Raychem

# E-150





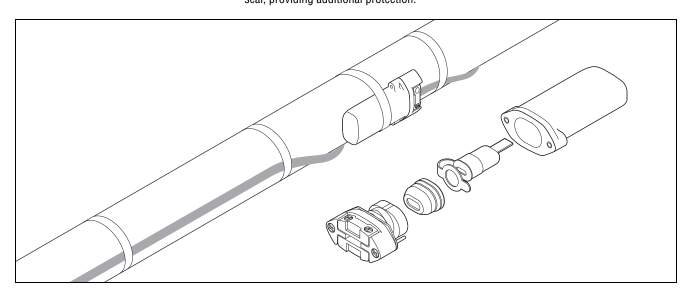
The E-150 is a cold-applied low-profile end seal. It is designed for use with the following Raychem brand heating cables: BTV, QTVR, XTV, and KTV. Use the E-150 in applications with temperatures ranging from -60°F to 420°F (-50°C to 215°C). It is approved by FM, CSA, and PTB for use in hazardous locations.

# Low-profile end seal kit

The unique design of the E-150 suits the demanding requirements of the industrial environment. The low-profile housing can be installed on pipes and other surfaces. A spring-loaded grommet makes a first seal to maintain a watertight connection, while the silicone-free, noncuring sealant used in the Raychem sealing boot adds a second seal, providing additional protection.

The rugged construction makes the E-150 resistant to impact and suitable for hightemperature and chemical exposure.

The end seal requires no heat source for installation and it is re-enterable, making maintenance fast and easy. Each kit contains all the necessary materials to do one end termination.



### Description

Cold-applied end seal for use with BTV, QTVR, XTV, and KTV heating cables

# **Kit Contents**

- 1 end seal enclosure housing
- 1 sealing grommet assembly
- 1 sealing boot
- 1 identification label

### **Approvals**

### **Hazardous Locations**



Class I, Div. 2, Groups A, B, C, D Class II, Div. 2, Groups F, G Class III





CLI, ZN2, AEx e II T(1)





II 2D Ex tD A21 IP66 PTB 09 ATEX 1068U

09-IFx-0004X









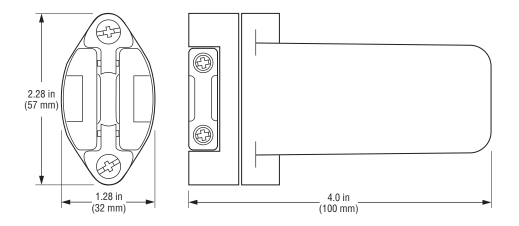
IECEx PTB 09.0043U Ex e II Ex tD A21 IP66



Ex e II T(1)

(1) For T-rating, see heating cable or design documentation

# Dimensions



Product Specifications		
Heating cable capability	BTV-CR, BTV-CT, QTVR-CT, XTV-CT, KTV-CT	
Ingress protection	NEMA 4X (IP66)	
Minimum installation temperature	-40°F (-40°C)	
Minimum usage temperature	−60°F (−50°C)	
Maximum pipe temperature	420°F (215°C)	
Operating voltage	277 Vac for FM, CSA; 254 Vac for PTB	

Materials of Construction		
Enclosure, end plate, and shim	Engineered polymer, black	
Sealing grommet and core sealer	Silicone rubber	
Screws, compression spring, reinforcement plate	Stainless steel	

Ordering Details		
Catalog number	E-150	
Part number	979099-000	
Weight	0.6 lb (0.3 kg)	

www.tycothermal.com

# **Worldwide Headquarters** Tyco Thermal Controls

7433 Harwin Drive Houston, TX 77036

USA

Tel: 800-545-6258 Tel: 650-216-1526 Fax: 800-527-5703 Fax: 650-474-7711 info@tycothermal.com www.tycothermal.com

### Canada Tyco Thermal Controls 250 West St.

Trenton, Ontario Canada K8V 5S2 Tel: 800-545-6258 Fax: 800-527-5703

### Latin America **Tyco Thermal Controls**

7433 Harwin Drive Houston, TX 77036 **United States** Tel: 713-868-4800

Tel: 713-735-8645 Fax: 713-868-2333

#### Europe, Middle East, Africa (EMEA) Tyco Thermal Controls

Romeinse Straat 14 3001 Leuven België / Belgique Tel: +32 16 213 511 Fax: +32 16 213 603

### **Asia Pacific Tyco Thermal Controls**

20F, Innovation Building, 1009 Yi Shan Rd. Shanghai 200233.

P.R.China

Tel: +86 21 2412 1688

Fax: +86 21 5426 2937 / 5426 3167

Tyco, Alliance Integrated Systems, AMC, AutoMatrix, AutoSol, BTV, CapaciSense, Chemelex, DHSX, DigiTrace, DigiTrace logo, DigiTrace Supervisor, Duoterm, ElectroMelt, EM2XR, FHSM, FHSC, FlexFit, FlexiClic, Flowguard, FreezeTrace, FreezeGard, Frostex, Flostex Plus, Frostguard, FroStop, FSE, Gardian, HAK, Handvise, HBTV, HCCL, HotCap, HQTV, HTPG, HTPI, HWAT, HXTV, IceStop, Interlock, Isocable, Isodrum, Isoheat, Isomantle, Isopad, Isopad Frostguard, Isopad Iogo, Isopanel, Isotape, Isotherm, JBM, JBS, K-Flex, Isotherm, Isotherm ShrinkCap, ShrinkSeal, ShrinkSystems, ShrinkTube, SLBTV, SnoCalc, SnoCalc logo, STS, System 500, System 1850, System 1850-SE, System 2000, System 2200, T2, T2 logo, T2Blue, T2QuickNet, T2Red, T2Reflecta, TankCalc Plus, TempBus, Thermoheat, ThermoLimit, ThermoLine, Touch, Trace-Loc, TraceCalc, TraceCalc Net, TraceCalc Net logo, TraceCalc Pro logo, TraceGard 277, TraceMaster, Tracer, Tracer logo, TracerLynx, TracerLynx logo, TraceStat, TraceTek, TraceTek logo, TruckPak, VLBTV, VLKTV, VPL, We manage the heat you need, WinterGard, WinterGard logo, WinterGard Plus, WinterGard Wet, XL-Trace, XTV and Zero EMI are registered and/or unregistered trademarks of Tyco Thermal Controls LLC or its affiliates.

All other trademarks are the property of their respective owners.



Important: All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their particular application. Tyco Thermal Controls makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. Tyco Thermal Controls' only obligations are those in the Tyco Thermal Controls Standard Terms and Conditions of Sale for this product, and in no case will Tyco Thermal Controls or its distributors be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use, or misuse of the product. Specifications are subject to change without notice. In addition, Tyco Thermal Controls reserves the right to make changes—without notification to Buyer—to processing or materials that do not affect compliance with any applicable specification.