

# STAIRCASE TIMERS



#### 1IT 1066

#### Timer switch with multifunction LCD display for an easy and finer adjustment of the functions

- Power supply 230V a.c. 50 / 60Hz
- 1 polarized NO contact output: 16(3) A / 250 V a.c.
- Maximum lighting load: Incandescent LPs 2300W Fluorescent LPs 290 W Electronic fluorescent LPs 105 W (7 x 15W)
- Adjustable timing from 1 sec at 99 min to 59 sec
- Restorable
- Cleaning function 30min (modifiable from 1min to 99 min)
- Deactivation push from 300 msec to 15 sec

- Max 35 luminous push buttons
- Protection degree IP 40
- Fixed relay key
- Hour counter function for lamp change
- Input status display (open / close)
- Timing shown in the display
- Time scale indicators: h m s
- 3 or 4 wire connection cables from 1 mm<sup>2</sup> to 2.5 mm<sup>2</sup>
- Dimensions (L x W x H) 17.5 x 60 x 90 mm



### 1IT 1062 Staircase timer 1 DIN

- Power supply 230V a.c. +/- 10%, 50 Hz
- Type of output relay with NO single-pole polarized contact ZERO CROSSING 16A / 250V a.c.
- Maximum lighting load: Incandescent LPs 3600W Fluorescent tube LPs, not compensated 1000W Parallely comp. fluorescent tube LPs 1000W (tot capacity 140 µF)
- Time adjustment: from 30 seconds to 20 minutes
- Ability to activate stair cleaning function
- Maximum wire section at terminals: 1 mm<sup>2</sup> ÷ 6 mm<sup>2</sup>
- Protection degree: IP 20
- Operating temperature limits of module: -10 °C ÷ +55 °C
- Storage temperature limits: -20 °C ÷ +65 °C
- Type of installation: DIN rail
- Maximum current consumption of illuminated pushbuttons 150mA with overload protection
- CE reference standards: LVD/EMC EN60669-2-3 EN60669-2-1
- Dimensions (L x W x H): 17,5 x 60 x 90 mm



### 1IT 1067

## **Multifunction staircase timer 1 DIN**

- Power supply 230V a.c. +/- 10%, 50 Hz
- Type of output relay with NO single-pole polarized contact ZERO CROSSING 16A / 250V a.c.
- Maximum lighting load: Incandescent LPs 3600W Fluorescent tube LPs, not compensated 1000W Parallely comp. fluorescent tube LPs 1000W (tot capacity 140 µF)
- Time adjustment: from 30 seconds to 20 minutes
- Switch off warning in the TW and TWI operation modes
- Ability to activate stair cleaning function in the T and TW operation modes
- Maximum wire section at terminals: 1 mm<sup>2</sup> ÷ 6 mm<sup>2</sup>
- Protection degree: IP 20
- Operating temperature limits of module: -10 °C ÷ +55 °C
- Storage temperature limits: -20 °C ÷ +65 °C
- Type of installation: DIN rail
- Maximum current consumption of illuminated pushbuttons 150mA with overload protection
- CE reference standards: LVD/EMC EN60669-2-3 EN60669-2-1
- Dimensions (L x W x H): 17,5 x 60 x 90 mm