274

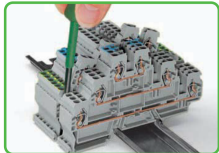
Compact Rail-Mounted Terminal Blocks for DIN 15 and DIN 35 Rails 870 Series

Assembly



Snapping a rail-mount terminal block onto DIN 35 carrier

Removal



Removing a terminal block from the assembly.

Insulation stop



Inserting an insulation stop.

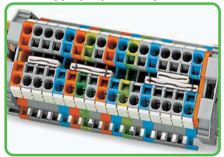
Push-in type jumper bar system



Push jumper bars down firmly until fully inserted. When using multipole bars, push alternately on right and then left side, until installed.

Push-in type jumper bars 1 - 3 - 5 - 7 or 1 - 4 - 7 upon request.

Push-in type jumper bar system



Two parallel jumper receptacles are accommodated in one terminal block.

Commoning with step-down jumpers



Commoning terminal blocks of different sizes – step



Testing is also possible using a pre-wired module assembly, similar to test plugs.

Testing with phase testing device, also possible with single-pole voltage tester.



CAGE CLAMP® clamps the following copper conductors:*

solid



Testing

strande



Testing

fine-stranded, also with tinned single strands

^{*} For aluminum conductors, see notes in Section 14.

¹ When using ferrules, the max. conductor cross section accommodated is one size smaller than max. rating of terminal block.

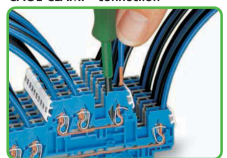
- Description and Handling -

CAGE CLAMP® connection



Terminating fine-stranded conductors ranging from 0.08 to 4 mm² (AWG 28 – 12).

CAGE CLAMP® connection



Multilevel terminal blocks



CAGE CLAMP®

Double- and triple-deck terminal blocks with internal commoning acting as 4- and 6-conductor terminal blocks.

Protective warning marker



Protective warning markers (280-405), with black high-voltage symbols.

Marking



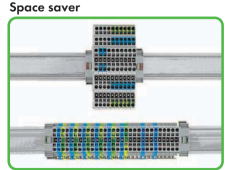
Marking the clamping unit via WMB Multi marking system or miniature WSB Quick marking system.

Space saver



Save 50% of rail space when using double-deck terminal

fine-stranded,

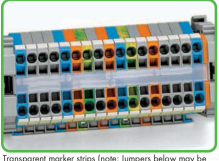


Save 67% of rail space when using triple-deck terminal



fine-stranded, with ferrule 1 (gastight crimped)

Marking Strips



Transparent marker strips (note: Jumpers below may be visible).



fine-stranded, with pin terminal (gastight crimped)



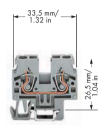
CAGE CLAMP®

0.08 - 2.5 (4"f-st")mm² AWG 28 - 12 500 V/6 kV/3 **2** 300 V, 20 A: 91 us

I_N 24 A

Terminal block width 5 mm / 0.197 in

___ 6 - 7 mm / 0.26 in **3**



◄ 34,5 mm/1.36 in ►

Item No

870-911

Notice: This ground conductor terminal block cannot be

870-917

870-914 4 100 870-912

870-919 6 100

2-conductor through terminal block,

2-conductor ground terminal block,

commoned with push-in type jumper bars.

Item-Specific Accessories

End and intermediate plate, 2 mm thick

orange

light gray Separator, oversized, 2 mm thick orange

gray

for DIN 15 rail

gray

blue blue

orange

light gray 🖾

for DIN 15 rail,

green-yellow

6

Pack.

100

100

870-924

870-923

870-925

870-929

100 (4x25)

100 (4x25)

100 (4x25)

100 (4x25)



Assembly:

Snap individual terminal blocks onto DIN 15 carrier rail and slide together.

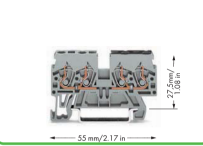
Removal:

Open assembly by laterally sliding terminal blocks with an operating tool and remove them from the rail.

- Max. insulation diameter: 4.4 mm
- 2 500 V = rated voltage 6 kV = rated surge voltage 3 = pollution degree (also see Section 14)
- 3 Strip length, see packaging or instructions.
- 4 Suitable for Ex i applications
- Suitable for Ex e II applications 0.2 mm² 2.5 (4 "f-st") mm²/AWG 24 12 440 V, 22 A

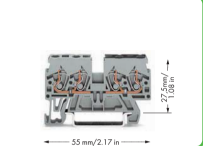
Using push-in type jumper bars 1 to X, the maximum rated voltage is reduced to 275 V and the rated current to 13.5 A (also see Section 14)

6 See application notes for: Insulation stop, page 199 Tap-off module, page 283



Double-potential terminal block with integrated marking position. gray 870-826 Packing unit: 100 pcs

Notice: This double-potential terminal block cannot be commoned with push-in type jumper bars!



For technical data and accessories, see www.wagocatalog.com



Miniature WSB or WMB markers provide marking directly on terminal block.

WAGO front-entry double-potential terminal blocks are

Two independent feedthrough circuits are placed in one insulated housing on one level in just 5 mm/0.197 in. This achieves a width of just 2.5 mm/0.098 in is achieved versus standard through terminal blocks for a total height of only 27.5 mm/1.08 in from the upper edge of the carrier

Input and output contacts of one circuit are placed on the same side of the terminal block. Both circuits can be individually marked according to input and output.



Protective warning markers inserted into the operating

In order to meet creepage and clearance requirements for Ex e applications, it is necessary to insert an end or intermediate plate between a through and a ground conductor terminal block.

End plates 870-923 (gray), 870-924 (orange) and 870-925 (light gray), as well as separator plates 870-928 (gray) and 870-929 (orange) cannot be assembled to 870-907/999-950 2-conductor ground Ex terminal blocks.

870-928 100 (4x25) gray Protective warning marker, with high-voltage symbol, black, for 5 terminal blocks yellow 280-405 100 (4x25) Tap-off module with anti-reverse mating protection,

can be snapped together, 5 mm wide

10 strips with 10 markers per card,

248-501

Miniature WSB Quick marking system,

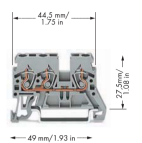
5 mm wide markers

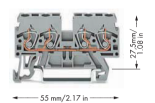
870-425 100 (4x25)

Through/Ground Conductor and Ex Terminal Blocks 2.5 mm² (4 mm² "f-st") for DIN 35 and DIN 15 Rails 276 870 Series

0.08 - 2.5 (4"f-st")mm² AWG 28 - 12 0.08 - 2.5 (4"f-st")mm² AWG 28 - 12 0.08 - 2.5 (4"f-st")mm² AWG 28 - 12 500 V/6 kV/3 **2** 300 V, 20 A. Sus 500 V/6 kV/3 **2** 300 V, 20 A: **%** us 500 V/6 kV/3 **2** 300 V, 20 A: **%** us I_N 24 A I_N 24 A I_N 24 A Terminal block width 5 mm / 0.197 in Terminal block width 5 mm / 0.197 in Terminal block width 5 mm / 0.197 in 6 - 7 mm / 0.26 in 3 6 - 7 mm / 0.26 in 3 6 - 7 mm / 0.26 in 3







	Iter	n No.	Pack. Unit		Iten	ı No.	Pack. Unit			Item No.	Pack Unit		
2-conductor through terminal block,				3-conductor through terminal block,					4-conductor through terminal block,				
for DIN 35 rail				for DIN 35 rail					for DIN 35 rail				
gray	870	-901	100	gray	870	-681	100		gray	870-831	100		
blue	870	-904 4	100	blue	870	-684 4	100		blue	870-834	4 100		
orange	870	-902	100	orange	870	-682	100		orange	870-832	100		
light gray	∕ ⓑ 8 7 0	-909 🗿	100										
2 conductor	e avaluad torm	امما اماماد		2 conductor c	rearind tormi	ماط امم	.l.		A conductor of	d torminal b	ماد		
for DIN 35 rd	2-conductor ground terminal block,				3-conductor ground terminal block,				4-conductor ground terminal block,				
	- /			for DIN 35 rail, Notice: This ground conductor terminal block cannot be					for DIN 35 rail,				
,	Notice: This ground conductor terminal block cannot be							cannot be	Notice: This ground conductor terminal block cannot be				
commoned with push-in type jumper bars. areen-yellow 870-907 100			commoned with push-in type jumper bars. areen-vellow 870-687 100					commoned with push-in type jumper bars.					
green-yel			100	green-yello	w 870	-68/	100		green-yellov	v 870-837	100		
green-yel	llow ⓑ 870	-907/999-950	5 100										
									Other termina	l blocks with the	same pro	ofile:	
									Double-potentia		•		
Item-Specific Accessories				Item-Specific Accessories					Item-Specific Accessories				
End and inte	ermediate pla	te, 2 mm thick		End and intermediate plate, 1 mm thick				End and intermediate plate, 1 mm thick					
	orange	870-924	100 (4x25)		orange	870	-934	100 (4x25)		orange 8	70-944	100 (4x25)	
Charles .	gray	870-923		And in case of the last of the									
		0/0-923	100 (4x25)		gray	870	-933	100 (4x25)		gray 8	70-943	100 (4x25)	
	light gray	870-923	100 (4x25) 100 (4x25)		gray	870	-933	100 (4x25)		gray 8	70-943	100 (4x25)	
Separator,	light gray oversized, 2 mr	870-925		Separator, ov	,		-933	100 (4x25)	Separator, ove	gray 8 ersized, 1 mm thick	70-943	100 (4×25)	
Separator,	<u> </u>	870-925		Separator, ov	,	n thick	-933 -947	100 (4x25) 100 (4x25)	Separator, ove	ersized, 1 mm thick	70-943	100 (4x25) 100 (4x25)	
Separator,	oversized, 2 mr	870-925 n thick	100 (4×25)	Separator, ov	versized, 1 mm	thick 870			Separator, ove	ersized, 1 mm thick orange 8			
	oversized, 2 mr	870-925 in thick 870-929 870-928	100 (4x25) 100 (4x25)	Separator, ov	versized, 1 mm orange	thick 870	-947	100 (4×25)	Separator, ove	ersized, 1 mm thick orange 8	70-949	100 (4x25)	
	oversized, 2 mr orange gray	870-925 in thick 870-929 870-928 ite, 2 mm thick,	100 (4x25) 100 (4x25) 100 (4x25)	Separator, ov	versized, 1 mm orange	thick 870	-947	100 (4×25)	Separator, ove	ersized, 1 mm thick orange 8	70-949	100 (4x25)	
	oversized, 2 mr orange gray ermediate pla for 2-condu	870-925 n thick 870-929 870-928 Ite, 2 mm thick, ictor ground conc	100 (4x25) 100 (4x25) 100 (4x25)	Separator, ov	versized, 1 mm orange	thick 870	-947	100 (4×25)	Separator, ove	ersized, 1 mm thick orange 8	70-949	100 (4×25)	
	oversized, 2 mr orange gray ermediate pla for 2-condu terminal bla	870-925 n thick 870-929 870-928 Ite, 2 mm thick, ictor ground conc	100 (4x25) 100 (4x25) 100 (4x25)	Separator, ov	versized, 1 mm orange	thick 870	-947	100 (4×25)	Separator, ove	ersized, 1 mm thick orange 8	70-949	100 (4×25)	
End and into	oversized, 2 mr orange gray ermediate pla for 2-condu terminal bla	870-925 In thick 870-929 870-928 Inte, 2 mm thick, later ground concocks only www. 870-926	100 (4x25) 100 (4x25) 100 (4x25) ductor Ex	Separator, ov	versized, 1 mm orange	thick 870	-947	100 (4×25)	Separator, ove	ersized, 1 mm thick orange 8	70-949	100 (4×25)	
End and into	oversized, 2 mr orange gray ermediate pla for 2-condu terminal bla green-yello	870-925 In thick 870-929 870-928 Inte, 2 mm thick, actor ground concocks only w 870-926 ge,	100 (4x25) 100 (4x25) 100 (4x25) ductor Ex	Separator, ov	versized, 1 mm orange	thick 870	-947	100 (4×25)	Separator, ove	ersized, 1 mm thick orange 8	70-949	100 (4x25)	
End and into	oversized, 2 mr orange gray ermediate pla for 2-condu terminal blo green-yello	870-925 In thick 870-929 870-928 Inte, 2 mm thick, actor ground concocks only w 870-926 ge,	100 (4x25) 100 (4x25) 100 (4x25) ductor Ex	Separator, ov	versized, 1 mm orange	thick 870	-947	100 (4×25)	Separator, ove	ersized, 1 mm thick orange 8	70-949	100 (4×25)	

870 Series Accessories

Appropriate marking systems: WMB/Miniature WSB (see Section 13)

Insulation st	op,			Push-in type jumper bar, insulated,				Push-in type jumper bar, insulated,			
6	5 pcs/strip,				I _N 18 A,				I _N 18 A,		
49999	0.08 - 0.2 mm ² "s" (0.14 mm ² "f-st")			11	light gray			Lucinery	light gray		
	white	280-470	200 (8x25)	000	2-way	870-402	200 (8x25)	1	from 1 to 3	870-433	200 (8x25)
Insulation sta	Insulation stop,				3-way	870-403	200 (8x25)		from 1 to 4	870-434	200 (8x25)
6	5 pcs/strip,				4-way	870-404	200 (8x25)		from 1 to 5	870-435	100 (4x25)
40000	0.25 - 0.5 mr	n ²			5-way	870-405	100 (4x25)		from 1 to 6	870-436	100 (4x25)
	light gray	280-471	200 (8x25)		6-way	870-406	100 (4x25)		from 1 to 7	870-437	100 (4x25)
Insulation stop,					7-way	870-407	100 (4x25)		from 1 to 8	870-438	100 (4x25)
6	5 pcs/strip,				8-way	870-408	100 (4x25)		from 1 to 9	870-439	100 (4x25)
-	0.75 - 1 mm ²				9-way	870-409	100 (4x25)		from 1 to 10	870-440	100 (4x25)
	dark gray	280-472	200 (8x25)		10-way	870-410	100 (4x25)				