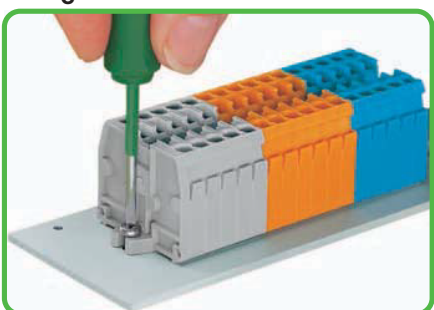


Compact Terminal Strips, 869 Series

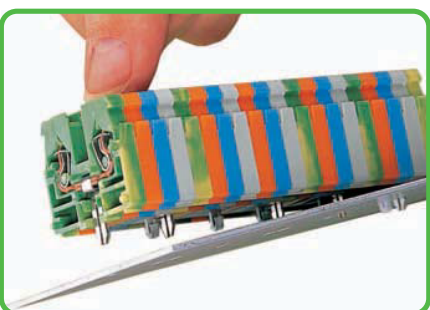
- Description and Handling -

CAGE CLAMP®

430

Fixing

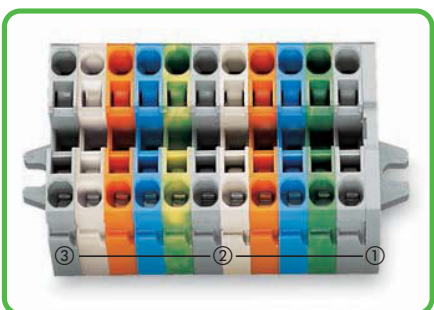
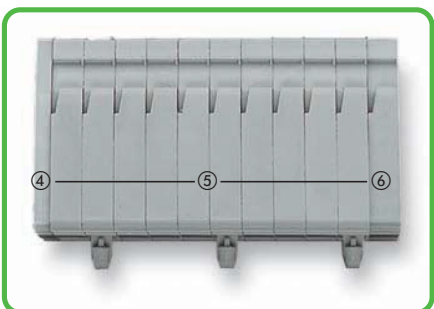
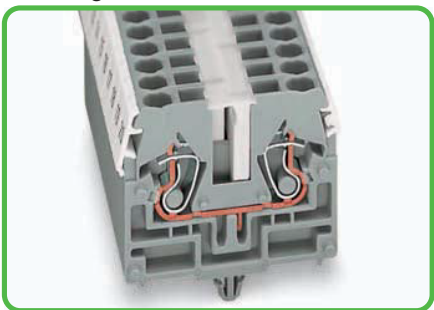
Terminal strip with fixing flanges, screw mount.



Terminal strip with snap-in mounting feet, mounting in holes.



Terminal strip with snap-in mounting feet, mounting onto special aluminum rail.

Terminal strip with fixing flanges, consisting of:
End plate ①
Center terminal blocks ②
End terminal block with fixing flange ③Terminal strip with mounting feet, consisting of:
End plate ④ / Center terminal blocks with/without snap-in mounting feet ⑤ / End terminal block with/without snap-in mounting foot ⑥**Marking**

WAGO WMB Multi marking system or WAGO miniatur WSB Quick marking system.

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.

CAGE CLAMP®
clamps the following
copper conductors:^{*}

solid stranded

fine-stranded,
also with tinned
single strandsfine-stranded,
tip-bondedfine-stranded,
with ferrule ①
(gastight crimped)fine-stranded,
with pin terminal
(gaslight crimped)^{*} 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.

Compact Terminal Strips 2.5 mm² (4 mm² "f-st") with Fixing Flanges or Snap-in Mounting Feet 869 Series

/CAGE CLAMP®

9

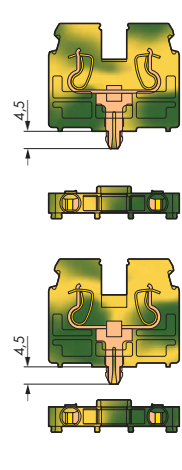
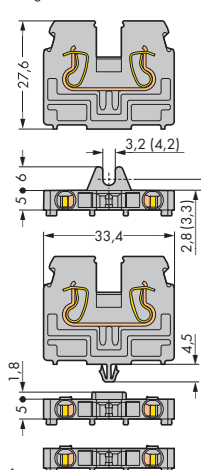
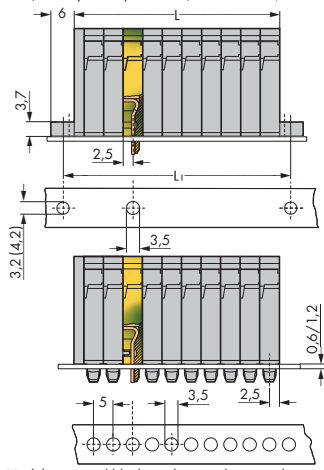
431

0.08 - 2.5 (4 "f-st") mm² 500 V/6 kV/3 I _N 24 A Pole width 5 mm / 0.197 in 6 - 7 mm / 0.26 in	AWG 28 - 12 300V, 20A _c 	0.08 - 2.5 (4 "f-st") mm² 500 V/6 kV/3 I _N 24 A Pole width 5 mm / 0.197 in 6 - 7 mm / 0.26 in	AWG 28 - 12 300V, 20A _c 	0.08 - 2.5 (4 "f-st") mm² 500 V/6 kV/3 I _N 24 A Pole width 5 mm / 0.197 in 6 - 7 mm / 0.26 in	AWG 28 - 12 300V, 20A _c 
--	--	--	--	--	--



Pole No.	Item No.	Pack. Unit	Pole No.	Item No.	Pack. Unit	Pole No.	Item No.	Pack. Unit
Compact terminal strip with fixing flanges M 3, for screw or similar mounting types, fixing hole 3.2 mm Ø, gray								
○ 2	869-102	100	○ 2	869-202	100	○ 2	869-152	100
○ 3	869-103	100	○ 3	869-203	100	○ 3	869-153	100
○ 4	869-104	100	○ 4	869-204	100	○ 4	869-154	100
○ 5	869-105	100	○ 5	869-205	100	○ 5	869-155	100
○ 6	869-106	50	○ 6	869-206	50	○ 6	869-156	50
○ 7	869-107	50	○ 7	869-207	50	○ 7	869-157	50
○ 8	869-108	50	○ 8	869-208	50	○ 8	869-158	50
○ 9	869-109	50	○ 9	869-209	50	○ 9	869-159	50
○ 10	869-110	50	○ 10	869-210	25	○ 10	869-160	25
○ 11	869-111	25	○ 11	869-211	25	○ 11	869-161	25
○ 12 ①	869-112	25	○ 12 ①	869-212	25	○ 12 ①	869-162	25
Compact terminal strip with fixing flanges M 4, for screw or similar mounting types, fixing hole 4.2 mm Ø, gray								
○ 2	869-132	100	○ 2	869-232	100	○ 2	869-182	100
○ 3	869-133	100	○ 3	869-233	100	○ 3	869-183	100
○ 4	869-134	100	○ 4	869-234	100	○ 4	869-184	100
○ 5	869-135	100	○ 5	869-235	100	○ 5	869-185	100
○ 6	869-136	50	○ 6	869-236	50	○ 6	869-186	50
○ 7	869-137	50	○ 7	869-237	50	○ 7	869-187	50
○ 8	869-138	50	○ 8	869-238	50	○ 8	869-188	50
○ 9	869-139	50	○ 9	869-239	50	○ 9	869-189	50
○ 10	869-140	25	○ 10	869-240	25	○ 10	869-190	25
○ 11	869-141	25	○ 11	869-241	25	○ 11	869-191	25
○ 12 ①	869-142	25	○ 12 ①	869-242	25	○ 12 ①	869-192	25
Compact terminal strip with snap-in mounting feet, for plate thickness 0.6-1.2 mm, fixing hole 3.5+0.1 mm Ø, gray								

Modular terminal blocks and terminal strips with fixing flanges
L = (No. of poles x pole width) + 2.5 mm L₁ = L + 5.6 mm, with flange M4 6.6 mm



Modular terminal blocks and terminal strips with snap-in mounting feet
L = (No. of poles x pole width) + 2.5 mm

Dimensions in mm

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

① For longer strips and / or assemblies of different colors, please contact factory

Item no. suffixes for terminal strips:

869-102 to 869-112

869-202 to 869-212

869-152 to 869-162

blue .../000-006 ②

green-yellow .../000-016

② Terminal blocks with blue insulation are suitable for Ex i applications

WAGO®

9

0.08 - 2.5 (4" f-st") mm ²	① AWG 28 - 12
500 V/6 kV/3 ②	300 V, 20 A _c ③
I _n 24 A	
Terminal block width 5 mm / 0.197 in	
6 - 7 mm / 0.26 in	④



Terminal strips with M3 or M4 fixing flanges,
for screw or similar mounting types
3.2 mm Ø M3 flange
4.2 mm Ø M4 flange

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
Group marker carrier, page 281

Color	Item No.	Pack. Unit
Center terminal block with snap-in mounting foot, for plate thickness 0.6 - 1.2 mm, fixing hole Ø: 3.5 +0,1 mm		
gray	869-311	100
blue	869-314 ④	100
orange	869-316	100
green-yellow	869-317	100
light gray	869-319	100
Item-Specific Accessories		
Aluminum carrier rail, 1000 mm long, 18 mm wide, 7 mm high		
	210-154	1
End stop, for WSB Quick markers, for 210-154 aluminum rail, 6 mm wide		
	209-122	25
Marking strip, plain, 7.5 mm wide, 1 m/3'3" long translucent		
	709-196	1
Protective warning marker, with high-voltage symbol, black, for 5 terminal blocks		
yellow	280-405	100 (4x25)
Group marker carrier, fits into terminal block jumper slots		
gray	870-184	50 (2x25)
Test plug, with 500 mm cable, 2 mm Ø		
red	210-136	50



Terminal strips with snap-in mounting feet,
for plate thickness 0.6 - 1.2 mm (0.02 - 0.047 in),
fixing hole 3.5 +0,1 mm Ø



Insert insulation stop into conductor entry holes of terminal strip.



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

Wiring programmable logic controllers and microprocessor-operated control circuits often relies on very small cross sections of fine-stranded conductors. These small conductors are highly flexible, and they deform when pushed against the conductor stop in terminal blocks. As a result, the conductor insulation – not the copper conductor – may be clamped, causing intermittent contact or no contact at all. Common to all terminal block types currently offered, this problem creates unnecessary downtime for troubleshooting.

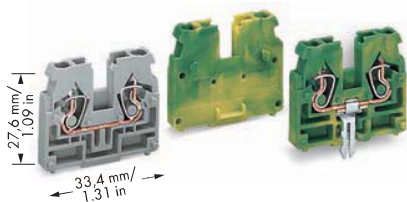
The solution: an insulation stop for compact terminal blocks. Insulation stops automatically bundle the cores of fine-stranded conductors when inserted into the clamping unit, preventing splaying. This also limits the conductor entry to a defined cross sectional area – ensuring the actual conductor, not the insulation, will enter the clamping unit.

The insulation stop is available as dividable 5-pole strip for the 869 Series terminal strips.

Insulation stop usage will not affect the conductor strip lengths for the aforementioned terminal strips.

Modular Terminal Blocks 2.5 mm² (4 mm² "f-st") with Fixing Flanges or Snap-in Mounting Feet 869 Series

0.08 - 2.5 (4" f-st") mm² ① AWG 28 - 12 500 V/6 kV/3 ② 300 V, 20 A _c ③ I _N 24 A Terminal block width 5 mm / 0.197 in 6 - 7 mm / 0.26 in ③	0.08 - 2.5 (4" f-st") mm² ① AWG 28 - 12 500 V/6 kV/3 ② 300 V, 20 A _c ③ I _N 24 A Terminal block width 5 mm / 0.197 in 6 - 7 mm / 0.26 in ③	0.08 - 2.5 (4" f-st") mm² ① AWG 28 - 12 500 V/6 kV/3 ② 300 V, 20 A _c ③ I _N 24 A Terminal block width 5 mm / 0.197 in 6 - 7 mm / 0.26 in ③
--	--	--



Color	Item No.	Pack. Unit	Color	Item No.	Pack. Unit	Color	Item No.	Pack. Unit
Center terminal block without snap-in mounting foot , required for terminal strips with fixing flanges between end plate and end terminal block			End terminal block with fixing flange M 3 , for screw or similar mounting types, fixing hole 3.2 mm Ø			End terminal block with snap-in mounting foot , for plate thickness 0.6 - 1.2 mm, fixing hole Ø: 3.5 + 0.1 mm		
gray 869-321 100	gray 869-301 100		blue 869-324 ④ 100	blue 869-304 ④ 100		orange 869-326 100	green-yellow 869-307 100	
green-yellow 869-327 100	light gray 869-309 100		green-yellow 869-328 100	light gray 869-351 100		light gray 869-329 100	light gray 869-341 100	
Center terminal block with direct ground contact , diameter of hole 3.5 + 0.1 mm, Notice: Terminal block cannot be commoned.			End terminal block with fixing flange M 4 , for screw or similar mounting types, fixing hole 4.2 mm Ø			End terminal block without snap-in mounting foot , for plate thickness 0.6-1.2 mm		
green-yellow 869-328 100	gray 869-354 ④ 100		blue 869-354 ④ 100	green-yellow 869-357 100		green-yellow 869-344 ④ 100	green-yellow 869-347 100	
	light gray 869-359 100		light gray 869-359 100			light gray 869-349 100		
Item-Specific Accessories								
Aluminum carrier rail , 1000 mm long, 18 mm wide, 7 mm high								
210-154 1								
End stop , for WSB Quick markers, for 210-154 aluminum rail, 6 mm wide								
209-122 25								

869 Series Accessories

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

End plate with fixing flange M 3 , 2.5 mm thick	End plate with fixing flange M 4 , 2.5 mm thick	End plate , for terminal blocks with snap-in mounting foot, 2.5 mm thick
gray 869-385 100 (4x25)	gray 869-395 100 (4x25)	gray 869-375 100 (4x25)
blue 869-388 100 (4x25)	blue 869-398 100 (4x25)	blue 869-378 100 (4x25)
green-yellow 869-389 100 (4x25)	green-yellow 869-399 100 (4x25)	green-yellow 869-379 100 (4x25)
light gray 869-387 100 (4x25)	light gray 869-397 100 (4x25)	light gray 869-377 100 (4x25)
Insulation stop ,	Push-in type jumper bar , insulated,	Push-in type jumper bar , insulated,
5 pcs/strip, 0.08 - 0.2 mm ² "s" (0.14 mm ² "f-st")	I _N 18 A, light gray	I _N 18 A, light gray
white 280-470 200 (8x25)	2-way 870-402 200 (8x25)	from 1 to 3 870-433 200 (8x25)
Insulation stop ,	3-way 870-403 200 (8x25)	from 1 to 4 870-434 200 (8x25)
5 pcs/strip, 0.25 - 0.5 mm ²	4-way 870-404 200 (8x25)	from 1 to 5 870-435 100 (4x25)
light gray 280-471 200 (8x25)	5-way 870-405 100 (4x25)	from 1 to 6 870-436 100 (4x25)
Insulation stop ,	6-way 870-406 100 (4x25)	from 1 to 7 870-437 100 (4x25)
5 pcs/strip, 0.75 - 1 mm ²	7-way 870-407 100 (4x25)	from 1 to 8 870-438 100 (4x25)
dark gray 280-472 200 (8x25)	8-way 870-408 100 (4x25)	from 1 to 9 870-439 100 (4x25)
	9-way 870-409 100 (4x25)	from 1 to 10 870-440 100 (4x25)
	10-way 870-410 100 (4x25)	

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