Modular Terminal Blocks with Fixing Flange 2.5 mm² / AWG 12, Series 264

Test plug modu see page 10.15	ıles	0.08 – 2.5 mm 800 V/8 kV/3 0 24 A	600 V, 2	20 A FN @	0.08 – 2.5 m n 800 V/8 kV/3 (24 A		8 - 12 20 A FN @
		Term. bl. width 6 ∑ 8 – 9 ı	(10) mm / 0.2 mm / 0.33 in	:36 (0.394) in	Term. bl. width (8 – 9		36 (0.394) in
		* 🔊 🏵 VDE CCAKEER 🛯 🛇 👁 🚱 🐨 🏝 GL BV LR NV 🗟 🛞 🐼			* 🔊 🐠 VDE KEER (CAKEER 🛇 💿 🐵 🐨 🏔 GL BV LR NV 🕼 🏵 🚱		
3 = pollut (see also section 2 Please find all r	surge voltage tion degree n 15) marking related item nos. in section 14. of fully assembled terminal strips upon i applications e II applications AWG 20 – 12						
Description		Color	ltem No.	Packunit pcs	Color	ltem No.	Packunit pcs
Center terminal b	locks, used between end terminal	2-conductor center		pee	2-conductor end te		•
	block and end plate with fixing	6 mm / 0.236 in wide			6 mm / 0.236 in wide		
	flanges.	grey	264-321 🔵	100	grey	264-301 🔵	100
	(see also application notes)	blue	264-324 🔇	100	blue	264-304 🔇	100
		orange	264-326 🔴	100	orange	264-306 🔴	100
		green-yellow	264-327 🌔	100	green-yellow	264-307 🌔	100
		light grey 🕼	264-131 🔘	100	light grey 🕼	264-130 🔘	100
	des with fiving flanges	A conductor contex	مراحا ما ما ما ما		A conductor and to	uma la la alca sustala d	ining flamme
Ena terminal blog	cks with fixing flange, for screw fixing or similar	4-conductor center terminal blocks 10 mm / 0.394 in wide			4-conductor end term. blocks with fixing flange 10 mm/0.394 in wide		
- FF	methods,	grey	264-351	100	grey	264-331	100
	fixing hole diameter 3.2 mm.	blue	264-354 3	100	blue	264-334 3	100
	(see also application notes)	orange	264-356	100	orange	264-336	100
		green-yellow	264-357	100	green-yellow	264-337	100
		light grey $\langle E_x \rangle$	264-231	100	light grey (Ex)	264-230	100
Accessories fo	or modular terminal blocks		<u></u>	e marking system I		<u></u>	
	End plate with fixing	grey	264-361	25	grey	264-361	25
	flange	orange	264-364	25	orange	264-364	25
	4 mm/0.157 in thick	light grey	264-363	25	light grey	264-363	25
1	Comb type jumper bar,	I _N 16 A			I _N 16 A		
	2-way, insulated	grey	264-402	200 (8 × 25)	grey	264-402	200 (8 × 25
8 F		reduce wire to 1.5 mn	-		reduce wire to 1.5 m		
	Alternate comb type	2-way			2-way		
	jumper bar, insulated,	for 4-cond. term. bl.	280-492	200 (8 × 25)	for 4-cond. term. bl.	280-492	200 (8 x 25
	$I_{_{\rm N}} = I_{_{\rm N}}$ of terminal block	for 2-cond. term. bl.	281-492	100 (4 × 25)	for 2-cond. term. bl.	281-492	100 (4 × 25
	Operating tool,						
	insulated	2-way	280-432	1	2-way	280-432	1
//							
	Miniature WSB Quick marker		040 5 8	F		040 5 - 0	
100000000000000000000000000000000000000	card, 10 strips with 10 markers	for 2-cond. term. bl.	248-5	5 cards	for 2-cond. term. bl.	248-5	5 cards
CELEBRATE DE LA CONTRACE	each, white with black printing	for 4-cond. term. bl.	264-92	5 cards	for 4-cond. term. bl.	264-92	5 cards
1 Deserved	T marker tag,	from 5 mm/0.197 in to 6 mm/0.236 in			from 5 mm/0.197 in to 6 mm/0.236 in plain 209-290 50		
Charles	6 characters per marker,	plain 209-290 50 Pre-printed markers on request 50 50			plain 209-290 50 Pre-printed markers on request		
Inter Inter	30 markers per tag	Pro-printed marker -	n roquort		Pro-printed mark	on request	

Application notes (Dimensions see page 10.14)

