Accessories



POWER CONNECTION KIT

RG-PK-PAK

Use to terminate one powered end of Thermwire Heating cable. Includes end seal kit and 5 caution labels.



SPLICE & TEE KIT

RG-SK-PAK

Use to make water resistant seal for Connecting two or three heating Cables together at one point. Includes materials for two splice or two tee connections.



END SEAL KIT

RG-EK-PAK

Use to terminate and seal non-powered Ends of Thermwire cable. Includes Materials for three end seals.



APPLICATION TAPE KIT

ATK-PAK

1/2' by 66 foot roll & 10 caution labels. Use to fix Thermwire cables to pipe.



ROOF CLIP KIT

RG-RCK-PAK

Use to securely attach Thermwire Cable to roof surface.



DOWNSPOUT HANGER KIT

RG-RDK-PAK

Use to suspend Thermwire-melt Heating cable in a downspout. Protects cable from mechanical damage.



CORDSET with GFCI

TW-GFI-CS

Use to terminate one Thermwire cable with 3 foot cord set and end seal. Cord set contains GFCI with 27 mA trip, test, reset and power on indicator light.



PLUG IN GFI ADAPTER

TW-GFI-PA

Plug in 4-6 mA trip level adapter. Converts standard outlet to GFI Protected outlet. For use with Thermwire pre-assembled cables only.



JUNCTION BOX with GFCI

TW-GFI-JB

Water tight junction box with 27mA trip GFCI. Houses one Thermwire Cable power connection. GFCI Includes test, reset, and power on Indicator light. Kit includes material For power connection and one end seal.



THERMOCUBE OUTLET ADAPTER

TW-TC-35

Converts standard outlet to power plus temperature controlled switch. Pre-set to turn power on at 35 deg f. Power off at 45 deg F. Measures ambient air temperature. Must be located at same temperature as pipe to be protected. Use with Thermwire pre-assembled cables only.



THERMOSTAT

PIT-15

Rain tight bulb and cap thermostat. 0-100°F setpoints. 22 Amp, 120-277VAC Rated.



GUTTER DE-ICING CONTROL

GIT-4

Terminates one Thermwire-melt Circuit. Provides on/off control with Temperature and precipitation sensing. Unit includes GFCI, gutter ice sensor, and remote wall mount switch.

12