

Indoor Sensor WGTH-UP

For WS1 Color/Style, (KNX) WS1000 Color/Style

Technical specifications and installation instructions

Item numbers 20550, 20551



1. Description

The WGTH-UP Indoor Sensor transfers temperature and humidity to the control system via radio. Several separate WGTH-UP can be taught to one control system. The teaching is described in the chapter "Learn wireless connections" (manual of the control system).

The WGTH-UP Indoor Sensor consists of the housing, the sensor PCB/base plate and a frame. As an alternative to the supplied frame, a frame of the switch series used in the building may be used. You will additionally require a junction box according to DIN EN IEC 60670-1 (not included in scope of delivery).

For power supply (11...28 V DC), e. g. 12 V DC can be tapped from the connection board of the control unit (multifunctional input).

2. Installation of the indoor sensor

2.1. Installation location

The interior sensor is installed on a device socket. The ideal installation hight is approx. 1.40 m above the ground. When selecting an installation location, please ensure that the measurement results are affected as little as possible by external influences. Possible sources of interference include:

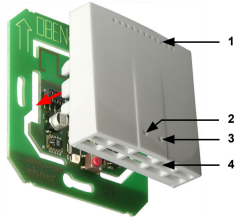
- Direct sunlight
- Drafts from windows and doors
- Draft from ducts which lead from other rooms to the junction box in which the sensor is mounted.
- Waste heat from the control unit (when mounted above the display)
- Warming or cooling of the building structure on which the sensor is mounted, e.g. due to sunlight, heating or cold water pipes
- Connection lines which lead from warmer or colder areas to the sensor

Temperature variations from such sources of interference must be corrected in the control unit menu in order to ensure the specified accuracy of the sensor (see manual chapter on Wireless connections > Status).



The indoor sensor must only be installed and used in dry, interior spaces. Avoid condensation.

2.2. Layout



- Fig. 1
- Openings for air circulation
 Opening programming LED
- 4 Opening programming but-
- 4 Opening programming button for configurating the device
- 5 Openings for air circulation (BOTTOM)

2.3. Rear view

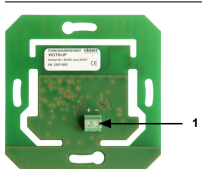


Fig. 2
1 Connection for power supply 11...28 V DC (+/-)

2.4. Installation

First install the junction box. Seal the inlet tubes in order to prevent drafts. Connect the power supply +/- to the connector terminals provided for this purpose on the sensor board. Then screw the board/base plate onto the socket. Ensure that the front side with the writing "TOP" is directing out of the wall and that the arrows point towards the top.

Position the frame of the switching programme. Insert the housing of the sensor firmly onto the base plate using the catches, so that the housing and frame are fixed together.

3. Commissioning

Never expose the device to water (e.g. rain) or dust. This can damage the electronics. You must not exceed a relative humidity of 95%. Avoid condensation.

4. Establish radio connection with WGTH-UP

- 1. Bring the control unit into learning readiness mode (note chapter *Learn wireless connection* in the manual).
- 2. Press the programming button at the WGTH-UP sensor



The programming button is situated behind the right lower opening of the housing.

Use e. g. a paper-clip or a wire to press the button.

3. Pay attention to the report of the control unit ("Device successfully learnt").

5. Installation notes



Installation, testing, operational start-up and troubleshooting should only be performed by an authorised electrician.



CAUTION! Live voltage!

There are unprotected live components inside the device.

- Inspect the device for damage before installation. Only put undamaged devices into operation.
- Comply with the locally applicable directives, regulations and provisions for electrical installation.
- Immediately take the device or system out of service and secure it against unintentional switch-on if risk-free operation is no longer guaranteed.

Use the device exclusively for building automation and observe the operating instructions. Improper use, modifications to the device or failure to observe the operating instructions will invalidate any warranty or guarantee claims.

Operate the device only as a fixed-site installation, i.e. only in assembled condition and after conclusion of all installation and operational start-up tasks, and only in the surroundings designated for it.

Elsner Elektronik is not liable for any changes in norms and standards which may occur after publication of these operating instructions.

6. Technical specifications WGTH-UP

Housing	Plastic (partially painted)
Colours	White, glossy (similar to RAL 9016 Traffic White)Matt aluminium
Installation	on device socket according to DIN EN IEC 60670-1
Degree of protection	IP 20
Dimensions	Housing approx. 55 × 55 (W × H, mm) Installation depth approx. 15 mm Backplate approx. 71 × 71 (W × H, mm)
Total weight	approx. 50 g
Ambient temperature	Operating -5+45 °C, Storage -55+90 °C
Ambient air humidity	max. 95 % RH, avoid condensation
Operating voltage	1128 V DC
Current	max. 35 mA
Data output	Wireless
Wireless frequency	868.2 MHz
Protocol	Proprietary protocol (Elsner RF)
Temperature measure- ment range	-20+70 °C
Humidity measurement range	095 % RH

The product conforms with the provisions of EU directives.

7. Disposal

After use, the device must be disposed of in accordance with the legal regulations. Do not dispose of it with the household waste!