T4932SCH-001

3 H / 2 C - Programmable

T4932SCH-002

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

5 Year Warranty



Performance PRO™ School Series

Commercial thermostats engineered especially for schools & educational facilities for single-stage, multi-stage & heat pump applications.

Large BLUE backlit display - 4 inch²

allowing easy viewing in low light.



Memory card interface,

enabling quick configuring of large-installations.

365 Day programmable calendar.

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

Random start management,

limiting peak-power demand surge through stagger starts of multiple units.

Humidification / dehumidification control,

maximizing occupant comfort. (Model T4932SCH-002)

Occupancy learning,

improving energy use efficiency through learned occupancy patterns.

Protective locking cover,

making thermostat tamperproof.

Commercial proportional integral control

enabling efficiency with built-in ramp recovery.

High Performing Commercial Functions

- ▶ 7 Day, 5-1-1, 5-2, non-programmable modes
- Preoccupancy fan purge
- Programmable & intermittent fan
- Up to 3 Heat / 2 Cool
- 3 Levels of keypad lockout with PIN access
- Override button (program enable) activating occupied mode to next event.
- ▶ CA Building Code and Title 24 compliance
- Compressor & auxiliary lockout for dual fuel (fossil) or electric auxiliary heat
- Heating / Cooling LED indicator
- Occupancy / CO2 sensor setback input
- Remote indoor sensor support





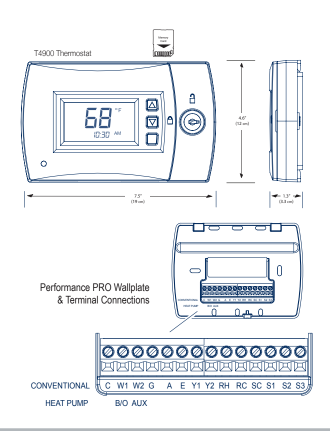






Specifications		
Temperature Control Range	50° to 90° F (10° to 32° C)	
Operating Temperature Range	0° to 120° F (-18° to 49° C)	
Storage Temperature Range	-20° to 130° F (-29° to 55° C)	
Electrical Input Frequency	50/60 Hz +/- 10%	
Input Power	24 VAC (20-30 VAC) and/or 2 AA alkaline batteries (Installing 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	
Dead band	3°-10° F (+/- 1.5-5° C) 3° F Default	
Memory	Built-in error detection	
Termination Connections	Wallplate w/ screw terminals	

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	4 inch ² - 2.7" W x 1.5" H 26.2 cm ² - 6.9 cm W x 3.8 cm H	
Physical Dimensions	7.5"W x 4.6"H x 1.3"C)

Models & Accessories Model Part No. Description T4932 70451 3 Heat / 2 Cool, school overrides, **SCH-002** programmable humidification/ dehumidification control, lock cover. T4932 70450 3 Heat / 2 Cool, school overrides, SCH-001 programmable, lock cover. 73217 73217 Wallplate. (10 pack) applicable to all Performance PRO series models. 70210 70210 Protective locking cover. Key security for 4000 series thermostats. SC500-001 70452 CO₂ sensor 69308 69308 Indoor remote sensor 70327 70327 Outdoor remote sensor SB200-001 Occupancy sensor - time based 68375 SK200-001 68381 Occupancy sensor - guest room

Terminals			
Conventional		Heat Pump	
Unswitched side 24 VAC	_ C _	Unswitched side 24 VAC	
Stage 1 Heat	W1 B/O	Reversing valve	
Stage 2 Heat —	W2 AUX	— Auxiliary - Stage 3 Heat	
Fan Relay	- G -	Fan Relay	
Economizer, Damper Control or Humidify	_A_	Economizer, Damper Control or Humidify	
Stage 3 Heat	-E-	Emergency	
Stage 1 Cool		Compressor Stage 1 Heat / Cool	
Stage 2 Cool or Dehumidify	- Y2 -	Compressor Stage 2 Heat / Cool or Dehumidify	
Power to Heating switched side	RH -	Power to Heating switched side	
Power to Cooling switched side	RC -	Power to Cooling switched side	
Sensor Common	_ sc -	Sensor Common	
Indoor / Outdoor remote sensor	- S1 -	Indoor / Outdoor remote sensor	
Setback input		Setback input	
CO2 sensor	- S3 -	CO2 sensor	

RoHS Compliant

DS-T4900 9/10 - @ PECO, Inc. 2010











