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❷ 国际A® Power distribution system SVS14

Description

The power distribution system SVS14-10 optimises DC 24 V distribution on the field level in automated process control, industrial production and chemical plants. The system holds an integral ammeter (display 25 A) for the total current and offers ten ways for electronic and thermal-magnetic circuit breakers including group signalling. It allows protection of transformers, actuators, solenoids, peripheral PLCs, intelligent terminals etc. on the field level. Particularly for systems with a great number of sensors/actuators the SVS14 power distribution system enables a space-saving and cost-effective design of protection control cabinets.

Any load circuit which might be disconnected due to overload or short circuit generates a single signal which will be summarised in a group signal directly on the power distribution system and which will be fed back directly to control.

The SVS14 is a track-mountable system and accommodates 10 electronic or thermal-magnetic circuit breakers. All terminals (entry line DC +24 V, GND (-) for self-supply, load outputs L(+) and group signalling are standard screw terminals.

The SVS14 accommodates the following E-T-A types:

	· .
Electronic circuit breaker	ESS20-003
Electronic circuit breaker	ESS30-S003
Electronic circuit protector	ESX10-103
Thermal-magnetic circuit breaker	2210-S211 3600-P10, 3900-P10

Ordering information

Туре					
SVS14	Powe	r distri	bution s	system for ESS20-003, ESS30-S003, ESX10-103	
	Sh	nort cir	cuit lim	nited DC 24 V applications	
	M:	Max. 25 A cont. load Integral group signalling terminals S2 S1, DC 24 V / max. 0.5 A			
	Inf				
	be	prote	cted se	eparately	
	Int	Integral Si contact (per way) for free slots, Si circuit can be closed			
	Inc	Including 2 end pieces X 222 004 01			
	Ve	ersion	, max.	number of circuit breakers	
	10	10 (circuit b	oreakers (F1F10)	
		Pop	ulation	n option, load output	
		C22	Full	ly populated with pcb screw terminals (double level)	
			(ma	ax. 4 mm ² , without wire end ferrule)	
			Inte	egral ammeter	
			A01	1 Ammeter 90° to rail	
				(vertical mounting position)	
				(25 A / class 1.5 % / 48x48)	
			A02	2 Ammeter 0° to rail	
				(horizontal mounting position)	
				(25 A / class 1.5 % / 48x48)	
				Special version	
				Sxxx	
SVS14	- 10) - C22	2 - A01	1 Ordering example	

Accessories: external jumper and end piece see page "Accessories"



SVS14-10-C22-A01

Technical data (T_{amb} = 25 °C, U_B = DC 24 V)

Application

Modular power distribution system for current limited DC 24 V applications. In the event of current supply rated higher than 25 A and with battery-buffered supplies please use a 25 A protection with medium delay trip curve (e.g. E-T-A type 2210-T).

Supply

DC 24 V (18...32 V) Rated voltage:

Total current: max. 25 A

DC 24 V (+) terminal block X21 2+/1+ DC 24 V (-) terminal block X21 2-/1-

Terminals: 4-pole screw terminals

cable cross section max. 16 mm² (with and without wire end ferrule) Ammeter DIN 48, current rating 25 A (moving-iron instrument, 1.5 %)

F ways

Gauge:

Ten ways for circuit breaker, prepared for types ESS20-003, ESS30-S003, ESX10-103, 2210-S211, 3600-P10,

SVS14-10 / 10-way / F1... F10 = terminal X1+/X1-...X10+/X10-

Load outputs per way (F1...F10)

DC 24 V (18...32 V) Rated voltage: Current: max. 8 A per way1)

Number: 1 protected load output L(+) (at way F1 on

terminal X1+)

1 minus return load (at way F1 on terminal X1-) Terminals: 2-pole double level terminal with screw terminal cable cross section max. 4 mm2 (with and

without wire end ferrule)

Signalling

Signal terminal X31 (S2, S1) for group signal

DC 24 V (18...28 V) Rated voltage:

Total current: max. 0.5 A

(Caution: use external protection 0.5 A/fast) S1

External supply possible + DC 24 V for

S2 Signal output, group signal of ways F1...F10 Terminals: 2-pole double level terminal with screw terminal

cable cross section max. 4 mm²

(with and without wire end ferrule)

¹⁾ When mounted side-by-side and full population with circuit breakers type ESS20, ESS30, ESX10, 2210, 3600 and 3900 with current rating 10 A, each device should carry only 80 % of its rating

Technical data (T_{amb} = 25 °C, U_B = DC 24 V)

Termination

C22 Supply terminal X21:

screw terminals max. 16 mm²

- with and without wire end ferrule 0.5 - 16 mm² - stripped length 10 mm M4

- screw terminals

- tightening torque 1.2 - 1.5 Nm

Load outputs terminal X1... X10: double level screw terminals

max. 4 mm² - with and without wire end ferrule 0.25 - 4 mm² 8 mm

- stripped length - screw terminals

- tightening torque 0.5 - 0.6 Nm

Signalling terminal X31: screw terminals max.

2.5 mm² - with and without wire end ferrule 0.25 - 2.5 mm² 7 mm

- stripped length screw terminals

- tightening torque 0.5 - 0.6 Nm

M3

General data

DIN rail to EN 50022 - 35 x 7.5 Mounting: 0...50 °C (without condensation) Temperature range: -20...55 °C (-4...+131 °F)

Storage temperature: Housing material: Plastic

Protection class:

IP20 DIN 40050 Terminals

IP00 DIN 40050 (double coating) Pcb

Insulation voltage: DC 250 V (pcb)

Dimensions see drawings

(tolerances to DIN ISO 286 part 1 IT13)

SVS14-10-C22-xxx approx. 600 g Mass:

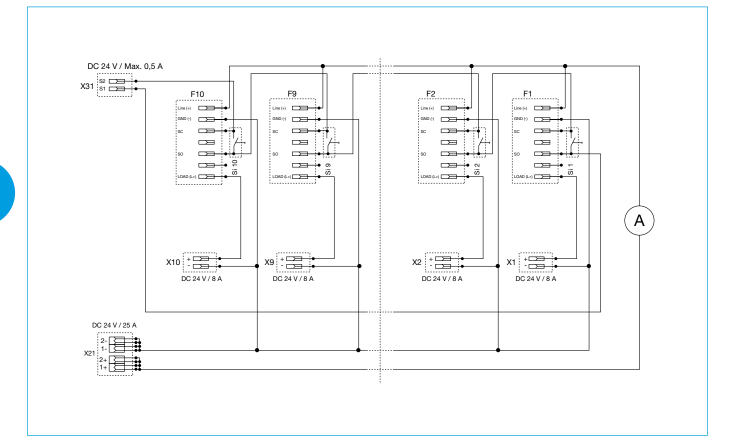
Reference notes

- The power distribution system must be installed by qualified personnel only.
- Only after expert installation may the device be connected to a power supply.
- The device is only suitable for use in safety extra-low voltage (DC 24 V).
- Connection to higher or not reliable disconnected voltages may cause perilous conditions or damages.
- The max. total current of the SVS14 system must not be exceeded.
- In each load circuit the cable cross sections und the current rating of the protective element have to adjusted to the rating of the connected load.
- The technical data of the circuit breakers used have to be observed.
- According to the "Machinery Directive 2006/42/EG and the norm EN 60204-1, Machine Safety" special precautions have to be taken in machinery (e.g. use of a safety PLC) to prevent inadvertent start-up of machinery parts. In the event of a failure (short circuit/overload) the load circuit will be disconnected by the circuit
- After tripping of the circuit breaker and before reset the trip cause (short circuit or overload) has to be remedied.
- The international standards (e.g. DIN VDE 0100 for Germany) have to be observed with installation and selection of cables.

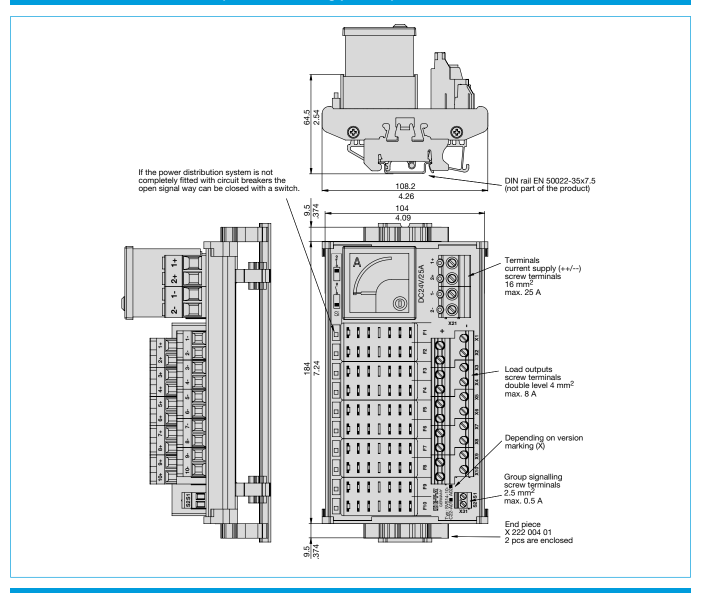
Features

- Systematic integration of power distribution, protection and signalling functions
- Power distribution and selective protection of DC 24 V loads from a single source
- Group signalling pre-wired
- Integral Si contact (per way) for free slots, Si circuit can be closed.

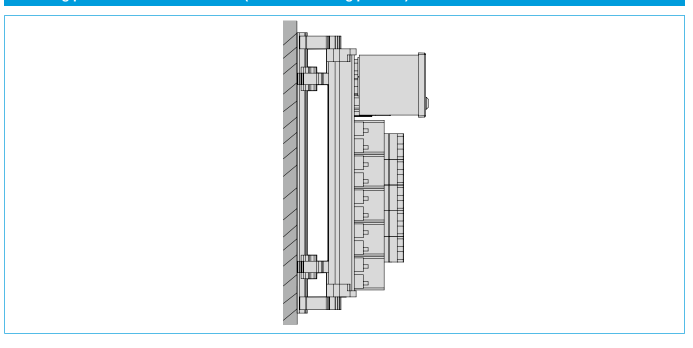
Schematic diagram SVS14-10



Dimensions SVS14-10-C22-A01 (vertical mounting position)

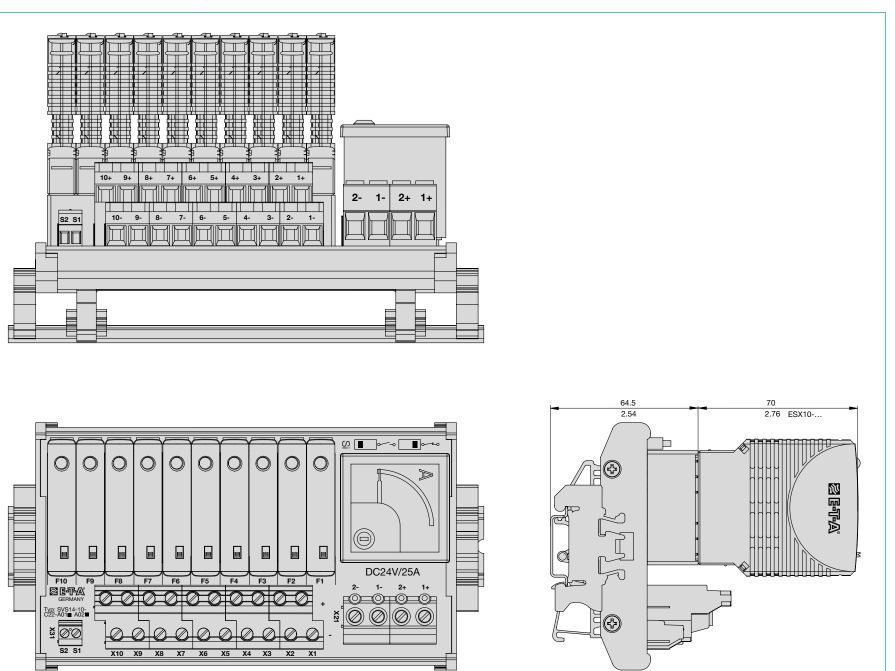


Mounting position SVS14-10-C22-A01 (vertical mounting position)



Power distribution system **SVS14**

Application example SVS14-10-C22-A01 fitted with ESX10-103

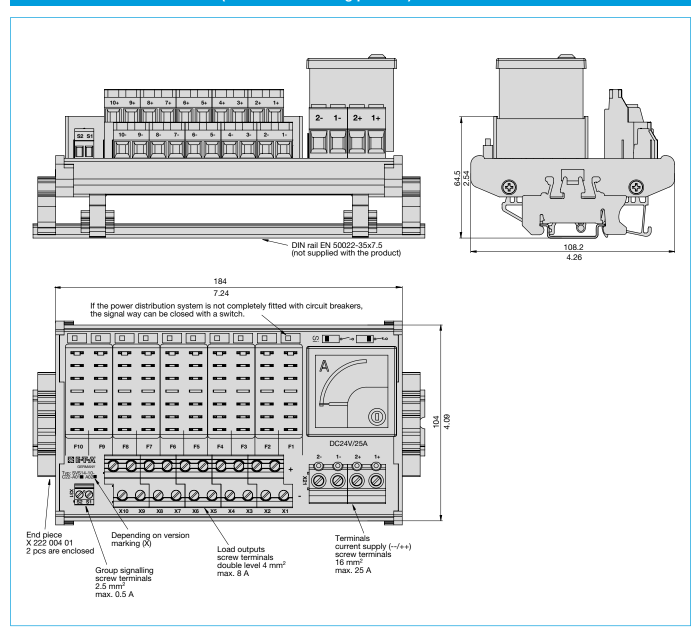


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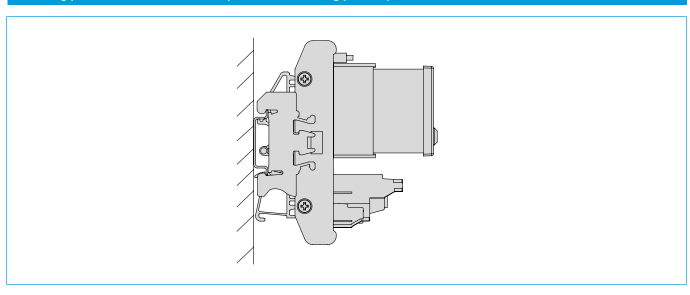
order

the required population option separately.

Dimensions SVS14-10-C22-A02 (horizontal mounting position)



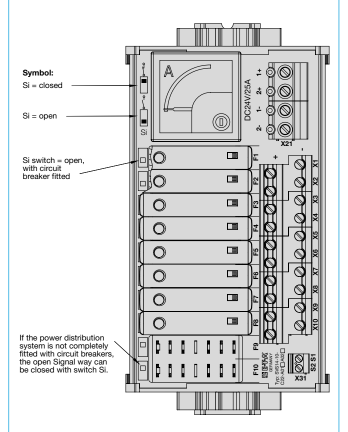
Mounting position SVS14-10-C22-A02 (horizontal mounting position)



Application example empty ways

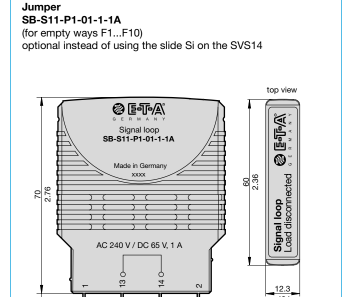
If the power distribution system is not completely fitted with circuit breakers, the open signal way (S2) to (S1) can be closed with the integral Si switch (per way), Si-switch change over to close.

In OK condition (i.e. all circuit breakers plugged in and operating) the signal way (S2) to (S1) is closed.



Caution: When populating the empty ways, the Si switch must be re-opened.

Accessories



contact 13+14

bridged

DIN 46244-A 6.3-0.8

End piece recommended to fix on the DIN rail X 222 004 01 width 10 mm



.406

2 end pieces are supplied with the product.

This is a metric design and millimeter dimensions take precedence (mm inch)

All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.