



What can we help you find?

Share

Quick Links-

Pricing & Availability Search for Tooling

▶ Product Feature Selector

Contact Us About This Product

Print

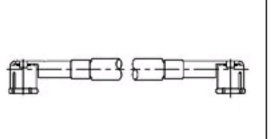


Email

Industries My Account Support Center Products Resources About TE Innovation

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

1064465-1 Product Details



Product Highlights:

- 2 Connectorized Ends
- OSMT Application
- Type of Connector = OSMT Right Angle Jack
- Assembly Length = 200.00 mm

RF Coax Cable Assemblies

· RoHS compliant, ELV compliant

View all Features

TE Internal Number: 1064465-1 Active

1064465-1





Always EU RoHS/ELV Compliant (Statement of Compliance)





Related Products:

Tooling

Documentation & Additional Information

Product Drawings:

- OSMT RIGHT ANGLE JACK TO JACK CABLE ASSY, HIGH TEMP (PDF, English)
- OSMT RIGHT ANGLE JACK TO JACK CABLE ASSEMBLY, HIGH T... (PDF, English)

Catalog Pages/Data Sheets:

None Available

Product Specifications:

None Available

Application Specifications:

None Available

Instruction Sheets:

None Available

CAD Files:

None Available

List all Documents

Product Features (Please use the Product Drawing for all design activity)

Product Type Features:

- Type of Connector = OSMT Right Angle Jack
- Dielectric Material = Polypropylene
- Shield Material = Copper Wire

Electrical Characteristics:

- Frequency = DC 6 GHz
- Connector Impedance (Ω) = 50
- Voltage (VAC) = 250
- Insulation Resistance (MΩ) = 1,000

Dimensions:

Assembly Length (mm [in]) = 200.00 [7.870]

Body Features:

- Conductor Material = Copper Clad Steel
- Jacket Material = Fluorinated Ethylenepropylene
- Conductor Plating = Silver
- Shield Plating = Silver

Contact Features:

- Contact Base Material = Beryllium Copper
- Contact Plating, Mating Area, Material = Gold

Configuration Features:

- Number of Connectorized Ends = 2
- Conductor (Wire) Size = 30 AWG

Industry Standards:

- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- Lead Free Solder Processes = Not relevant for lead free process
- RoHS/ELV Compliance History = Always was RoHS compliant

Operation/Application:

Application = OSMT

Other:

- Brand = AMP
- Comment = High Temperature

Corporate Information

About TE Investors News Room Supplier Portal Distributor Inventory Product Cross Reference

Quick Links

Documents & Drawings Product Compliance Support Center

Customer Support

Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

Keep Me Informed









Careers Terms & Conditions

Privacy Policy

Site Map