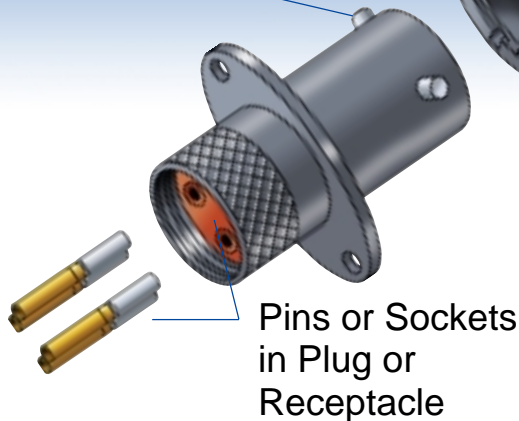


Make 120 Connector Combinations from Only 12 Components With Glenair's "Plug and Play"

Multi-Mod Connector

Bayonet
Coupling Plug



5 Alternate
Color-Coded
Key Positions

Pins or Sockets
in Plug or
Receptacle

***Ideal for Prototype
Applications, Sensors,
Auto Sport Assemblies,
and Light Armored Vehicles***

SPECIFICATIONS

Voltage: 400 VAC Sea Level
550 VDC Sea Level

Insulation Resistance: 5,000 Megohms min.

Current Rating: 5 AMPS

Durability: 2,000 Cycles

Operating Temperature: -65° C to +200° C

- Modular Do-It-Yourself Design
- Lightweight Aluminum Shells
- Two Receptacle Styles—In-Line and Flange Mounting
- 2, 3, 4 or 5 22 AWG Standard MS Crimp Contacts
- Scoop Proof
- Pins or Sockets in Plug or Receptacle
- 5 Key Polarization
- Potting/Shrink Boot Platform

Originally designed for use in auto sport applications, the Glenair Multi-Mod Connector provides high-performance reliability with just a fraction of the inventory carrying costs of other bayonet style interconnects.

The "plug and play" design of the Multi-Mod Connector allows field technicians to quickly and easily build the right connector for every application. Prototype cable harness assembly is a snap with the Multi-Mod Connector! Say goodbye to long lead times for hard to find connector components. The modular

design of the Multi-Mod lets you build up to 120 different plug and socket configurations from just 12 component parts.

Color-coded key positions provide fool-proof orientation and polarization of connector components. And the integrated shrink boot platform enables fast and effective environmental sealing of the wire to connector interface. Call the factory, or contact your local Glenair sales office for product samples and technical support.