EASSM2310S

Carlo Gavazzi Timer Relays Timer On Delay 24 to 230V AC DC Supply SCR Output 0.5 to 10 Seconds





Component type	Timer relay
Range	Timer Relays
Model	N/A
Product status	Existing

The Carlo Gavazzi Timers are ideal in a wide range of applications in automation, such as motor control centres, packaging machinery, HVAC equipment, control panels and process control systems. The range offers solutions for various functions, mountings, and output type.

	Valtana tana fan aatustin n	A O
ELECTRICAL	Voltage type for actuating	AC
	Rated control supply voltage Us at AC 60HZ	264-21.6 V
	Rated control supply voltage Us at AC 50HZ	346-440 V
	Number of outputs, delayed, change-over contact	1
	Type of electric connection	Screw connection
	Function delay-on energization	Yes
	Function delay on de-energization	No
	Function floating contact on energization	No
	Function floating contact on de-energization	No
	Function star-delta	No
	Function pulse shaping	No
	Function flashing, starting with pause, fixed time	No
	Function flashing, starting with pulse, fixed time	No
	Clock function, starting with pause, variable	Yes
	Clock function, starting with pulse, variable	Yes
	Time range	0.5-10 s
	Time setting accuracy	5 %
	Power supply reset time	50 ms
	Power consumption	0.5 VA
	Electrical lifespan (control contacts)	200000 c (contacts)
MECHANICAL	Suitable for DIN rail (top hat rail) mounting	Yes
	Mechanical lifetime (control contacts)	3.0E7 c (contacts)
	Max. shock acceleration	50 g
	Max. vibration acceleration	4 m/s²

EASSM2310S

Carlo Gavazzi Timer Relays Timer On Delay 24 to 230V AC DC Supply SCR Output 0.5 to 10 Seconds



MECHANICAL	Max. vibration frequency, operational	100 Hz
DIMENSIONS	Height	80 mm
	Depth	109 mm
	Width	22.5 mm
ENVIRONMENT	Operating temperature	-2545 °C