## Miniature Through Terminal Blocks for DIN 15 Rail

Front-entry



System description see page 1.18

0.08 - 2.5 mm<sup>2</sup> 800 V/8 kV/3 **0** 24 A

AWG 28 - 12 600 V, 20 A **9** 600 V, 20 A ®

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

\* 91 @ VDE & KEE (N) (S) CCA(O) (F) (C) (V GL BV LR NV (I) (I)

2 x 0.08 - 2.5 mm<sup>2</sup> 800 V/8 kV/3 **0** 24 A

2 x AWG 28 - 12 600 V, 20 A 71 600 V, 20 A ®

Terminal block width 10 mm / 0.394 in

■ 8 - 9 mm / 0.33 in

\* 🕦 🏽 VDE 😩 🖾 🕦 🖎 CCA(() 📵 🖭 🐨 GL BV LR NV 💿 🚳 😁

- 1 800 V = rated voltage 8 kV = rated surge voltage 3 = pollution degree (see also section 10)
- 2 Test current in case of touch contacting 0.5 A max., 6 A if the test pins are firmly connected in the clamping units.
- Max. test voltage 400 V/800 V only in test equipment, respecting relevant air and creepage distances. In case of touch contacting the max. test voltage must not exceed 48 V, test pins are not touchproof.
- 4 For marking possibilities see section 8. Direct printing of assemblies contact factory.
- 1 Suitable for EEx i applications





Description				pcs			pcs
Through terminal block, for DIN 15 rail		2-conductor throu	gh terminal bloc		4-conductor through terminal blocks		
	-1904010	grey	264-701	100	grey	264-721	100
	CONTRACTOR CONTRACTOR	blue	264-704 1	100	blue	264-724 1	100
	\$105-0330 sense	orange	264-706	100	orange	264-726	100
		Appropriate			A : .		
Accessories (se	ee also section 8)	marking system	Mini-WSB	meters printed	Appropriate marking system	Mini-WSB	
	End and	4 mm / 0.157 in thic	(		4 mm / 0.157 in th	nick	
0 0	intermediate plate	orange	264-369	25	orange	264-369	25
		grey	264-368	25	grey	264-368	25
	Comb type jumper bar,	I <sub>N</sub> 16 A	280-470	See 500 000	I <sub>N</sub> 16 A	However the Control	
	insulated,	grey	264-402	200 (8 x 25)	grey	264-402	200 (8 x 2
	2-way	reduces wire to 1.5	mm²/AWG 16	Tame I are	reduces wire to 1	.5 mm <sup>2</sup> /AWG 16	
	Alternate comb type					CONTRACTOR OF THE	
	jumper bar, insulated,	2-way	281-492	100 (4 x 25)	2-way	280-492	200 (8 x 2
	$I_N = I_N$ of terminal block	PER SERVICE SERVICE					200 10 // 2
	Test plug adapter, modular,	6 mm / 0.236 in wid	e		10 mm / 0.394 in	wide	
	see also page 1.193	grey	249-136	100 (4 x 25)	grey	249-139	100 (4 x 2
	test current 0.5 A/6 A 1	test voltage 400 V/		100 (1 x 20)	test voltage 800 \		100 (4 x 2
11	Test plug, w. cable 500 mm/1'7.7"	Tour Younge Tou Tr	10 1 0		icsi vollage ooo	7740 7 0	
	2 mm / 0.079 in Ø	red	210-136	50 (5 x 10)	red	210-136	50 (5 x 1
11	2.3 mm/0.091 in Ø	yellow	210-137	50 (5 x 10)	yellow	210-137	50 (5 x 1
	Operating tool,	yellow	210-107	30 (3 x 10)	yellow	210-137	30 (3 X
	insulated, for comb jumpers	2-way	280-432	1	2-way	280-432	1
A. d	Screwless end stop,	PSCN BLUUR	OPPOSE		The second second		
٥	for DIN 15 rail	6 mm/0.236 in wide	249-101	25	6 mm / 0.236 in wide <b>249-101</b> 25		25
	Miniature WSB-Quick marker						
	card, 10 strips with 10 markers		248-5 4	5 cards		264-9	5 cards
	each, white with black printing		240-3 😈	3 caras		204-9 😈	o caras
and the later of t	Carrier rail DIN 15,15 x 5.5 mm/	slotted			al and 1		
	THE RESIDENCE AND RESIDENCE AND ADDRESS OF THE PROPERTY OF THE		010 111		slotted	010 111	
	0.59 x 0.217 in, 1 mm/0.039 in th.,	2 m / 6'6" long	210-111	l l	2 m / 6'6" long	210-111	1
	steel, zinc plated a. yellow chrom.	1 4 1					
	Carrier rail DIN 15,15 x 5.5 mm/	unslotted			unslotted		
	0.59 x 0.217 in, 1 mm/0.039 in th.,	2 m / 6'6" long	210-295	1	2 m / 6'6" long	210-295	1
	steel, zinc plated a.yellow chrom.						
	Carrier rail DIN 15,15 x 5.5 mm/	unslotted		with the same of t	unslotted		
	0.59 x 0.217 in, 1 mm/0.039 in th.,	2 m / 6'6" long	210-296	1	2 m / 6'6" long	210-296	1
	aluminum						
	Ground (earth) conductor						
CONT.	terminal block with the same				green-yellow	264-727	page 1.5
<b>*</b>	shape						

