

Description

The SVS04 power distribution system for symmetrical DIN rail mounting is designed to distribute power from a switch-mode power supply to 4 or 8 channels. Selective protection of the load output circuits is provided by the plug-in type circuit breakers installed. With a max. load current of 8A per channel and a max. total current of 40A the SVS04 provides ease of wiring in short circuit current limited DC24V applications. Five protected "L+" load outputs per way and 15 or 30 minus terminals significantly reduce wiring time enormously.

Electronic circuit breaker ESS20-003, electronic circuit protector ESX10-103, thermal-magnetic circuit breakers 2210-S21. and 3600 are all suitable for use with the SVS04, plugging directly into the sockets provided for each of the 4 or 8 outputs.

Ordering information

Type

- SVS04** power distribution system for types ESS20-003, ESX10-103, 2210-S21., 3600
- for short circuit current limited DC 24 V applications
 - max. 40 A continuous load
 - one integral circuit breaker (CB1): overcurrent protection of group signalisation, red LED flashes upon trip of CB1
 - including 1 insulated wire bridge Y 303 881 08
 - accessories: jumper SB-S11-P1-01-1-1A for unused ways, please order separately

Version, max. number of circuit breakers on the power distribution system

04 4 circuit breakers F1...F4)

08 8 circuit breakers (F1...F8)

Fitted versions

B10 standard: fitted with screwless spring-loaded terminals (max. 2.5 mm², without wire end ferrule)

B20 fitted with plug-in type screw terminals (max. 2.5 mm², without wire end ferrule)

C10 fitted with pcb terminals, spring-loaded terminals (max. 2.5 mm², without wire end ferrule)

Minus terminals

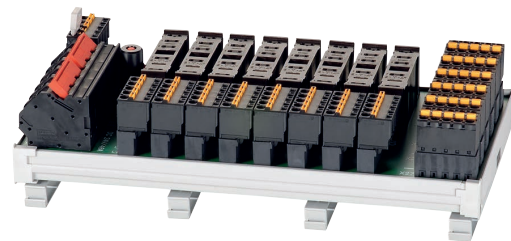
– 15 minus terminals

K01 30 minus terminals (only for SVS04-08)

Special marking

SB01 with marked terminals entry line +++/--- remaining terminals 1/2/3/4/5

SVS04 - 04 - B10 - K01 - SB01



SVS04-08-...

Technical data

DC 24 V supply

DC 24 V terminals, 2x3 terminals (screwless terminals max. 10 mm²), for current supply

- DC 24 V (+) = (X21) +/+
- DC 24 V (-) = (X21) -/-

Integral loop-through, for wiring and additional connection of an external buffer module.

F positions

Number of ways for circuit breakers, suitable for types ESS20-003, ESX10-103, 2210-S21., 3600

SVS04-04... F1...F4 = terminals X1...X4

SVS04-08... F1...F8 = terminals X1...X8

Plug jumper SB-S11-P1-01-1-1A into unused ways (please order separately, see accessories)

Load outputs

5 x L+ protected per position F1...F4 (F1...F8), led through terminals X1...X4 (X1...X8), max. 2.5 mm² load current max. 8 A per position

Signalisation

signalisation terminal X31, 5-pole, max. 2.5 mm²

+: DC 24 V feed from terminal X21, protected by integral circuit breaker CB1 total current max. 0.5 A

group signalisation:

S: line feed DC 24 V, insert insulated wire bridge Y 303 881 08 (bulk shipped) between + and GR

AS: output of group signalisation

two-group signalisation

GR: line feed, insert insulated wire bridge Y 303 881 08 (bulk shipped) between + and GR

AS: output group A (X5...X8)

B: output group B (X1...X4)

Minus terminals

3 x 5 terminals (X22, X23, X24) or 6 x 5 terminals (X22, X23, X24, X25, X26, X27): version K01

Termination

For signalisation, load outputs and minus terminals:

B10: screwless spring-loaded terminals max. 2.5 mm², with integral test socket

B20: plug-in type screw terminals max 2.5 mm², with integral test socket

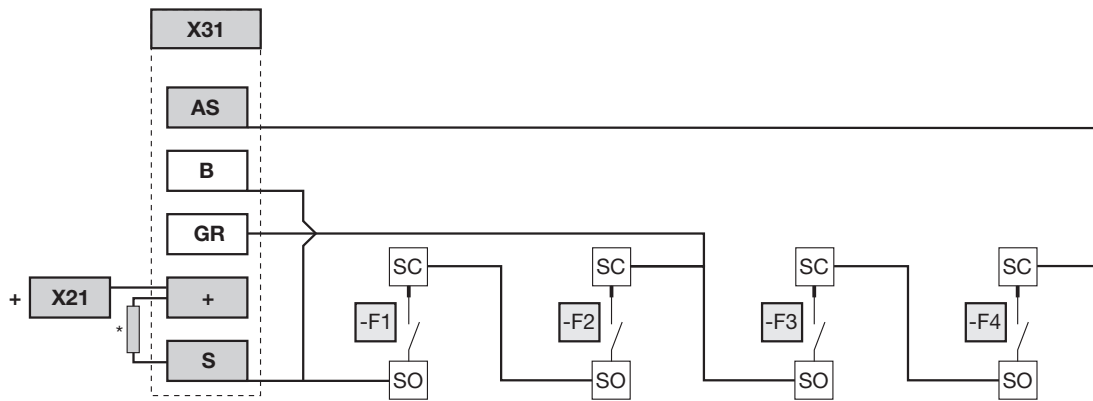
C10: pcb terminal/spring-loaded terminal max. 2.5 mm², with integral test socket

General data

- protection class to DIN 40050: IP20
- insulation co-ordination to IEC 60934: 0.5 kV
- pollution degree 2
- dielectric strength AC 500 V
- temperature range: 0...50 °C (without condensation)
- for symmetrical DIN rail mounting EN50022 – 35 x 7.5
- dimensions: see dimensional drawings

Wiring example: SVS04-04... with ESS20-003 and group signalisation

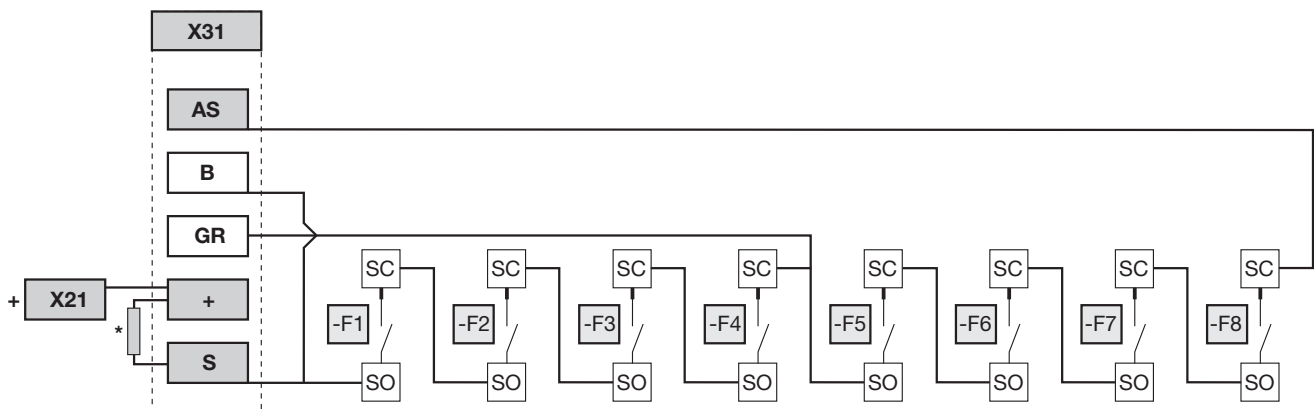
Signal path of group signalisation from F1 to F4



X 31 **signalisation terminal**
 AS signal output group signal
 + +DC 24 V from terminal 21, internally prewired and protected by CB1
 S line feed group signalisation with insulation bridge*
 SC / SO auxiliary contact ESS20-003, make contact

Wiring example: SVS04-08... with ESS20-003 and group signalisation

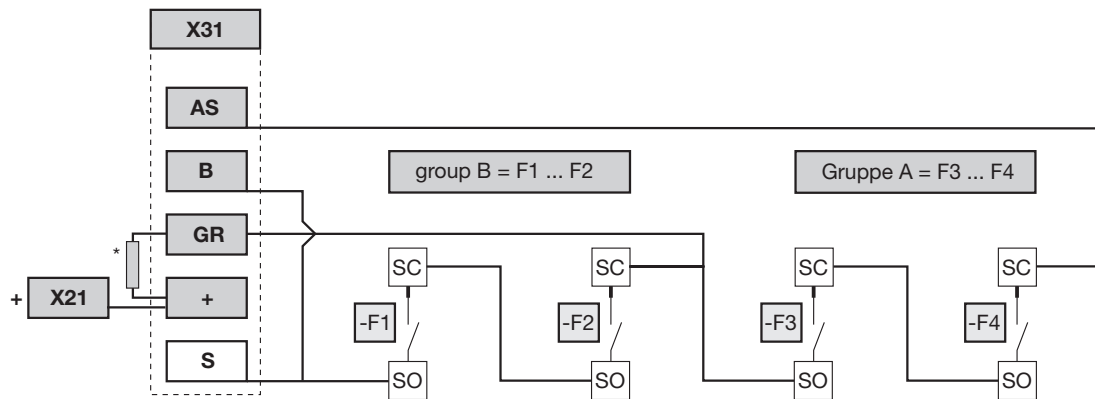
Signal path of group signalisation from F1 to F8



X 31 **signalisation terminal**
 AS signal output group signal
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 S line feed group signalisation with insulation bridge*
 SC / SO auxiliary contact ESS20-003, make contact

Wiring example: SVS04-04... with ESS20-003 and two-group signalisation

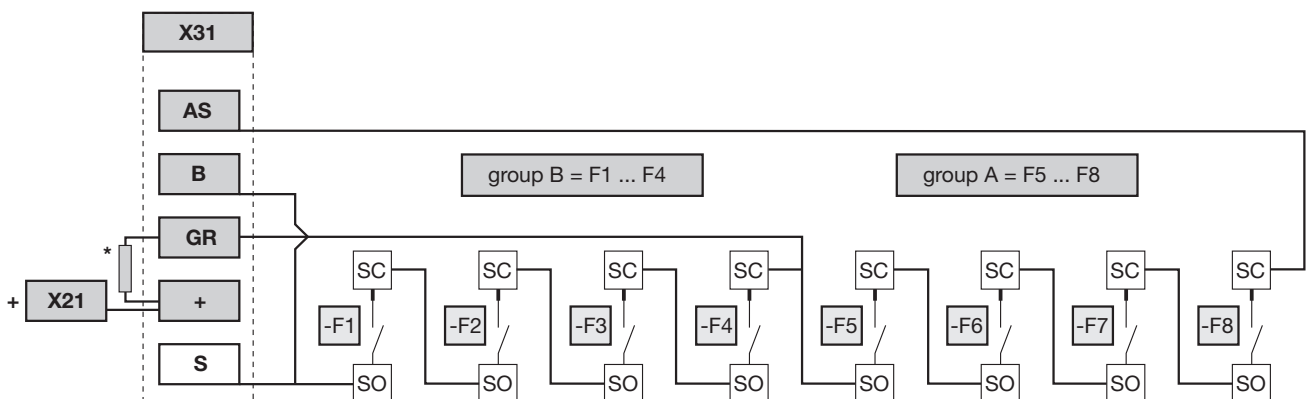
Signal path of two-group signalisation
from F1 to F2 = group B, from F3 to F4 = group A



X31 signalisation terminal
AS signal output group A (F3 ... F4)
B signal output group B (F1 ... F2)
+ +DC 24 V from terminal 21, internally prewired and protected by CB1
GR line feed two-group signalisation with insulation bridge*
SC/SO auxiliary contact ESS20-003, make contact

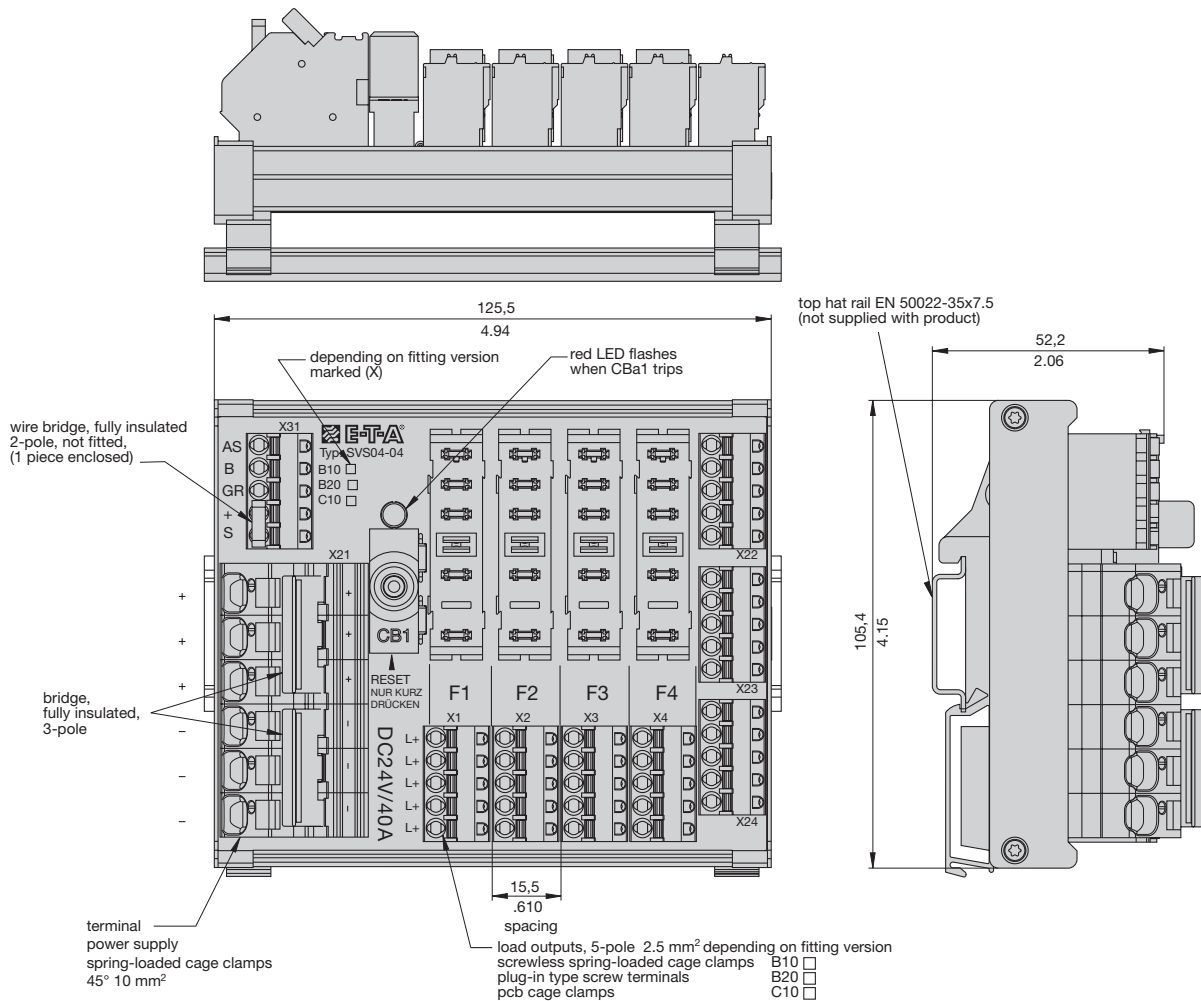
Wiring example: SVS04-08... with ESS20-003 and two-group signalisation

Signal path of two-group signalisation
from F1 to F4 = group B, from F5 to F8 = group A



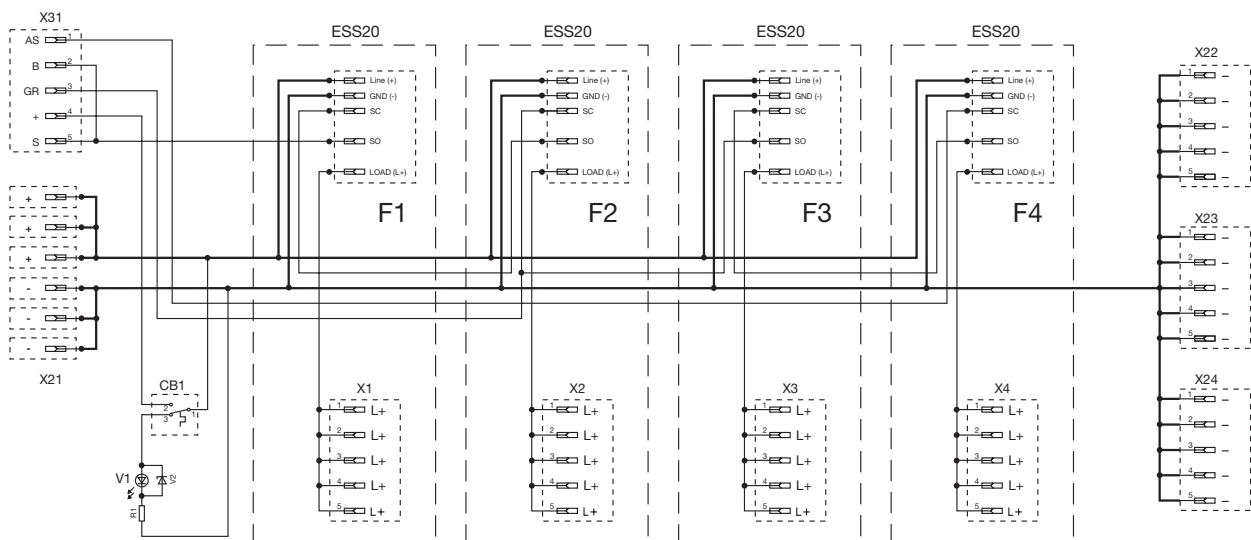
X31 signalisation terminal
AS signal output group A (F5 ... F8)
B signal output group B (F1 ... F4)
+ +DC 24 V from terminal 21, internally prewired and protected by CB1
GR line feed two-group signalisation with insulation bridge*
SC/SO auxiliary contact ESS20-003, make contact

Dimensions SVS04-04-... (with 15 minus terminals)



Schematic diagram SVS04-04-... (fitted with ESS20-003)

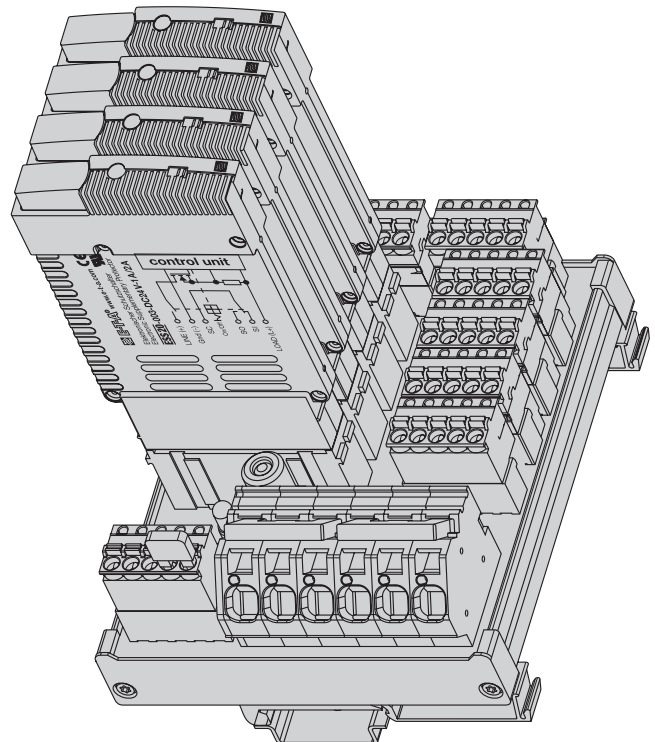
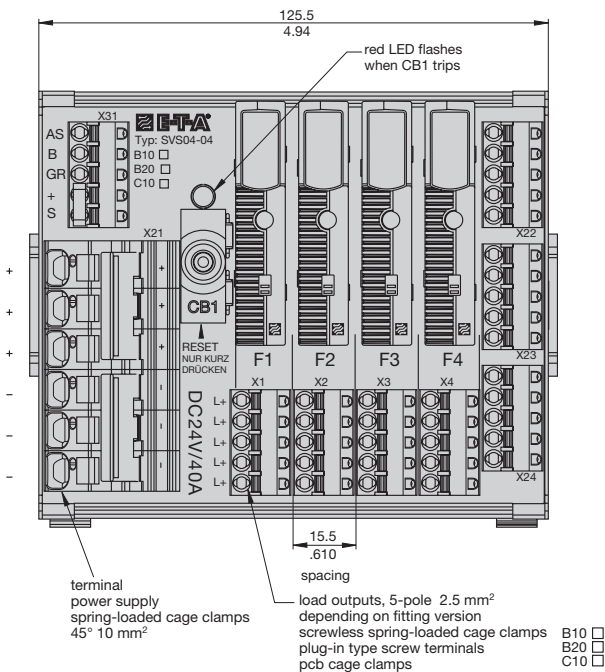
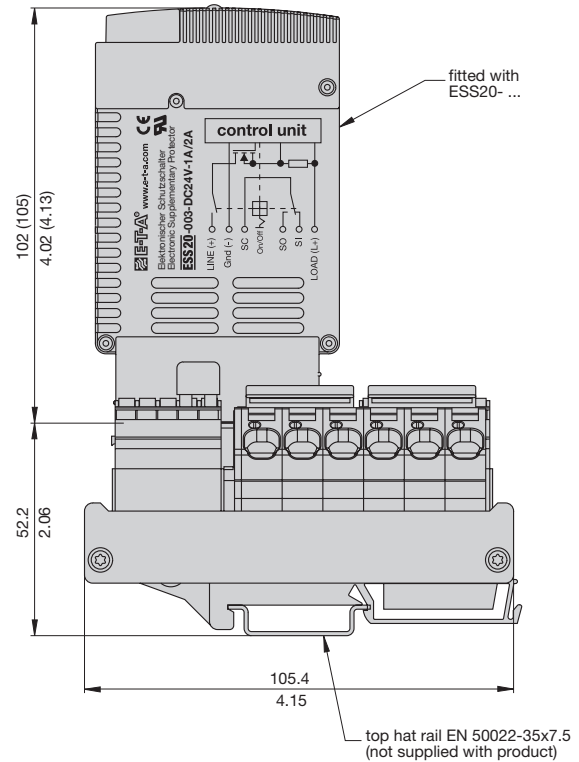
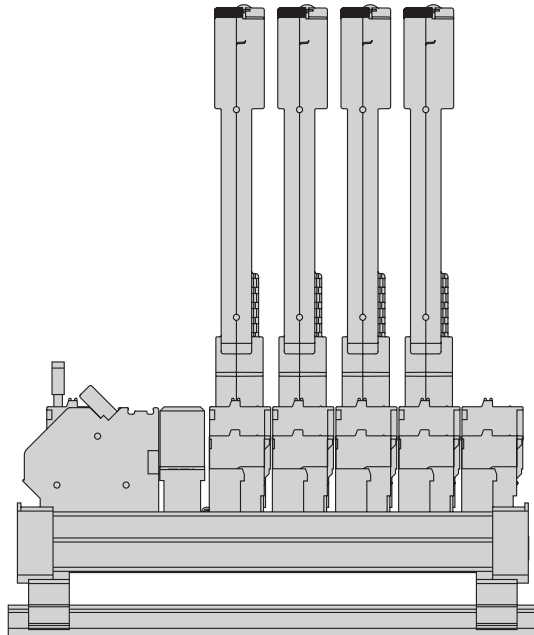
DC 24 V / max. 40 A



LED V1 flashes upon trip of CB1

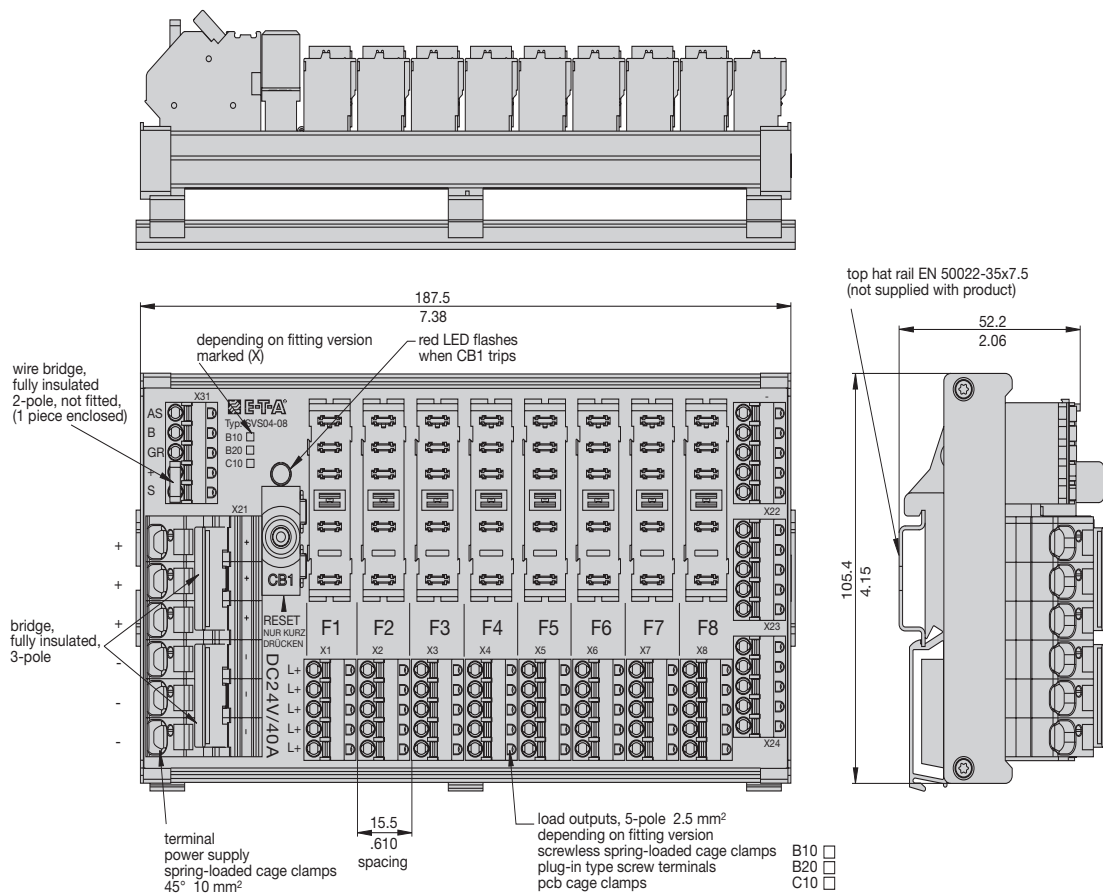
Circuit breaker CB1 shown in tripped condition

Dimensions SVS04-04-..., fitted with ESS20-003



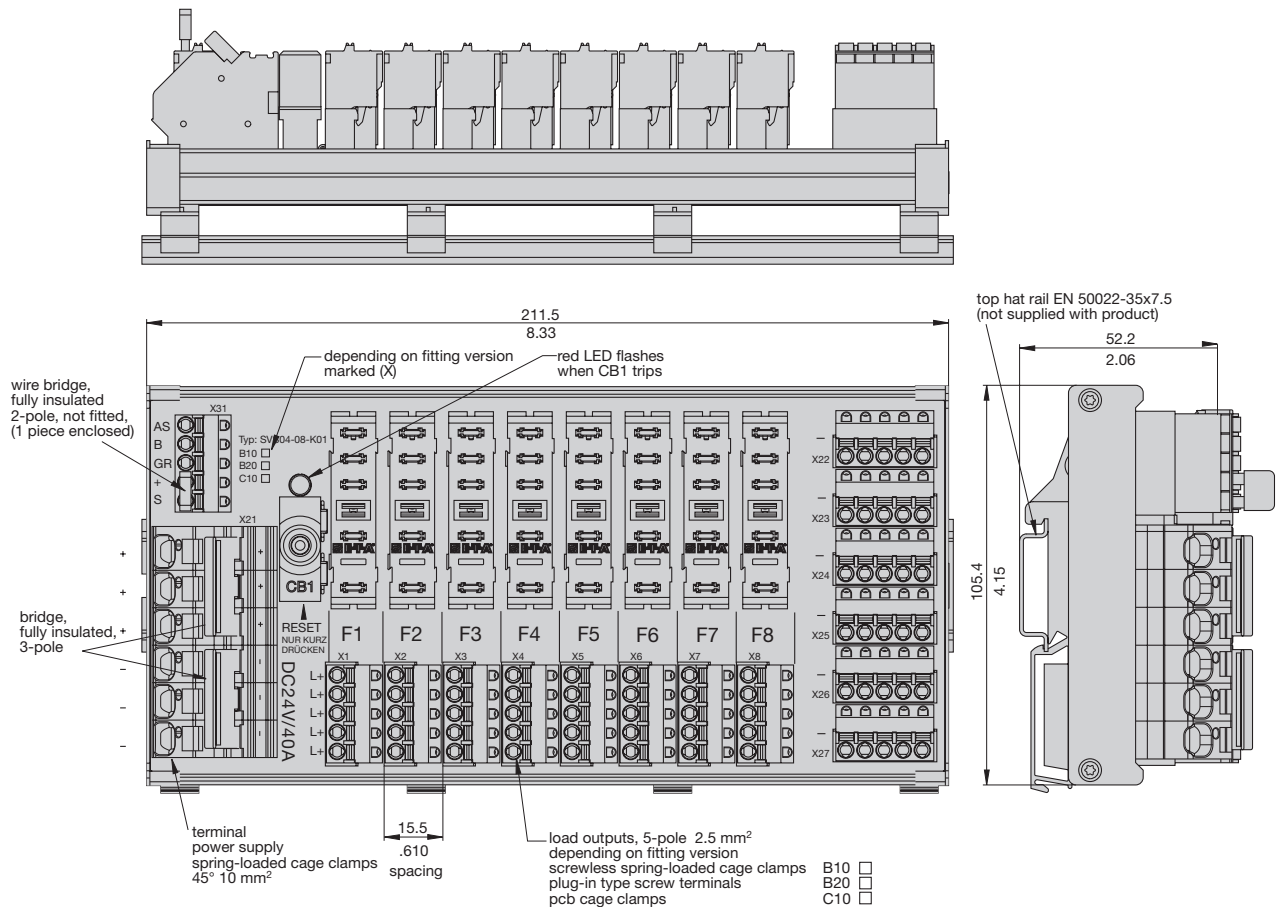
This is a metric design and millimeter dimensions take precedence ($\frac{\text{mm}}{\text{inch}}$)

Dimensions SVS04-08-... (with 15 minus terminals)

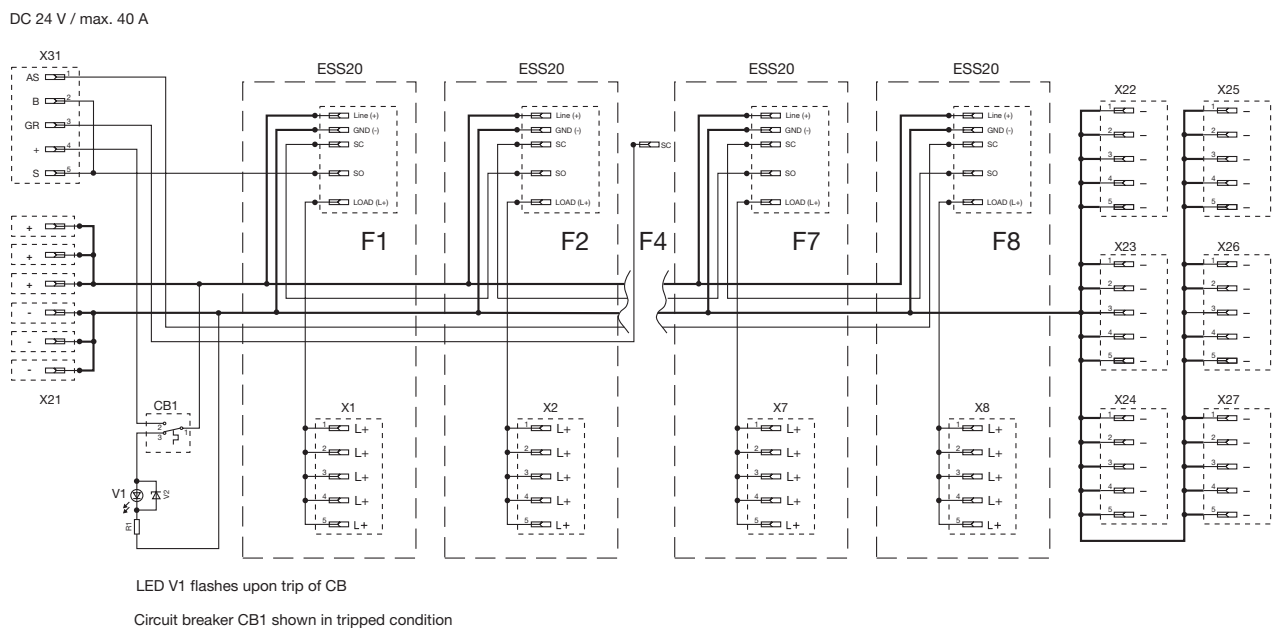


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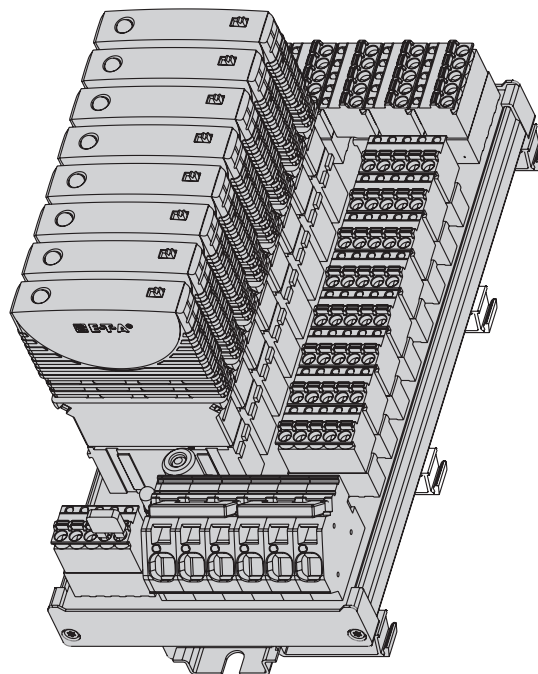
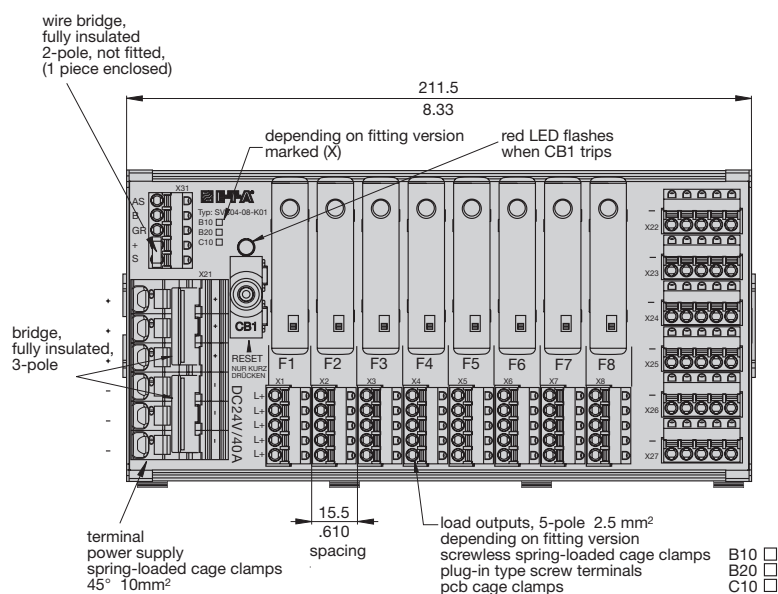
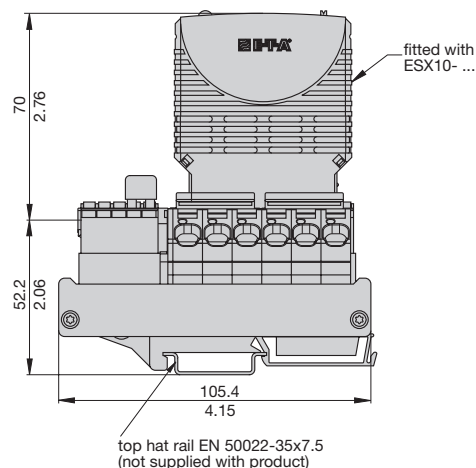
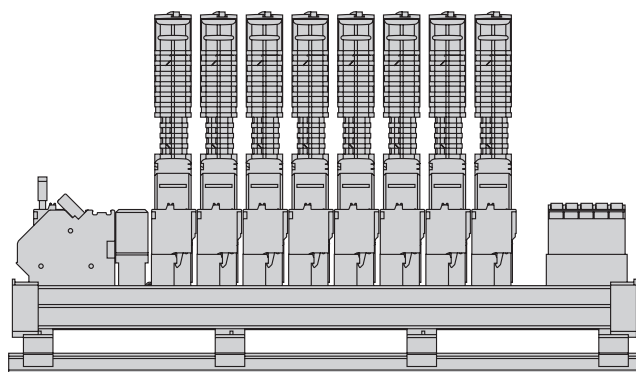
Dimensions SVS04-08... K01 (with 30 minus terminals)



Schematic diagram SVS04-08... K01 (fitted with ESS20-003)



Dimensions SVS04-08... K01, fitted with ESX10-103



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

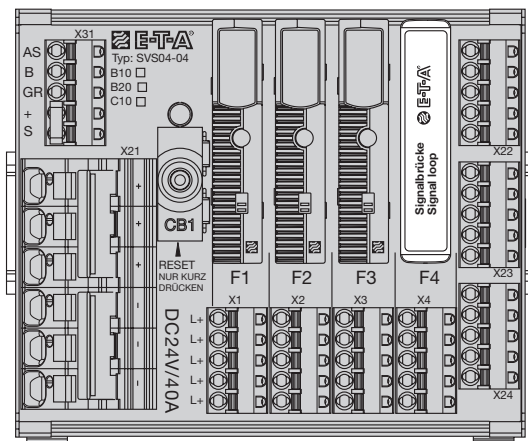
Application example for jumper to replace

The signalling pathway of the group signalisation is as follows:

- feed-in of +DC 24 V potential in X31 (»+« terminal)
- via in-built overcurrent protection CB1
- via all signal contacts of the fitted circuit breakers type ESS20-003
- back to signal output of group signalisation X31 (»AS«)

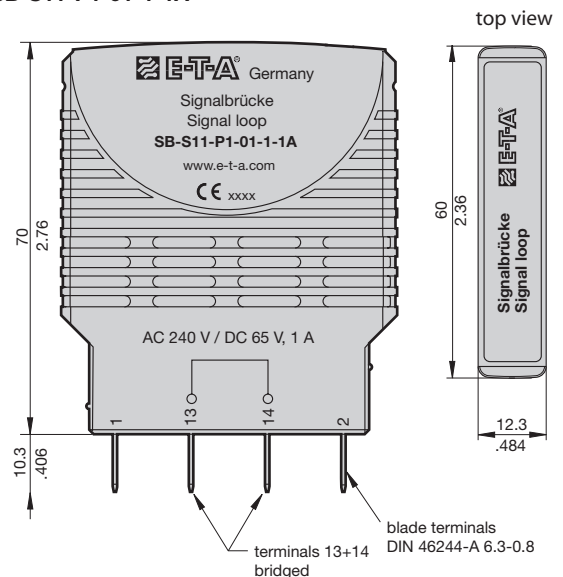
In operating condition (i.e. all circuit breakers plugged in and functional) the signalling pathway X31 from »+« to »AS« is closed.

If the distribution rail is not completely fitted with ESS20-003, the open pathway »+« to »AS« may be closed by means of a jumper type SB-S11-P1-01-1-1A



Accessories

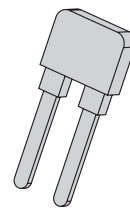
Jumper SB-S11-P1-01-1-1A



Insulated wire bridge Y 303 881 08

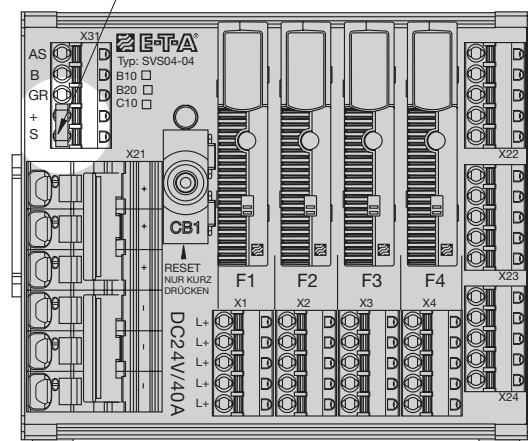
1 piece of the insulated wire bridge are supplied with the power distribution system. The insulated wire bridges may be used for:

- terminal X31: internal DC 24 V feed for group signalisation wire bridge from (+) to (S) signal path protected by CB1
- terminal X31: internal DC 24 V feed for two-group signalisation wire bridge from (+) to (GR) signal path protected by CB1



Application example for insulated wire bridge

Terminal X31 (group signalisation)
wire bridge from (+) to (SC)
internal +DC24V feed for signalisation
Thus plus potential of terminal X21+ is connected to (S)



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.

