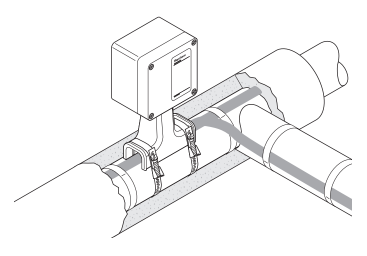


SPLICE OR TEE CONNECTION KIT



PRODUCT OVERVIEW

The nVent RAYCHEM T-100 serves as an above-insulation splice or tee for up to three nVent RAYCHEM brand BTV, QTVR, XTV, KTV, or VPL heating cables. It is approved by FM, CSA, and PTB(1) for use in hazardous locations.

The T-100 integrates the functions of connection kits and insulation entries. The rugged stand protects the heating cable and allows for up to four inches (100 mm) of thermal insulation.

The cold-applied core sealer does not require a heat gun or torch for installation, so no hot work permit is necessary. The siliconefree, noncuring sealant in the core sealer allows easy installation and re-entry for maintenance.

The electrical connections in the T-100 are made with insulated crimps. For a splice or tee connection with terminal blocks, use the nVent RAYCHEM JBM-100.

Each kit contains all the necessary materials for a complete installation except for the pipe straps, which must be ordered separately.



DESCRIPTION

Above-insulation splice / tee kit appropriate for use in hazardous locations

KIT CONTENTS

- 1 splice / tee enclosure and lid
- 1 stand assembly
- 3 core sealers
- 3 green / yellow tubes
- 3 compression crimps
- 3 crimp insulating boots
- 2 grommet plugs
- 1 spanner wrench
- 1 strain relief assembly

Note: Order appropriate pipe straps separately (two straps per kit).

APPROVALS

Hazardous Locations



Class I. Div. 2. Groups A. B. C. D Class II, Div. 1 and 2, Groups E, F, G Class III





Ex e IIC T* Gb

- (1) Except VPL(2) For T-rating, see heating cable or design
- documentation
 (3) Except KTV



CLI, ZN1, AEx e II T(2)



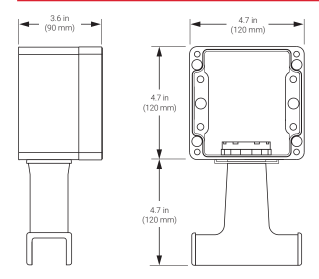


II 2G Exell II 2D Ex tD A21 IP66 PTB 09 ATEX 1043U

Ex e II T(2)

IECEx PTB 09.0023U Ex e II Ex tD A21 IP66

DIMENSIONS (NOMINAL)



PRODUCT SPECIFICATIONS

Heating cable capability BTV-CR, BTV-CT, QTVR-CT, XTV-CT, KTV-CT, and VPL-CT

Ingress protection Type 4X / IP66 / IP67

Minimum installation temperature -40°F (-40°C)

Minimum ambient temperature -75°F (-60°C)

Maximum ambient temperature 132°F (56°C)

Maximum pipe temperature 500°F (260°C)

Maximum operating voltage 480 Vac

Maximum circuit breaker rating 50 A for FM, CSA; 40 A for PTB

MATERIALS

Enclosure Electrostatic charge-resistant glass-filled engineered polymer, black

Lid screws Stainless steel
Lid gasket Silicone rubber

ORDERING DETAILS

Catalog number T-100

Part number 447379-000 Weight 2.5 lb (1.2 kg)

Crimp tool T-100-CT (not included in kit; equivalent to Panduit CT-1570)

PN 954799-000

Spare crimps and insulating tubes T-100-CRIMP-KIT PN 577853-000

Raychem-DS-H53874-T100IND-EN-1805 2

North America

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nvent.com

Europe, Middle East, Africa

Tel +32.16.213.511 Fax +32.16.213.603 thermal.info@nvent.com

Asia Pacific

Tel +86.21.2412.1688 Fax +86.21.5426.3167 cn.thermal.info@nvent.com

Latin America

Tel +1.713.868.4800 Fax +1.713.868.2333 thermal.info@nvent.com



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER