# OptiPoint<sup>™</sup> BACnet Plus Thermostats

### **Contemporary, Connected Comfort**

110-220 Vac line voltage Models: TBPL-H-A, TBPL-HM-A

AUTOMATEDLOGIC

Automated Logic<sup>®</sup> OptiPoint<sup>™</sup> BACnet Plus Thermostats feature a contemporary design, a large backlit LCD display and intuitive controls, allowing occupants to easily control their comfort. These thermostats offer control of a building's heating, ventilating and air-conditioning (HVAC) system from inside a facility, or from any BACnet-compliant building management system (BMS), including ALC's powerful WebCTRL® building automation system.



### **Key Features and Benefits**

#### **Equipment Compatibility**

- Rooftop Units Fan Coils
- Chilled Beams
- Unit Heaters Heat Pumps

#### **Supported Applications**

Automated Logic OptiPoint BACnet Plus Thermostats have 2 universal inputs, 2 universal outputs, 2 analog outputs and 4 digital outputs and can be configured to support a variety of

applications.

- Up to 3 stages of heat / 2 stages of cool
- 2 pipe / 4 pipe cooling / heating valves (0-10V)
- Humidifier (0-10V) / Reheat (dehumidify)
- Economizer (open/close)
- Up to 3 fan speeds
- Reversing valve
- VFD (0-10V)

#### **Sensing Options**

- Temperature and humidity only
- Temperature, relative humidity and motion

Part Number	Sensing	Power	
TBPL-H-A	Temperature and Humidity	110-220 Vac line voltage	
TBPL-HM-A	Temperature, Humidity and Motion (PIR)		



O Automated Logic 2019

1150 Roberts Boulevard, Kennesaw, Georgia 30144 ້770-429-້3000 ັ Fax 770-429-3001/ | www.automatedlogic.com

#### WE MAKE BUILDINGS BETTER.

Next level building automation engineered to help you make smart decisions.

# OptiPoint<sup>™</sup> BACnet Plus Thermostats

## **Specifications**

110-220 Vac line voltage Models: TBPL-H-A, TBPL-HM-A

Power Requirements	110-220 Vac line v	oltage					
Communication	BACnet MS/TP with baud rates up to 76.8 kbps, detected and set automatically by the BACnet Thermostat. Max 127 devices.						
Real-Time Clock	Real-time clock keeps track of time in the event of a power failure for up to 7 days.						
Display	Backlit, Resistive Touchscreen, °F or °C Selectable						
Sensing Element	Temperature Humidity Motion Sensing	Range 41°F to 95°F (5°C to 35°C) 10% to 90 % Sensor Type: PIR, quad, omnidirectional Movement speed: 2.62 to 3.94 ft/s (0.8 to	Accuracy ±1.0° F (0.5 ±3.0% typic Distance:16.4 ft 1.2 m/s) Detect	ɔ°C) :al 'eet (5m) Detection range tion object:15.75 x 9.84 ir	ə: (HxV) 90° x 30° ı. (400 x 250 mm)		
Inputs	<ul> <li>T1, 0 – Normally open or normally closed dry contract, or 0-10 Vdc analog input, or 50 kOhm thermistor @ 25°C</li> <li>A, B – Communication +/- (RS485) In1, 0 - Normally open or Normally closed dry contract, or 0-10 Vdc analog input, or 50 kOhm thermistor @ 25°C</li> <li>C, R – Power: 110-220 Vac line voltage</li> </ul>						
Outputs	11, 12, 13 – Digital 14, 15, 16 – Digital AO1, AO2 – Analo	outputs, 3A l outputs 0.3A g output 0-10 Vdc, 5 mA max.,not isolated	d 1	3.15 in. 8 cm. ►	0.62 in. 0.95 in. 1.55 cm. 2.4 cm.		
Environmental Operating Range	50° to 122°F (10° t non-condensing	to 50°C), 10 to 90% relative humidity,					
Physical	Fire-retardant plas	tic ABS, UL94V-0	5.04 in. 1.2.8cm 4.65 in. 11.81cm				
Mounting	Wall mount on a st using provided 6/3	andard 4" x 2-1.2 x 2" electrical box 2 x 1/2" mounting screws	With PIR: Without PIR:				
Weight	9.7 oz (0.28 kg)		, L	FRONT VIEW			
Compliance	United States of Ar Canada: Industry ( Europe: Mark Low Australia and New CA Prop 65 Warnin which are known to	merica: FCC CFR47, Chapter 1, Subchap Canada Compliant, ICES-003, Class B Voltage Directive: 2014/35/EU RoHS Co Zealand: C-Tick Mark, AS/NZS 61000-6- ng: This product can expose you to chem o the State of California to cause cancer.	oter A, Part 15, impliant: 2011/6 -3 iicals including Go to www.p6	Class B 85/EU Styrene and 1,3 – Prop 5warnings.ca.gov	pane sultone,		

All trademarks used herein are the property of their respective owners.

#### 1150 Roberts Boulevard, Kennesaw, Georgia 30144 770-429-3000 Fax 770-429-3001 | www.automatedlogic.com



#### WE MAKE BUILDINGS BETTER.

Next level building automation engineered to help you make smart decisions.