## BriskHeat

## **Heating Cable & Wire**

## **SLCBL/SLMCBL/SLHCBL CONNECTION/TERMINATION KITS**

For use in hazardous and ordinary area locations with SLCBL cable only (CSA approved). For use in ordinary area locations with SLMCBL, SLHCBL cable (non-CSA approved).



Approvals valid only when used with appropriate heating cable and installation accessories, and installed in accordance with all applicable instructions, codes, and regulations.

Ordinary Locations Hazardous (Classified) Locations Class I, Division 2, Groups A, B, C, D Class II, Division 2, Groups E, F, G Class III SLCBL -BP, -BF series only





PTBS-GET Power Connection Kit with Multiple Entry Junction Box

## **Features & Benefits**

- Installing three heating cables in one junction box saves installation time and money
- Terminal strip secures each wire separately for safe and easy wiring
- Compression fitting tightly secures to a range of power cords – 0.39 to 0.67 in (10 to 17 mm) diameter



Low-Profile End Seal Kit

JHT-GET Low-Profile Tee Connection Kit

Part No.	Kit	Compatible with	Enough to Complete	Kit Contents
<b>PTBS-GET</b> B04-01-01 B06-07-03	Power Connection Kit with Multiple Entry Square Junction Box	SLCBL/SLMCBL/ SLHCBL Heating Cable	One input connection for one heating cable. Up to three heating cables can be connected to this junction box with optional silicone frog leg expansion kits (sold separately)	<ol> <li>Multiple entry junction box with rail mounted DIN terminal block electrical connections</li> <li>3/4 in NPT pipe T-standoff (lower bracket)</li> <li>Pipe standoff strain relief (upper bracket)</li> <li>Lock nut</li> <li>Watertight sealing grommet</li> <li>Pipe straps – for 2 in to 6 in (51 mm to 152 mm) 0.D. pipes</li> <li>Watertight sealing plug</li> <li>Silicone frog leg</li> <li>Green/yellow heat-shrink tube – 0.25 in x 6 in (6 mm x 150 mm)</li> <li>0.34 oz (10 ml) tube of RTV sealant</li> </ol>
PET-CA-P (Not CE Approved	Silicone Frog Leg Expansion Kit )	SLCBL/SLMCBL/ SLHCBL Heating Cable	Used for connecting additional heating cables to PTBS-GET. One expansion kit is required per heating cable	<ul> <li>(1) Silicone frog leg</li> <li>(1) Green/yellow heat-shrink tube - 0.25 in x 6 in (6 mm x 150 mm)</li> <li>(1) 0.34 oz (10 ml) tube of RTV sealant</li> </ul>
JHE-GET CE	Low-Profile End Seal Kit	SLCBL/SLMCBL/ SLHCBL Heating Cable	One low-profile end seal terminiation	<ol> <li>(1) End seal housing</li> <li>(1) Watertight sealing grommet</li> <li>(1) Pressure seal end with screws</li> </ol>
<b>JHS-GET</b> B04-01-01 B06-07-03	Low-Profile Splice Connection Kit	SLCBL/SLMCBL/ SLHCBL Heating Cable	One low-profile splice connection	<ol> <li>(1) In-line splice housing</li> <li>(2) Watertight sealing gaskets</li> <li>(2) Housing covers with screws</li> <li>(2) Watertight sealing grommets</li> <li>(2) Pressure seal end with screws</li> </ol>
JHT-GET C€	Low-Profile Tee Connection Kit	SLCBL/SLMCBL/ SLHCBL Heating Cable	One low-profile tee connection NOTE: This kit does not complete an input power connection	<ol> <li>(1) Tee splice housing</li> <li>(2) Watertight sealing gaskets</li> <li>(2) Housing covers with screws</li> <li>(3) Watertight sealing grommets</li> <li>(3) Pressure seal end with screws</li> </ol>