Home > Products > By Type > RF & Coax > Product Feature Selector > Product Details

Product Details for 1052538

- 1

RoHS Compliant (Statement of Compliance)

No Image Available

Product Highlights:

Connector

- Jack
- Connector Type = SMA

SMA/QMA RF Connectors

- Terminate To Printed Circuit Board
- Body Style = Straight

View all Features

Quick Links

Check Pricing & Availability Search for Tooling Product Feature Selector Contact Us About This Product

Active

1052538

Documentation & Additional Information

Product Drawings:

OSSM STRAIGHT PANEL JACK RECEPTACLE (PDF, English)

(Please use the Product Drawing for all design activity)

Catalog Pages/Data Sheets:

? None Available

Product Specifications:

? None Available

Application Specifications:

None Available

Instruction Sheets:

? None Available

CAD Files:

? None Available

Additional Information:

Product Line Information

Related Products:

? Tooling

List all Documents

Product Type Features:

Product Features

- ? Product Type = Connector
- ? Gender = Jack
- ? Connector Type = SMA
- ? Body Style = Straight
- ? Number of Panel Mount Holes
- ? PCB Mount Angle = Vertical
- ? Body Material = Stainless Steel
- ? Body Finish = Passivated
- ? Center Contact = With
- ? Retractable Collar = Without
- ? Safety Wire Holes = Without
- ? Dielectric Material = TFE Fluorocarbon

Mechanical Attachment:

- ? Panel Attachment = With
- ? Panel Attachment Method = Flange
- ? Panel Attachment Style = Rear Mount
- ? Impedance (?) = 50

Body Related Features:

? Length (mm [in]) _ = 16.00 [0.630]

Contact Related Features:

- ? Contact Type = Split Pin
- ? Center Contact Material = Beryllium Copper
- ? Center Contact Plating = Gold

Industry Standards:

- ? Government/Industry Qualification = No
- ? RoHS/ELV Compliance = RoHS compliant, ELV compliant
- ? <u>Lead Free Solder Processes</u> = Wave solder capable to 240°C, Wave solder capable to 260° C, Wave solder capable to 265°C, Reflow solder capable to 245°C, Reflow solder capable to 260°C, Pin -in-Paste capable to 245°C, Pin in-Paste capable to 260°C
- ? RoHS/ELV Compliance History = Always was RoHS compliant

Conditions for Usage:

? Terminate To = Printed Circuit Board

Other:

? Brand = AMP

Languages : English | Deutsch | Español | Português (do Brasil) | ??????? | Italiano | ???? (??) | ??? (??) | ??? Country Sites : China | Japan