# Double- and Triple-Deck Terminal Blocks, 280 and 281 Series – Description and Handling –

#### Assembly



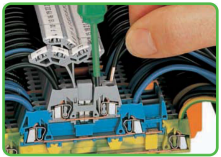
Snapping a terminal block onto the carrier rail.

#### Removal



Removing a terminal block from the assembly

#### **Conductor termination**



Conductor termination

#### Commoning



Commoning with 280-402 adjacent jumpers.
Push down the adjacent jumper until fully inserted.

### Commoning



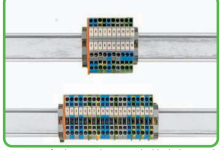
Commoning with vertical and adjacent jumpers.

#### Marking



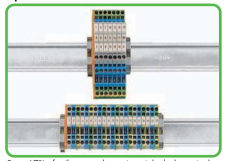
Marking with WMB Multi marking system. For other systems, see Section 13.

#### Space saver



Save 50% of rail space when using double-deck terminal

## Space saver



Save 67% of rail space when using triple-deck terminal

#### CAGE CLAMP® clamps the following copper conductors:

fine-stranded, also with tinned single strands

fine-stranded, tip-bonded

fine-stranded, with ferrule 1 (gastight crimped) fine-stranded, with pin terminal (gastight crimped)

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

• When using ferrules, the max. conductor cross section accommodated is one size smaller than max. rating of terminal block.



The flexible marker carrier, which is placed above the wiring level, can be pushed aside during wiring or commoning. The marker carrier has two levels for two different markers relating to double-deck terminal blocks.



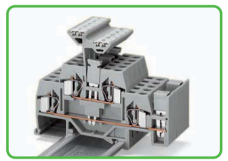
Example of a mixed assembly with double-deck terminal

blocks.

The 280 Series double-deck terminal blocks, are available with decks of same or different color according to the function. This is an additional visual aid during wiring or possible service/maintenance.



Double-deck terminal blocks accommodate two circuits of different potentials in one 2-level terminal block; different circuits can be differentiated by color coding either level for the 280 Series. The lower deck is wider than the upper, for ease of wiring.



Standard insulated push-in jumpers can be used for commoning. A vertical jumper allows commoning of upper and lower level, providing a 4-conductor feedthrough terminal block in one housing. Two adjacent terminals may be commoned together on the same level using a push-in adjacent jumper.



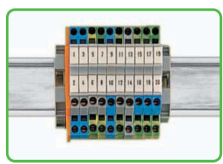
Double-deck terminal blocks used as control wire terminals; e.g., for magnetic valves. Upper deck commoned.



Pulling of disconnecting tab (also see page 207).



Double-deck terminal blocks used for connecting a three-



With a terminal block width of only 5 mm/0.197 in, an effective width of only 2.5 mm/0.098 in for terminal blocks of same or different potential can be realized at a cross sectional area of 0.08 mm² to 2.5 mm² (AWG 28 - 14)!



# 184

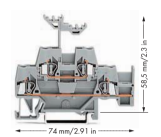
# Double-Deck Terminal Blocks 2.5 mm<sup>2</sup> 280 Series

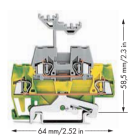
0.08 - 2.5 mm<sup>2</sup> AWG 28 - 12 \* 0.08 - 2.5 mm<sup>2</sup> 500 V/6 kV/3 **①** 300 V, 15 A 👊 500 V/6 kV/3 ① I<sub>N</sub> 20 A 300 V, 20 A@ I<sub>N</sub> 20 A Terminal block width 5 mm / 0.197 in Terminal block width 5 mm / 0.197 in 8 - 9 mm / 0.33 in 2 8 - 9 mm / 0.33 in **2** 

AWG 28 - 12 \* 0.08 - 2.5 mm<sup>2</sup> AWG 28 - 12 \* 500 V/6 kV/3 1 300 V, 15 A**W** 300 V, 20 A@ I<sub>N</sub> 20 A 300 V, 20 A@ Terminal block width 5 mm / 0.197 in

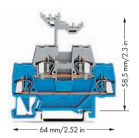
8 - 9 mm / 0.33 in 2

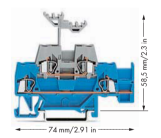






	Item No.	Pack. Unit		Item No.	Pack. Unit		Item No.	Pack. Unit		
Through/thro	Through/through terminal block			Through/through terminal block with horizontal			Ground conductor/through terminal block			
			jumpering on l	ower level						
gray	280-519	50	gray	280-520	50	green-yellow/gra	y <b>280-527</b>	50		
blue	280-529 3	50	blue	280-530 🕙	50	green-yellow/blue	280-537	50		
Other terminal blocks with the same profile:										
Diode	280-940/281	<b>-410</b> Page 260								
LED	280-943/281	-434 Page 260								
Item-Spec	ific Accessories	3	Item-Specif	ic Accessories	<b>i</b>	Item-Specific	: Accessor	ries		
	·	0	•	ric Accessories		Item-Specific				
	ific Accessories	n thick	•	nediate plate, 2.5		End and interme	ediate plate,		100 (4×25)	
	rmediate plate, 2.5 mm	n thick 341 100 (4x25)	•	orange 280	mm thick	End and interme	ediate plate, 2 orange	2.5 mm thick	100 (4×25) 100 (4×25)	
	rmediate plate, 2.5 mm orange 280-3	n thick 341 100 (4x25)	•	orange 280	mm thick <b>0-343</b> 100 (4x2)	End and interme	ediate plate, 2 orange	2.5 mm thick 280-341		
	rmediate plate, 2.5 mm orange 280-3 gray 280-3	n thick 341 100 (4x25)	•	orange 280 gray 280	mm thick <b>0-343</b> 100 (4x2)	End and interme	ediate plate, 2 prange gray	2.5 mm thick 280-341		
End and inter	rmediate plate, 2.5 mm orange 280-3 gray 280-3	n thick 341 100 (4x25)	End and intern	orange 280 gray 280	mm thick <b>0-343</b> 100 (4x2)	End and interme	ediate plate, 2 prange gray	2.5 mm thick 280-341		
End and inter	rmediate plate, 2.5 mm orange 280-3 gray 280-3	n thick 441 100 (4x25) 440 100 (4x25)	End and intern	orange 280 gray 280  llate, 1.1 mm thick	mm thick <b>0-343</b> 100 (4x2)	End and intermediate place	ediate plate, 2 orange gray ate, .1 mm thick	2.5 mm thick 280-341		







	Item No.	Pack. Unit			Item No.	Pack. Unit			Item No	Pack. Unit	
Through/through terminal block			Through/through terminal block with horizontal				4-conductor ground terminal block,				
				jumpering on	lower level			internal common	ing		
blue/gray	280-523	50		blue/gray	280-524	50		green-yellow	280-517	50	
gray/blue	280-533	50		gray/blue	280-534	50					
Item-Specific Accessories				Item-Specific Accessories				Item-Specific Accessories			
End and intermediate plate, 2.5 mm thick				End and intermediate plate, 2.5 mm thick			End and intermediate plate, 2.5 mm thick				
	orange	280-341	100 (4x25)		orange	280-343	100 (4x25)		orange	280-341	100 (4x25)
_	gray	280-340	100 (4x25)		gray	280-342	100 (4x25)		gray	280-340	100 (4x25)
				100							
Intermediate plate,			Intermediate plate,				Intermediate plate,				
1.1 mm thick			1.1 mm thick								
	orange	280-366	100 (4x25)	- 100	orange	280-369	100 (4x25)		orange	280-366	100 (4x25)
100				and the same of the same				100			