

Zakład Mechaniki i Elektroniki ZAMEL sp.i.

J.W. Dzida, K. Łodzińska

ul. Zielona 27, 43-200 Pszczyna, Poland Tel. +48 (32) 210 46 65, Fax +48 (32) 210 80 04 www.zamelcet.com, e-mail: marketing@zamel.pl



DESCRIPTION

The ASN-02 staircase timer is designed for corridor and staircase lighting control. After circuit triggering the timer keeps the light ON for the preset time and then switches it OFF. It has an adjustable ONtime setting of 10 seconds to 14 minutes. ON-time may be adjusted by means of a potentiometer placed on the timer front panel. The timer is fitted with a counterinterlock circuit. The ASN-02 staircase timer may by applied as a time relay for delayed switch OFF. The device is placed within a surface-mounted casing and may be mounted onto the flat surfaces.

FEATURES

- ح Staircase lighting control,
- Continuous on-time adjustment of 10 seconds to 14 minutes,
- Relay state indicator red LED,
- Applicable together with single pole push buttons, illuminated,
- Counter-interlock function, Either three-conductor or four-conductor wiring system possible,
- Surface-mounted casing,
- Relay voltage output, maximum load

TECHNICAL DATA

ASN - 02

Power terminals: L, N Rated voltage: 230 V~ -15 ÷ +10 % Rated voltage tolerance: 50 / 60 Hz Rated frequency: Rated current: 33 mA Trigger terminal: Load power terminal: Relay state indicator: red LED ON-time adjustment range: 10 s ÷ 14 min

ON-time setting accuracy: ±10 % ON-time setting repeatability: +5 %

> ON-time setting: continuous (potentiometer)

Relay contacts parameters: 1NO-16 A / 250 V AC1 4000 VA (voltage contact)

Connection terminals quantity:

Connection wire section: 0.2 ÷ 2.50 mm² -20 ÷ +45 °C Operating temperature: Operating position: optional

Casing fastening: 5x(3x20) strut pins, 2 pieces Casing IP: IP20 (PN-EN 60529)

Protection class: Overvoltage category: 2 Pollution level:

Dimensions: 69x56x27 mm

> Weight: 67 g

Standard conformity: PN-EN 60669-1 PN-EN 60669-2-1

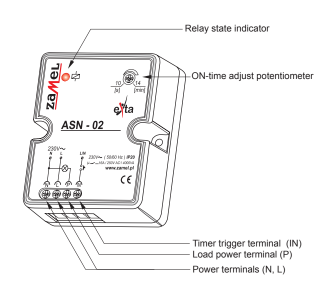
PN-EN 61000-4-2,3,4,5,6,11



The device should be connected to a singlephase system accordingly to current standards. The device connection swill be described in this manual. Only qualified

electricians are allowed to connect, assembly and adjust the timer. It is necessary to read this manual before the timer mounting. Do not disassembly the timer casing or you will lose any warranty rights and expose yourself to the electric shock hazard. Before mounting operation make sure of disconnecting the connection wires from the electric network. Use a cross-head screwdriver of 3.5 mm diameter to mount the device. The timer should be carried, stored and used in an appropriate way. Do not mount the timer in case of any device parts lack, damage or deformation. In case of malfunction please notify the manufacturer.

APPERANCE





ASSEMBLY

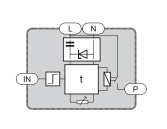
- Disconnect the electric network by means of an appropriate cut-off, current-limiting circuit-breaker or separator.
- Check if there is no any voltage between power leads by means of an appropriate gauge.
- 3. Fasten the **ASN-02** timer to the base by means of screws.
- Connect the system leads to the terminals accordingly to the electrical diagram.
- 5. Connect power supply circuit.
- 6. Adjust the light ON-time by means of the potentiometer.

Three-conductor wiring Four-conductor wiring

OPERATION

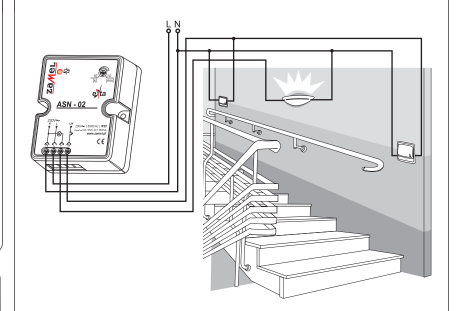
The timer is ready to work just right after its appropriate connecting. The light will be ON for the preset ON-time after the timer is triggered by means of a single pole push button. When the preset time is over, the light will be OFF automatically until the timer is triggered once again. The staircase timer may be connected to either three-conductor or four-conductor wiring. Check carefully if the trigger and load circuits have been connected correctly. The timer may be damaged if connected inappropriately. In case of the trigger push button blocking the counter-interlock circuit switches OFF the light.

UNIT DIAGRAM



APPLICATION

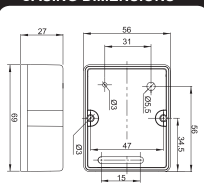
CONNECTIONS



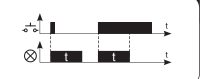
Typical applications:

The staircase timer controls the staircase lighting and operates in three-conductor wiring configuration. It is possible to connect the single pole push buttons (e.g. illuminated) in parallel.

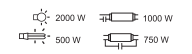
CASING DIMENSIONS



TIME DIAGRAMS

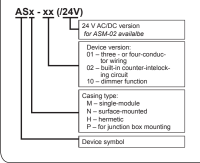


OBCIAŻALNOŚĆ



PRODUCT FAMILY

ASN-02 is a member of the ASx staircase timer family.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Management IC Development Tools category:

Click to view products by Zamel manufacturer:

Other Similar products are found below:

EVAL-ADM1060EBZ EVAL-ADM1073MEBZ EVAL-ADM1166TQEBZ EVAL-ADM1166TQEBZ EVAL-ADM1166TQEBZ EVAL-ADM1166TQEBZ EVAL-ADM1168LQEBZ EVAL-ADM1171EBZ EVAL-ADM1276EBZ EVB-EN5319QI EVB-EN5365QI EVB-EN6347QI EVB-EP5348UI MIC23158YML EV MIC23451-AAAYFL EV MIC5281YMME EV 124352-HMC860LP3E ADM00513 ADM8611-EVALZ ADM8612-EVALZ ADM8613-EVALZ ADM8615-EVALZ ADP1046ADC1-EVALZ ADP1055-EVALZ ADP122-3.3-EVALZ ADP130-0.8-EVALZ ADP130-1.2-EVALZ ADP130-1.5-EVALZ ADP130-1.8-EVALZ ADP160UJZ-REDYKIT ADP166UJ-EVALZ ADP1712-3.3-EVALZ ADP1714-3.3-EVALZ ADP1715-3.3-EVALZ ADP1716-2.5-EVALZ ADP1740-1.5-EVALZ ADP1752-1.5-EVALZ ADP1754-1.5-EVALZ ADP1828LC-EVALZ ADP1870-0.3-EVALZ ADP1871-0.6-EVALZ ADP1873-0.6-EVALZ ADP1874-0.3-EVALZ ADP1876-EVALZ ADP1879-1.0-EVALZ ADP1882-1.0-EVALZ ADP1883-0.6-EVALZ ADP197CB-EVALZ ADP199CB-EVALZ ADP2102-1.25-EVALZ ADP2102-1.25-EVALZ ADP2102-1.2-EVALZ