

Motor Control Center(MCC)

Ranges of MCC Panels

From 0.12 KW Up to 1000KW

Direct on line, Star/Delta, Operation sequence.

IP up to 55

Hager MCC Enclosures

Orion Plus IP65

One system for indoor and outdoor application

Sheet steel or glass reinforced polyester - the Orion plus enclosures are suited for the harshest Conditions and can be applied for wet and mechanical use. Even under chemical use, Orion Plus offers the ideal solution with glass reinforced polyester.

The interior equipment can be realized flexibly via mounting plate or DIN rail (in 2 different Versions) and thus offers the suitable interior equipment system.

Technical data:

High protection class IP65

Nice design

Size and depth adapted according to your need

RAL 7035

Sheet steel or polyester

Height(steel enclosures): 300 to 1250 mm

Height (polyester enclosures): 1200 to 2050 mm

Depth: 160 to 300 mm.

Venezia distribution board

Venezia enclosures are robust and aesthetic.

Thanks to assembly and association Flexibility, Venezia makes it possible to carry out made to measure distribution boards up to 1600A and where the need for space is important.

Available volume is maximum and accessibility to the enclosure is possible from all the sides.

Venezia accepts all the systems of energy distribution up to 1600A (and all kits up to 1600A) from the Venezia equipment system

Technical data:

- Protection class : IP 55 with door
- Rated operation voltage 690V
- Rated insulation voltage 690V
- Rated current 1600A
- Nominal current for short-circuit 70kA
- Nominal frequency 50-60 Hz
- Max service ambient temperature +40° C (+35° C average 24h)
- Maximum relative humidity 50% to +40° C
- Degree of pollution 3
- Complies with IEC 60439-1 CESI Test
- Epoxy powder painting finish textured RAL 7035 prior washing treatment, phosphating and passivation plates.
- Construction: Free standing, floor mounted
- Form of separation: Form 3
- Quick to install
- Easy to install from all sides
- High flexibility for internal mounting: on the back, at the bottom, in the depth.
- Metal enclosures, class I