The widest range of mission-critical interconnect technologies in the world





Nanominiature Circular Connectors
IAW MIL-DTL-32139



For compatible circular to rectangular solutions utilizing our proven M32139 contact system

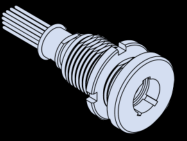
- Push-pull and threaded mating
- Nanominiature contact system optimized for size and weight reduction
- Compatible performance with industry-standard M32139 rectangulars
- Optimized durability and signal integrity: 2000 mating cycles





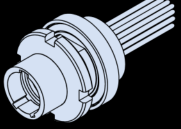
Push-pull mating

- Front and rear panel mount receptacles
- Inline receptacle and plug with backshell, overmolding and boot options



892-000 Front panel mount receptacle





892-002
Rear panel mount receptacle



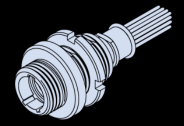
Inline receptacle



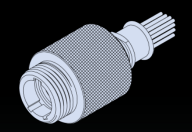


Threaded mating

- Front- and rear-mount receptacles
- Inline plug with backshell, overmolding and boot options

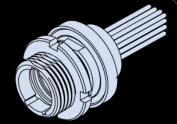


892-001
Front panel mount receptacle with insulated wire



892-005
Inline receptacle with insulated wire





892-003
Rear panel mount receptacle with insulated wire

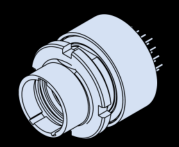


892-006
Plug with insulated wire

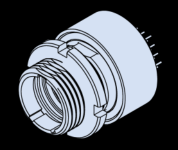




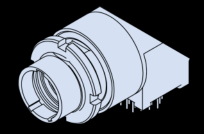
Printed circuit board panel mount



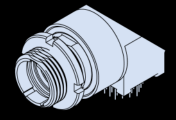
893-008
Rear panel mount
breakaway receptacle
with straight
PCB termination



893-009
Rear panel mount threaded receptacle with straight PCB termination



893-010
Rear panel mount
breakaway receptacle
with right angle
PCB termination



893-011
Rear panel mount threaded receptacle with right angle PCB termination



The widest range of mission-critical interconnect technologies in the world





Nanominiature Circular Connectors
IAW MIL-DTL-32139