Staircase Timer, DIN, AC 23OV

A simple adjustable relay with a delay for turning the relay off, from ½ minute to 20 minutes. A built-in switch to turn the light on or off manually.



A simple adjustable timer with a delay for turning the relay off, from $\frac{1}{2}$ minute to 20 minutes.

A short pulse on the input will activate the relay for the set duration. After the time has passed the relay turns off again. By pulsing for 3 seconds you can force it on for 60 minutes. This can only be deactivated again with a 3 second pulse.

The built-in switch allows you to turn the light on or off manually or set it to auto and let the timer do it for you.

The timer has a low power consumption of only 1.9W.

There is only an english manual included.

Product overview

Staircase Timer, DIN, AC 23OV



, SKU 612003

matronics.1

Buy online at <u>www.matronics.eu/612003</u>

Specifications

Powersupply	240V AC
Max current	16A
Max relay voltage	250VAC / 24VDC
Mounting	DIN rail (EN60715)
Mechanical lifetime	1 x 10^7
Electrical lifetime	1 x 10^6
Output	SPST

Product pictures

