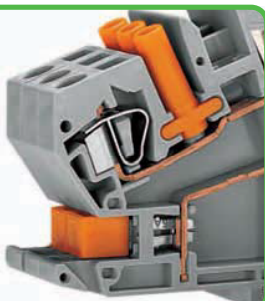


Disconnect Terminal Blocks for Test and Measurement of Transformer Circuits, 282 Series

Preparing the shorting path for the current transformer



Insertion of insulated, touchproof adjacent jumpers into the protected shorting position.

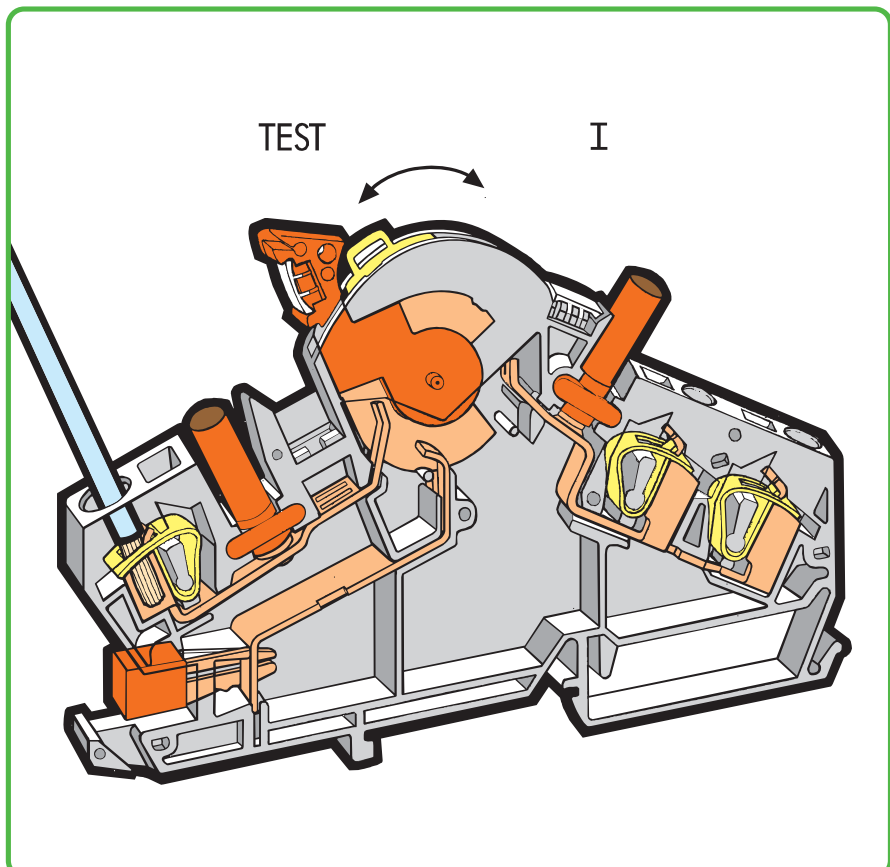


Terminal strip permanently prepared for current transformer circuits.

Lock-out



Lock-out has "snap" action into two notched positions preventing accidental operation of the disconnect link.



Locking cover for disconnect links



Transparent locking cover for 1 – 4 disconnect links can be snapped on

- for mechanical interlocking for multipole switching
- for protecting markers.

Interlocking link



Interlocking link for mechanical interlocking of several links for multipole switching.

Touch-proof test sockets



For touch-proof test sockets 4 mm Ø, for example mfd by Multi-Contact (not offered by WAGO).

Marking



Marking with WMB Multi marking system.
For other systems, see Section 13.



CAGE CLAMP®
clamps the following
copper conductors:^{*}

solid



stranded

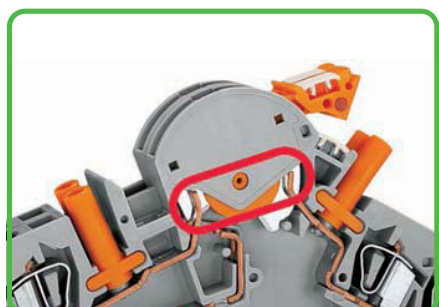
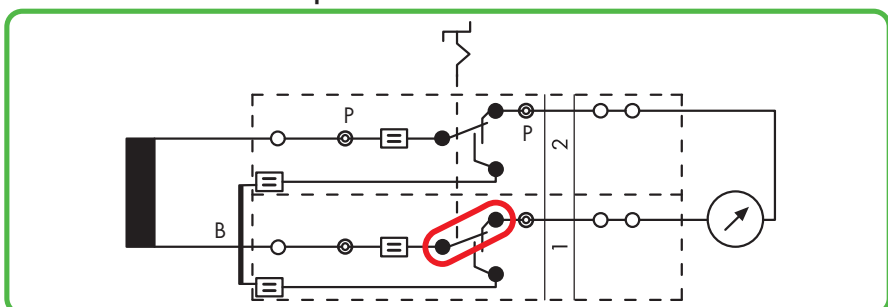


fine-stranded,
also with tinned
single strands

* For aluminum conductors, see notes in Section 14.

- Description and Handling -

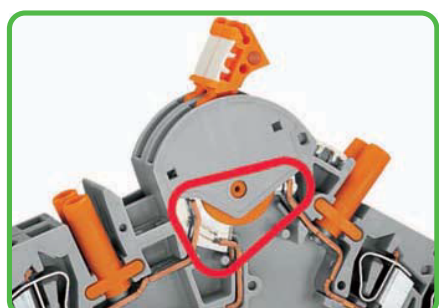
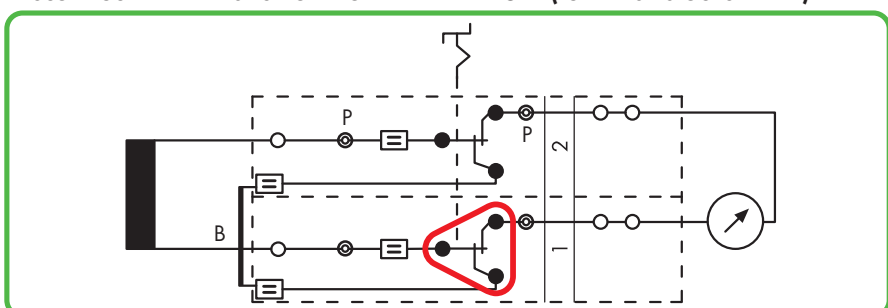
Disconnect link in notched position "I"



In position "I", the measuring instrument is connected to the transformer secondary.

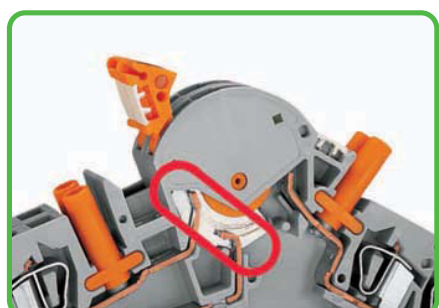
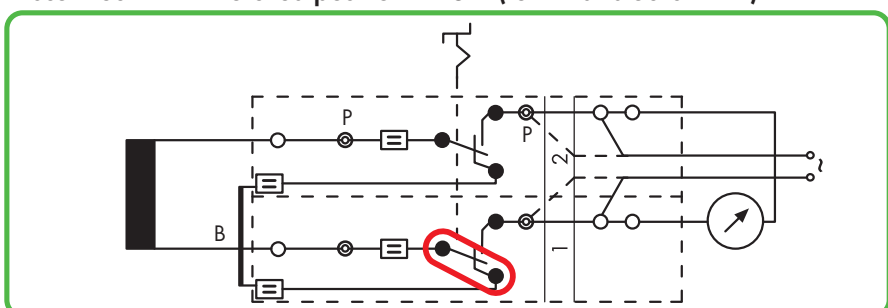
B = shorting jumper, P = test socket

Disconnect link in transition from "I" → "TEST" (terminal blocks 1 + 2)



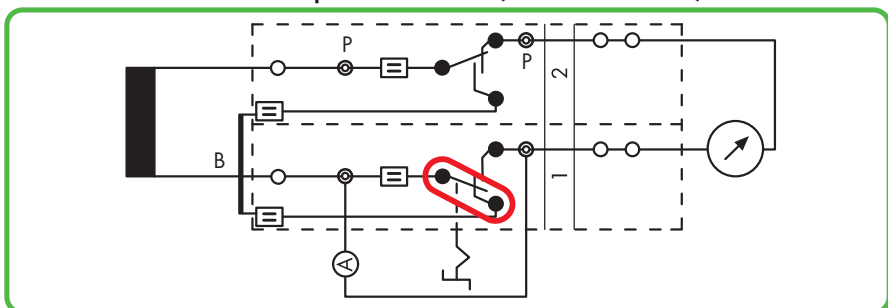
By moving the interlocked disconnect links from "I" to "TEST" the shorting path is activated without disconnection of the measuring instrument yet.

Disconnect link in notched position "TEST" (terminal blocks 1 + 2)

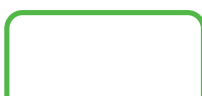


The measuring instrument is electrically disconnected from the transformer. In this position, if necessary, external voltage can be applied via sockets, or the 2nd CAGE CLAMP® connection for relay testing in transformer protection circuits.

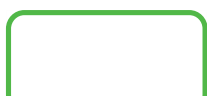
Disconnect link in notched position "I" (terminal block 2) Disconnect link in notched position "TEST" (terminal block 1)



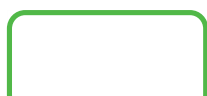
Measurement testing. Before moving the disconnect link of terminal block 1 into the notched position "TEST", the reference current meter must be inserted into the test socket of terminal block 1.



fine-stranded,
tip-bonded



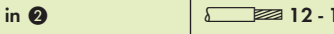
fine-stranded,
with ferrule ①
(gastight crimped)



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.

Disconnect Terminal Blocks for Test and Measurement, 6 mm²/30 A, Through Terminal Blocks for Current and Voltage Transformer Circuits 282 Series

0.2 - 6 mm ² 500 V/6 kV/3 ① I _N 30 A Terminal block width 8 mm / 0.315 in 	AWG 24 - 10 600 V, 30 A 300 V, 5 A Terminal block width 8 mm / 0.315 in 	0.2 - 6 mm ² 500 V/6 kV/3 ① I _N 30 A Terminal block width 8 mm / 0.315 in 	AWG 24 - 10 600 V, 30 A 300 V, 5 A Terminal block width 8 mm / 0.315 in 
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Item No.	Pack. Unit	Item No.	Pack. Unit	Item No.	Pack. Unit
Disconnect terminal block for test and measurement, e.g., current transformer circuits, with touch-proof test sockets, orange disconnect link ⑤ gray	282-870 ③ ④ 20	Through terminal block, e.g., current transformer circuits, with touch-proof test socket ⑤ gray	282-865 ④ 20	Disconnect terminal block for test and measurement, e.g., voltage transformer circuits, with touch-proof test sockets, light gray disconnect link ⑤ gray	282-860 ③ ④ 20
Item-Specific Accessories		Item-Specific Accessories		Item-Specific Accessories	
End and separator plate, 1.5 mm thick, without use of lock-out seal  orange 282-386 50 (5x10)  gray 282-391 50 (5x10)		End and separator plate, 1.5 mm thick  orange 282-385 50 (5x10)  gray 282-390 50 (5x10)		End and separator plate, 1.5 mm thick, without use of lock-out seal  orange 282-386 50 (5x10)  gray 282-391 50 (5x10)	
End and separator plate, 1.5 mm thick, for use of lock-out seal  orange 282-387 50 (5x10)  gray 282-392 50 (5x10)		WMB Multi marking system, 10 strips with 10 markers per card, for terminal widths 5 - 17.5 mm, yellow  k/l (50x) 794-5553/000-002	5	End and separator plate, 1.5 mm thick, for use of lock-out seal  orange 282-387 50 (5x10)  gray 282-392 50 (5x10)	
Lock-out, for disconnect link  yellow 282-384 100 (5x20)				Lock-out, for disconnect link  yellow 282-384 100 (5x20)	
Locking cover, transparent, mechanically locks multiple links  1-pole 282-881 50 (5x10) 2-pole 282-882 50 (5x10) 3-pole 282-883 50 (5x10) 4-pole 282-884 50 (5x10) 5-pole 282-885 50 (5x10) 6-pole 282-886 50 (5x10) 7-pole 282-887 50 (5x10) 8-pole 282-888 50 (5x10)				Locking cover, transparent, mechanically locks multiple links  1-pole 282-881 50 (5x10) 2-pole 282-882 50 (5x10) 3-pole 282-883 50 (5x10) 4-pole 282-884 50 (5x10) 5-pole 282-885 50 (5x10) 6-pole 282-886 50 (5x10) 7-pole 282-887 50 (5x10) 8-pole 282-888 50 (5x10)	
Interlocking link, mechanically locks multiple links, 1 m/3'3" long  transparent 210-254 1				Interlocking link, mechanically locks multiple links, 1 m/3'3" long  transparent 210-254 1	
Adjacent jumper, insulated, I_N 41 A  orange 282-424 100 (4x25)				WMB Multi marking system, 10 strips with 10 markers per card, for terminal widths 5 - 17.5 mm, blue  U/V (50x) 794-5554/000-006	5
WMB Multi marking system, 10 strips with 10 markers per card, for terminal widths 5 - 17.5 mm, yellow k/l (50x) 794-5553/000-002	5				