

## CDDE RED

## "Mission-Critical" hermetic sealing with $1 \times 10^{-7}$ leak-rate performance

Hermetically-sealed interconnects used in vacuum or high-altitude applications prevent moisture and other contaminants from damaging sensitive electronic equipment. Glass-to-metal hermetic sealing has been the gold standard in the aerospace and petrochemical industries for decades due to the strength and long-term durability of the materials used. But glass-to-metal seal hermetics come with a big price tag in both weight and electrical resistance.

CODE RED is an innovative sealing encapsulant and application process-invented by Glenair-that provides durable hermetic sealing in a lightweight aluminum package. CODE RED allows for the use of conventional gold-plated copper alloy contacts, significantly improving electrical performance. CODE RED hermetic connectors are available now in Glenair SuperNine ${ }^{\ominus}$ (D38999 Series III type metal and composite), Series 80 Mighty Mouse, and M24308 D-Sub; and deliver reliable, life-of-system $1 \times 10^{-7}$ max leak-rate hermetic sealing. Special non-magnetic (zero residual magnetism) versions are also available, consult factory.

- Full hermetic sealing, $1 \times 10^{-7}$ in a lightweight aluminum shell with low electrical resistance gold-plated copper contacts
- Passed full D38999/23 qualification testing
- Meets NASA outgassing requirements, as well as aerospace temperature and corrosion resistance standards
- Operating temperature $-65^{\circ} \mathrm{C}$ to $+200^{\circ} \mathrm{C}$
- Available today in Mighty Mouse 806 Mil-Aero, M24308/9 D-Sub and D38999/23
- Significant weight savings-up to $+50 \%$
- Order-of-magnitude improvement in current carrying capacity and electrical resistance compared to Kovar/ Inconel solutions

