





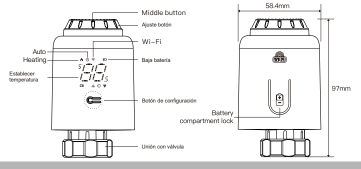




# 1.Standard accessories

# TRV User Manual For Danfoss For Danfoss For Danfoss For Caleffi For Giacomini For M28 valves Adapters

## 2. Display Symbols



## 3.Installation

\*Attention:

While inserting the

of battery (+/-) is aligned.

4) Press the middle button and then "And"

start blinking, the device enter valve-adjusting

process. After several minutes, the process is

completed when initialized screen is displayed.

About 3 mir

77.000

15

initialized screen

batteries, please make sure the polarity

mh (B)

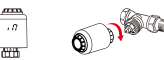
Rď

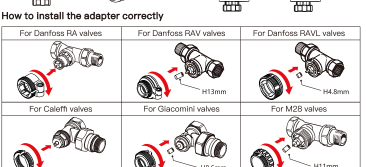
1 Press the battery compartment lock, remove (1) the cover, and insert the batteries.



2 Initialize, the mandrel displayed and blinking on the screen

③ When ", / ? " stop blinking, pulls back, then ", 77" is install the TRV union nut with M30\*1.5 thread for heating valve, and then tighten the nut.





# Wi-Fi Smart Thermostatic Radiator Valve

- ✓ Automatic debugging function, suitable for all kinds of mainstream valves
- √ The device supports Wi–Fi fast distribution network, no additional gateway.
- Intelligent PID algorithm, efficient control of valve opening and closing, energy saving and environmental protection
- √ The motor adopts ultra-quiet technology to minimize noise pollution.
- $\checkmark$  The device has activated the automatic conversion of summer time and winter time, which can be activated or terminated as needed

#### **Technical specifications**

Power Supply:	3 x 1.5 V alkaline AA batteries (not included)	
Protection Degree:	IP20	
Ambient Temperature:	0~50°C	
Surface Temperature:	90°C Max (at the radiator)	
Connection:	M30 x 1.5mm	
Linear Travel:	4.3mm	
Dimensions(W x H x D):	58.4mm x 97mm x 58.4mm	
Weight:	117.7 g	

# 4. Temperature control mode

#### Temperature control mode

Press the middle button to switch between Auto mode and Manual mode.

#### Auto mode

When " (3)" is displayed on the screen, it is under Auto mode. Four time periods and setting temperature could be programmed per day, one week as a cycle, based on customized needs.

#### Manual mode

When "O" is not displayed on the screen, it is under Manual mode. The device will work according to current setting temperature, without controlled by the time period program.

#### Temporary mode

Under Auto mode, "O" will be blinking after setting temperature,

and then it will enter Temporary mode. The device is switched to Manual mode temporarily, without controlled by the time period program. It will return to Auto mode by next time period

#### 5. Stop heating and pause heating

• ON: In summer, rotate the knob clockwise until "[77]" is displayed under manual mode to stop heating. At this time, the heating valve is fully open. This can extend the use life of valve.



• OFF: In winter, rotate the knob counterclockwise until "  $\begin{center} \begin{center} \begin{cent$ pause heating temporarily. At this time, the heating valve is closed and the frost protection is activated. 1000

GF.

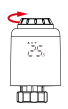
\* Attention: Only Manual mode is available when the device is not connected to Internet.

, Auto mode

(B)

#### 6.Adjust setting temperature and Screen rotation

• Adjust setting temperature: Rotate the knob to adjust setting temperature, stepping by 0.5℃.



• Screen rotation: Long press the Set Button for 3 seconds to switch the screen display direction



# 7. Open-window function and Anti-scale

 Open-window function: First, enter the APP home page to turn on the window detection function, the device will automatically identify whether the window is open. When it is detected that there is cold wind, and the temperature drops by more than 1.5°C within 4.5 min, the open-window function will be activated. At this time, the screen displays "219 and the temperature 1000 is set to 12°C.

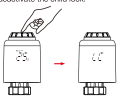
[][]

tertifon: Attention: While the open-window function is activated, wing operations will terminate it from taking affect. (1) Temperature ing operation on the APP or device. (2) The detected temperature is by more than 1.5°C within 4.5 minutes. (3) No operation on the APP  Anti-scale: TRV executes routine decalcification every Monday at 12:00 to protect the valve from calcification. "[7]" will be displayed on the screen during decalcification.



## 8. Child lock function and Restore factory settings

• Child lock function: Long press the middle button for 3 seconds until " $\c L$ " is displayed on the screen to activate the child lock. While the device is locked, long press middle button for 3 seconds until " $\ensuremath{\mathcal{L}}\ensuremath{\mathcal{L}}$  " disappear to deactivate the child lock.

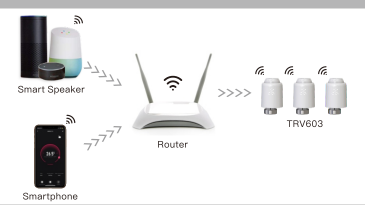


• Restore factory settings: Long press the middle button and insert the battery at the same time until "FR" is displayed on the screen and blinking for 3 seconds. the device will be restored to factory settings and restarted.



Attention: Once the device is restored to factory settings, all previous settings can not be recovered.

#### 9.APP remote control and voice control



#### 10.Download Smart Life APP





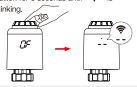




Scan the QR code above or search "Smart Life" on App Store and Google Play to download the Smart Life APP.

## 11.Add device

1 Under manual mode, rotate the knob counterclockwise until "#" is displayed. Then long press the middle button for 3 seconds until " 🛜 " is blinking.



2 Enter the "Home" interface of the APP, click " on the upper right corner, select the "Add" button in the pop-up window, and finally click " on to enter the Wi-Fi finally click password interface;



\*Attention: Network configuration can only be done under manual mode.
Please turn on the Bluetooth of your phone in advance.

③ Select 2.4G Wi-Fi and enter the password, delick "Next", and then wait for the "Next", and the wifi smart thermost click "Next", and then wait for the connection to succeed.



, and the wifi smart thermostat has been added successfully.



#### 12.Mode selection

 Click " A " to select mode. 26.5°

\*Attention: Click " + " or " - " to adjust the setting temperature.

Auto mode: Four time periods and setting temp. could be programmed per day, one week as a cycle, based on customized needs.

Manual mode: The device will work according to current setting temp, without controlled by the time period program.

Off mode: The valve will be closed to stop heating.

ON mode: The valve will open in heating.

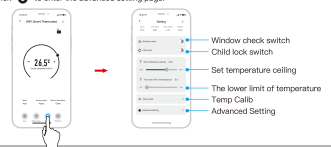
# 13. Week program setting

① Click " • " to enter the week program setting page. ② Set four time periods and setting temperature based



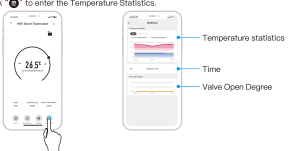
#### 14.Advanced setting

Click "o" to enter the advanced setting page.



#### 15.Statistics

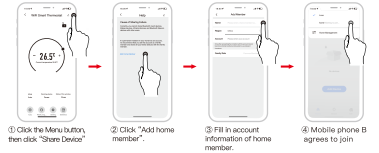
• Click "a" to enter the Temperature Statistics.



#### 16.Device sharing function

• Share the device to other family members, allowing them to remotely control the TRV device.

\* Example of mobile phone A sharing mobile phone B



## 17.Voice control

After waking up the speaker, you can say:

## Amazon Alexa: Alexa.

- \* Set the DEVICENAME to 26 degree
- \* Drop the DEVICENAME by 1 degree
- \* Raise the DEVICENAME by 1 degree
- \* Make the DEVICENAME warmer
- \* Turn on the DEVICENAME child lock \* Turn off the DEVICENAME child lock
- \* What temperature is the DEVICENAME set to
- \* What is battery on the DEVICENAME

#### Google Assistant: OK google.

- \* Set the DEVICENAME to 23 degree
- \* Turn on the DEVICENAME child lock
- \* Turn off the DEVICENAME child lock
- \* IS my DEVICENAME child lock on? \* Turn on child lock for the DEVICENAME
- \* Turn off child lock for the DEVICENAME
- \* Set the DEVICENAME to auto
- \* Set the DEVICENAME to manual

\*Attention: "DEVICENAME" is the device name, you can also name it yourself. The temperature unit of TRV and smart speaker must be identical.

# 18. Troubleshooting and maintenance

Error code	Problem	Solution
F0	Temperature sensor abnormality	Contact after–sales staff
F1	Slow valve operation	Check the installation and heating valve
F2	The stroke is too long	Check the fastening of TRV
F3	The stroke is too short	Check the heating valve
F4	Running out of battery	Replace batteries immediately
Battery symbol (	Low battery	Replace batteries within 4 weeks