Timers Interval **Type EBS**







FASTON

Product Description

Small, low cost monofunction timer with adjustable time setting. 2-wire connection for easy and fail-safe use (see diagram). For mounting on DIN-rail or

directly on surface by screw. The timer is used e.g. with industrial relays or 3-phase contactors.

Ordering Key EBS S M23 105 F Housing Function Small E-line -Output Power supply Time range **Fast-ON** connection

Output: SCR 10-500 mA (screws) and SCR 10-700mA

• For mounting on DIN-rail in accordance with

Type Selection

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

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

· Fail-safe two-wire connection

• 22,5 mm small Euronorm housing

Multi-voltage: 24-230 VAC

• Time range: 0,5 s - 10 m Knob-adjustable time setting

Low-cost

Interval timer

(Fast-ON)

DIN/EN 50 022

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

Supply Specifications

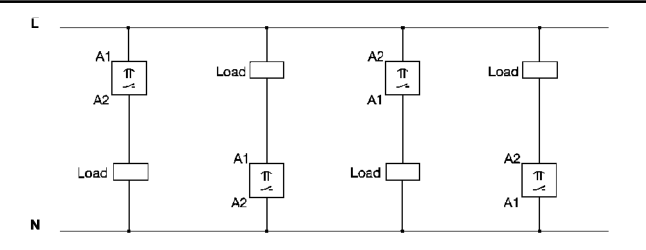
Overvoltage cat. III (IEC 60664) **Power supply** (IEC 60038) 24-230 VAC, -10/+15% Rated operational voltage Rated insulation voltage None



General Specifications

Power ON delay	≤ 100 ms	Approvals	UL, CSA	
Power OFF delay	≥ 200 ms	CE Marking	Yes	
Environment Degree of protection	IP 20	EMC	Electromagnetic Compatibility	
Pollution degree Operating temperature Storage temperature	3 -20° to +50°C (-4° to +122°F) -30° to +80°C (-22° to +176°F)	Immunity	Acc. to IEC 60801-4 Acc. to IEC 60801-5	
Weight	50 g			
Housing Dimensions Screw terminals Fast-ON connection Material				

Wiring Diagram



Operation Diagram

Power supply	1	
EBS		

Dimensions

