

PCB RF MODULES



✓ Active

TE CONNECTIVITY (TE)

8 POS VITA 67.2 RF MODULE, BACKPLANE, SMPM

AMP | RF , SM

1996706-1

TE Internal Number: 1996706-1

EU RoHS Compliant with Exemptions EU ELV Compliant with Exemptions

Number of Coaxial Contacts 8

Contacts Apply To Printed Circuit Board

Mounting Angle Vertical

Body Material Stainless Steel



PRODUCT DRAWING

English



♣ 3D PDF

DOCUMENTATION

Product Drawings

8 POSITION R.F. MODULE P.C.B. MOUNT - BACKPLANE VITA67,

PDF

English

CAD Files

Customer View Model

2D_DXF.ZIP

English

3D PDF

PDF

3D

Customer View Model

English Customer View Model 3D_STP.ZIP **English Product Specifications Application Specification** VITA 67, Modular, High Density, Multi-Position, Backplane And Plug-In RF Modules PDF **English Product Specification** Modular, High Density, RF Connection System PDF **English Qualification Test Report** Modular, High Density, RF Connection System PDF **English Instruction Sheets** Instruction Sheet (U.S.) Vita 67.1 And 67.2 R.F. Module Mounting Patterns PDF **English FEATURES** Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity. **Product Type Features Product Type** Module **Configuration Features Number of Coaxial Contacts 8 Electrical Characteristics** Impedance (Ω) 50 **Body Features Body Material** Stainless Steel Plating Finish Passivated **Contact Features**

3D_IGS.ZIP

Downloaded from Arrow.com.

Center Contact Material Beryllium Copper Contacts Apply To Printed Circuit Board Mechanical Attachment **Mounting Angle** Vertical Module Mounting Type Screw **Dimensions** RF Contact Spacing 6.1 mm [.24 in] Operation/Application Accepts SMPM Jack **Industry Standards** VITA 67 Yes **PRODUCT COMPLIANCE** Statement of Compliance **Statement of Compliance** PDF