## STAIRCASE LIGHTING TIMER ASM-01



## DESCRIPTION

The staircase lighting time delay switch ASM-01 is used to control lighting devices on staircases and corridors. After releasing the system it switches on the lighting for the preset time by the user. After that it switches off automatically. The operating time can be adjusted from 10 s to 10 min by means of the potentiometer placed on the front panel of the device. The staircase lighting time delay switch ASM-01 can be used as standard time delay relay.

## FEATURES

- Staircase lighting control,
- operating time adjustment from 10 sec to 10 min ,
- power supply indicator - red LED diode,
- cooperation with monostable pushbuttons equipped with illumination lamps,
- cooperation with 3 -wire or 4 -wire installation,
- voltage relay output max 16 A capacity,
- monomodular casing.


The device is designed for one-phase installation and must be installed in accordance with standards valid in a particular country. The device should be connected according to the details included in this operating manual. Installation, connection and control should be carried out by a qualified electrician staff, who act in accordance with the service manual and the device functions. Disassembling of the device is equal with a loss of guarantee and can cause electric shock. Before installation make sure the connection cables are not under voltage. The cruciform head screwdriver $3,5 \mathrm{~mm}$ should be used to instal the device. Improper transport, storage, and use of the device influence its wrong functioning. It is not advisable to instal the device in the following cases: if any device part is missing or the device is damaged or deformed. In case of improper functioning of the device contact the producer.


The symbol stands for selective collection of electrical and electronic devices. Placing used devices with other waste is not allowed

ZAMEL Sp. z o.o.
ul. Zielona 27, 43-200 Pszczyna, Poland
Tel. +48 (32) 21046 65, Fax +48 (32) 2108004 www.zamelcet.com, e-mail: marketing@zamel.pl

```
TECHNICAL PARAMETERS
ASM-01
\begin{tabular}{|c|c|}
\hline Input (supply) terminals: & L, N \\
\hline Input rated voltage: & 230 V \\
\hline Input voltage tolerance: & from -15 to \(+10 \%\) \\
\hline Nominal frequency: & \(50 / 60 \mathrm{~Hz}\) \\
\hline Rated power consumption: & 48 mA \\
\hline Supply/release terminals: & IN / IN (connected inside the device) \\
\hline Power/relay supply indicator: & red LED \\
\hline Time adjustment range: & from 10 sec to 10 min \\
\hline Time accuracy adjustment: & \(\pm 10\) \% \\
\hline Time repeatability adjustment: & \(\pm 5\) \% \\
\hline Time adjustment: & fluent rotational potentiometer \\
\hline Output relay parameters: & 1NO-16A/250 V AC1 4000 VA \\
\hline Number of terminal clamps: & 4 \\
\hline Section of connecting cables: & from 0,2 to \(2,50 \mathrm{~mm}^{2}\) \\
\hline Ambient temperature range: & from -20 to \(+45^{\circ} \mathrm{C}\) \\
\hline Operating position: & free \\
\hline Mounting: & TH35 rail (PN-EN 60715) \\
\hline Protection degree: & IP20 (PN-EN 60529) \\
\hline Protective class: & \\
\hline Overvoltage category: & \\
\hline Pollution degree: & 2 \\
\hline Rated impulse withstand voltage: & 1 kV (PN-EN 61000-4-5) \\
\hline Dimensions (height / width / depth): & monomodular( \(17,5 \mathrm{~mm}\) ) 90x17,5x66mm \\
\hline Weight: & \(0,073 \mathrm{~kg}\) \\
\hline Reference standards: & \begin{tabular}{l}
PN-EN 60669-1; PN-EN 60669-2-1 \\
PN-EN 61000-4-2,3,4,5,6,11
\end{tabular} \\
\hline
\end{tabular}
PN-EN 61000-4-2,3,4,5,6,11
```



## MOUNTING

1. Disconnect the power supply from the mains by the phase fuse, the circuitbreaker or the switch-disconnector that are joined to the proper circuit.
2. Check if there is no voltage on connection cables by means of a special measure equipment.
3. Install ASM-01 device in the switchboard on TH 35 DIN rail.
4. Connect the cables with the terminals according to installing diagram.
5. Switch on the power supply from the mains.
6. Adjust the demanded switch on time by means of a potentiometer.

## FUNCTIONING

After proper mounting and installation the device is ready to work. Releasing the system with the monostable pushbutton causes the lighting to switch on for the preset time. After the preset time is over the lighting is automatically switched off till its another release. The staircase lighting time delay switch cooperates with 3 -wire or 4 -wire system. While mounting the device pay attention the release and load systems are properly connected, otherwise the device can be irreparably damaged. Because of no anti-blocking system the light is constantly switched on in cases the pushbutton is blocked.


## RELAY CAPACITY



## GUARANTEE CARD

There is 24 months guarantee on the product

## PRODUCT FAMILY

The staircase lighting time delay switch ASM-01 belongs to staircase lighting time delay switches ASx family.
The staircase lighting time delay switch ASM-01 operating the staircase lighting works in 3-wire installation. Monostable pushbutton (equipped with illumination) can be connected parallely.


## EXAMPLE OF INSTALLATION



1. ZAMEL provides a two-year warranty for its products.
2. The ZAMEL warranty does not cover: a) mechanical defects resulting from transport, loading / unloading or other circumstances b) defects resulting from incorrect installation or operation of ZAMEL products; c) defects resulting from any changes made by CUSTOMERS or third parties, to products sold or equipment necessary for the correct operation of products sold; d) defects resulting from force majeure or other aleatory events for which ZAMEL is not liable; e) power supply (batteries) to be equipped with a device in the moment of sale (if they appear);
3. All complaints in relation to the warranty must be provided by the CUSTOMER in writing to the retailer after discovering a defect.; 4. ZAMEL will review complaints in accordance with existing regulations.;
4. The way a complaint is settled, e.g. replacement of the product, repair or refund, is left to the discretion of ZAMEL.
5. Guarantee does not exclude, does not limit, nor does it suspend the rights of the PURCHASER resulting from the discrepancy between the goods and the contract.
