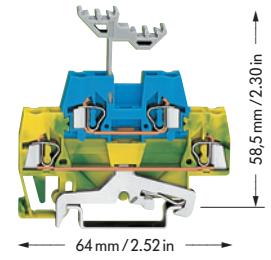
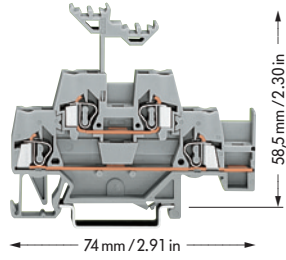
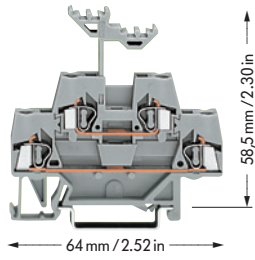
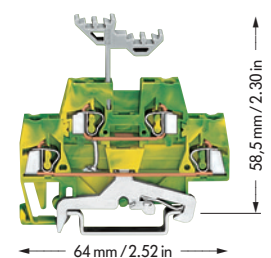
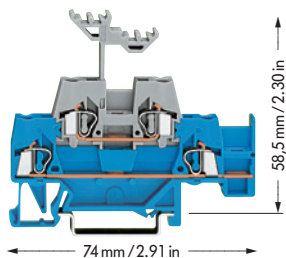
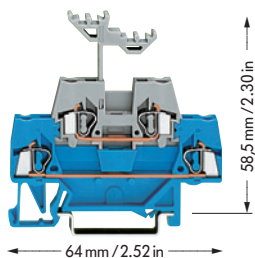


Doppelstockklemmen 2,5 mm², Serie 280

<p>0,08 – 2,5 mm² AWG 28 – 12** 500 V/6 kV/3 ① 300 V, 15 A ② 20 A 300/600 V, 20/5 A ③</p> <p>Klemmenbreite 5 mm / 0.197 in 8 – 9 mm / 0.33 in</p> <p>* ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳ ㉑ ㉒ ㉓ ㉔ ㉕ ㉖ ㉗ ㉘ ㉙ ㉚ ㉛ ㉜ ㉝ ㉞ ㉟ ㊱ ㊲ ㊳ ㊴ ㊵ ㊶ ㊷ ㊸ ㊹ ㊺ ㊻ ㊼ ㊽ ㊾ ㊿</p>	<p>0,08 – 2,5 mm² AWG 28 – 12** 500 V/6 kV/3 ① 300 V, 15 A ② 20 A 300/600 V, 20/5 A ③</p> <p>Klemmenbreite 5 mm / 0.197 in 8 – 9 mm / 0.33 in</p> <p>* ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳ ㉑ ㉒ ㉓ ㉔ ㉕ ㉖ ㉗ ㉘ ㉙ ㉚ ㉛ ㉜ ㉝ ㉞ ㉟ ㊱ ㊲ ㊳ ㊴ ㊵ ㊶ ㊷ ㊸ ㊹ ㊺ ㊻ ㊼ ㊽ ㊾ ㊿</p>	<p>0,08 – 2,5 mm² AWG 28 – 12** 500 V/6 kV/3 ① 300 V, 15 A ② 20 A 300/600 V, 20/5 A ③</p> <p>Klemmenbreite 5 mm / 0.197 in 8 – 9 mm / 0.33 in</p> <p>* ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭ ⑮ ⑯ ⑰ ⑱ ⑲ ⑳ ㉑ ㉒ ㉓ ㉔ ㉕ ㉖ ㉗ ㉘ ㉙ ㉚ ㉛ ㉜ ㉝ ㉞ ㉟ ㊱ ㊲ ㊳ ㊴ ㊵ ㊶ ㊷ ㊸ ㊹ ㊺ ㊻ ㊼ ㊽ ㊾ ㊿</p>
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Bestell-Nr.	Stück je Verp.-Einh.	Bestell-Nr.	Stück je Verp.-Einh.	Bestell-Nr.	Stück je Verp.-Einh.
Doppelstockklemme, für TS 35 Durchgangs-/Durchgangsklemmen		Doppelstockklemme, für TS 35 Durchgangs-/Durchgangsklemmen mit zusätzlicher Querbrückung		Doppelstockklemme, für TS 35 Schutzleiter-/Durchgangsklemmen	
grau	280-519	50	grau	280-520	50
blau	280-529	50	blau	280-530	50
Weitere Klemmentypen gleicher Bauform					
Dioden/LED	280-9xx/...-...	Seite 7.62			



Bestell-Nr.	Stück je Verp.-Einh.	Bestell-Nr.	Stück je Verp.-Einh.	Bestell-Nr.	Stück je Verp.-Einh.
Doppelstockklemme, für TS 35 Durchgangs-/Durchgangsklemmen		Doppelstockklemme, für TS 35 Durchgangs-/Durchgangsklemmen mit zusätzlicher Querbrückung		Doppelstockklemme, für TS 35 4-Leiter-Schutzleiterklemme, intern gebrückt	
blau/grau (s. Abb.)	280-523	50	blau/grau (s. Abb.)	280-524	50
grau/blau (o. Abb.)	280-533	50	grau/blau (o. Abb.)	280-534	50
Abschluss- und Zwischenplatte, 2,5 mm dick		Abschluss- und Zwischenplatte, 2,5 mm dick		Abschluss- und Zwischenplatte, 2,5 mm dick	
orange	280-341	100 (4 x 25)	orange	280-343	100 (4 x 25)
grau	280-340	100 (4 x 25)	grau	280-342	100 (4 x 25)
Distanzplatte, 1,1 mm dick		Distanzplatte, 1,1 mm dick		Distanzplatte, 1,1 mm dick	
orange	280-366	100 (4 x 25)	orange	280-369	100 (4 x 25)

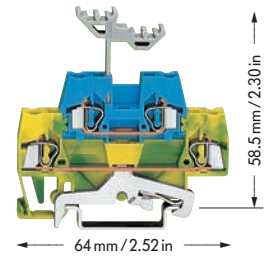
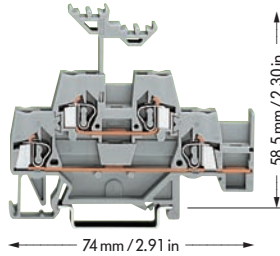
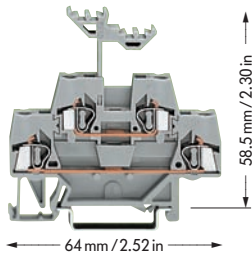
Zubehör Serie 280, siehe Seite 2.13 – für die komplette Übersicht		passendes Beschriftungssystem	WMB/WSB (siehe Kapitel 14)		
Querbrücker, isoliert, I_N 24 A		Doppelteilungs-Querbrücker, isoliert, I_N 24 A			
grau	280-402	200 (8 x 25)	grau	280-409	100 (4 x 25)
gelbgrün	280-422	200 (8 x 25)			
Brückungskamm ④, isoliert, I_N = I_N Klemme		Doppelteilungs-Brückungskamm, isoliert, I_N = I_N Klemme			
2-fach	280-482	200 (8 x 25)	2-fach	280-492	200 (8 x 25)
3-fach	280-483	200 (8 x 25)			
10-fach	280-490	50 (2 x 25)			
		Betätigungswerkzeug, isoliert			
		2-fach	280-432	1	
		3-fach	280-433	1	
		10-fach	280-440	1	

* Weitere Prüfzeichen und zugeordnete Zulassungsdaten siehe Kapitel 15.

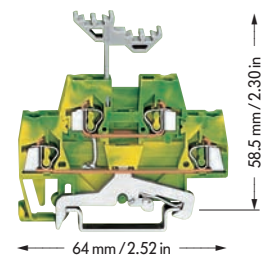
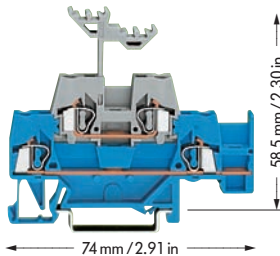
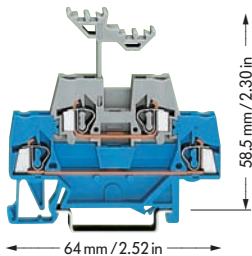
**AWG 12: THHN, THWN

Double Deck Terminal Blocks 2.5 mm² / AWG 12, Series 280

<p>0.08 – 2.5 mm² AWG 28 – 12 500 V/6 kV/3 ① 300 V, 15 A ② 20 A 300/600 V, 20/5 A ③</p> <p>Terminal block width 5 mm / 0.197 in 8 – 9 mm / 0.33 in</p> <p>* </p>	<p>0.08 – 2.5 mm² AWG 28 – 12 500 V/6 kV/3 ① 300 V, 15 A ② 20 A 300/600 V, 20/5 A ③</p> <p>Terminal block width 5 mm / 0.197 in 8 – 9 mm / 0.33 in</p> <p>* </p>	<p>0.08 – 2.5 mm² AWG 28 – 12 500 V/6 kV/3 ① 300 V, 15 A ② 20 A 300/600 V, 20/5 A ③</p> <p>Terminal block width 5 mm / 0.197 in 8 – 9 mm / 0.33 in</p> <p>* </p>
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Item No.	Pack. unit pcs	Item No.	Pack. unit pcs	Item No.	Pack. unit pcs
Double deck terminal block, for DIN 35 rail		Double deck terminal block, for DIN 35 rail		Double deck terminal block, for DIN 35 rail	
Through/through terminal blocks		Through/through terminal blocks		Ground (earth) conductor/through terminal blocks	
grey	280-519	50	grey	280-520	50
blue	280-529 ②	50	blue	280-530 ②	50
Other terminal blocks with the same shape					
diode/LED	280-9xx/...-...	page 7.62			



Item No.	Pack. unit pcs	Item No.	Pack. unit pcs	Item No.	Pack. unit pcs
Double deck terminal block, for DIN 35 rail		Double deck terminal block, for DIN 35 rail		Double deck terminal block, for DIN 35 rail	
Through/through terminal blocks		Through/through terminal blocks		4-conductor ground (earth) terminal block, internal commoning	
blue/grey (shown)	280-523	50	blue/grey (shown)	280-524	50
grey/blue (not shown)	280-533	50	grey/blue (not shown)	280-534	50
				green-yellow 280-517	
				50	

End and intermediate plate, 2.5 mm/0.098 in thick		
	orange	280-341 100 (4 x 25)
	grey	280-340 100 (4 x 25)

End and intermediate plate, 2.5 mm/0.098 in thick		
	orange	280-343 100 (4 x 25)
	grey	280-342 100 (4 x 25)

End and intermediate plate, 2.5 mm/0.098 in thick		
	orange	280-341 100 (4 x 25)
	grey	280-340 100 (4 x 25)

Intermediate plate, 1.1 mm/0.043 in thick		
	orange	280-366 100 (4 x 25)

Intermediate plate, 1.1 mm/0.043 in thick		
	orange	280-369 100 (4 x 25)





Intermediate plate, 1.1 mm/0.043 in thick		
	orange	280-366 100 (4 x 25)

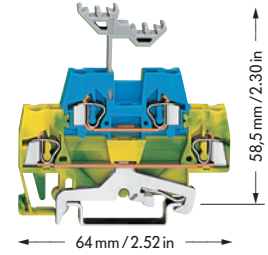
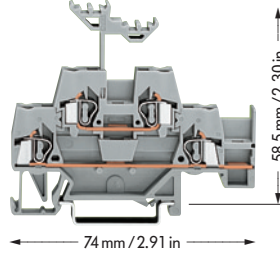
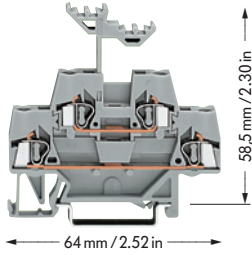
Accessories Series 280 , see page 2.13 for a complete overview		Appropriate marking system	WMB/WSB (see section 14)
Adjacent jumper, insulated, I_N 24 A	grey 280-402 200 (8 x 25) yell.-green 280-422 200 (8 x 25)	Alternate jumper, insulated, I_N 24 A	grey 280-409 100 (4 x 25)
Comb type jumper bar ④, ins., I _N = I _N of terminal block	2-way 280-482 200 (8 x 25) 3-way 280-483 200 (8 x 25) 10-way 280-490 50 (2 x 25)	Alternate comb type jumper bar, insulated, I_N = I_N of terminal block	2-way 280-492 200 (8 x 25)
		Vertical jumper, insulated, I_N 24 A	grey 281-421 200 (8 x 25)
		Operating tool, insulated	2-way 280-432 1 3-way 280-433 1 10-way 280-440 1

* For further approvals with corresponding ratings see section 15.

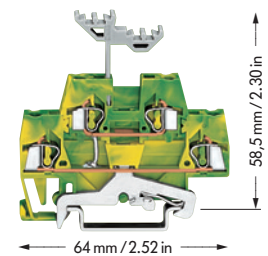
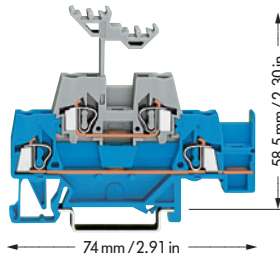
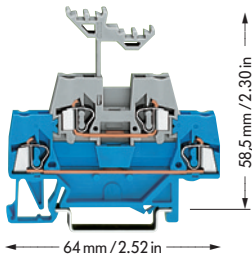
2 Bornes à deux étages 2,5 mm², Série 280








30

0,08 – 2,5 mm² 500 V/6 kV/3 ① 20 A Largeur des bornes 5 mm / 0.197 in  8 – 9 mm / 0.33 in <small>* IEC KEMA CCA KECC N D P Q R S T U V W X Y Z GL BV LR NV ②</small>	AWG 28 – 12** 300 V, 15 A ③ 300/600 V, 20/5 A ④ Largeur des bornes 5 mm / 0.197 in  8 – 9 mm / 0.33 in <small>* IEC KEMA CCA KECC N D P Q R S T U V W X Y Z GL BV LR NV ②</small>	0,08 – 2,5 mm² 500 V/6 kV/3 ① 20 A Largeur des bornes 5 mm / 0.197 in  8 – 9 mm / 0.33 in <small>* IEC KEMA CCA KECC N D P Q R S T U V W X Y Z GL BV LR NV ②</small>	AWG 28 – 12** 300 V, 15 A ③ 300/600 V, 20/5 A ④ Largeur des bornes 5 mm / 0.197 in  8 – 9 mm / 0.33 in <small>* IEC KEMA CCA KECC N D P Q R S T U V W X Y Z GL BV LR NV ②</small>
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N° de produit	Unité d'emballage	N° de produit	Unité d'emballage	N° de produit	Unité d'emballage
Borne à deux étages, pour rail TS 35		Borne à deux étages, pour rail TS 35		Borne à deux étages, pour rail TS 35	
Bornes de passage/passage		Bornes de passage/passage avec pontage horizontal additionnel		Bornes de protection/de passage	
gris	280-519	50	gris	280-520	50
bleu	280-529 ②	50	bleu	280-530 ②	50
Autres types de borne ayant la même forme					
diode/LED	280-9xx/...-...	page 7.60			









N° de produit	Unité d'emballage	N° de produit	Unité d'emballage	N° de produit	Unité d'emballage
Borne à deux étages, pour rail TS 35		Borne à deux étages, pour rail TS 35		Borne à deux étages, pour rail TS 35	
Borne de passage/passage		Borne de passage/passage avec pontage horizontal additionnel		Borne de protection pour 4 conducteurs, avec pontage interne	
bleu/gris (voir ill.)	280-523	50	bleu/gris (voir ill.)	280-524	50
gris/bleu (sans ill.)	280-533	50	gris/bleu (sans ill.)	280-534	50
Plaque d'extrémité et intermédiaire, épaisseur 2,5 mm		Plaque d'extrémité et intermédiaire, épaisseur 2,5 mm		Plaque d'extrémité et intermédiaire, épaisseur 2,5 mm	
 orange	280-341 100 (4 x 25)	orange	280-343 100 (4 x 25)	orange	280-341 100 (4 x 25)
 gris	280-340 100 (4 x 25)	 gris	280-342 100 (4 x 25)	 gris	280-340 100 (4 x 25)
Plaque intercalaire, épaisseur 1,1 mm		Plaque intercalaire, épaisseur 1,1 mm		Plaque intercalaire, épaisseur 1,1 mm	
 orange	280-366 100 (4 x 25)	 orange	280-369 100 (4 x 25)	 orange	280-366 100 (4 x 25)

Accessoires série 280, voir page 2.13 – pour un aperçu complet

Système de marquage

WMB/WSB (voir chapitre 14)

Accessoire	N° de produit	Unité d'emballage	Accessoire	N° de produit	Unité d'emballage	Accessoire	N° de produit	Unité d'emballage
Contact de pontage horizontal, isolé, I_N 24 A			Contact de pontage alternatif, isolé, I_N 24 A			Contact de pontage vertical, isolé, I_N 24 A		
 gris	280-402 200 (8 x 25)		 gris	280-409 100 (4 x 25)		 gris	281-421 200 (8 x 25)	
	jaune-vert 280-422 200 (8 x 25)							
Peigne de pontage ④, isolé, I_N = I_N borne			Peigne de pontage alternatif, isolé, I_N = I_N borne			Outil de manipulation, isolé		
 2 pôles	280-482 200 (8 x 25)		 2 pôles	280-492 200 (8 x 25)		 2 pôles	280-432 1	
	3 pôles 280-483 200 (8 x 25)						3 pôles 280-433 1	
	10 pôles 280-490 50 (2 x 25)						10 pôles 280-440 1	

* Pour d'autres approbations avec les données techniques correspondantes, voir chapitre 15.

**AWG 12: THHN, THWN