## Modular Terminal Blocks with Fixing Flange or Snap-In Mounting Foot 2.5 mm<sup>2</sup> 444 **261** Series



0.08 - 2.5 mm<sup>2</sup> 500 V/6 kV/3 1 I<sub>N</sub> 24 A

AWG 28 - 14 300 V, 15 A**9** 300 V, 20 A@

Terminal block width 6 mm / 0.236 in 8 - 9 mm / 0.33 in 2

0.08 - 2.5 mm<sup>2</sup> 500 V/6 kV/3 **1** 300 V, 15 A**9** I<sub>N</sub> 24 A

AWG 28 - 14 300 V, 20 A@

Terminal block width 10 mm / 0.394 in

8 - 9 mm / 0.33 in 2





- 500 V = rated voltage 6 kV = rated surge voltage 3 = pollution degree (also see Section 14)
- 2 Strip length, see packaging or instructions.
- 3 Suitable for Ex i applications
- 4 See application notes for: Test plug module, page 456

Color	Item No.	Pack. Unit	Color Iten		em No.	Pack. Unit	261 Series Accessories			
2-conductor terminal block with fixing flange, for			4-conductor terminal block with fixing flange, for				Marking accessories, see Section 13			
screw or similar mounting types, fixing hole 3.2 mm Ø,			screw or similar mounting types, fixing hole 3.2 mm Ø,				,			
with 209-123 mounting adapter also for DIN 35 rail			with 209-123 mounting adapter also for DIN 35 rail				Aluminum carrier rail,			
gray	261-301	200 (4x50)	gray		1-331	200 (4x50)	1000 mm long, 18 mm wide,		ong, 18 mm wide,	
light gray	261-303	200 (4×50)	light gray		1-333	200 (4x50)		7 mm high		
blue	261-304 🔞	200 (4x50)	<b>blue</b>		1-334 🔞	200 (4x50)			210-154	1
orange	261-306	200 (4×50)	orange green-yellow		1-336	200 (4x50)	End stop, for			
green-yellow	261-307	200 (4x50)			51-337	200 (4x50)			4 aluminum rail,	
2-conductor terminal block with snap-in mounting			4-conductor terminal block with snap-in mounting			7	6 mm wide	209-122	25	
foot, for plate thickness 0.6-1.2 mm,			foot, for plate thickness 0.6-1.2 mm,				Mounting for	t for DIN 35	rail, can be snapped o	
fixing hole 3.5 mm Ø, fits 210-154 aluminum rail or with			fixing hole 3.5 mm Ø, fits 210-154 aluminum rail or with				terminal blocks with snap-in mounting foot,			
209-120 mounting adapter for DIN 35 rail			209-120 mounting adapter for DIN 35 rail				6.4 mm wide			
gray	261-311	200 (4×50)	gray	0 1	1-341	200 (4×50)		gray	209-120	25
light gray	261-313	200 (4x50)	light gray		1-343	200 (4x50)	Mounting for		for DIN 35 rail, can be	
blue	261-314	200 (4x50)	blue		1-344 🔞	200 (4x50)	Mooning 100		terminal blocks with fix	
orange	261-316	200 (4x50)	orange		1-346	200 (4x50)	VI Z P	flange, 6.4		ding
green-yellow	261-317	200 (4x50)	green-yello		1-347	200 (4x50)		gray	209-123	25
green-yellow	201-017	200 (4,50)	green-yeno	,w 20	71-0-77	200 (4,50)	Mounting ad	<u> </u>		23
2-conductor end terminal block, without fixing foot, for			4-conductor end terminal block, without fixing foot, for				Mounting adapter, for DIN 35 rail,  can be used as end plate,			
	terminal strips with snap-in mounting feet				¢	6.5 mm wid				
terminal strips with snap-in mounting feet gray 261-321 200 (4x50)			_ '		11-351	200 (4x50)		gray	209-137	25
light gray	261-323	200 (4x50)	light gray		1-353	200 (4x50)	Test plug,	gray	207-137	23
blue	261-324	200 (4x50)	blue		1-354	200 (4x50) 200 (4x50)	resi piug,	with 500 mr	m cablo	
orange	261-326	200 (4x50)	orange		1-356	200 (4x50)		2 mm Ø	ii cubie,	
green-yellow	261-327	200 (4x50)	green-yellow			200 (4x50) 200 (4x50)		red	210-136	50
green-yellow 201-327 200 (4x30)		green-yellow 261-357		200 (4x30)	Test plug,	reu	210-130	30		
							rest plug,	with 500 mr	m aabla	
								2.3 mm Ø	ii cubie,	
Item-Specific Accessories			Item-Specific Accessories					vellow	210-137	50
Test plug module,			Test plug module,				yellow 210-137 50 Operating tool with partially insulated shaft,			
4 can be snapped together,			4 can be snapped together,				Operating to		x 0.5) mm blade	
6 mm wide		ilei,	100	10 mm wide		161,		type 2, (3.5	210-720	1
400				gray	249-13	39 100 (4×25)			210-720	'
	ay 249-1 with locking level		Test plug mod	0 /		, ,				
	A A		apped togeth							
can be snapped together, 6 mm wide		- Mala	10 mm wi		ei,					
		. <b>04</b> 100 (4×25)			261-40	05 100 (4×25)				
	- /	100 (4x25)	( '	gray	201-40	100 (4x25)				
261 Series A	ccessories									
	ories, see Section 13									
End plate with fix	Comb-style jumper bar, insulated, I <sub>N</sub> 16 A, gray,									
	ay <b>261-3</b>	<b>61</b> 300 (6×50)		reduces maximum conductor size to 1.5						
				mm <sup>2</sup> /AW	mm <sup>2</sup> /AWG 16					
Walter Comment			_2]	2-way	261-40	<b>)2</b> 25				
End plate with snap-in mounting foot			Operating tool, of insulating material,							
gray <b>261-371</b> 300 (6x50)			for inserting comb-style jumper bars							
				2-way	209-13					
w				,						