## 

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



261 Serie	es							
0.08 - 2.5 mm <sup>2</sup>	2 AWG 28 -	14	0.08 - <b>2.5</b> m	1m <sup>2</sup> AWG 28 -	14	1		
500 V/6 kV/3	🕽 300 V, 15 /	A <b>91</b>	500 V/6 kV/	3 🕕   300 V, 15 /	4 <b>91</b>			
I <sub>N</sub> 24 A	300 V, 20 /	A@	I <sub>N</sub> 24 A	300 V, 20 /	A@			
Terminal block width 6 mm / 0.236 in			Terminal block width 10 mm / 0.394 in					
8 - 9 mm / 0.33 in 2								
						<ul> <li>500 V = rated voltage 6 kV = rated surge voltage 3 = pollution degree (also see Section 14)</li> <li>Strip length, see packaging or instructions.</li> </ul>		
	TH.							
	DE							
				- []-		-	r Ex i applications	
							ation notes for: nodule, page 456	
						roor prog r	ioaoio, pago io o	
Color	Item No.	Pack.	Color	Item No.	Pack.	261 Series Accessories		
2-conductor termi	nal black with fix	Unit	A-conductor to	rminal block with fix	Unit			
screw or similar more			<b>4-conductor terminal block with fixing flange,</b> for screw or similar mounting types, fixing hole 3.2 mm Ø,			Marking accessories, see Section 13		
with 209-123 mour	• / · •		with 209-123 mounting adapter also for DIN 35 rail			Aluminum carrier rail,		
🔘 gray	261-301	200 (4x50)	🔵 gray	261-331	200 (4x50)	dia.	1000 mm long, 18 mm wi	de,
light gray	261-303	200 (4x50)	light gray	261-333	200 (4x50)		7 mm high	
	261-304	200 (4x50)	blue	261-334	200 (4x50)	End stop for	210-154 WSB Quick markers,	1
green-yellow	261-306 261-307	200 (4x50) 200 (4x50)	orange	261-336 v 261-337	200 (4x50) 200 (4x50)	End stop, for	for 210-154 aluminum rail	
groom youron	201 007	200 ( 1000)	groon yone y		200 ( 1.00)		6 mm wide	,
2-conductor termi	nal block with sn	ap-in mounting	4-conductor terminal block with snap-in mounting			<b>209-122</b> 25		
foot, for plate thick			foot, for plate thickness 0.6-1.2 mm,			Mounting foot, for DIN 35 rail, can be snapped on		
fixing hole 3.5 mm			fixing hole 3.5 mm Ø, fits 210-154 aluminum rail or with 209-120 mounting adapter for DIN 35 rail			Ver pr	terminal blocks with snap-iu	n mounting toot,
209-120 mounting gray	261-311	200 (4x50)	gray	261-341	200 (4x50)		gray 209-120	25
light gray	261-313	200 (4x50)	light gray	261-343	200 (4x50)	Mounting for	ot with screw, for DIN 35 rd	
blue	261-314 🕄	200 (4x50)	o blue	261-344 🕄	200 (4x50)		screwed on terminal blocks	s with fixing
orange	261-316	200 (4x50)	orange	261-346	200 (4x50)	10-2-0	flange, 6.4 mm wide	
green-yellow	261-317	200 (4x50)	green-yellow	v 261-347	200 (4x50)	Maunting	gray 209-123	25
2-conductor end to	erminal block. wit	thout fixing foot, for	4-conductor er	4-conductor end terminal block, without fixing foot, for			lapter, for DIN 35 rail, can be used as end plate,	
2-conductor end terminal block, without fixing foot, for terminal strips with snap-in mounting feet				rith snap-in mounting fee		X	6.5 mm wide	
gray .	261-321	200 (4x50)	gray	261-351	200 (4x50)		gray <b>209-137</b>	25
light gray	261-323	200 (4x50)	light gray	261-353	200 (4x50)	Test plug,	11 500 L	
orange	261-324 <b>3</b> 261-326	200 (4x50) 200 (4x50)	orange	261-354 <b>3</b> 261-356	200 (4x50) 200 (4x50)		with 500 mm cable, 2 mm Ø	
green-yellow	261-326	200 (4x50) 200 (4x50)	green-yellow		200 (4x50) 200 (4x50)		red <b>210-136</b>	50
- <u> </u>			- <u>3.22.1</u> joilot		, ,	Test plug,	2.0.00	
							with 500 mm cable,	
Item-Specific	Accessories		Item-Specific Accessories				2.3 mm Ø	F 6
Test plug module,			Test plug module,			yellow 210-137 50 Operating tool with partially insulated shaft,		
	n be snapped toget	ther,	<ul> <li>can be snapped together,</li> </ul>			type 2, (3.5 x 0.5) mm blade		
1000	nm wide		0	10 mm wide			210-720	1
gro	/		1	gray <b>249-1</b>		/		
Test plug module	-			ule with locking leve				
	n be snapped toget nm wide	ther,	4	can be snapped toget	her,			
gro		104 100 (4x25)	A A	gray <b>261-4</b>	105 100 (4x25)			
261 Series Ad	,							
	marking accesso	ories, see Secti						
End plate with fix			<b>Comb-style jumper bar</b> , insulated, I <sub>N</sub> 16 A, gray,					
gro		361 300 (6×50)	reduces maximum conductor size to 1.5					
	,	(		mm <sup>2</sup> /AWG 16				
A Pro-			-2)	2-way <b>261-4</b>				
End plate with sno			Operating too	l, of insulating material				
gro	ay <b>261-3</b>	371 300 (6x50)		for inserting comb-style 2-way 209-1				
W				2-way 209-1	52			
			1			1		

For list of approvals and user guide, see pages 634 to 637.