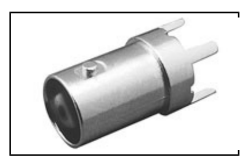


# 5413969-2 Product Details



5413969-2



# **BNC RF Connectors**



# **Product Highlights:**

- Connector
- Connector Type = BNC
- Jack
- Terminate To Printed Circuit Board
- PCB Mount Angle = Vertical

View all Features | Find Similar Products



### **Documentation & Additional Information**

### **Product Drawings:**

• JACK, VERTICAL, PCB, 50 OHM, COMMERCIAL BNC (PDF, English)

# Catalog Pages/Data Sheets:

• BNC Connectors (PDF, English)

# **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:**

- <u>Product Type</u> = Connector
- Connector Type = BNC
- Gender = Jack
- PCB Mount Angle = Vertical
- Grade = Commercial
- PCB Height (mm [in]) = 20.57 [0.810]
- PCB Retention Feature = No
- Body Shape = Vertical-Unflanged Base
- Body Material = Zinc
- Body Insulation = Without
- $\underline{Sealed} = No$
- Isolated = No
- <u>Dielectric Material</u> = TEFLON
- Number of Ports = 1
- Solder Terminal = Without

### **Mechanical Attachment:**

- Surface Mountable = No
- Panel Attachment = Without

### **Electrical Characteristics:**

• Connector Impedance (•) = 50

Provide Website Feedback | Contact Customer Support

Home | Customer Support | Suppliers | Site Map | Privacy Policy | Browser Support

© 2007 Tyco Electronics Corporation All Rights Reserved

### **Body Related Features:**

- Hardware Included = No
- Body Plating = Tin
- Polarized = No

#### **Contact Related Features:**

- <u>Center Contact Material</u> = Phosphor Bronze
- 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
- RoHS/ELV Compliance History = Always was RoHS compliant

### **Conditions for Usage:**

• Terminate To = Printed Circuit Board

### Other:

• Brand = AMP