

#### Purpose

The AZH-LED is a twilight switch with a built-in light sensor, enclosed in a hermetically sealed housing and specially adapted to switch on the LED lighting. By using a switching element that guarantees correct operation with current pulses up to 160 A and additional components responsible for surge suppression, the AZH-LED will successfully manage to switch on and off the LED lighting, despite its energy efficiency, generates strong current surges when switched on, effectively destroying classic relays.

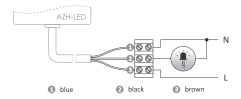
#### Functioning

The twilight switch should be placed in a place with constant access to natural light, which by changing its intensity will cause the lighting to switch on and off. The time of switch-on of the lighting can be set by the user using the potentiometer. Rotation towards the "moon" – will switch on the lighting later, rotation towards the "sun" – will switch it on earlier. The twilight switch has a system that delays switching on and off of the lighting, thus reducing the impact of various disturbances (such as atmospheric discharges) on the operation of the machine.

## Mounting

- 1. Turn off the power supply.
- Fix the twilight switch vertically (with the cable facing down) to the ground with two screws in a place that is not illuminated by the switched (or other) light source.
- Connect the wires according to the diagram. Insulate well the connection point of power supply cables with the cables of a twilight switch or connect them in a hermetic distribution box.
- 4. Remove the rubber stopper that secures access to the potentiometer.
- 5. Use a screwdriver to set the tripping threshold.
- 6.After adjustment, insert the rubber stopper back into place.

When checking the operation of the twilight switch, cover the entire device tightly, for example with a cardboard box or a dark, thick fabric. Covering only the "eye" of the probe, for example, with a finger, is not enough, as the intensity of sunlight is very strong and penetrates the photoelement through the plastic housing and human body.



### Technical data

power supply 195÷253 V AC maximum load current (AC-1) 10 A switch-on threshold (adjustable) 2÷1000 lx histeresis approx. 15 lx activation delay approx. 10 s deactivation delay approx. 20 s resistance to current shocks 160 A/20 ms power consumption 0.56 W terminal OMY 3×0.75 mm<sup>2</sup>. l= 0.8 m working temperature -25÷50°C dimensions 50x67x26 mm mounting surface protection level IP65

Power table				
₹ <b>`</b>	=			
tungsten	halogen	fluorescent	energy-saving	LED
1500 W	1000 W	500 W	300 W	300 W

The above data are indicative and will heavily depend on the design of a specific receiver (that is especially important for LED bulbs, energy-saving lamps, electronic transformers and pulse power supply units), switching frequency and operating conditions.

For more information visit: www.fif.com.pl.

### Warranty

The F&F products are covered by a warranty of the 24 months from the date of purchase. Effective only with proof of purchase. Contact your dealer or directly with us.

#### **CE declaration**

F&F Filipowski sp. j. declares that the device is in conformity with the essential requirements of The Low Voltage Directive (LVD) 2014/35/EU and the Electromagnetic Compatibility (EMC) Directive 2014/30/UE. The CE Declaration of Conformity, along with the references to the standards in relation to which conformity is declared, can be found at <u>www.fif.com.pl</u> on the product page.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialist Controllers category:

Click to view products by F&F manufacturer:

Other Similar products are found below :

 CV500SLK21
 H2CRSAC110B
 R88ARR080100S
 E53E01
 E53E8C
 E5GNQ03PFLKACDC24
 B300LKL21
 NSCXDC1V3

 NT20SST122BV1
 C40PEDRA
 K31S5
 K31S6
 K3TX-AD31A
 L595020
 26546803
 26546805
 H7HP-C8D
 PWRA440A
 CPM1AETL03CH

 3G2A5BI081
 3G2A5IA122
 3G2A5OD211
 3G2A5RM001EV1
 3G2A5RT002EV1
 3G2A6-ID217
 3G2A6LK202EV1
 3G2A9AL004E

 C200HETL01E
 C200PCPD024
 3G2A5AD001
 3G2A5BI051
 3G2A5IA121
 3G2A5ID112
 3G2A5ID213
 3G2A5ID219
 3G2A5MR431

 3G2A5OC221
 3G2A5PS222E
 3G2A6IM213
 3G2A6-OD412
 3G2A9AL001
 3G2C7LK202EV1
 3G5A2OC221E
 LDP2TA2B115

 3G3DV130B4294
 E53E04
 E53Q4Q4
 E54E8CT
 C200HWCOM06EV1
 NT30KBA04