





N45 Series Relay

N45 - VR

Special Features

- Micro controller based True RMS Measurement
- Under & /or Over Voltage user selectable with auto range selection
- Two Time delay ranges
- User selectable Normal/Fail safe Modes
- User selectable Auto/Manual Reset
- Wide power supply range from 90-270V AC/DC
- Dynamic 5 LED Bar Graph status indicator
- RS 232/485 output-(Optional)
- 0-5V Analog Output-(Optional)

Technical Data

1) supply Voltage - 90-270V AC/DC

2) Output Contacts - Two change over (potential free)

3) Switching duty - 6A resistive at 250V AC or 24V DC

4) Electrical Life - 10⁵ operation at designed switching duty

5) Relay Status - Normal - De-energised in normal conditions

Fail Safe - De-energised in fault conditions

6) Signal - For VR/1 - 230V / 415VAC

- For VR/3-4W , VR3-3W - 415V AC

- For VRD - 12V/24V / 48V / 110V DC

7)Ranges - U/V = 70 - 95%

O/V = 105 - 120%

8) Time Delays - Trip= 0.1 - 1 Sec / 1 - 10Sec

- Pick up = 1 - 10Sec

9) Mode of operation - Under Voltage/Over Voltage/Under-Over combined

10) Reset - User selectable Auto/Manual Reset

11) Mounting - Din channel

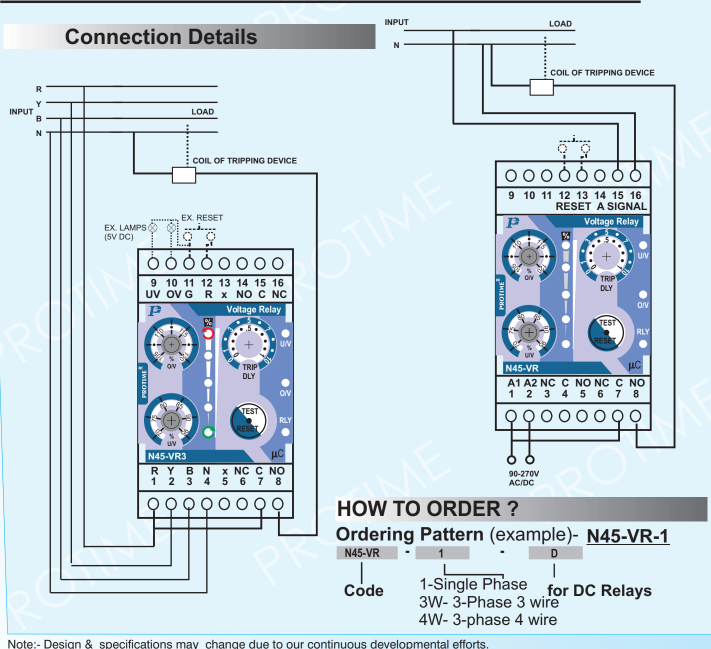
12) Approximate Weight - 150gm

13) Dimension - 45mm(W) X 110(D) X 73.5mm(H)



OPERATION:

PROTIME's N45-VR senses the voltage of line. N45-VR energises / de-energises an internal relay based on Mode of operation selected by user (i.e. Normal or Fail Safe) when voltage goes out of the range selected on the dial. N45-voltage Relays are provided with user selectable two Tripping Ranges, and also two Trip Time delay ranges in one unit. In Fail safe mode P.Up time delay is active, which can be set by DIP Switches. It also has provision for RS 232/485 connectivity or 0-5V Analog output proportional to fault current. The Relay has 2 Changeover contacts. The Dynamic 5 LED bar graph gives an indication of fault level in terms of % of Settings selected. The Relay is also available for DC Voltage Protection. The AC voltage sensing relays are available for single as well as three phase system. For three phase systems, it has inbuilt phase sequence, phase failure protections.



Note:- Design & specifications may change due to our continuous developmental efforts.