Weekly circulation digital programming thermostat with LCD screen, which has 6-event everyday. Manual mode and programme mode could be selected. The thermostat is recommended for control of electric heating devices or on/off valve actuator used in hydronic floor heating.

Selection Table:

Model	Current	Application				
T2670W	3A	Built-in&floor sensor,floor limit sensor weekly programme				
T2670W	3A	Built-in&floor sensor,floor limit sensor weekly programme,a potential-free output				
T2670W 16A		Built-in&floor sensor,floor limit sensor weekly programme				

Parameter:

Voltage:220V/230V Power comsuption:2W

Setting range:5~90°C (can adjust to 35-90°C)

Limitation setting:5...60 ℃

(Factory setting:35°C)

Switch differential: $0.5\text{--}10^\circ\!\!\!\mathrm{C}$ adjustable

factory setting1°C

Ambient temperature:-5 \sim 50 $^{\circ}$ C

Protective houseing:IP20

Housing material: anti-flammable PC

User operation:

- 1) On/Off." 也 "
- 2) At clock-controlled programme mode,press" \blacktriangle "or" \blacktriangledown " enter to temporary control.
- 3) UP" ▲ ",DOWN" ▼ "to adjust the temperature value.
- 4) Press menu "♠" & UP "♠" for 5 seconds,then enter clock set, choose modified item by pressing menu "♠", press UP/DOWN"♠▼"to modify the date and clock,then switch off to quit.
- 6) Set temperature and clock display alternately,room temperature can be read out directly.
- 7) Press both "▲ "" ▼ "for five seconds to engage/disengage key-lock function key-lock shows" 🖻 "
- (" a "this symbol dispeared that shows unlock)

Function:

Manual mode

Clock-controlled programme mode

W Heating on

Wake-up, event 1

- Return(am), event 3
- Leave(pm), event 4
- (Sleep, event 6

Programming:

Press Menu key for 5 seconds to start programming

K	еу	Event		Symbol	Time		Modify	Temp.	Modify
			1	\	06:	00	A	20℃	A
	Day	2	△	08:	00	•	15℃	•	
		3	₩•	11:	30		15℃		
1	4m	1-5	4	₩	12:	30	Event	15℃	Temp.
	<u>"</u>		5	Û¢	17:	00	Time	22 ℃	remp.
			6	a	22:	00		15℃	
	Day	1	‡	08:	00		22 ℃		
		6-7	2	a	23:	00		15℃	

Advanced setting(qualified person preferred):

Usually finished at mounting thermostat.

Press m key simultaneously press power on key when in power off.



1ADJ:Temperature calibration Press + or - key to adjust present checked value,adjustable scale:9.9 $^{\circ}$ C.

Re-press menu key to enter to next step.

25 EA 18

2SEN:Sensor mode Press + or – key to choose senor working mode IN:built-in, OUT: floor sensor,

ALL:both sensors,floor sensor is the limit sensor Re-press menu key to enter to next step.

H. f 35.0

3LIT: Modify limition value Press + or – key to modify the temp. Limit valuelimition range:5~60 $^{\circ}$ C Re-press menu key to enter to next step.



4DIF:Switch differential setting
Press+or-key to change switch defferential
Setting range:0.5~10℃.
Re-press menu key to enter to next step.



5LTP:Start anti-frozen function in power off Press + or – key to change the present anti-frozen function Re-press menu key to enter to next step.



6PRG:Set day off mode Press + or - to choose day off 5/2 day mode,6/1day mode,7 day mode Re-press menu key to enter to next step.



7RLE:Potential-free output and main power output in same/different way. Press + or – key to change the present linkage state.
00:in same way, 01:in defferent way



8DLY:Delay time of potential-free output Press + or – key to change linkage delay time Range:0-5min. Re-press menu key to enter to next step.

Re-press menu key to enter to next step.



9HIT:Max. Temperature setting Press + or - key to change the Max.value Range:35-90 $^{\circ}$ C Re-press menu key to enter to next step.

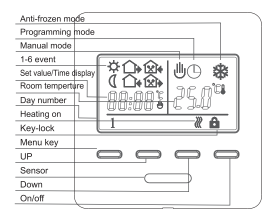


AFAC:Reset to factory setting
Press + key for 5seconds till showing --Reset to factory setting
Swithch off for saving setting

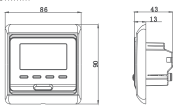
Sensor Failure

E0:Built-in sensor short-circuited or disconnected. E1:Exernal sensor short-circuited or desconnected. When shows E0/E1 error,thermostat must be checked till the error is eliminated

Display symbols

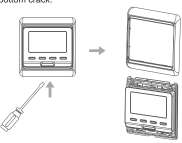


Dimension:mm

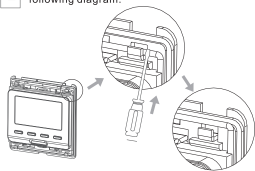


Mounting steps:

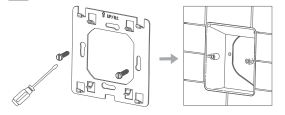
Release the front cover by inserting a screwdrive into



Take the backing plate apart according to the following diagram.

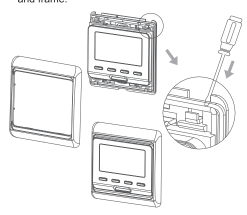


Mounted the backing plate in the wall socket by screwdriver.



4

After connect wires(see right diagram), the themostat mounte on the backing plate and remounted the cover and frame



Connecting Diagram

Attention

The thermostat which connect the electric heating device is apply to full load(3200W) heating cable in 2500m height above sea level, and the rated power of external load should be less than or equal to 80% rated power themostat when in the 2500m to 4200m height.

