TXR40AB00-2420BI <

Raychem | Raychem TXR TE Internal #: 224455-000 Raychem TXR, Ruggedized Backshells & Adapters View on TE.com >



Connectors > Connector Backshells & Adapters > Ruggedized Backshells & Adapters



Connector General Specification Number: MIL-DTL-38999 Series III/Class C,F,K,W, MIL-DTL-38999 Series IV/Class C,F,W, MIL-

DTL-38999 Series IV/Class C,W, MIL-DTL-38999 Series IV/Class F,W

Backshell Material: Aluminum

Adapter Plating Material: Cadmium (AMS-QQ-P-416, Type II, Class 3)

Cable Diameter Range: 12.7 – 20.7 mm [.5 – .12 in]

Adapter Angle: Straight

Features

Product Type Features

Termination Device Included	TR20BI
Pluggable I/O Accessory Type	Tinel-Lock Adapter
Adapter Angle	Straight

Termination Device Type	Side-Entry Tinel-Lock Ring, Tinel-Lock Adapter, Tinel-Lock Ring
Connector Shell Size	25, J
Body Features	
Color	Olive Drab
Backshell Material	Aluminum
Adapter Plating Material	Cadmium (AMS-QQ-P-416, Type II, Class 3)
TE Adapter Code	40
Adapter Entry Size	20
Termination Features	
Overbraid Termination	Tinel-Lock Ring
Dimensions	
Cable Entry Diameter	.2 – 31.8 mm[.01 – 1.25 in]
Cable Diameter Range	12.7 – 20.7 mm[.5 – .12 in]
Usage Conditions	

Raychem TXR, Ruggedized Backshells & Adapters



Salt Spray Resistance	500 Hr
Operating Temperature Range	-65 – 175 °C[-85 – 347 °F]
Industry Standards	
Connector Detail Specification Number	D38999/20, D38999/24, D38999/26, D38999 /40, D38999/42, D38999/46, D38999/47
Other	
Connector General Specification Number	MIL-DTL-38999 Series III/Class C,F,K,W, MIL-DTL-38999 Series IV/Class C,F,W, MIL- DTL-38999 Series IV/Class C,W, MIL-DTL- 38999 Series IV/Class F,W

Product Compliance

For compliance documentation, visit the product page on TE.com>

EU RoHS Directive 2011/65/EU	Not Compliant
EU ELV Directive 2000/53/EC	Not Compliant
China RoHS 2 Directive MIIT Order No 32, 2016	Restricted Materials Above Threshold
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JAN 2021 (211) Candidate List Declared Against: JAN 2021 (211)

SVHC > Threshold:

Cd (3% in BODY & NUT)

Pb (.3% in BODY & NUT)

Article Safe Usage Statements:

Use personal protective equipment as required. Do not eat, drink or smoke when using this product. Wash thoroughly after handling. Recycle if possible and dispose of the article by following all applicable governmental regulations relevant to your geographic location.

Low Halogen - Br, Cl, F, I < 900 ppm per homogenous material. Also BFR/CFR/PVC Free

Solder Process Capability

Halogen Content

Not applicable for solder process capability

Product Compliance Disclaimer

This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-onreach

Raychem TXR, Ruggedized Backshells & Adapters

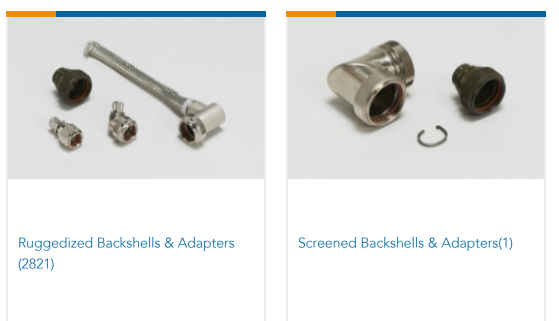


Compatible Parts

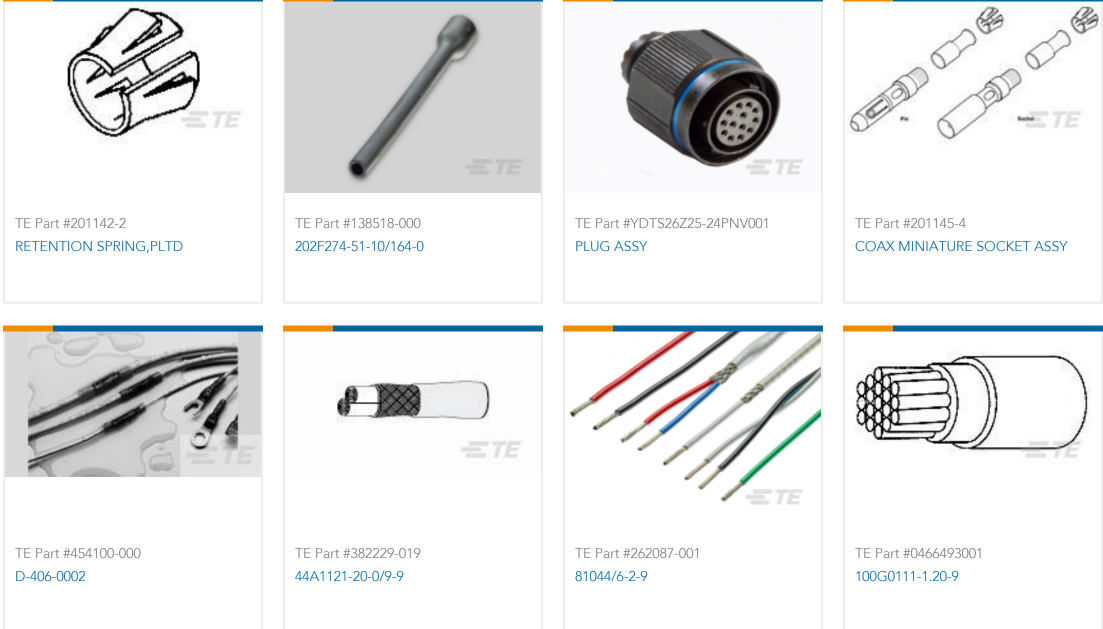


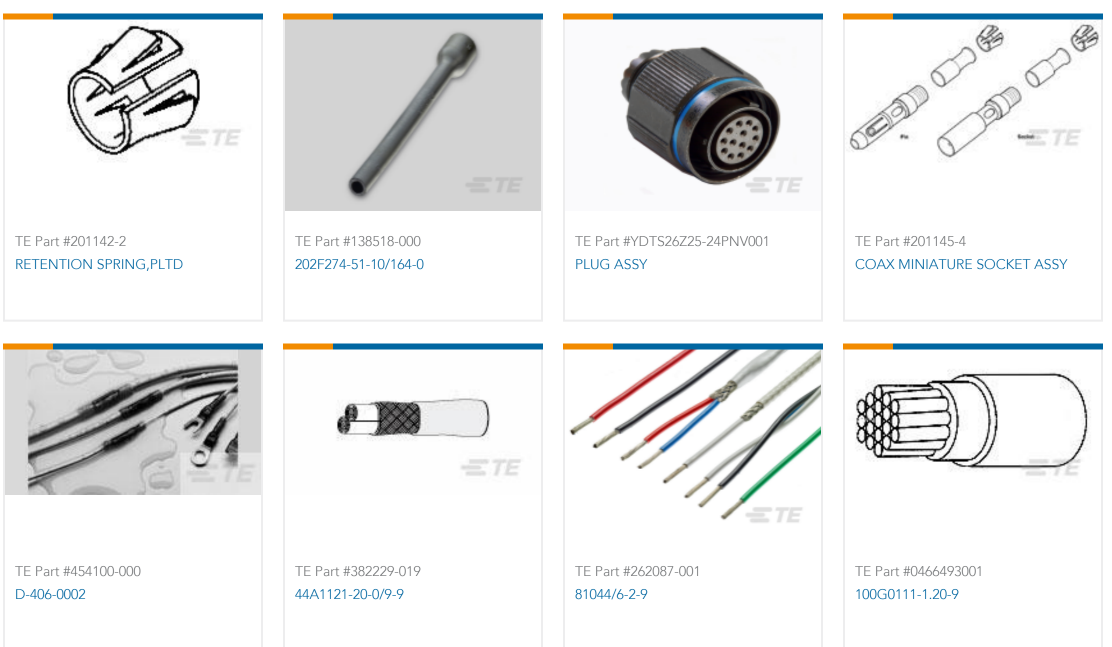
TE Part # 173643-000 RH-3960-1-TINEL-KIT-120V

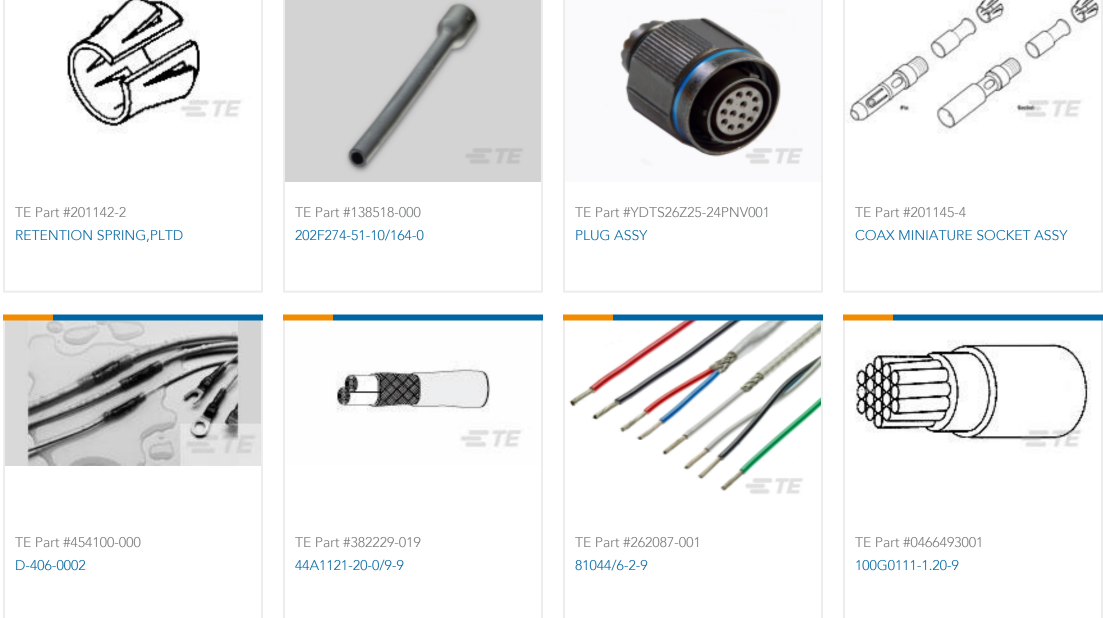
Also in the Series | Raychem TXR

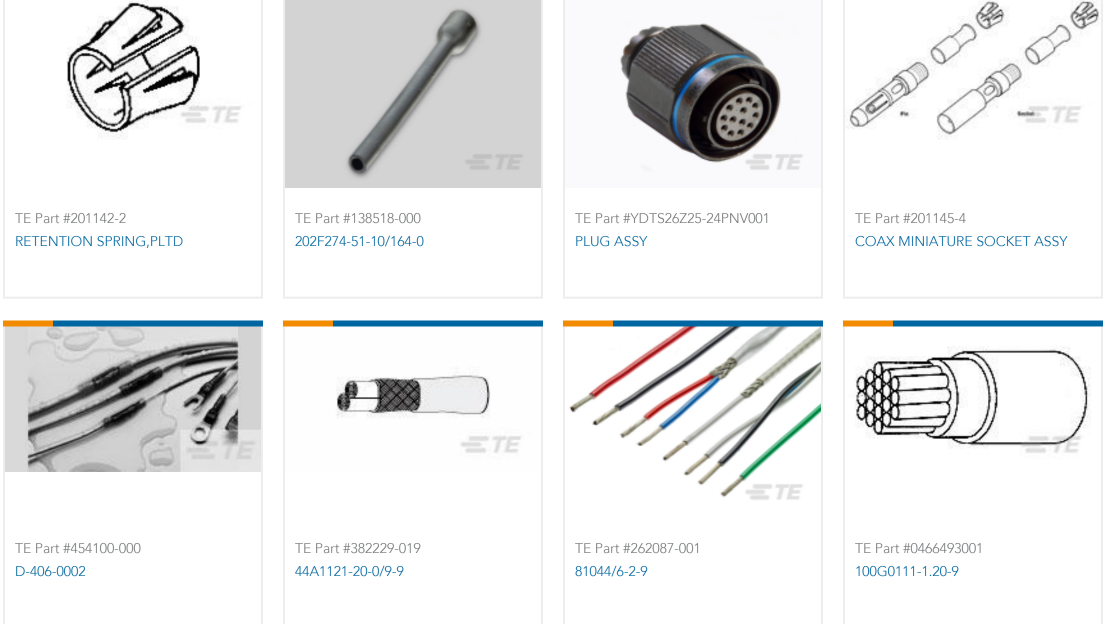


Customers Also Bought









Documents

Product Drawings TXR40AB00-2420BI

English

CAD Files

TXR40AB00-2420BI

Raychem TXR, Ruggedized Backshells & Adapters



3D PDF

3D

Customer View Model ENG_CVM_CVM_224455-000_O.2d_dxf.zip

English

Customer View Model

ENG_CVM_CVM_224455-000_O.3d_igs.zip

English

Customer View Model ENG_CVM_CVM_224455-000_O.3d_stp.zip

English

By downloading the CAD file I accept and agree to the **Terms and Conditions** of use.

Datasheets & Catalog Pages

5-1654025-5_sec6_Adapters

English

Circular Backshells

English

Product Specifications

General Information Package for Tinel-Lock Adapters

English

Braid termination using a Tinel Lock Ring installed using a resistance heater.

French

Braid termination using a Tinel Lock Ring installed using a resistance heater.

English

PERFORMANCE SPECIFICATION Tinel-Lock Rings, Heat Recoverable for Braid Termination

English

ASSEMBLY GUIDE for Tinel -Lock Rings, Heat Recoverable for Braid Temination

English

Instruction Sheets Instruction Sheet (U.S.)

English

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Strain Reliefs & Adapters category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

 896227-000
 899170S004
 0113-023-000
 6000-063-0022
 CS6624-000
 620AB038Z136
 620AS001Z108
 620AS038Z112
 620AS038Z120

 620AS038Z132
 620FB038NF08
 620HA038NF09
 620HA038NF11
 620HA038NF13
 620HA038NF25
 620HB049NF17
 620HS038NF11

 620HS038Z121
 620HS042XM19
 620HS042XM25
 620HS048B17
 620MS064NF12
 620MS065Z107
 620MS065ZNU06
 627-123NF21-11

 627-125NF23-6
 630J041M06H
 630J041M20H
 637S010NF0212H
 637S010NF0416A
 640830-000
 659943-000
 66241-10A
 CW0597-000

 CW0598-000
 CW0948-000
 CY0122-000
 M85049/41-6A W/B
 M85049/42-12DS
 M85049/47N8
 M85049/51-1-14S
 M85049/51S16S

 M85049/60-1N16
 M85049/60-2G12W
 M85049/69-11N
 CZ3661-000
 D02922-000
 70.360.1628.0
 703797-000
 705825-000