

Features:

- ► Consistent Reliability with high accuracy
- ▶ Time delay user settable
- ▶ LED Indication for healthy/ faulty status
- Compact size
- Under voltage relay/ delayed restart



Advantages:

- Protection of power assets
- Detection and isolation of faults
- Speedy tripping to avoid damage
- Maintain supply continuity of healthy circuit

Applications:

- Control Panel
- ► Feeder/Motor
- Generator
- Transformer
- ► Electrical Distribution

Input Specification

System 1Ø-2 wire/3Ø-4 wire

Burden on supply < 3VA

Delay 5 to 15 min (Restart time)

Mechanical Specification

Dimension 78x17.5x97 mm (LxBxH)

Mounting DIN Rail (35mm)

Weight 75 g

Set Point

Set Point - 25% of nominal voltage (factory set)

Output Specifications

Relay Contacts 1 Potential free Contact (NO, C & NC)

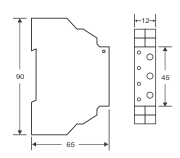
De-energise On fault

Contact Rating 6A/230V AC/28V DC Nominal Voltage 380/415/440V AC

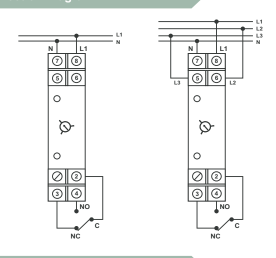
Environmental Specifications

Operating Temperature -10°C to 55°C
Storage Temp -20°C to 75°C
Humidity < 95 RH

Dimension



Connection Diagram



Ordering Information

Ordering Code	Description
VIPS-102-1P	Under Voltage Relay-1 Phase
VIPS-102-3P	Under Voltage Relay-3 Phase