



Fasis WTP series terminal blocks with push-in connection technology

- Terminate wires easily, directly and without tools (*wires simply push-in to terminals*)
- Integrated release lever - no contact with live parts - flat or star screwdriver release button
- Double cross connection row on all terminals for pluggable cross connectors (*plug-in bridge bars*)
- Flexible system less parts and accessories more functionality
- Compact dimensions - uniform design - universal marking system

type	wire size mm ²	amperage IEC 947-7-1	term. width	max. voltage	terminals in out	description
------	------------------------------	-------------------------	----------------	-----------------	---------------------	-------------

Feed-through terminals with push-in connection

WTP2.5/4	0.2 - 4	32A	5 mm	1000 V	1 1	push-in terminal
WTP6/10	0.2 - 10	57A	8 mm	1000 V	1 1	push-in terminal

End plates / partitions for above terminals

APFN2.5	–	insulated end plate for above terminal				WTP2.5/4
APWTP6/10	–	insulated end plate for above terminal				WTP6/10
TWFN2.5	–	terminal insulated partition plate for above				WTP2.5/4
TWWTP6/10	–	terminal insulated partition plate for above				WTP6/10

* Add **BLAU** to end of part number for blue colour terminals

Multi-tier terminal blocks

WTP2.5/4D1/2	0.2 - 4	32A	5 mm	1000 V	1 2	push-in terminal
WTP2.5/4D2/2	0.2 - 4	32A	5 mm	1000 V	2 2	push-in terminal
WTP2.5/4E	0.2 - 4	24A	5 mm	1000 V	two tier	push-in terminal

* Add **BLAU** to end of part number for blue colour terminals

End plates / partitions for above terminals

APFN2.5D1/2	–	terminal insulated end plate for above				WTP2.5/4D1/2
APFN2.5D2/2	–	terminal insulated end plate for above				WTP2.5/4D2/2
APFN2.5E	–	terminal insulated end plate for above				WTP2.5/4 E
TWFN2.5D1/2	–	terminal insulated partition plate for above				WTP2.5/4D1/2
TWFN2.5D2/2	–	terminal insulated partition plate for above				WTP2.5/4D2/2
TWFN2.5E	–	terminal insulated partition plate for above				WTP2.5/4E

Earth terminals yellow/green screwless, snap-on earth terminals / plug-in bridging bars

WTP2.5/4PE	0.2 - 4	32A	5 mm	1000 V	1 1	push-in earth term.
WTP2.5/4D1/2PE	0.2 - 4	32A	5 mm	1000 V	1 2	push-in earth term.
WTP6/10PE	0.2 - 10	57A	8 mm	1000 V	1 1	push-in earth term.

End plates for above terminals

APFN2.5	–	terminal insulated end plate for above				WTP2.5/4PE
APFN2.5D1/2	–	terminal insulated end plate for above				WTP2.5/4 D1/2PE
APWTP6/10	–	insulated end plate for above terminal				WTP6/10PE

Accessories for above WTP terminals

End stops for all terminals

9708/2S35	screw mount	–	8 mm	rail mount "screw-on" terminal end stop
WEF1/35	screwless	–	8 mm	rail mount "snap-on" terminal end stop
WEF2/35	screwless	–	5 mm	rail mount "snap-on" terminal end stop
WE 1/U	screw mount	–	10 mm	rail mount "screw-on" terminal end stop

Plug-in test plug with screw connection for all above terminals

PSWKC/F	0.14 - 4	plug-in test terminal for above terminals				WT/WTP2.5/4
ZP/APPS		end plate for above test terminal				PSWKC/F

Terminal markers for all terminals

41490/PS	10 x 5 mm	self marking tag for use with Cembre printer				card of 56 pcs
9704A/*B		numeral marking strip 10 similar markers			(25 x strips of 10 pcs = 250 per pack)	
9704A/*GB		alphabetical marking strips 10 similar markers			(25 x strips of 10 pcs = 250 per pack)	

* Replace by: **1/2/3/4/5/6/7/8/9/0/+/-A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z**

9705A/6	marker adaptor	(increases marking area to 6 digits)				all terminals
----------------	----------------	--------------------------------------	--	--	--	---------------

Bridging bars - (see plug-in cross connectors on opposite page L-1)