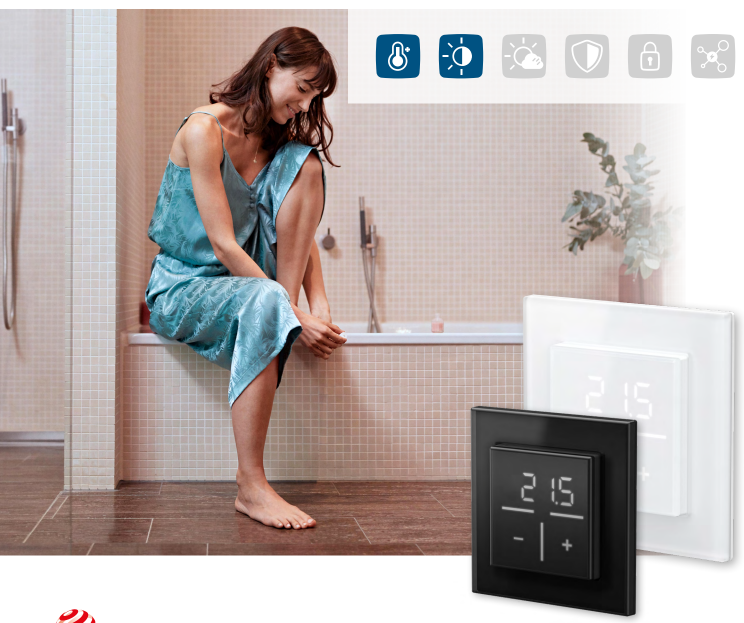
# SMART TECHNOLOGY, TIMELESS DESIGN

# **Glass Wall Thermostat**

HmIP-WGT | HmIP-WGT-A

The Homematic IP Glass Wall Thermostat can be integrated perfectly into anyone's living environment thanks to its contemporary design and 55 mm frame dimensions. It has two touch surfaces, separated visually from each other by separators, to enable the temperature to be adjusted conveniently. The relative humidity can also be displayed on the panel in addition to the temperature.







### **ELEGANCE IN GLASS**

The elegance of the surface, made of durable and hygienic glass, immediately catches the eye. In combination with a matching glass frame (available separately), the device fits stylishly into high-class interiors and enhances the appearance of any room.

# **UPGRADE TO SMART**

Conventional wall-mounted thermostats in an existing installation can be easily replaced with the Homematic IP Glass Wall Thermostat. The Homematic IP Glass Wall Thermostat is installed in an empty device box and controls conventional 230 V actuators for underfloor heating. This immediately makes the underfloor heating smart and it can be controlled individually via the Homematic IP App. As an alternative, the switching output can be used to control lights.

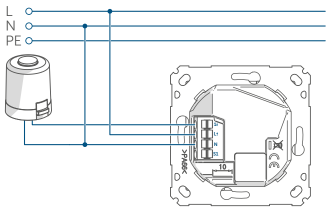
The Glass Wall Thermostat can also be used to control the room temperature in combination with Homematic IP Radiator Thermostats, Underfloor Heating Controllers and Switching Actuators (for electric radiators).

# MODULAR DESIGN

Thanks to its flexibly combinable design, the Glass Wall Thermostat can be integrated into existing switch series (with 55 mm frames) from the most popular manufacturers (an overview of compatible manufacturers is listed at www.homematic-ip.com).

### **EASY TO INSTALL**

The Homematic IP Mounting Module with switching output (HmIP-MMR), is installed in a switch box, is used as the base for the Glass Wall Thermostat. In addition, the Mounting Module also offers a relay output.



Connection to a thermo-electric valve drive

### **FLEXIBLE OPERATION**

- ✓ Directly via the touch surfaces
- ✓ Wirelessly using Homematic IP push-buttons, or remote controls or motion detectors
- ✓ At any time via the Homematic IP app
- ✓ 3 configurable heating schedules with 13 changes
- ✓ Easy operation via voice control (using Amazon Alexa or Google Assistant)
- Switching output for controlling light sources

Operation requires a connection to a Homematic IP Access Point or a Central Control Unit.

# **TECHNICAL SPECIFICATIONS**

230 V/50 Hz Supply voltage 6 A I 1380 W Max. switching capacity Degree of protection IP20 Ohmic load Load type Rigid and flexible cable Cable type and cross section  $0.75 - 2.5 \, \text{mm}^2$ Only in switch boxes (device boxes) in accordance with DIN 49073-1, Installation only in Legrand Batibox switch hoxes -5 - +40°C

71 x 71 x 36 mm

Ambient temperature

Dimensions (W x H x D) HmIP-MMR

HmIP-WGT-F: 54.5 x 54.5 x 29 mm Weiaht 113 a 868.0-868.6 MHz

Radio frequency band 869.4-869.65 MHz Typical Open area RF range 130 m

LOGISTICS DATA

Version White Black Product reference 161458A0 161570A0 EAN code 4047976614585 4047976615704 HmIP-WGT HmIP-WGT-A Short description Packing unit 122 x 112 x 73 mm 122 x 112 x 73 mm Packaging dimensions Weight incl. packaging 246 9 a 246 9 a

### **PACKAGE CONTENTS**

Glass wall thermostat, front Mounting module with relay Mounting accessories Operating manual