

TERMINATION & CONNECTION KITS



PBK Power Box Connection Kit

- NEMA4X Watertight Polycarbonate enclosure
- Includes pipe mounting stub
- Includes everything required for one heating cable power connection
- Pipe straps not included

WinterSafe Heating Cables along with PBK, SK, TK EK and ELK connection kits are approved for use throughout the United States and Canada in ordinary areas and the following classified areas:

*Class I, Div. 2, Groups A, B, C, D
Class II, Div. 2, Groups E, F, G
Class III*

*WinterSafe Heating Cables and all connection kits comply 100% with ANSI/IEEE Standard 515 and 515.1
NEC Articles 426 and 427
CSA 22.2 No. 130-03*



TK Tee Connection Kit

- NEMA4X Watertight
- No special tools required
- Includes everything required for heating cable tee splice connection



SK Splice Connection Kit

- NEMA4X Watertight
- No special tools required
- Includes everything required for one heating cable splice connection



EK and ELK End Seal Connections

- NEMA4X Watertight
- No special tools required
- Includes everything required for one end of heating cable seal
- ELK provides indication of voltage at the end of a circuit. Rated 85-265V
- Pipe strap not included for ELK



ORDINARY AREA ACCESSORIES



RG-PK Connection Kit

- UV & Weatherproof
- Includes everything required for one heating cable power connection
- Use CSA/UL Approved outdoor rated enclosure



RG-SK/TK Splice/Tee Connection Kit

- UV & Weatherproof
- Includes everything required for one end seal connection and one splice or one tee splice connection



RG-EK End Seal Connection Kit

- UV & Weatherproof
- Includes everything required for two end of heating cable seals



RG-GFCI Connection kit

- UV & Weatherproof
- Includes everything required for one GFCI power connection

WinterSafe Heating Cables along with RG-PK, RG-SK/TK and RG-EK connection kits are approved for use throughout the United States and Canada in ordinary areas

WinterSafe Heating Cables and all connection kits comply 100% with ANSI/IEEE Standard 515 and 515.1 NEC Articles 426 and 427 CSA 22.2 No. 130-03



MOUNTING ACCESSORIES



H07600 Fiberglass Tape

- Used for attaching heating cable to the pipe
- Adhesive backed
- 350°F service temperature
- 1/2" wide x 180' rolls



H01029 Aluminum Heat Transfer Tape

- Used to transfer heat from heating cable to non-metallic pipes
- Adhesive backed with peel-away liner
- 200°F service temperature
- 3" wide by 150' rolls



H03001 Caution Labels

- Installed outside insulation to indicate heat traced pipes
- Weather and UV resistant
- Use one label every 20' of heat traced pipe
- Required by NEC Article 427-13

Contact HTD Heat Trace today to discuss your heat tracing requirements

908-788-5210

sales@htdheattrace.com

www.htdheattrace.com