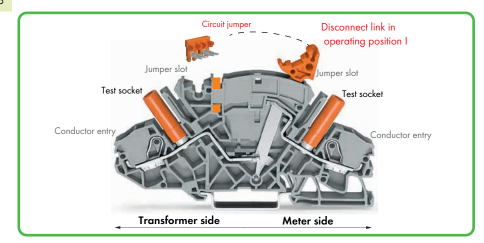
TOPJOB® S 2007-8821 Current Transformer Terminal Blocks (Orange Disconnect Link)



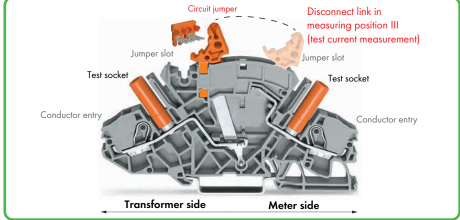
Disconnect link in shorting position II Jumper slot Jumper slot Test socket Test socket Conductor entry Conductor entry Transformer side Meter side

The TOPJOB® S current transformer (disconnect/test) terminal block (2007-8821) has been specially designed for current and voltage transformer circuits to measure the current transformer's operability.

First, the current transformer is shorted via disconnect link and circuit jumper (insert jumper, move disconnect link from operation position I to shorting position II, activate shorting path). Connecting a measuring device via test socket on the meter side can only be performed once circuit disconnection is complete (disconnect link in measuring position III).

Features top-of-unit circuit jumper slot for shorting path

- activation.
- Disconnect link provides intuitive and easy operation, as well as exact switching status indication
- Combines high functionality with compact design (99.6 mm long and 8 mm wide).
- All 2007 Series terminal blocks are rated 30 A/500 V (IEC) and 300 V (UL).
- With a terminal block width of 8 mm, the maximum cross-section for solid and fine-stranded conductors is 10 mm² (AWG 8) and 6 mm² (AWG 10) for ferruled conductors.
- Touch-proof test sockets for 4 mm Ø test plugs on transformer and meter side.
- Compatible with through and ground conductor terminal blocks of same profile.









Preparing the shorting path for current transformer circuits

Inserting insulated, touch proof circuit jumpers into jumper slot. Using locking covers or profiles for adjacent terminal blocks allows disconnect links to be operated simultanously.



CAGE CLAMP®S clamps the following copper conductors:



stranded

fine-stranded, also with tinned single strands

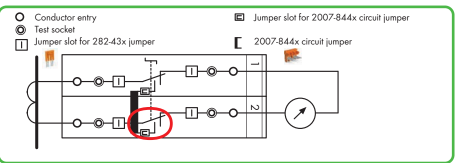
TOPJOB® S

Implementing a Current and Voltage Transformer Circuit

Disconnect link in operating position I



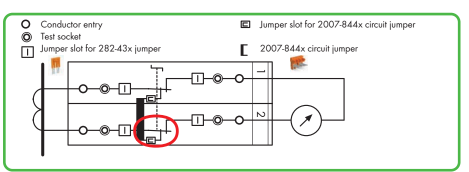
Terminal blocks required:
2 x disconnect/test terminal block
1 x circuit jumper, orange
2007-8442
optional with locking covers or interlocking links



In operating position, the measuring device is connected to the transformer, the circuit jumper is inserted and the disconnect link is in position I.

Disconnect link in shorting position II

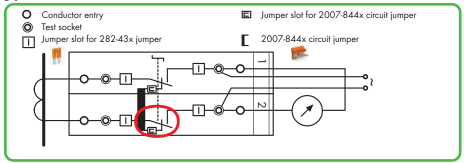




The transformer is **not** disconnected from the measuring device yet, the shorting path is activated by moving the disconnect link into shorting position II and the transformer is safely shorted.

Measuring, disconnect link in measuring position III / test current measurement



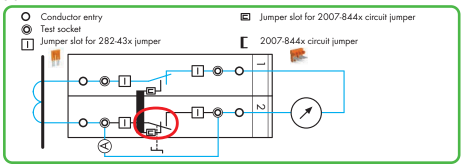


The measuring device/relay is electrically disconnected from the transformer. If required, an external voltage can be applied to the measuring device/relay via the test socket.

Measurement testing via both test sockets



Terminal block 1: Disconnect link in operating position I Terminal block 2: Disconnect link in measuring position III



Measurement testing: First insert the reference current meter (A) into the test socket, then move the disconnect link into measurement position III (test current measurement).







fine-stranded, with pin terminal (gastight crimped)

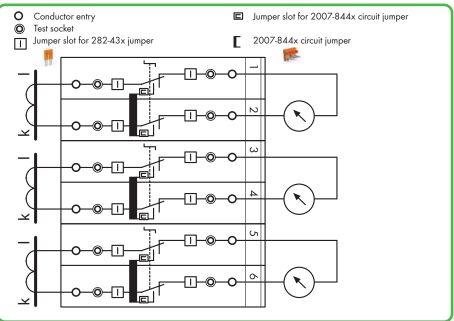


Examples for Current Transformer Circuits

Measuring set for a 3-phase current transformer



Terminal blocks required: 6 x disconnect/test terminal block 2007-8821 3 x circuit jumper, orange 2007-8442 In addition: interlocking links, locking covers, lock-outs 2007-8442

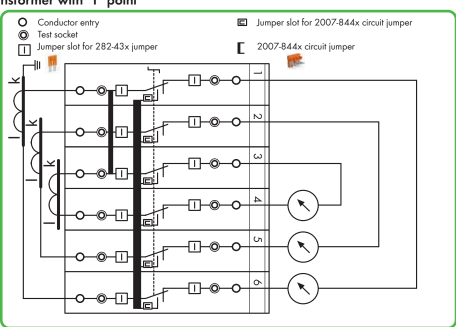


Pairs of disconnect links are interconnected via locking covers or interlocking links. Measurement testing is performed after the interlocking is released.

Measuring set for a 3-phase current transformer with 'Y' point

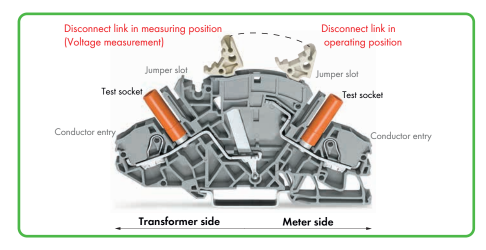


Terminal blocks required: 2007-8821 6 x disconnect/test terminal block 1 x circuit jumper, orange 2007-8446 1 x jumper, orange 282-433 In addition: interlocking links, locking covers, lock-outs



All 6 disconnect links are interconnected via via locking covers or interlocking links.

TOPJOB® S 2007-8811 Voltage Transformer Terminal Blocks (Light Gray Disconnect Link)



The TOPJOB® S voltage transformer (disconnect/test) terminal block (2007-8811) has been specially designed for voltage transformer circuits.

First, the voltage transformer must be disconnected from the circuit (from operating position to measurting position).

Connecting a measuring device via test socket on the meter side can only be performed once circuit disconnection is completed (measuring position).

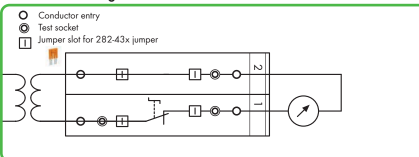
- For voltage transformer circuits (no circuit jumper slot required as for current transformer terminal block 2007-8821)
- Disconnect link provides intuitive and easy operation, as well as exact switching status indication
- Combines high functionality with compact design (99.6 mm long and 8 mm wide).
- All 2007 Series terminal blocks are rated at 30 A/500 V (IEC) and 300 V (UL).
- With a terminal block width of 8 mm, the maximum cross-section for solid and fine-stranded conductors is 10 mm^2 (AWG 8) and 6 mm^2 (AWG 10) for ferruled
- Touch-proof test sockets for 4 mm Ø test plugs on
- transformer and meter side. Compatible with through and ground conductor terminal blocks of same profile

Example for voltage transformer testing Measuring set for single-phase voltage transformer testing



Terminal blocks required: 1 x disconnect/test terminal block 1 x through terminal block 1 x end plate, orange In addition: locking cover, lock-out

2007-8811 2007-8801 2007-8892



Disconnecting the voltage transformer from the circuit: Move disconnect link from operating position to measuring posi-

Voltage measurement: Connecting a measuring device via test socket on the meter side can only be performed after disconnection is completed (measuring position).

Marking



Marking via WMB Multi markers or marking strips.

Commoning



Additional commoning option via circuit-related jumpers or testing via test plug adapters (209-170) on transform-

Locking cover for disconnect links



Multipole switching via snap-on type, transparent (locking) cover for disconnect links.



TOPJOB® S

Disconnect Terminal Blocks for Test and Measurement, 6 mm²/30 A, for Current and Voltage Transformer Circuits, 2007 Series

0.5 - 6 (10) mm² AWG 20 - 8 500 V/6 kV/3 2 I_N 30 A

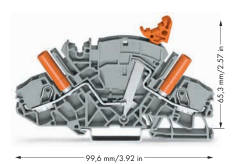
Terminal block width 8 mm / 0.315 in 13 - 15 mm / 0.55 in **3**

0.5 - 6 (10) mm² AWG 20 - 8 500 V/6 kV/3 2 I_N 30 A

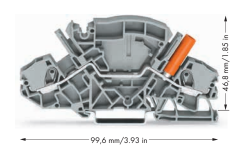
Terminal block width 8 mm / 0.315 in 13 - 15 mm / 0.55 in **3**

0.5 - 6 (10) mm² AWG 20 - 8 500 V/6 kV/3 2 I_N 30 A

Terminal block width 8 mm / 0.315 in 13 - 15 mm / 0.55 in **3**







	Item	No.	Pack. Unit		Item No.	Pack. Unit		Item No.	Pack. Unit	
2-conductor disconnect terminal block for test and				2-conductor disconnect terminal block for test and			2-conductor through terminal block,			
measurement, e.g., current transformer circuits, with				measurement, e.g., voltage transformer circuits, with			with touch-proof test socket,			
receptacle for	receptacle for adjacent jumper with switch lever, with				touch-proof test sockets,			for 4 mm Ø test plug		
touch-proof te	st sockets,			for 4 mm Ø test	plug					
for 4 mm Ø te	est plug									
gray	2007	7-8821	20	gray	2007-8811	20	gray	2007-8801	20	
Itam Sma	cific Access	a ri a s								
nem-spec	cinc Access	ories								
Adjacent jun	Adjacent jumper for switch lever, insulated, orange,									
	I _N 30 A									
	2-way	2007-8442	50 (5×10)							
A Paris	3-way	2007-8443	50 (5×10)							
	4-way	2007-8444	50 (5x10)							
	5-way	2007-8445	50 (5x10)							
	6-way	2007-8446	50 (5×10)							
	7-way	2007-8447	50 (5x10)							
	8-way	2007-8448	50 (5x10)							

2006 Series Accessories

Appropriate marking systems: WMB/Marking strips

					(see Section	on 13)					
End and separator plate, 1.5 mm thick,				Jumper, insulated,			Jumper, special design,				
	without use of lock-out seal		del	I _N 30 A,			Charles and Charle	I _N 30 A,			
-	orange	2007-8892	50 (5×10)	4	orange			Hall-H	orange		
4	gray	2007-8891	50 (5×10)	89 sa	2-way	282-432	50 (5×10)	11-11-11	1-3-5	282-435/0	11-000
End and separator plate, 1.5 mm thick,				3-way	282-433	50 (5×10)		1-2-4-6	282-436/3		
for use of lock-out seal			4-way	282-434	50 (5×10)		1-3-5-7	282-437/0	11-000		
2	orange	2007-8894	50 (5×10)		5-way	282-435	50 (5×10)		1-4-7	282-437/0	
4	gray	2007-8893	50 (5x10)		6-way	282-436	50 (5×10)		1-2-5-8	282-438/3	
Lock-out,					7-way	282-437	50 (5×10)		1-4-7-8	282-438/3	
	for disconnec				8-way	282-438	50 (5×10)		1-3-5-7-9	282-439/0	
	yellow	2007-8899	100 (5x20)		9-way	282-439	50 (5×10)				50 (5x10)
I.					10-way	282-440	50 (5×10)				
Locking cover	Locking cover, transparent,			Jumper with safety lid, insulated,			Protective warning marker,				
	mechanically locks multiple links			I _N 30 A,			with high-voltage symbol, black,			ack,	
AA	1-pole	282-881	50 (5x10)	110	orange	•			for 5 terminal blocks		
23.7	2-pole	282-882	50 (5x10)	11 11	2-way	282-432/1			yellow	2006-115	100 (4×25)
	3-pole	282-883	50 (5x10)		3-way	282-433/100-000		WMB Multi m	marking system,		
	4-pole	282-884	50 (5x10)		4-way	282-434/1				th 10 markers pe	
	5-pole	282-885	50 (5x10)				50 (5×10)	THE PERSON NAMED IN		widths 5 - 17.5	mm
	6-pole	282-886	50 (5x10)		_			18 Sec.	plain	793-501	5
	7-pole	282-887	50 (5x10)	Interlocking li	•			Marking strip			
	8-pole	282-888	50 (5x10)	mechanically locks multiple links, 1 m/3'3" long				11 mm wide,			
					0		-	50 m roll			
					transparent	210-254	1		white	2009-110	1

CAGE CLAMP®S

0.5 - 6 (10) mm² AWG 20 - 8

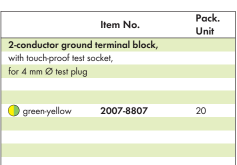


99,6 mm/3.93 in

The terminal blocks feature integrated test sockets for touch-proof 4 mm \varnothing test plugs.



- ① Conductor sizes: 0.5 mm² 10 mm² "s + f-st"; Push-in conductor sizes: 1 mm² - 10 mm² "s" and 1.5 mm² - 6 mm² "insulated ferrule, 12 mm"
- 500 V = rated voltage 6 kV = rated surge voltage 3 = pollution degree (see Section 14)
- 3 Strip length, see packaging or instructions.





Lock-out prevents accidental operation of disconnect link.



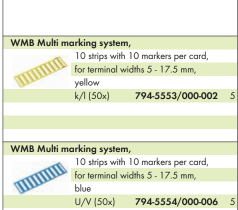
Lock-out snaps into one of two notched positions.



Interlocking link for mechanical interlocking of several links for multi-pole switching



A lock-out seal can be used on the disconnect link in operating position I in connection with end and separator plate (2007-8893 or 2007-8894)





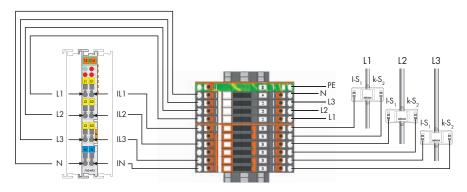
TOPJOB® S

Terminal Block Assemblies for Current and Voltage Transformers 2007 Series





Item No. for 2007-8873	Quantity
Description	
249-117	2
Screwless end stop, 10 mm wide	
282-882	3
Locking cover, mechanically locks multiple links, 2-pole	
282-884	1
Locking cover, mechanically locks multiple links, 4-pole	
2007-8442	3
Adjacent jumper for switch lever, insulated, 2-way	
2007-8807	1
2-conductor ground terminal block, with touch-proof test socket, for 4 mm Ø test plug	
2007-8811	4
2-conductor disconnect terminal block for test and measurement, with touch-proof test	
sockets, for 4 mm Ø test plug	
2007-8821	6
2-conductor disconnect terminal block for test and measurement, with touch-proof test sockets, for 4 mm Ø test plug	
2007-8892	2
End and separator plate, 1.5 mm thick, without use of lock-out seal	1
2009-135	21
WMB Inline, plain, stretchable 5 - 5.2 mm, 8,000 WMB markers, 5 mm, on roll	Markers
282-435/011-000	1
Jumper, insulated, 1-3-5	
Assembly width incl. end stop 11.2 cm	•



3-Phase Power Measurement Module 750 Series

Terminal Block Assembly for Current and Voltage Transformers 2007 Series

Current Transformers 855 Series







Item No. for 2007-8876	Quantity
Description	ĺ
249-117	2
Screwless end stop, 10 mm wide	
282-369	1
Collective carrier for jumpers, for DIN 35 rail, for jumpers for transverse switching terminal block (282-811) and longitudinal switching disconnect terminal block (282-821)	
282-882	3
Locking cover, mechanically locks multiple links, 2-pole	
2007-8442	3
Adjacent jumper for switch lever, insulated, 2-way	
2007-8821	6
2-conductor disconnect terminal block for test and measurement, with touch-proof test sockets, for 4 mm Ø test plug	
2007-8892	1
End and separator plate, 1.5 mm thick, without use of lock-out seal	
2009-135	12
WMB Inline, plain, stretchable 5 - 5.2 mm, 8,000 WMB markers, 5 mm, on roll	Markers
282-435/011-000	1
Jumper, insulated, 1-3-5	
Assembly width incl. end stop 8.5 cm	

