

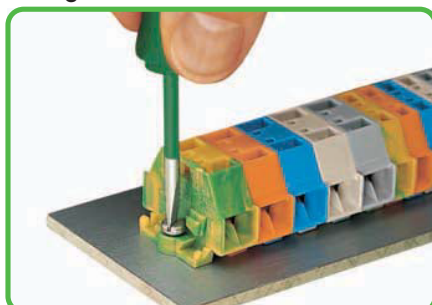
Assembly



Assembling modular terminal blocks into terminal strips.

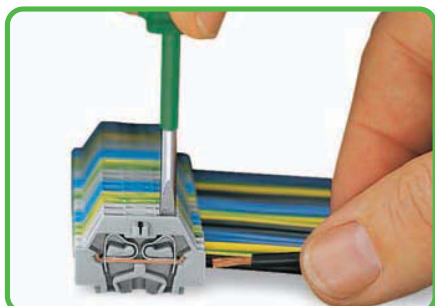


Mounting an end plate.

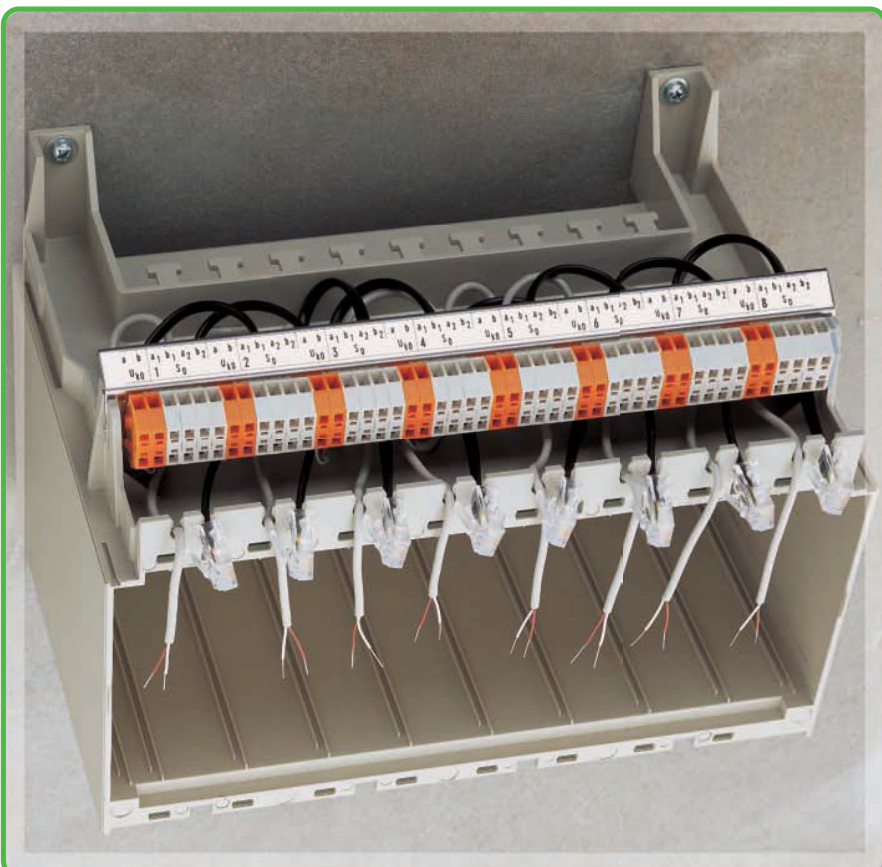


Terminal strip with fixing flanges, screw mount.

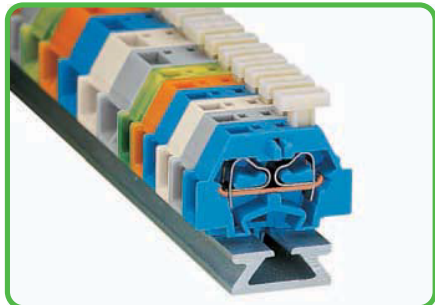
CAGE CLAMP® connection



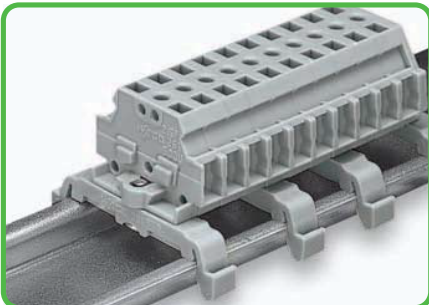
Conductor termination



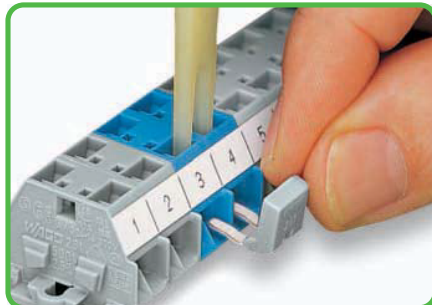
Types



Terminal strip with push-buttons on one side.



Terminal strip with marker slot for miniature WSB Quick marking system.



Commoning with comb-style jumper bar.



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

solid



stranded



fine-stranded,
also with tinned
single strands

* For aluminum conductors, see notes in Section 14.

– Description and Handling –

Fixing



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

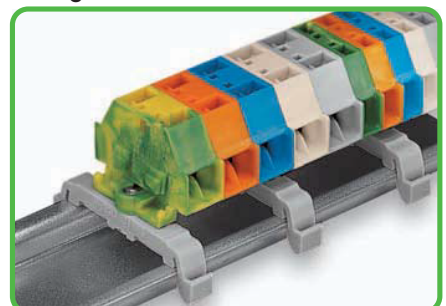
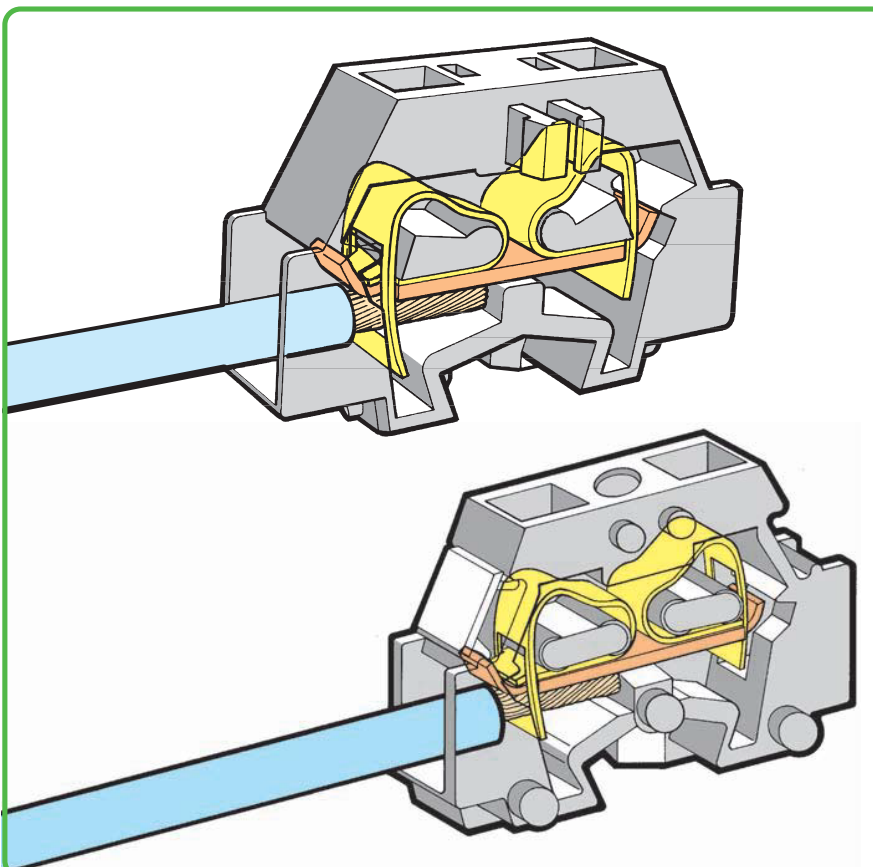


Terminal strip with snap-in mounting feet, mounting onto special aluminum rail.



Terminal strip with fixing flanges, screw mounting of 209-123 mounting adapter
(The distance between mounting adapters should be 35 – 40 mm / 1.378 – 1.575 in max.).

Fixing



Terminal strip with fixing flanges, on DIN 35 rail.

Fixing

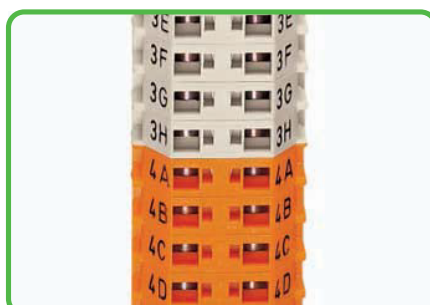


Terminal strip with snap-in mounting feet, connecting to 209-123 mounting adapter
(The distance between mounting adapters should be 35 – 40 mm / 1.378 – 1.575 in max.).

Marking

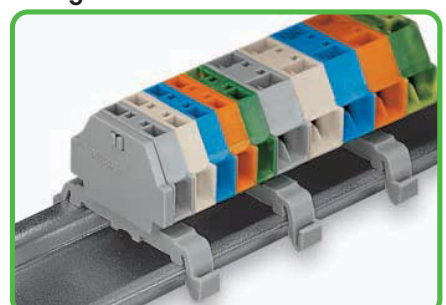


Marking with self-adhesive marker strips.



Marking by direct printing (on request).

Fixing



Terminal strip with snap-in mounting feet, on DIN 35 rail.



fine-stranded,
tip-bonded



fine-stranded,
with ferrule ①
(gastight crimped)



fine-stranded,
with pin terminal
(gastight crimped)

① When using ferruled conductors, it is necessary to use a terminal block one size larger than the nominal cross section of the wire.

Modular Terminal Blocks with Fixing Flange or Snap-In Mounting Foot 1.5 mm²

260 Series

CAGE CLAMP®

0.08 - 1.5 mm ² 400 V/6 kV/3 ① I _N 18 A	AWG 28 - 16 300 V, 10 A ② 300 V, 15 A ③
Terminal block width 5 mm / 0.197 in 8 - 9 mm / 0.33 in ②	

0.08 - 1.5 mm ² 400 V/6 kV/3 ① I _N 18 A	AWG 28 - 16 300 V, 10 A ② 300 V, 15 A ③
Terminal block width 8 mm / 0.315 in 8 - 9 mm / 0.33 in ②	



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

② Strip length, see packaging or instructions.

③ See application notes for:
Test plug module, page 456

Color	Item No.	Pack. Unit	Color	Item No.	Pack. Unit	260 Series Accessories			
2-conductor terminal block with fixing flange, for screw or similar mounting types, fixing hole 3.2 mm Ø, with 209-123 mounting adapter also for DIN 35 rail			4-conductor terminal block with fixing flange, for screw or similar mounting types, fixing hole 3.2 mm Ø, with 209-123 mounting adapter also for DIN 35 rail			Marking accessories, see Section 13			
gray	260-301	300 (6x50)	gray	260-331	300 (6x50)	Aluminum carrier rail, 1000 mm long, 18 mm wide, 7 mm high 210-154 1			
light gray	260-303	300 (6x50)	light gray	260-333	300 (6x50)	End stop, for WSB Quick markers, for 210-154 aluminum rail, 6 mm wide 209-122 25			
blue	260-304	300 (6x50)	blue	260-334	300 (6x50)	Mounting foot, for DIN 35 rail, can be snapped on terminal blocks with snap-in mounting foot, 6.4 mm wide 209-120 25			
orange	260-306	300 (6x50)	orange	260-336	300 (6x50)	Mounting foot with screw, for DIN 35 rail, can be screwed on terminal blocks with fixing flange, 6.4 mm wide 209-123 25			
green-yellow	260-307	300 (6x50)	green-yellow	260-337	300 (6x50)	Mounting adapter, for DIN 35 rail, can be used as end plate, 6.5 mm wide 209-137 25			
2-conductor terminal block with snap-in mounting foot, for plate thickness 0.6-1.2 mm, fixing hole 3.5 mm Ø, fits 210-154 aluminum rail or with 209-120 mounting adapter for DIN 35 rail			4-conductor terminal block with snap-in mounting foot, for plate thickness 0.6-1.2 mm, fixing hole 3.5 mm Ø, fits 210-154 aluminum rail or with 209-120 mounting adapter for DIN 35 rail			Test plug, with 500 mm cable, 2 mm Ø 210-136 50			
gray	260-311	300 (6x50)	gray	260-341	300 (6x50)	Test plug, with 500 mm cable, 2.3 mm Ø 210-137 50			
light gray	260-313	300 (6x50)	light gray	260-343	300 (6x50)				
blue	260-314	300 (6x50)	blue	260-344	300 (6x50)				
orange	260-316	300 (6x50)	orange	260-346	300 (6x50)				
green-yellow	260-317	300 (6x50)	green-yellow	260-347	300 (6x50)				
2-conductor end terminal block, without fixing foot, for terminal strips with snap-in mounting feet			4-conductor end terminal block, without fixing foot, for terminal strips with snap-in mounting feet			Operating tool with partially insulated shaft, type 2, (3.5 x 0.5) mm blade 210-720 1			
gray	260-321	300 (6x50)	gray	260-351	300 (6x50)				
light gray	260-323	300 (6x50)	light gray	260-353	300 (6x50)				
blue	260-324	300 (6x50)	blue	260-354	300 (6x50)				
orange	260-326	300 (6x50)	orange	260-356	300 (6x50)				
green-yellow	260-327	300 (6x50)	green-yellow	260-357	300 (6x50)				
Item-Specific Accessories			Item-Specific Accessories						
Test plug module, ③ can be snapped together, 5 mm wide gray 249-135 100 (4x25)			Test plug module, ③ can be snapped together, 8 mm wide gray 249-138 100 (4x25)			Operating tool with partially insulated shaft, type 2, (3.5 x 0.5) mm blade 210-720 1			
Test plug module with locking levers, ③ can be snapped together, 5 mm wide gray 260-404 100 (4x25)			Test plug module with locking levers, ③ can be snapped together, 8 mm wide gray 260-405 100 (4x25)						
260 Series Accessories									
For marking accessories, see Section 13									
End plate with fixing flange gray 260-361 300 (6x50)			Comb-style jumper bar, insulated, I_N 10 A, gray, reduces maximum conductor size to 1 mm ² /AWG 16 2-way 260-402 25						
End plate with snap-in mounting foot gray 260-371 300 (6x50)			Operating tool, of insulating material, for inserting comb-style jumper bars 2-way 209-132 1						