

WAGO Modular Terminal Blocks and WAGO Terminal Strips

WAGO Modular Terminal Blocks and WAGO Terminal Strips Side-/Front-Entry Wiring



Page Modular Terminal Blocks and Terminal Strips; with Mounting Flanges or 869 Series 485 Snap-In Mounting Feet - Front-Entry Wiring 2.5 (4 "f-st") mm2 (12 AWG)



Modular Terminal Blocks and Terminal Strips; with Mounting Flanges or 264 Series 490 Snap-In Mounting Feet – Front-Entry Wiring 2.5 mm² (14 AWG)



Modular Terminal Blocks and Terminal Strips; with Mounting Flanges or 260/261/262 Series 496 Snap-In Mounting Feet - Side-Entry Wiring 0.08 ... 1.5 mm² (28 ... 16 AWG) / 2.5 mm² (14 AWG) / 4 mm² (12 AWG)



Modular Terminal Blocks and Terminal Strips; with Push-Buttons on 261 Series 500 One or Both Sides 0.08 ... 1.5 mm² (28 ... 16 AWG)



Modular Terminal Blocks and Terminal Strips with Mini-WSB Marker 261 Series 504 Slot and Push-Buttons on One or Both Sides 1.5 mm² (16 AWG)



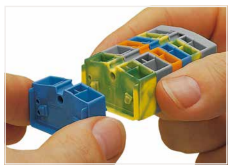
Accessories for Modular Terminal Blocks and Terminal Strips 260/261/262 Series 510



483

Modular Terminal Blocks and Terminal Strips 264 Series

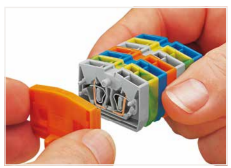
Description and Installation



Assembling modular terminal blocks into terminal strips.



Mounting an "end terminal block" with mounting flange.



Mounting an end plate.



CAGE CLAMP® termination:

Inserting a conductor.

With ferruled conductors, it is necessary to use a terminal block one size smaller than the conductor's nominal cross section.



Removing a terminal block.





 $Commoning\ with\ comb-style\ jumper\ bar.$



Marking with T-marker tag (209-290).



Combining 2- and 4-conductor terminal blocks. Marking via Mini-WSB Quick Marking System.



CAGE CLAMP® terminates the following copper conductors: solid "s"



stranded "st"



fine-stranded "f-st", also with tinned single strands

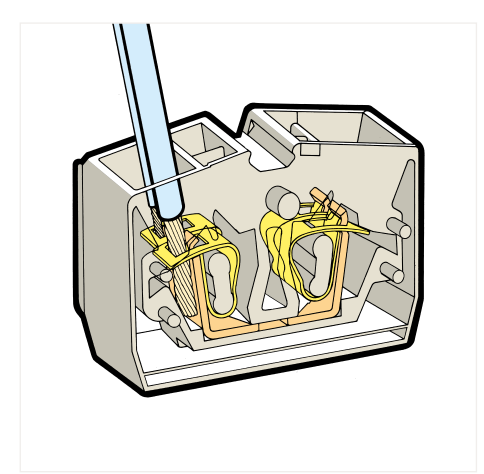


Mounting and securing a terminal strip directly to the plate Mounting a terminal strip with snap-in feet into holes. via screw-type flanges.





Mounting a terminal strip with snap-in feet onto the aluminum mounting rail.





Testing by touch contact to the CAGE CLAMP® spring (limited to 0.5 A and 48 V test voltage) – test pins are not protected against accidental contact.



Testing via CAGE CLAMP® on the current bar (max. nominal current: 6 A). CAGE CLAMP® clamps individual test contacts. The maximum test voltage is 400 V.



Ex e II terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter



Ex e II terminal strip; with snap-in mounting feet; for 0.6 \dots 1.2 mm plate thickness; 3.5 mm mounting hole diameter



fine-stranded, tip-bonded



fine-stranded, with ferrule (gastight crimped)



fine-stranded, with pin terminal (gastight crimped)



Modular Terminal Block; with Mounting Flange 2.5 mm²; 264 Series

Technical Data		
0.08 2.5 mm ²	28 12 AWG*	
	300 V, 20 A 👊	
I _N 24 A	600 V, 20 A@	
Terminal block width: 6 mm / 0.236 inch		
8 9 mm / 0.31 0.35 inch		

Technical Data 0.08 ... 2.5 mm² 28 ... 12 AWG* 800 V/8 kV/3 1 300 V, 20 A 👊 $I_N 24 A$ 600 V, 20 A@ Terminal block width: 10 mm / 0.394 inch

■8 ... 9 mm / 0.31 ... 0.35 inch



*12 AWG: THHN, THWN

- 800 V = rated voltage 8 kV = rated impulse voltage 3 = pollution degree (see Section 15)
- 2 Terminal blocks with a blue insulated housing are suitable for Ex i applications.
- Terminal blocks with an Ex mark are suitable for Ex e II applications. 0.5 ... 2.5 mm² / 20 ... 12 AWG* 690 V; 23 A (see Section 15)

See application notes for: Alternate comb-style jumper bar, page 383 Test plug module, page 510 Mini-WSB marking system, page 641

Approvals and corresponding ratings, visit www.wago.com



Color	Item No.	Pack. Unit
gray	264-321	100
blue	264-324 2	100
orange	264-326	100
green-yellow	264-327	100
○ light gray ⑤	264-131 3	100

2-conductor end terminal block; with mounting flange; for screw or similar mounting types; 3.2 mm mounting

264-301

264-306

264-307

264-130 3

264-304 2

4-conductor center terminal block; required between end plate and end terminal block for terminal strips with mounting flanges

Color	item No.	Pack. Unit
gray	264-351	100
blue	264-354 2	100
orange	264-356	100
green-yellow	264-357	100
○ light gray ⑤	264-231 3	100



4-conductor end terminal block; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter

gray	264-331	100
blue	264-334 2	100
orange	264-336	100
green-yellow	264-337	100
○ light gray ⑤	264-230 3	100

Terminal strip with mounting flanges, consisting of:

- · End plate; with mounting flange
- Center terminal blocks
- · End terminal block; with mounting flange

Accessories: item-specific

Alternate comb-style jumper bar; insulated; $I_N = I_N$ of terminal block

281-492 100 (25) 2-way



hole diameter

O gray

blue

orange

green-yellow

○ light gray ⓑ



5

100

100

100

100 100

Accessories; item-specific

Alternate comb-style jumper bar; insulated; $I_N = I_N$ of terminal block

280-492 200 (25)

Test plug module; snaps together; 6 mm wide



249-136 100 (25) gray

Test plug module; snaps together; 10 mm wide 249-139 gray



100 (25)

Mini-WSB marking card; white; 10 strips with 10 markers/ card; 5 mm wide markers



248-501 plain

Mini-WSB marking card; white; 10 strips with 10 markers/ card; 5 mm wide markers



264-900

Accessories; 264 Series

Appropriate marking systems: Mini-WSB/Mini-WSB Inline/T-marker tag

End and intermediate plate; 4 mm thick



264-361 25 gray orange 264-364 25 264-363 25 light gray

Comb-style jumper bar; insulated; reduces maximum conductor size to 1.5 mm²; I_N 16 A; gray



264-402 200 (25) 2-way



Test plug; with 500 mm cable; 2 mm Ø; max. 42 V



210-136

209-290

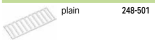
50

5

T-marker tag; 30 markers per tag; up to 6 characters per marker; stretchable 5 ... 6 mm



Mini-WSB marking card; white; 10 strips with 10 markers/ card: 5 mm wide markers



plain

Modular Terminal Block; with Snap-In Mounting Foot 2.5 mm²; 264 Series

T 1 : 15 :		
Technical Data		
0.08 2.5 mm ²	28 12 AWG*	
800 V/8 kV/3 1	300 V, 20 A 👊	
I _N 24 A	600 V, 20 A@	
Terminal block width: 6 mm / 0.236 inch		
89 mm / 0.31 0.35 inch		

Technical Data		
0.08 2.5 mm ²	28 12 AWG*	
800 V/8 kV/3 1	300 V, 20 A 🕦	
I _N 24 A	600 V, 20 A®	
Terminal block width: 10 mm / 0.394 inch		

□ 8 ... 9 mm / 0.31 ... 0.35 inch



*12 AWG: THHN, THWN

- 800 V = rated voltage 8 kV = rated impulse voltage 3 = pollution degree (see Section 15)
- Terminal blocks with a blue insulated housing are suitable for Exiapplications.
- Terminal blocks with an Ex mark are suitable for Ex e II applications. 0.5 ... 2.5 mm² / 20 ... 12 AWG* 690 V; 23 A (see Section 15)

See application notes for: Alternate comb-style jumper bar, page 383 Test plug module, page 510 Mini-WSB marking system, page 641

Approvals and corresponding ratings, visit www.wago.com

2-conductor terminal block; with snap-in mounting foot;
for 0.6 1.2 mm plate thickness; 3.5 mm mounting hole
diameter

Color	Item No.	Pack. Unit
gray	264-311	100
blue	264-314 2	100
orange	264-316	100
green-yellow	264-317	100
○ light gray ⑤	264-180 3	100

4-conductor terminal block; with snap-in mounting foot; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole

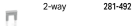
Color	Item No.	Pack. Unit
gray	264-341	100
blue	264-344 2	100
orange	264-346	100
green-yellow	264-347	100
○ light gray ⑤	264-280 🔞	100

Accessories; item-specific

Alternate comb-style jumper bar; insulated; $I_N = I_N$ of terminal block

249-136

248-501



Test plug module; snaps together; 6 mm wide

100 (25)

100 (25)

Alternate comb-style jumper bar; insulated; $I_N = I_N$ of

terminal block

Accessories; item-specific

2-way 280-492 200 (25)

Test plug module; snaps together; 10 mm wide

249-139 100 (25) gray



Mini-WSB marking card; white; 10 strips with 10 markers/ card; 5 mm wide markers



264-900

Accessories; 264 Series

card; 5 mm wide markers

plain

Appropriate marking systems: Mini-WSB/Mini-WSB Inline/T-marker tag

End and intern	nediate plate; 4	mm thick
	gray	264-371



Comb-style jumper bar; insulated; reduces maximum conductor size to 1.5 mm²; I_N 16 A; gray



Operating to	ool; insulated			
	2-way	280-432	1	
-				

Test plug; with 500 mm cable; 2 mm Ø; max. 42 V			
/	red	210-136	50

Aluminum mounting rail; 1000 mm long; 18 mm wide; 7 mm high



210-154





T-marker tag; 30 markers per tag; up to 6 characters per marker; stretchable 5 ... 6 mm



Mini-WSB Inline, plain; 1,700 WMB markers (5 mm)/reel; 5 ... 5.2 mm stretchable 2009-145



Operating tool with a partially insulated shaft; Type 2; (3.5 x 0.5) mm blade



210-720



Terminal strip with mounting flanges, consisting of: End plate

- 4-conductor terminal strip; with snap-in mounting foot1)
- Center terminal blocks
- · 2-conductor terminal strip; with snap-in mounting foot1)

1) at every 4th or 5th terminal block of the strip

Terminal Strip; with Mounting Flanges or Snap-in Mounting Feet 2.5 mm²; 264 Series

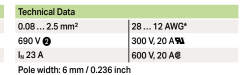
Pole width: 6 mm / 0.236 inch

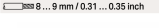
____ 8 ... 9 mm / 0.31 ... 0.35 inch

Technical Data	
	28 12 AWG*
800 V/8 kV/3 1	300 V, 20 A 9N
I _N 24 A	600 V, 20 A®

Pole width: 10 mm / 0.394 inch

8 ... 9 mm / 0.31 ... 0.35 inch



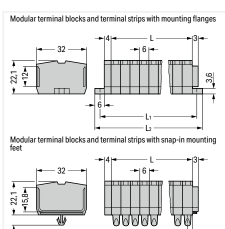


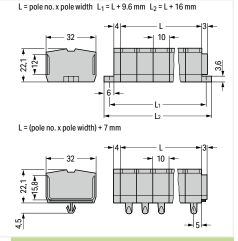






Dimensions in mm





2-conductor terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; gray

diameter, gray			
Pole No.	Item No.	Pack. Unit	
O 2	264-102	100	
○ 3	264-103	100	
O 4	264-104	100	
○ 5	264-105	100	
O 6	264-106	100	
O 7	264-107	100	
○ 8	264-108	100	
O 9	264-109	50	
O 10	264-110	50	
O 11	264-111	50	
O 12 3	264-112	25	

4-conductor terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; gray

Pole No.	Item No.	Pack. Unit
O 2	264-202	100
○ 3	264-203	100
O 4	264-204	100
O 5	264-205	100
O 6	264-206	100
O 7	264-207	100
○ 8	264-208	100
O 9	264-209	50
O 10	264-210	50
O 11	264-211	25
O 12 3	264-212	25

2-conductor Ex e II terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; light gray

Pole No.	Item No.	Pack. Unit
○ 2 🗟	264-132	100
○ 3 🖾	264-133	100
○ 4 🖾	264-134	100
○ 5 😡	264-135	100
○ 6 🖾	264-136	100
○ 7 🗟	264-137	100
○ 8 😡	264-138	100
○ 9 🗟	264-139	50
○ 10 🗟	264-140	50
○ 11 🗟	264-141	25
O 12 🗟 🕄	264-142	25

2-conductor terminal strip; with snap-in mounting feet; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter gray.

diameter; gray			
O 2	264-152	100	
O 3	264-153	100	
O 4	264-154	100	
O 5	264-155	100	
O 6	264-156	50	
O 7	264-157	50	
○ 8	264-158	50	
O 9	264-159	50	
O 10	264-160	25	
O 11	264-161	25	
O 12 3	264-162	25	

4-conductor terminal strip; with snap-in mounting feet; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; gray.

ularifeter, gray			
O 2	264-252	100	
3	264-253	100	
O 4	264-254	100	
O 5	264-255	100	
O 6	264-256	50	
O 7	264-257	50	
O 8	264-258	50	
O 9	264-259	50	
O 10	264-260	25	
O 11	264-261	25	
O 12 3	264-262	25	

2-conductor Ex e II terminal strip; with snap-in mounting feet; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; light gray

264-182	100
264-183	100
264-184	100
264-185	100
264-186	50
264-187	50
264-188	50
264-189	50
264-190	25
264-191	25
264-192	25
	264-183 264-184 264-185 264-186 264-187 264-188 264-189 264-190 264-191

Technical Data

0.08 ... 2.5 mm² 28 ... 12 AWG* 690 V **2** 300 V, 20 A**¶** I_N 23 A 600 V, 20 A**®**

Pole width: 10 mm / 0.394 inch

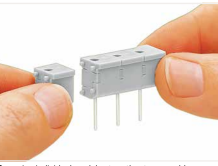
8 ... 9 mm / 0.31 ... 0.35 inch



*12 AWG: THHN, THWN

- 800 V = rated voltage
 8 kV = rated impulse voltage
 3 = pollution degree
 (see Section 15)
- Suitable for Ex e II applications (see Section 15)
- Longer strips and/or mixed-color assemblies are available upon request.

Approvals and corresponding ratings, visit www.wago.com



Snapping individual modules together to assemble a multi-pole test plug module.



Item no. suffixes for gray terminal strips with mounting flanges: 264-102 to 264-112

264-102 to 264-112 264-202 to 264-212

blue .../000-006,

Terminal strips with a blue insulated housing are suitable for Ex i applications.

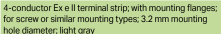


Item no. suffixes for gray terminal strips with snap-in mounting feet: 264-152 to 264-162

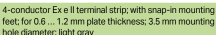
blue .../000-006,

264-252 to 264-262

Terminal strips with a blue insulated housing are suitable for Ex i applications.



note diameter, light gr	uy	
Pole No.	Item No.	Pack. Unit
○ 2 🗟	264-232	100
○ 3 🗟	264-233	100
○ 4 🗟	264-234	100
○ 5 🕾	264-235	100
○ 6 🗟	264-236	100
○ 7 ⓑ	264-237	100
○ 8 🗟	264-238	100
○ 9 🗟	264-239	50
○ 10 🗟	264-240	50
O 11 🗟	264-241	100
O 12 & 3	264-242	25



hole diameter; light gray			
○ 2 🗟	264-282	100	
○ 3 🗟	264-283	100	
○ 4 ⓑ	264-284	100	
○ 5 😡	264-285	100	
○ 6 🗟	264-286	100	
○ 7 ⓑ	264-287	50	
○ 8 🗟	264-288	50	
○ 9 🗟	264-289	50	
○ 10 🗟	264-290	25	
○ 11 😡	264-291	25	
O 12 © 3	264-292	25	



Ex e II terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter



Ex e II terminal strip; with snap-in mounting feet; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter

Modular Terminal Blocks and Terminal Strips 260 to 262 Series

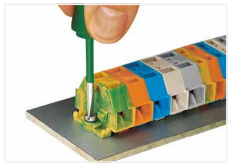
Description and Installation



Assembling modular terminal blocks into terminal strips.



Mounting an end plate.



Mounting and securing a terminal strip directly to the plate via screw-type flanges.



CAGE CLAMP® termination:

Inserting a conductor.

With ferruled conductors, it is necessary to use a terminal block one size smaller than the conductor's nominal cross section.

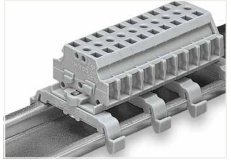


CAGE CLAMP® termination: Inserting a conductor via push-button.

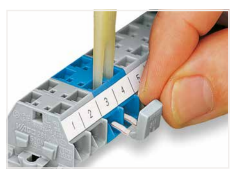




 $\label{thm:constraints} \mbox{Terminal strip; with push-buttons on one side}$



Terminal strip; with marker slot for Mini-WSB Quick Marking System $\,$



 $Commoning \ with \ comb-style \ jumper \ bar.$



CAGE CLAMP® terminates the following copper conductors: solid "s"



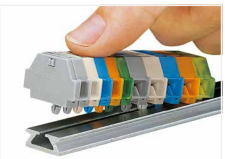
stranded "st"



fine-stranded "f-st", also with tinned single strands



Mounting a terminal strip with snap-in feet into holes.

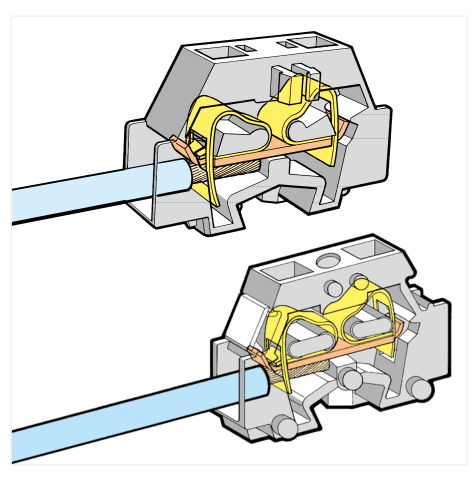


Mounting a terminal strip with snap-in feet onto the aluminum rail. $% \label{eq:monotone}%$



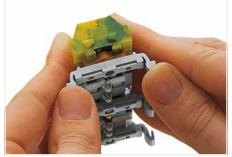
Mounting and securing a terminal strip directly to the plate via screw-type flanges. screwing a mounting foot (209-123)

(distance between mounting feet: approx. 20 ... 25 mm)





Terminal strip; with mounting flanges; for DIN-35 rail



Terminal strip; with snap-in mounting feet; snapping a mounting foot (209-120) (distance between mounting feet: approx. 20 ... 25 mm)



 $\label{lem:marking with self-adhesive marking strips.} \\$



Marking by direct printing (upon request).



Terminal strip; with snap-in mounting feet; for DIN-35 rail



fine-stranded, tip-bonded



fine-stranded, with ferrule (gastight crimped)



fine-stranded, with pin terminal (gastight crimped)



Modular Terminal Block; with Mounting Flange or Snap-In Mounting Foot 1.5 mm²; 260 Series

Technical Data 0.08 ... 1.5 mm² (28 ... 28 ... 16 AWG 16 AWG) 400 V/6 kV/3 1 300 V, 10 A 👊 I_N 18 A 300 V, 15 A@ Terminal block width: 5 mm / 0.197 inch

■ 8 ... 9 mm / 0.31 ... 0.35 inch

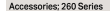
Technical Data 0.08 ... 1.5 mm² (28 ... 28 ... 16 AWG 16 AWG) 400 V/6 kV/3 1 300 V, 10 A 94 I_N 18 A 300 V, 15 A@ Terminal block width: 8 mm / 0.315 inch

□■8...9 mm / 0.31... 0.35 inch

1 400 V = rated voltage 6 kV = rated impulse voltage 3 = pollution degree (see Section 15)

See application notes for: Test plug module, page 510

Approvals and corresponding ratings, visit www.wago.com



Marking accessories, see Section 14

Test plug; with 500 mm cable; 2 mm Ø; max. 42 V



red 210-136

210-154

209-122

25

Aluminum mounting rail; 1000 mm long; 18 mm wide; 7 mm high



Plastic end stop; with WSB marker slot; for aluminum rail (210-154); 6 mm wide



Mounting foot; for DIN-35 rail; snaps onto terminal blocks with snap-in mounting foot; 6.4 mm wide



gray

Mounting screw; for mounting foot (209-120)

209-119 500 (50)

209-123

Mounting foot with screw; for DIN-35 rail; can be screwed on terminal blocks with mounting flange; 6.4 mm wide



Mounting adapter; for DIN-35 rail; can be used as end plate; 6.5 mm wide



209-137 25

Operating tool with a partially insulated shaft; Type 2; (3.5 x 0.5) mm blade



210-720





2-conductor terminal block; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35

Co	or	Item No.	Pack. Unit
\bigcirc	gray	260-301	300 (50)
\bigcirc	light gray	260-303	300 (50)
	blue	260-304	300 (50)
	orange	260-306	300 (50)
	green-yellow	260-307	300 (50)

4-conductor terminal block; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35

Color	Item No.	Pack. Unit
gray	260-331	300 (50)
O light gray	260-333	300 (50)
blue	260-334	300 (50)
orange	260-336	300 (50)
green-yellow	260-337	300 (50)

diameter; also for aluminum rail (210-154) or with mounting foot (209-120) for DIN-35 rail

2-conductor terminal block; with snap-in mounting foot:

for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole

\bigcirc	gray	260-311	300 (50)
\bigcirc	light gray	260-313	300 (50)
	blue	260-314	300 (50)
	orange	260-316	300 (50)
	green-yellow	260-317	300 (50)

4-conductor terminal block; with snap-in mounting foot: for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mounting foot (209-120) for DIN-35 rail

\bigcirc	gray	260-341	300 (50)
\bigcirc	light gray	260-343	300 (50)
	blue	260-344	300 (50)
	orange	260-346	300 (50)
	green-yellow	260-347	300 (50)

Space-saving 2-conductor end terminal block; without protruding snap-in mounting foot; for terminal strips with snap-in mounting feet

gray	26	60-321	300 (50)
O light gra	ay 2 6	60-323	300 (50)
blue	26	60-324	300 (50)
orange	26	60-326	300 (50)
green-y	vellow 26	60-327	300 (50)

Space-saving 4-conductor end terminal block; without protruding snap-in mounting foot; for terminal strips with snap-in mounting feet

gray	260-351	300 (50)
O light gray	260-353	300 (50)
blue	260-354	300 (50)
orange	260-356	300 (50)
green-yellow	260-357	300 (50)

Accessories; item-specific

st plug module; snaps together; 5 mm wide				
gray	249-135	100 (25)		

Accessories; item-specific



Test plug module; with locking latches; snaps together; 260-404 100 (25

300 (50)

j)		
"		

Test plug module; with locking latches; snaps together; 8 mm wide

260-405 100 (25) gray

Accessories; 260 Series

5 mm wide

Marking accessories, see Section 14

End plate; wi	ith mountin	g flange
/IUI)	gray	2
4		

End plate; with snap-in mounting foot

gray

260-361 300 (50)

260-371

Comb-style jumper bar; insulated; reduces maximum conductor size to 1 mm²; I_N 10 A; gray 260-402 25



Operating tool; insulated; for comb-style jumper bar



209-132 2-way

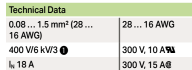


Terminal Strip; with Mounting Flanges or Snap-in Mounting Feet 1.5 mm²; 260 Series

Technical Data 0.08 ... 1.5 mm² (28 ... 28 ... 16 AWG 16 AWG) 400 V/6 kV/3 1 300 V, 10 A 👊 I_N 18 A 300 V, 15 A@

Pole width: 5 mm / 0.197 inch

8...9 mm / 0.31... 0.35 inch



Pole width: 8 mm / 0.315 inch

□ 8 ... 9 mm / 0.31 ... 0.35 inch



400 V = rated voltage 6 kV = rated impulse voltage 3 = pollution degree (see Section 15)

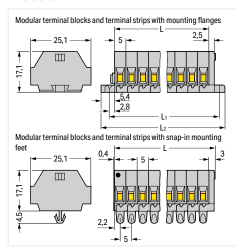
Longer strips and/or mixed-color assemblies are available upon request.

Approvals and corresponding ratings, visit www.wago.com



Terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter (with 209-123 Mounting Foot for DIN-35 rail)

Dimensions in mm



8 17,1 L = (pole no. x pole width) + 3 mm • End terminal block 25.1 17,1

L = pole no. x pole width $L_1 = L + 8.1 \text{ mm}$ $L_2 = L + 13.7 \text{ mm}$

2-conductor terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35

raii, gray			
Pole No.	Item No.	Pack. Unit	
O 2	260-102	100	
O 3	260-103	100	
O 4	260-104	100	
O 5	260-105	100	
O 6	260-106	100	
O 7	260-107	100	
O 8	260-108	100	
O 9	260-109	50	
O 10	260-110	50	
O 11	260-111	50	
O 12 2	260-112	25	

4-conductor terminal strip; with mounting flanges; for

Pole No.	Item No.	Pack. Unit
O 2	260-202	100
○ 3	260-203	100
O 4	260-204	100
O 5	260-205	100
O 6	260-206	100
O 7	260-207	100
O 8	260-208	100
O 9	260-209	50
O 10	260-210	50
O 11	260-211	25
O 12 2	260-212	25

screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35

2-conductor terminal strip; with snap-in mounting feet; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mount-

ing foot (209-120) for DIN-35 rail; gray				
\bigcirc	2	260-152	100	
\bigcirc	3	260-153	100	
\bigcirc	4	260-154	100	
\bigcirc	5	260-155	100	
\bigcirc	6	260-156	50	
\bigcirc	7	260-157	50	
\bigcirc	8	260-158	50	
\bigcirc	9	260-159	50	
\bigcirc	10	260-160	25	
\bigcirc	11	260-161	25	
\bigcirc	12 2	260-162	25	

4-conductor terminal strip; with snap-in mounting feet; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mounting foot (209-120) for DIN-35 rail; gray

\bigcirc	2	260-252	100
\bigcirc	3	260-253	100
\bigcirc	4	260-254	100
\bigcirc	5	260-255	100
\bigcirc	6	260-256	50
\bigcirc	7	260-257	50
\bigcirc	8	260-258	50
\bigcirc	9	260-259	50
\bigcirc	10	260-260	25
\bigcirc	11	260-261	25
\bigcirc	12 2	260-262	25



Terminal strip; with snap-in mounting feet; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter (also for 210-154 Aluminum Rail or with 209-120 Mounting Foot for DIN-35 rail)

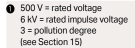


Modular Terminal Block; with Mounting Flange or Snap-In Mounting Foot 2.5 mm²; 261 Series

Technical Data	
0.08 2.5 mm ²	28 14 AWG
500 V/6 kV/3 1	300 V, 15 A 👊
I _N 24 A	300 V, 20 A®
Terminal block width: 6 mr	n / 0.236 inch
	O OF inch

Technical Data 0.08 ... 2.5 mm² 28 ... 14 AWG 500 V/6 kV/3 1 300 V, 15 A 94 $I_N 24 A$ 300 V, 20 A@ Terminal block width: 10 mm / 0.394 inch





2 Terminal blocks with a blue insulated housing are suitable for Ex i applications.

See application notes for: Test plug module, page 510

Approvals and corresponding ratings

Accessories; 261 Series

Marking accessories, see Section 14

Test plug; with 500 mm cable; 2 mm Ø; max. 42 V



210-136 red

Aluminum mounting rail; 1000 mm long; 18 mm wide; 7 mm high



210-154

Plastic end stop; with WSB marker slot; for aluminum rail (210-154); 6 mm wide



Mounting foot; for DIN-35 rail; snaps onto terminal blocks with snap-in mounting foot; 6.4 mm wide



gray

Mounting screw; for mounting foot (209-120) 209-119

209-122

500 (50)

25

Mounting foot with screw; for DIN-35 rail; can be screwed on terminal blocks with mounting flange; 6.4 mm wide



209-123

Mounting adapter; for DIN-35 rail; can be used as end plate; 6.5 mm wide 209-137 25



Operating tool with a partially insulated shaft; Type 2; (3.5



210-720





2-conductor terminal block; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail

Color	Item No.	Pack. Unit
gray	261-301	200 (50)
O light gray	261-303	200 (50)
blue	261-304 2	200 (50)
orange	261-306	200 (50)
green-yellow	261-307	200 (50)

4-conductor terminal block; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35

Color	Item No.	Pack. Unit
gray	261-331	200 (50)
light gray	261-333	200 (50)
blue	261-334 2	200 (50)
orange	261-336	200 (50)
green-yellow	261-337	200 (50)

2-conductor terminal block; with snap-in mounting foot; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mounting foot (209-120) for DIN-35 rail

\bigcirc	gray	261-311	200 (50)
0	light gray	261-313	200 (50)
	blue	261-314 2	200 (50)
	orange	261-316	200 (50)
	green-yellow	261-317	200 (50)

4-conductor terminal block; with snap-in mounting foot; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mounting foot (209-120) for DIN-35 rail

gray	261-341	200 (50)
O light gray	261-343	200 (50)
blue	261-344 2	200 (50)
orange	261-346	200 (50)
green-yellow	261-347	200 (50)

Space-saving 2-conductor end terminal block; without protruding snap-in mounting foot; for terminal strips with snap-in mounting feet

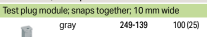
gray	261-321	200 (50)
O light gray	261-323	200 (50)
blue	261-324 2	200 (50)
orange	261-326	200 (50)
areen-vellow	261-327	200 (50)

Space-saving 4-conductor end terminal block; without protruding snap-in mounting foot; for terminal strips with snap-in mounting feet

gray	261-351	200 (50)
O light gray	261-353	200 (50)
blue	261-354 2	200 (50)
orange	261-356	200 (50)
green-yellow	261-357	200 (50)

Accessories; item-specific

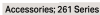
Test plug module; snaps together; 6 mm wide 249-136 100 (25) Accessories; item-specific



Test plug module; with locking latches; snaps together;



Test plug module; with locking latches; snaps together; 261-404 100 (25)



End plate: with mounting flange

Marking accessories, see Section 14



gray

261-361 300 (50)

Comb-style jumper bar; insulated; reduces maximum conductor size to 1.5 mm2; IN 16 A; gray

End plate; with snap-in mounting foot



300 (50) 261-371

261-402 25 2-way



Operating tool; insulated; for comb-style jumper bar



209-132 2-way

Terminal Strip; with Mounting Flanges or Snap-in Mounting Feet 2.5 mm²; 261 Series

Technical Data 0.08 ... 2.5 mm² 28 ... 14 AWG 500 V/6 kV/3 1 300 V, 15 A 94 I_N 24 A 300 V, 20 A@ Pole width: 6 mm / 0.236 inch

8...9 mm / 0.31... 0.35 inch

Technical Data 0.08 ... 2.5 mm² 28 ... 14 AWG 500 V/6 kV/3 1 300 V, 15 A 🕦 $I_N 24 A$ 300 V, 20 A@

Pole width: 10 mm / 0.394 inch

□ 8 ... 9 mm / 0.31 ... 0.35 inch





500 V = rated voltage 6 kV = rated impulse voltage 3 = pollution degree (see Section 15)

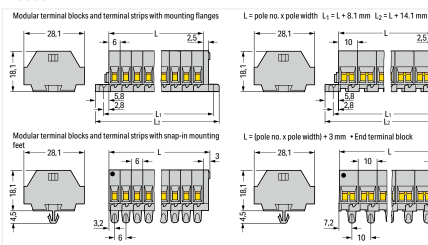
- 2 Terminal strips with a blue insulated housing are suitable for Ex i applications. Item no. suffixes .../000-006 (upon request)
- Longer strips and/or mixed-color assemblies are available upon request.

Approvals and corresponding ratings, visit www.wago.com



Terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter (with 209-123 Mounting Foot for DIN-35 rail)

Dimensions in mm



2-conductor terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail: gray 🛭

Item No.	Pack. Unit
261-102	100
261-103	100
261-104	100
261-105	200
261-106	50
261-107	50
261-108	50
261-109	50
261-110	25
261-111	25
261-112	25
	261-102 261-103 261-104 261-105 261-106 261-107 261-108 261-109 261-110 261-111

2-conductor terminal strip; with snap-in mounting feet; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mount-

ing foot (209-120) for DIN-35 rail; gray 2		
261-152	100	
261-153	100	
261-154	100	
261-155	100	
261-156	50	
261-157	50	
261-158	50	
261-159	50	
261-160	25	
261-161	25	
261-162	25	
	261-152 261-153 261-154 261-155 261-156 261-157 261-158 261-159 261-160 261-161	

4-conductor terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail: gray

ruii, gruy 😈		
Pole No.	Item No.	Pack. Unit
O 2	261-202	100
○ 3	261-203	100
O 4	261-204	100
O 5	261-205	100
O 6	261-206	50
O 7	261-207	50
○ 8	261-208	50
O 9	261-209	50
O 10	261-210	25
O 11	261-211	25
O 12 3	261-212	25

4-conductor terminal strip; with snap-in mounting feet; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mount-

ing foot (209-120) for DIN-35 rail; gray 2		
O 2	261-252	100
O 3	261-253	100
O 4	261-254	100
O 5	261-255	100
O 6	261-256	50
O 7	261-257	50
○ 8	261-258	50
O 9	261-259	50
O 10	261-260	25
O 11	261-261	25
O 12 3	261-262	25



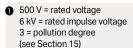
Terminal strip; with snap-in mounting feet; for $0.6\dots 1.2$ mm plate thickness; 3.5 mm mounting hole diameter (also for 210-154 Aluminum Rail or with 209-120 Mounting Foot for DIN-35 rail)

Modular Terminal Block; with Push-Buttons on One Side; with Mounting Flange or Snap-In Mounting Foot

2.5 mm²; 261 Series

Technical Data		
0.08 2.5 mm ²	28 14 AWG	
500 V/6 kV/3 1	300 V, 15 A RL	
I _N 24 A	300 V, 20 A@	
Terminal block width: 6 mm / 0.236 inch		
89 mm / 0.31 0.35 inch		

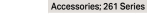
Technical Data		
0.08 2.5 mm ²	28 14 AWG	
500 V/6 kV/3 1	300 V, 15 A RL	
I _N 24 A	300 V, 20 A@	
Terminal block width: 10 mm / 0.394 inch		
8 9 mm / 0.31 0.35 inch		



2 Terminal blocks with a blue insulated housing are suitable for Ex i applications.

Approvals and corresponding ratings, visit www.wago.com

arav



Marking accessories, see Section 14

Mounting foot; for DIN-35 rail; snaps onto terminal blocks with snap-in mounting foot; 6.4 mm wide



•

209-120

209-123

209-137

25

Mounting screw; for mounting foot (209-120)
209-119 500 (50)



2-conductor terminal block; with push-button on one side; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail

Col	or	Item No.	Pack. Unit
\bigcirc	gray	261-301/331-000	200 (50)
\bigcirc	light gray	261-303/331-000	200 (50)
	blue	261-304/331-000 2	200 (50)
	orange	261-306/331-000	200 (50)
	green-yellow	261-307/331-000	200 (50)

2-conductor terminal block; with push-button on one

thickness; 3.5 mm mounting hole diameter; also for

side; with snap-in mounting foot; for 0.6 \ldots 1.2 mm plate

aluminum rail (210-154) or with mounting foot (209-120)

261-311/331-000

261-313/331-000

261-316/331-000

261-317/331-000

261-314/331-000 2

200 (50)

200 (50)

200 (50)

200 (50)

200 (50)

4-conductor terminal block; with push-button on one side; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail

Color	Item No.	Pack. Unit
gray	261-331/332-000	200 (50)
light gray	261-333/332-000	200 (50)
blue	261-334/332-000 2	200 (50)
orange	261-336/332-000	200 (50)
green-yellow	261-337/332-000	200 (50)

Mounting foot with screw; for DIN-35 rail; can be screwed on terminal blocks with mounting flange; 6.4 mm wide



Mounting adapter; for DIN-35 rail; can be used as end plate; 6.5 mm wide



4-conductor terminal block; with push-button on one side; with snap-in mounting foot; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for

aluminum rail (210-154) or with mounting foot (209-120) for DIN-35 rail

gray

261-341/332-000

200 (50)

light gray

261-343/332-000

200 (50)

0 3 - 7		(/
O light gray	261-343/332-000	200 (50)
blue	261-344/332-000 2	200 (50)
orange	261-346/332-000	200 (50)
green-yellow	261-347/332-000	200 (50)

Operating tool with a partially insulated shaft; Type 2; (3.5 \times 0.5) mm blade



210-720

Space-saving 2-conductor end terminal block; with push-button on one side; without protruding snap-in mounting foot; for terminal strips with snap-in mounting feet

\bigcirc	gray	261-321/331-000	200 (50)
\bigcirc	light gray	261-323/331-000	200 (50)
	blue	261-324/331-000 2	200 (50)
	orange	261-326/331-000	200 (50)
	green-yellow	261-327/331-000	200 (50)

Space-saving 4-conductor end terminal block; with push-button on one side; without protruding snap-in mounting foot; for terminal strips with snap-in mounting feet

gray	261-351/332-000	200 (50)
light gray	261-353/332-000	200 (50)
blue	261-354/332-000 2	200 (50)
orange	261-356/332-000	200 (50)
green-yellow	261-357/332-000	200 (50)

Accessories; 261 Series

gray

for DIN-35 rail

O light gray

orange

green-yellow

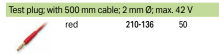
O gray

blue

Marking accessories, see Section 14

End plate; with mounting flange				
ALCON,	gray	261-361	300 (50)	
(A) (III				
End plate: with span-in mounting foot				

261-371



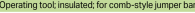


Aluminum mounting rail; 1000 mm long; 18 mm wide; 7 mm high



Comb-style	e jumper bar; i	nsulated; reduces	maximum	
conductors	size to 1.5 mm	1 ² ; I _N 16 A; gray		
(Silver)	2-way	261-402	25	







vay 209-132



Terminal Strip; with Push-Buttons on One Side; with Mounting Flanges or Snap-in Mounting Feet 2.5 mm²; 261 Series

Technical Data 0.08 ... 2.5 mm² 28 ... 14 AWG 500 V/6 kV/3 1 I_N 24 A Pole width: 6 mm / 0.236 inch 8...9 mm / 0.31... 0.35 inch

Technical Data 0.08 ... 2.5 mm² 28 ... 14 AWG 500 V/6 kV/3 1 $I_N 24 A$ Pole width: 10 mm / 0.394 inch ■8 ... 9 mm / 0.31 ... 0.35 inch

- 500 V = rated voltage 6 kV = rated impulse voltage 3 = pollution degree (see Section 15)
- 2 Terminal strips with a blue insulated housing are suitable for Ex i applications. Item no. suffixes .../000-006 (upon request)
- Longer strips and/or mixed-color assemblies are available upon request.

Approvals and corresponding ratings, visit www.wago.com

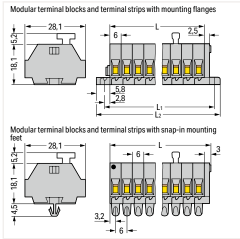






Terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter (with 209-123 Mounting Foot for DIN-35 rail)

Dimensions in mm



 $L = pole no. x pole width L_1 = L + 8.1 mm L_2 = L + 14.1 mm$ 18,1 L = (pole no. x pole width) + 3 mm \cdot End terminal block \prod 18,1

2-conductor terminal strip; with push-buttons on one side; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail; gray 2

	-,		
Pole No.		Item No.	Pack. Unit
O 2		261-102/331-000	100
3		261-103/331-000	100
O 4		261-104/331-000	100
O 5		261-105/331-000	200
O 6		261-106/331-000	50
O 7		261-107/331-000	50
O 8		261-108/331-000	50
O 9		261-109/331-000	50
O 10		261-110/331-000	25
O 11		261-111/331-000	25
O 12 3		261-112/331-000	25

2-conductor terminal strip; with push-buttons on one side; with snap-in mounting feet; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mounting foot (209-120)

4-conductor terminal strip; with push-buttons on one side; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail; gray 2

	,	
Pole No.	Item No.	Pack. Unit
O 2	261-202/332-000	100
○ 3	261-203/332-000	100
O 4	261-204/332-000	100
O 5	261-205/332-000	100
O 6	261-206/332-000	50
O 7	261-207/332-000	50
8	261-208/332-000	50
O 9	261-209/332-000	50
O 10	261-210/332-000	50
O 11	261-211/332-000	25
O 12 🔞	261-212/332-000	50

~			
O 12 3	261-212/332-000	50	
4-conductor terminal strip; with push-buttons on one side; with snap-in mounting feet; for 0.6 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mounting foot (209-120) for DIN-35 rail; gray 2			

	Dirit do rain, gray 😈		
\bigcirc	2	261-152/331-000	100
\bigcirc	3	261-153/331-000	100
\bigcirc	4	261-154/331-000	100
\bigcirc	5	261-155/331-000	100
\bigcirc	6	261-156/331-000	50
\bigcirc	7	261-157/331-000	50
\bigcirc	8	261-158/331-000	50
\bigcirc	9	261-159/331-000	50
\bigcirc	10	261-160/331-000	25
\bigcirc	11	261-161/331-000	25
\bigcirc	12 3	261-162/331-000	25

Tor Dily-33 rail, gray		
O 2	261-252/332-000	100
○ 3	261-253/332-000	100
O 4	261-254/332-000	100
O 5	261-255/332-000	100
O 6	261-256/332-000	50
O 7	261-257/332-000	50
○ 8	261-258/332-000	50
O 9	261-259/332-000	50
O 10	261-260/332-000	25
O 11	261-261/332-000	100
O 12 3	261-262/332-000	25



Terminal strip; with snap-in mounting feet; for $0.6\dots 1.2$ mm plate thickness; 3.5 mm mounting hole diameter (also for 210-154 Aluminum Rail or with 209-120 Mounting Foot for DIN-35 rail)

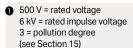
for DIN-35 rail; gray 2

Modular Terminal Block; with Push-Buttons on Both Sides; with Mounting Flange or Snap-In **Mounting Foot**

2.5 mm²; 261 Series

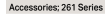
Technical Data		
0.08 2.5 mm ²	28 14 AWG	
500 V/6 kV/3 1	300 V, 15 A RA	
I _N 24 A	300 V, 20 A@	
Terminal block width: 6 mm / 0.236 inch		
89 mm / 0.31 0.35 inch		

Technical Data		
	28 14 AWG	
	300 V, 15 A 9N	
I _N 24 A	300 V, 20 A@	
Terminal block width: 10 mm / 0.394 inch		
8 9 mm / 0.31 0.35 inch		



2 Terminal blocks with a blue insulated housing are suitable for Ex i applications.

Approvals and corresponding ratings, visit www.wago.com



arav

Marking accessories, see Section 14

Mounting foot; for DIN-35 rail; snaps onto terminal blocks with snap-in mounting foot; 6.4 mm wide

209-120

209-123



Mounting screw; for mounting foot (209-120)

209-119 500 (50)



2-conductor terminal block; with push-buttons on both sides; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail

Color	Item No.	Pack. Unit
gray	261-301/341-000	200 (50)
O light gray	261-303/341-000	200 (50)
blue	261-304/341-000 2	200 (50)
orange	261-306/341-000	200 (50)
green-yellow	261-307/341-000	200 (50)

4-conductor terminal block; with push-buttons on both sides; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail

Color	Item No.	Pack. Unit
gray	261-331/342-000	200 (50)
O light gray	261-333/342-000	200 (50)
blue	261-334/342-000 2	200 (50)
orange	261-336/342-000	200 (50)
areen-vellow	261-337/342-000	200 (50)

Mounting foot with screw; for DIN-35 rail; can be screwed on terminal blocks with mounting flange; 6.4 mm wide



Mounting adapter; for DIN-35 rail; can be used as end plate; 6.5 mm wide



209-137 25

2-conductor terminal block; with push-buttons on both sides; with snap-in mounting foot; for 0.6 \ldots 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mounting foot (209-120) for DIN-35 rail

gray 261-311/341-000 200 (50)
light gray 261-313/341-000 200 (50)
261-314/341-000 2 200 (50)
orange 261-316/341-000 200 (50)
green-yellow 261-317/341-000 200 (50)

4-conductor terminal block; with push-buttons on both sides; with snap-in mounting foot; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mounting foot (209-120) for DIN-35 rail

\bigcirc	gray	261-341/342-000	200 (50)
\bigcirc	light gray	261-343/342-000	200 (50)
	blue	261-344/342-000 2	200 (50)
	orange	261-346/342-000	200 (50)
	green-yellow	261-347/342-000	200 (50)

Operating tool with a partially insulated shaft: Type 2: (3.5) x 0.5) mm blade



210-720

Space-saving 2-conductor end terminal block; with push-buttons on both sides; without protruding snap-in mounting foot; for terminal strips with snap-in mounting

\bigcirc	gray	261-321/341-000	200 (50)
\bigcirc	light gray	261-323/341-000	200 (50)
	blue	261-324/341-000 2	200 (50)
	orange	261-326/341-000	200 (50)
	green-yellow	261-327/341-000	200 (50)

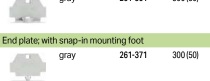
Space-saving 4-conductor end terminal block; with push-buttons on both sides; without protruding snap-in mounting foot; for terminal strips with snap-in mounting

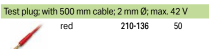
\bigcirc	gray	261-351/342-000	200 (50)
\bigcirc	light gray	261-353/342-000	200 (50)
	blue	261-354/342-000 2	200 (50)
	orange	261-356/342-000	200 (50)
	green-yellow	261-357/342-000	200 (50)

Accessories; 261 Series

Marking accessories, see Section 14

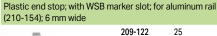
End plate; with mounting flange				
45	gray	261-361	300 (50)	







maximum	
maximum	Plastic end stop; with WSB r
25	(210-154); 6 mm wide
	100



Operating tool; insulated	d; for comb-style	jumper bar
•		

Comb-style jumper bar; insulated; reduces i conductor size to 1.5 mm 2 ; I_N 16 A; gray

2-way





261-402

Terminal Strip; with Push-Buttons on Both Sides; with Mounting Flanges or Snap-in Mounting

2.5 mm²; 261 Series

Technical Data 28 ... 14 AWG 0.08 ... 2.5 mm² 500 V/6 kV/3 1 I_N 24 A Pole width: 6 mm / 0.236 inch 8...9 mm / 0.31... 0.35 inch

Technical Data 0.08 ... 2.5 mm² 28 ... 14 AWG 500 V/6 kV/3 1 $I_N 24 A$ Pole width: 10 mm / 0.394 inch ■8 ... 9 mm / 0.31 ... 0.35 inch



500 V = rated voltage 6 kV = rated impulse voltage 3 = pollution degree (see Section 15)

2 Terminal strips with a blue insulated housing are suitable for Ex i applications. Item no. suffixes .../000-006 (upon request)

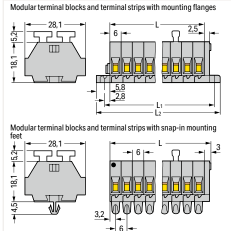
Longer strips and/or mixed-color assemblies are available upon request.

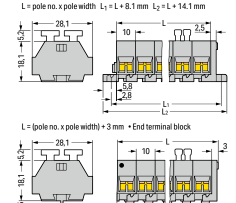
Approvals and corresponding ratings, visit www.wago.com



Terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter (with 209-123 Mounting Foot for DIN-35 rail)

Dimensions in mm





2-conductor terminal strip; with push-buttons on both sides; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting

foot (209-123) also for	DIN-35 rail; gray 2	
Pole No.	Item No.	Pack. Unit
O 2	261-102/341-000	100
O 3	261-103/341-000	100
O 4	261-104/341-000	50
O 5	261-105/341-000	100
O 6	261-106/341-000	25
O 7	261-107/341-000	50
○ 8	261-108/341-000	50
O 9	261-109/341-000	100
O 10	261-110/341-000	25
O 11	261-111/341-000	25
O 12 3	261-112/341-000	25

2-conductor terminal strip; with push-buttons on both

thickness; 3.5 mm mounting hole diameter; also for

sides; with snap-in mounting feet; for 0.6 ... 1.2 mm plate

aluminum rail (210-154) or with mounting foot (209-120)

4-conductor terminal strip; with push-buttons on both sides; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail; gray 2

100t (203 120) also for Dily 30 fall, gray				
	Pole No.		Item No.	Pack. Unit
	O 2		261-202/342-000	100
	3		261-203/342-000	100
	O 4		261-204/342-000	100
	5		261-205/342-000	100
	O 6		261-206/342-000	50
	O 7		261-207/342-000	50
	0 8		261-208/342-000	100
	O 9		261-209/342-000	50
	O 10		261-210/342-000	25
	O 11		261-211/342-000	25
	O 12 3		261-212/342-000	50

O 12 🔞	261-212/342-000	50
4-conductor terminal sides; with snap-in mothickness; 3.5 mm mothi	ounting feet; for 0.6 unting hole diameter; a 4) or with mounting foo	1.2 mm plate also for

tor	DIN-35 rail; gray 2		
\bigcirc	2	261-152/341-000	100
\bigcirc	3	261-153/341-000	100
\bigcirc	4	261-154/341-000	50
\bigcirc	5	261-155/341-000	100
\bigcirc	6	261-156/341-000	100
\bigcirc	7	261-157/341-000	50
\bigcirc	8	261-158/341-000	50
\bigcirc	9	261-159/341-000	50
\bigcirc	10	261-160/341-000	25
\bigcirc	11	261-161/341-000	25
\bigcirc	12 3	261-162/341-000	100

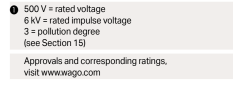
ioi bii co iaii, giay 😈		
O 2	261-252/342-000	100
○ 3	261-253/342-000	100
O 4	261-254/342-000	100
O 5	261-255/342-000	100
O 6	261-256/342-000	50
O 7	261-257/342-000	50
O 8	261-258/342-000	50
O 9	261-259/342-000	50
O 10	261-260/342-000	25
O 11	261-261/342-000	100
O 12 3	261-262/342-000	25



Terminal strip; with snap-in mounting feet; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter (also for 210-154 Aluminum Rail or with 209-120 Mounting Foot for DIN-35 rail)

Modular Terminal Block; with Mounting Flange; with Marker Slot for Mini-WSB Quick Marking System

2.5 mm²; 261 Series



Accessories; 261 Series

Marking accessories, see Section 14

Mini-WSB marking card; white; 10 strips with 10 markers/card; 5 mm wide markers

plain 248-501 5

Operating tool with a partially insulated shaft; Type 2; (3.5 \times 0.5) mm blade 210-720 1



2-conductor terminal block; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail

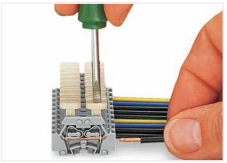
Color	Item No.	Pack. Unit
gray	261-411	200 (50)

2-conductor terminal block; with push-button on one side; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail

gray 261-411/331-000 200 (50)

2-conductor terminal block; with push-buttons on both sides; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail

gray 261-411/341-000 200 (50)



CAGE CLAMP® termination: Inserting a conductor via push-button.



Terminal strip; with marker slot for Mini-WSB Quick Marking System

Accessories; 261 Series

Marking accessories, see Section 14

End plate; with mounting flange



gray 261-410

300 (50)

Comb-style jumper bar; insulated; reduces maximum conductor size to 1 mm 2 ; $I_{\rm N}$ 10 A; gray



2-way

261-402

25

Operating tool; insulated; for comb-style jumper bar



2-way

209-132

e jumpe 1

Test plug; with 500 mm cable; 2 mm Ø; max. 42 V



red

210-136

50

Mounting foot with screw; for DIN-35 rail; can be screwed on terminal blocks with mounting flange; 6.4 mm wide



25

Mounting adapter; for DIN-35 rail; can be used as end plate; 6.5 mm wide



gray

209-137

25



Testing with voltage tester.

Terminal Strip; with Mounting Flanges; with Marker Slot for Mini-WSB Quick Marking System 2.5 mm²; 261 Series

■8 ... 9 mm / 0.31 ... 0.35 inch

Technical Data		
	28 14 AWG	
	300 V, 15 A 👊	
I _N 24 A	300 V, 20 A@	
Pole width: 6 mm / 0.236 inch		
89 mm / 0.31 0.35 inch		

Technical Data		
	28 14 AWG	
500 V/6 kV/3 1	300 V, 15 A SN	
I _N 24 A	300 V, 20 A@	
Pole width: 6 mm / 0.236 inch		

- 500 V = rated voltage
 6 kV = rated impulse voltage
 3 = pollution degree
 (see Section 15)
- 2 Longer strips are available upon request.

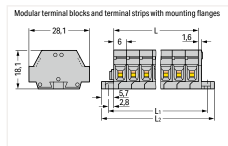
Approvals and corresponding ratings, visit www.wago.com

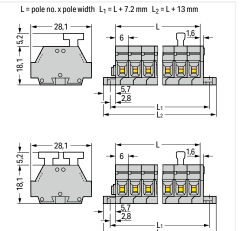




Terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter (with 209-123 Mounting Foot for DIN-35 rail)

Dimensions in mm





2-conductor terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail; gray

ruii, gruy		
Pole No.	Item No.	Pack. Unit
O 2	261-422	100
○ 3	261-423	100
O 4	261-424	100
O 5	261-425	200
O 6	261-426	50
O 7	261-427	50
○ 8	261-428	50
O 9	261-429	50
O 10	261-430	25
O 11	261-431	25
O 12 2	261-432	25

2-conductor terminal strip; with push-buttons on one side; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail; gray

Pole No.	Item No.	Pack. Unit
○ 2	261-422/331-000	100
O 3	261-423/331-000	100
O 4	261-424/331-000	100
O 5	261-425/331-000	100
O 6	261-426/331-000	50
O 7	261-427/331-000	50
○ 8	261-428/331-000	50
O 9	261-429/331-000	50
O 10	261-430/331-000	25
O 11	261-431/331-000	25
O 12 2	261-432/331-000	25

2-conductor terminal strip; with push-buttons on both sides; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail; gray

2 261-422/341-000 100

3 261-423/341-000 100

O 2	261-422/341-000	100
O 3	261-423/341-000	100
O 4	261-424/341-000	100
O 5	261-425/341-000	100
O 6	261-426/341-000	50
O 7	261-427/341-000	50
○ 8	261-428/341-000	50
O 9	261-429/341-000	50
O 10	261-430/341-000	25
O 11	261-431/341-000	25
O 12 2	261-432/341-000	25



Terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter (with 209-123 Mounting Foot for DIN-35 rail)



Modular Terminal Block; with Mounting Flange or Snap-In Mounting Foot 4 mm²; 262 Series

Technical Data 0.08 ... 4 mm² 28 ... 12 AWG 630 V/8 kV/3 1 300 V, 20 A 🕦 $I_N 24 A$ 300 V, 20 A@ Terminal block width: 7 mm / 0.276 inch

□ 9 ... 10 mm / 0.35 ... 0.39 inch

Technical Data 0.08 ... 4 mm² 28 ... 12 AWG 630 V/8 kV/3 1 300 V, 20 A 74 $I_N 32 A$ 300 V, 20 A@ Terminal block width: 12 mm / 0.472 inch

□ 9 ... 10 mm / 0.35 ... 0.39 inch

● 630 V = rated voltage 8 kV = rated impulse voltage 3 = pollution degree (see Section 15)

2 Terminal blocks with a blue insulated housing are suitable for Ex i applications.

See application notes for: Test plug module, page 510

gray

Approvals and corresponding ratings

Accessories; 262 Series

Marking accessories, see Section 14

Mounting foot; for DIN-35 rail; snaps onto terminal blocks with snap-in mounting foot; 6.4 mm wide

Mounting foot with screw; for DIN-35 rail; can be screwed

on terminal blocks with mounting flange; 6.4 mm wide

209-120

209-123



Mounting screw; for mounting foot (209-120)

209-119 500 (50)

25

4-conductor terminal block; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35

Color	Item No.	Pack. Unit
gray	262-331	100 (50)
blue	262-334 2	100 (50)
orange	262-336	100 (50)
green-yellow	262-337	100 (50)

2-conductor terminal block; with snap-in mounting foot; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mounting foot (209-120) for DIN-35 rail

gray	262-311	100 (50)
blue	262-314 2	100 (50)
orange	262-316	100 (50)
green-yellow	262-317	100 (50)

2-conductor terminal block; with mounting flange; for

screw or similar mounting types; 3.2 mm mounting hole

diameter; with mounting foot (209-123) also for DIN-35

Item No.

262-301

262-306

262-307

262-304

Pack. Unit

100 (50)

100 (50)

100 (50)

100 (50)

rail Color

gray

blue

orange green-yellow

> 4-conductor terminal block; with snap-in mounting foot; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mounting foot (209-120) for DIN-35 rail

119 100t (203 120) 101 Dil 4 33 1411		
gray	262-341	100 (50)
blue	262-344 2	100 (50)
orange	262-346	100 (50)
areen-vellow	262-347	100 (50)

Mounting adapter; for DIN-35 rail; can be used as end plate; 6.5 mm wide



Operating tool with a partially insulated shaft; Type 2; (3.5 x 0.5) mm blade

210-720

Space-saving 2-conductor end terminal block; without protruding snap-in mounting foot; for terminal strips with snap-in mounting feet

gray	262-321	100 (50)
blue	262-324 2	100 (50)
orange	262-326	100 (50)
green-yellow	262-327	100 (50)

Space-saving 4-conductor end terminal block; without protruding snap-in mounting foot; for terminal strips with snap-in mounting feet

gray	262-351	100 (50)
blue	262-354 2	100 (50)
orange	262-356	100 (50)
green-yellow	262-357	100 (50)

Accessories: item-specific

Test plug module: snaps together: 7 mm wide



Accessories: item-specific

Test plug module; snaps together; 12 mm wide

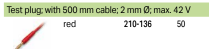
gray 249-140 100 (25)

Accessories: 262 Series

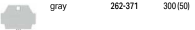
Marking accessories, see Section 14

end plate; with mounting t	nange	
gray	262-361	300 (50)

A1000.	gray	262-361	300 (50)
16 100			



End plate; with snap-in mounting foot





Comb-style iumper bar: insulated: reduces maximum conductor size to 2.5 mm²; I_N 16 A; gray



Plastic end stop; with WSB marker slot; for aluminum rail (210-154); 6 mm wide



Operating tool; insulated; for comb-style jumper bar



Terminal Strip; with Mounting Flanges or Snap-in Mounting Feet 4 mm²; 262 Series

Technical Data	
0.08 4 mm ²	28 12 AWG
630 V/8 kV/3 ①	300 V, 20 A 👊
I _N 24 A	300 V, 20 A@

Pole width: 7 mm / 0.276 inch € 9 ... 10 mm / 0.35 ... 0.39 inch **Technical Data** 0.08 ... 4 mm² 28 ... 12 AWG 630 V/8 kV/3 1 300 V, 20 A 🕦 $I_N 32 A$ 300 V, 20 A@

Pole width: 12 mm / 0.472 inch □≥≥ 9 ... 10 mm / 0.35 ... 0.39 inch





630 V = rated voltage 8 kV = rated impulse voltage 3 = pollution degree (see Section 15)

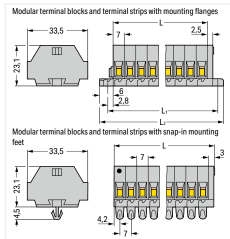
- 2 Terminal strips with a blue insulated housing are suitable for Ex i applications. Item no. suffixes .../000-006 (upon request)
- Longer strips and/or mixed-color assemblies are available upon request.

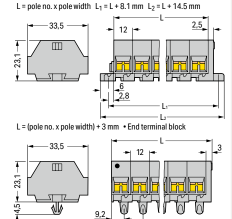
Approvals and corresponding ratings, visit www.wago.com



Terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter (with 209-123 Mounting Foot for DIN-35 rail)

Dimensions in mm





2-conductor terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35

raii, gray		
Pole No.	Item No.	Pack. Unit
O 2	262-102	100
○ 3	262-103	100
O 4	262-104	100
O 5	262-105	100
O 6	262-106	100
O 7	262-107	100
○ 8	262-108	100
O 9	262-109	50
O 10	262-110	25
O 11	262-111	25
O 12 3	262-112	25

2-conductor terminal strip; with snap-in mounting feet;

for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole

diameter; also for aluminum rail (210-154) or with mount-

4-conductor terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail; gray 2

, 9, 🔾		
Pole No.	Item No.	Pack. Unit
O 2	262-202	100
O 3	262-203	100
O 4	262-204	100
O 5	262-205	100
O 6	262-206	50
O 7	262-207	50
O 8	262-208	50
O 9	262-209	50
O 10	262-210	25
O 11	262-211	25
O 12 3	262-212	25

	0 11	262-211	25	
	O 12 3	262-212	25	
	4-conductor terminal strip; with snap-in mounting feet; for 0.6 1.2 mm plate thickness; 3.5 mm mounting hole			
-)-154) or with mount-	
	ing foot (209-12	0) for DIN-35 rail: gra	av 🛭	

ing foot (209-120) for DIN-35 rail; gray 2				
2	262-152	100		
3	262-153	100		
4	262-154	100		
5	262-155	100		
6	262-156	50		
7	262-157	50		
8	262-158	50		
9	262-159	50		
10	262-160	25		
11	262-161	25		
12 🔞	262-162	25		
	2 3 4 5 6 7 8 9 10	2 262-152 3 262-153 4 262-154 5 262-155 6 262-156 7 262-157 8 262-158 9 262-159 10 262-160 11 262-161		

262-252 100 3 262-253 100 4 262-254 100 5 262-255 100 6 262-256 50 0 7 262-257 50 50 8 262-258 9 262-259 50 O 10 262-260 25 25 11 262-261 O 12 3 262-262 25



Terminal strip; with snap-in mounting feet; for $0.6\dots 1.2$ mm plate thickness; 3.5 mm mounting hole diameter (also for 210-154 Aluminum Rail or with 209-120 Mounting Foot for DIN-35 rail)

Modular Ex Terminal Block; with Mounting Flange or Snap-In Mounting Foot 4 mm²; 262 Series

Technical Data		
0.5 4 mm ²	28 12 AWG	
550 V	300 V, 20 A 🕦	
I _N 23 A	300 V, 20 A@	
Terminal block width: 7 mm / 0.276 inch		
9 10 mm / 0.35 0.39 inch		

Using crimped ferrules for corrosion protection, the rated cross section is reduced by one size. For conductor types and conductor preparation, see Section 15 "Electrical Equipment for Hazardous Environments."





2-conductor Ex e II terminal block; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail

Color	Item No.	Pack. Unit
○ light gray ⑤	262-130	100 (50)

2-conductor Ex e II terminal block; with snap-in mounting foot; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mounting foot (209-120) for DIN-35 rail

O light gray (a) 262-180 100 (50)

Space-saving 2-conductor Ex e II end terminal block; without protruding snap-in mounting foot; for terminal strips with snap-in mounting feet

O light gray (262-181 100 (50)

4-conductor Ex e II terminal block; with mounting flange; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for DIN-35 rail

Color	Item No.	Pack. Unit
○ light gray ⑤	262-230	100 (50)

4-conductor Ex e II terminal block; with snap-in mounting foot; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with mounting foot (209-120) for DIN-35 rail

O light gray (a) 262-280 100 (50

Space-saving 4-conductor Ex e II end terminal block; without protruding snap-in mounting foot; for terminal strips with snap-in mounting feet

O light gray (a) 262-281 100 (50)



CAGE CLAMP® termination: Inserting a conductor.

Accessories; 262 Series

Marking accessories, see Section 14

End plate; with mou	ınting flange
---------------------	---------------



End plate; with snap-in mounting foot



Comb-style jumper bar; insulated; reduces maximum conductor size to 2.5 mm 2 ; I_N 16 A; gray



Operating tool; insulated; for comb-style jumper bar

2-way 209-132 1

Aluminum mounting rail; 1000 mm long; 18 mm wide; 7 mm high

210-154 1

Plastic end stop; with WSB marker slot; for aluminum rail (210-154); 6 mm wide

209-122 25

Mounting foot; for DIN-35 rail; snaps onto terminal blocks with snap-in mounting foot; 6.4 mm wide

gray 209-120

25

25

Mounting screw; for mounting foot (209-120)

209-119 500 (50)

Mounting foot with screw; for DIN-35 rail; can be screwed on terminal blocks with mounting flange; 6.4 mm wide

209-123

209-137

FAT

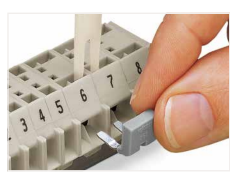
Mounting adapter; for DIN-35 rail; can be used as end plate; 6.5 mm wide

gray

Operating tool with a partially insulated shaft; Type 2; (3.5 \times 0.5) mm blade

P

210-720



Commoning with comb-style jumper bar.



Ex Terminal Strip; with Mounting Flanges or Snap-in Mounting Feet 4 mm²; 262 Series

Technical Data 28 ... 12 AWG 0.5 ... 4 mm² 550 V 300 V, 20 A 🕦 $I_N 23 A$ 300 V, 20 A@

Pole width: 7 mm / 0.276 inch € 9 ... 10 mm / 0.35 ... 0.39 inch



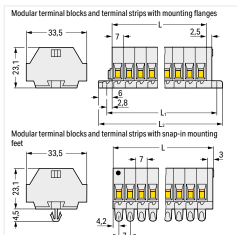


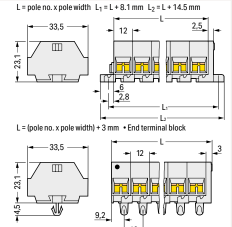
- Using crimped ferrules for corrosion protection, the rated cross section is reduced by one size. For conductor types and conductor preparation, see Section 15 "Electrical Equipment for Hazardous Environments."
- Longer strips and/or mixed-color assemblies are available upon request.



□■9 ... 10 mm / 0.35 ... 0.39 inch







4-conductor Ex e II terminal strip; with mounting flanges; for screw or similar mounting types; 3.2 mm mounting hole diameter; with mounting foot (209-123) also for

Dila-33 iaii, gray					
Pole No.	Item No.	Pack. Unit			
○ 2 🗟	262-132	100			
○ 3 ⓑ	262-133	100			
○ 4 ⑤	262-134	100			
○ 5 ⓑ	262-135	100			
○ 6 🗟	262-136	100			
○ 7 ⓑ	262-137	50			
○ 8 😡	262-138	50			
○ 9 🚱	262-139	50			
○ 10 🗟	262-140	25			
	262-141	25			
O 12 © 2	262-142	25			

2-conductor Ex e II terminal strip; with mounting flanges;

for screw or similar mounting types; 3.2 mm mounting

hole diameter; with mounting foot (209-123) also for

Pole No.	Item No.	Pack. Unit
○ 2 🗟	262-232	100
○ 3 🗟	262-233	100
○ 4 🗟	262-234	100
○ 5 🗟	262-235	100
○ 6 🗟	262-236	50
○ 7 🗟	262-237	50
○ 8 🗟	262-238	50
○ 9 🚱	262-239	50
○ 10 🗟	262-240	25
○ 11 ⓑ	262-241	25
O 12 © 2	262-242	25



mounting types; 3.2 mm mounting hole diameter (with 209-123 Mounting Foot for DIN-35 rail)



Terminal strip; with snap-in mounting feet; for $0.6\dots 1.2$ mm plate thickness; 3.5 mm mounting hole diameter (also for 210-154 Aluminum Rail or with 209-120 Mounting Foot for DIN-35 rail)

2-conductor Ex e II terminal strip; with snap-in mounting feet; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with

mounting root (209-120) for DiN-35 fall; gray				
○ 2 🗟	262-182	100		
○ 3 🗟	262-183	100		
○ 4 ⓑ	262-184	100		
O 5 €	262-185	100		
○ 6 🗟	262-186	50		
○ 7 ⓑ	262-187	50		
○ 8 😡	262-188	50		
○ 9 🗟	262-189	50		
○ 10 🗟	262-190	25		
O 11 ©	262-191	25		
O 12 & 2	262-192	25		

4-conductor Ex e II terminal strip; with snap-in mounting feet; for 0.6 ... 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum rail (210-154) or with ig foot (209-120) for DIN-35 ra

1110u11tilly 100t (209-120) for Dily-35 fall, gray				
0	2 🖾	262-282	100	
\bigcirc	3 🖾	262-283	100	
0	4 🖾	262-284	100	
\bigcirc	5 🖾	262-285	100	
0	6 🖾	262-286	50	
\bigcirc	7 😡	262-287	50	
0	8 🗟	262-288	50	
\bigcirc	9 🗟	262-289	50	
\bigcirc	10 🗟	262-290	25	
\bigcirc	11 🗟	262-291	25	
\bigcirc	12 🗟 🛭	262-292	25	

509

Technical Data

Test Plug Module; for Terminal Strips without Push-Buttons 260, 261 and 262 Series

for 260 Series

Test voltage: 250 V / 500 V 1

Test current: 0.5 A / 6 A 2 Middle pressure: 2.2 N per pole **Technical Data**

for 261 Series (also 264 Series)

Test voltage: 400 V / 800 V

Test current: 0.5 A / 6 A 2 Middle pressure: 2.2 N per pole **Technical Data**

for 262 Series

Test voltage: 500 V / 800 V 1

Test current: 0.5 A / 6 A 2

Middle pressure: 2.2 N per pole







Test plug module; without locking latches; snaps together; for 2-conductor terminal blocks Module width: 5 mm

Test plug module; without locking latches; snaps

together; for 4-conductor terminal blocks

for 2-conductor terminal blocks

Module width: 8 mm

Module width: 5 mm

O gray

gray

Color Item No. Pack. Unit gray 249-135 100 (25)

249-138

Test plug module; with locking latches; snaps together;

260-404

Test plug module; without locking latches; snaps together; for 2-conductor terminal blocks Module width: 6 mm

Color Item No. Pack. Unit gray 249-136 100 (25)

Test plug module; without locking latches; snaps together; for 2-conductor terminal blocks Module width: 7 mm Color Item No. Pack. Unit

249-137

100 (25)

Test plug module; without locking latches; snaps together; for 4-conductor terminal blocks Module width: 10 mm

O grav 249-139

Test plug module; without locking latches; snaps together; for 4-conductor terminal blocks Module width: 12 mm

Test plug module; with locking latches; snaps together; for 2-conductor terminal blocks

gray

Module width: 6 mm

261-404

100 (25)

Test plug module; with locking latches; snaps together; for 4-conductor terminal blocks Module width: 8 mm

gray 260-405 100 (25) Test plug module; without locking latches; snaps together; for 4-conductor terminal blocks Module width: 10 mm

gray

gray 100 (25) 249-140 100 (25)

gray

Accessories; for L-type test plug modules

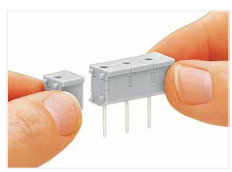
Test plug; with 500 mm cable; 2 mm Ø; max. 42 V

210-136

100 (25)

100 (25)

- Maximum test voltage (touch contact): 48 V (test pins are not touch-proof)
- Maximum test current (touch contact): 0.5 A Maximum test current: 6 A (if the test pins are securely connected in the clamping units)



Snapping individual modules together to assemble a multi-pole test plug module.



Testing via test plug modules snapped onto a terminal strip – wired or unwired. As touch contact is made with the CAGE CLAMP® (spring steel) unit, this testing type is limited to maximum 0.5 A.

Distance between locking devices must be approximately 35 \dots 40 mm.



Testing after the conductors have been terminated.