

...weekly programming thermostat

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

...Table:

Current	Application
3A	Built-in floor sensor, floor limit sensor, weekly programming
16A	Built-in floor sensor, floor limit sensor, weekly programming
3A	Built-in floor sensor, floor limit sensor, weekly programming, A potential-free output

...er:
 Voltage: 220V/230V
 Power consumption: 2W
 Working range: 5~90°C (can adjust to 35~90°C)
 Temperature limitation: 5...60°C (factor setting: 35°C)
 Temperature differential: 0.5-10°C adjustable
 factory setting: ±1°C
 Ambient temperature: -5~50°C
 Protective housing: IP20
 Mounting material: anti-flammable PC

User operation:

- 1) "Power on/off."
- 2) At clock-controlled programme mode, press "▲" or "▼" to enter temporary control.
- 3) UP "▲", DOWN "▼" to adjust the temperature
- 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.
- 5) Press menu "☰" to choose manual mode or programme mode.
- 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 on shows "🔒" ("🔓" this symbol disappear shows unlock)

Function:

- ☰ Manual mode
- 🕒 Clock-controlled programme mode
- 🔥 Heating on
- ☀ Wake-up, event 1
- 🏠 Leave(am), event 2
- 🏠 Return(am), event 3
- 🏠 Leave(pm), event 4
- 🏠 Return(pm), event 5
- 🌙 Sleep, event 6

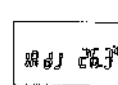
Programming:

Press Menu key for 5 seconds to start programming

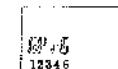
Key	Event	Symbol	Time	Modify	Temp.	Modify
☰	Day 1-5	☀	06:00	▲	20°C	▲
		🏠	08:00	▼	15°C	▼
		🏠	11:30		15°C	
		🏠	12:30		15°C	
		🏠	17:00		22°C	
		🌙	22:00		15°C	
☰	Day 6-7	☀	08:00		22°C	
		🌙	23:00		15°C	

You can download the modify flash in our website (www.menrad.com)

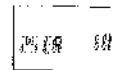
Advanced setting (qualified person preferred):
 Usually finished at mounting thermostat.
 Press ☰ key simultaneously pressing power on key
 When in power off state.



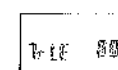
1ADJ: Temperature calibration
 Press + or - key to adjust present checked value
 Adjustable scale: ±9.9°C
 Re-press menu key to enter to next step.



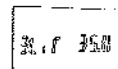
6PRG: set day off mode
 Press + or - to choose day off
 5/2 day mode, 6/1 day mode,
 7 day mode and quit
 Re-press menu key to enter to next step.



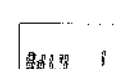
ZSEN: Sensor mode
 Press + or - key to choose sensor
 IN: built-in, OUT: floor sensor, ALL: both
 Sensors, floor sensor is the limit sensor
 Re-press menu key to enter to next step.



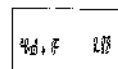
7RLE: Potential-free output and main power output in same/different way.
 Press + or - key to change the current linkage state.
 00: in same way, 01: in different way.
 Re-press menu key to enter to next step.



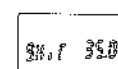
3LIT: Modify limitation value
 Press + or - key to modify the temp. limit value
 Limitation range: 5~60°C
 Re-press menu key to enter to next step.



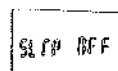
8DLY: Delay time of potential-free output
 Press + or - key to change linkage delay time
 Range: 0-5min.
 Re-press menu key to enter to next step.



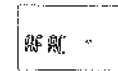
4DIF: switch differential setting
 Press + or - key to change switch differential
 Setting range: 0.5~10°C.
 Re-press menu key to enter to next step.



9HIT: Max. Temperature setting
 Press + or - key to change the Max. value
 Setting Range: 35-90°C
 Re-press menu key to enter to next step.



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

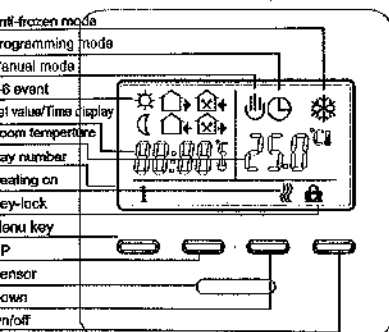


AFAC: Reset to factory setting
 Press + key for 5 seconds till showing ---
 Reset to factory setting
 Switch off for saving

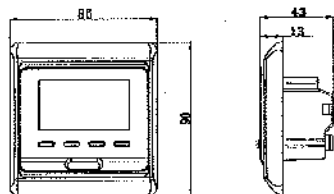
M6 ...weekly programming thermostat

Sensor Failure
 1) Built-in sensor short-circuited or disconnected.
 2) External sensor short-circuited or disconnected.
 When shows E0/E1 error, thermostat must be checked
 the error is eliminated

Display symbols

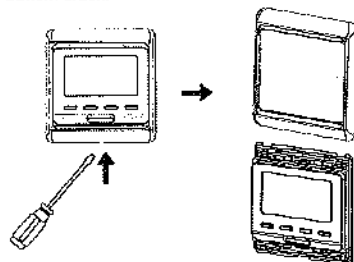


Dimension: mm

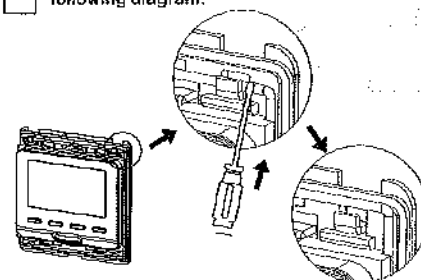


Mounting steps:

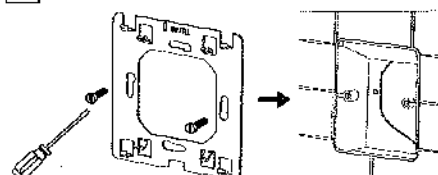
- 1) Release the front cover by inserting a screwdriver into bottom crack.



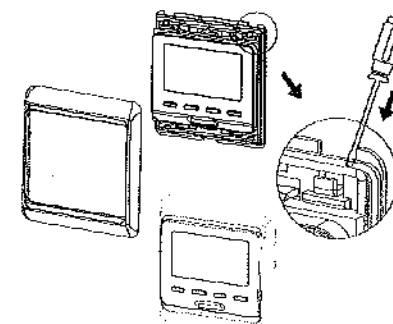
- 2) Take the backing plate apart according to the following diagram.



- 3) Mounted the backing plates in the wall socket by screwdriver.



- 4) After connect wires (see right diagram), the thermostat mounts 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 thermostat when in the 2500m to 4200m height.

INSTRUCTIONS

