



## Qualified Mil-Spec Interconnect Technologies

DLA and NAVSEA connector qualifications aren't just stamps — they're frontline assurance of performance, reliability, and trust for the most demanding missions. Glenair secures and maintains its QPL standings to provide our customers with complete confidence in these standard interconnect technologies as well as our derivative "Better than QPL" signature solutions.





MIL-DTL-38999 Series III



MIL-DTL-38999 Series IV Environmental Connectors



receptacles, classes J and M

MIL-DTL-28840 Shipboard Connectors and Accessories



**Environmental Connectors** 

MIL-DTL-38999 Series I, II, III, and IV Hermetic Connectors



MIL-DTL-24308 Hermetic Connectors



MIL-DTL-28876 Shipboard Fiber Optic



MIL-DTL-83513 Micro-D Connectors and Accessories



MIL-DTL-32139 Nanominiature Connectors and Accessories



MIL-DTL-29504 Fiber Optic Termini and AS39029 Electrical Contacts

## HIGH AVAILABILITY

## QPL Military Standard Interconnect Technologies Glenair.



DLA · NAVSEA · VG · TACOM · SAE · NATO STANAG



MIL-DTL-55116 Radio / Audio Connectors



807 NW Nett Warrior **Qualified Tactical Connectors** 



STAR-PAN Power / Data Hubs and **Tactical Cordsets** 



M85049 (AS85049) Backshells and **Connector Accessories** 



MIL-DTL83723 Backshells and Connector **Accessories** 



M81511 (AS81511) Protective Covers and **Connector Accessories** 



M85049/140 TACOM-Approved and Navy-Qualified 5617649 Shrink Boots



MIL-PRF-24758 Navsea-Qualified **Conduit and Fittings** 



M85049 Composite Backshells and Covers for MIL-DTL-38999



Verteidigungsgeräte qualified VG95328 Bayonet-Lock IAW MIL-DTL-26482 Series I



Tin-Zinc (TZ) DLA-qualified replacement finish for Cadmium, NAVSEA QPL finish for M28840, and VG QPL finish for VG95234

S

T

W