DY-105 Heating Thermostat Manual



Application

The thermostat is designed for control of electric heating devices (Built in sensors for measuring room temperature and external sensor for high temperature protection, to prevent heating device burned due to high temperature).

User Operation

- Dower Key: Touch the On / Off key to turn the system on or off.
- Mode Key: You can select "period control mode" or "manual mode" by this key.
- AV Up / Down key: Touch the Up and Down keys to set the temperature and adjust system parameters. And press Up and Down simultaneously and hold for 5 seconds to enter lock key function.
- Clock key: You can adjust the time and the week by this key.
- Manual mode: Set the temperature manually by this key.
- Automatic mode: Adjust to the automatic mode, the thermostat will work cyclically by week programming.

Anti-frozen function

In the state of shutdown, the thermostat will turn on the heating device automatically When the room temperature is below 5° C. when the room temperature is above 7° C, the thermostat will turn off the heating device automatically.

Technical data

1. Temperature sensor: NTC 2. Temperature accuracy: $\pm 1^{\circ}$ C

3. Power consumption: < 1W 4. Voltage: AC230V 50/60Hz

5. Load current: 3A/16A 6. Temperature setting: 5~80°C

7. Key: Touch key

Programming: 6 - event time and temperature

In the shutdown state, long press mode key " " and the clock key " " for 5 seconds to enter programming mode. you can switch parameters by mode key. After entering the programming mode, press mode key to adjust " hour", then press mode key to adjust "minute". Press the mode key again to adjust temperature.

1.Wake-up 2.Leave 3 Return(am) 4.Leave(pm) 5.Return(pm) 6.Sleep

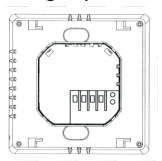
| Key | Event | | Symbol | Time | ΛV | Default value | ΛV |
|-----|----------|----|----------|-------|----------|---------------|----------------|
| В | Week day | 01 | L | 06:00 | Set time | 20°C | Settemperature |
| | | 02 | 欿 | 08:00 | | 15°C | |
| | | 03 | हिन्हें | 11:30 | | 15°C | |
| | | 04 | ₽ | 12:30 | | 15°C | |
| | | 05 | <u> </u> | 17:00 | | 22°C | |
| | | 06 | F | 22:00 | | 15°C | |
| | Weekend | 01 | Û | 08:00 | | 22°C | |
| | | 02 | | 23:00 | | 15°C | |

Advanced setting (qualified person preferred)

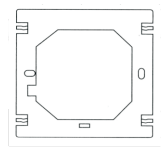
Press" \square " and" $\mathbb V$ "at the same time to enter the mode of advanced setting immediately when thermostat is turned off. The following seven functions can be chosen by" \square "key.

| Symbol | Setting | Default value | \triangle or $ abla$ |
|--------|------------------------------------|---------------|--|
| 01 | Temperature calibration | -2 | Adjust measured temperature range:-9~9°C |
| 02 | Sensor mode | IN | IN:built- in sensor OU:floor sensor AL:both sensor |
| 03 | Overheating protection | 60°C | Adjust range:5°C~60°C |
| 04 | Switching differential | 1°C | Adjust switching differential range:1-5°C |
| 05 | Anti-frozen function | ON | Turn on(01)/off(00) A nti -frozen function |
| 06 | Kinds of periods of time mode | 1 | 01:5+2 days mode OF:close 03:7+0 day mode 02:6+1 day mode |
| 07 | Max temperature | 40 | Adjust range:30°C~90°C |
| 08 | Set the lower limit of temperature | 10 | Adjust range:5°C~20°C |
| 09 | Reset to factory settings | OFF | Press", " then wait for 5s , all parameters will be reset |
| 10 | Children lock | OFF | ON/OFF (Long press" unlock |
| 11 | Backlighting status | ON | ON:always on OFF:auto turn off after 5 sec |

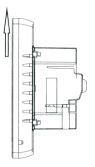
Mounting steps



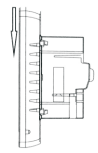
1.Connect the power supply box according to the wiring diagram.



3.Install the fixed plate of thermostat in electrical connection box with screws.



2. Push the panel up and take down the panel.



4. Make the panel buckle to the fixed plate and push it down.

Mounting Location Recommended

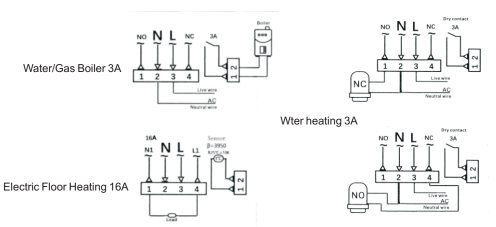
The heating thermostat should be mounted on the wall with air flowing freely around.

Warning: The mounting location should not be influenced by other heat source(e.g. sunlight), air flow through doors& windows or temperature of outer wall.

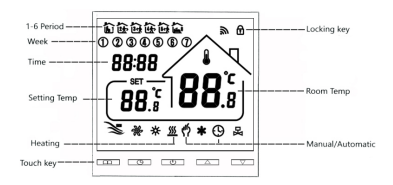
Common failure handling

| Failure | Handling | | | | |
|---------------------------|---|--|--|--|--|
| Crash | 1.Check the power supply wiring is correct or not. 2.Check the power key. | | | | |
| LCD display garbled | 1.The shell is deformed after installation,can be reinstalled. | | | | |
| Display normal No output | Check whether the wiring between the MPU and the power board is damaged. Check whether the null line of live line is connected wrong. | | | | |
| Remote failure | Check if the remote control battery has enough power , if not replace the battery. | | | | |
| Temperature display error | Adjust the panel temperature display by the first option in the Advanced tab. | | | | |
| Sensor failure | Check the sensor for damage Er1: Built-in sensor disconnected or fault with it. Er2 External sensor disconnected or fault with it. | | | | |

Wiring diagram



Icon description:



Dimension

