



Mil-qualified and Glenair signature hermetic-class connectors



Resolve gas, moisture, and particle ingress problems with conventional glass-sealed hermetic or advanced **CODE RED lightweight** encapsulant-sealed

designs.

ALL SOLUTIONS DELIVER

- **Superior pressure** resistance to 32,000+ psi
- Higher resistance to extreme operating temperatures to 260°+ C
- **Superior mechanical** strength
- No material breakdown or aging over time
- Helium leak rate < 1X10⁻⁷ cc/sec to 1X10⁻¹⁰

WORLDWIDE GLASS-SEALED HERMETIC CAPABILITIES







Glenair operates two fully-redundant glass-to-metal seal hermetic interconnect operations in its worldclass factories located in Northern Italy and Southern California

Hermetic Connectors Glass-to-Metal Seal Type



Receptacles · bulkhead feed-thrus · Sav-Con® adapters

UNIQUE HERMETIC OFFERINGS AND CATALOG (COTS) SOLUTIONS



Coax, Triax, Quadrax and hybrid-contact layouts



Rectangular hermetics including Series 28 HiPer-D and Series 79



H

I

J

K

L

M

N

P Q

S

T

U

V

W

El Ochito high-speed octaxial contacts in a lightweight CODE-RED sealed bulkhead feed-thru



Triax hermetic



Hermetic Sav-Con feed-thrus and gender changers



Dual-flange PC tail hermetic



Hermetic with crimpremovable contacts



Hermetic bulkhead penetrators



Hermetic receptacles with integrated band porch