## T510 Weekly Programming Thermostat with LCD Screen

## Weekly Programming Thermostat with LCD Screen

Weekly circulation it is possible to set 6 periods called eventseach 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 inwaterbased heating systems



### Technical data:

: AC230V (AC110V/AC24V available) Voltage

Power consumption : 2W

Setting range : 5℃~90℃

Limitation range :5°C~99°C (factory setting35°C) :0.5°C~10°C (factory setting  $\pm$ 1°C) Switching differential

: -5℃~50℃ Ambient temperature Protective housing : IP20

Housing material : self-extinguishing PC

#### Daily use of the thermostat

- on/off "(|)" 1)
- In the manual mode press"  $\triangle$  " or"  $\nabla$  "to make temporary control
- Pres $\ \triangle$  " or"  $\ \nabla$ " to increase or decrease preset temperature.
- Press"
  ☐ and △ "and hold for 5 seconds at the same time to adjust time. Press" $\square$ " to choose object to adjust;Press" $\triangle$ "or " $\nabla$ " to increase or decrease your set values; Press "()" to confirm and exit.
- 5) Press the " key to select manual mode or clock -controlled program mode.
- It displays the time or the preset temperature alternately, and it displays the measured temperature directly.
- When you prest  $\triangle$  " and  $\nabla$  "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

Heating

Gettingup, thefirst period

Out in the morning, the second period

Going home at noon, the third period

Out in theafternoon, the forth period

☐ Going home in the evening, the fifth period

Sleeping at night, the sixth period

## **Period programming**

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

Tood Pro drie for on to critical the mode of a critical programming.							
Key	Peri	od	Symbol	Time	$\overset{\triangle}{\triangledown}$	Temperature	$\triangle$
		1	¢	06:00	st	20°C	
$\sim$	<	2	<b>^</b>	08:00	Se start/end	15°C	Set
	weekday	3	<b>⟨</b> ¥	11:30		15°C	t programm temperature
,	kd	4	<b>(</b> 3)	12:30	time	15°C	gran erat
. On	ΛĒ	5	⟨□	17:00		22°C	Set programmed temperature
(Im)		6		22:00	the	15°C	ä

## Installation Manual

ме	1	<b>\rightarrow</b>	08:00	22°C	
weekend	2	J	23:00	15°C	

#### Advanced setting (qualified person preferred)

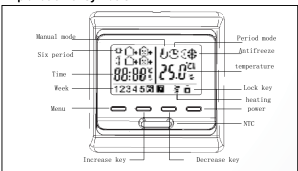
Whenthe thermostat is turned off, You can press" and turn on it at the same time ,then you can enter the mode of advanced setting.

Cumba	.1	Catting	A 0.5 \( \tau \)		
Symbol		Setting	$\triangle$ or $\nabla$		
1	ADJ	Temperature calibration	Adjust measured temperature		
2	SEN	Sensor mode	IN: built-in sensor		
			OUT: floor sensor		
			ALL: both sensers		
3.	LIT	Limitation	Adjust limitation value,		
		temperature	Limitation range:5C~60°C		
4	DIF	Switching differential	Adjustswitching differential		
5	LTP	Antifreeze	Turn on/offAnti-frozen		
		function	function		
6	PRG	Set vacation	00:5/2 day mode		
		mode	01:6/1 day mode		
			02:7 day mode		
7	RLE	Potential free	Change the present		
		output and main	linkage way		
		power output in			
		the			
		same/different			
		way			
8	DLY	Delay time of	Change linkage delay time		
		Potential free			
		output			
9	HIT	Max temperature	Limitation temperature		
		max remperature	setpoint		
	AFAC	Reset tdactory	Presë △ "and hold for 5ş all		
		settings	parameters will be reset		

#### Sensor failure:

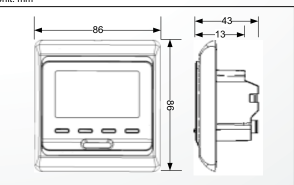
Please select the right sensor mode when operation, it will display the "Err" symbol on screen far sensor failure, thermostat must be checked till the fault is eliminated

## **Explanation of symbols:**



#### **Dimension:**

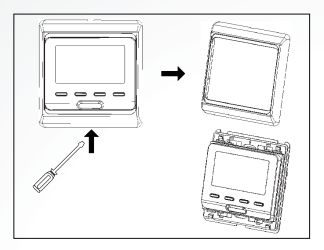
Unit: mm

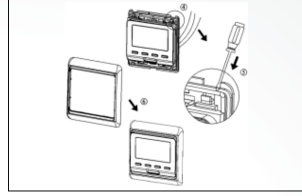


# warmtec<sup>®</sup>

# Mounting steps:

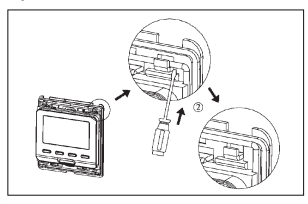
1 Release the front cover by inserting a screwdriver into bottom crack

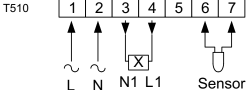




Connection diagram

2 Taking the backing plate apart according to the following diagram





16A

Ν AC230V

Mounted the backing plate in the wall socket by screwdriver

