ELPR Operating Manual and Installation guide

ELPR is earth leakage detection and a protection device used in electrical installations to measure leakage current occurs due to punctured or weak insulations or contact to live parts. Earth leakage current is measured through CBCT. 1CO Relay is provided to disconnect breaker and additional 1NO configurable relay for alarm / fail safe purpose is provided, CBCT open detection feature ensures that no false measurement is made. LED indicates Leakage current (bargraph),relay state, CBCT connections. Two models Smart. Smart+ models are available.



Installation:



Installation to be carried out by qualified person along with life protecting equipment to prevent hazardous shock Isolate incoming supply before connection. Do not expose device to Rain, Dust environment. Keep at least 10-15 mm distance on both sides of device. Do not install near Vibrating environment. Do not install near Heat source. Install Fuses of 2 Amp in series with supply. Use Sealing provision to protect from unintentional adjustment.

Dimensions : 90 x 65 x 35 mm As Per DIN 43880



Mounting:

To mount the device it should be fastened to a standard 35mm DIN rail (DIN50022). Key hole is provided for wall mount . follow steps to mount and unmount the instrument





Connection diagram:



Technical Specications:

Input : Leakage current (In) ELR Tripping range Alarm Tripping range Resetting value Auxiliary supply option1 Auxiliary supply option2 Auxiliary supply frequency Accuracy: Leakage current Trip Delay (Including Setting Accuracy) Instantaneous Trip

Reference Conditions for Accuracy:

Reference temperature Input Waveform Input frequency Auxiliary supply voltage Auxiliary supply frequency VA Burden : Auxiliary supply burden Applicable Standards: EMC Terms, definitions & Test method Immunity Safety IP for water & dust Pollution degree Installation category

High Voltage Test

Operating temperature Storage temperature Relative humidity Shock Vibration Enclosure **Relay Contacts:** Relay 1 (ELR) Output Relay 2 (Alarm / Fail safe Output) Contact rating Mechanical endurance Electrical endurance

30mA to 30A (Type A) 80% - 100 % of In > 50 % of In Below 15% of Trip value

60V - 300V AC/DC 20 - 60V DC / (20-40 VAC) 45 to 66 Hz range

 \pm 5% of full scale \pm 5% of set trip time or 50ms (whichever is greater) < 25 millisecond for leakage current greater than 5 x In, with exception of 30A setting

23°C +/- 2°C Sinusoidal (distortion factor 0.005) 50/60 Hz \pm 2% 230 \pm 1% 50 or 60 Hz \pm 2%

< 4 VA approx

IEC 61326-1:2012 Table2 IEC 60688 IEC 61000-4-3 10 V/m Min - Level 3 IEC 61010-1-2001,Permanently connected use IEC 60529 11 300 V 2.2 kV AC, 50Hz for 1 minute between al letertrical circuits

-20 to +65°C -40 to +75°C 0...99% (non condensing) Half sine 30gn duration 18 ms (IEC 60068-2-27) 10...150...10 Hz, 0.15mm amplitude IP40 - Front face Only , IP20 - Terminals

1 CO (1NC + 1NO) 1 NO (Optional) 5A / 250 VAC or 30VDC 1 x 10^7 OPS 5 x 10^4 OPS

Setting interface:

Key operations : Separate Trip and Reset keys are provided

- 1. Trip key Pressing of test key (> 3 second) and holding till release of key triggers fault condition of relay contacts.
- Reset key Pressing key (> 3 second) reset / clear the fault relay condition if fault current is within normal current range. This key has memory function till power fail of instrument.

Potentiometers operations :Potentiometers are provided for

- 1. Leakage current (In) To set Leakage current in Ampere
- Trip time setting (T-DLY) Fault sustain time in seconds before relay driven to fault state.

DIP switch : DIP switch is provided in Smart + model only ELR relay configuration - En / D-En,

Relay 2 configuration - Alarm or fail safe

Leakage Fault reset mode - Automatic with 3 retry or Manual reset





If 45 % LED ON and 60 % LED is OFF then relay is configured as En state setting

If 45 % LED OFF and 60 % LED is ON then relay is configured as D-En state setting

Press Test button to toggle / change state setting.

To confirm state setting parameter and to exit settings press both key for Long duration (more than 3 Seconds)

Test Certificate:

Model	:	Earth Leakage Relay	Smart+	Smart		
Accuracy Test	:	Pass		Relay Test	÷	Pass
Tripping Test	:	Pass		Adjustment Test	:	Pass



Sifam Tinsley Instrumentation Ltd

1 Warner Drive, Springwood Industrial Estate, Braintree, Essex CM7 2YW Contact No. : +44 (0) 1376 335271 Email: sales@sifamtinsley.com www.sifamtinsley.co.uk