# PHASE ROTATION/ LOSS MONITOR - PRM



## **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 PRM is a compact, panel mounted, low power, three phase monitor device to provide phase rotation and phase loss monitoring. Separate voltage free relay contacts with common input, to PLC, 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:

- 415-1100v and
- Powered from 110vAC

#### LED's for:

- Power On
- Phases OK
- Phase Rotation CW
- Phase Rotation CCW
- Phase A, B, C (ON, if phase is missing)

# **Easy Installation**

- Mount the PRM monitor close to the point of connection.
- Connect the 3 phase wires and the Earth wire.
- Connect the control voltage.
- Connect the contacts as required

The PR Module is now ready to operate.

## **Operation**

On power up, if the 3 phases are powered, the phase OK contact will close.
Also either CW or CCW contact will close.

Loss of a phase will open Phase OK contact and Phase Rotation contact will remain closed. When all phases are removed PR contact will open. Phase LEDs show any phase missing.

## **Specifications**

#### System Voltage

■ 415-1100v 50/60Hz (module alone).

#### **Phase Voltage**

■ 240-635vAC

#### **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 2 seconds

#### **Contacts**

■ 3x2A 120vAC 30vA maximum

#### **PRM Power Input**

■ 110vAC 50/60Hz

#### **Operating Temperature**

■ 0-60°C

#### **Dimensions**

■ 70Wx75Hx120D

#### Material

High impact resistant polycarbonate

#### Mounting

■ DinRail and Screw mounting

#### **Terminals**

Cage screw terminals

#### Weight

■ 500gm

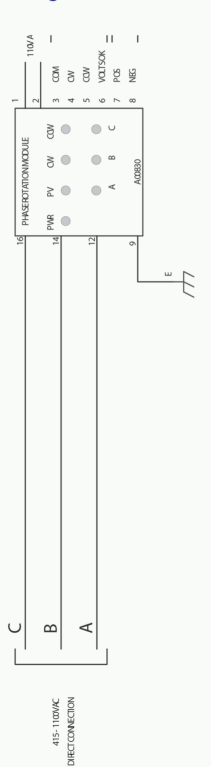
# **Ordering Information**

A00830 PRM Module Bramco





# **Connection Diagram**



# **Bramco Contacts**

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

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

