





Easy touch Easy warm



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NTRODUCTION

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The 84 series is an intuitive programmable thermostat used to control electrical floor heating system or water heating system. It will keep home at comfortable temp whilst minimizing energy use. Install the app on your smart phone to control heating system remotely with the WiFi or zigbee thermostat.

TECHNICAL SPECIFICATIONS

Supply voltage: 85-265Vac 50/60Hz Standby power: <1W Max load: 16A IP class: IP21 Cable specification: ≤2.5mm²

NSTALLATION



Step 1: Loosen fixing screw located in the bottom of the thermostat to get the front panel.

Step 2: Connect the thermo-

stat according to the Wiring

Instruction.



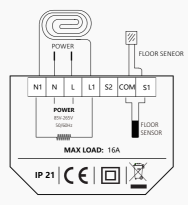


Step 3: Insert the back panel into wall box with provided screws.

Step 4: Align top part of front panel and back panel to fit these two parts. Then fix them with screw.



WIRING INSTRUCTION



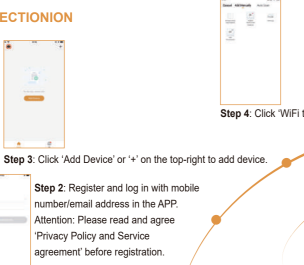
Suggestion: Please keep the max load around 90% of 16A to prolong the lifetime.

THERMOSTAT SYMBOLS



WIFI CONNECTIONION





Step 1: Scan the QR code or download the Warmme from APP Store/Google Play.



19.0%

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FUNCTION AND OPERATION

1 On/Off

Press 🖞 to turn On/Off.

Note: When frost protection is active, the thermostat will maintain the frost protection temp when it is Off.

2 Temporary Override Temperature

The temporary override temp is only valid at the current event and it will not be saved. On the actual temp interface, press $\Delta \nabla$ to set temporary override temp. Press O to confirm and back to the actual temp interface.

3 Key-Lock

Lock all keys to prevent the settings from being changed. On the actual temp interface, press and hold $\stackrel{\bullet}{\leftrightarrows}$ for 3 seconds to lock or unlock all the keys.

4 Brightness

Change the brightness of the display. On the actual temp interface, Press O to enter **Setting**. Press $\triangle \nabla$ to select **Brightness**. Press O to enter **Brightness**. Press $\triangle \nabla$ to set brightness. Press O to back to **Setting**.

5 Set the Time

On the actual temp interface, Press ○ to enter Setting.
Press △ ▽ to select Time.
Press ○ to enter Set Day.
Press ○ to enter Set Hour.
Press △ ▽ to set hour.
Press ○ to enter Set Minute.
Press △ ▽ to set minute.
Press △ ▽ to set minute.
Press △ ▽ to set minute.
Press ○ to back to Set Day.
* If the thermostat is WiFi/ZiaBee version, it will update time automatically after connecting to internet.

6 Holiday Mode

 In Holiday Mode, the thermostat will maintain the set temp until the holiday time ends.

 On the actual temp interface, Press ○ to enter Setting.

 Press ○ to enter Mode.

 Press ○ to select Holiday Mode.

 Press ○ to enter Set Days.

 Press ○ to enter Set days.

 Press ○ to enter Set Temp.

 Press ○ to set temp.

 Press ○ to back to the actual temp interface.

7 Hold Mode

In Hold Mode, The thermostat will hold the set temp until you cancel this mode. On the actual temp interface, Press \bigcirc to enter **Setting**. Press \bigcirc to enter **Mode**. Press $\triangle \nabla$ to select **Hold Mode**. Press \bigcirc to enter **Set Temp**. Press $\triangle \nabla$ to set temp. Press \bigcirc to back to the actual temp interface.

8 Edit Setting

Edit setting can set and change the parameters. If you choose Auto Mode. The thermostat runs according to the parameters of Edit Setting.

On the actual temp interface, Press O to enter Setting.

Press $\triangle \nabla$ to select **Edit Setting**.

Press O to enter **Select Day**.

Press $\triangle \nabla$ to select day.

Press O to enter Select Event.

Press $\triangle \nabla$ to select event.

Press O to enter Start Time-Hour.

Press $\triangle \nabla$ to select start time-hour.

Press O to enter Start Time-minute.

Press $\triangle \nabla$ to select start time-minute.

Press \bigcirc to enter **Set Temp**. Press $\triangle \nabla$ to set temp. Press \bigcirc to back to **Select Event**. Press \bigcirc to back to the actual temp interface.

Default parameters

Day	Wake	Leave	Back	Sleep
Mon-Fri	07:00 22.0°C	08:30 19.0°C	17:00 22.0°C	22:00 19.0°C
Sat/Sun	08:00 22.0°C	08:30 22.0°C	17:00 22.0°C	22:00 19.0°C

9 Advanced Setting

The thermostat provides Advanced Setting to suit various special situation. These are normally set by technicians during initial installation. On the actual temp interface, Press O to enter **Setting**. Press $\triangle \nabla$ to select **Advanced Setting**. Press O to enter **Advanced Setting**. Each parameter can be accessed by pressing O and adjust the values as required.

Advanced Setting

No.	Name	Default	Ranges	
1	Room Temp Calibration	0.0°C	-5.0°C 5.0°C	
2	Floor Temp Calibration	0.0°C	-5.0°C 5.0°C	
3	Anti-frozen Switch	ON	ON/OFF	
4	Anti-frozen Temp	5.0°C	5.0°C 15°C	
5	Floor Temp Limit	30°C	20.0°C 50°C	
6	Temp Tolerance	1.0°C	0.5°C/1.0°C/2.0°C/3.0°C	
7	°F/°C	°C	°F/°C	
8	Sensor Selection	Floor	Floor/Room/Both	
9	Schedule	5+1+1	7/5+1+1	
10	Output Delay	0S	0\$/30\$/60\$/90\$	
11	Adaptive Function	OFF	ON/OFF	
12	Open Window	OFF	ON/OFF	
13	Language	English	English/German/Spanish/French/Polish	
14	Power Set	0W	0W 4500W	
15	Energy Use	-	-	
16	Sensor Type	B3950-10K	B3950-10K/B3380-10K/B3700-10K/ B3600-12K/15K	
17	Factory Reset	NO	NO/YES	

1. Room Temp Calibration: Calibrate the room temp detected by room sensor.

2. Floor Temp Calibration: Calibrate the floor temp detected by floor sensor.

3&4. Anti-frozen function: This option allow you to bring warmth to your plant and pet with a lower temp. In hydronic heating system, it will keep away from freezing.

5. Floor temp limit: If you choose both sensors, floor temp limit must be set to protect floor.

6. Temp tolerance: The value is 1°C. The thermostat start to work when the actual temp is 1°C lower than set temp and stop to work when the actual temp is 1°C higher than set temp.

7. °F/°C: °C and °F can be selected.

8. Sensor selection:

Floor sensor: Run by floor sensor.

Room sensor: Run by room sensor.

Both sensors: Run by room sensor with floor temp limit.

9. Schedule: Select a weekly schedule for the Edit. There are 2 options:

7: each day from Mon to Sun can be set individually.

5+1+1: 5 days from Mon to Fri have the same events, Sat and Sun can be set individually.

10. Output delay: This option help you avoid inadvertent operation on heating.

11. Adaptive function: After several days of installation and use, Adaptive function ensures that the required temp has already been reached when the next event begins.

12. Open window: This function only works when room sensor or both sensors is selected. The thermostat with this function will shut off automatically for 15 min when the window opens, as it can detect that the room temp plummets.

13. Language: There are four lanuages: English/German/Spanish/French/Polish.

14&15. Power Set & Energy Use: This option allows you to enter the various data used to calculate

energy use. Then use this information to calculate electricity consumption.

16. Sensor Type: The following types of sensors are available:

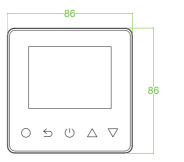
B3950-10K/B3380-10K/B3700-10K/B3600-12K/15K

17. Factory Reset: All parameters are restored to default values.



DIMENSION(MM)

E1: Room sensor error. **E2**: Floor sensor error.



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