

T600 FAMILY OF THERMOSTATS





Featuring

T631W-2 PTAC THERMOSTAT

Exclusively For Contractors

The Wireless PTAC Thermostat allows you to control temperature away from the heat/cool source.

This innovative new product was designed primarily to improve comfort in hotels and spaces that use PTAC units as the primary heat and cool source. The wireless characteristics of this thermostat can improve the comfort in many conventional systems as well.

T601-2



Single Stage 1 Heat 1 Cool Non-Programmable

T605-2



Single Stage 1 Heat, 1 Cool 5/1/1 Programmable Battery or Hardwire

T621-2



Heat Pump 2 Heat, 1 Cool Battery or Hardwire Non-Programmable

Features of the T600 Family of Thermostats

- Easy wire color coded terminal blocks
- Separate B & O terminals
- Room temperature calibration adjustment
- delay protection (selectable on or off) Separate heating

• 5 minute compressor

• Easy access battery compartment

• Battery or 24V power

- 5 year warranty

- Wall mount or junction
- 5/1/1 programmable (programmable models only)
- and cooling swing (cycle rate) adjustments
 - Universal sub-base

PRO Model #	7D 7 Day Programmab 5/1/1 5/1/1 Programmab NP Non-progammable		Sign () () () () () () () () () (/3 / &	Jesting Mith School of the School		A44 Sie (Sie)	Change of the light	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	\sim	Programme St.	Solist Salist	Humi Chaire	July Sulphi	10,11 / 10 / 10 / 10 / 10 / 10 / 10 / 10	W. Creen Coman	Terminals
T601-2	NP	1	1		•	2			•	•				•		5	Rh, Rc, C, Y, W, G, B, O
T605-2	5/1/1	1	1		•	2			•	•				•		5	Rh, Rc, C, Y, W, G, B, O
T621-2	NP	2	1	•		2			•	•				•		5	R, C, Y, W2, E, G, B, O

Specifications

The display range of temperature	
The control range of temperature Load rating	
Display accuracy	
Swing (cycle rate or differential)	Heating is adjustable from 0.2°F to 2.0°F
	Cooling is adjustable from 0.2°F to 2.0°F
Power source	
	Battery power from 2 AA Alkaline batteries
Operating ambient	
Operating humidity	
Dimensions of thermostat	

T631W-2 PTAC Thermostat

Wireless PTAC Thermostat

1 heat 1 cool conventional 2 heat 1 cool heat pump **Battery or Hardwire** Non-programmable







Thermostat Application Guide									
Gas or Oil Heat	Yes	24 Volt Heat Only Systems	Yes						
Electric Furnace		24 Volt Heat & Cool Systems	Yes						
Heat Pump (no Aux. or Emergency Heat)		Cool Only Systems	Yes						
Heat Pump (with Aux.)	Yes	High and Low Fan Speed	Yes						
Multi-stage Systems		Millivolt	No						

NOTE: For single speed fan systems wire a jumper between the GL and GH terminal blocks.

