

Regulator for Radiators

00176592 Smart radiator thermostat for Hama WLAN heating control



Highlightstext:

- With this extension to the Hama smart heating control, equip further radiators with smart thermostats and program heating cycles that match your daily schedule, saving energy and cutting heating costs, e.g. switch off the heating when a certain target temperature is reached
- The easy route to smart heating control: replace the previous radiator control with the Smart Home radiator thermostat
- Heating control the way you want it: with the Smart Home heating control and automatic programmes, you can create your own personal heating scenarios - and conveniently save on heating costs
- Change the settings whenever you like: you can readjust the smart heating control from anywhere, e.g. turn the home heating up from the office when you've got an early finish
- Smart and sleek: the compact shape with its discreet design blends in harmoniously and unobtrusively into any living space
- Step by step to the Smart Home: with the Hama Smart Home app, you can expand and network your smart home with any number of Hama Smart Home products
- At home or on the train: with the Hama Smart Home app and Smart Home radiator thermostats, you have control over your heating at all times, no matter where you are
- Whether it be Amazon Alexa or Google Assistant: conveniently control all kinds of heating scenarios via the smart thermostats and voice commands
- Simple setup: ready to use in just a few minutes
- Only works in combination with the Hama heating control centre, can be extended with any number of smart heating controls
- High compatibility: works with Amazon Alexa, Google Assistant, Siri Shortcuts, Home Connect Plus, iOS and Android. Can also be connected to all Alexa and Google Assistant-compatible smart home products from other manufacturers
- Can be fitted to all common radiators thanks to the enclosed adapter (for Danfoss RA, RAV, Caleffi, Giacomini)
- Simple start: smart thermostats are ideal for intelligently upgrading an apartment or house, but also for supporting people with physical disabilities
- Freely definable programmes and different modes offer plenty of options for control and automation, e.g.: reduce the temperature while you're out at work
- Create groups or scenes with the devices integrated into your WLAN: e.g. in combination with a window contact, lower the temperature straight away when the window is opened
- With outwards mode, automatic frost protection, valve protection function against limescale, window-opening detection
- Concealed LED display is only visible during operation, with familiar control using a rotary dial
- Your data is stored exclusively on German servers

System Requirements:

- Operating system: Android 4.4 and iOS 8.0 or later

Note for Consumers:

Amazon Alexa:

the required Alexa skill "Hama Smart Home" must be activated in the Alexa app. The user account for the Hama Smart Home app is then connected to Alexa.

This allows the devices to be controlled via voice control (switching on/off).

Google Assistant:

the "Hama Smart Home" service must be activated in the Google Home app for this. The user account for the Hama Smart Home app is then connected to Google.

This allows the devices to be controlled via voice control (switching on/off).

Technical characteristics:

Regulator for Radiators

00176592 Smart radiator thermostat for Hama WLAN heating control

- Colour: White
- Product Division: Home & Living
- Shade of colour: White
- Signal Transmission: Zigbee
- Thread/Connection: M 30 x 1,5
- Adapter: Caleffi, Danfoss RA, Danfoss RAV, Giacomini
- Additional Functions: Frost protection
- Controlling Range (Temperature): +5°C bis +30°C
- Voice Assistant: Amazon Alexa/Apple Siri (Shortcuts)/Google Home
- Outside Dimensions W x D x H: 5.5 x 5.5 x 9.6 cm
- Battery Type: AA Mignon
- Number of Batteries: 2

Delivery:

- 1 Smart Home radiator thermostat
- 2 AA Mignon batteries
- 1 adapter kit
- 1 quick-start guide

 4 047443 449528	Brand	Item-no.	VE	MB	Quanti
	hama	00176592	10	1	1