Mage Multilevel Installation Terminal Blocks Front-entry

0.08 - 4 mm² 250 V **1**/400 V **2**/4 kV/3 **3** 32 A

AWG 28 - 12

0.08 **– 4 mm²** 400 V/6 kV/3 **⊚** 32 A

AWG 28 - 12 300 V, 20 A **5**0

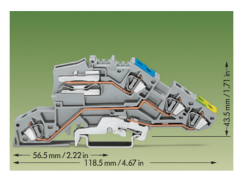
Terminal block width 6 mm / 0.236 in 9 - 10 mm / 0.37 in

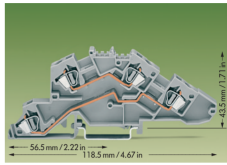
* CCAKETA № © 🕞 🖶 🐨 GL BV LR

Terminal block width 6 mm / 0.236 in 9 – 10 mm / 0.37 in

* 👊 🞯 CCAKEEE 🛈 🕞 🐨 GL BV LR

- Potential ground (earth)
 Potential potential
- 3 250/400 V= rated voltage 4/6 kV = rated surge voltage 3 = pollution degree (see also section 10)
- 4 For further N-disconnect terminal blocks which can be used as N-supply terminal blocks, see pages 1.93 – 1.95.
- ⑤ For further ground (earth) conductor terminal blocks which can be used as ground (earth) supply terminal blocks, see pages 1.90 1.92.





Description			Item-No.	Packunit pcs		Item-No.	Packunit pcs
Multilevel installation terminal block,		with N-disconnect sl	lide link, grey		grey		
suitable for all DIN 35 rails		NT/L/PE	777-641	50	L/L	777-642	50
		Terminal block can be	bridged		blue		
					N/N	777-653	50
Accessories (see also section 8)		Appropriate marking system WMB/WSB/WCB/WFB		Appropriate marking system	WMB/WS	WMB/WSB/WCB/WI	
	End and	1.5 mm/0.059 in thick			1.5 mm/0.059 in th	nick	
	intermediate plate	orange	777-325	100 (4 x 25)	orange	777-325	100 (4 x
	Busbar carrier, for snap-on	1.5 mm/0.059 in thick					
	fixing on DIN 35 rail, not suitable	blue	777-321	100 (4 x 25)			
_ائے	for use as end stop					3434	
	Busbar carrier, with detachable	8 mm / 0.315 in wide			6		
	separator plate, can replace end	blue	777-305	25			
	bracket, for DIN 35 rail				H 1 2	4 5 7 8	11 12 13 1
	N-busbar, copper, tinned,	I _N 140 A			the state of the s	1 1 1	
	10 x 3 mm / 0.394 x 0.118 in	1000 mm / 3'3" long	210-133	1	3 0 3	6 9	
					eis		
	Cover for N-busbar,				i i		
	transparent	1000 mm / 3'3" long	777-303	1			
4							
	N-disconnect terminal bl. 4,	I _N 68 A					HHHE
	16 mm ² /AWG 6 blue	12 mm/0.472 in wide	783-613	25			444
	End plate orange	1.5 mm/0.059 in thick	783-317	100 (4 x 25)		M M	
	Connecting terminal,				3	U U	900
	with blue cover, for N-busbar		210-281	100 (2 x 50)	1		
	2.5 mm ² – 16 mm ² /AWG 14-6						
E	Connecting terminal,				Disconnect termina	l block is bridged u	sing
	uninsulated, for N-busbar,		209-105	50 (2 x 25)	staggered jumpers		
	2.5 mm ² – 35 mm ² /AWG 14 - 2						
	Adjacent jumper, insulated	I _N 32 A, grey	281-402	200 (8 x 25)	I _N 32 A, grey	281-402	200 (8 x
	Alternate jumper, insulated	I _N 32 A, grey	281-409	100 (4 x 25)	I_N 32 A, grey	281-409	100 (4 x
Ī	Vertical jumper,				I _N 24 A		
	insulated				grey	281-421	200 (8 x
Ti	Staggered jumper,	I _N 32 A			I _N 32 A		
	insulated, from 1 to 2		781-452	100 (4 x 25)		781-452	100 (4 x
	width 6mm / 0.236 in, from 1 to 3		781-453	100 (4 x 25)		781-453	100 (4 x
	see page 1.143 from 1 to 4		781-454	100 (4 x 25)		781-454	100 (4 x
	from 1 to 5		781-455	50 (2 × 25)		781-455	50 (2 x
	from 1 to 6		781-456	50 (2 x 25)		781-456	50 (2 x
	Lock-out, snap-in type,						
	to prevent reclosing of slide link	orange	777-300	100 (4 x 25)			
() / () () () () ()	Ground (earth) cond. term. block 🗗,						
O POPO	16 mm²/AWG 6 green-yellow End plate orange	12 mm/0.472 in wide 1.5 mm/0.059 in thick		25 100 (4 x 25)			