Type: ELRM44V-10/V-30

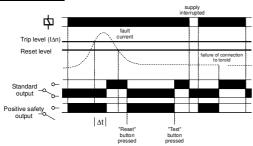
Earth Leakage Relay (Variable) - Type A

- 44mm (2.5 modules) wide DIN rail housing
- 2 models available (IOA or 30A)
- Designed to monitor and detect true RMS earth fault currents (up to 30A) in conjunction with a separate toroid
- LED bargraph provides constant indication of any leakage current
- Microprocessor controlled with internal monitoring (self-checking)
- Adjustable Sensitivity (I Δ n) and Time Delay (Δ t) 0 (instantaneous)* to 10 seconds
- Separate "Test" and "Reset" push buttons
 Connection facility for remote "Test" and "Reset" push buttons or N.O. contacts
- Toroid open circuit detection forces unit to trip (Red LED flashes during this condition)
- 2 Relay outputs Standard Output (S.O.) and Positive Safety Output (P.S.O.)
 - LED indication of Supply status and fault condition after unit has tripped

Dims to DIN 43880 W. 44mm



• FUNCTION DIAGRAM



• INSTALLATION

Installation work must be carried out by qualified personnel.

- BEFORE INSTALLATION, ISOLATE THE SUPPLY.
- Connect the unit as shown in the diagram below (N.B. certain features may not be required and therefore do not need
- Apply power, the green "supply on" LED will illuminate and the "positive safety output" relay will energise. The relay will de-energise if
 - a, the fault current level exceeds the set trip level (I Δ n) **
 - b, there is a failure of the connection between the relay and the toroid ** (Note the red "tripped" LED will flash during this condition)
 - c, the supply to the unit is removed
 - d, the relay fails internally
 - causes the "standard output" relay to energise in response to the fault condition.
- Prior to a fault occurring, the LED bargraph will indicate the % of $I\Delta n$ being detected (the display is scaled between 25, and 75% of the actual trip level). After all 3 LED's have illuminated and the unit trips due to an excessive fault current, the red "tripped" LED will illuminate. The unit will now remain in a latched condition.

Fault simulation (Test mode)

- The unit can be placed into a fault condition by pressing the "Test" button on the front of the unit (or by pressing the remote "Test" button - if fitted). The output relays operate accordingly.
- Press the "Reset" button on the front of the unit (or remotely if fitted) to reset the unit. The output relays revert back to their "non-tripped" state.
- The unit can also be reset by interrupting the power supply.
- To satisfy regulations, it is recommended that the device be tested periodically to ensure correct operation.

Troubleshooting

If the unit fails to operate correctly check that all wiring and connections are good.

The operating function of this unit is classed as a **Type A** for which tripping is ensured for residual sinusoidal alternating currents and residual pulsating direct currents, whether applied suddenly or slowly rising. Additionally, this unit is protected against nuisance tripping Γ . This unit will also satisfy the requirements for **Type AC** devices which only need to detect residual alternating currents

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

TECHNICAL SPECIFICATION

Please state Supply voltage

Supply voltage Un (5, 6, 7): (see connection diagram)

All AC supplies are galvanica 12 - 125V DC (85 - 110% of U)

24, 115/230, 400V AC (85 - 115% of Un) lated between Supply and Toroid and remote test/reset connections.

Frequency range: 50/60/400Hz (AC supplies)

Over voltage cat. III 800V (24V AC supplies), 2.5kV (115V AC supplies)

(1.2 / 50µS) IEC 60664 4kV (230V, 400V AC supplies)

6VA (AC supplies) 5W (DC supplies)

Up to 30A (15 - 400Hz) (through external toroid with 1000:1 ratio Monitored leakage current

and connected to terminals 8 and 9)

Sensitivity Ian (see Accessories also)

ELRM44V-10: 30, 100, 300, 500, 750mA, 1, 3, 5, 7.5, 10A (user selectable) 30, 100, 300, 500mA, 1, 3, 5, 10, 20, 30A (user selectable) ELRM44V-30:

Trip level limits: 80 - 90% of IAn

≈ 85% of tripped level Time delay Δt

0*, 60, 150, 250, 500, 800mS, 1, 2.5, 5, 10 sec. (user selectable)

*Actual delay for "0" or "Instantaneous" is <25mS when fault current @ 5 x I\Dar.

I. For $I\Delta n$ setting of 30mA, the time delay is fixed to 0 (instantaneous) and is not adjustable (i.e. any other time delay cannot be selected when 30mA is set).

2. The unit is factory set to 30mA trip and instantaneous delay. Adjustment of these settings can be andle if necessary to suit the requirements of the installation. To prevent tampering of the settings, he clear window can be secured in place using a 2mm or 2.5mm wide cable tie (not supplied).

≈ 2S (from supply interruption) LED indication Green x 3 (25, 50 and 75% of actual trip level) Power supply present: Bargraph: Red (see "INSTALLATION" to the left) Tripped: Memory storage of the leakage fault and reset with the "Reset" push button Amhient temp -20 to +55°C (-5 to +40°C in accordance with IEC 60755) Relative humidi I x SPNO, I x SPDT relays Output S.O. (12, 13, 14) Output rating P.S.O. (10, 11) ACT (250V) 8A (2000VA) 2.5A 6A (1500VA) AC15 (250V) 6A (150W) 8A (200W) DCI (25V) ≥ 150,000 ops at rated load 2kV AC (rms) IEC 60947-1 Dielectric voltage: Rated impulse withstand voltage: 4kV (1.2 / 50μS) IEC 60664 Remote "Test" / "Reset" (1, 2, 3) Requires N.O. contacts. (i.e. push buttons) >80mS (Actual trigger time = 80mS + Δt setting for remote "test") Minimum trigger time: Housing: Grey flame retardant Lexan UL94 VO ≈ 190g (AC power supplies) ≈ 110g (DC power supplies) On to 35mm symmetric DIN rail to BS5584:1978 Weight: Mounting option:

(EN50 002, DÍN 46277-3) ≤ 2.5mm² stranded, ≤ 4mm² solid Terminal conductor size: Conforms to: IEC60755, 60947, 62020, 61543 Approvals:

CE and Compliant. () Numbers in brackets shown above refer to terminal numbers on the relay housing

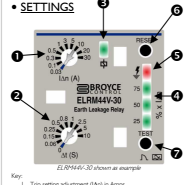
4-2, -3, -4, -5, -6, -12 and -16. CISPR 22.

Options

I. For other supply voltages, alternative trip levels or time delays, please consult the sales office.

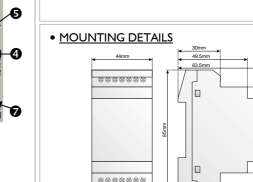
Toroid	Internal	lΔn (min.)	Toroid	Internal	l∆n (min.)
Type:	diameter:	A	Type:	diameter:	A
BZCT035	35mm Ø	0.03	BZCT120	120mm Ø	0.1
BZCT050	50mm Ø	0.03	BZCT160	160mm Ø	0.1
BZCT070	70mm Ø	0.03	BZCT210	210mm Ø	0.3

• CONNECTION DIAGRAM A1 A2 (+ve) (-ve) The Earth MUST NOT pass the Earth MUST NOT pass through the Toroid. For single phase applications, only the live and neutral need to be passed through the Toroid. *Cabling: For distances >1m. use twisted. 8888888 ices >1m, use twisted between the unit and pair cable between Toroid. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 $\otimes \otimes \otimes \otimes \otimes \otimes \otimes$ Toroid positive safety output 50m* max. ^ Dual voltage only available as 115/230V AC. For 115V AC, connect across 6 and 7. For 230V AC (and other voltages), connect across 5 and 7.



Trip setting adjustment (I∆n) in Amp

Time delay adjustment (Δt) in Seconds
Green "Power On" LED indication
Green "Leakage Current" LED indication (% x IΔn)
Red "Tripped" LED indication





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