Multi-function Timer, DIN - AC/DC I2V - 24OV

A timer relay from 12V to 230V with 10 different functions that can be used for time-control and automatics. Time-interval from 0.1s to 10 days.



A compact timer with 10 different functions that can be used for time-control and automatics. The time interval can be set from 0.1 seconds up to 10 days. Mulitple controllers and relays can be connected for making advanced automated controls.

The timer is connected from 12V to 230V, and the relay can be used for up to 250V in AC or up to 24V in DC. Max current is 16A.

The relay fits on a standard DIN-rail (EN 60715).

There is a green LED to show if the timer has power and a red LED to show if the relay is activated.

Functions:

Below are the different functions, the full description can be found in the datasheet.

- A: On delay
- B: Interval (off delay)
- C: Repeat cycle (starting on)
- D: Repeat cycle (starting off)
- E: Off delay
- F: Single shot
- G: Single shot trailing edge
- H: On/off delay
- I: Latching relay
- J: Pulse generator

matronics.

Buy online at www.matronics.eu/612000

Specifications

Powersupply 12V - 240V AC and DC

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 SPDT

Product overview

I polet (SPDT)



SKU 612000

2 poles (DPDT)



SKU 612005

Product pictures

