

Description

Module 17plus is a mounting and power distribution system for use with the following plug-in type devices:

- 2210-S, 3600 and 3900 circuit breakers
- ESS30-S, ESX10 and ESX10-S electronic circuit breakers and protectors
- E-1048-S7... solid state remote power controller

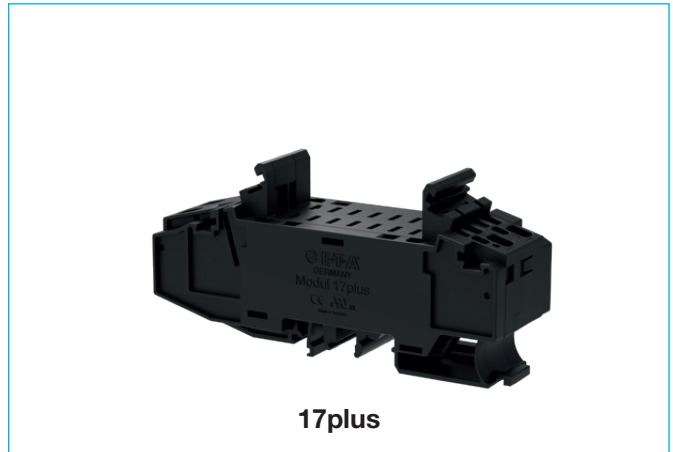
Each module accommodates two breakers with an individual housing width of 12.5 mm and fits onto all industry standard mounting rails. The two-way modules are mounted side-by-side to provide as many ways as required with a terminal block fitted at each end for connection of signalling circuits. Electrical connections are by means of screwless spring-loaded terminals. Fitting a busbar on the terminal side of the modules provides power distribution onto the individual ways with a common line entry. When plugging in multipole circuit breakers, the busbar cannot be used. In this case each pole has to be individually connected. All internal wirings for the ground potential and the group signal are established by the side-by-side mounting of the individual modules (centre pieces, terminal blocks). The suitable circuit breakers or SSRPCs have integral signal contacts (break and make contacts). Depending on the application they can be used for single or group signalling. When using multipole breakers, auxiliary contacts are required in each pole so as not to interrupt the current loop of the group signalling by missing auxiliary contacts.

Fitted with 2210-S:

The integral auxiliary contacts of thermal-magnetic circuit breaker type 2210-S (make and break) can be used for single or group signalling, depending on the application. For group fault signalling all required terminals (make contacts, they open in the event of a failure) within the Module 17plus are connected in series. Group signalling is realised via the terminals on the side (13, 14). Single signalling requires connection of the break contacts (they close in the event of a failure). In this case one side of the contacts in the modules is connected in parallel (pin 11). The second contact side is accessible per module way and can be connected via terminal (pin 12). Both types of signalling are available at the same time, if the circuit breaker type used has auxiliary contacts (please note when ordering).

Fitted with 3600/3900:

The integral auxiliary contacts of thermal-magnetic circuit breaker types 3600/3900 (make and break) can be used for single or group signalling, depending on the application. For group fault signalling all required terminals (make contacts, they open in the event of a failure) within the Module 17plus are connected in series. Group signalling is realised via the terminals on the side (13, 14). Single signalling requires connection of the break contacts (they close in the event of a failure). In this case one side of the contacts in the modules is connected in parallel (pin 11). The second contact side is accessible per module way and can be connected via terminal (pin 12). Both types of signalling are available at the same time.



17plus

Fitted with ESS30-S:

The reference potential for the ESS30-S.. (Gnd pin 11) is also looped through and connected to the terminal elements at the sides. All internal wirings for the ground potential and the group signal are established by the side-by-side mounting of the individual modules (centre pieces, terminal blocks). The ESS30-S003 features an integral auxiliary contact (change-over). The contact SC-SO is used for the group fault indication. For this type of signalling, all contacts in the Modules 17plus are connected in series and are connected via two terminals (13, 14) to the terminals blocks on either side. It is possible with a test probe to contact the series connection in each module and detect possible interruptions.

Fitted with ESX10/ESX10-S:

The reference potential for the ESX10 (Gnd pin 11) is also looped through and connected to the terminal elements at the sides. The integral signal output SF of the ESX10-124/-S124 can be tapped at terminal 12 of the relevant channel (single signalling). The inverted status output SF can also be tapped at terminal 12 of the corresponding channel. The reset input RE can be connected via terminal 13 or 14 (ESX10-124/-S124/-127/-S127) or terminal 12 (ESX10-125/-S125). The integral control input IN+ of type ESX10-115/-S115 is fed in via terminal 12. Depending on the option, a potential-free auxiliary contact is also available (ESX10-103/-115/-125/-S103/-S115/-S125).

Fitted with E-1048-S7xx:

The reference potential (Gnd pin 11) is also looped through and connected to the terminal elements at the sides. Actuation of the SSRPC (IN+), referenced to GND, is via the separate terminal 12 per way beside the LOAD terminal. The SSRPC has an integral auxiliary contact (break contact) used for group fault signalling. For this type of signalling, all contacts in the Modules 17plus are connected in series and are connected via two terminals (13, 14) to the terminals blocks on either side. It is possible with a test probe to contact the series connection in each module and detect possible interruptions. All internal wirings for the ground potential and the group signal are established by the side-by-side mounting of the individual modules.

Technical data

Connection	Spring-loaded terminals for rigid wires or flexible cables with uninsulated wire end ferrules or without wire end ferrules. Please use appropriate screw driver size (SD) for removing the spring loaded terminals.		
cable	cross section of connecting cable	screw driver	stripped length
Line feed (1.1/ 1.2)	1.5-10 mm²	3 (1.0 x 5.5)	12 mm
Load output (2.1/2.2)	0.25-4 mm²	1 (0.6 x 3.5)	12 mm
Signalisation terminals (11, 13, 14)	0.25-2.5 mm²	1 (0.6 x 3.5)	10 mm
Signalisation terminal (12.1/12.2)	0.25-1.5 mm²	0 (0.4 x 2.5)	9 mm
Diameter of test socket	ø ≤ 2 mm		
Voltage rating (without circuit breaker)	AC 250 V; 3 AC 433 V; DC 65 V		
with 2210-S:	AC 250 V; 3 AC 433 V; DC 65 V		
with 3600/3900:	AC 240 V (50/60 Hz); DC 65 V		
with ESX10/ESX10-S:	18 V...32 V DC		
with E-1048-S7..:	18 V...36 V DC		
with ESS30:	18 V...30 V DC		
Current rating (without circuit breaker)			
Line feed (1.1/1.2)	50 A		
Load output (2.1/2.2)	25 A		
Signalisation Feed (11)			
(ground with electronic components)	10 A		
Single output (12.1/12.2)	1 A (with ESX10: 0,5 A)		
Group signal (13-14)	1 A (with ESX10: 0,5 A)		
Caution: When several devices are mounted together, each should carry only max. 80 % (I _N ≤ 16 A) or max. 65 % (I _N > 16 A) of its rating.			
Internal resistances (without circuit breaker)			
Line/load (1.1-2.1)	≤ 5 mΩ		
Signalisation	≤ 9 mΩ (+ 2 mΩ per additional module)		
Group signal (13-14)	≤ 8 mΩ (+ 5 mΩ per additional module)		
Vibration	5 g (57-500 Hz) ± 0,38 mm (10-57 Hz); to IEC 60068-2-6, test Fc, 10 frequency cycles/axis		
Shock	25 g (11 ms) to IEC 60068-2-27, test Ea 11 ms half sine		
Corrosion	96 hours at 5 % salt mist, to IEC 60068-2-11, test Ka		
Humidity	240 hours at 95 % RH to IEC 60068-2-78, test Cab		
Dielectric strength			
between main circuits (without busbar):	1 500 V		
main circuit to auxiliary circuit:	1 500 V		
between auxiliary circuits:	1 500 V		
	(without circuit breaker)		
Mass			
Module 17plus (centre piece)	approx. 85 g		
terminal blocks (pair)	approx. 30 g		

Approvals

Authority	Standard	Rated voltage	Current ratings
UL	UL 60950	AC 250 V DC 80 V	25 A per channel 25 A per channel

Ordering information

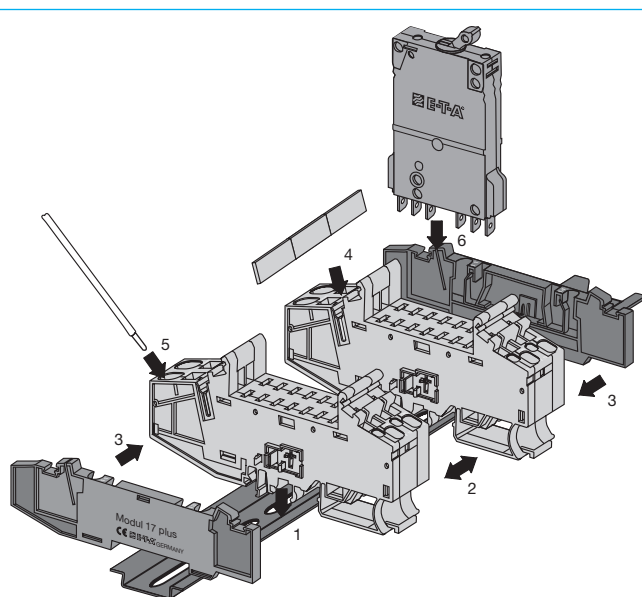
17PLUS-Q02-00	Module 17plus, centre piece
17PLUS-QA0-LR	two-way one each left- and right-side terminal block for supply feed from the side by means of screw terminal

For technical data of:

- 2210-S, 3600, 3900
- ESS30-S, ESX10, ESX10-S
- E-1048-S7

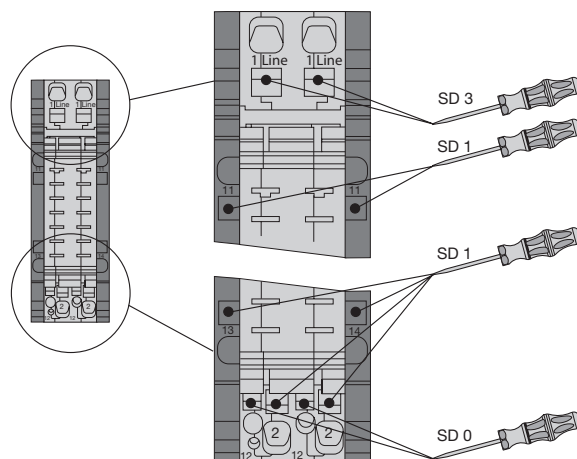
Please use the search function of www.e-t-a.de by entering the product group (e.g. 2210-S) to view individual data sheets.

Installation example (with type 2210)



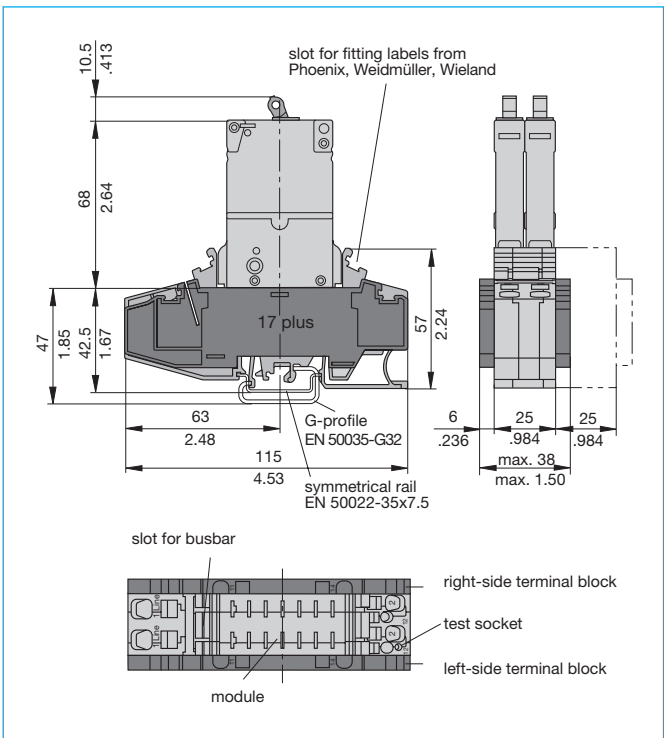
Installation:

- 1 Clip modules onto DIN rails.
- 2 Push modules together (side-by-side).
- 3 Snap on right-side and left-side terminal blocks.
- 4 Cut busbar to required length and fit on supply side of the modules.
- 5 Connect line feed with spring-loaded terminals.
- 6 Plug in circuit breakers.

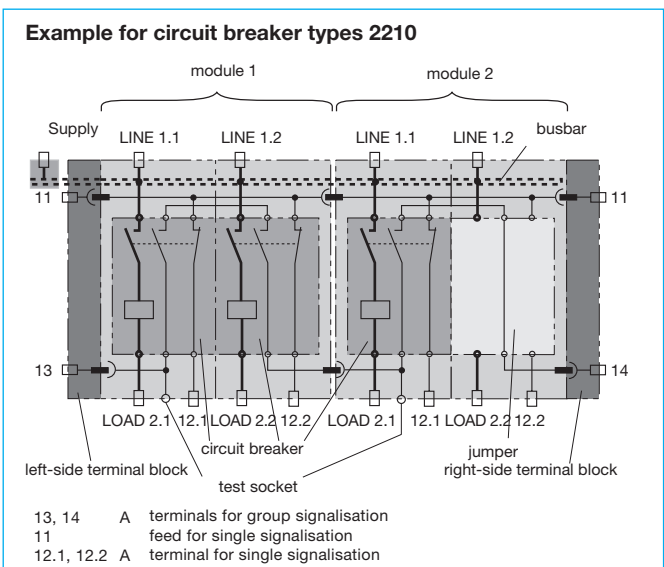


Connection and disconnection of cables with screw driver

Dimensions (with type 2210)

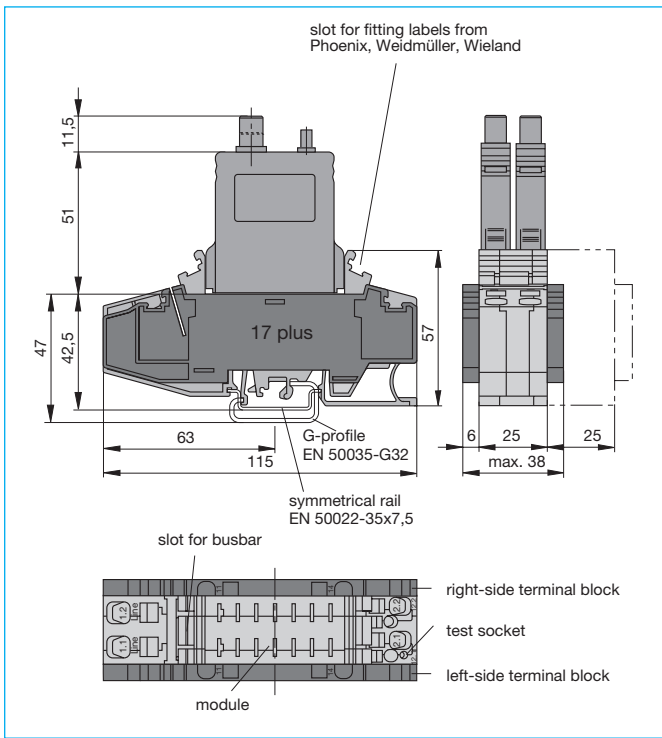


Connection diagram 2210-S

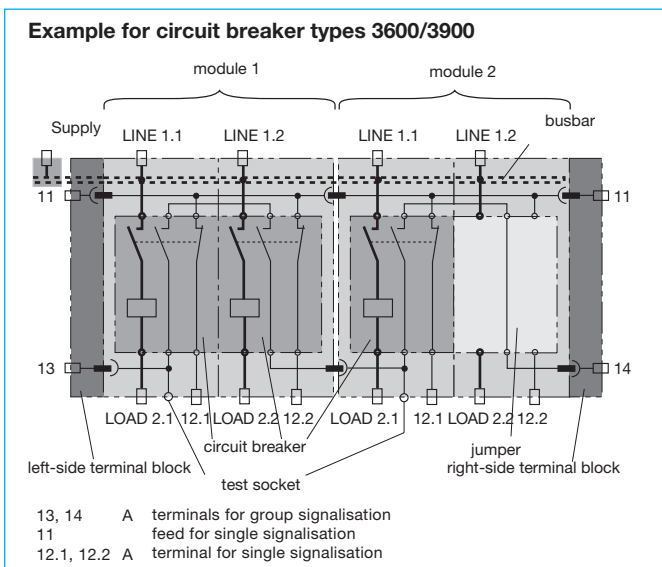


Pin selection, fitted with 2210-S..

Dimensions (with type 3600/3900)

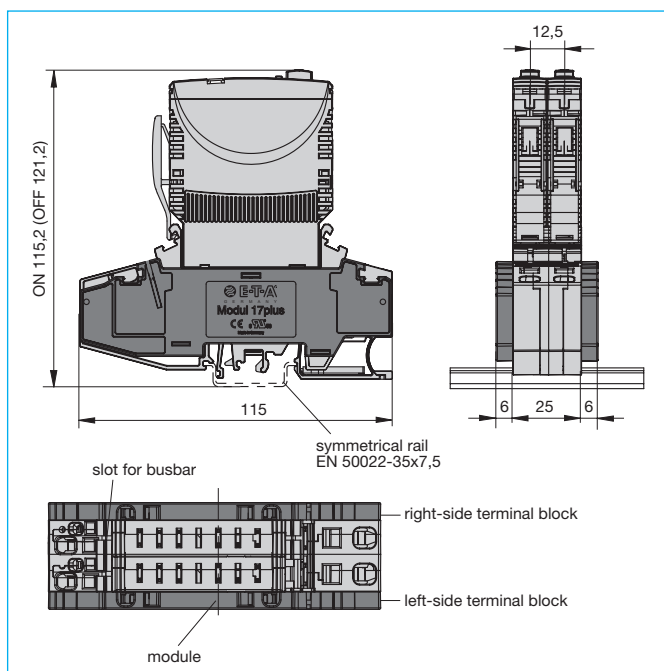


Connection diagram 3600/3900

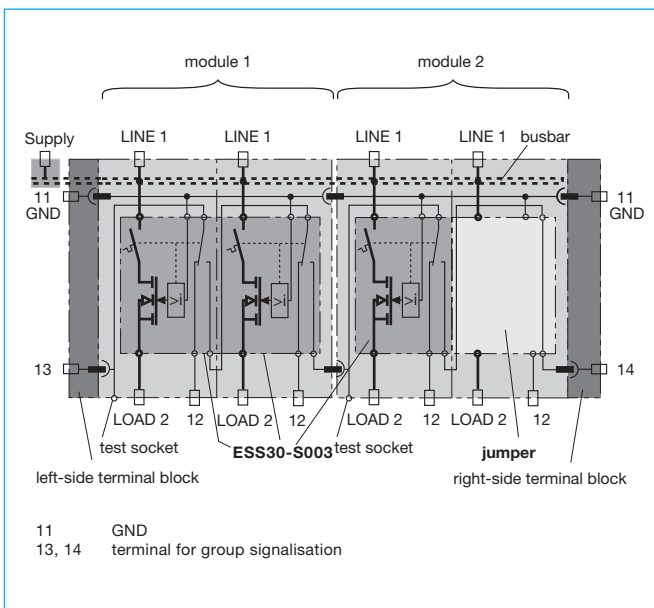


Pin selection, fitted with 3600/3900

Dimensions (with type ESS30-S)



Connection diagram ESS30-S003

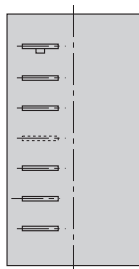


Pin selection, fitted with ESS30-S003

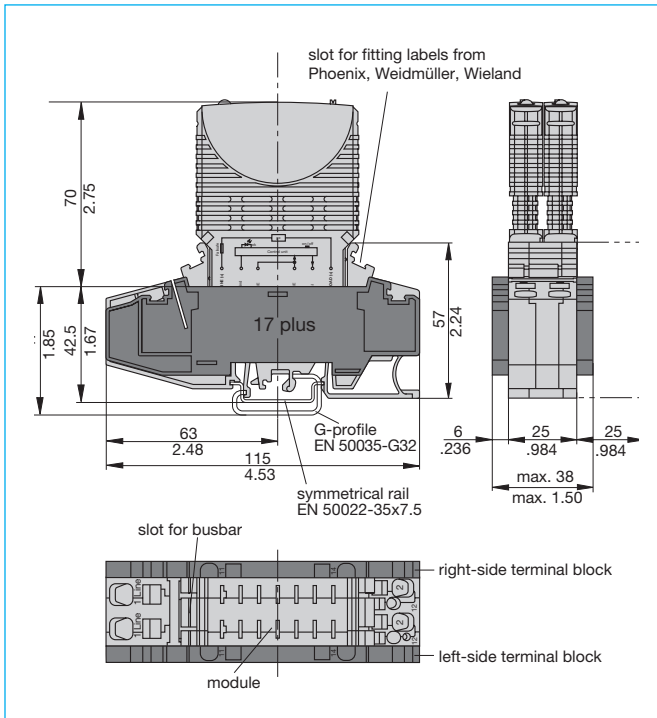
ESS30-S003 Module 17 plus

LINE (+) (1.1, 1.2)
 GND (11)
 SC (13)

 S0 (14)
 SI (12.1, 12.2)
 LOAD (+) (2.1, 2.2)



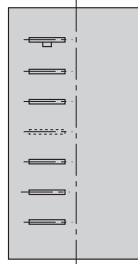
Dimensions (with type ESX10)



Pin selection, fitted with ESX10-124 (example)

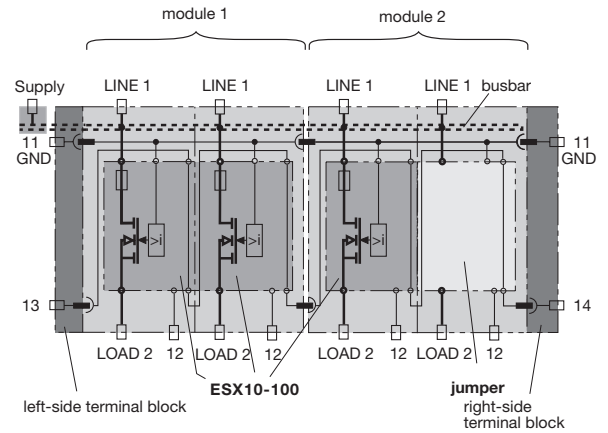
ESX10-124 Module 17 plus

LINE (+)	(1.1, 1.2)
GND	(11)
RE	(13)
RE	(14)
SF	(12.1, 12.2)
LOAD (+)	(2.1, 2.2)

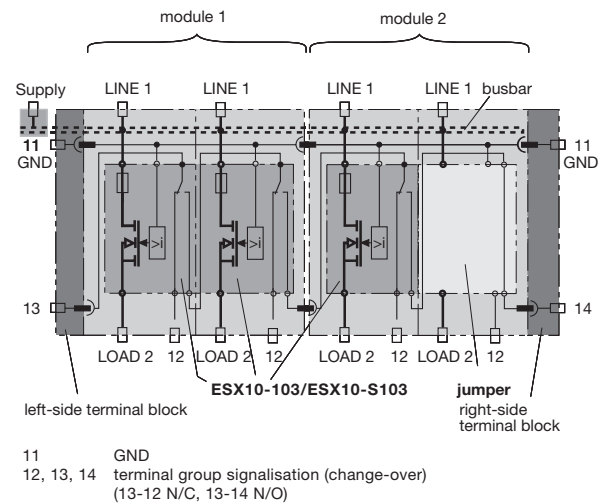


Connection diagram ESX10-...

Module 17plus with ESX10-100

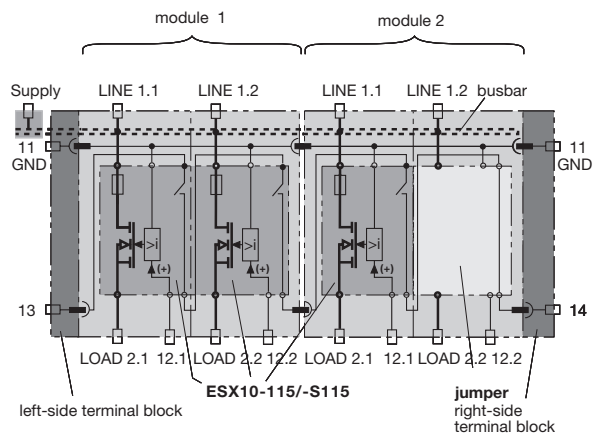


Module 17plus with ESX10-103/ESX10-S103



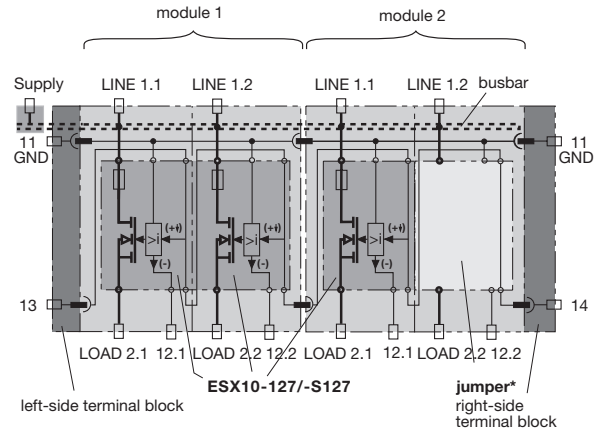
Connection diagram ESX10-...

Module 17plus with ESX10-115/-S115



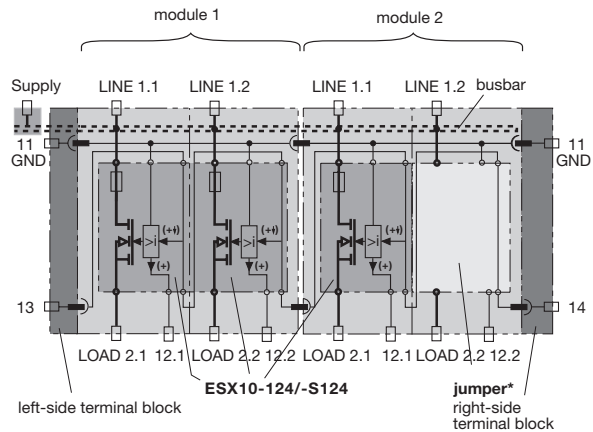
11 GND
12.1, 12.2 terminal control signal ON (+24V DC)
13, 14 terminal group signalisation (N/O)

Module 17plus with ESX10-127/-S127



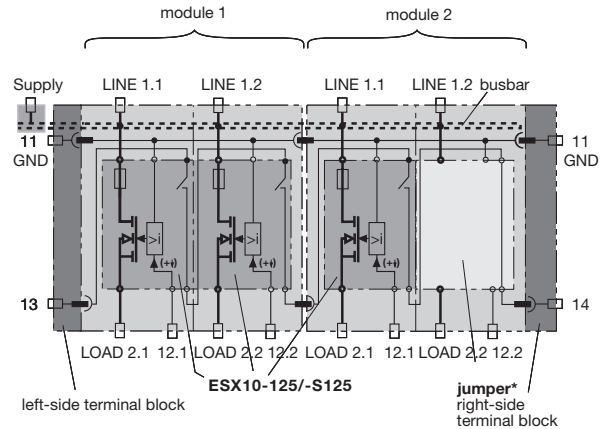
11 GND
12.1, 12.2 status indication SF 0V=OK
13, 14 reset input RE (group reset), +24V falling edge
*Caution: unused slots have to be fitted with jumpers

Module 17plus with ESX10-124/-S124



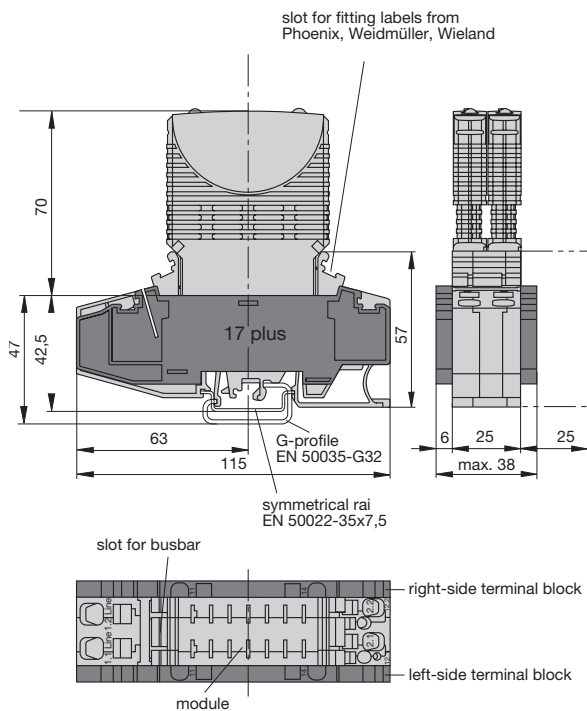
11 GND
12.1, 12.2 status indication SF +24V=OK
13, 14 reset input RE (group reset), +24V falling edge
*Caution: unused slots have to be fitted with jumpers

Module 17plus with ESX10-125/-S125

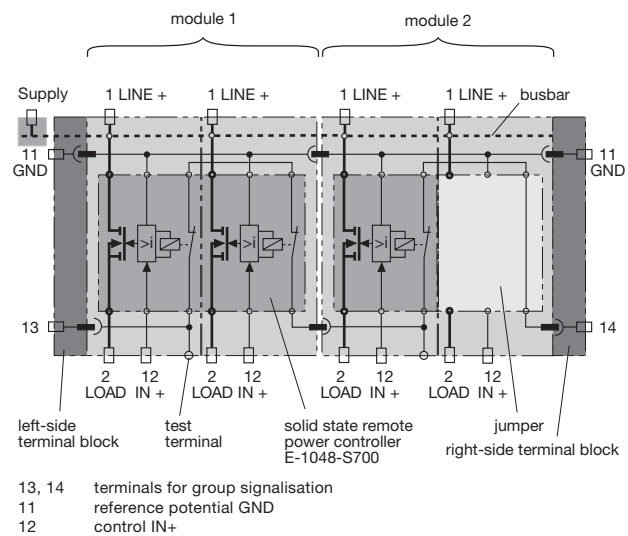


11 GND
12.1, 12.2 reset input RE (single reset), +24V falling edge
13, 14 terminal group signalisation (N/O)
*Caution: unused slots have to be fitted with jumpers

Dimensions (with type E-1048-S7xx)



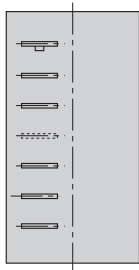
Connection diagram E-1048-S7xx



Pin selection, fitted with E-1048-S7..

E-1048-S7.. Module 17plus

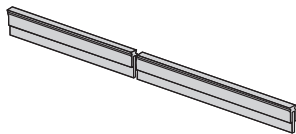
LINE +	(1.1, 1.2)
GND	(11)
SC	(13)
SO	(14)
IN+	(12.1, 12.2)
LOAD+	(2.1, 2.2)



Accessories

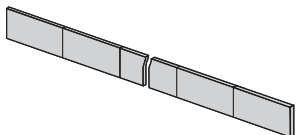
Busbar 32 A

X 222 005 01 blue insulation, 500 mm/19.68 in.
X 222 005 02 red insulation, 500 mm/19.68 in.
X 222 005 03 grey insulation, 500 mm/19.68 in.
 up to 32 A continuous load



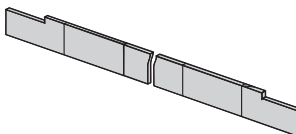
Busbar 50 A

Y 307 016 01 non-insulated, 500 mm/19.68 in.
 up to 50 A continuous load;
 plugged in completely, protected against brush contact



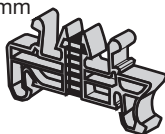
Busbar 50 A

Y 307 016 11 non-insulated, 500 mm/19.68 in.
 up to 50 A continuous load



End bracket

X 222 004 01
 Width 10 mm



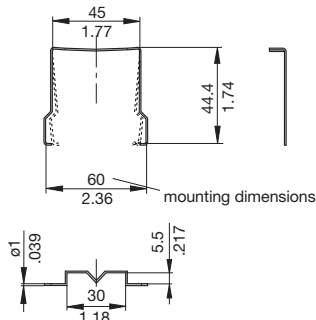
Screw terminal for busbar

X 211 156 01 non insulated
 (up to 35 mm²)



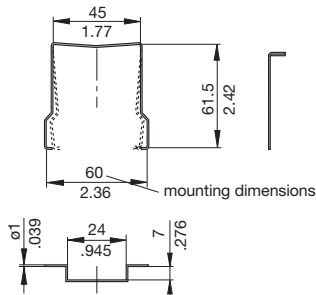
Retaining clip for circuit breaker 3600/3900

recommended for fitting the devices
Y 300 581 11



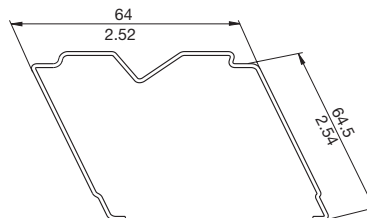
Retaining clip for circuit breaker 2210

recommended for fitting single pole devices
Y 302 974 21



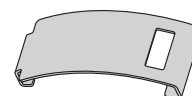
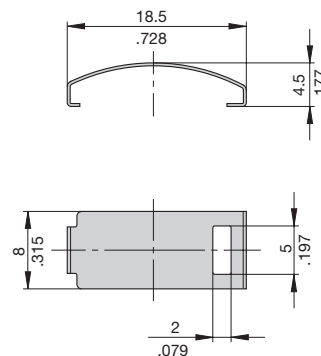
Retaining clip Y 308 792 01

recommended for tight fit of types
 ESX10 / E-1048-S6xx / SB-S11-P1-xx
 and terminal blocks type 17 and 17plus



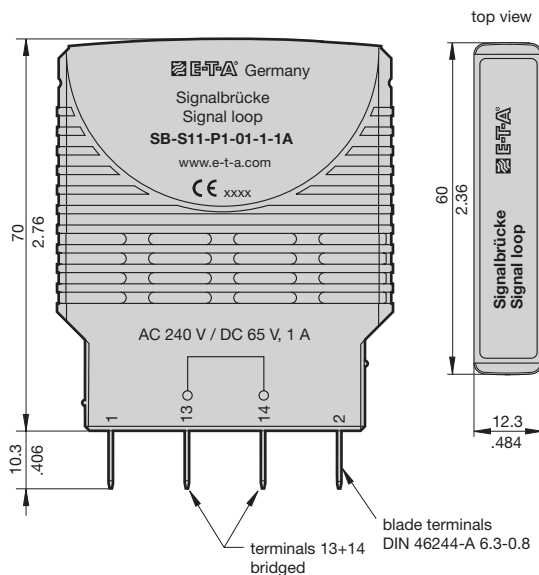
Retaining clip Y 307 754 01

recommended for tight fit of types
 ESX10



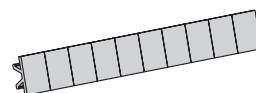
Jumper

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



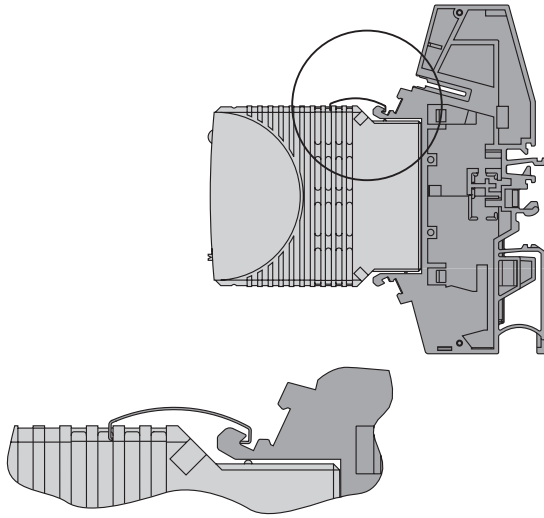
Labels

marking area 6 x 10 mm
 (ordering unit 10 pcs = 1 strip)
Y 307 942 61

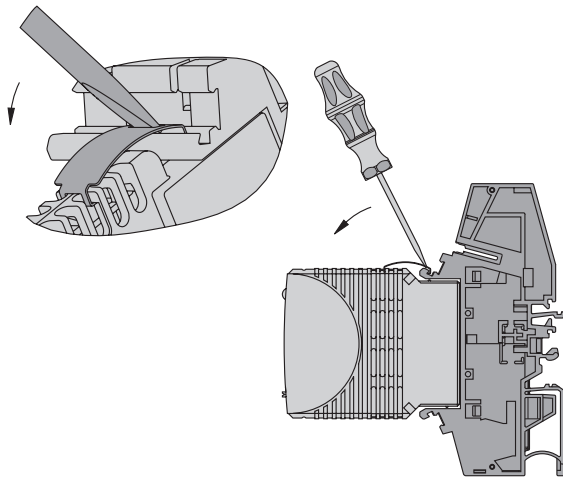


Installation example for retaining clip

ESX10 with retaining clip **Y 307 754 01**
for power distribution system module 17plus

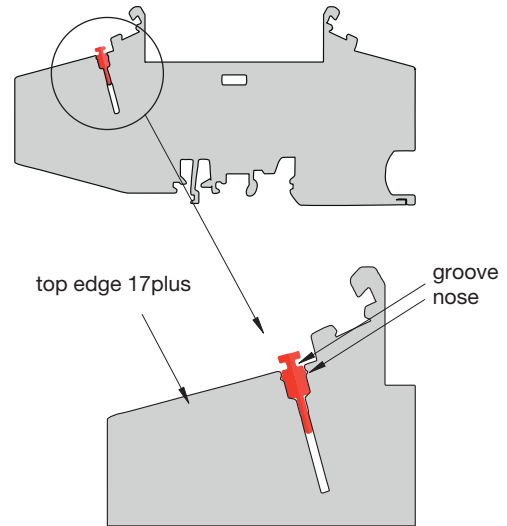


Removal of retaining clip **Y 307 754 01**



Installation example for busbar

Installation for busbar **32 A (X222 005 01/02/03)**
in **Module 17plus**



When mounting several modules side by side, proper insertion of the 32 A busbar X 222 005 01/02/03 has to be observed, i.e. the busbar must be pushed in evenly across the whole length from left to right, repeatedly if necessary. The groove of the busbar must be flush with the top edge of the Module 17plus.

Please ensure that the busbar audibly latches in into the Module 17plus.