

Series 806 Mil-Aero Connectors

Advanced electrical, mechanical and environmental performance plus reduced size and weight compared to D38999

Series 806 offers significant size and weight savings while meeting key performance benchmarks for a broad range of applications such as commercial and military aerospace, industrial robotics, transportation systems and more. Designed for general use in harsh vibration, shock and environmental settings—as well as high-altitude, unpressurized aircraft zones with aggressive voltage ratings and altitude immersion standards—the Series 806 Mil-Aero features numerous mechanical design innovations including durable mechanical insert retention, radial seals and triple-ripple grommet seals. Its reduced thread pitch and re-engineered ratchet prevent decoupling problems, particularly in small shell sizes, solving one of the major problems of shell size 9 and 11 MIL-DTL-38999 Series III connectors.

SAVE SIZE AND WEIGHT WITH SERIES 806 VERSUS D38999

Series 806 Mil-Aero Smallest Size .500 In. Mating Threads 3 #20 Contacts or 7 #22 contacts



MIL-DTL-38999 Smallest Size .625 In. Mating Threads 3 #20 Contacts or 6 #22 contacts

- Next-generation small form factor aerospacegrade circular connector
- Designed for general use in harsh application environments such as aircraft, industrial robotics and more
- Upgraded environmental, electrical and mechanical performance
- Integrated antidecoupling technology
- Higher density 20HD and 22HD contact arrangements
- Glass hermetic,
 lightweight aluminum
 hermetic, hightemperature, fiber optic,
 and filtered versions