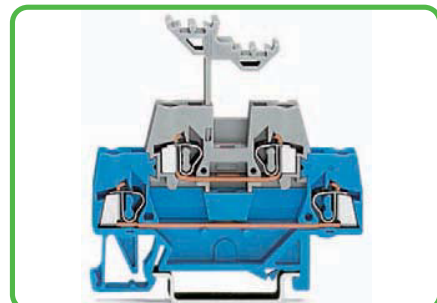




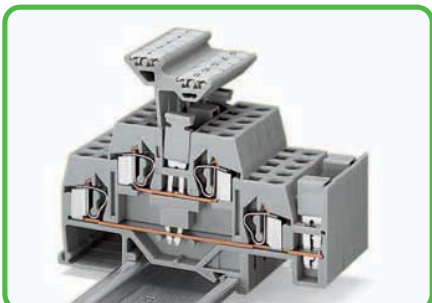
The flexible marker carrier, which is placed above the wiring level, can be pushed aside during wiring or connecting. The marker carrier has two levels for two different markers relating to double-deck terminal blocks.



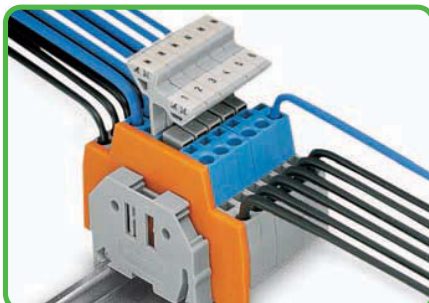
Example of a mixed assembly with double-deck terminal blocks.
The 280 Series double-deck terminal blocks, are available with decks of same or different color according to the function. This is an additional visual aid during wiring or possible service/maintenance.



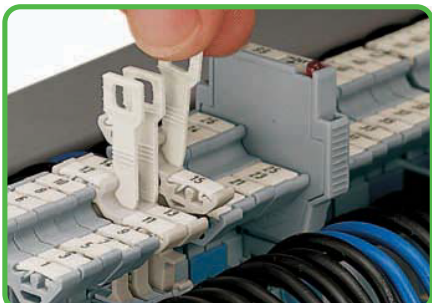
Double-deck terminal blocks accommodate two circuits of different potentials in one 2-level terminal block; different circuits can be differentiated by color coding either level for the 280 Series. The lower deck is wider than the upper, for ease of wiring.



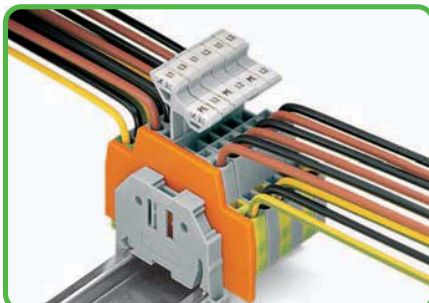
Standard insulated push-in jumpers can be used for commoning. A vertical jumper allows commoning of upper and lower level, providing a 4-conductor feedthrough terminal block in one housing. Two adjacent terminals may be commoned together on the same level using a push-in adjacent jumper.



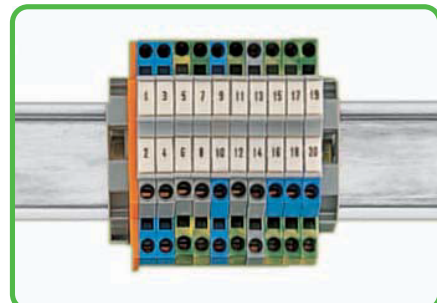
Double-deck terminal blocks used as control wire terminals; e.g., for magnetic valves. Upper deck commoned.



Pulling of disconnecting tab (also see page 207).



Double-deck terminal blocks used for connecting a three-phase motor.

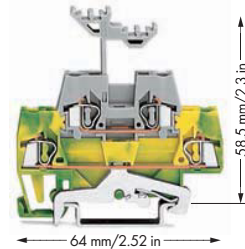
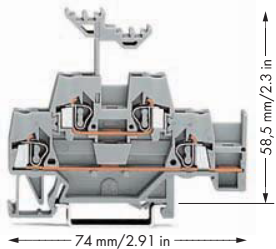
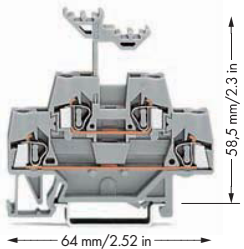


With a terminal block width of only 5 mm/0.197 in, an effective width of only 2.5 mm/0.098 in for terminal blocks of same or different potential can be realized at a cross sectional area of 0.08 mm^2 to 2.5 mm^2 (AWG 28 - 14)!

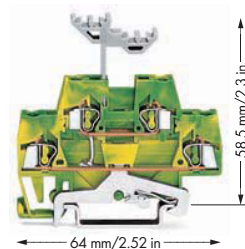
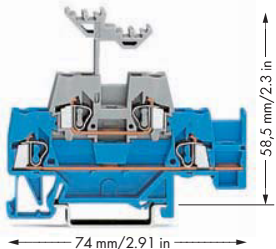
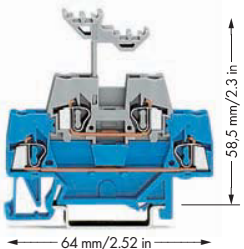
Double-Deck Terminal Blocks 2.5 mm²

280 Series

0.08 - 2.5 mm² 500 V/6 kV/3 ① I _N 20 A	AWG 28 - 12 * 300 V, 15 A [¶] 300 V, 20 A [¶]	0.08 - 2.5 mm² 500 V/6 kV/3 ① I _N 20 A	AWG 28 - 12 * 300 V, 15 A [¶] 300 V, 20 A [¶]	0.08 - 2.5 mm² 500 V/6 kV/3 ① I _N 20 A	AWG 28 - 12 * 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/through terminal block		Through/through terminal block with horizontal jumpering on lower level			
gray 280-519	50	gray 280-520	50	green-yellow/gray 280-527	50
blue 280-529 ③	50	blue 280-530 ③	50	green-yellow/blue 280-537	50
Other terminal blocks with the same profile:					
Diode 280-940/281-410	Page 260				
LED 280-943/281-434	Page 260				
Item-Specific Accessories		Item-Specific Accessories		Item-Specific Accessories	
End and intermediate plate, 2.5 mm thick orange 280-341 100 (4x25)		End and intermediate plate, 2.5 mm thick orange 280-343 100 (4x25)		End and intermediate plate, 2.5 mm thick orange 280-341 100 (4x25)	
gray 280-340 100 (4x25)		gray 280-342 100 (4x25)		gray 280-340 100 (4x25)	
Intermediate plate, 1.1 mm thick orange 280-366 100 (4x25)		Intermediate plate, 1.1 mm thick orange 280-369 100 (4x25)		Intermediate plate, 1.1 mm thick orange 280-366 100 (4x25)	



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