## 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 mm<sup>2</sup> 500 V/6 kV/3 **0** 24 A

AWG 28 - 14 300 V. 15 A 41 300/600 V, 10/5 A @

Pole width 6 mm / 0.236 in □=== 8 – 9 mm / 0.33 in

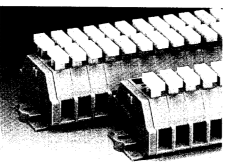
 $2 \times 0.08 - 2.5 \text{ mm}^2$ 500 V/6 kV/3 0 24 A

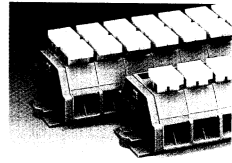
2 x AWG 28 - 14 300 V, 15 A 300/600 V, 10/5 A @

Pole width 10 mm / 0.394 in □=== 8 – 9 mm / 0.33 in

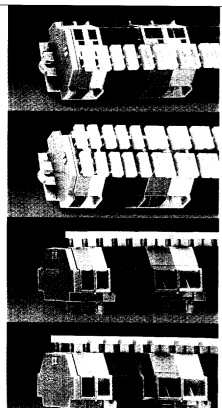
\* 71. 4 📤 🚭 \$ KEE 🖶 N S @ GL BV LR NV 🕏 🗖 🕃 8

- 1 500 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 see form on page 3.50.
- 3 For item-No. and packing-unit, see page 3.17
- Suitable for EEx i-applications with blue insulating housings





## Description



Add. item-No. poles

2-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 🕗

261-.../331-000 3

with push-buttons on both sides, grey

2 - 12 2

261-.../341-000 ❸

No. of 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 🕗

261-.../332-000 3

with push-buttons on both sides, grey

2 - 12 2

261-.../342-000 3

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 ❸

with push-buttons on both sides, grey

2 - 12 🕢

261-.../341-000 3

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

261-.../332-000 3

with push-buttons on both sides, grey

2 - 12 🕗

261-.../342-000 3

Modular terminal blocks and terminal strips with fixing flanges

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

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

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

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

End terminal block; see page 3.18 and example of an assembly on page 3.51.

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

