

for unearthed DC supply systems (IT nets) DDEA



Features

- Monitors insulation deterioration and faults and gives an early warning if a leak current exceeds a preset level
- Programmable leak current limit from 0.2 to 30 mA
- Universal unit for a wide range of distribution system voltages Un from 20 to 500 V
- Power supplied directly from the installation
- Relay function 2 x 1 C/O (leak from + or -) or 1 x 2 C/O
- Fail safe operation
- 3-digit display shows actual current leak

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Benefits

- Improves safety by providing timely notification of leak current level
- Allowing quick corrective action and repair before injury or damage occurs
- Helps reduce maintenance costs

- Minimizes downtime by identifying leakage and enabling quick and easy correction
- Outputs activated in case of missing power supply ensures reliable operation

Applications

- DC power distribution nets
- UPS systems
- Battery banks and charger systems

- Battery back-up in transformer stations
- Central control switch gear



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DESCRIPTION

The DC earth leakage relay is designed to monitor unearthed DC IT systems for insulation deterioration or faults. The DDEA is power supplied from the installation it is monitoring. It is connected to earth through an active current limiter circuit, keeping the earth voltage at half the nominal system voltage.

If there is a leak to ground from one of the supply lines the DDEA will compensate in order to keep the earth voltage at half the supply voltage. When the compensation current rises to a higher level than the set point the relay will switch, and the DDEA will let the earth float with the limited compensation current still running. This ensures that the special features of an unearthed system are still available while the fault can be found and repaired. The internal relays can be set to work in parallel for a fault or individually for faults in the positive or the negative line. In the unlikely case that there is a balanced leak from both the positive and the negative supply line it will not be detected by the DDEA.

APPLICATION

Unearthed systems can function even with a direct short from any point in the wiring to ground, but another short or leak from another point in the system can be fatal. Either direct with heavy currents, overheating or indirect through component malfunction. The DDEA solves the problem by monitoring the circuit and giving an early warning as soon as it senses a leak current greater than the set value. Securing the ground level at half system voltage reduces at the same time personal risks for electric shock.

DIMENSIONS



FUNCTIONS





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INSTALLATION AND SETUP

In order to minimize the size of the DDEA the unit is powered by 3 independent switch mode supplies. Two supplies are used to either source or drain current from the earth terminal and a third supply powers the electronics. With leak currents below 10 mA, the DDEA is either sourcing or draining with a DC current. At higher leak current, high supply voltage and high ambient temperature the DDEA automatically changes mode to a safe pulse pause mode where the pulses (leak and measuring current) are 600 msec and the pause up to 20 s or long enough to keep the temperature in the box below 65 °C.

If LATCH is selected the relays can be reengaged – if the leak current is under the set point – by pressing the S/R button on the front.

CONNECTIONS



Please note

If the two relay contacts are in "Fault" position and all LED's are red and the display shows "FFF", then the DDEA is defect and must be replaced.

RELAY CONTACT RATING



FRONT





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CONFIGURATION AND SET-UP PARAMETERS

To enter Setup Menu pres S/R button for app. 5 s

If no activity on the buttons for 50 s, then the setup will end without saving data. To return to factory default see below

Step 1: Set Trip to over current. Relay ON to OFF

LEDs: "Leakage to +" and "Leakage to -" are flashing Red Set trip value from 0.1 to 30.0 mA Press Up or Down keys to change trip value and press S/R for next Setup menu.

Step 2: Set Return to acceptable current. Relay Off to ON

LEDs: "Leakage to +" and "Leakage to -" are flashing Green Set return value 0.1 to "trip value" x.x mA Press Up or Down keys to change trip value and press S/R for next Setup menu.

Step 3: Set Delay time from ON to OFF

LEDs: "Relay Leakage to +" and Relay Leakage to -" are flashing Red Set OFF time delay from 0.0 to 99.9 s *Press Up or Down keys to change trip value and press S/R for next Setup menu.*

Step 4: Set Delay time from OFF to ON

LEDs: "Relay leakage to +" and "Relay leakage to -" are flashing Green Set ON delay time from 0.0 to 99.9 s Press Up or Down keys to change trip value and press S/R for next Setup menu.

Step 5: Set Latch OFF (0) or ON (1)

If latch OFF all 4 LEDs are Green If latch ON all 4 LEDs are Red *Press Up or Down keys to change latch setting and press S/R for next Setup menu.*

Step 6: Set Relay Function

Function 1: Individual functioning C/O contact for leakage to + and for leakage to -.
Relay LEDs flashing Red and Green out of phase
Function 2: 2 parallel functioning C/O contacts for leakage to + or leakage to -.
Relay LEDs are flashing Red and Green in phase
Press Up or Down keys to change the relay function and press S/R to Store Data and Exit setup.

To return to factory default setup values press "S/R" and "UP" buttons simultaneously for app. 5 s

10.0 mA
9.8 mA
2.0 s
2.0 s
OFF (0)
Function 1 (individual)



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SPECIFICATIONS

INPUT

DC Current To Earth connector Set points Differential Voltage limit No specified limitation DC current up to the setpoint Programmable from 0.2 to 30 mA Programmable from 0.1 to set point -0.1 mA Voltage on earth connector FE (Functional Earth) must be within nominal system voltage

Typical <200 ms below 10 mA and not pulsed earth leakage current. At higher current.

Set point ±2 % within system voltage

PERFORMANCE PARAMETERS

TIMING Response time

voltage and ambient temperatures dependent on pause time. Max. 20 s Time range during run Programmable separate On and Off delay 0-99.9 s MCU controlled.

Typ. ±0.02 %/°C

2 relays x 1 C/O, AgNi/Au

Current resolution 0.1 mA

-25 °C to +55 °C ambient

DC circuit to contact Contact to contact

0.32 Nm to 0.39 Nm

Up to 90 % RH non-condensing

Accepts up to 3.3 mm² or 12 AWG

4000 Vrms

2500 Vrms

6 A, 250 VAC, 1500 W

See figure for DC rating

20 million operations

Time resolution 0.1 s

20-500 V, ±10 %

Max 3.5 W

1000 Vrms

PH1

0.2 kg

3-digit LED

ELECTRICAL Accuracy Temp. dependence

OUTPUT RELAY

Contact rating Mechanical life

ANALOG INDICATION

Display

SUPPLY DC voltage

Supply range Power consumption

GENERAL

Temperature range Humidity Dielectric test voltage

Open contact circuit

TERMINALS Tightening torque Screw type Cable size

Weight

CE International standards

Product Safety: EN 60255-27: 2006

EMC directives: EN 50263: 2000

EN 61000-25 EN 60255-22 Emission Immunity

ORDERING INFORMATION

TYPE DC Earth Leakage Relay

SUPPLY VOLTAGE 20-500 VDC

EXAMPLE

ADJUSTMENT Programmed

HOUSING Rail mounting

CODE END

SIZE

45 mm

Code end



Company info

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