

F&F Filipowski sp. j ul. Konstantynowska 79/81 95-200 Pabianice POLAND tel/fax 48 42 2270971 e-mail: fif@fif.com.pl

ASO-202

STAIRCASE TIMERS

with additional function of counter blockade









www.fif.com.pl

F&F products are covered by an 24 months warranty from date of purchase

PURPOSE

Staircase timer AS0-202 serves to keep switched-ON lighting of staircase, corridor, or any other object for the set time and to switch-OFF this lighting automatically, upon elapse of this set time.

FUNCTIONING

Turned ON staircase timer supports the lighting during set time by potentiometer (from 0,5min. to 10min.). After passage of set time timer will switch OFF the lighting automatically. After switching OFF the lighting there is possibility to switch it ON again. Function of counter blockade does not allow to keep the light-ON in case of staircase switch blocking (after blocking the pushbutton, for example by match, the timer will count the set time and switch OFF the lighting). Next switching ON can be after removing the blockade.

ATTENTION!

The ASO-202 is adapted to co-operate with pushbuttons equipped with neon lamp.

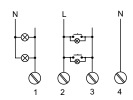
ASSEMBLY

- 1. Fast the relay to substrate by 2 screws.
- 2. Take OFF the power.
- 3. Connect the relay to circuitry with wiring diagram.
- 4. By flat screwdriver set to switching threshold.

TECHNICAL DATA

230V AC supply curent load <16A switching OFF delay (to set) 0,5÷10min switching ON delay <1sec power consumption connection 0.56W screw terminals 2,5mm2 working temperature -25÷50°C dimensions 50×67×26mm fixing 2 screws to substrate

WIRING DIAGRAM



A090405