

RUGGEDIZED BACKSHELLS & ADAPTERS



✓ Active

TE CONNECTIVITY (TE) TXR15AZ00-1010BI

Raychem | TCR , Terminator

TXR15AZ00-1010BI

TE Internal Number: CW3895-000

Not EU RoHS Compliant Not EU ELV Compliant

Cable Diameter Range 7.9 – 12.7 mm [.313 – .5 in]

Material Aluminum

Adapter Plating Material Zinc Nickel (ASTM B841) Chromate Chemical Conversion

Adapter Angle 00

Style Tinel-Lock Adapter

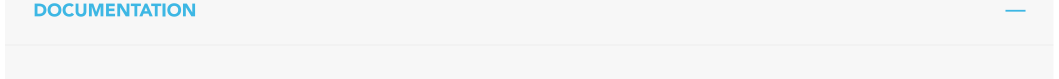


PRODUCT DRAWING

English



★ 3D PDF



Product Drawings

Tinel-Lock Backshell

PDF

English

CAD Files

3D PDF

PDF

3D

Customer View Model

2D_DXF.ZIP

English

3D_IGS.ZIP **English Customer View Model** 3D_STP.ZIP **English** Catalog Pages/Data Sheets 5-1654025-5_sec6_Adapters **PDF English Product Specifications Product Specification** Braid Termination Using A Tinel Lock Ring Installed Using A Resistance Heater. **PDF English** PERFORMANCE SPECIFICATION Tinel-Lock Rings, Heat Recoverable For Braid Termination **PDF English ASSEMBLY GUIDE For Tinel -Lock Rings, Heat Recoverable For Braid Temination PDF English General Information Package For Tinel-Lock Adapters** PDF **English Adapter Finish Specifications** PDF **English General Harness Repair Manual** 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. **Product Type Features** Adapter Angle 00 **Style** Tinel-Lock Adapter Termination Device Type Side-Entry Tinel-Lock Ring, Tinel-Lock Ring **Connector Shell Size** 18, 19 **Termination Device Included TR10BI Accessory Type** Tinel-Lock Adapter

Customer View Model

Body Features

Color Black
Material Aluminum
Adapter Plating Material Zinc Nickel (ASTM B841) Chromate Chemical Conversion
TE Adapter Code 15
Adapter Entry Size 10

Termination Features
Overbraid Termination Tinel-Lock Ring

Dimensions
Cable Diameter Range 7.9 – 12.7 mm [.313 – .5 in]
Cable Entry Diameter .2 – 15.9 mm [.01 – .63 in]

Usage Conditions
Operating Temperature Range -65 – 175 °C [-85 – 347 °F]
Salt Spray Resistance (Hr) 500

Statement of Compliance

Statement of Compliance

PDF