







Table of

Contents.

			· •		Ē	; []	[])) F		05 Thermostat Symbols	04 Wiring Instruction	03 Installation	02 Technical Specifications	01 Introduction
10 Dimension 14	09 Troubleshooting 13	8.5 Open Window 12	8.4.3 Readout	8.4.2 Event Setting	8.4 Menu	8.3 Key-Lock	8.1 Temporary Override Temperature 07	08 Function and Operation 07	07 WiFi Connection	06 Startup Wizard 04	Thermostat Symbols 03	Wiring Instruction 02	Installation	Technical Specifications 01	Introduction 01
14	13	12	10	09	08	07	perature 07	07	05	04	03	02	01	01	01

INTRODUCTION

The 6A series is a smart thermostat used to control electric floor heating system or water heating system. It will keep home at comfortable temp whilst minimizing energy use. Install the app on your smart phone to control heating system remotely with the WiFi thermostat.

"

TECHNICAL SPECIFICATIONS

 Supply voltage:
 85-265 Vac 50/60Hz
 IP class:
 IP20

 Standby power:
 <2W</td>
 Cable specification: ≤2.5mm²

 Max load:
 15A

NSTALLATION

Step 1: Step 2: Step 3: Step 4:

Put your fingers into Connect the wire as Fix the back section Re-insta

the gap between the front panel and frame

then pull to separate

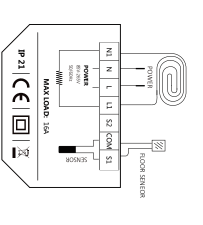
9

to switch box with screws provided.

Re-install front panel whilst ensuring the pins engage properly in the circuit board

socket.

WIRING INSTRUCTION

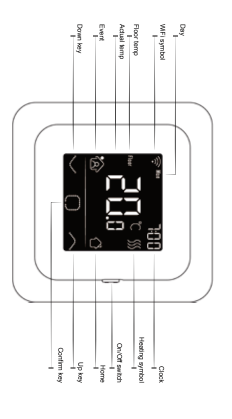


Please keep maximum load below 3500w or 23sqm mat (150w)

TIMERSTAT SYMBOLS

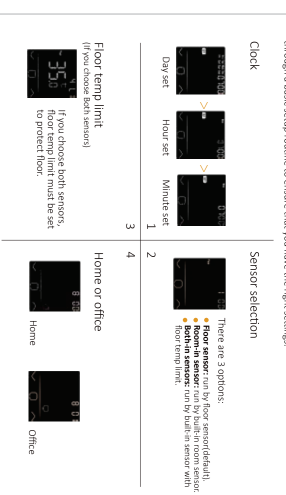
When the thermostat has been installed and electricity turned on , switch down the side switch to turn it on, switch up the switch to turn it off.

- Press the confirm-key to confirm the selection
- Press the up-key and down-key to select parameter.



STARTUP WIZARD

When the thermostat turns on for the first time, it will run startup wizard. The wizard leads you through a basic setup routine to ensure that you have the right settings.



06

Wifi connection the APP from the major application markets to install it. Step 1: Scan the QR code through a browser or download phone number or email address. Step 2: Click the APP, log in through the registered Step 3: click "Add Device" on the bottom of the screen. e quickly. Click the "Make sure WiFi is Step 4: Check the thermostat WiFi flag is flashing quickly" button . according to the APP tips until it flashes fast flashing. if not, operate the thermostat Step 5: Fill in the phone with the WiFi network password, switch on/off or do other operations on the main interface. Step 7: You can check the real-time temperature, adjust or set the temperature, thermostat successfully. If it doesn't connect, check the WiFi is 2.4G version and that the signal is satisfactory. Use the AP mode to connect again. Step 6: Click "Done" after the APP is connected to the click "confirm".

FUNCTION AND OPERATION



On the actual temp page, Press the up-key or the down-key to set temporary override temp. The temp is only valid at the current event and it will

8.2 Mode



not be saved.

On the actual temp page, Press the confirm-key to enter mode selection. There are 3 modes:

Anti-frozen mode: Thermostat will run with the low setting temp for ever. The maximum is 15° C. parameters to save energy. These parameters can be set in Event Setting. It will show home if you choose it otherwise office. Manual mode: Thermostat will run with the set temp for ever. Auto mode: It is the default mode. Thermostat will run with event

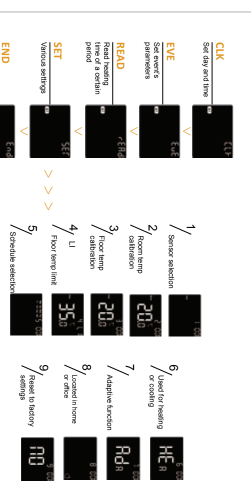
8.3 Key-Lock

07

Lock the keys to prevent the settings from being changed. On the actual temp page, press and hold the confirm-key and up-key for 3 seconds at the same time to lock or unlock all of the keys.

8.4 Menu

On the actual temp page, press and hold the confirm-key for 3 seconds to enter menu.



----Sitemap of the menu

temp page Back to actual

8.4.1 Clock

The default page of the menu is CLK. Day and clock is set here

Press the up-key or down-key to set day. Press the confirm-key to enter day set. Press the confirm-key to enter minute set. Press the up-key or down-key to set hour. Press the confirm-key to enter hour set.

Press the up-key or down-key to set minute.

If the thermostat is WiFi version, it will update time automatically after connect to WiFi Press the confirm-key to back to the actual temp page.

8.4.2 Event Setting

In auto mode, program runs according to the parameters of the event. Event setting is the way to change the parameters.On the clock page, Press the up-key or down-key to select EVE.

Press the confirm-key to enter day selection of event setting.

Press the up-key or down-key to select a day or end.

Press the confirm-key to enter the event selection of the day, or back to the actual temp page if you select end

Press the confirm-key to enter the event's start time hour set. Press the up-key or down-key to select a event

Press the up-key or down-key to set the start time hour.

Press the confirm-key to enter the event's start time minute set.

Press the up-key or down-key to set the start time minute.

Press the confirm-key to enter the event's temp set.

Press the up-key or down-key to set the temp

Press the confirm-key to back to the event selection, or back to day selection if the event is last one.

* If you want to back to the actual temp page, you should back to the day selection and select end

Default parameters

	2	>			2
	Day	(Wake)	(Leave)	(Back)	(Sleep)
	Mon-Fri	06:00 20.0 °C	08:30 15.0 °C	17:00 2 0.0°C 23:00 15.0 °C	23:00 15.0%
ПОПЕ	Sat/Sun	0°.00° 00°.90	08:30 20.0 °C	17:00 20.0 °C	23:00 15.0°C
	Day	Ĝ	\langle		
	7	(Work)	(Off work)		
O. F.	Mon-Fri	07:00 20.0 °C	18:00 15.0 °C		
Ollice	Sat/Sun	07:00 15.0 °C	18:00 15.0 °C		

8.4.3 Readout

Lookup the heating time (in percent) within a certain period.

On the clock page, press the up-key or down-key to select READ.

Press the up-key or down-key to select 1 day, 30 days, 365 days,it will show the heating time within the Press the confirm-key to enter Readout, the page will show the heating time in the last day.

Press the confirm-key to back to the actual temp page

8.4.4 Advanced Setting

The thermostat provides advanced settings to suit various special situations. These are normally set by technicians during initial installation.

On the clock page, press the up-key or down-key to select SET.

Press the confirm-key to enter advanced setting.

Each setting can be accessed by press confirm-key and adjust the parameter by press up-key or down-key.

\rightrightarrows

No.	Name	Default	Ranges
₽	Sensor selection	00: Floor sensor	00: Floor sensor 01: Room-in sensor
			02: Both-in sensors
			03: Room-out sensor
			04: Both-out sensors
2	Room temp calibration	0.0°C	-5.0°C 5.0°C
3	Floor temp calibration	0.0°C	-5.0°C 5.0°C
4	Floor temp limit	35.0°C	20.0°C 50.0°C
5	Schedule	00: 7	00:7
			01: 5+1+1
6	Used for	00: Heating	00: Heating
			01: Cooling
7	Adaptive function	00: Adaptive	00: Adaptive
			01: No
00	Located in	00: Home	00: Home
			01: Office
9	Reset	00: No	00: No
			01: Reset

Sensor selection:

There are 3 options:
Floor sensor: run by floor sensor(default).
Room-in sensor: run by built-in room sensor.
Both-in sensors: run by built-in sensor with floor temp limit.

Room temp calibration: calibrate the temp detected by room sensor.
 Floor temp calibration: calibrate the temp detected by floor sensor.

4. Floor temp limit: if you choose both sensors, floor temp limit must be set to protect floor.

5. Schedule: Select a weekly schedule for the event.

There are 2 options:

7: each day from Mon to Sun can be set individually. 5+1+1: 5 days from Mon to Fri have the same events, Sat and Sun can be set individually.

6. Used for: heating or cooling. **7.** Adaptive function: after several days of installation and use, Adaptive function ensures that

the required temp has already been reached when the next event begins.

8. Located in: Home or Office.9. Reset: all parameters are restored to default values.

8.5 Open window

If sensor selection is room sensor or both sensors, this function will find the sharply drop of the

When it happens, the thermostat shuts off the heating for 15 minutes. It can save energy and protect the floor. When the window is closed, turn the thermostat off then turn it on again, it will run properly again.