Argenta Enclosure - GN504020



Technical Data:

Degree of Protection: IP65
Resistance to Impact: IK09

Range of Temperature under normal conditions: -25°C/+40°C

Maximum Operation Voltage (Ue): 1000V

According to 2006/95/CE directive; and UL508A, UNE - EN 62208 and UNE - EN 60439-1-3 norms on affected parts.



Technical Features:

Enclosure:

- » Made with high quality materials in cold-rolled steel plate of up to 2mm thick and coated with RAL 7035 hardened epoxy-polyester paint.
- » Fastens directly to the wall by using outside flanges, guaranteeing the IP protection degree.
- » Bolts placed both in the case of the cabinet and in the door, allowing the union by earth cable and guaranteeing connectivity between door and base of cabinet.

Insulation:

- » Double fold by way of a flashing to prevent water from entering the inside of the cabinet.
- » Watertightness gasket to ensure the IP65 protection degree.

Door:

- » Door supplied with one or two locks depending on size of the cabinet. For large sized cabinets it is supplied with a three point lock.
- » Die-casted reinforcement, for opaque doors as from 500x400, also permitting the anchorage of devices to the door. 25mm seperation between dies.
- » Possibility of incorporating an inner door. It is supplied with the same type of lock as the outer door, reversible hinges and 90° opening.
- » 120° door opening.
- » Easy to assemble bolt with anti-rotation system.