

# **ALT24/SUPER/PROG**

**Owner's manual & Technician Settings** 

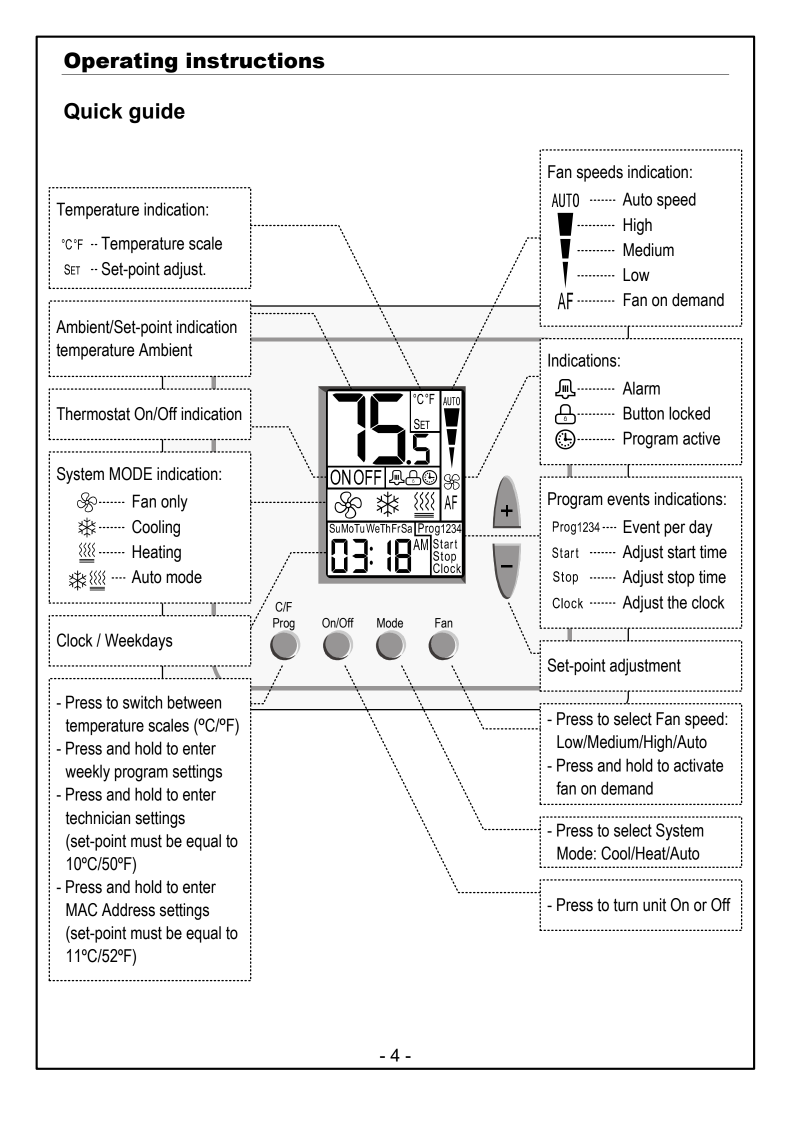


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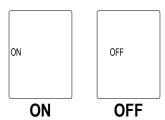
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# **Operating instructions**

#### Turning the thermostat ON and OFF

• Press the [On/Off] button to turn the thermostat ON or OFF.



#### Selecting temperature scale

• Press the [C/F] button to switch between temperature scales.



#### Adjusting the Set point temperature

#### In One set point configuration:

- Press the [+] or [-] buttons once to view the set point temperature.
- Use the [+] or [-] buttons to adjust the set point.



#### Set point

#### In <u>Two</u> set points configuration:

- Press the [+] or [-] buttons once "♣" and the set point temperature for cooling will appear on display.
- Use the [+] or [-] buttons to adjust the set point for cooling.
- Press the [Mode] button or wait 3 seconds "<u>™</u>" and the set point temperature for heating will appear on display.
- Use the [+] or [-] buttons to adjust the set point for heating.





Set point Set point For cooling For heating

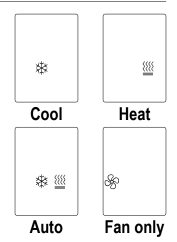
#### Notes:

- The set point for cooling must be higher than the set point for heating.

# **Operating instructions (Cont')**

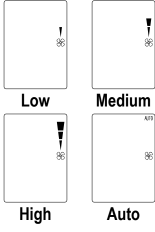
#### Selecting system mode

- Press the [Mode] button to switch between system modes. Notes:
  - 1. During demand for cooling or heating, the active mode will flash.
  - 2. In Auto mode, the active mode icon (Cool or Heat) will flash.
  - 3. 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:
  - 1. In Auto speed, the active fan speed icon will appear on display.
  - 2. Medium speed available in 3 speeds configuration.



#### 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 speeds configuration:

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 Auto fan **OFF** ON

#### Locking the thermostat buttons

- Press and hold the [Mode] button for 7 seconds to lock or unlock the thermostat buttons - please refer to technician parameters P04-P07 to configure which buttons will be locked.
- When locked, the lock icon ( ) will appear on display with any attempt to press a locked button.



indications

# **Operating instructions (Cont')**

#### **Economy mode**

- Economy mode can be activated by triggering a Window contact - Remote on/off switch, Window contact - remote economy switch, door switch, key-tag, the external PIR sensor (passive infrared sensor)
- When Economy mode is active, the thermostat will use special economy set points for cooling and heating set by technician.

Please refer to objects
"EconomySetpointinHeat" and
"EconomySetpointinCool" in the
technician setting section of this
manual.



#### Economy by:

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



Economy by External PIR



Economy by door switch



Economy by key-tag

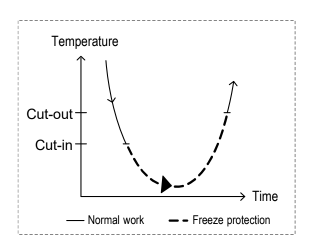


Economy by keeping Low Fan running

#### 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").

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.

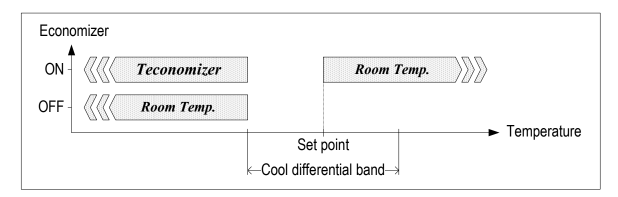
Economizer will start and run as long as both of the following conditions are satisfied:

1. Teconomizer temperature 
$$<$$
 Room temperature  $\frac{Cool\ differential\ band}{2}$ 

#### 2. Room Temperature > Set point temperature

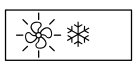
Economizer will stop when the following condition is satisfied:

1. Room Temperature < Set point temperature -  $\frac{Cool\ differential\ band}{2}$ 



# Indication for the Economizer operation:

When Economizer is active, the "Cool" symbol will appear (or flash when active) on display and the "Fan" symbol will flash.



Economizer active

# **Weekly program**

#### A. General

Prior to programming, make sure that parameters P107, P108 and P109 in the technician settings are configured correctly.

#### Program types

- The thermostat can be configured to run four different types of weekly programs (set by technician parameter P107):
  - 1. Seven days program with same parameters for all days.
  - 2. Seven days program with different parameters for each day of the week.
  - 3. One schedule for the weekdays (Monday to Friday), one schedule for Saturday and another one for Sunday.
  - 4. 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 parameter P108).
- There are two options for settings the schedule events (set by technician parameter P109):
  - 1. "EU Type" Start time and Stop time.
  - 2. "US Type" Start time, set-point 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.

#### Activate/Temporarily disable/Override the program

- Activate the program
  - When the program is activated, a clock icon is shown on display
  - If a clock icon is not shown on display, make sure that the set-point temperature is not 10/11°C or 50/52°F, press and hold the [On/Off] button to activate the program.
- Temporarily disable the program without losing programmed information e.g. when out of office or when leaving for vacation:
  - Make sure that the set-point temperature is not 10/11°C or 50/52°F.
  - Press and hold the [On/Off] button to temporarily disable the program.
  - Press and hold the [On/Off] button again to reactivate to 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 will be affective until the next program event begins.

#### 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 [C/F-Prog] button to enter and proceed through the steps of the real time clock and programming procedure.
- Use the [+] and [-] 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 [On/Off] button to exit and return to normal display - any changed values will be saved.

#### Adjusting the time and day of the week

Press and hold the [C/F - Prog] button - the word "Clock" will appear on display.

#### Hours

- The HOURS will flash.
- Use the [+] and [-] buttons to adjust the hours.

#### **Minutes**

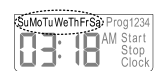
- Press the [C/F Prog] button again the MINUTES will flash.
- Use the [+] and [-] buttons to adjust the hours.

#### Days

- Press the [C/F Prog] button again the DAYS will flash.
- Use the [+] and [-] buttons to select the day.



SuMoTuWeThFrSa Prog1234



- If technician parameter P107 is not set to "00" (program is enabled), Press the [C/F Prog] button to enter programming procedure.
  - Make sure to follow the right programming procedure, suitable for the program type and features selected by technician settings.

Section C - "EU Type"

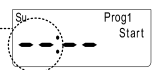
Section D - "US Type"

Otherwise, press the [C/F - Prog] button to return to normal display.

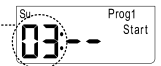
#### Adjusting "EU type" daily programs – Start time / Stop time

#### Start time

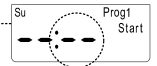
- Press the [C/F Prog] button the programmed weekday(s), "Prog 1" indicating the first program
   event of the day and the word "Start" will appear on display.
- The **HOURS** will flash ----
  Note: If this is the first time a program is being set, the symbols "--" will flash.



Use the [+] and [-] buttons to adjust the start time hours of the first event



■ Press the [C/F – Prog] button again – the MINUTES will flash------



Use the [+] and [-] buttons to adjust the start time minutes of the first event ------ su



#### Stop time

- Press the [C/F Prog] button again the word "Stop" will appear on display
- The **HOURS** will flash ······



Use the [+] and [-] buttons to adjust the stop time hours of the first event





Use the [+] and [-] buttons to adjust the stop time minutes of the first event ------ su



- Follow the steps above for the other schedule events of the same day (Prog 2 for 2 event per day, or Prog 2, 3 and 4 for four events per day).
- Follow the steps above for all the other days.

# Adjusting "US type" daily programs – Start time / Mode / Fan speed / Set points

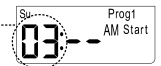
#### Start time

- Press the [C/F Prog] button the programmed weekday(s), "Prog 1" indicating the first program event of the day and the word "Start" will appear on display.
- The **HOURS** will flash ......

  Note: If this is the first time a program is being set, the symbols "--" will flash.



Use the [+] and [-] buttons to adjust the start time hours of the first event ------



Press the [C/F – Prog] button again – the MINUTES will flash------



• Use the [+] and [-] buttons to adjust the start time minutes of the first event ----



## System mode and fan speeds

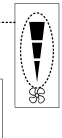
■ Press the [C/F – Prog] button again – the system **MODES** will flash------



Use the [+] and [-] buttons to select the system mode of the first event



Press the [C/F – Prog] button again – the FAN SPEEDS will flash

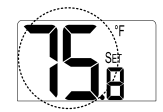


Use the [+] and [-] buttons to select the fan speed of the first event .....



## Set point

Press the [C/F – Prog] button again – the set point will flash.
 Note: If the thermostat is configured to have two set points, first adjusts the set point for cooling and then the set point for heating.



- Use the [+] and [-] buttons to select the set point of the first event
- Follow the steps above for the other schedule events of the same day
   (Prog 2 for 2 event per day, or Prog 2, 3 and 4 for four events per day).
- Follow the steps above for all the other days.

#### Installation

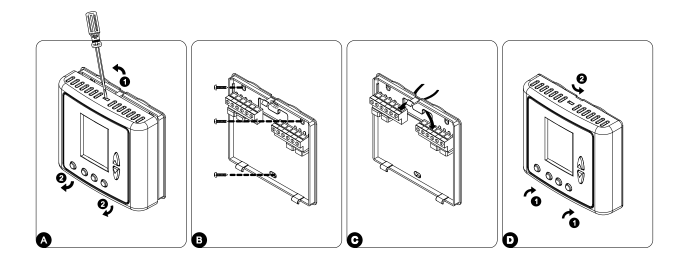
The ALT24 is designed for wall mounting in the room to be controlled. It should be located where the occupant can easily read the LCD display and use the controls. If the built in temperature sensor is being used to measure room temperature, the module should be placed where the temperature is representative of the general room conditions. Cold or warm air draughts; radiant heat and direct sunlight should be avoided.

#### General points to follow:

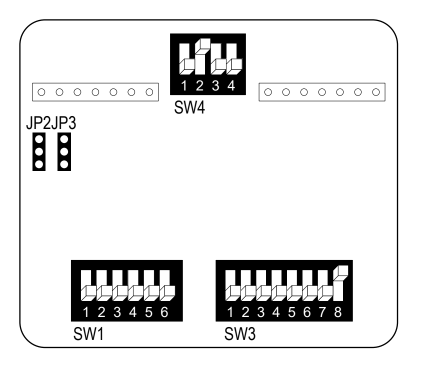
- Disconnect power to the main board before installing the unit.
- The standard height to install this unit is 1.5 meter (5 feet) from the floor.

#### Installation procedure:

- A. Separate the front panel from back panel by pressing the tongue located in the top of the unit and pull the back panel out.
- B. Use three 3 X 1/4" screws to attach the back panel to the wall.
- C. Make electrical connections as shown on enclosed electrical wiring diagram.
- D. Install the cove to the back panel; first the two bottom tabs and then the top tongue. Push until tight against the wall.



## **DIP Switch and Jumpers configuration**



## SW4.1 – Without valves control in FC config.

OFF - Enable valves control

ON - Disable valves control

#### SW4.2 - Not in use

Always ON

#### SW4.3 – Not in use

Always OFF

#### SW4.4 - Not in use

Always OFF

#### SW1.1-SW1.6, SW3.1-SW3.8

See pages 20-26 for different configurations

# JP2, JP3 – Outputs 15,16 – Analog or Digital

JP2 – Output 16

Position 1 - Analog output

Position 3 - Digital output

JP3 – Output 15

Position 1 - Analog output

Position 3 - Digital output

# **AC Configurations index**

# **AC Configurations**

Outputs Configuration:	1	2	3	4	5	6	7	8	9
Heat elements	3	2		1	2		1	2	1
Compressors	2	2	2	1	1	1	1	2	2
Heat pump		•	•	•		•			•
Fan VFS						•	•		
Fan speeds	1	1	2 3	2 3	2 3			1	1
Economizer*			0	0	0	0	0	0	0

# ● Yes ○ Option

# **FC** Configurations for 2-Pipe systems

# FC Configurations for 2-Pipe systems

Outputs Configuration:	10	11	12	13
CI/Ht valve / CI/Ht valve PID	•	PID	•	PID
Heat element (2 <sup>nd</sup> stage)	•	•	•	•
Fan VFS			•	•
Fan speeds	1 2 3	1 2 3		
Economizer*	00	00	0	0

# ● Yes ○ Option

# FC Configurations for 4-Pipe systems / Floor heating

# FC Configurations for 4-Pipe systems

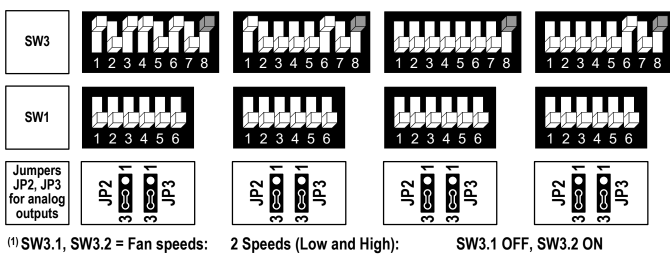
Outputs Configuration:	14	15	16	17	18	19	20	21	22
Cool valve / Cool valve PID	•	•	PID	PID	•	•	•	PID	PID
Heat valve / Heat valve PID	•	•	•	•	•	PID	PID	•	PID
Heat element (2 <sup>nd</sup> stage)	•		•			•			•
Fan VFS					•		•	•	
Fan speeds	1 2 3	1 2 3	1 2 3	1 2 3		1 2 3			1 2 3
Economizer*	00	00	00	00	0	00	0	0	00
Floor heating		•		•					

# ● Yes ○ Option

## Wiring and DIP Switches - AC systems

	HC32 1 Speed fan	HP42 1 Speed fan	HP22 2/3 Speeds fan	HP21 2/3 Speeds fan
11	Heat element 3 (3rd stage heat)	Heat element 2 (4th stage heat)	Fan high	Fan high
12	Heat element 2 (2 <sup>nd</sup> stage heat)	Heat element 1 (3rd stage heat)	Fan medium (or Economizer <sup>(5)</sup> )	Fan medium (or Economizer <sup>(5)</sup> )
13	Fan (1 speed)	Fan (1 speed)	Fan low	Fan low
14	Compressor 2	Compressor 2	Compressor 2	Heat element(2)
15	Compressor 1(3)	Compressor 1(3)	Compressor 1(3)	Compressor <sup>(3)</sup>
16	Heat element 1 <sup>(2)</sup> (1 <sup>st</sup> stage heat)	Heat pump <sup>(2)</sup>	Heat pump(2)	Heat pump <sup>(2)</sup>

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



3 Speeds (Low, Med. and High): SW3.1 OFF, SW3.2 OFF

 $^{(2)}$  SW3.4 = HP (Heat pump): ON – Heat pump active in cool, **OFF** – Heat pump active in heat OFF - Oil/Gas heater (no fan) HC (Not Heat pump): **ON** – Electrical heater,

(3) SW3.5 = Compressor delay: ON – Disable compressor delay, OFF – Enable compressor delay

(5) SW1.6 = Terminal 12 operation: ON – Economizer

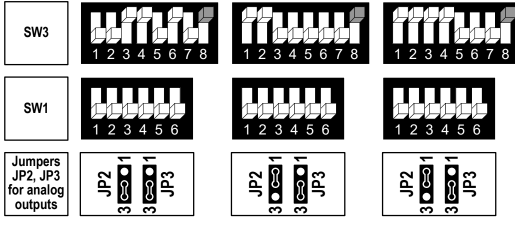
OFF – Fan Med. (3 Speeds) / Terminal not in use (2 Speeds) Important: Economizer will not work in 3 fan speeds configuration

#### Wiring and DIP Switches - AC systems

	HC21 2/3 Speeds fan	HP11 VFS fan	HC11 VFS fan
11	Fan high	Х	Х
12	Fan medium (or Economizer <sup>(5)</sup> )	Economizer <sup>(5)</sup> (option – SW1.6 ON)	Economizer <sup>(5)</sup> (option – SW1.6 ON)
13	Fan low	Х	Х
14	Heat element 2 (2 <sup>nd</sup> stage heat)	Heat pump(2)	Heat element(2)
15	Compressor <sup>(3)</sup>	Compressor <sup>(3)</sup>	Compressor <sup>(3)</sup>
16	Heat element 1 <sup>(2)</sup> (1 <sup>st</sup> stage heat)	Fan VFS	Fan VFS

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

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



(1) SW3.1, SW3.2 = Fan speeds: 2 Speeds (Low and High): SW3.1 OFF, SW3.2 ON

3 Speeds (Low, Med. and High): SW3.1 OFF, SW3.2 OFF

(2) SW3.4 = 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)

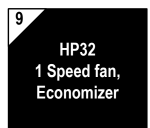
(3) SW3.5 = Compressor delay: ON – Disable compressor delay, OFF – Enable compressor delay

(5) SW1.6 = Terminal 12 operation: ON – Economizer

OFF – Fan Med. (3 Speeds) / Terminal not in use (2 Speeds/VFS) Important: Economizer will not work in 3 fan speeds configuration

# Wiring and DIP Switches - AC systems





11	Heat element 2 (2 <sup>nd</sup> stage heat)				
12	Economizer <sup>(5)</sup> (option – SW1.6 ON)				
13	Fan (1 speed)				
14	Compressor 2				
15	Compressor 1(3)				
16	Heat element 1 <sup>(2)</sup> (1 <sup>st</sup> stage heat)				

Heat element (3 <sup>rd</sup> stage heat)
Economizer <sup>(5)</sup> (option – SW1.6 ON)
Fan (1 speed)
Compressor 2
Compressor 1(3)
Heat pump(2)

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

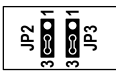
SW3

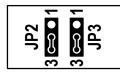


SW1



Jumpers JP2, JP3 for analog outputs





 $^{(2)}$  SW3.4 = 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)

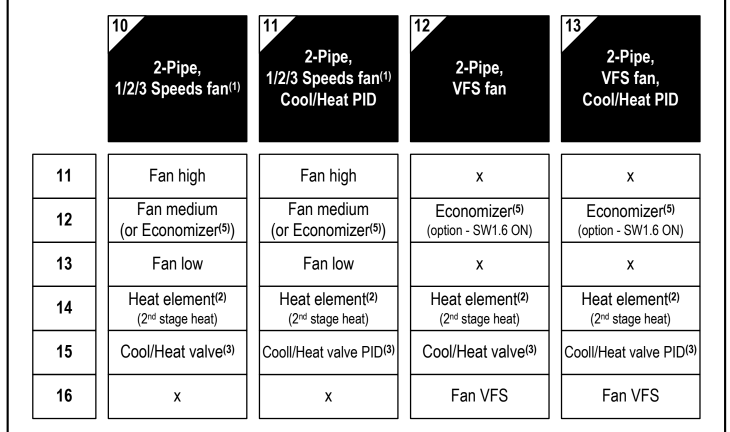
(3) SW3.5 = Compressor delay:

ON – Disable compressor delay, OFF – Enable compressor delay

(5) SW1.6 = Terminal 12 operation: ON – Economizer

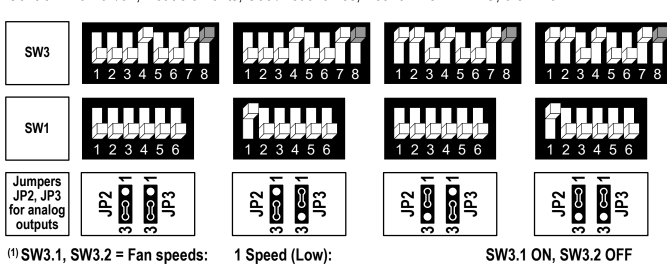
OFF - Terminal not in use

## Wiring and DIP Switches - FC systems - 2-Pipe



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

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



2 Speeds (Low and High): SW3.1 OFF, SW3.2 ON 3 Speeds (Low, Medium and High): SW3.1 OFF, SW3.2 OFF

(2) SW3.4 =  $2^{nd}$  heating stage: ON – Enable, OFF – Disable

(3) SW3.5 = Chilled beam option ON – Enable chilled beam (fan will not run with cooling)

(5) SW1.6 = Terminal 12 operation: ON – Economizer

OFF – Fan Med. (3 Speeds) / Terminal not in use (1/2 Speeds/VFS) Important: Economizer will not work in 3 fan speeds configuration

# Wiring and DIP Switches – FC systems – 4-Pipe w/wo Floor heating

15

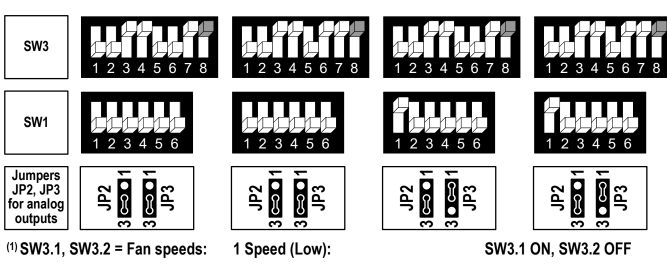
#### 4-Pipe. 4-Pipe, 4-Pipe, 4-Pipe. 1/2/3 Speeds fan(1) 1/2/3 Speeds fan(1) 1/2/3 Speeds fan(1) 1/2/3 Speeds fan(1) Cool valve PID, **Cool valve PID** Floor heating Floor heating 11 Fan high Fan high Fan high Fan high Fan medium Fan medium Fan medium Fan medium 12 (or Economizer(5)) (or Economizer(5)) (or Economizer(5)) (or Economizer(5)) 13 Fan low Fan low Fan low Fan low Heat element(2) Floor heating Heat element(2) Floor heating 14 (1st stage heat - no fan) (1st stage heat - no fan) (2<sup>nd</sup> stage heat) (2<sup>nd</sup> stage heat) 15 Cool valve PID(3) Cool valve(3) Cool valve(3) Cool valve PID(3) Heat valve Heat valve Heat valve Heat valve 16 (1st stage heat) (2<sup>nd</sup> stage heat) (1st stage heat) (2<sup>nd</sup> stage heat)

16

17.

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

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



2 Speeds (Low and High): SW3.1 OFF, SW3.2 ON 3 Speeds (Low, Medium and High): SW3.1 OFF, SW3.2 OFF

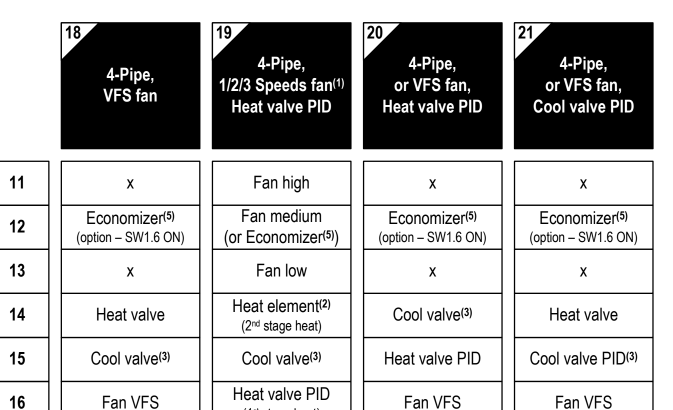
(2) SW3.4 = 2<sup>nd</sup> heating stage: ON – Enable, OFF – Disable

(3) SW3.5 = Chilled beam option ON – Enable chilled beam (fan will not run with cooling)

(5) SW1.6 = Terminal 12 operation: ON – Economizer

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

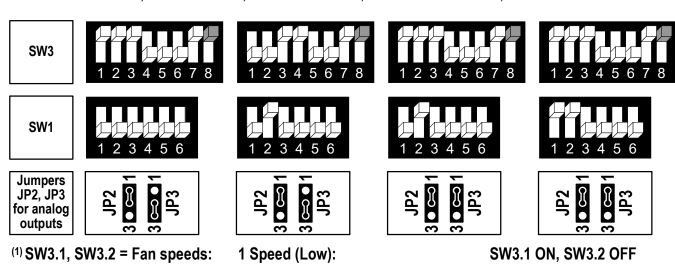
# Wiring and DIP Switches - FC systems - 4-Pipe



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

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

(1st stage heat)



2 Speeds (Low and High): SW3.1 OFF, SW3.2 ON 3 Speeds (Low, Medium and High): SW3.1 OFF, SW3.2 OFF

(2) SW3.4 = 2<sup>nd</sup> heating stage: ON – Enable, OFF – Disable

(3) SW3.5 = Chilled beam option ON – Enable chilled beam (fan will not run with cooling)

(5) SW1.6 = Terminal 12 operation: ON – Economizer

OFF – Fan Med. (3 Speeds) / Terminal not in use (1/2 Speeds/VFS) Important: Economizer will not work in 3 fan speeds configuration

## Wiring and DIP Switches - FC systems - 4-Pipe



11	Fan high				
12	Fan medium (or Economizer <sup>(5)</sup> )				
13	Fan low				
14	Heat element <sup>(2)</sup> (2 <sup>nd</sup> stage heat)				
15	Cool valve PID(3)				
16	Heat valve PID (1st stage heat)				

PID valves: 0-10VDC. 0.5mA Not isolated

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

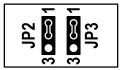
SW3



SW1



Jumpers JP2, JP3 for analog outputs



(1) SW3.1, SW3.2 = Fan speeds: 1 Speed (Low): SW3.1 ON, SW3.2 OFF

2 Speeds (Low and High): SW3.1 OFF, SW3.2 ON

3 Speeds (Low, Medium and High): SW3.1 OFF, SW3.2 OFF

(2) SW3.4 = 2<sup>nd</sup> heating stage: ON – Enable, OFF – Disable

(3) SW3.5 = Chilled beam option ON – Enable chilled beam (fan will not run with cooling)

(5) SW1.6 = Terminal 12 operation: ON – Economizer

OFF – Fan Med. (3 Speeds) / Terminal not in use (1/2 Speeds)

Important: Economizer will not work in 3 fan speeds configuration

#### **Technician Settings**

#### Enter technician settings mode:

- Adjust the set point temperature to 10°C or 50°F.
- Press and hold the [C/F] 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 objects (parameters).
- Use the [Fan] button to step backward between different objects (parameters).
- 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 [+] and [-] buttons to make adjustments when required.

#### P01 – Offset for temperature readings calibration

Range: -6...+6°C / -9...+9°F.

Default: 0°C / 0°F.

Note: The offset will influence both internal

or external sensors.



Offset for temperature calibration
(°C) (°F)

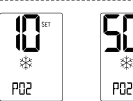
### P02 - Set point limit for cooling

Range: 5...35°C / 41...95°F.

Default: 10°C / 50°F.

Note: The thermostat will stop cooling regardless of

the users set-point



Set point limit for cooling
(°C) (°F)

# P03 - Set point limit for heating

Range: 5...35°C / 41...95°F.

Default: 30°C / 86°F.

Note: The thermostat will stop heating regardless of

the users set-point





Set point limit for heating (°C) (°F)

## P04 - Enable/Disable the option to lock the [Fan] button

"LF" + "👵"

[Fan] button can be locked

"LF" only

[Fan] button cannot be locked



P04

[Fan] Can

be locked

[Fan] Cannot be locked

## P05 - Enable/Disable the option to lock the [Mode] button

"L1" + "👵"

[Mode] button can be locked

"L1" only

[Mode] button cannot be locked





P05

[Mode] Can

be locked

[Mode] Cannot be locked

P06 – Enable/Disable the option to lock the [On/Off] button

"L0" + "<u></u>"

[On/Off] button can be locked

"L0" only

[On/Off] button cannot be locked



P06

[On/Off] Can be locked [On/Off] Cannot be locked

# P07 – Enable/Disable the option to lock the [+] and [-] buttons (SET)

"LS" + "👵"

[+] and [-] buttons can be locked

"LS" only

[+] and [-] buttons cannot be locked





[+] and [-] Can be locked [+] and [-] Cannot be locked

#### P04-P07 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.

#### P08 - Functionality of T1 terminals

- "00" T1 terminals are not in use
- "01" External sensor
- "02" \*T3 Soft start in heat sensor (FC) or \*\*Deicing in cool (AC)
- "03" Door switch
- "04" Key tag
- "05" T Economizer
  (DIP switch SW1.6 must be ON)
- \* In heating mode, the fan will not start before there is hot water in the coil.
- \*\* Allow deicing operation of indoor coil in cooling.



T1 terminals
Not in use



T1 sensor (External sensor)



T3 Soft start in heat sensor (FC) or Deicing in cool sensor (AC)



Door switch



Key tag



**T Economizer** 

# P09 - Functionality of IN1,0 terminals

- "00" IN1,0 terminals are not in use
- "01" \*T2 Change over sensor (FC) or Deicing in heat (AC)
- "02" \*\*T3 Soft start in heat sensor (FC) or Deicing 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.
- \*\* Where T1 terminals are used for external sensor, the IN1,0 terminals can be used for T3 sensor.



"IN1,0" terminals Not in use



T2 change over sensor (FC) or Deicing in



\*\*T3 Soft start in heat sensor (FC) or Deicing in cool sensor (AC)



Window contact Remote On/Off switch



heat (AC)

Window contact Remote Economy switch



External PIR sensor

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

- "01" Normally open
- "00" Normally close



Window contact Normally close



Window contact Normally open

# P11 - Window contact delay time

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



Window contact delay time (sec.)

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

"01" -Normally open

"00" -Normally close





Door switch Normally close Normally open

Door switch

#### P13 - Door switch delay time

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



Door switch delay time (sec.)

## P14 – Enable/Disable Auto change over mode

"00" - Disable Auto change over mode

"01" - Enable Auto change over mode





Disable Auto mode

**Enable** Auto mode

# P15 – Occupancy 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 set points when unoccupied.





Unocc. - Off Re-occ. - On

Unocc. - Off Re-occ. - Off



**Economy** set points

# P16 - Enable/Disable Occupancy sensor

"00" - Disable

"01" - Enable



P 15

Disable occ. sensor

**Enable** occ. sensor

# P17 - PIR (occupancy sensor) delay time before switching to unoccupied mode (ON delay)

0...900 minutes. Range: Default: 20 minutes.



PIR ON delay (minutes)

## P18 – Door switch or key tag configuration

"00" - Switch On or Off by door switch or key tag

"01" - Changing the set point temperature

"02" - Switching fan speed to Low



P (8



P (8

Switch On or Off

Change set-points

Switch to fan low

# P19 - PIR (Occupancy sensor) polarity

"00" - Normally open

"01" - Normally close





PIR

PIR Normally open Normally close

# P25 – Economy set point for cooling

Range: 5...35°C / 41...95°F.

Default: 30°C / 86°F.





EC set point in cooling (°F) (°C)

#### P26 - Economy set point for heating

Range: 5...35°C / 41...95°F.

Default: 10°C / 50°F.





EC set point in heating (°C) (°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 stages

Range: 0....600 seconds

Default: 1 second



Off delay heating stages

## P29 - LCD Backlight ON or OFF

"00" - LCD Backlight ON

"01" - LCD Backlight OFF





Backlight ON

Backlight OFF

# P30 - Beeper ON or OFF

"01" - Beeper ON

"00" - Beeper OFF



Beeper

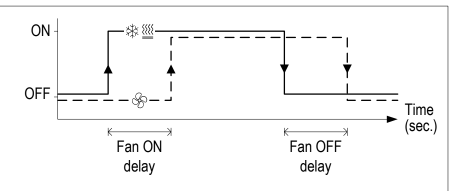


OFF

- 32 -

# P31 – P34 Fan on/off delay with fan on demand (auto fan) active.

— Valve — — Fan



## P31 - Fan ON delay in cooling (FC Only!)

Range: 0...120 seconds

Default: 0 seconds (no delay)



Fan ON delay in cooling (seconds)

## P32 - Fan OFF delay in cooling

Range: 0...120 seconds

Default: 0 seconds (no delay)



Fan OFF delay in cooling (seconds)

# P33 - Fan ON delay in heating (FC Only!)

Range: 0...120 seconds

Default: 0 seconds (no delay)



Fan ON delay in heating (seconds)

# P34 - Fan OFF delay in heating

Range: 0...120 seconds
Default: 30 seconds



Fan OFF delay in heating (seconds)

#### P35 - Enable/Disable Freeze protection

"00" - Disable Freeze protection

"01" - Enable Freeze protection

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 set point

Range:

8...15°C / 46...59°F

Default:

8°C / 46°F

P36



The room ambient temperature which will trigger

Heating ON.

Freeze protection cut-in set point

(°C)

(°F)

# P37 - Freeze protection cut-out set point

Range:

10...17°C / 50...63°F

Default:

10°C / 50°F

P37



The room ambient temperature which will switch the Heating back OFF.

Freeze protection cut-out set point (°C) (°F)

## P40 - View filter counter (hours) - Read only

Range: 0...999 hours

The filter counter is related to Fan running time.

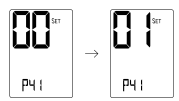


View filter Counter (hours)

#### 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

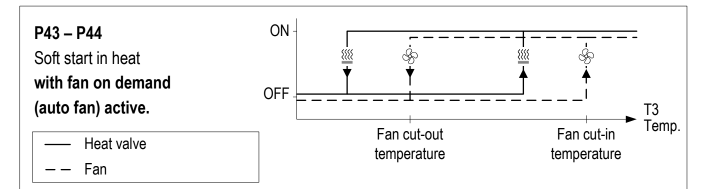
#### P42 – Adjust filter alarm delay time counter (hours)

Range: 0...999 hours

Default: 0 hours (0 = Disable)



Adjust filter alarm delay time (hours)



# P43 – Soft start in heat – cut-in temperature (FC Only!)

The fan will not start before the temperature on T3 sensor reaches the cut-in temperature. Please refer to technician parameters P08/P09.

Range: 14...37°C / 57...99°F

Default: 36°C / 97°F





Soft start heat cut-in temperature (°C) (°F)

# P44 - Soft start in heat - cut-out temperature (FC Only!)

The fan will stop if the temperature on T3 sensor drops below the cut-out temperature.

Please refer to technician parameters P08/P09.

Range: 12...35°C / 54...95°F

Default: 32°C / 90°F



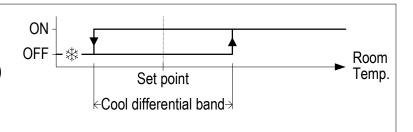


Soft start heat cut-out temperature (°C) (°F)

# P45 – P46

Cool differential band / offset (with cool differential band offset = 0)

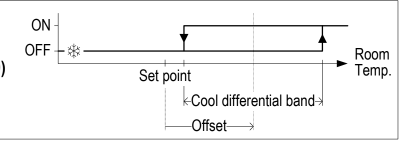
— Compressor / Valve



#### P45 - P46

Cool differential band / offset (with cool differential band offset ≠ 0)

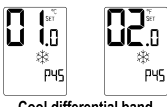
— Compressor / Valve



#### P45 - Cool differential band

Range: 0.5...5°C / 1...10°F

Default: 1°C / 2°F



Cool differential band (°C) (°F)

#### P46 - Cool differential band offset

Range: -5...+5°C / -9...+9°F

Default: 0°C / 0°F



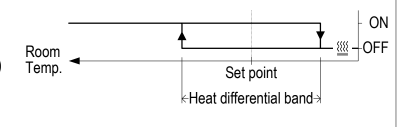
Cool differential band offset (°C) (°F)

#### P47-48

Heat differential band / offset

(with heat differential band offset = 0)

— Compressor / Valve

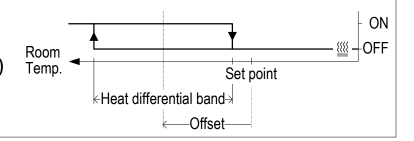


#### P47-48

Heat differential band / offset

(with heat differential band offset  $\neq$  0)

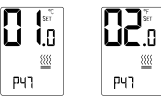
— Compressor / Valve



#### P47 - Heat differential band

Range: 1...20°C / 1...36°F

Default: 1°C / 2°F



Heat differential band (°C) (°F)

#### P48 - Heat differential band offset

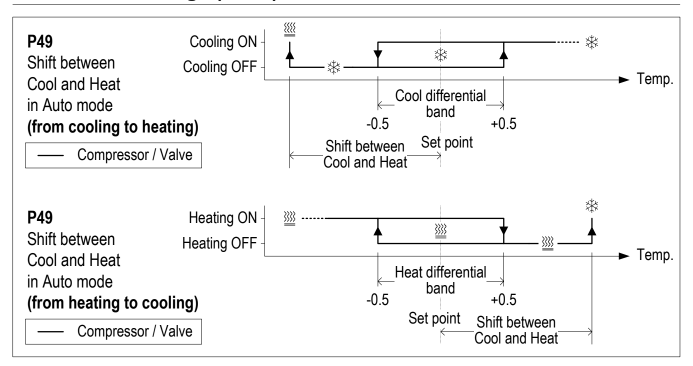
Range: -5...+5°C / -9...+9°F

Default: 0°C / 0°F





Heat differential band offset (°C) (°F)



#### P49 – Shift between Cool and Heat in Auto change over mode

Range: 0...10°C / 0...20°F

Default: 2°C / 4°F





Shift between Cool & Heat in Auto mode
(°C) (°F)

P50 – Shift between Cooling stages (AC only!)

Range: 0...10°C / 0...20°F

Default: 2°C / 4°F





Shift between cooling stages
(°C) (°F)

P51 – Shift between Heating stages

Range: 0...49°C / 0...88°F

Default: 2°C / 4°F





Shift between heating stages (°C) (°F)

#### P52 - Cool valve proportional band (FC Only!)

Range: 2...10°C / 4-20°F

Default: 2°C / 4°F

0-10V Valve opening from fully closed to fully open.





Cool valve proportional band (°C) (°F)

#### P53 – Cool proportional low limit (FC Only!)

Range: 0...100%

Default: 0%

Minimum valve opening.



Cool prop. low limit (%)

## P54 – Cool proportional high limit (FC Only!)

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

Maximum valve opening.



Cool prop. high limit (%)

## P55 – Heat valve proportional band (FC Only!)

Range: 1...10°C / 2-18°F

Default: 2°C / 4°F

PSS



0-10V Valve opening from fully closed to fully open.

Cool valve proportional band (°C) (°F)

# P56 – Heat proportional low limit (FC Only!)

Range: 0...100%

Default: 0%

Minimum valve opening.



Heat prop. low limit (%)

#### P57 - Heat proportional high limit (FC Only!)

Range: 0...100%

Default: 100%

Maximum valve opening.



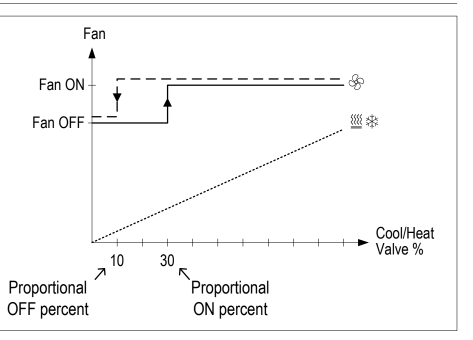
Heat prop. high limit (%)

#### **P60**

Fan turns ON when the Cool or Heat valve reaches the "Proportional ON percent"

#### P61

Fan turns OFF when the Cool or Heat valve drops below the "Proportional OFF percent"



# P60 - Proportional ON percent (FC Only!)

Range: 0...30%

Default: 30%



Proportional ON percent (%)

#### P61 - Proportional OFF percent (FC Only!)

Range: 0...20%

Default: 10%



Proportional OFF percent (%)

# P63 - Time on-delay between cooling stages (AC only!)

Range: 0...600 seconds
Default: 5 seconds



On Delay cooling stages

# P64 – Time off-delay between cooling stages (AC only!)

Range: 0...600 seconds
Default: 1 seconds



Off Delay cooling stages

#### P65 - Fan VFS proportional band in cooling

Range: 1...10°C / 2...18°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

Range: 1...10°C / 2...18°F

Default: 2°C/4°F

0-10V fan speed from off closed to fully running.





VFS Proportional band in heating (°C) (°F)

#### P67 - Fan VFS Low speed percent in cooling

Range: 0...30% Default: 20%



VFS Low % in cooling

# P68 - Fan VFS Medium speed percent in cooling

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



VFS Med % in cooling

# P69 - Fan VFS High speed percent in cooling

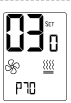
Range: 60...100% Default: 90%



VFS High % in cooling

# P70 - Fan VFS Low speed percent in heating

Range: 0...30% Default: 30%



VFS Low % in heating

#### P71 - Fan VFS Medium speed percent in heating

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



VFS Med % in heating

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

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



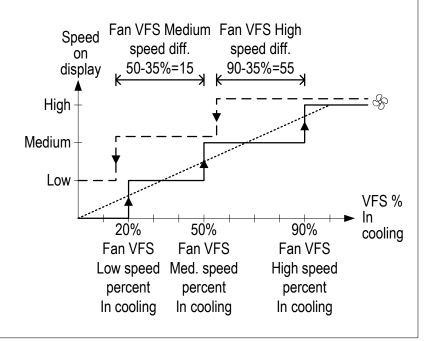
VFS High % in heating

#### **P74**

VFS Medium speed differential (display from medium to low)

#### **P75**

VFS High speed differential (display from high to medium)



# P74 - VFS Medium speed differential

Range: 10...50%

Default: 35



VFS Med speed differential

# P75 - VFS High speed differential

Range: 10...50%

Default: 35



VFS High speed differential

## 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%

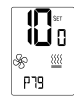


VFS low limit in heating

## P79 - Fan VFS High limit in heating

Range: 0...100%

Default: 100%



VFS high limit in heating

#### P83 - View T2 temperature sensor readings

If T2 is not connected, -9.9 will appear on display Note:





T2 Sensor Not connected

**T2 Sensor** readings (°C)

#### P84 – View T3 temperature sensor readings

If T3 is not connected, -9.9 will appear on display Note:





T3 Sensor

T3 Sensor Not connected readings (°C/°F)

## P85 – Deice in cool – cut-in temperature (AC only!)

Range: -9.5...+8°C / 15...46°F Default: 0°C / 32°F





The indoor unit coil temperature in which deicing will start.

Deice in cool cut-in temperature (°C) (°F)

#### P86 – Deice in cool – cut-out temperature (AC only!)

Range: 2...20°C / 36...68°F Default: 8°C / 46°F





The indoor unit coil temperature in which deicing will stop.

Deice in cool cut-out temperature (°C) (°F)

# P87 - Deice in heat time (AC only!)

Range: 2...7 Minutes Default: 5 Minutes

The length of deicing procedure.



Deice in heat time

# P88 - Deice in heat break time (AC only!)

Range: 10...30 Minutes Default: 25 Minutes

The time interval between deicing cycles.



Deice in heat break time

## P89 - Deice in heat - cut-in temperature (AC only!)

Range: -9.5...+8°C / 15...46°F

Default: 0°C / 32°F

The outdoor unit coil temperature in which deicing will start.





Deice in heat cut-in temperature (°C) (°F)

# P90 - Deice in heat - cut-out temperature (AC only!)

Range: 2...20°C / 35...68°F

Default: 16°C / 61°F

The outdoor unit coil temperature in which deicing will stop.





Deice in heat cut-out temperature (°C) (°F)

# P91 - Compressor delay (AC only!)

Range: 0...360 Seconds
Default: 240 Seconds

DIP Switch SW3.5 must be in "OFF" position – compressor delay enabled!



Compressor delay

## P98 – Display set point only (hide room temperature)

"00" - Display both set point and room temperatures

"01" - Display only the set point temperature





Show room temperature

Hide room temperature

# P99 - One or Two set points (for cool and for heat)

"00" - One set point for cooling and heating

"01" - Two set points – one for cool and one for heat





One set point

Two set points

#### P101 - Screen dimming delay

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



Screen dimming delay

#### 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



Weekly program configuration

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

- "00" Two different events per day
- "01" Four different events per day



Weekly program events per day

# P109 – Weekly program event configuration

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

  Event start time, Stop time



Weekly program event configuration

## P114 - Cool PID Kp (FC Only!)

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



#### Cool PID Kp

#### P115 - Heat PID Kp (FC Only!)

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



#### **Heat PID Kp**

# P116 - Cool PID Ki (FC Only!)

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



**Cool PID Ki** 

#### P117 – Heat PID Ki (FC Only!)

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



#### **Heat PID Ki**

# P118 - Cool PID Kd (FC Only!)

Range: 0...100% Default: 1%



#### Cool PID Kd

# P119 - Heat PID Kd (FC Only!)

Range: 0...100% Default: 1%



#### **Heat PID Kd**

# P122 – Cool Proportional output threshold time (FC Only!)

Range: 0...100 seconds
Default: 60 seconds



Cool proportional threshold time

## P123 – Heat Proportional output threshold time (FC Only!)

Range: 0...100 seconds
Default: 60 seconds



Heat proportional Threshold time

#### P160 - Minimum compressor ON time (AC Only!)

Range: 0...20 minutes
Default: 2 minutes



Minimum compressor ON time

#### P161 – Minimum compressor OFF time (AC Only!)

Range: 0...20 minutes
Default: 13 minutes



Minimum compressor OFF time

#### P170 - Economizer low limit temperature

Range: 9...27°C / 48...80°F

Default: 17°C / 63°F





Economizer low limit temperature (°C) (°F)

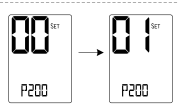
#### P198 - Not in use



Not in use

#### 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.



Restore defaults

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 Deicer in cool indication Deicer in heat indication Overheat in heat Overheat in cool Teconomizer sensor fault Economy by: - Window contact - Remote on/off switch - Window contact - Remote economy switch Economy by External PIR E4 Economy by door switch **E**5 Economy by key-tag

Notes		



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