

Connections and terminals

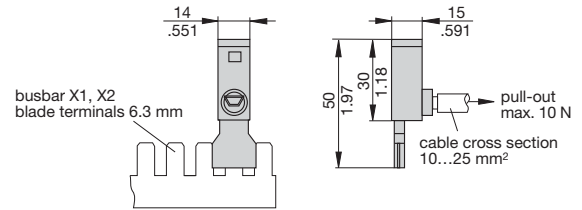
Line terminal X 221 503 01

suitable for

Power-D-Box with sockets pre-wired

**Line terminal (max. 63 A)
X 221 503 01**

max. tightening torque 3.0 Nm



Caution: cables must not be connected with terminal plugged in

Load output terminal protected against reverse polarity

X 222 847 01
X 222 625 01
X 222 848 01

suitable for

**19BGT-2-X8340-S02
19BGT-2-X8340-SZ4
X8340-S02
X8340-SZ4**

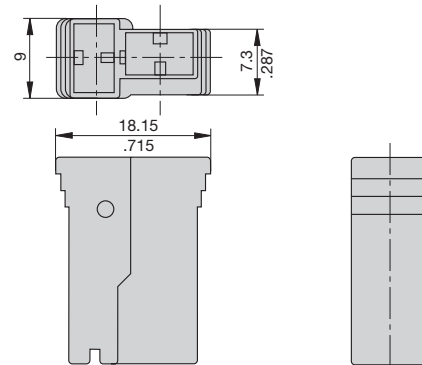
Load output terminal protected against reverse polarity

(set: 4 moduled sleeves, 8 blade terminals 6.3 x 0.8 mm)

X 222 847 01 for cable cross section 0.7 ...2.0 mm²

X 222 625 01 for cable cross section 2.5 ...4.0 mm²

X 222 848 01 for cable cross section 4.0 ...6.0 mm²



Screw terminal X 211 156 01

suitable for

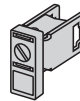
Module 17plus

Screw terminal for busbar Y 307 016 11

X 211 156 01

non insulated

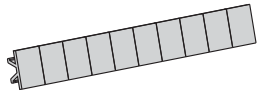
(max. 35 m²)



Labels

Label

marking area 6 x 10 mm / .629 x .394 in.
Y 307 942 61

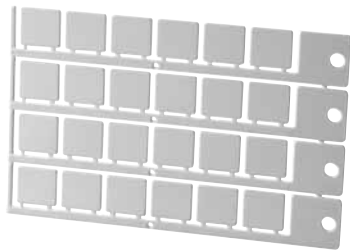


Label white Y 307 942 61
ordering unit 10 pcs = 1 strip

suitable for **Module 17plus**

Label

marking area 16 x 13 mm / .629 x .512 in.
Y 308 327 01



Label white Y 308 327 01
ordering unit 24 pcs = 1 plate

suitable for
19BGT-2-X83S2
19BGT-2-X83S4
19BGT-2-X83Z4
19BGT-2-X8345

Label

markine area 46 x 13 mm / 1.81 x .512 in.
Y 308 328 01



Label white Y 308 328 01
ordering unit 8 pcs = 1 plate

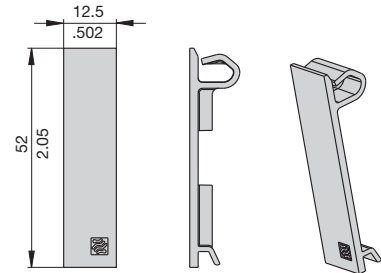
suitable for
19BGT-2-2210
19BGT-2-3600
19BGT-2-ESS20
19BGT-2-ESX10
19BGT-2-X2210

Blanking piece

Blanking piece Y 308 563 01

suitable for **19BGT-2-2210**
19BGT-2-3600/3900

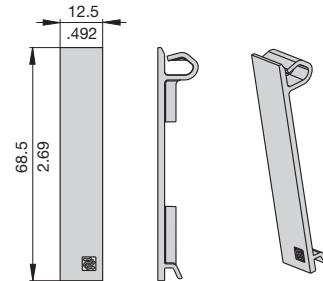
Blanking piece for Power-D-Box
(circuit breaker types 3600/3900, 2210)
Y 308 563 01



Blanking piece Y 308 563 41

suitable for **19BGT-2-ESS20**
19BGT-2-ESX10

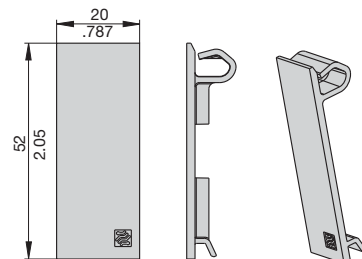
Blanking piece for Power-D-Box
(circuit breaker types ESS20, ESX10)
Y 308 563 41



Blanking piece Y 308 563 21

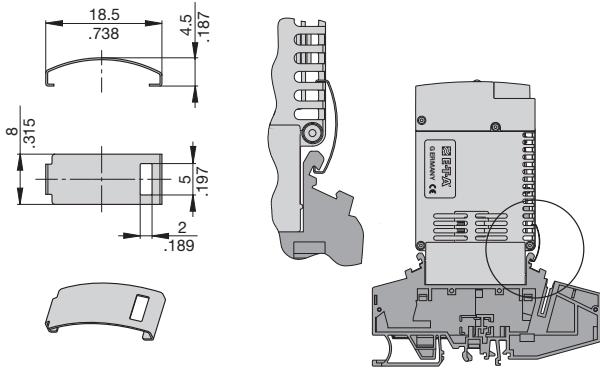
suitable for **19BGT-2-X8345**
19BGT-2-X83S2
19BGT-2-X83S4
19BGT-2-X83Z4

Blanking piece for Power-D-Box
(circuit breaker types 8345, X8345-D01)
Y 308 563 21



Mounting aids

Retaining clip for electronic circuit breaker ESS20/ESX10
recommended for fitting the devices
Y 307 754 01

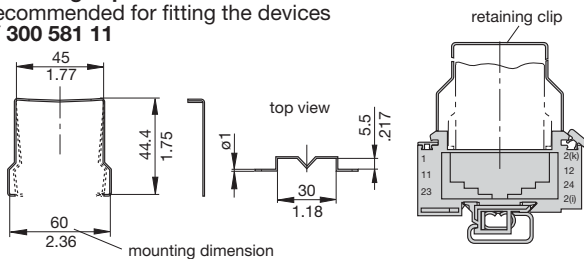


Retaining clip Y 307 754 01

suitable for

Module 17 plus mit ESS20
Module 17 plus mit ESX10

Retaining clip for circuit breaker 3600/3900/E-1048/E-1079
recommended for fitting the devices
Y 300 581 11



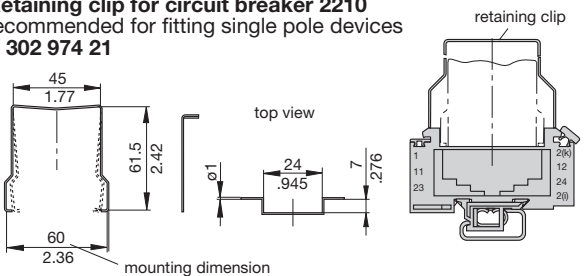
Retaining clip Y 300 581 11

suitable for

socket type 17...
with 3600
3900
E-1048-6..
E-1048-7..
E-1079-6..

Module 17plus
with 3600
3900
E-1048-6..
E-1048-7..
E-1079-6..

Retaining clip for circuit breaker 2210
recommended for fitting single pole devices
Y 302 974 21



Retaining clip Y 302 974 21

suitable for

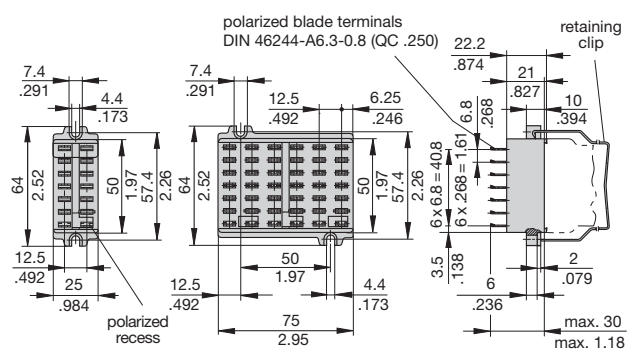
socket type 17...
with 2210-...

Module 17plus
with 2210-...

Retaining clip for circuit breaker 3600/3900/E-1048/E-1079
recommended for fitting the devices
Y 300 581 03

23-P10-Si

63-P10-Si



Retaining clip Y 300 581 03

suitable for

socket type 23...
with 3600
3900
E-1048-6..
E-1048-7..
E-1079-6..

socket type 63...
with 3600
3900
E-1048-6..
E-1048-7..
E-1079-6..

Mounting aids

Retaining clip Y 302 974 01

suitable for

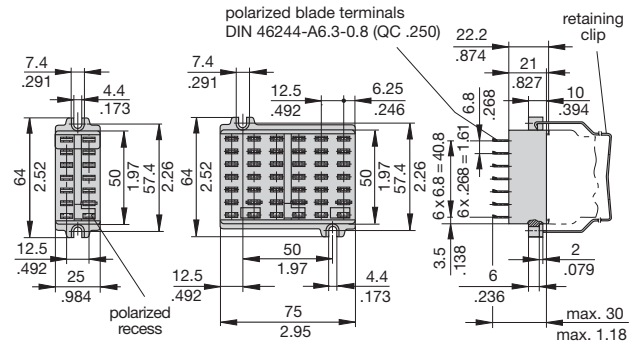
**socket type 23...
with 2210-S...**

**socket type 63...
with 2210-S...**

Retaining clip for circuit breaker 2210-S...
recommended for fitting single pole devices
Y 302 974 01

23-P10-Si

63-P10-Si



Screw and washer X 223 019 01
1 set with 4 screw and
4 washers
in a plastic bag

suitable for

19BGT...

Sufficient for mounting one Power-D-Box

Screw and washer

screw for mounting the Power-D-Box (19BGT)
X 223 019 01



Barrier Y 308 139 01

suitable for

**19BGT-2-X8345
X8345-D01**

Barrier

for isolating the load terminals of the Power-D-Box (High-Power)
Y 308 139 01



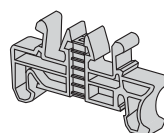
End bracket X 222 004 01

suitable for

**Module 17plus
socket type 17**

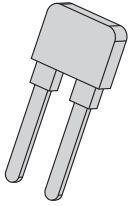
End bracket

recommended for fixing on symmetrical rails
X 222 004 01



Busbars and jumpers

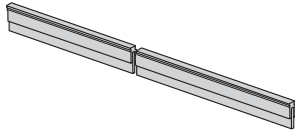
Insulated wire bridge
X 222 984 01
 packaging quantity: 10 pcs



Insulated wire bridge X 222 984 01
 packaging quantity 1 pc = 10 wire bridges

suitable for **SVS.**

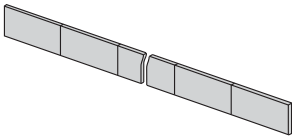
Bus bar 32 A
X 222 005 01 blue insulated, 500 mm
X 222 005 02 red insulated, 500 mm
X 222 005 03 grey insulated, 500 mm



Bus bar 32 A **X 222 005 01** blue
 X 222 005 02 red
 X 222 005 03 grey

suitable for **Module 17plus**

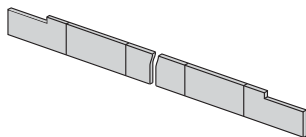
Bus bar 50 A
Y 307 016 01 non insulated, 500 mm



Bus bar 50 A Y 307 016 01

suitable for **Module 17plus**

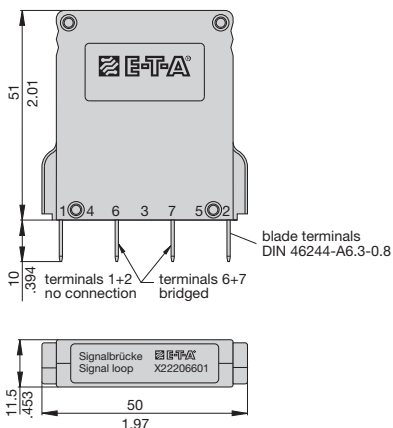
Bus bar for line entry on the side
 (in combination with screw terminal X 211 156 01)
Y 307 016 11 non insulated, 500 mm



Busbar Y 307 016 11
 for line entry on the side

suitable for **Module 17plus**

Jumper
X 222 066 01



Jumper X 222 066 01 old version

suitable for **Module 17plus**
SVS.
19BGT-2-2210
19BGT-2-3600/3900
19BGT-2-ESS20
9BGT-2-ESX10

New version see jumper SB-S11-P1-01-1-1A

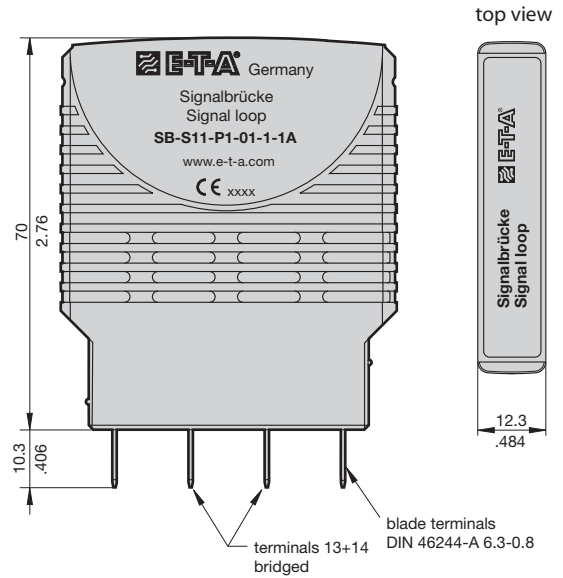
Busbars and jumpers

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

suitable for

**Module 17 plus
SVS...
19BGT-2-2210
19BGT-2-3600/390
19BGT-2-ESS20
19BGT-2-ESX10**

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



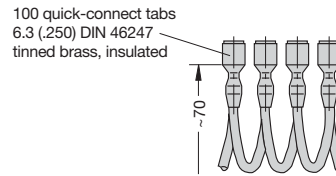
**Connector bus link -P10 X 210 588 01 (brown)
X 210 588 02 (black)
X 210 588 03 (red)
X 210 588 04 (blue)**

suitable for

Power-D-Box with sockets X 211 530 01

Connector bus link -P10

**X 210 588 01/ 1.5 mm², brown (up to 13 A max. load)
X 210 588 02/ 2.5 mm², black (up to 20 A max. load)
X 210 588 03/ 2.5 mm², red (up to 20 A max. load)
X 210 588 04/ 2.5 mm², blue (up to 20 A max. load)**

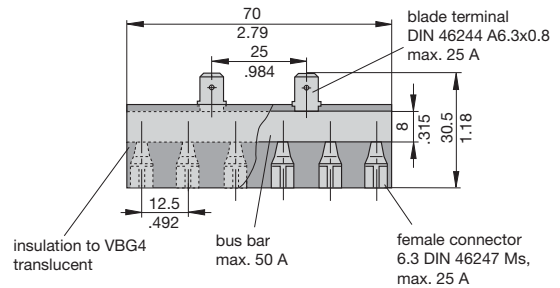


Bus bar 50 A X 221 760 11

suitable for

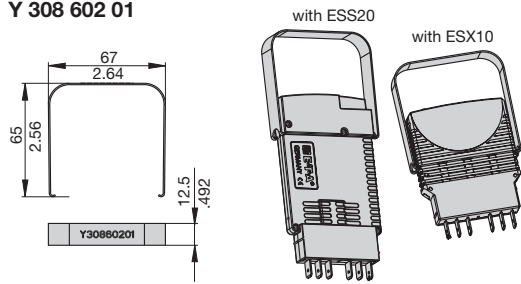
Power-D-Box with sockets X 211 530 01

**Bus bar 50 A for socket 63-P10-Si
X 221 760 11**



Tools

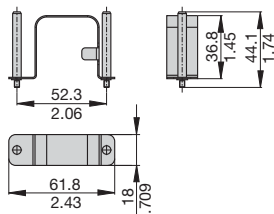
Withdrawal tool for ESS20 /ESX10 Y 308 602 01



Withdrawal tool Y 308 602 01

suitable for **19BGT-2-ESS20**
19BGT-2-ESX10

Withdrawal tool for removing circuit breaker type 8345 X 222 547 02



Withdrawal tool X 222 547 02

suitable for **19BGT-2-X8345**
X8345-D01

Withdrawal tool for removing circuit breaker type 2210-S291 X 211 018 01



Withdrawal tool X 211 018 01

suitable for **19BGT-2-X2210**
X2210-S06...