



Glenair Signature Series MIL-DTL 5015 Type Connectors

5015 Type threaded coupling connectors are designed to provide outstanding corrosion resistance and rugged performance. These stainless steel, aluminum and composite thermoplastic plugs and receptacles are ideally suited for severe environments such as space, geophysical exploration, mining and other settings where resistance to extreme temperatures, salt spray and caustic chemicals is a critical requirement. Environmental, hermetic and filter connectors in compliance with MIL-STD-5015 requirements. Insert arrangements comply with MIL-STD-1651.

The connectors are designed for rugged field use, and feature large profile knurlings for ease of handling, and anti-decoupling springs for maintenance-free performance. A complete range of pin sizes and insert arrangements are available and polarizations are fully supported.

Product Features:

- Stainless Steel, Aluminum and Composite Versions
- Environmental, Hermetic, and Filter Connectors
- Insert Arrangements per MIL-STD-1651
- Plugs, Receptacles and Bulkhead Feed-Thrus
- Solder Mounts, Flange Mount and Jam-Nut Versions
- Keyed Polarization
- Special Swivel-Lanyard Quick Disconnect Designs

PAGE

6



ENVIRONMENTAL CONNECTORS

PAGE

19



HERMETIC CONNECTORS

PAGE

36



FILTER CONNECTORS

VISIT CATALOG