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### ② E 小A Power Distribution System SVS20

#### Description

The power distribution system SVS20 for rail mounting distributes the current supplied by a DC 24 V switch-mode power supply to 8 channels and selectively protects the connected loads by means of the inserted circuit breakers. With a max. load current of 8 A per channel and a max. total current of 40 A the SVS20 provides ease of wiring in short-circuit limited DC 24 V applications. Eight protected "L+" load outputs per channel and 35 minus terminals help to reduce wiring time significantly.

#### Suitable for the following circuit breaker types:

Electronic circuit breaker	ESS20-003
Electronic circuit protector	ESX10-103

#### **Features and benefits**

- Systematic integration of protection and distribution functions
- Power distribution and selective protection of DC 24 V load circuits all-in-one
- Clear distribution and wiring concept
- Significant reduction of wiring time
- Ease of planning, design and installation
- Ease of maintenance, diagnostics and system extension
- Compact power distribution for compact control cabinets
- Additional integral minus terminals
- External loop-in facilities between load output terminal (L) and (1) per channel
- Signal contact can be arranged in groups: F1...F4 = gr. 1, F5...F8 = gr. 2 possible

#### **Ordering information**

#### Туре

- SVS20 Power distribution system for ESS20-003, ESX10-103
  For short-circuit limited DC 24 V applications
  Max. 40 A continuous load
  One integral circuit breaker (CB1): overcurrent protection for split-group and group signalling, LED flashing red after trip of CB1
  - Including 8 insulated wire bridges Y 303 881 08 between L and 1 fitted
  - Including 1 insulated wire bridge Y 303 881 08
  - Accessories: jumpers SB-11-P1-01-1-1A
  - (for free channels), order separately Version, max. number of circuit breakers
  - on the system
  - 08 8 circuit breakers (F1...F8)
  - Fitting variant, load output / minus and signalling terminals
    - **B10** Standard: completely fitted with plug-in type screwless terminals (max. 2,5mm<sup>2</sup>, without wire end ferrule)
    - Minus terminals K01 35 minus terminals
    - Special version SB01 with marked terminals
      - supply terminals +/+/+/-/load output terminals

#### L/1/2/3/4//5/6/7/8/9 minus- / signal terminals 1/2/3/4/5

SVS20 - 08 - B10-K01-SB01 ordering example

Accessories: jumper and wire bridge see page "Accessories"



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

#### Application

Modular power distribution system for short circuit limited DC 24 V applications

Supply		
Voltage rating	DC 24 V (1832 V)	
Total current	max. 40 A DC 24 V (+) = X21 + / + DC 24 V (-) = X21 - / - /	
Terminals	3 x 2 screwless terminals power supplies loop-through integral, for max. cable cross section without/ with wire end ferrule stripping length	

#### F-positions

8 positions for circuit breakers, prepared for types ESS20-003,  $\ensuremath{\mathsf{ESX10-103}}$ 

U1-potential / F1...F8 = terminals X1...X8 Plug jumper SB-11-P1-01-1-1A into free positions (order separately, see accessories)

#### Load outputs per channel

Voltage rating	DC 24 V (1832 V)	
Current	max. 8 A per terminal block /	′ position <sup>1)</sup>
Terminals	10 x L/1/2/3/4//5/6/7/8/9 pro position F1F8 led out to terminals X1X8 screwless terminals max. 2.5 External loop-in facilities betw output terminal (L) and (1) pe delivery status: load output to	mm <sup>2</sup> ween load r channel erminal (L)
	and (1), bridged with "jumper	r insulated
Minus terminals		
Voltage rating	DC 24 V (1832 V)	
Current	max. 8 A per terminal block	
Terminals	5-pole terminals X22X28 (total 35 minus terminals) screwless terminals max. 2.5 max. (cable cross section) without/with wire end ferrule stripped length	

 When connected in series and mounted side-by-side, circuit breakers type ESS20, ESX10, rated 10 A can only carry 80 % rated load.

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

#### Signalling

0 0		
Voltage rating	DC 24 V (1830 V)	
Total current	max. 0.5 A	
Signal terminal X31	for group or split-group sig	nal
X31.1 [OUT-S/GR1]	Signal output: output group signal S or output split-group signal (	GR1
X31.2 [+DC24V]	external supply + DC 24 V for aux. circuit (max. 0.5 A	
X31.3 [IN-GR]	supply split-group signal v jumper between X31.4 and	
X31.4 [PROT24]	aux. circuit, protected via circuit breakers CB1	integral
X31.5 [IN-S/OUT-GR2]	supply group signal via jumper between X31.4 and output split-group signal ( (at jumper between X31.4	GR2
Terminals	5-pole terminals screwless terminals max. (cable cross section) without/with wire end ferrule stripping length	max. 2,5 mm <sup>2</sup> 0,25 – 10 mm <sup>2</sup> 10 mm

Selective overcurrent protection CB1 for supply of group or splitgroup signal. LED red flashing after trip and reset of CB1: press red actuator button

#### Termination

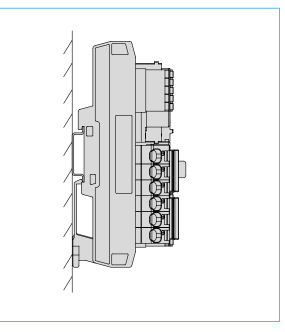
For signalling, load outputs and minus terminals:

plug-in type screw max. cable cross s with/without wire e stripping length	nd ferrule	0.25 – 10 mm <sup>2</sup> 10 mm
with integral test so General data	DCKEI	
Mounting	rail mounting to EN 50022 - 35 x 7.5	
Temperature range	050 °C (without condensation)	
Storage temperature	-20+70 °C	
Housing material	plastic	
Protection class	terminals P20 DIN 4005 pcb IP00 DIN 40050 (double coating)	50
Insulation voltage	DC 250 V (pcb)	
Dimensions	see drawing (tolerances to DIN ISO	286 part 1 IT13)
Mass	SVS20-08-B10 approx. 780 g	

#### **Reference notes**

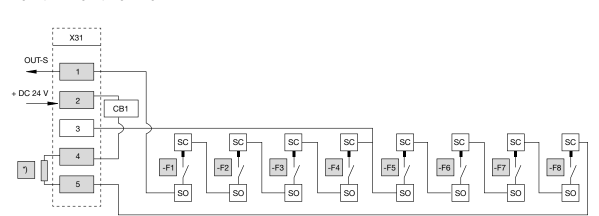
- The power distribution system must be installed by qualified personnel only.
- Only after expert installation may the assembly be connected to a power supply.
- The assembly is only suitable for use at safety extra-low voltage (DC 24 V).
- Connection to higher or not reliably disconnected voltages may be hazardous or cause damage.
- The max. total current of the SVS09 system must not be exceeded.
- In each load circuit the cable cross sections and the current rating of the protective device must be selected according to the rating of the connected load.
- The technical data of the circuit breakers used must be observed.
- According to "Machinery Directive 98/37/EG and 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 breaker.
- After tripping of the circuit breaker and before reset the cause of tripping (short circuit or overload) must be remedied.
- The international standards (e. g. DIN VDE 0100 for Germany) must be observed with respect to installation and selection of cables.

#### Mounting position



#### Wiring example: SVS20-08... with ESS20-003 / ESX10-103 and group signalling

Signal path of group signalling from F1 to F8



X31.1 [OUT-S] signal output group signal

X31.2 [+DC24V] supply + DC 24 V for aux. circuit

X31.3 - not connected -

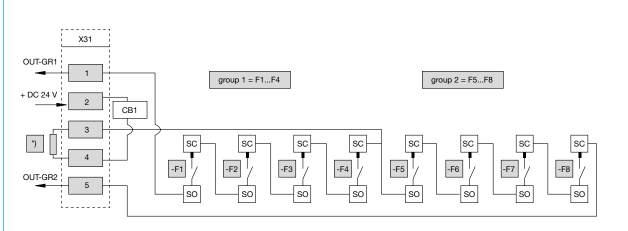
X31.4 [PROT24] aux. circuit, protected via CB1

X31.5 [IN-S] supply group signalling with insulated wire bridge \*)

SC/SO Aux. contact make contact (ESS20-003 / ESX10-103)

Wiring example: SVS20-08... with ESS20-003 / ESX10-103 and split-group signalling

### Signal path of split-group signalling from F1 to F4 = group 1, from F5 to F8 = group 2

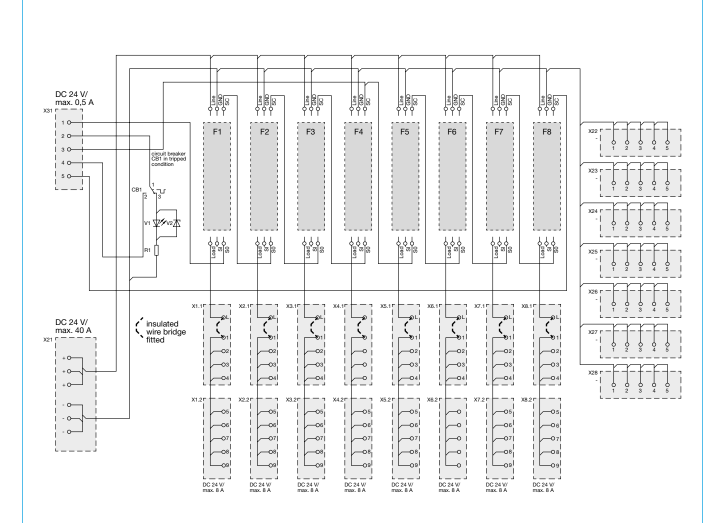


X31.1 [OUT-GR1] signal output group 1

- X31.2 [+DC24V] supply + DC 24 V for aux. circuit
- X31.3 [IN-GR] supply split-group signal with insulated wire bridge \*)
- X31.4 [PROT24] aux. circuit, protected via CB1
- X31.5 [OUT-GR2] signal output group 2
- SC/SO Aux. contact make contact (ESS20-003 / ESX10-103)

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#### Schematic diagram: SVS20-08-xxx-K01



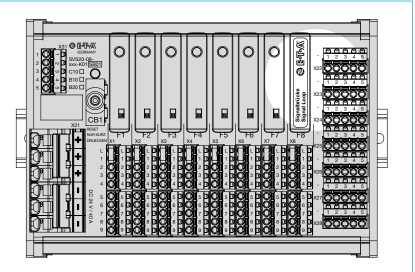
#### Application example for insulated wire bridge

If the power distribution system is not completely fitted with circuit breakers, the open position can be closed by means of the jumper SB-S11-P1-01-1-1A.

Signal path of group signalling

- after supply of + DC 24 V in X31.2 via integral overcurrent protection CB1 to X31.4
- from X31.4 via plugged-in wire bridge to X31.5
- via all aux. make contacts SC/S0 of the inserted circuit breakers type ESX10-103
- back to the signal output of the group signal X31.1 ("OUT-S")

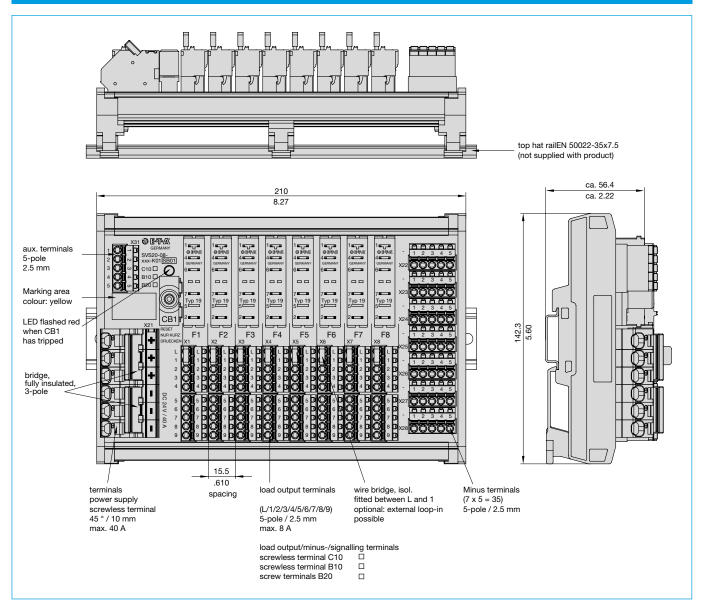
In operating conditions (i.e. all circuit breakers plugged in and working), the signalling pathway from X31.2 to X31.1 is closed.



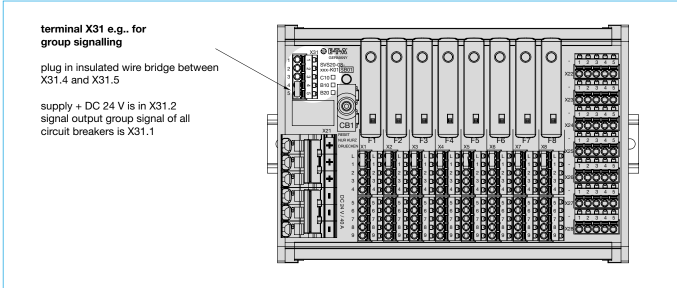
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### ֎ E T A Power Distribution System SVS20

#### Dimensions: SVS20-08-B10-K01-SB01 (with 35 minus terminals)



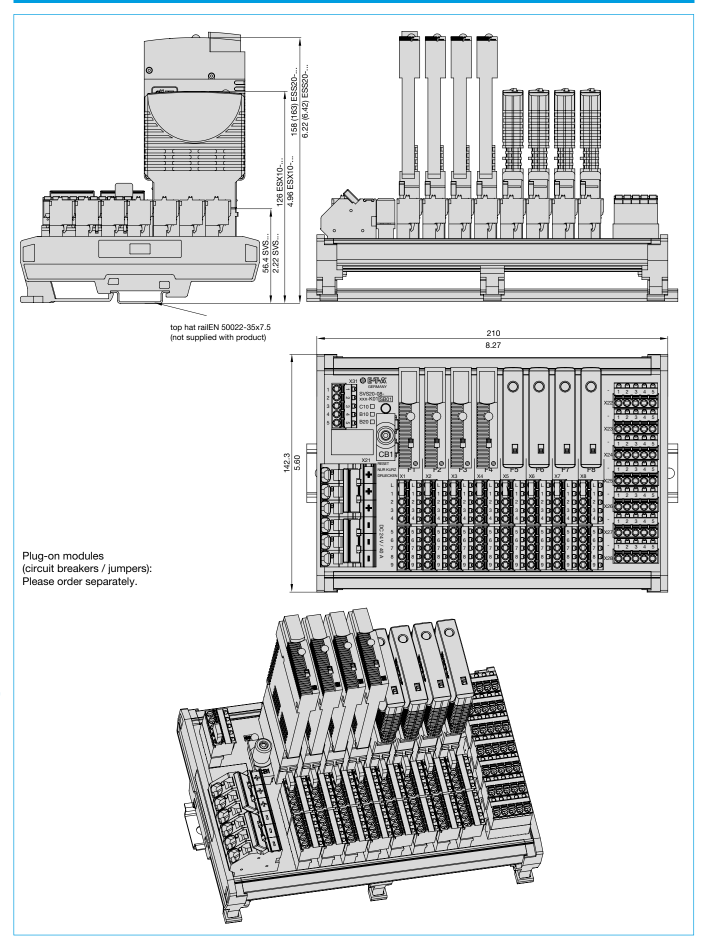
#### Application example for isolated wire bridge



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### ② E 小A Power Distribution System SVS20

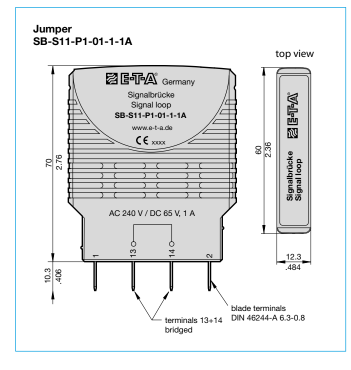
#### Application example: SVS20-08-B10-K01-SB01 fitted with ESS20-003 and ESX10-103

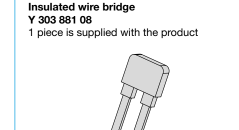


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### ֎ E-T-A Power Distribution System SVS20

#### Accessories





This is a metric design and millimeter dimensions take precedence  $\left(\frac{mm}{inch}\right)$ 

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.

