# THE FIRST STEP INTO SMART HEATING

# Radiator Thermostat – basic (UK)

HmIP-eTRV-B-UK

With or without control unit: The smart Homematic IP Radiator Thermostat saves up to 30 % on energy. This reduces heating costs, lowers CO<sub>2</sub> emissions and provides comfortable temperatures.





# SAVE HEATING COSTS

Individual temperature profiles can easily be created via the app – with up to 3 configurable heating profiles and 13 changes per day. In this way, heating is carried out only if necessary. And during ventilation, the room temperature is automatically lowered thanks to the open-window function.

# COMFORT TEMPERATURE AT ALL TIMES

The room temperature is controlled according to the individual needs of the user: simply via app, whether at home or on the road, directly on the device using the push-buttons or conveniently via voice control (via Amazon Alexa or Google Assistant).

# **OPEN-WINDOW DETECTION**

The Homematic IP Window and Door Contact offers even more precise detection of open windows and doors. The room temperature is automatically reduced to avoid any waste of energy.

### Iternative profile 17₀°c Base temperature 05:00 o'clock 08:00 o'clock 215°C 12:00 orcheck 14:00 orcheck Individual heating 2250 profiles via the free 14:30 orcheck 18:00 orcheck 19<sub>0°C</sub> . Homematic IP app 18:00 o'clock 22:00 o'clock 210°C Google play App Store

#### **TECHNICAL SPECIFICATIONS**

Supply voltage	2x 1.5 V LR6/mignon/AA
Battery life	2 years (typ.)
Degree of protection	IP20
Ambient temperature	0 to 50 °C
Dimensions (W x H x D)	56 x 115 x 67 mm
Weight	180 g (including batteries)
Radio frequency band	868.0-868.6 MHz 869.4-869.65 MHz
Typical open area RF range	250 m
Threaded connection	M30 x 1.5 mm

#### SECURE AND EASY INSTALLATION

The union nut enables secure installation to standard radiator valves with M30 thread size. Quick and easy installation without having to drain any water or intervening in the heating system.

#### MANY ADDITIONAL FUNCTIONS

- Boost function for quick heating of rooms
- Eco mode for energy-saving operation with reduced room temperature
- ✓ Valve protection function against calcification of the valve
- Operating lock against unauthorised operation

## FLEXIBLE CONTROL OPTIONS

Stand-alone operation (push-to-pair):

- Manual operation and configuration directly on the device, e.g. for setting the heating profile, holiday mode, temperature changes, etc.
- Direct pairing of up to eight window/door contacts (HmIP-SWDM) und one wall thermostat (HmIP-WTH-B) possible

In a smart home together with the Homematic IP Access Point:

- Configuration and control via the free Homematic IP smartphone app
- Can be extended to a comprehensive smart home solution at any time

To enable operation, the device has to be connected with one of the following solutions:

- Stand-alone (push-to-pair)
- Homematic IP Access Point with free smartphone app and free cloud service
  - Third-party solutions of partners

#### LOGISTICAL DATA

D

Product reference	1
EAN code	4
Short description	F
Packing unit	3
Packing dimensions	1
Weight incl. packaging	3

#### 52849A0 4047976528493 HmIP-eTRV-B-UK 36 122 x 140 x 97 mm 333.0 g

#### PACKAGE CONTENTS

Homematic IP Radiator Thermostat – basic (UK) Danfoss RA adapter Support ring Mounting accessories 1.5 V LR6/mignon/AA batteries (2x) User manual