

OPERATING INSTRUCTIONS : OP INST 600VPR _ OP410-V01

OP410-V01

600VPR
Operating Instructions



17.5mm

FEATURES

- Monitoring 3 phase 3 wire input
- Detects phase loss
- Detects phase sequence
- Din Rail mounting

SPECIFICATIONS

SUPPLY VOLTAGE
415V AC(L-L), 3Ø-3 wire

OPERATING RANGE
310-520V AC (L-L)

RATED FREQUENCY
45-65Hz

VA RATING
22VA

RESET
Auto Reset on removal of fault condition

TRIP MODE
Phase Sequence Reverse,
Phase Missing,
Under Voltage : -2.5 to -25% of 415V AC
Over Voltage : +2.5 to +25% of 415V AC

TRIP ACCURACY
± 1% of full scale

TIME RANGES
Response Time Max. : <200msec
Recovery Time : <300msec
Power On Delay : 400msec
Trip Time Delay : 0.2 - 10sec

HYSTERISIS
2V

OUTPUT SPECIFICATION
Output Contact : SPDT (1C/O)
Contact Rating : NO/5A, NC/3A @ 250V AC

ENVIRONMENTAL SPECIFICATIONS
Temperature : Operating : 0°C to 50°C
Storage : -20°C to 75°C

Humidity : Up to 95% RH

MECHANICAL SPECIFICATIONS
Mounting : Din rail mounting
Dimension : 17.5 x 90 x 60mm
Housing : Flame Retardant Plastic
Protection Level
IP 20 for Terminal

WEIGHT
62gms

CERTIFICATION
CE

SAFETY SUMMARY
All safety related codifications, symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure the safety of the operating personnel as well as the instrument.
If the equipments is not handled in a manner specified by the manufacturer it might impair the protection provided by the equipment.

CAUTION : Read complete instructions prior to installation and operation of the unit.

WIRING GUIDELINES

CAUTION

- To prevent the risk of electric shock power supply to the equipment must be kept OFF while doing the wiring arrangement.
- Wiring shall be done strictly according to the terminal layout. Confirm that all connections are correct.

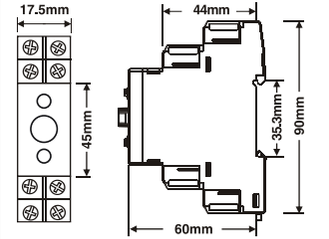
Doc. name : OP INST 600VPR OP410-V01(Page 1 of 1) B-B

CAUTION
To ensure the safe operation of unit, check the wiring and connections.

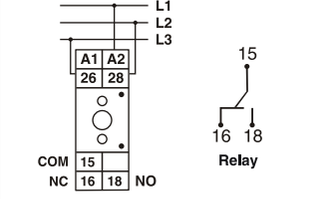
MAINTENANCE

- The equipment should be cleaned regularly to avoid blockage of ventilating parts.
- Clean the equipment with a clean soft cloth. Do not use isopropyl alcohol or any other cleaning agent.

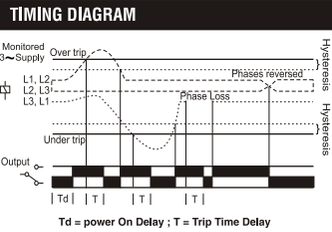
MECHANICAL INSTALLATION



TERMINAL CONNECTIONS



TIMING DIAGRAM



Td = power On Delay ; T = Trip Time Delay

LED INDICATION CHART

Parameter	Green LED	Fail Safe Relay
Nominal Condition	ON	Energised
Phase reverse / Phase fail	OFF	De-energised
Under / Over Voltage	OFF	De-energised

(Specifications subject to change as development is a continuous process.)

Selec Controls Pvt. Ltd., India
 Factory Address :
 EL-27/1, Electronic Zone, TTC Industrial Area,
 MIDC, Mahape, Navi Mumbai - 400 710, INDIA.
 Tel. No. : +91-22-28476443 / 1882
 Fax No. : +91-22-28471733 | Toll free : 1800 227 353
 Website: www.selec.com | Email: sales@selec.com

Doc. name : OP INST 600VPR OP410-V01(Page 1 of 1) B-B

OPERATING SIZE : A5 ; PAGE : 1 (B-B)

Prepared By	Checked By	Sales Engg. By	Marking Engg. By	Approval By
-------------	------------	----------------	------------------	-------------