



Functions

COMBIESTERs are modular insulated

They protect all low voltage electrical equipment against direct contacts.

Conformity to standards

- IEC 60439-1
- IEC 60529
- NF C 20010
- NF C 20455
- DIN 40050

Available on request

- Pre-drilled casing and cover.
- Pres-assembled enclosures.
- Pre-mounted accessories.
- Construction of support frames.

The range



These envelopes provide:

- an electrical safety with:
- · double insulation,
- · good resistance to currents creepage distance.
- an IP66, IK9 degree of protection,
- an excellent standing to climatic conditions,
- a good standing to chemical agents,
- a 960°C self-extinguishable ability (polyester glasswool loaded),
- a 850°C self-extinguishable ability (for polycarbonate),
- a 650°C self-extinguishable ability (for polyamide),
- basin and cover with opaque colour RAL 7035.

Monobloc enclosures

- 4 modules with sizes: 125 x 75 mm to 250 x 175 mm.
- 2 types of covers in polycarbonate:
- transparent,
- opaque.
- Solid casing in polycarbonate (with cover on request).

Assemblable enclosures

- 17 assemblable modules every 90 mm for sizes 180 x 135 mm and 720 x 540 mm.
- 2 types of sealable covers
- transparent (polycarbomate),
- opaque (polycarbonate or polyester).
- Solid casing or with openings:
- in polyamide for sizes 180 x 135 mm and 270 x 135 mm,
- in polyester for sizes 270 x 180 mm to 720 x 540 mm.