

THE INTERNET HEATER CABLE SOURCE

The plug-in adaptor kit allows contractors to cut the heating cable (120V only) to length on the jobsite, attach the plug, and insert the plug into a suitable 120V outlet. The plug-in adaptor has a built-in GFCI which eliminates the need for additional GFCI protection.

The self-regulating freeze protection cables can be used for pipe freeze protection or roof & gutter de-icing. Installation is easy, as the cable's self-regulating feature allows the heating cable to be overlapped on itself without risk of overheating and/or burnout. The self-regulating feature of these Freeze Protection Cables automatically adjusts heat output based on the pipe or ambient temperature, increasing ef ciency and optimizing energy consumption.



DATA CHART FOR ROOF AND GUTTER SELF-REGULATING HEATING CABLES

8W/120V/N Heater Cable Only

Maximum length of cable for pipe	230
Maximum length of cable for roof & gutter	190
Heat output at 50°F on metal pipe	5
Heat output at 32°F in ice/snow (watts/ft)	8

Plug-in Adaptor with GFCI

KIT INCLUDES

- 1 GFCI plug
- 1 Ground heat shrink tube
- 1 Heat shrink end seal
- 1 Instruction sheet

FEATURE

Automatic reset GFCI

AMPERAGE

15 Amps

VOLTAGE

120V

ENCLOSURE RATING

NEMA 5-15P