HERMETIC, MICRO MINIATURE CIRCULAR

Series 806 Mil-Aero Connectors

GLASS-SEALED Hermetic CONNECTORS

The lightweight hermetic sealing solution

CODE RED LIGHTWEIGHT HERMETIC CONNECTOR TESTING AND VALIDATION



Connectors utilizing CODE RED hermetic encapsulant sealing went through a grueling qualification test and validation process to prove material durability and hermeticity. Validation testing including 100 cycles of thermal shock IAW EIA-364-32 Test Condition A -65°C to +200°C while maintaining hermeticity followed by 1000 hours of thermal aging at 200°C. Additional tests included:

- DWV, DWV at altitude
- IR, IR at temperature
- Highly Accelerated Life Testing (HALT)
- Insert and contact retention
- Mating durability
- Random vibration at temperature IAW MIL-DTL-38999
- Hermetic seal at 30 psi

The entire qualification test cycle was repeated successfully a second time with new parts to validate complete reliability.

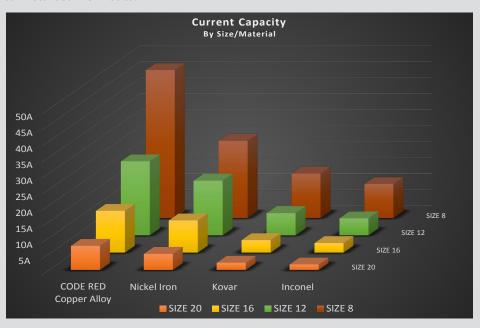
CODE RED USES PROVEN-PERFORMANCE CONNECTOR AND CONTACT MATERIALS

CODE RED Materials / Finish		
Sealing	Proprietary Glenair	
Adhesive	compound	
Contacts*	Gold-plated beryllium	
	copper alloy per ASTM B	
	197 or equivalent	
Insulator	Rigid plastic	
Seals	Blended fluorosilicone/	
	silicone elastomer	
Receptacle Shell	Aluminum alloy 6061-T6	
and Jam Nut*	per ASTM B 221	
Finish*	Electroless nickel per	
	ASTM B 733	

^{*}zero residual magnetism materials also available

Percentage Weight Savings CODE RED vs. Glass-to-Metal MIL-DTL-38999 Sr. III		
Shell Size/Insert Arr.	Weight Reduction	
9-35	52%	
11-98	47%	
13-35	47%	
15-97	42%	
19-32	40%	
21-11	32%	
23-21	28%	
25-08	43%	

Graph illustrates Current Carrying Capacity of CODE RED copper alloy contacts compared to the Inconel, Kovar, and nickel iron contacts used in conventional glass-to-metal seal hermetics.



APPLICATION NOTES: CODE RED is a viable drop-in solution for conventional glass-to-metal seal hermetic connectors with the following exceptions:

- **1. Fuel Cells:** Although CODE RED exhibits outstanding resistance to caustic chemicals and fuels, its use in fuel tanks/fuel cell applications is not recommended.
- 2. Cryogenics: CODE RED has been tested and qualified to -65°C IAW MIL-DTL-38999
- 3. Sustained High-Operating Temperatures: CODE RED has been tested and qualified to +200°C IAW MIL-DTL-38999
- **4. High Radiation:** Exposure to no more than 6 Megarads of radiation
- **5. Deep Subsea:** CODE RED is ideally suited for aerospace and downhole applications that do not exceed 2 BAR (30 psi) atmospheric pressure differential.
- 6. Space Life Support Systems: Requires additional qualification testing not yet performed by Glenair.
- © 2021 Glenair, Inc 1211 Air Way, Glendale, CA 91201 818-247-6000 www.glenair.com U.S. CAGE code 06324 Series 806 Mil-Aero Dimensions in Inches (millimeters) are subject to change without notice.