Modular Terminal Blocks with Fixing Flange or Snap-In Mounting Foot 1.5 mm² 8 260 Series 402



0.08 1.5 mm ²	AWG 28 16	0.08 1.5 mm ²	AWG 28 16			
400 V/6 kV/3 🌒	300 V, 10 A M	400 V/6 kV/3 🌒	300 V, 10 A W			
I _N 18 A	300 V, 15 A@	I _N 18 A	300 V, 15 A®			
Terminal block widt	h 5 mm / 0.197 in.	Terminal block width 8 mm / 0.315 in.				
€ 9 mm	/ 0.33 in. 2	∑ 8 9 mm / 0.33 in. ⊘				





 400 V = rated voltage
6 kV = rated surge voltage
3 = pollution degree (also see Section 14)

2 Strip length, see packaging or instructions.

See application notes for: Test plug module, page 416

Color	Item No.	Pack. Unit	Color	Item No.	Pack. Unit	260 Series Accessories			
	erminal block with fixing f	•	4-conductor terminal block with fixing flange, for			Marking accessories, see Section 13			
screw or simila	r mounting types, fixing hole	3.2 mm Ø,		ır mounting types, fixing hol			•	les, see Section 13)
with 209-123	mounting adapter also for DI	N 35 rail	with 209-123	mounting adapter also for l	DIN 35 rail	Aluminum co	arrier rail,		
-			-			1		ong, 18 mm wide,	
gray	260-301	300 (6x50)	🔵 gray	260-331	300 (6x50)		7 mm high		
light gray	260-303	300 (6x50)	🔵 light gray	260-333	300 (6x50)			210-154	1
🔵 blue	260-304	300 (6x50)	🔵 blue	260-334	300 (6x50)	End stop, for	WSB Quick m	arkers,	
🔵 orange	260-306	300 (6x50)	orange	260-336	300 (6x50)	m	for 210-15	4 aluminum rail,	
green-yello	w 260-307	300 (6x50)	🔵 green-yello	w 260-337	300 (6x50)	Jan Carlos	6 mm wide		
								209-122	25
2-conductor t	erminal block with snap-ir	n mounting	4-conductor t	erminal block with snap	in mounting	Mounting fo	ot, for DIN 35	rail, can be snapped	on termi-
foot, for plate	thickness 0.6 1.2 mm,		foot, for plate	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 aluminu	ım rail or with	fixing hole 3.5	mm Ø, fits 210-154 alumi	num rail or with	6.4 mm wide			
•	nting adapter for DIN 35 rail		•	nting adapter for DIN 35 rd			gray	209-120	25
gray	260-311	300 (6x50)	gray	260-341	300 (6x50)	Mounting fo	0 /	, for DIN 35 rail, can	
light gray	260-313	300 (6x50)	light gray	260-343	300 (6x50)	()		terminal blocks with fi	
blue	260-314	300 (6x50)	blue	260-344	300 (6x50)		flange, 6.4		
orange	260-316	300 (6x50)	orange	260-346	300 (6x50)		gray	209-123	25
green-yello		300 (6x50)	green-yello		300 (6x50)	Mounting	apter, for DIN		25
green-yello	w 200-517	500 (0,50)	green-yenc	200-347	500 (0250)	Moonning ac		d as end plate,	
0	ويتعارف والمالية والمتعاوية	forte en for en form	4	and a material black of the	a faite a faite fait	2	6.5 mm wic		
	end terminal block, without	fixing foot, for		4-conductor end terminal block, without fixing foot, for					0.5
terminal strips	with snap-in mounting feet		ferminal strips	with snap-in mounting feet			gray	209-137	25
		000// 50			000// 50	Test plug,			
gray	260-321	300 (6x50)	gray	260-351	300 (6x50)		with 500 m	m cable,	
light gray	260-323	300 (6x50)	light gray	260-353	300 (6x50)		2 mm Ø		
blue 🔵	260-324	300 (6x50)	blue 🔵	260-354	300 (6x50)		red	210-136	50
orange	260-326	300 (6x50)	🔵 orange	260-356	300 (6x50)	Test plug,			
🔵 green-yello	w 260-327	300 (6x50)	🔵 green-yello	w 260-357	300 (6x50)		with 500 m	m cable,	
Item-Specific Accessories			Item-Specific Accessories		<i>_</i>	2.3 mm Ø			
nem-spec	Inc Accessories		nem-specific Accessories			yellow	210-137	50	
Test plug mod	dule,		Test plug module,		Operating tool with partially insulated shaft,				
3	can be snapped together,		3	can be snapped togethe	r,		type 2, (3.5	5 x 0.5) mm blade	
	5 mm wide			8 mm wide		/		210-720	1
- T	gray 249-135	100 (4x25)		gray 249-13 8	3 100 (4x25)	/			
Test plug mo	dule with locking levers,		Test plug mo	dule with locking levers,					
8	can be snapped together,		0	can be snapped togethe	r.				
	5 mm wide		1.1	8 mm wide					
Priv Priv	gray 260-404	100 (4x25)		gray 260-40	5 100 (4x25)				
0/06 .	s Accessories	100 (4/20)	ę	gidy 200 400	100 (47/20)				
200 Serie		rking accesso	ories, see Sec	tion 13					
End plata with	nd plate with fixing flange			Comb-style jumper bar, insulated, I _N 10 A, gray,					
Life plate wit		300 (6x50)	Comp-style (C	reduces maximum condu	• /				
	gray 260-361	300 (0x30)							
ALC: NO			1	1 mm ² /AWG 16					
F · · ·			0	2-way 260-402	2 25				
End plate wit	h snap-in mounting foot	000 //	Operating to	ol, of insulating material,					
	gray 260-371	300 (6x50)		for inserting comb-style ju					
			-	2-way 209-13	2 1				
v									

Certification organizations can be found in the overview on page 622.