

Protect your Connector Investment with Protective Covers and Dummy Storage Receptacles

Glenair composite protective covers reduce weight while providing reliable protection of connectors and contacts

Glenair makes a full range of composite plug and receptacle covers for 5015, 28840, 38999 and 83723 series connectors. Protective covers are a critical component in interconnect systems where maintenance and test cycles can lead to damage of exposed connectors. Customers may select from split and solid ring designs equipped with rope, sash and bead style chains made from either nylon or stainless steel. Conductive and nonconductive

plating options are available, to match the conductivity and impedance requirements of the application and the connector. All covers meet the intermateability requirements for the specified connector series. For connector series not shown in this catalog please consult the factory. For a listing of protective covers in stock, please see our *Same Day Inventory listing* on our website at www.glenair.com. Samples are always available upon request.

B

Electrically conductive RFI/EMI covers

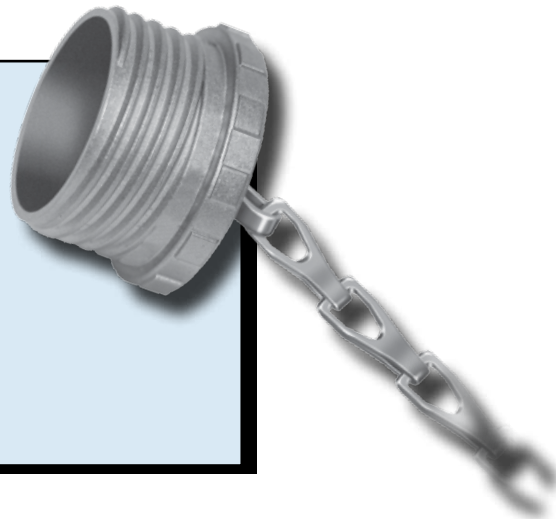
Non-conductive versions available

*MIL-DTL-5015, MIL-DTL-38999, MIL-DTL-28840,
and MIL-DTL-83723 designs*

Lower weight than comparable metal components

100% corrosion free materials

Complete range of ring styles and attachment options



Errata

Catalog contents—including part numbers, materials and dimensions—are accurate to the best of our ability when we go to print. Even so, customers are advised to consult the factory for the latest specifications, particularly to confirm critical dimensions such as connector interface dimensions, threads, and so on. When errors or mistakes are brought to our attention, corrected content is posted immediately to our website: www.glenair.com.