



WT series terminal blocks - with screw connection technology

- Universal screw connection system
- Compact dimensions - uniform design
- Universal marking system
- Higher current rated
- Accepts larger wire sizes than standard terminals
- Robust one-piece thread for stress free connection and re-connection
- Double cross connection row on all terminals to accept pluggable cross connectors (*plug-in bridge bars*)

type	wire size mm ²	amperage IEC 947-7-1	term. width	maximum voltage	description
------	------------------------------	-------------------------	----------------	--------------------	-------------

WT through terminals

WT2.5	0.14 - 4	32A	5 mm	1000 V	universal terminal block
WT4	0.14 - 6	41A	6 mm	1000 V	universal terminal block
WT6	0.14 - 10	57A	8 mm	1000 V	universal terminal block
WT10	0.14 - 16	76A	10 mm	1000 V	universal terminal block
WT2.5BL	0.14 - 4	32A	5 mm	1000 V	blue terminal block
WT4BL	0.14 - 6	41A	6 mm	1000 V	blue terminal block
WT6BL	0.14 - 10	57A	8 mm	1000 V	blue terminal block
WT10BL	0.14 - 16	76A	10 mm	1000 V	blue terminal block
APWT2.5-10	end plate for above through terminals				for term. WT2.5/4/6/10
TWWT2.5-10	partition plate for above through terminals				for term. WT2.5/4/6/10

WT earth terminals yellow/green screw-less, snap-on earth terminals

WT4PE	0.14 - 6	–	6 mm	1000 V	earth terminal block
WT6PE	0.2 - 10	–	8 mm	1000 V	earth terminal block
WT10PE	0.5 - 16	–	10 mm	1000 V	earth terminal block

Multi-tier terminal blocks

WT4D1/2	0.14 - 6	32A	6 mm	500 V	(1in - 2out) terminal block
WT4D2/2	0.14 - 6	32A	6 mm	500 V	(2in - 2out) terminal block
WT4E	0.14 - 6	32A	6 mm	800 V	two tier terminal block
APWT4D1/2	end plate for above multi-tier terminals				for term. WT4D1/2
APWT4D2/2	end plate for above multi-tier terminals				for term. WT4D2/2
APWT4E	end plate for above two-tier terminals				for term. WT2.5/WT4
TWWT4E	partition plate for above two tier terminals				for term. WT2.5/WT4

Disconnect terminal block hinged blade type

WT2.5TKM	0.14 - 4	20A	5 mm	500 V	disconnect terminal block
WT4TKM	0.14 - 6	20A	6 mm	500 V	disconnect terminal block
APWT4D1/2	end plate for above through terminals				for term. WT2.5/4TKM
TWWT4E	partition plate for above through terminals				for term. WT2.5/4TKM

Plug-in cross connectors (bridging bars) for WT and WTP terminal blocks

All terminals in the WT series feature a two-row, plug-in jumpering channel, permitting variable potential distribution through use of a chain arrangement, providing a vibration-proof connection. Any number of plug-in jumpers can be connected in succession as necessary.

- Robust combination of copper current bar and indestructible steel spring individually fabricated.

IBWKF2.5-2	2 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT2.5
IBWKF2.5-3	3 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT2.5
IBWKF2.5-4	4 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT2.5
IBWKF2.5-5	5 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT2.5
IBWKF2.5-10	10 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT2.5
IBWKF2.5-20	20 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT2.5
IBWKF4-2	2 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT4
IBWKF4-3	3 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT4
IBWKF4-4	4 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT4
IBWKF4-5	5 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT4
IBWKF4-10	10 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT4
IBWKF6-2	2 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT6
IBWKF6-3	3 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT6
IBWKF6-4	4 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT6
IBWKF6-5	5 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT6
IBWKF10-2	2 pole	plug-in cross connector (<i>bridge bars</i>)	for term.	WT10

