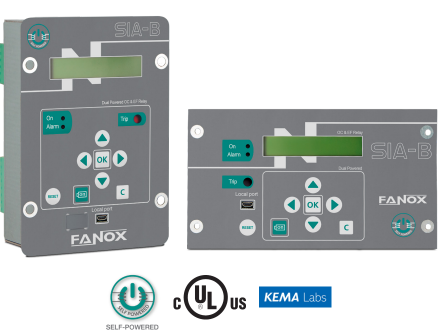
SIA-B Specific CT's

TECHNOLOGY

OC&EF Dual & Self Powered Protection Relay



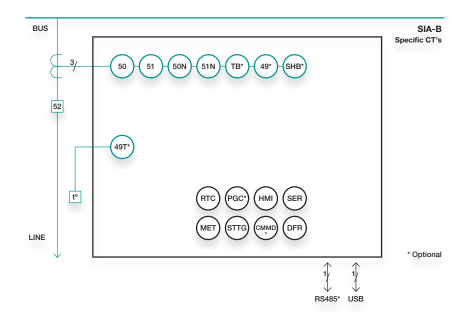
- The SIA-B is an OC&EF protection relay with self powered and dual powered (self-powering + auxiliary power) options.
- The relay is self powered using the operating current through three specific current transformers fitted on the lines. These transformers are also used to obtain current measurements. Besides, SIA-B can be used with auxiliary power supply (24-230Vac/dc). The relay can be also supplied by a USB cable connected to the laptop, with the USB KITCOM adapter or a standard power bank.
- Internal commissioning battery included (Lithium battery: 20 years lifetime), as optional.
- Metallic box with high electromagnetic compatibility level (EMC) and wide range of operating temperature.
- In self powered mode, SIA-B starts-up from 0.4 times the minimum primary current of the CT (three phase current).
- Test menu allows the trip circuit to be tested before the transformation centre is powered up.
- Bistable magnetic indicator (flag) which indicates the trip condition, maintaining its position even though the relay loses the supply.

- Self-diagnosis of the relay status (WATCHDOG) through a LED.
- Low power consumption.
- To allow communication, relays are provided with a local micro USB front port and with optional remote communication RS485 port (Modbus RTU protocol) on the rear side.
- The SIA-B is provided with a trip output for low power coil (24 Vdc – 135 mJ) and depending on model, 1 external trip input and 2 configurable outputs.
- The SIA-B is provided with non-volatile RAM memory in order to store up to 100 events and disturbance fault recording (DFR – 4 fault reports in data format), maintaining date & time thanks to its internal RTC (real Time Clock) even without power supply.
- The installation and subsequent maintenance of external batteries is eliminated. The operating costs of the centre are reduced.
- Its compact size makes SIA-B easy to install and its light weight helps the customer to save costs in transport.

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Secondary Distribution Protection RMUs, MRMUs, and SF6 Insulated Switchgears

Functions diagram SIA-B



ANSI CODE PROTECTIONS

50	Instantaneous phase overcurrent							
51	Inverse time phase overcurrent							
50N	Instantaneous calculated neutral overcurrent							
51N	Inverse time calculated neutral overcurrent							
SHB	Second Harmonic Blocking							
49T	External trip							
49	Thermal overload							
тв	Trip block for switch disconnector							

PGC Programmable logic control

ADDITIONAL FUNCTIONS

RTC	Real Time Clock							
PGC	Programmable Logic Control							
НМІ	Human Machine Interface							
SER	Sequential Event Recording							
DFR	Disturbance Fault Recording							
MET	Metering							
STTG	Settings Groups							
CMMD	Commands							

Technical parameters SIA-B

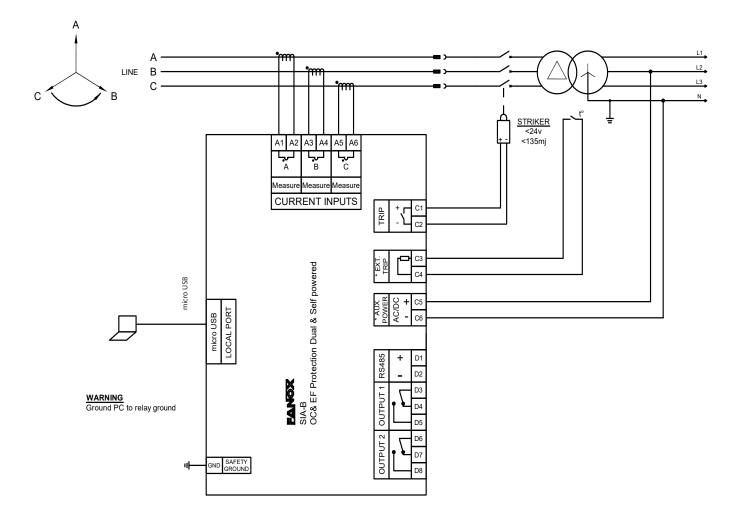
	Function Enable: Yes/No/SHB ⁽⁾				
	Current Tap: 0.20 to 20.00 xln (step 0.01 xln)				
	Time Delay: 0.02 to 300.00 s (step 0.01 s)				
Function 50	Activation level 100%				
	Deactivation level 95%				
	Instantaneous deactivation				
	Timing accuracy: \pm 30 ms or \pm 0.5% (greater of both)				
	Function Enable: Yes/No/SHB ⁽⁾				
	Current Tap: 0.20 to 20.00 xln (step 0.01 xln)				
	Time Delay: 0.05 to 300.00 s (step 0.01 s)				
Function 50N	Activation level 100%				
	Deactivation level 95%				
	Instantaneous deactivation				
	Timing accuracy: \pm 30 ms or \pm 0.5% (greater of both)				
	Function Enable: Yes/No/SHB ⁽¹⁾				
	Curve Type: IEC 60255-151 and IEEE curves.				
	IEC (Definite time, standard inverse, very inverse, extremely inverse, long time inverse, short time inverse) and IEEE (Moderately inverse, very inverse, extremely inverse).				
	Time delay: 0.02 to 300.00 s (step 0.01 s)				
	Time Dial (TMS): 0.05 to 1.25 (step 0.01)				
Function 51	Current Tap: 0.20 to 7.00 xln (step 0.01 xln)				
	Curve, current activation level: 110%				
	Curve, current deactivation level: 100%				
	Defined time, current activation level: 100%				
	Defined time, current deactivation level: 95%				
	Instantaneous deactivation				
	Timing accuracy: \pm 30 ms or \pm 5% (greater of both, considering the operating time is influenced by the used CT)				
	Function Enable: Yes/No/SHB ⁽⁾				
	Curve Type: IEC 60255-151 and IEEE curves.				
	IEC (Definite time, standard inverse, very inverse, extremely inverse, long time inverse, short time inverse) and IEEE (Moderately inverse, very inverse, extremely inverse).				
	Time delay: 0.05 to 300.00 s (step 0.01 s)				
Function 51N	Time Dial (TMS): 0.05 to 1.25 (step 0.01)				
Function 5 m	Current Tap: 0.20 to 7.00 xln (step 0.01 xln)				
	Curve, current activation level: 110%				
	Curve, current deactivation level: 100%				
	Defined time, current activation level: 100%				
	Defined time, current deactivation level: 95%				
	Instantaneous deactivation				
	Timing accuracy: \pm 30 ms or \pm 5% (greater of both, considering the operating time is influenced by the used CT)				

	External trip through a specific input. Activated by short					
Function 49T (*)	circuiting the terminals (without auxiliary voltage)					
	Function enable: No/Yes					
	Current tap: 0.10 to 2.40 In (step 0.01xIn)					
	ζ heating: 3 to 600 min (step 1 min)					
Function 49 (*)	ζ cooling: 1 to 6 xζ heating (step 1)					
	Alarm: 20 to 99% (step 1%)					
	Trip level: 100%					
	Deactivation level: 95% of alarm level					
	Timing accuracy: ± 5% respect of theorical value.					
Function TB (*)	Function Enable: Yes/No					
	Tap: 1.50 to 20.00 xln (step 0.01 xln)					
	Function enable: No/Yes					
	Current Tap: 5 to 50% (step 1%)					
	Reset Time: 0.00 to 300.00 (step 0.01 s)					
Function SHB (*)	Block Threshold: 0.20 to 20.00 xln (step 0.01 xln)					
	Activation level: 100%					
	Deactivation level: 95%					
	Temporized deactivation					
Programmable logic control (PGC) (*)	OR4, OR4_LATCH, OR4_PULSES, OR4_TIMERUP, OR4_PULSE, NOR4, NOR4_TIMERUP, NOR4_PULSE, NOR4_PULSES, AND4, AND4_PULSES, AND4_ TIMERUP, AND4_PULSE, AND4_LATCH, NAND4, NAND4_TIMERUP, NAND4_PULSE					
Catting tables	2 settings groups					
Settings tables	Selectable by general settings.					
SER	100 events					
Disturbance fault	16 samples/cycle					
recording (DFR)	4 fault reports, 24 events in each.					
Trip output	24 Vdc; 135 mJ (activation of the striker or low powered coil)					
	2 configurable outputs (output 1 and output 2):					
	250 Vac – 8 A (62.5 VA max)					
Outputs (*)	30 Vdc – 8 A (30 W max)					
	(*) For the model with UL certification, the maximum current is 4 A					
Inputs (*)	External trip input: it is activated by short-circuiting the terminals without external supply.					
	True RMS					
Current	Sampling: 16 samples/cycle					
measurements	Relay accuracy for triphasic current: <2%					
	CT Accuracy depending on the used CT: $<\pm5\%$ with CT-5 type and $<\pm10\%$ with CT-10 type.					
.	Local port (micro USB): Modbus RTU					
Communications	RS485 rear port: Modbus RTU (*)					
Self powering from current	Three phase self-power level: I > 0,35 x Is min					
Power supply (*)	24-230 Vac/Vdc -20/+10%					
	1					

Technical parameters SIA-B

Pottom Supply (*)	With USB KITCOM adapter or standard powerbank					
Battery Supply (*)	Internal Commissioning battery (*)					
Transformers	Power supply and measurement through specific CTs					
	Operating temperature: -40 to 70°C					
Environmental conditions	Storage temperature: -40 to 80°C					
Conditions	Relative humidity: 95%					
	Metallic box					
	Panel mounted					
	Horizontal assembly:					
	Height x Width x Depth:					
	Push-in spring plug connector: 102.7x185.8x69.6 (mm)					
Mechanical characteristics	Screw type connector: 102.7x185.8x62.2 (mm)					
	Vertical assembly:					
	Height x Width x Depth:					
	Push-in spring plug connector: 167.8x120.65x69.6 (mm)					
	Screw type connector:167.8x120.65x62.2 (mm)					
	IP-54 panel mounted					
(*) Optional dependin	g on model					

Connections diagram SIA-B

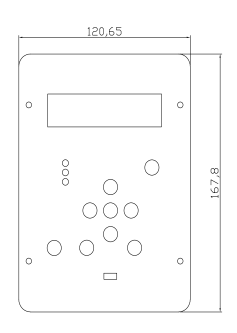


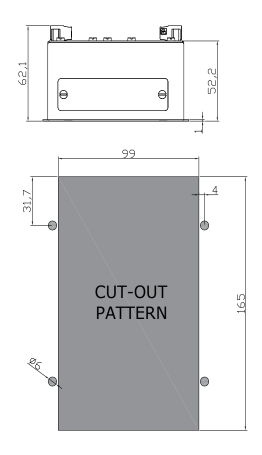
(*) Example of connections diagram



Dimensions and cutout SIA-B

Vertical assembly

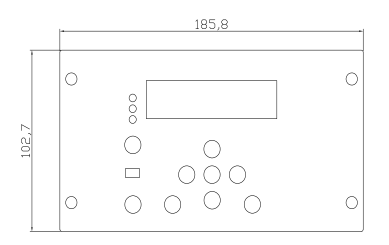


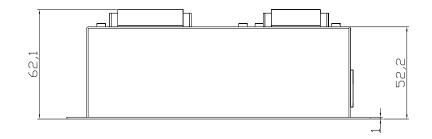


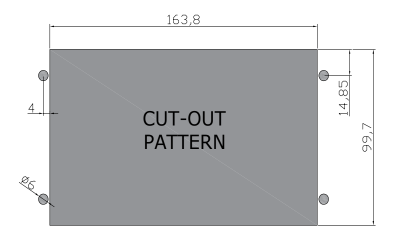
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Dimensions and cutout SIA-B

Horizontal assembly







Kema Standards SIA-B

TEST	TEST STANDARD	LEVEL
1. ELECTROMAGNETIC COMP	ATIBILITY (EMC) tests	i
1.1. EMISSION		
1.1.1. Radiated emission	IEC 60255-26 CISPR11 CISPR22 table 1	class A class A
1.1.2. Conducted emission	IEC 60255-26 CISPR22 table 2 table 2/4	class A
1.2. IMMUNITY		
1.2.1. Slow damped oscilla- tory wave (1 MHz)	IEC 60255-26 (IEC 61000-4-18) Clause 7.2.6	2,5 kV CM 1,0 kV DM 1 kV CM 0 kV DM
1.2.2. Electrostatic dischar- ges	IEC 60255-26 (IEC 61000-4-2) Clause 7.2.3	6 kV cont. 8 kV air
1.2.3. Radiated radio fre- quency magnetic field	IEC 60255-26 (IEC 61000-4-3) Clause 7.2.4	80 - 1000 MHz 10 V/m 1,4 - 2,7 GHz 10 V/m 80, 160, 380, 450, 900, 1850, 2150 MHz 10 V/m
1.2.4. Fast transient/burst	IEC 60255-26 (IEC 61000-4-4) Clause 7.2.5	⊠ Zone A 4 kV CM 2 kV CM □ Zone B 2 kV CM 1 kV CM
1.2.5. Surge	IEC 60255-26 (IEC 61000-4-5) Clause 7.2.7	 ☑ Zone A to 4 kV LE to 2 kV LL □ Zone B to 2 kV LE to 1 kV LL
1.2.6. Conducted distur- bance induced by RF fields	IEC 60255-26 (IEC 61000-4-6) Clause 7.2.8	0,15 - 80 MHz 10 V 27, 68 MHz 10 V
1.2.7. Power frequency volt- age (50 Hz and 60 Hz)	IEC 60255-26 (IEC 61000-4-16) Clause 7.2.9	I Zone A 150 V DM 300 V CM □ Zone B 100 V DM 300 V CM

	IEC 60255-26	30 A/m cont.
1.2.8. Power frequency H- field	(IEC 61000-4-8)	300 A/m 1-3 s
	Clause 7.2.10	300 A/III 1-3 S
		🗵 Zone A
1.2.9. Damped oscillatory		100 A/m (peak)
magnetic field (100 kHz and 1 MHz)	IEC 61000-4-10	□ Zone B
		30 A/m (peak)
1.2.10. Pulse magnetic field	IEC 61000-4-9	1000 A/m
1.2.10. Tuise magnetie netu		100%:
	IEC 60255-26	0,5 – 25 c.
1.2.11. A.C. voltage dips	(IEC 61000-4-11) Clause 7.2.11	60%; 10/12 c.
		30%; 25/30 c.
		30%, 23/30 C.
1.2.12. A.C. voltage interrup-	IEC 60255-26	100%;
tions	(IEC 61000-4-11)	250/300 c
	Clause 7.2.11	
2. DIELECTRIC TESTS	15000055	
2.1. Impulse voltage	IEC60255-27	5 kV
	Clause 10.6.4.2	1 kV
2.2. Dielectric voltage	IEC60255-27	2 kV
	Clause 10.6.4.3	0,5 kV
2.3. Insulation resistance	IEC60255-27	500 VDC
	Clause 10.6.4.4	
3. MECHANICAL ENVIRONMEN	NTAL CONDITIONS	
	IEC 60255-1	
3.1. Vibration response	(IEC 60255-21-1)	class 1
	Clause 6.13.1	
	IEC 60255-1	
3.2. Vibration endurance	(IEC 60255-21-1)	class 1
	Clause 6.13.1	
	IEC 60255-1	
3.3. Shock response	(IEC 60255-21-2)	class 1
	Clause 6.13.2	
	IEC 60255-1	
3.4. Shock withstand	(IEC 60255-21-2)	class 1
	Clause 6.13.2	
	IEC 60255-1	
3.5. Bump	(IEC 60255-21-2)	class 1
	Clause 6.13.2	
	IEC 60255-1	
3.6. Seismic (single axis sweep)	(IEC 60255-21-3)	class 1
зиссру	Clause 6.13.3	
4. CLIMATIC ENVAIRONMENT	AL CONDITIONS	
	IEC 60255-1	
1.1 Dry boot creations!	(IEC 60068-2-2,	170°C1 705
4.1. Dry heat operational	test Bd)	+70°C; 72h
	Clause 6.12.3.1	
	IEC 60255-1	
4.2. Cold operational	(IEC 60068-2-1,	-25°C; 72h
	test Ad) Clause 6.12.3.2	
	Giause 6.12.3.2	1

Kema Standards SIA-B

	IEC 60255-1	
4.3. Dry heat storage	(IEC 60068-2-2, test Bb)	+80°C; 72h
	Clause 6.12.3.3	
	IEC 60255-1	
4.4. Cold storage	(IEC 60068-2-1, test Ab)	-40°C; 72h
	Clause 6.12.3.4	
	IEC 60255-1	-25°C; +70°C
4.5. Change of temperature	(IEC 60068-2-14, test Nb)	3 hours
	Clause 6.12.3.5	5 cycles
	IEC 60255-1	
4.6. Damp heat, steady	(IEC 60068-2-78,	+40°C; 93%
state	test Cab)	10 days
	Clause 6.12.3.6	
	IEC 60255-1	+25°C; 40°C
4.7. Damp heat, cyclic	(IEC 60068-2-30, test Db)	97%; 93%
	Clause 6.12.3.7	6 cycles





Selection & Ordering data SIA-B

SIA-B Specific CT's

0										 Dual & Self-powered PHASE CURRENT MEASUREMENT Defined by General Settings
	0									NEUTRAL CURRENT MEASUREMENT Internal measurement
		0								NET FREQUENCY Defined by General Settings
			0 A 5 F							POWER SUPPLY Self powered Self powered + Commissioning battery Self powered + 24-230 Vac/dc (Dual) Self powered + 24-230 Vac/dc (Dual) + Commissioning battery
				0 1 2 3 B						ADDITIONAL FUNCTIONS - + 49 + SHB + 49 + SHB + Trip block for switch disconnector + Trip Block for switch disconnector
					0 1					COMMUNICATIONS USB (Modbus RTU) USB (Modbus RTU) + RS485 (Modbus RTU)
						0 1 2				INPUTS AND OUTPUTS Trip (striker) Trip (striker) + External trip input (49T) + 1 magnetic indicator Trip (striker) + External trip input (49T) + 1 magnetic indicator + 2 outpu
							A B C D E F G H			MECHANICAL ASSEMBLY Vertical Assembly with screw type plug connector Horizontal Assembly with screw type plug connector Vertical Assembly with screw type plug connector and anticorrosive treatment Horizontal Assembly with screw type plug connector and anticorrosive treatment Vertical Assembly with push-in spring plug connector Horizontal Assembly with push-in spring plug connector Vertical Assembly with push-in spring plug connector Vertical Assembly with push-in spring plug connector and anticorrosive treatment Horizontal Assembly with push-in spring plug connector and anticorrosive treatment
								A B C D		LANGUAGE English, Spanish and German English, Spanish and Turkish English, Spanish and French English, Spanish and Russian
									B T	ADAPTATION 50 + 51 + 50N + 51N + fast SOTF + microUSB port 50 + 51 + 50N + 51N + fast SOTF + microUSB port + UL Certification

Example of ordering code:

0	0	0	F	0	0	1	В	D	В	SIA B 0 0 0 F 0 0 1 B D B
SIA	А-В									