Rail-Mounted Quadruple Deck Terminal Blocks or Rail-Mounted CAGE CLAMP* Terminal Blocks for Wiring of Electric Motors

Front-entry

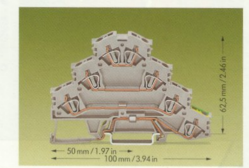


0.08 - 4 mm² 400 V/6 kV/3 **①** 20 A (2.5 mm²) 25 A (4 mm²)

Terminal block width 6 mm / 0.236 in 8 – 9 mm / 0.33 in

AWG 28 - 12

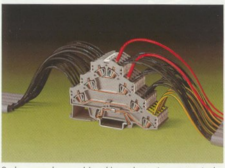
* CCAKEE PO



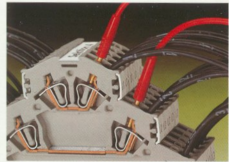
■ 400 V = rated voltage 6 kV = rated surge voltage 3 = pollution degree (see also section 10)

2 See application notes on pages 1.197-1.198

Description			Item-No.	Packunit pcs
Rail-mounted terminal block for wiring of electric motors or rail-mounted quadruple deck terminal block, for DIN 35 rail		Rail-mounted terminal block for wiring of electric motors, L1 - L2 - L3 - PE		
		Accessories (see also section 8)		Appropiate marking system
	End and	1 mm / 0.039 in thick		Y
	intermediate plate	grey	281-365	100 (4 x 2
		orange	281-366	100 (4 x 2
111	Screwless			
	end stop	6 mm / 0.236 in wide	249-116	100 (4 x 2
		10 mm / 0.394 in wide	249-117	50 (2 x 2
	Comb typ jumper bar ②,	2-way	281-482	100 (4 x 2
	insulated,	3-way	281-483	100 (4 x 2
	$I_N = I_N$ of terminal block	5-way	281-485	50 (2 x 2
	Operating tool,	2-way	280-432	1
	insulated,	3-way	280-433	1
	for comb jumpers	5-way	281-440	1
@GGGGG @GGGGG	Insulation stop 2, white	0.08 - 0.2 mm ²	281-470	200 strips
	5 pcs/strip light grey	0.25 - 0.5 mm ²	281-471	200 strips
	dark grey	0.75 - 1.5 mm ²	281-472	200 strips
11	Test plug, w. cable 500 mm/17.7"			
	2 mm / 0.079 in Ø	red	210-136	50 (5 x 10
	2.3 mm / 0.091 in Ø	yellow	210-137	50 (5 x 1)
020 03:020 00 020 000 000 00 020 000 000 00	WMB multi-marking system,			
	10 strips with 10 markers each,	see section 8		
	white with black printing			
	Marker strips, transparent,	1 m / 3'33" long, 7.5 mr		
	for central marking	plain	709-196	1
	- group marking -			



3 phases and ground (earth) conductor in one terminal block Compact design



Testing with test plug 2 mm / 0.079 in Ø







^{*} For further approvals with corresponding ratings see pages 10.3 ff.