PHASE ROTATION/ LOSS MONITOR - PRM2



Application

The Bramco Phase Rotation/Loss Monitor module provides phase rotation, phase loss of a 3 phase circuit. Suitable for Neutral referred circuits.

Features

The PRM2 is a compact, panel mounted, low power, three phase monitor device to provide phase rotation and phase loss monitoring. Separate voltage free changeover relay contacts provided for:

- PV Phases OK
- CW Phases Rotation
- CCW Phase Rotation

The three line/load phases and Earth to be monitored are connected to the module.

Suitable for system voltages:

- 415/1100vAC
- Powered from 110vAC

Remote Display LED's

- Phase Rotation CW
- Phase Rotation CCW
- Phase A, B, C

Easy Installation

- Mount the PR monitor close to the point of connection.
- Connect the 3 phase wires and the Earth wire.
- Connect the control voltage.

The PR Module is now ready to operate.

Operation

If the 3 phases are powered, the phase OK contact will close. Also either CW or CCW contact will close.

Loss of any phase will open Phase OK and Phase Rotation contacts. Phase LEDs show any phase missing.

Remote Display

Dimensions 50x51x17 (protrusion) Diameter 22mm cutout Depth - no restriction

Display lead length 2m

Specifications

System Voltage 415-1100v 50/60Hz

Phase Voltage 240-700vAC

AC Voltage 2000vAC 1 minute (Ph to E)

Phase Loading to Earth 6.8 meg Ohms AC/DC

DC Voltage 2000vDC 1 minute (PH to E)

Phase Loss ~210vAC to earth

Operation Delay Typical 3 seconds

Contacts 3x5A 240vAC 30vA change over

PRM Power Input 110vAC 50/60Hz

Operating Temperature 0-60°C

Dimensions 100 x 110 x 75mm

Material
High impact resistant polycarbonate

MountingDinRail and Screw mounting

Terminals
Cage screw terminals

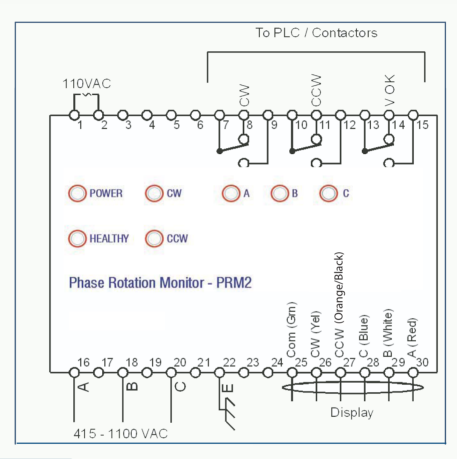
Weight 500gm

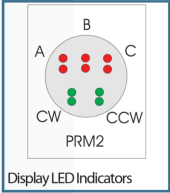
Ordering Information

PRM2 Module A00954
PRD Indicator A00955
PRM2 24-48vACDC A01098









Bramco Contacts

Bramco International 16 Templar Place Bennetts Green 2290 www.bramco.com.au

Telephone (02) 49544721 Email info@bramco.com.au



