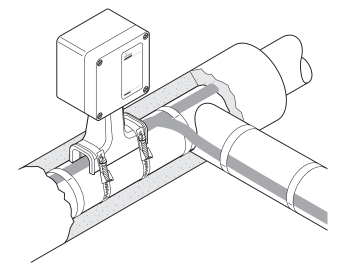


SPOJOVACÍ SOUPRAVA T-100

Splice or Tee Connection Kit $\langle \underline{\epsilon_x} \rangle$



The nVent RAYCHEM T-100 is an above-insulation splice or tee kit, designed for use with up to three nVent RAYCHEM BTV, QTVR, XTV, KTV, HTV or VPL industrial parallel heating cables. It is approved for use in hazardous locations.

The rugged stand protects the heating cable and allows for up to 100 mm (4") of thermal insulation.

The core sealing boot does not require a heat gun or torch for the installation (no hot work permit necessary).

The non-curing sealant (silicone free) in the boot allows easy installation and facilitates maintenance.

The T-100 significantly reduces installation and maintenance time and effort.

DESCRIPTION

This kit is an above-insulation splice/tee, appropriate for use worldwide with no requirements for local customization.

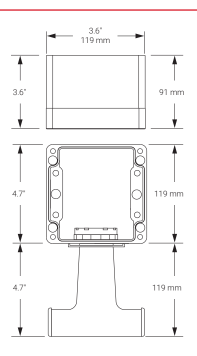
KIT CONTENTS

- 1 splice/tee enclosure and lid
- 1 stand assembly
- 3 core sealers
- 3 green/yellow earthing sleeve
- 3 compression crimps
- 3 crimping insulating tubes
- 1 polywater sachet
- 1 spanner
- 1 strain relief assembly
- 2 grommet plugs
- 1 installation instruction

Hazardous locationsPTB 20 ATEX 1008 UII 2 G Ex eb mb IIC GbII 2 D Ex tb mb IIIC DbIECEx PTB 20.0014UEx eb mb IIC GbEx tb mb IIIC DbIII C DbIII Ex tb mb IIIC DbIII I C DbIII I C CBIII C CB	
$ \begin{array}{c} & &$	
Ex eb mb IIIC Gb Ex tb mb IIIC Db	
Ex e IIC Gb U Ex tb IIIC Db U Ta -55°C+56°C IP66 000 "TexИмпорт" DNV-GL Approval for use on ships and mobile offshore units. When used with BTV, QTVR Heating systems: DNV certificate II When used with XTV, KTV Heating systems: DNV certificate II Image: (1)(2)(4) BTV - IEx 09.0004X Ex e IIC T* Gb QTVR - IEx 09.0006X XTV - IEx 09.0005X VPL - IEx 09.0007X VPL - IEx 09.0007X	
When used with BTV, QTVR Heating systems: DNV certificate is When used with XTV, KTV Heating systems: DNV certificate is Image (1)(2)(4) BTV - IEx 09.0004X Ex e IIC T* Gb QTVR - IEx 09.0006X XTV - IEx 09.0005X VPL - IEx 09.0007X VPL - IEx 09.0007X	
QTVR - IEx 09.0006X XTV - IEx 09.0005X VPL - IEx 09.0007X <m>(1)(2) Class I, Div. 2, Groups A,B,C,D (1)(2)</m>	
Class III	Zone 1 AEx eb IIC T*Gb Zone 21 AEx tb IIIC T*°C Db
Image: Weight (2) Type 4X Temp Code T* Image: Weight (2)	Ex eb IIC T* Gb Ex tb IIC T*°C Db
Class I, Div. 2, (Zone 2 ⁽⁵⁾) Groups A, B, C, D Class I Zone 2 GROUP IIC Zone 2 (HTV heating cables only)	
(3) Ex e IIC Gb Ex tD A21 IP66	

⁽¹⁾ Except VPL
⁽²⁾ Except HTV heating cable
⁽³⁾ Approval pending for HTV heating cable
⁽⁴⁾ Except KTV
⁽⁵⁾ Per C22.1 Table 18

DIMENSIONS (IN MM)



PRODUCT SPECIFICATIONS	
Heating cable capability	BTV-CR, BTV-CT, QTVR-CT, XTV-CT, KTV-CT, HTV-CT, VPL
Ingress protection	NEMA Type 4X IP66
Min. installation temperature	-55°C
Max. pipe temperature	Refer to heating cable specification
Ambient temperature range:	-55°C to +56°C
Max. operating voltage	277 Vac for FM, CSA, 480 Vac for PTB
Max. continuous operating current	50 A heating cable circuit for NEC/CEC as approved by CSA and FM 40 A heating cable circuit for IEC as approved by PTB
MATERIALS OF CONSTRUCTION	
Enclosure, lid, and stand	Electrostatic charge-resistant glass-filled engineered polymer, black
Lid screws	Stainless steel
Lid gasket	Silicone rubber
ORDERING DETAILS	
Part description	T-100
PN (Weight)	447379-000 (2.5 lb /1.2 kg)
ACCESSORIES	
Crimp tool	T-100-CT (not included in the kit, equivalent to Panduit: CT-1570)
PN	954799-000
Spare crimps and insulating tubes	T-100-CRIMP-KIT (spare part only)
PN	577853-000
Small pipe adaptor	JBM-SPA, required for pipes \leq 1" (DN 25), D55673-000 (bag of 5 adaptors)
T-100 stand off	JBM-100 STANDOFF P000003624 For insulation 120 ≥ 180 mm