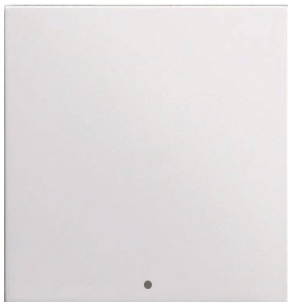


HERZ clever&smart Room Sensor Clima 3 F810 43

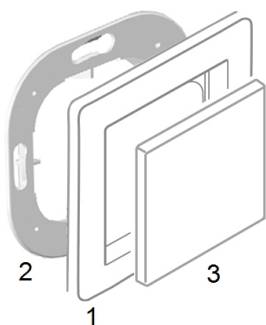
Digital room temperature and humidity sensor with communication via 1-Wire bus in connection with the HERZ clever&smart Control Box Clima.



Technical Data

Power Supply	5 VDC SELV or PELV
Measurement Range	0 °C ... 60 °C / 0 % ... 100 %
	Accuracy +/- 1 °C / +/- 6 % Resolution 0.1 °C / 0.1 %
Protection Class	IP 20
Max. Cable Length	up to 100 m powered (three-wire connection recommended), using twisted pair cables
Dimension	55 mm x 55 mm
Housing Design	plastic housing pure white
Installation Methods	Surface / flush-mounted

Wall Installation



Mount the HERZ clever&smart Room Sensor Clima in a suitable place.



Caution!
Device and function may be damaged. Select a suitable environmental condition. Direct sunlight, sources of heat and cold, e.g. radiators and windows must be avoided.

Mounting in flush-mounted switch box

Attach the mounting ring to the switch box with the arrow pointing upwards (2). Make the electrical connection as described below.

Attach insert

Hold the cover frame (1 - not included in the scope of delivery) against the mounting ring (2). Align the HERZ clever&smart Room Sensor Clima (3) to fit the mounting ring and push it on.

Surface mounting

Use the surface-mounted frame set 3 F810 52 for surface mounting.

Electrical Connection

VDD	●	5 VDC +
VDD	●	5 VDC +
DQ	●	1-Wire Data
DQ	●	1-Wire Data
GND	●	GND -
GND	●	GND -

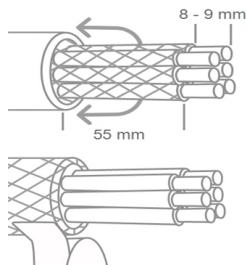
For the connection of a HERZ clever&smart Room Sensor Clima, one of the terminal points VDD/ DQ/ GND is required in each case. The additional three clamping points are for easy connection of further sensors. Use a suitable twisted pair cable and ensure sufficient wire cross-section e.g. LIYCY 2 x 2 x 0.75mm²



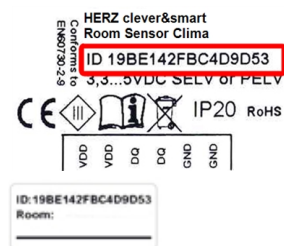
Only to be used with SELV or PELV protective extra-low voltage.



If shielded cables are used, contact between the shielding and the PCB can cause damage to the device and lead to malfunctions.



Type Plate and Sticker with 1-Wire ID



Each HERZ clever&smart Room Sensor has a unique 1-Wire ID. This ID is required for sensor-room assignment in HERZ clever&smart Room Controller. The ID can be found inside the sensor on the type plate and on the supplied sticker. We recommend placing the sticker in the table of the HERZ clever&smart Control Box Clima operating instructions or in the HERZ clever&smart Control Box Clima terminal plan sticker to simplify the later configuration of the system.

HERZ clever&smart Room Sensor Clima room assignment

There are two ways to assign a room to the HERZ clever&smart Room Sensor Clima:

- Using the unit ID via the HERZ clever&smart Room Controller menu 'Expert -> Settings -> Rooms -> Room X -> Temperature / Humidity'.
- As described under 1. via the HERZ clever&smart Room Controller menu in combination with the Touch-To-Assign function (T2A) on the HERZ clever&smart Room Sensor Clima.

Expert > Settings > Rooms

Select or add room

Select sensor type Temperature / Humidity

Assign sensor

Assignment successful

Touch HERZ clever&smart Room Sensor Clima on one of the three touch areas to assign it to the selected room.

LED lights up blue while the connection is being established.

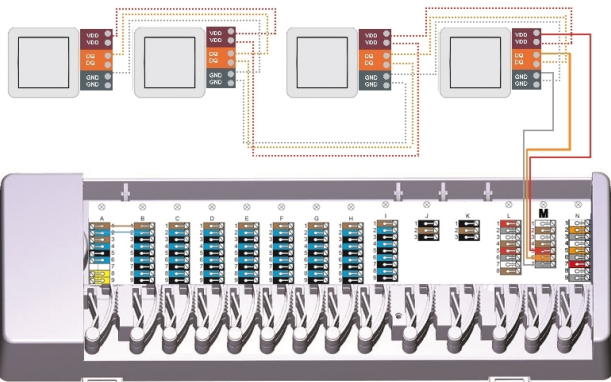
LED lights up green if the assignment was successful.

Assignment successful

When opening the sensor list, the HERZ clever&smart Room Sensor Clima automatically switches to Touch-To-Assign mode

Connection examples

Example 1: Series connection. The installation leads from one sensor to the next.



The 1-Wire system must be realised with 3 wires (5 VDC, DQ, GND). The wiring must be done in series, see diagram opposite. Stub lines should be avoided or made as short as possible. The total cable length can be up to 100 m. A suitable twisted pair cable must be used and sufficient conductor cross-section must be ensured, e.g. LIYCY 2 x 2 x 0.75 mm², in order to avoid impermissible voltage drop at the HERZ clever&smart room sensors.

Example 2: Tree structure. Several stub lines lead from one main line to the individual sensors.

