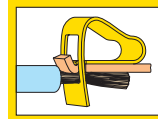


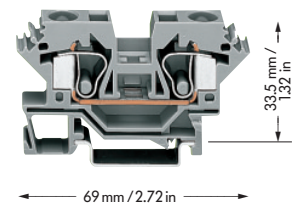
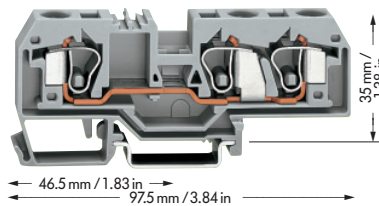
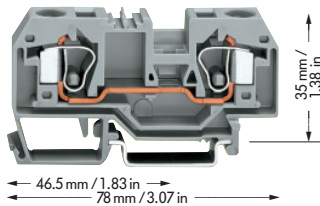
Through/Ground (Earth) Conductor and Terminal Blocks 10 mm² / AWG 8, Series 284



2
19

0.2 – 10 mm² 800 V/8 kV/3 ① 57 A Terminal block width 10 mm / 0.394 in 12 – 13 mm / 0.49 in	AWG 24 – 8 600 V, 50 A ② 600 V, 54 A ③	0.2 – 10 mm² 800 V/8 kV/3 ① 57 A Terminal block width 10 mm / 0.394 in 12 – 13 mm / 0.49 in	AWG 24 – 8 600 V, 50 A ② 600 V, 54 A ③	0.2 – 10 mm² 800 V/8 kV/3 ① 57 A Terminal block width 10 mm / 0.394 in 12 – 13 mm / 0.49 in	AWG 24 – 8 600 V, 50 A ② 600 V, 65 A ③
*		*		*	

2



Item No.	Pack. unit pcs	Item No.	Pack. unit pcs	Item No.	Pack. unit pcs
2-conductor through terminal blocks		3-conductor through terminal blocks		2-conductor through terminal blocks	
grey 284-901	25	grey 284-681	25	grey 284-601	25
blue 284-904	25	blue 284-684	25	blue 284-604	25
orange 284-902	25	orange 284-682	25		
light grey 284-992	25	light grey 284-993	25	light grey 284-691	25
2-conductor ground (earth) terminal blocks		3-conductor ground (earth) terminal blocks		2-conductor ground (earth) terminal blocks	
green-yellow 284-907	25	green-yellow 284-687	25	green-yellow 284-607	25
green-yellow 284-907/999-950	25	green-yellow 284-687/999-950	25	green-yellow 284-607/999-950	25

① 800 V = rated voltage
8 kV = rated surge voltage
3 = pollution degree
(see also section 15)

Ⓢ Suitable for EEx e II applications
0.5 – 10 mm² AWG 20 – 8
550 V~, 53 A
(see also section 13)

Accessories Series 284

Appropriate marking system **WMB/WSB/WFB** (see section 14)

End and intermediate plate, 2.5 mm/0.098 in thick	End and intermediate plate, 2.5 mm/0.098 in thick	End and intermediate plate, 2.5 mm/0.098 in thick
orange 284-328 100 (4 x 25)	orange 284-339 100 (4 x 25)	orange 284-317 100 (4 x 25)
grey 284-325 100 (4 x 25)	grey 284-308 100 (4 x 25)	grey 284-316 100 (4 x 25)
light grey 284-330 100 (4 x 25)	light grey 284-341 100 (4 x 25)	light grey 284-318 100 (4 x 25)
Separator, oversized, 2 mm/0.079 in thick	Separator, oversized, 2 mm/0.079 in thick	Separator, oversized, 2 mm/0.079 in thick
orange 284-329 100 (4 x 25)	orange 284-340 100 (4 x 25)	orange 284-327 100 (4 x 25)
grey 284-326 100 (4 x 25)	grey 284-309 100 (4 x 25)	grey 284-337 100 (4 x 25)
light grey 284-331 100 (4 x 25)	light grey 284-342 100 (4 x 25)	light grey 284-338 100 (4 x 25)
Adjacent jumper, insulated, I_N 57 A, Ⓢ 53 A	Adjacent jumper, insulated, I_N 57 A, Ⓢ 53 A	Adjacent jumper, insulated, I_N 57 A, Ⓢ 53 A
grey 284-402 100 (4 x 25)	grey 284-402 100 (4 x 25)	grey 284-402 100 (4 x 25)
yell.-green 284-422 100 (4 x 25)	yell.-green 284-422 100 (4 x 25)	yell.-green 284-422 100 (4 x 25)
Alternate jumper, insulated, I_N 57 A, Ⓢ 53 A	Alternate jumper, insulated, I_N 57 A, Ⓢ 53 A	Alternate jumper, insulated, I_N 57 A, Ⓢ 53 A
grey 284-409 50 (2 x 25)	grey 284-409 50 (2 x 25)	grey 284-409 50 (2 x 25)
Protective warning marker, for 5 terminal blocks, fits into screwdriver slot	Protective warning marker, for 5 terminal blocks, fits into screwdriver slot	Protective warning marker, for 5 terminal blocks, fits into screwdriver slot
yellow 284-415 50 (2 x 25)	yellow 284-415 50 (2 x 25)	yellow 284-415 50 (2 x 25)
Test plug adapter, suitable f. term. bl. 1.5 mm² – 10 mm², 8 mm/0.315 in wide	Test plug adapter, suitable f. term. bl. 1.5 mm² – 10 mm², 8 mm/0.315 in wide	Test plug adapter, suitable f. term. bl. 1.5 mm² – 10 mm², 8 mm/0.315 in wide
209-170 50 (2 x 25) see also page 2.41	209-170 50 (2 x 25) see also page 2.41	209-170 50 (2 x 25) see also page 2.41
Finger guard cover,	Finger guard cover,	Finger guard cover,
serves as touchproof protection for unused clamping units yellow 284-400 100 (4 x 25)	serves as touchproof protection for unused clamping units yellow 284-400 100 (4 x 25)	serves as touchproof protection for unused clamping units yellow 284-400 100 (4 x 25)
Step down jumper and cover plate see pages 2.26 – 2.27	Step down jumper and cover plate see pages 2.26 – 2.27	Step down jumper and cover plate see pages 2.26 – 2.27

* For further approvals with corresponding ratings see section 15.

