



PRODUCT FEATURES

- Split and Solid Backshell Assembly Designs
- Mechanical and Electrical Integrity Maintained by Backshell Entrapment of Connectors
- Lightweight Aluminum Construction
- All Standard Materials and Finishes Available
- Passivated Stainless Steel Backshell Hardware

Selection of Rectangular Backshell Assemblies Designed for MIL-DTL-83527/A, Radiall, Hughes MRS, Boeing and Amphenol Connectors

This section features a selection of split and solid Multiple and Single-Entry Backshell Assemblies designed for various connectors such as MIL-C-83527/A; Radiall 617 610 058 & -059; Radiall EPX2 Non-Environmental; Radiall EPXB; Radiall 617 610 100; Radiall 617 610 127 (EPXP Type); Hughes MRS; Boeing BACC65; Hughes RA (M28840/4, Dash Numbers 2 & 5; Amphenol 126-20753, Dash Numbers 2 & 5, 126-20910, 126-20913 and 126-20914.

Made from lightweight aluminum alloy, the backshells are available in a full range of standard finishes. Please consult factory for custom finish options. Backshell hardware is passivated stainless steel. Some designs ship with an RFI-EMI Gasket.

