D-Subminiature Backshells for MIL-C-24308 Connectors

**PRODUCT FEATURES**

- Three Optional Cable Entry Locations
- Mechanical and Electrical integrity Maintained by Backshell Entrapment of Connectors
- Split Backshell Designs Provide Easy Assembly and Convenient Service and Maintenance Access
- Wide Selection of Captivated Jackscrews Available
- All Series 55 D-Subminiature Backshells Meet or Exceed FCC Part 15 Subpart J on RS 232, RS 449 and Other Shielding Requirements
- Strain Relief and Shorting Cap Backshells Available

The World’s Largest Selection of D-Sub Backshells, Many In-Stock and Ready for Same-Day Shipment

*Designed for MIL-C-24308 (D-Subminiature) applications*

Glenair Series 55 Backshells provide total enclosure of mated plug and receptacle connectors for optimum electromagnetic interference (EMI Shielding) and meet MIL-STD-461 or TEMPEST requirements. A variety of cable/harness shield termination options are offered for overall shields and/or individual shielded complexes. All Series 55 EMI backshells meet or exceed the shielding requirements of FCC Part 15 Subpart J on RS 232, RS 449 and similar installations.

Glenair EMI backshell designs offer proven performance in many severe electromagnetic environments. Optional conductive EMI gaskets are available for installation under the receptacle connector flange to further assure EMI shielding effectiveness.

---

“Marshal Bean” Protective Rubber Covers
Page A-116

“To Protect and to Serve”

© 2011 Glenair, Inc.  CAGE Code 06324  Printed in U.S.A.