



# LLM – Live Line Monitor

## **Overview:**

m-Tronix is your authorised and exclusive, distributor of the range of Bramco electronic products, industry leaders since 1945. Utilising these designs, as continuously developed by the Leishman family since 1984, and their engineers, m-Tronix builds, services and supports these advanced, innovative products, known and widely used as Bramco.

## **Application:**

The Bramco m-Tronix Live Line Monitor provides a remote visual display of the status of each phase of a 3 phase AC load circuit.

#### 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 AU
- Phase B V
- Phase C W

Note: Dual LEDs for each phase.

#### **Ordering Information:**

MT00971 - LLM module 660-1100V MT01247 - LLM module 375 -635vAC MT00739 - LLM remote display

System Voltage: (See mode	-
•	660 -1100vAC 50/60Hz
•	375 -635vAC
AC Voltage:	1000vAC 1 minute (PH to E)
Phase Loading to Earth:	100k 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:	
Material: •	High impact resistant polycarbonate construction
	IP20 Rating
Terminals: Cage screw term	C .
Terminals: Cage screw term Weight: 300gms	ninals
Terminals: Cage screw term Weight: 300gms	ninals Panel cut-out 22.5mm diameter
Terminals: Cage screw term Weight: 300gms	ninals Panel cut-out 22.5mm diameter Bezel 30mm diameter x 20mm
Terminals: Cage screw term Weight: 300gms	ninals Panel cut-out 22.5mm diameter Bezel 30mm diameter x 20mm projection
Terminals: Cage screw term Weight: 300gms	Panel cut-out 22.5mm diameter Bezel 30mm diameter x 20mm projection Depth 50mm excluding 4 wires
Terminals: Cage screw term Weight: 300gms	ninals Panel cut-out 22.5mm diameter Bezel 30mm diameter x 20mm projection Depth 50mm excluding 4 wires
• Mounting: DIN rail Terminals: Cage screw term Weight: 300gms Enclosure Remote Display: • •	Panel cut-out 22.5mm diameter Bezel 30mm diameter x 20mm projection Depth 50mm excluding 4 wires Connection through 2m x 4 core cable
Terminals: Cage screw term Weight: 300gms	Panel cut-out 22.5mm diameter Bezel 30mm diameter x 20mm projection Depth 50mm excluding 4 wires Connection through 2m x 4 core
Terminals: Cage screw term Weight: 300gms	ninals Panel cut-out 22.5mm diameter Bezel 30mm diameter x 20mm projection Depth 50mm excluding 4 wires Connection through 2m x 4 cores cable
Terminals: Cage screw term Weight: 300gms Enclosure Remote Display: • • • •	ninals Panel cut-out 22.5mm diameter Bezel 30mm diameter x 20mm projection Depth 50mm excluding 4 wires Connection through 2m x 4 cores cable

ANZEx 11.3014X This product is designed and manufactured in accordance with ISO9001:2000 certified company.







+61-435 939 513 Info@m-tronix.com.au

© Copyright m-Tronix / Leishman since 1984 Specifications subject to change without notice December 2022

55