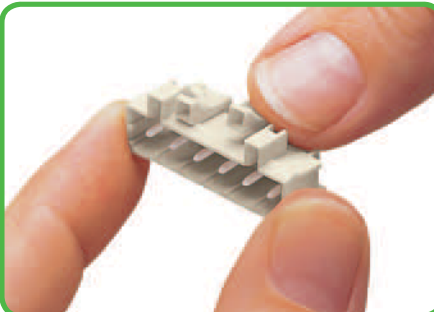


Inserting/removing conductor via 3.5 mm screwdriver – CAGE CLAMP®S actuation in mated condition.

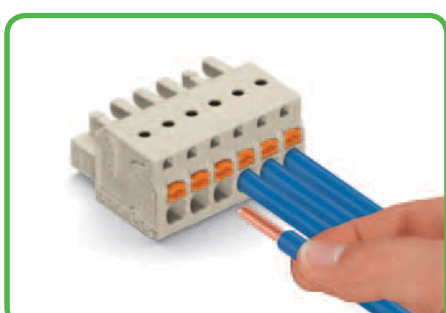


Coding a male header – fitting coding key(s).



Coding a female connector – removing coding finger(s).

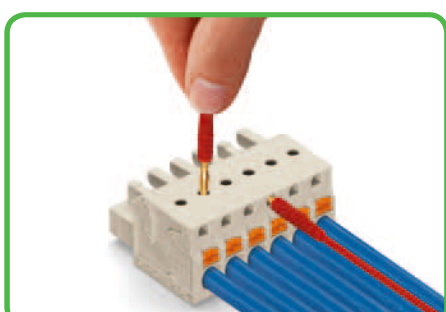
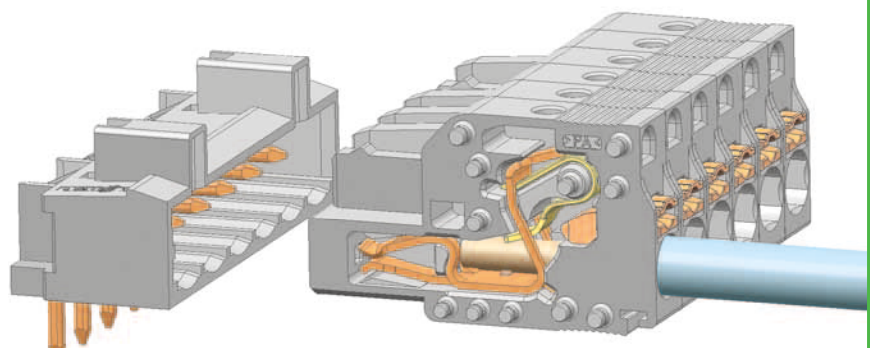
### 2721 Series Female Connector with Push-Buttons



Inserting solid or ferruled conductors via CAGE CLAMP®S push-in terminations.

**100 % protected against mismatching**

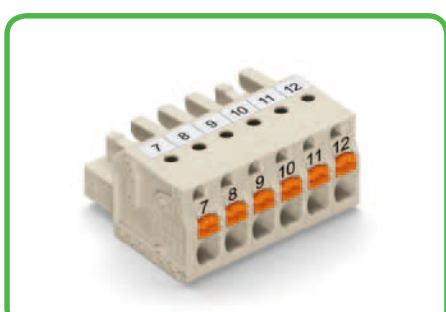
**CAGE CLAMP®S**



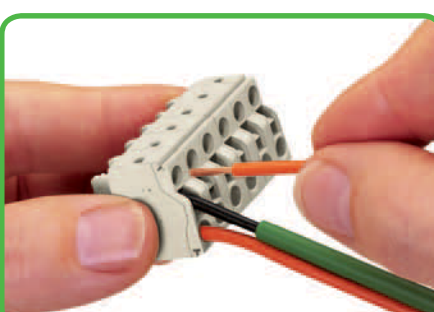
Testing parallel to conductor entry via integrated test ports - female connector with push-button actuated CAGE CLAMP®S. Tip contact with current bar from top of unit.

**MCS-MIDI**

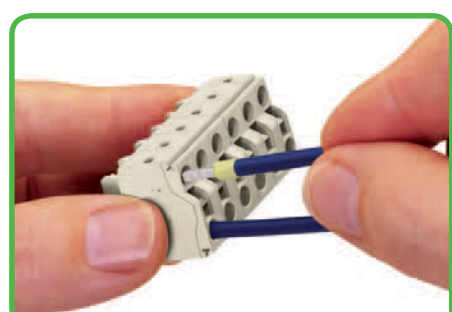
Pin spacing 5 mm and 7.5 mm



Marking via self-adhesive marker strips or factory direct printing.



Inserting conductor via 3.5 mm screwdriver into a 2-conductor female connector equipped with CAGE CLAMP®S.



Inserting ferruled, fine-stranded conductors via CAGE CLAMP®S push-in terminations.

**CAGE CLAMP® and  
CAGE CLAMP®S clamp  
the following copper  
conductors:<sup>\*</sup>**

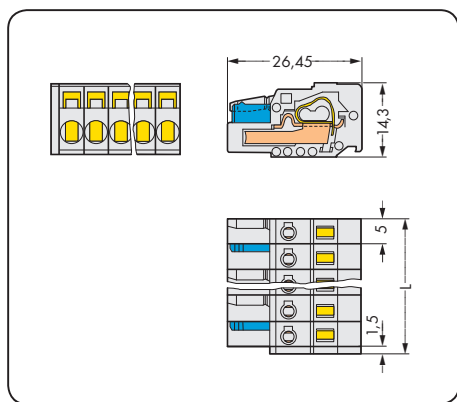
solid

stranded

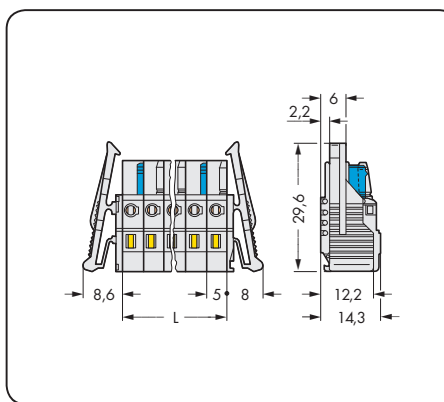
fine-stranded,  
also with tinned  
single strands

\* For aluminum conductors, see notes in Section 11.

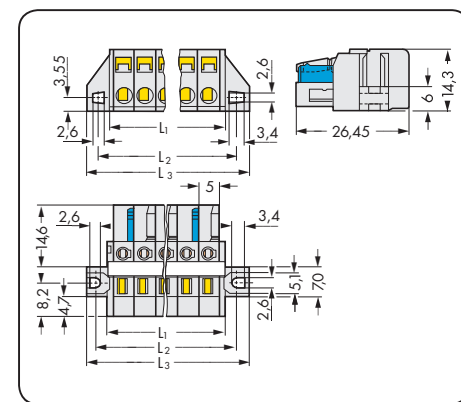
Pin spacing 5 mm / 0.197 in		With locking levers Pin spacing 5 mm / 0.197 in		With fixing flanges, for racks and through-panel mounting Pin spacing 5 mm / 0.197 in	
0.08 – 2.5 mm <sup>2</sup> 320 V/4 kV/2 16 A	AWG 28 – 12 300 V/15 A	0.08 – 2.5 mm <sup>2</sup> 320 V/4 kV/2 16 A	AWG 28 – 12 300 V/15 A	0.08 – 2.5 mm <sup>2</sup> 320 V/4 kV/2 16 A	AWG 28 – 12 300 V/15 A



L = (pole no. x pin spacing) + 1.5 mm

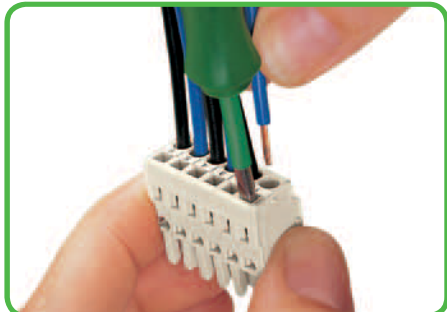


L = pole no. x pin spacing

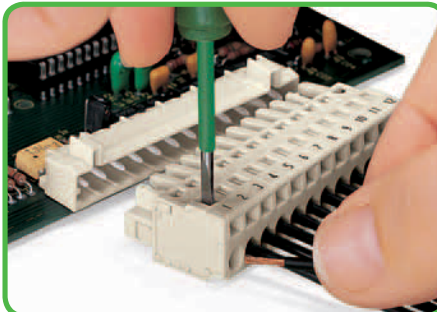


L<sub>1</sub> = (pole no. x pin spacing) + 3 mm  
L<sub>2</sub> = (pole no. x pin spacing) + 8.8 mm  
L<sub>3</sub> = (pole no. x pin spacing) + 14.8 mm

Pole No.	Item No.	Pack. Unit	Pole No.	Item No.	Pack. Unit	Pole No.	Item No.	Pack. Unit
<b>Female connector, light gray</b>			<b>Female connector with locking levers, light gray</b>			<b>Female connector with fixing flanges, for racks and through-panel mounting, with reinforcing strips, light gray</b>		
2	721-102/026-000	100	2	721-102/037-000	100	2	721-102/031-000	100
3	721-103/026-000	100	3	721-103/037-000	50	3	721-103/031-000	50
4	721-104/026-000	100	4	721-104/037-000	50	4	721-104/031-000	50
5	721-105/026-000	100	5	721-105/037-000	50	5	721-105/031-000	50
6	721-106/026-000	50	6	721-106/037-000	50	6	721-106/027-000	50
7	721-107/026-000	50	7	721-107/037-000	50	7	721-107/027-000	50
8	721-108/026-000	50	8	721-108/037-000	25	8	721-108/027-000	50
9	721-109/026-000	50	9	721-109/037-000	25	9	721-109/027-000	25
10	721-110/026-000	50	10	721-110/037-000	25	10	721-110/027-000	25
11	721-111/026-000	25	11	721-111/037-000	25	11	721-111/027-000	25
12	721-112/026-000	25	12	721-112/037-000	25	12	721-112/027-000	25
13	721-113/026-000	25	13	721-113/037-000	25	13	721-113/027-000	25
14	721-114/026-000	25	14	721-114/037-000	25	14	721-114/027-000	25
15	721-115/026-000	25	15	721-115/037-000	25	15	721-115/027-000	25
16	721-116/026-000	25	16	721-116/037-000	10	16	721-116/027-000	10
20	721-120/026-000	10	20	721-120/037-000	10	20	721-120/027-000	10
2-pole female connectors – one latch only								
Item no. for 2- to 5-pole female connectors identical to item no. for panel mounting without reinforcing strips.								
For cutout dimensions, see page 485, table 1.								



Inserting conductor via 3.5 mm screwdriver – horizontal  
CAGE CLAMP® actuation.



Inserting conductor via 3.5 mm screwdriver – vertical  
CAGE CLAMP® actuation.

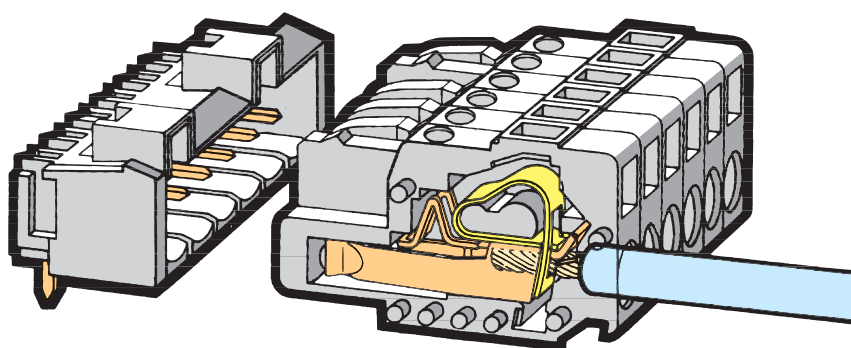


Inserting conductor – CAGE CLAMP® actuation via  
231-291 push-buttons.

## 721, 722 and 723 Series

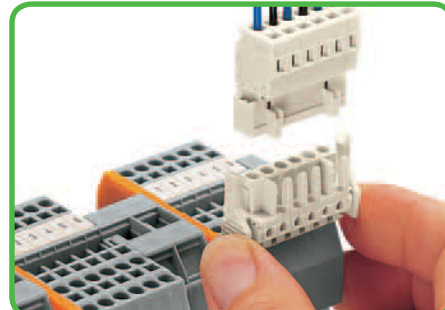
**100% protected against mismatching**

CAGE CLAMP®

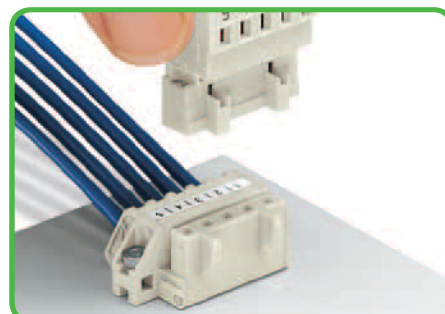


MCS-MIDI

Pin spacing 5 mm and 7.5 mm



Connectors for 280 Series rail-mounted terminal blocks.



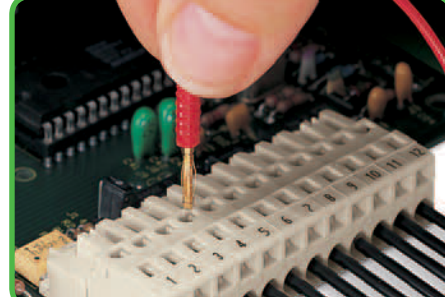
Angled female connector for panel mounting.



Male connector with strain relief plate.



Strain relief housing shown with a male connector  
equipped with CAGE CLAMP®.



Testing – female connector with CAGE CLAMP®.  
Vertical insertion of Ø 2 mm and Ø 2.3 mm test plugs.



fine-stranded,  
tip-bonded



fine-stranded with  
crimped ferrules  
(gas-tight)



fine-stranded with  
crimped pin terminal  
(gas-tight)