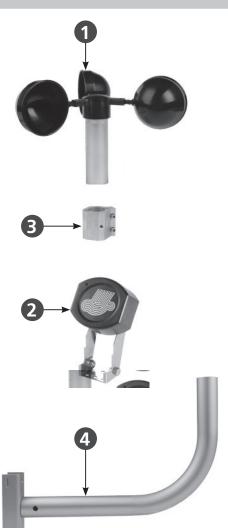


Installation and Commissioning Instruction **WR-Set Type BCR** Wind and Rain Sensor Set

WR-Set Type BCR (Wind and Rain Sensor Set)



Part.-No.: 60.303

Application: Sensors for wind and rain to work directly with a RWA

Control Unit, for closing and blocking the natural venti-

lation under bad weather conditions.

Rated voltage: 24 V DC (+/- 20%)

Rain sensor: heated sensor surface,

switch-off delay approx. 5 min.

Contact: 1x change-over switch, max. 48 V / 5A

Current consumption: <150 mA

Housing: surface mounting,

ABS black with stainless steel bracket

Dimensions (WxHxD): 100 x 85 x 172 mm

Connection cable: non-halogen cable, approx. 4 m Volt free contact: 1x change-over switch, max. 48 V / 5A

Wind sensor: anemometer

with 3 impact resistant wind cups (PA6)

Measuring principle: pulse generator

Dimensions: 250 x 250 x 80 mm

Connection cable: non-halogen cable, approx. 4 m

Wind sensor Set including:

2 Rain sensor

Clamp ring

4 Aluminium bracket for pole or wall mounting without mounting screws



Warranty claims require proper and professional assembly, installation and maintenance in accordance with national regulations and manufacturer's instructions of the RWA Control Unit.

The safety instructions in the supplied product documentation are to be observed.



Strictly observe the information given in this and in the instructions for installation of the RWA Control Unit, when mounting the WR-Set Type BCR (Wind and Rain Sensor Set). Details can be found on our website www.btr-hamburg.de

Keep this instruction over the lifetime of the product.

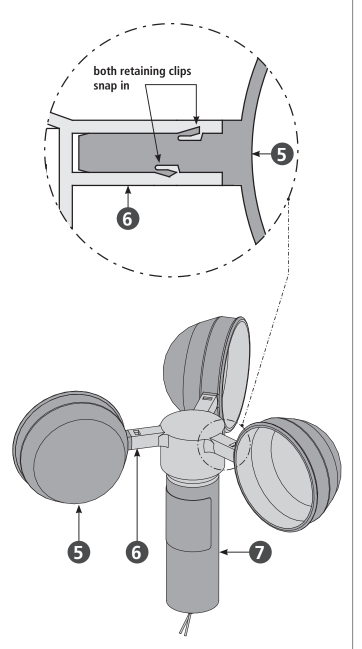


INSTALLATION STEP 1:

MOUNT WIND CUPS TO THE WIND SENSOR

■ Insert the Wind cups **⑤** into the holder of the revolving head **⑥** - until both retaining clips of the Wind cups **⑤** cups in.

To avoid damage to the bearing, hold the revolving head **6** (not the housing tube **7**).



The sensors have to be mounted on the weather side of building.

Surrounding part of buildings and electrical products should not affect their function.

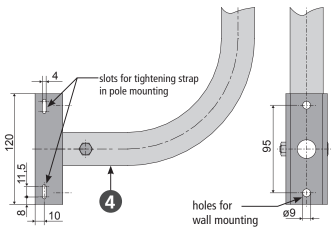
Adjust the wind speed setting for the specific situation of the building.

The lowest wind speed is pre-set.

Installation step 2:

MOUNT BRACKET

■ Fix the bracket **4** to the wall or pole.





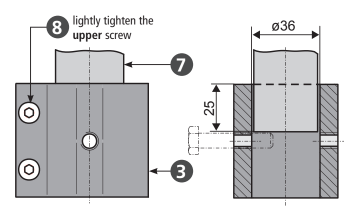


The fasting must guarantee the stability even in extreme weather conditions.

.BT?

INSTALLATION STEP 3A: MOUNT WIND SENSOR AND BRACKET TO THE CLAMPING RING

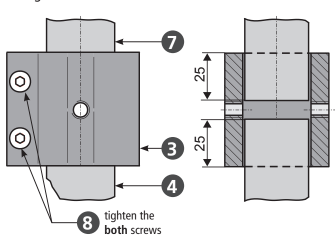
- Plug the housing tube ② of the Wind Sensor ① 25 mm deep in the clamping ring ③.
- Lightly tighten the **upper** screw **3**.

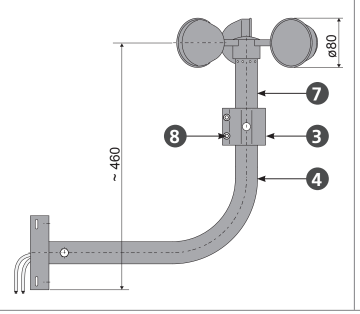


Nоте

As a stop can be used a screw M8. For mounting the Rain Sensor, the screw can be removed later.

- Plug the clamping ring ③ with the mounted wind sensor ① 25 mm on the bracket ④.
- Tighten **both** screws **3**.

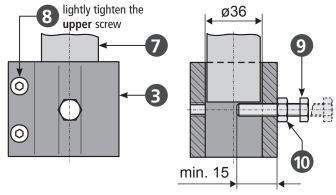




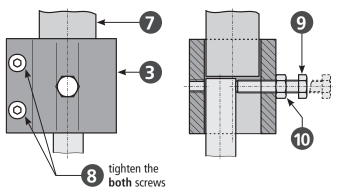
INSTALLATION STEP 3B:

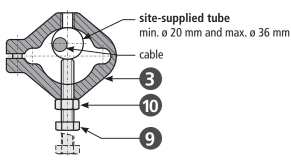
MOUNTING WITH SITE-SUPPLIED TUBE

- Alternative: When using a site-supplied tube instead of the bracket ④ it's diameter has to be in between ø20 mm and ø36 mm.
- Turn the nut **①** on the screw **②**.
- Screw in the screw ② at least 15 mm deep in the clamping ring ③.
- Plug the housing tube ② of the Wind Sensor ① until it stops in the clamping ring ③.
- Lightly tighten the **upper** screw **③**.



- Turn back the screw ②, so that the site-supplied tube can be inserted into the clamping ring ③.
- Plug the clamping ring ③ with the mounted wind sensor ① on the site-supplied tube.
- Tighten screw **9** and lock with nut **10**.
- Tighten **both** screws **3**.





Note

In this application, the Rain Sensor **2** must be mounted to a mounting surface (not on the clamping ring **3**).

See the instruction of the Rain Sensor.



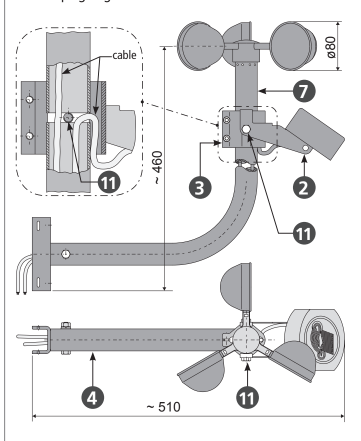
INSTALLATION STEP 4: MOUNT RAIN SENSOR ON THE CLAMPING RING

- Loosen the screws **①** .
- Remove the wall bracket ② from the Rain Sensor ②.

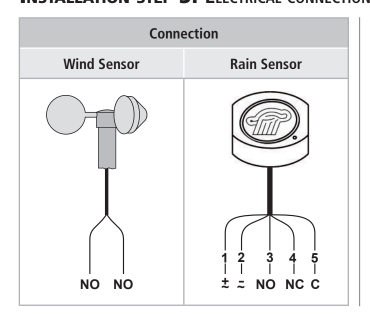


Note The tube - of the bracket 4 - serves as cable routing.

■ Mount the Rain Sensor ② - with screws ① - at the clamping ring ③.



INSTALLATION STEP 5: ELECTRICAL CONNECTION





After installation be sure to perform a functional test. To ensure reliable operation in the long term, it is necessary to clean and maintain the device at regular intervals - by an authorized specialist company.



Ground all metal parts electrically.

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