

MISSION-CRITICAL
INTERCONNECT SOLUTIONS
Navy/Subsea

DLA-Qualified and Commercial



US NAVY QUALIFIED MIL-PRF-24758A METAL-CORE CONDUIT, FITTINGS, AND ASSEMBLIES FOR ABOVE- AND BELOW-DECK SHIPBOARD WIRE ROUTING APPLICATIONS

**Part Number
750-098**



Select for superior crush resistance and corrosion protection

Highly flexible crush-proof metal conduit in stainless steel with Viton, Neoprene, or Bluejacket protective covering

**Part Number
750-192**



Select for low-frequency EMC protection in and around motors and control equipment

Nickel-iron conduit material plus shielding and jacketing



Composite conduit splice fitting



Stainless steel conduit feed-thru fitting



Low-Profile RP Plus System



Heavy-duty environmental conduit-to-panel fitting



Heavy-duty environmental conduit-to-connector fitting

MIL-DTL-28840 SHIPBOARD ELECTRICAL CONNECTORS, ALL SLASH SHEETS, NO GAPS



M28840 connectors and contacts, all qualified slash sheets and classes including Tin Zinc

M28840 backshells and connector accessories, qualified and commercial equivalent

EMI / RFI filters, savers, and other signature M28840 derivatives

M28840/4 and /5 wire protection metal-core conduit system and fittings

US NAVY QUALIFIED ENVIRONMENTAL WIRE PROTECTION SOLUTIONS



Qualified MIL-PRF-24758A (SH) "Bluejacket" conduit assemblies

Qualified NAVSEA heavy-wall boots and feed-thru adapters

NAVSEA-qualified sound / power above-deck junction boxes

NAVSEA-QUALIFIED MIL-PRF-28876 FIBER OPTIC CONNECTION SYSTEM



Qualified QPL-29504 pin, socket, and dummy termini

Qualified M28876 environmental fiber optic connectors

Qualified M28876 backshells and accessories

Turnkey environmental and inside-the-box assemblies

DEEP WATER HIGH-PRESSURE 10K PSI / 700 BAR / 7000M CONNECTORS



SeaKing™ 700 10K PSI open-face high-density subsea connectors and cables

SeaKing™ Fiber 10K PSI open-face underwater fiber optics

SeaKing™ Power 1–6.6 kV connectors for primary power junctions

SeaKing™ 700 PEEK cathodic delamination-free glass-filled composite