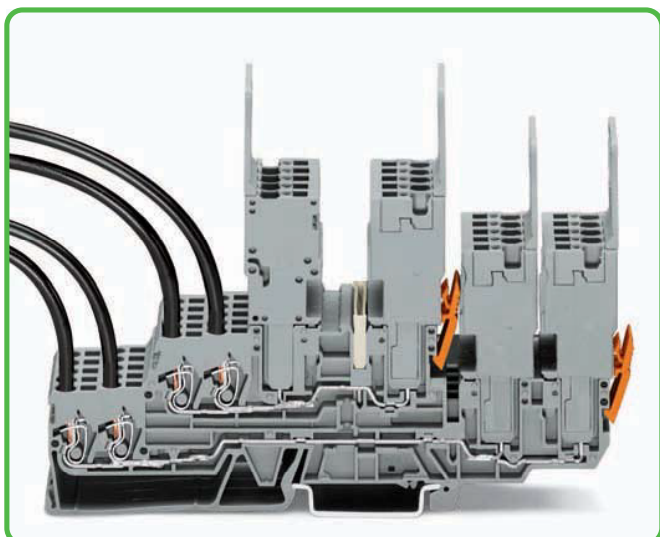


## Types of Assembly 2-Conductor/2-Pin Double-Deck Carrier Terminal Blocks and 1-Conductor Female Plugs

CAGE CLAMP®

7

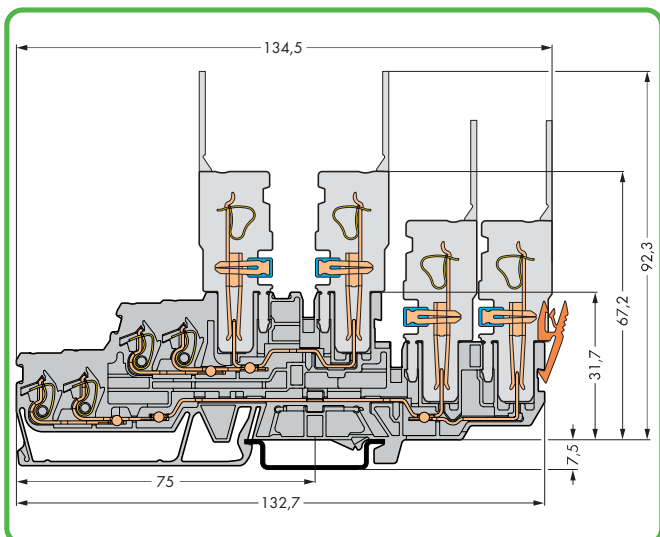
357



1-conductor female plug  
Double-deck carrier terminal blocks can be commoned via 870 Series push-in type jumper bars.

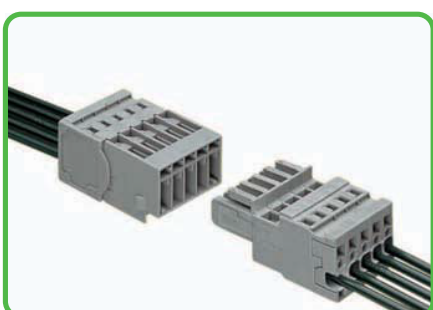
**Notice:**

Female plugs must be opposing on the upper deck (see above).  
Angled 1-conductor female plugs and 2-conductor female plugs cannot be used.

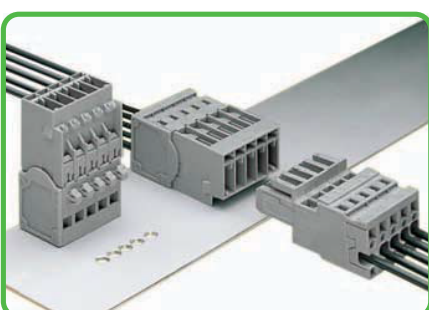


Carrier terminal block

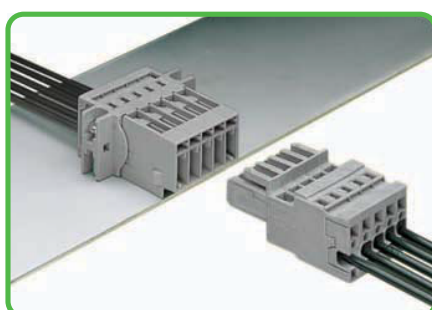
7



Male connector with CAGE CLAMP®.  
1-conductor female plug, straight.



Male connector with CAGE CLAMP® connection and  
mounting feet.  
1-conductor female plug, straight.



Male connector with CAGE CLAMP® connection and  
fixing flanges.  
1-conductor female plug, straight.

### Male connector with snap-in flanges



Snap-in mounting without tools.



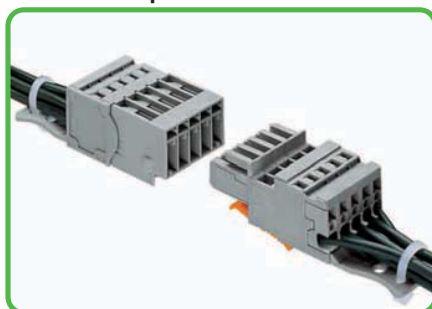
### Operating tool



Conductor termination – side-entry wiring (example shows a female plug).

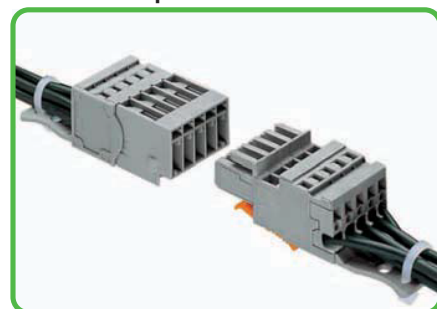


Conductor termination with operating tool (example shows a male connector).



Can be snapped in male connector and female plug.

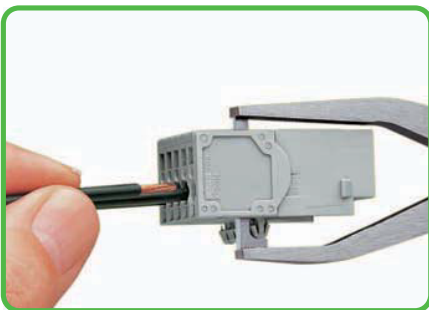
### Strain relief plates



### Operating tool



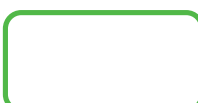
Conductor termination with operating tool (example shows a male connector).



Can also be used with male connectors with snap-in  
mounting feet.

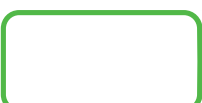


Female connector with CAGE CLAMP®  
with miniature WSB quick marking system



CAGE CLAMP®  
clamps the following  
copper conductors:<sup>\*</sup>

solid



stranded

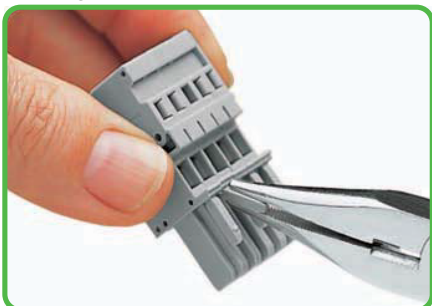


fine-stranded,  
also with tinned  
single strands

<sup>\*</sup> For aluminum conductors, see notes in Section 14.

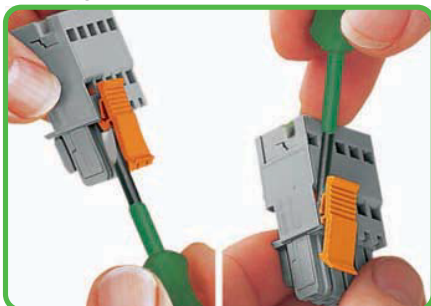
## – Description and Handling –

### Coding



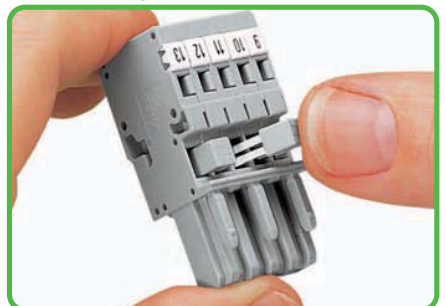
Coding a female plug – removal of coding finger(s). Do not break off the first and last latch position coding fingers!

### Locking lever



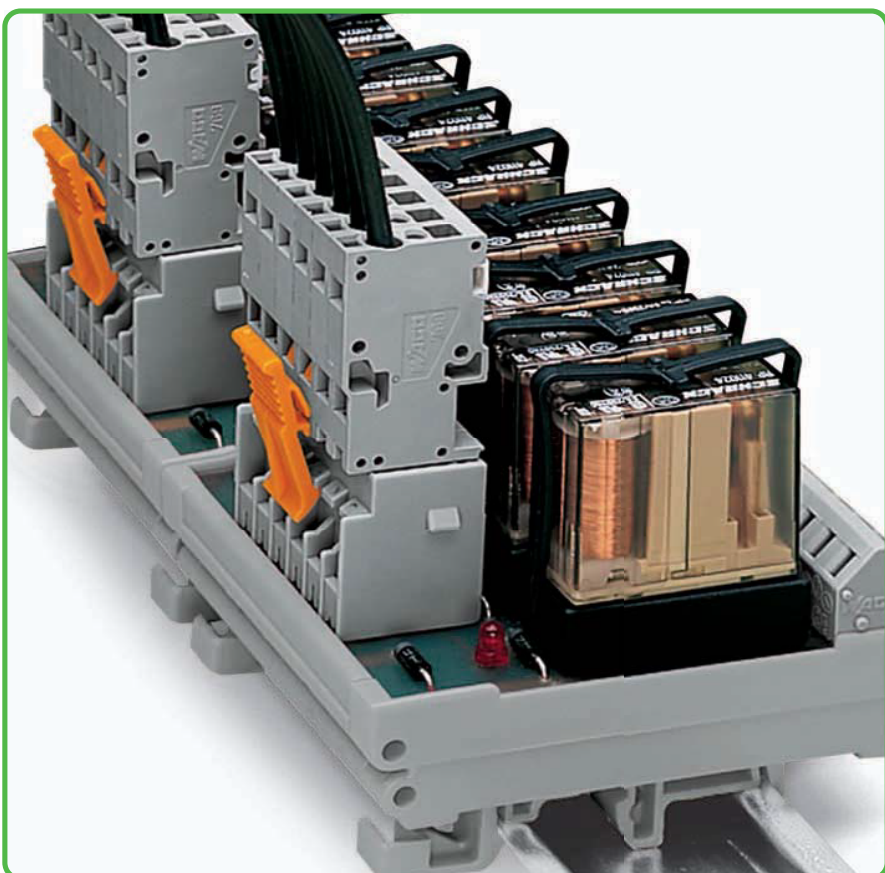
Snapping in/removal of locking lever.

### Commoning

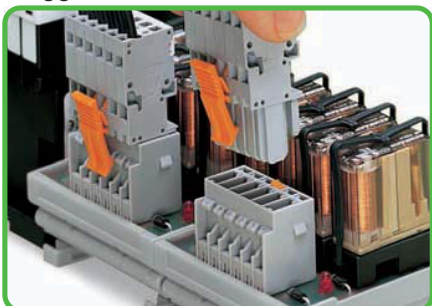


Commoning 1-conductor female plugs with miniature adjacent jumpers.

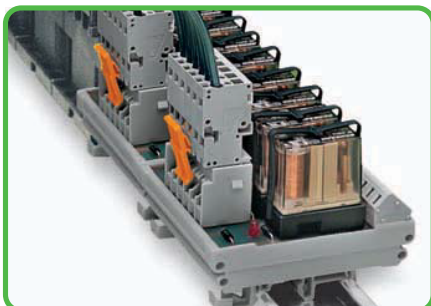
**Note:** Connectors used according to the regulations shall not be connected or disconnected when live or under load.



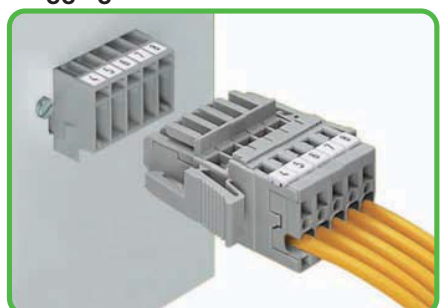
### Pluggable PCB connection



Connection to a relay module inside the switchgear cabinet.



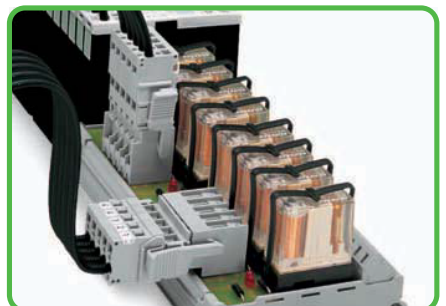
Application example showing a relay module:  
Male headers with straight solder pins and 1-conductor female plugs.



Male header and 1-conductor female plug with lateral locking levers.



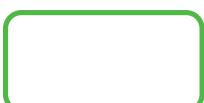
Male headers with solder pins for printed circuit boards.



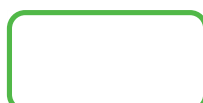
Male headers with solder pins:  
Integration of PCB sub-assemblies into the system wiring.



fine-stranded,  
tip-bonded



fine-stranded,  
with ferrule ①  
(gastight crimped)



fine-stranded,  
with pin terminal  
(gastight crimped)

① When using ferrules, the max. conductor cross section accommodated is one size smaller than max. rating of terminal block.

0.08 - 4 mm <sup>2</sup>	AWG 28 - 12
500 V/6 kV/3 ①	600 V, 20 A ②
I <sub>N</sub> 32 A ③	300 V, 20 A ④
module width 5 mm / 0.197 in	
8 - 9 mm / 0.33 in ⑤	



① 500 V = rated voltage  
6 kV = rated surge voltage  
3 = pollution degree  
(also see Section 14)

② See current-carrying capacity curve, pages 376 to 379 and at [www.wago.com](http://www.wago.com)

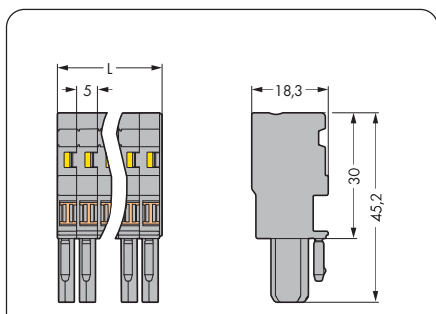
③ Strip length, see packaging or instructions.

④ Item-no. suffix  
blue .../000-006  
green-yellow .../000-016

**⑤ Application examples for 1-pole female plug:**

- Phase selection in three-phase network
- Test plug with rated current capability
- Simplified circuit expansion – addition of base circuits requires only female plugs to be plugged in

⑥ See page 375

Pole No.	Item No.	Pack. Unit	Accessories
<b>1-conductor female plug</b> , for insertion into carrier terminal blocks or male connectors, with coding fingers, gray, commoning possible with miniature adjacent jumpers			
1	769-101	⑤ 200	<b>Insulation stop,</b>  5 pcs/strip, 0.08 - 0.2 mm <sup>2</sup> "s" (0.14 mm <sup>2</sup> "f-st") white 769-470 200 (8x25)
2	769-102	100	<b>Insulation stop,</b>  5 pcs/strip, 0.25 - 0.5 mm <sup>2</sup> light gray 769-471 200 (8x25)
3	769-103	50	<b>Insulation stop,</b>  5 pcs/strip, 0.75 - 1 mm <sup>2</sup> dark gray 769-472 200 (8x25)
4	769-104	50	<b>Miniature adjacent jumper, insulated,</b>  I <sub>N</sub> 24 A gray 769-402 100 (4x25)
5	769-105	50	<b>Jumper cover, for 1-conductor female plugs,</b> for 5 poles  gray 769-436 100 (4x25)
6	769-106	25	<b>Protective warning marker,</b> with high-voltage symbol, black, for 5 terminal blocks yellow 280-415 100 (4x25)
7	769-107	25	<b>Snap-on type relief housing,</b>  consisting of strain relief support/housing 6-pole 769-1605 25
8	769-108	25	<b>Miniature WSB Quick marking system,</b>  10 strips with 10 markers per card, 5 mm wide markers plain 248-501 5
9	769-109	25	<b>Miniature WSB Quick marking system, plain,</b>  10 strips with 10 markers per card, 5 mm wide markers yellow 248-501/000-002
10	769-110	25	red 248-501/000-005
11	769-111	20	blue 248-501/000-006
12	769-112	20	gray 248-501/000-007
13	769-113	10	orange 248-501/000-012
14	769-114	10	light green 248-501/000-017
15	769-115	10	green 248-501/000-023
			violet 248-501/000-024
			5
			
L = Number of poles x module width			
Dimensions in mm			