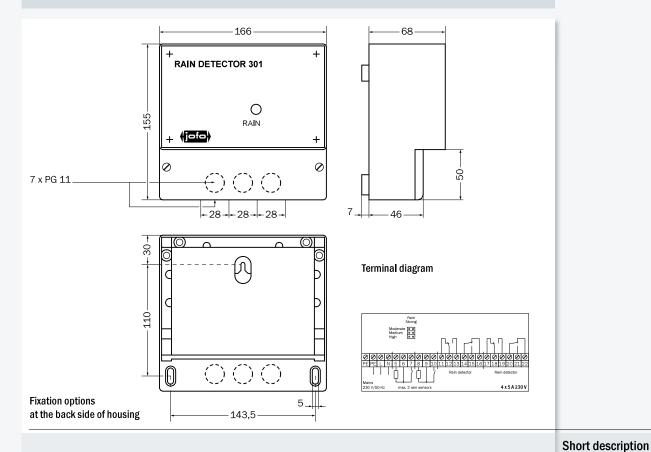
## RAIN DETECTOR RM 301/4



## Order designation: Rain detector RM 301/4



The rain detector device consists of a rain detector unit RM 301/4 and the rain sensor RS 301 (the RS 301 must be ordered separately). The rain detector system conduces to the automatic closing of electrically operated windows, ventilation flaps, louver systems and similar uses when rain or snow is starting.

When rainwater gets onto the sensor surface of the external rain sensor RS 301, the measuring signal is routed to the rain detector RM 301/4. After interpretation of this measuring signal by conductometry a switching operation of the output relay is carried out (rain message). A signal lamp in the control panel of the box signals the rain message. After drying of the sensor surface of the RS 301 by the installed heater, the output relays of the RM 301/4 fall back after a time lag of about 3 minutes.

|                      |  | Technical data |
|----------------------|--|----------------|
| Туре                 | RM 301/4   |                |
| drop-out delay       | approx. 3 minutes  |                |
| feeder clamps        | 4 mm <sup>2</sup> unifilar/2,5 mm <sup>2</sup> fine-strand   |                |
| exit relays          | groups 1 to 4 each with a potential-free changeover contact 230 V AC / 5 A   |                |
| settings             | the rain sensitivity is adjustable in 3 levels by a jumper (low, medium, high)  →terminal diagram                    |                |
| housing              | surface colour, grey, similar to RAL 7 035 (light grey)  |                |
| power consumption    | max. 11,5 VA   |                |
| visual display       | rain   |                |
| rain sensors         | max. 2 rain sensors RS 301 with heating resistance 470 ohm are lockable sensor supply voltage approx. 18 V AC        |                |
| temperature range    | temperature class 3, as in VdS 2581 (-5 °C up to +40 °C)<br>temperature class 3, as in VdS 2593 (-5 °C up to +40 °C) |                |
| power supply voltage | 230 V AC/50 Hz   |                |
| -                    |  | Accessories    |
| rain sensor RS 301   | →chapter 11.4, page 415, "Rain Sensor RS 301"  |                |

**BSC Technology GmbH**Dr.-Köhl-Straße 6 | D-95119 Naila
Tel.: +49 9282 48731-0 | +49 9282 48731-29

info@jofo.de Cha

Date

02.07.2018

Chapter