakers for general replacement purposes. Also good for light public address work. They have a practically flat response, when properly baffled, covering from 100 to 4500 c.p.s. Formed one-piece cones. Models with, universal tube matching transformers will match any single or push-pull output tubes, Connection chart included.

4' Diameter Model

For call systems, hearing aids and midget radios. Less transformer. Shpg. wt. 3 lbs. Stock No. Field 450 ohms C19115 450 Your Cost, Each

5" Diameter Models .

All less transformers. Average wt. 3 lbs. Stock No. Field Stock No. Field C19262—450 ohms C19263—3000 ohms \$1.39 Your Cost, Each

Special Transformers for 5" Models
 Stock No. Impedance
 For Tubes

 C19287
 4,000 ohms
 25A6, 43, etc.

 C19288
 10,000 ohms
 41, 6C6G, 6A4-LA
 Your Cost Each, Any Type.

6" Diameter Models

All equipped with universal tube matching transformers. Shpg. wt. each 4 lbs. Stock No. Field Resistance C19165 1000 ohms C19166 2500 ohms

8" Diameter Model Equipped with universal tube m transformer. Shpg. wt. each 6 lbs. C19283—1800 ohms tapped at 300 matching

Your Cost, \$3.20 Each . .

10" Diameter Model Equipped with universal tube matching transformer. Shpg. wt. each 7 lbs. Stock No. Field Resistance C19284 1000 ohms \$4.36 Your Cost, Each

12" Diameter Models All equipped with universal tube matching transformers. Shpg. wt. each 9 lbs.
Stock No. Field Resistance Each 1000 ohms-C19295 2500 ohms-

MIDGET PM SPEAKERS



10"-12"

Compact, lightweight speakers that employ efficient permanent magnets. Ideal for call and paging systems, hearing aids, intercommunicators, etc. All have 3 ohm voice coils. Square frame. Less transformer. Shpg. wt. each 1½ lbs.

No.	Dia.	Watts	Each	-
C19155	21/2*	1	\$1.24	
C19123	31/2*	2	1.32	
C19132	31/2*	3	1.40	
C19111	4*	2	1.32	

5' PM Speaker

Similar to above but with 6-8 ohm voice coil. Shpg. wt. 3 lbs.

C19432 Your Cost, 51.49



8" Wall Speaker

Efficient enclosed speaker baffles with front faces angled so as to provide maximum coverage over a large area. Beautiful two tone brown and grey wrinkle finish with ornate grille. Heavy duty mounting bracket. 11½ "high 13%" wide 6½" deep at the top and 3%" deep at the bottom. This 8" p.m. type speaker, utilizes improved type magnets to insure maximum output efficiency. Ideal for P. A. systems, fine radios, centralized sound systems, etc.

Ideal for P. A. systems, fine radios, centralized sound 6 ohm voice coil.

5B7003—Your Cost.

12" PM Dynamics

These highly efficient PM speakers utilize the latest type magnets to insure extremely fine quality. Will handle great audio output without distortion. Frequency response covers the entire audible range. Construction features includé: plated métal frames, ruggedly assembled; dust-proof magnets covered by removable pressed fibre housings. Ideal for P.A. Systems, fine radios, centralized systems, etc. Less transformers.

		Normal	Peak				- Transition
No.	Model	Watts	Watts	Voice Coil	Magnet	Shpg. Wt.	Each
C19222	P12	10	15	6-8 ohms 1'	12 oz.	7 lbs.	\$5.95
C19227	P12E	13	20	6-8 ohms 1'	20-oz.	9 lbs.	8.43
C19224	P12G	18	- 26	6-8 ohms 1'	46 oz.	13 lbs.	12.83



CONCORD PM Speakers

High quality permanent magnet all-purpose speakers. Each matches in sensitivity a comparable field coil type. Have high permeability magnets; one piece seamless cones; plated metal frames. Voice coil impedance 6-8 ohms. All supplied less output transference.

Stock No.	Diam- eter	V.C. Dia.	Watt Norl		Depth In.	Shpg. Wt.	Your	
C19270	6"		4	6	215/6"	3 1bs.	2.51	
C19271	8"	3/4"	5	8	313/2"	4 lbs.	3.04	
C19290	10"	1"	8	10	61/2"	6 lbs.	4.38	
C19272	12"	1"	9	12	6916	7 lbs.	5.35	

Universal Tube Transformers for Above C1535—For 10" and 12" models, Your Cost.

.....\$1.06

etc. Less transformer

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

5R7000 Your Cost.....

\$1.98



Dynamic Speakers

High fidelity speaker featuring modern design, for general replacement purposes, or P. A. work. Excellent frequency response. Contains formed, one piece cone and is equipped with universal tube matching transformer to match any single or push pull output. Mounting holes every 45°

tock No.	Size	Field Res.	Your Cost
5B7004	6"	2000 ohms	\$2.76
5B7006	8"	2000 ohms	3.56
5B7001	10"	2000 ohms	4.85
5B7002	12"	1500 ohms	5.67

PM Speaker

An unusual value in a fine speaker. Can be used with all types of receivers, and public address systems. 6-8 ohm Voice Coil. Transformer not included.

Size Stock No. Watts Magnet Depth Shpg. wt. 16-24 31 oz. 6 % 11 lbs. C19228 12 in.

Improved 5" Magnetic Speaker



High Impedance speaker, ideal for replacement in battery sets, AC/DC sets, etc., 7000 ohms impedance to match pentode and beam pow-

er output tubes. 3 pr plug. Shpg. wt. 2 lbs prong speaker plug. Si C19152

\$1.29 Your Cost

7" 6V Auto Speaker



With 5 ohm field. 6 to 8 ohm voice coil. completely dustproof. Less transformer Shpg. wt. 6 lbs.

C19105-Your Cost

AAAAAAAAAA NOTE AAAAAAAAAA Here is your opportunity to pick up a stock of speakers at a fraction of their real value. Included are fine PM, Dynamic and Magnetic types, in a most complete range of sizes. Stocks are limited. Order early to avoid disappointment.

CONCORD RADIO CORP.—CHICAGO 7, ILL. 901 W. Jackson Blvd. * ATLANTA 3, GA. 265 Peachtree St. J