



Products

Industries

Resources

About TE

My Account

Innovation

Support Center

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

## 1-1337445-0 Product Details



🖋 Active 🖊 View 3D PDF

PCB Mount Retention

PCB Mount Retention

Mounting Post Style

Dielectric Material 📳

Surface Mountable

Hardware Included 🔞

Panel Mount Retention

**Electrical Characteristics** 

Mechanical Attachment

Type

Sealed ?

Isolated 🔋

Dimensions

With

Straight

No

PTFE

No

No

Without

Solder Tail (Pin)

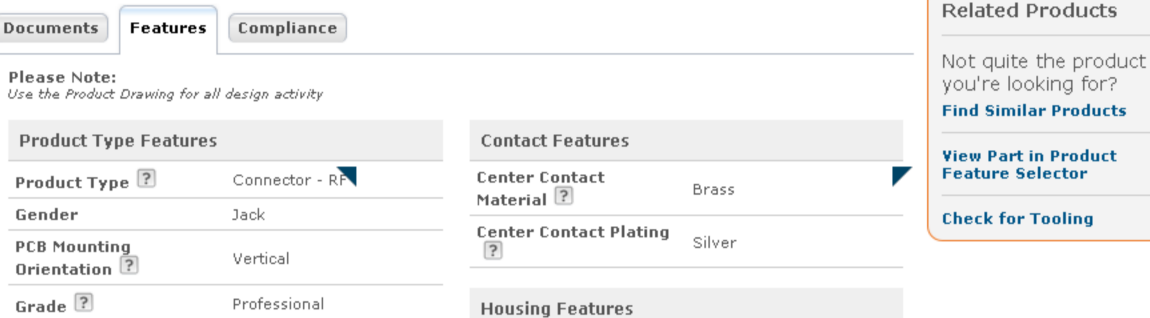
**BNC RF Connectors** BNC Str PCB Skt 500hm Silver P 1-1337445-0 💋

TE Internal Number: 1-1337445-0

## Product Highlights View All

- Connector RF
- Jack
- Connector Style = Jack
- Applies To Printed Circuit Board
- Body Style = Straight





Connector Style Jack **Configuration Features** Number of Ports 1 Solder Terminal With

Government/Industry Qualification	No
RoHS/ELV Compliance	RoHS compliant, ELV compliant
Lead Free Solder Processes ?	Wave solder capable to 260°C, Wave solder capable to 240°C, Wave solder capable to 265°C
RoHS/ELV Compliance History	Converted to comply with RoHS directive

Connector Impedance $(\Omega)$	50	Environmental
Frequency	DC - 4 GHz	Operating Temperature (Max.)
		(°C)

Mounting Post Length (mm [in])	4.50 [0.177]
PCB Thickness, Recommended (mm [in])	3.20 [0.126]

[in])	3.20 [0.120]
Body Features	
Body Style ?	Straight
Body Shape	Square
Body Material 🕐	Brass
Body Plating 🔋	Silver
Polarized ?	No

Conditions for Usage

**Industry Standards** 

Applies To 🕐 Printed Circuit Board

165

**Packaging Features** Packaging Method Individual **Packaging Quantity** 50

Other Brand Greenpar

Corporate Information About TE Investors News Room Supplier Portal Careers

Terms & Conditions Privacy Policy Global Accessibility Statement Quick Links

Site Map

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

