

Rain sensor surface-mounted Order-No. : 7590 00 52 Wind sensor surface-mounted Order-No. : 7590 00 50

Operation- and Assembly 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.

Do not operate in the vicinity of chimneys or other exhaust or ventilation systems. Doing so will compromise function.

Do not operate in the vicinity of radio transmitter systems. Doing so will compromise function.

Select the mounting place so that the device will still be accessible for maintenance purposes.

Do not lay sensor cables parallel to mains- or load-transmitting cables. Doing so will compromise function.

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

## **2** Function

#### Intended use

- Sensors for measuring weather data
- Power is supplied to the sensors and the sensor signals are evaluated via additional electronics, e.g. a weather station

Wind sensor (picture 1):

- Detection of the horizontal wind speed
- Vertical installation in outdoor areas, e.g. on walls of buildings, using the supplied mounting bracket

Rain sensor (picture 2):

- Detection of precipitation
- Installation in outdoor areas, e.g. on walls of buildings, using the supplied 110° mounting bracket



picture 1: Wind sensor - View

### **Product characteristics**

Wind sensor

- Measurement of the rotational speed of the anemometer
- Output with analogue output signal 0...10 V
- Maintenance-free
- Operation without additional power supply possible
- Recommendation: To avoid dew and condensation, use a separate 24 V AC/DC power i supply for heating (see chapter 4.2. Accessories).
- For proper function, the anemometer must be able to rotate freely. Heavy fouling, icing or i frozen precipitation can jam the anemometer.

Rain sensor

- Measurement of the electrical conductivity on the sensor surface
- Output by means of analogue output signal: 0 = dry, 10 V = rainHeating of the sensor surface with separate 24 V AC/DC power supply (see chapter 4.2. Accessories)
- i The sensor signal is reset when the sensor surface has dried out and a run-on time of 4 minutes has elapsed. The heater speeds up the drying and melts snow and ice.
- i For proper function, clean the rain sensor regularly with a mild cleaning agent.



picture 2: Rain sensor - view



## **3** Information for electrically skilled persons

# 3.1 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.

### Mounting and connecting the wind sensor

Selecting a suitable installation location. Do not install in wind shadows or locations with strong turbulence, updrafts, etc.

- Mount wind sensor vertically on the building wall using the enclosed mounting bracket.
- Connect wind sensor to an evaluation device, e.g. a weather station.

brown	Operating voltage 24 V DC
white	Operating voltage earth, GND
green	Sensor signal 010 V output
yellow	Sensor signal earth, GND output
grey, pink	Heating connection
green-yellow	Shield, earth connection

#### Installing and connecting the rain sensor

Select a suitable installation location: rain must be able to reach the sensor in an unobstructed manner. Do not install under projecting roofs.

- Mount rain sensor on wall of building using enclosed 110° mounting bracket.
- Connect rain sensor to an evaluation device, e.g. a weather station.

brown	Operating voltage 24 V DC
green	Sensor signal 010 V output
white	Common earth operating voltage/sensor signal, GND
yellow, grey	Heating connection

# 4 Appendix

## 4.1 Technical data

#### Rain sensor surface-mounted, Order-No. 7590 00 52

Supply Rated voltage Current consumption	DC 15 30 V approx. 10 mA
Heating Rated voltage Power consumption	AC/DC 24 V max. 4.5 W
Ambient conditions Ambient temperature Safety class Protection rating	-30 +70 °C III IP 65
Output signal	



Output voltage Load Reaction time Connection cable Cable type Cable length Can be extended up to

Dimensions L×W×H Weight

### Wind sensor surface-mounted, Order-No. 7590 00 50

Supply Rated voltage Current consumption Heating

Rated voltage Switch-on current Ambient conditions

Ambient temperature Safety class Protection rating

Output signal Measuring range Load Output voltage Load Connection cable Cable type Cable length Can be extended up to

Dimensions Ø×H Weight

## 4.2 Accessories

Power supply 24 V AC RMD

## 4.3 Warranty

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

Our products are under guarantee within the scope of the statutory provisions.

If you have a warranty claim, please contact the point of sale or ship the device postage free with a description of the fault to the appropriate regional representative.

**Berker GmbH & Co. KG** Klagebach 38 58579 Schalksmühle/Germany Telefon + 49 (0) 2355/905-0 Telefax + 49 (0) 2355/905-111 www.berker.de DC 0 / 10 V min. 1 kΩ max. 4 min

LiYY 5x0.25 mm<sup>2</sup> approx. 3 m max. 100 m

58×83×17 mm approx. 300 g

DC 18 ... 32 V SELV 6 ... 12 mA

> AC/DC 24 V max. 1 A

-25 ... +60 °C III IP 65 (in position for use)

0.9 ... 40 m/s max. 60 m/s (for short periods) DC 0 ... 10 V min. 1.5 kΩ

> LiYY 6x0.25 mm<sup>2</sup> approx. 3 m max. 100 m 134×160 mm approx. 300 g

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