### M6. Weekly Programming Thermostat with LCD Screen

Weekly circulation, it is possible to set 6 periods called events each day with different temperatures, also you can select "manual mode" or "temporary control mode" according to your individual requirements. The thermostat is recommended for the control of electric heating devices or on/off valve actuator used in water-based heating systems.

### **Selection Table:**

Selection Table:				
Model	Current	Application		
M6.713	3A	Built-in & floor sensor, floor limit sensor, period programming		
M6.723	3A	Built-in & floor sensor, floor limit sensor, period programming, a potential- free output		
M6.716	16A	Built-in & floor sensor, floor limit sensor, period programming		
M6.703	3A	A pair of contacts for potential- free output		

#### Technical data:

Voltage : AC230V (AC110V/AC24V available)

Power consumption : 2W Setting range :  $5^{\circ}$ C~90°C

Ambient temperature :  $-5^{\circ}\text{C} \sim 50^{\circ}\text{C}$ Protective housing : IP20

Housing material : self-extinguishing PC

## Daily use of the thermostat

on/off "(<sup>|</sup>)"

- 2) In the manual mode, press "  $\triangle$  " or "  $\nabla$  "to make temporary control.
- 3) Press"  $\triangle$  " or"  $\overline{\nabla}$  " to increase or decrease pre-set temperature.
- 4) Press"

  "and "and hold for 5 seconds at the same time to adjust time. Press "

  "to choose object to adjust; Press"

  "or"

  "to choose object to adjust; Press"

  "or"

  "to confirm and exit.
- Press the "\(\sum\_{\text{"}}\)" key to select manual mode or clock-controlled program mode.
- It displays the time or the pre-set temperature alternately, and it displays the measured temperature directly.
- 7) When you press " △ " and " ▽ "at the same time and hold for 5 seconds, the thermostat will be locked/unlocked. When it is locked, no operation can be carried out until it is unlocked.

## Display symbols:

- Manual mode
- Period control mode
- Getting up, the first period
- Out in the morning, the second period
- Going home at noon, the third period
- Out in the afternoon, the forth period
- ( Sleeping at night, the sixth period

# Period programming

Press "A" and hold for 5s to enter the mode of Period programming.

Key	Peri	od	Symbol	Time	$\overset{\triangle}{\triangledown}$	Temperature	$\triangle$
		1	✡	06:00	sta	20°C	
$\sim$	V	2	<b>□</b> +	08:00	S start/end	15°C	Set programmed temperature
	veel	3	€4	11:30	Set nd ti	15°C	t prog tempe
	weekday	4	<b>₩</b>	12:30	et time	15°C	ogramm perature
Do	У	5	<b>△</b>	17:00	<u></u>	22°C	med re
(1m)		6	I	22:00	the	15°C	

¢	мее	1	$\Rightarrow$	08:00	22°C	
	ken	2		23:00	15°C	

## Advanced setting (qualified person preferred)

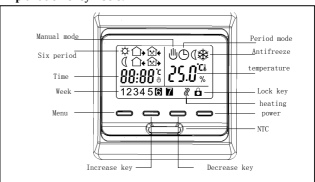
When the thermostat is turned off, You can press" and turn on it at the same time, then you can enter the mode of advanced setting

time,then	you can ent	er the mode of advance	ced setting.		
Symbo	ol	Setting	$\triangle$ or $\nabla$		
1	ADJ	Temperature calibration	Adjust measured temperature		
2	SEN	Sensor mode	IN: built-in sensor OUT: floor sensor ALL: both sensors		
3.	LIT	Limitation temperature	Adjust limitation value, Limitation range:5°C~60°C		
4	DIF	Switching differential	Adjust switching differential		
5	LTP	Antifreeze function	Turn on/off Anti-frozen function		
6	PRG	Set vacation mode	00: 5/2 day mode 01: 6/1 day mode 02: 7 day mode		
7	RLE	Potential- free output and main power output in the same/different way	Change the present linkage way		
8	DLY	Delay time of Potential- free output	Change linkage delay time		
9	HIT	Max temperature	Limitation temperature setpoint		
	AFAC Reset to factory settings		Press" △ "and hold for 5s, all parameters will be reset		

#### Sensor failure:

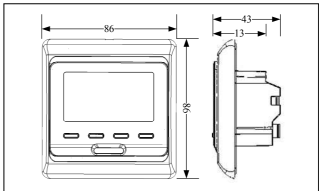
Please select the right sensor mode when operation, it will display the "Err" symbol on screen far sensor failure, thermostat must be checked till the fault is eliminated

## **Explanation of symbols:**



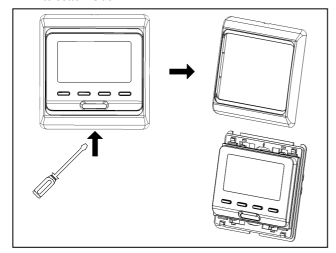
## **Dimension:**

Unit: mm

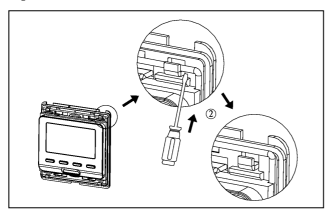


# **Mounting steps:**

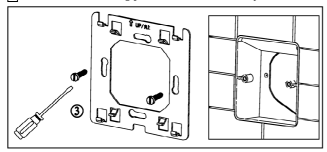
Release the front cover by inserting a screwdriver into bottom crack



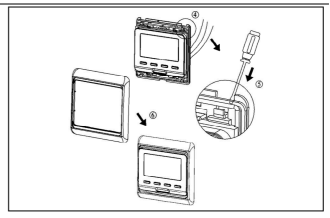
2 Taking the backing plate apart according to the following diagram



3 Mounted the backing plate in the wall socket by screwdriver



After connect wires, the thermostat mounted on the backing plate and remounted the cover and frame



Connection diagram

