Controls

B100 & E100

Heat Trace/Freeze Protection Thermostats

- B100 Direct Mount for Freeze Protection (Ambient)
- E100 Remote Mount for Heat Trace (Bulb & Capillary)
- · 22 Amp Resistive Switch
- Single and Dual Output Models
- ± 1% Setpoint Repeatability
- Fast Response for Protection of Valves and Piping
- NEMA 4X, 7 and 9 Enclosures

B100 / E100 NEMA 4X







B121 / E121 NEMA 7



Applications

• E100 NEMA 4X Line or Pipe Sensing

B100 NEMA 4X Ambient Air Sensing

- E121/122/ NEMA 7 Line or Pipe Sensing 122P
- B121 NEMA 7 Ambient Air Sensing

Description

Maintaining proper viscosity and flow is critical in heat trace or freeze protection applications. The E100 remote mount thermostats utilize a stainless steel bulb and capillary design to accurately sense temperature at key points along a pipe. The B100 direct mount thermostats feature liquid-filled thermal assemblies and sense air temperatures from 15

to 140°F. Both models are epoxy coated to seal from moisture and contaminants in compliance with NEMA 4X requirements. NEMA 7 stats E121/122/122P and B121 are designed for Class I, Division I and 2, Groups B, C, D, and Class 2, Division I and 2, Group E, F, G.

Specifications

Ambient Temperature Limits	-40° to +160°F (B100); -58°F to +160°F (B121, B122, E122, E121) (-40 to +71°C); set point typically shifts	
Switch Output	One SPDT (types B100, E100, B121, E121); two SPDT (types E122, E122P)	
Electrical Rating	22 Amps 125/250/480 Vac resistive	
Weight	Types B100, E100: 1 lb., 8 oz (0,68 kg) Types B121, E121, E122, E122P: 3 lbs., 10 oz (1,6 kg.)	
Electrical Connection	Types E121, E122, E122P, B121: terminal block; Types B100, E100: direct to swtich	
Temperature Assembly	Types E100, E121, E122, E122P: 10 feet stainless steel bulb and capillary Types B100, B121: immersion stem	
Fill	Non-toxic oil filled	
Temperature Deadband	Typically 2% of range	

Bulb Dimensions (E100, E121, E122) Length 11-5/8", OD 1/8" (**B100, B121)** Length 2-11/16", OD 9/16"

WARNING: Hazard of Fire. These devices function as temperature controls only. Because they do not fail-safe, an approved temperature and/or pressure safety control must be used for safe operation.

UMECHANICAL ERMOSTATS

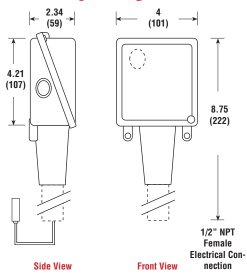
B100 & E100

Heat Trace/Freeze

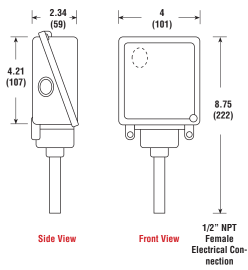
Protection Thermostats (cont'd.)

Dimensions

E100 Heat Trace, NEMA 4X Line and Pipe Sensing

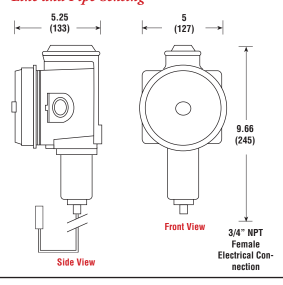


B100 Freeze Protection, NEMA 4X Ambient Sensing

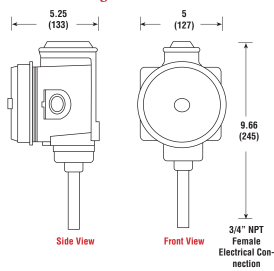


All Dimensions in Inches (mm)

E121/122 Heat Trace, NEMA 7 and 9 Line and Pipe Sensing



B121 Freeze Protection, NEMA 7 and 9 Ambient Sensing



Ordering Information



Thermostat Type	Model	Switch Output	Enclosure NEMA	Stock	PCN
Heat Trace, Remote	E100	Single Output	4X	S	305322
Bulb and Capillary	E121	Single Output	4X,7,9	S	384112
25 - 325°F	E122	Dual Output, Dual Setpoint	4X,7,9	NS	305349
(-5 to +163°C)	E122P	Dual Output, Common Setpoint	4X,7,9	NS	305357
Freeze Protection Direct Mount 15 - 140°F (-10 to +60°C)	B100	Single Output	4X	S	305365
	B121	Single Output	4X,7,9	S	384104