

Cord-Set vs Ground-Fault Interuptor (GFI)

## **SPECIFICATION**

Heat-Line systems are available in 120 or 240 volts.



To facilitate installation variables Heat-Line can supply pre-manufactured systems:

- Ground fault protected with an integral 27 milliamp ELCI/GFCI which plug into a standard 120volt or 240 volt receptacle. We recommend the use of specification grade receptacles (CSA 5-15R for 120 volt) and (CSA 6-15R for 240 volt). Cording is #14 SJOOW CSA-c-us.
- Cord-Set only, where the product is supplied with a 6 foot long #14 SJOOW cord with ½ inch knock-out strain relief fitting. Ground fault circuit protection must be field installed with these systems. These systems are also used when the systems are installed with our GF-STAT which is a Nema 4X thermostat with integral 30 milliamp ELCI/GFCI.

Cord-Set systems are ordered with a suffix - "CS" after the product number.

*Note:* The CEC (Canadian Electrical Code) and the NEC (National Electrical Code – USA) require ground fault circuit protection on all heating cable systems.

Heat-Line is a registered trademark of Heat-Line Corporation.

Heat-Line A Division of Christopher MacLean Ltd. 1095 Green Lake Road Algonquin Highlands, ON Canada KOM 1J1 Tel: (705) 754-4545 (800) 584-4944 Fax: (705) 754-4567 info@heatline.com www.heatline.com **Important:** All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their particular application. Heat-Line a Division of Christopher MacLean Ltd. makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. Heat-Line's only obligations are those in the Heat-Line Standard Terms and Conditions of Sale for this product, and in no case will Heat-Line be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use, or misuse of the product. Specifications are subject to change without notice. In addition, Heat-Line reserves the right to make changes—without notification to Buyer—to processing or materials that do not affect compliance with any applicable specification.