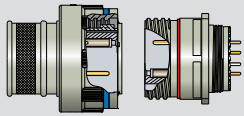


**MIL-DTL-38999 Series III Type  
Advanced Performance Connectors**



**Introducing SuperNine®**

Glenair SuperNine™ MIL-DTL-38999 Series III type connector classes for environmental, hermetic, high-speed, high-pressure, space-grade and EMI/EMP applications

**A**



**SuperNine® Environmental I/O, Cable and PCB Connectors**

Crimp and PC tail connectors with optional banding platforms—plus high-durability contacts, piston-seal environmental versions and blind-mate space-grade solutions

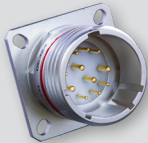
**B**



**SuperNine® High-Speed Connectors**

High-speed Ethernet, datalink, and video interconnect solutions incorporating Coax, Twinax, Quadrax and El Ochito® octaxial shielded contact technologies

**C**



**SuperNine® Hermetic Connectors**

Box, wall, and solder mount glass-seal hermetics for high-pressure/low-leak applications—plus special crimp contact and lightweight CODE RED hermetic solutions

**D**



**SuperNine® Ruggedized RJ45 and USB Connectors**

SuperSeal™ RJ45 and USB field connectors with superior sealing, grounding, and crimp contact termination

**E**



**SuperNine® EMI/EMP Filter Connectors**

EMI/EMP planar array capacitor filters and TVS diode-equipped interconnects intermateable with all standard MIL-DTL-38999 Series III plugs and receptacles

**F**



**SuperNine® Fiber Optic Connectors**

Fiber Optic interconnect solutions for long distance and high bandwidth applications, including Ethernet, video, and other forms of high-speed data

**G**



**SuperNine® Backshells and Accessories**

High-performance metal and composite thermoplastic connector backshells and accessories optimized for use with SuperNine® high-performance connectors

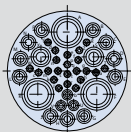
**H**



**SuperNine® Contacts and Tools**

MIL-DTL-39029 crimp, power and signal contacts, plus the industry's broadest range of shielded RF contacts including El Ochito®, Quadrax, Twinax and Coax designs

**J**



**Appendix**

PCB Footprints  
Part Number List

**K**