

EARTH LEAKAGE **RELAY PLUS**



FEATURES

State of Art Microcontroller Based Design

Bar Graph Indication of Leakage Current in %

User Selectable wide sensing range {0.015.0.05.0.15.0.25.0.525.1.5.2.75. 5.5.10.0 & 15.0Amps} User Selectable wide Time Delay range {0(40msec.), 0.06, 0.15, 0.25, 0.5, 0.8, 1, 2.5. 5. 10 Sec.}

Alarm Relay Output { at 50% of Set Range}

Compact Size Din rail mountable.

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APPLICATION

Generator Control Panel **Distribution Control Panel** Protection System

USER SETTABLE PARAMETERS

Range Set { IAn(A) } ✓ Delay Set { ∆t(S) }

EARTH LEAKAGE RELAY

Earth Leakage relay is used for the continuous surveillance of the earth leakage current which causes generation of heat & progressive failure of insulation, when the current value moves outside from the desired zone the relay energises to give an alarm or trip a circuit.

PRINCIPLE OF OPERATION

The unit employs a CBCT (Core Balance Current Transformer) to sense the Leakage Current. In a healthy system the Vector sum of the currents flowing in the 3 Phases is Zero. But in case of an Earth Fault / Leakage the vector sum is not Zero & a resultant current begins to flow. This is sensed and converted into an analog Voltage signal which is compared with a preset reference value. Incase of 3 Phase 4 Wire system Neutral also has to be passed through the CBCT.

CORE BALANCE CURRENT **TRANSFORMER (CBCT)**



SIZES AVAILABLE

✓ CBCT 35mm ID { ABS Plastic Moulded} Sensing I∆n(A): 30mA to 30 Amps. CBCT 70mm ID { ABS Plastic Moulded} Sensing Idn(A): 30mA to 30 Amps. ✓ CBCT 120mm ID { ABS Plastic Moulded} Sensing I∆n(A): 30mA to 30 Amps.

- ✓ CBCT 210mm ID { ABS Plastic Moulded} Sensing IAn(A) : 30mA to 30 Amps.
- ✓ CBCT 310mm ID { Tape wound } Sensing I∆n(A): 300mA to 30 Amps Note : Any other ID / rectangular CBCT available on request

49.5 63.5

DIMENSION & FUNCTIONAL DIAGRAM





CONNECTION DETAILS

Electrical Wiring / Connection Diagram VIPS 98P



SPECIFICATION

Aux, Supply	: 90 - 270 VAC / DC. 50/60 Hz
Burden	: 3VA Max
Current	: CBCT Secondary
Overload	: x2 continuously, x10 for 3 sec as per BS6253
Temperature	: -10C° to +70C°
Freqency	: 50Hz - 60Hz
Operating Time (Delay)	: 0 {40msec.}, 0.06, 0.15, 0.25, 0.5, 0.8, 1, 2.5, 5, 10 sec. (user adjustable)
Setting for Trip Point	: 0.015,0.05,0.15,0.25,0.525,1.5,2.75, 5.5,10.0 & 15.0Amps} (User selectable)
CBCT Size (ID)	: 35mm, 70mm, 120mm & 210mm
Repeatability	: Better than 0.5%
Alarm relay output	: 50% of range {I?n(A)} optional single NO/NC (contact rating:5A)
Trip relay output	: 80% - 90% of range {I?n(A)} single NO/NC (contact rating:5A)
Status	: Normally De-energised
Reset	: Manual
Dimensions	: 45 x 90 x 75 mm (W x H x D)
Mounting	: Din Rail (35mm)

▲ SAFETY PRECAUTIONS :

All safety related codifications, symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure the safety of the operating personnel as well as the instrument.

If the equipment is not used in a manner specified by the manufacturer it might impair the protection provided by the equipment.

If there is physical damage to the unit then do not use it.

Read complete instruction prior to installation and operation of the unit.

WIRING GUIDELINES :

/ Warning

1) To Prevent the risk of electric shock power supply to the equipment must be kept OFF while doing the wiring arrangement.

2) Wiring shall be done strictly according to the terminal layout with shortest connection. Conform that all connection are correct.

▲ CAUTION :



1) To ensure the safe operation of unit, check the wiring and connections.