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

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

1. 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 S-15R for 120 volt) and (CSA 6-15R for 240 volt). Cording is #14 SJOOW CSA-c-us.

2. 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.