



Super NG Class 1E Containment Zone Nuclear-Grade Connectors

Double Peripheral Seal • Quick-Disconnect Mating Manufactured IAW 10CFR50 Appendix B Quality System



Glenair SuperNG connectors have been designed to withstand the most stringent LOCA qualification criteria, including those requiring long-term submersion, 60-year thermal cycle simulation, and long-term radiation exposure. SuperNG utilizes machined stainless steel shells and polymeric insert materials for maximum resistance to cumulative radiation, thermal, seismic, and pressure for class 1E harsh nuclear environments. Double peripheral seals ensure life-of-system environmental performance.

Built with proven reverse-bayonet technology for rapid mating and demating during maintenance cycles, and support for the broad range of military 5015 insert



Signature double O-ring peripheral seal

arrangements, the connectors can be configured in small shell sizes with as few as two signal contacts, all the way up to large size shell sizes accommodating over sixty 20-amp power contacts. Need a single 500 amp power contact layout for a three-phase motor application? The Series SuperNG supports that too.

Wire-to-connector termination is facilitated with precision-machined crimp or solder-cup contacts with ample wiring space in the connector housing for back-potting or environmental shrink boot accommodation.

- Machined / passivated stainless steel shells
- Available EMC grounding fingers for improved shell-to-shell resistance
- Stainless steel backshells suitable for band termination and backpotting
- NPT threaded plugs and receptacles
- Radiation-hardened inserts, gaskets, seals, O-rings
- Standard signal, power or thermocouple contacts
- Polarization keys and keyways

NUCLEAR-GRADE QUICK-DISCONNECT CONNECTORS

Double Peripheral Seal Interconnect for Stringent Containment Area (Class 1E) Applications



SuperNG performance and applications

KEY PERFORMANCE ATTRIBUTES: Glenair SuperNG Connectors

Glenair SuperNG connectors are optimized for containment area (Class 1E) applications in modern nuclear power plants with stringent LOCA test and performance requirements including radiation resistance, high-temperature tolerance, sealed, high-pressure tolerance, fluid/chemical resistance, and corrosion resistance. Radiation-hardened inserts, gaskets, seals, and O-rings ensure 60-year life-of-system performance and are manufactured in accordance with a 10CFR50 Appendix B quality system.

Test	Zone 1 Requirements
Vibration aging	90 minutes of vibration each orthogonal axis, no discontinuity of 1 ms or greater, sinusoidal motion 0.75 g from 5 Hz to 100 Hz to 5 Hz
Thermal cycling	13 cycles between 30°C [86°F] and 121°C [250°F]
Mechanical cycle aging	500 mating/un-mating cycles
Environmental Requirements (Temperature and Pressure)	Normal Operating Conditions: Normal Temperature: (10 - 48.9°C) [50 -120°F] Normal Pressure: -0.001 +0.007 Mpa [-0.2 +1.0 psig]
	Group 1 Abnormal Operating Conditions, 18 4-h events: Abnormal Terrperature: (10 - 65.6°C) [50 -150°F] Abnormal Pressure: Atmospheric
	Group 2 Abnormal Events Operating Conditions, 1-5 30-day events: Abnormal Temperature : (10 − 121°C) [50 - 250°F] Abnormal Pressure: ≤ 0.124 Mpa [≤18 psig]
Normal Service Radiation	60-Year Equivalent Gamma Total Integrated Dose= 4,12 E+07 rads [412 kGy]
Total Accumulated Dose (TAD)	250 MRads (2.5 X 10 ⁸)
Seismic test	In accordance with IEEE 344 and IEEE 382, max peak value 6.5g
Thermal Aging	Qualified Life 60 years
Containment pressure test	4.7 bar [68 psig] for 24 hours
DBA (LOCA) Test	DBA Operating Conditions in 1-year-long event: Maximum Accident Temperature (for aprox. 3 s): 216.7°C [422°F] Maximum Accident Pressure (for aprox. 3 s): 406.8 kPa [59 psig] Post Accident Gamma Total Integrated Dose for 1 year = 3.7 E+07 rads [370 kGy] Post Accident Beta Total Integrated Dose for 1 year = 2.6 E+08 rads [2600 kGy] Chemical Spray 30 hours Post DBA 30 days in chemical spray fluid
Post DBA test	1-year long immersion as per IEEE 383:09-2015, water at 85.2°C [185.38°F] pressure 0.11 Mpa [16.62 psig]

GLENAIR SuperNG ZONE 1 INTERCONNECT APPLICATION SUPPORT

SuperNG is optimized for equipment applications in containment area Class 1E including:

Valve controls/monitoring
 Control rod drive mechanisms
 Rod position indicators
 Pressure transmitters
 Solenoids
 Hydrogen detectors
 Fuel handing equipment
 Radiation tolerant cameras
 Limit switches
 Radiation detectors
 In-core detectors
 Data acquisition equipment
 Post accident monitoring systems
 Process control monitoring



INTERCONNECT SOLUTIONS

Glenair, Inc.

1211 Air Way • Glendale, California • 91201-2497 Telephone: 818-247-6000 • Fax: 818-500-9912 • sales@glenair.com www.glenair.com

Glenair EastTelephone:20 Sterling Drive203-741-1115Wallingford, CTFacsimile:06492203-741-0053sales@glenair.com

Glenair Microway SystemsTelephone:7000 North Lawndale Avenue847-679-8833Lincolnwood, ILFacsimile:60712847-679-8849

Glenair GmbH

Schaberweg 28

61348 Bad Homburg

Germany

Telephone:

06172 / 68 16 0

6172 / 68 16 90

info@glenair.de

Glenair Italia S.p.A. Telephone:
Via Del Lavoro, 7 +39-051-782811
40057 Quarto Inferiore - Facsimile:
Granarolo dell'Emilia +39-051-782259
Bologna, Italy info@glenair.it

Glenair Korea Telephone:
6-21Tapsil-ro 58beon-gil +82-31-8068-1090
Giheung-gu, Yongin-si Facsimile:
Gyeonggi-do +82-31-8068-1092
Republic of Korea sales@glenair.kr

Glenair UK Ltd
Telephone:
40 Lower Oakham Way
Oakham Business Park
Mansfield, Notts
NG18 5BY England
Telephone:
+44-1623-638100
Facsimile:
+44-1623-638111
Sales@glenair.co.uk

Glenair Nordic AB

Gustav III : S Boulevard 42

SE-169 27 Solna

Sweden

Telephone:
+46-8-50550000
sales@glenair.se

Glenair Iberica Telephone:
C/ La Vega, 16 +34-925-89-29-88
45612 Velada Facsimile:
Spain +34-925-89-29-87
sales@glenair.es

Glenair France SARL
7, Avenue Parmentier
Immeuble Central Parc #2
31200 Toulouse
France
Telephone:
+33-5-34-40-97-40
Facsimile:
+33-5-61-47-86-10
sales@glenair.fr

© 2020 Glenair, Inc.

Printed in U.S.A.