Touch Screen Heating Thermostat Manual

Product Summary

be control motorized ball valve, motorized valve, thermal valve, solenoid valve, heater, electric heating film, electric heating carbon crystal.It is used for floor heating, This new design heating thermostat aims at market demand.it has large LCD display.Easy operation, complete functions.It can

Technical Data

- Power Supply: AC200-240V, 50/60HZ
- Load Current: 3A(Water Heating); 12A/16A(Electric Heating)
- Accuracy: ±0.5°C
- ** Limit Temperature Range: 5-99°C Set-point Temperature Range: 5°C - 35°C
- *** Consumption: <0.3W
- Temperature Sensor: NTC
- Size: 86*86*17mm (H*W*D)

Features

- Large LCD touch screen with blue backlight display and double temperature display mode
- Time display (minutes,hours,weeks)
- * * * 6 period programmable controlling temperature setting Internal and external temperature sensor for choice
- Room temperature display precision is 0.5, inner precision is 0.1
- * Setting temperature meet user's demand of room temperature
- Memory function when power failure,protect your setting from power failure
- Room temperature automatically calibration function

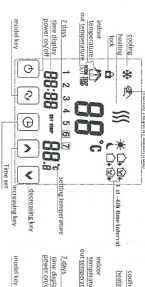
Burrom description

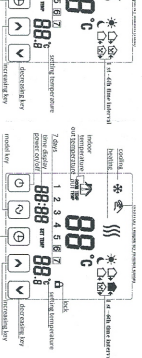
NO.	signal	Description
_	G	on / off
2	Ş	Mode key:switch over auto/manual time interval control and temporary manual.long press enter into time interval setting function
3	Ф	Time setting:hours,minutes,weeks setting.
4	>	Increase temperature,cooperate $ \odot $ and $ \ominus $ to setting
5	<	Decrease temperature, cooperate 🐧 and 🖰 to setting

Function and display

- "E"manual control(temporary manual control when flashing auto control when no this sign display):
- "**," open anti-freezing function;
- "\}" it is heating; get up in morning, the first time interval; "De" go out in morning, the second time interval
- "X back home at noon, the third time interval; "X o out at noon, the fourth time interval;
- " back home at night,the fifth time interval; " sleep at night,the sixth time interval;

Operation diagram





HY03WE-1/-3

HY03WE-2/-4

Time and time interval setting

1)Time setting

Press time key"⊕", time zone display minute,hour,week,press key"∧"or"∨"to adjust time

2)Time interval temperature auto control setting

First step, select time interval first, press "O" screen display" (cycle control), then press "A", screen

mode): press "↑" for 3 times, screen display "12345 . T"(Monday to Sunday control mode): display"12345"(Monday to Friday control mode); press "^" for 2 times, screen display"12345 ("Monday to Saturday control

Second step, time interval time and temperature setting, when screen display "12345" or "12345" or "12345" or "12345". Typess "O" enter into time interval temperature setting, press "O" enter into time interval time setting, press"∧" or "♥" to adjust and

Note:when auto control "€"will disappear,if need re-set temperature when auto control.can press "^"or "❤" to adjust

3) Modify interval time control setting

save automatically

Press" $\mathbb O$ " first, then press " $\mathbb \Theta$ "switch to the time option to modify time of time interval

Fime interval programming

Press menu key" $\mathbb O$ ", can enter into time interval setting, then press time key" \oplus " can enter into interval time setting

weekend			8 0	working Day	:	20		Period
2	-	6	Si.	4	з	2	-	
_	*	_	ightharpoons	⋉	⋈	₽	- -	Icon
23:00	08:00	22:00	17:30	12:30	11:30	08:00	06:00	Default Period Time
15°C	22°C	15°C	22°C	15°C	15°C	15°C	20°C	Default Period Temperature

The factory default temperature value of time interval 3 and 4 are the same as period 2,please modify,

default temperature when it's necessary.

Setting temperature is "00", this time interval is shutdown.

View out temperature value (floor temperature)

external temperature (this time measure temperature display zone displays OUT TEMP temperature value),press time key to temperature protection),under power on state,press time key not move first,then press on/off key together to switch and view (1)Touch screen version(HY03WE,HY03WW scries):when internal control temperature and external limit temperature(high

to switch and view external temperature (this time measure temperature display zone displays OUT TEMP temperature temperature (high temperature protection),under power on state,press mode key not move first,then press on/off key together (2)Button version(HY-2B03H,HY-02B07H,HY-02B09H series):when internal control temperature and external limit

value), press mode key to display room temperature;

Advanced Setting(suggestion:operated by technician)

(1) Touch screen version(HY03WE,HY03WW series):under power off state, first press \bigoplus not move, then press \bigoplus to gether enter into advanced setting, it will save after backlight is out, press \bigoplus to set next data

(2)Button version(HY-2B03H,HY-02B07H,HY-02B09H series):under power off state,first press ♥ not move,then press together enter into advanced setting, it will save after backlight is out,press to set next data

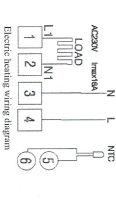
08	08:just display,no other meaning 00:Restore factory default	Factory default	FAC	9
00:Power on no need memory	00:Power on no need memory 01:Power on need memory	Power on memory	POn	∞
00:anti-freezing function shut down	00:anti-freezing function shut down 01:anti-freezing function open	Anti-freezing function	FrE	7
0.1°C precision Calibration (actual temperature)	Measure temperature, check and calibration	Measure temperature	AdJ	6
5°C	5-99°C	Set lower limit temperature value	SVL	S.
35°C	5-99°C	Set upper limit temperature value	HAS	4
2°C	1-9°C	Return difference of limit temperature value of external sensor	dIF	ω
42°C	5-99°C	Limit temperature value of external sensor	VSO	2
0:internal sensor	0:internal sensor 1:external sensor 2:internal control temperature, external limit temperature	Sensor control option	SEN	-
Factory Default	Parameter Setting Function	Setting Item	Symbols	No.
ittt	odekiigiit is out, press - to set ilext data	rogenier einer nito auvanceu seinng, "it win save aner oackright is out, press	THE THE AUVA	mgcuici i

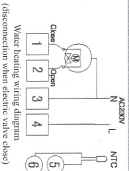
drops to 40°C, relay output again and heating (operation when room temperature lower than setting temperature) Note: hysteresis (return temperature) description: the factory default of external sensor limit temperature (OSV) set as 42 °C, external sensor limit temperature hysteresis (dIF) set as 2, when temperature up to 44 °C, relay stop output, when temperature

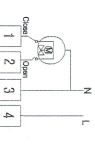
Sensor fault hint

Please select internal, external sensor working mode correctly. If it is choose wrong or sensor is fault (breakdown), LCD Please select:water heating selects 1.5-2.5mm2 rigid line; electric heating select above 2.5mm2 rigid line. interface will display"Err", temperature controller stops heating until fault is eliminated. Special Hint:installation cable

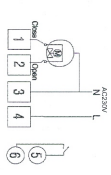
Power wiring diagram







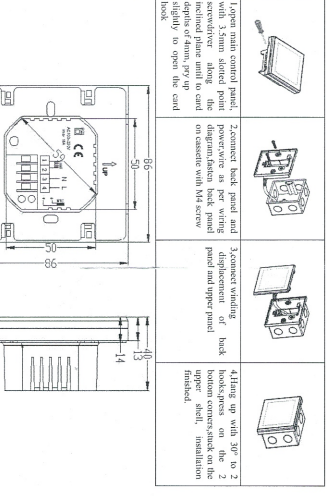
Water heating no external sensor wiring diagram (disconnection when electric valve close)



Water heating no contact wiring diagram (disconnection when electric valve close)

Installation

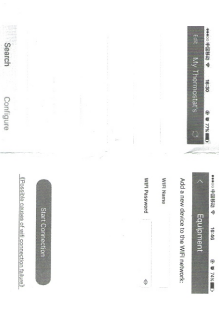
Warning:please wiring right strictly according to the wiring diagram, do not make water, mud and other debris into the thermostat, otherwise it will cause thermostat damage!



Heating Thermostat WIFI Debugging Diagram



2.Enter the local WiFi name and WiFi password



3.please check the advance setting, set the Add

ð



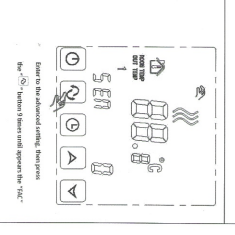
then press the "🕒" 4.Press and hold on the" ()" button,

Power-off

5.Enter to the advanced setting,

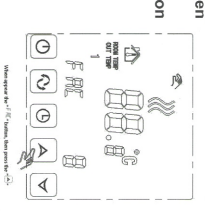
Press and hold on the " ()" button then press the "O" button

then press the " "9 times until appears the "FAC"



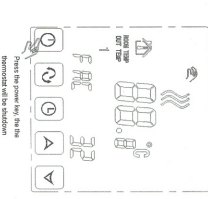
6.When appear the "FAC" button, then

to "32" press the " button and up-regulation



button and up-regulation to "10" or "32"

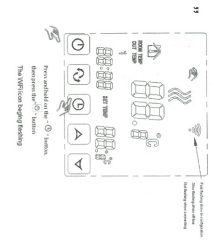




8.Press and hold on the "

0

button, then press the " ., the wifi icon beging flashing WiFi fast flashing show



9.Enter the WiFi name and password, then start connection



12

Start Connection

《Possible causes of wifi connection failure》

10.If the thermostat and the mobile phone connection is success, the WiFi icon will stop flashing



11.Finished configure, get to the search list and click the thermostat equipment



thermostat equipment

