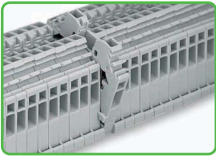
Rail-Mounted Terminal Blocks, Side-Entry 279 to 284 Series

Assembly

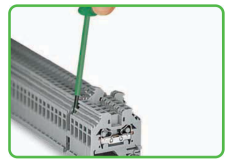


Snapping side-entry rail-mounted terminal blocks onto the carrier rail.



Quick assembly keys prevent reverse mounting.

Removal



Removal from the carrier rail.

CAGE CLAMP® connection



Conductor termination

Testing



Testing with test plug adapter.

Commoning



Commoning with adjacent jumpers.



* For aluminum conductors, see notes in Section 14.

Commoning with step-down jumpers



Commoning side-entry rail-mounted terminal blocks with step-down jumpers.



stranded



fine-stranded, also with tinned single strands

- Description and Handling -



Suitable for all DIN 35 rails.

Fuse terminal blocks



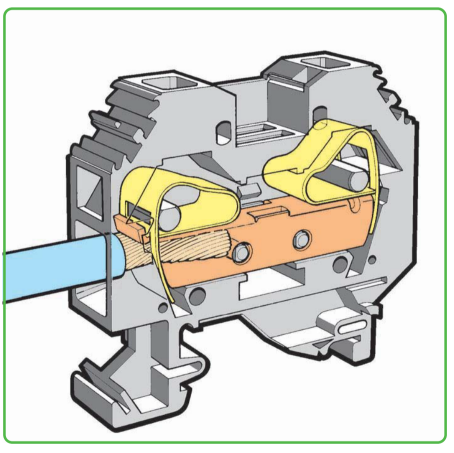
CAGE CLAMP®

Replacing a fuse

Disconnect terminal blocks for test and measurement



Shifting the disconnect slide link.



Marking



Marking with WMB Multi marking system.



fine-stranded, tip-bonded



fine-stranded, with ferrule **1** (gastight crimped)



fine-stranded, with pin terminal (gastight crimped)



Through and Ground Conductor Terminal Blocks 10 mm² and 16 mm² 284 and 283 Series



0.2 - 10 mm² 800 V/8 kV/3 **1** 600 V, 50 A**N** I_N 57 A

AWG 24 - 8 600 V, 65 A@

Terminal block width 10 mm / 0.394 in 12 - 13 mm / 0.49 in **2**

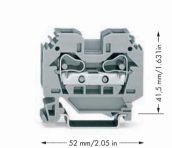
0.2 - 16 mm² 800 V/8 kV/3 1

I_N 76 A

AWG 24 - 6 600 V, 65 A 70 600 V, 90 A@

Terminal block width 12 mm / 0.472 in

_____ 16 - 17 mm / 0.65 in **②**





- 800 V = rated voltage8 kV = rated surge voltage3 = pollution degree (also see Section 14)
- 2 Strip length, see packaging or instructions.
- 3 See application notes for: Step-down jumper, page 309 Test plug module, page 197

-	◄ 52 mm	n/2.05 in —			4	58 i	mm/2.28 in —	-		
	Ite	m No.	Pack. Unit			ı	tem No.	Pack. Unit		
2-conductor t	hrough tern	ninal blo	ck		2-conductor t	hrough te	erminal blo	ck		
gray	284	4-101	50		gray	2	283-101	50		
blue	284	4-104	50		blue	2	283-104	50		
2-conductor ground terminal block					2-conductor ground terminal block					
green-yellow 284-107 50					green-yellow 283-107 50					
					,					
Item-Specific Accessories					Item-Specific Accessories					
End and intermediate plate, 2.5 mm thick					End and intermediate plate, 4 mm thick					
and me	orange		-302	100 (4x25)	2.74 4.14 1116	orange		3-302	50 (2×25)	
1	gray		-301	100 (4x25)	-	gray		3-301	50 (2x25)	
	gruy	204	-001	100 (4,25)	100	gruy	200	-501	30 (ZXZ3)	
Separator, oversized, 2 mm thick					Separator, oversized, 2 mm thick					
Separator, ov	orange		-322	100 (4x25)	Separator, of	orange		3-322	50 (2×25)	
	gray		-332	100 (4x25)		gray		3-332	50 (2x25)	
	gruy	207	-002	100 (4,25)		gruy	200	7-002	30 (ZXZ3)	
Adjacent jum	nor insulato	4			Adjacent jum	por insula	atod			
Adjacent jumper, insulated,					Adjacem join	I _N 70 A	ileu,			
16	gray	284	-402	100 (4x25)	li	gray	283	3-402	50 (2x25)	
111	yellow-gree		-422	100 (4x25)	111	yellow-ç		3-422	50 (2x25)	
Alternate jum			-422	100 (4x23)	Alternate jun)-4ZZ	JU (ZXZJ)	
Allernate join	-	I _N 57 A				I _N 76 A	uleu,			
R		201	-409	50 (2×25)	R		202	3-409	50 (2x25)	
	gray	204	-407	JU (2X2J)		gray	200)- 4 07	JU (2X2J)	
Step-down jumper, insulated,					Step-down jumper, insulated,					
8	I _N 30 A				3	I _N 32 A				
Ð	gray	284	-413	50 (2x25)	W	gray	283	3-414	50 (2×25)	
Cover plate,					Cover plate,					
Cover plate,	1 mm thick				Cover plate,	1 mm th	iak			
			222	100 (4.25)				222	100 (405)	
The state of the s	gray		-333	100 (4x25)		gray		3-333	100 (4x25)	
Duetostina	orange		-343	100 (4x25)	Protoctive	orange		3-335	100 (4x25)	
Protective warning marker, with high-voltage symbol, black,					Protective warning marker,					
				CK,			with high-voltage symbol, black, for 5 terminal blocks			
Talalalas.	for 5 termin		-405	50 (2,25)	Talalalas.	yellow		s 3-405	50 (2,25)	
Tost plum and			-403	50 (2×25)	Tost plus sels			p-4U3	50 (2×25)	
Test plug adapter, 8.3 mm wide, for terminal blocks 1.5 - 10 mm²,					Test plug adapter, 11.6 mm wide,					
0		or test plug 4 mm \varnothing				for 1.5 - 16 mm² terminal blocks, for test				
		~		50 (2×25)	T	, 0		104	25	
D home test al	gray	209	-170	50 (ZXZ5)	3911	gray	283	3-404	20	
B-type test plu	can be snapped together,									
3		8 mm wide								
			-310	100 (4,25)						
P hymo an auto-	gray	709	-310	100 (4×25)						
B-type spacer plate, can be snapped together,										
			emer,							
100	2 mm wide									



Step-down jumpers may common terminal blocks of different sizes, without losing a conductor clamping point. This can be beneficial on long conductor runs where voltage drop can be a problem. A large conductor can be easily connected to smaller conductors at the distribution point. Step-down jumpers are simply pushed down for full insertion, similar to adjacent jumpers.

Commoning may be made in either direction using the

special thin end plate to cover the open side. Further terminal blocks of the smaller cross section may be commoned using standard adjacent jumpers. In this case, pay attention that:

- In this case, pay attention mat:

 1. The total current flowing does not exceed the rating of the step-down jumper.

 2. The standard or special thin cover plate is installed on the open side of the larger block.

100 (4x25) 709-312 For list of approvals and user guide, see pages 634 to 637.