## - Staircase lighting timer electronic

- Switch-off warning
- Retrigger, time extension function programmable
- Energy saving function
- Impulse switch mode selectable
- Low switching noise
- High switching capacity, 80A peak inrush current
- Automatic 3/4-wire detection
- Push-button glow lamp load up to 100 mA
- Width 17.5 mm
- Installation design



## Technical data

## - 1. Functions

Electronic staircase lighting timer with switch-off warning.
The control input allows the connection of pushbuttons with a total glow lamp load up to 100 mA and enables the application in 3 - or 4 -wire circuits.
The unit can be retriggered via the connected pushbuttons.
A long keypress will switch off the light (energy saving function).
A fast sequence of pushes (pumping) will extend the period to a multiple of the selected value. Depending upon distinct type, the following operating methods can be selected by the controls on the unit:
(C) $=$ TW Automatic timer with switch-off warning
(ㄴ) T Automatic timer without switch-off warning

- 1 Steady light (ON)

0 Switch-off
$\Omega P$ Impulse switch mode without time function (only types with option $P$ )
』 PN Impulse switch mode power fail latch (only types with option PN)
Function sets on distinct types are according to table ordering information or printing on the unit.

## 2. Time range

Time
Adjustment range
$0,5-12 \mathrm{~min}$ (in function T, TW)

- 3. Indicators

Green LED U ON: Yellow LED ON/OFF:
indication of supply voltage
indication of relay output

## - 4. Mechanical design

Self-extinguishing plastic housing, IP rating IP 40
Mounted on DIN-rail TS 35 according to EN 50022
Mounting position: any
Shockproof terminal connection according to VBG 4 (PZ1 required), IP rating IP20
Tightening torque:
max. 1 Nm
Terminal capacity:
$1 \times 0.5$ to $2.5 \mathrm{~mm}^{2}$ with/without multicore cable end
$1 \times 4 \mathrm{~mm}^{2}$ without multicore cable end
$2 \times 0.5$ to $1.5 \mathrm{~mm}^{2}$ with/without multicore cable end
$2 \times 2.5 \mathrm{~mm}^{2}$ flexible without multicore cable end

## 5. Input circuit

Supply voltage:
Nominal voltage:
Tolerance:
Rated consumption:
Rated frequency:
Duty cycle:
Reset time:
Hold-up time:
Residual ripple for DC:
Drop out voltage:
Overvoltage category:
Rated surge voltage:
terminals L-N
see table ordering information or
printing on the unit
$-15 \%$ to $+10 \%$
2VA (1,0W)
AC 48 to 63 Hz
100\%
500ms
-
>30\%
III (according to IEC 60664-1) 4kV

## 6. Output

1 normally open contact terminals L-18
Rated voltage: 250 V AC
Switching capacity (distance $<5 \mathrm{~mm}$ ):
10A continuous current
Switching capacity (distance $>5 \mathrm{~mm}$ ):
16A continuous current
Mar peak (20ms):
Mechanical life:
Electrical life:

| Resistive load: | $10^{5}$ operations at 16 A 250 V |
| :--- | :--- |
| Lamp load: | 80.000 operations at 1000 W 250 V |

7. Control input B1

Connection not potential free: pushbutton B1-N (3-conductor circuit) pushbutton B1-L (4-conductor circuit)
Glow lamp load: max. 100mA parallel to the pushbuttons
Overload prodection: yes, electronic

## 8. Additional control input (only types with option C)

Connection:
Voltage range:
Galvanic isolation:
Overvoltage category:
Rated surge voltage:

## 9. Accuracy

Base accuracy:
Adjustment accuracy:
Repedition accuracy:
Voltage influence:
Temperature influence:
control voltage on terminals $\mathrm{C} 1(+)-\mathrm{C} 2$ 8...230V AC/DC
yes, basic isolation
III. (according to IEC 60664-1)

4kV

## $\pm 5 \%$ of maximum scale value

$<15 \%$ of maximum scale value <2\%
$-1 \%$

- 10. Ambient conditions

Ambient temperature:
-25 to $+55^{\circ} \mathrm{C}$ (according to IEC 68-1)
Storage temperature:
Transport temperature:
Relative humidity:
Pollution degree:
Vibration resistance:
Shock resistance:
$15 \%$ to $85 \%$ (according to IEC 721-3-3 class 3K3) 2, if built-in 3
(according to IEC 664-1)
10 to 55 Hz 0.35 mm
(according to IEC 68-2-6)
15 g 11 ms
(according to IEC 68-2-27)
11. Weight

Single packing: $\quad 106 \mathrm{~g}$

## Functions

Function automatic timer (T, TW)
After the pushbutton at B1 has been pressed, the output relay $R$ closes (terminals L-18) and the set interval $t$ begins. If the pushbutton is pressed again before the interval $t$ has expired, the interval begins again (restart function complies with EN 60669-2-3). Rapid, multiple pressing of the pushbutton (pumping) adds 2, 3 or more time intervals to extend the time up to 60 min . Prolonged pressure on the button ( $>2 \mathrm{~s}$ ) aborts the interval running and switches the relay off (energy saving function). In the TW mode the device provides a switch-off warning (in accordance with DIN 180-158-2) by generating short pulses (flashing) at $30 \mathrm{~s}, 15 \mathrm{~s}$ and 5 s prior to switch-off.


## Connections

- 3-wire-circuit

- 4-wire-circuit with attic illumination


Operating possibilities at B1 in mode T and TW:

| Switch-ON |  |
| :--- | :--- |
| Retrigger |  |
|  | Time extension function (pumping) |
|  | Switch-OFF |

The additional control input C1-C2 can be used in the T and TW modes to control the staircase lighting timer with a voltage of 8 to 230 V AC/DC. This input can be used to start and restart the cycle. It cannot be used for switchoff (energy saving function) or for programming long intervals (pumping).

Impulse switch mode (P), (PN):
In this mode, every keypress toggles the output relay R (flip-flop). In function $P$, the output relay $R$ remains in off-position, whenever the supply voltage is applied.
In function PN, the output relay R switches into on-position after applying the supply voltage $U$, if the output relay $R$ was in on-position last before power failure.
The output relay R switches into on-position, if a short voltage impulse ( $<2 \mathrm{~s}$ ) is applied to the additional control input (C1-C2). (central ON) A longer voltage impulse (>2s) opens the output relay R. (central OFF)


## Dimensions



## Ordering information

| Types | Functions | Additional control contacts | Supply voltage | Part Nr. (PQ 1) |
| :--- | :--- | :--- | :--- | :---: |
| E1ZTP 230V AC | TW, 1, 0, P | no | 230 V AC | 110301 |
| E1ZTPNC 230V AC | T, TW, 1, 0, P, PN | C1-C2 | 230 V AC | 110300 |

