

Large display, digital thermostat for commercial applications: including fan coil, water source, heat pump & PTAC

Performance PRO™ Multi-fan

Large BLUE backlit display makes it easy to see & easy to adjust.

Programmable or non-programmable that is field configurable.

Control fans up to 3-speeds continuous, cycled, or staged.

Key pad lock-out option allows for 3-levels of lock-out with PIN code access.

Occupancy sensor input enabling control to power-down when room is unoccupied, then power-up when room is occupied.

High Performance Commercial Functions

- Battery or low-voltage (hard-wired)
- ▶ Remote sensor input
- Daily valve-purge option
- Programmable fan
- Programmable holidays
- ▶ Heating / cooling LED
- see memory card interface, 2 GB or smaller, enabling quick configuring of large-project installations
- Configurable operation of Heat (W1) for NC or NO



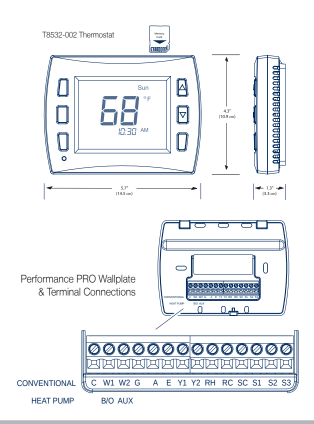






Specifications		
Temperature Control Range	50° to 90° F (10° to 32° C)	
Operating Temperature Range	0° to 120° F (-18° to 49° C)	
Storage Temperature Range	-20° to 130° F (-29° to 55° C)	
Electrical Input Frequency	50/60 Hz +/- 10%	
Input Power	24 VAC (20-30 VAC) and/or 2 AA alkaline batteries (Installing 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 - Fan	20-30 VAC 0.02-1.0 A	
Termination Connections	Wallplate w/ terminal blocks	
Memory Card	SD (Secure Digital)	

Total load not to exceed 2.5 A



Technical Data

Dimensions

Mounting	Direct mount; 2" x 4" horizontal or vertical, or 4" x 4"	
LCD Viewable Size	$8 \text{ inch}^2 - 2.5" \text{ W x } 3.2" \text{ H}$ 51.8 cm ² - 6.4 cm W x 8.1 cm H	
Physical Dimensions	5.7"W x 4.3"H x 1.3"D	

Models & Accessories

Model	Part No.	Description	
T8532-002	70854	Performance PRO, 2 Heat / 2 Cool, Multi-fan, programmable thermostat.	
68671	68671	Remote sensor	
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

5 0 3/6	Terrimais	
Fan Coil (Conventional)		Heat Pump
24 Vac ,Unswitched side	- C - [24 Vac ,Unswitched side
Stage 1 Heat	W1 B/O -	Reversing Valve
Stage 2 Heat	W2 AUX -	Auxiliary (Stage 2 or 3)
Fan High	-G-	Fan High
Fan Medium	_A_	Fan Medium
Fan Low	E	Fan Low
Stage 1 Cool	- Y1 - [Compressor Stage 1
Stage 2 Cool		Compressor Stage 2
24 VAC Power for heating, switched side	-RH -	24 VAC Power for heating, switched side
24 VAC Power for cooling, switched side	- RC -	24 VAC Power for cooling, switched side
Signal Common		Signal Common
Indoor Remote Sensor		Indoor remote sensor
Occupancy Sensor		Occupancy Sensor
Seasonal Changeover Switch OPEN = Cooling in Summer CLOSED = Heating in Winter	- S3 - [

RoHS Compliant

PECO







T8532-002-01DS-5-14 © PECO, Inc. 2014