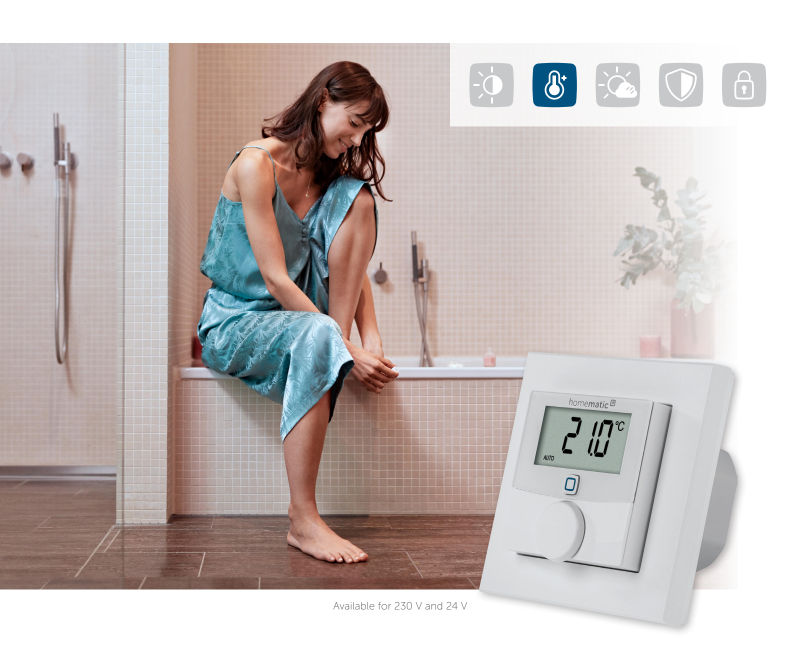
UPGRADE YOUR FLOOR HEATING SYSTEM

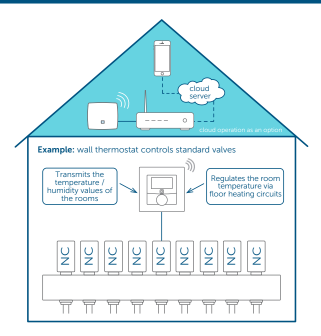
Wall Thermostat with switching output – for brand switches

HmIP-BWTH | HmIP-BWTH24

The wall thermostat provides for intelligent control of the temperature in a room – via the control wheel or smartphone app. Several floor heating circuits or radiator thermostats can be controlled in one room. The current temperature and humidity are displayed via the illuminated LC display.







FASY AND SMART RETROFITTING

Conventional wall thermostats in an existing installation can easily be replaced by the Homematic IP Wall Thermostat. The Homematic IP Wall Thermostat is installed on a free flush-mounted box and controls conventional 230 V or 24 V valve drives of the floor heating system. In this way, your floor heating becomes smart in no time and can be individually controlled via the Homematic IP app.

Alternatively, the wall thermostat can also be used to control the room temperature in combination with Homematic IP Radiator Thermostats, Floor Heating Actuators or Switch Actuators (for electric radiators).

COMFORT TEMPERATURE AT ALL TIMES

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

INTELLIGENT CONTROL

Individual temperature profiles can easily be created via the app – with up to 3 configurable heating profiles and 13 changes per day. The temperature is regulated automatically and heating is only carried out if necessary.

The temperature can be precisely adjusted in steps of 0.5 °C using the control wheel. With the boost function, the room can be heated up quickly at the push of a button.

ALWAYS HAVE THE TEMPERATURE IN SIGHT

Measures the temperature and humidity and constantly transmits the data to the radiator thermostats in the room as well as to the Homematic IP app. That way, the actual temperature and humidity in each room are visible via the app at any time.

MODULAR DESIGN FOR HIGH FLEXIBILITY

Thanks to its design, which can be flexibly combined, the wall thermostat can be integrated into existing switch series (with 55 mm frame size) of the most common manufacturers (an overview of compatible manufacturers is available at www.homematic-ip.com).

Operation requires connection to one of the following solutions:

- Stand-alone in connection with a wireless floor heating actuator (without Access Point, configuration directly via wall thermostat)
- Homematic IP Access Point with free smartphone app and free cloud service
- Third-party solutions of partners

TECHNICAL SPECIFICATIONS

Radio frequency band

Typ. open area RF range

230 V/50 Hz | 24 V/50 Hz Supply voltage Max. switching capacity 1 A | 24 W Degree of protection IP20 Load type ohmic load rigid and flexible cable. Cable type and cross section $0.75 - 1.50 \text{ mm}^2$ only in normal commercial switch Installation hoxes (device hoxes) in accordance with DIN 49073-1 0 to 50 °C Ambient temperature Dimensions (W x H x D) 55 x 55 x 54 mm Without frame: Including frame: 86 x 86 x 54 mm 136 g Weight 868.0-868.6 MHz

869.4-869.65 MHz

130 m | 160 m

LOGISTICAL DATA

Version	230 V	24 V
Product reference	150628A0	150697A0
EAN code	4047976506286	4047976506972
Short description	HmIP-BWTH	HmIP-BWTH24
Packing unit	60	60
Packing dimensions	122 x 112 x 73 mm	122 x 112 x 73 mm
Weight incl. packaging	241.2 g	226.6 g

PACKAGE CONTENTS

Homematic IP Wall Thermostat with switching output – for brand switches Clip-on frame and voltage supply unit Mounting accessories
User manual