

i-Vu® Building Automation System TB & TM Series Thermostats



The Carrier TB and TM Series Thermostats available in BACnet (TB series) or MODBUS (TM series) communication protocols come with a variety of options and features for a wide range of HVAC applications. The TB and TM Series thermostats offer either zone/room/building control or building management system (BMS) level control. Utilizing Carrier's powerful i-Vu® building automation system's platform, the user can be sure that each space has precision temperature control.



Key Features

- · Built-in temperature, humidity, and/or motion sensing for optimal control
- Intuitive push-button interface with a clear LCD display
- · BACnet or MODBUS communication protocol capable (depending on model) for flexible system integration
- Configurable inputs and outputs to support a variety of HVAC applications
- Real-time clock maintains accurate time for up to 7 days during power outages
- Choice of 24VAC or 110-220V power supply for installation flexibility*

Applications

- · Fan (FCUs): Enhance occupant comfort by providing individual control over fan speed and temperature
- Rooftop Units (RTUs): Optimize RTU operation for energy efficiency through precise temperature and airflow control
- Heat Pumps: Maximize heat pump performance and efficiency with integrated control of heating and cooling modes
- Variable Frequency Drives (VFDs): Seamlessly integrate with VFDs to fine-tune motor speeds and optimize energy consumption

^{*}depending on thermostat model

TB & TM Series Thermostats



Specifications

TB Series (BACnet)	Part#		
Options	24 V, Temp. Only	24 V, Temp, Humidity, Motion	110 - 220V, Temp. Only
			· · · · · · · · · · · · · · · · · · ·
Branded	TB-24-C	TB-24-HM-C	TB-C
Unbranded	TB-24	TB-24-HM	TB
Communication	BACnet MS/TP (subordinate device) Baud rates up to 76.8 kbps, detected and set automatically by the thermostat		
TM Series (MODBUS)	Part#		
Options	24 V, Temp. Only	-	110 - 220V, Temp. Only
Unbranded	TM-24	-	TM
Communication	Modbus RTU (server) Baud rates up to 76.8 kbps, detected and set automatically by the thermostat		
Power Requirements	24 VAC ± 15% 4VA no load, 76 VA Full Load		110-220 VAC
Display	LCD		
Sensing Element			
Temperature	Range: 41-95° (5-35°C), Accuracy: ±1°F (0.5°C)		
Humidity Range: 10-90% Accuracy: ± 3% Typical	-	X	-
Motion Sensor Type: PIR, quad, omnidirectional Distance: 16.4 ft. (5 m) Detection Range: 90 x 30 (HxV) Movement Speed: 2.62 – 3.94 ft/s (0.8 – 1.2 m/s) Detection Object: 15.75 x 9.84 in. (400 x 250 mm)	-	X	-
Inputs	T1, 0 - Normally Open (NO) or Normally Closed (NC) dry contract, or 0-10 Vdc AI, or 50 kOhm thermistor @ 77°F (25°C) A, B - Communication +/- (RS485) In1, 0 - NO or NC dry contract, or 0-10 Vdc AI, or 50 kOhm thermistor @ 77°F (25°C) C, R - Power 24 VAC		
Outputs	11, 12, 13 – D0, 3A 14 – D0 0.3A 15, 16 - D0 0.3A or A0 0-10 Vdc, 5 mA max.,not isolated		
Environmental Operating Range	50° to 122°F (10° to 50°C), 10 - 90% RH, non-condensing		
Housing	Square form factor, fire-retardant ABS plastic, UL94V-0		
Mounting	Installs to a standard wall box with mounting hardware included (consult technical instructions)		
Compliance	FCC CFR47, chapter 1, subchapter A, part 15, class B ICC, ICES-003, class B CE Mark LVD, 2014/35/EU RoHS 2011/65/EU C-Tick Mark, AS/NZS 61000-6-3 CA Prop. 65		
Dimensions	3.62" W x 3.19" H x 0.91" D (9.2cm W x 8.1cm H x 2.3cm D)		
Weight	4.8 oz (0.14 kg)		





