

LE ELECTRONICS Pvt. Ltd.

Product name: Voltage Monitoring Relay (VMR) (45 mm series with Display)



Model No: (VMR-45)

#### **Features:**

- True rms measurement
- Fault indication for UV, OV, UBV, RPV, SPPV\*
- True phase difference measurement
- Programmable display scan speed
- 32- bit microcontroller based design
- 12-bit ADC
- Compact, robust and light weight design
- Universal range auxiliary supply
- 3 Seven Segment Displays to display voltage of the three phases
- In built trip relay
- Individual delay settings for each fault
- Selectable Single phase or 3 phase operation
- Auto / Manual / Remote reset with onboard reset switch

## **Technical specifications:**

**Measurement type:** 3 Phase: 3wire / 4 wire

Single Phase: 2 wire

**AC Auxiliary supply:** 90V AC to 270V AC, 50/60 Hz

**Input Voltage Range:** 50 V AC to 550 V AC

**Input Frequency:** 30 to 90 Hz

**Resolution:** 1

**Burden on Line:** 0.05 VA per phase (Maximum)

**Burden on Aux:** 2 VA (Maximum)

Accuracy class: 0.5%

Measurement:True RMS MeasurementDisplay Scan Time:1-9 seconds Programmable

**Display Scrolling:** Auto / Manual

**Display Type:** 7 segment LED; Height: 0.5"

**Digits:** 3 digits

**Dimensions (L x B x H mm):** 110 mm, 45 mm, 75 mm Approximately

**Mounting (L x W):** 35 mm din rail mounting

Weight: Grams

**Humidity:** < 95 % non- condensing

**Temperature:** Operating: 0° to 50° C

Storage: -20° to 75° C

**Voltage Trip Setting:** 

Under Voltage: 50 to 525 Volts AC Over Voltage: 75 to 550 Volts AC

**Trip Time Delay:** Settable **Power on Delay:** Settable

**Relay Contact rating:** 230VAC, 5A Max, NO-C-NC

# **Applications:**

- Generator Control Panel
- Distributive Control panel
- Electrical Control Panel
- Generator Sets
- Test Bench
- APFC Panel
- Energy Management
- Motor Control

- Auto Mains Failure Panels
- Battery Charger Panels
- Inverter Panels, UPS

### **Terminal connection**

### **Contact:**



LE ELECTRONICS PVT LTD

228, Yogi Industrial Estate, Ram Mandir Road, Goregaon (West), Mumbai – 400104.

Email: <a href="mailto:sales@leela-electronics.com">sales@leela-electronics.com</a>, <a href="mailto:leelaelectronicsales1@gmail.com">leelaelectronicsales1@gmail.com</a>

Tel: 022-66949994 022-40030077 Fax: 022-40039757

\* UV- Under Voltage,

OV- Over Voltage,

UBV- Unbalanced Voltage, RPV- Reverse phase Voltage,

SPPV- Single Phase Voltage Protection,