② E 示A MTR20 Mechanical Timer Relay

Description

The MTR20 Timer Relay combines a well-proven mechanical contact system with the flexibility of an electronic timer. As a replacement of a standard automotive relay, the MTR20 provides a possibly missing ON or OFF delay.

The part number defines the time window for ON or OFF delay. The exact time within this window can be adjusted on the top of the device on site by means of a small screw driver.

The MTR20 is suitable for standard automotive relay sockets to ISO 7588 (ISO Mini).

Applications

The MTR20 Timer Relay is available for DC 12 V and DC 24 V applications.

Scope of applications:

- passenger cars
- trucks
- buses
- construction machinery and emergency cars

Typical applications:

- Control of pumps, valves, illumination or motors, which are meant to overtravel or stay open for a defined period of time
- Co-ordinated, sequential switch-on of loads to avoid load peaks (e.g. with fans).

Benefits

- The MTR20's design ensures reverse polarity protection; it is supplied with roughly pre-set timer settings. This saves time and avoids errors in production.
- The MTR20 easily provides any vehicle with ON and OFF delay without changing the controlgear software. It is sufficient to replace a standard relay by the MTR20 in the power distribution system.
- Frequently, a clever selection of the time window can replace several timer relays and thus reduce complexity. The timer function can be adjusted on site by means of a small screw driver.

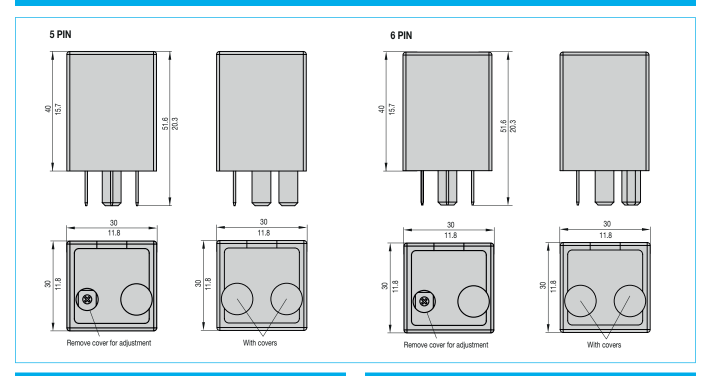
Qualifications	
Degree of protection	IP54
Noise immunity	2006/28 EG DIN40839
E1 number	upon request



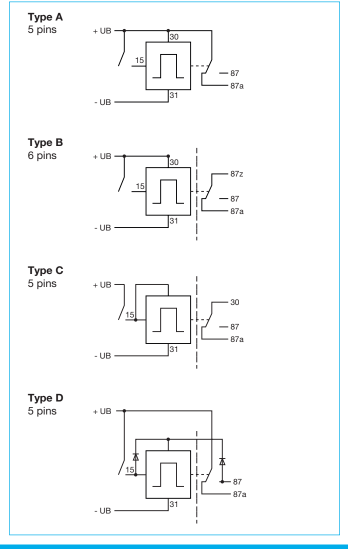
12 V	24 V
9 V15 V	18 V32 V
< 10 mA	
12 V	24 V
5 %	
selection via order numbering key	
0 V 15 V	0 V 32 V
< 100 ms	
typically 10 ms typically 5 ms	
-40 °C85 °C	
100,000 cycles	
30 Gramm	
30 mm x 30mm x 40 mm	
A6.3 x 0.8 DIN 46 244 CuZn 37 F37	
PA6GF	
change-over contact	
240 W (10 A) 720 W (30 A, upon request, not on stock)	
	9 V15 V < 10 mA 12 V 5 % selection via ornumbering key 0 V 15 V < 100 ms typically 10 ms typically 5 ms -40 °C85 °C 100,000 cycles 30 Gramm 30 mm x 30mm A6.3 x 0.8 DIN CuZn 37 F37 PA6GF change-over cc 240 W (10 A) 720 W (30 A, up

5

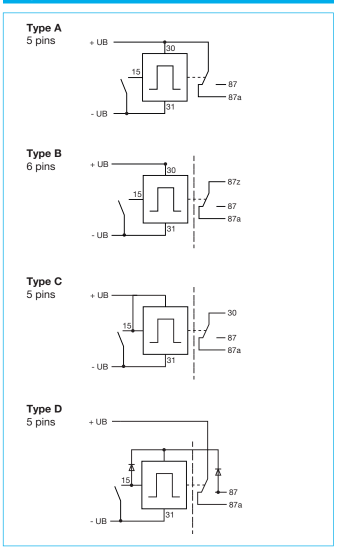
Dimensions



Schematic diagram / Pin assignment / Positive activation

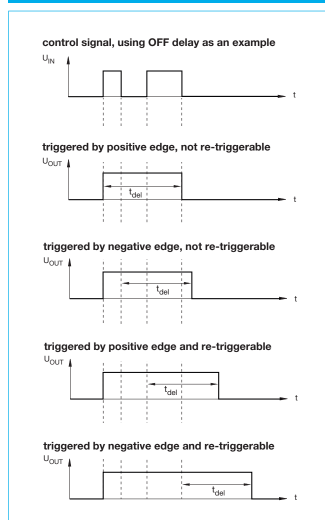


Schematic diagram / Pin assignment / Negative activation



② E ● M MTR20 Mechanical Timer Relay

Functional diagram



Order numbering code MTR20 Mechanical Timer Relay Operating voltage 12 V 24 V Function / control ON delay / type A ON delay / type B ON delay / type C ON delay / type D OFF delay / type A OFF delay / type B OFF delay / type C OFF delay / type D Control control input - triggered by rising edge - resetable control input - triggered by falling edge - resetable control input - triggered by rising edge - not resetable control input - triggered by falling edge - not resetable Beginning of time window (unit) second M minute hour (max. 12) Beginning of time window (value) 01 1 02 03 3 04 4 **05** 5 06 6 **07** 7 <mark>08</mark> 8 09 9 **10** 10 11 11 59 59 End of time window (unit) S second minute hour (max. 12) End of time window (value)

03

07 7 08 8

11 11 ... to 059 59

MTR20 - 1 0 0 - M 0 - M 45 - 10 A ordering example

Current ratings

30 A (upon request, not on stock)

All information and data given on our products are accurate and reliable to the best of our knowledge, but E-T-A does not accept any responsibility for the use in applications which are not in accordance with the present specification. E-T-A reserves the right to change specifications at any time in the interest of improved design, performance and cost effectiveness, Dimensions are subject to change without notice. Please enquire for the latest dimensional drawing with tolerances if required. All dimensions, data, pictures and descriptions are for information only and are not binding. Amendments, errors and omissions excepted. Ordering codes of the products may differ from their marking.