

Features:

- ► Inbuilt CBCT
- ▶ Instantaneous operating time
- Fixed trip level



Advantages:

- DIN Rail mounted
- ► Protects human life
- ► Constant leakage current detection
- Fewer nuisance trips

Applications:

- Generator Control Panel
- ► Distribution Control Panel
- Protection Control Panel

Input Specification

Status Normally de-energised

Reset Manual

Output Specifications

Relay contacts 1 potential free contact (NO, C & NC)

Contact Rating 6A/230V AC/28V DC

Functional Specifications

Set Point 30 mA/100 mA/300 mA fixed

(Factory set)

Power ON Delay Instantaneous
Trip Time Delay <100 mS
CBCT Sizes Inbuilt 25 mm
Voltage Rating 240V AC
Voltage tolerance -25% to +15%

Overload x2 continuously, x10 for 3 sec as per

BS6253

Supply Specifications

Supply Voltage 240V AC
Supply Frequency 50/60 Hz
Power Consumption 3VA max.

Environmental Specification

Operating Temperature -10°C to 70°C
Storage Temperature -20°C to 50°C
Humidity <95% RH

Mechanical Specification

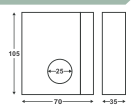
Weight 170 g

Dimensions 35x105x70 mm (WxHxD)

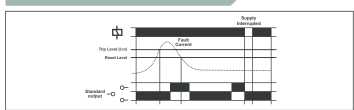
Mounting DIN Rail (35mm)/2 x m4 screws

Enclosure ABS Thermoplastic

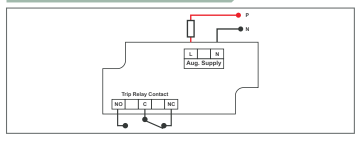
Dimensior



Functional Diagram



Connection Diagram



Ordering Information

Ordering Code	Description
VIPS 98I-110-30 mA	Inbuilt ELR auxiliary supply 110 V, 30 mA current rating
VIPS 98I-110-100 mA	Inbuilt ELR auxiliary supply 110 V, 100 mA current rating
VIPS 98I-110- 300 mA	Inbuilt ELR auxiliary supply 110 V, 300 mA current rating
VIPS 98I-240-30 mA	Inbuilt ELR auxiliary supply 240 V, 30 mA current rating
VIPS 98I-240-100 mA	Inbuilt ELR auxiliary supply 240 V, 100 mA current rating
VIPS 98I-240- 300 mA	Inbuilt ELR auxiliary supply 240 V, 300 mA current rating