

ComfortVu BACnet Plus Thermostat TBPL-H-C



Guía de Instalación

Brindamos soluciones tecnológicas de calidad. Contribuimos a desarrollar y mejorar los sistemas para operación de edificios existentes. Mejoramos soluciones desarrolladas incorporando nuevas tecnologías y procesos de manera continua.

EXPERTOS EN CONTROLES

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Overview

The ComfortVu™ BACnet Thermostat Standard Model TBPL-24-H 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 an Carrier BACnet router in an i-Vu[®] system. The router's control programs provide trending and alarming of the BACnet Thermostat's data.

The TBPL-24-H thermostat has a glass framed enclosure with a backlit touch screen. It has on-board temperature and humidity 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-H thermostat requires 24 Vac power.

See also: ComfortVu™ BACnet Thermostat Points List and Technician Settings

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							
Power	24 Vac, ±10%, 50-60Hz, 4VA								
	NOTE Devices connected to output	uts, such as a fan, will increase VA requirements.							
Communication	BACnet MS/TP with baud rates up	BACnet MS/TP with baud rates up to 76.8 kbps, detected and set automatically by the							
	BACnet Thermostat. Max 127 devi	ces.							
Inputs	T1, 0 – Normally open or normally closed dry contract, or								
	0-10 Vdc analog input, or								
	A B - Communication $\pm/-$ (RS485)								
	IN1. 0 - Normally open or Normally closed dry contract. or								
	0-10 Vdc analog input, or								
	50 kOhm thermistor @ 25°	С							
	C, R - Power: 24 Vac								
Outputs	11, 12, 13 – Digital outputs, 3A								
	14. 15. 16 – Digital outputs 0.3A								
	AO1 and AO2 – 0-10 Vdc, 5 mA m	ax., 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" ele	ctrical J-box using provided 6/32 x 1/2" mounting screw							

Specifications

Weight	9.7 oz (0.28 kg)
Compliance	United States of America:
	FCC CFR47, Chapter 1, Subchapter A, Part 15, Class B
	Canada:
	Industry Canada Compliant, ICES-003, Class B
	Europe:
	CC 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



Operating instructions

Quick guide



Turning the thermostat ON and OFF

- Press the <u>b</u> 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

ldn

Fahrenheit

Selecting temperature scale

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

Adjusting the Setpoint temperature

In One setpoint configuration:

- 1. Press the \blacktriangle or \blacktriangledown buttons once to view the setpoint temperature.
- 2. Press again to adjust the setpoint.

In <u>Two</u> setpoints configuration:

- 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 \blacktriangle or \triangledown 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.



Celsius



For cooling 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 appear on display.
- Auto mode is not available in 2-Pipe system configuration.

Selecting Fan speeds (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.







Tu	Irning /	Auto f	an ON	l 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.

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.





Economy mode

- Activate Economy mode by triggering a window contact, door switch, key-tag, remote economy switch, or through communication – binary value "UnoccupiedByNetwork".
- When Economy mode is active, the thermostat will use special • economy setpoints for cooling and heating set by technician. See objects "EconomySetpointinHeat" and "EconomySetpointinCool" in the Technician Settings section of this manual.



Economy by window contact

Economy by remote economy switch or through communication

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.



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 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



Indication for the Economizer operation:

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



Economizer active

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.

Enabling/Disabling/Overriding the program

- Select "00" in Technician Setting P107 to disable programming capabilities.
- When programming capabilities are enabled, press and hold the 🕑 button to temporarily discard the programmed schedule.
- Press and hold the 🕑 button again to return to the program.
- The occupant can temporarily change the setpoint temperature to be different than the setpoint temperature specified by the program. Changes will be affective until the next program event begins.

Program display

Enter programming procedure	
Proceed through programming steps	······
Press and hold to switch to the next daily periods	
Exit programming procedure	
Clock Time / Event start or stop time	
Weekdays - daily periods	
Programming procedure indication / Program active indication	MoTu WeThFrSaSu Clock Start Stop
Clock Real time clock adjustment	
Start Start time of program event	
Stop Stop time of program event	
Setpoint(s) temperature	
Program event #	
Mode (US program type only)	┝───┤ /
Fan speed (US program type only)	└────────────────────────────────────
Adjustment/Selection buttons	Ļ

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.

Exit the programming procedure

At anytime during the programming procedure, press the 0 button to exit and return to normal display. Any changed 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 \blacktriangle or \blacktriangledown buttons to adjust the hours.

Minutes

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

Days

- 5. Press the 🕘 button again. The DAYS will flash.
- 6. Use the \blacktriangle or \blacktriangledown buttons to select the day.
- 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.





[]]:49
 CLOCK

Adjusting "EU type" daily programs

Start time

- Press the <a>O 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. 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 \blacktriangle or \blacktriangledown buttons to adjust the start time minutes of the first event.

Stop time

- 5. Press the ⁽²⁾ button again. The word "Stop" will appear on display, and the HOURS will flash.
- 6. Use the \blacktriangle or \blacktriangledown 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 \blacktriangledown buttons to adjust the stop time minutes 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.

MoTuWeThFr Start
NOTUWETHER

Start





Adjusting "US type" daily programs

Start time

- 1. Press the O 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 \blacktriangle or \blacktriangledown buttons to adjust the start time minutes of the first event

System mode

- Press the O button again. The selected system mode for the current programmed event will appear on display.
- 6. Use the \blacktriangle or \blacktriangledown buttons to select the mode (default Auto mode).

Fan speed

- Press the O button again. The selected fan speed for the current programmed event will appear on display.
- 8. Use the \blacktriangle or \blacktriangledown 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 select the system mode 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.









(📩 🗲 🔪	
Set	

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 ▲ or ▼ 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's 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 i-Vu 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.
- 4. Click Accept.

Display Name:	BacnetDeviceInstanceNumber
Description:	?
Profile Name:	
Present Value	= 160102 ? - Command priority for writing: ? -
-	

In an Analog Network Output microblock

To change the BACnet Device Instance Number to 24113, the microblock's address would be: bacnet://16075/AV:42/present_value, or bacnet://16075/BACnetDeviceInstanceNumber

Installation

Mount the BACnet Thermostat on an interior wall in the room to be controlled approximately 1.5 meters (5 feet) from the floor. 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.

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 on next page.
- 2. Remove the front display and keep it in a safe place.
- 3. Connect wires as shown on the wiring diagram on page 21. All terminals accept 1x0.5mm²/24 AWG.
- 4. Set DIP switch positions as explained in this manual.
- 5. 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.

Installation (cont.)





AC configurations

Find the configuration you want in the tables below, then find that configuration number (1 through 21) on the **Wiring and DIP switch/ jumper settings** pages starting on page 25.

Outputs Configuration:	1	2	3	4	5	6	7	8	9	10
Heat elements (max.)	3	2		1	2	1		2	2	1
Compressors (max.)	2	2	2	1	1	1	2	1	2	2
Heat pump		•	•	•		•	•			•
Fan VFS						•	•	•		
Fan speeds	1	1	2 or 3	2 or 3	2 or 3				1	1
Economizer			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
Compressors (max.)	2	1	1	1	2	2	2	1	2	1	1
Heat pump		•		•		•	•	•	٠	•	
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	•	•	•	•	•	•	•	•	•	•	•
Dehumidifier	• or	• or	• or	• or	• or	• Or	•				
Reheat (Dehumidify)	•	•	•	•	•	•		•	•	•	•

• Yes O 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** pages starting on page 31.

Outputs Configuration:	22	23	24	25
Cool/Heat valve	•		٠	
Cool/Heat valve PID		•		•
Heat element (2 nd stage)	0	0	0	0
Fan VFS			•	•
Fan speeds	123	123		
Economizer	00	00	0	0

FC Configurations for 2-Pipe systems without humidification/dehumidification

FC Configurations for 2-Pipe systems with humidification/dehumidification

Outputs	Configuration:	26	27	28	29
Cool/Heat valve		•	•	●	
Cool/He	at valve PID				•
Heat element (2 nd stage)		0	0	0	0
Fan VFS				•	
Fan	speeds	123	123		123
Eco	nomizer	00	00	0	00
Humidifier		•	•	•	•
Debumidify	Dehumidifier	• or			
Denutriulity	Reheat	•	•	٠	•

• Yes O Option

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) on the **Wiring and DIP switch/jumper settings** pages starting on page 33.

Outputs Configuration:	30	31	32	33	34	35	36	37	38	39	44
Cool valve	•	•				•	•	•			
Heat valve	•	•	•	•	•			•		•	•
Cool valve PID			PID	PID	•				PID	PID	•
Heat valve PID						PID	PID		PID		
Heat element (2 nd stage)	0		0		0	0	0	0	0		
Fan VFS					•		•	•		•	•
Fan speeds	1 2 3	1 2 3	1 2 3	123		123			123		
Economizer	00	00	00	00	0	00	0	0	00	0	0
Floor heating		•		•						•	•

FC Configurations for 4-Pipe systems without humidification/dehumidification

FC Configurations for 4-Pipe systems with humidification/dehumidification

Outputs	Configuration:	40	41	42	43
Co	ol valve	•	•		•
Hea	at valve	•	•	•	
Cool	valve PID			PID	
Heat valve PID					PID
Heat element (2 nd stage)		0	0	0	0
Fa	Fan VFS		•		
Fan	speeds	123		123	123
Eco	nomizer	00	0	00	00
Humidifier			0	0	0
Dehumidifier		• Or			
Denamidity	Reheat	•	•	•	•

• Yes O Option

Outputs	Config. 1: HC32 1 Speed fan	Config. 2: HP42 1 Speed fan	Config. 3: HP22 2/3 Speeds fan ⁽¹⁾	Config. 4: HP21 2/3 Speeds fan ⁽¹⁾
11	Heat element 3 (3 rd stage heat)	Heat element 2 (4 th stage heat)	Fan high	Fan high
12	Heat element 2 (2 nd stage heat)	Heat element 1 (3 rd stage heat)	Fan medium (or Economizer ⁽⁵⁾)	Fan medium (or Economizer ⁽⁵⁾)
13	Fan (1 speed)	Fan (1 speed)	Fan low	Fan low
14	Compressor 2	Compressor 2	Compressor 2	Heat element (2 nd stage heat)
15	Compressor 1 ⁽³⁾	Compressor 1 ⁽³⁾	Compressor 1 ⁽³⁾	Compressor ⁽³⁾
16	Heat element 1 ⁽²⁾ (1 st stage heat)	Heat pump ⁽²⁾	Heat pump ⁽²⁾	Heat pump ⁽²⁾
A01	Х	Х	Х	Х
AO2	X	X	Х	X



 (1) SW1.1, SW1.2 - Fan speeds: 2 speeds (Low and High): SW1.1 = OFF, SW1.2 = ON 3 speeds (Low, Med., and High): SW1.1 = OFF, SW1.2 = OFF
 (2) SW1.4 - HP (Heat pump): ON = Heat pump active in cool, OFF = Heat pump active in heat HC (not heat pump): ON = Electrical heater, OFF = Oil/Gas heater (no fan)
 (3) SW1.5 - Compressor delay: ON = Disable, OFF = Enable
 (5) 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 on page 21 for DIP switch locations.

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

Outputs	Config. 5: HC21 2/3 Speeds fan ⁽¹⁾	Config. 6: HP21 Fan VFS	Config. 7: HP22 Fan VFS	Config. 8: HC21 Fan VFS
11	Fan high	Х	Х	Х
12	Fan medium (or Economizer ⁽⁵⁾)	Economizer ⁽⁵⁾ (option – SW2.6 ON)	Economizer ⁽⁵⁾ (option – SW2.6 ON)	Economizer ⁽⁵⁾ (option – SW2.6 ON)
13	Fan low	Х	x	X
14	Heat element 2 (2 nd stage heat)	Heat element (2 nd stage heat)	Compressor 2 ⁽³⁾	Heat element 2 (2 nd stage heat)
15	Compressor ⁽³⁾	Compressor ⁽³⁾	Compressor 1 ⁽³⁾	Compressor ⁽³⁾
16	Heat element 1 ⁽²⁾ (1 st stage heat)	Heat pump ⁽²⁾	Heat pump ⁽²⁾	Heat element 1 ⁽²⁾ (1 st stage heat)
A01	X	Х	Х	X
AO2	Х	Fan VFS	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	1 2 3 4 5 6	1 2 3 4 5 6	1 1 1 1 1 1 1 2 3 4 5 6
⁽¹⁾ SW1.1	, SW1.2 – Fan speeds:	2 speeds (Low 3 speeds (Low	/ and High): /, Med., and High):	SW1.1 = OFF, SW1.2 = ON SW1.1 = OFF, SW1.2 = OFF
⁽²⁾ SW1.4	– HP (Heat pump):	ON = Heat pu	mp active in cool, OFF =	Heat pump active in heat
(2)	HC (not heat pump):	ON = Electrica	al heater, OFF = Oil/Gas	heater (no fan)
⁽³⁾ SW1.5	- Compressor delay:	ON = Disable,	OFF = Enable	
₩ SW2.6	- Terminal 12 operation	: ON = Econom	IZEľ	inclusting upp (0
		UFF = Fan Me	eaium (3 speeds) / Term	iinai not in use (2 speeds/VFS)

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

See drawing on page 21 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

Outputs	Config. 9: HC22 1 Speed fan, Economizer	Config. 10: HP32 1 Speed fan, Economizer	Config. 11: HC32 1 Speed fan, Humidifier, Dehum/Reheat for Dehumidification	Config. 12: HP42 1 Speed fan, Humidifier, Dehum/Reheat for Dehumidification
11	Heat element 2 (2 nd stage heat)	Heat element (3 rd stage heat)	Heat element 3 (3 rd stage heat)	Heat element 2 (4 th stage heat)
12	Economizer	Economizer	Heat element 2 (2 nd stage heat)	Heat element 1 (3 rd stage heat)
13	Fan (1 speed)	Fan (1 speed)	Fan (1 speed)	Fan (1 speed)
14	Compressor 2 ⁽³⁾	Compressor 2 ⁽³⁾	Compressor 2 ⁽³⁾	Heat pump ⁽²⁾
15	Compressor 1 ⁽³⁾	Compressor 1 ⁽³⁾	Compressor 1 ⁽³⁾	Compressor 2 ⁽³⁾
16	Heat element 1 (1 st stage heat)	Heat pump ⁽²⁾	Heat element 1 (1 st stage heat)	Compressor 1 ⁽³⁾
A01	Х	X	Humidifier	Humidifier
A02	X	X	Dehumidifier ⁽⁴⁾ (option - See SW2.3)	Dehumidifier ⁽⁴⁾ (option - See SW2.3)



- - ON = Heat pump active in cool, OFF = Heat pump active in heat ON = Electrical heater, OFF = Oil/Gas heater (no fan) ON = Disable, OFF = Enable ON = Use dehumidifier OFF = Use reheat for dehumidification ON = Economizer OFF = Terminal not in use (1 speed) Important: Economizer will not work in 3 fan speeds configuration.

See drawing on page 21 for DIP switch locations.

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



Outputs	Config. 13: HC21 2/3 Speeds fan ⁽¹⁾ , Humidifier, Dehum/Reheat for Dehumidification	Config. 14: HP21 2/3 Speeds fan ⁽¹⁾ , 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 (2 nd stage heat)	Heat element (3 rd stage heat)		
12	Fan medium (or Economizer ⁽⁵⁾)	Fan medium (or Economizer ⁽⁵⁾)	Economizer	Economizer		
13	Fan low	Fan low	Fan (1 speed)	Fan (1 speed)		
14	Heat element 2 (2 nd stage heat)	Heat element (2 nd stage heat)	Compressor 2 ⁽³⁾	Compressor 2 ⁽³⁾		
15	Compressor ⁽³⁾	Compressor ⁽³⁾	Compressor 1 ⁽³⁾	Compressor 1 ⁽³⁾		
16	Heat element 1 ⁽²⁾ (1 st stage heat)	Heat pump ⁽²⁾	Heat element 1 ⁽²⁾ (1 st stage heat)	Heat pump ⁽²⁾		
A01	Humidifier	Humidifier	Humidifier	Humidifier		
A02	Dehumidifier ⁽⁴⁾ (option - See SW2.3)	Dehumidifier ⁽⁴⁾ (option - See SW2.3)	Dehumidifier ⁽⁴⁾ (option - See SW2.3)	Dehumidifier ⁽⁴⁾ (option - See SW2.3)		
SW1		1 2 3 4 5 6 7 8				
SW2		1 2 3 4 5 6				
⁽¹⁾ SW1.1,	SW1.2 – Fan speeds:	2 speeds (Low 3 speeds (Low	and High): , Med., and High):	SW1.1 = OFF, SW1.2 = ON SW1.1 = OFF, SW1.2 = OFF		
⁽²⁾ SW1.4	– HP (Heat pump): HC (not heat pump):	ON = Heat pur ON = Electrica	np active in cool, OFF = I heater, OFF = Oil/Gas	Heat pump active in heat heater (no fan)		
⁽³⁾ SW1.5	 Compressor delay: 	/: ON = Disable, OFF = Enable				
⁽⁴⁾ SW2.3	⁽⁴⁾ SW2.3 – Dehumidification: ON = Use dehumidifier					
⁽⁵⁾ SW2.6	- Terminal 12 operation:	OFF = Use reh ON = Economi	neat for dehumidification			

OFF = Fan Medium (3 speeds) / Terminal not in use (1/2 speeds) Important: Economizer will not work in 3 fan speeds configuration.

See drawing on page 21 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

Outputs	Config. 17: HP22 2/3 Speed fan ⁽¹⁾ , Humidifier, Dehumidifier	Config. 18: HP21 2/3 Speed fan ⁽¹⁾ , Humidifier, Reheat for Dehumidification	Config. 19: HP22 Fan VFS, Humidifier	Config. 20: HP21 Fan VFS, Humidifier, Reheat for Dehumidification
11	Fan high	Fan high	Х	Х
12	Fan medium (or Economizer ⁽⁵⁾)	Fan medium (or Economizer ⁽⁵⁾)	Economizer ⁽⁵⁾ (option – SW2.6 ON)	Economizer ⁽⁵⁾ (option – SW2.6 ON)
13	Fan low	Fan low	Х	Х
14	Compressor 2 ⁽³⁾	Heat element (2 nd stage heat)	Compressor 2 ⁽³⁾	Heat element (2 nd stage heat)
15	Compressor 1 ⁽³⁾	Compressor ⁽³⁾	Compressor 1 ⁽³⁾	Compressor ⁽³⁾
16	Heat pump ⁽²⁾	Heat pump ⁽²⁾	Heat pump ⁽²⁾	Heat pump ⁽²⁾
A01	Humidifier	Humidifier	Humidifier	Humidifier
AO2	Dehumidifier	X	Fan VFS	Fan VFS



⁽¹⁾ SW1.1, SW1.2 – Fan speeds:	2 speeds (Low and High):	SW1.1 = OFF, SW1.2 = ON
	3 speeds (Low, Med., and High):	SW1.1 = OFF, SW1.2 = OFF
⁽²⁾ SW1.4 – HP (Heat pump):	ON = Heat pump active in cool, OFF	= Heat pump active in heat
HC (not heat pump):	ON = Electrical heater, OFF = Oil/Ga	s heater (no fan)
⁽³⁾ SW1.5 – Compressor delay:	ON = Disable, OFF = Enable	
⁽⁵⁾ SW2.6 – Terminal 12 operation:	ON = Economizer	
	OFF = Fan Medium (3 speeds) / Terr	ninal not in use (1/2 speeds/VFS)
	Important: Economizer will not work	in 3 fan speeds configuration.
See drawing on page 21 for DIP switch	locations	

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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

Outputs	Config. 21: HC21 Fan VFS, Humidifier, Reheat for Dehumidification	
11	Х	
12	Economizer ⁽⁵⁾ (option – SW2.6 ON)	
13	Х	
14	Heat element 2 (2 nd stage heat)	
15	Compressor ⁽³⁾	
16	Heat element 1 ⁽²⁾ (1 st stage heat)	
A01	Humidifier	
AO2	Fan VFS	



⁽²⁾ SW1.4 – HC (not heat pump):
 ⁽³⁾ SW1.5 – Compressor delay:
 ⁽⁵⁾ SW2.6 – Terminal 12 operation:

ON = Electrical heater, OFF = Oil/Gas heater (no fan) ON = Disable, OFF = Enable ON = Economizer OFF = Terminal not in use

See drawing on page 21 for DIP switch locations.

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

Wiring and DIP switch configurations – FC systems – 2-pipe

Outputs	Config. 22: 2-Pipe, 1/2/3 Speeds fan ⁽¹⁾	Config. 23: 2-Pipe, 1/2/3 Speeds fan ⁽¹⁾ 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 ⁽⁵⁾)	Fan medium (or Economizer ⁽⁵⁾)	Economizer ⁽⁵⁾ (option – SW2.6 ON)	Economizer ⁽⁵⁾ (option – SW2.6 ON)
13	Fan low	Fan low	Х	X
14	Heat element ⁽²⁾ (2 nd stage heat)	Heat element ⁽²⁾ (2 nd stage heat)	Heat element ⁽²⁾ (2 nd stage heat)	Heat element ⁽²⁾ (2 nd stage heat)
15	Cool/Heat valve ⁽³⁾ (1 st stage heat)	Х	Cool/Heat valve ⁽³⁾ (1 st stage heat)	Х
16	Х	Х	Х	Х
A01	X	Cool/Heat valve PID ⁽³⁾ (1 st stage heat)	X	Cool/Heat valve PID(3 (1 st stage heat)
AO2	X	Х	Fan VFS	Fan VFS



⁽¹⁾ SW1.1, SW1.2 – Fan speeds:	1 speed (Low):	SW1.1 = ON, SW1.2 = OFF	
	2 speeds(Low and High):	SW1.1 = OFF, SW1.2 = ON	
	3 speeds(Low, Medium, and High):	SW1.1 = OFF, SW1.2 = OFF	
⁽²⁾ SW1.4 – 2 nd heating stage:	ON = Enable, OFF = Disable		
⁽³⁾ SW1.5 – Chilled beam option:	ON = Enable chilled beam (fan will not run with 1 st stage cooling)		
⁽⁴⁾ SW2.3 – Dehumidification:			
	OFF = Use reheat for dehumidification		
⁽⁵⁾ SW2.6 – Terminal 12 operation:	ON = Economizer		
	OFF = Fan Medium (3 speeds) / Termi	inal not in use (1/2 speeds/VFS)	
	Important: Economizer will not work in	a 3 fan speeds configuration.	

See drawing on page 21 for DIP switch locations.

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

Wiring and DIP switch configurations – FC systems – 2-pipe

Outputs	Config. 26: 2-Pipe, 1/2/3 Speeds fan ⁽¹⁾ , Humidifier, Dehum/Reheat for Dehumidification	Config. 27: 2-Pipe, 1/2/3 Speeds fan ⁽¹⁾ , Cool/Heat valve, Humidifier, Reheat for Dehumidification	Config. 28: 2-Pipe, Fan VFS, Humidifier Reheat for Dehumidification	Config. 29: 2-Pipe, 1/2/3 speeds fan ⁽¹⁾ , Cool/Heat PID, Humidifier, Reheat for Dehumidification		
11	Fan high	Fan high	Х	Fan high		
12	Fan medium (or Economizer ⁽⁵⁾)	Fan medium (or Economizer ⁽⁵⁾)	Economizer ⁽⁵⁾ (option – SW2.6 ON)	Fan medium (or Economizer ⁽⁵⁾)		
13	Fan low	Fan low	Х	Fan Iow		
14	Heat element ⁽²⁾ (2 nd stage heat)	Heat element ⁽²⁾ (2 nd stage heat)	Heat element ⁽²⁾ (2 nd stage heat)	Heat element ⁽²⁾ (2 nd stage heat)		
15	Cool/Heat valve ⁽³⁾ (1 st stage heat)	Cool/Heat valve (3) (1 st stage heat)	Cool/Heat valve ⁽³⁾ (1 st stage heat)	X		
16	X	X	Х	X		
AO1	Humidifier	Humidifier	Humidifier	Cool/Heat valve PID ⁽³⁾ (1 st stage heat)		
AO2	Dehumidifier ⁽⁴⁾ (option - See SW2.3)	Х	Fan VFS	Humidifier		
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⁾ SW1. ⁻	1, SW1.2 – Fan speeds:	1 speed (Low) 2 speeds(Low 3 speeds(Low): r and High): r, Medium, and High):	SW1.1 = ON, SW1.2 = OFF SW1.1 = OFF, SW1.2 = ON SW1.1 = OFF, SW1.2 = OFF		
⁽²⁾ SW1.4	4 – 2 nd heating stage:	ON = Enable,	OFF = Disable			
⁽³⁾ SW1.	5 – Chilled beam option:	ON = Enable	ON = Enable chilled beam (fan will not run with 1st stage cooling)			
⁽⁴⁾ SW2.3	3 – Dehumidification:	ON = Use deh	ON = Use dehumidifier			
(5)		OFF = Use re	heat for dehumidificatio	n		
(°) SW2.6	6 – Terminal 12 operation	n: ON = Econom	lizer			
		OFF = Fan Me Important: Ec	eaium (3 speeds) / Terr conomizer will not work	ninal not in use (1/2 speeds/VFS) in 3 fan speeds configuration.		
See drawi	ing on page 21 for DIP s	witch locations.				

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

Wiring and DIP switch configurations – FC systems – 4-pipe

Outputs	Config. 30: 4-Pipe, 1/2/3 Speeds fan ⁽¹⁾	Config. 31: 4-Pipe, 1/2/3 Speeds fan ⁽¹⁾ , Floor heating	Config. 32: 4-Pipe, 1/2/3 Speeds fan ⁽¹⁾ , Cool valve PID	Config. 33: 4-Pipe, 1/2/3 Speeds fan ⁽¹⁾ , Cool valve PID, Floor heating
11	Fan high	Fan high	Fan high	Fan high
12	Fan medium (or Economizer ⁽⁵⁾)	Fan medium (or Economizer ⁽⁵⁾)	Fan medium (or Economizer ⁽⁵⁾)	Fan medium (or Economizer ⁽⁵⁾)
13	Fan low	Fan low	Fan low	Fan low
14	Heat element ⁽²⁾ (2 nd stage heat)	Floor heating (1 st stage heat – no fan)	Heat element ⁽²⁾ (2 nd stage heat)	Floor heating (1 st stage heat – no fan)
15	Cool valve ⁽³⁾	Cool valve ⁽³⁾	Х	X
16	Heat valve (1 st stage heat)	Heat valve (2 nd stage heat)	Heat valve (1 st stage heat)	Heat valve (2 nd stage heat)
A01	Х	Х	Cool valve PID (3)	Cool valve PID ⁽³⁾
AO2	X	X	X	X



⁽¹⁾ SW1.1, SW1.2 – Fan speeds: 1 speed (Low): SW1.1 = ON, SW1.2 = OFF 2 speeds(Low and High): SW1.1 = OFF, SW1.2 = ON 3 speeds(Low, Medium, and High): SW1.1 = OFF, SW1.2 = OFF ⁽²⁾ SW1.4 – 2nd heating stage: ON = Enable, OFF = Disable $^{(3)}$ SW1.5 – Chilled beam option: ON = Enable chilled beam (fan will not run with 1st stage cooling) ⁽⁴⁾ SW2.3 – Dehumidification: ON = Use dehumidifier OFF = Use reheat for dehumidification ⁽⁵⁾ SW2.6 – Terminal 12 operation: ON = Economizer OFF = Fan Medium (3 speeds) / Terminal not in use (1/2 speeds) Important: Economizer will not work in 3 fan speeds configuration.

See drawing on page 21 for DIP switch locations.

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

Wiring and DIP switch configurations – FC systems – 4-pipe

Outputs	Config: 34: 4-Pipe, Fan VFS, Cool valve PID	Config: 35: 4-Pipe, 1/2/3 Speeds fan ⁽¹⁾ , 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 ⁽⁵⁾ (option – SW2.6 ON)	Fan medium (or Economizer ⁽⁵⁾)	Economizer ⁽⁵⁾ (option – SW2.6 ON)	Economizer ⁽⁵⁾ (option – SW2.6 ON)
13	X	Fan low	Х	Х
14	Heat element ⁽²⁾ (2 nd stage heat)	Heat element ⁽²⁾ (2 nd stage heat)	Heat element ⁽²⁾ (2 nd stage heat)	Heat element ⁽²⁾ (2 nd stage heat)
15	Х	Cool valve ⁽³⁾	Cool valve (3)	Cool valve (3)
16	Heat valve (1 st stage heat)	Х	X	Heat valve (1 st stage heat)
A01	Cool valve PID ⁽³⁾	Heat valve PID (1 st stage heat)	Heat valve PID (1 st stage heat)	X
AO2	Fan VFS	Х	Fan VFS	Fan VFS



⁽¹⁾ SW1.1, SW1.2 – Fan speeds:	1 speed (Low):	SW1.1 = ON, SW1.2 = OFF		
	2 speeds(Low and High):	SW1.1 = OFF, SW1.2 = ON		
	3 speeds(Low, Medium, and High):	SW1.1 = OFF, SW1.2 = OFF		
⁽²⁾ SW1.4 – 2 nd heating stage:	ON = Enable, OFF = Disable			
⁽³⁾ SW1.5 – Chilled beam option:	ON = Enable chilled beam (fan will not	run with 1 st stage cooling)		
⁽⁴⁾ SW2.3 – Dehumidification:	ON = Use dehumidifier			
	OFF = Use reheat for dehumidification			
⁽⁵⁾ SW2.6 – Terminal 12 operation:	ON = Economizer			
	OFF = Fan Medium (3 speeds) / Term	inal not in use (1/2 speeds/VFS)		
	Important: Economizer will not work in	1 3 fan speeds configuration.		

See drawing on page 21 for DIP switch locations.

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

Wiring and DIP switch configurations – FC systems – 4-pipe

Outputs	Config. 38: 4-Pipe, 1/2/3 Speeds fan ⁽¹⁾ , 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 ⁽¹⁾ , Humidifier, Reheat for Dehumidification	Config. 41: 4-Pipe, 1/2/3 Speeds fan ⁽¹⁾ , Humidifier, Dehum/Reheat for Dehumidification
11	Fan high	X	Fan high	Fan high
12	Fan medium (or Economizer ⁽⁵⁾)	Economizer ⁽⁵⁾ (option – SW2.6 ON)	Fan medium (or Economizer ⁽⁵⁾)	Fan medium (or Economizer ⁽⁵⁾)
13	Fan low	X	Fan low	Fan Iow
14	Heat element ⁽²⁾ (2 nd stage heat)	Floor heating (1 st stage heat – no fan)	Heat element ⁽²⁾ (2 nd stage heat)	Heat element ⁽²⁾ (2 nd stage heat)
15	X	X	Cool valve ⁽³⁾	Cool valve ⁽³⁾
16	X	Heat valve (2 nd stage heat)	Heat valve (1 st stage heat)	Heat valve (1 st stage heat)
A01	Cool valve PID ⁽³⁾	Cool valve PID ⁽³⁾	Humidifier	Humidifier
AO2	Heat valve PID (1 st stage heat)	Fan VFS	Х	Dehumidifier ⁽⁴⁾ (option - See SW2.3)



SW1.1, SW1.2 – Fan speeds:	i speed (Low):	SW1.1 = ON, SW1.2 = OFF
	2 speeds(Low and High):	SW1.1 = OFF, SW1.2 = ON
	3 speeds(Low, Medium, and High):	SW1.1 = OFF, SW1.2 = OFF
⁽²⁾ SW1.4 – 2 nd heating stage:	ON = Enable, OFF = Disable	
⁽³⁾ SW1.5 – Chilled beam option:	ON = Enable chilled beam (fan will no	ot run with 1 st stage cooling)
⁽⁴⁾ SW2.3 – Dehumidification:	ON = Use dehumidifier	
	OFF = Use reheat for dehumidificatio	n
⁽⁵⁾ SW2.6 – Terminal 12 operation:	ON = Economizer	
	OFF = Fan Medium (3 speeds) / Tern	ninal not in use (1/2 speeds/VFS)
	Important: Economizer will not work	in 3 fan speeds configuration.

See drawing on page 21 for DIP switch locations.

PID valves: 0-10 Vdc, 0.5 mA Not isolated

Control - Fan on/off, Heat elements, Cool/Heat valves, Economizer: 24 Vac, 0.5A max



Control – Fan on/off, Heat elements, Cool/Heat valves: 24 Vac, 0.5A max

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.



P05 –	Enable/Disable the option to lock the [Mode] button"01"[Mode] button can be locked"00"[Mode] button cannot be locked		P5 	P5
	Note: When enabled, press and hold both ▼ and [Fan] buttons for 7 seconds to actually lock the buttons.		[Mode] Can be locked	[Mode] Cannot be locked
P06 –	Enable/Disable the option to lock the [On/Off] button "01" [On/Off] button can be locked "00" [On/Off] button cannot be locked		P ⁶ {	P ⁶
	Note: When enabled, press and hold both ▼ and [Fan] buttons for 7 seconds to actually lock the buttons.		[On/Off] Can be locked	[On/Off] Cannot be locked
P07 –	 Enable/Disable the option to lock the ▲ or ▼ button (SET) "01" ▲ or ▼ button can be locked "00" ▲ or ▼ button cannot be locked 			
	Note: When enabled, press and hold both ▼ and [Fan] buttons for 7 seconds to actually lock the buttons.		▲ or ▼ Can be locked	▲ or ▼ Cannot be locked
P08 –	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	PB T1 terminals Not in use	T1 sensor (External sensor)	T3 Soft start in heat sensor (FC) or De-icing in cool sensor (AC
	 "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 	PB Door switch	FB C C C C C C C C	T Economizer

Technician Settings (cont.) P09 - Functionality of IN1,0 terminals Ρ9 Ρ9 P9 SET "00" - IN1,0 terminals are not in use "01" - T2 (Change over sensor) * "02" - T3 (Soft start in heat sensor) ** "IN1,0" **T3 Soft start in *T2 change over "03" - Remote On/Off switch terminals sensor (FC) / heat sensor (FC) "04" - Remote Economy switch Not in use De-icing in cool or De-icing in cool sensor (AC) "05" - External Passive Infrared detector (AC) P9 Ρ9 P9 * In 2-Pipe system, T2 will sense the water temperature in SET the pipe in order to select/allow effective system mode. Note: To view T2 on the BACnet Thermostat, see Technician Settings P83. Window contact Window contact External ** Where T1 terminals are used for external sensor, the Remote Remote PIR sensor On/Off Economy IN1.0 terminals can be used for T3 sensor. Note: To view T3 on the BACnet Thermostat, see Technician Settings P84. ΡΩ ΡΩ P10 – Window contact (terminals IN1,0) polarity ΠN "01" - Normally open "00" - Normally close Win. contact Win. contact Normally close Normally open P11 - Window contact delay time P11 Range: 0...999 seconds. Default: 60 seconds. Window contact delay time (sec.) P 12 P 12 P12 – Door switch (terminals T1,0) polarity "01" - Normally open "00" - Normally closed Door switch Door switch Normally closed Normally open ΡB P13 – Door switch delay time Range: 0...999 seconds. Default: 180 seconds. Door switch delay time (sec.)

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P14 –	Enable/Disable Auto change over mode "00" - Disable Auto change over mode "01" - Enable Auto change over mode		P H Disable Auto mode	F H Enable Auto mode
P15 –	 Motion sensor logic (PIR) "00" - Thermostat turns off when unoccupied and back on when re-occupied. "01" - Thermostat turns off when unoccupied and remains off when re-occupied. "02" - Thermostat uses economy setpoints. "03" - Unoccupancy – Dehumidification logic (only available with dehumidification configuration – see DIP switch settings) 		P 15 Unocc. – Off Re-occ On P 15 Economy setpoints	P 15 Unocc. – Off Re-occ Off P 15 P 15 Ser Dehumidification logic
P16 –	Enable/Disable Motion sensor "00" - Disable "01" - Enable		P 15 Disable occ. sensor	P 15 Enable occ. sensor
917 –	PIR (Motion sensor) delay timebefore switching to unoccupied mode (ON delay)Range:0250 minutes.Default:20 minutes.			P 17 P 17 Ser PIR ON delay (sec.)
918 –	Door switch or key tag configuration "00" - Switch On/Off by door switch or key tag "01" - Changing the setpoint temperature "02" - Switching fan speed to Low	P 18 Ser Switch On or Off	P 18 Ser Change setpoints	P 18 Switch to fan low

P19 –	PIR (Motion sensor) polarity "00" - Normally open "01" - Normally closed	P 19 PIR PIR
		Normally open Normally clos
P25 –	Economy setpoint for cooling Range: 535°C / 4195°F Default: 30°C / 86°F	P25 P25 BBS ** EC setpoint in cooling (°C) (°F)
P26 –	Economy setpoint for heating Range: 535°C / 4195°F Default: 10°C / 50°F	P26 P26 Image: String string Image: String string string EC setpoint in heating (°C) (°F)
P27 –	On-delay time on-delay between heating stages Range: 0600 seconds Default: 5 seconds	P27
P28 –	Off-delay time between heating stages Range: 0600 seconds Default: 1 second	P28 ■ ■ Off delay heating stages
P30 –	Beeper ON or OFF "01" - Beeper ON "00" - Beeper OFF	P30 A C I I Ser Beeper ON Beeper OFF

Technician Settings (cont.)



P35 –	Enable/Disable Freeze protection "00" - Disable Freeze protection "01" - Enable Freeze protection	РЭБ РЭБ ГПП Set
	Note: If enabled, freeze protection will start when the thermostat is either ON or OFF and regardless of the current system mode.	Disable freeze Enable freeze protection protection
P36 –	Freeze protection cut-in setpoint Range: 815°C / 4659°F Default: 8°C / 46°F	
	The room ambient temperature which will trigger Heating ON.	Freeze protection cut-in setpoint (°C) (°F)
P37 –	Freeze protection cut-out setpoint Range: 1017°C / 5063°F Default: 10°C / 50°F	
	Heating back OFF.	Freeze protection cut-out setpoin (°C) (°F)
P40 –	View filter counter (hours) – Read only Range: 0999 hours	
	The filter counter is related to Fan running time.	View filter Counter (hours)
P41 –	Reset filter time Press the [+] button to reset the filter counter. The display will change from "00" to "01" and back to "00".	
		Reset filter counter
P42 –	Adjust filter alarm delay time counter (hours) Range: 0999 hours Default: 0 hours (0 = Disable)	
		Adjust filter alarn delav time (hours

Technician Settings (cont.)





Technician Settings (cont.) P47-48 ON Heat differential band / offset +OFF Room (with heat differential band offset = 0) Temp. Setpoint — Compressor / Valve Heat differential band→ P47-48 ON Heat differential band / offset +OFF Room (with heat differential band offset \neq 0) Temp. Setpoint - Compressor / Valve Heat differential band -Offset-РЧ٦ P47 P47 - Heat differential band SET SET 1 T SE Range: 0.5...5°C / 1...10°F ii ia Default: 1°C / 2°F <u>{{{{}}}</u> Heat differential band (°C) (°F) P48 P48 P48 – Heat differential band offset SET SET **-1**) -5...+5°C/-9...+9°F Range: Default: 0°C / 0°F Heat differential band offset (°F) (°C)

Technician Settings (cont.)



Technician Settings (cont.)

P52 –	Cool valv	ve proportional band (FC Only!)	
	Range:	210°C / 420°F	
	Default:	2°C / 4°F	
	0.10\/\/a	he opening from fully closed to fully open	Cool valve proportional band
	0-10V Va	ve opening norritally closed to fully open.	(°C) (°F)
953 –	Cool pro	portional low limit (FC Only!)	P53
	Range:	0100%	
	Default:	0%	
	Minimum	valve opening.	Cool prop.
			low limit (%)
954 –	Cool pro	portional high limit (FC Only!)	P54
	Range:	0100%	SET
	Default:	100%	
	Maxim	velve energing	▲ ·
	Maximum	valve opening.	Cool prop. high limit (%)
P55 –	 Heat valve proportional band (FC Only!) 		P55 P55
	Range:	210°C / 420°F	
	Default:	2°C / 4°F	
	0 10\/ \/a	we opening from fully closed to fully open	Cool valve proportional band
		ve opening non runy closed to runy open.	(°C) (°F)
956 –	Heat pro	portional low limit (FC Only!)	PS6
	Range:	0100%	MM SET
	Default:	0%	
	Minimum	valve opening.	Heat prop. low limit (%)
D57 _	Heat pro	portional high limit (FC Only!)	[PS]
	Rance:	0100%	SET
	Default:	100%	
	M. 1		
	Maximum	valve opening.	Heat prop. high limit (%)
			····9·· ······· (///)

Technician Settings (cont.) Fan P60 Fan turns ON when the Cool Fan ON Sec. or Heat valve reaches the "Proportional ON percent" Fan OFF 巡衆 P61 Fan turns OFF when the Cool or Heat valve drops below the "Proportional OFF percent" Cool/Heat Valve % 10 30 Proportional Proportional OFF percent ON percent P60 P60 – Proportional ON percent (FC Only!) 0...30% Range: Default: 30% ** **Cool minimum** ON percent (%) P61 – Proportional OFF percent (FC Only!) P6 (Range: 0...100% 18 Default: 100% * Heat minimum ON percent (%) P63 - Time on-delay between cooling stages (AC only!) P63 Range: 0...600 seconds **II LI** 5 Default: 5 seconds ** On Delay cooling stages P64 P64 - Time off-delay between cooling stages (AC only!) Range: 0...600 seconds SET 1_() Default: 1 seconds 漛 Off Delay cooling stages

(°C) (°F)
P66 Str Str Str Str <tds< td=""></tds<>
F61 Sec. Sec. VFS Low % in cooling
P68 ■Set ⊗ ☆ VFS Med % in cooling
P59 ■ Second Second P59 ■ Second Secon
۲٦ ۲۵ ۲۳ ۲۶ VFS Low % in heating
-



	Range: Default:	ow limit in cooling 0100% 0%	PTB Server Server PTB Server Ser
P77 –	Fan VFS H Range: Default:	igh limit in cooling 0100% 100%	「P11 「日本 多 除 VFS high limit in cooling
P78 –	Fan VFS L Range: Default:	ow limit in heating 0100% 0%	P [™] P [™]
P79 –	Fan VFS H Range: Default:	igh limit in heating 0100% 100%	₽٦9 1 Se Se WFS high limit in heating

Technician Settings (cont.)

P83 – View T2 temperature sensor readings Note: If T2 is not connected, 0.0 will appear on display	PB3 T2 Sensor Not connectedPB3 T2 Sensor
P84 – View T3 temperature sensor readings Note: If T3 is not connected, 0.0 will appear on display	PB4PB4JS0.0JS0.0T3 SensorT3 SensorNot connectedT3 Sensorreadings (°C/°F)
 P85 – De-ice in cool – cut-in temperature (AC only!) Range: -9.5+8°C / 1546°F Default: 0°C / 32°F The indoor unit coil temperature in which de-icing will start. 	PB5 PB5 Image: Set of the set
P86 – De-ice in cool – cut-out temperature (AC only!) Range: 220°C / 3668°F Default: 8°C / 46°F The indoor unit coil temperature in which de-icing will stop.	PB5 PB5 Str B De-ice in cool cut-out temperature (°C) (°F)
P87 – De-ice in heat time (AC only!) Range: 120420 Seconds Default: 300 Seconds The length of de-icing procedure.	PB٦
P88 – De-ice in heat break time (AC only!) Range: 6001800 Seconds Default: 1500 Seconds The time interval between de-icing cycles.	P⊕ P⊕ Ser <u>S</u> De-ice in heat break time

Technician Settings (cont.)

P89 -De-ice in heat - cut-in temperature (AC only!)Range:-9.5+8°C / 1546°FDefault:0°C / 32°FThe outdoor unit coil temperature in which de-icing will start.	PB9 PB9 Image: String of the strin
P90 – De-ice in heat – cut-out temperature (AC only!) Range: 220°C / 3568°F Default: 16°C / 61°F The outdoor unit coil temperature in which de-icing will stop.	Pg0 Pg0 IS.0 IS.0 IS.0 IS.0 <tr< th=""></tr<>
P91 – Compressor delay (AC only!) Range: 0360 Seconds Default: 240 Seconds DIP Switch SW1.5 must be in "OFF" position – compressor delay enabled!	P9 (P9 (B Ser Compressor delay
P98 – Display setpoint only (hide room temperature) "00" - Display both setpoint and room temperatures "01" - Display only the setpoint temperature	P98P98DifferenceP98<
 P99 – One or Two setpoints (for cool and for heat) "00" - One setpoint for cooling and heating "01" - Two setpoints, one for cool and one for heat 	P99 P99 Image: Set point P99 One setpoint Two setpoints
P100 – Enable screen dimming "00" - Disable dimming "01" - Enable dimming	100 100 Image: Ser Image: Ser Image: Ser Image: Ser Disable screen Enable screen dimming dimming

2101 – Screen dimming delay	
Range: 099 minutes	SET SET
Default: 5 minutes	
	Screen dimming delay
2102 – Dimming brightness	50 A
Range: 1, 5, 10, 20, 3090%	SET SET
Default: 10%	
	Dimming brightness (%)
2105 – Screen brightness when ON	P (05
Range: 50100%	
Default: 100%	
	Screen brightness when ON (%)
2107 – Weekly program configuration	רחיף
"00" - Disable weekly program	
"01" - 7 days with the same program	
"02" - One program for Monday to Friday	
and another program for Saturday and Sunday	Weekly program
"03" - One program for Monday to Friday,	configuration
one for Saturday, and another for Sunday	
"04" - 7 days with the different program for each day	
P108 – Weekly program - events per day	P 108
"00" - Two different events per day	SET SET
"01" - Four different events per day	
	events per day
2109 – Weekly program event configuration	 Р Ю9
"00" - US Program	
Event start time. Mode. Fan speed. Setpoints (one or two)	
"01" - Eu program	
	Weekly program

P114 – Cool PIC	Kp (FC Only!)	P I IM
Range:	0100%	
Default:	100%	
		Кр
P115 – Heat PID	Kp (FC Only!)	P 1 15
Range:	0100%	I SET
Default:	100%	
		Heat PID
		Кр
P116 – Cool PID	Ki (FC Only!)	P I IG
Range:	0100%	
Default:	0%	·····································
		Cool PID
		Кі
P117 – Heat PID	Ki (FC Only!)	PIN
Range:	0100%	
Default:	0%	
		Heat PID
		Кі
P118 – Cool PIE	Kd (FC Only!)	P 1 18
Range:	0100%	
Default:	1%	
		Cool PID
		Kd
P119 – Heat PID	Kd (FC Only!)	P 19
Range:	0100%	
Default:	1%	
		Heat PID
		Kd

	Temp. for disabling dehum. In unocc mode (°C) (°F)
 P188 – Room temperature limit for disabling dehumidification in unoccupied mode Range: 1030°C / 5085°F Default: 18°C / 64°F 	
	Display or hide humidity reading
"00" - Do not display humidity reading "01" - Display humidity reading	SET
187 – Display or hide humidity reading	 Р 181
	Economizer low limit temperature (°C) (°F)
Range: 927°C / 4880°F Default: 17°C / 63°F	
170 – Economizer low limit temperature	OFF time P חרו
	Minimum compres
Range: 020 minutes Default: 13 minutes	
161 – Minimum compressor OFF time	P 16 1
	ON time
Detault: 2 minutes	Minimum compres
Range: 020 minutes	
160 – Minimum compressor ON time	P 160
	Heat proportion cooling threshol
Default: 60 seconds	
123 – Heat Proportional output threshold time (seconds) (FC Only!)	E3: 9
	Cool proportion cooling thresho
Default: 60 seconds	
•	

P189 – Dehumi Range: Default:	dification cycle in unoccupied mode 0600 minutes 20 minutes	Dehumidification
P190 – Dehumi	dification break time in unoccupied mode	
Range:	0900 minutes	
Delault.	40 minutes	*
		Dehumidification
		break in unocc. mod
P192 – Tempera	ature setpoint for reheat in unoccupied mode	P (92 P (92
Range:	1030°C / 5086°F	
Default:	15°C / 59°F	
		Setnoint for reheat
		in unocc. mode
		(°C) (°F)
P194 – Humidit	y differential band	P 194
Range:	010 %RH	
Default:	5%RH	
		Humidity differentia
		band
P195 – Humidit	v sensor reading offset	 P 195
Range:	-9+9 %RH	
Default:	0 %RH	
		Humidity

Technician Settings (cont.) P196 – Dead zone between humidification and dehumidification P 196 SET Range: 0...100 %RH 10 Default: 0 %RH Dead zone Hum./Dehum. P 197 P197 – Humidity setpoint Range: 20...100 %RH Default: 45 %RH Humidity setpoint P198 - Not in use P 198 Communication protocol indication D500 P200 – Restore defaults Press the [+] button. The display will change from "00" to "01". Press the [On/Off] button to restore default settings. The thermostat will turn Off. Dead zone Hum./Dehum. Press the [On/Off] button or wait 60 seconds to return to normal display.

Alarms and indications



T1 Internal sensor or T1 External sensor fault



De-icer in cool indication



De-icer in heat indication







Overheat in cool

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Teconomizer sensor fault



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
05/22/19	Technician Settings: P03 Technician Settings: P102	Reversed numbers in the Setpoint Limit for Heating graphic Changed P102 Screen brightness when ON to P105
4/24/19	TBPL-24-H Dimensions	Changed dimension 1.18 cm to 11.81 cm
2/19/19	Specifications	Added CE and C-Tick icons to Compliance specification.
2/19/19	BACnet Device Instance Number	Changed 24075 in first paragraph to 16075. Changed both instances of WebCTRL to i-Vu. Changed image to show i-Vu interface with Present Value of 160102.
2/19/19	Technician Settings > P122 and P123	Changed from percent to time (seconds).

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