ENYA series
Up to 7 functions
7 time ranges
Wide input voltage range
1 change over contact
Width 17.5 mm
Installation design


## Technical data

## 1. Functions

The function has to be set before connecting the relay to the supply voltage.

| E | ON delay |
| :--- | :--- |
| R | OFF delay |
| Ws | Single shot leading edge with control input |
| Wa | Single shot trailing edge with control input |
| Es | ON delay with control input |
| Wu | Single shot leading edge voltage controlled |
| Bp | Flasher pause first |

Function sets of the distinct types are according to table ordering information or printing on the unit.

| 2. Time ranges <br> Time range | Adjustment range |  |
| :---: | :--- | :--- |
| 1 s | 50 ms | 1 s |
| 10 s | 500 ms | 10 s |
| 1 min | 3 s | 1 min |
| 10 min | 30 s | 10 min |
| 1 h | 3 min | 1 h |
| 10 h | 30 min | 10 h |
| 100 h | 5 h | 100 h |

## 3. Indicators

Green LED U/t ON:
Green LED U/t flashes:
Yellow LED R ON/OFF:
indication of supply voltage
indication of time period indication of relay output

## 4. Mechanical design

Self-extinguishing plastic housing, IP rating IP40
Mounted on DIN-rail TS 35 according to EN 60715
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: terminals A1(+)-A2
E1Z... 12-240VAC/DC: 12 to 240 V AC/DC
Tolerance:
E1Z... 24-240VAC/DC:
Tolerance:
Rated consumption:
Rated frequency:
Duty cycle:
Reset time:
Residual ripple for DC:
Drop-out voltage:
Overvoltage category:
Rated surge voltage:
$12 \mathrm{~V}-10 \%$ to $240 \mathrm{~V}+10 \%$
24 to 240 V AC/DC
$24 \mathrm{~V}-15 \%$ to $240 \mathrm{~V}+10 \%$
4VA (1.5W)
AC 48 to 63 Hz
100\%
100 ms
10\%
$>30 \%$ of minimum rated supply voltage
III (in accordance with IEC 60664-1) 4 kV
6. Output circuit

1 potential free change over contact
Rated voltage: $\quad 250 \mathrm{~V}$ AC
Switching capacity: 2000VA (8A / 250V)
Fusing:
Mechanical life:
Electrical life:
$20 \times 10^{6}$ operations
$2 \times 10^{5}$ operations at 1000 VA resistive load
Switching frequency: max. 6/min at 1000VA resistive load (in accordance with IEC 60947-5-1)
Overvoltage category: III (in accordance with IEC 60664-1)
Rated surge voltage: 4 kV
7. Control input

Input not potential free: terminals A1-B1
Loadable:
yes
Max. line length: 10 m
Trigger level (sensitivity): automatic adaption to supply voltage
Min. control pulse length: DC 50 ms / AC 100 ms
8. Accuracy

Base accuracy: $\quad \pm 1 \%$ of maximum scale value
Adjustment accuracy: $<5 \%$ of maximum scale value
Repetition accuracy: $\quad<0.5 \%$ or $\pm 5 \mathrm{~ms}$
Voltage influence:
Temperature influence: $\leq 0.01 \% /{ }^{\circ} \mathrm{C}$
9. Ambient conditions

Ambient temperature: -25 to $+55^{\circ} \mathrm{C}$
Storage temperature: $\quad-25$ to $+70^{\circ} \mathrm{C}$
Transport temperature: -25 to $+70^{\circ} \mathrm{C}$
Relative humidity: $\quad 15 \%$ to $85 \%$
(in accordance with IEC 60721-3-3 class 3K3)
Pollution degree: $\quad 2$, if built-in 3 (in accordance with IEC 60664-1)
10. Weight

Single packing: $\quad 72 \mathrm{~g}$
Package 10pcs: $\quad 670 \mathrm{~g}$ per Package

## Functions

ON delay (E)
When the supply voltage U is applied, the set interval t begins (green LED U/t flashes). After the interval $t$ has expired (green LED U/t illuminated) the output relay R switches into on-position (yellow LED illuminated). This status remains until the supply voltage is interrupted If the supply voltage is interrupted before the expiry of the interval $t$, the interval already expired is erased and is restarted when the supply voltage is next applied.


OFF delay (R)
The supply voltage U must be constantly applied to the device (green LED U/t illuminated). When the control contact $S$ is closed, the output relay R switches into on-position (yellow LED illuminated). If the control contact is opened, the set interval $t$ begins (green LED flashes). After the interval $t$ has expired (green LED U/t illuminated) the output relay switches into off-position (yellow LED not illuminated). If the control contact is closed again before the interval $t$ has expired, the interval already expired is erased and is restarted.


Single shot leading edge with control input (Ws) The supply voltage U must be constantly applied to the device (green LED U/t illuminated). When the control contact $S$ is closed, the output relay $R$ switches into on-position (green LED U/t illuminated) and the set interval $t$ begins (green LED U/t flashes). After the interval $t$ has expired (green LED U/t illuminated) the output relay switches into off-position (yellow LED not illuminated). During the interval, the control contact can be operated any number of times. A further cycle can only be started when the cycle run has been completed.


Single shot trailling edge with control input (Wa)
The supply voltage U must be constantly applied to the device (green LED U/t illuminated). Closing the control contact $S$ has no influence on the condition of the output R . When the control contact is opened, the output relay switches into on-position (yellow LED illuminated) and the set interval $t$ begins (green LED U/t flashes). After the interval t has expired (green LED U/t illuminated), the ouput relay switches into off-position (yellow LED not illuminated). During the interval, the control contact can be operated any number of times. A further cycle can only be started when the cycle run has been completed.

ON delay with control input (Es)
The supply voltage U must be constantly applied to the device (green LED U/t illuminated). When the control contact $S$ is closed, the set interval $t$ begins (green LED U/t flashes). After the interval $t$ has expired (green LED U/t illuminated) the output relay R switches into on-position (yellow LED illuminated). This status remains until the control contact is opened again. If the control contact is opened before the interval $t$ has expired , the interval already expired is erased and is restarted with the next cycle.


Single shot leading edge voltage controlled (Wu)
When the supply voltage $U$ is applied, the output relay $R$ switches into on-position (yellow LED illuminated) and the set interval $t$ begins (green LED U/t flashes). After the interval t has expired (green LED U/t illuminated) the output relay switches into off-position (yellow LED not illuminated). This status remains until the supply voltage is interrupted. If the supply voltage is interrupted before the interval thas expired, the output relay switches into off-position. The interval already is erased and is restarted when the supply voltage is next applied.


Bp - Cíclico simétrico, comienzo por pausa
Al aplicar la tensión U , el relé R conecta en un tiempo t , desarrollando un ciclo simétrico con tiempos tiguales de conexión y desconexió.



## Connections

with control input

without control input


Dimensions


## Ordering information

| Types | Functions | Supply voltage | Part Nr. (PQ 1) | Part Nr. (PQ 10) |
| :---: | :---: | :---: | :---: | :---: |
| E1ZM10 12-240V AC/DC | E,R,Ws, Wa, Es, Wu, Bp | 12-240V AC/DC | 110100 | 110100A |
| E1ZM10 24-240V AC/DC | E,R,Ws, Wa, Es, Wu, Bp | 24-240V AC/DC | 110200 | 110200A |
| E1ZMQ10 24-240V AC/DC | E,R, Wu, Bp | 24-240V AC/DC | 110202 | 110202A |
| E1Z1E10 24-240V AC/DC | E | 24-240V AC/DC |  | 110204A |
| E1Z1R10 24-240V AC/DC | R | 24-240V AC/DC |  | 110205A |

