

Technical Datasheet

ZAR Series

EARTH LEAKAGE PROTECTOR ZAR SCER | SCER+ | VAFM | VANE | VADI | NEVA

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Earth leakage protectors ZAR series, are used to detect and protect instruments from leakage current. It comes in different variants offering protection from Earth Leakage Current, Over Current, Under Current, Over Voltage, Under Voltage, Reverse Power.

Product features

- Multi Parameter Protection: Model Available with measurement and Protection of Multiple parameters like Voltage, Current and Leakage current of load in a single Device i.e ZAR NEVA
- Leakage current monitoring in 1 & 3 phase system: 1ph and 3ph can be programmed on-site
- User selectable trip setting: Programmable trip setting from 30mA to 30A
- Adjustable set point & set delay for: Leakage Current, Pre-alarm, Over Voltage, Under Voltage, Over Current, Under Current, Reverse Power Flow
- Multi Load Protection: A single SCER+ can Protect two different Loads at a time with two RCT input.
- RCT Open Detection: It can detect conditions when the residual current transformer becomes open circuited
- **Protection curve :** Inverse Curve for higher Earth Leakage current protection.
- Reverse Power Protection: Reverse Power Protection (3P4W balanced load, 3P3W balanced load, 1P2W)
- Earth to Neutral voltage measurement and Protection in ZAR NEVA/VANE model
- Auto re-closure / Manual reset : In auto reclosure mode instrument automatically tries to reconnect load within a programmable specified time. If the fault persists it disconnects the load. If device set into manual mode, then device must be reset manually by push button.
- Device Configuration with programmable cable : Simply configure the ZAR Series using programmable cable interface
- **Previous fault storage :** Instrument memorizes the last 15 faults occurred
- Trip protector device cum DPM
- Test and Reset key on front panel display
- 1 | PR/ZAR_ELP/2020-01/A





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Fact Sheet

Display			
Туре	4 Digit ultra bright LED display		
Mounting options	DIN Rail : ZAR SCER/ZAR SCER+/ZAR VADI/ZAR NEVA		
	Flush Mounted : ZAR SCER/ZAR SCER+/ZAR VAFM/ZAR VANE		
Dimensions	DIN Rail : 53 x 110 x 60.5 mm		
	Flush Mounted : 96 x 96 x 35 mm Panel cutout : 92 + 0.8 mm x 92 + 0.8 mm		

Interface				
Programming interface	Programming can be done using programmable cable or using front panel keys			
Relay output	1CO, 2CO, 1CO+1CO			
	5A / 250VAC / 30VDC			
	Mechanical Endurance: 1x10 ⁷ operations			
	Electrical Endurance: NO - 3x10 ⁴ operations			
Conforms Standards				
Testing as per	IEC 60947-2, Annex M			
EMC	IEC 61326-1 : 2012, Table 2			
Immunity	IEC 61000-4-3 10V/m min – Level 3			
Safety	IEC 61010-1-2010 , Permanently connected use			
IP for water & dust	IEC 60529 (IP 20 Front only)			
Installation category	300 V CAT III / 600 V CAT II			
High Voltage Test	2.2 KV AC, 50Hz for 1 minute between all circuits			
Pollution Degree	2			
LED Indications				
	Relay 1			
Relay 2				
LED indication EL for one RCT model				
	EL1, EL2 for two RCT model			
	V (Voltage), I (Current) and "k" for ZAR VADI model			
Trip indication are displayed on 4 Digit display				

Technical Specifications

Input Details			
Leakage current (I∆n)	30 mA to 30A		
Tripping Range 80% to 100% of I Δ n			
ZAR VADI / VAFM			
Input Voltage			
Nominal Input Voltage (AC RMS	5 V AC (for Earth to Neutral Voltage measurement), 500 (V AC).		
Maximum continuous input	127% of PT Secondary		
voltage (OL Indication)			
System PT Secondary range	1V to 5 VAC, 50V to 500 V programmable on site (as per resp. model).		

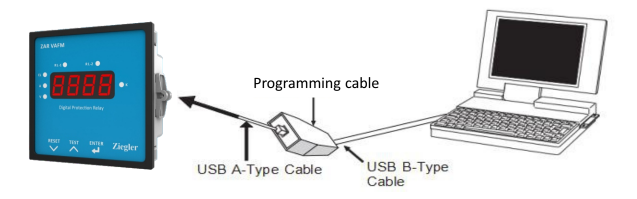
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System PT Primary range	50 to 1200 kV programmable on site. (Note: - Not applicable for 1 to 5V AC input).			
Input Current				
Nominal Input Current (AC RMS	5 A			
Max Continuous Input Current (OL	145% of CT Secondary			
Indication)				
System CT Secondary values	1 A to 5 A programmable on site			
System CT primary values	1A to 999 kA programmable on site			
Operating frequency Range	45 to 66 Hz			
Auxiliary Supply				
Higher Aux	60 V - 300 V AC/DC			
Lower Aux	20 - 60 VDC/20- 40VAC			
Aux supply frequency	45 - 65 Hz range			
VA Burden (approx.)				
Nominal input voltage burden	<0.6 VA approx			
Nominal input current burden	< 0.25 VA approx. per channel			
Auxiliary Supply burden	< 4 VA approx for AC aux			
Accuracy				
Leakage Current	± 5% of Full Scale			
Voltage	± 1% of nominal value			
Input Current	± 1% of nominal value			
Power	± 2% of nominal value			
Trip, Pre Alarm time delays	± 5% of Set Delay or ± 50 msec			
(for Leakage Current	(whichever is greater)			
Power ON ,Reset, Trip (for	± 5% of Set Delay or ± 140 msec			
Voltage& Current) time delays	(whichever is greater)			
Instantaneous tripping	<25msec for leakage current greater than			
(Applicable for Leakage tripping)	5 X IΔn			
Environmental				
Operating temperature	-10 to +55°C			
Storage temperature	-25 to +70°C			
Relative humidity	0 95% non condensing			
Shock	15g in 3 planes			
Vibration	10 55 Hz, 0.15mm amplitude			
Reference condition for Accurac	E y			
Reference Condition	23°C +/- 2°C			
Input waveform	Sinusoidal (distortion factor 0.005			
Input Frequency	50 or 60 Hz ±2%			
Auxiliary supply voltage	230 VAC / DC ±1%			
Auxiliary supply frequency	50 or 60 Hz ±1%			
Input Voltage Range	50% to 125% of PT Secondary			
Input Current Rang	20% to 140% of CT Secondary			

Maximum Cable Length for connection between Meter and RCT : <1 Mtr $\,$ Note: - Use Twisted pair shielded cable. (Not to be run parallel to power cables)

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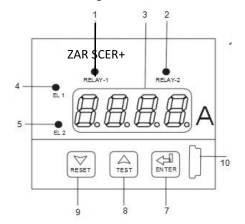
USB Configuration with programming cable

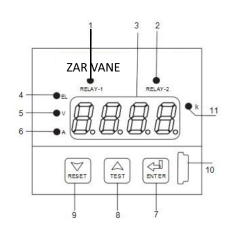


Operating Elements

1/2	Relay-1 and Relay-2 status LED: Indicates status of relay-1 and relay-2 respectively.
	Green Indicates Healthy condition & Red Indicates Faulty condition
3	4 Digit ultra bright 7 seg LED Display
4	Indicates status of ELC1 (Earth Leakage Current 1)
5	Indicates the status of voltage input.
	(In case of model with two RCTs (5) indicates status of ELC2 (2nd RCT))
6	Indicates the status of current input
	(Case (6) is only applicable to model with RCT, current and voltage input.)
7	Enter Key: Confirms changes of parameter setting. When on the measurement screen, holding for 3 sec enters in
	setup menu.
8	Test Key: Increments setting value, move upwards in the menu or change parameter. It is also used to test
	operation of relay. Continuous holding of test key changes relay position and when release it resets the relay
	position (Only in healthy condition)
9	Reset Key: Decrements setting value, move downwards in the menu or change parameter. It is also used to reset
	relay when manual reset mode is selected
10	USB configuration with programmable cable
	(For Panel mounting model USB connector is at the back side)
11	K LED: It is used to show Current, Voltage in kilo A, V (respectively for ZAR VA Model)

See in below figure





EARTH LEAKAGE PROTECTOR ZAR SCER | SCER+ | VAFM | VANE | VADI | NEVA

Inverse Curve Formula

Trip Set Value Relay Operatin Time Set Trip Delay x Measured Value

Hysteresis Calculation Method

I . For "OV" (Over Voltage) PT Secondary = 100 V Trip point = 105% of PT Secondary = 105 V Hysteresis = 3% of PT Secondary = 3 V Relay Reset point = Trip point - Hysteresis = 105 - 3 = 102 V II. For Leakage Current Leakage Current setting = 10 A Tripping point = 80% to 100% of set Leakage Current = 8 - 10 A Hysteresis = 10% of set Leakage Current = 1 A

Relay Reset point = Tripping point - Hysteresis

= 8 - 1 = 7 A

Parameter Setting

Parameters	ZAR SCER	Factory Default Setting
Leakage current	30 mA to 30 A	30 mA
Hysteresis setting for (Leakage Current, Alarm)	5 - 40% [#]	15%
Hysteresis setting for (Voltage, Current)	3 - 15%	15%
Trip setting for pre alarm	50% to 80% of I_n	60%
Programmable Trip Delay (all parameters)	0 - 30 Sec	0 Sec
Programmable Delay for Power On	0.5 - 30 Sec	1 Sec
Programmable Delay for Auto reclosure	1 - 30 Sec	10 Sec
Programmable re-closure attempts	1 to 5	3
Relay Reset option	Auto-recloser / Manual	Auto-recloser
Relay configuration mode	Energize / De-energize	De-energize
Trip setting for over voltage *	101 - 125%	110%
Trip setting for under voltage *	70 - 99%	80%
Trip setting for over current *	101 - 140%	110%
Trip setting for under current *	20 - 99%	80%
Trip setting for Reverse power *	2 to 20%	10%
Hysteresis setting for (Reverse Power) *	5 - 15%	15%

Note: - Above mentioned Parameter settings are applicable as per feature available in the model.

Instantaneous tripping is applicable only to Earth Leakage Current protection, not for Alarm.

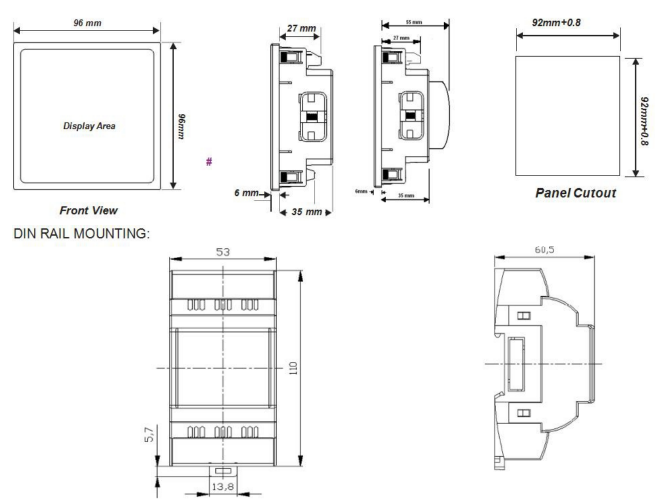
^{*} Only Applicable to ZAR VA Model.

[#] Hysteresis Set point or 12mA whichever greater is applicable.

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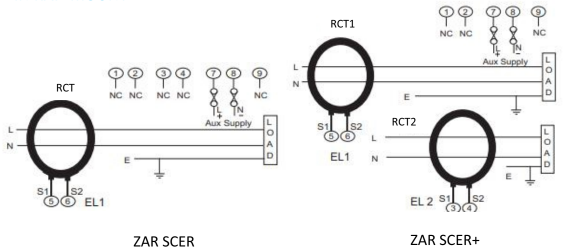
Dimensions:

PANEL MOUNTING OPTIONS:

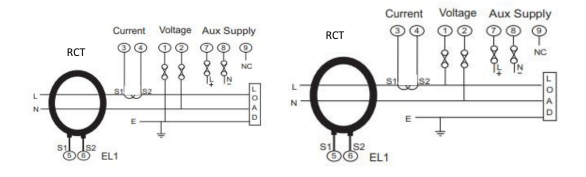


Electrical Connections:

DIN RAIL MOUNT

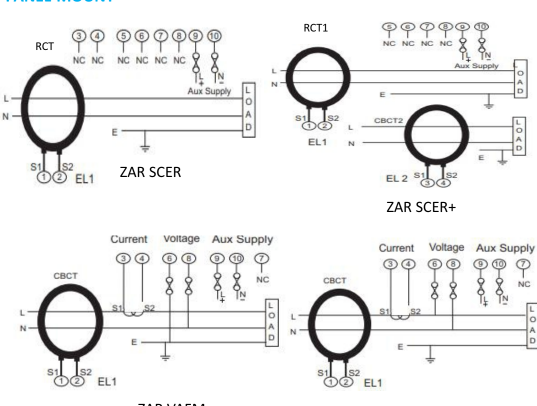


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ZAR NEVA ZAR VADI

PANEL MOUNT



ZAR VAFM ZAR VANE

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Ordering Information

Model Name	Description		
ZAR SCER	ZAR SCER with single RCT input		
ZAR SCER+	ZAR SCER with two RCT inputs		
ZAR VAFM / VADI	ZAR VA with RCT, current and voltage input(one each)		

Model Name	1 CO	1 CO + 1CO	2 CO
ZAR SCER	V	√	√
ZAR SCER+	×	√	×
ZAR VAFM / VADI	×	V	×
ZAR VANE / NEVA	×	V	×
Auxiliary supply voltage	(1)		
60 - 300V AC DC			
20 - 60V DC / 20 - 40V AC			
Size	(√)		
DIN Rail Mount			
Panel mount 96X96			

Note: - No need to specify secondary current as it is programmable from 1A to 5A for ZAR VANE / NEVA model.

x : Not Applicable

ZAR VANE / NEVA can be used for Earth to Neutral Voltage measurement (Voltage Measurement range is 1 to 5 VAC)

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Residual Current Transformer - ZIS RCT



- Cap for connectors
- Side / Vertical Mounting Provision
- Cable Tie Clips

Dimensions

Dimension (in mm)						
RCT OD ID Axial Current Ranges						
ZIS RCT 38	71	38	20	30mA to 30A		
ZIS RCT 57	97	57	20	30mA to 30A		
ZIS RCT 70	109	70	20	30mA to 30A		
ZIS RCT 120	153	120	20	30mA to 30A		
ZIS RCT 210	250	210	20	30mA to 30A		

^{*} Note :- Additional ZIS RCTs with larger dimensions other than those listed above can be provided in tape-wound rectangular form factor upon request."

Specifications

Compact, Reliable and accurate design

Turns Ratio: 600/1

Detection of residual current from 30mA to 30A

Conformity to Standard IEC 61869-1

Common wall mounting clamp for all sizes

Sealable cap for secondary terminal connections

Ziegler Redefine Innovative Metering

Ziegler Instrumentation UK Ltd.

Central Buildings, Woodland close old woods Trading Estate, Torquay Devon, TQ2 7BB, United Kingdom +441803 616 800 | info@ziegler-instrument.com | ziegler-instrument.com