

## Environmental Class MIL-DTL-38999 Type Connectors Built for a Broad Range of Harsh-Environment Applications

## **Product Applications**

Glenair is recognized as trusted supplier of harsh environment electrical connectors built to the MIL-DTL-38999 standard. This section of the catalog presents a selection of the environmental class MIL-DTL-38999 type solutions produced by Glenair Glenair's expertise in these harshenvironmental interconnect products extends to lanyard release quick-disconnect products, shorting plugs and receptacles, composite and specialty metal plugs and receptacles as well as unique coax and quadrax configurations. We can also supply the interconnects in turnkey harsh application cable sets.

## Available Insert Arrangements

Based on industry-standard specifications, Glenair's MIL-DTL-38999 derivative environmental class connector systems are supplied with insert arrangements IAW MIL-STD-1560, or appropriate sub-sets depending on connector series. Consult factory for available insert arrangements.

## Errata

Catalog contents—including part numbers, materials and dimensions—are accurate to the best of our ability when we go to print. When errors or mistakes are brought to our attention, corrected content is posted immediately to www.glenair.com.

Same-Day Delivery on Many Common Shell Styles and Layout Selected Range of D38999 Series I thru III Pin and Socket Insert Arrangements–Consult Factory for Availability Lightweight, Corrosion-Free Composite Versions Special Lanyard-Release Versions All Standard Material Options, Including Stainless Steel Jam Nut, Solder Mount, Wall Mount and Box Mount Options

© 2010 Glenair, Inc.

CAGE CODE 06324

Printed in U.S.A.

 GLENAIR, INC. • 1211 AIR WAY • GLENDALE, CA 91201-2497 • 818-247-6000 • FAX 818-500-9912

 www.glenair.com
 D-1

 E-Mail: sales@glenair.com