GAMMA series

## 8 Functions

7 time ranges
Wide supply voltage range
2 change over contacts
Width 22.5 mm
Industrial design


## Technical data

| 1. Functions |  |
| :---: | :--- |
| E | ON delay |
| R | OFF delay with contron |
| Es | ON delay with contr |
| Wu | Single shot leading |
| Ws | Single shot leading |
| Wa | Single shot trailing |
| Bi | Flasher pulse first |
| Bp | Flasher pause first |
|  |  |
| 2. Time ranges |  |
| Time range | Adjustment range |
| 1 s | $50 \mathrm{~ms} \quad 1 \mathrm{~s}$ |
| 10 s | $500 \mathrm{~ms} \quad 10 \mathrm{~s}$ |
| 1 min | 3 s |
| 10 min | 30 s |
| 1 h | 3 min |
| 10 h | 30 min |
| 100 h | 5 h |
|  |  |

3. Indicators

GreenLED 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 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:
12 to 240 V AC/DC
Tolerance:
Rated consumption:
Rated frequency:
Duty cycle:
Reset time:
Residual ripple of DC:
Drop out voltage:
Overvoltage category:
Rated surge voltage:
terminals A1(+)-A2
$-10 \%$ to $+10 \%$
6VA (2W)
AC 48 to 63 Hz
100\%
100 ms
10\%
$>30 \%$ minimum rated supply voltage III (in accordance with IEC 60664-1) 4 kV

## 6. Output circuit

2 potential free change over contacts
Rated surge: $\quad 250 \mathrm{~V}$ AC
Switching capacity: $\quad 750 \mathrm{VA}$ (3A / 250V AC)
If the distance between the devices is less than 5 mm !
Switching capacity: $\quad 1250 \mathrm{~V}$ (5A / 250V AC)
If the distance between the devices is greater than 5 mm !

| Fusing: | 5A fast acting |
| :---: | :---: |
| Mechanical life: | $20 \times 10^{6}$ operations |
| Electrical life: | $2 \times 10^{5}$ operations at 1000 VA resistive load |
| Switching frequency: | max. $60 / \mathrm{min}$ at 100VA resistive load max. $6 / \mathrm{min}$ at 1000 VA 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 $50 \mathrm{~ms} /$ AC 100 ms |  |
| 8. Accuracy |  |
| Base accuracy: | $\pm 1 \%$ of maximum scale value |
| Adjusting accuracy: | <5\% of maximum scale value |
| Repetition accuracy: | $<0.5 \%$ or $\pm 5 \mathrm{~ms}$ |
| Voltage influence: | - |
| Temperature influence: | $\leq 0.01 \% /{ }^{\circ} \mathrm{C}$ |

9. Ambient conditions

Ambient temperature: $\quad-25$ to $+55^{\circ} \mathrm{C}$ (in accordance with IEC 60068-1)
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
Klasse 3K3)
3 (in accordance with IEC 60664-1)
Pollution degree:
Vibration resistance: 10 to 55 Hz 0.35 mm
(in accordance with IEC 60068-2-6)
15 g 11 ms
(in accordance with IEC 60068-2-27)

## 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 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). 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 teh 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 interruted before the interval $t$ has expired, the output relay switches into off-position. The interval already is erased and is restarted when the supply voltage is next applied.


## Flasher pause first (Bp)

When the supply voltage $U$ is applied, the set interval $t$ begins (green LED U/t flashes). After the interval $t$ has expired, the output relay $R$ switches into on-position (yellow LED illuminated) and the set interval $t$ begins again. After the interval $t$ has expired, the output relay switches into off-position (yellow LED not illuminated). The output relay is triggered at a ratio of $1: 1$ until the supply voltage is interrupted.


Flasher pulse first (Bi)
When the supply voltag $U$ 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 thas expired, the output relay $R$ switches into off-position (yellow LED not illuminated) and the set interval $t$ begins again (green LED U/t flashes). The output relay is triggered at a ratio of $1: 1$ until the supply voltage is interrupted.


## Connections

with control contact

without control contact


Dimensions


