Terminal Strips with Fixing Flanges or Snap-in Mounting Feet, Series 261

Side-entry

CAGE CLAMP®



0.08 - 2.5 mm² 500 V/6 kV/3 0 24 A

AWG 28 - 14 300/600 V, 15/5 A **93** 300/600 V, 20/5 A ®

Pole width 6 mm / 0.236 in 8 - 9 mm / 0.33 in

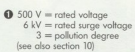
* 🗫 @ VDE 🖼 S CCAO 🗒 🙉 🚳 💖 🕏 GL BV LR NV 💿 🛭 🕝

 $2 \times 0.08 - 2.5 \text{ mm}^2$ 500 V/6 kV/3 0 24 A

2 x AWG 28 - 14 300/600 V, 15/5 A **93** 300/600 V, 20/5 A ®

Pole width 10 mm / 0.394 in 8 - 9 mm / 0.33 in

* 🗫 🔞 VDE 🖾 S CCAO 😤 🙉 🕾 🔻 🗟 GL BV LR NV 🌘 🛊 🕾 🛡 🚳



- For longer strips and /or assemblies of different colors, please contact factory
- 1 Suitable for EEx i applications with blue insulating housings





Description

Terminal strips with fixing flanges, for screw fixing or similar methods, fixing hole diameter 3.2 mm (with mounting adapter 209-123 also for DIN 35 rail)

Water State	Mr. Tall	Total Section	
The state of the s			D. Dy
•	77		

Terminal strips with snap-in mounting feet, for plate thickness 0.6 – 1.2 mm, fixing hole diameter 3.5 mm (fits aluminum rail 210-154 or with mounting adapter 209-120 for DIN 35 rail)

No. of poles	Item-No.	Packunit pcs	No. of poles	Item-No.	Packunit pcs
2-conductor terminal strips with fixing flanges,		4-conductor terminal strips with fixing flanges,			
grey			grey		
2	261-102	100	2	261-202	100
3	261-103	100	3	261-203	100
4	261-104	100	4	261-204	100
5	261-105	100	5	261-205	100
6	261-106	50	6	261-206	50
7	261-107	50	7	261-207	50
8	261-108	50	8	261-208	50
9	261-109	50	9	261-209	50
10	261-110	25	10	261-210	25
11	261-111	25	11	261-211	25
12 2	261-112	25	12 2	261-212	25

2-conductor terminal strips with snap-in		4-conductor terminal strips with snap-in			
mounting fe	eet, grey		mounting fe	et, grey	
2	261-152	100	2	261-252	100
3	261-153	100	3	261-253	100
4	261-154	100	4	261-254	100
5	261-155	100	5	261-255	100
6	261-156	50	6	261-256	50
7	261-157	50	7	261-257	50
8	261-158	50	8	261-258	50
9	261-159	50	9	261-259	50
10	261-160	25	10	261-260	25
11	261-161	25	11	261-261	25
12 2	261-162	25	12 2	261-262	25
La company	A CONTRACTOR OF THE PARTY OF TH				

Dimensions for modular terminal blocks and terminal strips (in mm)

Modular terminal blocks and terminal strips with fixing flanges

L = No. of poles x pole width $L_1 = L + 8.1$ mm

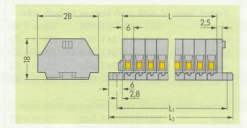
 $L_2 = L + 14.5 \text{ mm}$

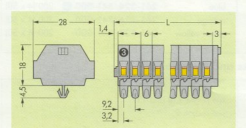
Additional item-Nos. for colored terminal strips blue .../000-006 1

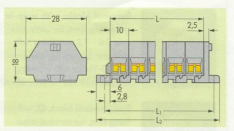
Modular terminal blocks and terminal strips with snap-in mounting feet

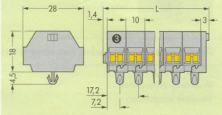
End terminal block; see page 1.18.

 $L = (No. of poles \times pole width) + 4.4 mm$











Terminal Strips, with Push Buttons on One or Both Sides, with Fixing Flanges or Snap-in Mounting Feet, Series 261



Side-entry

0.08 - 2.5 mm² 500 V/6 kV/3 0 24 A

AWG 28 - 14

Pole width 6 mm / 0.236 in ■ 8 - 9 mm / 0.33 in 8

* 5

2 x 0.08 - 2.5 mm2 2 x AWG 28 - 14 500 V/6 kV/3 0 24 A

Pole width 10 mm / 0.394 in ■ 8 - 9 mm / 0.33 in 8

* =

- $\mathbf{0}$ 500 V = rated voltage 6 kV = rated surge voltage 3 = pollution degree (see also section 10)
- 2 For longer strips and /or assemblies of different colors, please contact factory
- 3 For item-No. and packing-unit, see page 1.19
- 1 Suitable for EEx i applications with blue insulating housings





Description	

A	Miller
电	
	Ellis
No. of poles	Add. item-No. for
2-conductor	terminal strips with fixing flanges,

poles	for	
2-conductor t	erminal strips	with fixing flanges,
for screw fixing	g or similar meth	nods, fixing hole
diameter 3.2 m	nm (with mountin	ng adapter 209-123
also for DIN 3	5 rail)	
with push bu	ttons on one s	ide, grey

261-.../331-000 ❸

with push buttons on both sides, grey

2 - 12 2

2 - 12 2 261-.../341-000 3

Add. item-No. poles 4-conductor terminal strips with fixing flanges,

for screw fixing or similar methods, fixing hole diameter 3.2 mm (with mounting adapter 209-123 also for DIN 35 rail)

with push buttons on one side, grey

2 - 12 2 261-.../332-000 ❸

with push buttons on both sides, grey

261-.../342-000 ❸ 2 - 12 2

2-conductor terminal strips with snap-in mounting feet, for plate thickness 0.6 - 1.2 mm, fixing hole diameter 3.5 mm (fits aluminum rail 210-154 or with mounting adapter 209-120 for DIN 35 rail) with push buttons on one side, grey

2 - 12 2 261-.../331-000 3

with push buttons on both sides, grey

2 - 12 2 261-.../341-000 ❸ 4-conductor terminal strips with snap-in mounting feet, for plate thickness 0.6 - 1.2 mm, fixing hole diameter 3.5 mm (fits aluminum rail 210-154 or with mounting adapter 209-120 for DIN 35 rail) with push buttons on one side, grey

2 - 12 2 261-.../332-000 ❸

with push buttons on both sides, grey

2 - 12 2 261-.../342-000 3

Modular terminal blocks and terminal strips with fixing flanges

L = No. of poles x pole width

 $L_1 = L + 8.1 \text{ mm}$ $L_2 = L + 14.5 \text{ mm}$

Additional item-Nos. for colored terminal strips .../000-006

Modular terminal blocks and terminal strips with snap-in mounting feet

4 End terminal block; see page 1.20

 $L = (No. of poles \times pole width) + 4.4 mm$

