Tube Sockets and Commercial Plugs

Contact Configurations and Types **Shell Styles**

Contact, Shell Materials and Latching Mechanisms **Ratings**

77, 78 and 160 Series

Type S with retainer ring mounting.
Replacement Type S.
Miniature Type S.
Molded-in Plate (MIP).
Compact MIP.
Printed Circuit MIP.
8-Contact Type with termination screws.

Quick mounting.

Bronze cadmium-plated contacts.

Copper alloy contacts with cadmium-plated finish.

Black, phenolic sockets.

Nickel-plated steel mounting.

3 amps at 500 VRMS.





Microphone Connectors

80 Series and 91 Series

1, 2, 3, 4, 5 and 6 contact versions.

Plug. Receptacle. 80 Series: Nickel-plated brass contacts.
Cadmium-plated contact on female.
Single and double contact.
Chrome-plated brass.

91 Series: Chrome-plated brass.

Screw-type coupling ring connection and squeeze-type clamp cable grips. Shell: durable zinc diecast with protective satin nickel plate.

Copper alloy with silver plating.

600v (RMS).

