## **Electric Heat Thermostats**

## **T4398 High Performance Electric Heat Thermostats**



**Application:** Electric baseboards, convectors and fan forced heaters (resistive rated loads)

**Dimensions, Approximate:** 4 1/2 in. high x 2 7/8 in. wide x 2 5/8 in. deep (115 mm high x 73 mm wide x 67 mm deep)

**Electrical Ratings:** Noninductive resistive 22A at 120/208/240 Vac 19A at 277 Vac

Accuracy: 1 C

Ambient Temperature Range: 50 F to 80 F (10 C to 25 C)

**Differential Temperature:** 2 F (1 C) **Temperature Setting Range:** 50 F to 80 F High Performance Electric Heat Thermostats provide precise line voltage control of resistive-rated electric heating equipment.

- · For control of resistive-rated baseboard electric heaters.
- Extremely sensitive to temperature changes.
- Replace virtually all standard wall-mounted line voltage thermostats.
- Color-coded leads allow easy installation.
- Include long-lasting Micro Switch™ mechanism.
- · Rugged, plastic mounting base.
- Cover thermometer indicates room temperature.
- Well suited for upgrades and high-end new construction.
- Mounts directly on vertical 2 x 4 in. outlet box, or on 4 x 4 in. outlet box

Frequency: 60 Hz

Sensor Element: Vapor filled dual diaphragm

Color: Premier White®
Mounting: Vertical Mount

**Approvals** 

Canadian Standards Association: Listed: File No. LR1322

Underwriters Laboratories, Inc: Listed; File No. E4436, Guide No. XAPX

Accessories:

272804A-Range Stop and Locking Screws Assembly

		Switch Positions				
	Product Number	System	Fan	Switching Action	Stages	Includes
*	T4398A1021/U	SPST		SPST	1 Heat	Thermometer, range stops and locking cover screws
*	T4398B1029/U	DPST		DPST	1 Heat	Thermometer, range strops, locking cover screws, Positive Off
*	* TRADELINE models • SUPER TRADELINE models					