# **All-Purpose Tube Sockets**







# VECTOR SOCKETS

#### Fig. A-SOCKET-TURRETS

Components mount on mica-filled phenolic form. Turrets are ½ dia. Octal units mount in 1 hole; miniatures. 5% hole. Av. wt., 3 oz. 2½° Turrets. Have 9 terminals in two rings spaced 1¾° apart.

		Socket		NET
40 H 211	10-O-9T	Octal		55€
2" Turrets	Have 9	terminals in	two	rings

Stock No.	Туро	Socket	NET	
40 H 212 40 H 217 40 H 233	8-O-9T 8-M-9T 8-N-9T	Octal 7-Pin Miniature 9-Pin Noval	51¢ 60¢ 63¢	
11/2" Turrets. Have 6 terminals in 1 ring only				
Stock No.	Туре	Socket	NET	
40 H 213 40 H 218 40 H 234	6-O-6T 6-M-6T 6-N-6T	Octal 7-Pin Miniature 9-Pin Noval	47¢ 54¢ 57¢	

Shield Bases. For miniature sockets above. Fasten above chassis on socket mtg. ctrs. Use with standard bayonet type shield. Wt., 2 oz. 40 H 235. 57. For 7-pin sockets. NET... 96 40 H 236. S9. For 9-pin sockets. NET... 96

#### Fig. B-PLUG-IN TURRETS

Consist of standard tube socket, tubular terminal post, octal plug and shield can, Can sizes: B10M-B10N, 1.37° square, 2.5° long; C10M-C10N 2° square, 2.5° long. Av. shgp, wt., 5 oz.

Stock No.	Type	Description	NET
40 H 237	BIOM	7-Pin Miniature	1.52
40 H 238	BION	9-Pin Noval	1.57
40 H 239	CION	9-Pin Noval	1.89
40 H 241	CIOM	7-Pin Miniature	1.86

### Fig. C-SOCKET KITS

Kit No. 1. Assortment of socket-turrets as listed above for experimenters, designers and Amateurs. Consists of 20 socket-turrets for Octal, loctal, miniature, and noval tubes in various styles and sizes. Special and standard types included. Shpg. wt., 11/4 lbs. 40 M 280. NET. 10.00

Kit No. 2. Assortment of 7 plug-in units with octal, miniature, and noval sockets, 8 and 11 prong plugs. Shpg. wt., 1½ lbs. 10.00





#### VECTOR TUBE ADAPTER TEST KIT

Type T-789, Ideal for making voltage, resistance and wave form measurements from tube side of electronic equipment without disturbing chassis. Set contains 1—7 pin, 1—9 pin miniature, and 1—octal adapter in plastic carrying case. Adapters simply inserted between tube and socket. Recessed tabs for finger protection. ½ dia. holes in tabs for test prod points. Adapters will fit into tube shield bases. Wt., 6 oz.

#### NATIONAL SOCKETS



Type CIR, Ruggedly dependable, low-loss stea-tite sockets for VHF or UHF use. Universal Octal socket has slotted mtg. crs. Wt., 4 oz.

Stock No.	Prongs	NET EACH
71 H 100	5	25
71 H 102	6 Octal	35c











# E. F. JOHNSON TUBE SOCKETS

#### SPECIAL SOCKET TYPES

73 H 997. (D) Type 122-244. 4-pin steatite water for "super jumbo" base tubes. Takes 8008. BR6, SC22. 5C22. GL146. GL152. GL159. GL169. ROS85. RH507. SR50. SR53. SK60. ½ lb. NET.

73 H 998. (D) Type 122-275. Steatite wafer socket for tubes with giant 5-pin base. Takes 4-125A. 4-250A, RK28, RK48. 125M. 803. Shpg. wt., 10 oz. NET. 1.31

73 H 194. (E) Type 122-234. Steatite base, silver-plated contacts. For W.E. 5D21, 705A. 715A & B, and Raytheon RK72. 2.00 Shpg. wt., 10 oz. NET. 2.00







## MINIATURE SERIES

40 H 290. (I) Type 120-267. 7-pin steatite socket with silver-plated phosphor bronze contacts. For 9000 series and miniature tubes 1R5. 1S5, 6C B6, etc. 36" mtg. hole.

Shpg. wt., 3 oz. NET. 33c

73 H 244. (K) Type 133-278-6 Shield. For use with Type 120-277B socket. With spring. Cadmium plated steel. Height, 11/4". | 15c

.22c

#### Fig. G-STANDARD WAFERS

Stock No.	Mfr's Type	Prongs	NET
73 H 238	122-224	4	39¢
73 H 239	122-225	5	42¢
73 H 240	122-226	6	46¢
73 H 241	122-227	7	49¢
73 H 243	122-228	Octal	52¢

#### Fig. H-JUMBO WAFERS

Type 122-237. Steatite wafer for transmitting tubes with "giant" 7-pin base. Takes 813, 8001. 3D22. 4E27. HK257 tubes. Construction features same as standard waters above. 2½" square. 4 mig. holes. 1½" between centers. Shpg. wt., ½ lb. 72c

Type 122-247. Steatite "giant" 7-pin wafer socket as above, with etched aluminum base shield. For tubes 825, 826, etc. Shpg. vrt. 1/2 lb. 85c

#### BAYONET SOCKETS

Type 123-209, Porcelain base socket for tubes with 4 prong "UX" base. Has phosphor bronze contacts, aluminum shell. Takes 852, 860, 866 tubes, etc. High voltage spacing between contacts and shell. 4 mtg. holes, 23% between ctrs. Wt., 10 oz. 1.10

Type 123-211. Porcelain base socket for "jumbo" type 4 pintubes. Takes 211,872 tubes, etc. 211/16" mounting centers. Shop, wt., i lb.

73 H 191. NET.....

# EBY JAN-APPROVED MINIATURE SOCKETS AND SHIELDS

The Eby JAN miniature sockets and shields listed below have been developed in conjunction with Army. Navy and Air Force Engineers. They are manufactured in accordance with military standards and are warranted to comply with JAN-528 A and JAN-528 A 1 specifications. Bayonet-type locking shields and sockets. Highest quality materials and workmanship used in the construction. Years of experience, intensive research and experimentation have been combined to produce this line of sockets and shields. Wt., 3 oz.





No. 5-28 A 5-28 A1 Eby No. 7-Pin Shield Base, Ceramic 40 H 263 TSE 7T 102 TS 102C 01 9715 7-Pin Shield Base, Ceramic 40 H 264 TSE 7T 101 TS 102P 01 9736 7-Pin Shield Base, Ceramic 40 H 265 TSE 9T 101 TS 103P 01 9718 9-Pin Shield Base, Mica-filled 764 40 H 265 TSE 9T 101 TS 103P 01 9718 9-Pin Shield Base, Mica-filled 4764 9-Pin Shield Base, TSE 9T 101 TS 103P 01 9718 9-Pin Shield Base, Mica-filled 4764 9-Pin Tspield Base, TSE 9T 101 TS 103P 01 9718 9-Pin Tube Shield L1½* 1564 1564 1564 1565 1565 1565 1565 1565	Stock	JAN	No.	December 1		NET
1		S-28 A	S-28 A1	Eby No.	Description	EACH
70 H 269 TSF 0T 103 TS 102U 03 9702 7-Pin Tube Shield 24% 196 40 H 270 TSF 0T 104 TS 103U 01 9703 9-Pin Tube Shield 14% 196 40 H 271 TSF 0T 105 TS 103U 02 9704 9-Pin Tube Shield 11% 206 40 H 271 TSF 0T 105 TS 103U 02 9704 9-Pin Tube Shield 11% 206 40 H 272 TSF 0T 105 TS 103U 03 9710 9-Pin Tube Shield 11% 246	40 H 264 40 H 265 40 H 266	TSE 7T 101 TSE 9T 102 TSE 9T 101	TS 102P 01 TS 103C 01 TS 103P 01	9736 9717 9718	7-Pin Shield Base, Mica-filled 9-Pin Shield Base, Ceramic 9-Pin Shield Base, Mica-filled	35¢ 76¢ 47¢ 15¢
40 H 286 TSB 8T 102 TS 101 C01 9756 Octal, Saddle, Ceramic 40 H 287 TSB 8T 101 TS 101 P01 9753 Octal, Saddle, Mica-filled 476	40 H 269 40 H 270 40 H 271 40 H 272 40 H 286	TSF OT 103 TSF OT 104 TSF OT 105 TSF OT 106 TSB 8T 102	TS 102U 03 TS 103U 01 TS 103U 02 TS 103U 03 TS 101 C01	9702 9703 9704 9710 9756	7-Pin Tube Shield, 21/4 9-Pin Tube Shield, 11/4 9-Pin Tube Shield, 11/46 9-Pin Tube Shield, 22/4 Octal, Saddle, Ceramic	19¢ 19¢ 20¢ 24¢ 73¢

# JAMES MILLEN TUBE SOCKETS



Recommended for UHF use. Higher steatite body gives longer leakage path between contacts. Mounting centers, 13/4". Shpg. wt., 4 oz.

-			
Stock No.	Type	Prongs	EACH
72 H 060	33004	4	
72 H 061	33005	5	21
72 H 062	33006	6	36c
72 H 064	33008	8	1

#### ABOVE-CHASSIS SOCKETS



One-piece molded bake-lite construction. Contact designations molded in base. For top-chassis or panel mounting. Mounting centers, 111/16", 2 oz.

Stock No.	Prongs	NET EACH
40 H 254	4	33¢
40 H 255	5	38¢
40 H 256	6	41¢
40 H 261	7L&7S	44¢
40 H 258	8 Octal	49¢

# EBY TV TUBE SOCKET

Type 49-13DD, Laminated bakelite, duo-decal TV picture tube socket. For magnetic or electrostatic focusing tubes. Has plastic cover for complete insulation. 12" leads attached for quick installation. Wt., 4 oz. 47c



#### EBY CRT TEST SOCKET ADAPTER

Type 1000. TV picture tube socket adapter. Has external lugs to permit checking all voitages present at CRT base connections while set is in operation. An excellent aid for on-the-spot servicing. Valuable addition to any TV serviceman's repair kit. Simple to install and remove—no wiring or soldering required—Just insert adapter between CR tube base and its socket. Makes all connections accessible to meter test leads. Bliminates necessity of removing chassis to check picture tube voltages. Sppg. wt., 3 oz.



Show, wt., 3 oz.

40 H 273 List, \$1.60. NET.......96c