ME167 Wireless Smart Radiator Thermostat



Overview

ME167 Zigbee smart radiator thermostat is base on low power consumption tuya zigbee 3.0 module. It have been designed to replace traditional manual valve controller on radiator.Tuya cloud technology enable it with app control ,voice control, 4 time period /day weekly programing, child lock ,family share etc intelligent function.Attached with the TRV,we have offer valve installation accessaries which make it compatible with over 90% of the radiator valve on market.

Electrical Specifications

Power supply: Two AA 1.5V alkaline batteries (LR6) 2. Temperature sensor : NTC
Temperature accuracy : ±1°C 4. Display range : 0~60°C 5. Temperature setting : 5~35°C
Applicable temperature:0~50°C 7. Communication protocol. Zigbee 8.Frequeny: 2.4G

Interface/size





Operating instruction

| U Switch on and off | Please turn the knob until the screen displays "OF" when you turn off the machine.You only need to turn the knob to adjust the required temperature when you start the machine. |
|--------------------------------|--|
| Windowing function | When the window is opened, causing the room temperature drop more than 6°C within 4 minutes, the main screen displays "OP" and closes the valve. If the room temperature rises 3°C, this status can be released, and it can be released automatically after 48 minutes or manually. |
| Anti-scale function | If the heat sink is not fully opened within two weeks or used for a long time, the valve will be blocked due to silting-up, and the heat sink will not be able to be used. To ensure the normal use of the heat sink, the controller will automatically open the valve fully every two weeks. It will running 30 seconds per time, and the screen displays "Ad", the returns to normal working state again. |
| © Child lock function | In order to prevent the settings of the controller from being mistakenly modified by children, long press the knob to activate the child lock function in the power-on state, and the screen displays "LC". If you need to unlock it, please repeat the activation operation. |
| Temporary mode | When TRV in auto mode, if you want to manually change the temperature, turn the button to adjust the current temperature you want to set, this temperature will last till next programmed time period start. |
| * Anti-freezing | Under OFF state (dispaly "OF"), the mobile APP shows that the anti- freezing function is on, when room temperature lower than 5 degrees Celsius, the valve open, when temperature rises to 8 degrees Celsius, the valve close. |
|) Warning | In normal working status, If NTC is damaged and "Er* will be displayed. |
| Low voltage arning function | when the battery voltage is too low, the alarm symbol "🕞" will be displayed to remind the user to replace the battery. |

Controller Installation

Electricity way



2

3

Parts selection and installation

1. Check the valve size on your valve body.

| Danfoss | CALEFFI | GIACOMINI |
|-------------------|-----------|-----------------------------------|
| 1/2 valve (RA) | 1/2 valve | 1/2 valve + Espulsore corto |
| æ | e | * |

2. Accessories installation



1) TRV network paring:

Rotate the knob to adjust the temperature to the "OF" state, press and hold the knob for 5 seconds to enter the network configuration mode, WIFI ** iocn start fast flashing. Then connect it with zigbee gateway as the following instruction in 3)

2) Gateway distribution network:

Green light one and red light fast flashing and it has entered the state of network distribution (refer to operating instructions of the gateway for the network configuration status of the gateway)

Before configuring WIFI , please make sure your phone is connected to 2.4GHz WIFI. 1. Use your mobile phone to scan the QR code 2.Open the "Tuya Smart" app and below to download the" Tuya Smart " app. click "Add Device "as shown below.

3. After clicking "Gateway Control" select and click "Router (Gateway)" as shown in the figure below.

| 5 | Add Manually | and a second | |
|------------|----------------------------------|--------------|-------------------------------------|
| 1000 | | - strong | |
| 8755 m | Minutesa Minutesa Minutesa | 10000 | Temperature and |
| Line and | 1000 | And a second | 14-00-00 14-00-00-00 14-00-00 |
| \bigcirc | | N_A | |
| | 1.1 | | |
| | | | |
| | Constant. | | |

5. After searching for the gateway, click "O" as shown in the figure below.

| wet Device | Select Device to | |
|------------|--|---|
| | And a state of the | 0 |

Con



. Constructs that make above in the Marrie L

a +

S

Welcome Home

O.

then click "Next" as shown in the figure below.

4. Click "Confirm the indicator is on" and

Read the device first.

:Ö: Sai prov his

Cancel

Adding device

5



7. The mobile device is successfully connected to the gateway, click " Done " as shown in the figure below.

O Japan Lawrent

figure below.

least dama

1.Click as shown

Sent Radator Tharms.

5 O^r

below.

• 0 8. Click "Add sub-device" as shown in the figure below.

ZigBee Gateway

9. Click "LED already blink" as shown in the figure below.





10. After searching for the device. 11. Click the added device as click "DONE" as shown in the shown in the figure below.

as shown below

Smart Badlate Thermostal

Department of the local data

Other states and

(res (mms)

A master damage And A freeman

mail has been as a have invited

fee to the week-domains.

Arbitral mars · ····

4) Device sharing instructions:

12. Enter the main interface as shown in the figure below.

ZGR

C and a management



Const Redailar 11.00



2.Click" Share Device" 3.Click" Add Sharing" as shown below.

0.14

4 After entering the account number click" Done" as shown below.

-