📴 Share

🗎 Print

Pricing & Availability

Request Sample

Distributor

Add to My Part List

Buy Product through

Related Products

Not quite the product

🔤 Email

Resources

About TE

My Account

Contact Features

Center Contact Material

Help information about

Center Contact Material

Center Contact Plating

Help information about Center Contact Plating

Configuration Features

Housing Features

Connector Style

Number of Ports

Solder Terminal

Qualification

Industry Standards

Government/Industry

RoHS/ELV Compliance

Help information about

Help information about

RoHS/ELV Compliance

Military Style Number

Operating Temperature

Packaging Features

Packaging Method

Packaging Quantity

RoHS/ELV Compliance

Lead Free Solder

Lead Free Solder

Environmental

(Max.) (°C)

Other

Brand

Comment

Processes ?

Processes

History

Brass

Silver

Jack

1

With

No.

compliant

RoHS compliant, ELV

Wave solder capable to

capable to 260°C, Wave

solder capable to 265°C

Converted to comply with

240°C, Wave solder

RoHS directive

UG-1094/U

Individual

Greenpar

Without Solder Tag

50

Innovation

Support Center

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

1-1337451-0 Product Details



BNC RF Connectors

BNC BHSkt 500hm Silver Pltd

1-1337451-0 💋

TE Internal Number: 1-1337451-0

Product Highlights View All

- Connector RF
- Jack
- Connector Style = Jack
- Body Style = Bulkhead
- Not Surface Mountable

Product Drawings

M BNC BULKHEAD SOCKET FRONT MOUNT 50 OHM LESS SOLDER TAG (PDF, English)

.tif available

you're looking for? **Find Similar Products**

> **View Part in Product** Feature Selector

Check for Tooling

Product Environmental Compliance

TE Material Declaration

MD_1-1337451-0_11162011331 (PDF, English)

Jack

No

No

With

Hex Nut

DC - 4 GHz

8.9mm x 9.7mm D-Shape

Please Note: Use the Product Drawing for all design activity

Product Type

Gender

Product Type Features Product Type 🛂 Help information about Connector - RF

Grade ? Help information about Professional Grade

Sealed ? Help information about No. Sealed Isolated ?

Help information about No.

Isolated Dielectric Material 🔞 Help information about PTFE Dielectric Material

Flats Dimension 11.0 A/F

Mechanical Attachment

Hardware Included ? Help information about Hardware Included

Surface Mountable

Panel Mount Retention Help information about Panel Mount Retention Panel Mount Retention

Type Panel Attachment Style Front Mount

Panel Cutout

Flange Dimension 12.5 [0.492] [Dia.] (mm [in])

Electrical Characteristics

(Ω) 🔞 Help information about Connector Impedance (Ω)

Connector Impedance

Dimensions Panel Thickness (mm 1.50 - 2.90 [0.059 -[in]) 0.114

Body Features

Frequency

Body Style Bulkhead Body Material ? Help information about Brass **Body Material** Body Plating 🔞 Help information about Silver Body Plating

Polarized ? Help information about Polarized

Flange and Thread Brass Material

Lockwasher Material Brass Lockwasher Plating Silver

EU RoHS/ELV Compliance

Product Compliance

Converted to EU RoHS/ELV Compliant These products comply with the substance restrictions of the Restriction on Hazardous Substances Directive 2011/65/EU (RoHS2). These products also comply with the End of Life Vehicles Directive 2000/53/EC (ELV). The RoHS2 Directive requires certain electrical and electronic products be free (except for trace impurities) of mercury, cadmium, hexavalent chromium, PBB, PBDE and lead. Certain exemptions are allowed such as lead used as an alloying additive in copper, steel and aluminum, Finished electrical and electronic products will be CE marked as required by Directive 2011/65/EU (RoHS2), Components may not be CE marked.

Statement of Compliance

View All Product Compliance



Site Map

Corporate Information

About TE Investors News Room Supplier Portal Careers

Terms & Conditions Privacy Policy

Global Accessibility Statement

Ouick Links Distributor Inventory Product Cross Reference 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



© 2014 TE Connectivity Ltd. family of companies. All Rights Reserved

H Provide Website Feedback