



POPP SMART THERMOSTAT

Smart and comfortable heating control

Product Code: 701721

- Zigbee 3.0
- Radio frequency: 2.4 GHz / <40mW
- Fits RA, M30, RAV, RAVL (adapter included) and RTD, M28, Caleffi, Giacomini (adapter not included)
- Spindle movement: Linear, up to 4.5mm, max. 2mm on valve (1mm/s)
- Temperature setting range: 5- 35°C
- Integrated temperature sensor range: -20 - 65°C
- Power supply: 2x AA batteries
- Power consumption: 3 mW in standby, 1.2 W during activity
- Up to 2 years battery lifetime
- IP class: 20












Control your room climate by the POPP Smart Thermostat (product code: 701721). Thanks to the Zigbeestandard, the Smart Thermostat can be connected to your Smart Home gateway. The POPP Smart Thermostat detects open windows and automatically turns down your heating radiators. The POPP Smart Thermostat is the smart way to heat comfortably and save energy costs at the same time.

POPP



www.popp.eu

SMART HOME BY POPP

-  Heating and Climate Control
-  Security Systems
-  Lighting Control
-  Alarm Systems
-  Remote Controls
-  Control Center/ Gateway
-  Sensors
-  Device Control/ Plugs
-  Window and Blind Control

POPP Smart Home products make your home intelligent. Monitor and control your house or apartment with your tablet, smartphone, PC or remote control. All you need is a Z-Wave or Zigbee compatible gateway or adapter (for example: POPP ZB-Stick and POPP ZB-Shield). Activate the heating while you are driving home, close windows automatically when the weather changes and be informed when sensors trigger an alarm.

POPP relies on Z-Wave and Zigbee wireless technology for its Smart Home products. Z-Wave and Zigbee are the leading international standards for wireless communication between intelligent devices in homes and offices, and thus the basis for efficient home automation.

POPP smart home products are compatible and interoperable with Z-Wave or Zigbee certified devices from global manufacturers.