

#### **RF CONNECTORS**



✓ Active

### TE CONNECTIVITY (TE) TWIN THD PLUG KIT

Standard Coax

2-329943-1

TE Internal Number: 2-329943-1

**EU RoHS Compliant with Exemptions EU ELV Compliant with Exemptions** 

Connector Interface Twin Threaded

Connector Style Plug

Cable Type 2-3932 Microdot, 2-3934 Microdot

**Connector & Contact Terminates To** Wire & Cable

Termination Method to Wire & Cable Crimp



**PRODUCT DRAWING** 

English



**★** 3D PDF



**Product Drawings** 

## CONNECTOR, COZXIAL, R.F. TWIN THREADED SERIES PLUG

PDF (TIFF AVAILABLE)

**English** 

**CAD Files** 

**3D PDF** 

PDF

3D

#### **Customer View Model**

2D\_DXF.ZIP

**English** 

English
Customer View Model
3D_STP.ZIP
English
Instruction Sheets
Instruction Sheet (U.S.)
AMP THEADED-TYPE TWIN COAXICON* CONNECTORS
PDF
English
AMP THEADED-TYPE TWIN COAXICON* CONNECTORS
TIF
English
Agency Approvals
UL Report
RF CONNECTORS REPORT
PDF
English
FEATURES
Please review product documents or contact us for the latest agency approval information.  Please Note: Use the Product Drawing for all design activity.
Tlease Note. Ose the Froduct Drawing for all design activity.
Product Type Features
Connector Interface Twin Threaded
Connector Style Plug
Connector & Contact Terminates To Wire & Cable
Dody Footyge
Body Flating Material Silver
Body Features  Body Plating Material Silver
Body Plating Material Silver
Body Plating Material Silver  Contact Features
Body Plating Material Silver
Body Plating Material Silver  Contact Features  Crimp Type Single
Body Plating Material Silver  Contact Features  Crimp Type Single
Body Plating Material Silver  Contact Features  Crimp Type Single  Center Contact Plating Material Gold
Body Plating Material Silver  Contact Features  Crimp Type Single Center Contact Plating Material Gold  Termination Features
Body Plating Material Silver  Contact Features  Crimp Type Single Center Contact Plating Material Gold  Termination Features
Contact Features  Crimp Type Single Center Contact Plating Material Gold  Termination Features  Termination Method to Wire & Cable Crimp
Contact Features Crimp Type Single Center Contact Plating Material Gold  Termination Features Termination Method to Wire & Cable Crimp  Usage Conditions

**Customer View Model** 

3D\_IGS.ZIP

Other  Dielectric Material Polypropylene	
PRODUCT COMPLIANCE	+

Statement of Compliance

# **Statement of Compliance**

PDF