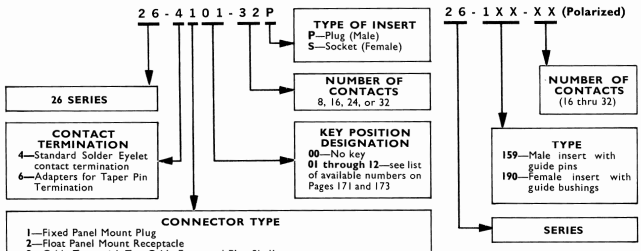
How to order 26 series Blue Ribbon connectors—General numbering system



3—Cable Type with Top Cable Entry and Plug Shell

4—Fixed Panel Mount Receptacle Shell (Mates with Type 3 or 5)

-Cable Type with Side Cable Entry and Plug Shell

-Receptacle Shell with Top Cable Entry for Cable-to-Cable Use. (Mates with Type 3).

-Receptacle Shell with Side Cable Entry for Cable-to-Cable Use. (Mates with Type 5).

26-182-8 contact plug with mouldedin keyway polarization

26-183 —8 contact receptacle mates with above with moulded-in keyway

Min-rac 17 series miniature connectors Original poke-home line

This is the exclusive Amphenol connector that has long been the accepted standard in the industry for a removable contact type connector that meets most commercial requirements. It incorporates the Poke-Home, removable contact concept pioneered by Amphenol. This permits crimping or soldering externally, with all the resulting advantages. Standard dielectric material is nylon Zytel 101. Cadmium-plated steel shells are trapezoidal for polarization. A wide choice of removable and field-serviceable contacts is available.

Specifications

-55 °C to +125 °C. Temperature Range

Current Rating

Voltage Rating

Dielectric Shells

Contacts

Wire Size

500 VAC (rms) at sea level. 150 VAC (rms) at 90,000 ft.

Zytel 101 nylon per Mil P-20693. Cadmium-plated cold-rolled steel with clear chromate finish per QQP-416A, Type I. Gold iridite finish available on request per

QQP416A Type II.

Crimp-0.00002" min. gold over copper plated silnic bronze.

Solder-0.00002" min. gold over

copper plated brass.

Solder: Up to #20; crimp #20,

#22 and #24 AWG.

Contact arrangements

