

# FTC Heat Shrinkable Connection Kits

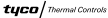


## Connection kits for XL-Trace, IceStop and RaySol self-regulating heating cables

The Raychem FTC heat shrinkable connection kits are used with XL-Trace, lceStop and RaySol self-regulating heating cables. The FTC connection kits are designed to The provide low cost power connection and low for profile splice and tee kits.

The FTC power connection kits can be used for circuit breakers rated up to 40 A.

Powered Connection Kits				
Catalog number	Part number	Description		
FTC-P RaySol IceStop	111711-000	Power connection kit with end seal: The FTC-P power connection and end seal kit is for use with XL-Trace, RaySol and IceStop heating cables. Materials for one power connection and end seal is included in the kit.		
FTC-XC	368979-000	Power connection kit with end seal: The FTC-XC power connection and end seal kit is for use with XL-Trace and RaySol heating cables that are run through conduit to a junction box. Materials for one power connection and end seal is included in the kit.		
FTC-HST	354169-000	Splice or Tee kit: The FTC-HST splice or tee kit is for use with XL-Trace, RaySol and IceStop heating cables. Material for two splice or tees included in each kit.		
FTC-PSK	P00000927	Pipe stand and power connection kit: The FTC-PSK pipe stand and power connection kit is for use with XL-Trace heating cables. The stand is designed specifically for the DigiTrace ECW-GF electronic controllers and is compatible with other junction boxes that have 1 inch NPT entries, threaded or non-threaded. Materials for one power connection and end seal is included in the kit.		



Specifications			
	Rated voltage	120–277 V	
	Maximum circuit breaker size	40 A	
	Maximum exposure temperature Minimum installation temperature	150°F (65°C)	
		0°F (-18°C)	
	Enclosure rating	NEMA 4X	
Applicable Products			
	XL-Trace	5/8XL1-CR/CT and 5/8/12XL2-CR/CT	
	IceStop	GM-1XT, GM-1X, GM-2XT and GM-2X	
	RaySol	RaySol-1 and RaySol-2	
hpprovals	718K Pipe Heating Cable or 877Z De-Icing and Snow Melting Equipment or 9J8 6 Radiant Heating Cable	Certified with IceStop and RaySol heating cables	
	With XL-Trace and IceStop heating cab Hazardous locations: Class I, Div 2. Groups A, B, C, D GM-1XT and GM-2XT only	les contracting cables	
Design and Installation	For proper design and installation of a FTC connection kit, use the appropriate product design guide and the installation instructions included with the connection kit.		
Ground-Fault Protection	improperly installed, and to comply with the certifications, and national electrical codes, g	d electrical arcing if the heating cable is damaged or requirements of Tyco Thermal Controls, agency ground-fault equipment protection must be used or y not be stopped by conventional circuit protectior	

2 of 2

#### 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 K8V 5S2 Canada Tel: 800-545-6258 Fax: 800-527-5703 Tel: 613-392-6571

#### Latin America

Fax: 613-392-3999

Tyco Thermal Controls Al. Araguaia, 2044 – Sala.1101, Bloco B Edificio CEA – Alphaville Barueri – Sao Paulo – Brasil 06455-000 Tel: +55 11 2588 1400 Fax: +55 11 2588 1410

#### Europe, Middle East, Africa 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, FreezGard, Frostex, Frostex Plus, Frostguard, FroStop, FSE, Gardian, HAK, Handvise, HBTV, HCCL, HotCap, HQTV, HTPG, HTPI, HWAT, HXTV, IceStop, Interlock, JBM, JBS, K-Flex, K-Flex Jogo, 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, Pyrotenax, Designer, Pyrotenax, Ogo, 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 Iogo, STS, System 500, System 1850, System 1850-SE, System 2000, System 2200, T2, T2 logo, T2Blue, T2QuickNet, T2Red, T2Reflecta, TankCalc Plus, TempBus, Thermoheat, ThermoLine, Total Care in Heat-tracing, Touch, Trac-Loc, Trac Calc, TraceCalc Net Iogo, TraceCalc Pro Iogo, TraceGuard 277, TraceMaster, Tracer, Tracer, Tracer Iogo, TRACERLYNX, TRACERLYNX Iogo, TraceStat, TraceTek, Iogo, TruckPak, VLBTV, VLKTV, VPL, We manage the heat you need, WinterGard, WinterGard Plus, WinterGard Wet, XL-ERATE, XL-ERATE Iogo, 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.