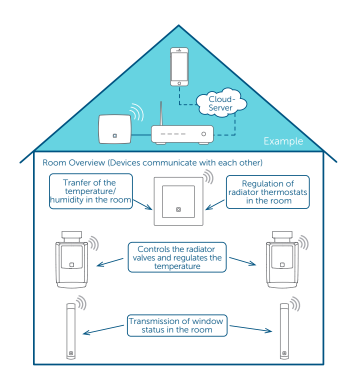
# THE RIGHT TEMPERATURE AT ALL TIMES

## Temperature and humidity sensor – indoor

HmIP-STH | HmIP-STH-A

The temperature and humidity sensor manages the intelligent, timer-based control of the room temperature in your smart home. With the Homematic IP App, several radiator thermostats or underfloor heating circuits can be controlled in each room.





### INTELLIGENT CONTROL

Customised temperature schedules are easy to create using an app – with up to 3 adjustable heating schedules and 13 changes a day. As a result, your temperature control is fully automatic, and rooms are only heated when needed.

Operation requires connection to one of the following solutions:

- Homematic IP Access Point with free smartphone app and free cloud service
- Third-party solutions of partners

### THE PERFECT TEMPERATURE AT ALL TIMES

Room temperatures are easily controlled according to user need – whether you are at home or not – via either an app or voice control (using Amazon Alexa or Google Assistant).

### KEEPING AN EYE ON AIR TEMPERATURE

The intelligent thermostat measures the temperature and humidity and constantly forwards this information to the radiator thermostats in the room and to the Homematic IP app. This means that the current temperature and humidity in each room can be viewed at any time via the app.

### **EASY TO RETROFIT**

Simple installation without wiring thanks to battery operation and radio communication. So the thermostat can be placed wherever you need in the room to measure the room temperature in the right place.

Conventional, electric heaters can also be easily retrofitted using the thermostat and a switching actuator for smart two-point control.

### MODULAR DESIGN ENSURES HIGH FLEXIBILITY

Thanks to its flexibly combinable design, the thermostat can be fixed in almost any mounting position:

- ✓ adhesive or screw mounting in the interchangeable frame supplied using the enclosed mounting material
- ✓ Integration into existing switch systems (with 55 mm frames) from the most popular manufacturers
- ✓ Mounting on a free flush-mounted box with the mounting plate optimised for this purpose

### **TECHNICAL SPECIFICATIONS**

Supply voltage 2x 1.5 V LR03/micro/AAA

Battery life 2 years (typical)

Degree of protection IP20

Ambient temperature 5 to 35 °C

Dimensions (W x H x D)

Without frame: 55 x 55 x 19 mm

Including frame: 86 x 86 x 20 mm

Weight 85 g (including batteries)

Radio frequency band 868.0–868.6 MHz 869.4–869.65 MHz

Typical radio free-field range 130 m

Humidity accuracy (typically) ± 3 %

(in a range of 20 and 80 %)

Temperature accuracy (typically) ± 0.3 °C

(in a range of 5 to 60 °C)

### LOGISTICS DATA

Version White Anthracite Product reference 150181A0 160530A0 4047976501816 4047976605309 FAN code HmIP-STH HmIP-STH-A Short description 90 Packing unit 122 x 112 x 48 mm Packing dimensions 122 x 112 x 48 mm Weight incl. packaging 1630 a 163,0 g

## PACKAGE CONTENTS

Homematic IP temperature and humidity sensor – indoor

Clip-on frame and mounting plate

Mounting material (screws, plugs and adhesive strips)

1.5 V LR03/micro/AAA batteries (2x)

Operating manual