



# Sensorform EFI-MLZ-50

## Earth Fault Indicator with Flashing LED Indicator

- Powered from mains supply 110V-240V AC
- High brightness LED primary indicator
- Automatic reset of fault state when mains power is restored
- Manual reset of LED by Test/Reset button on front panel
- LED based Remote indicator (optional)
- Aux Relay contact for remote alarm generation (optional)

### DESCRIPTION

Sensorform EFI-MLZ-50 is one of a family of Earth Fault Indicator products that are designed to assist in the rapid location and isolation of faults on high voltage networks (1-36kV) in single-sided feed or open ring main systems. When an asymmetrical current greater than 50A in a 3 phase cable is detected an earth fault is indicated by means of a flashing LED (Light Emitting Diode) indicator.

A current sensor is fixed around the three phases of the cable system being monitored and will detect a current imbalance due to an earth fault. An earth fault trip is indicated by a flashing LED indicator on the unit, together with a second LED based Remote Indicator (optional). An auxiliary relay contact is also provided as an optional extra for signaling an alarm to other systems. In an open ring network the path of the fault current from the feeding point to the fault location is marked by the triggered EFI's. The defective conductor segment is located between the last EFI that has been triggered and the first EFI which is still inactive.

## **FEATURES**

- Powered from mains supply 110V 240V AC
- Primary LED indicator
- Automatic reset of fault state when mains power is restored
- Manual reset of LED by Test/Reset button on the front panel
- CT100 Current Sensor (standard)
- CT150 Current Sensor (optional)
- CT300 Current Sensor (optional)
- LED based Remote indicator (optional)
- Aux Relay contact for remote alarm generation (optional)
- Rugged design suitable for outdoor use

#### Distributor:

### SPECIFICATIONS

General	
Power Source:	Mains Supply 110-240V AC +/- 20% 50-60Hz
Network Volt. Range:	1-36kV
Impulse Voltage Withstand:	10kV, 1.2/50µS waveform
Trip Current:	50A ±10%
Primary Indication:	Flashing LED@1Hz
Flashing Duration:	8 hours nominal
Min. Fault Duration:	2.5 cycles
Manual Reset:	Push button on front panel
Automatic Reset Period:	10 Seconds on mains restored;
Manual Trip Test:	Manual Push Button
Operating Temp Range:	-20° to 70° C
Operating Humidity Range:	0-100% RH
Dimensions:	115mm x 65mm x 40mm
Degree of Protection:	IP65
Mass:	250g
Current Sensor Diameter:	Standard CT100: 100mm Optional CT150: 150mm.
Remote Indicator (optional)	Optional CT300: 300mm
Flashing Duration: Dimensions:	Flashing LED @ 1 Hz 4 hours nominal
Auxiliary Relay (optional) Type:	Minz nex bolt somm long
Rating:	Latching, N/O on reset

Rating: Lead type:

#### Warranty Period

Suparule Systems Ltd., Suparule House, Lonsdale Road, National Technology Park, Limerick, Ireland. Latching, N/O on reset 220VDC, 250VAC, 2A 2-core, 0.5mm<sup>2</sup> double Insulated 1 Year

 Ph.:
 +353 (0) 61 201030

 Fax.:
 +353 (0) 61 330812

 Email:
 info@suparule.com

 Web:
 www.suparule.com