### **T12532-001** 3 H / 2 C - Programmable

### T12532-IAQ

3 H / 2 C - Programmable with Humidification / Dehumidification Control

# <image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image><image>

## **5 Year Warranty**

# **Performance PR0**<sup>™</sup> T12000 Series

Full featured, huge touch-screen display, commercial thermostats for multi-stage & heat pump applications.

### Large BLUE backlit display - 12 inch<sup>2</sup>

in sleek-design housing,

allowing easy viewing in low light.

### SMemory card interface,

enabling quick configuring of large-project installations.

### 365 Day programmable calendar,

with 20 holidays & daylight-saving time shift, giving *set-and-forget-it* convenience.

### Humidification / dehumidification control,

maximizing occupant comfort with a programmable environment. (Model T12532-IAQ)

### Battery or hard-wire with power harvesting,

or (Green) mode, preserving battery life & reducing disposals.

### Performance PRO Series common wallplate,

allowing installer or customer to easily upgrade to this best-in-class thermostat.

# Best in Class Commercial Functions

- > 7 Day, 5-1-1, 5-2, non-programmable modes
- Programmable & intermittent fan
- Economizer / damper control output
- 3 Levels of keypad lockout with PIN access
- Meets CA Building Code, Title 24 with pre-occupancy purge & override limitations
- Compressor & auxiliary lockout for dual fuel (fossil) or electric auxiliary heat
- Low battery & change filter indicators
- Occupancy sensor / setback input

Oil

- Remote indoor & outdoor sensor support
- Commercial proportional integral control with configurable ramp recovery

Electric

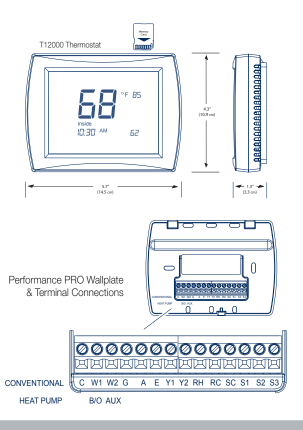
TT2000

Series

Heat Pump



Specifications				
Temperature Control Range	50° to 90° F (10° to 32° C)			
Operating Temperature Range	0° to 120° F (-18° to 49° C)			
Storage Temperature Range	-20° to 130° F (-29° to 55° C)			
Electrical Input Frequency	50/60 Hz +/- 10%			
Input Power	24 VAC (20-30 VAC) and/or 2 AA alkaline batteries (Installing batteries recommended)			
Output Terminal W - Heating	20-30 VAC 0.02-1.0 A			
Output Terminal Y - Cooling	20-30 VAC 0.02-1.0 A			
Output Terminal G - Fan	20-30 VAC 0.02-0.6 A			
Output Terminal A - Economizer	20-30 VAC 0.02-1.0 A			
Dehumidification Sensor	0 - 100% RH			
Dehumidification Range	25% - 99% RH			
Termination Connections	Wallplate w/ terminal blocks			
Memory Card	SD (Secure Digital)			
Total load not to exceed 2.5 A				



# **Technical Data**

T12000

Series

Oil

Electric

Gas

Heat Pump

Dimensions		
	Mounting	Direct mount; 2" x 4" horizontal or vertical, or 4" x 4"
	LCD Viewable Size	12 inch <sup>2</sup> - 4" W x 3" H 77.5 cm <sup>2</sup> - 10.2 cm W x 7.6 cm H
	Physical Dimensions	5.7"W x 4.3"H x 1.3"D

Models & Accessories				
Model	Part No.	Description		
T12532-IAQ	70336	Performance PRO 3 Heat / 2 Cool staging, programmable w/ Humidification/Dehumidification control		
T12532-001	69923	Performance PRO 3 Heat / 2 Cool staging, programmable.		
69308	69308	Indoor remote sensor		
70327	70327	Outdoor remote sensor		
SB200-001	68375	Occupancy sensor - time based		
SK200-001	68381	Occupancy sensor - guest room		

Terminals						
Conventional		Heat Pump				
Unswitched side 24 Vac	- <b>C</b> -	Unswitched side 24 Vac				
Stage 1 Heat	W1 B/O	Reversing valve				
Stage 2 Heat —	W2 AUX	Auxiliary (Stage 3 Heat)				
Fan Relay	<b>–G</b> –	Fan Relay				
Economizer, Damper Control or Humidify	- <b>A</b> -	Economizer, Damper Control or Humidify				
Stage 3 Heat	- <u>E</u> -	Emergency				
Stage 1 Cool	- <u>Y1</u> -	Compressor Stage 1 Heat / Cool				
Stage 2 Cool or Dehumidify	- <u>Y2</u> -	Compressor Stage 2 Heat / Cool or Dehumidify				
Power to Heating switched side	-RH -	Power to Heating switched side				
Power to Cooling switched side	- <b>RC</b> -	Power to Cooling switched side				
Sensor Common	-sc -	Sensor Common				
Indoor remote sensor	- <b>S1</b> -	Indoor remote sensor				
Setback input	- <u>S2</u> -	Setback input				
Outside remote sensor	- <mark>S</mark> 3 -	Outside remote sensor				

**PECO Control Systems** 

Clackamas, Oregon - USA

An Astronics Company

### RoHS Compliant

P/N 70503 3220-2273 Rev 2 @ PECO, Inc. 2015

(503) 387-6410 controls@astronics.com www.pecocontrolsystem.com