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

Product Details for 1053489 -1

No Image Available

1053489 -1

Active

SMA/QMA RF Connectors

RoHS Compliant (Statement of Compliance)

Product Highlights:

- ? Adapter
- ? Connector Type = SMA
- ? Adapter Type = Jack Jack
- ? Body Style = Straight
- Without Panel Attachment

View all Features

Quick Links

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

Documentation & Additional Information

Product Drawings:

? OSM JACK TO JACK ADAPTER (PDF, English)

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 Features

(Please use the Product Drawing for all design activity)

Product Type Features:

- ? Product Type = Adapter
- ? Connector Type = SMA
- ? Adapter Type = Jack Jack
- ? Body Style = Straight
- ? Body Material = Stainless Steel
- ? Body Finish = Passivated
- ? Center Contact = With
- ? Captivated Contacts = With
- ? Dielectric Material = TFE Fluorocarbon

Mechanical Attachment:

? Panel Attachment = Without

Electrical Characteristics:

? Frequency = DC to 18 GHz

Body Related Features:

2 Length (mm [in]) = 12.70 [0.500]

Contact Related Features:

- ? Center Contact Material = Beryllium Copper
- ? Center Contact Plating = Gold over Nickel

Industry Standards:

- ? Government/Industry Qualification = No
- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- 2 <u>Lead Free Solder Processes</u> = Not relevant for lead free process
- ? RoHS/ELV Compliance History = Always was RoHS compliant

Other:

? Brand = AMP

 Languages
 : English |
 Deutsch |
 Español |
 Português (do Brasil) |
 ??????? |
 Italiano |
 ???? (??) |
 ?? (? ?) |
 ???

 Country Sites |
 : China |
 Japan