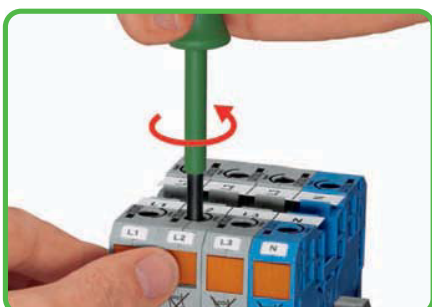


## High-Current, Rail-Mounted Terminal Blocks 35 mm<sup>2</sup> 285 Series

### Conductor termination



Insert operating tool and turn counterclockwise. Then push in orange locking tab for handsfree wiring.

### Commoning



Commoning adjacent terminal blocks using centrally positioned adjacent jumpers.

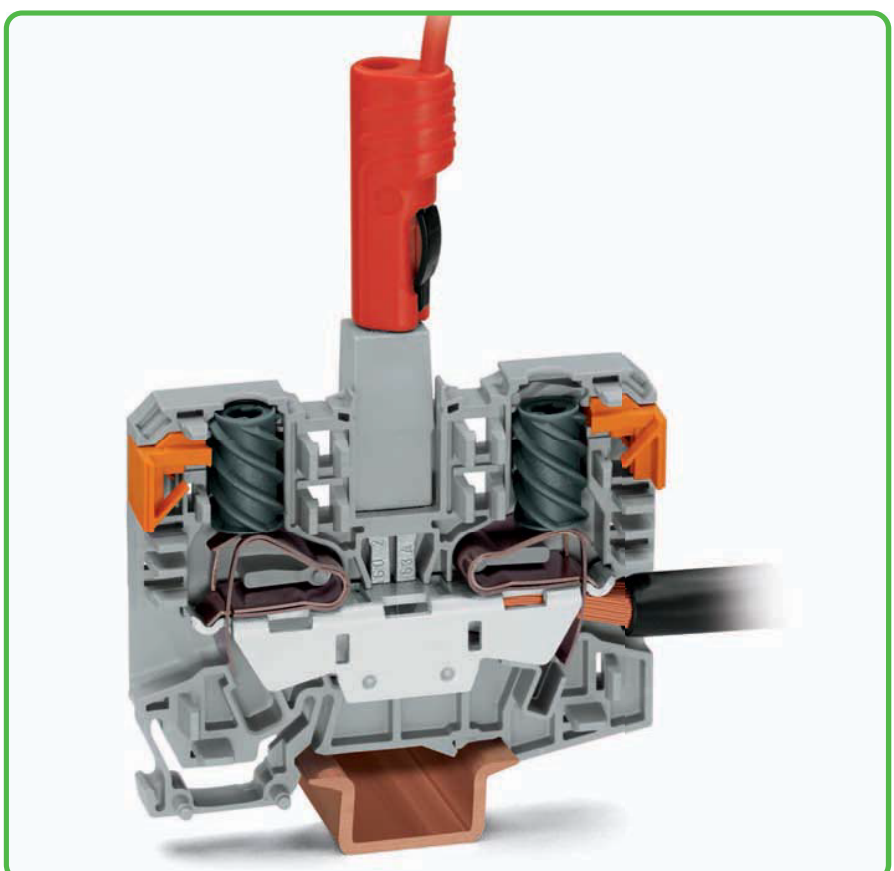


Slide the marking strip laterally to remove the jumper.

### Conductor termination



Insert stripped conductor into the clamping unit until it hits backstop; hold conductor in position.



### Conductor termination



Unlock the locking tab with a short counterclockwise turn of the operating tool ①, when unlocked allow operating tool to rotate clockwise ② to securely terminate the conductor.



Side-entry wiring means that even larger conductors, which offer limited flexibility, can be easily connected.



fine-stranded,  
also with tinned  
single strands



stranded

\* For aluminum conductors, see notes in Section 14.

**POWER CAGE CLAMP**  
clamps the following  
copper conductors:<sup>\*</sup>

## – Description and Handling –

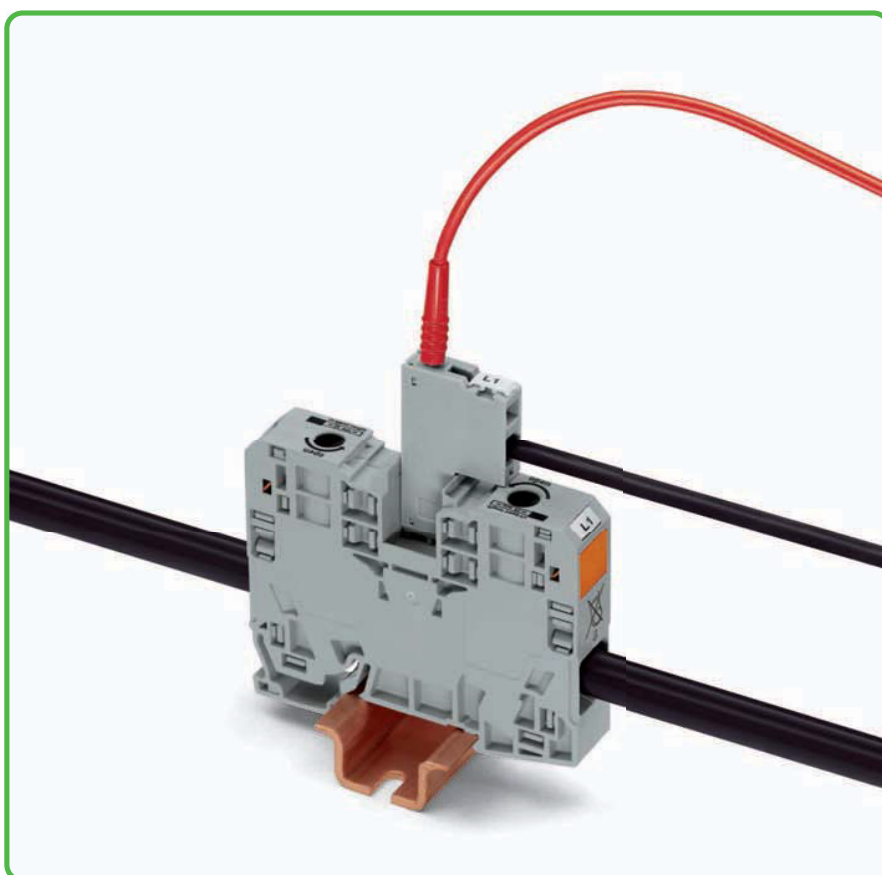


Rail-mounted, high-current terminal blocks 35 mm<sup>2</sup>/AWG 2 and 50 mm<sup>2</sup>/AWG 1

### Testing



Testing with touch-proof test sockets 4 mm Ø.  
(not offered by WAGO – e.g., mfd by Multi-Contact Deutschland GmbH)



### Testing



The voltage tap is inserted into the jumper contact slot. It can be fitted with a strain relief plate and provides a testing option for test plug 2 mm Ø.

### Marking



In addition to the WMB marking system, custom marking strips can also be used.

### Marking



Adapter for marking strips or 2 x WMB

### Commoning with step-down jumpers



Commoning from 35 mm<sup>2</sup>/AWG 2  
POWER CAGE CLAMP terminal blocks  
to 10/16 mm<sup>2</sup> (AWG 8/10) TOPJOB® terminal blocks

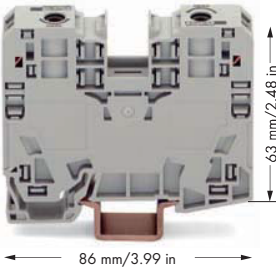
fine-stranded,  
with ferrule  
(gastight crimped)

# High-Current, Through and Ground Conductor Terminal Blocks 35 mm<sup>2</sup>

## 285 Series

**POWER  
CAGE CLAMP®**

6 - 35 mm <sup>2</sup> 1000 V/8 kV/3 ① I <sub>N</sub> 125 A Terminal block width 16 mm / 0.63 in 25 mm / 0.98 in ③	AWG 10 - 2 600 V, 115 A ④ 600 V, 115 A ⑤	0.2 - 6 mm <sup>2</sup> 800 V/8 kV/3 ② I <sub>N</sub> 32 A module width 8 mm / 0.315 in 12 - 13 mm / 0.49 in ③	AWG 24 - 10 600 V, 30 A ④ 600 V, 32 A ⑤
--	--	--	---



① 1000 V = rated voltage  
8 kV = rated surge voltage  
3 = pollution degree  
(also see Section 14)

② 800 V = rated voltage  
8 kV = rated surge voltage  
3 = pollution degree  
(also see Section 14)

③ Strip length, see packaging or instructions.

Item No.	Pack. Unit	Item No.	Pack. Unit
<b>2-conductor through terminal block</b> , to be used exclusively on DIN 35 x 15 rail			<b>Voltage tap</b> , for 35 mm <sup>2</sup> high-current terminal blocks
gray 285-135	15	gray 285-427	5
blue 285-134	15		
<b>2-conductor ground terminal block</b> , to be used exclusively on DIN 35 x 15 rail; 2.3 mm thick			
green-yellow 285-137	15		
<b>Item-Specific Accessories</b>		<b>Item-Specific Accessories</b>	
<b>Adjacent jumper</b> , insulated, I <sub>N</sub> 85 A	gray 285-435	50 (2x25)	<b>Strain relief plate</b> , gray 1-pole 769-410 100 (4x25)
<b>Step-down jumper</b> , insulated, I <sub>N</sub> 90 A	gray 285-430	50 (2x25)	<b>Test plug</b> , with 500 mm cable, 2 mm Ø red 210-136 50
<b>Protective warning marker</b> , with high-voltage symbol, black yellow 285-420 100 (4x25)			<b>WMB Multi marking system</b> , 10 strips with 10 markers per card, for terminal widths 5 - 17.5 mm plain 793-501 5
<b>Finger guard</b> , touchproof cover protects unused conductor entries yellow 285-421 100 (4x25)			<b>WMB Multi marking system</b> , 10 strips with 10 markers per card, stretchable 5 - 5.2 mm plain 793-5501 5
<b>Test plug adapter</b> , 11.6 mm wide, for 1.5 - 16 mm <sup>2</sup> terminal blocks, for test plug 4 mm Ø gray 283-404 25			
<b>Operating tool with partially insulated shaft</b> , type 3, (5.5 x 0.8) mm blade 210-721 1			
<b>Three-phase set</b> , with 35mm <sup>2</sup> high-current terminal blocks 285-139 1			
<b>Marking strip</b> , plain, 11 mm wide, 50 m roll white 2009-110 1			
<b>Marker carrier</b> , for POWER CAGE CLAMP 35/50/95 mm <sup>2</sup> , 5 mm wide gray 285-442 25			
<b>Copper carrier rail</b> , acc. to EN 60715, 35 x 15 mm, 2.3 mm, 2 m/6'6" long unslotted 210-198 10			



Commoning from 35 mm<sup>2</sup>/AWG 2 POWER CAGE CLAMP terminal blocks to 10/16 mm<sup>2</sup> (AWG 8/10) TOPJOB® terminal blocks

Step-down jumpers may common terminal blocks of different sizes, without losing a conductor clamping point. This can be beneficial on long conductor runs where voltage drop can be a problem. A large conductor can be easily connected to smaller conductors at the distribution point.

Step-down jumpers are simply pushed down for full insertion, in the same way as all other push-in jumpers. Commoning may be made in either direction using the special thin end plate to cover the open side. Further terminal blocks of the smaller cross section may be commoned using standard push-in type jumper bars.

In this case, pay attention that:  
The total current flowing does not exceed the rating of the step-down jumper.