Latching Relay with a Memory, DIN, AC/DC I2V - 24OV

Simple latching relay that change setting on pulse in the input. It is typically used for controlling a relay from multiple switches.



Simple latching relay that change setting on pulse in the input. It is typically used for controlling a relay from multiple switches.

The output on the relay can be connected to a light source directly, or can be used for controlling other types of units.

They relay must be connected to power at all times, where after it awaits the pulse on the input S.

If the power supply and the relay are not connected, so the relay can also switch to lower voltages.

An english manual is included.

matronics.11

Buy online at www.matronics.eu/612002

Specifications

Powersupply 12V - 240V AC and DC

Max current 16A

Max relay voltage 250VAC / 24VDC Mounting DIN rail (EN60715)

Mechanical lifetime 1×10^{7} Electrical lifetime 1×10^{6} Output SPDT Consumption 0.5-1.7W

Product overview

I pole



SKU 612002 Dimensions: 64 x 90 x 18mm

2 poles



SKU 612014

Product pictures

