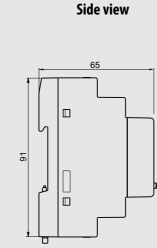
Modular twilight switch (1 DIN module) with remotable external probe that activates the output circuit when the environment luminosity drops below the set threshold, with a Ton delay.

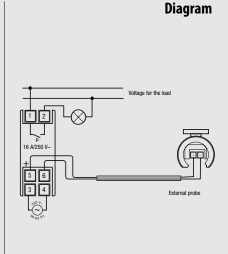


- 1 Twilight switch 1 DIN module
- 2 Sensitivity setting
- Activated load signaling LED
- External probe





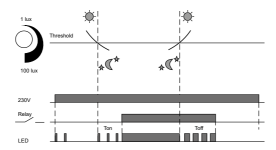




TWILIGHT SWITCH WITH EXTERNAL PROBE

- Power supply: 230 V (-15% \div + 10%) 50/60 Hz
- Sensitivity: adjustable between 1 and 100 lux
- Removable external probe included in the package
- Maximum distance between the probe and the appliance: about 50 m (we recommend using twisted cable)
- Signaling red LED:
- off = relay off and luminosity above threshold
- on = relay on and luminosity above threshold
- flashing = relay off with luminosity below threshold or relay on with luminosity above threshold

Operating diagram



Code	Model	Fastened	Sensitivity
VJ62300000	CR1DIN	DIN rail	1 ÷100 lux



TIME AND MANAGEMENT

TECHNICAL INFORMATION

GENERAL CHARACTERISTICS

Power supply	V AC	230 (-15% ÷ +10%)
Frequency	Hz	50 / 60
Absorption	VA (W)	6 (1)
Capacity contacts: - maximum switchable voltage: - maximum switchable power: - minimum switchable load:		16 A / 250 V~ (resistive load) 400 V~ 4000 VA (resistive) 1000 mW (10 V/10 mA)
Type of load: - incandescent lamps: 3600 W - fluorescent lamps: 1000 W - LED lamp (<2 W): 55 W - LED lamp (2-8 W): 150 W - LED lamp (>8 W): 180 W		3600 W 1000 W (<2 W): 55 W (2-8 W): 150 W (>8 W): 180 W
Sensitivity	S	1 ÷ 100

Hysteresis		15% of the threshold
Time of intervention Ton	S	15
Release time Toff	S	25
Signaling		red LED for relay intervention
Protection degree of the probe	IP	65
Operating temperature of the probe	°C	-20 ÷ +50
Fastened		DIN rail
Terminal block		4 mm ²
Container		1 DIN module
Operating temperature	$^{\circ}$	0 ÷ +50
Storage temperature	$^{\circ}$	-10 ÷ +70
Relative humidity	RH	20% ÷ 90% non condensing
		non conachising

REFERENCE STANDARDS

Compliance with Community Directives: 2014/35/EU (LVD), 2014/53/EU (RED) and 2014/30/EU (EMCD) is declared with reference to the following standards: EN 60669-2-1

