#### 274

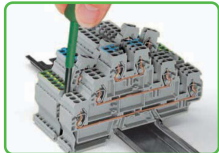
## Compact Rail-Mounted Terminal Blocks for DIN 15 and DIN 35 Rails 870 Series

#### 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.

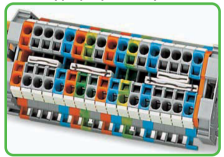
#### Push-in type jumper bar system



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

<sup>\*</sup> For aluminum conductors, see notes in Section 14.

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

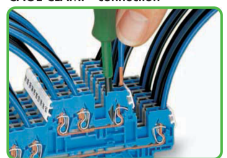
## - Description and Handling -

#### CAGE CLAMP® connection



Terminating fine-stranded conductors ranging from 0.08 to 4 mm<sup>2</sup> (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



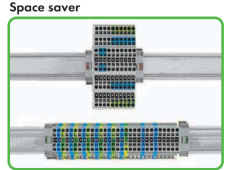
Marking the clamping unit via WMB Multi marking system or miniature WSB Quick marking system.

#### Space saver



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

fine-stranded,

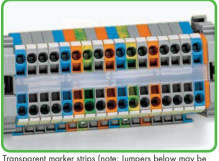


Save 67% of rail space when using triple-deck terminal



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®

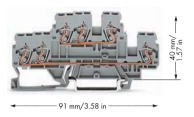
## 4

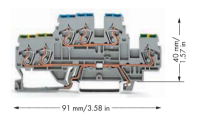
# 3-Conductor Double-Deck Terminal Blocks 2.5 mm<sup>2</sup> (4 mm<sup>2</sup> "f-st") 870 Series

0.08 - 2.5 (4"f-st")mm<sup>2</sup> AWG 28 - 12 500 V/6 kV/3 300 V, 20 A: Uss

0.08 - 2.5 (4"f-st")mm<sup>2</sup> AWG 28 - 12 500 V/6 kV/3 I<sub>N</sub> 24 A

Terminal block width 5 mm / 0.197 in 6 - 7 mm / 0.26 in 3





- 1 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
- **5** See application notes for: Insulation stop, page 199

	Item No.	Pack.		Item No.	Pack.		Accessorie	es		
Through (through towns and block			Unit				WMB/Miniature WSB			
Through/through terminal block, gray housing			Ground conductor/through terminal block,				(see Section 13)			
	870-531	50	gray housing  PE/N	870-535	50		End and inte	mediate plate		
O L/L O N/L		50	O PE/IN		50		ena ana inter	•	*	100 (4×25
<u> </u>	870-532	50	O PE/L	870-536	30			orange	870-574	•
○ L/N	870-533	50						gray	870-573	100 (4x25
Through/through	h terminal block						Insulation sto	n .		
blue housing	ir reminar block,						6	5 pcs/strip,		
N/N	<b>870-534 4</b> 50						Page	0.08 - 0.2 mn	n2 "s" (O 1.4 m	m2 "f-st")
	070-304	7 30					6000	white	280-470	200 (8×2 <i>5</i>
							Insulation sto		200 47 0	ZOO (OXZ
							6	5 pcs/strip,		
							00000	0.25 - 0.5 mn	0.2	
							Ser.	light gray	280-471	200 (8x25
						ŀ	Insulation sto	0 0 /	200 47 1	200 (0)20
	-					,	6	5 pcs/strip,		
	Mark the de			***		† l	-	0.75 - 1 mm <sup>2</sup>		
		F =	-			ج ۔	-	dark gray	280-472	200 (8x25
"流流	,	0 m 0	<b>医</b>			0 mi	Puch in type i	umper bar, ins		200 (0.23
		4-	4.				rosii-iii iype j	I <sub>N</sub> 18 A,	oluleu,	
3					The same	<u>+</u>				
3							15 16 16	light gray	870-402	200 10 21
	91 mm/3.58 in	_		91 mm/3.58 in -	_		A A W	2-way 3-way	870-402	200 (8x25
-	71 IIIII/ 3.30 III	_		71 IIIII/ 3.36 III	_			,	870-404	
		Pack.			Pack.			4-way	870-404	200 (8x25
	Item No.	Unit		Item No.	Unit			5-way		100 (4x25
								6-way	870-406	100 (4x25
6-conductor through terminal block, internal commoning, conductor entry position colored in violet,			•	ound terminal blo	<b>ck</b> , internal			7-way	870-407	100 (4x25
0.	actor entry position	colored in violet,	commoning,					8-way	870-408	100 (4x25
gray housing	070 520	50	green-yellow hor		50			9-way	870-409	100 (4x25
○ L	870-538	30	O PE	870-537	30		Death to tone 1	10-way	870-410	100 (4×25
4	ما ما است: سسمه ماست	ale tatamal					Push-in type		ulatea,	
6-conductor through terminal block, internal							The same of the sa	I <sub>N</sub> 18 A,		
commoning, conductor entry position colored in violet,							meneral	light gray from 1 to 3	870-433	200 10 25
blue housing	070 520 🗗	50					4			200 (8x25
N	870-539 4	30						from 1 to 4	870-434	200 (8x25
								from 1 to 5	870-435	100 (4x25
								from 1 to 6	870-436	100 (4x25
								from 1 to 7	870-437	100 (4x25
								from 1 to 8	870-438	100 (4x25
								from 1 to 9	870-439	100 (4x25
								from 1 to 10	870-440	100 (4x25
							Protective warning marker, with high-voltage symbol, black,			
									lack	
								for 5 terminal		iack,
							Total States	yellow	280-405	100 (4x25
							Marking strip		200-403	100 (4,22
							Marking simp	7.5 mm wide,		
								1 m/3'3" long		
								translucent	9 <b>709-196</b>	
			1				-	HUHSIUCEIII		