





Thermostatic Valve FS2TRV

It is part of the Ferguson SmartHome 2.0 system, it works autonomously, some functions require the FS2SH gateway.





- Power source: 2 AA batteries
- · Accuracy of temperature setting: 1°C
- Operating temperature range: 5°C ~ 30°C
- Transport and storage temperature: -10°C ~ 60°C
- Working frequency: 2.4 GHz
- Wireless transmission range: 30m (open area)
- Wireless transmission protocol: Bluetooth 5.0
- Display: LED screen
- IP class: IP21
- Connection: M30 x 1.5mm

- Compatible with systems: Danfoss, Caleffi, Giacomini
- It enables automatic and remote control of the heater using mobile application for Android and iOS
- Communication via Bluetooth protocol

A thermostatic valve is a necessary equipment for every Smart House, thanks to which you can easily and friendlyly manage heat in your home, at work and in other types of interiors that require heating. The richly equipped valve includes - among others - the following functions:

Open window detection function – automatic closing of the heater valve when an open window is detected.

Anti-limescale function – automatic opening of the valve every now and then to prevent limescale build-up.

Parental lock function – the ability to set a lock to prevent accidental or deliberate change of valve settings by children.

Frost protection function – automatic opening of the radiator valve when a defined temperature is exceeded in order to prevent freezing of the system.



EAN: 5907115003627















minimalist, functional design suitable for any interior

simple knob operation

simple and readible LED display

support for popular standards







