CAGE CLAMP

Miniature Through/Ground Conductor and Ex Terminal Blocks 2.5 mm² for DIN 15 Rail 264 Series

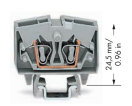
0.08 ... 2.5 mm² AWG 28 ... 12 * 300 V, 20 A**N** I_N 24 A 600 V, 20 A**S**

8 ... 9 mm / 0.33 in. 2

Terminal block width 6 mm / 0.236 in.

28 ... 12 * 0.08 ... 2.5 mm² 7, 20 A**\$\text{\$\exititt{\$\text{\$\text{\$\texitt{\$\text{\$\text{\$\text{\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$** AWG 28 ... 12 * 300 V, 20 A X 600 V, 20 A 8

Terminal block width 10 mm / 0.394 in. $8 \dots 9$ mm / 0.33 in. 2



→ 32 mm/1.26 in →



→ 32 mm/1.26 in →

- * AWG 12: THHN, THWN
- 800 V = rated voltage
 8 kV = rated surge voltage
 3 = pollution degree
 (also see Section 14)
- 2 Strip length, see packaging or instructions.
- 3 Suitable for Ex i applications
- Suitable for Ex e II applications
 0.5 mm² ... 2.5 mm²/AWG 20 ... 12*
 690 V, 23 A
 (also see Section 14)
- See application notes for: Test plug module, page 416 Alternate comb-style jumper bar, page 294

Item No		Pack. Unit			Item No.	Pack. Unit	264 Series Accessories Miniature WSB					
2-conductor miniature through terminal block, for DIN 15 rail				4-conductor miniature through terminal block, for DIN 15 rail				(see Section 13)				
gray	264	I-701	100	gray		264-721	100	End and inte	rmediate pla		0.5	
blue		l-704 ③	100	blue		264-724 3	100		orange	264-369	25	
orange		I-706	100	orange		264-726	100	(E E)	gray	264-368	25	
light gray	∕ ⓑ 264	l-120 ❹	100	light gray	(Ex)	264-220 4	100		light gray	264-370	25	
								Ex e/Ex i sep	parator, orang	ge,		
									4 mm thick			
Item-Specific Accessories				Item-Specific Accessories				(m m)	66 mm	264-367	25	
Alternate comb-style jumper bar,				Alternate comb-style jumper bar,				Comb-style jumper bar, insulated, I _N 16 A, gray,				
5	insulated,	insulated,		6	insulated,				reduces maximum conductor size to		or size to	
	$I_N = I_N$ terminal block			$I_N = I_N$ terminal block		√ terminal block		[7]	1.5 mm ² /A	WG 16		
3.0%	2-way	281-492	100 (4x25)		2-way	280-492	200 (8x25)	71	2-way	264-402	200 (8x25)	
Test plug me			Test plug module,				Operating tool, of insulating material					
6	can be sna	can be snapped together,				e snapped together,			2-way	280-432	1	
	6 mm wide				10 mm wide				,			
1	gray	249-136	100 (4x25)	I	gray	249-139	100 (4x25)					
	9/				37			Test plug,				
								, and the same of	with 500 m	m cable		
									2 mm Ø	in cable,		
									red	210-136	50	
								Test plug,	ica	210-100	30	
								resi piog,	with 500 mm cable,			
									2.3 mm Ø	ili cubie,		
				i. ii				yellow	210-137	50		
				7,5 m			AAimimtuum \A/			30		
				42				Miniature WSB Quick marking system, 10 strips with 10 markers per card,				
								mm-	5 mm wide markers			
				22 - (124)			LE THE			-		
								plain	248-501	5		
					<32 mm/1.26 in>				Screwless end stop, for DIN 15 rail,			
				Pack.				Etcl	6 mm wide	0.40.101	0.5	
						Item No.	Pack. Unit	(80)	gray	249-101	25	
				4-conductor miniature ground conductor terminal				Steel carrier rail, acc. to EN 60715,				
				block, for DIN 15 rail				4	15 x 5.5 m	•		
				green-yello	ow	264-727	100		2 m/6'6" ld	ona		
				green-yello		264-727/999-950	4 100		slotted	210-111	1	
				5 5 5 5 7 6 110		,		Steel carrier	rail, acc. to El			
								15 x 5.5 mm, 1 mm,				
									2 m/6'6" ld			
				Item-Specific Accessories				unslotted 210-295			1	
				Alternate comb-style jumper bar,				Aluminum carrier rail, acc. to EN 60715,				
				insulated,				15 x 5.5 mm, 1 mm,				
		9	Insulated, $I_N = I_N \text{ terminal block}$				2 m/6'6" ld					
				1-1			200 (025)		unslotted	210-296	10	
				Tarak salam	2-way 280-492 200 (8x25)				Operating tool, of insulating material			
				Test plug module,				Operating to		•		
				6		e snapped together,			1-way	209-130	- 1	
				4		m wide						
				ode	gray	249-139	100 (4x25)					