Application

Intelligent digital thermostat is a temperature controller suitable for floor heating systems. Through comparing ambient temperature and set temperature, it controls the working state of the electric valve of the floor heating system to adjust the ambient temperature, which is comfort and energy saving.

■ Operating instructions

(b) ON/OFF key: Press the ON/OFF key to turn on and off once; Press shutdown again while closing all valves.

Mode switch key: In the power-on state, press 65 to switch the working mode. The LCD & indicates the manual mode and the display Oindicates the automatic mode.

Regulation key: In the startup state, press the ⊗ button and the temperature will flash, then rotate the outer frame to adjust the temperature setting

Clock adjustment: In the power on state, press and hold the ⊙ button for 5 seconds. After the icon flashes, rotate the box to adjust. Press the # button to switch between time and week adjustments, and press the & button to save and exit

Lock key function: In the power on state, press and hold the \circlearrowleft button for 5 seconds to enter the lock button state on the panel. A lock icon appears at the bottom of the display screen, indicating successful lock button locking

■ Low temperature protection function

Advanced options enter the third option ON, the thermostat is in the shutdown state, when the indoor temperature is lower than 5 degrees, the thermostat automatically turns on heating, when the indoor temperature rises to 5 degrees, the thermostat automatically turns off heating.

WiFi connection

■ WiFi connection

When the temperature controller is turned off, press and hold the up button for (5 seconds.)

The WIFI icon on the temperature controller display screen will flash (slowly), and the temperature controller will enter the code checking state.

In the list of (small household appliances) devices, find the temperature controller product (Bluetooth+WIFI version) in the specified distribution mode. Click the confirmation button on the page, select the WIFI in the device's work area that can connect to the internet, enter the WIFI password, click Next, click 'Connect' according to the page prompts, find the prompt content, click 'Prompt Content', and return to the graffiti app to enter the distribution process.

■ Electrical specification

1. Temperature sensor:NTC

3.Self-consumed:<170uW 5.Load current:3A(negative) 2.Temperature precision:±1°C 4. Voltage: three 1.5V batteries

(4)

6.Protection grade:IP20

(3)

■ Wiring diagram

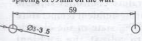
Zero	Fire	Pump	K1	K2	Normally	Normally
					open	close

Remark: K1 K2 is a passive linkage of wall-hung furnaces Normally Open: Motorized valve remain open Normally Close: Motorized valve remain close

Notes: Since some circuits of this product involve strong electricity, which need to be installed by professionals.

■ Installation method

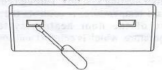
Install an expansion screw sleeve with a spacing of 59mm on the wall



3. Fix the bottom shell to the wall, and finally fix the wire, and cover the front shell on the bottom shell



2. Use a screwdriver to separate the upper cover and the lower cover, pursuant to the wire direction, pass the wire through the back cover to the wiring duct, and leave about 20cm long as per the actual situation



■ Inspection steps

Install the intelligent touch screen thermostat in a place where it is easy for the user to view the screen and adjust the temperature set point. And the thermostat is located in a place that can represent the overall ambient temperature of the room. Avoid installing the thermostat near hot and cold sources, such as vents, heaters, outdoors or in places where

■ Common faults handling

Phenomena	Solutions
Don't start up	Check whether the battery is installed backwards 2. Inspect whether the boot key is valid
LCD displays messy code	Whether the rear shell installation is deformed, it can be loosened and reinstalled
Display is normal, but there is no output	Check whether the boundary between the main control board and the power board is damaged Check whether the output is connected to the wrong wire
Temperature displays error	Calibrate the panel temperature display via the first item of advanced options

■ Programming mode operation

In the startup state, press and hold the \$\mathbb{S}\$ button for 5 seconds to enter programming mode. After entering programming mode, press the \$\mathbb{S}\$ button to switch parameters, rotate the outer frame to adjust various parameters, press the \$\mathbb{S}\$ button to adjust for minutes, and press the \$\mathbb{S}\$ button to adjust the temperature. The adjustment method for the following time periods is the same as the first time period. Press the \$\mathcal{O}\$ button to save and exit

Key	Option	1	Icon	Time	Adjustment time	Default value	Adjust temperature
Cap C	Equation 1	1	Û	06:00	de Republica	20℃	Carl Standa S
		2	12条,	08:00	Rotate Outer Frame	16℃	Rotate Outer Frame
Workday Day off	li Maria	3	130%	11:30		16℃	
	Workday	4	Û,	12:30		16℃	
		5	िंदी	17:00		22°C	
	Note: De	6		22:00	M(1)	16℃	111271122
	20.0	1	Î	08:00	tye)	22℃	hig-man
	Dayon	2		23:00		16℃	

■ Parameter setting

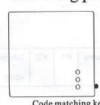
In the shutdown state, long press the lambda button for 5 seconds to enter the parameter setting interface. At this time, press the lambda button to cycle through the selection of the parameters to be set, rotate the outer frame to adjust the parameters of each item, and press the lambda button to save and exit

Parameter item	Parameter name	Default value	Functional meaning
1	Temperature compensation	0	The temperature compensation range: -9.9~9.9°C
2	Switch deviation setting	1	The temperature difference start-up range is 0.5-10°C
3	The shutdown antifreeze function starts and stops	ON	OFF: Turn off the antifreeze function ON: Turn on anti-freezing function
4	Rest day selection	2	0:Turn off programming 1: Take a day off 2: Two-day weekend 3: No rest
5	Set the upper limit of the temperature	60*C	Set the upper temperature range from 15-95°C
6	Restore factory settings	0	Long press for 3 seconds, display

Launch panel

receiving panel





Code matching key Output indicator lamp Code matching indicator Power indicato

Code matching process:

1. Power on the receiving panel, the power indicator is long on, Press and hold the code matching button, and the code matching indicator flashes

(7)

2. Install three No. 5 batteries on the transmitting panel.

After turning off the power, press and hold the

button for 5 seconds to check the code. When the code checking indicator light on the receiving panel remains on, the code checking is successful

