

CAPACITORS

INDUCTORS

SOCKETS

INSULATORS

PLUGS

JACKS

KNOBS

DIALS

AMATEUR EQUIPMENT

GENERAL PRODUCTS CATALOG NO. 975



, E. GILDER

E. F. JOHNSON COMPANY, WASECA, MINNESOTA, U. S. A.



The equipment and components described in this catalog conform to our regular commercial standards. Availability of materials may necessitate deviations from standard finish or design provided that interchangeability and performance are not affected.

Electrical ratings are approximate since they depend largely upon conditions of use. Where required, information regarding exact ratings, dimensions and tolerances will be furnished by the factory.

Stated maximum and minimum values of capacitors are nominal, subject to plus or minus tolerances. Guaranteed values or "lowest maximum, highest minimum" should be requested from the factory. Statements regarding capacity tolerances apply only to the subject type.

JOHNSON products are guaranteed to be free from defects in materials and workmanship for a reasonable time after delivery, however, our liability shall be limited to replacement of defective material.



JOHNSON PRODUCTS...

The JOHNSON products described in this catalog are a part of the more than 5,000 items manufactured for all segments of the electronic industry. For broadcast and general communication use, JOHNSON also builds such items as antenna phasing equipment, coaxial transmission line, isolation filters, RF contactors, sampling loops and pressure capacitors. Material for manufacturers' use in their end products includes virtually all standard items plus hundreds of "specials" built to the customer's exact requirements. Our representatives in principal cities throughout the United States and Canada, as listed on the back cover, will gladly provide additional information and technical assistance. Stocks of standard JOHNSON merchandise are maintained by distributors in every major U. S. trading area. Any of the components or equipment shown in Catalog 975 are available through them at catalog prices.

ALPHABETICAL INDEX

Α	I—Continued	M-Continued
Antenna Coupler (Matchbox)	Rotary	Power Supplies Transmitter Variable Frequency Oscillator
Rotator	Antenna	Monitor, CW Phone (Signal Sentry)
Bearings, Panel	Bushings, Lead-in	Mobile
Bridge, Standing Wave Ratio (SWR) 1 Buzzers	Mounting Flanges. 14 Stand-Off. 14 Steatite Cone. 14 Thru-Panel. 14	Pilot Lights Detachable Socket
Capacitors Type C	inru-ranei14	Lucite Lens
Type E	Jack Bar Assemblies	UL Approved
Гуре J	Headless .17 Heavy Duty .17 Hex Head .17 Nylon Tip .17	Phone Tip
Type N. .10 Type R. .10 Chokes, Radio Frequency. .15 Clips, Inductor. .5	Plastic Head 17 Shorting Type, Twin 17 Tip 17 Jewels, Pilot Light 20	Relay, Antenna Switching
Code Practice Sets	K	Rotator, Antenna
	V .	
Cord and Wedge	Keys Hand Telegraph 6 Practice Sets 6 Semi-Automatic Telegraph 6	Shafts, Flexible
Couplings	Hand Telegraph	Shields, Tube. 1 Sockets 1 Bayonet 1 Ceramic Wafer 1 Crystal 1 Giant 5 Pin 1
Couplings	Hand Telegraph 6 Practice Sets	Shields, Tube. 1 Sockets Bayonet 1 Ceramic Wafer 1 Crystal 1 Giant 5 Pin 1 Giant 7 Pin 1 Jumbo 4 Pin 1 Miniature Lamp 19, 2
Couplings Flexible Shaft 16 16 16 16 16 16 16 1	Hand Telegraph	Shields, Tube.
Couplings 16 Flexible Shaft 16 Insulated 16 Dials 0 Counter 13 Skirted 13 Vernier 13 Dynamotor 13 Base Kits 3	Hand Telegraph	Shields, Tube.
Couplings	Hand Telegraph 6 Practice Sets 6 Semi-Automatic Telegraph 6 Kits Transmitter (Viking II) 2 Transmitter/Exciter (Ranger) 1 Transmitter, Mobile 3 Variable Frequency Oscillators 2, 13 Knobs Instrument 13 Skirted 13 Spinner 13	Shields, Tube
Couplings	Hand Telegraph	Shields, Tube.

VIKING "RANGER" TRANSMITTER/EXCITER KIT

Extremely compact (only 15"x11 11/16"x9"), the Ranger is designed throughout for easy assembly by the novice or experienced amateur. throughout to the novice or experienced amateur. Wiring harness, punched chassis, all parts hardware and connectors are furnished along with complete step-by-step assembly instructions, pictorial diagrams and operating directions. Shipping wgt. 54 lbs. Cat. No. 240-161 Viking Ranger Kit, less tubes, crystal, key and mike\$179.50 Amateur Net Cat. No. 240-161-2 wired and test-ed. See your distributor for de-

VIKING "RANGER" TRANSMITTER/EXCITER KIT BANDSWITCHING-SEVEN BANDS BUILT-IN VFO-TVI SUPPRESSED

Designed as a rugged, compact transmitter which can also be used as a flexible exciter unit without modification, the new Viking Ranger offers more features than any transmitter/exciter ever built for amateurs!

As a transmitter, the Ranger is a self-contained 75 watt CW or 65 watt Phone unit with 100% AM modulation and pi-network antenna load matching from 50 to 500 ohms. Operating on 160-80-40-20-15-11 and 10 meters VFO or crystal, it features high gain audio with communications speech range and complete TVI shielding

high gain audio with communications speech range and complete TVI shielding and filtering. As an Exciter, the Ranger will drive any of the popular kilowatt level tubes and provides a high quality speech driver system for high powered modulators. Its design also enables basic control functions for the high powered stage to be handled right at the exciter. No internal changes are necessary to change from transmitter to exciter operation.

The built-in VFO, patterned after the famous Johnson Model 122, is extremely stable. Separate calibrated bandspread dial scales for each of the seven bands and a new 6 to 1 planetary dial mechanism using a 2 3/8" diameter knob result in exceptional tuning accuracy with velvet smooh control. The 28.0 to 29.7 MC calibration alone is nine inches long and 14.0 to 14.35 MC covers more than three inches on the dial. Excellent (break-in) keying stability is achieved by light loading, voltage regulation and careful circuit design.

Easy to tune, the Ranger's basic tuning controls are located on the VFO dial escutcheon. QSY within the phone or CW portion of a band is usually possible by merely changing the VFO frequency setting. For larger frequency excursions, simply touch up the buffer (grid) tuning, adjust loading and dip the final. Simple as A B C. Other controls, used for initial tuning up, changing bands or changing mode of transmission, are as follows: Off-Tune-Phone-Standby-CW switch, Bandswitch, Crystal 1-Crystal 2-VFO-VFO Zero switch, Meter Off-Osc-Buffer-Grid-Plate-Mod. switch, Audio Gain, RF Drive, Coupling and Auxilliary Coupling. The VFO frequency control, Final Plate tuning and Buffer tuning dials are on the VFO dial escutcheon.

dial escutcheon.

A nine pin receptacle on the rear of the transmitter brings out TVI filtered control and audio leads for exciter operation. This plug also permits the Ranger to be used as a filament and plate power source and a modulator for operating auxiliary equipment such as a VHF transmitter. Available at the output plug are 6.3 VAC at 5.5 Amp., 500 VDC at up to 210 MA, 300 VDC at up to 50 MA along with the full 33 watts output of the modulator.

The Viking Ranger tube lineup is as follows: 6AU6 VFO, OA2 voltage reg., 6CL6 crystal osc., 6CL6 buffer, 6146 final amplifier, 6AQ5 clamper, 12AX7 dual triode speech amp., 12AU7 dual triode audio driver, 2-1614 push pull modulators, 6AX5 low voltage rectifier and 5R4 high voltage rectifier.

JOHNSON AMATEUR EQUIPMENT AND ACCESSORIES



LOW PASS FILTER

The Johnson Low Pass Filter consists of four individually shielded sections. Handles more than 1000 watts RF, provides 75 DB or more attenuation above 54 mc. Insertion loss, less than .25db. Teflon insulated fixed capacitors are replaceable. SO-239 coaxial connectors at each end. Furnished completely wired and pre-tuned.

STANDING WAVE RATIO BRIDGE

Provides accurate measurement of standing wave ratios to insure most effective use of a low pass filter and antenna coupler for ultimate in TVI suppression. 52 ohms impedance can be changed to 70 ohms or other desired value. Equipped with SO-239 connectors and polarized meter jacks. Cat. No. 250-24 SWR Bridge....

JOHNSON SIGNAL SENTRY CW OR PHONE MONITOR-ALL BANDS, NO TUNING

A non-frequency sensitive RF actuated monitor, the Johnson Signal Sentry monitors CW or phone on all amateur bands to 50 mc. Triggered directly by transmitter RF, unit acts as "On the Air" indicator because transmitter bands to 50 mc. triggered anietry by lack of monitor output. Circuit designed to mute receiver audio when enerfailure is immediately apparent by lack or monitor output. Circuit designed to mute receiver audio when energized by transmitter enabling break-in operation. Powered from receiver or other available supply, the Signal Sentry is easily installed by plugging into receiver headphone jack—plugging headphones into monitor and coupling RF probe to transmitter. Controls: CW TONE and audio VOLUME.

Maroon cabinet only 33% x3 x x3 x . Unit is supplied wired and tested including instructions and all cables and connectors for installation. Tubes required but not furnished: one 12AX7, one 12AU7. Shipping weight 3 lbs

Cat. No. 250-25 Johnson Signal Sentry, less tubes and power supply......\$14.70 Amateur Net

VIKING II TRANSMITTER KIT



INSTANT BANDSWITCHING TVI SUPPRESSED SELF-CONTAINED, NO PLUG-IN COILS

Output Range

Band	Frequency Range	Band	Frequency Range
160	1.8 mc2.4 mc.	20	9.8 mc15.0 mc.
80	2.9 mc4.4 mc.	15	15.0 mc21.8 mc.
40	5.2 mc.—8.0 mc.	10-11	21 mc30 mc.

RF section consists of a 6AU6 oscillator, a 6AQ5 buffer/doubler and parallel 6146 output amplifier. Modulator pp 807's operating class AB1 with 6AU6 speech amplifier and 6AU6 driver. Parallel 5R4GY HV rectifiers. 5V4G low voltage rectifier with 6AL5 bics rectifier and 6AQ5 clamper screen voltage regulator. Fixed bias applied to buffer and output amplifier for break-in CW operation. Audio response limited to center of speech range.

Bandswitching and completely self-contained, the Viking II transmitter delivers 130 watts CW output and 100 watts phone, 160 through 10 meter amateur bands. Effectively TVI suppressed, features include a heavily copper plated cabinet serving as a simple RF shield. Lid is bonded to cabinet with silver plated phosphor bronze contact fingers yet is easily opened by removing just three thumb screws. Cabinet lid and bottom plate are perforated for effective vis easilies.

and bottom plate are perforated for effective air cooling.

Special shields provided for meter, dial window and shaft openings. Choke-capacitor type filters for power line leads, VFO receptacle, antenna relay terminals as well as key and mike jacks, plus internal filters at RF tubes effectively eliminate spurious radiation. Wide range pi-network output tuning system provides up to 30 db second har-monic attenuation before any external filtering. Shielded coaxial connectors are used

for RF output and VFO input terminals.

All parts furnished including a complete set of tubes, cabinet, punched chassis, wiring harness, wire, terminals, grommets and all other hardware. Carefully detailed and illustrated instructions for assembly, test, and operation are also included.

Supplied for 115 volt 50/60 cycle operation only. Cabinet dimensions 20" wide, 105/6" high, 13" deep. Net weight assembled, 65 pounds.

Cat. No. Amateur Net 240-102 Viking II Transmitter Kit with tubes, less crystals, key, and mike...\$279.50 240-102-2 Viking II Transmitter, wired and tested.....\$337.00

JOHNSON AMATEUR EQUIPMENT AND ACCESSORIES

JOHNSON "MATCHBOX"

Bandswitching and completely self-contained, the "Matchbox" performs all transmission line matching and

Bandswitching and completely self-contained, the "Matchbox" performs all transmission line matching and switching functions required in medium power amateur stations.

Almost an infinite variety of antennas can be loaded throughout the amateur bands from 3.5 to 30.0 mcs. Balanced antennas from 25 to 1200 ohms resistance can be matched while unbalanced or single wire antennas within the range of 25 to 3000 ohms resistance can be successfully loaded. Furthermore, the "Matchbox" is capable of tuning out large amounts of reactance. Nominal input impedance is 52 ohms; can be used with any transmitter having 250 watts maximum power input and a PA plate voltage not exceeding 1000 valts. Salf-contained antennas characters and Randswitching—front panel controlled and solven in the controlled and solven the controlled and 1000 volts. Self-contained antenna changeover relay. Bandswitching—front panel controls—no internal adjustment required to change bands. Extra terminal is provided for attachment of an RF probe, or the connection of a phone-CW monitor such as the JOHNSON "Signal Sentry".

Supplied only as a completely assembled and tested unit in a fully shielded maroon and gray cabinet, 93%" wide, 1032" deep, 7" high. Weight, approximately 6 pounds. Ceramic insulated output terminals, SO-239 coaxial RF input connector and terminal strip for connection to receiver and relay all located on rear of cabinet. SWR Bridge required for proper installation.

Cat. No. 250-23 "Matchbox".....\$49.85 Amateur Net



VIKING VFO KIT

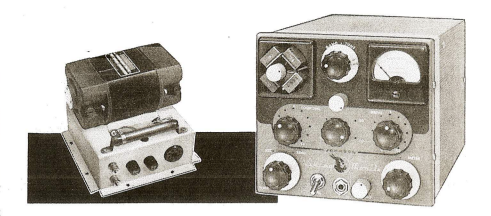
Variable frequency oscillator with 160 and 40 meter output for frequency multiplying transmitters. Accurately calibrated for all amateur bands from 160 thru 10 meters. 6AU6 electron coupled oscillator, OA2 voltage regulator. Excellent stability is assured by temperature compensated padders and rigid construction. 6-1 vernier tuning with high reset accuracy. Power requirements 6.3 volts, 3 amperes, 250-300 volts 15 ma, DC unregulated. (Power and input connections provided on every Viking I and II.) Kit furnished complete, less tubes. All parts, assembly and calibration instructions included. When used with a Viking II or other shielded transmitter having filtered power leads, no TVI suppression measures are required.

Cat. No. 240-122 Viking VFO Kit, less tubes......\$42.75 Amateur Net



U.

JOHNSON MOBILE EQUIPMENT



Power-packed mobile kit for advanced amateurs. 60 watts PA input, **instant bandswitching** (75, 40, 20, 15, 11, and 10 meters)—**gang-tuned**. 100% AM modulation engineered for communications audio pass band. Single control coupling system simplifies loading. Ganged coupling circuits pre-tuned for efficient antenna matching. Separate PA trimmer permits large frequency excursions without antenna loading coil adjustments. RF section, 6BH6 oscillator, 6AQ5 buffer doubler and 807 power amplifier. Powerful PP 807 modulator is designed for extra audio punch. 6BH6 speech amplifier and 6BH6 driver has sufficient gain for either high impedence or carbon microphone.

DYNAMOTOR POWER SUPPLIES AND BASE KITS

Supplies plate voltages for all stages of JOHNSON VIKING MOBILE and MOBILE VFO. Base contains contactor, fuses, filter and 50 wattr adjustable dropping resistor. Supplied with connectors for Viking Mobile. Completely wired and assembled. Dimensions 61%"x71%". Rated 500 volts, 200 ma. intermittent. Weight 13% lbs.

Cat. No. 239-102 Dynamotor Power Supply 6 volt primary.

\$89.50 Amateur Net Cat. No. 239-104 Dynamotor Power Supply 12 volt primary.

92.50 Amateur Net

VIKING MOBILE VFO

100

JOHNSON "BI-NET" ANTENNA RESONATOR

Dual-band mobile antenna loading network for 10 and 20 meters. Mounts in center of standard mobile whip antenna for completely automatic band change while in motion. No relays or mechanical control required. Consists of two adjustable silver plated inductors and ceramic insulated fixed capacitor enclosed in a streamlined plastic housing. 3%".24 female threads for antenna mounting. Size, 43%" high, 53%" long, 23%" wide. Weight, 14 oz.

"WHIPLOAD 6" NEW BANDSWITCHING MOBILE LOADING SYSTEM

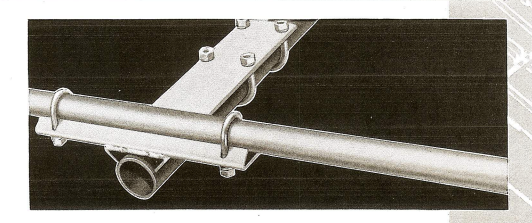
The new JOHNSON "Whipload 6" provides high efficiency base loading for mobile whips with instant bandswitch selection of six amateur bands: 75, 40, 20, 15, 11 and 10 meters.

On 75 meters, a special variable capacitor, with a dial scale for accurate calibration, is shunted across the coil to permit tuning the entire band with accurate reset possible on any frequency. Complete coverage is available on the other bands without tuning.

The large diameter airwound coil with low loss polystyrene support strips provides extremely high "Q" factor and much greater efficiency than usual small diameter loading coils. Taps for each band are easily adjusted initially using a grid dipper or field strength measurements and require no further attention. A fibre-glass housing protects assembly against mechanical shock and exposure without sacrificing high Q and efficiency. Unit mounts on standard mobile whip with hardware provided. May be used in conjunction with the Johnson Bi-Net to provide automatic 10-20 meter operation without switching.

without switching. Cat. No. 250-26 Whipload-6, Bandswitching Mobile Antenna Loading Coil.......\$19.50 Amateur Net

ROTOMATIC ROTATOR AND ANTENNA ARRAYS



JOHNSON ANTENNA ARRAYS

Rugged, parasitic beam antennas for the 20, 15 and 10 meter amateur bands; designed for years of service in all weather conditions. Booms are 2" galvanized steel tubing, elements are of strong aluminum alloy. Heavy duty galvanized steel clamps will not work loose yet provide adjustable element spacing. Angle feet welded to boom for sturdy mounting. Adjustable "T" or "Gamma" matching assembly included with element kits.

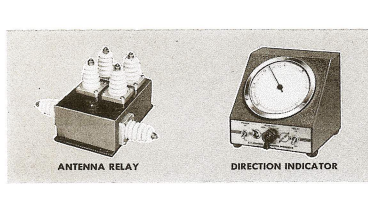
Elements are of adjustable length with specially designed bushings for maximum rigidity. Booms and element kits are available separately for maximum design convenience. A complete array for one band consists of one element kit and appropriate boom assembly. Dual beams require element kit for each band, 138-153 boom and 138-108 antenna switching relay. Relay is DPDT, enclosed in weatherized can with clamps and procelain feed-through connectors.

Boom assem	blies have fix	ed length and are available as	follows:
Cat. No.	Length	For beams: Ama	teur Net
138-151 138-152 138-153	9′0″ 12′0″ 18′9″	3 elements 10 meters 3 elements 15 meters 3 elements 20 meters,	
		4 elements 15 meters or dual interlaced beams	24.00

Element kits complete with "T" match, hardware and element clamps but less boom.

Cat. No. Description Amateur Net

and element	cidiliba oni less oool		
Cat. No.	Description	Amat	eur Net
138-210-3	3 element 10 meter	kit	\$43,50
138-210-4	4 element 10 meter	kit	56.50
138-215-3	3 element 15 meter	kit	49.00
138-215-4	4 element 15 meter		62.00
138-220-3	3 element 20 meter		77.50
138-108	beam switching rela	ıy	19.60





Designed for rigorous service, the Johnson Rotomatic Rotator supports beam antennas weighing up to 175 pounds even under heavy icing conditions or high wind loading. Rotates 1½ RPM—full 360° either direction—over-all gear reduction, 1200 to 1.

Heavily chrome plated RF slip rings provide smooth, noise free operation and low contact resistance. Auxiliary slip rings provided for antenna switching relay control. Rotator housing is cast aluminum; with \% steel rotating table. Unit hinged to tilt 90° for antenna adjustments; can be rotated in tilted position. Complete assembly includes attractive desk top control box with selsyn indicator. Azimuth bearings continuously presented on illuminated dial. Controls include reversible rotation switch, power switch, and antenna relay switch. Weight 76 pounds.

 Cat. No. 138-112 Rotomatic Rotator
 \$324.00 Amateur Net

 Cat. No. 144-16
 8 Conductor Control Cable
 \$.26/ft. Amateur Net

E. E. GILDER

JOHNSON AIR WOUND INDUCTORS

HIGH POWER VARIABLE INDUCTORS
Heavy duty glass bonded mica insulated inductors for amateur and commercial use. Easily handles over a KW of modulated RF energy to 30 mc. Winding $\frac{1}{2}(x)x''$ edgewise copper. Positive spring loaded berylium copper contact moves on slide bar as coil rotates. Silver plated winding contact and slide bar. Variable pitch winding provides wide frequently bar of the provided winding contact and slide bar. Variable pitch winding provides wide frequently bar of the provided winding contact and slide bar. Variable pitch winding provides wide frequently bar of the provided winding contact and slide bar. Variable pitch winding provides wide frequently bar of the provided winding provides with the provided winding provides with the provided winding provides with the provided with the provided winding provides with the provided winding provided with the provided winding provided winding provides with the provided winding winding provided winding provided winding provided winding provided winding provided winding wind

Cat No. 226-1 226-3	Inductance 22.5 uh 13.5 uh	Mounting Centers 13½" 11½"	No. Turns 27 ½ 19 ½	Net Price \$57.00 53.50
	CIACIA	711 10 1 11 114 11 1m		7 707 5

SWINGING LINK INDUCTORS

SWINGING LINK INDUCTORS

Swinging link inductors for amateur bands 160 thru 6 meters; 150, 500 and 1000 watt sizes. Two inductance values for each band permit choice of appropriate L/C ratio dictated by amplifier plate voltage and plate current. Polystyrene insulation, steatite bases and heavy wire sizes insure highest efficiency. HCS-Inductors match high voltage, low current tubes. LCS-Inductors match low voltage, high current tubes. Complete assembly includes Inductors for bands desired, one Jack Bar, one Link Arm Assembly and one or more Plug-in Links required for matching to line or antenna coupler.

		1,000 w	atts/			
Cat. No.	Type No.	Wire Size Co	ID.*mmf.	Height	Width N	of Price
238-106	1000HCS160	10	99	511/16"	413/4"	\$7.50
238-107	1000LCS160	10	140	511/6"	4 ¹³ / ₂ " 4 ¹³ / ₂ " 3 ²³ / ₂ "	7.50
238-101	1000HCS80	10	46	5"	323 / "	6.70
238-102	1000LCS80	10	73	5"	223/"	6,70
238-103	1000HCS40	10	24	5"	3 ²³ / ₂ " 3 ²³ / ₄ " 3 ³ / ₄ "	6.05
238-104	1000LCS40	Ř	55	5″	23/11	6.05
238-105	1000HCS20	8	19	1767	23/"	5.55
238-111	1000LCS20	.250″	26	4 7/8" 5 1/8" 4 7/8"	4"	5.55
238-112	1000H/LCS14	.250″		A 72"	21/1	5.55
238-113	1000H/LCS10	.250″		4 78"	3 1/2" 3 1/2"	5.20
200	100011/ 20010	500 w		4/8	3 /2	4.90
238-125	500HCS160	14	100	47/1	21//	2 75
238-126	500LCS160	14	148	47/1	3 1/8"	3.75
238-121	500HCS80	14	45	223 / //	25/8"	3.75
238-122	500LCS80	12	76	47.2" 47.2" 3 ²³ .2" 3 34"	2 78	3.45
238-123	500HCS40	12	27	334"	021 / //	3.45
238-124	500LCS40	10	50	325/2"	023 / //	3.15
238-131	500HCS20	.6	25	313/16"	Q21 32" Q21 32" Q23 32" Q13 16"	3.15
238-132	500LCS20	6 6 6	37	313/16"	013/16	2.70
238-133	500H/LCS14	6	19	311/6"	213/16"	2.70
238-134	500H/LCS10	6	19	39/16"	29/16" 25/16"	2.25
238-135	500H/LCS6	6	18	39/6"	2716	2.10
200 ,00	3001.1/ 2.030	150 w		3716	25/16"	2.10
238-147	150HCS160	18	102	43/16"	21/7	2 20
238-148	150LCS160	16	151	47/2"	31/16" 33/32"	3.30
238-141	150HCS80	16	51	47/2"	219/32"	3.30
238-142	150LCS80	16	68	47/32"	219/32	3.00
238-143	150HCS40	14	28	323/32"	0.5/17	3.00
238-144	150LCS40	12	57	334"	25/8"	2.70
238-145	150HCS20	12	21	21//	2 ²¹ / ₃₂ " 2 ¹³ / ₃₂ "	2.70
238-146	150LCS20	12	32	3 ½" 3 ½" 3 ½" 3 ½" 3 ½" 3 13 ½"	213/32	2.40
238-151	150H/LCS14	8	19	3/2	213/2"	2.40
238-152	150H/LCS10	ğ	19	321 / //	21/2"	2.10
238-153	150H/LCS6	. 8	16	213/1	2 ½" 2"	1.95
	capacity require	d to offeet ===	10	3'0/32"	Σ",	1.95

**Total circuit capacity required to effect resonance at low frequency end of band.

To determine split-stator capacitor required, subtract tube output and wiring capacity (usually 5 to 20 mm?) from total capacity in chart; then double the resulting value for capacity per section needed.

	PLUG-IN SWINGING LINKS					
Select the	link to match your line, coupler or output filter for optimum power transfer.					
Cat. No.	Type No. No. Turns Net Price Cat. No. Type No. No. Turns Net Price					
238-181	150/500SL12 12 \$1.80 238-191 1000SL10 10 \$1.90					
238-182	150/500SL5 5 1.15 238-192 1000SL5 5 1.45					
238-183	150/500SL2 2 1.00 238-193 1000SL2 2 1.10					
	SWINGING LINK ARM ASSEMBLIES					
238-179	150/500SLA—Arm assembly for 150/500 watt inductors \$1.15					
238-180	1000SLA—Arm assembly for 1000 watt inductors 1.40					
	JACK BAR ASSEMBLIES					
238-171	150JBS—150 watt, 3 34" x 36" x 38" \$.90					
238-172	300JB3500 Wdff, 5 % x % x % x					
238-173	1000JBS—1000 watt, 7 ½" x ¾" x ½"					



ROTARY INDUCTOR

226-1

238-103 WITH LINK

238-192

INDUCTOR CLIPS

Clip No. 235-804 is plated phosphor bronze and is designed for making connection to edgewise wound inductors, 235-860 will admit wire from No. 20 to No. 10 without moving and shorting adjacent turns.

Cat. No. N 235-804 235-860

Same efficient inductor used in final tank of the VIKING II. May be used in any low and medium power transmitter with bandswitching exciter to provide continuous tuning throughout the range3.5 to 30.0 mcs. without changing coils. Variable pitch winding of No. 14 tinned copper wire. Maximum inductance 10 microhenries. Form and end plates steatite. Positive rolling contact assured by beryllium copper tension springs Overall size: 2½" wide x 4½" long x 3" high. Supplied with Typical tuning curves

Cat. No. 229-201...... Net Price \$8.85

EDGEWISE WOUND "HI-Q" INDUCTORS

Edgewise wound, 1/4" copper strip, cadmium placed, glass bonded mica supporting bars. Widely used commercially, they will safely handle more than 1000 watts in continuous service. Write for information on other types for industrial and broadcast applications.

Cat. No.	Winding L x ID	Inductance micro H	Net Price
232-610	$7^{13}/6'' \times 2^{1/2''}$	31	\$8.90
232-620	8516" × 4"	84	11.40
232-622	67/6" × 31/4"	41	8.90
232-624	6"x x 3 1/4"	20	6.30
232-626	434" x 21/2"	10	5.80



- C

N 5 A September 1 M

JOHNSON KEYS AND PRACTICE SETS

DELUXE SEMI-AUTOMATIC KEYS

DELUXE SEMI-AUTOMATIC KEYS

An improved deluxe model mounted on heavy steel base 6½"x3½"x½". Five adjustments with lock nuts assure dependable operation at all speeds. Smooth, easy action, adjustable from lowest to highest speeds. Vibrator arm, posts, circuit closing switch, and all machine parts heavily chrome plated. Heavy brass connector strips under base insure low resistance circuit. Two black fiber paddles can be adjusted separately to best height. Vibrator bearings are perfectly aligned and free-acting. Complete with circuit-closing switch, adjustable weight, and rubber feet.

Cat. No.	t Price
114-500 — 18" contacts, black wrinkle base	\$13.50
114-301 — '4" contacts polished shrome hase	47 OF
114-501-2—Same as 114-501 except left handed	19.75

NEW SPECIAL SEMI-AUTOMATIC KEY

Combines the best features of former amateur and professional models. Heavy cast metal base $6\frac{1}{4}$ "x3" $x\frac{1}{2}$ ", attractively finished in black wrinkle enamel. Same vibrator as on deluxe key. Easy action, speed adjustable from lowest to highest speeds. All hardware and vibrator heavily chrome plated. Contacts are of $\frac{1}{4}$ " coin silver. Adjustments have lock nuts for stable operation. Rubber mounting feet prevent slipping or scratching. Circuit closing switch added.

Cat. No.	Net Price
114-520 Special Model, Semi-Automatic	\$11.50

HEAVY DUTY KEYS

Heavy die cast base, chrome plated key arm, brass connector strips under base. Well insulated for heavy duty service. Large ¼" coin silver contacts. Improved Navy type knob. Adjustable steel bearings and spring design give light keying touch.

Cat. No.							Net	Price
114-320	-Black wrinkle enamel	hasa						1410
114 201	-Polished chrome plate	Ouse		 	 	 		4.10
114-321	-Polisnea chrome plate	ea bas	e	 	 	 		5.10

STANDARD KEYS

Heavy die cast base. Smooth adjustable bearings. Provision for plugging in semi-automatic keys. Contacts are ½%" coin silver. A high quality key at low cost.

Cat. No.	Na	Price
114-310 —Black wrinkle, no switch		\$9 60
114-310-3—Black wrinkle with switch		3 00
114-311 —Chrome plated, no switch		4 00
114-311-3—Chrome plated with switch		4 75
114-316 —Brass wrinkle, no switch		2.65

HIGH SPEED STANDARD KEYS

A superior high speed hand key formerly available from Signal Electric Company. Spring tension, contact spacing and bearings fully adjustable. Base and binding posts are brass with instrument lacquer finish. Platinor contacts .072" diameter.

Cat. No.	Net Price
114-100 R48 Key, polished brass, no switch	\$4 90
114-100-3 M100 Key, polished brass with switch	5.55
A CONTROL OF THE PROPERTY OF T	

PHENOLIC BASE KEYS

High quality, black, phenolic base key. Adjustable, smooth-acting bearings, improved spring, plgtail connection. \(\frac{1}{8}'' \) coin silver contacts—nickel plated metal parts.

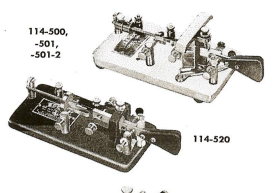
	mener praise meiar paris.
Cat. No.	Net Price
114-301 Molded phenolic base, no switch	\$1.95

TELEGRAPH SOUNDER
Improved telegraph sounder formerly manufactured by Signal Electric Company.
Designed for instant response, the brass sounder provides a clear resonant tone. Bar frame is steel with black enamel finish. Bridge and adjustment screws brass with instrument lacquer finish. Sounder plate is black lacquered steel. Mounted on mahogany finished wood base with brass binding posts and rubber mounting feet.

Cat. No.	
114-112	112S Sounder
114-113	113S Sounder

Resistance 4 ohms 20 ohms

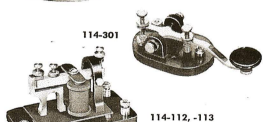
Net Price













LEARNER SET

LEARNER SET
Telegraph practice set for two way
operation. Bar frame steel, black enameled bridge. Brass instrument lacquer finish. Brass sounding bar—black
lacquered steel sounder plate. Adjustable, nickel plated key arm. Maho gany
finished wood base, brass binding
posts, rubber feet.
Cat. No. Net Price
114-110 M110 4 ohms resis... \$9.50
114-111 M111 20 ohms resis... 9.75

PRACTICE SET

Constant frequency buzzer and key on a 4"x6" molded Bakelite base. Use singly or in pairs for code practice.

Cat. No. Net Price 114-450 Practice Set. \$4,25

CONSTANT FREQ. BUZZER

Fully adjustable. Coin silver contacts. Uses 2 dry cells or "C" battery. Cat. No. Net Price 114-400 Buzzer. \$1.60

CORD AND WEDGE FOR SEMI-AUTOMATIC KEYS

Cord and wedge for quick, easy attachment of semi-automatic key across the circuit-closing switch of a standard hand key. Used almost universally by railroad telegraphers, it is also ideal for amateur service where both hand key and semi-automatic are used.

Cat. No. Net Price 114-380 Cord and wedge....\$1,00

PRACTICE KEYS

An inexpensive practice key—perfect in design for the average beginner. All the metal parts except the base are nickel plated. Furnished with an adjustable key arm spring and smooth action bearings. Contacts are of $\frac{1}{8}$ " coin silver.

Cat. No. Net Price 114-300 Mld. phenolic base \$1.75

S.

TYPE "M" CAPACITORS

Requiring a panel area just 3/2" wide by 3/2" high, these diminutive capacitors provide the perfect answer to problems encountered in the design of compact radio frequency equipment. Designed and constructed to provide peak performance throughout the VHF range, JOHN-SON Miniature Capacitors are ideal for compact aircraft and mobile equipment. Small in size, their low inertia mass and sturdy soldered construction assure reliability and long service life under the most rigorous conditions.

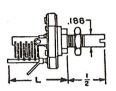
FEATURES

Bridge type stator terminal provides extremely low inductance path to both stator supports. Soldered plate construction, oversize bearing, and heavily anchored stator supports insure extreme rigidity. Relatively large beryllium copper compression spring rotor contact provides steady torque—rotor stays "put" where set. Rotor contact silver plated for low noise level at high frequencies—all other metal parts nickel plated. Steatite end frames DC-200 treated to maintain high insulation resistance.

GENERAL SPECIFICATIONS

Mounting bushing threaded $\frac{1}{4}$ "-32 with flats to prevent turning—mounting nut furnished. Peak voltage 1250 volts on .017" spaced units—850 volts on 160-130 which is spaced .013"— $\frac{3}{6}$ " diameter shaft* slotted for screwdriver adjustment.

*Instrument type tuning knob to fit $\frac{3}{16}$ " shaft available. (See knob and dial section of this catalog.)





SINGLE SECTION

An ideal replacement for adjustable padders used in trimming RF and IF circuits, where stability and reliable capacity change are required. Plate spacing .017" on all but 160-130 which has .013" spacing.

		Cap. p	er Sec.	Plates		Net
Cat. No.	Type No.	Max .	Min.	per Sec.	L	Price
160-102	5M11	5	1.5	5	45/64"	\$0.95
160-104	9M11	8.7	1.8	9	13/16"	1.00
160-107	15M11	14.2	2.3	15	1"	1.15
160-110	20M11	19.6	2.7	21	11161"	1.30
160-130	30M8	32	3	28	11761"	1.35

BUTTERFLY

Applicable wherever a small split stator capacitor is required. Electrically symmetrical, Butterflies provide perfect circuit balance. Plate spacing .017". Capacity is per section.

		Cap. p	er Sec.	Plates		Net
Cat. No.	Type No.	Max.	Min.	per Sec.	L	Price
160-203	3MB11	3.1	1.5	5	45/64"	1.35
160-205	5MB11	5.1	1.8	9	13/16"	1.50
160-208	9MB11	8	2.2	15	1"	1.70
160-211	11MB11	10.8	2.7	21	111/4"	1.90

DIFFERENTIAL

Designed to vary the capacity from rotor to either of two stators providing equal capacity increase and decrease on each side of circuit. Plate spacing .017".

		Cap. p	er Sec.	Plates		Net
Cat. No.	Type No.	Max.	Min.	per Sec.	L	Price
160-303	6MA11	5.0	1.5	5	22/32"	1.40
160-305	9MA11	8.7	1.8	9	13/16"	1.55
160-308	15MA11	14.2	2.3	15	1"	1.75
160-311	19MA11	19.6	2.7	21	111/64"	2.00

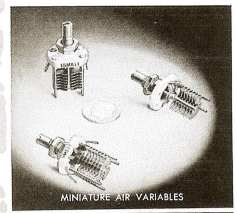
SPECIALS

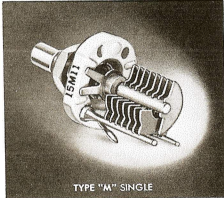
JOHNSON Miniature Air Variables are available in production quantities whith the following features: 1. Locking bearing. 2. 180° stop. 3. Various shaft extensions. 4. High torque. On your special requirements—we will be happy to furnish quotations.

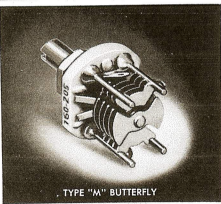
EXPLANATION OF TYPE NUMBERS

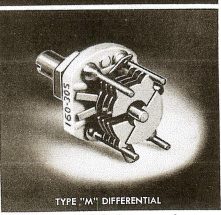
The first portion of the type number indicates the capacity per section in mmfd. The following letter indicates the frame size or type. A second letter D indicates a two-section type. The final number multiplied by 100 is the approximate peak breakdown voltage.

Stated maximum and minimum values of capacitors are nominal, subject to plus or minus tolerances. Guaranteed values, or "lowest maximum, highest minimum" if necessary should be requested from the factory.









1

RONIC

PRO

TYPE "L" CAPACITORS

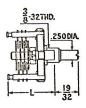
A superior quality general purpose capacitor by JOHNSON embodying important advances in design and construction. The rotor bearing, stator support rods and mounting posts are actually soldered directly to the ceramic (steatite) end frames making the capacitor virtually vibration proof. This exclusive ceramic solder feature makes the "L" a perfect choice for portable, mobile and aircraft applications where vibration might cause failure of standard types.

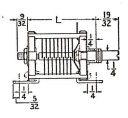
FEATURES

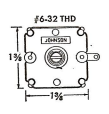
Rugged in electrical and mechanical design throughout, a special split sleeve tension bearing and silver plated beryllium copper contact provide constant torque and smooth, silent capacity variation. Heavy brass soldered plates and large diameter tie rods provide great rigidity to withstand extreme acceleration and deceleration forces. Plating is new "bright allo:", which is much more corrosion resistant and has higher conductivity than standard platings.

GENERAL SPECIFICATIONS

Shaft diameter $\frac{1}{4}$ " with $\frac{3}{8}$ "-32 threaded bearing and 6-32 tapped mounting studs on $1\frac{1}{42}$ " centers. Removable chassis mounting brackets provided, can be used to mount auxiliary equipment. Plate spacing .030".







SINGLE SECTION

Cap. per Sec. Plates							Net				
Cat. No.	Type No.	Max.	Min.	Spacing	Per Sec.	L	Price				
Single End Plate											
167-101	10L15	11	2.8	.030"	3	15/6"	\$1.85				
167-102	25L15	27	3.5	.030"	7	1964"	1.95				
167-103	50L15	51	4.6	.030"	13	17/6"	2.15				
167-104	75L15	75	5.7	.030"	19	13/4"	2.35				
		[Double End	d Plate							
167-151	100L15	99	6.8	.030"	25	27.32"	3.60				
167-152	200L15	202	11.6	.030"	51	333/4"	4.50				
			BUTTER	FLY							
167-201	10LB15	10.5	2.8	.030"	5	1364"	2.20				
167-202	25LB15	26	4.3	.030"	12	17/6"	2.50				
167-203	50LB15	51	6.8	.030"	23	115 16"	2.90				
			DIFFEREN	ITIAL							
167-301	10LA15	11	2.8	.030"	3	15/6"	2.10				
167-302	25LA15	27	3.5	.030"	7	1%4"	2.35				
167-303	50LA15	51	4.6	.030"	13	17/6"	2.65				
		E	UAL SEC	TION							
167-501	25LD15	27	3.5	.030"	7	113/16"	3.90				
167-502	50LD15	51	4.6	.030"	13	22761"	4.30				
167-503	100LD15	99	6.8	.030"	25	35/8"	5.05				

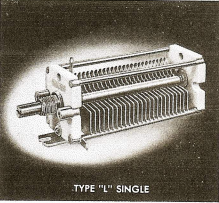
SPECIALS

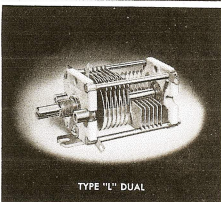
Available with .020", .060" and .080" spacing as well as special platings, shaft lengths and stator terminal locations in production quantities. Models without mounting posts with locking bearing or standard bearing can also be supplied.

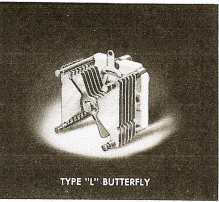
CAPACITORS FOR HIGHER VOLTAGES

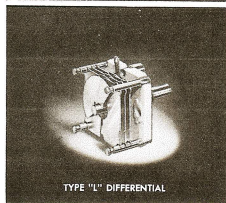
The JOHNSON line includes heavy duty pressurized or air dielectric fixed and variable capacitors for high voltage commercial applications. Data sheets furnished on request.



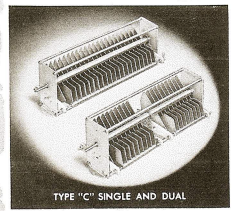




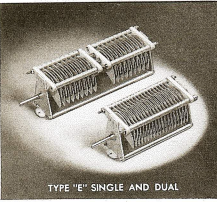


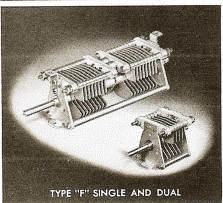






TYPE "D" SINGLE AND DUAL





TYPE "C" AND "D" CAPACITORS
Functional favorites built to exacting standards for medium power RF equipment. Heavy .051" aluminum plates and ½" tie rods. Shafts are ½". Laminated phosphor bronze contacts. Dual types have center rotor connection for balance. End frames tapped for panel mounting Brackets furnished for chassis mounting. Shaft length, 1½". Panel area required on "Cs" 513½" high x 5½" wide. "D's" 4" high x 4½" wide. L dimension is length between end frames. Mounting length, L dimension plus ½". Rear shaft extension ½".

TYPE C SINGLE SECTION

Cap. per Sec. Plates Cat. No. Type No. Max. Min. Spacing per Sec. L 152-1 250C70 252 34 .175" 24 613/6" \$14.25 152-2 500C70 496 56 .175" 47 123/6" 17.40 152-6 100C110 103 30 .350" 17 813/6" 10.60 152-8 50C130 51 24 .500" 21 131/2" 12.20 TYPE C DUAL SECTION 152-501 200CD45 204 21 .125" 15 813/6" 17.70 152-502 300CD45 290 26 .125" 21 105/6" 17.70 152-503 200CD70 198 27 .175" 19 123/6" 17.70 152-504 300CD70 305 37 .175" 29 163/6" 17.70 152-505 150CD90 147 30 .250" 19 142/2" 18.00 152-507 50CD110 50 18 .350" 8 105/6" 12.35 TYPE D SINGLE SECTION 153-6 500D35 496 36 .080" 39 62/6" 13.50 153-8 150D45 146 23 .125" 17 42/6" 8.35					SLE SECTIO			
152-1 250C70 252 34 175" 24 6 ¹³ / ₆ " 314.25 152-2 500C70 496 56 175" 47 12 ³ / ₆ " 17.40 152-6 100C110 103 30 350" 17 81 ³ / ₆ " 10.60 152-8 50C130 51 24 .500" 10 71 ³ / ₆ " 9.75			Cap. p					
152-1 250C70 252 34 175" 24 6 ¹³ / ₆ " 314.25 152-2 500C70 496 56 175" 47 12 ³ / ₆ " 17.40 152-6 100C110 103 30 350" 17 81 ³ / ₆ " 10.60 152-8 50C130 51 24 .500" 10 71 ³ / ₆ " 9.75	Cat. No.	Type No.	Max.	Min.	Spacing pe	r Sec.	L	Net Price
152-2 500C70	152-1	250C70	252	34	.175"	24	613/6"	\$14.25
152-6 100C110 103 30 .350" 17 104" 10.60 152-8 50C130 51 24 .500" 10 71" 7	152-2	500C70	496	56			193/6"	
152-9 100C130 102 42 .500" 21 131½" 12.20 152-501 200CD45 204 21 .125" 15 81½" 14.90 152-502 300CD45 290 26 .125" 21 10½6" 17.70 152-503 200CD70 198 27 .175" 19 12½6" 17.20 152-504 300CD70 305 37 .175" 29 16½6" 17.20 152-505 150CD90 147 30 .250" 19 14½" 18.00 152-507 50CD110 50 18 .350" 8 10½6" 12.35 152-509 100CD110 103 32 .350" 17 16½½" 18.40 Type D SINGLE SECTION 131½6" 18.40					350"		819/0"	
152-9 100C130 102 42 .500" 21 131½" 12.20 152-501 200CD45 204 21 .125" 15 81½" 14.90 152-502 300CD45 290 26 .125" 21 10½6" 17.70 152-503 200CD70 198 27 .175" 19 12½6" 17.20 152-504 300CD70 305 37 .175" 29 16½6" 17.20 152-505 150CD90 147 30 .250" 19 14½" 18.00 152-507 50CD110 50 18 .350" 8 10½6" 12.35 152-509 100CD110 103 32 .350" 17 16½½" 18.40 Type D SINGLE SECTION 131½6" 18.40					500"		711/2"	
Type C DUAL SECTION 152-501 200CD45 204 21 125" 15 81%" 14,90 152-502 300CD45 290 26 1.125" 21 105%" 17,70 152-503 200CD70 198 27 1.75" 19 12%" 17.20 152-504 300CD70 305 37 1.75" 29 165%" 22,80 152-505 150CD90 147 30 2.50" 19 147%" 18.00 152-507 50CD110 50 18 350" 8 105%" 12.35 152-509 100CD110 103 32 350" 17 1625%" 18.40 Type D SINGLE SECTION 104 105					500"		13114"	
152-501 200CD45 204 21 .125" 15 81\(\frac{9}{6} \) 14.90 152-502 300CD45 290 26 .125" 21 10\(\frac{9}{6} \) 17.70 152-503 200CD70 198 27 .175" 19 12\(\frac{9}{6} \) 17.20 152-504 300CD70 305 37 .175" 29 16\(\frac{2}{9} \) 16\(\frac{9}{6} \) 22.80 152-505 150CD90 147 30 .250" 19 14\(\frac{9}{6} \) 18.00 152-507 50CD110 50 18 .350" 8 10\(\frac{9}{6} \) 100CD110 103 32 .350" 17 16\(\frac{2}{9} \) 18.40 18.40 170CD110 103	104-7	1000100			AL SECTION	1 ~ 1	13 /32	12.20
152-502 300CD45 290 26 .125" 21 10½" 17.70 152-503 200CD70 198 27 .175" 19 19½" 17.20 152-504 300CD70 305 37 .175" 29 16½" 22.80 152-505 150CD90 147 30 .250" 19 14½" 18.00 152-507 50CD110 50 18 .350" 8 10½" 12.35 152-509 100CD110 103 32 .350" 17 16½" 18.40 Type D SINGLE SECTION	159-501	900CD45					819/9"	14 90
152-503 200CD70 198 27 .175" 19 12½" 17.20 152-504 300CD70 305 37 .175" 29 16½½" 22.80 152-505 150CD90 147 30 .250" 19 14½" 18.00 152-507 50CD110 50 18 .350" 8 10½" 12.35 152-509 100CD110 103 32 .350" 17 16½½" 18.40					105"		105/4"	
152-504 300CD70 305 37 .175" 29 165% 22.80 152-505 150CD90 147 30 .250" 19 142% 18.00 152-507 50CD110 50 18 .350" 8 105% 12.35 152-509 100CD110 103 32 .350" 17 165% 18.40 TYPE D SINGLE SECTION							1034"	
152-507 50CD110 50 18 .350" 8 10½" 12.35 152-509 100CD110 103 32 .350" 17 16 ²² ½" 18.40 TYPE D SINGLE SECTION					175"		1625/"	
152-507 50CD110 50 18 .350" 8 10½" 12.35 152-509 100CD110 103 32 .350" 17 16 ²² ½" 18.40 TYPE D SINGLE SECTION							1 427 / "	
152-509 100CD110 103 32 .350" 17 162\(\frac{1}{2}\)" 18.40							105/1	
TYPE D SINGLE SECTION					.330		10716	
153-6 500D35 496 36 .080" 39 6 ²⁵ / ₄ " 13.50	132-309	TOUCDITO		5 D CINI	CLE CECTIO		10-32	18.40
155-0 30055 490 30 .080 39 0 .080 39 13.30	152 4	FOODSE					425/11	42 50
	153-8	150D45	146		.125″	17	425 ///	
153-8 150D45 146 23 125" 17 425/2" 8.35 153-11 100D70 98 23 175" 15 425/4" 8.10							425 77	
					.1/5	15	4232	
153-12 150D70 151 31 .175" 23 6 ¹³ / ₆ " 9.65							019/16	
153-13 250D70 244 45 .175" 37 10 ⁵ / ₁₆ " 12.00					.1/5"		103/16"	
153-15 50D90 53 20 .250" 10 $4^{25}2''$ 7.40 153-16 70D90 73 25 .250" 14 $5^{15}6''$ 8.20					.250"		423/32	
153-16 70D90 73 25 .250" 14 51%" 8.20							513/16"	
153-17 100D90 99 30 .250" 19 7 ¹¹ / ₁₆ " 9.15							711/16"	
153-18 150D90 149 43 .250" 29 1056" 11.00	153-18	150D90				29	105/16"	11.00
TYPE D DUAL SECTION								
153-501 100DD35 95 13 .080" 8 4 ²⁵ / ₄₂ " 9.30					.080″		425/32"	
153-502 150DD35 147 15 .080" 12 5136" 10.70					.080″		513/16"	
153-503 200DD35 202 19 .080" 16 7116" 13.00							711/16"	
153-504 300DD35 291 24 .080" 23 9 ¹⁵ / ₆ " 14.90							915/39"	
153-505 500DD35 496 38 .080" 39 13 ¹¹ / ₉ " 90.70				38			1311/2"	
153-506 150DD45 155 24 .125" 17 9\(\frac{15}{2}\)" 13.30							915/2"	13,30
153-506 150DD45 155 24 125" 17 9152" 13.30 153-507 200DD45 198 27 125" 23 1236" 15.00				27			123/6"	15.00
153-508 50DD70 59 15 175" 8 5 ¹³ 6" 950	153-508	50DD70	52	15	.175"	8	513/6"	9.50
153-509 70DD70 72 17 .175" 11 7116" 11.00			72	17			711/16"	
153-510 100DD/0 9/ 22 .1/5" 15 9 ¹ / ₂ " 12.40	153-510	100DD70				15	913/20"	
							1311/2"	
153-511 150DD70 151 31 .175" 23 131\[\frac{13}{2}\]" 16.00 153-513 50DD90 52 19 .250" 10 9\[\frac{15}{2}\]" 11.00							915/2"	
$153-514$ $100DD90$ 97 30 $.250''$ 19 $142''_{32}''$ 14.55		100DD90					1427/2"	

TYPE "E" AND "F" CAPACITORS

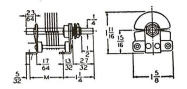
Rugged units providing a large amount of capacity per cubic inch and extremely low capacity to chassis. Panel or chassis mounting. Aluminum plates .032" thick with rounded edges—stainless steel shafts—heavy, phosphor bronze contact springs—center contact on duals—large ½" tie rods. Extra mounting brackets furnished. Shaft length 1½". Panel area required on "E's" 2½" high by 2½" wide. L dimension is length between end frames. Mounting length, L dimension plus ½". Rear shaft extension 5%".

				LE SECTIO			
Cat. No.	Type No.	Cap. p.	er Sec. Min.	Spacina	Plates		N . D :
154-1	250E20	244	12	.045"	per Sec. 23	025//	Net Price \$5.35
154-2	350E20	353	15	.045"	33	225/32" 317/32"	6.10
154-3	500E20	488	19	.045"	45	A 15 //	7.05
154-7	100E30	100	11	.075"	15	415%" 29/16"	4.95
154-8	150E30	154	14	.075"	23	37/16"	5.55
154-9	250E30	251	20	.075″	37	415/16"	6.55
154-10	350E30	347	25	.075"	51	67/16"	7.70
154-11	35E45	38	29	.125"	9	25/16"	4.40
154-12	50E45	53	11	.125"	12	231/32"	4.75
154-13	70E45	74	13	.125"	17	39/16"	5.05
154-14	100E45	101	16	.125"	23	417/2"	5,45
154-15	150E45	145	20	.125"	33	63/2"	6.30
154-16	250E45	241	32	.125"	55	99/16"	8.05
			PE E DUA	AL SECTIO	N	> 10	0,00
154-502	300ED20	312	13	.045"	29	621/32"	9.90
154-503	50ED30	52	8	.075"	8	43/32"	6.80
154-504	70ED30	72	8	.075"	11	417/20"	7.15
154-505	100ED30	99	10	.075"	15	5 3/8"	7.85
154-506	150ED30	153	13	.075"	23	71/16"	9.20
154-507	200ED30	196	15	.075"	29	8 3/8" 65/32"	10.80
154-508	50ED45	52	10	.125"	12	65/2"	7.20
154-509	70ED45	74	12	.125"	17	77.16"	8.05
154-510	100ED45	100	15	.125"	23	99/2"	9.45
				SLE SECTIO			
155-1	35F20	35	7	.045"	6	1 15/32" 1 5/8"	4.50
155-2	50F20	54	8	.045"	9	15/8"	4.70
155-3	70F20	66	8	.045"	11	125/32"	4.85
155-4	100F20	106	10	.045"	17	21/4"	5.30
155-5	150F20	154	12	.045"	25	2 7/8"	5.90
155-6	250F20	252	17	.045"	41	43/32"	6.95
155-8	50F30	52	.9	.075"	13	25/16"	5.00
155-9	70F30	67	11	.075"	17	223/32"	5.35
155-10	100F30	99	14	.075"	25	319/32"	5.90
155-11	150F30	148_	18	.075″	. 37	47/8"	6.75
455 504	50FD20		PE F DU			01/4	
155-501 155-502	70FD20	53	7	.045"	9	3 1/2" 327 32"	6.40
155-502	100FD20	66	7 9	.045"	11	3 12	6.80
155-504	150FD20	104 153	11	.045"	17	411/16"	7.60
155-505	200FD20	202	14	.045" .045"	25	6"	8.80
155-506	50FD30	51	8	.075"	33 13	77/32"	9.85
155-507	70FD30	66	10	.075"	17	427/32"	6.90
155-508	100FD30	99	13	.075"	25	5 ²³ / ₃₂ " 7 ⁷ / ₁₆ "	7.70
133-300	1001030	77	13	.075	23	1 /16	8.90

pare Lan

RONIC PRO

DUCT

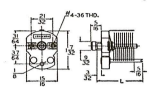


TYPE "R" CAPACITORS

The rugged JOHNSON version of a popular standardized capacitor. Featuring extra heavy steatite stator support insulators and soldered .023" thick brass plates, all metal parts are heavily nickel plated for corrosion resistance. Brass end frames are thicker and heavier than other types. Double bearing construction and silver plated beryllium copper wiping contacts provide smooth, reliable performance in a wide variety of electronics applications. Plate spacing .024", bearing threaded 3%"-32.

		Cap. pe	r Sec.			
Cat. No.	Type No.	Max.	Min.	Plates per Sec.	M	Net Price
149-1	20R12	20	5	3	17/2"	\$2.05
149-2	35R12	35	6	5	17/2"	2.10
149-3	50R12	50	6.5	- 7	17/2"	2.15
149-4	75R12	80	8	11	17/32"	2,30
149-5	100R12	102	8.5	14	113/32"	2.45
149-6	140R12	320	13.5	19	1 1952"	2.65

Johnson Type R capacitors are available with .036", .050", .071" or .095" plate spacings as well as special platings and shaft lengths in production quantities. Also available without mounting feet for panel mounting applications.

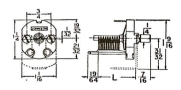


TYPE "K" CAPACITORS

Widely used for military and many commercial applications, the JOHNSON type K features DC 200 impregnated steatite end frames, slotted stator contacts and extra rigid soldered plate construction. Square mounting studs tapped 4-36 on $^{2}\%$ centers. Plates are brass, bright alloy plated.

Cap. per Sec.								
Cat. No.	Type No.	Max.	Min.	Plates per Sec.	L	Net Price		
158-1	10K10	10	2.9	3	1"8"	\$1,10		
158-2	25K10	25	3.7	7	1"	1.20		
158-3	50K10	50	4.6	14	13/16"	1.40		
158-4	75K10	75	5.5	20	13/8"	1.55		
158-5	100K10	100	6.4	27	1 5/8"	1.75		

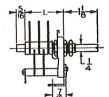
Other capacities and variations for special military and commercial specifications available in production quantities.



TYPE "J" CAPACITORS

A heavy duty miniature type has wider spacing (.025") than most small air variables, yet occupies little more space. Useful for small space plate tank circuits in low power stages where standard miniatures have insufficient plate spacing. Soldered plate construction. 6-32 tapped mounting studs on 3%" centers. Mounting brackets and 6-32 screws provided.

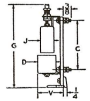
		Cap. per Sec.		Plates		
Cat. No.	Type No.	Max.	Min.	per Sec.	L	Net Price
157-1	7,112	8	2.6	3	19/32"	\$1.65
157-2	15J12	17	3.3	6	23/32"	1.75
157-3	25J12	29	3.6	10	7/8"	1.90
157-4	50J12	52	4.9	19	11/4"	2.15
157-5	75J12	73	6	26	117/32"	2.40
157-6	100J12	102	7	36 -	131/2"	2.70



TYPE "G" CAPACITORS

Neutralizing capacitor for medium and low power stages. .032″ rounded aluminum plates, steatite insulation. Furnished with universal mounting bracket and locking nut. Mounting space required: $2 \frac{1}{6}$ ″ wide, $2 \frac{1}{8}$ ″ high.

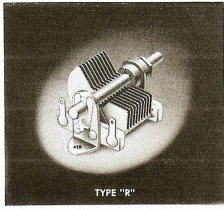
wide, z		Cap. p	er Sec.		Plates		Net
Cat. No.				Spacing	per Sec.	L	Price
165-2	50G20	52	5	.045"	9	15/2"	\$3.00
165-4	13G45	13	4.7	.125"	5	13/2"	2.75
165-5	23G45	23	6.4	.125"	9	7 13/16"	3.00
165-6	6G70	5.7	3.5	.225"	3	11/16"	3.00
165-7	12G70	12	6	.225"	7	2 5/8"	3,50

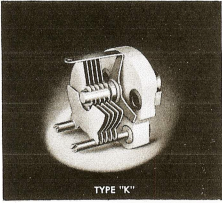


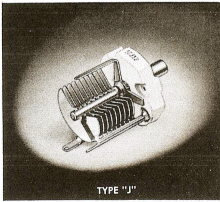
TYPE "N" CAPACITORS

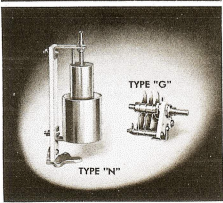
Extremely high voltage rating in proportion to size requiring a small mounting area. Constant voltage rating throughout full capacity range. Plates are aluminum cups supported by steatite frame with cast aluminum mounting bracket. Peak RF breakdown ratings at 2 MC., N125-8,500, N250-11,500, N375-14,500.

		Cap. p				Net			
Cat. No.	Type N	o. Max	. Mir	. D	C	G	V :	Spacing	Price
159-125	N125	11.0	1.1	13/8	31/8			.125"	
159-250								.250"	
159-375	N375	10.7	1.7	23/8	$5^{19}/_{32}$	82 /32	21,16	.375"	8.60



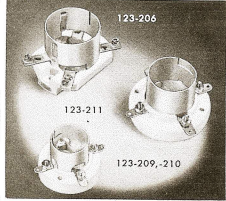


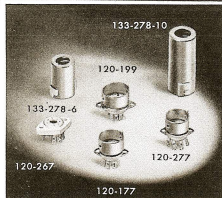


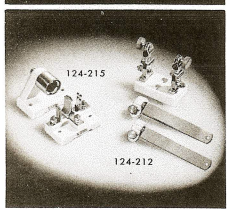


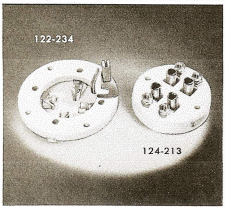


HAN







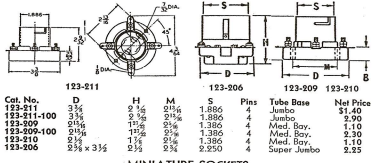


0

BAYONET

BAYONET

123-211 Standard "50 watt" socket for jumbo 4 pin bayonet based tubes, RETMA No. A4-29. Etched aluminum shell, glazed porcelain base with two mounting holes. Double filament contacts, phosphor bronze cadmium plated, designed for heavy current.
123-211-100 similar to 123-211 except base is DC200 impregnated steatite and contacts are beryllium copper 0.05 silver plated. Iridite #14 treated aluminum shell, fungus resistant washers.
123-209 Heavy duty socket for medium 4 pin bayonet base tubes, RETMA No. A4-10. White porcelain base equipped with four mounting holes. High current side wiping contacts are phosphor bronze, cadmium plated.
123-209-100 similar to 123-209 except DC200 impregnated steatite base and beryllium copper contacts. 005 silver plated. Iridite #14 treated aluminum shell, fungus resistant washers.
123-210 Medium duty type bayonet, accepts 4 pin medium base tubes, RETMA No. A4-10. Compact 2½" diameter, glazed porcelain base with two mounting holes. Cadmium plated phosphor bronze contacts. Popular for rectifier tube applications.
123-206 Industrial bayonet socket for extremely high voltage applications. Rugged aluminum shell. Socket will accommodate 8008, 5C22, FG104, GL146 and other tubes with super jumbo 4 pin bayonet bases, RETMA No. A4-18. Has steatite insulation, silver plated beryllium copper contacts, screw terminals and three heavy retaining springs in the shell to hold tubes securely.



MINIATURE SOCKETS

Sockets for tubes with miniature button 7 pin bases, RTMA No. E7-1. Bases are steatite, DC-200 impregnated. Silver plated phosphor bronze contacts. Contacts for -277 are hot tin dipped. -277 shield base is brass, nickel plated. Mounting centers 3/8".

Cat. No. 120-267 120-277	Miniature socket, all ceramic. Miniature socket with shield base.	Net Price
120-211	Miniature socket with shield base	49

MILITARY TYPE MINIATURE SOCKETS

Top mounting, saddle type sockets per JAN spec. S-28A. One piece ceramic insulator, grade L-4B or better, top glazed, DC200 impregnated. Brass shell and center shield nickel plated to withstand salt spray test. Contacts beryllium copper, silver plated. Terminals hot tin dipped. Mounting centers $\frac{y^2}{x^2}$ on 7 prong type, 1½° on 9 prong type, 177 is for tubes with 7 prong bases RTMA No. E7-1, -199 for tubes with 9 prong bases RTMA No. E9-1.

Cat. No. 120-177 120-199	Military Designation TS102C01 TS103C01	Type 7 prong	Net Price \$.59
120-177	13103001	9 prong	.79

MINIATURE TUBE SHIELDS

Brass, nickel plated to meet JAN specifications. Twist to lock type construction with internal tube retaining spring. Both spring and shield are non-ferrous, non-magnetic material.

Cat. No.	Military Designation	Fits Socket	Length	Net Price
133-278-6	TS102U01	177, 277	13/8"	\$.15
133-278-7	TS102U02	177, 277	1 3/4"	.19
133-278-8	TS102U03	177, 277	21/4"	.22
133-278-9	TS103U01	199	11/2"	.22
133-278-10	TS103U02	199	115/6"	.24
133-278-11	TS103U03	199	23/8"	99
133-277	Miniature shield b	case only for use wi	th 120-267 socke	112

SPECIAL PURPOSE 250 WATT

124-215 A two unit socket for "250 wat!" tubes such as the 204A and 849. Anode cap RETMA Nos. C1-8, C1-9 and C1-10, cathode mounting RETMA Nos. A3-20, A3-21, A3-22 and A3-23. Bases are glazed porcelain, contacts phosphor bronze nickel plated.

SPECIAL FOR 833 AND 833A

124-212 is a special socket assembly for the 833 and 833A consisting of a steatite base which supports the tube and a pair of 119-843 tube cap connectors. Knurled thumb nuts permit easy installation of tube and base is designed to minimize strains, on the tube envelope and prevent breakage. Heat radiating aluminum plate terminals have 4 %" flexible laminated leads.

SPECIAL FOR EIMAC 152TL AND 304TL

124-213 A special socket for Eimac 152TL and 304TL. Contacts may be connected for either series or parallel filaments.

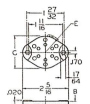
SPECIAL FOR 5D21, 705A AND 715A & B
122-234 For Western Electric tubes 5D21, 705A and 715A & B. Includes heavy top glazed steatite base and special locking device for retaining tube in socket.

Cat. No.	Base	Net Price
124-215	"250 Watt"	\$4.10
124-212	"833"	
124-213	"Eimac"	6.55
122-234	"Western Electric"	1.45
122-234	Western Electric	2.00
Heat Radiating plate of	onnector only as used on 124-212 above.	
Cat. No.		Decises Assessment
		Net Price
119-843		\$1.05

STEATITE WAFER SOCKETS

All JOHNSON wafer sockets are insulated with grade L4 or better steatite—top and sides glazed—undersides impregnated in conformance with latest military specifications to prevent moisture absorption. Contacts, designed for maximum area against tube prongs, are mounted against fungus resistant glass melamine cushion washers in molded recesses so they cannot turn. Tubes seat into contacts with constant spring tension against prongs. Rivets on all types are countersunk and socket mounting holes are bossed to permit sub-panel mounting. Pin circles have locating grooves to facilitate tube insertion.

STANDARD WAFERS



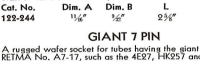
For standard receiving and low power transmitting tubes. Contacts are brass with steel springs, cadmium plated.

Cat. No.	Dim. A	Dim. B	C	E	Net Price
122-224	9/16"	1/4"	111/16"	7/8"	\$.39
122-225	9/16"	1/4"	111/16"	5964"	.42
122-226	9/16"	1/4"	111/16"	59/64"	.46
122-227	9/16"	1/4"	113/6"	31/32"	.49
122-228	15/32"	3/16"	111/16"	57/64"	.52

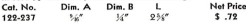
SUPER JUMBO 4 PIN



\$1.35



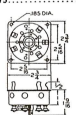
A rugged wafer socket for tubes having the giant 7 pin base, RETMA No. A7-17, such as the 4E27, HK257 and 813. Contacts designed for maximum surface area against tube prongs, are cadmium plated brass with steel springs. Ventilating hole in base 34" diameter provides tube seal cooling.



GIANT 5 PIN

Large steatite wafer socket for tubes having the giant 5 pin base, RETMA specification A5-19, such as the 4-125A, 4-250A and RK48. Ventilation for tube seals is provided by a central hole and five holes between contacts. Base is $2\frac{1}{8}$ " square with four .194" mounting holes on $2\frac{1}{8}$ " centers. Pin circle, $1\frac{1}{8}$ " diameter. Contacts, designed for heavy current, are brass with steel springs, cadmium plated.





SEPTAR SOCKETS

Sockets 122-247 and 122-248 are designed for 7 pin tubes, RETMA No. E7-2. Bases are steatite equipped with brass contacts, steel springs, cadmium plated. Each socket furnished with 2°9/2″ diameter aluminum shield ring

11/16" high.

Cat. No. Dim. A. Dim. B. **Net Price** 122-247 122-248 \$.85 1.10

SPECIAL SEPTAR SOCKET

The 122-101 is a 7 pin Steatite wafer socket for tubes with medium molded flare Septar base, RETMA No. E7-2. Socket is equipped with a ventilated base shield, five tube retainer springs and provision for mounting button mica capacitors directly to the socket. Socket is specially designed for VHF use with tubes such as the 826, 829, 832, 4D32 and 4D22. Contacts phosphor bronze, beryllium copper springs heavily silver plated. Special terminals permit direct mounting of grid coils. Two holes provided for mounting of buss bar neutralizing leads.

Cat. No.	Net Price
122-101	\$2.00

TUBE SOCKET STANDARDIZATION

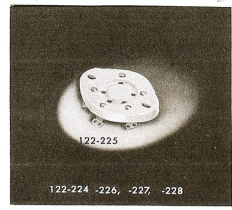
I UBE SOCKET STANDARDIZATION

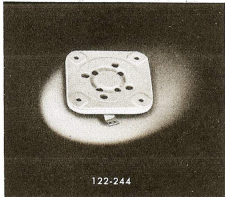
A new standardization program calculated to simplify the selection of sockets and to provide complete specifications for standard, industrial and military requirements has been instituted recently. By reducing the number of variations in special socket types, it will permit the maintenance of stocks of military and industrial types as well as standard sockets and provide shorter delivery cycles on quantity orders. Specifications for the three variations of each socket type are as follows:

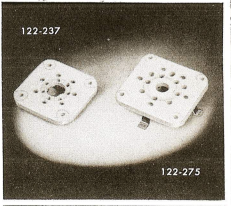
Standard: Commercial grade for general requirements. Bases, glazed porcelain or L4 steatite. Cushion washers, fungus resistant glass base melamine.

Industrial: Higher quality with glazed steatite bases, DC200 treated, phosphor bronze or beryllium copper contacts. 0005 silver plated. Aluminum retaining shells or shields are Iridite #14 treated. Glass base melamine cushion washers, fungus resistant.

resistant. Military: Top quality to meet all military requirements. Bases L4 or better glazed steatite., DC200 treated. Phosphor bronze or beryllium copper contacts, heavy silver plated. Fungus resistant glass base melamine cushion washers. Solder terminal ends hot tin dipped. Retaining shell brass. 0003 nickel plated. Aluminum shields or shield bases Iridite \$14 treated. Threaded hardware.0002 nickel plated, unthreaded hardware.0003 nickel plated. Entire socket protected for 200 hour salf spray.





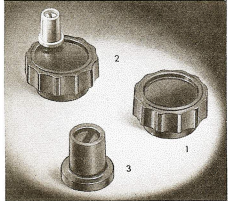






JOHNS ON

LEC



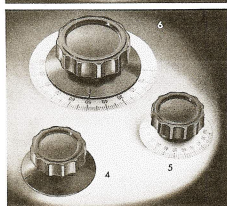
JOHNSON KNOBS AND DIALS

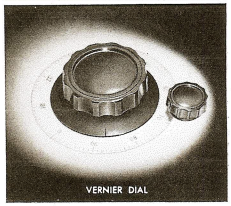
A distinctive line of matching knobs and dials suitable for the finest electronic equipment. All types are derived from a new basic knob design, the first in years. Knobs have twelve well defined flutes and present an essentially round appearance.

Tough, scratch resistant black phenolic is used for all molded parts. Metal dial scales have an etched satin chrome finish. This contrasts greatly with deeply etched and filled engraving, provides maximum legibility under poor lighting conditions. All types have accurately centered brass inserts for $\frac{1}{2}$ " shafts.

In addition to the items listed, JOHNSON is prepared to supply variations (in production quantities) such as, special shaft sizes, scales, set screws or indicators.

Cat. No.	Illus.	Description	Net Price					
KNOBS								
116-220 116-260 116-280	1 1 1	Knob, 11/8" dia., black phenolic Knob, 15/8" dia., black phenolic Knob, 23/8" dia., black phenolic						
		SPINNER KNOBS						
116-226 116-266 116-286		For multi-turn devices such as variable inductor. Spinner knob 1½" black phenolic	\$.56 					
		INSTRUMENT KNOBS						
	iver act	olic knob may be finger operated or mounted so uated. Length ¹³ %", skirt diameter 3%" main bod						
116-214-1 116-214-2	3	Knob for ¼" shaft Knob for ¾" shaft	\$.33 33					
		SKIRTED KNOBS						
116-221	4							
116-261 116-281	4	Knob, 15%" dia. with 21%" black phenolic skirt Knob, 23%" dia. with 3" black phenolic skirt.						
		DIALS						
116-222	5	Dial, 1½" bevelled satin chrome scale with 1½ 116-222-1 100-0 over 180 degrees	\$.56 					
116-282		Dial, 4" satin chrome scale 0-100 over 180 de	egrees 2.00					
116-290	6	Dial, 4" satin chrome scale 100-0 over 360 de	egrees 1.64					
		VERNIER DIALS						
116-265		34" satin chrome scale 0-100 over 180 degrees vier drive						
116-285	Dial, 4	rer arive	with 5 to 1 friction					
116-288		" satin chrome scale 100-0 over 360 degrees vier drive						
		COUNTER DIAL						
		ated drive for rotary variable inductors and other						







A positively calibrated drive for rotary variable inductors and other multi-turn devices. Counter records up to 99 turns. Vernier dial calibrated 100-0 over 360 degrees, making possible accurate return to any pre-determined setting. Built-in dial lock, "spinner knob" and attractive black phenolic escutcheon. Furnished with mounting template for easy installation.

Older blieffe	The escolateon. Formship with mounting remplace is: easy instantant	
116-208-1	Counter dial with dial lock, escutcheon and 23%" spinner knob\$11.10	
116-208-4	Same as above without dial lock	

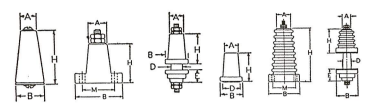
ESCUTCHEON PLATE

Available separately, attractive black phenolic escutcheon as shown on 116-208-1 counter dial. Provides neat "window" for any indicator dial application. Can be mounted "upside down" for attaching a standard $\frac{3}{8}$ " wide etched name plate. Opening $1\frac{1}{4}$ " wide x $\frac{11}{16}$ " high. Overall size $2\frac{1}{4}$ " x $1\frac{11}{16}$ ". Furnished with No. 2 screws and nuts.

RONIC PRO

JOHNSON INSULATORS

Steatite and porcelain RF insulators with a long history of user satisfaction. Dense molding and glazing import fracture resistance together with low moisture absorption. Extended creepage paths provide maximum voltage breakdown compatible with compact design. Relatively large mounting faces permit substantial lateral loads. Heavily nickel plated brass hardware suitable for exposed applications. Insulator catalog numbers designated -2 have jack to accommodate standard banana plug. See photo showing 135-20-2.



STAND-OFF INSULATORS

Steatite insulators combining excellent strength with economy for surface mounting applications. Heavy integral mounting bases; ample clearance for screw heads

Cat. No.	Н	В	M	A	Hdwe.	Price	
135-20			15/16		10-32	\$0.15	
135-20-2	19/16	134	1 1/16	3/4	74 Jack	.20	
135-22	1	15/32	13/16	15/39	8-32	.13	
135-22-2	1	15/2	13/16		74 Jack	.16	
135-24	5/8	1	11/16	3/8	6-32	.10	

Ribbed porcelain insulators with square mounting bases and four mounting holes; top glazed.

135-60 135-62	4 1/2	21/2	17/8	13/16	14-20	.68
135-62	2 3/4	7/8	7 %	1/8	14-20	.36

Surface mounting porcelain insulators with drawn and etched aluminum bases. Nos. 135-65, 135-65-2, 135-68, 135-68-2 are ribbed.

135-65	1% 1%	7 1/2	%	10-32	.21
135-65-2	13/8 17/8	11/2		74 Jac	
135-66	234 134	13/8		1/4-20	
	23/4 13/4			76 Jac	
135-67	41/2 21/4	134	11/16	1/4-20	.72
	41/2 21/4			76 Jac	
135-68	21/6*134	13/8	23/32	10-32	.34
135-68-2	21/16*13/4	13/8	23/32	74 Jac	k .42
*Height	dimension	inclu	des d	ushion	mounting

*Height dimension includes cushion mounting washer.

THRU-PANEL INSULATORS

High voltage insulators compression mounted by means of a stud throughout length. Extrusion of insulator base extends thru mounting hole increasing breakdown rating. Flat mounting surfaces with cushion washers eliminate breakage. Types equipped with jacks have terminal permitting connection above as well as below the panel.

		S	TEA	TITE	3		
Cat. No.	Н	В	D	E	A	Hdwe.	Net Price
135-40 135-40-2 135-42 135-42-2 135-44	7/8	15/16 15/16 3/4 3/4 5/8	7/16 7/16 13/33 13/32 5/16	1/2 1/2 3/8 3/8 5/16	19/ ₃₂ 19/ ₃₂ 1/ ₂ 1/ ₂ 3/ ₈	10-32 74 Jack 10-32 74 Jack 6-32	\$0.25 .33 .24 .32 .18

PORCELAIN

135-45 1 38 1 14 12 114 58 10-32 \$0.33 135-45-2 1 38 1 14 12 114 58 74 Jack .41 135-46 2 234 1 28 116 1 126 76 Jack 1.06

135-46	23/4	1 5/8 11/6 1	15/16	1/4-20	.84
135-46-2	23/4	1 58 11/6 1	15/16	76 Jack	1.06
135-47	41/2	21/8 31/2 11	2 11/16	1/4-20	1.24
125-17-9	116	01/6 31/6 11	6 11/16	76 lack	1.46
135-48	9	1 5/8 11/16 7	8 3/4	10-32	.48
135-48-2	2	1 5/8 11/16 7 1 5/8 11/16 7	8 3/4	74 Jack	.60

INSULATED THRU-PANEL BUSHINGS

Assemblies consist of a pair of identical steatite insulators, hardware and cushion washers. The 135-55 assembly has interlocking insulators which are self-centering in mounting hole and may be used on very thin panels.

Cat. No.	н	В	D	A	Hdwe.	Net Price
135-50	1/2	3/4	15/2	3/8	6-32	\$0.24
135-51	13/16	11/4	27/32	5/8	10-32	.40
135-52	11/8	134	17/32	7/8	1/4-20	.59
135-55	1/4	3/4	15/32	1/2	6-32	.23

STEATITE CONE INSULATORS

Material, grade L-4 or better, steatite. Deep clean threads are tapped directly into the ceramic. Furnished complete with machine screws, brass and cork cushion washers.

Cat. No.	Н	В	Α	Hdwe.	Net Price
135-500	21/32*	5/8	7/16	6-32	\$0,20
135-501	11/2*	3/4	1/2	8-32	.24
135-502	19/6*	1	1/2	8-32	.43
135-503	21/6*	11/8	5/8	10-32	.49
135-504	31/16*	11/2	3/4	10-32	.85

*Height dimension includes cushion mounting washer.

FEED-THRU BOWL ASSEMBLIES

Bowls, electrical glass, $6^{15}\%''$ maximum diameter. $4^{3}\%''$ high. Steel mounting flange $7^{3}\%''$ dia. Stud threaded $\frac{1}{2}\%''-13$. Cork gaskets and spun aluminum corona shields included in fittings. 135-15-1 consists of single bowl with fittings, $10^{1}\%''$ stud. 135-15-3 two bowls and fittings with 16'' stud for walls up to 4''. 135-15-7 with 24'' stud for walls up to 12''. Can also be furnished with special hollow studs.

Cat. No.	Net Price
135-15-1 One bowl and fittings	\$12,30
135-15-3 Two bowls and fittings	21,50
135-15-7 Two bowls and fittings	22.00
135-15-11 Glass bowl only, less fitting	ngs 6.65

LEAD-IN BUSHINGS

Single porcelain insulators less all hardware except cushion washer. Mounting flanges listed separately.

Cat. No.	H	В	D	A	Net Price
135-53	13/4	21/2	127/32	11/16	\$0.26
135-54	4	31/2	211/16	1	.62

MOUNTING FLANGES

Stamped aluminum mounting flanges for lead-in bushings 135-53 and 135-54. Three mounting holes spaced 120 degrees apart.

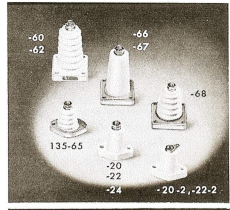
į	Cat. No.	For Bushing No.	Net Price
•	135-90	135-53	\$0.25
,	135-91	135-54	55

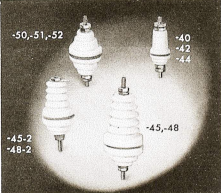
THREADED BRASS ROD

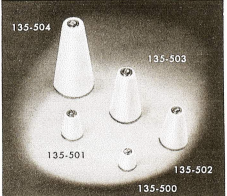
Intended primarily for use with lead-in bushings 135-53 and 135-54. Rod threaded overall $\frac{1}{2}$ ". 20. Complete assembly includes rod, 4 brass washers and 4 nuts, all parts heavily nickel plated.

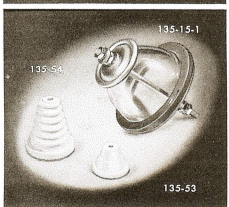
e	Cat. No. 115-240	Length Net Pric	ce
4	115-240	8"\$0,4	10
š	115-241	10"	0
	115-242	15"	70

Catalog numbers ending in -2 denote jack types which were formerly identified with a "J" suffix.





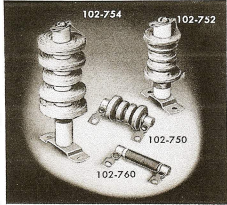




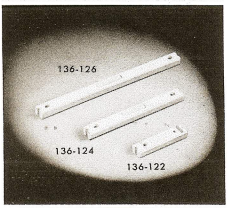


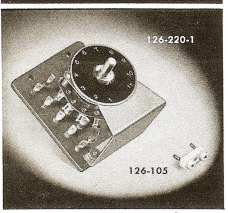
N S O N

ELEC



136-15t,-152,-153 136-107,-112 136-32





RADIO FREQUENCY CHOKES

Have high reactance over the range for which they are designed. Coils are of enamelled silk-covered wire impregnated with high grade RF lacquer and wound on steatite cores. Current ratings may be increased for intermittent use.

Cat. No.	Frequency	Current	Induct. (1 mc	.) Ohms DC	Lgth.	Net Price
102-750	1.7 to 30 mc.	150 ma	.83 mh	15	11/2"	\$1.15
102-752	1.7 to 30 mc.	500 ma	1.0 mh	5.2	2 1/8"	1.80
102-754	1.7 to 30 mc.	750 ma	1.9 mh	4	45/6"	2.50
101-760	Ultra-high	250 ma	6.8 uh	.33	1 1/2"	.49

ANTENNA STRAIN INSULATORS

5000 LB. COMMERCIAL STRAIN INSULATORS

The 136-151, 136-152, and 136-153 are heavy duty $1\frac{1}{2}''$ diameter wet process porcelain with specially sealed end bells of non-corrosive aluminum alloy. Porcelain glazed to prevent moisture absorption.

	Length				
Catalog No.	Breaking Strength	Net	Overall	Net Price	
136-151	5000 lbs.	8"	151/2"	\$7.70	
136-152	5000 lbs.	12"	191/2"	8.25	
136-153	5000 lbs.	20"	25 1/2"	13.25	

ANTENNA INSULATORS

Numbers 136-107 and 136-112 are wet process, glazed porcelain 1" diameter round. Number 136-104 is dry process, glazed $\frac{5}{2}$ " square.

Catalog No.	Breaking Strength	Length	Net Price
136-104	400 lbs.	4"	\$.15
136-107	800 lbs.	7"	.75
136-112	800 lbs.	12"	.85

EGG INSULATOR

The 136-132 is a compression type strain insulator for aircraft or guy wire applications. Dry process, glazed porcelain.

Catalog No.	 Length	Net Price
136-32	1 ½"	\$.10

FEEDER INSULATORS

Numbers 136-122, 136-124, and 136-126 are conventional feeder spreaders for constructing open-wire antenna feeders and transmission lines.

Made of high grade, low absorption porcelain, they are silicone impregnated for moisture resistance.

Number 136-122 has extra notches for $1\frac{1}{2}$ " line spacing. All have $\frac{3}{8}$ " x $\frac{1}{2}$ " cross section.

Catalog No.	Length	Net Price
136-122	2"	\$.12
136-124	4"	.17
136-126	6"	.22

CRYSTAL SOCKETS

Designed for HC-6/U crystal holders. Conforms to JAN-1-10. Glazed steatite L4 or better, Dow Corning 200 impregnated. Contacts spaced .486" accept pins .050" diameter, .248" long, and are silver plated with hot tin dipped solder terminals. Single $\frac{1}{6}$ " mounting hole.

Cat. No.	Net Price
126-105 Crystal socket, phosphor bronze contacts	
126-105-2 Crystal socket, beryllium copper contacts	,15

Multiple crystal holder accommodates up to ten FT-243 crystals (.093" diameter pins spaced .486") Base is mica filled phenolic; contacts are brass, cadmium plated.

Cat. No.	Ner Ptice
126-120-1 Crystal Board Only	. \$2.30

Complete crystal selector assembly consisting of crystal board, bracket, 11 position phenolic insulated switch and index plate.

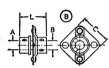
	Net Price \$4.20
--	---------------------

RONIC PRO

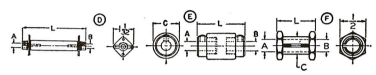
SHAFT COUPLINGS

All JOHNSON shaft couplings are manufactured with high quality, low loss insulation, accurately machined and suitably finished metal parts. Each is capable of many thousands of operating cycles without failure due to fatigue. DC "breakdown" ratings derated in accordance with good engineering practice. The phosphor bronze springs of the -250 and -251 series shaft couplings provide flexibility without backlash and adjust to minor shaft misalignments. Rigid types -252 and -262 meet the requirements of accurate shaft alignment and high torque. The -259 is a bar type shaft coupling recommended for high voltages or very high frequencies. The -264 is a small bakelite insulated flexible shaft coupling for DC or low voltage RF applications.









				Dime	nsion		
Cat. No.	DC "Breakdown"	Dwg.	C	L	A	В	Net Price
104-250	4000	Α	15/16	11/8	1/4	1/4	\$.70
104-250-3	4000	Α	15/16	13/16	1/4	3/8	.90
104-251	8000	Α	21/8	1 15/52	3/8	3/8	1.00
104-251-2	8000	Α	21/8	115/32	1/4	1/4	1.00
104-251-3	8000	Α	21/8	1 15/32	1/4	3/8	1.00
104-252	7000	E	11/16	11/4	1/4	1/4	.65
104-258			1/2	3/4	1/4	1/4	.29
104-259	8000	D		3 3/8	1/4	1/4	1.30
104-262	5000	C	2	29/32	1/4	1/4	.67
104-264	750	В	13/16	23/32	1/4	1/4	.52

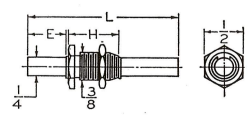
FLEXIBLE SHAFTS

Phosphor bronze, non-rusting flexible shafts with $\frac{1}{4}''$ nickel plated brass hubs. Permit out of line or up to 90 degree angular control. Total length including hubs 3" for 115-253 and 6" for 115-254.

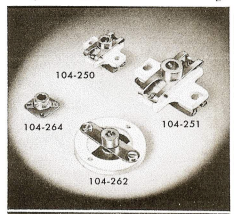
Cat. No.		Net Price
115-253	3" Flexible Shaft	\$.36
115-254	6" Flexible Shaft	.50

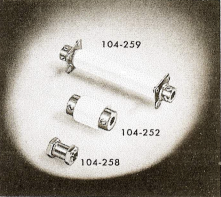
PANEL BEARINGS

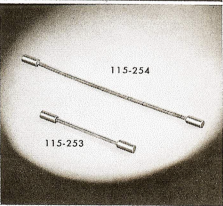
Number 115-255 is nickel plated brass for $\frac{1}{4}$ " shaft and up to $\frac{3}{4}$ " panels. The 115-256 and 115-256.2 have 3" and 6" nickel plated brass shafts. Standard $\frac{3}{4}$ "-24 nut furnished. Models with locking nut and special shaft lengths available on production quantity orders. Bearing threads $\frac{3}{4}$ "-24.

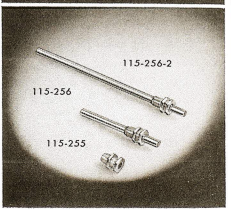


Cat. No.		E	Н	L	Net Price
115-256 B	anel Bearing Only Bearing and 3" Shaft Bearing and 6" Shaft	1/2" 1/2"	21/ ₃₂ 21/ ₃₂ " 21/ ₅₂ "	3″ 6″	\$.17 .30 .40







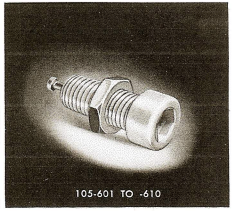


A .

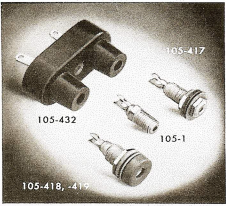


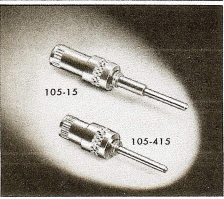
OHANSON

ELEC



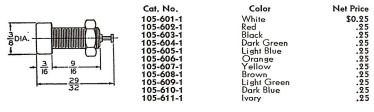
105-520 TO -530





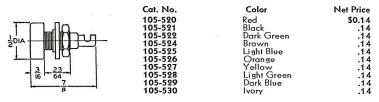
NYLON TIP JACKS PATENT PENDING

Highest quality, completely insulated jack, body molded from tough, low loss nylon. Suitable for test points in high frequency circuits operating under the most rigorous conditions. Retains low loss characteristics through extremely wide temperature range and high relative humidity conditions. Voltage breakdown 11000 volts, capacity to ½" metal panel only 2.0 mmf. Threads on body will not strip using production assembly methods. Conventional soldering methods will not damage dielectric. Machined beryllium copper contact, heat treated and silver plated, is recessed in head for safety. Integral solder terminal hot tin dipped. Single nut furnished for mounting, no auxiliary mounting hardware needed. Mounts in "%" hole.



REMOVABLE PLASTIC HEAD TIP JACKS

Popular general purpose jack for a wide variety of applications. Specially formed beryllium copper contact, cadmium plated, grips tip plug along almost entire length—has large, easy wiring terminal with solder barrier and plenty of room for several wires. Body nickel plated, threaded $4^{\prime\prime}$ -32. Supplied with extruded shoulder bushing and nickel plated hex nut. Mounts in $3^{\prime\prime}_{\kappa}$ hole. Maximum panel thickness, $3^{\prime\prime}_{\kappa}$ where insulating washers are used, $3^{\prime\prime}_{\kappa}$ where omitted.



HEAVY DUTY TIP JACKS

Plastic head molded integral with rugged nickel plated brass body. Popular for military and heavy duty industrial applications. Contacts, beryllium copper, cadmium plated. Furnished with extruded shoulder washer, extra phenolic washer and nickel plated hex nut. 3%"-40 thread. Red and Black only.

Car. No.	Net Price
105-418	Red. \$.22 Black22
105-417	.22

HEADLESS TIP JACK

Economical headless jack for molded plastic instrument cases or insulated jack strip panels where jack body can be screwed into tapped panel. Body has hex shoulder for tightening —is threaded ½″-32. Contact, beryllium copper, cadmium plated.

Cat. No.	Net Price
105-1	\$.10

HEX HEAD TIP JACK

All metal construction, brass nickel plated body with beryllium copper contact, cadmium plated. Threaded $\frac{1}{4}$ "-32, supplied with one extruded washer, one flat washer and nickel plated nut. Mounts in $\frac{3}{4}$ " hole.

Car. No.	Net Price
105-417	\$.14

SHORTING TYPE TWIN TIP JACK

Circuit closes automatically when tips are removed. Jacks spaced $\% {\it ''}. {\it Single}$ hole mounting Molded black body.

Cat, No.	Net Price
105-432	\$.39

SOLDERLESS PHONE TIP PLUGS

Pin length 13 %" with 12 " of tip .081" diameter. Knurled body and nut permit leads to be firmly secured without soldering. Body and nut brass, nickel plated. May be used with all tip jacks listed

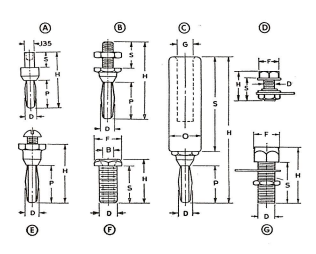
Cat. No.	*	Net Price
105-15	***************************************	\$.16

Short solderless tip plug same as above except tip is %'' long and .081 diameter throughout its length. May be used with all tip jacks listed except 105-432.

Cat. No.	Net Price
105-415	\$.15

BANANA PLUGS AND JACKS

Nickel-silver (not spring brass) springs with high nickel content for resistance to corrosion. High grade nickel plated brass with accurate threads and milled nuts. Studs extend full length for added strength. JOHNSON banana plugs can be furnished on special order with beryllium copper springs and are available plated nickel, cadmium or silver when required. A selection of miniature solder type plugs is available with beryllium copper springs and a variety of platings. Orders for special plugs should be of sufficient quantity to insure economical production runs.



PLUGS

108-750 (75) and 108-750-2 (75A) and 108-753 (75C) have nickel silver springs, securely swaged to machined full length studs. Hardware including solder terminal furnished. 108-754 (75D) is designed for riveting. Spring is beryllium copper.

108-752-1 (75BB) has 1 ¾" black plastic handle.
108-752-2 (75BR) has 1 ¾" red plastic handle.
108-770 (77) and 108-771 (77A) are jumbo size plugs with nickel silver springs and machined studs. Furnished with hardware and solder terminal.

108-772-1 (77BB) Jumbo plug with $1\frac{3}{4}$ " black plastic handle.

108-772-2 (77BR) Jumbo plug with $1\frac{3}{4}$ " red plastic handle.

Cat. No.	Old No.	Dwg.	S	P	D	Н	G	0	Thread	Net Price
108-750	108-75	В	3/8	17/32	.175	11/8			6-32	\$0.11
108-750-2	108-75A	В	3/4	17/32	.175	1 1/2			6-32	.12
108-752-1	108-75BB	C	13/8	17/32	.175	21/8	.215	7/16		.28
108-752-2	108-75BR	C	13/8	17/32	.175	21/8	.215	7/16		.28
108-753	108-75C	E		17/32	.175	15/16			6-32	.11
108-754	108-75D	Α	7/32	13/32	.155	13/16				.08
108-770	108-77	В	5/8	3/4	.300	125/32			1/4-28	.24
108-771	108-77A	E		3/4	.300	11/8			10-32	.27
108-772-1	108-77BB	C	134	3/4	.300	225/32	3/8	5/8		.39
108-772-2	108-77BR	C	134	3/4	.300	225/32	3/8	5/8		.39

JACKS

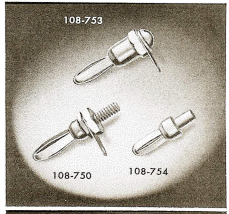
108-740 (74) is a quality nickel plated jack of machined brass. Solder terminal and nut furnished

108-745-1 (7451) similar to the 108-740 with a red plastic head molded integral with body. Supplied with fibre insulating washer.

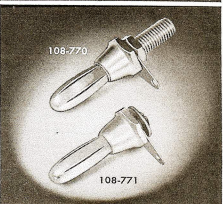
108-745-2 (7452) same as 108-745-1 but black.

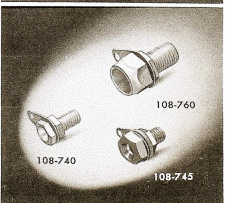
108-760 (76) for jumbo plugs. Supplied with solder terminal and nickel plated hex nut.

Cat. No.	Old No.	Dwg.	F	D	S	Н	Hole Dia.	Thread N	let Price
108-740 1	108-74	F	3/8	1/4	17/32	5/8	.166	1/4-28	.10
108-745-1 1	08-7451	D	7/16	1/4	1/2	21/32	.166	1/4-28	.20
108-745-2 1	08-7452	D	7/16	1/4	1/2	21/32	.166	1/4-28	.20
108-760 1	08-76	F	9/16	3/8	21/32	1	.277	3/8-24	.26





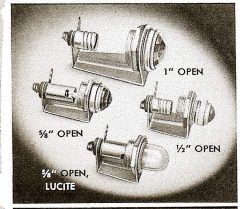




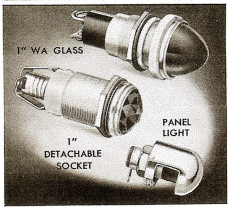
PILOT LIGHTS



1/2" ENCLOSED







(U_L) ENCLOSED 1" FRICTION

UL approved, 1" friction type jewel holder.
Bezel chrome plated brass. Lamp replaceable from front of panel. Mounting hole required 1". Porcelain insulated candelabra screw socket, solder terminals.

Length

Ruth Shape

	Behind	Bulb Shape		Net
Cat. No.	Panel	•	Jwl.	Price
147-1000	21/2"	S-6	F	\$1.02
147-1001	21/2"	S-6	S	1.02
147-1002	21/2"	S-6	CD	1.07
147-1003		T4½, NE45	F	.99
147-1004	23/6"	T4 1/2, NE45	5	.99
147-1005	23/16"	T4 1/2, NE45	CD	1.04
Following	assemb	olies are ide	ntical	except
socket bas	es are ph	enolic, with so	rewte	erminals.
147-1032	23/4"	S-6	F	\$1.25
147-1033	23/4"	S-6	S	1.25
147-1034	23/4"	S-6	CD	1.30
147-1035	27/16"	T4 1/2, NE45	F	1.23
147-1036	27/6"	T4 1/2, NE45	S	1.23
147-1037	27/16"	T4 1/2, NE45	CD	1.28
				(11)

ENCLOSED 1" BAYONET (UL)

1"friction type jewel holder, lamp replaceable from front of panel. Hard rubber insulation, screw terminals. All UL approved except 147-1050, -1051 and -1052 which have single contact bayonet sockets. Mounting hole 1". Length

	Length		-		
	Behind	Bulb	Lamp		Net
Cat. No.		Shape	Base	Jwl.	Price
147-1050		G-6	SC B	F	\$1.07
147-1051	21/2"	G-6	SC B	S	1.07
147-1052	21/2"	G-6	SC B	CD	1.12
147-1053	21/2"	G-6	DC B	F	1.20
147-1054		G-6	DC B	S	1.20
147-1055	21/2"	G-6	DC B	CD	1.30
147-1056		G-6, NE48	DC B	F	1,21
147-1057	25/8"	G-6, NE48	DC B	S	1.21
147-1058	25/8"	G-6, NE48	DC B	CD	1.26
147-1076	25/8"	G-6, NE48	DC B*	۶ F	1.45
147-1077	25/8"	G-6, NE48	DC B*	* S	1.45
		G-6, NE48	DC B	CD:	1,50
		ries resistor			NE48.
manus Control					

1" THREADED JEWEL

Enclosed 1" light assemblies with candelabra screw bases, porcelain insulated sockets. UL approved. Knurledbrass, threadedjewel holder polished chrome plated. Mounting hole size 1".

Length Behind	Bulb			Net
Cat. No. Panel	Shape	Jwl.	Trm.	Price
147-1200 29/6"	S-6	F	Sold.	\$1.26
147-1201 29/6"	S-6	S	Sold	1.26
147-1202 29/6"	S-6	CD	Sold.	1.27
147-1209 234"	S-6		Screw	1.37
147-1210 234"	S-6	S	Screw	1.37
147-1211 234"	S-6	CD	Screw	1.38
147-1212 276"	14 1/2. NE45	F	Screw	1.49
147-1213 27/6"				1.49
147-1214 276"				1.50
	OSED 1/2"			

Threaded jewel holder and bulb removable from front of panel. All brass construction heavily plated. Phenolic insulated miniature bayonet socket equipped with solder terminals. Furnished in two lengths for either T 3½ or G 3½ bulb. Mounting hole ½6" diameter.

	Length Behind	Bulb		Net
Cat. No.	Panel	Shape	Jwl.	Price
147-1110	19/6"	T 3 1/4	F	\$.76
147-1111	19/6"	T 3 1/4	S F	.76
147-1112	13/8"	G 3 1/2	F	.76
147-1113	13/8"	G 3 1/2	S	.76
Enclosed li	ghts with	1/2" frictio	n type	iewel
holders. Of	herwise ic			
147-1122	19/16"	T 31/4	S	.86
147-1124	19/16"	T 31/4	F	.86
	DENI DII	OTILIC	LITC	

OPEN PILOT LIGHTS

1" FRICTION JEWEL

1" friction type jewels removable from front of panel. All parts heavily plated, jewel holder polished chrome. 1" mounting hole. Use on panels up to 3" thick.

Length

Behind Bulb Net

MS F \$.60 MS S .60 CS F .61 CS S .61 MB F .63 MB S .63 Cat. No. 147-100 147-101 147-103 Shape G3½, T3¼ G3½, T3¼ Panel

%" OPEN
Horizontal lamp bracket and jewel secured by single mounting nut. Mounting hole required "!/6" for panels up to 7½" thick. Polished chrome jewel holder.

L	gth. Bho				Net
Cat. No.	Panel	Shape	Base	Jwl.	Price
147-700	11/4"	G 31/2	MS	F	\$.39
147-701	11/4"	G 31/2	MS	S	.39
147-703	11/4"	G 3 1/2	MB	F	.43
147-704	114"	G 3 1/2	MB	S	.43
	16" TH	READED	IFWF	1	

Jewel removable from front of panel, up to 7½" thick. Nickel plated jewel holder and bracket. Mounting hole clearance for 11½6"

L. L	gth, Bh	d.			Net
Cat. No.	Panel	Bulb	Base	Jwl.	Price
147-400	11/4"	G31/2, T31/4	MS	F	\$.47
147-401	11/4"	G3 1/2, T3 1/4		S	.47
147-403	11/2"	G3 1/2, T3 1/4		F	.50
147-404	11/2"	G3 1/2, T3 1/4		S	.50
	5/8"	LUCITE LE	NS		

Efficient utilization of low powered light sources. Wide angle visibility; low cost. Use with neon or incandescent lamps with 3 watts or less dissipation. Mounting hole "1;6", length behind panel 11/4".

Cat. No.	Bulb	Base	Net Price
147-406	T 31/4	MB	\$.42
147-407	NE51	MB*	.66
147-408	NE51	MB†	.66
*200,000 re	esistor built in		
	ocietor built in		

WIDE ANGLE LUCITE LENS (UL)

For use with low powered light sources. Good visibility—designed for neon or low powered incandescent lamps. Jewels furnished in standard colors; red, amber or clear recommended for neon lamps. UL approved.

1" THREADED JEWELS

Chrome plated, threaded bezels. Hard rubber or phenolic insulation, screw terminals. Mounting hole required, 1".

Leth. Bhd. Bulb Lamp Net

L	gin. Dnc	i, buio	Lamp		Net
Cat. No.		Shape	Base	Ins.	
147-1217			CS		\$1.16
147-1218	11/2"	T 31/4	MB	Ph.	1.10
147-1219	21/6 "	T4 1/2, G6	DC-CB	HR	1.46
147-1220	21/16 "	T4 1/2, G6	DC-CB	HR	1.80
147-1220	has 30,	000 ohm	resistor	for 1	VE48.
5	6" THE	EADED	IE\A/EI	C	

%"THREADED JEWELS

Mounting hole required "1/6", length behind panel 17/6". Single contact miniature bayonet socket, phenolic socket body, solder terminals.

Cat. No.	Bulb	D. II	Net
	Shape	Bulb	Price
147-1142	T 3 1/4	47, 49, 1490	\$.68
147-1143	T 3 1/4	NE-51*	.89
147-1144	T 3 1/4	NE-51†	.89
*Built in 200		resistor	,
†Ruilt in 100			

WIDE ANGLE LENS

Good visibility from extremely wide angles. Lamp extends into internally ribbed, 11/8" glass bullseye jewel providing diffused light of good intensity. Chrome plated brass bezel, phenolic or hard rubber insulated socket, screw terminals. Mounting hole 1". 147-1600 and 147-1605 UL approved.

Lath. Bhd. Bulb. Lamp. Net

	h, Bhd. Bu	b Lamp	Net
Cat. No. P	anel Sho	pe Base	Price
	1/8" 50	CS	\$1.54
		6 SC-CB	1.46
147-1605 1	13/6" G		
1" DETA	CHABL	E SOCKE	T

Economy 1" pilot light. Chrome plated friction jewel holder. Lamp replaceable from front or rear of panel. Socket detachable from panel bushing. Mounting hole 1". Two solder terminals, both insulated.

		d. Bulb	Lamp		Net
		Shape	Base	Jwl.	Price
147-800		G3½, T3¼	MS	F	\$.69
147-801		G3½, T3¼	MS	S	.69
147-802	23/16"	T4 1/2	CS	F	.71
147-803	23/16"	T4 1/2	CS	S	.71
147-804	111/6"	G3½, T3¼	MB	S F	.70
147-805	111/16"	G31/2, T31/4		S	.70
147-808	111/6"		MB	CD	.75
PANEL LIGHT					

FANEL LIGHT
For front panel illumination. Polished nickel plated hood, easily removable for lamp replacement; rotates to any position. ½" mounting hole. Miniature bayonet or screw base, T3½ or G3½ bulbs.
Cat. No.

	Cat. No.	Net Price	ce
3	147-330	Miniature Screw Base \$.75	
3	147-329	Miniature Bayonet Base90	

PILOT LIGHTS

VERTICAL MOUNTING OPEN

		3/8" JEW	/EL		
M	ounting	Hole %	2" Cled	arance	
	Length Behind				Net
t. No.	Panel	Bulb	Base	Jewel	Price
7-500	11/4"	G 3 1/2	MS	F	\$.25
7-501	114"			ş	.25
7-503	114"	G 3½ G 3½	M B M B	F S	.28
7-304	1 74	,2	10 100 100	3	.20
		½" JEW			
M	ounting	Hole 16	" (ler	Trance	

147-303 147-304 147-306 147-307	114" 114" 1" 1"	S-6 S-6 G 3½ G 3½	CS MB MB	SF S	.31 .31 .33
Moun	5/8 ting Hol	e 11/6" J	ewel H	lolder	
		Chrome			
147-200	11/4"	G 31/2	MS	F	.49
147-201	11/4"	G 3 1/2		S	.49
147-203	114"	S-6	CS	S	.50
147-204	11/4"	S-6	ČŠ	S	.50

1¼" G3½ MS

VARIABLE INTENSITY LIGHTS

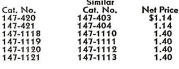
CAMERA SHUTTER TYPE. Rotation of jewel CAMERA SHUTTER TYPE. Rotation of Jewei head thru a small angle opens shutter disc uniformly illuminating lens or closed, shuts off all light. A pin hole can be placed in one shutter making jewel faintly visible in off position. Except for jewel head, these pilot lights are identical to types listed under heading "Similar Cat. No.".

iar Car. INO		
	Similar	
Cat. No.	Cat. No.	Net Price
147-430	147-403	\$1.14
147-431	147-404	1.14
147-1114	147-1110	1.40
	147-1111	1.40
147-1116	147-1112	1.40
147-1117	147-1113	1.40
147-1504	147-1209	2.14
147-1505	147-1210	2.14
147-1506	147-1211	2.14
147-1508	147-800*	1.58
147-1509	147-801*	1.58
	147-801	
147-1510	222222222	1.58
147-1511	147-804*	1.59
147-1512	147-805*	1.59
147-1513		1.59
147-1514	147-802*	1.59
147-1515	147-803*	1.59
		1.59
147-1516	447 40704	
147-1518	147-1053*	2.16
147-1519	147-1054*	2.16
147-1520	147-1055*	2.16

*Threaded jewels instead of friction holders.

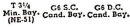
POLARIZED TYPE Light passes thru two polarized discs. Rotation of jewel holder thru 90 degrees varies light from full intensity to near cut-off. Graduation of light intensity may be obtained by varying angle of rotation. 3/2" jewels. See similar catalog numbers.

Cat. No.	Similar Cat. No.	Net Price
147-420	147-403	\$1.14
147-421	147-404	1.14
147-1118	147-1110	1.40
147-1119	147-1111	1.40
147-1120	147-1112	1.40
147-1121	147-1113	1.40







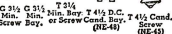












Bulbs used on all pilot lights may be identified from these illustrations. (Not included in prices.)

DIAL LIGHT BRACKETS

Jewel holder and bracket heavily nickel Both terminals insulated on all types. Many plated. Brackets and nuts are steel, other other styles and combinations including wire metal parts brass.

Cat. No.	Socket	Net Price
147-600,	Min. Screw (Bracket do	own)\$.10
	Min. Screw (Bracket up	
147-610,	Min. Bay. (Bracket dov	vn)12
	Min. Bay. (Bracket up)	
147-620,	Cand. Screw (Bracket of	down)11
	Cand. Screw (Bracket)	
	Min. Bay. (Bracket dov	
147-631,	Min. Bay. (Bracket up)	
	Min. Screw (Bracket do	
	Min. Screw (Bracket up	

JEWEL ASSEMBLIES

Colors, all types: Red, Green, Amber, Blue, Opal, Clear.

1" JEWEL

Polished chrome bezel with panel bushing to fit 1" hole, fiber washer and nut.

Cat. No.		Net Price
147-110	Faceted Jewel	\$.43
147-111	Smooth Jewel	.43
147-112	Colored Disc	.48

%" JEWEL

Polished chrome holder fits 11/16" mounting hole.

rumisnea v	with nut.	
147-210	Faceted Jewel	.34
147-211	Smooth Jewel	.34

1/2" JEWEL

Nickel plated holder and nut, fits 7/6" mount-

ing hole.		
147-310	Faceted Jewel	.18
147-311	Smooth Jewel	.18

1/2" JEWEL

Nickel plated internally threaded panel bush-

ing fits 1/16"	hole. Furnished with nut.	
147-410	Faceted Jewel	.34
147-411	Smooth Jewel	.34

3/8" JEWEL

Nickel plated holder and nut, fits ½" mount-

.13

LEGEND

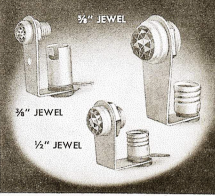
MS-Miniature Screw F-Faceted MB-Miniature Bayonet S-Smooth

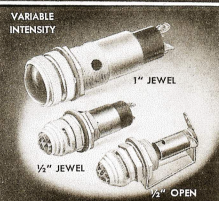
CS-Candelabra Screw CD-Colored Disc CB-Candelabra Bayonet SC-Single Contact DC-Double Contact

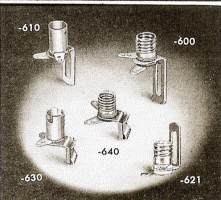
GENERAL SPECIFICATIONS

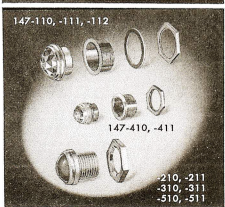
The listings on these pages include only those standard units in greatest demand. Specials, including those meeting military specifications are available in production quantities. Standard finish for jewel holder bezels is polished chrome except for ½" and ¾" sizes which are finished in nickel.

trinshed in nickel. In addition to smooth and faceted types, 1" clear inside frosted jewels with plastic discs to impart color are available. Lettering or numerals can be printed on backing disc and arranged to be visible continuously or only after lamp is lit. Standard jewel colors are clear, red, green, amber, blue and opal. Be certain to specify jewel color on all orders.









11 .

A



REPRESENTATIVES

Atlanta 5, Ga., James Millar Associates, 1036 Peachtree St., N. E., Elgin 0919
Baltimore 14, Md., S. K. Macdonald, Inc., 2016 Winford Rd., CLifton 4-9966
Boston 16, Mass., Paul R. Sturgeon, 25 Huntington Ave.,
COmmonwealth 6-7705

Cedar Rapids, Iowa, Jerry Vrbik, 309 Guaranty Bldg., Phone 40833

Chicago 31, III., Ellinger Sales Corp., 6540 Northwest Highway, ROdney 3-1570

Columbus 15, Ohio, Wm. E. McFadden, 150 East Broad St., MAin 3363

Dallas 7, Texas, Robert E. Nesbitt Co., 1330 No. Industrial Blvd., PRospect 5824

Denver 3, Colo., Ronald G. Bowen, 446 Broadway, SHerman 2241

Detroit 38, Mich., A. B. M. Sales Co., 2450 Fenkell Ave., UNiversity 2-1300

Kansas City 8, Mo., Herbert A. Roes & Co., 2601 Cherry St., HArrison 2036

Los Angeles 15, Calif., Don C. & Wm. H. Wallace, 1206 Maple Ave.,
Bendix Bldg., Richmond 7-0401

Milford, Conn., Paul R. Sturgeon, 2½ Broad St., P. O. Box 170, Mllford 2-6080

Minneapolis 16, Minn., Fred B. Hill Co., 6110 Excelsior Blvd., MOhawk 9-6727

New York 6, N.Y., F. Edwin Schmitt Co., 136 Liberty St., WOrth 2-6550

Philadelphia 2, Pa., S. K. Macdonald Inc., 1531 Spruce St., Klngsley 5-1205

Phoenix, Arizona, Harry A. Moore Sales, P. O. Box 7245

Pittsburgh 22, Pa., S. K. Macdonald, Inc., 715 State Theatre Bldg.,

ATlantic 1-2253

Portland 10, Oregon, Dave. M. Lee Co., 2712 Northwest Raleigh St.,

BEacon 2241

San Francisco 2, Calif., Logan Sales Co., 530 Gough St., HEmlock 1-5127
Saint Louis 10, Mo., Herbert A. Roes & Co., 4030 Chouteau, Room 512, Olive 2-0784

Seattle 1, Wash., Dave. M. Lee Co., 2517 Second Ave., MAin 5512

Syracuse 4, N.Y., Wally B. Swank, 2310 Bellevue Ave., 4-2141

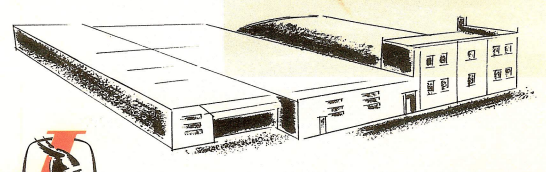
Washington 10, D.C., S. K. Macdonald, Inc., 217 Riggs Bank Bldg., 14th and Park Rd., N.W., COlumbia 5-3938

CANADA

Toronto 12, Ont., A. C. Simmonds & Sons Ltd., 100 Merton St., MAyfair 9111

EXPORT

New York 7, N.Y., M. Simons & Son Co., Inc., 25 Warren St., BArclay 7-5513 Cable Address—Simontrice



E. F. JOHNSON COMPANY, WASECA, MINNESOTA, U.S.A.