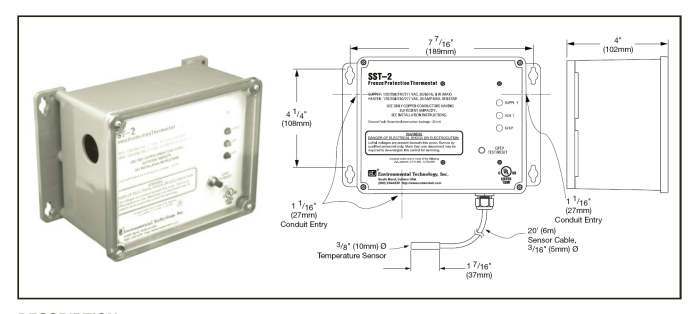
FEATURES & BENEFITS

- Automatic freeze protection
- 40°F (4.4°C) set point
- · Automatic supply voltage selection
- Two-pole contactor switches up to 30 AMP heater loads
- · Alarm relay with isolated contact

- Integral 30 mA GFEP
- C-UL-US listed
- · Simple to install and operate
- Minimum energy costs



DESCRIPTION

The C-UL-US listed SST–2
Freeze Protection Thermostat replace electromechanical thermostats in cost-sensitive applications requiring ground fault equipment protection (GFEP).
The SST–2 is listed by Underwriters Laboratories to Standard UL 873 for Temperature-Indicating and -Regulating Equipment.

The SST–2 operates heaters at temperatures below 40°F (4.4°C) and turn them off above 42°F (5.5°C). The external temperature sensor (supplied) is a NEC Class 2 device rated for wet locations.

The SST–2 features a built-in 30 mA GFEP that is digitally filtered to minimize false tripping. A ground fault

must be manually reset with the TEST/ RESET switch before heater operation can be resumed. The GFEP function is automatically tested along with the heaters whenever power is applied and once every 24 hours thereafter for additional safety.

The SST-2 includes an alarm relay with an isolated SPDT 1 AMP contact. The alarm relay is reverse acting and is normally closed unless there is a ground fault condition, GFEP circuitry fails a test, or when there is a bad temperature sensor.

The SST–2 Freeze Protection Thermostat operates from automatically selected operating voltages of 120, 208, 240 or 277 volts, single-phase. They control heater loads of up to 30 amps while consuming less than 2 watts when idling. The temperature sensor is an NEC Class 2 device that can be located up to 2,000' (610 m) away from the SST. They operate in non-hazardous environments in a temperature range extending from -40° to 131°F (-40° to 55°C). The rugged non-metallic enclosure is appropriate for installation in indoor or outdoor locations suitable for NEMA 4x applications.

For complete information describing its application, installation and features, please contact Customer Service or check on the web at www.networketi.com.

SPECIFICATIONS

General

Area of use	Nonhazardous locations
Approvals	

109R

Type 873 Temperature Regulating Equipment

Enclosure

Protection NEMA 4x

Cover attachment Polycarbonate cover, machine screws

Entries

 $1\times3/4$ " entry (bottom right) for NEC Class 2 connections 3×1 -1/16" entries (bottom left and left) for supply and load power

Material Polycarbonate Mounting Wall mounted

Front Panel Interface

Status indicator

SUPPLY (green) power applied SUPPLY (green, flashing) bad thermistor

HEAT (yellow) call for heat GFEP (red) ground fault condition GFEP (red, flashing) failed GFEP test

GFEP (red, flashing, rapid) GFEP test in progress

Remote Interface

Isolated SPDT 1 AMP Class 2 contact Alarm relay

Summary alarms No Power

Ground Fault Condition GFEP function test failure Bad or missing Thermistor

Control

Supply voltage 120, 208, 240 or 277 volts, single phase (automatically selected)

Contact type Two Form A DPST Voltage: 277 VAC Maximum ratings Current: 30 amps

Temperature Sensor

Set point 40°F (4.4°C) Dead band 2°F (1°C) Sensor type Thermistor network

Circuit type NEC Class 2

Up to 2,000' (610m) using 12 AWG 2-wire jacketed cable Up to 500' (152m) using 18 AWG 2-wire jacketed cable Lead length

Ground Fault Equipment Protection (GFEP)

Set point 30 mA

Mode A: Verifies GFEP function before contactors operate Automatic self test

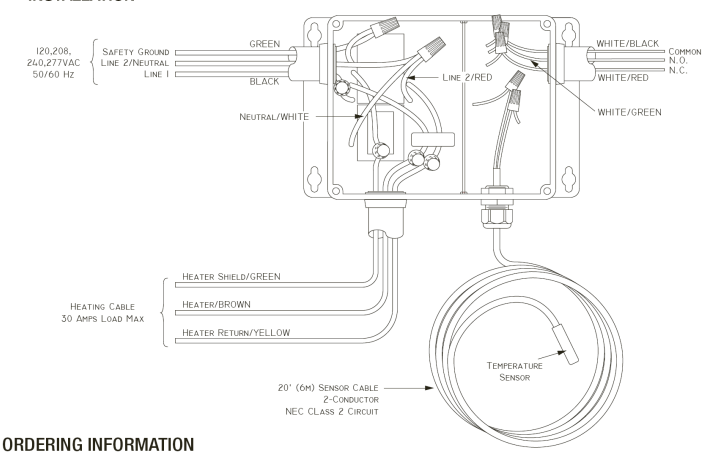
Mode B: Verifies GFEP function every 24 hours

Manual test/reset TEST/RESET switch of front panel

Environmental

Operating temperature -40°F to 130°F (-40°C to 55°C) -67°F to 167°F (-55°C to 75°C) Storage temperature

INSTALLATION



Order NumberDescription22744Model SST–2 Freeze Protection Thermostat19272Temperature Sensor (included)

LIMITED WARRANTY

duAlaska two year limited warranty covering defects in workmanship and materials applies. Contact Customer Service for complete warranty information.

DISCLAIMER

duAlaska Inc. makes no representations or warranties, either expressed or implied, with respect to the contents of this publication or the products that it describes, and speciÿcally disclaims any implied warranties of merchantability or fitness for any particular purpose. duAlaska Inc. reserves the right to revise this publication, and to make changes and improvements to the products described in this publication, without the obligation of duAlaska Inc. , Inc. to notify any person or organization of such revisions, changes or improvements.