



Live Line Monitor LLM Module

Application

The Bramco Live Line Monitor provides a remote visual display of the status of each phase of a 3 phase AC load circuit. This low voltage model allows for brighter LED display.

Features:

The LLM Module is a compact, DIN or screw mounted, low power, three phase input device to provide visual indication of load phases being present.

The three load phases and Earth are connected to the LLM module.

The Remote Display Indicator is mounted on the door panel and connects to terminals on the LLM Module.

Normal:

- No AC - three phase LEDs should be Off.
- AC On - the three phase LEDs will be On.
- If any or all the LEDs are On, the circuit is alive.

Fault:

- If any or all of the three phase LEDs are On, indicates a load phase not isolated.

LEDs for:

- Phase A U
- Phase B V
- PHase C W

Note: Dual LEDs for each phase.

Easy Installation:

Mount the LLM module close to the point of connection. Connect the 3 phase wires and the Earth Wire.

Note: For safety this earth must be fitted.

Fit the LLD Remote Display into 22.5mm hole provided on the panel facia. Connect the Remote Display wiring to the LLM Module.

Specifications

A01247

System Voltage - 380 - 480vAC 50/60Hz
Phase Voltage - 220 - 255vAC

AC Voltage - 500vAC 1 minute (PH to E)

Phase Loading to Earth - 50k Ohms at 50Hz

DC Voltage - 2000vDC 1 minute (Ph to E)

Phase Loading to Earth - 20M Ohms at DC.

■ Local/Remote Display have dual LEDs for each phase.

■ Remote Display Touch Potential - 24vDC maximum when earth is connected

Operating Temperature - 0 - 50°C

Enclosure LLM Module

- 55W x 75H x 110D
- High impact resistant polycarbonate
- DinRail and screw mounting
- Cage screw terminals
- Weighs 250gms

Enclosure Remote Display

- Panel cutout 22.5mm diameter
- Bezel 30mm diameter x 20mm projection
- Depth 50mm excluding 4 wires
- Connection through 2m x 4 cores cable
- Weighs 100gms

Ordering Information

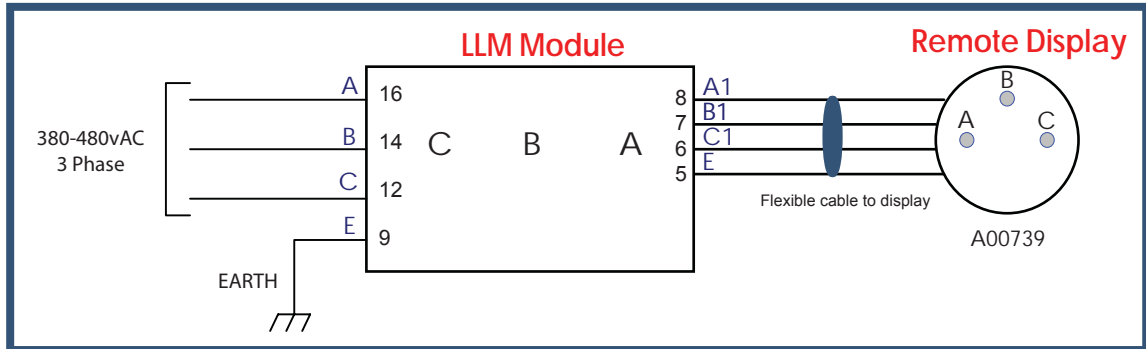
A01247 LLM Module 380 - 480vAC

A00739 LLD Remote Display



Live Line Monitor LLM Module

Connection Details



BRAMCO ELECTRONICS Product Sheet

Bramco Contacts

Head Office

Bramco Electronics
ABN 49 327 604 798

2 Callistemon Close
Warabrook NSW 2304
PO Box 241 Hunter Region MC
NSW 2310 AUSTRALIA

Telephone +61 2 4014 4444
Facsimile +61 2 4967 4100
Email sales@bramco.com.au
www.bramco.com.au

Distribution Locations Australia:

- Newcastle NSW
- Cairns QLD
- Perth WA
- Cumberland Park, SA
- Wollongong NSW
- Brisbane QLD
- Emerald QLD

South Africa:

- Heidelberg - Emis Sales
- Delmas - Bramco South Africa

USA:

- Bland VA

Brazil:

- Belo Horizonte - Genesis



BRAMCO
ELECTRONICS

ABN 49 327 604 798
PO Box 241
Hunter Region MC
www.bramco.com.au

© Copyright Bramco Electronics
Specifications subject to change without notice June 2010