

## Type: ELR01PN/30PN

Earth Leakage Relay - Type A (with NFC Technology)



- Programmable user settings/adjustments
- Built-in NFC (Near Field Communication) allows user to access and change settings via compatible Smartphone/Device with installed app^ as well as retrieve historical data
  - Two models available 6mA 1A (ELR01PN) and 30mA 30A (ELR30PN) True R.M.S.
  - Option to select alternative toroid ratio, tripping method (latch or auto-reclosure modes), Output relay logic (pre-alarm, energise or de-energise on trip) and filter cut-off points
- Connection facility for remote "Test" and "Reset" push buttons or N.O. contacts Toroid open and short-circuit detection forces unit to trip (Red LED flashes during this condition)
- 2 Relay outputs - Relay 1 (SPDT) and Relay 2 (SPNO) - User configurable
- Wide auxiliary operating supply voltage 24 230V AC/DC



^ App available from

Compliant with IEC 60947-2 / Annex M

## **OVERVIEW**

Dims: to DIN 43880 W 44mm

> The ELR...PN is a fully featured, Earth Leakage Relay that can either be easily configured using the built-in pre-defined "Profiles" or tailored specifically to suit the application. The app^ allows the user to define how the unit should operate (see Function diagrams below) as well as configure and set parameters such as the toroid ratio, relay logic (i.e. energise or de-energise on trip) and define how the Auto-Reclosure mode should operate. Additionally, the option to set a filter cut-off point can also be defined therefore allowing the unit to ignore signals above a certain frequency.

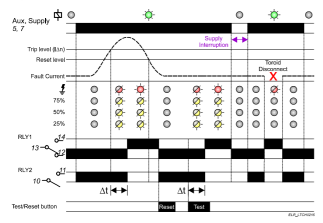
> Utilising NFC technology allows the unit to be used in a "Passive" mode whereby settings can be made in the app and written to the unit without the need for the unit to be powered. This feature is useful where a panel needs to be shut down and power removed (for safety reasons) before any work or alterations need to be made. The user also has the ability to read back the configuration of a unit using the app in order to establish/check the settings. Additionally, it is possible to measure (and display) the actual leakage current present in the system.

> An option to recall previous tripping information (accessed via the Logs option in the app) provides the user with historical data allowing the user to establish a pattern in the tripping occurrence's and hence make any necessary adjustments.

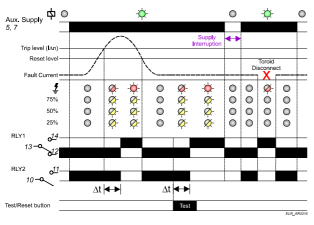
### **FUNCTION DIAGRAMS**

The following operational modes are either enabled using the app or by adding external links

## Latching mode (factory default)

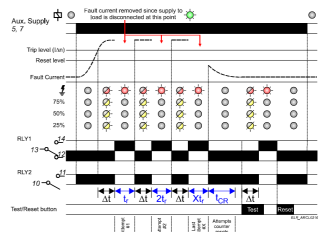


## Auto-reset mode (enabled via app)

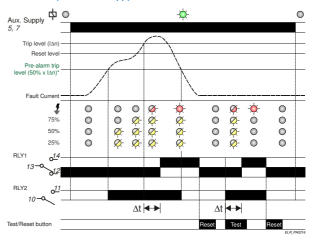


## Continued.....

## Auto-reclosure mode (enabled via app)



## Pre-Alarm mode (enabled via app)



Note: relays are shown operating in their factory default states i.e. RLY1 = Standard Output and RLY2 = Positive Safety Output (Pre-Alarm default states are RLY1 and RLY2 = Standard Output)

Off -On O-Flashing







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## INSTALLATION

Installation work must be carried out by qualified personnel.

- BEFORE INSTALLATION, ISOLATE THE SUPPLY.
- Connect the unit as shown in the diagram below on the next page (N.B. certain features may not be required and therefore do not need to be connected).
- Ensure the Auxiliary supply voltage to be connected to terminals 5 and 7 matches the rating of the product.
- A suitably rated fuse should be installed in series with connection to terminal 5
   (A1) in order to protect the unit. See Technical specification for further information.
- Refer to separate data sheet for installation advice regarding the externally connected toroid.

#### APP

To utilise the full features, the app must be downloaded and installed on to the device that will be used to communicate with the unit. This app can be obtained as follows:

- Visit <a href="https://play.google.com/store/apps">https://play.google.com/store/apps</a> and search for ELR-NFC
- Scan the QR code below. This will take you directly to the app



Instructions on using the app to set the additional features can be found in the Help menu within the app itself.

## Note

The unit will need to be power cycled if a new profile is uploaded to the unit.

## SETTING

 The unit should be set according to the requirements of the application and the features required.

### Applying Power.

- Apply power and the green "supply on" LED will illuminate.
- Assuming the relays are in their factory default state will operate as follows: The "positive safety output" (RLY2) relay will energise.
- The positive safety output relay will de-energise if:
  - a, the fault current level exceeds the set trip level (I∆n) \*\*
    b, there is a failure of the connection between the relay and the toroid \*\*
    (Note the red "tripped" LED ③ will flash during this condition)
    c. the supply to the unit is removed
  - \*\* causes the "standard output" relay (RLY1) to energise in response to the fault condition.
- After the fault has cleared, the unit will then continue to operate as follows depending on how initially setup:
  - a, remain in the latched state
  - b, automatically reset (if the fault current has cleared and terminals 1 and
  - 2 are linked externally)
  - c, carry out the auto-reclosing function (if enabled)

### Fault simulation (Test mode).

- The unit can be placed into a fault condition by pressing the "Test/Reset" button
   i) on the front of the unit (or by pressing the remote "Test" button if fitted).
   The output relays operate accordingly. Note, if the time delay (∆t) is set, the "Test" button must be held for this duration before tripping occurs.
- Press the same "Test/Reset" button on the front of the unit (or remote "Reset" button - 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.

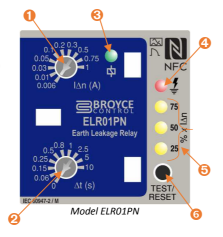
 If the unit fails to operate correctly check that all wiring and connections are good. Also check that the externally connected toroid meets the requirements of the product.

## Note:

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 \(\Dample\). This unit will also satisfy the requirements for **Type AC** devices which only need to detect residual alternating currents.

## <u>DESCRIPTION</u>

- 1. I∆n Trip level selector
- 2.  $\Delta t$  Time delay selector
- 3. Power on LED indication (Green)
- 4. "Tripped" LED indication (Red)
- 5. Bargraph LED indication (Yellow)
- 6. Combined "Test/Reset" button





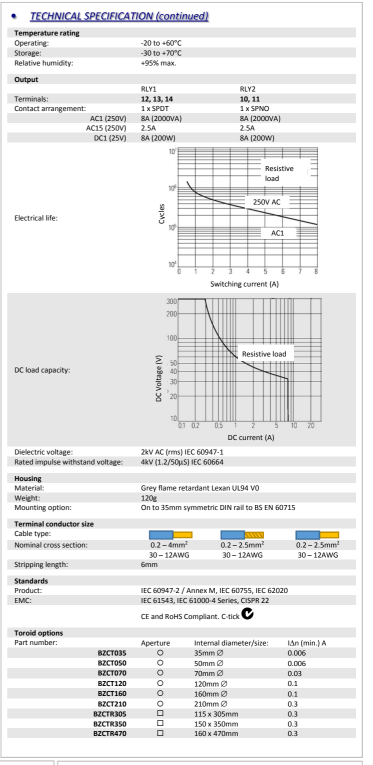
Model ELR30PN

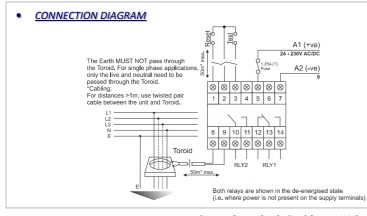


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#### **TECHNICAL SPECIFICATION** Auxiliary Power Supply (5, 7) Voltage range (Us): 24 - 230V AC/DC 1.25A (T) rated fuse should be installed in line with terminal 5 (A1) Frequency range (AC supply): 50/60Hz 85 - 115% of Us Auxiliary supply is galvanically isolated from the Toroid and Remote Test/Reset connections III (IEC 60664) Overvoltage category: Rated impulse withstand voltage: 4kV (1.2/50µS) IEC 60664 Power consumption (max.): AC: 6VA. DC: 5W Monitored input (via external Toroid connected to terminals 8 and 9) Unit classification: Type A True R.M.S. Measurement principle: Input DSP filter cut-off 150, 300 or 450Hz (factory default = 150Hz) Selectable between 600:1 and 1000:1 in 100:1 steps (factory default External Toroid ratio: = 1000:11Monitored leakage current range: 1.5mA - 1A 7.5mA - 30A User adjustments ELR01PN ELR30PN 6mA, 10mA, 30mA, 50mA, 30mA, 100mA, 300mA, 500mA, 1A, Trip level settings (I∆n): 100mA, 200mA, 300mA, 3A, 5A, 10A, 20A, 30A 500mA, 750mA, 1A Actual trip level 85% of I∆n (+/- 5%) Rated residual non-operating <80% of IAn current (I∆no): ≈ 85% tripped level Reset level: Time delay (Non-operate) settings 01, 60ms, 150ms, 250ms, 500ms, 800ms, 1s, 2.5s, 5s, 10s (∆t): actual delay when set to 0 (instantaneous) is <25ms @ 5 x I∆n idant) the Time delay is fixed to 0 (instantar (i.e. any other delay cannot be set) The unit is factory set to 30mA (or 6mA) (and instantaneous delay). Adjustment of these settings can be made if necessary to suit the requirements of the installation. To prevent tampering of the settings, the clear window can be secured in place using a 2mm or 2.5mm wide cable tie (not supplied). <1s (from supply interruption) LED indication LED is usually permanently lit but will flash if no valid profile has been selected or there was a communication Power Supply 🛱 error with the smartphone LED flashes during a time out (i.e. before tripping) or if the external toroid is disconnected. LED will also flash prior to Tripped 🝷 Red x 1 unit reclosing if "auto-reclosure" mode enabled. Bargraph (25, 50, 75%) Yellow x3 Test and Reset Front push button Remote N.O. push button(s) "Test" method (assuming unit is Press once to trip the Press "Test" button to trip the unit (connected to terminals 2 and 3) in the non-tripped state) "Reset" method (assuming unit is Press "Reset" button to reset the unit Press once to reset in the tripped state and fault (connected to terminals 1 and 2) current cleared) >80ms + ∆t setting Minimum trigger time (only applicable to remote "Test") Auto-reset Via app (or place wire link between terminals 1 and 2) To enable: Auto-reclosure To enable and adjust parameters Selectable between 1 and 10 (factory default = 6) Reclosure attempts: $t_{r}$ after first attempt which doubles after each attempt i.e. $2t_{r}$ , $4\,t_{r}$ , $8\,$ Time between reclosure attempts t<sub>r</sub>, etc. Options are: 1, 2.5, 5, 7.5 and 10s (factory default = 7.5s) (t<sub>r</sub>): Selectable between 1 and 20mins (factory default = 15mins) Timeout: Relay operational modes To change modes: RLY2 RLY1 Key (assuming non-tripped state) S.O. (factory default) P.S.O. (factory default) S.O. = Standard Output S.O. Pre-alarm\* (relay normally de-energised) P.S.O P.S.O. P.S.O = Positive Safety Output S.O.





\* Relay energises when Pre-alarm threshold exceeded (factory

default = 50% of  $I\Delta n$ ). Threshold can be changed via app

(relay normally energised)

