ELRC-1

EARTH LEAKAGE RELAY - COMPACT INTERNAL PANEL VERSION WITH INCORPORATED TOROIDAL TRANSFORMER

The ELRC-1 have the particularity that they are manufactured with the buit-in Toroidal Transformers.

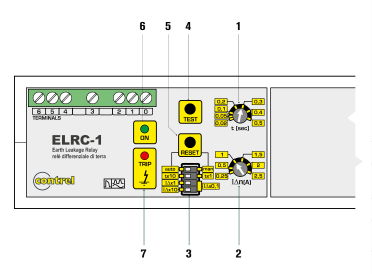
They are specially conceived for those applications, in which the space saving is an advantage (for example, in MOTOR CONTROL CENTERS, BATTERIES OF DISTRIBUTION, etc.). Although its reduced dimensions, the relay has as wide setting ranges as the other ELR's series.



ORDER CODE	RATED AUXILIARY Supply Voltage	OUTPUTS CONTACTS	WT [kg]	
ELRC-1 / 48	24-48 VAC/DC	1 0,485		
ELRC-1 /415	110VAC/DC 240-415 VAC	1	0,485	

/... Replace with the digit of the required diameter (35-60-80-110 mm)

OPTIONS	
T	Tropicalisation
F	Built-in filter for 3rd harmonic (ELR-92 only)
2	2 outputs (version ELRC-2 /)



GENERAL CHARACTERISTICS

- Earth leakage relay type A
- Incorporated toroidal 35-60-80-110 mm standard diameter
- Green power LED indicator (ON)
- Red relay tripped LED indicator (TRIP)
- Front TEST and RESET buttons
- · Configurable automatic or manual resetting
- Compact housing for fixing on panel mounting plate
- IEC degree of protection: IP20 terminals.

ADJUSTMENTS				
Configurable tripping set-point (I∆n)	0,0250,25A 0,252,5A 2,525A 5250A (with external multiplier CT1-M)			
Configurable tripping delay time (t)	0,020,5s 0,25s.			

LEGEN	DA
1	Tripping delay time adjustment
2	Fault current to earth adjustment
3	Dip switches settings: 3a - auto reset - man reset auto reset = automatic reset man reset = manual reset through the RESET key on the front. For remote resetting, simply shut off the auxiliary supply for about 1 second. 3b - tx10 - tx1 constant selection for tripping delay time adjustment. Examples: positioning the dip switch on tx10 and the potentiometer on 0.3 we will have a tripping delay upon exceeding the $I\Delta$ threshold of $0.3x10 = 3$ seconds; positioning the dip switch on tx1 and the selector on 0.3 we will have a tripping delay upon exceeding the $I\Delta$ threshold of $0.3x1 = 0.3$ seconds. 3c - $I\Delta nx0,1$ - $I\Delta nx1$ - $I\Delta nx10$ constant selection for fault current to earth adjustment. The constants in relation to the position of the 2 dip switches are the following: - dip switch position $I\Delta nx0.1$ and $I\Delta nx0.1$ K = 0.1 - dip switch position $I\Delta nx1$ and $I\Delta nx0.1$ K = 1 - dip switch position $I\Delta nx1$ and $I\Delta nx0.1$ K = 10
4	TEST key. Causes tripping of the relay.
5	RESET key. To reset the relay after tripping. For remote reset, simply shut off the auxiliary supply for about 1 second.
6	ON LED. Indicates the presence of auxiliary voltage.
7	TRIP LED. Lighting up indicates the cutting in of the TRIP relay due to exceeding the $l\Delta {\text{n}}$ set.
8	Built-in current transformer. It must be crossed by the cables of the line to be controlled; insert the phases and neutral if present. The earth cable must NOT cross the current transformer.

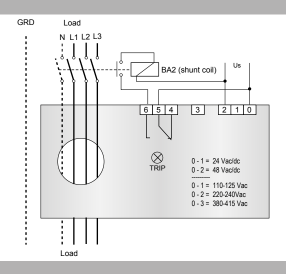


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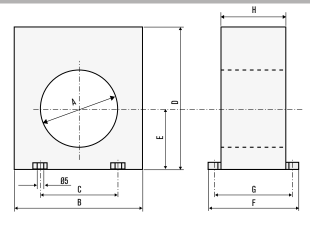
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TECHNICAL CHARACTERISTICS	ELRC-1					
CONTROL CIRCUIT						
Toroidal transformer	Incorporated 35-60-80-110 mm standard diameter					
Adjustments tripping set-point (I∆)	0.025÷25A					
Adjustments tripping time (t)	0.02÷5s					
AUXILIARY SUPPLY						
Auxiliary voltage (Us)	24-48 VAC/DC 110 VAC/DC-240-415 VAC					
Rated frequency	50-60 Hz					
Maximum power consumption	3 VA					
OUTPUT RELAYS						
Contact arrangement	1 changeover (trip)					
Rated contact capacity Ith	5 A (240 VAC)					
INDICATIONS						
Auxiliary voltage available (ON)	Green LED					
Relay tripping (TRIP)	Red LED					
INSULATION						
Insulation test	2.5kV for 1 minute					
AMBIENT OPERATING CONDITIONS						
Operating temperature	-10÷60 ℃					
Storage temperature	-20÷80 °C					
Relative humidity	≤90%					
ENCLOSURE						
Version	Compact					
Degree of protection	IP20 terminals IP40 with protective cover					
CERTIFICATIONS AND COMPLIANCE						
Reference standards	IEC/EN 61010, IEC/EN 61000-6-2 IEC/EN 61000-6-3, IEC/TR 60755 CEI EN 60947-2 Annex M					

WIRING CONNECTION



MECHANICAL DIMENSIONS



	A	В	C	D	E	F	G	Н
ELRC-1/35	35	100	60	110	47	70	60	50
ELRC-1/60	60	100	60	110	47	70	60	50
ELRC-1/80	80	150	110	160	70	70	60	50
ELRC-1/110		150	110	160	70	70	60	50

