# Type: ELRV-30

# ■Z-TRAUQ INC.■

# Earth Leakage Relay (Variable) - Type A

- 70mm DI N rail housing
- Designed to monitor and detect earth fault currents (up to 30A) in conjunction with a separate to roid
- Digital LED Display shows measured leakage current as well as various user settings
- Micr oprocessor controlled with internal monitoring (self-checking)
- Sensitivity (I  $\Delta$ n) and t ime delay ( $\Delta$ t) adjustable using simple 2-button operation
- "D isplay" p ush button allows user to view settings without needing to open the t amperproof cover
- Single button operation for "Te st / Reset" and connection facility for r emote "Te st" and "Re set" p ush buttons
- Connection for remote lamp facility warning user prior to a trip condition (level adjustable by user)
- $\Box$ Toroid open circuit detection forces unit to trip
- 2 x SPDT relay ou tput 8A
- LED in dication of user settings and fault condition after unit has tripped

Dims: to DIN 43880 W. 70mm

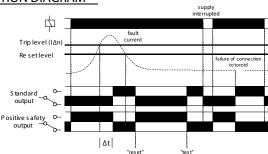


Terminal Protetion toIP20

Please state Supply

voltage when ordering.

# **FUNCTION DIAGRAM**



INSTALLATION

(i.e. where power is not

present on terminals 1 and 3)

\* Only available on AC supply models



(combined test/reset button pressed)

Installation work must be carried out by qualified personnel.

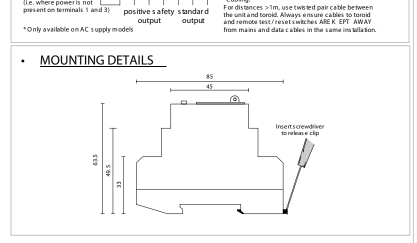
- BEFORE INSTALL ATION, ISOLAT ETH E SUPPLY.
- Connect the unit as shown in the diagrambelow (N.B. certain features may not be required and therefore do notneedto be conrected).
- Operational and setting information can be found on the reverse of this data sheet.

This unit should be installed in conjunction with the latest wiring regulations and practices (IEE, etc)

#### CON NECTION DIAGRA M A1 (+ve) A2 (-ve) 50m\* max. Note: The voltage across the fault level output MUST NOT $|\otimes|\otimes|\otimes|\otimes|\otimes$ exceed 240V ~ (For toroid 400V ~ units used in 1 5 7 11 13 3 9 3-Phase installations terminal 2 and neutral) Fault level output\* The Earth MUST NOT pass through 4 6 8 10 12 14 For single phase applications, only the live $\otimes \otimes \otimes \otimes \otimes \otimes \otimes$ Both relays are shown in the de-energised state and neutral need to be passed through the toroid.

positive safety standard output

output



Cabling:

# TECHNICAL SPE CIFICATION

10-85V DC (8 5 - 115% of U) Supply voltage b(1, 3):

24, 115V, 230, 400V AC (85 - 115% of Un)

All AC supplies are galvaircally isolæted between the supply and the toroid

and remote test / reset connections.

50/60Hz (AC supplies) Frequency range: Isolation Over voltage cat. III Rated impulse

800V (24V AC supplies ), withstand voltage: 2.5kV (115V AC supplies) (1.2 / 50µS) IEC 60664 4kV (230V, 400V AC supplies)

Power consumption (max): 6VA (AC supplies)5W (DC supplies)

0 to 30A (50/60Hz)(through external toroid/ith 1000:1 ratio and Monitored leakageurrent:

connected to terminals 11 and 13)

Sensitivity I∆n: 6, 10, 30, 50, 75, 100, 300, 500, 750mA 1, 3, 5, 7.5, 1 0, 15, 20, 25, 30A (user selectable)

70 - 80% of I∆n Trip level limit Reset Value: <7% of t ripped level

Time delay∆t inst, 50, 250, 500mS, 1, 2.5, 5, 10 sec. (user selectable)

Note: For Ian settingsof 30mA or less, the time delay is fixed to inst.

(instantaneous < 4 0mS) and is not adjustable.

0.0005 to <3 0A displayed on auto ranging 2 digit 7-segment red LED Measured current:

display

Resolution 100uA min. to 1A max

Display accuacy: ±15% of actual measuredeakage curretn Resettime: < 120mS (from supply interruption) Self test duration: <5 secs. (operates at power on only)

storage of the leakage afult and reset with "test / reset" button Memory:

Ambient temp -5 to +6 0°C

-5 to +4 0°C (in accordance with IEC 755)

+9 5% Relative humidity:

2 x SPDT relay (4, 6, 8 / 10, 12, 14) Output: Output rating: 250V 8A (2000VA)

AC15 250V 2 5A 25V 8A (200W) DC1 ≥ 150,000 ops at rated load 2kV AC (rms) IEC 609 47-1

Rated impluse 4kV (1.2 / 50uS) IEC 60664 withstand voltage:

Remote"test" / "reset"

(5, 7, 9)

Electrical life:

Dielectric voltage

Requires two N.O. contacts (i.e. push buttons)

Minimumtrigger time:

50% of I∆n (factory **£**t) Fault level output (1, 2):

User adjustable from 10 - 60% in 5% increments Load (resistve):

40mA max. @ 24 0V

Note: A remote lampcan only be connected whenterminals 1 and 3 are

being supplied with an AC supply

Housina: Grey flameretardantLexan UL94 VO

≈ 250g

On to 35mm symmetric DIN rail to BS5584:1978 Mounting option:

(EN 50 002, DÍN 46277-3)  $\leq 2.5 \text{mm}^2 \text{ stranded}$ 

≤ 4mm<sup>2</sup> solid Approvals:

Conforms to: IEC 755. 50081-1, 50081-2, 50082-1 & 50082-2. and c pending. CE and Compliant

Options

Terminal conductorsize:

1. For other supply voltages, alternative trip levelsor time delays, pleas@onsult the sales office.

The ELRV 30 is available witta double-pole relay output
 ELRV 30/2/P - O utput relay will de-energise on fault condition

ELRV30/2/S - Output relay will energise on fault condition

3. Analogueoutputs and communications based versions are also available; plee refer to separate data sheets.

Accessories

BZCT03 5 - 35 mm , BZCT 070 - 70 mm Toroids

BZCT 120 - 120mm , BZCT 210 - 210mm

Note: The 120 and 210mm toroids MUST NOT be used if sersitivity settings of less than 300mA are

() Numbers in brackets shown above refer to terminal numbers on the relay housing

# OPERATING INSTRUCTIONS AND SETTINGS

# Description

• The operating function of this unit is classed as a Type A of rwhich tripping is ensured for residual shusoidal alternating currents andresidual pulsating direct currents, whether applied sudderly or slowly rising. Additionally, this unit is protected against nisance tripping.

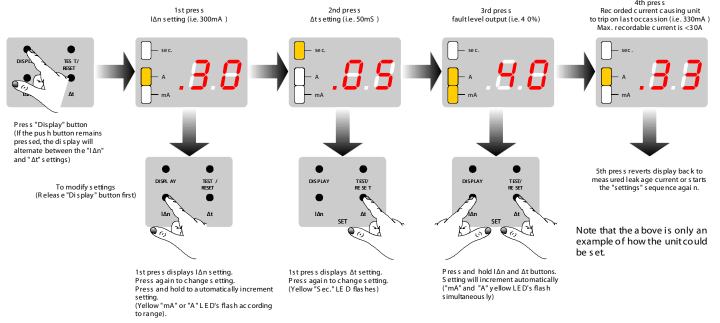
#### Applying power (assuming noleakage current present)

- Apply power and the "positive safety output" relay will energie and contacts and 8 will close. The "standard output" relay will remain de-energied (contacts 12 and 14 open).
- After carrying out a selftest (all egments illuminate on the LED display for a short period) then indicate the Unsetting, followed by the measured "leakage current that may be present in the installation. The yellow LED's to the left of the display show whether the current is "mA" or "A".

#### Viewing and changing the user settings.

Note: The unit is factory set to 30mA trip ad instantaeous delay. The remote fault leveloutput is set to 50%. Adjustment of these setting is prevented by the tamper poof cover which is sealed at the factory. Access to the push buttons, which are used to charge the settings can only be made once the factory seal is broken A spare sealis supplied with the unit and should be fitted fany adjustments are made

- The settings can be viewed and checked by presing the "D isplay" push button as shown. Carrying out adjustments to these settings requires the tamperproof cover to be lifted norder to gainaccess to the two push buttons undernears.
- If during the adjustment of any settings, a push button is released, the display will rever back to indicating the measured "leakage current" after abort duration.



# Note: After a change to a setting has been made, the new setting will only be stored once the yellow LED has stopped flashing.

### Fault simulation (Test mode)

- The unit can be placedinto a fault conidon by pressing the "Test/Reset" button on the font of the unit (or by pressing the remote "Test" button if fitted). If the unit is already in a "no fault" condition, i.e., not tripped, the first press will trip the unit. The output relays operate accordingly. The display shows the following characters.
- · Press the same button again to reet the unit. The display revers back to any measured leakage current that may be presnt.
- The unit can also be reset using the external "Reset" button (if fitteblor by interupting the power supply.
- To satisfy regulations, it is recommended that he device be tested periodically to ensure correct operation.

# Fault conditions

# Leakage currents

- If during normal servie, the leakage current increases above the setting for the fault leveloutput, the remote lamp will illuminate (if fitted) and the display will flash to give these early warring of a possible fault condition if the fault persistand the level of leakage current exceeds the tip level settig, the unit will trip. The "positive safety output" relay will de-energise and contacts 6 and 8 will open. The "standard output" relay will energise and contacts 2 and 14 will close. The red "fault" LED . will illuminate and the display will stop flashing.
- Pressing the"Test/Reset" button returns the unit back to normal opration, assuming the ault has cleared. Note that the level of carent that caused the unit to trip is now stored and can be re-called pressing the "D isplay" button (see above). Note also that the recorded tip current is only stored whilst power is appled and cleared if the power supply is interrupted.

#### Tor oid open circuit

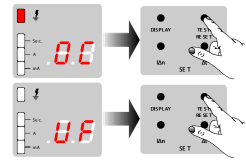
- If the wiring between the unit and toroid beames damaged open circuit), the unit will trip.
- The display shows the following characters (see righ):.
- After the falt has cleaed, press the "Test/Reset" button to return the unit back to normal peration.

#### Supply voltage faut

- If the applied supply voltage is <80% of Un, the unt will not operate and the display shows the
  following charactes (see right). Both relays remain in the de-energised condition.</li>
- After the corect voltage has been established, the same display test sequee occurs as if power were being applied in a normal manner.

#### Troubleshooting

- If the unit failto operate correctly other than that described above, then the failt will more than likely
  be with the wiring to be unit. Check all wiring and that the connetions are good.
- Ensure the supply to the unit is present on terminals 1 and 3 and is within the operational limits specified.



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