



The new
MIL-DTL-38999
go-to supplier



MIL-DTL-38999

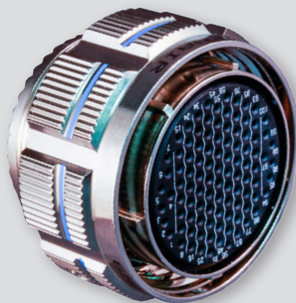
One-stop shopping and outstanding availability

Industry standard and special design
MIL-DTL-38999 mil-aero cylindrical connectors
from the most accommodating engineering and
manufacturing team in the interconnect industry—
we say yes to standards and specials!

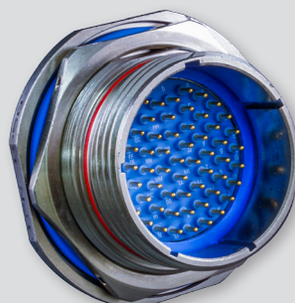
ENGINEERED SOLUTIONS AND EXOTIC DERIVATIVES

- High-density, push-pull, lanyard release, high temperature, ground plane, compliant pin, zero extraction force, thru-bulkhead, space-grade, gender changers, modified flange, or any other modification needed to solve a complex interconnect challenge
- Liberal policies on NRE costs, minimum order quantities and delivery schedules

QPL MIL-DTL-38999 CONNECTORS



D38999/26 Plug



D38999/24 Jam-Nut receptacle



D38999/20 Wall mount receptacle

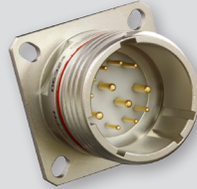
MIL-DTL-38999 DERIVATIVES AND OTHER Mil-Aero Connector Specials



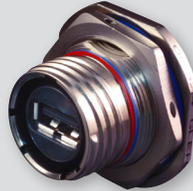
GLENAIR SUPERNINE® ADVANCED PERFORMANCE CONNECTORS



SuperNine®
environmental I/O, cable and
PCB connectors



SuperNine®
high-pressure hermetic
connectors



SuperNine® ruggedized RJ45
and USB connectors



SuperNine® EMI/EMP
filter connectors



SuperNine®
fiber optic connectors

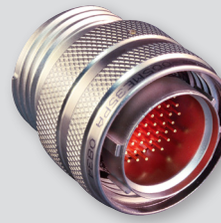
BULKHEAD FEED-THRUS AND SAV-CON® CONNECTOR SAVERS



Bulkhead feed-thrus
Special extended-length bulkhead penetrators



Sav-Con® Connector Savers
and gender changers



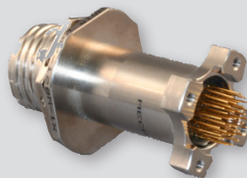
INNOVATIVE SHELL PACKAGE MODIFICATIONS AND MATING TECHNOLOGIES



Mounting flange
modifications



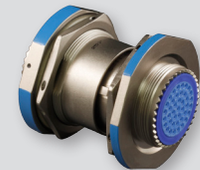
Quick-disconnect push-pull
and lanyard-release mating



Integrated/housed
electronics



Integrated band/
boot porch



Blind-mate and
low-extraction force

NON-STANDARD CONTACT LAYOUTS



Hybrid power
contact arrangement



Sealed Coax
insert arrangement



Hybrid shielded contact/signal
contact insert arrangement



Optronic (transmitter/receiver)
contact arrangement