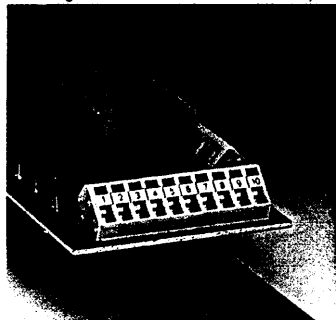


Description and handling

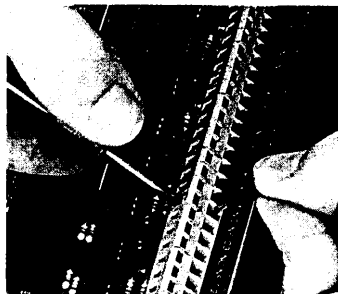
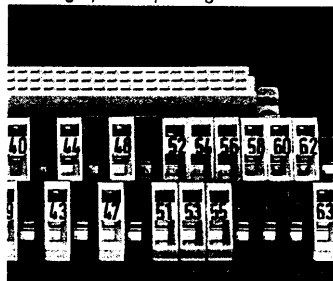
Terminal block strips with cage-clamp spring, series 236

WAGO Front-/Side-entry

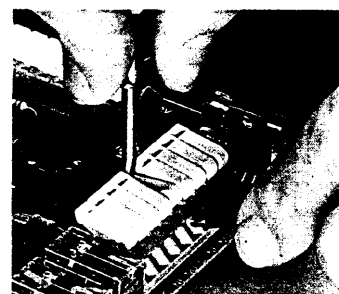
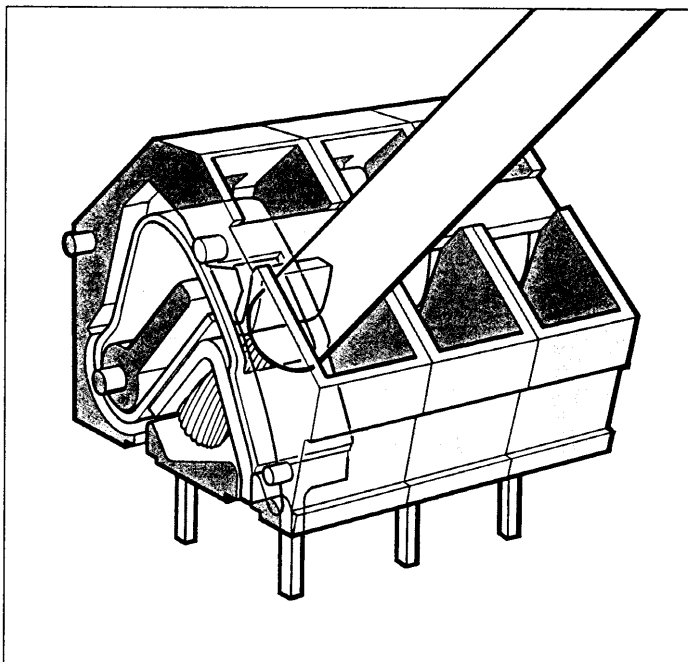
Marking with self-adhesive marker strips



Marking by direct printing



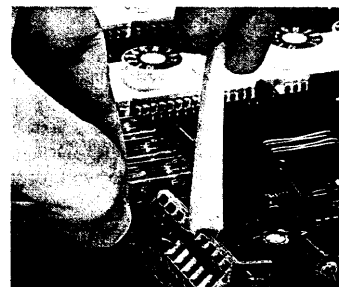
Connection of conductors "Side-entry"



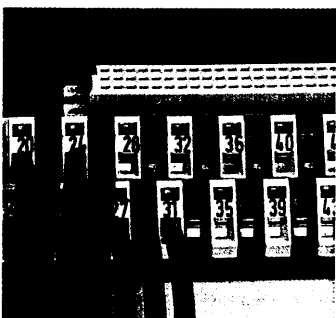
Connection of conductors with lever



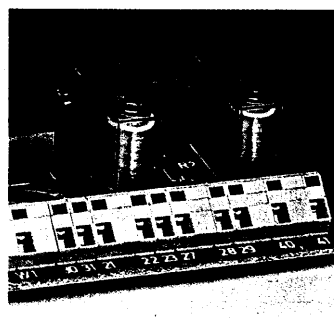
Connection of conductors "Front-entry"



Connection of conductors with operating tool



Pitch 0-1 mm (2.5/2.54 mm) by staggered terminal block strips



Combination of terminal blocks with different pitch dimensions

The cage-clamp spring clamps the following copper conductors:

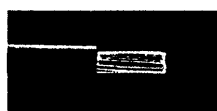
For aluminium conductors please refer to the remarks on pages 40 and 41!



solid



stranded*



flexible*



flexible with ferrule (gastight crimped) ①



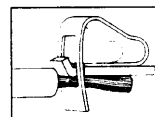
flexible with pin terminal (gastight crimped)

① When using ferrules, the maximum conductor cross-section which can be accommodated is one size below the nominal cross-section rating of the terminal block.

Modular terminal blocks with cage-clamp spring, series 236

Pitch 0.2 in (5/5.08 mm), 0.3 in (7.5/7.62 mm), 0.4 in (10/10.16 mm), 3/8 in

WAGO Front-/Side-entry



Pitch 0.2 in (5/5.08 mm)
AWG 26 – 14 | 0.08 – 2.5 mm²
300 V, 10 A 380/250 V~, Gr. B/C
300 V, 15 A 16 A
Stripped length 0.23 in (5 – 6 mm)

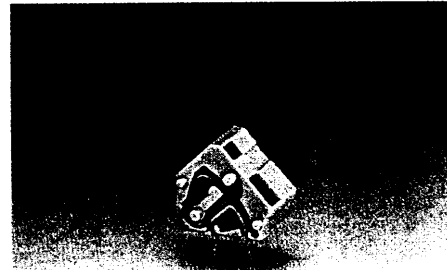
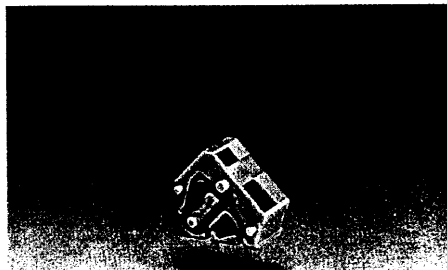
BV VDE-test report

Pitch 0.3 in (7.5/7.62 mm)
AWG 26 – 14 | 0.08 – 2.5 mm²
300 V, 10 A 500/380 V~, Gr. B/C
300 V, 15 A 16 A
Stripped length 0.23 in (5 – 6 mm)

* BV VDE-test report

Pitch 0.4 in (10/10.16 mm); 3/8 in
AWG 26 – 14 | 0.08 – 2.5 mm²
300 V, 10 A 750/500 V~, Gr. B/C
300 V, 15 A 16 A
Stripped length 0.23 in (5 – 6 mm)

* BV VDE-test report

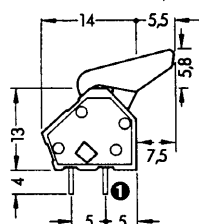


Colour	Item-No.	Pack.-unit pcs.	Colour	Item-No.	Pack.-unit pcs.	Colour	Item-No. 10/10.16 mm	Item-No. 3/8 in	Pack.-unit pcs.
Modular terminal blocks			Modular terminal blocks			Modular terminal blocks			
1 pin rear ①			1 pin rear ①			1 pin rear ①			
grey	236-101	600 (6 x 100)	grey	236-201	400 (4 x 100)	grey	236-301	236-901	300 (3 x 100)
dark grey	236-712	600 (6 x 100)	dark grey	236-722	400 (4 x 100)	dark grey	236-732	236-772	300 (3 x 100)
light grey	236-713	600 (6 x 100)	light grey	236-723	400 (4 x 100)	light grey	236-733	236-773	300 (3 x 100)
blue	236-714	600 (6 x 100)	blue	236-724	400 (4 x 100)	blue	236-734	236-774	300 (3 x 100)
orange	236-716	600 (6 x 100)	orange	236-726	400 (4 x 100)	orange	236-736	236-776	300 (3 x 100)
light green	236-717	600 (6 x 100)	light green	236-727	400 (4 x 100)	light green	236-737	236-777	300 (3 x 100)
2 pins			2 pins			2 pins			
grey	236-401	600 (6 x 100)	grey	236-501	400 (4 x 100)	grey	236-601	236-951	300 (3 x 100)
dark grey	236-742	600 (6 x 100)	dark grey	236-752	400 (4 x 100)	dark grey	236-762	236-782	300 (3 x 100)
light grey	236-743	600 (6 x 100)	light grey	236-753	400 (4 x 100)	light grey	236-763	236-783	300 (3 x 100)
blue	236-744	600 (6 x 100)	blue	236-754	400 (4 x 100)	blue	236-764	236-784	300 (3 x 100)
orange	236-746	600 (6 x 100)	orange	236-756	400 (4 x 100)	orange	236-766	236-786	300 (3 x 100)
light green	236-747	600 (6 x 100)	light green	236-757	400 (4 x 100)	light green	236-767	236-787	300 (3 x 100)
Additional item-no. for modular terminal blocks with 2 solder pins/pole and solder pins 0.216 in (5.5 mm) ... /332-000			Additional item-no. for modular terminal blocks with 2 solder pins/pole and solder pins 0.216 in (5.5 mm) ... /332-000			Additional item-no. for modular terminal blocks with 2 solder pins/pole and solder pins 0.216 in (5.5 mm) ... /332-000			
			② suitable for EEx i-applications			② suitable for EEx i-applications ③ 3/8 in version			

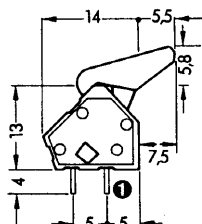
Accessories for modular terminal blocks and terminal block strips (Marking accessories please see pages 38 - 39)

Snap-on end plate, 0.039 in (1 mm) thick			Snap-on end plate, 0.039 in (1 mm) thick			Snap-on end plate, 0.039 in (1 mm) thick		
grey	236-100	100	grey	236-100	100	grey	236-100	100
dark grey	236-200	100	dark grey	236-200	100	dark grey	236-200	100
light grey	236-300	100	light grey	236-300	100	light grey	236-300	100
blue	236-400	100	blue	236-400	100	blue	236-400	100
orange	236-600	100	orange	236-600	100	orange	236-600	100
light green	236-700	100	light green	236-700	100	light green	236-700	100
Lever, loose, for self-mounting			Lever, loose, for self-mounting			Lever, loose, for self-mounting		
	236-331	100		236-331	100		236-331	100
Operating tool, plastic, for factory wiring of terminal block strips			Operating tool, plastic, for factory wiring of terminal block strips			Operating tool, plastic, for factory wiring of terminal block strips		
	236-332	1		236-332	1		236-332	1

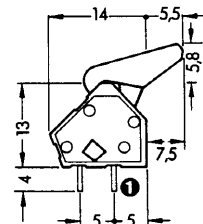
Dimensions (in mm)



① pin rear

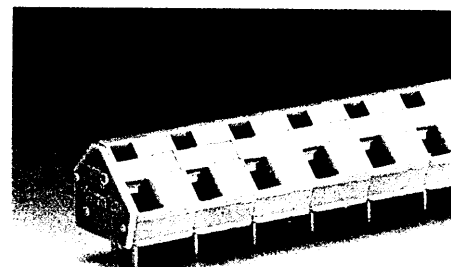
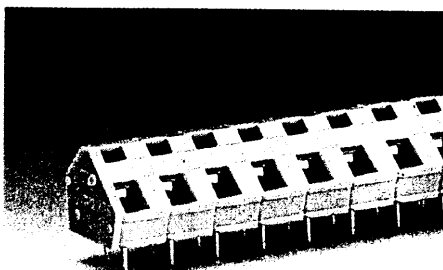
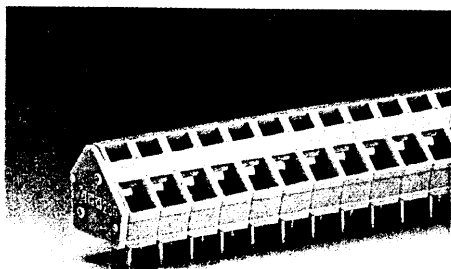


① pin rear

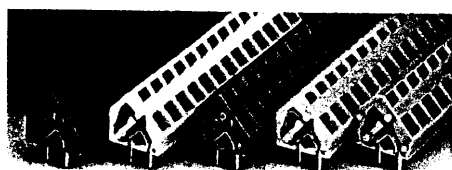


① pin rear

Pitch 0-2 in (5/5.08 mm) AWG 26 - 14 0.08 - 2.5 mm² 300 V, 10 A  380/250 V~, Gr. B/C 300 V, 15 A  16 A Stripped length 0-23 in (5 - 6 mm) *         BV VDE-test report	Pitch 0-3 in (7.5/7.62 mm) AWG 26 - 14 0.08 - 2.5 mm² 300 V, 10 A  500/380 V~, Gr. B/C 300 V, 15 A  16 A Stripped length 0-23 in (5 - 6 mm) *        BV VDE-test report	Pitch 0-4 in (10/10.16 mm); $\frac{3}{8}$ in AWG 26 - 14 0.08 - 2.5 mm² 300 V, 10 A  750/500 V~, Gr. B/C 300 V, 15 A  16 A Stripped length 0-23 in (5 - 6 mm) *        BV VDE-test report
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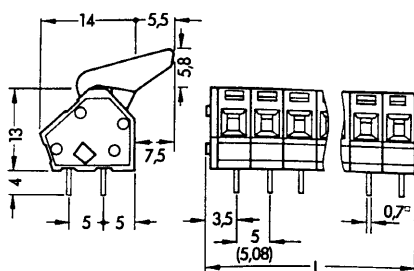


③ 3/8 in version



236-212/332-006

(Adjustment of pin spacing is made by pulling on the end blocks such that they expand to satisfy the hole centers required.)



$L = (\text{No. of poles} \times \text{pitch}) + 2.3 \text{ mm}$
Diameter of drilled hole: $1.1^{+0.1} \text{ mm}$