## Current-Relay for Obstacle Lights AC 12-120 mA for LED-Lamps, 0,1... 1 A for light bulbs

## STW200



Part number:
S225530 AC 230 V

Technical Data

Current-relays STW200 monitor AC-currents for falling below an adjusted limit. The ranges 12 ... 120 mA and $0,1 \ldots 1 \mathrm{~A}$ allow the monitoring of LED-Lamps as well as incandescent lamps in obstruction lights.
In case of main lamp failure a relay switches on the reserve lamp. An alarm contact is available for signaling a lamp failure.
If an alarm is required in case of failure of reserve lamp, a second STW200 is used.

## Application:

Monitoring of LED-Lamps or light-bulbs in twin obstacle lights with alarm (lamp failure) and switching on a reserve lamp.
Monitoring of the function of single obstacle lights. At conventional solutions with a change-over contact, there is a short on-pulse at the reserve lamp everytime when the system is switched on. The STW200 switches it on only in case of a failure of the main lamp. LED-lamps can also be monitored with long cables between relay and lamp.
When monitoring LED-lamps a total failure is detected. Failures of single LEDs are not detected.

- Measuring input 12... 120 mA for LED-lamps
- Measuring input $0,1 \ldots 1 \mathrm{~A}$ for incandescent lamps (bulbs)
- withstands current-peaks when switching on lamp
- Adjustment range 10... 100 \%


Supply voltage Us Tolerance

Relay output
Type of contact
Measuring ranges
Tolerance / repeating error
Hysteresis
Delay alarm
rated ambient temp. range
Dimensions H x B x T
Line connection
Attachment
Protection housing/terminals
Weight

- Relay for switching on reserve light in operatingcurrent mode
- Relay for alarm in closed-current mode
- Cable-length from relay to lamp up to 500 m
- Display green = o.k., red = low current alarm
- Housing 70 mm wide, mounting height 55 mm


AC 230 V $50 / 60 \mathrm{~Hz},<3 \mathrm{VA}$
0,85 ... 1,1 Us
$2 \times 1$ change-over contact
type 2 see "General Technical Informations"
AC 12... $120 \mathrm{~mA} / \mathrm{AC} 0,1 \ldots 1 \mathrm{~A}$
$\pm 15$ \% / <1 \%
app. 5\%
app. 2 s
$-40^{\circ} \mathrm{C} . .+55^{\circ} \mathrm{C}$
V 4: $90 \times 70 \times 58 \mathrm{~mm}$, mounting height 55 mm one wire: $4 \mathrm{~mm}^{2}$, stranded with sleeves: $2,5 \mathrm{~mm}^{2}$ 35 mm DIN-rail or 2 screws M4 (option)
IP 30/ IP 20
app. 210 g

