

z Relay Type: PFV

Also called Single Phasing Preventor or Phase Sequence Relay. It operates almost instantaneously and protects the motor under any of the following conditions:

- When there is disconnection of any one of the lines to the motor.
- When the motor connections are reversed in phase.
- · When supply voltage is unbalanced

Features:

- The relay is designed for use in any motors independent of the H.P of the motor
- The LED will switch OFF in case of fault
- If required Time Delay (ON or OFF or both) can be provided

While ordering please Specify the following: System Voltage 110V 3Ph. Or 415 V 3 Ph. Time delay required (On delay or OFF delay or both) Number of Change over Contacts.

Mounting

DIN Rail cum Base Type.

Specifications

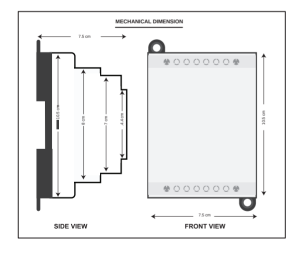
System: 110, 230, 415 V, 3Ph, 50Hz. **Imbalance:** +20% and -20% of

system Voltage

Change Over contacts: 1 or 2 set of

1N/o and 1N/c

Rating of Relay contacts: 5 Amps



NAVAGO Electronics & Electricals

No3, NAVAGO House Pipeline Main Road Raghavendra Layout Yeshwanthpur Bangalore 560022

Telefax: +91-80 23473977 Website: www.navago.in

email: navago@vsnl.net, navago@dataone.in