



Visit www.tycothermal.com for more information on our ten-year extended warranty.

Tyco Thermal Controls offers a full range of power connections, splices, and end terminations for use with SC, SC/H and SC/F heating cables. These connection kits must be used to ensure proper functioning of the product and compliance with warranty, code, and approvals requirements.

SC connection kits include specially sized grommets, solder and splices and therefore must be ordered according to the correct SC cable in use. All above-insulation connection kits use a NEMA 4X-rated re-entranceable enclosure. All below-insulation connection kits use a high temperature potting compound and are rated NEMA 4.

Approvals

Hazardous Locations

2SC & 3SC Connection Kits

SP **FM** APPROVED
 -W, -WS
 Class I, Div. 2, Groups A, B, C, D
 Class II, Div. 2, Groups F, G
 Class III
 For T-Rating, see design documentation

Ex e II T* (see schedule) Ex tD A21 IP66
 IECEx BAS 06.0049X⁽¹⁾
 09-IEEx-0008X⁽¹⁾ BR-Ex e II T* (see Observation b)

⁽¹⁾ For Above-Insulation Kits only

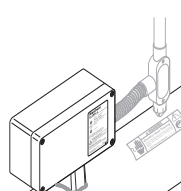
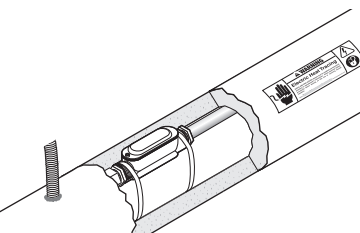
1SC, 2SC & 3SC Connection Kits

SP Ex e II T ⁽²⁾ ⁽³⁾
 -W, -WS

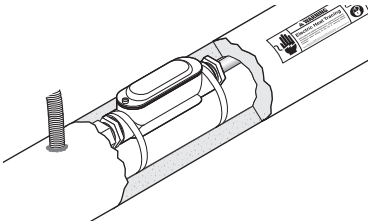
⁽²⁾ For T-Rating, see design documentation

⁽³⁾ For 1SC60-CT, 1SC70-CT and 1SC80-CT only

Power Connection Kits

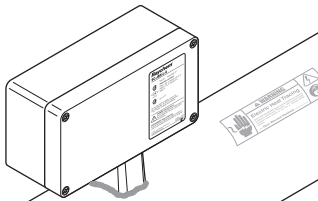
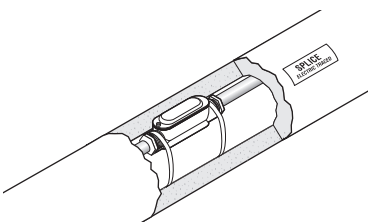
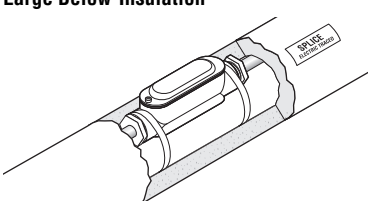
Product name	Description	Catalog number	Heating cable compatibility (SC, SC/H and SC/F) ⁽¹⁾
Above-Insulation 	Polymeric enclosure and stand with captive sealing grommet. The box has one 1" NPT entry hole. Includes 5-ft cold-lead wires.	SC-JBP-S-A	2SC30, 3SC30 2SC40, 3SC40 2SC50, 3SC50
	Box dimensions: 8.6" x 4.7" x 3.6" (220 mm x 120 mm x 90 mm) Stand height: 4.7" (120 mm)	SC-JBP-L-A	2SC60, 3SC60 2SC70, 3SC70 2SC80, 3SC80
Small Below-Insulation 	Copper-free aluminum conduit body with epoxy finish. The conduit body has two 1/2" entries and large top opening with cover for easy potting. Includes 5-ft cold-lead wires and a 3-ft flexible stainless steel armor.	1SC-12PT	1SC30 1SC40 1SC50
	Condulet dimensions: 1/2" body – 5.5" x 1.5" x 1.5" (140 mm x 38 mm x 38 mm)	2SC-12PT	2SC30 2SC40 2SC50
		3SC-12PT	3SC30 3SC40 3SC50

Power Connection Kits

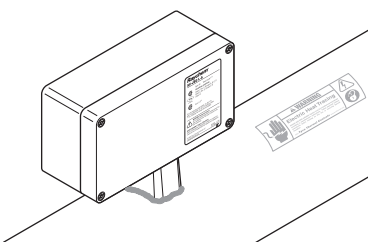
Product name	Description	Catalog number	Heating cable compatibility (SC, SC/H and SC/F) ⁽¹⁾
 <p>Large Below-Insulation</p>	<p>Copper-free aluminum conduit body with epoxy finish. The conduit body has two 1" NPT entries and large top opening with cover for easy potting. Includes 5 ft cold-lead wires and a 3-ft flexible stainless steel armor.</p> <p>Condulet dimensions: 1" body – 7" x 2" x 2" (178 mm x 51 mm x 51 mm)</p>	1SC-8PT	1SC60
		1SC-6PT	1SC70
		1SC-4PT	1SC80
		2SC-8PT	2SC60
		2SC-6PT	2SC70
		2SC-4PT	2SC80
		3SC-8PT	3SC60
		3SC-6PT	3SC70
		3SC-4PT	3SC80

⁽¹⁾ SC/F cables are not available in 1 conductor construction.

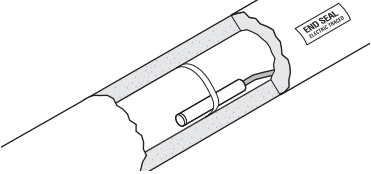
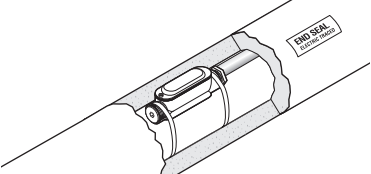
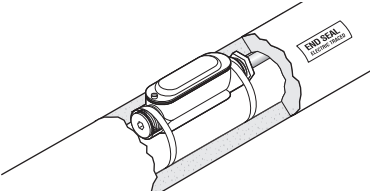
Splice Connection Kits

Product name	Description	Catalog number	Heating cable compatibility (SC, SC/H and SC/F) ⁽¹⁾
 <p>Above-Insulation</p>	<p>Polymeric enclosure and stand with captive sealing grommet.</p> <p>Box dimensions: 8.6" x 4.7" x 3.6" (220 mm x 120 mm x 90 mm) Stand height: 4.7" (120 mm)</p>	SC-JBS-S-A	2SC30, 3SC30 2SC40, 3SC40 2SC50, 3SC50
		SC-JBS-L-A	2SC60, 3SC60 2SC70, 3SC70 2SC80, 3SC80
 <p>Small Below-Insulation</p>	<p>Copper-free aluminum conduit body with epoxy finish. The conduit body has two 1/2" NPT entries and large top opening with cover for easy potting.</p> <p>Condulet dimensions: 1/2" body – 5.5" x 1.5" x 1.5" (140 mm x 38 mm x 38 mm)</p>	1SC-SSC	1SC30, 1SC60 1SC40, 1SC70 1SC50, 1SC80
		2SC-SSC	2SC30, 2SC40 2SC50
		3SC-SSC	3SC30, 3SC40 3SC50
 <p>Large Below-Insulation</p>	<p>Copper-free aluminum conduit body with epoxy finish. The conduit body has two 1" NPT entries and large top opening with cover for easy potting.</p> <p>Condulet dimensions: 1" body – 7" x 2" x 2" (178 mm x 51 mm x 51 mm)</p>	2SC-LSC	2SC60 2SC70 2SC80
		3SC-LSC	3SC60 3SC70 3SC80

End Termination Kits


Product name	Description	Catalog number	Heating cable compatibility (SC, SC/H and SC/F) ⁽¹⁾
 <p>Above-Insulation</p>	<p>Polymeric enclosure and stand with captive sealing grommet.</p> <p>Box dimensions: 8.6" x 4.7" x 3.6" (220 mm x 120 mm x 90 mm) Stand height: 4.7" (120 mm)</p>	SC-JBE-S-A	2SC30, 3SC30 2SC40, 3SC40 2SC50, 3SC50
		SC-JBE-L-A	2SC60, 3SC60 2SC70, 3SC70 2SC80, 3SC80

End Termination Kits


Product name	Description	Catalog number	Heating cable compatibility (SC, SC/H and SC/F) ⁽¹⁾
Small Below-Insulation (for 2SC) 	Stainless steel 1/2" plug with grommet and potting compound. Plug dimensions: 0.5" (12.7 mm) diameter, 2.4" (61 mm) long	2SC-STC	2SC30 2SC40 2SC50
Small Below-Insulation (for 3SC) 	Copper-free aluminum conduit body with epoxy finish. The conduit body has two 1/2" NPT entries and large top opening with cover for easy potting. Includes threaded NPT close-up plug. Condulet dimensions: 1/2" body – 5.5" x 1.5" x 1.5" (140 mm x 38 mm x 38 mm)	3SC-STC	3SC30 3SC40 3SC50
Large Below-Insulation 	Copper-free aluminum conduit body with epoxy finish. The conduit body has two 1" NPT entries and large top opening with cover for easy potting. Includes threaded NPT close-up plug. Condulet dimensions: 1" body – 7" x 2" x 2" (178 mm x 51 mm x 51 mm)	2SC-LTC 3SC-LTC	2SC60 2SC70 2SC80 3SC60 3SC70 3SC80

⁽¹⁾ SC/F cables are not available in 1 conductor construction.


Identification tag

Product name	Description	Catalog number	Heating cable compatibility (SC, SC/H and SC/F)
Circuit Tag 	SC cable circuit identification tag. A metal tag for attachment to the power connection of each circuit. Tag information includes cable catalog number, watts, volts, amps, circuit length, maximum sheath temperature, hazardous location information and circuit number.	SC-NPLATE-CIRCUIT-ID-TAG	All

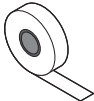

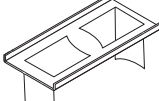
Labels

Product name	Description	Catalog number	Heating cable compatibility (SC, SC/H and SC/F)
ETL Tag 	"Electric Traced" label for identifying traced pipes and tanks.	ETL-ENGLISH	All

Attachment Products

Product name	Description	Catalog number	Heating cable compatibility (SC, SC/H and SC/F)
GT-66 	1/2" x 66' (12.5 mm x 20 m) roll of glass tape for attaching heating cable to pipe. Not for stainless steel pipes or for installation temperatures above 40°F (4°C).	GT-66	All

Attachment Products

Product name	Description	Catalog number	Heating cable compatibility (SC, SC/H and SC/F)
GS-54 	1/2" x 54' (62.5 mm x 16.5 m) roll of glass tape for attaching heating cable to pipe. For stainless steel pipes or for any installation temperatures below 40°F (4°C).	GS-54	All
AT-180 	2 1/2" x 180' (62.5 mm x 55 m) of aluminum tape for attaching cable to pipe. Minimum installation temperature is 32°F (0°C).	AT-180	All
Pipe Adapter 	Pipe adapter for SC-JB Kits increase the stand height by 1.5".	SC-JB-PIPE ADAPTER	All

**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

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

**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

**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, 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 logo, Isopanel, Isotape, Isotherm, JBM, JBS, K-Flex, K-Flex logo, 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, ShrinkCap, ShrinkSeal, ShrinkSystems, ShrinkTool, 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, Trac-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.

tyco
Thermal Controls

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.