



T8168B-2 BACnet™ Controller

0-10 VDC / Three Wire Floating / ON-OFF



The PECO T8168B-2 BACnet™ Communicating Thermostat provides heating and cooling control of fan coil, conventional HVAC and proportional systems.

Easy single set point technology provides simple accurate control of temperature settings.

System Configurations

Designed to meet a variety of configuration needs.

Temperature

- 2 Heat/ 2 Cool ON/OFF
- 1 Heat/ 1 Cool TWF
- 1 Heat/ 1 Cool 0-10 VDC

Fan

- One 0-10 VDC Fan
- Up to Three 24 VAC Fan Speeds

Applications

Highly versatile control for a variety of applications.

- Fan Coil
- Conventional HVAC
- Proportional Control

The T8168 includes an easily configurable service menu to allow fast system set up of requirements to limit operation, match user preferences or meet local codes.

BACnet[™] Data Link

- BACNet[™] IP (Annex J)
- MS/TP (Clause 9)



pecocontrolsystems.com



BACnet™ is a trademark of ASHRAE

KEY BENEFITS

- Remote, Local or Averaged Temperature Sensing
- Control for Relays, Valves and Dampers
- Non-Programmable or Programmable Operation
- Keypad Lock out with PIN
- Seasonal Summer-Winter Change Over for Fan Coils
- Fan Coil 2-Pipe/4-Pipe Settings
- Multiple Fault Notifications
- Door Open Shut Down
- Occupancy based Fan Selection
- Holiday Scheduling
- NO/NC Heat W1 configuration



Protocal Implementation Conformance Statement

BACnet Standardized Device Profile (Annex L):

■ BACnet Application Specific Controller (B-ASC)

BACnet Intero	perability	Building	Blocks Sup	ported	(Annex K	():

- Data Sharing ReadProperty B (DS-RP-B)
- Data Sharing ReadPropertyMultiple B (DS-RPM-B)
- Data Sharing WriteProperty B (DS-WP-B)
- Data Sharing WritePropertyMultiple B (DS-WPM-B)
- Data Sharing Change of Value B (DS-COV-B)
- Data Sharing Change of Value Property B (DS-COVP-B)
- Device Management Dynamic Device Binding B (DM-DDB-B)
- Device Management Dynamic Object Binding B (DM-DOB-B)
- Device Management Device Communication Control B (DM-DCC-B)

 Device Management Reinitialize Device B (DM-RD-R)

Network Managem		,	,		
Segmentation Capability ☐ Able to transmit segm ☐ Able to receive segme	ented messages				
Standard Object Types S Object-Type Creatable Analog-value 0 Binary Value 0 Device 0		Optional Propei None None None	rties Supported		
BACnet Data Link Layer □ BACnet IP, (Annex J) □ MS/TP master (Clause □ Master □ Slave □ Non-isolated transceiv □ Local 47K ohms bias re Transceiver unit loading: □ Data rates: □ 9600	9) er □ Isola esistors ⊠ No 1 1 □ 1/	2 🗖 1/4		300 □ 1	115200
Device Address Binding	:				
Is static device binding sup tain other devices.)	ported? (This is d Yes □ No		ary for two-way comm	านnication wi	ith MS/TP slaves and cer-
Networking Options: ☐ Router, Clause 6 - List ☐ Annex H, BACnet Tunr	9 9		ARCNET-Ethernet, Ethe	ernet-MS/TP,	etc.
Character Sets Supported:					
Indicating support for mult	iple character se	ts does not imp	ly that they can all be	supported si	multaneously.
✓ ISO 10646 (UTF-8)✓ ISO 10646 (UCS-2)	□ IBM/Micro □ ISO 10646		□ ISO 8859-1 □ JIS X 0208		



T8168B-2 will operate without any connection to BACnet™. This thermostat has keypad lock out for secure operation.



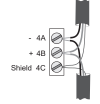
BACnet™ IP

BACnet[™] Connecting the T8168B-2 with local WI-Fi • The T8168B-2 will go into AP mode Immediately on power up.

- Once in AP mode it will broadcast a Wi-Fi SSID with a unique ID.
- Make the connection to the network starting with T8168.
- If previously connected, it will reconnect automatically.







MS/TP

Wired BACnet™ Connections/ MS-TP Configuable Wiring: 22 AWG stranded wire in a shielded cable, properly grounded

Wiring

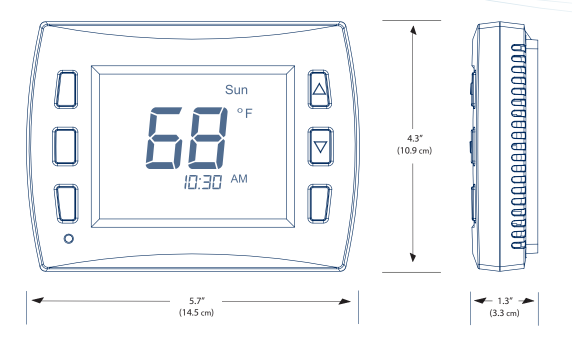
Terminal	Description		
24 VAC-1	24 VAC 1 (UNSWITCHED)		
24 VAC-2	24 VAC 2		
24 VAC-2	24 VAC 2		
Y1	COOL 1 COOL Open (TWF)		
W1	HEAT 1	HEAT Open (TWF)	
Y2	COOL 2 or FAN 3 (MED)	COOL Close (TWF)	
W2	HEAT 2	HEAT Close (TWF)	
G	FAN 1 (HI)		
G1	FAN LO or DAMPER Configurable		
YD	0-10VDC COOL (4-20mA)		
WD	0-10VDC HEAT (4-20mA)		
GD	0-10VDC FAN (4-20mA)		
S1	REMOTE SENSOR, FAULT DETECTION		
S2	PIPE SENSOR		
SC	DC /SENSOR COMMON		
4A	RS485A		
4B	RS485B		
4C	RS485 COMMON		





pecocontrolsystems.com





Model	Part No.	Description
T8168B-2	73857	Performance PRO Proportional Controller Wi-Fi and BACnet™
Remote Sensor	68671	Temperature Probe for Retun Air or Pipe Sensor
SP155-017	69308	Indoor Wall Mounted Remote Sensor



BACnet™ is a trademark of ASHRAE

Get Started Today

For additional details, please contact PECO Control Systems.

11241 SE Highway 212 Clackamas, OR 97015 503-387-6410 Controls@astronics.com

pecocontrolsystems.com An Astronics Company



PRODUCT SPECIFICATIONS

Output Ratings

Outputs: Y1, Y2, W1, W2, G, G1

24 VAC (20-30 VAC); 50/60 Hz

10 VA

Outputs: WD, GD, YD

0-10 VDC: Loads must be 1.2K ohms minimum 4-20 mA: Loads must be 600 ohms maximum

Technical Data

- Temperature Control Range: 50° to 90° F (10° to 32° C)
- Differential: 1° F (0.5°C)
- Input Power: 24 VAC (20-30 VAC) 50/60 Hz (+/- 10%)
- Operating Temperature: 0° to 120°F (-18° to 49°C)
- Operating Humidity: 5% to 95% RH, non-condensing
- Physical Dimensions: 4.3" H x 5.7" W x 1.3"D
- Terminal Connections: 14-24 AWG stranded or solid wire
- Proportional Output Band Width: 2°F (1°C)
- Proportional Stroke Time Default: 2 Minutes (Configurable)

The PECO $^{\circ}$ Performance PRO $^{\circ}$ T8168 APPLICATIONS INCLUDE fan coil, PTAC and Conventional system with a single, multi speed or 0-10 VDC Fan.