Raychem

C25-21



Heat-shrink connection kit

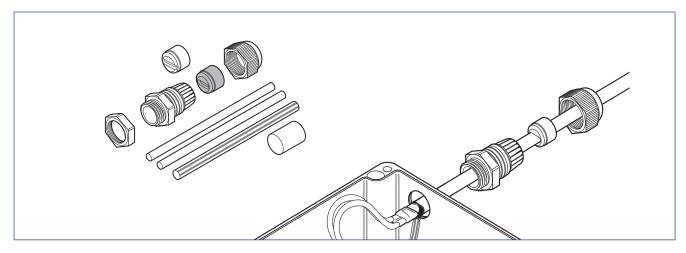
This connection kit is designed for terminating all Raychem BTV, QTVR, XTV, KTV and VPL industrial parallel heating cables to a junction box, whilst maintaining electrical insulation of the

heating cable conductors and core.

The sealing of the heating cable core is provided by Raychem heat-shrinkable sleeves. Two grommets supplied in this kit enable the gland to maintain

optimum sealing under various ambient conditions.

An additional locknut is provided for unthreaded entries.



Application

Connection kit for BTV, QTVR, XTV, KTV and VPL parallel heating cables

Kit contents

- 1 gland,
- 2 grommets,
- 1 locknut,
- 1 green/yellow tube, heat-shrinkable sleeves for core sealing,
- 1 installation instruction (multilingual)

Approvals

The kit is certified as part of the system approval of the various heating cables.

BTV	QTVR	XTV	KTV	VPL
Baseefa06ATEX0183X	Baseefa06ATEX0185X	Baseefa06ATEX0184X	Baseefa06ATEX0186X	Baseefa06ATEX0188X
IECEx BAS 06.0043X	IECEx BAS 06.0045X	IECEx BAS 06.0044X	IECEx BAS 06.0046X	IECEx BAS 06.0048X

This product also has all required approvals for use in Kazachstan, Russia and other countries. Contact your local Tyco Thermal Controls representative for more details.

Product specification	
Area classification	Hazardous, Zone 1, Zone 2 (Gas), Zone 21, Zone 22 (Dust) Ordinary
Туре	Heat-shrinkable
Thread size	M25 x 1.5
Min. ambient temperature	−55°C
Max. exposure temperature (gland)	110°C
IP ingress protection rating	IP66
Ordering details	
Part description	C25-21
PN (Weight)	311147-000 (0.06 kg)

Thermal Controls www.tycothermal.com

1-1

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: 800-545-625

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, HCTV, HTPG, HTPI, HWAT, HXTV, IceStop, Interlock, Isocable, Isodrum, Isoheat, Isomantle, Isopaad, Isopaad Frostguard, Isopaad logo, Isopanel, Isotape, Isotherm, JBM, JBS, K-Flex, K-Flex Iogo, KHE, KHH, KHL, KHP, KTV, Labsafe, LBTV, LHC, LHFV, LHRV, Metabond, Mini WinterGard, Miser WinterGard, MoniTrace, Multi-plus, NGC, PetroTrace, PLI, PolyMatrix, Pyro CiC, PyroFLX, Pyromaster, Pyropak, Pyrosil, PyroSizer, Pyrotenax, Pyrotenax Designer, Pyrotenax logo, QTVR, QuickNet, QuickNet logo, QuickStat, QuickTerm, RayClic, RaySol, RayStat, Retro WinterGard, RHS, RHSC, RHSM, RMM2, SBF, SBV, SC, SHC, Sheathmaster, ShowerGuard, SLBTV, Smart heat for Comfort and Safety, 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, Total Care in Heat-tracing, Touch, Trac-Loc, Trac Calc, TraceCalc Net logo, TraceCalc Pro logo, TraceGuard 277, TraceMaster, Tracer, T

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.