For Residential and Commercial/Industrial Pre-termination Heating Cable

Stock Lengths: 6ft, 12ft, 18ft, 24ft, 50ft, 75ft, 100ft, 125ft & 150ft.

Note: Supply voltage: Choose between 120 or 240 volts AC5W/ft (16W/m) at 50°F (10°C) 8W/ft (26W/m) at 32°F (0°C)

Maximum exposure temperature of 150°F (65°C)

Moisture-resistant, flame-resistant thermoplastic elastomer outer jacket

16 AWG bus wires Pre-terminated 30in. (76cm) power cord with standard 3-prong (NEMA 5-15) plug

*240 volt doesn’t include a plug!

NOTES:

This is to show how to layout your pre-termination system with 30mA GFI protection. Insulation supplied by other.

120V Outlet Box Power from Main Panel

Plug in GFI Adapter Part# TW-PA-GFI

This kit converts an existing non-GFCI-protected duplex receptacle to a GFCI-protected receptacle.

Thermocube Dual Outlet Part# TW-TC-35

The Thermocube is a device which, when plugged into a standard 120V AC electrical outlet, will automatically turn power on and off to any device plugged into it. The Thermocube will automatically turn on power when air temperature reaches approximately 35°F (2°C) and will turn off the power when the temperature exceeds approximately 45°F (7°C).

Fiberglass tape rapped around back to itself every 6’ the entire length of the heating cable. Part# P212

Notes:

This is to show how to layout your pre-termination system with 30mA GFI protection. Insulation supplied by other.