Timers Delay on Operate Type EAS







- Fail-safe two-wire connection
- Low-cost
- Multi-voltage: 24-230 VAC
- Delay on operate

Fast-ON connection

- Time range: 0.5 s 10 m
- Knob-adjustable time setting
- Output: SCR 10-500 mA (screws) and SCR 10-700mA (Fast-ON)
- For mounting on DIN-rail in accordance with DIN/EN 50 022
- 22.5 mm small Euronorm housing

Product Description

Small, low-cost mono function timer with adjustable time setting. Only 2-wire connection for easy and fail-safe use (see diagram).

For mounting on DIN-rail or directly on surface by screws. The timer is used e.g. to delay small industrial relays or 3-phase contactors.

Ordering Key Housing Function Small E-line Output Power supply Time range

Type Selection

Mounting	Output	Time range	Connection	Supply: 24 - 230 VAC/DC
For DIN-rail	SCR	0.5 - 10 s	Screws	EAS S M23 10S
or for screw	SCR	0.1 -1 m	Screws	EAS S M23 1M
	SCR	1 - 10 m	Screws	EAS S M23 10M
For DIN-rail	SCR	0.5 - 10 s	Fast-ON	EAS S M23 10S F
or for screw	SCR	0.1 -1 m	Fast-ON	EAS S M23 1M F
	SCR	1 - 10 m	Fast-ON	EAS S M23 10M F

Time Specifications

time specifications				
Time ranges 10 s 1 m 10 m	0.5 - 10 s 0.1 - 1 m 1 - 10 m			
Time range accuracy	max. setting: actual time ≥ max. set time min. setting: actual time ≤ min. set time			
Repeat accuracy	≤ 0.2%			
Time variation Within rated power supply and ambient temperature	≤ 0.1%/V ≤ 0.2%/°C			
Reset Time and output	Power supply interruption ≥ 200 ms			

Output Specifications

Output	SCR
Output current	
Maximum load current	
(screw terminals)	500 mA
(Fast-ON connection)	700 mA
Maximum current for 100 ms	
(screw terminals)	5.5 A
(Fast-ON connection)	7 A
Minimum load current	10 mA
Leakage current	≤ 3.5 mA @ 230 V
	typ.: 2 m
Voltage drop	≤ 8 VAC/DC
	typ.: 5 VAC/DC @ 50 mA

Supply Specifications

Power supply Rated operational voltage	Overvoltage cat. III (IEC 60664) (IEC 60038)	
Rated insulation voltage	24-230 VAC/DC, -10/+15% None	

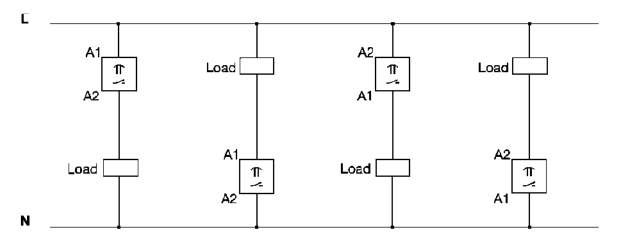


General Specifications

≤ 100 ms	
≥ 200 ms	
IP 20	
3	
-20° to +50°C (-4° to +122°F)	
-30° to +80°C (-22° to +176°F)	
50 g	
22.5 x 56 x 49 mm	
22.5 x 56 x 44 mm	
ABS	

Approvals	UL, CSA
CE Marking	Yes
EMC	Electromagnetic compatibility
Immunity	Acc. to IEC 60801-4 Acc. to IEC 60801-5

Wiring Diagram



Operation Diagram



Dimensions

