

INTRODUCING

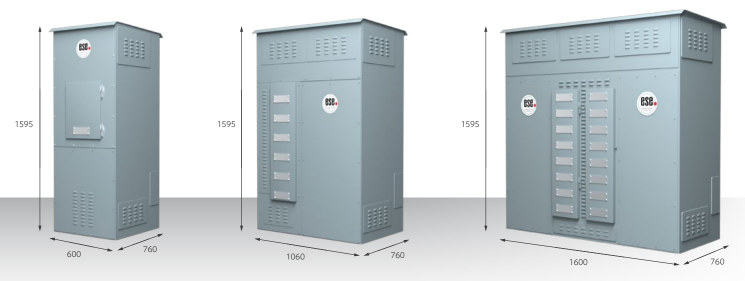
THE S RANGE





THE EOS RANGE INCLUDES OUTDOOR & EXTENSIBLE LOW VOLTAGE ACB CABINETS AND FEEDER PILLARS

All units can be close coupled directly to a distribution transformer or used as a stand alone unit. Our units are manufactured and tested to IEC 61439-5, Edition 2: 2015



EOS ACB

800A to 5000A 3P & 4P

* All dimensions measured in mm.
The EOS Range is tested at 50kA / 1 sec IP33.

EOS LV SINGLE DISTRIBUTION FEEDER PILLAR

2800A Riser Up to 6 x 630A 3P MCCBs

EOS LV DOUBLE DISTRIBUTION FEEDER PILLAR

2800A Riser
Up to 16 x 250A 3P MCCBs

EOS BENEFITS

- The weatherproof IP33 transformer-mounted or free-standing technology occupies a compact footprint to ensure the most cost-efficient use of business facilities
- 2 Locally sourced components and reduced cabling result in a lower carbon footprint, especially when coupled with our Super Low Loss Amorphous Transformers
- The EOS Range offers extensible outdoor technology, which provides flexibility for future expansion plans
- Ideal for feeding EV chargers, the extensible technology will effectively utilise your business' footprint to develop a sustainable charging infrastructure

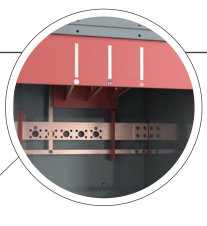


THE **EOS** RANGE.

EOS TECHNICAL FEATURES



- 800A up to 5000A Terasaki ACB both 3 & 4 pole
- Lockable external ACB cover



- Individual Termination Chamber to Form 4 Type 2
- Large aluminium gland plate facilitating the installation of both single and multi-core cables
- Busbars predrilled with either single hole or 4-hole connections (customer to advise at time of order)
- 570mm between gland plate and centre of busbars, offering generous amount of termination distance





ese.

- Individual outgoing termination boxes to Form 4 Type 6
- Large Aluminium gland plate facilitating the installation of both single and multi-core cables
- Generous termination chamber for ease of cabling

 2800A Busbar risers feeding up to 6No 630A TP Terasaki MCCB's in the Single Feeder Unit

- 2800A Busbar risers feeding up to 16No 250A TP Terasaki MCCB's in the Double Feeder Unit
- · Lockable external device cover

