NLM3 NEUTRAL LINK MONITOR



Leaders in Innovative Protection Systems, Bramco's nlm3 is compliant to the latest statutory and industry standards. The Bramco Neutral Link Monitor relay (nlm3) is a NER integrity protection device designed to continuously monitor the current limitation system on the secondary star point to earth connection of a supply transformer.

The unit can also be utilized to monitor a direct connection to earth from the star point. The NLM3 monitors the NER Resistance integrity, excess phase voltage rise, neutral earth leakage current, with the ability to adjust trip times for protection coordination.

nlm3 Features:

The nlm3 connects directly to AC supply systems with line voltages up to 1100 Volt without any additional barrier assembly.

It can also be utilized on systems with line voltages up to 4160 Volt with the addition of a barrier assembly.

Earth Leakage Current is monitored in the neutral to earth circuit using an external EL toroid (Toroid not included).

LED indication of Power On, NER integrity, Excess Voltage and Earth Leakage current

The unit is configured as fail safe and latch on fault.

- Back up protection is provided by detecting voltage rise across the NER
- Trip Delay Times are individually adjustable for:
 - o Earth leakage
 o NER integrity
 - o Over-voltage
- Adjustable earth leakage current trip
- Adjustable excess voltage trip
 Adjustable NED resistance limit
- Adjustable NER resistance limits
- Earth leakage frequency response range selectable: 50 – 60Hz or 5 – 100Hz
- Open circuit toroid protection
- Reset push button input provided
- Time-stamped log of trip events
- Password protection for setting all parameters.

Mounting: • Convenient DIN Rail Mounting with

screw terminals.

Material: • High impact PVC housing.

Communications:

• RS485 serial port Modbus

ASCII / RTU

Instrumentation output:

• 4-20 ma or 2-10 volt

Specifications:

Power Input: • 24-48VAC (50/ 60HZ) /DC

• 110-240VAC (50/ 60Hz)

• Voltage Tolerance: -25% to +20%

NER Resistance

Values:

 NER 10 to 650 ohms depending on system voltage and limiting current

required.

 \bullet Consult the factory for your system

needs.

Earth Leakage System

Voltages: Models to suit

• 415 /1100V - 240/635V phase

• 3.3kV/4.16kV - 1900/2500V phase

NER trip value

adjustment:

• 50% to +100%

(as required in AS/NZS 2081:2011)

Trip Tolerance: 10% to +0%

Earth Leakage

Current Range: • 30-500mA

Trip Delay

Timer:

• 50 to 500 milliseconds for overvoltage and earth leakage.

• 2 to 10 seconds for NER integrity

Excess Voltage

Trip: Relay • 5 - 50% phase voltage

Relay Contacts:

• 2 pole changeover 5A 250V AC (100VA Max) for earth leakage

 2 pole changeover 5A 250V AC (100VA Max) for over-voltage

and NER integrity

Operating

Temperature: • 0 - 60° C

Enclosure

Dimensions: Material:

• 150mmW x 75mmH x 110mmD

High impact resistant polycarbonate

• IP 20 Rated

Weight: • 900g







Ordering Information:

A01243 Neutral Link Monitor - nlm3

A01334 40mm Toroid 1000T

(see factory for alternate sizes)

A01447 Isolation Barrier 3.3KV

Compliance:

AS/NZS 2081:2011

- Electrical Equipment for Mines
- Electrical Protection Devices.

The nlm3 comes with a 2 year warranty.

Bramco Contacts

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

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

Connection Diagram:



