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



0.08 ... 2.5 mm<sup>2</sup> AWG 28 ... 14 500 V/6 kV/3 1 I<sub>N</sub> 24 A

300 V, 15 A 🕦 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 I<sub>N</sub> 24 A

AWG 28 ... 14 300 V, 15 A 🗫 300 V, 20 A®

Terminal block width 10 mm / 0.394 in.

8 ... 9 mm / 0.33 in. **2** 





- 1 500 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 416

Color	Item No.	Pack. Unit	Color	Item 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 $3.2 \text{ mm } \varnothing$ ,			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,			
	0/1 001	000// 50\		0.1.001	222// 521			ong, 18 mm wide,	
gray	261-301	200 (4x50)	gray	261-331	200 (4x50)		7 mm high		_
light gray	261-303	200 (4x50)	light gray	261-333	200 (4x50)			210-154	
blue	261-304 🔞	200 (4x50)	blue blue	261-334 🔞	200 (4x50)	End stop, for	WSB Quick mo		
orange	261-306	200 (4x50)	orange	261-336	200 (4×50)			l aluminum rail,	
green-yello	w 261-307	200 (4x50)	green-yello	w <b>261-337</b>	200 (4×50)		6 mm wide		
								209-122	25
2-conductor terminal block with snap-in mounting			4-conductor terminal block with snap-in mounting			Mounting foot, for DIN 35 rail, can be snapped on termi			
foot, for plate thickness 0.6 1.2 mm,			foot, for plate thickness 0.6 1.2 mm,			nal blocks with snap-in mounting foot,			
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				6.4 mm wid	е	
209-120 mounting adapter for DIN 35 rail		209-120 mounting adapter for DIN 35 rail			gray <b>209-120</b> 2			25	
gray	261-311	200 (4x50)	gray	261-341	200 (4x50)	Mounting fo	ot with screw,	, for DIN 35 rail, can l	be
light gray	261-313	200 (4x50)	light gray	261-343	200 (4x50)	A-T-	screwed on	terminal blocks with fi	xing
blue	261-314 🔞	200 (4x50)		261-344 3	200 (4x50)		flange, 6.4 i		
orange	261-316	200 (4×50)	orange	261-346	200 (4×50)		gray	209-123	25
green-yello		200 (4x50)	green-yello		200 (4×50)	Mounting ac	lapter, for DIN		
9,			growyone			tonic in a little many	-	as end plate,	
2-conductor end terminal block, without fixing foot, for			4-conductor end terminal block, without fixing foot, for			·	6.5 mm wid		
terminal strips with snap-in mounting feet			terminal strips with snap-in mounting feet				gray	209-137	25
iemma simps v	wiiii siidp-iii iilooiiiiilg leel		leminal simps	wiiii siiap-iii iiiooiiiiiig ieei		Test plug,	gray	207-137	23
0	261-321	200 (4x50)	0	261-351	200 (4×50)	resi piug,	with 500 mr		
gray	261-321		gray					n cable,	
light gray		200 (4x50)	light gray	261-353	200 (4x50)		2 mm Ø	010.107	50
blue	261-324 3	200 (4x50)		261-354 🔞	200 (4x50)		red	210-136	50
orange	261-326	200 (4x50)	orange	261-356	200 (4x50)	Test plug,	ul 500	1.1	
green-yellow <b>261-327</b> 200 (4x50)			green-yellow <b>261-357</b> 200 (4x50)				with 500 mr	n cable,	
Item-Specific Accessories			Item-Specific Accessories				2.3 mm Ø		
<u> </u>			<u> </u>				yellow	210-137	50
Test plug mod			Test plug mod			Operating to		ılly insulated shaft,	
4	can be snapped together,		4	can be snapped together,		D	type 2, (3.5	x 0.5) mm blade	
	6 mm wide		-	10 mm wide		-		210-720	1
-1	gray <b>249-136</b>	100 (4x25)	ok	gray <b>249-139</b>	100 (4x25)				
Test plug mod	dule with locking levers,		Test plug mod	dule with locking levers,					
4	can be snapped together,		4	can be snapped together,					
1.1	6 mm wide		)1,11	10 mm wide					
7 7 7	gray <b>261-404</b>	100 (4x25)	7.7	gray <b>261-405</b>	100 (4x25)				
261 Series	s Accessories		•						
	For more	ing gooss	ories, see Sec	tion 13					
- 1 1		•							
			Comb-style jumper bar, insulated, I <sub>N</sub> 16 A, gray,						
ALC: NO	gray <b>261-361</b>	300 (6x50)		reduces maximum conductor size to					
1			- In	1.5 mm <sup>2</sup> /AWG 16					
WAS COME.			-90	2-way <b>261-402</b>	25				
End plate with snap-in mounting foot			Operating tool, of insulating material,						
End plate with		gray <b>261-371</b> 300 (6x50)			for inserting comb-style jumper bars				
End plate with		300 (6x50)		for inserting comb-style jum	per bars				
End plate with		300 (6x50)	1	for inserting comb-style jum  2-way  209-132	per bars				