

# Twilight Switch Types DS6V and DS6

## General

The universally applicable twilight switches DS6 in combination with light-sensor LF 5 are reliable switching devices for street-, courtyard-, house-, stable- and showroom-window illumination. It monitors daylight or artificial light. The switching-limit is adjustable

#### between 10 and 100 LUX.

Switching illumination by means of a twilight switch is more economic than switching with a timer, because it is only switched on when it is really needed.

An adjustable switching-delay allows to suppress short changes in brightness, e.g. caused by the light of a car, shining on the sensor.

### Designs

#### DS6V



The DS6V is especially universal. It can be mounted on DIN-rail in cabinets or wall-mounted.

Variable possible settings allow a good adaptation to a variety of applications.

An adjustable switch-on-hold time can switch on an illumination, e.g. in a courtyard, in a showroom -window or at a christmas-tree, at twilight for a fiwed time, e.g. 6 hours. The light is automatically switched off after this time, an aditional timer is not necessary.

The 2 output-relay switch inverted. This means, taht at relay K1 the light is connected to the normally closed-contact (nc, terminal 12) and is automatically switched on at a failure.

The universal supply voltage AC/ DC 24-240 V allows to connect the relay to any common mains.

- Switching limit adjustable app. 10...100 LUX
- Hysteresis adjustable 5...50 %
- Switching-delay on/off adjustable 0...60 s
- Switching-on-hold adjustable 0-12 hours
- 2 Relays, 1 co-contact each, with inverted functions

O223036

- Position ON/OFF for continous ON/OFF
- Position automatic 10...100 LUX
- LEDs for Power ON, light on and hold
- Universal-power-supply AC/DC 24-240 V
- Housing for rail- or wall-mount,
- mounting height 55 mm, 70 m m wide
- Input for light-sensor LF 5

Order-number: AC/DC 24-240 V

Please order light-sensor LF 5 extra.





## DS 6



The twilight-switch DS6 is mounted in a plastic-housing, protection-class IP54. It is suited for mounting in moist atmosphere or outside.

The relay is connected in closedcurrent-mode. When the light at the sensor LF 5 falls below the limit, the relay releases and switches on the light. The illumniation is connected to the normally closed-contact (nc, terminal 16).

At failures, e.g. disconnection of the sensor or loss of supply-voltage, the light is switched on.

- Switching-limit adjustable app. 10...100 LUX
- Switching-delay adjustable 0,2...10 s
- Relay 1 CO contact
- Housing protected IP 54
- Input for light-sensor LF 5

# Light-Sensor LF5



#### Lichtfühler LF 5



Options:

- Operating-current mode, Relay picks up at darkness
- other supply-voltages
- especially current-saving execution DC 12-24 V

for applications in solar plants



The light-sensor LF5 can be connected to the twilightswitches DS6 and DS 6V. It is mounted in a hermetically sealed, weather-proof and uv-resistant plastic threadid pipe. The connection-cable is 1 m long.

If possible, the sensor should be mounted on the northside of a building to avoid direct exposure to the sun on summer days. Take care that street lamps, headlamps of cars or the light switched by the DS 6 itself has no disturbing influence on the function. Vertically positioning of the sensor directly upwards is therefore recommended.

To reduce the sensitivity and to shift switching-limits of the connected relays to higher values, filters can be mounted in front of the sensor (not included).

O223105

Order-number:

lechnical Data		DS6	DS6V
Power Supply	Supply voltage U₅	AC 230 V	AC/DC 24-240 V
	Admissible tolerance U₅	+10%15%	± 15%
	Power consumption	≤ 3 VA	< 3 VA
	Frequency	50…60 Hz	0/50/60 Hz
Switching Limits	Switching-on limit	app. 10100 Lux	app. 10-100 Lux
	Hysteresis	adjustable	adjustable 5-50%
	Switching-delay	0,210 s (ex works. 5 s	060 s
	Switch-on-hold	-	adjustable 0-12 h
Relay-Output	Contact elements	1 change-over (co)	2 co, 1 x inverted
	Type of contact	Type 2 see "general tec	hnical informations"
	Test conditions	see "general technical in	nformations"
	Rated ambient temperature	-20°C+55°C	-20°C+55°C
	Dimensions (h x w x d) mm	Design I 94: 94x94x57	Design V4: 90x70x58
	Protection housing / terminals	IP 54/IP 20	IP 30/IP20
	Weight	app. 320 g	app. 250 g
Light-Sensor LF 5	Resistance 10100 Lux Sensor-housing Connection-cable Rated ambient temperature	app. 91 kΩ, tolerance see characteristic Design M 14 x 35 mm 1 m (extension up to min. 50 m possible) -30+80°C	

#### Special executions and cable-lengths on request.

Δ