



Main

The sensor records brightness and temperature and transmits these values to the bus. It has a temperature sensor and a brightness sensor.

Complementary

- 3 universal channels for single tasks or logic operations. Temperature and brightness threshold in any combination.
- Sun protection channel for blinds/roller shutter control. Objects for: twilight threshold, brightness threshold, drive control, automatic sun function, teaching, security.
- Automatic sun protection. Controls the blinds automatically during the day.
- Teaching object. With this, every brightness threshold can be reset by the touch of a key.

Suitable for mounting on an outside wall. With integrated bus coupler. The bus is connected using a bus connecting terminal.

Power consumption: max. 150 mW

Sensors: 2

Temperature measurement range: - 25 °C to + 55 °C (±5 % or ±1 degree)

Brightness measurement range: 1 to 100,000 lux (±20% or ±5 lux)

Type of protection: IP 54 according to DIN EN 60529 for vertical installation with cover

Dimensions: 110 x 72 x 54 mm

Colour: light grey