Thermostats & Timers

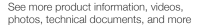
Complete Range of Control Devices to Increase Heating Cable Efficiency.

Thermostats and or timers are a beneficial optional accessory when incorporated with any Heat-Line freeze protection system. Regardless of the overall system length and or operating voltage, a Heat-Line thermostat or timer will reduce energy costs by decreasing overall energy consumption.

A thermostat can be added to Heat-Line systems in order to duty cycle the heating cable at a specified temperature, where as a timer can be added to duty cycle the heating cable at specific timed intervals.















Thermostats/Timers











HLJ-STAT

- cULus listed
- Easy to read front panel liquid crystal display
- 3 year original manufacturers limited warranty
- Electronic, plugs into standard 5-15R 120 volt 15 amp outlet
- 6m (19.6ft.) temperature sensor lead
- · Comes with DIN rail for easy mounting
- Pre-programmed factory settings; ON 8.3°C (47°F)/OFF 11°C (52°F)
- 1.8m (6 ft) electrical cord with combined plug and outlet
- Adjustable set-point: minimum -34°C (-30 °F)/maximum 100°C (212°F)

HLA-120

- ETL c-us approved
- Easy to read front panel display
- 1 year limited warranty
- Electronic, plugs into standard 5-15R 120 volt 15 amp outlet
- 6.7m (22ft.) temperature sensor lead
- Programmable, 5/2 day programming (Weekdays and weekends can be different)
- Adjustable set-point, minimum temperature setting 7°C (45°F)

GFA-STAT

- cULus listed and certified
- 2 year original manufacturers limited warranty
- Nonhazardous locations NEMA 4X enclosure
- Supply voltage 120, 208, 240, 277 volts, single phase
- Maximum ampacity 30 amps at 277 VAC
- Sensor sead sength of 20 feet (6m)
- Hard-wired usage only (Professional tradesperson install recommended)
- Adjustable temperature set points of 30°F, 38°F, 45°F and/or 50°F (-1.1°C, 3.3°C, 7.2°C and or 10°C)
- GFCI integral to unit, 30 mA protection

KHL-STAT-2

- Water and dust resistance to IP67
- RoHS compliant
- 5 year original manufacturers limited warranty
- Supply voltages 6 to 28 volts DC
- Load control up To 30 amps
- Accurate set-points, On at 45°F (7°C) and Off at 50°F (10°C)

HL-TIMER-CS/120P/240P

- · cCSAus certified and listed under energy management equipment
- Supply voltage 120 or 240 volts, single phase, 60 Hz
- Resistive rating: 20 amps at 120/240VAC, 28 VDC
- Enclosure type 3
- CS model timer designed for hard usage installation with Heat-Line CS model heating cable systems
- 120P model timer for 120 volt applications only, provided with Female 5-15R and Male 5-15P plug end tails for use with Heat-Line GFC 120 volt model heating cable systems
- 240P model timer for 240 volt applications only provided with Female 6-15R and Male 6-15P plug end tails for use with Heat-Line GFC 240 volt model heating cable systems
- Provides 8 field selectable cycles durations (30sec., 1min., 3mins., 5mins., 10mins., 30mins., 1hr. and 4hrs.)
- Provides 30 different precise percentage selection options for ON TIME

Note: Other thermostat and control options not listed above are available from Heat-Line. Please contact Heat-Line directly to discuss other thermostat options and control devices not listed.