# T6818DP08 Digital Thermostat

Data Sheet



# **Application**

T6818DP08 digital thermostats are designed for application of 3-speed fan and valves in 2-pipe fan coil system.

Including:

- 2-pipe cool only/heat only/manual changeover between heat and cool
- Ventilation mode
- Manual 3-speed fan control

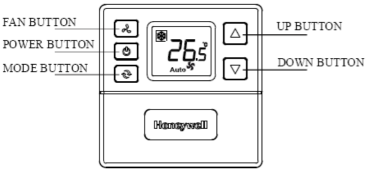
## **Features**

- Cabinet compact design with white Appearance, suitable for office, hotel and residential building
- Digital LCD with Kelly backlight
- Independent installation on 86 size box
- Easy to install and set-up
- Adjustment of display room temperature
- Temperature unit either °C or oF
- Lock or unlock keys in Installer Set-up
- User setting can be kept when power off

# Specification

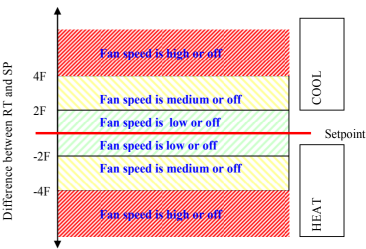
Item	Back-	2pipe/	Operation Ventilation		Manual/
	light	4pipe	voltage (VAC)	Ventilation	Automation Fan
T6818DP08	kelly	2 pipe	220V	Y	Y

# Mechanical Design



LCD Display

In automatic mode, fan speed depends on the difference between room temperature and setpoint. When room temperature reaches setpoint, valve will be closed and meanwhile, fan will be closed either.



#### 

## **Function**

#### Valve control

Thermostat acquires the room temperature via its integrated sensor and maintains the setpoint by delivering on/off output.

#### Fan Operation

Fan can be selected as manual or automatic 3-speed operation. In Manual mode, the fan is switched to the selected speed via control output Gh, Gm, Gl.

## Temperature display

The displayed temperature can be set to display room temperature or setpoint. The setting can be made during ISU process.

## **Backlight**

Pressing any key will activate the backlight. Backlight will turn off after 8 seconds. When in ISU

mode or 'Installer test' mode, the backlight will turn

off after 60 seconds without operation.

#### Ventilation

Pressing Mode, enter ventilation. Fan speed can be selected to automatic or manual 3-speed control mode.

0

# **Keypad lock**

The default status of 'Keypad Lock' is all keys available and it can be changed in ISU mode. Keypad lock has the following settings:

All keys are available (Default) System button is locked out Fan and System button are locked out

## **Technical specification**

Power supply 220VAC ( $\pm 10\%$ ),50Hz

Control algorithm PI, on/off output

Accuracy +/-1°C at21°C

Load rating Fan 4(2)A, Valve 2(1)A

Relay life 100, 000 times

Setpoint range 10-32°C

Installation 86×86mm box

Protection class IP20

Environmental

Operation temperature  $-18^{\circ}\text{C}\sim49^{\circ}\text{C}$ Shipping temperature  $-35^{\circ}\text{C}\sim65^{\circ}\text{C}$ 

Relative hunidity 5~95% Comment span Min 0.75mm2

# **Wiring Diagrams**

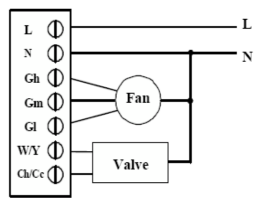


Fig2.2 Typical wiring for ON/OFF control in 2 pipes Heat/Cool/1H1C (VC6013)

# **Terminal Designations**

Terminal	Description
L	Line Voltage Power
N	Neutral Voltage Power
Gh	High speed fan
Gm	Medium speed fan
Gl	Low speed fan
W/Y	Heating open/cooling open
Ch/Cc	Heating close/cooling close

# **Operating modes**

#### 1. Power On/Off

Press the POWER button to switch thermostat to the On/Off mode.

#### 2. Fan switch

Press the FAN button to select Fan mode Low, Med, High or Auto.

#### 3. System Mode Setting

Press the MODE button to choose Heat, Cool or Vent mode.

#### 4. Temperature Setting

In Heat/Cool mode press the UP or DOWN button to select the desired temperature setting.

#### Wi

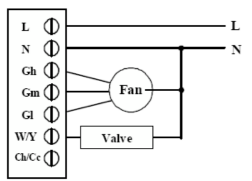
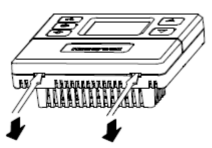
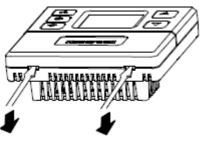


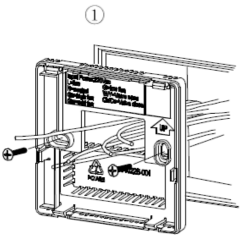
Fig2.1 Typical wiring for ON/OFF control in 2 pipes Heat/Cool/1H1C (VC4013)

# **Installation & Commissioning**

# **Troubleshooting Tips**



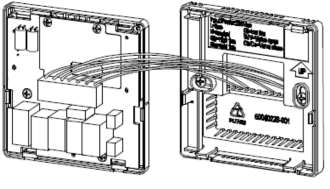


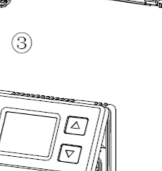


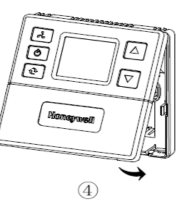
2

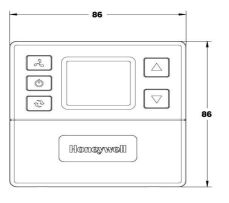
lf	Then		
Heating system does not turn on.	Set the mode to Heat "" by pressing the Mode button. Check that the heat temperature setting is above the room temperature. Check heating on icon "" shows solidly in the display. Wait five minutes, for the heating system to respond.		
Cooling system does not turn on.	Set the Mode button to cool "*" by pressing the Mode button. Check that the cool temperature setting is below the room temperature. Check cooling on icon "*" shows solidly in the display. Wait five minutes, for the cooling system to respond		
The Mode button doesn't work.	Check whether the keypad is locked or not.     Check whether the thermostat is off.		
The Up or Down button doesn't work.	◆ Check whether the keypad is locked or not.     ◆ Check whether the system is working in Ventilation mode.     ◆ Check whether the thermostat is off.		

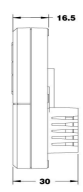
# Dimension











# **Setup Function Setting**

## installer

Press and hold MODE and UP buttons for 3 seconds to enter (or exit) Installer Setup (ISU) mode.

In ISU mode press MODE button to change item number and UP/DOWN button to change

No.	Description	Possible Options
1		0 Heat only
	System type	1 Cool only
		2 Two pipes 1H1C manual
		(Default)
2	Temperature	0°F
	scale	1 °C (Default)
	Fan Control	0 Auto only
3	Type	1 Constant only
		2 Both (Default)
		1
		2
		3
		4 (Default)
		5
4	CPH value For	6
7	Heat	7
		8
		9
		10
		11
		12
	CPH value For	1
5		2
		3 (Default)
	Cool	4
		5
		6

No.	Description	Possible Options	
		-2 °C(−4 °F)	
		-1.5 °C(-3 °F)	
		-1 °C(−2 °F)	
_	Display Temperature adjustment	-0.5 °C(-1°F)	
6		0 °C (0 °F) (Default)	
		0.5 °C(1 °F)	
		1 °C(2 °F)	
		1.5 °C(3 °F)	
		2 °C(4 °F)	
7	Temperature	0 Display Room	
	Display mode	Temperature(Default)	
		l Display Setpoint	
8	Heating Range	10-32 °C Default 32 °C (50-	
<u> </u>	Stops	90 °F Default 90 °F)	
9	Cooling Range	10-32 °C Default 10 °C (50-	
	Stops	90 °F Default 50 °F)	
		0 All keys available	
10		(Default) 1 MODE button is locked	
		out	
	Keypad Lockout	2 FAN and MODE buttons	
		are locked out	
		3 All buttons are locked out	
		except POWER button	
		4 All buttons are locked out	

# Honeywell

35F, Tower A, City Certer 100 Zun Yi Road Shanghai , 200051, China

Tel: (+86) 021-52574568-6549 Fax: (+86) 021-62372825