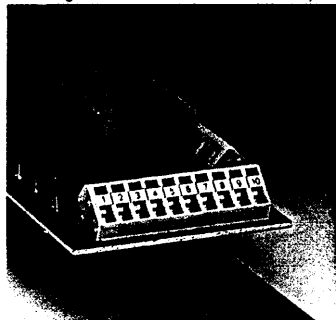


Description and handling

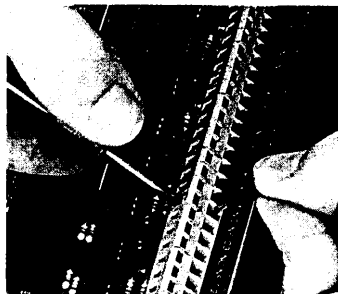
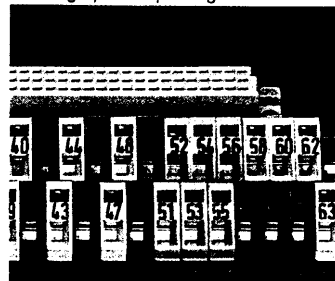
Terminal block strips with cage-clamp spring, series 236

WAGO Front-/Side-entry

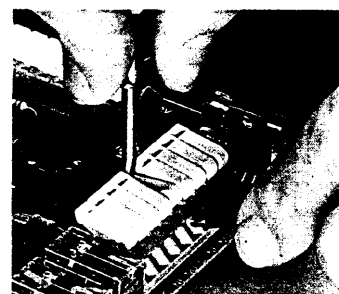
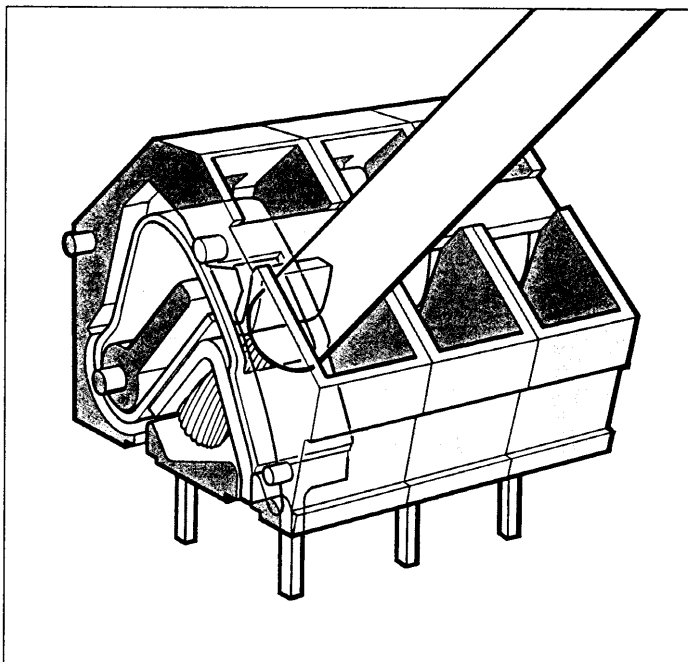
Marking with self-adhesive marker strips



Marking by direct printing



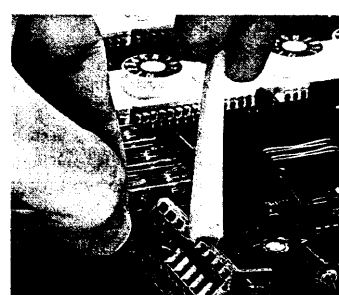
Connection of conductors "Side-entry"



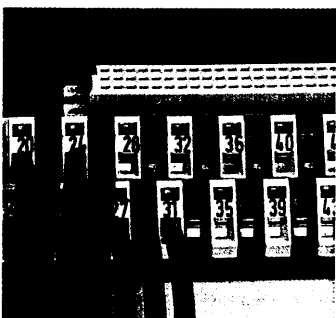
Connection of conductors with lever



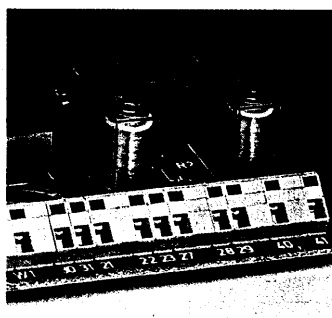
Connection of conductors "Front-entry"



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:

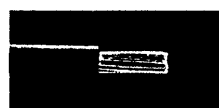
For aluminium conductors please refer to the remarks on pages 40 and 41!



solid



stranded*



flexible*

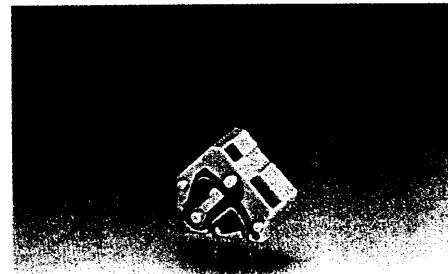
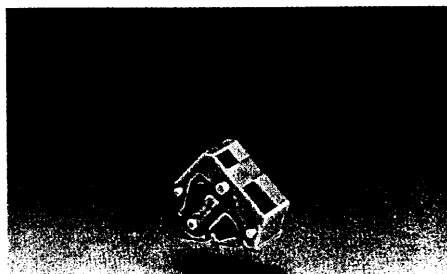


flexible with ferrule (gastight crimped) ①



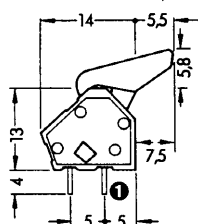
flexible with pin terminal (gastight crimped)

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.

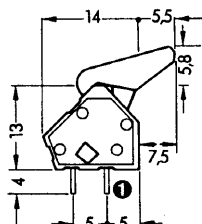


Accessories for modular terminal blocks and terminal block strips (Marking accessories please see pages 38 - 39)

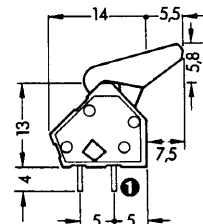
Dimensions (in mm)



① pin rear

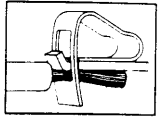


① pin rear

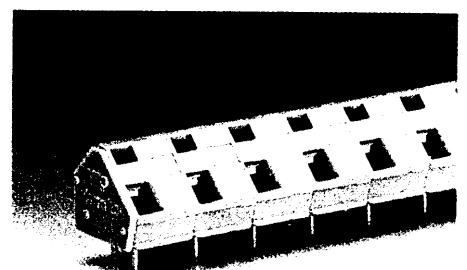
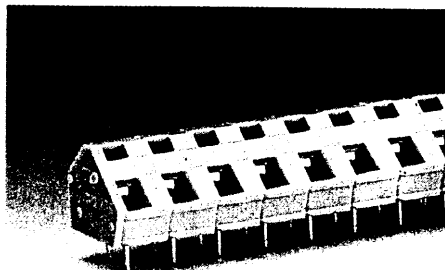
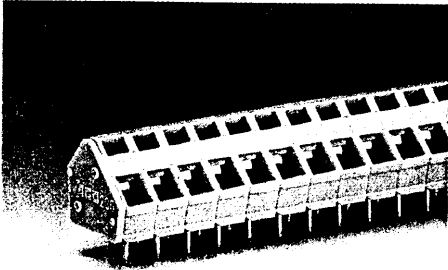


1 pin rear

查询"236-332"供应商
WAGO Front-/Side-entry

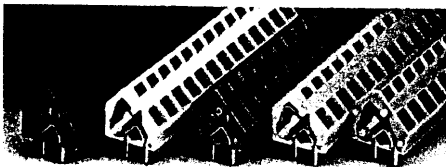


Pitch 0.2 in (5/5.08 mm) AWG 26 – 14 0.08 – 2.5 mm ² 300 V, 10 A  380/250 V~, Gr. B/C 300 V, 15 A  16 A Stripped length 0.23 in (5 – 6 mm) *                                         
--



No. of poles	Item-No.	Pack.-unit pcs.	No. of poles	Item-No.	Pack.-unit pcs.	No. of poles	Item-No. 10/10.16	Item-No. ¾ in	Pack.-unit pcs.
Terminal block strips, grey, standard parts, 1 pin per pole, rear			Terminal block strips, grey ④, standard parts ⑤, 1 pin per pole, rear			Terminal block strips, grey ④, standard parts ⑤, 1 pin per pole, rear			
2	236-102		2	236-202		2	236-302	236-902 ③	
3	236-103		3	236-203		3	236-303	236-903 ③	
4	236-104		4	236-204		4	236-304	236-904 ③	
6	236-106		6	236-206		6	236-306	236-906 ③	
8	236-108		8	236-208		8	236-308	236-908 ③	
12	236-112		12	236-212		12	236-312	236-912 ③	
16	236-116		16	236-216		16	236-316	236-916 ③	
24	236-124		24	236-224		24	236-324	236-924 ③	
36	236-136								
48	236-148								
2 pins per pole			2 pins per pole			2 pins per pole			
2	236-402		2	236-502		2	236-602	236-952 ③	
3	236-403		3	236-503		3	236-603	236-953 ③	
4	236-404		4	236-504		4	236-604	236-954 ③	
6	236-406		6	236-506		6	236-606	236-956 ③	
8	236-408		8	236-508		8	236-608	236-958 ③	
12	236-412		12	236-512		12	236-612	236-962 ③	
16	236-416		16	236-516		16	236-616	236-966 ③	
24	236-424		24	236-524		24	236-624	236-974 ③	
36	236-436								
48	236-448								

③ ¾ in version



Additional item-no. for terminal block strips in
 blue .../000-006 ④
 dark grey .../000-008
 light grey .../000-009
 orange .../000-012
 light green .../000-017

Additional item-no. for terminal block strips with
 2 solder pins/poles and solder pins 0.216 in (5.5 mm)
 .../332-000

Ordering examples
Term. block strip, pitch 0.2 in (5/5.08 mm), 2 pins/pole,
8-pole, orange

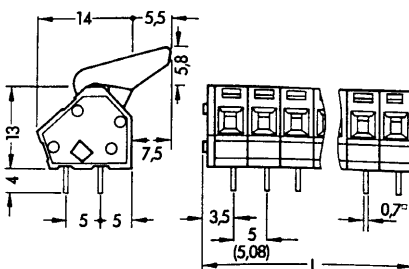
236-408/000-012

Terminal block strip, pitch 0.3 in (7.5/7.62 mm),
1 pin rear/pole, 12-pole, with solder pins
0.216 in (5.5 mm), blue

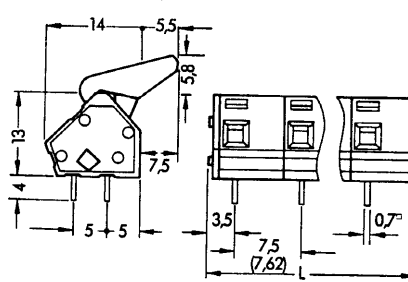
236-212/332-006

Dimensions (in mm)

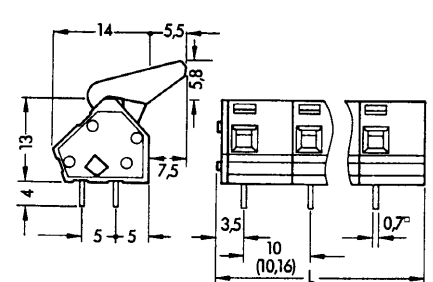
(Adjustment of pin spacing is made by pulling on the end blocks such that they expand to satisfy the hole centers required.)



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


$$L = (\text{No. of poles} \times \text{pitch}) + 2.3 \text{ mm}$$

Diameter of drilled hole: $1.1^{+0.1} \text{ mm}$



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