# Voltage Protection Relay Operating Manual and Installation guide

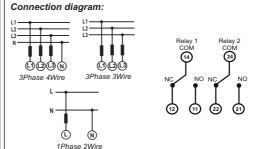
The Voltage Protection Relay protects system from the faults occurring on voltage line. Relay protects against under voltage, over voltage, phase unbalance, phase failure, incorrect phase sequence and neutral disconnection faults.

Front adjustment knobs are provided for easy selection of nominal voltage, system type, trip delay, fault trip point. Onsite 3P3W / 3P4W selection offers flexibility to user. The faults under voltage and over voltage can be disabled while other faults cannot be disabled. All faults are self resetting.

Multiple LEDs indicate type of fault that helps for diagnosis purpose. Potential free relay contacts can be used for connection / disconnection of load or trigger alarm for annunciation purpose. Relay has Fail safe operation. Application in Motor protection, conveyor system and for process industry etc.

adjustment.

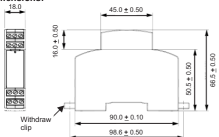






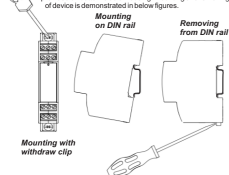
Installation: Installation to be carried out by qualified person along with life protecting equipment to prevent hazardous shock. Isolate incoming supply before connection. Do not expose device to Rain, Dust environment. Keep at least 10-15 mm distance on both sides of device Do not install near Vibrating environment. Do not install near Heat source. Install Fuses of 2 Amp in series with supply. Use Sealing provision to protect from unintentional

### Dimensions:



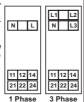
Mounting:

Device has 17.5 mm standard housing suitable for Din-rail or wall mount. To mount on DIN rail use standard 35 mm DIN rail (DIN50022). Wall mounting is to be done with the help of withdraw clips provided on bottom side of housing. Mounting and removing of device is demonstrated in below figures. Mountina



#### Terminals and Connector details:

Input connectors are marked by numbers 1, 2, 3, 4 and potential free relay contacts are marked as 11, 12, 14 for relay1 and 21, 22, 24 for relay2. Rated switchgear and fusing is required to prevent inrush. Wire of 2 sq. mm is recommended for Input connection. Use suitable screw driver for tightening so that sufficient force can be applied, take care while tightening because excess force may result in damage to inside circuitry. Control voltage is to be applied with fusing to the connector numbered as 14, 24. Refer diagrams for input connection.



### Parameter Settings:

Nominal Voltage Vn\* 3 Phase: L: 110-240 VLL / 63-138 VLN

: M : 381-398-415 VLL / 220-230-240 VLN ( Variable - AC rms )

: H: 415-440-480 VLL / 240-254-277 VLN

1 Phase : L: 58-63-110-120-127-138 VLN : H: 220-230-240-254 VLN

Under Voltage Trip point 75-95% (Variable) 105-125% (Variable) Over Voltage Trip point Voltage Unbalance Trip point 20% (Fixed) Phase Failure Trip point 70 % (Fixed) Hysteresis value 3% (Fixed) of Trip point 3% (Fixed) of Vn for Unbalance

Trip delay 0-10 seconds variable for Undervoltage, Over voltage,

Unbalance. Instant tripping for Phase reversal, Neutral

fail and Phase fail conditions 1 second (Fixed) Reset Delay

Power On Delay Approx. 3 seconds (Fixed) \*Note: For 3P3W system, the tripping is based on VLL value. For 3P4W & 1P2W system, the tripping is based on VLN value.

#### Technical Specifications:

#### Input Voltage

Nominal Input Voltage Max Continuous Input Voltage

Nominal Frequency Input Voltage Burden Per phase

Input Voltage Burden Three phase < 4 VA approx. Operating Voltage Range

## Operating reference condition

Reference Condition

Input waveform Input Frequency

Accuracy

Tripping Accuracy

### Response Time

### Applicable Standards

IP for water & dust Pollution degree Installation category

Environmental

High Voltage Test

Operating temperature Storage temperature Relative humidity

Shock Vibration Enclosure

Relay Contacts

Types of output Relay configuration

Contact Ratings Mechanical Endurance Electrical Endurance **Mechanical Attributes** 

Weight Dimensions

# As given above in Parameter Settings

127% of nominal value 50 / 60 Hz

< 2 VA approx.

70...125% of nominal value

23°C +/- 2°C Sinusoidal (distortion factor 0.005)

50 / 60 Hz ± 2%

± 3% of Nominal Value ± 0.8 sec for Trip delay < 200 msec

IEC 61010-1-2010

IFC60529

CAT III

2.2 kV AC 50Hz for 1 min. between all Electrical circuits. -10 to +55°C -25 to +70°C

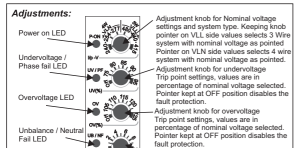
0...90% non condensing 15q in 3 planes 10...55 Hz, 0.15mm amplitude Flame retardant, IP20 (front face only)

1CO. 1CO+1CO

Energised (relay is ON in healthy condition and relay is OFF in fault condition )

5A/250VAC/30VDC (resistive load) 1x10^7 OPS

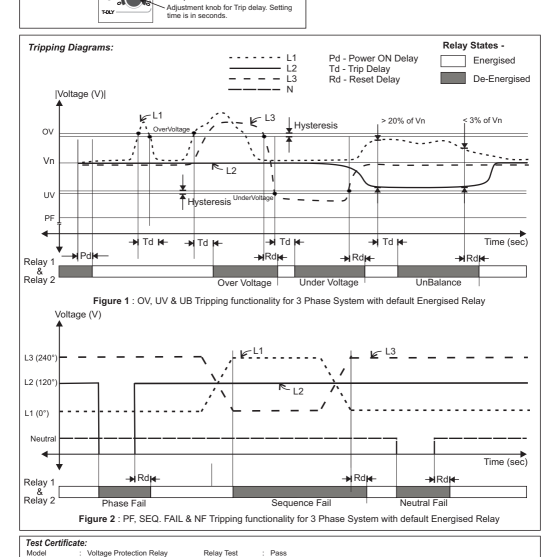
1x10^5 OPS 80a Approx. 18 x 90 x 66 mm



### Indication Table:

Each LED has two states to indicate type of fault as explained in table below.

LED Indication	Continuous ON	Blinking
P-ON	Power ON	Incorrect Phase Sequence
UV/PF	Undervoltage	Phase Fail
OV	Overvoltage	
UB/NF	Unbalance voltage	Neutral Fail



: Pass Rishabh Instruments LTD.

Accuracy Test : Pass

Tripping Test

Trishala Unit, C-6, NICE Area, MIDC Satpur, Nasik-422007, India

Relay Test

Adjustment Test : Pass

: Pass