V. Repair and maintenance

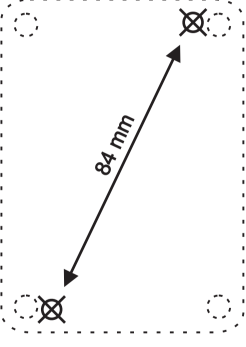
All repairs of the TWILIGHT SWITCH TS-31-2 are performed by the manufacturer. The device does not require any maintenance. When the sensor becomes contaminated, clean it with a clean, damp cloth. The device does not require any additional maintenance.

VI. Warranty Card

The manufacturer guarantees the correct operation of the TS-31-2 TWILIGHT SWITCH. The warranty period is 36 months from the date of sale. The warranty is extended by the time of repair. Warranty repairs are performed by the manufacturer free of charge after the AUTOMAT is delivered to the manufacturer. Improper use of the device or independent modifications to it will void the warranty.

Fig.3.: Template for drilling holes for installing the TS-31-2 TWILIGHT SWITCH







The TS-31-2 TWILIGHT SWITCH meets the requirements of the European Union Directives

- Directive LVD 2014/35/EU Low Voltage Directive of 26 February 2014
- Directive EMC 2014/30/EU Eletromagnetic Compatibility Directive of 26 February 2014

In order to protect the environment, do not throw away used electrical appliances and electronics together with municipal waste. Used equipment should be delivered to collection points for recycling free of charge. Any information on this can be obtained at sellers, distributors, manufacturer or on the Internet. The product's packaging is made of ecological materials. The PVC packaging tape will be used while stocks last.



>> convenient installation:

two stainless screws with expansion plugs for wall mounting (included),

LED-3 - internal signalling (without delay) of exceeding the set lighting threshold,

cover mounted with four stainless screws,

>> traffic light (LED) about the working status

two PG-13.5 glands for cable entry.

In the TWILIGHT SWITCH TS-31-2, a specialized OMRON G2RL-1-E-HR relay is used, designed to switch various lighting lamps. The special design enables effective switching of lamps with an inrush current of up to 100 A per pulse.

The receivers switched on by TWILIGHT SWITCH TS-31-2 can be:

LED-1 - indication of 230V supply voltage on terminals 1,2,

LED-2 - signalling the presence of voltage on terminals 3,4,

LED-4 - external signalling of switching on the receiver.

- outdoor lighting of buildings,
- street lighting.
- lighting of exhibitions, shop windows, various types of advertisements, etc.

- controllers in closing and opening systems for roller shutters and window blinds,
- other receivers turned on at sunset and turned off at sunrise, or vice versa.

Inside the TS-31-2 TWILIGHT SWITCH, after removing the cover, three LED information lamps (LED-1, LED-2, LED-3, LED-4) are visible.

There are two LEDs under the terminal strip. LED-1 indicates the presence of the supply voltage on the LN terminals (1,2), LED-2 indicates the presence of voltage on the receiver (3,4). Under the knob for setting the activation threshold, there is LED-3 which informs (without delay) about exceeding the activation threshold. When LED-3 goes on, it takes approx. 30 sec. the relay will turn on, LED-2, LED-4 will light up and the receiver will turn on. The LED-4 lighting is visible outside with the cover covered.

III. INSTALLATION

The TS-31-2 TWILIGHT SWITCH may only be connected by a person authorized to operate electrical installations. Remember to choose the right protection.

The housing is adapted for easy and quick fixing to the surface with two screws (stainless screws with expansion plugs are included in the set).

Before installing the TWILIGHT SWITCH, remove the cover by unscrewing the four mounting screws. After removing the cover of the TS-31-2 TWILIGHT SWITCH, mounting clamps 1, 2, 3, 4, description of electric wires connection, and a knob for setting the activation threshold are available.

To facilitate the assembly, the manual includes a template that facilitates drilling mounting holes - Fig. 3.

After installing the TS-31-2 TWILIGHT SWITCH on a vertical wall, do the following:

- with the power supply off, connect the wires in accordance with the instructions,
- turn on the supply voltage LED-1 will light up at terminals 1, 2,
- to check the correct operation, use a screwdriver to set the threshold, and when the current lighting level is exceeded, LED-3 will light up (without delay), and after 30 seconds the executive relay will switch, which will be signaled by LED-2 at terminals 3, 4 and LED-4 also visible when the cover is closed.
- using the logarithmic scale, set the selected value of the switching on threshold with the potentiometer knob, with a screwdriver.
- after checking, close the lid carefully,
- check operation of TWILIGHT SWITCH TS-31-2 in real conditions and possibly correct the setting.

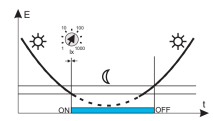
In order to limit the impact of temporary large changes in lighting, e.g. car lamps, lightning, etc. on the operation of the TWILIGHT SWITCH, a delay of activation (30 seconds) was applied.

To check the operation of the TS-31-2 TWILIGHT SWITCH machine during the day, after its correct installation in accordance with the instructions, cover the sensor so that the LED-3 lights up and wait about 30 seconds until the TWILIGHT SWITCH turns on the lighting. When setting low values (up to 100 lux), remember that on a sunny day, covering the sensor with your naked hand may not be sufficient. Then the TWILIGHT SWITCH should be shaded more effectively.

The most advantageous, from the point of view of energy efficiency, is to install the TWILIGHT SWITCH on the eastern or south-eastern side, due to the earlier disconnection of the receiver at dawn, which reduces electricity costs and helps to protect the environment.

ATTENTION: Avoid mounting the TS-31-2 TWILIGHT SWITCH directly in the light beam of the lamp, because lighting with the TS-31-2 TWILIGHT SWITCH lamp may interfere with operation - the lamp will periodically turn on and off from evening until morning.

Fig. 1 .: Diagrams of the operation principles of the TS-31-2 TWILIGHT SWITCH.



IV. Technical data

Maximum load current (power): > resistive load 16A, AC1 (4 000 W) > incandescent lamps 10A (2500 W) > halogen lamps 8A (2000 W) > fluorescent lamps 8A (2000 W) > energy-saving lamps and LED 8A (2000 W) Instantaneous inrush current 100A Executive contacts 1 x NO Rated power consumption 0,2 W Logarithmic control range 1101001000 lx Hysteresis E _{OFF} = 2E _{ON} Switch-on and switch-off delay 30s (± 20%) Mechanical durability 100 000 operations Protection level IP 65 Working temperature -25+50 °C Dimensions 87 x 65(90) x 44 mm Weight 100g Connecting cable 2 x PG-13,5 Wall plugs (drill Φ 6mm) 6mm x 30 mm Spacing mounting holes 84 mm	Rated supply voltage LN	230V AC, + 10%, - 15%
> resistive load	Rated frequency	50Hz
> incandescent lamps	Maximum load current (power):	
> halogen lamps	> resistive load	16A, AC1 (4 000 W)
> fluorescent lamps	> incandescent lamps	10A (2500 W)
> energy-saving lamps and LED $8A (2000 \text{ W})$ Instantaneous inrush current $100A$ Executive contacts $1 \times NO$ Rated power consumption $0,2 \text{ W}$ Logarithmic control range 1101001000 lx Hysteresis $E_{OFF} = 2E_{ON}$ Switch-on and switch-off delay $30s (\pm 20\%)$ Mechanical durability $100 \ 000 \ \text{operations}$ Protection level $IP \ 65$ Working temperature $-25+50 \ ^{\circ}C$ Dimensions $87 \times 65(90) \times 44 \ \text{mm}$ Weight $100g$ Connecting cable $2 \times PG-13,5$ Wall plugs (drill $\Phi \ 6mm$) $6mm \times 30 \ mm$ Spacing mounting holes $84 \ mm$	> halogen lamps	8A (2000 W)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	> fluorescent lamps	8A (2000 W)
Executive contacts $1 \times NO$ Rated power consumption $0,2 \text{ W}$ Logarithmic control range 1101001000 lx Hysteresis $E_{OFF} = 2E_{ON}$ Switch-on and switch-off delay $30s (\pm 20\%)$ Mechanical durability $100 \ 000 \ \text{operations}$ Protection level $IP \ 65$ Working temperature $-25+50 \ ^{\circ}C$ Dimensions $87 \times 65(90) \times 44 \ \text{mm}$ Weight $100g$ Connecting cable $2 \times PG-13,5$ Wall plugs (drill $\Phi \ 6mm$) $6mm \times 30 \ mm$ Spacing mounting holes $84 \ mm$	> energy-saving lamps and LED	8A (2000 W)
Rated power consumption 0.2 W Logarithmic control range 1101001000 lx Hysteresis $E_{OFF} = 2E_{ON}$ Switch-on and switch-off delay $30s (\pm 20\%)$ Mechanical durability $100 \ 000 \ \text{operations}$ Protection level $IP \ 65$ Working temperature $-25+50 \ ^{\circ}\text{C}$ Dimensions $87 \times 65(90) \times 44 \ \text{mm}$ Weight $100g$ Connecting cable $2 \times PG-13.5$ Wall plugs (drill $\Phi \ 6mm$) $6mm \times 30 \ mm$ Spacing mounting holes $84 \ mm$	Instantaneous inrush current	100A
	Executive contacts	1 x NO
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Rated power consumption	0,2 W
Switch-on and switch-off delay 30s (± 20%) Mechanical durability 100 000 operations Protection level IP 65 Working temperature -25+50 °C Dimensions 87 x 65(90) x 44 mm Weight 100g Connecting cable 2 x PG-13,5 Wall plugs (drill Φ 6mm) 6mm x 30 mm Spacing mounting holes 84 mm	Logarithmic control range	1101001000 lx
Mechanical durability 100 000 operations Protection level IP 65 Working temperature -25+50 °C Dimensions 87 x 65(90) x 44 mm Weight 100g Connecting cable 2 x PG-13,5 Wall plugs (drill Φ 6mm) 6mm x 30 mm Spacing mounting holes 84 mm	Hysteresis	E _{OFF} = 2E _{ON}
Protection level IP 65 Working temperature -25+50 °C Dimensions 87 x 65(90) x 44 mm Weight 100g Connecting cable 2 x PG-13,5 Wall plugs (drill Φ 6mm) 6mm x 30 mm Spacing mounting holes 84 mm	Switch-on and switch-off delay	30s (± 20%)
Working temperature -25+50 °C Dimensions 87 x 65(90) x 44 mm Weight 100g Connecting cable 2 x PG-13,5 Wall plugs (drill Φ 6mm) 6mm x 30 mm Spacing mounting holes 84 mm	,	100 000 operations
Dimensions 87 x 65(90) x 44 mm Weight 100g Connecting cable 2 x PG-13,5 Wall plugs (drill Φ 6mm) 6mm x 30 mm Spacing mounting holes 84 mm	Protection level	IP 65
Weight 100g		-25+50 °C
Connecting cable 2 x PG-13,5 Wall plugs (drill Φ 6mm) 6mm x 30 mm Spacing mounting holes 84 mm	Dimensions	87 x 65(90) x 44 mm
Wall plugs (drill Φ 6mm) 6mm x 30 mm Spacing mounting holes 84 mm	Weight	100g
Spacing mounting holes 84 mm	Connecting cable	2 x PG-13,5
	Wall plugs (drill Φ 6mm)	6mm x 30 mm
144 1.1	Spacing mounting holes	84 mm
working position vertical	Working position	Vertical
Meethod of assembly surface mounted with two screws	Meethod of assembly	surface mounted with two screws

