

Weather station "home" Art. No. : 2224 WH

Operating instructions

1 Safety instructions

Electrical equipment may only be installed and fitted by electrically skilled persons.

Failure to observe the instructions may cause damage to the device and result in fire and other hazards.

These instructions are an integral part of the product, and must remain with the end customer.

2 Device components



Figure 1: View

- (1) Sensor head
- (2) Angular arm
- (3) Terminal box
- (4) Temperature and wind sensors
- (5) Light and twilight sensors
- (6) Rain sensor

3 Function

System information

This device is a product of the KNX system and complies with the KNX directives. Detailed technical knowledge obtained in KNX training courses is a prerequisite to proper understanding.

The function of this device depends upon the software. Detailed information on loadable software and attainable functionality as well as the software itself can be obtained from the manufacturer's product database. Planning, installation and commissioning of the device are carried out with the aid of KNX-certified software. The latest versions of product database and the technical descriptions are available on our website.

Intended use

- Measurement and evaluation of the weather data: Wind speed, Precipitation, Twilight, Temperature and brightness
- Vertical installation on the outside of buildings, preferable in the roof and facade area



Product characteristics

- Integrated KNX bus coupling unit
- Measurement data acquisition and limit value monitoring
- Integrated heating
- i The measured values apply to the mounting location. Variations to other weather services e.g. through local turbulence or areas with build-ups of air are possible.

4 Information for electrically skilled persons

4.1 Fitting and electrical connection



DANGER!

Electrical shock on contact with live parts in the installation environment. Electrical shocks can be fatal.

Before working on the device, disconnect the power supply and cover up live parts in the working environment.

Selecting the installation location



Figure 2: Minimum distance to surfaces





Figure 3: Avoid spray water



Figure 4: Maximum load on the angular arm

Select a mounting selection in which the weather station is not influenced by local obstacles or shading, such as surrounding trees, chimneys, awnings, etc. The sensor must be able to detect wind, rain and ambient brightness without impedance.

Do not mount it below or next to building sections, from which water can drip onto the device. Select the mounting location so that the weather station will be accessible for maintenance purposes.

In the case of flat roofs, locate the weather station as close to the centre of the roof as possible. Minimum distance to surfaces below the weather station: 0.6 m (figure 2). Otherwise, the sensors on the underside may get damaged by penetrating spray water (figure 3).

Direct sunlight, chimneys or other waste gas or ventilation systems affect the temperature measurement.

Do not operate in the vicinity of radio transmitter systems. Doing so will compromise function. Installation on tubular mast with separate mast fastening (see accessories).

Mounting and connecting the device



Figure 5: Terminal box opened

- Open terminal box.
- Route the cables for the power supply and bus connection through one of the two cable entries (11) and into the terminal box (3).
- Fasten lower part of terminal box e.g. to a building wall, tubular mast.
- Connect supply voltage to connecting terminal (9).
- Connect KNX bus line to connecting terminal (10).
- Connect connecting plug of the sensor head (1) to sensor terminal (8) in terminal box (3).
- i The angular arm (2) may break when the terminal box is closed. The angular arm must not be used as a lever (figure 4).
- Set device on lower part of terminal box from above and snap in at bottom.

Aligning the device



Figure 6: Orienting the weather station

 Align the sensor head in the appropriate direction or - depending on the detailed on-site circumstances - according to the alignment of the facade (figure 6).



Dismantling the device

- Insert screwdriver into the notch on the underside of the terminal box and carefully lift the device upwards.
- Remove sensor connector from sensor terminal (8).

4.2 Commissioning

Commissioning the device



Figure 7: Position of the programming LED and reed contact

- Switch on the bus voltage.
- Switch on supply voltage.
- Hold the supplied programming magnet by the integrated reed contact (13).
 The programming LED (14) shows the programming state red.
- Assign physical addresses and load application software into the device.
- Note physical address on adhesive labels in terminal box (12) and in cover of the terminal box (figure 5).

The device is ready for operation.

5 Appendix

5.1 Technical data

KNX medium Commissioning mode Rated voltage KNX Power consumption KNX Connection mode KNX

External supply Rated voltage Power consumption Connection of power supply

Ambient conditions Ambient temperature Storage/transport temperature

Housing Degree of protection Protection class TP1 S-mode DC 21 ... 32 V SELV typical 450 mW Connection terminal

24 V AC/DC SELV typical 7.5 W Connection terminal

-20 ... +55 °C (free of ice and dirt) -40 ... +70 °C

> IP 44 (in position for use) III



Dimensions W × H × D

Weight

Temperature sensor Measuring range for temperature Accuracy Wind sensor

Measuring range for wind Accuracy

Precipitation sensor Measuring range for precipitation Sensitivity to precipitation

Brightness sensors Compass directions Spectral range Measuring range for brightness Accuracy

Twilight sensor Direction Spectral range Measuring range for twilight Accuracy approx. 88 ×170 ×204 mm (with assembly arm) approx. 240 g

> -20 ... +55 °C ± 1 C (for wind speeds > 0.5 m/s)

> > 0 ... 40 m/s 2 m/s

Yes/No (binary) Fine drizzle

east, south, west 700 ... 1050 nm 1 ... 110 klx 10 % (fm. ET)

south 700 ... 1050 nm 0 ... 674 lx 10 % (fm. ET)

5.2 Accessories

Power supply AC 24 V ~ Connection set for edge mounting Connection set for pole mounting

5.3 Warranty

We reserve the right to make technical and formal changes to the product in the interest of technical progress.

We provide a warranty as provided for by law.

Please send the device with a description of the defect to our central customer service office.

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