

- The SIA-C is a overcurrent protection relay with self powered and dual powered (self + auxiliary) models.
- The relay is self powered using the operating current through three /5 (5VA) or /1 (2.5VA) standard current transformers fitted on the lines. These transformers are also used to obtain current measurements. Optionally, SIAC relay can be used with auxiliary power supply (24 Vdc, 230 Vac, 48 Vdc or 85-265 Vdc/ac). The equipment can be occasionally supplied by an external battery portable kit (KITCOM).
- Internal Commissioning battery as optional.
- 50, 50/51, 50N/G, 50/51 N/G, 86, PLC protection functions.
- 49T,CLP and 68 as optional protection functions.
- Specific test menu is provided.
- High electromagnetic compatibility.
- The installation and subsequent maintenance of batteries is eliminated. The operating costs of the centre are reduced.
- In self powered modes, the start-up of the relay from 0.1 times of the nominal current in three phases ensures capacity to trip at low energy levels.
- The line opening mechanism is activated either by means of a striker PRT, operated by the energy supplied by the relay itself, or by a coil using the TCM trip adapter in case it is necessary.
- There are bistable magnetic indicators which indicate the trip cause, maintaining their position even though the relay loses the supply (flags).
- Different sizes of SIA-C relay available by model list to fulfil all the needs of our customers and make the installation easier.
- SIA-C is fitted with the demand of current with the following characteristics:
 - Number of records: 168
 - Recording mode circular

Suitable CTs for SIA-C Relays

- Sampling rate (interval): configurable through communications: 1 60 min
- Non-volatile RAM memory in order to store up to 1.024 events and 20 fault report, without power supply thanks to its internal RTC (Real time clock).

Epoxy resin CT



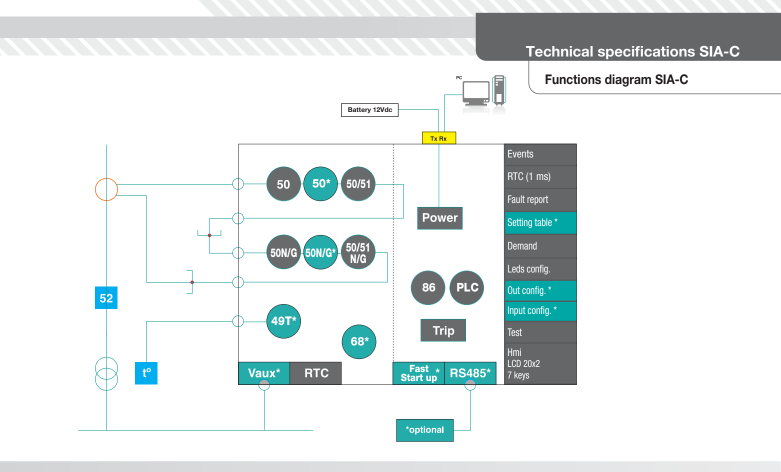
Taped CT

Primary / 1A	Code	Protection	Self power	Class	Туре
30	13510	0,12 VA	2,5 VA	5P10	Epoxy resin CT
150	13515	2,9	VA	5P10	Epoxy resin CT
200	13516	2,9	VA	5P10	Epoxy resin CT
25 & 100	41740	2,5	VA	5P10	Taped

Primary / 5A	Code	Protection /Self power	Class	Туре
200	13517	4,5 VA	5P10	Epoxy resin CT
300	13518	4,5 VA	5P10	Epoxy resin CT

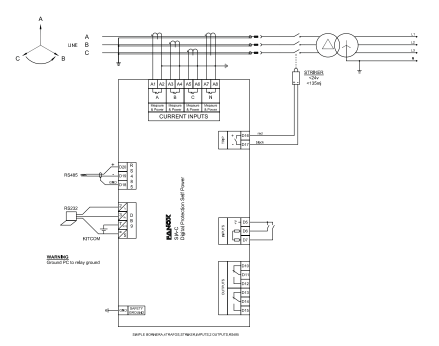
For other transformation ratios please consult.





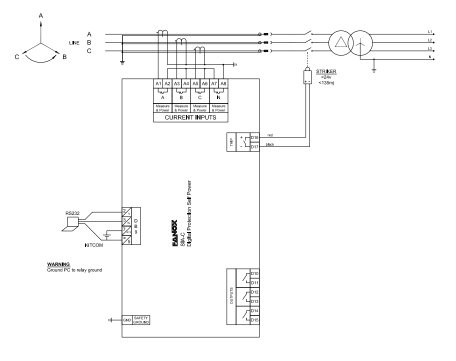
3 CT power supply-measurement
 1 CT neutral CT
 Striker

Connections diagram SIA-C

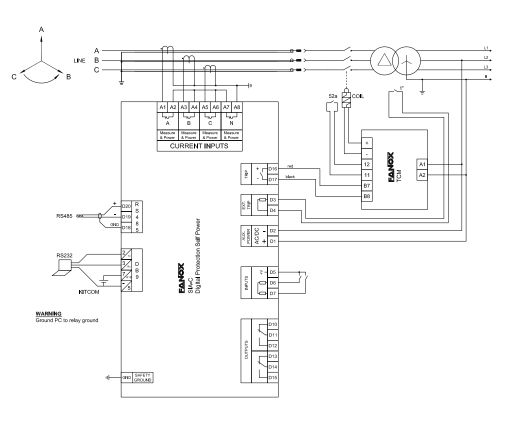


Connections diagram SIA-C

 3 CT power supply-measurement Rigid neutral Striker Withdrawable model



• 3 CT power supply-measurement Rigid neutral Potential free + TCM

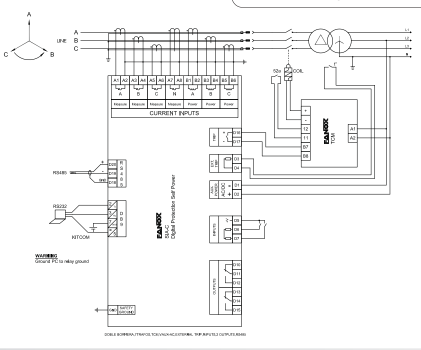




• 3 CT measurement + 3 CT self power 1 neutral CT Potential free + TCM

Technical specifications SIA-C

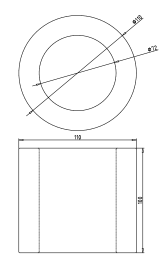
Connections diagram SIA-C



CTs Technical parameters and dimensions

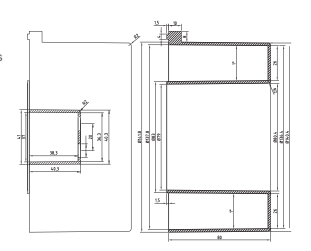
TAPED CT / CT-multitap 100-25

TECHNICAL PARAMETERS	CT-MULTITAP 100-25
Туре	Taped
Maximum voltage Um	0,72 kV
Isolation voltage	3 kV
Isolation class	Class B
Short-circuit thermal intensity Ith	20 kA - 1s
Short-circuit dynamic intensity Idyn	50 kA
Enclosure	Plastic enclosure and internal resin, self-extinguishing, halogen-free UL94-VO
Standard	IEC 60044-1
Aprox. weight	3,5 Kgs
Secondary connection cables	3 PVC covered cables, halogen-free, 3x2,5 mm2 (length depending on the model). S1- Red, S2-Black, S3-White



Epoxy resin CT

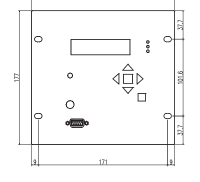
See technical parameters of epoxy resin CTs at page 70.



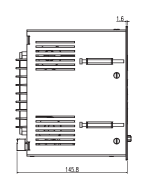
Dimensions and cutout SIA-C

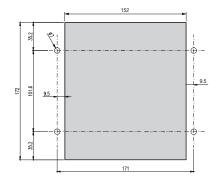
Vertical assembly

Mechanical assembly: D



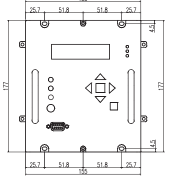
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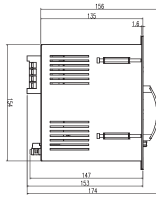


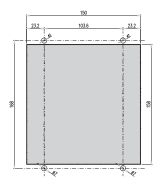


Withwadrable Vertical assembly Compact size

Mechanical assembly: F

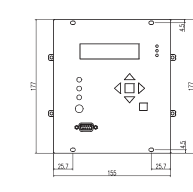


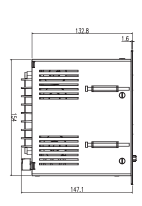


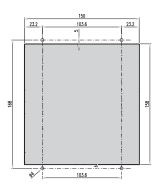


Vertical assembly Compact size

Mechanical assembly: E, G

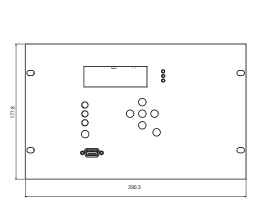


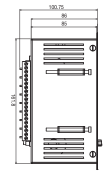


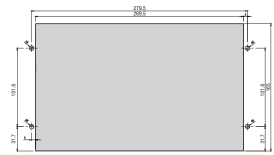


Horizontal assembly

Mechanical assembly: B, C









Technical specifications SIA-C

Technical parameters SIA-C

	Permission: yes/no					
	Operating range: 0.10 to 30 x ln (step 0.01 x ln)					
	Operating time: 0.02 to 300 s (step 0.01 s)					
Function 50_1	Activation level 100%					
Function 50_2 (*)	Deactivation level 95%					
	Instantaneous deactivation					
	Timing accuracy: \pm 30 ms or \pm 0.5% (greater of both)					
	Permission: yes/no					
	Operating range: 0.10 to 30 x In (step 0.01 x In)					
	Operating time: 0.02 to 300 s (step 0.01 s)					
Function 50N/G_1	Activation level 100%					
Function 50N/G_2 (*)	Deactivation level 95%					
	Instantaneous deactivation					
	Timing accuracy: ± 20 ms or $\pm 0.5\%$ (whichever is greater)					
	Permission: yes/no					
	Operating range: 0.10 to 7 x In (step 0.01 x In)					
	Curves: IEC 60255-151 and ANSI-IEEE					
	Operating time: IEC Inverse curve, IEC very inverse curve,IEC extremely inverse curve IEC long time inverse, ANSI Inverse curve, ANSI very inverse curve, ANSI extremely inverse curve.					
	Defined time: 0.02 to 300 s (step 0.01 s)					
Function 50/51	Dial: 0.02 to 1.25 (step 0.01)					
Function 50/51	Curve, activation level 110%					
	Curve, deactivation level 100%					
	Defined time, activation level 100%					
	Defined time, deactivation level 95%					
	Instantaneous deactivation					
	Timing accuracy: $\pm 5\%$ or ± 30 ms (whichever is greater) when the protection works with inverse time and ± 20 ms or $\pm 0.5\%$ (whichever is greater) when it works with definite time					
	Permission: yes/no					
	Operating range: 0.10 to 7 x In (step 0.01 x In)					
	Curves: IEC 60255-151 and ANSI-IEEE					
	Operating time: IEC Inverse curve, IEC very inverse curve,IEC extremely inverse curve IEC long time inverse, ANSI Inverse curve, ANSI very inverse curve, ANSI extremely inverse curve.					
	Defined time: 0.02 to 300 s (step 0.01 s)					
	Dial: 0.02 to 1.25 (step 0.01)					
Function 50/51N/G	Curve, activation level 110%					
	Curve, deactivation level 100%					
	Defined time, activation level 100%					
	Defined time, deactivation level 95%					
	Instantaneous deactivation					
	Timing accuracy: $\pm 5\%$ or ± 30 ms (whichever is greater) when the protection works with inverse time and ± 20 ms or $\pm 0.5\%$ (whichever is greater) when it works with definite time					

Permission: yes/no Settings group: 1 to 4 (step 1) No load Time: 0.02 to 300 s (step 0.01 s)					
No load Time: 0.02 to 300 s (step 0.01 s)					
Function CLP (*)					
Cold load Time: 0.02 to 300 s (step 0.01 s)					
CLP activation threshold: 8% In					
CLP reset threshold: 10% In					
Function 49T (*) Charging time 10 s					
Function 68 (*) Available through configurable inputs and out thanks to programmable logic					
Programmable logic control (PLC) OR4_ PULSE, NOR4_ PULSE, NOR4_ TIME OR4_ PULSE, NOR4, NOR4_LATCH, NOR4_ TIMERUP, NOR4_PULSE, AND4, AND4, PULSE, NAND4, PULSE, NAND4, NA TIMERUP, NAND4_PULSE	SES, ND4_				
Function 86 Allows to latch (lock out) the contact configur trip due to programmable logic (PLC).	ed like				
Settings tables (*) Adaptation A: 3 settings tables Activated by inputs or by general set Adaptation B: 4 settings tables Activated by inputs or by general set					
Fault reports 20 fault reports, 16 events in each					
Number of records: 168 Recording mode circular	Demand of current with the following characteristics • Number of records: 168 • Recording mode circular • Sampling rate (interval): configurable through communications: 1 – 60 min • Record format: Date/Time IMAX (in interval) IMAX (actual)				
Trip outputFor Striker: 24 Vdc-135 mJ For coil (optionally with TCM adapter): 250 Vac – 8A 30 Vdc – 8A Resistive load (cos φ = 1)					
Signalling outputs (*) 220 Vdc – 1 A (30 W max) 250 Vac – 1 A (62,5 VA max)	ıt 4):				
Signalling inputs (*) 2 inputs: 5-24 Vdc - 0,25 VA					
Frequency 50/60Hz					
BMS					
Sampling: 16 samples/cycle					
Current measure Complexity of a simple structure Accuracy of 2% on a band of ±20% over the current and 4% over the rest of the range.	nominal				
RS232 port: Modbus RTU					
Communication					
RS485 port: Modbus RTU (*)	- /				
Auxiliary supply (*) 230 Vac, ±20 % - 24 Vdc ±10 % 48 Vdc ±10 - 85-265 Vdc/Vac ±20 %	%				
Battery supply Externally, with adapter (Kitcom) port DB9 Internal commissioning battery (*)					
Self-power from current One phase self-power level: I > 0,2 x In					
Operating temperature: -40 to 70°C					
Environment Storage temperature: -40 to 80 °C					
Humidity: 95%					
Transformers Power supply and measurement CT /5 or /1					
Metallic box					
Panel Mounting					
Mechanical features Vertical compact: 177 x 155 mm					
Mechanical features Vertical compact: 177 x 155 mm Vertical standard: 177 x 189 mm					
Mechanical features Vertical compact: 177 x 155 mm					

(*) Optional depending on model

SIA-C		C				arth al & S				n		PROTECTION FUNCTIONS 50 + 50/51 + 50N/G + 50/51N/G + 86 + PLC
	1											PHASE MEASUREMENT In = 1 A; (0,10 – 30,00 A)
	5	1 5 A										In = 5 A; (0,50 - 150,00 A) NEUTRAL MEASUREMENT $In = 1 A; (0,10 - 30,00 A)$ $In = 5 A; (0,50 - 150,00 A)$ $In = 0,1 A; (0,01 - 3,00 A)$
		B										In = 0,2 A; (0,02 – 6,00 A) NET FREQUENCY
			5 6									50 Hz 60 Hz POWER SUPPLY
				0 1 3 4 5 A B D E F								Self powered Self powered + 230 Vac (Dual) Self powered + 24 Vdc (Dual) Self powered + 48 Vdc (Dual) Self powered + 85-265 Vac-dc (Dual) Self powered + Commissioning battery Self powered + 230 Vac (Dual) + Commissioning battery Self powered + 24 Vdc (Dual) + Commissioning battery Self powered + 48 Vdc (Dual) + Commissioning battery Self powered + 85-265 Vac-dc (Dual) + Commissioning battery
					0 1 2 3 4							ADDITIONAL FUNCTIONS Striker Striker and with external trip (49T) Coil Coil and with external trip (49T) Striker and 230 Vac adapted external trip
						0						COMMUNICATIONS Local ModBus port (RS 232) + Remote ModBus port (RS485)
							0 1 2 3					INPUTS-OUTPUTS Trip Trip + 2 outputs Trip + 2 outputs + 2 inputs Trip + 3 outputs
								1 2				MEMORY Non-volatile RAM memory Non-volatile RAM memory + Fast start-up
									A B C D			LANGUAGE English, Spanish and German English, Spanish and Turkish English, Spanish and French English , Spanish and Russian
										B C D E F G		MECHANICS Horizontal assembly with 1 magnetic Flag Horizontal assembly with 3 magnetic Flag Vertical assembly with 1 magnetic Flag Vertical, Compact Size with 3 magnetic Flag Vertical, Compact Size, 3 Flags, Backlight LCD, withdrawable Vertical, Compact Size, 1 Flag, Backlight LCD
											- A B	ADAPTATION 50 + 50/51 + 50N/G + 50/51N/G + 86 +PLC + 50P_2 + 50N/G_2 + 3 Setting groups + CLP + 4 Setting groups
Example	e of orc	lering o	code:						-	_		

SIA C	1	5	5	0	0	0	2	2	Α	F	Α	SIAC 1 5 5 0 0 0 2 2 AFA
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Some success applications for our SIA-C Relay

• Withdrawable Self powered model with a very compact size makes the installation and maintenance much easier.







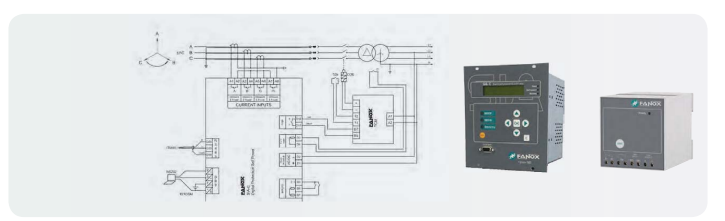
• Standby Earth Fault Relay model designed as a backup protection to clear a remote earth fault on the downstream network. This relay performs 50P + 50/51P + 50N/G + 50/51N/G functions and shows 3 magnetic flags in its front indicating the tripping reason.



• Perfect solution for **RETROFIT applications.** Combined with TCM adapter this application is performed in these RMUs where the existing protection relay is replaced with a new generation digital relay like FANOX SIA-C.

The auxiliary power of the RMU energizes the TCM that activates the coil when the relay detects a fault condition.

RMU manufacturer do not require changing the existing circuit breaker and coil, SIA-C along with TCM adapter work as one supplying the energy needed to trip the coil. TCM provides the most common variety of auxiliary voltages that coils require: 48Vdc, 110Vdc or 220Vdc.



• **Ring Main Unit used for Metering (MRMU)** for MV applications (13.8kV, 36kV and 38kV) in a busbar rating up to 630A.

In this application a protection relay is included to protect the line by tripping the circuit breaker of the position, apart from voltage and current meter or energy analyzer.

Many MRMU manufacturers provide a 24 Vdc auxiliary power supply so the SIA-C Self and Dual Powered Relay at 24Vdc is the appropriate solution.

