Signature SE



Modular switchboard building system for low voltage power switchgear and control gear.

- A type-tested solution for low voltage switchboards and motor control centre applications.
- Extensively tested and certified to current AS/NZS 3439.1 and AS/NZ 61439.2.
- Single or double sided tier configurations with selection of top, mid or bottom main busbar positions, top or bottom cable entry and front or rear cable access.
- Available pre-assembled to final arrangements, packed and delivered as individual tiers for final assembly and fit-out.
- Signature Express also available in certain sizes shipped exfactory in 10 working days from placement of commercially and technically clear order.
- Rated short time withstand current Icw ≤ 100kA/1 sec, 65kA 3 sec.
- Rated insulation voltage Ui 1000V.
- Dielectric Properties 3.5kV rms.
- Rated impulse voltage Uimp ≤ 16kV 1.2/50 microseconds.
- Rated current InA ≤ 3400A.
- Demountable of fixed connections.
- Arc fault containment (standard tests).
- Forms of separation ≤ 3b and 4a standard (4b optional).
- Manufactured from 2mm thick zinc coated steel. Stainless steel available as an option.



