## Socket & Connector Information for RCA Nuvistor Tubes

The sockets listed below by manufacturer's or distributor's part number have contacts and an annular groove designed to mate, respectively, with the base pins and the 2 indexing lugs of the bases utilized on RCA nuvistor tubes. Information on sockets having different casting materials, contact materials, or finishes may be obtained from the manufacturers.

Sockets having mechanical and electrical characteristics comparable to those listed may be available from other component manufacturers.

Socket Description			Manufacturer or Distributor and Part No.		
Application	Mounting	For Types Having JEDEC Base No.	Cinch Mfg. Co. <sup>a</sup>	Cinch- Jones Sales Division <sup>b</sup> Distri- butors	industrial Electronic Hardware Corp. <sup>C</sup>
General Purpose	Crimp	E5-65 E5-79	133 65 10 001	5NS	MSN 0905-1 MSN 0905-2 MSN 0905-3
	Flange	E565 E579	133 65 10 003	5NS-1	_
	Printed board ("Stand- off")	E5-65 E5-79	133 65 10 009	5NS-2	-
UHF (Heat- Dissipating)	Crimp	E565 E579	133 65 10 041	5NS-3	-
UHF	Crimp	E7-77	133 67 90 040	5NS-4	-
	Crimp	E7-83	_	_	MSN 0907-1 MSN 0707-1

## Connector (Top Caps)

**RCA Double-Ended Nuvistor Tubes:** These types utilize a JEDEC No.C1-44 top cap. Cinch Mfg. Co. Part Nos. 6005 or 422 03 22 017, 6014 or 422 03 22 024, or equivalent "1/4-inch" connectors, may be used.

- a 1026 South Homan Avenue, Chicago 24, Illinois.
- $^{f b}$  Cinch-Jones Sales Division of Cinch Mfg. Co.
- c 109 Prince Street, New York 12, N.Y.