

Terminal Strips 1.5 mm²/AWG 16, Pin Spacing 3.5 mm/0.137 in; Series 805

CAGE CLAMP® S

VOLUME 2

Pin spacing 3.5 mm / 0.137 in
0.2 – 1.5 mm² | AWG 24 – 16
500 V/4 kV/2
IN 10 A
9 – 10 mm / 0.37 in

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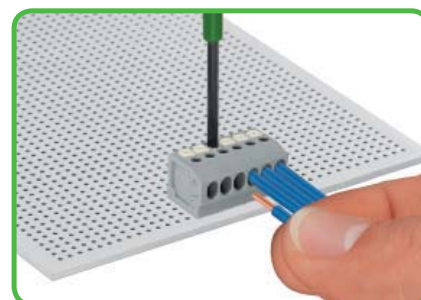
Internal commoning



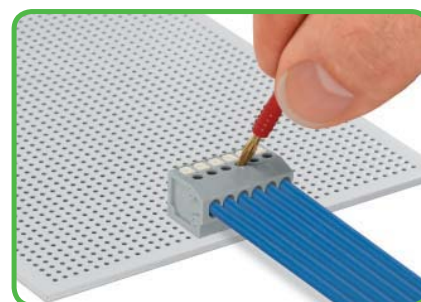
Internal commoning

For example, the requirement of not routing the ground (earth) conductors over the board is met by WAGO through the “internal commoning” of 805 Series terminal strips. This way, custom terminal strips can be commoned to each other and marked at the factory. See also page 85.

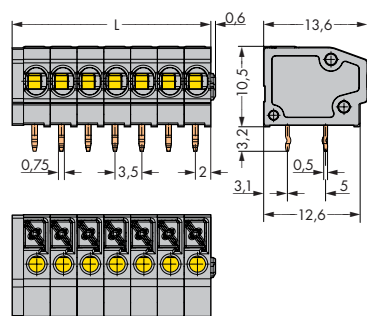
No. of poles	Item no.	No. of poles	Item no.
Terminal strips, gray, with push button, with test slot for test plug Ø 2 mm/0.039 in		Terminal strips, gray, with push button, without test slot	
2-pole	805-102	2-pole	805-302
3-pole	805-103	3-pole	805-303
4-pole	805-104	4-pole	805-304
5-pole	805-105	5-pole	805-305
6-pole	805-106	6-pole	805-306
7-pole	805-107	7-pole	805-307
8-pole	805-108	8-pole	805-308
9-pole	805-109	9-pole	805-309
10-pole	805-110	10-pole	805-310
11-pole	805-111	11-pole	805-311
12-pole	805-112	12-pole	805-312
13-pole	805-113	13-pole	805-313
14-pole	805-114	14-pole	805-314
:	:	:	:
24-pole	805-124	24-pole	805-324
Direct printing on request		Direct printing on request	
Other numbers of poles and pin spacings on request		Other numbers of poles and pin spacings on request	
Additional item nos. for colored terminal blocks:		Additional item nos. for colored terminal blocks:	
blue	... /000-006 	blue	... /000-006 
orange	... /000-012 	orange	... /000-012 
Test plug, with cable 500mm/1'7.7",  Ø 2 mm/0.079 in, red			
210-136			
Dimensions (in mm)			



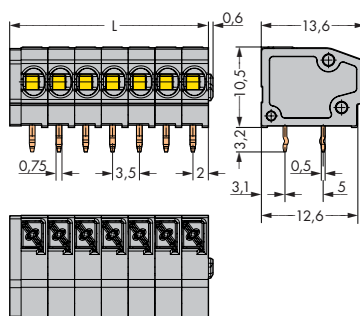
Push in connection of solid conductors.
Connection and removal of fine-stranded conductors using push button



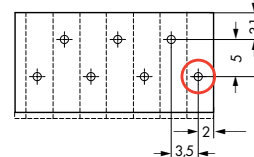
Testing with test plug Ø 2 mm/0.079 in. Insert the test plug slightly inclined into the test slot



Diameter of drilled hole: 1.1^{+0.1} mm
L = (No. of poles x pin spacing) + 1.5 mm



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○ first solder pin front side