Tyco Electronics Our commitment. Your advantage. Products Documentation Resources My Account Customer Support								
				Support			Search	
Home > Produc	<u>cts > By Type > RF</u>	& Coax > Product Feature Selector	_> Product Det	ails				
<u>5 - 1634532</u>	2 -0 Product	t Details				Live Product Ch	hat US Only	
		BNC RF Connectors				Quick Links	r, Mon - Fri	
		Always EU RoHS/ELV C	compliant	Statement of Compl	iance)	Check Pricing Availability		
1	10/3	Product Highlights				Search for To	<u>oling</u>	

Product Feature

Contact Us About

This Product

Selector

Additional Information:

Related Products:

? Tooling

Product Line Information

Product Highlights:

Jack-Plug-Jack

Body Style = Tee

Not Surface Mountable

Connector Type = ZDC/BNC

View all Features Find Similar

Adapter

Products

(Please use the Product Drawing for all design activity)

?

2

5-1634532

Product Drawings:

<u>Active</u>

Catalog Pages/Data Sheets:

? None Available

Product Specifications: ? None Available

Instruction Sheets: ? None Available

Product Features

? None Available

Product Type Features: ? Product Type = Adapter

? Body Style = Tee

? <u>Sealed</u> = No

? Isolated = No

Mechanical Attachment: ? Surface Mountable = No

Electrical Characteristics:

Body Related Features: ? Body Plating = Nickel ? Polarized = No

? Number of Ports = 1

? Panel Attachment = Without

? Connector Impedance (?) = 50

? <u>Grade</u> = Commercial

? Body Shape = Round

? Body Material = Zinc

? Connector Type = ZDC/BNC

? Gender = Jack - Plug - Jack

? Adapter Type = Jack - Plug - Jack

2 Dielectric Material = Polyethylene

CAD Files:

Application Specifications: None Available

- 0

Documentation & Additional Information

<u>BNC T-ADAPTOR 50 OHMS</u> (PDF, English)

Downloaded from Elcodis.com electronic components distributor

Provide Website Feedback | Contact Customer Support

Home | Customer Support | Suppliers | Site Map | Privacy Policy | Browser Support © 2008 Tyco Electronics Corporation All Rights Reserved

List all Documents

Contact Related Features:

Industry Standards:

compliant

?

Other:

lead free process

RoHS compliant

Packaging Related Features:

? Brand = Greenpar

? Packaging Method = Tray Packaging Quantity = 100

Conditions for Usage:

? Center Contact Material = Brass

? Government/Industry Qualification = No

? Operating Temperature (Max.) (°C) = 85

2 RoHS/ELV Compliance = RoHS compliant, ELV

? Lead Free Solder Processes = Not relevant for

RoHS/ELV Compliance History = Always was

? Center Contact Plating = Gold