# ΤΟΥΟ

# EARTH LEAKAGE RELAY



# Introduction

#### • Earth Fault Protection

The purpose of earth fault protection is to measure the earth leakage current of an electrical installation, or part of an installation and interrupt the supply of power if this current becomes dangerous to life or property. ELR is a range of earth fault relays with separate toroids, a solution offering both flexibility and performance.

#### Operation and Use

ELR relays are designed for use on low voltage AC installations. When the residual current detected by the toroid exceeds a certain threshold, referred to as the residual operating current In, the ELR relay trips the associated circuit breaker via a voltage release on the breaker. The control signal issued by the relay may be instantaneous or delayed.

The choice of the right ELR relay model for a given application depends on the type of protection required: • additional protection against direct contact;

- additional protection against direct conta
   protection against indirect contact;
- protection against fine hazards;
- source ground fault protection;

motor protection.

These five types of protection are covered by standards and correspond to different current thresholds and time delays on the products.



# Specification

	Туре	ELR-96N	ELR-96NA		
Auxiliary Sup	pply				
	voltage	AC 110V(94~127V) 01	AC 110V(94~127V) or AC 220V(184~276V)		
	frequency	50 or 60Hz			
	burden	31	/Α		
Setting Rang	e				
	sensitivity (I∆n)	0.03A , 0.05A / 0.1A~1A (0.1	1A step) / 1A~10A (1A step)		
	time delay	instantaneous / 0	0.1~3s (0.1s step)		
Output Conta	act				
	trip contact (1 NO/NC)	activated when leakage trip, manua	al test trip or ZCT connection error		
	positive safety contact (1 NO/NC)	_	activated when power on and relay function correctly		
	50% pre-fault alarm contact (1 NO)	_	activated when measured leakage current exceeded 50% of I∆n		
	rating	5A(NO) / 3A(NC	) / 250VAC AC1		
	electrical life	10,000 operation	s at rated current		
	mechanical life	100,000 o	perations		
Fault Record		3 latest tripped fault currents			
Remote Test / Reset		_	1 NO dry contact		
Indicators					
	pre-fault alarm	red LED indicato	or (normal blink)		
	time delay	red LED indica	indicator (fast blink)		
	leakage trip	7-segment red LED disp	lay (3-digit) and indicator		
	ZCT connection error	7-segment red LED displ	olay (3-digit) and indicator		
	real-time leakage current	7-segment red LED display (3-digit)			
	fault record	7-segment red LED display (3-digit)			
Electrical					
	harmonic filter	built-in			
	insulation test	2500V / 1min.			
Mechanical					
	mounting panel mount (92x92mm)		t (92x92mm)		
	front panel	standard DIN 96x96mm			
	weight	0.58kg (without ZCT)			
Ambiant Temperature		operating: -10 C~60 C / storage: -20 C~70 C			
Standards		IEC 60755 / IEC 60947-2 Annex M			

# Connection Diagrams

#### **ELR 96N**



#### ELR 96NA



#### Use with CT



#### **Discrimination**

Discrimination consists in:

- Dividing the installation into a number of groups of circuits and protecting each group with an appropriate residual current device.
- Coordinating the upstream and downstream devices such that only the faulty section is shut down.



# Zero Phase Current Transformer

The Zero Phase Current Transformer (ZCT) to be combined with the earth leakage relays consist of a core in magnetic sheet of very good magnetic qualities, which permits to detect fault currents even of very low value.

During installation, inside the zero phase current transformer all phase conductors and eventually the neutral conductor if existing, should pass through. Attention! The earth conductor (PE) should NOT pass through the ZCT.

## ZCT 40, 80, 120, 210



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Dimension (mm)	ZCT 40	ZCT 80	ZCT 120	ZCT 210
А	40	80	120	210
В	89	130	180	310
С	94	135	195	311
D	6	6	6	6
E	37	37	37	37
F	75	112	159	292
G	20	20	20	18

# Ordering Infromation

Model	Description
ZCT- 40	40mm inner diameter
ZCT- 80	80mm inner diameter
ZCT- 120	120mm inner diameter
ZCT- 210	210mm inner diameter

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