

Rail-Mounted Terminal Blocks

279 to 285 Series and 880 Series

Assembly



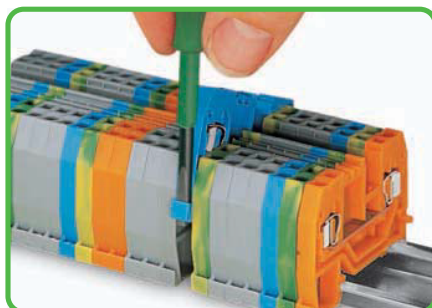
By snapping a ground conductor terminal block onto the carrier rail, a direct electrical connection is automatically made to the rail.

Assembly



Quick assembly keys prevent reverse mounting.

Removal



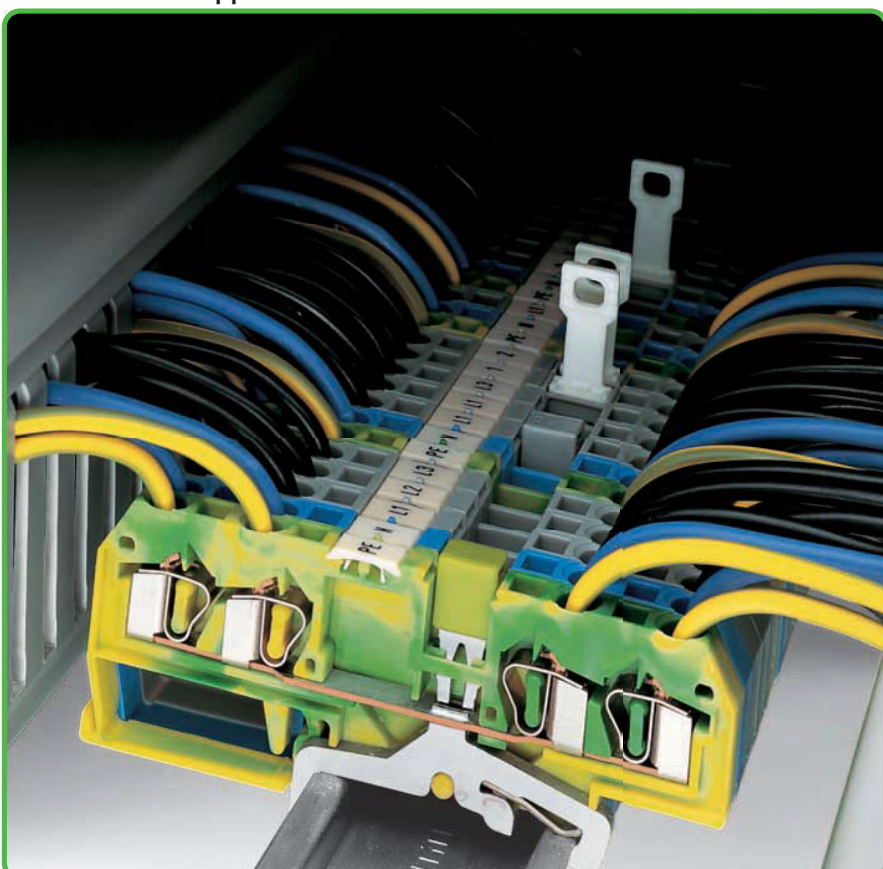
Removing a terminal block from the assembly.

Commoning



Commoning ground conductor terminal blocks with through terminal blocks is possible in one direction only (via rear side of terminal block) using adjacent jumpers. In addition to the required marking of these blocks, use yellow-green adjacent jumpers.

According to EN 60947-7-2 (VDE 0611, part 3), steel carrier rails shall not be used for PEN applications

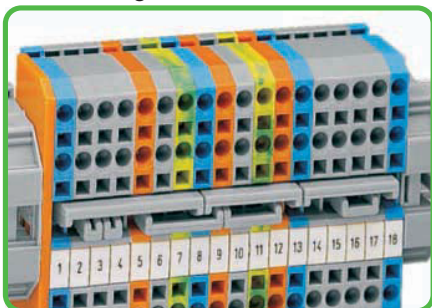


Commoning with step-down jumpers



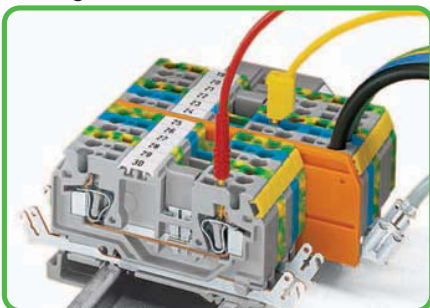
Commoning terminal blocks of different sizes – step down.
For application notes, see page 178.

Commoning



Staggered jumpers for sophisticated circuit requirements. Push jumpers down firmly until fully inserted. For additional notes, see page 201.

Testing - 880 Series



880 Series terminal blocks have an additional test slot for 2 mm Ø or 2.3 mm Ø test plugs.

Protective warning marker



Protective warning markers inserted into the operating slots.

CAGE CLAMP®
clamps the following
copper conductors:^{*}

solid

stranded

fine-stranded,
also with tinned
single strands

* For aluminum conductors, see notes in Section 14.

– Description and Handling –

CAGE CLAMP® connection



Conductor termination

CAGE CLAMP® connection



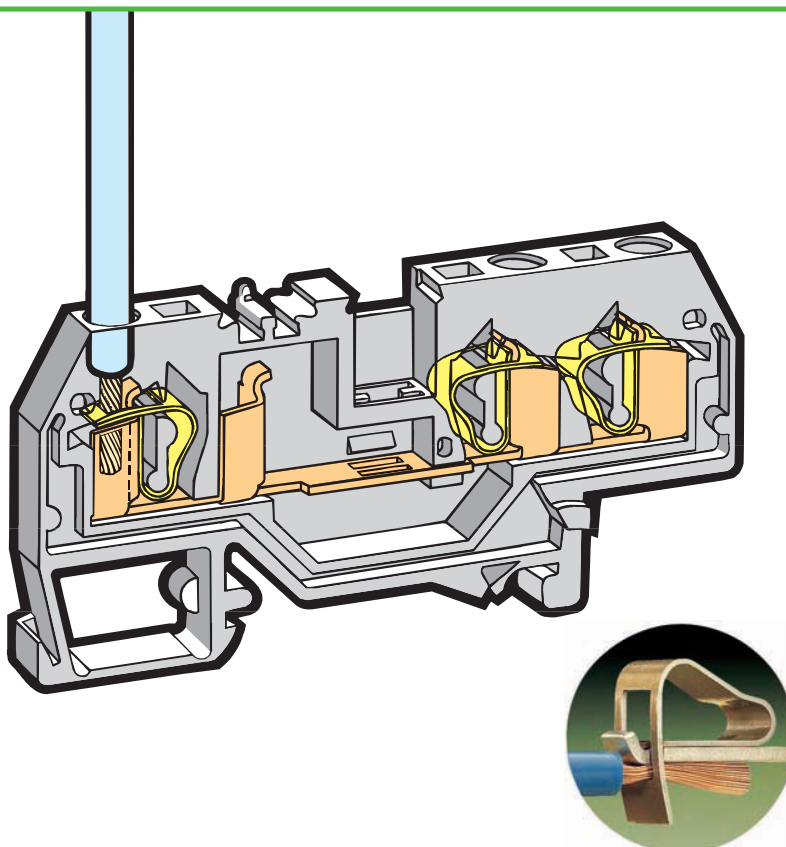
Conductor termination

① When using ferruled conductors, it is necessary to use a terminal block one size larger than the nominal cross section of the wire.

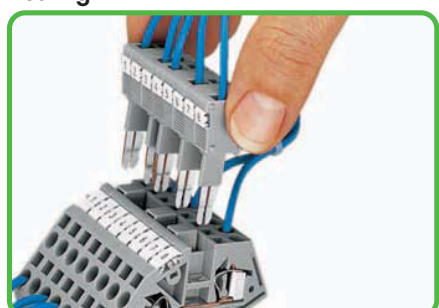
Testing

Testing with test plug.
Test plug fitted with CAGE CLAMP®.

Testing

L-type test plug modules fitted with CAGE CLAMP®.
For application notes, see page 194.

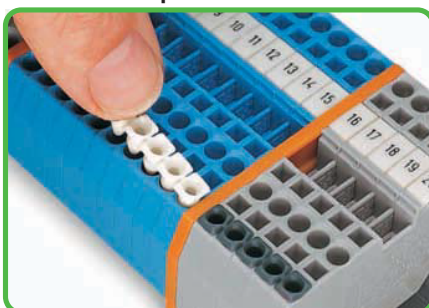
Testing

B-type test plug modules fitted with CAGE CLAMP®.
For application notes, see page 195.

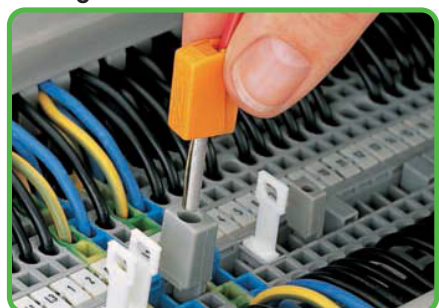
Marking

Marking with WMB Multi marking system.
For additional systems, see Section 13.

Insulation stop

Insertion of insulation stop.
For application notes, see page 199.

Testing

Testing with test plug.
Using 209-170 test plug adapter.

fine-stranded,
tip-bonded

fine-stranded,
with ferrule **①**
(gastight crimped)

fine-stranded,
with pin terminal
(gastight crimped)

0.08 - 4 mm²	AWG 28 - 12
800 V/8 kV/3 ①	600 V, 20 A ②
I_N 32 A	600 V, 25 A ③
Terminal block width 6 mm / 0.236 in	
 9 - 10 mm / 0.37 in ④	



- ① 800 V = rated voltage
8 kV = rated surge voltage
3 = pollution degree
(also see Section 14)
- ② Strip length, see packaging or instructions.
- ③ Suitable for Ex i applications
- ④ Suitable for Ex e II applications
0.2 mm² - 4 mm²/AWG 24 - 12
550 V, 30 A
(also see Section 14)
Using staggered jumpers reduces the maximum rated voltage to 275 V.
- ⑤ See application notes for:
Test plug modules, pages 194 - 196
Banana plug, page 198
Insulation stop, page 199
Comb-style jumper bar, page 200
Operating tool, page 200
Staggered jumper, page 201
Push-in type wire jumper, page 201
Step-down jumper, pages 178 - 179

Item No.	Pack. Unit	281 Series Accessories				
3-conductor through terminal block						
gray 281-631	100		Appropriate marking systems: WMB/WFB (see Section 13)			
blue 281-651 ③	100					
light gray ④ 281-998 ④	100					
3-conductor ground terminal block						
green-yellow 281-637	100					
green-yellow ④ 281-637/999-950 ④ 100						
Item-Specific Accessories						
End and intermediate plate, 2.5 mm thick						
orange 281-313	100 (4x25)					
gray 281-312	100 (4x25)					
light gray 281-357	100 (4x25)					
Separator, oversized, 2 mm thick						
gray 281-318	100 (4x25)					
gray 281-348	100 (4x25)					
light gray 281-358	100 (4x25)					
Ex e/Ex i separator, orange, 3 mm thick						
120 mm 209-191	50 (2x25)					
Protective warning marker, with high-voltage symbol, black, for 5 terminal blocks						
yellow 281-415	100 (4x25)					
Adjacent jumper, insulated, $I_N = I_{N\text{ terminal block}}$						
gray 281-402	200 (8x25)					
yellow-green 281-422	200 (8x25)					
Alternate jumper, insulated, $I_N = I_{N\text{ terminal block}}$						
gray 281-409	100 (4x25)					
Push-in type wire jumper, ⑤ insulated, $I_N 9 A$, wire size 0.75 mm ²						
L = 60 mm 249-125	10					
L = 110 mm 249-126	10					
L = 250 mm 249-127	10					
Staggered jumper, ⑤ insulated, width 6 mm/0.236 in, $I_N 32 A$						
from 1 to 2 781-452	100 (4x25)					
from 1 to 3 781-453	100 (4x25)					
from 1 to 4 781-454	100 (4x25)					
from 1 to 5 781-455	50 (2x25)					
from 1 to 6 781-456	50 (2x25)					
Comb-style jumper bar, insulated, ⑤ $I_N = I_{N\text{ terminal block}}$						
2-way 281-482	100 (4x25)					
3-way 281-483	100 (4x25)					
5-way 281-485	100 (4x25)					
10-way 281-490	50 (2x25)					
Alternate comb-style jumper bar, insulated, $I_N = I_{N\text{ terminal block}}$						
2-way 281-492	100 (4x25)					
Operating tool, of insulating material						
2-way 280-432	1					
3-way 280-433	1					
5-way 281-440	1					
Step-down jumper, insulated, ⑤ $I_N 15 A$						
gray 284-414	50 (2x25)					
Cover plate, 1 mm thick						
gray 284-334	100					
orange 284-344	100					
Test plug module, ⑤ can be snapped together, 6 mm wide						
gray 281-418	100 (4x25)					
Spacer module, can be snapped together, 6 mm wide						
gray 281-419	100 (4x25)					
Test plug, with 500 mm cable, 2 mm Ø						
red 210-136	50					
Test plug, with 500 mm cable, 2.3 mm Ø						
yellow 210-137	50					
Test plug adapter, 5 mm wide, for terminal blocks 1.5 - 4 mm ² , for 210-137 test plug 2.3 mm Ø						
gray 280-404	100 (4x25)					
Test plug adapter, 8.3 mm wide, for terminal blocks 1.5 - 10 mm ² , for test plug 4 mm Ø						
gray 209-170	50 (2x25)					
Banana plug, ⑤ for socket 4 mm Ø, color mixed						
215-111	50					
Test plug adapter, 6 mm wide, with CAGE CLAMP®, for 0.08 - 2.5 mm ²						
I _N 24 A 281-407	100 (4x25)					
Screwless end stop, for DIN 35 rail, 6 mm wide						
gray 249-116	100 (4x25)					
Screwless end stop, for DIN 35 rail, 10 mm wide						
gray 249-117	50 (2x25)					