

Item no.: SC-2209-2711-1650

POPE010101 - Thermostatic Radiator Valve



55,92 EUR

Item no.: SC-2209-2711-1650 shipping weight: 0.30 kg Manufacturer: POPP

Product Description

Thermostatic Radiator Valve

Increase the comfort and save energy simultaneously. With the POPP thermostat, radiators will become important modules of your home automation. Intelligent connected to various sensors and individual heating schedules, you will heat only when its needed and only to your defined comfortable temperature. Additionally, the heating process will be stopped automatically, as soon as a window will be opened. Or you can activate the heating from outside, if you are on the way home earlier than expected. The POPP radiator thermostat is mounted on wall heating valves and controls them by a motor. The device accepts a setpoint that is either set manually using local buttons on the device or wirelessly using Z-Wave. Beside setting a desired temperature the device will support special heating schemes, such as energy saving and frost protection. A small LCD panel on the device displays the set temperature. An internal temperature sensor measures the actual temperature and reports to the control center.

The thermostat also allows further intelligent functions such as detection of open windows with shift to energy saving mode or a valve training function to ensure that valves are still operational after longer periods. The POPP thermostat can be mounted with few movements to valves with standard M30x1.5 connector or RA2000 (Danfoss snap in). The device expects a regular radio connection to the IP gateway for status message exchange.

Compared to Danfoss LC-13 thermostatic radiator valve, the Popp thermostat owns an integrated temperature sensor which reports measured temperature to the Z-Wave control center.

Specifications

Features:

Thermostat for water-based radiators

Integrated temperature sensor

Local control buttons

LCD display (set temperature)

For valves with standard M30x1.5 connector (30x1,5) or RA2000 (Danfoss snap in)

Low-noise motor Child protection

Explorer Frame Support

Wireless technology: Z-Wave

Dimensions: 51 x 51 x 71 mm

Scan this QR code to view the product All details, up-to-date

prices and availability

