Electronic Thermostat

MODEL TH110 SERIES

APPLICATION

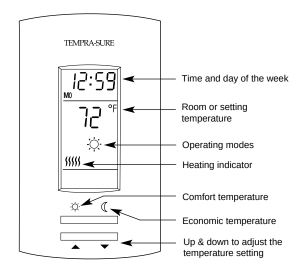
Tempra-Sure® digital line voltage programmable electronic thermostats can be used to control electric baseboards and convective / radiant heaters. The thermostat is the heart of the heating system and replacing conventional bimetal thermostats could generate up to 30% in energy savings.

FEATURES

- Two models available, single pole or double pole.
- Accurate in maintaining selected temperature up to plus or minus 1 1/2° F
- Choice of Celsius or Fahrenheit; choice of 12 or 24 hour readouts.
- Protected memory, no battery required.
- Easy programming. 4 settings / day, each day can be different.
- Double Pole model (TH110DPP) includes "Positive Off."
- Manual mode override option.
- UL and CSA approved.







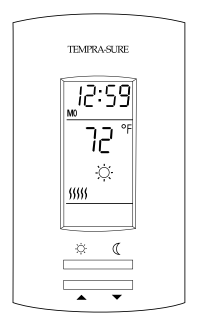
	S	Р	Ε	С	- 1	F		С	Α	Т		0	N	S	
	UPC												TE	MP	LIST
MODEL	NUMBER				DESCRIPTION								. –	NGE	PRICE
TH110SPP	0 98319 84192 6				SPDT 240V 20A w/stand by								44° to	86°F	\$125.00
TH110DPP	0 98319 84190 2				DPDT 240V 16.7A w/positive off								44° to	86°F	\$129.00

Unit size: 3" W X 5.1"H X 1.6" D

Carton Quantities: 10pcs per box. Two boxes per master carton (total twenty thermostats) Each unit is blistered packed with attractive P.O.S. graphics.



MODEL TH110



- Two models available, single pole or double pole.
- Accurate in maintaining selected temperature up to plus or minus 1 1/2° F
- Choice of Celsius or Fahrenheit; choice of 12 or 24 hour readouts.
- Protected memory, no battery required.
- Easy programming. 4 settings / day, each day can be different.
- Double Pole model (TH110DPP) includes "Positive Off."
- · Manual mode override option.
- UL and CSA approved.

