

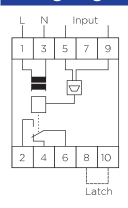
Voltage Monitor



Description

Voltage Monitor designed with the latest micro controller featuring high resolution analogue converter to produce precise switching levels. The unit can be ordered in a wide range of AC and DC voltages making it ideal for all voltage monitoring applications. The latch facility prevents unmonitored fault conditions. Adjustments to the trip over and under monitoring can be selected via front slide switch.

Wiring Diagram



FEATURES

- High resolution analogue microprocessor
- Front face selectable Over / Under monitoring
- Front face adjustable voltage level
- Front face adjustable hysteresis 5-50%
- 4 Front face selectable delays
- · Optional latch facility
- Modular 35.5mm DIN rail mountable
- 10A SPDT output relay
- LED indication for relay and power supply ON

Input Specifications

Input Pin 5 & 9

Standard Measuring

Ranges 4,40,400 Vac/dc

Internal Impedance 500k

Measurement Accuracy 1%

Maximum Over Voltage + 30% (30 sec)

Hysteresis 5 - 50 %

Repeat Accuracy <=1 %

Latch Input Pin 8 & 10

Output Specifications

Output Specifications SPDT

Rated Isolation 6000 VAC

Voltage (contact / electric) 1000 VAC

(contact / contact)

Nominal Rate in AC1 2500 VA (Ag-Ni)

Rated Current 10A

Rated Voltage 250V

Mechanical Life 10x10⁶ cycles

Electrical Life 110x10³ cycles (at max load)

Operation Frequency ≤ 1800 cycles/h

Supply Specifications

Power Supply AC Type 110, 230, 400V

(Galvanic) 525V ± 10%

50 / 60 Hz ± 5Hz

Isolation 4kV

Consumption ± 3VA

± 6VA 525 V

Power Supply DC Types 12,24,48 V ± 10%

(Non-galvanic)

Isolation None

Consumption ± 100 mA

General Specifications

Power ON Delay ≤ 300 ms

Power OFF Delay ≤ 200 ms

Indication fo

Power Supply ON LED green

Output ON LED red

Environment

Degree Of Protection IP 20

Operating Temperature -10 to + 50 °C

Storage Temperature -50 to +85°C

Weight 200g



Voltage Monitor Mode of Operations

Emptying

The relay will release if the voltage exceeds the set limit. If the voltage reduces by the percentage hysteresis of the set value the relay will operate. Refer to the delay settings for operation delays.

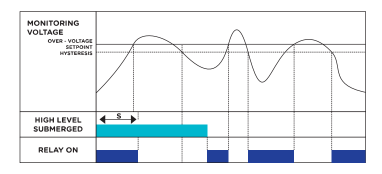
Single Level

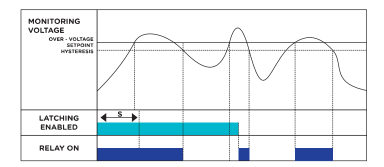
Hysteresis is the percentage difference between the trip point and the recovery point. If the unit is set to 100V over voltage 10% hysteresis, the relay will release at 100V and only re-energize when the voltage falls to 100V - 10% = 90V.

Filling

The relay will operate if the voltage exceeds the set limit. If the voltage reduces by the percentage hysteresis of the set value the relay will release. Refer to the delay settings for operation delays.

Operations Diagram





Delay Functions

1) No Delay

Measurement start immediately and relay responds directly normal acquisition delay apply)

3) 180s recovery delay

When power is applied relay does not operate and power LED flashes. After 180sec measurement starts and power LED stops flashing. If relay releases, time delay start, power LED flashes and relay will only operate again after 180sec

2) 10s start up

Relay operates immediately and power LED flashes when power supply is applied. Measurement starts after 10 sec and power LED stops flashing.

4) 10s response delay

Relay operates immediately and power LED flashes when power supply is applied. Measurement starts after 10 sec and power LED stops flashing. The relay will only release after a fault condition has been present for 10 sec.

