#### Voltage monitor, DIN

Controller that is activated on under or over-voltage. Easy to setup. Can be used for eg. avoiding overdischarging a battery



Controller that is activated on under or over-voltage. Easy to setup. Can be used for eg. avoiding overdischarging a battery

#### There are 3 settings:

- Adjustable setting under-voltage trigger point
- Adjustable setting over-voltage trigger point
- Adjustable delay

The relay is activated when the voltage is higher than set set over-voltage, or if the voltage drops below the set under-voltage. The activation happens with the set delay.

#### Connecting

- A1 and A2: Supply voltage, and voltage to be monitored
- 11: Input on the relay
- 14: Output when voltage is correct
- 12: Output when the relay is off, or output is too low or high

## matronics.11

Buy online at www.matronics.eu/612007

#### **Specifications**

Max current 10A

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

Mechanical lifetime  $1 \times 10^7$ Electrical lifetime  $1 \times 10^6$ Output SPDT

#### Product overview

#### DC 12V (9-15V)



SKU 612007

#### AC/DC 24-48V (20-80V)



SKU 612008

### AC/DC 24-48V (20-80V), Adjustable hysteresis



SKU 612009

# Product pictures



