

## ELECTRONIC PROGRAMMABLE THERMOSTATS

Save as much as 10% on your heating bill\* with precise technology and programmable electronic thermostats. Capacitive touch controls, a large and easy-to-read backlit display, along with four daily settings, are just some of the many features built in to these line voltage thermostats. Compatible with fan-forced wall heaters and electric baseboards, as well as linear and panel convectors.

#### **BENEFITS**

- 7-day programming options with 4 daily events and 4 quick modes including early start, vacation, comfort and economy
- Precise temperature control accurate to +/- 0.9°F (0.5°C)
- Early start programming reaches set temperature on schedule
- 72-hour memory backup for settings in case of power outages
- Choose temperature display in Celsius or Fahrenheit
- Prevent program settings from being changed with security lock
- Setting range from 41°F to 86°F (5°C to 30°C)
- 3-year warranty







### **APPLICATIONS**

Residential | Light Commercial | Hospitality | Healthcare

#### **ORDERING GUIDE**

Part	Cat. No.	Description	Dimensions (WxHxD) (in/mm)	Maximum Watts	Volts	Amps
08203	TEP302DW	Electronic 7-day programmable, double pole (4-wire), line voltage control	3.3" x 5.1" x 1.8" 86.8 mm x 130 mm x 46.4 mm	1500/2600/3000	120/208/240	12.5
08204	TEP362DW	Electronic 7-day programmable, double pole (4-wire), line voltage control	3.3" x 5.1" x 1.8" 86.8 mm x 130 mm x 46.4 mm	1800 / 3120 / 3600	120/208/240	15
08205	TEP402DW**	Electronic 7-day programmable, single pole (3-wire), completely silent, line voltage control with solid-state triac switching	5.1" x 5.1" x 1.4" 130 mm x 130 mm x 35.3 mm	2000 / 3467 / 4000	120/208/240	16.7

# **ELECTRONIC NON-PROGRAMMABLE THERMOSTATS**

Simple, easy-to-use, line voltage thermostats with precise technology are ideal for pairing with all electric baseboards, fan-forced heaters, and linear and panel convectors. These models include many of the same advantages without the programming: accurate temperature control for comfort, capacitive touch controls, a large and easy-to-read backlit display, all with additional energy savings\*.



TEN252DW TFN362DW

Part	Cat. No.	Description	Dimensions (WxHxD) (in/mm)	Maximum Watts	Volts	Amps
08201	TEN252DW	Electronic non-programmable double pole (4-wire), line voltage control	3.3" x 5.1" x 1.8" 86.8 mm x 130 mm x 46.4 mm	1250/2163/2500	120 / 208 / 240	10.4
08202	TEN362DW	Electronic non-programmable double pole (4-wire), line voltage control	3.3" x 5.1" x 1.8" 86.8 mm x 130 mm x 46.4 mm	1800 / 3120 / 3600	120/208/240	15

<sup>\*</sup>Note: compared to a mechanical thermostat \*\*Not available in Canada

**ORDERING GUIDE**