## MR 28.10 pro



- 1 channel [CO]
- 20 different functions
- Time range 0.1 sec . up to 999 h .
- Minimum interval 0.1sec.
- Free adjustable time range
- *Power Fail Security (adjustable)
- *Security Request after Power Fail (adjustable)
- Elapsed time and pulse counter
- Security by PIN-Code
- Display with three text lines
- External input

Easy and intuitive programming


## Highlights

- Text based menu and self-explanatory symbols
- Display with three high resolution text lines
- Easy handling. Quick and intuitive programmable
- Can be programmed with supply disconnected (10 years battery-reserve)
- Unlimited program security by E²-PROM
* An interruption of the devices power supply turns off the relay. The state of the relay and the already elapsed time are saved and loaded on resumption of power supply. The saved state prior and the elapsed time to the power failure will be recovered after resumption of power supply. This process can be protected by a security request.


## Digital relays MR 28.10 pro

for DIN-rail mounting
Technical data


MR 28.10 pro


| Supply voltages / versions | 230 V, $50-60 \mathrm{~Hz}$ version <br> 24 V ACDC version (please state when ordering) |
| :---: | :---: |
| Power consumption | $\begin{aligned} & 230 \mathrm{~V}, 50-60 \mathrm{~Hz} \text { version }=0.4-1.1 \mathrm{~W} \\ & 24 \mathrm{~V} \text { ACDC version }=0.2-1.1 \mathrm{~W} \\ & \text { (depending on the switching status) } \end{aligned}$ |
| Channel (potential-free) | Change-over, contact gap $<3 \mathrm{~mm}$ ( $\mu$ ) |
| Control input | voltage and phase of power supply |
| Contact material | ${ }^{* *} \mathrm{AgNi}+\mathrm{Au}$ (hard gold plated contact) |
| Switching capacity per channel | $16 \mathrm{~A} / 250 \mathrm{~V} \sim$ at $\cos \varphi=1$ 10 A with inductive load $\cos \varphi=0,6$ |
| Min. switching power | 50 mW ( $5 \mathrm{~V} / 2 \mathrm{~mA}$ ) |
| Max. starting current | 30 A |
| Functionality | 20 different functions |
| Time range (free adjustable) | 000:00:00:1 up to 999:59:59:9 hhh:mm:ss:1/10s |
| Minimum interval | 0.1 sec. |
| Debouncing time / operating time | max. 64 msec . |
| Reactivation time | max. 1.5 sec . |
| Time base | Quartz |
| Quartz accuracy (at $20^{\circ} \mathrm{C}$ ) | $\leqq \pm 0.5 \mathrm{sec}$./day (Quartz accuracy optimized for typical ambient conditions |
| Lifespan relay | $10 \mathrm{~A}=$ approx. 100,000 switchings |
| Power back-up (at $20^{\circ} \mathrm{C}$ ) | approx. 10 years (depends on the Lithium-battery life) |
| Program security | unlimited (E2-PROM) |
| Display | high resolution LCD (visible area $7.5 \mathrm{~cm}^{2}$ ) |
| Permitted ambient temperature | $-30^{\circ} \ldots+55^{\circ} \mathrm{C}$ |
| Housing | self-extinguishing thermoplastic |
| Dimensions | $45 \times 35 \times 58 \mathrm{~mm}$ |
| Mounting | 35 mm DIN-rail |
| Type of connection | Screw terminals (pull-up type) |
| Type of protection | IP 20 to DIN EN 60529 |
| Class of protection | II when installed according to regulations |

**Hard gold plated contact. A distinction for this contact is made between following applications:

1. Small load range in which the gold layer is removed by a small extent only. $50 \mathrm{~mW}(5 \mathrm{~V} / 2 \mathrm{~mA})$ to $1,5 \mathrm{~W} / 24 \mathrm{~V}$ (Resistor load)
2. Medium or high load range in which after a few or after one switching the hard gold plated layer is removed and the properties of the contact base material AgNi take effect.

## Overview functions

## Pulse

- IRS - Interval Relay Standard
- IRR - Interval Relay Retriggerable
- PD - Pulse Delayed Relay


## Fleeting

- FOM - Fleeting On Make
- FOB - Fleeting On Break
- FOMBS - Fleeting On Make and Break Standard
- FOMBF - Fleeting On Make and Break Finalizing

Flashing

- FPUS - Flasher Relay Pulsestarting Standard
- FPUA - Flasher Relay Pulsestarting Additive
- FPAS - Flasher Relay Pausestarting Standard
- FPAA - Flasher Relay Pausestarting Standard


## Delaying

- OFDS - OFF Delay relay Standard
- OFDA - OFF Delay relay Additive
- ONDS - ON Delay relay Standard
- ONDA - ON Delay relay Additive
- ODFS - ON Delay relay Fleeting Standard
- ODFA - ON Delay relay Fleeting Additive
- OODS - ON and OFF Delay relay Standard
- OODF - ON and OFF Delay relay Finalizing
- OODA - ON and OFF Delay relay Additive

| Order number | Channel | Time base | Supply voltage |
| :--- | :--- | :--- | :--- |
| MR 28.10 pro | 1 | Quartz | $230 \mathrm{~V}, 50-60 \mathrm{~Hz}$ |
| MR 28.10 pro | 1 | Quartz | 24 V ACDC |

${ }^{\text {Housing colour }}$

