TV02 Bluetooth Thermostat Radiator Valve



User Guide

1 If the adapting runs is initiated before installation, press pair button and the motor travels back to the 'InS' position. If an error message(F1,F2,F3) is displayed, press the Pair/Boost button and the motor similarly travels back to the 'InS' position.

5. Installation of the radiator thermostat

The radiator thermostat is easy to install and can be done without draining heating water or intervening in the heating system. No special tools are required, nor does the heating have to be switched off. The ring nut attached to the radiator thermostat can be used universally and without accessories for all valves with a thread size of M30 x 1.5 from the most popular manufacturers such as:

- MNG Landis&Gyr (Duodyr)
- Honeywell-Braukmann Oventrop • Schlösser
- Wingenroth (Wiroflex) • RBM Tiemme Jaga Siemens
- Idmar54

By means of the adapters in the delivery, the device can be installed on radiator valves of type Danfoss RA, Danfoss RAV and Danfoss RAVL.

5.5 Danfoss RA Valve

- tate the thermostat dial to the maximum value, "N" Align Dial
- Check the © is active.
- The valve bodied have elongated notches around their circumference, which ensure that the adapter is properly seated when it snaps on: snap on the adapter completely, so that the pins inside the a dapter are lined up with the notches on the valve
- Install the adapter, Plane A is aligned with Plane B.
- Union nut.
- Install the round tube into the device
- Install the device.



1. Information about this manual

Please read this manual completely and carefully before starting to use the device. The manual contains important information about the intended use of the device. Especially observe the safety notes. Keep the manual for later consultation. If you hand over the device to other persons for use, please hand over the operating manual as well.

2. Product Description

Thermostatic radiator valve (TRV) is a self-regulating valve fitted to hot water heating system radiator, to control the temperature of a room by changing the flow of hot water to the radiator. With the TRV TV02 you can conveniently adjust the room temperature between 5-30°C, and save more than 15% of energy

The radiator thermostat fits to all common radiator valves and is easy to mount-without having to drain any water or intervene in the heating system. The additional boost function enables the radiator to be heated up quickly for a brief period of time by opening the valve for 5 minutes. There will be a pleasant room temperature right away because of the radiated heat.

5.1 Unscrew your existing radiator thermostat No worries, water will not leak during this process.

5.2 M30 x 1.5mm

Screw the TV02 smart radiator thermostat directly onto the radiator if the connector type is M30 x 1.5(picture shown as below). You can adjust the angle

to make the led facing the viewer properly. • Rotate the thermostat dial to the maximum value, the max value may be 6 or 8

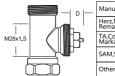
- Check the © is active.
- Install the device.

M30 x 1.5



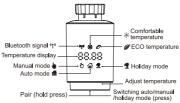
5.6 M28x1.5mm

- · Select the length of the ejector rod according to the following brands or valve sizes, and the size of ejector rod is 15 / 17 / 19 / 24mm.
- To install the ejector rod with the correct size into
- To install the adapter onto M28 * 1.5 valve.



_	Manufacturer	Ejector rod
	Herz,MMA, Remag	[⊨— 17mm
	TA,Comap, Markaryds	[===== 19mm
	SAM,Slovarm	[===== 24mm
	Others (See list)	

3. Device Overview



4. Start-up

4.1 Before we get started

- 2 x AA batteries are required for TRV to work, please get prepared.
- Temperature is shown in degrees Celsius.

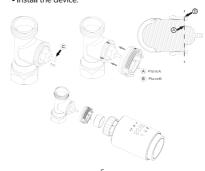
4.2 Inserting(replacing) batteries

• Insert 2 new LR6(mignon/AA) batteries in the battery compartment, making sure they are the right way round.



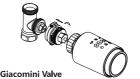
5.3 Danfoss RAVL Valve

- Check the © is active.
- The valve bodied have elongated notches around their circumference, which ensure that the adapter is properly seated when it snaps on: snap on the adapter completely, so that the pins inside the adapter are lined up with the notches on the valve.
- Install the adapter, Plane A is aligned with Plane B.
- Install the round tube into the device.
- Install the device.



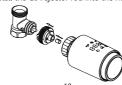


D	Ejector rod
11.5-13mm	[===== 15mm
9.0-11.5mm	[=====================================
7.0-9.0mm	19mm
1 0 2 F	D 24mm



5.7 Giacomini Valve

- To install the adapter onto the Giacomini valve in the correct direction.
- To install the GIA ejector rod into the hole.







The service life of new alkaline batteries is approximately 1.5 years. A battery symbol(는유는) on the display indicates that the batteries need to be replaced. After removing the empty batteries, wait approx. 1 minute before inserting the new ones. This device does not support operation with rechargeable batteries.

4.3 Run adaptive

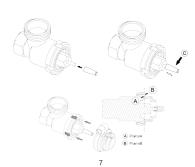
The display of 'InS' with the rotating '\(\pi\)' shows that the motor is still travelling back.

- When ' AdA ' is shown in the display, the radiator thermostat can be installed on the valve. After installation, press the pair button to run adaptive.

 • The display of 'AdA'with the rotating' □ 'shows that
- an adapting run to adapt the thermostat to the

5.4 Danfoss RAV Valve

- · Check the © is active.
- The valve bodied have elongated notches around their circumference, which ensure that the adapter is properly seated when it snaps on: snap on the adapter completely, so that the pins inside the adapter are lined up with the notches on the valve.
- Install the adapter, Plane A is aligned with Plane B.
- Union nut.
- Install the device.



5.8 Caleffi Valve

- Open the valve flow to the maximum, as shown in
- To install the adapter onto the Caleffi valve in the correct direction.



5.9 Use the Ejector rod

Due to the dimensional and assembly tolerance of the metal valve, it may result in the following situations:

1. When the device is failure, F2 is displayed 2. The metal valve cannot be fully closed and is kept heating all the time.

Handling method: Please use the ejector rod 1.6mm (1) first, if the above two situations still exist, try to use the ejector rod2.6mm(2) instead.

7101-TV02BT-760



6. Interface display

When you see the LED is showing information as below, the radiator thermostat is ready for configuration. If not, please uninstall and re-install the batteries and redo step 4.



To press the reset button to change the digital display direction for your choice

7. Software Installation

7.1 Download App

 Download the Tuya Smart/Smart Life App for your mobile device from App Store or Google Play





12

8.5 Offset Temperature

As the temperature is measured on the radiator thermostat, the temperature distribution can vary throughout a room. To adjust this, a temperature offset of ±5 °C can be set. If a nominal temperature of e.g. 20 °C is set but the room presents with only 18 °C, an offset of -2 °C needs to be set. In app settings, the offset temperature is 0 degrees by default To adjust the offset temperature, please proceed as follows:

App operation: Click the offset icon (±) in settings.

8.6 Eco and Comfortable Temperature

The comfort and Eco temperature icon makes switching between comfort and Eco temperature simple and user friendly. These have been set at the factory at 21°C (comfort temperature) and 17°C (Eco temperature).

App operation: lick the Comfortable(**)/Eco (temperature icon in the App control panel to select the corresponding temperature mode. Even in auto mode, the temperature can be changed at any time using the button. It will then remain the same until the next point at which the program changes.

16

9.4 Comfortable Temperature

Click the comfortable temperature icon (-6-) in the App settings screen. Select the desired temperature. Temperature range: 5-30 °C, step: 0.5 °C.

9.5 ECO Temperature Click the ECO temperature icon (//) in the App settings screen.

Select the desired temperature. Temperature range: 5-30 °C, step: 0.5 °C.

Click the Offset temperature icon (±)in the App settings screen.

Select the desired temperature. Temperature range: -5-5 °C, step: 0.1 °C.

9.7 Holiday Setting

Click the holiday mode icon (*\varphi*)in the App settings screen. Select the end date. Select the desired temperature.

Temperature range: 5-30 °C, step: 0.5 °C.

• Search for Tuya Smart/Smart Life.

Download the Tuya Smart /Smart Life app.

Open Tuya Smart App, use your phone number or email address to register and login.

7.2 Add Thermostat Radiator Valve

Long press Pair button on the radiator thermostat for 5 seconds until the Bluetooth signal icon ("?") flashed, which means the device has entered the

 Connection mode A:
 Tap + on the top right, choose any Bluetooth device and simply follow the inbuilt setup wizard for device installation and configuration. If the phone's s Bluetooth is not turned on, the App will prompt "Tuya Smart is asking to turn on" Bluetooth.

 Connection mode B:
If you already added the Tuya Bluetooth Sigmesh gateway in Tuya smart APP. Then you can use Bluetooth TRV to connect to the gateway for remote control. The installation steps as below You can add the sub-device on the gateway hub

Don't need to turn on the Bluetooth of your phone. but pls keep connecting to Wi-Fi Make sure that the distance between the devices is within 2 meters.

13

8.7 Child Lock

Operation of the device can be locked to avoid settings being changed unintended(e.g. through involuntary touch). To activate/deactivate the child lock, please proceed as follows:

App operation: Click the child lock icon in the App settings screen. The device display "LOC"

8.8 Anti-Freezing Mode

You can use this function when you go out in winter or when you are not at home for a long time. When this function is activated, the temperature in the house is kept at $8\,^{\circ}$ C, the device display "AF".press the pair button to cancel.

App operation: Click the anti-freezing icon(it) to turn on/off the function in the App settings screen. Note: Once this function is activated, other functions are not available unless the function is deactivated.

8.9 Heating Stop (Power Saving) Mode

Battery life can be prolonged by switching the heating off. To achieve this, the valve is closed fully. To activate the heating stop, the device display HS" ,press the pair button to cancel. please proceed as follows:

App operation: Click the Heating stop icon(|||||)to

turn on/off the function in the App settings screen. Note: Once the function is activated, other functions are not available unless the function is deactivated.

10. Low Battery

When the battery power is less than 12%, the low power prompt icon (half) will be displayed. Please replace the battery as soon as possible, When the the device only displays (등급는)the device is not available.

11. Reset

Press the reset buttons for 5 seconds, the device will display "FAC" . The device run reset. After the device runs reset, the data will not be saved, the device needs to be repaired.



8. Product features

8.1 Auto Mode

In automatic mode, the temperature is controlled in accordance with the set heating profile. Manual changes are activated until the next point at which the profile changes. Afterwards, the defined heating profile will be activated again. To activate the

App control panel.

8.2 Manual Mode

In manual mode, the temperature is controlled in accordance with the current temperature set via knob button. The temperature remains activated until the next manual change. To activate the manual mode, please proceed as follows:

• Press the pair button to select

• Default temperature: 20°C.

• Temperature range: 5-30°C, step: 0.5 °C.

App operation: Click the manual mode icon in the App control panel.

14

8.10 Anti-Calcification (Descaling) Protection

The equipment will automatically run for a period of time every week to prevent calcification of the

8.11 Boost

Sometimes people go home earlier than usual, and the rapid heating function will make you feel the warmth of the room faster. When activated, the valve will be fully opened for 5 minutes. The heating of a room takes longer than 5 minutes, but the heat given off by the radiator can be felt immediately. The boost function is activated . The remaining time for the function will be counted down in seconds ('299' to '000').

After these 5 minutes have elapsed, the actuator changes to the mode which was previously active (auto/manual) with the previously set temperature End this function ahead of time, press the pair button to cancel.

App operation: Select the mode of APP interface to activate the boost .Click the Boost icon (), in the App control panel to cancel the boost function.

9. Settina

Click the settings icon((2)) in the App control

12. Troubleshooting and Maintenance

Error code on display	Problem	Solution
Low 595 Battery	Battery output too low	Replace batteries
F1	Valve drive sluggish	Check installation, check the heating valve
F2	Actuating range too wide	Please check the fastening of the radiator thermostat
F3	Adjustment range too sma ll	Please check whether the valve pin is stuck

13. Technical Data

Battery life: 1.5 years

Batteries: 2x 1.5 V LR6/mignon/AA emperature range: 5-30°C Display: LED Maximum radiated power: 10dBm Dimensions(W x H x D): 56.5*56.5*100 mm Weight: 190g(incl. batteries)/140g(nincl. batteries) Working temperature: -10°C--40°C Working environment: Indoor Safety :CE/ROHS Frequency: 2.4GHz Degree of protection: Ip20

8.3 Holiday Mode

When you go out or go to a party, you will use the holiday mode. The holiday mode will automatically start at the set time starting point and run the holiday temperature.

When the holiday mode is not activated, and you want to view the holiday mode settings, please press the pair button to view, the holiday mode icon () will flash for 5 seconds and then it will automatically return to the auto mode. If you want to end your holiday mode earlier, press the pair button to cancel.

App operation: Click the Mode icon in the App control panel, and switch to any other mode to cancel holiday mode.

8.4 Open Window Detection

The device automatically stop heating when it detects a sudden temperature drop(5°C in 5 minutes as default). This is usually caused by an opened window or door and the open window icon will display(@PEA) on the device. The device will operate according to the preset window. Press the pair button to cancel.

App operation: Click the open window icon in APP to cancel the window opening function.

The open window detection only operates in automatic mode and manual mode

15

9.1 Date

When the device is successfully paired with the phone, the device time is synchronized with the

9.2 Week Programming Stage

In this menu item, you can create a heating profile with heating and cooling phases according to your personal needs. You can set up to ten stages of temperature every day. The factory default is five stages.

Click the week programming stage icon () in the App control panel.

Select single days of the week, all weekdays, the weekend or the entire week for your heating

Click time to select the end time of each period, and click temperature to select the required temperature.

Time range: 00:00-24:00, step: 10 minutes. Temperature range: 5-30 °C, step: 0.5 °C.

9.3 Open Window

Click the open window icon() in the App settings screen, set the time and temperature. Temperature range: 5-30°C, step: 0.5°C. Time range: 0-120 minutes, default: 60minutes.

14. Package Contents

1 Bluetooth Radiator Thermostat

2 1.5V mignon/LR6/AA batteries(optional)

1 Adapters for Danfoss(RA,RAV and RAVL) 28x1.5mm、Caleffi、Giacomini、Ejector rod

1 Screw for adapter

1 User Manual

15. Instructions for Disposal

Do not dispose of the device with regular domestic wastel Electronic equipment must be disposed of at local collection points for waste electronic equipment in compliance with the Waste Electrical and Electronic Equipment Directive.

The device is not a toy, do not allow children to play with it. Do not leave packaging material lying around. Plastic films/bags, pieces of polystyrene, etc. can be dangerous in the hands of a child.

Tissed batteries should not be disposed of with regular domestic waste! Instead, take them to your local battery disposal point. This device complies with the EN62368/EN300328/EN301489 of the CE Rules.

This device complies with the ROHS 2.0 Rules.

20