WTPN 125A 3 Phase Distribution Board

The WTPN range of 3 phase distribution board ideal for commercial, industrial, and where required domestic installations.

All enclosures are supplied with a 125A 4 pole main switch as standard and Type 2 Surge Protection Device (SPD)

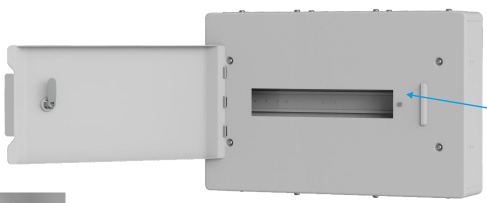
Robust 1.2mm steel enclosure to ensure a long life in the harshest of environments

WTPN boards will accept our 6kA devices without any modification or additional hardware.

- > Rated Current 125A
- >Twin Screw Main Switch for secure connection
- > Type 2 Surge protection
- >Perfect curved design
- > Door locking kit with key for additional security
- > Fully enclosed busbar system
- > Neutral & Earth Terminal are fitted both sides
- > Fully shrouded neutral terminals
- > Removable gland plate for ease of cable entry
- > Keyhole fixing for ease of wall mounting
- > Complies with BS EN61439-3



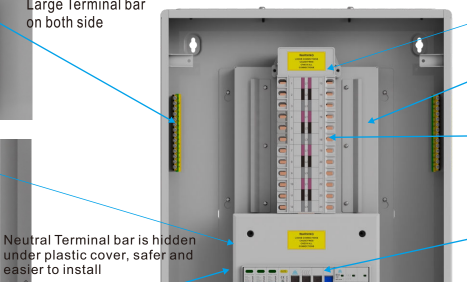
Part No.	Description
WTPN04-125	4 Way with 3 Phase Distribution Board c/w 4 Pole 125A Main Switch & Tpye2 Surge Protection Device & 3P 32A MCB
WTPN06-125	6 Way with 3 Phase Distribution Board c/w 4 Pole 125A Main Switch & Tpye2 Surge Protection Device & 3P 32A MCB
WTPN08-125	8 Way with 3 Phase Distribution Board c/w 4 Pole 125A Main Switch & Tpye2 Surge Protection Device & 3P 32A MCB
WTPN12-125	12 Way with 3 Phase Distribution Board c/w 4 Pole 125A Main Switch & Tpye2 Surge Protection Device & 3P 32A MCB
WTPN16-125	16 Way with 3 Phase Distribution Board c/w 4 Pole 125A Main Switch & Tpye2 Surge Protection Device & 3P 32A MCB
WTPN24-125	24 Way with 3 Phase Distribution Board c/w 4 Pole 125A Main Switch & Tpye2 Surge Protection Device & 3P 32A MCB
WTPNEB14	TPN Extension board 14Mod
WTPNSB	TPN Spreader box



WTPNEB14 **Extension box**

Can be positioned top or bottom

Large Terminal bar on both side



safe busbar end cover

Robust TPN pan

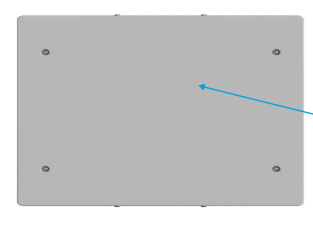
Unibody busbar safer, lower temperature

Twin screw Main Switch for secure connection



SPD mounted beside main Switch

Fully shrouded neutral terminals bar



WTPNSB

Spreader box