

Documentation & Additional Information

Product Drawings:

7 TNC STRAIGHT BULKHEAD JACK SOLDER SILVER PLT 50 OHM...
(PDF, English)

Catalog Pages/Data Sheets:

7 None Available

Product Specifications:

7 None Available

Application Specifications:

7 None Available

Instruction Sheets:

7 None Available

CAD Files:

7 None Available

List all Documents

View all Features | Find Similar

**Product Features** (Please use the Product Drawing for all design activity) **Product Type Features: Termination Related Features:** ? Product Type = Connector Coaxial Cable Termination Type = Wedge -Lock ? Gender = Jack ? Body Style = Bulkhead **Body Related Features:** Body Plating = Silver ? Body Material = Brass Weatherproof = No **Contact Related Features:** Solder Terminal = Without ? Center Contact Plating = Silver Body Shape = Hexagonal ? Center Contact Material = Brass ? Panel Thickness (mm [in]) = 2.00 - 5.00 [0.078 - 0.197] Grade = Professional Configuration Related Features: Coaxial Cable Type (RG/U or Mfg.) = 174A. ? Flats Dimension = 16.0 A/F 188A, 316, Raychem 5026A1318, Raychem 5026A1331, Raychem 5026A1631, Raychem 5026C1309, Raychem 5026D1028, Raychem Dielectric Material = PTFE Gasket Material = White Silicone Rubber ? Number of Panel Mount Holes = 1 5026D1424, Raychem CLFH -316, Raychem EPD 26995Q, URM 95 Mechanical Attachment: Panel Attachment = With Industry Standards: Panel Attachment Method = Hex Nut Government/Industry Qualification = No Panel Attachment Style = Rear Mount RoHS/ELV Compliance = RoHS compliant, ELV ? Lockwasher Material = Mild Steel Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 265°C ? Lockwasher Plating = Silver ? Flange Dimension [A/F] (mm [in]) = 17.5 [0.689] RoHS/ELV Compliance History = Converted to Panel Cutout = 12.0mm x 12.7mm D -Shape comply with RoHS directive **Flectrical Characteristics:** Conditions for Usage:

7 Terminate To = Coaxial Cable ? Connector Impedance (?) Frequency = DC - 11 GHz Operating Temperature (Max.) (°C) = 165 **Packaging Related Features:** Packaging Method = Individual Packaging Quantity = 50 Other: ? Brand = Greenpar