Step-Down Jumpers for Front-Entry Through Terminal Blocks up to 16 mm² Front-entry terminal blocks cannot be commoned with side-entry terminal blocks



Cover plate snapped onto open side of terminal block.

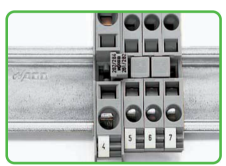


Always use a cover plate also on the other side of the larger términal block.



Commoning terminal blocks of different sizes - step

Push down the step-down jumper until fully inserted.



Note: Jumpers are marked with suitable terminal block sizes for correct installation.

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, similar to adjacent 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 adjacent jumpers.

- In this case, pay attention that:

 1. The total current flowing does not exceed the rating of the step-down jumper.
- The standard or special thin cover plate is installed on the open side of the larger block.



Step-down jumper commoning from $10/6~\text{mm}^2$ (AWG 8/10) to with $4/2.5/1.5~\text{mm}^2$ (AWG 12/14/16) terminal blocks. I_N 15 A **284-414**



Step-down jumper commoning from 10/6 mm² (AWG 8/10) to 6/4 mm² (AWG 10/12) terminal

I_N 30 A **284-413**



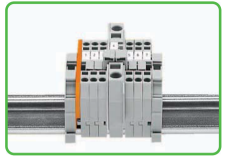
Step-down jumper commoning from 16 mm² (AWG 6) to 4 mm² (AWG 12) terminal blocks. I_N 32 A **283-414**



The **283-414** step-down jumper can even common 35 mm² (AWG 2) **285-635** through terminal blocks with 4 mm² (AWG 12) 281-901 through terminal blocks.

For 35 mm²/AWG 12 through terminal blocks, see page 176.

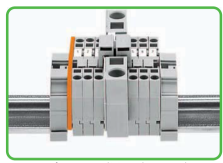
Examples of Assembly



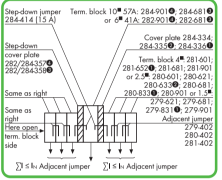
Commoning from 6 mm²/AWG 10 (282 Series) to 1.5 mm²/AWG 16 (279 Series) rail-mount terminal blocks.



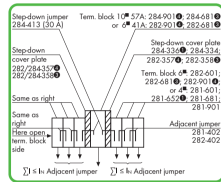
Commoning from 10 mm²/AWG 8 (284 Series) to 6 mm²/AWG 10 (282 Series) rail-mount terminal blocks



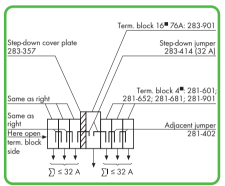
Commoning from 16 mm²/AWG 6 (283 Series) to 4 mm²/AWG 12 (281 Series) rail-mount terminal blocks



Example of assembly: "Commoning from 10/6 mm² (AWG 8/10) to 4/2.5/1.5 mm² (AWG 12/14/16) rail-mount terminal blocks with 284-414 step-down jumper."



Example of assembly: "Commoning from 10/6 mm² (AWG 8/10) to 6 mm² (AWG 10) rail-mount terminal blocks with 284-413 step-down jumper."



Example of assembly: "Commoning from 16 mm² (AWG 6) to 4 mm² (AWG 12) rail-mount terminal blocks with 284-414 step-down jumper."



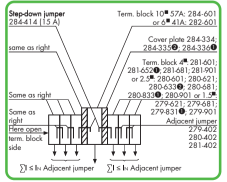
Commoning from 6 mm²/AWG 10 (282 Series) to 1.5 mm²/AWG 16 (279 Series) rail-mount terminal



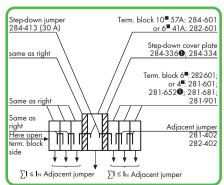
Commoning from 10 mm²/AWG 8 (284 Series) to 6 mm²/AWG 10 (282 Series) rail-mount terminal blocks.



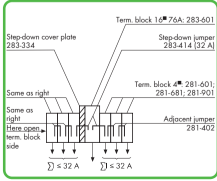
Commoning from 16 mm²/AWG 6 (283 Series) to 4 mm²/AWG 12 (281 Series) rail-mount terminal blocks.



Example of assembly: "Commoning from 10/6 mm² (AWG 8/10) to 4/2.5/1.5 mm² (AWG 12/14/16) rail-mount terminal blocks with 284-414 step-down jumper."



Example of assembly: "Commoning from 10/6 mm² (AWG 8/10) to 6 mm² (AWG 10) rail-mount terminal blocks with 284-413 step-down jumper."



Example of assembly: "Commoning from 16 mm² (AWG 6) to 4 mm² (AWG 12) rail-mount terminal blocks with 284-414 step-down jumper."



Double-Deck Terminal Blocks 1.5 mm² 279 Series

0.08 - 1.5 mm² AWG 28 - 16 500 V/6 kV/3 300 V, 10 A 3 N I_N 18 A

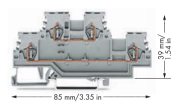
Terminal block width 4 mm / 0.157 in 8 - 9 mm / 0.33 in 2

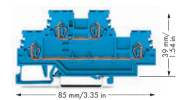
0.08 - 1.5 mm² AWG 28 - 16 500 V/6 kV/3 300 V, 10 A 34 I_N 18 A

Terminal block width 4 mm / 0.157 in 8 - 9 mm / 0.33 in 2

0.08 - 1.5 mm² AWG 28 - 16 500 V/6 kV/3 **1** I_N 18 A

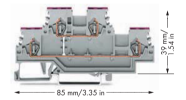
Terminal block width 4 mm / 0.157 in 8 - 9 mm / 0.33 in 2

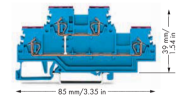


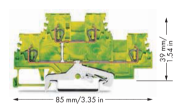




	Item No.	Pack. Unit		Item No.	Pack. Unit		Item No.	Pack. Unit
Through/through terminal block,			Through/through terminal block,			Ground conductor/through terminal block,		
gray housing			blue housing			gray housing		
◯ L/L	279-501	50	● N/N	279-504 3	50	PE/N	279-517	50
○ N/L	279-512	50				○ PE/L	279-527	50
O L/N	279-513	50						







	Item No.	Pack. Unit		Item No.	Pack. Unit		Item No.	Pack. Unit
4-conductor through terminal block,			4-conductor through terminal block,			4-conductor ground terminal block,		
internal commoning,			internal commoning,			internal commoning,		
conductor entry position colored in violet,			conductor entry position colored in violet,			green-yellow housing		
gray housing			blue housing					
O L	279-508	50	N	279-509	50	PE	279-507	50
I								