

0.2 - 6 mm<sup>2</sup> 800 V/8 kV/3 **0** 

AWG 24 - 10 600 V, 30 A **9** 600 V, 40 A ®

Terminal block width 8 mm / 0.315 in 12 – 13 mm / 0.49 in

\* 🕦 @ KEEB CCAKEER (N) (D) 😤 🕞 🛡 🗒 🗥 GL BV LR NV () (8)

0.2 − 10 mm<sup>2</sup> 800 V/8 kV/3 **①** 

AWG 24 - 8 600 V, 50 A **9** 600 V, 65 A ®

Terminal block width 10 mm / 0.394 in □■■ 12 – 13 mm / 0.49 in

\* 🗫 🎕 KETA CCAKETA 🛈 🚱 🐨 🗥 GL BV LR NV 🛭 🚳

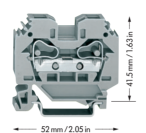
0.2 - 16 mm<sup>2</sup> 800 V/8 kV/3 **0** 76 A

AWG 24 - 6 600 V, 65 A **9** 600 V, 90 A ®

Terminal block width 12 mm / 0.472 in 16 - 17 mm / 0.65 in

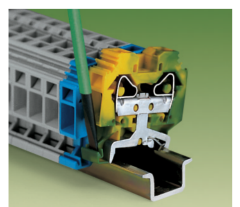
\* ● KE (CAKE) ● ○ ※ ♥ 単 ▲ GL BV IR NV ◎ ●





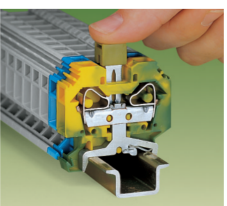


	ltem No.	Pack. unit pcs		ltem No.		Pack. unit pcs		ltem No.	Po	ıck. unit :s
2-conductor thre	ough terminal bloc	:ks	2-conductor thro	ugh terminal	blocks		2-conductor thro	ough terminal	blocks	
grey	282-101	50	grey	284-101		50	grey	283-101		50
blue	282-104 🕗	50	blue	284-104		50	blue	283-104		50
2-conductor ground (earth) terminal block			2-conductor ground (earth) terminal block				2-conductor ground (earth) terminal block			
green-yellow	282-107	50	green-yellow	284-107		50	green-yellow	283-107		50
End and interme	ediate plate, 4 mm	End and intermediate plate, 2.5 mm/0.098 in thick				End and intermediate plate, 4 mm/0.157 in thick				
	orange 28	<b>2-302</b> 100 (4×25)		orange	284-30	<b>2</b> 100 (4 × 25)		orange	283-302	50 (2×25
	grey 28	<b>2-301</b> 100 (4×25)		grey	284-30	<b>1</b> 100 (4 x 25)		grey	283-301	50 (2 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 28	<b>2-322</b> 100 (4×25)		orange	284-32	<b>2</b> 100 (4 × 25)		orange	283-322	50 (2 x 25
	grey 28	<b>2-332</b> 100 (4×25)		grey	284-33	<b>2</b> 100 (4 × 25)		grey	283-332	50 (2 x 25
		A	ppropriate marking s	ystem <b>WME</b>	3/WSB	(see section 14	)			
Adjacent jumper, insulated, I <sub>N</sub> 41 A			Adjacent jumper, insulated, I <sub>N</sub> 57 A				Adjacent jumper, insulated, I <sub>N</sub> 70 A			
lin .	grey 28	<b>2-402</b> 100 (4×25)	in .	grey	284-40	2 100 (4×25)	in .	grey	283-402	50 (2 x 25
	yellgreen 28	<b>2-422</b> 100 (4×25)	-	yellgreen	284-42	2 100 (4 x 25)	M	yellgreen	283-422	50 (2 x 25
QD			QQ.				((3)			
Protective warning marker, for 5 terminal blocks,			Protective warning marker, for 5 terminal blocks,			Protective warning marker, for 5 terminal blocks,				
fits into screwdriver slot		fits into screwdriver slot			fits into screwdriver slot					
-E666	yellow 28	<b>2-405</b> 100 (4×25)	-6666	yellow	284-40	5 50 (2 x 25)	-E666	yellow	283-405	50 (2 x 25
				_						
Accessories series 282 see page 2.18			Accessories series 284 see page 2.19				Accessories series 283 see page 2.20			



Removal from the carrier rail

Step down jumper see page 6.5



Step down jumper see page 6.5

Push jumper down FIRMLY until FULLY inserted!

Commoning of ground (earth) conductor terminal blocks with through terminal blocks is possible in one direction only using adjacent jumpers. In addition to the required marking of these terminal blocks we recommend the use of the yellowgreen adjacent jumpers to indicate ground (earth) connection.

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

Step down jumper see page 6.5

Suitable for EEx i applications

According to EN 60947-7-2 [VDE 0611, part 3] steel mounting rails may not be used for ground/earth (PEN) applications.

