

# CAGE CLAMP® Rail-Mounted Terminal Blocks, 2000 to 2016 Series – Description and Handling –

## Simply push-in



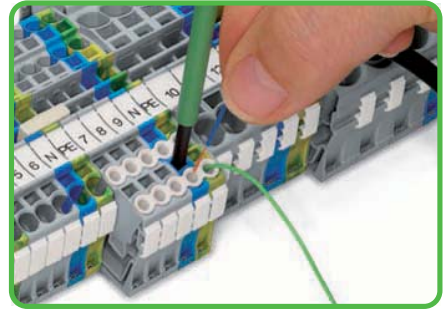
Directly insert solid and ferruled conductors.

## Conductor termination



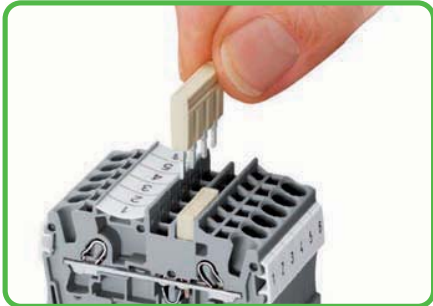
Terminating fine-stranded conductors using an operating tool.

## Insulation stop



Conductor termination - Insulation stop.

## Simply jumpered



Insert push-in type jumper bar and push down firmly until it hits the backstop.

## Customizable push-in type jumper bars



Breaking off jumper contacts (up to 4 mm<sup>2</sup>/AWG 12)

## Customizable push-in type jumper bars

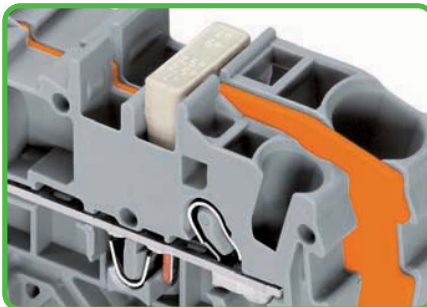


Marking with a felt-tip pen.

## CAGE CLAMP®S for all conductor types

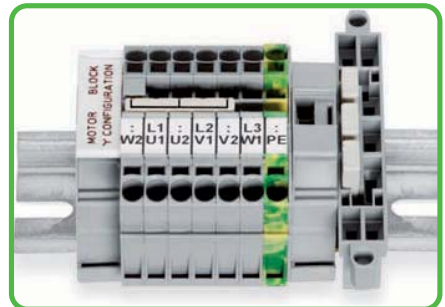


## Commoning with step-down jumpers



Commoning with step-down jumpers.

## Star point jumpers



Star point jumpers designed for 'Y' configuration



CAGE CLAMP®S clamps the following copper conductors:\*

solid



stranded



fine-stranded, also with tinned single strand.

\* For aluminum conductors, see notes in Section 14.

**Simply smaller**



Up to 30% more compact. Advantage: More wiring space or smaller switch cabinets/junction boxes.

**TOPJOB®S connectors**



The 2001, 2002 and 2004 Series terminal blocks are equipped with a test socket for 2 mm Ø or 2.3 mm Ø test plugs.

**Testing tap**



Testing tap suited for 2001 to 2016 Series terminal blocks. Tool-free connections for individual test wires up to 2.5 mm<sup>2</sup>/AWG 12.

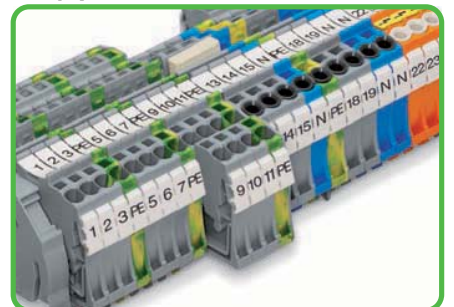


**Test plug adapter**



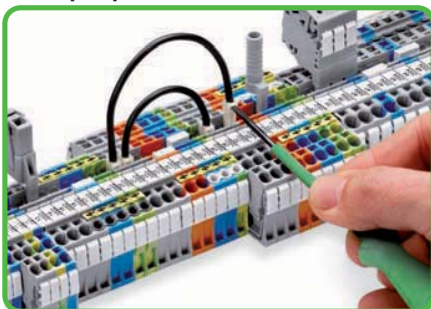
The test plug adapter for 4 mm Ø plugs is suited for 2001 to 2016 Series terminal blocks.

**Simply marked**



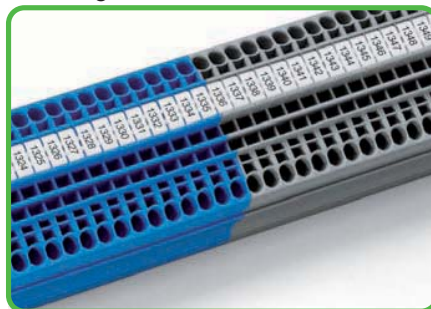
Marker strips for center marking

**Wire jumpers**



Push down the wire jumper until fully inserted. Lift the jumper with an operating tool for rewiring.

**Marking**



WMB InLine  
WMB markers on roll

**Marking**



TOPJOB®S group marker carrier, snap-on type for jumper slot



fine-stranded,  
tip bonded



fine-stranded,  
with ferrule,  
(gastight crimped)



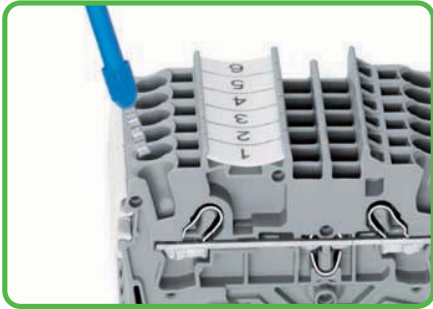
fine-stranded,  
with pin terminal  
(gastight crimped)

# - Simply Push-In - Conductor Termination/Removal Handling Ex e/Ex i Separators



**Tool-Free Terminations**

Stripped solid conductors, fine-stranded conductors with ferrules, or ultrasonically "bonded" conductors are easily connected by simply pushing the wire into the contact. This is a significant cost reducing advantage for conductors rated 0.5 mm<sup>2</sup> to 16 mm<sup>2</sup> (AWG 20 - 4) for applications in electrical installations, as well as for factory wiring.



**Stranded conductors with ferrules**

from at least two sizes below the rated cross section up to the rated cross section can also be simply pushed in - without tools.



**Conductor termination - Push-in connection**

**Solid conductors** with cross sections from either one size above, or up to two sizes below, the rated cross section can be inserted directly - without tools.



All conductor types at a glance



**Conductor termination with operating tool**

Connecting fine-stranded conductors without ferrules, or small cross-sectional conductors that cannot be pushed in, is performed similarly to the original CAGE CLAMP® - just use a operating tool.

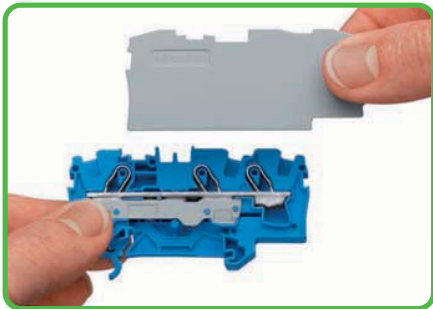
**The smart feature:**

To open the clamp, the operating tool is inserted vertically. The conductor entry is less than 15 degrees resulting in easier wiring.



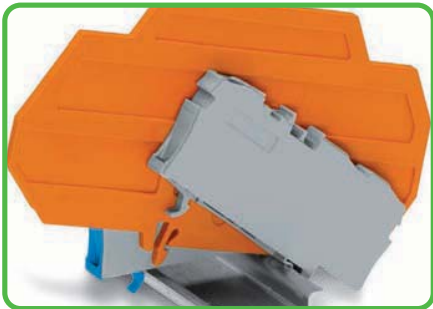
**Conductor removal**

Like the original CAGE CLAMP® an operating tool is used for conductor removal with CAGE CLAMP®S.



**Separator for Ex e/Ex i applications**

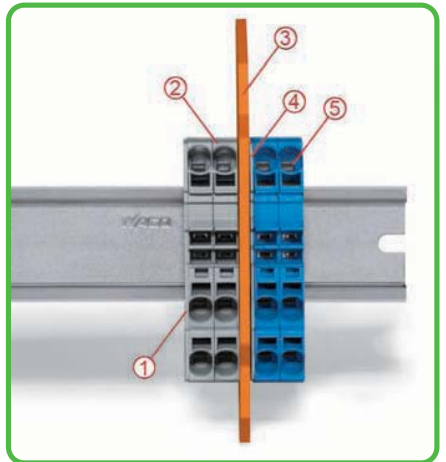
An end plate must be applied to the terminal block located directly behind an Ex e/Ex i separator plate.



**Ex e II/Ex i terminal strip**

**Notice:**

The movable feet of terminal blocks and separator plates must face the same direction.



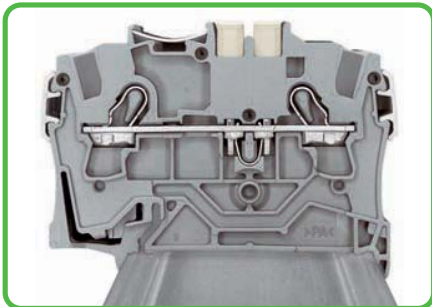
Separator located between Ex e II and Ex i terminal strip

- ① End plate
- ② Ex e II terminal blocks
- ③ Ex e/Ex i separator plate
- ④ End plate
- ⑤ Ex i terminal blocks

# - Simply Jumpered - Handling Push-In Type Jumper Bars Angle-Type Rail-Mounted Terminal Blocks



The push-in type jumper system is based on the common plug and socket principle. Each terminal block is spring-loaded with a double socket and a resilient CrNi steel spring. Therefore the jumpers, which consist of cathode copper, can be produced with particularly small dimensions. This does not impair their load carrying capacity in accordance with the terminal block rated current. Ground terminal blocks can also be commoned using the same jumper system. Custom jumpers are created by breaking and removing jumper contacts (4 mm<sup>2</sup>/AWG 12).



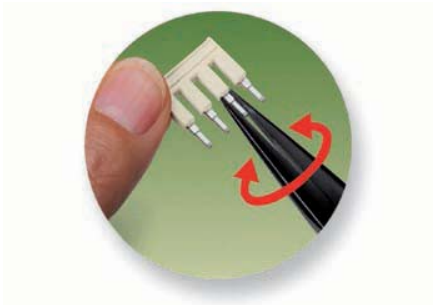
**The smart feature:**

- Jumper slots can also be used for:
- push-in type jumper bars and step-down jumpers
  - test plug adapters and testing taps
  - preharnessed plugs for subassembly connections.



**Push-in type jumper bars**

800 V  
600 V   
550 V



**Push-in type jumper bar 1 2 - 4**

Breaking off jumper contacts  
500 V  
300 V



**Push-in type jumper bar 1 2 - 4**

Marking with a felt-tip pen.



**Removal of push-in type jumper bar**

Insert the operating tool between the jumper and the partition wall of the dual jumper slots. Place the operating tool in the center of jumpers up to 5 contacts (see above), or alternately on both sides for jumpers with more than 5 contacts.



With continuous terminal strips, . . .



. . . an end plate must be used when changing from 3- to 4-conductor terminal blocks.