

# Installation and Operation Guide



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Important changes are listed in Document revision history at the end of this document.

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# **Overview**

The Carrier Corporation ComfortVu<sup>™</sup> BACnet Thermostat Model TBPL-24-HM can be used:

- As a stand-alone thermostat that can control equipment using built-in logic
- As part of an MS/TP network of BACnet Thermostats that can be managed from a BMS front-end system
- As part of a BACnet MS/TP network connected to the Carrier Corporation BACnet router in a i-Vu® system. The router's control programs provide trending and alarming of the BACnet Thermostat's data.

The TBPL-24-HM thermostat has a glass framed enclosure with a backlit touch screen. It has on-board temperature, humidity, and motion sensing, and its on-board inputs and outputs are used to control equipment and optional external sensing devices. Inputs and outputs are configured using DIP switches and jumpers. The TBPL-24-HM thermostat requires 24 Vac power.

# **Specifications**

Sensing element:	Range	Accuracy						
Temperature	41° F to 95° F (5° C to 35° C)	±1.0° F (0.5° C)						
Humidity	10% to 90 %	±3.0% typical						
Motion Sensing:								
Sensor Type	PIR, quad, omnidirectional							
Distance	16.4 feet (5m)							
Detection range	ction range (HxV) 90° x 30°							
Movement speed	2.62 to 3.94 ft/s (0.8 to 1.2 m/s)							
Detection object	15.75 x 9.84 in. (400 x 250 mm)							
Power	24 Vac, ±10%, 50-60Hz, 4VA							
	<b>NOTE</b> Devices connected to output requirements.	s, such as a fan, will increase VA						
Communication	BACnet MS/TP with baud rates up t automatically by the BACnet Therm							
Inputs	T1, 0 – Normally open or normally o	closed dry contract, or						
	0-10 Vdc analog input, or							
	50 kOhm thermistor @ 25°C							
	A, B - Communication +/- (RS485)							
	IN1, 0 - Normally open or Normally	closed dry contract, or						
	0-10 Vdc analog input, or							
	50 k0hm thermistor @ 25 °C							
	C, R - Power: 24 Vac							
Outputs	11, 12, 13 - Digital outputs, 3A							
	14. 15. 16 – Digital outputs 0.3A							
	A01 and A02 - 0-10 Vdc, 5 mA ma	x., not isolated						
Environmental operating range	50° to 122° F (10° to 50° C), 10	to 90% relative humidity, non-condensing						
Mounting	Wall mount on a 4" x 2-1.2 x 2" elec mounting screws	ctrical J-box using provided $6/32 \times 1/2^{"}$						
Weight	9.7 oz (0.28 kg)							

ComfortVu™ BACnet Thermostat Plus Model TBPL-24-HM (24 Vac)Carrier Proprietary and Confidential CARRIER CORPORATION ©2020 Installation and Operation Guide All rights reserved Compliance

United States of America:

FCC CFR47, Chapter 1, Subchapter A, Part 15, Class B

Canada:

Industry Canada Compliant, ICES-003, Class B

Europe:

€ Mark, Low Voltage Directive: 2014/35/EU RoHS Compliant: 2011/65/EU

Australia and New Zealand:



C-Tick Mark, AS/NZS 61000-6-3

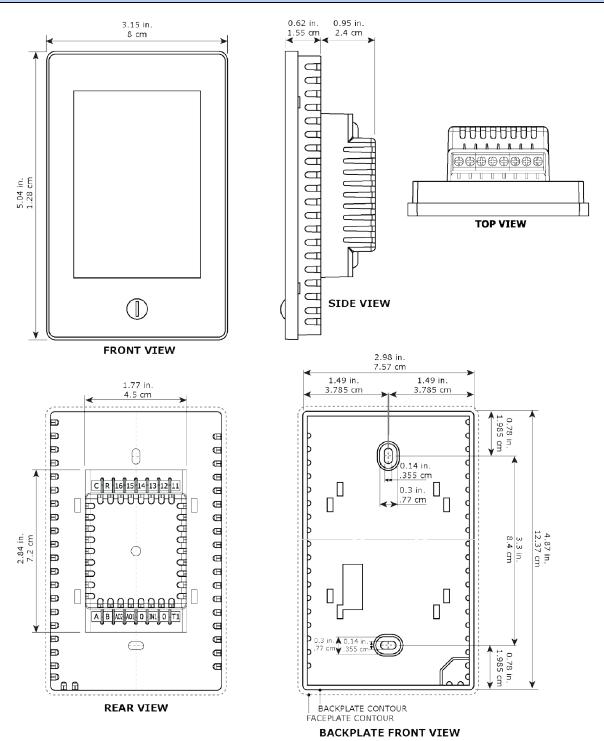
Title 24 compliant if connected to a BMS with custom programming for economizer fault detection.

CA Prop 65 Warning: This product can expose you to chemicals including Styrene and 1,3

- Propane sultone, which are known to the State of California to cause cancer. For more information, go to www.p65warnings.ca.gov.

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# **TBPL-24-H Dimensions**



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### **Technician Settings Index**

- P01 Offset for temperature readings calibration
- PO2 Setpoint limit for cooling
- PO3 Setpoint limit for heating
- PO4 Lock the [Fan] button
- P05 Lock the [Mode] button
- P06 Lock the [On/Off] button
- P07 Lock the [+] and [-] buttons (Set buttons)
- P08 Functionality of T1 terminals
- P09 Functionality of IN1,0 terminals
- P10 Window contact (terminals IN1,0) polarity
- P11 Window contact delay time
- P12 Door switch (terminals T1,0) polarity
- P13 Door switch delay time
- P14 Enable/Disable Auto change over mode
- P15 Motion sensor logic (PIR)
- P16 Enable/Disable Motion sensor
- P17 PIR (Motion sensor) delay time
- P18 Door switch or key tag configuration
- P19 PIR (Motion sensor) polarity
- P25 Economy setpoint for cooling
- P26 Economy setpoint for heating
- P27 On-delay time on-delay between heating stages
- P28 Off-delay time between heating stages
- P30 Beeper ON or OFF
- P31 Fan ON delay in cooling
- P32 Fan OFF delay in cooling
- P33 Fan ON delay in heating
- P34 Fan OFF delay in heating
- P35 Enable/Disable Freeze protection
- P36 Freeze protection cut-in setpoint
- P37 Freeze protection cut-out setpoint
- P40 View filter counter (hours) Read only
- P41 Reset filter timeP42 Adjust filter alarm delay counter (hours)

- P43 Soft start in heat cut-in temperatureP44 Soft start in
- heat cut-out temperature
- P45 Cool differential band
- P46 Cool differential band offset
- P47 Heat differential band
- P48 Heat differential band offset
- P49 Shift between Cool and Heat in Auto mode
- P50 Shift between Cooling stages
- P51 Shift between Heating stages
- P52 Cool valve proportional band
- P53 Cool proportional low limit
- P54 Cool proportional high limit
- P55 Heat valve proportional band
- P56 Heat proportional low limit
- P57 Heat proportional high limit
- P60 Proportional ON percent
- P61 Proportional OFF percent
- P63 Time on-delay between cooling stages
- P64 Time off-delay between cooling stages
- P65 Fan VFS proportional band in cooling
- P66 Fan VFS proportional band in heating
- P67 Fan VFS Low speed percent in cooling
- P68 Fan VFS Medium speed percent in cooling
  - P69 Fan VFS High speed percent in cooling
  - P70 Fan VFS Low speed percent in heating
- P71 Fan VFS Medium speed percent in heating
- P72 Fan VFS High speed percent in heating
- P74 VFS Medium speed differential
- P75 VFS High speed differential
- P76 Fan VFS Low limit in cooling
- P77 Fan VFS High limit in cooling
- P78 Fan VFS Low limit in heating
- P79 Fan VFS High limit in heating
- P83 View T2 temperature sensor readings

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- P84 View T3 temperature sensor readings
- P85 De-ice in cool cut-in temperature

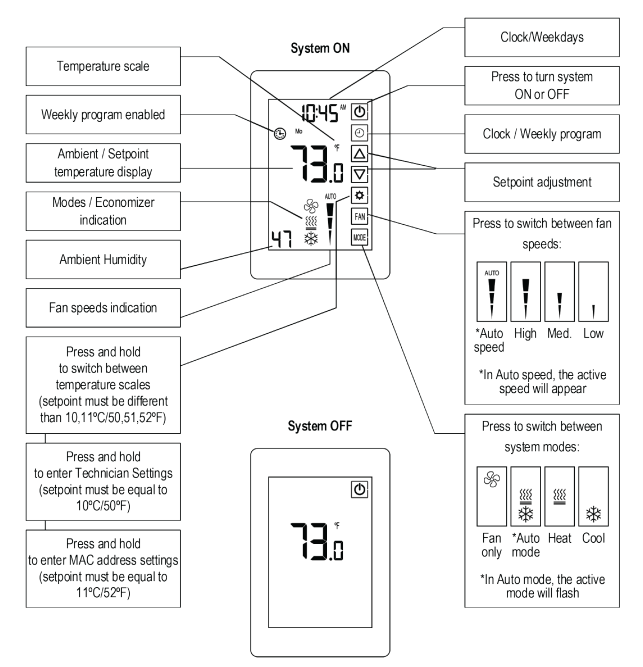
P86 – De-ice in cool – cut-out temperature P87 – Deice in heat time

- P88 De-ice in heat break time
- P89 De-ice in heat cut-in temperature
- P90 De-ice in heat cut-out temperature
- P91 Compressor delay
- P98 Display setpoint only (hide room temperature)
- P99 One or Two setpoints
- P100 Enable screen dimming
- P101 Screen dimming delay
- P102 Dimming brightness
- P105 Screen brightness when ON
- P107 Weekly program configuration
- P108 Weekly program events per day
- P109 Weekly program event configuration
- P111 Motion sensor sensitivity (PIR)
- P114 Cool PID Kp
- P115 Heat PID Kp

- P116 Cool PID Ki
- P117 Heat PID Ki
- P118 Cool PID Kd P119 Heat PID Kd
- P122 Cool Proportional output threshold time
- P123 Heat Proportional output threshold time
- P160 Minimum compressor ON time
- P161 Minimum compressor OFF time
- P170 Economizer low limit temperature
- P187 Display or hide humidity reading
- P188 Room temperature limit for disabling dehumidification
- in unoccupied mode
- P189 Dehumidification cycle in unoccupied mode
- P190 Dehumidification break time in unocc. mode
- P192 Temperature setpoint for reheat in unoccupied mode
- P194 Humidity differential band
- P195 Humidity sensor reading offset
- P196 Dead zone between humidification and
- dehumidification
- P197 Humidity setpoint
- P198 Not in use
- P200 Restore defaults

# **Operating Instructions**

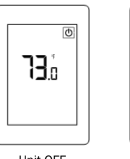
# **Quick Guide**



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# Turning the thermostat ON and OFF

- Press the button to turn the unit ON. System mode and fan speed symbols will appear on display.
- Press again to turn the unit OFF. The symbols will disappear.





Unit OFF

Unit ON

### Selecting temperature scale

Press and hold the 🖸 button to switch between temperature scales.

The set-point must be different than 10, 11°C / 50, 51, 52°F.



Celsius



Fahrenheit

## Adjusting the Setpoint temperature

Note: The setpoint must be different than 10, 11°C/50, 52°F.

#### In One setpoint configuration:

- 1 Press the ▲or ▼buttons once to view the setpoint temperature.
- 2 Press again to adjust the setpoint.



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#### In Two setpoints configuration:

- 1 Press the ▲or ▼ buttons once. "CL" and the setpoint temperature for cooling will appear on display.
- 2 Use the ▲or ▼buttons to adjust the setpoint for cooling.
- 3 Press the [Mode] button or wait 3 seconds. "Ht" and the setpoint temperature for heating will appear on display.
- 4 Use the ▲or ▼buttons to adjust the setpoint for heating.

#### Notes:

- The setpoint for cooling must be higher than the setpoint for heating.
- For humidity setpoint, see Technician Settings P197.





Setpoint for cooling

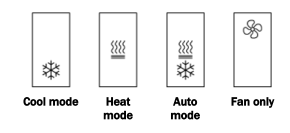
Setpoint for heating

## Selecting system mode

Press the [Mode] button to switch between system modes.

Notes:

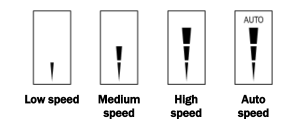
- During demand for cooling or heating, the active mode will flash.
- In Auto mode, the active mode icon (Cool or Heat) will flash.
- Auto mode is not available in 2-Pipe system configuration.



Selecting fan speed (for 2 and 3 fan speeds configuration)

Press the [Fan] button to switch between fan speeds. Notes:

- In Auto speed, the active fan speed will appear on display.
- Medium speed available in 3 speeds configuration.



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# Turning Auto fan ON or OFF (fan on demand)

### In 1-speed configuration:

Press the [Fan] button to turn Auto fan ON or OFF.

#### In 2- and 3-speed configurations:

Press and hold the [Fan] button for 7 seconds to turn Auto fan ON or OFF.

- When ON, the fan will run on demand for cooling or heating.
- When OFF, the fan will run continuously.

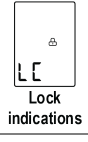
Note: Auto fan cannot be selected in Fan only mode.



Auto fan ON

## Locking the thermostat buttons

- Press and hold the [Mode] button for 7 seconds to lock or unlock the thermostat buttons.
- When locked, the lock ( ) icon will appear on display with any attempt to press the buttons.
- Enable or disable the option to lock different buttons using Technician Settings P4-P7.



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## **Economy mode**

Activate Economy mode by triggering a window contact - remote on/off switch, window contact - remote economy switch, door switch, key-tag, External motion sensor (PIR - passive infrared sensor) or through communication - binary value "UnoccupiedByNetwork".

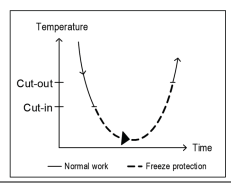
E	<ul> <li>Economy by Window contact – Remote On/Off switch - Turning unit off</li> <li>Economy by Window contact – Remote economy switch - Using economy set points</li> </ul>
	Refer to technician parameters P25 and P26 for economy set points
<b>F</b> 2	Economy by External motion sensor (PIR) or through Communication (binary value "UnoccupiedByNetwork")
	Refer to technician parameter P15 "Occupancy sensor logic (PIR)"
	Economy triggered by Door switch
54	Refer to technician parameter P18 "Door switch or key tag configuration"
	Economy by Key-tag
5	Refer to technician parameter P18 "Door switch or key tag configuration"

## **Freeze Protection**

The Freeze protection feature will not allow the room temperature to drop below predefined cut-in temperature. Depending on which configuration the system is operating under (W/WO Heat pump), this feature will force the system to operate in heat mode and activate the fan.

This feature will take effect when the thermostat is either ON or OFF. When the room temperature rises above the predefined cut-out temperature, the thermostat will return to its previous state.

When freeze protection is activated, the display alternates between "AL" and room temperature.



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### Economizer

Economizer is used to reduce the energy consumed by the cooling systems, by using low external air temperatures to assist in the chilling process. When outdoor temperatures are lower relative to indoor (room) temperatures, the system utilizes the cool outdoor air as a free cooling source.

The outdoor temperature (Teconomizer) triggering the activation of the economizer, can be measured by the temperature sensor connected to T1,0 terminals (technician parameter P08="05") or by setting a temperature value manually through communication - AV#129 "TEconomizerEffective".

When getting the temperature through communication, terminals T1,0 can be used for any other functionality like External sensor/Soft start in heat sensor/De-icing in cool/Door switch/Key tag.

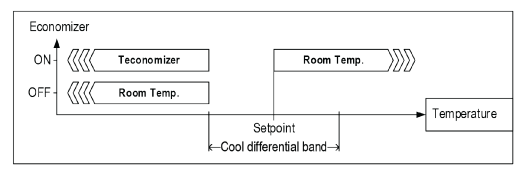
Whenever there is demand for cooling and the outdoor temperature conditions allow the operation of the economizer, it will operate together with the regular cooling system and will not replace it.

Economizer will start when, and run as long as, both of the following conditions are satisfied:

- 1 Teconomizer temperature < Room temperature (Cool differential band / 2)
- 2 Room Temperature > Setpoint temperature

Economizer will stop when the following condition is satisfied:

1 Room Temperature < Setpoint temperature - (Cool differential band / 2)



#### Indication for the Economizer operation:

When Economizer is active, the Cool symbol will appear on display and the Fan symbol will flash.



**Economizer Active** 

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# Weekly program

### General

Prior to programming, make sure that Technician Settings P107, P108, and P109 are configured correctly.

### **Program types**

The thermostat can be configured to run four different types of weekly programs (set by Technician Setting P107):

- 7-day program with same parameters for all days.
- 7-day program with different parameters for each day of the week.
- One schedule for the weekdays (Monday to Friday), one schedule for Saturday and another one for Sunday. .
- One schedule for the weekdays (Monday to Friday) and another one for Saturday and Sunday.

### Daily events

Each daily program can use 2 or 4 schedule events per day (set by Technician Setting P108).

There are two options for settings the schedule events (set by Technician Setting P109):

- "EU Type" Start time and Stop time.
- "US Type" Start time, setpoint temperatures, system mode and fan speed.

#### IMPORTANT

- Parameter P107 must not be equal to "0" in order to enable weekly program capabilities.
- Changing P107 to "0" will disable all program capabilities and reset programmed information. ٠

### Enabling/Temporarily Disabling/Overriding the program

Activate the program

0



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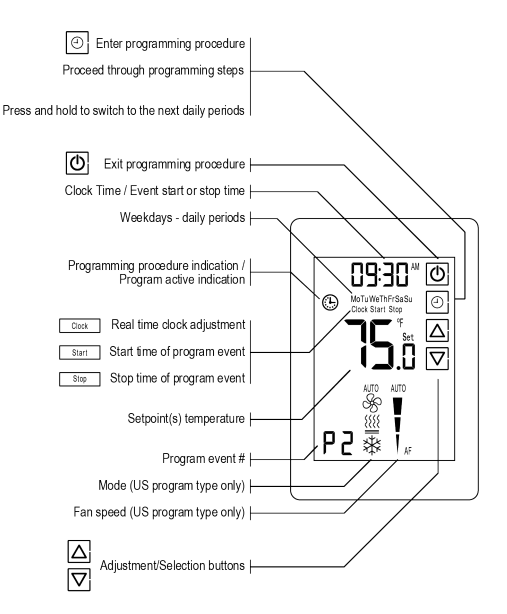
When the program is activated, a clock icon appears on the display. If a clock icon does not appear, ensure that the set-point temperature is not 10/11°C or 50/52°F, press 0

and hold the 🕘 button to activate the program.

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- **Temporarily disable the program** without losing programmed information for example, when out of the office or leaving for vacation:
  - $\circ$  Make sure that the set-point temperature is not 10/11°C or 50/52°F.
  - $\circ$  Press and hold the  $\textcircled{\textcircled{\sc l}}$  button to temporarily disable the program.
- **Override the program** the occupant can temporarily change the set point temperature to be different than the set point temperature specified by the program. Changes remain in effect until the next program event begins.

### **Program Display**



### Programming procedure

- The detailed programming procedure is described in the next sections. Make sure to follow the right programming procedure, suitable for the program type and features selected by Technician Settings.
- Press the button to enter and proceed through the steps of the real time clock and programming procedure.
- Use the ▲ or ▼ buttons to select or change value of a flashing icon.
- It is recommended to select programming values prior to the actual programming.

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### Exit the programming procedure

U button to exit and return to normal display. Any changed At any time during the programming procedure, press the values will be saved.

### Adjusting the time and day of the week

1. Press and hold the 🕘 button. The word "Clock" will appear on display, and the HOURS will flash.

#### Hours

2. Use the ▲ or ▼ buttons to adjust the hours.

#### Minutes

- 3. Press the O button again. The MINUTES will flash.
- 4. Use the  $\blacktriangle$  or  $\triangledown$  buttons to adjust the hours.

#### Days

- 5. Press the 🕑 button again. The DAYS will flash.
- 6. Use the  $\blacktriangle$  or  $\checkmark$  buttons to select the day.
- 7. If Technician Setting P107 is not set to "00" (program is enabled), press the 🕑 button to

enter programming procedure. Otherwise, press the 🕘 button to return to normal display.

### Adjusting "EU type" daily programs

#### Start time

- 1. Press the button. The programmed weekday(s), "P1" indicating the first program event of the day and the word "Start" will appear on display. The HOURS will flash.
- 2. Use the ▲or ▼buttons to adjust the start time hours of the first event.
- 3. Press the button again. The MINUTES will flash.
- 4. Use the ▲or ▼buttons to adjust the start time minutes of the first event.

16





Œ Clock

Ē







#### Stop time

5. Press the button again. The word "Stop" will appear on display, and the HOURS will flash.

- 6. Use the  $\blacktriangle$  or  $\checkmark$  buttons to adjust the stop time hours of the first event.
- 7. Press the button again. The MINUTES will flash.
- 8. Use the  $\blacktriangle$  or  $\checkmark$  buttons to adjust the stop time minutes of the first event.
  - Follow the steps above for the other schedule events of the same dally period (P2 for two events per day, or P2, P3, and P4 for four events per day).
  - Follow the steps above for all daily periods.

### Adjusting "US type" daily programs

#### Start time

- 1. Press the button. The programmed weekday(s), "P1" indicating the first program event of the day and the word "Start" will appear on display. The HOURS will flash.
- 2. Use the ▲or ▼buttons to adjust the start time hours of the first event.
- 3. Press the Obutton again. The MINUTES will flash.
- 4. Use the ▲ or ▼ buttons to adjust the start time minutes of the first event.

#### System mode

5. Press the button again. The selected system mode for the current programmed event will appear on display.

6. Use the  $\blacktriangle$  or  $\triangledown$  buttons to select the mode (default Auto mode).

#### Fan speed

7. Press the button again. The selected fan speed for the current programmed event will appear on display.

8. Use the  $\blacktriangle$  or  $\checkmark$  buttons to select the fan speed (default Auto speed).

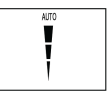












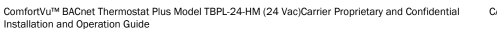
#### Setpoint

9. Press the 🕑 button again. The setpoint will flash.

Note: If the thermostat is configured to have two setpoints, first adjust the setpoint for cooling and then the setpoint for heating.

10. Use the  $\blacktriangle$  or  $\blacktriangledown$  buttons to adjust the setpoint of the first event.

- Follow the steps above for the other schedule events of the same daily period (P2 for two events per day, or P2, P3 and P4 for four events per day).
- Follow the steps above for all daily periods.





# **MAC Address and BACnet Device Instance Number**

### **MAC Address**

To set the communication MAC Address:

- 1 Adjust the setpoint temperature to 11°C/52°F. The button will appear on display.
- 2 To enter MAC Address settings, press and hold the button for 5 seconds.
- 3 Use the  $\blacktriangle$  or  $\checkmark$  buttons to change the MAC Address.
- 4 Switch power supply off and on again for the MAC address changes to take effect.

Note: Set to "0" for no communication.

Caution: Do not use the same MAC address for two devices on the same communication line!

### **BACnet Device Instance Number**

By default, the BACnet Device Instance Number is generated automatically by the thermostat (Vendor ID + MAC address). For example, Carrier Corporation vendor ID is 16, and if the MAC address is 075, the BACnet Device Instance Number is 16075.

Note: If you change the MAC address, you must cycle the thermostat's power to reset the BACnet Device Instance Number.

You can override the automatically-generated BACnet Device Instance Number using the WebCTRL application, an Analog Network Output microblock in a control program, or some other BACnet utility. Write the new BACnet Device Instance Number to the present\_value property of Analog Value 42 (BACnetDeviceInstanceNumber).

Examples:

#### In the i-Vu® application

- 1 Use the BACnet Discovery feature to discover the BACnet Thermostat and its BACnet objects.
- 2 In the navigation tree, select the Analog Value called BacnetDeviceInstanceNumber.
- 3 Change the Present Value field (shown below) to the desired BACnet Device Instance Number.

Display Name:	BacnetDeviceInstanceNumber	
Description:	?	
Profile Name:	<del></del>	
Present Value	= 160102 ?  Command priority for writing: ?	•
-		

4 Click Accept.

#### In an Analog Network Output microblock

To change the BACnet Device Instance Number from 16075 to 16113, the microblock's address would be:

bacnet://16075/AV:42/present value, or bacnet://16075/BACnetDeviceInstanceNumber

Subsequent reads/writes of this value will need to be done with the new device instance:

bacnet://16113/AV:42/present value, or bacnet://16113/BACnetDeviceInstanceNumber

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# Installation

Mount the BACnet Thermostat on an interior wall in the room to be controlled. Locate it where the occupant can easily read the LCD display and use the controls. If the built-in temperature sensor is being used to measure room temperature, place the thermostat where the temperature is representative of the general room conditions. Avoid cold or warm air drafts, radiant heat, and direct sunlight.



**WARNING**: Risk of electric shock and property damage. Disconnect power supply before making electrical connections. The installation is to be performed by a qualified electrician.

**WARNING**: The integrated circuits in the controller are sensitive to static currents. Take suitable precautions.

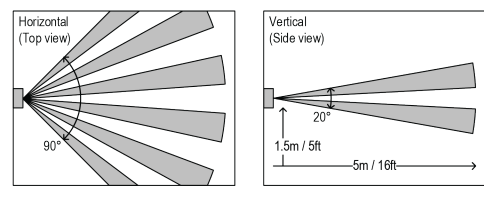
### General

#### Installation procedure

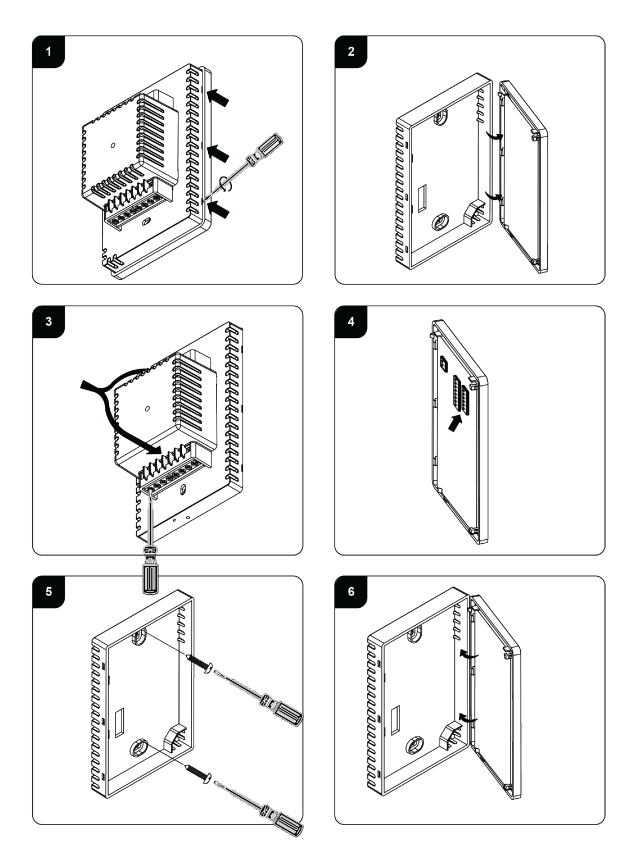
Prerequisite: Disconnect power to the main board before installing the unit.

- 1 Separate the front display from the back plastic cover by inserting a small flat screwdriver into each of the three slots and rotating it gently. See picture below.
- 2 Remove the front display and keep it in a safe place.
- 3 Connect wires as shown on the wiring diagram. All terminals accept 1x0.5mm2/24 AWG.
- 4 Set DIP switch positions as explained in this manual.
- Place the thermostat in the electrical box and tighten the 2 screws.
   Europe Gewiss Box GW 24 203 or similar
   US Carlon B114R or similar
- 6 Reattach the front display to the back cover by pushing it towards the wall.

### **PIR detection area**

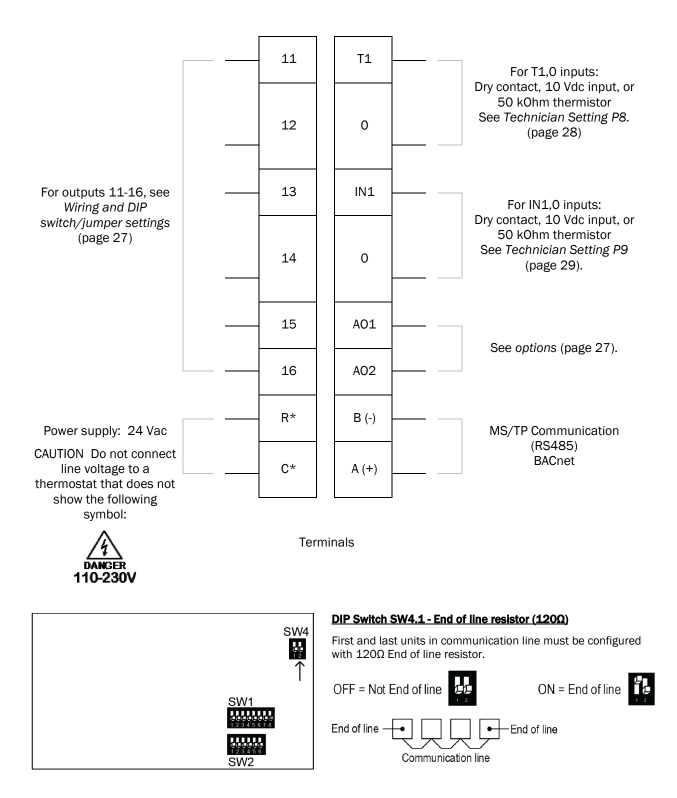


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### Wiring terminals and DIP switches



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# **AC configurations**

Find the configuration you want in the tables below, then find that configuration number (1 through 21) in *Wiring and DIP switch/jumper settings* (page 27).

Outputs	Configuration	1	2	3	4	5	6	7	8	9	10
Heat eleme	Heat elements (max.)		2		1	2	1		2	2	1
Compresso	rs (max.)	2	2	2	1	1	1	2	1	2	2
Heat pump			•	•	•		•	٠			•
Fan VFS	Fan VFS						•	•	•		
Fan speeds	3	1	1	2 or 3	2 or 3	2 or 3				1	1
Economize	r			0	0	0	0	0	0	•	•

### AC Configurations without humidification/dehumidification

### AC Configurations with humidification/dehumidification

Outputs	Configuration	11	12	13	14	15	16	17	18	19	20	21
Heat elements (max.)		3	2	2	1	2	1		1		1	2
Compresso	rs (max.)	2	2	1	1	2	2	2	1	2	1	1
Heat pump			•		•		•	•	•	•	•	
Fan VFS										•	•	•
Fan speeds		1	1	2 or 3	2 or 3	1	1	2 or 3	2 or 3			
Economizer	-			0	0	•	•	0	0	0	0	0
Humidifier		•	•	•	•	•	•	•	•	•	•	•
Dehumidifie or	er	•	•	•	•	•	•	•				
Reheat (De	humidify)	•	•	•	•	•	•		•	•	•	•

• Yes Option

# FC configurations for 2-pipe systems

Find the configuration you want in the tables below, then find that configuration number (22 through 29) on the Wiring and DIP switch/jumper settings (page 33).

Outputs	Configuration		22			23		24	25
Cool/Heat v	valve		•					•	
Cool/Heat v	alve PID					•			•
Heat eleme	nt (2nd stage)	0				0		0	0
Fan VFS								•	•
Fan speeds	i	1	2	3	1	2	3		
Economizer		0	0		0	0		0	0

FC Configurations for 2-Pipe systems without humidification/dehumidification

### FC Configurations for 2-Pipe systems with humidification/dehumidification

Outputs		26			27	,	:	28		29		
Cool/Heat v	alve		•			•			•			
Cool/Heat v	alve PID											
Heat elemer	nt (2nd stage)		0			0			0		0	
Fan VFS									•			
Fan speeds		1	2	З	1	2	З			1	2	3
Economizer		0	0		0	0			0	0	0	
Humidifier		•		•				•		•		
Dehumidifier or Reheat			•									
			•			•		•		•		

• Yes Option

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# FC configurations for 4-pipe systems / Floor heating

Find the configuration you want in the tables below, then find that configuration number (30 through 44) in *Wiring and DIP switch/jumper settings* (page 35).

		r				1							1					1		
Outputs	Configuration	30	0		31		32			33		34		35		36	37		38	39
Cool valve		•			•									•		•	•			
Heat valve		•			•		•			•		•					•			•
Cool valve F	PID						•			•		•							•	•
Heat valve	PID													•		•			•	
Heat eleme	nt (2nd stage)	С	)				0					0		0		0	0		0	
Fan VFS												•				•	•			•
Fan speeds		1 2	2 3	1	23	3 1	2	3	1	2	3		1	2	3				123	
Economizer		00	D	0	0	0	0		0	0		0	0	0		0	0		0 0	0
Floor heatir	ng				•					•										•

### FC Configurations for 4-Pipe systems without humidification/dehumidification

### FC Configurations for 4-Pipe systems with humidification/dehumidification

Outputs	Outputs Configuration				41		42			43	
Cool valve			•		•						
Heat valve			•		•		•				
Cool valve F	PID						•				
Heat valve I	PID									•	
Heat eleme	nt (2nd stage)		0		0	0			0		
Fan VFS					•						
Fan speeds		1	2	3		1	2	3	1	2	3
Economizer		0	0		0	0	0		0	0	
Humidifier			•		•		•			•	
Dehumidify	Dehumidifier or		•								
	Reheat		•		•		•			•	

• Yes Option

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# Wiring and DIP switch configurations 1 to 4 – AC systems

Outputs	Config. 1: HC32	Config. 2: HP42	Config. 3: HP22	Config. 4: HP21							
	<b>1 Speed</b> fan	1 Speed fan	<b>2/3 Speeds</b> $fan^{(1)}$	<b>2/3 Speeds</b> $fan^{(1)}$							
11	Heat element 3 (3rd stage heat)	Heat element 2 (4th stage heat)	Fan high	Fan high							
12	Heat element 2 (2nd stage heat)	Heat element 1 (3rd stage heat)	Fan medium (or Economizer <sup>(5)</sup> )								
13	Fan (1 speed)	Fan (1 speed)	Fan Iow	Fan low							
14	Compressor 2 <sup>(3)</sup>	Compressor 2 <sup>(3)</sup>	Compressor 2 <sup>(3)</sup>	Heat element (2nd stage heat)							
15	Compressor 1 <sup>(3)</sup>	Compressor 1 <sup>(3)</sup>	Compressor 1 <sup>(3)</sup>	Compressor <sup>(3)</sup>							
16	Heat element 1 <sup>(2)</sup> (1st stage heat)	Heat pump <sup>(2)</sup>	Heat pump <sup>(2)</sup>	Heat pump <sup>(2)</sup>							
A01	Х	Х	Х	Х							
A02	Х	Х	Х	Х							
SW1			1 1 1 1 1 1 1 1 2 3 4 5 6 7 8								
SW2	<b>1 1 1 1 1 1 1 1 1 1</b>	1 2 3 4 5 6	<b>1</b> 2 3 4 5 6	1 2 3 4 5 6							
<sup>(1)</sup> SW1.1, S	W1.2 – Fan speeds:	2 speeds (Low and High): 3 speeds (Low, Med., and High):	SW1.1 = OFF SW1.1 = OFF	SW1.2 = ON SW1.2 = OFF							
	HP (Heat pump): neat pump):	ON = Heat pump active in cool, OI ON = Electrical heater, OFF = Oil/		t							
<sup>(3)</sup> SW1.5 -	Compressor delay:	ON = Disable, OFF = Enable									
<sup>(4)</sup> SW2.3 – I	Dehumidification:	ON = Use dehumidifier OFF = Use reheat for dehumidifica	ation								
<sup>(5)</sup> SW2.6 – Terminal 12 operation: ON = Economizer OFF = Fan Medium (3 speeds) / Terminal not in use (2 speeds/VFS) Important: Economizer will not work in 3 fan speeds configuration.											

See drawing in Wiring terminals and DIP switches (page 23) for DIP switch locations.

Control – Fan on/off, Heat elements, Heat pump, Compressors, Economizer: 24 Vac, 0.5A max

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#### Config. 5: Config. 6: Config. 7: Config. 8: HC21 - 2/3 Speeds HP21 - Fan VFS HP22 - Fan VFS HC21 - Fan VFS Outputs **fan**<sup>(1)</sup> Fan high Х Х 11 Х Fan medium Economizer<sup>(5)</sup> Economizer<sup>(5)</sup> Economizer<sup>(5)</sup> 12 (or Economizer<sup>(5)</sup>) (option - SW2.6 ON) (option - SW2.6 ON) (option - SW2.6 ON) Fan low Х Х Х 13 Heat element 2 Heat element Heat element 2 14 Compressor 2(3) (2nd stage heat) (2nd stage heat) (2nd stage heat) 15 Compressor (3) Compressor (3) Compressor 1<sup>(3)</sup> Compressor<sup>(3)</sup> Heat element 1<sup>(2)</sup> Heat element 1<sup>(2)</sup> 16 Heat pump<sup>(2)</sup> Heat pump<sup>(2)</sup> (1st stage heat) (1st stage heat) Х Х Х Х A01 Х Fan VFS Fan VFS A02 Fan VFS SW1 2 3 4 5 3 4 56 6 SW2 2 3 2 speeds (Low and High): SW1.1 = OFF, SW1.2 = ON <sup>(1)</sup> SW1.1, SW1.2 – Fan speeds: SW1.1 = OFF, SW1.2 = OFF 3 speeds (Low, Med., and High): (2) SW1.4 - HP (Heat pump): ON = Heat pump active in cool, OFF = Heat pump active in heat ON = Electrical heater, OFF = Oil/Gas heater (no fan) HC (not heat pump): (3) SW1.5 - Compressor delay: ON = Disable, OFF = Enable <sup>(4)</sup>SW2.3 – Dehumidification: ON = Use dehumidifier OFF = Use reheat for dehumidification <sup>(5)</sup> SW2.6 – Terminal 12 operation: ON = Economizer OFF = Fan Medium (3 speeds) / Terminal not in use (2 speeds/VFS) Important: Economizer will not work in 3 fan speeds configuration.

### Wiring and DIP switch configurations 5 to 8 – AC systems

See drawing in Wiring terminals and DIP switches (page 23) for DIP switch locations.

Fan VFS: 0-10 Vdc, 0.5 mA Not isolated Control – Fan on/off, Heat elements, Heat pump, Compressors, Economizer: 24 Vac, 0.5A max

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# Wiring and DIP switch configurations 9 to 12 – AC systems

Outputs	Config. 9: HC22	Config. 10: HP32	Config. 11: HC32 1 Speed fan, Humidifier,	Config. 12: HP42 1 Speed fan, Humidifier,	
	1 Speed fan, Economizer	1 Speed fan, Economizer	Dehum/Reheat for Dehumidification	Dehum/Reheat for Dehumidification	
11	Heat element 2 (2nd stage heat)	Heat element (3rd stage heat)	Heat element 3 (3rd stage heat)	Heat element 2 (4th stage heat)	
12	Economizer	Economizer	Heat element 2 (2nd stage heat)	Heat element 1 (3rd stage heat)	
13	Fan (1 speed)	Fan (1 speed)	Fan (1 speed)	Fan (1 speed)	
14	Compressor 2 <sup>(3)</sup>	Compressor 2 <sup>(3)</sup>	Compressor 2 <sup>(3)</sup>	Compressor 2 <sup>(3)</sup>	
15	Compressor 1 <sup>(3)</sup>	Compressor 1 <sup>(3)</sup>	Compressor 1 <sup>(3)</sup>	Compressor 1 <sup>(3)</sup>	
16	Heat element <sup>(2)</sup> (1st stage heat)	Heat pump <sup>(2)</sup>	Heat element 1 (1st stage heat)	Heat pump <sup>(2)</sup>	
A01	X	X	Humidifier	Humidifier	
A02	Х	X	Dehumidifier <sup>(4)</sup> (option - See SW2.3)	Dehumidifier <sup>(4)</sup> (option - See SW2.3)	
SW1	1 2 3 4 5 6 7	8 1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	
SW2	1 2 3 4 5 6				
<sup>(1)</sup> SW1.1, SW1.2 – Fan speeds:		2 speeds (Low and High): 3 speeds (Low, Med., and High):	SW1.1 = OFF, SW1.2 = ON SW1.1 = OFF, SW1.2 = OFF		
<sup>(2)</sup> SW1.4 – HP (Heat pump): HC (not heat pump):		ON = Heat pump active in cool, OFF = Heat pump active in heat ON = Electrical heater, OFF = Oil/Gas heater (no fan)			
<sup>(3)</sup> SW1.5 – Compressor delay:		ON = Disable, OFF = Enable			
<sup>(4)</sup> SW2.3 – Dehumidification:		ON = Use dehumidifier OFF = Use reheat for dehumidification			
		ON = Economizer OFF = Fan Medium (3 speeds) / Terminal not in use (2 speeds/VFS) Important: Economizer will not work in 3 fan speeds configuration.			

See drawing in Wiring terminals and DIP switches (page 23) for DIP switch locations.

Humidifier, Dehumidifier: 0-10VDC. 0.5mA Not isolated Control - Fan on/off, Heat elements, Heat pump, Compressors, Economizer: 24VAC, 0.5A max.

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# Wiring and DIP switch configurations 13 to 16 – AC systems

Outputs	Config. 13: HC21 2/3 Speeds fan <sup>(1)</sup> Humidifier, Dehum/ Reheat for Dehumidification	Config. 14: HP21 2/3 Speeds fan <sup>(1)</sup> , Humidifier, Dehum/ Reheat for Dehumidification	Config. 15: HC22 1 Speed fan, Economizer, Humidifier, Dehum/ Reheat for Dehumidification	Config. 16: HP32 1 Speed fan, Economizer, Humidifier, Dehum/ Reheat for Dehumidification	
11	Fan high	Fan high	Heat element 2 (2nd stage heat)	Heat element (3rd stage heat)	
12	Fan medium (or Economizer <sup>(5)</sup> )	Fan medium (or Economizer <sup>(5)</sup> )	Economizer	Economizer	
13	Fan Iow	Fan low	Fan (1 speed)	Fan (1 speed)	
14	Heat element 2 (2nd stage heat)	Heat element (2nd stage heat)	Compressor 2 <sup>(3)</sup>	Compressor 2 <sup>(3)</sup>	
15	Compressor <sup>(3)</sup>	Compressor <sup>(3)</sup>	Compressor 1 <sup>(3)</sup>	Compressor 1(3)	
16	Heat element 1 <sup>(2)</sup> (1st stage heat)	Heat pump <sup>(2)</sup>	Heat element 1 <sup>(2)</sup> (1st stage heat)	Heat pump <sup>(2)</sup>	
A01	Humidifier	Humidifier	Humidifier	Humidifier	
A02	Dehumidifier <sup>(4)</sup> (option - See SW2.3	b) Dehumidifier <sup>(4)</sup> (option - See SW2.3)	Dehumidifier <sup>(4)</sup> (option - See SW2.3)	Dehumidifier <sup>(4)</sup> (option - See SW2.3)	
SW1		<b>1</b> 2 3 4 5 6 7 8			
SW2					
<sup>(1)</sup> SW1.1, SW1.2 – Fan speeds:		2 speeds (Low and High):SW1.1 = OFF, SW1.2 = ON3 speeds (Low, Med., and High):SW1.1 = OFF, SW1.2 = OFF			
<sup>(2)</sup> SW1.4 – HP (Heat pump): HC (not heat pump):		ON = Heat pump active in cool, OFF = Heat pump active in heat ON = Electrical heater, OFF = Oil/Gas heater (no fan)			
<sup>(3)</sup> SW1.5 – Compressor delay:		ON = Disable, OFF = Enable			
<sup>(4)</sup> SW2.3 – Dehumidification:		ON = Use dehumidifier OFF = Use reheat for dehumidification			
· c		ON = Economizer OFF = Fan Medium (3 speeds) / Terminal not in use (2 speeds/VFS) Important: Economizer will not work in 3 fan speeds configuration.			
See drawing	; in Wiring terminals and L	DIP switches (page 23) for DIP swi	itch locations.		

Fan VFS, Humidifier, Dehumidifier: 0-10VDC. 0.5mA Not isolated Control - Fan on/off, Heat elements, Heat pump, Compressors, Economizer: 24VAC, 0.5A max.

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# Wiring and DIP switch configurations 17 to 20 – AC systems

Outputs	Config. 17: HP22 2/3 Speed fan <sup>(1)</sup> , Humidifier, Dehumidif	Config. 18: HP21 2/3 Speed fan <sup>(1)</sup> , Humidifier, Reheat for Dehumidification	Config. 19: HP22 Fan VFS, Humldifier	Config. 20: HP21 Fan VFS, Humidifier, Reheat for Dehumidification	
11	Fan high	Fan high	X	Х	
12	Fan medium (or Economizer <sup>(5)</sup> )	Fan medium (or Economizer <sup>(5)</sup> )	Economizer <sup>(5)</sup> (option – SW2.6 ON)	Economizer <sup>(5)</sup> (option – SW2.6 ON)	
13	Fan Iow	Fan Iow	X	Х	
14	Compressor 2 <sup>(3)</sup>	Heat element (2nd stage heat)	Compressor 2 <sup>(3)</sup>	Heat element (2nd stage heat)	
15	Compressor 1 <sup>(3)</sup>	Compressor <sup>(3)</sup>	Compressor 1 <sup>(3)</sup>	Compressor <sup>(3)</sup>	
16	Heat pump <sup>(2)</sup>	Heat pump <sup>(2)</sup>	Heat pump <sup>(2)</sup>	Heat pump <sup>(2)</sup>	
A01	Humidifier	Humidifier	Humidifier	Humidifier	
A02	Dehumidifier	Х	Fan VFS	Fan VFS	
SW1	1 2 3 4 5 6 7	8 1 2 3 4 5 6 7 8		1 2 3 4 5 6 7 8	
SW2	1 2 3 4 5 6				
<sup>(1)</sup> SW1.1, S	SW1.2 – Fan speeds:	2 speeds (Low and High): 3 speeds (Low, Med., and High):	SW1.1 = OFF SW1.1 = OFF	SW1.2 = ON SW1.2 = OFF	
<sup>(2)</sup> SW1.4 – HP (Heat pump): HC (not heat pump):		ON = Heat pump active in cool, OFF = Heat pump active in heat ON = Electrical heater, OFF = Oil/Gas heater (no fan)			
<sup>(3)</sup> SW1.5 – Compressor delay:		ON = Disable, OFF = Enable			
<sup>(4)</sup> SW2.3 – Dehumidification:		ON = Use dehumidifier OFF = Use reheat for dehumidification			
<sup>(5)</sup> SW2.6 – Terminal 12 operation:		ON = Economizer OFF = Fan Medium (3 speeds) / Terminal not in use (2 speeds/VFS) Important: Economizer will not work in 3 fan speeds configuration.			

See drawing in Wiring terminals and DIP switches (page 23) for DIP switch locations.

Humidifier, Dehumidifier: 0-10 Vdc, 0.5 mA Not isolated Control – Fan on/off, Heat elements, Heat pump, Compressors, Economizer: 24 Vac, 0.5A max

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### Wiring and DIP switch configuration 21 – AC systems

U		0	5
	Config. 21: HC21		
Outputs	Fan VFS, Humidifier Reheat for Dehumidification		
11	Х		
12	Economizer <sup>(5)</sup>		
	(option - SW2.6 ON	1)	
13	Х		
	Heat element 2		
14	(2nd stage heat)		
15	Compressor <sup>(3)</sup>		
16	Heat element 1 <sup>(2)</sup> (1st stage heat)		
A01	Humidifier		
A02	Fan VFS		
SW1		8	
SW2			
.) SW1.1, S	W1.2 – Fan speeds:	2 speeds (Low and High): 3 speeds (Low, Med., and High):	SW1.1 = OFF, S' SW1.1 = OFF, S'
	HP (Heat pump): heat pump):	ON = Heat pump active in cool, OFF = H ON = Electrical heater, OFF = Oil/Gas h	leat pump active in heat eater (no fan)
<sup>3)</sup> SW1.5 -	Compressor delay:	ON = Disable, OFF = Enable	
<sup>1)</sup> SW2.3 – I	Dehumidification:	ON = Use dehumidifier OFF = Use reheat for dehumidification	

ON = Economizer <sup>(5)</sup> SW2.6 – Terminal 12 operation: OFF = Fan Medium (3 speeds) / Terminal not in use (2 speeds/VFS) Important: Economizer will not work in 3 fan speeds configuration.

See drawing in Wiring terminals and DIP switches (page 23) for DIP switch locations.

Fan VFS, Humidifier: 0-10VDC. 0.5mA Not isolated

Control - Heat elements, Heat pump, Compressors, Economizer: 24VAC, 0.5A max.

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SW1.1 = OFF, SW1.2 = ON

SW1.1 = OFF, SW1.2 = OFF

# Wiring and DIP switch configurations 22 to 25 – FC systems - 2-pipe

Outputs	Config. 22: 2-Pipe, 1/2/3 Speed fan	Config. 23: Is 2-Pipe, 1/2/3 Speeds fan Cool/Heat PID	Config. 24: 2-Pipe, Fan VFS	Config. 25: 2-Pipe, Fan VFS, Cool/Heat PID
11	Fan high	Fan high	Х	Х
12	Fan medium (or Economizer <sup>(5)</sup> )	Fan medium (or Economizer <sup>(5)</sup> )	Economizer <sup>(5)</sup> (option – SW2.6 ON)	Economizer <sup>(5)</sup> (option – SW2.6 ON)
13	Fan Iow	Fan Iow	Х	Х
Heat element <sup>(2)</sup> (2nd stage heat)		Heat element <sup>(2)</sup> (2nd stage heat)	Heat element <sup>(2)</sup> (2nd stage heat)	Heat element <sup>(2)</sup> (2nd stage heat)
15	Cool/Heat valve <sup>(3)</sup> (1st stage heat)	X	Cool/Heat valve <sup>(3)</sup> (1st stage heat)	Х
16	Х	X	Х	Х
<b>A01</b> X		Cool/Heat valve PID <sup>(3)</sup> (1st stage heat)	Х	Cool/Heat valve PID <sup>(3)</sup> (1st stage heat)
A02	Х	X	Fan VFS	Fan VFS
<b>SW1</b> 1 2 3 4 5 6 7		8 1 2 3 4 5 6 7 8		1 2 3 4 5 6 7 8
SW2	1 2 3 4 5 6	<b>1</b> 2 3 4 5 6	<b>1 1 1 1 1</b> 1 2 3 4 5 6	1 2 3 4 5 6
<sup>(1)</sup> SW1.1, SV	W1.2 – Fan speeds:	1 speed (Low): 2 speeds(Low and High): 3 speeds(Low, Medium, and High	SW1.1 = ON, SW1.1 = OFF ): SW1.1 = OFF	
<sup>(2)</sup> SW1.4 – 2nd heating stage:		ON = Enable, OFF = Disable		
<sup>(3)</sup> SW1.5 - (	Chilled beam option:	ON = Enable chilled beam (fan will not run with 1st stage cooling)		
<sup>(4)</sup> SW2.3 – [	Dehumidification:	ON = Use dehumidifier OFF = Use reheat for dehumidification		
<sup>(5)</sup> SW2.6 - 1	Terminal 12 operation:	ON = Economizer OFF = Fan Medium (3 speeds) / Terminal not in use (1/2 speeds/VFS) Important: Economizer will not work in 3 fan speeds configuration.		

See drawing in Wiring terminals and DIP switches (page 23) for DIP switch locations.

Fan VFS, PID valves: 0-10VDC. 0.5mA Not isolated Control - Fan on/off, Heat elements, Cool/Heat valves, Economizer: 24VAC, 0.5A max.

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# Wiring and DIP switch configurations 26 to 29 – FC systems - 2-pipe

Outputs	Config. 26: 2-Pipe, 1/2/3 Speed fan <sup>(1)</sup> , Cool/Heat valv Humidifier, Dehum/Reheat for Dehumidification		Config. 28: 2-Pipe, Fan VFS, Humidifier Reheat for Dehumidification	Config. 29: 2-Pipe, 1/2/3 speeds fan <sup>(1)</sup> , Cool/Heat PID, Humidifier, Reheat for Dehumidification	
11	Fan high	Fan high	Х	Fan high	
12	Fan medium (or Economizer <sup>(5)</sup> )	Fan medium (or Economizer <sup>(5)</sup> )	Economizer <sup>(5)</sup> (option – SW2.6 ON)	Fan medium (or Economizer <sup>(5)</sup> )	
13	Fan Iow	Fan low	X	Fan Iow	
14	Heat element <sup>(2)</sup> (2nd stage heat)	Heat element <sup>(2)</sup> (2nd stage heat)	Heat element <sup>(2)</sup> (2nd stage heat)	Heat element <sup>(2)</sup> (2nd stage heat)	
15	Cool/Heat valve <sup>(3)</sup> (1st stage heat)	Cool/Heat valve <sup>(3)</sup> (1st stage heat)	Cool/Heat valve <sup>(3)</sup> (1st stage heat)	Х	
16	Х	X	X	Х	
A01	Humidifier	Humidifier	Humidifier	Cool/Heat valve PID <sup>(3)</sup> (1st stage heat)	
A02	Dehumidifier <sup>(4)</sup> (option - See SW2.3	3) X	Fan VFS	Humidifier	
SW1	1 2 3 4 5 6 7	<b>1</b> 2 3 4 5 6 7 8		1 2 3 4 5 6 7 8	
SW2		1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6	
<sup>(1)</sup> SW1.1, S	W1.2 – Fan speeds:	1 speed (Low): 2 speeds(Low and High): 3 speeds(Low, Medium, and Hig	SW1.1 = OFF	SW1.2 = OFF , SW1.2 = ON , SW1.2 = OFF	
<sup>(2)</sup> SW1.4 – 2nd heating stage:		ON = Enable, OFF = Disable			
<sup>(3)</sup> SW1.5 – Chilled beam option:		ON = Enable chilled beam (fan will not run with 1st stage cooling)			
<sup>(4)</sup> SW2.3 – Dehumidification:		ON = Use dehumidifier OFF = Use reheat for dehumidification			
<sup>(5)</sup> SW2.6 -	Terminal 12 operation:	ON = Economizer OFF = Fan Medium (3 speeds) / Terminal not in use (1/2 speeds/VFS) Important: Economizer will not work in 3 fan speeds configuration.			
See drawing	g in Wiring terminals and l	DIP switches (page 23) for DIP sw	vitch locations.		

See drawing in Wiring terminals and DIP switches (page 23) for DIP switch locations.

Fan VFS, PID valves, Hum., Dehum.: 0-10VDC. 0.5mA Not isolated Control - Fan on/off, Heat elements, Cool/Heat valves, Economizer: 24VAC, 0.5A max.

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# Wiring and DIP switch configurations 30 to 33 – FC systems - 4-pipe

Outputs	<b>Config. 30:</b> <b>4-Pipe, 1/2/3 Speec</b> fan <sup>(1)</sup>	Config. 31: 4-Pipe, 1/2/3 Speeds fan <sup>(1)</sup> , Floor heating	Config. 32: 4-Pipe, 1/2/3 Speeds $fan^{(1)}$ , Cool valve PID	Config. 33: 4-Pipe, 1/2/3 Speeds fan <sup>(1)</sup> , Cool valve PID, Floor heating
11	Fan high	Fan high	Fan high	Fan high
12	Fan medium (or Economizer <sup>(5)</sup> )	Fan medium (or Economizer <sup>(5)</sup> )	Fan medium (or Economizer <sup>(5)</sup> )	Fan medium (or Economizer <sup>(5)</sup> )
13	Fan Iow	Fan Iow	Fan Iow	Fan Iow
Heat element <sup>(2)</sup> (2nd stage heat)		Floor heating (1st stage heat – no fan)	Heat element <sup>(2)</sup> (2nd stage heat)	Floor heating (1st stage heat – no fan)
15	Cool valve <sup>(3)</sup>	Cool valve <sup>(3)</sup>	Х	Х
16	Heat valve (1st stage heat)	Heat valve (2nd stage heat)	Heat valve (1st stage heat)	Heat valve (2nd stage heat)
A01	Х	Х	Cool valve PID <sup>(3)</sup>	Cool valve PID <sup>(3)</sup>
A02	Х	Х	Х	Х
<b>SW1</b> 1 2 3 4 5 6 7		8 1 2 3 4 5 6 7 8		
<b>sw2</b> 1 2 3 4 5 6		1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6
<sup>(1)</sup> SW1.1, SV	W1.2 – Fan speeds:	1 speed (Low): 2 speeds(Low and High): 3 speeds(Low, Medium, and High)	SW1.1 = ON, SW1.1 = OFF, SW1.1 = OFF,	
<sup>(2)</sup> SW1.4 – 2nd heating stage:		ON = Enable, OFF = Disable		
<sup>(3)</sup> SW1.5 – Chilled beam option:		ON = Enable chilled beam (fan will not run with 1st stage cooling)		
		ON = Use dehumidifier OFF = Use reheat for dehumidification		
		DN = Economizer DFF = Fan Medium (3 speeds) / Terminal not in use (1/2 speeds/VFS) mportant: Economizer will not work in 3 fan speeds configuration.		

See drawing in Wiring terminals and DIP switches (page 23) for DIP switch locations.

Fan VFS, PID valves, Hum., Dehum.: 0-10VDC. 0.5mA Not isolated Control - Fan on/off, Heat elements, Cool/Heat valves, Economizer: 24VAC, 0.5A max.

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# Wiring and DIP switch configurations 34 to 37 - FC systems - 4-pipe

Outputs	Config: 34: 4-Pipe, Fan VFS, Co valve PID	Config: 35: 4-Pipe, 1/2/3 Speeds fan <sup>(1)</sup> , Heat valve PID	Config: 36: 4-Pipe, Fan VFS, Heat valve PID	Config: 37: 4-Pipe, Fan VFS
11	Х	Fan high	Х	Х
12	Economizer <sup>(5)</sup> (option – SW2.6 O	Fan medium(or Economizer(5))	Economizer <sup>(5)</sup> (option – SW2.6 ON)	Economizer <sup>(5)</sup> (option – SW2.6 ON)
<b>13</b> X		Fan Iow	Х	Х
14	Heat element <sup>(2)</sup> (2nd stage heat)	Heat element <sup>(2)</sup> (2nd stage heat)	Heat element <sup>(2)</sup> (2nd stage heat)	Heat element <sup>(2)</sup> (2nd stage heat)
15	Х	Cool valve <sup>(3)</sup>	Cool valve <sup>(3)</sup>	Cool valve <sup>(3)</sup>
16	Heat valve (1st stage heat)	X	Х	Heat valve (1st stage heat)
A01 Cool valve PID <sup>(3)</sup>		Heat valve PID (1st stage heat)	Heat valve PID (1st stage heat)	Х
A02	Fan VFS	Х	Fan VFS	Fan VFS
SW1	1 2 3 4 5 6 7	8 1 2 3 4 5 6 7 8		
SW2	1 2 3 4 5 6	1 2 3 4 5 6	1 2 3 4 5 6	1 1 1 1 1 1 2 3 4 5 6
<sup>(1)</sup> SW1.1, SV	W1.2 – Fan speeds:	1 speed (Low): 2 speeds(Low and High): 3 speeds(Low, Medium, and High):	SW1.1 = ON, SW1.1 = OFF, SW1.1 = OFF, SW1.1 = OFF,	SW1.2 = ON
<sup>(2)</sup> SW1.4 – 2nd heating stage:		ON = Enable, OFF = Disable		
<sup>(3)</sup> SW1.5 – Chilled beam option:		ON = Enable chilled beam (fan will not run with 1st stage cooling)		
<sup>(4)</sup> SW2.3 – Dehumidification:		ON = Use dehumidifier OFF = Use reheat for dehumidification		
<sup>(5)</sup> SW2.6 - 7	Terminal 12 operation:	ON = Economizer OFF = Fan Medium (3 speeds) / Terminal not in use (1/2 speeds/VFS)		

Important: Economizer will not work in 3 fan speeds configuration.

See drawing in Wiring terminals and DIP switches (page 23) for DIP switch locations.

Fan VFS, PID valves: 0-10VDC. 0.5mA Not isolated Control - Fan on/off, Heat elements, Cool/Heat valves, Economizer: 24VAC, 0.5A max.

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# Wiring and DIP switch configurations 38 to 40 – FC systems - 4-pipe

Outputs	Config. 38: 4-Pipe, 1/2/3 Speed fan <sup>(1)</sup> , Heat valve PID Cool valve PID	Config. 39: 4-Pipe, VFS Fan, Cool valve PID, Floor heating	Config. 40: 4-Pipe, 1/2/3 Speeds fan <sup>(1)</sup> , Humidifier, Dehum/Reheat for Dehumidification		
11	Fan high	Х	Fan high		
12	Fan medium (or Economizer <sup>(5)</sup> )	Economizer <sup>(5)</sup> (option – SW2.6 ON)	Fan medium (or Economizer <sup>(5)</sup> )		
13	Fan Iow	Х	Fan Iow		
14	Heat element <sup>(2)</sup> (2nd stage heat)	Floor heating (1st stage heat – no fan)	Heat element <sup>(2)</sup> (2nd stage heat)		
15	Х	Х	Cool valve <sup>(3)</sup>		
16	Х	Heat valve (2nd stage heat)	Heat valve (1st stage heat)		
A01	Cool valve PID <sup>(3)</sup>	Cool valve PID <sup>(3)</sup>	Humidifier		
A02	Heat valve PID (1st stage heat)	Fan VFS	Dehumidifier <sup>(4)</sup> (option - See SW2.3)		
SW1	1 2 3 4 5 6 7				
SW2					
2 sr		1 speed (Low): 2 speeds(Low and High): 3 speeds(Low, Medium, and Hig	SW1.1 = ON, SW1.2 = C SW1.1 = OFF, SW1.2 = C SW1.1 = OFF, SW1.2 = C SW1.1 = OFF, SW1.2 = C		
<sup>(2)</sup> SW1.4 – 2nd heating stage: ON		ON = Enable, OFF = Disable			
<sup>(3)</sup> SW1.5 – Chilled beam option: ON		ON = Enable chilled beam (fan w	N = Enable chilled beam (fan will not run with 1st stage cooling)		
		ON = Use dehumidifier OFF = Use reheat for dehumidific	cation		
OFF			Terminal not in use (1/2 speeds/VFS) vork in 3 fan speeds configuration.		

See drawing in Wiring terminals and DIP switches (page 23) for DIP switch locations.

PID valves, Humidifier, Dehumidifier: 0-10VDC. 0.5mA Not isolated Control - Fan on/off, Heat elements, Cool/Heat valves, Economizer: 24VAC, 0.5A max.

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# Wiring and DIP switch configurations 41 to 43 – FC systems - 4-pipe

Outputs	Config. 41: 4-Pipe, Fan VFS, Humidifier, Reheat for Dehumidification	Config. 42: 4-Pipe, 1/2/3 Speeds fan(1), Cool valve PID Humidifier, Reheat for Dehumidification	Config. 43: 4-Pipe, 1/2/3 Speeds fan(1), Heat valve PID Humidifier, Reheat for Dehumidification	
11	Х	Fan high	Fan high	
12	Economizer <sup>(5)</sup> (option – SW2.6 ON	Fan medium (or Economizer <sup>(5)</sup> )	Fan medium (or Economizer <sup>(5)</sup> )	
13	Х	Fan Iow	Fan Iow	
14	Heat element <sup>(2)</sup> (2nd stage heat)	Heat element <sup>(2)</sup> (2nd stage heat)	Heat element <sup>(2)</sup> (2nd stage heat)	
15	Cool valve <sup>(3)</sup>	X	Cool valve <sup>(3)</sup>	
16	Heat valve (1st stage heat)	Heat valve (1st stage heat)	X	
A01	Humidifier	Cool valve PID <sup>(3)</sup>	Heat valve PID (1st stage heat)	
A02	Fan VFS	Humidifier	Humidifier	
SW1		1 2 3 4 5 6 7 8		
SW2				
2		L speed (Low): 2 speeds(Low and High): 3 speeds(Low, Medium, and High	SW1.1 = ON, SW1.2 = OF SW1.1 = OFF, SW1.2 = O SW1.1 = OFF, SW1.2 = O	
<sup>(2)</sup> SW1.4 – 2nd heating stage:		ON = Enable, OFF = Disable		
<sup>(3)</sup> SW1.5 – Chilled beam option:		ON = Enable chilled beam (fan will not run with 1st stage cooling)		
		DN = Use dehumidifier DFF = Use reheat for dehumidific	ation	
<sup>(5)</sup> SW2.6 - <sup>-</sup>			Terminal not in use (1/2 speeds/VFS) ork in 3 fan speeds configuration.	
See drawing	in Wiring terminals and D	P switches (page 23) for DIP swit	tch locations.	

See drawing in Wiring terminals and DIP switches (page 23) for DIP switch locations.

Fan on/off: 110-230 Vac, 2.5A max. Humidifier, PID valves: 0-10 Vdc, 0.5 mA Not isolated Control – Fan on/off, Heat elements, Cool/Heat valves, Economizer: 110\*230 Vac, 0.3A max

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# **Technician Settings**

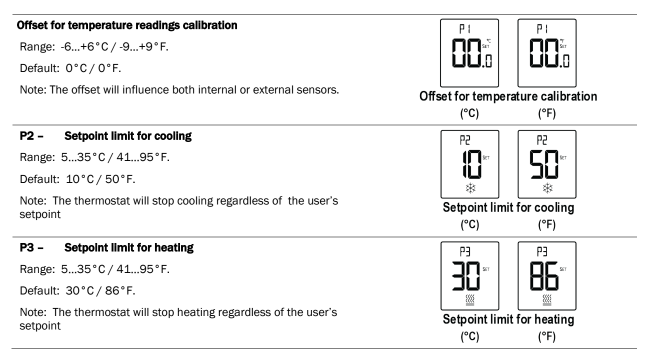
## **Enter Technician Settings mode:**

- 1 Adjust the setpoint temperature to 10°C or 50°F.
- 2 Press and hold the button for 10 seconds to enter Technician Settings mode. "P01" will appear on display.

## View objects and make adjustments:

- Use the [Mode] button to step forward between different settings.
- Use the [Fan] button to step backward between different settings.
- Press the [On/Off] button to exit Technician Settings and return to normal display.
- If no button is pressed for 60 seconds, the thermostat will automatically exit Technician Settings and return to normal display.
- Use the ▲or ▼button to make adjustments when required.

## **Technician Settings P1 to P3**



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# **Technician Settings P4 to P7**

P4 -	Enable/Disable the option to lock the [Fan] button	F4	Рч
"01"	[Fan] button can be locked	A 🚺 🚺	
"00"	[Fan] button cannot be locked		
	When enabled, press and hold the [Mode] buttons for 7 ds to unlock or relock the buttons.	[Fan] Can be locked	[Fan] Cannot be locked
P5 - E	nable/Disable the option to lock the [Mode] button	PS	[ PS ]
"01"	[Mode] button can be locked	A <b>D !</b>	
"00"	[Mode] button cannot be locked		
	When enabled, press and hold the [Mode] for 7 seconds to a relock the buttons.	[Mode] Can be locked	[Mode] Cannot be locked
P6 - E	nable/Disable the option to lock the [On/Off] button	P6	P6
"01"	[On/Off] button can be locked		
"00"	[On/Off] button cannot be locked		
	When enabled, press and hold the [Mode] for 7 seconds to a or relock the buttons.	[On/Off] Can be locked	[On/Off] Cannot be locked
P7 – E	nable/Disable the option to lock the ▲or ▼button (SET)	[P]	РЛ
"01"	▲ or ▼ button can be locked		
"00"	▲ or ▼ button cannot be locked		
	When enabled, press and hold the [Mode] for 7 seconds to a or relock the buttons.	▲ or ▼ Can be locked	▲ or ▼ Cannot be locked

#### P4-P7 Note:

When the option to lock one or more buttons is enabled, these buttons will be automatically locked when leaving technician settings and returning to normal display. In normal display, press and hold the [Mode] button for 7 seconds to unlock/relock these buttons.

# **Technician Settings P8 to P10**

#### P8 - Functionality of T1 terminals

"00" -T1 terminals are not in use

- "01" -External sensor
- "02" -T3 Soft start in heat sensor (FC) \* or De-icing in cool (AC) \*\*
- "03" -Door switch
- "04" -Key tag
- "05" -T Economizer (DIP switch SW2.6 must be ON)

\* In heating mode, the fan will not start before there is hot water in the coil.

Note: To view T3 on the BACnet Thermostat, see Technician Settings P84.

\*\* Allow de-icing operation of indoor coil in cooling.

#### P09 -Functionality of IN1,0 terminals

- "00" -IN1,0 terminals are not in use
- "01" -T2 (Change over sensor) (FC) \*or De-icing in heat (AC)
- "02" -T3 (Soft start in heat sensor) (FC) \*\* or De-icing in cool (AC)
- "03" -Window contact - Remote On/Off switch
- "04" -Window contact - Remote Economy switch
- "05" -External Passive Infrared detector

\* In 2-Pipe system, T2 will sense the water temperature in the pipe in order to select/allow effective system mode.

Note: To view T2 on the BACnet Thermostat, see Technician Settings P83.

\*\* Where T1 terminals are used for external sensor, the IN1,0 terminals can be used for T3 sensor.

Note: To view T3 on the BACnet Thermostat, see Technician Settings P84.

\*\*\* External PIR - only if internal PIR is disabled (see Technician Settings P186).

#### P10 - Window contact (terminals IN1,0) polarity

- "01" Normally open
- "00" Normally closed



Not in use

P8

Door switch





T1 sensor (External sensor)

T3 Soft start in heat sensor (FC) or De-icing in cool sensor (AC)



Key tag

P9

De-icing in heat

(AC)





P9 "IN1.0" terminals

Not in use

Remote

On/Off

\*T2 change over sensor (FC) /

\*\*T3 Soft start in heat sensor (FC) or De-icing in cool sensor (AC)





P9

Window contact Window contact Remote Economy

\*\*\*External PIR sensor



ПП

P 10



P 10

Normally close Normally open

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## **Technician Settings P11 to P15**

#### P11 - Window contact delay time

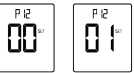
Range: 0...999 seconds. Default: 600 seconds.



Window contact delay time (sec.)

### P12 - Door switch (terminals T1,0) polarity

- "01" Normally open
- "00" Normally closed



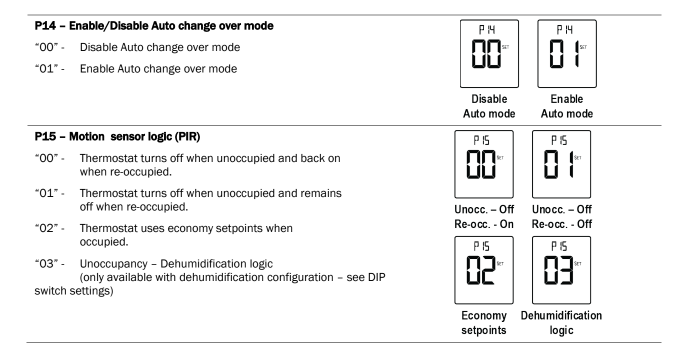
Door switch Door switch Normally closed Normally open

## P13 – Door switch delay time

- Range: 0...999 seconds.
- Default: 180 seconds.

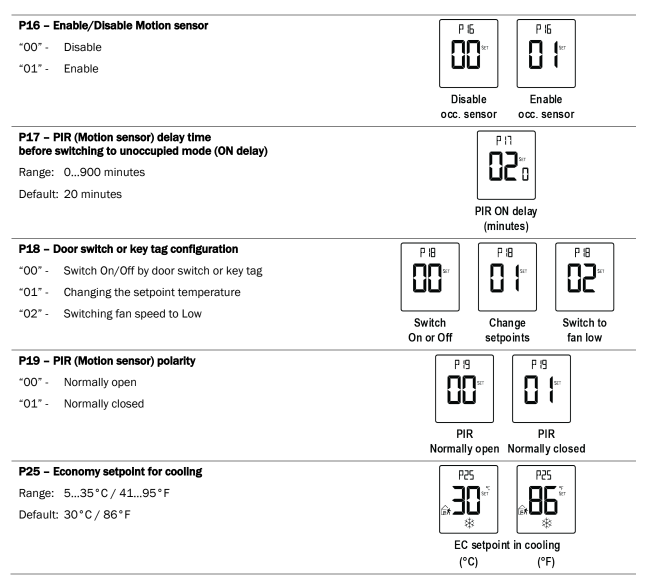


Door switch delay time (sec.)



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## **Technician Settings P16 to P25**

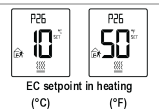


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# **Technician Settings P26 to P30**

## P26 – Economy setpoint for heating

Range: 5...35°C/41...95°F Default: 10°C/50°F



P27 - On-delay time on-delay between heating stages Range: 0....600 seconds Default: 5 seconds



On delay heating stages

P28 - Off-delay time between heating stagesRange:0....600 secondsDefault:1 second



heating stages

 P30 - Beeper ON or OFF

 "01" - Beeper ON

 "00" - Beeper OFF

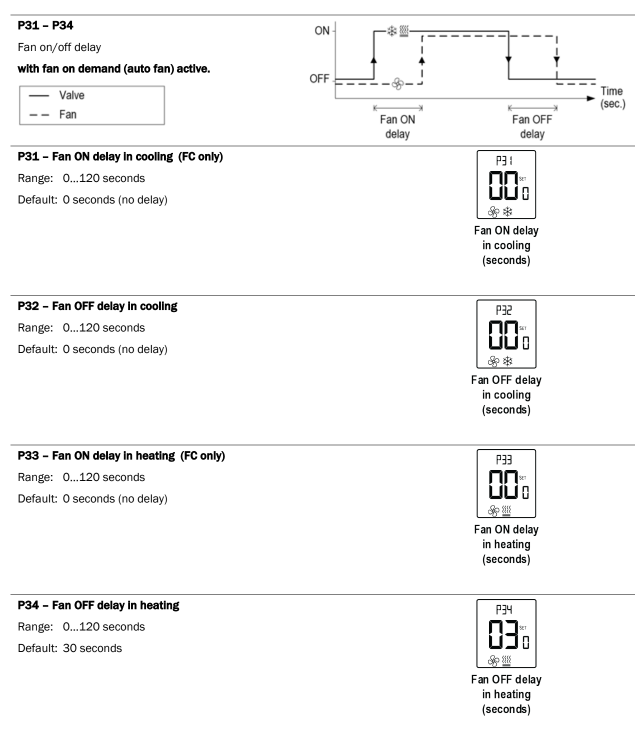
 Beeper OFF

 Beeper OFF

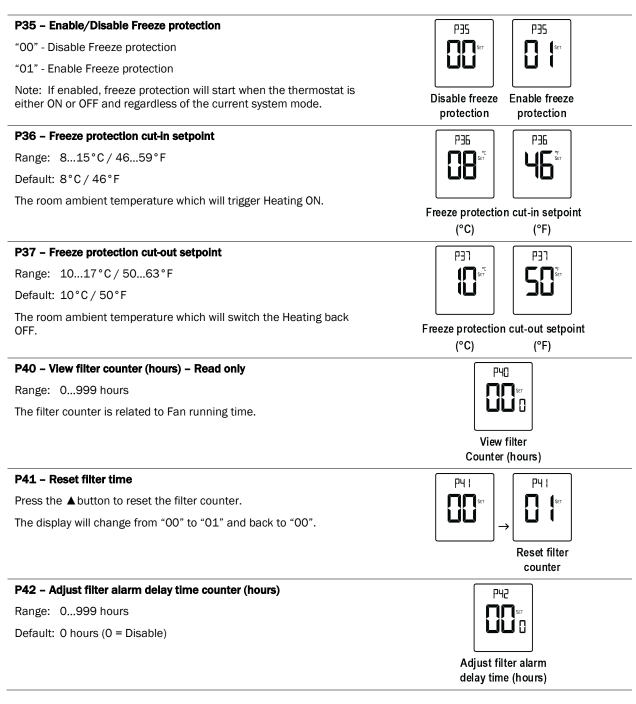
 Beeper OFF

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# **Technician Settings P31 to P34**



# **Technician Settings P35 to P42**

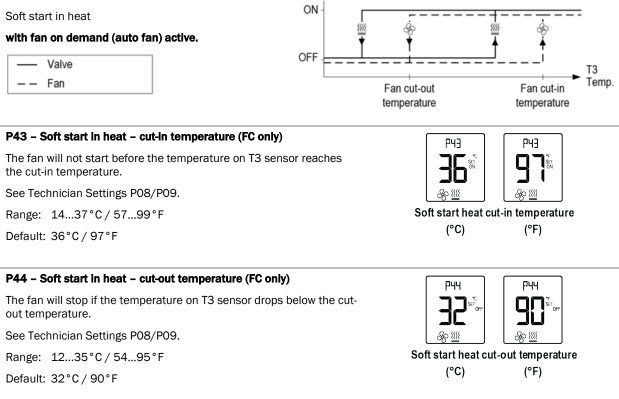


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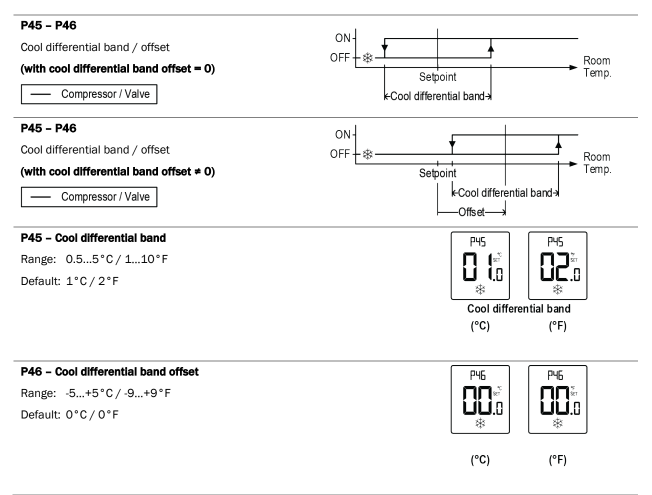
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# **Technician Settings P43 to P44**

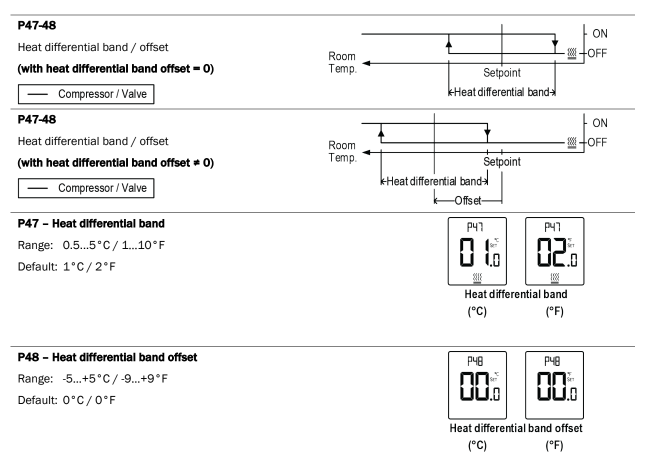
## P43 - P44



# **Technician Settings P45 to P46**

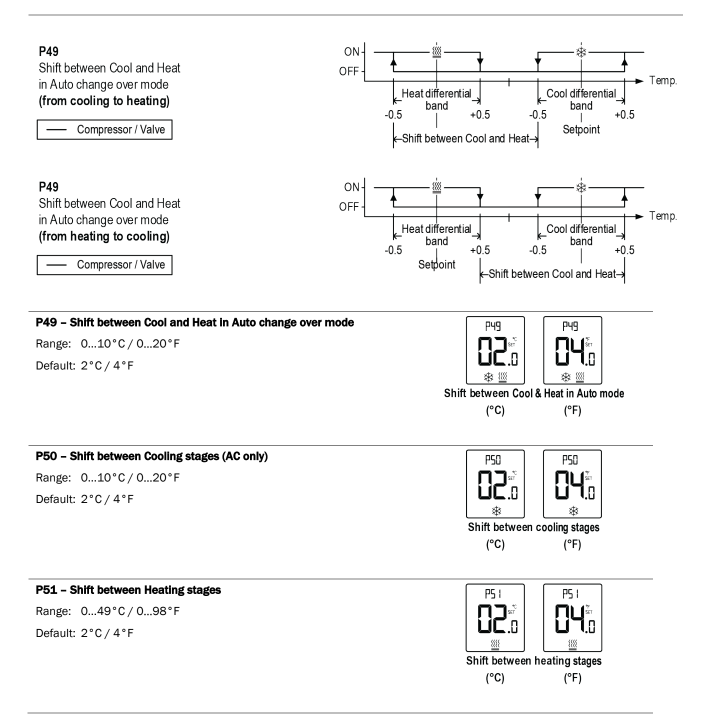


# **Technician Settings P47 to P48**

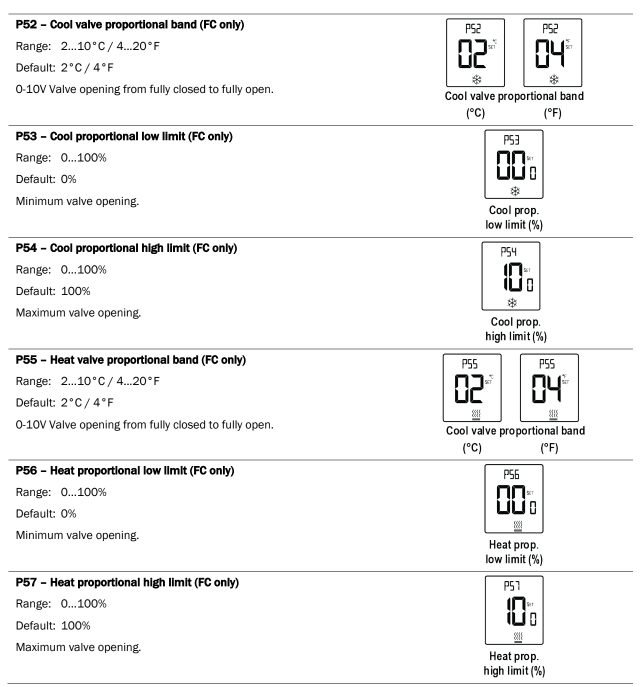


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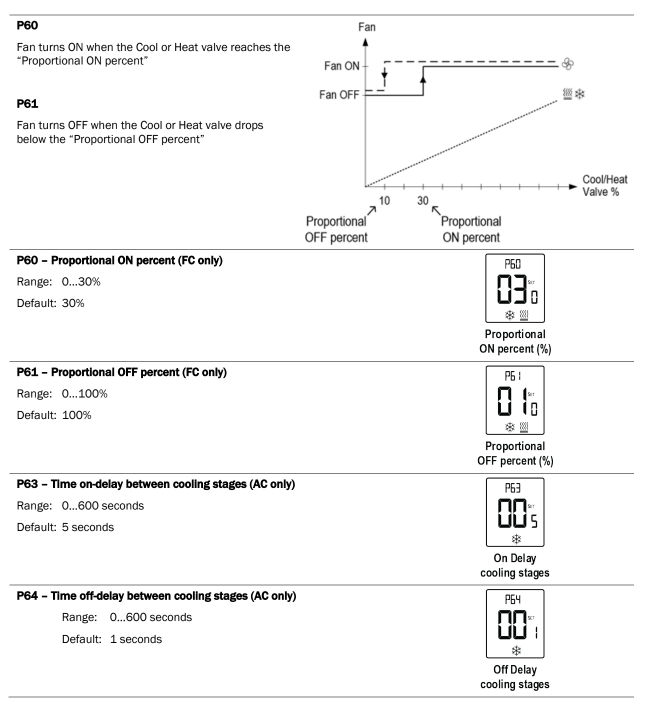
# **Technician Settings P49 to P51**



# **Technician Settings P52 to P57**



# **Technician Settings P60 to P64**



# Technician Settings P65 to P70

P65 – Fan VFS proportional band in cooling	P65 P65
Range: 210°C/420°F	
Default: 2°C/4°F	
0-10V fan speed from off closed to fully running.	_ ⊗ ☆ ⊗ ☆ VFS Proportional band in cooling
	(°C) (°F)
P66 – Fan VFS proportional band in heating	P66 P66
Range: 210°C/420°F	
Default: 2°C/4°F	
0-10V fan speed from off closed to fully running.	<u>کی سے</u> VFS Proportional band in heating
	(°C) (°F)
P67 – Fan VFS Low speed percent in cooling	ГРБЛ
Range: 030%	
Default: 20%	
	<u>多樂</u>
	VFS Low % in cooling
P68 – Fan VFS Medium speed percent in cooling	P60
Range: 3060%	
Default: 50%	
	& &
	VFS Med % in cooling
P69 – Fan VFS High speed percent in cooling	
Range: 60100%	
Default: 90%	<b>~ ~</b> ↓   ⊗ ≉ ↓
	VFS High %
	in cooling
P70 – Fan VFS Low speed percent in heating	019
Range: 030%	
Default: 30%	
	<u>⊗∞ ∭</u> VFS Low %
	in heating

# **Technician Settings P71 to P75**

## P71 - Fan VFS Medium speed percent in heating

Range: 30...60% Default: 50%

#### P72 - Fan VFS High speed percent in heating

Range: 60...100% Default: 80%



P71

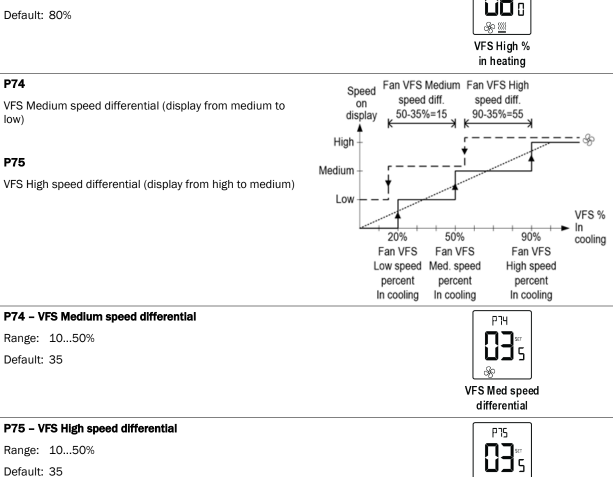
] []

## VFS Medium speed differential (display from medium to low)

## P75

P74

VFS High speed differential (display from high to medium)



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VFS High speed differential

# **Technician Settings P76 to P79**

## P76 - Fan VFS Low limit in cooling

Range: 0...100% Default: 0%



VFS low limit in cooling

P77 – Fan VFS High limit in cooling Range: 0...100% Default: 100%



VFS high limit in cooling

## **P78 – Fan VFS Low limit in heating** Range: 0...100%

Default: 0%

## P79 – Fan VFS High limit in heating Range: 0...100% Default: 100%

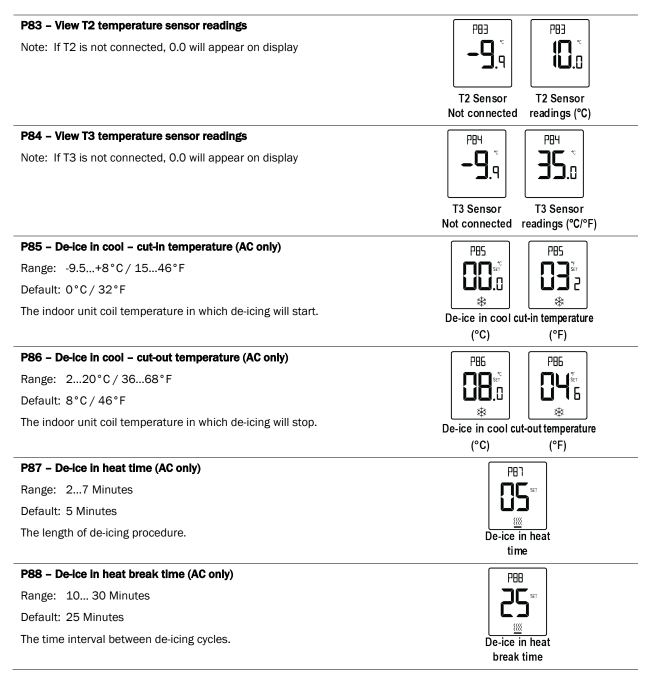


/FS low limi in heating

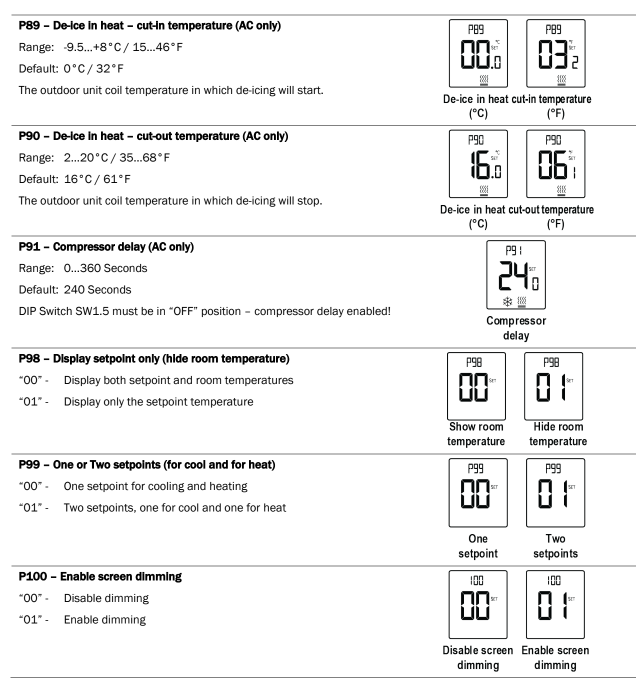


VFS high limit in heating

## **Technician Settings P83 to P88**



# **Technician Settings P89 to P100**



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## **Technician Settings P101 to P109**



Range: 0...99 minutes Default: 5 minutes

#### P102 – Dimming brightness

Range: 0, 1, 5, 10, 20, 30...90% Default: 10%

## P105 – Screen brightness when ON

Range: 50...100%

Default: 100%

## P107 – Weekly program configuration

"00" - Disable weekly program (program parameters will be lost)
"01" - 7 days with the same program
"02" - One program for Monday to Friday and another program for Saturday and Sunday
"03" - One program for Monday to Friday, one for Saturday, and another for Sunday
"04" - 7 days with the different program for each day

#### P108 - Weekly program - events per day

"00" - Two different events per day

"01" - Four different events per day

# P109 - Weekly program event configuration

- "00" US Program: Event start time, Mode, Fan speed, Setpoints (one or two)
- "01" Eu program: Event start time, Stop time

# Dimming brightness (%)

Р Ю I ПС 5ет

Screen dimming delay

P 102

SET SET

when ON (%)



Weekly program configuration



Weekly program events per day



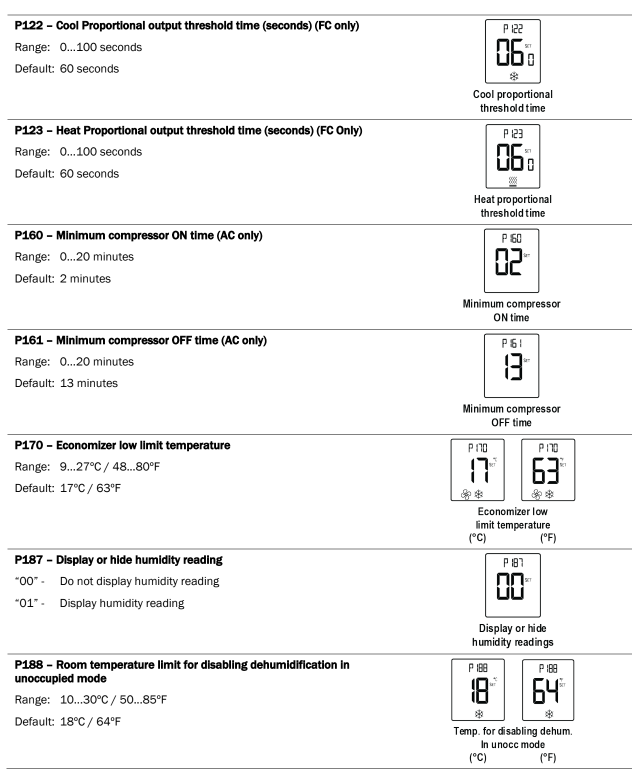
Weekly program event configuration

# **Technician Settings P111 to P119**

Range:       15 (1 - Less sensitive, 5 - More sensitive)         Default:       4         Motion sensor sensitivity         P114 - Cool PID Kp (FC only)         Range:       0100%         Default:       100%         P115 - Heat PID Kp (FC only)         Range:       0100%         P115 - Heat PID Kp (FC only)         Range:       0100%         P116 - Cool PID Ki (FC only)         Range:       0100%         Default:       100%         P117 - Heat PID Ki (FC only)         Range:       0100%         Default:       0%         Cool PID Ki (FC only)         Range:       0100%         Default:       0%         Cool PID Ki (FC only)         Range:       0100%         Default:       0%         P118 - Cool PID Ki (FC only)         Range:       0100%         Default:       1%         Cool PID Ki (FC only)         Range:       0100%         Default:       1%         Cool PID Ki (FC only)         Range:       0100%         Default:       1%         Lig = Heat PID Ki (FC only)      <	P111 – Motion sensor sensitivity (PIR)	
Default: 4       Motion sensor sensitivity         P114 - Cool PID Kp (FC only)       P118         Range: 0100%       Cool PID         Default: 100%       P15         P115 - Heat PID Kp (FC only)       P15         Range: 0100%       P15         Default: 100%       P15         P115 - Heat PID Kp (FC only)       P15         Range: 0100%       P16         Default: 10%       P16         P17 - Heat PID Kl (FC only)       P16         Range: 010%       Default: 0%         Default: 0%       P117         P117 - Heat PID Kl (FC only)       Range: 0100%         Default: 1%       Default: 1%         P118 - Cool PID Kd (FC only)       P110         Range: 0100%       Default: 0%         P119 - Heat PID Kd (FC only)       Range: 0100%         Default: 1%       Default: 1%         P119 - Heat PID Kd (FC only)       Range: 0100%         Default: 1%       P18         Heat PID Kd (FC only)       Range: 0100%         Default: 1%       P18         Heat PID Kd (FC only)       Range: 0100%         Default: 1%       P18		
Motion sensor sensitivity           P114 - Cool PID Kp (FC only)           Range: 0100%           Default: 100%           Cool PID Kp           P115 - Heat PID Kp (FC only)           Range: 0100%           Default: 100%           P116 - Cool PID Kp (FC only)           Range: 0100%           Default: 100%           P116 - Cool PID Ki (FC only)           Range: 0100%           Default: 0%           P117 - Heat PID Ki (FC only)           Range: 0100%           Default: 0%           P117 - Heat PID Ki (FC only)           Range: 0100%           Default: 0%           P118 - Cool PID Ki (FC only)           Range: 0100%           Default: 1%           P119 - Heat PID Ki (FC only)           Range: 0100%           Default: 1%		
sensitivity         P114 - Cool PID Kp (FC only)       P18         Range: 0100%       Cool PID         Brange: 0100%       P15         P115 - Heat PID Kp (FC only)       P15         Range: 0100%       P15         Default: 100%       P15         Range: 0100%       P15         Default: 100%       P15         Range: 0100%       P15         Default: 0%       P16         P117 - Heat PID Ki (FC only)       P16         Range: 0100%       P18         Default: 0%       P18         P118 - Cool PID Ki (FC only)       P18         Range: 0100%       P18         Default: 1%       Cool PID         Ki       P19         Range: 0100%       P18         Default: 1%       P18         Cool PID Kd       P18         Range: 0100%       P18         Default: 1%       P18         Heat PID Kd (FC	Delault: 4	
P114 - Cool PID Kp (FC only) <pre>             P1.H</pre>		
Range: 0100%.       0         Default: 100%       Cool PID         Kp       F115 - Heat PID Kp (FC only)         Range: 0100%       0         Default: 100%       F15         P116 - Cool PID Kl (FC only)       F16         Range: 0100%       0         Default: 0%       F16         P117 - Heat PID Kl (FC only)       F16         Range: 0100%       Cool PID         Ki       F117         P18 - Cool PID Kl (FC only)       F11         Range: 0100%       Cool PID         Ki       F118         P118 - Cool PID Kd (FC only)       F118         Range: 0100%       F118         Default: 1%       Cool PID         Kd       F119 - Heat PID Kd (FC only)         Range: 0100%       F118         Default: 1%       F119         Heat PID       Kd	P114 Cool PID Kn (EC only)	
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P118 - Cool PID Kd (FC only)         Range: 0100%         Default: 1%         Cool PID Kd (FC only)         Range: 0100%         Default: 1%         P119 - Heat PID Kd (FC only)         Range: 0100%         Default: 1%		
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Default: 1%		
Heat PID	-	
		Kd

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## **Technician Settings P122 to P188**



# **Technician Settings P189 to P195**

## P189 – Dehumidification cycle in unoccupied mode

Range: 0...600 minutes Default: 20 minutes



Dehumidification cycle in unocc. mode

P190 - Dehumidification break time in unoccupied mode

Range: 0...900 minutes Default: 40 minutes



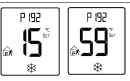
Dehumidification break in unocc. mode

P192 – Temperature setpoint for reheat in unoccupied mode Range: 10...30°C / 50...86°F

Default: 15°C/59°F

# P194 - Humidity differential bandRange:0...10 %RHDefault:5%RH

P195 - Humidity sensor reading offset Range: -9...+9 %RH Default: 0 %RH



Setpoint for reheat in unocc. mode (°C) (°F)



Humidity differential band



## **Technician Settings P196 to P200**

P196 - Dead zone between humidification and dehumidification

Range: 0...100 %RH Default: 0 %RH



Dead zone Hum./Dehum.

P197 - Humidity setpoint Range: 20...100 %RH Default: 45 %RH



Humidity setpoint

P198 - Not in use



Communication protocol indication

P200

**Restore defaults** 

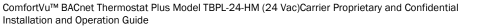
P200

SET SET

### P200 - Restore defaults

Press the  $\blacktriangle$  button. The display changes from "00" to "01". Press the [On/Off] button to restore default settings. The thermostat turns Off.

Press the [On/Off] button or wait 60 seconds to return to normal display.



# **Alarms and indications**



De-icer in cool indication

T1 Internal sensor or T1 External sensor fault



De-icer in heat indication



Overheat in heat



Overheat in cool



E۱

Teconomizer sensor fault

Economy by:

- Window contact Remote on/off switch
- Window contact Remote economy switch



Economy by:

- External PIR
- Communication



Economy by door switch

E5

Economy by key-tag

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Alarms and Indications

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# **Document revision history**

Important changes to this document are listed below. Minor changes such as typographical or formatting errors are not listed.

Date	Торіс	Change Description
4/7/20	Installation	Updated installation height
	Alarms and indicators	Updated Teconomizer sensor fault image
2/25/20	Cover	Updated graphic
	MAC address and BACnet Device instance number - In an Analog Network Output microblock	Added subsequent values
02/17/20	Operating instructions	Updated multiple settings
	Weekly program	Full revision
	AC configurations - AC Configurations with humidification/dehumidification – Configuration 12	Changed from 1 to 2
	Wiring and DIP switch configurations – AC systems	Updated multiple settings
	Wiring and DIP switch configurations – FC systems	Updated multiple settings
	Technician Settings	Updated multiple settings
	Alarms and indications	Added E1, E2, E4, and E5
5/22/19	Technician Settings: P03	Reversed numbers in the Setpoint Limit fro Heating graphic
	Technician Settings: P102	Changed Screen brightness when ON to P105
4/24/19	TBPL-24-H Dimensions	Changed dimension 1.18cm to 11.81cm

2/19/19	Specifications	Added CE and C-Tick icons to Compliance specification
	BACnet Device Instance Number	Changed 24075 in first paragraph to 16075.
		Changed image to show i-Vu interface with Present Value of 160102
	Technician Settings, P122 and P123	Changed from percent to time (seconds).



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