ATEX enclosures Safety in an explosive atmosphere

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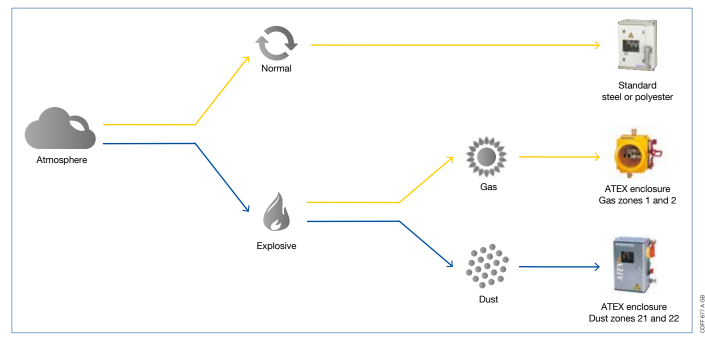
When energy matters

The safety cabinet expert

Socomec presents a range dedicated to safety in ATEX "dust" environments.

Socomec ATEX enclosures provide

- Emergency cut-off.
- Cut-off for mechanical maintenance,
- And the safety sectioning around any LV terminal fitted
- in an explosive dust zone.



Special configurations

Your Socomec representative is ready to provide expertise and know-how. For more information: www.socomec.com.

A dedicated quality management

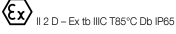
To meet directive 2014/34/UE Socomec is emphasising a specific organisation: dedicated production line, trained personnel, 100 %, traceable tests.



Safety in an explosive atmosphere



EC type-examination certificate number: INERIS 06ATEX0067 Our equipment is CE marked in accordance with the directive 2014/34/UE :



00FF 314

Developed and industrialised in accordance with directive 2014/34 / UE and standards EN 60079-0, EN 60079-31 and CEI 61439.



A secure enclosure, equipment and fittings adapted to an aggressive and dusty environment.



Thanks to the dedicated cut-off equipment, the user can operate on the equipment quickly and safely.



Secure connections and commissioning with a well equipped enclosure.





Steel construction

- The enclosures are made from 2 mm thick electrogalvanised steel (interior, door, closure panels).
- Anti-corrosion protection is ensured by an epoxy-polyester powder coat polymerised in an oven at 180 °C.
- The door is fitted to hidden welded hinges, making it impossible to be removed from the outside.
- The window is shatterproof glass, it makes it possible to view the switch contacts whilst ensuring a high level of robustness.

High-quality materials

- The construction of our safety enclosures can withstand a maximum surface temperature of 85°C, compatible with installation in type 21 and 22 explosive dust environments.
- Automated seal installation for:
- door,
- glass window,
- closing plates.
- Sealing plate for control buttons.
- The sealing of each enclosure, fitted with or without accessories (cable glands, push buttons), is checked in the factory before being sent out.

Easily **connected**

- The space available inside the enclosures simplifies connection operations.
- The large dimensions of the lower closure plate facilitates the fitting of cable glands.
- The interconnection of the earth cables is achieved by connecting to an internal earth bar.
- BB type connection: input cable raised to the upper slots of the switch for ≤ 80 A ratings, set of downward facing copper bars for (+ 80 A, 6 pole) 200 A ratings with protective shield.
- Mounting and wiring on terminals of the auxiliaries made in factory.
- Factory fitted cable glands on request.

Easy to configure

Configurable auxiliaries and adapted accessories, removable on site.

Wired auxiliary contacts

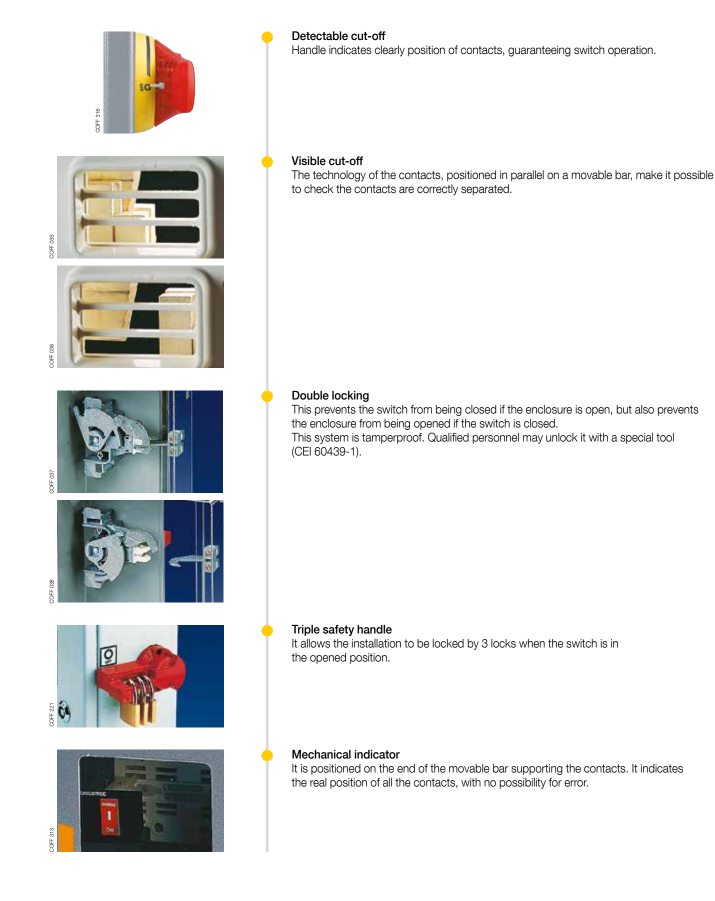
- Preliminary cut-out and signalling of positions 0 and 1.
- Factory fitted.

Control auxiliaries " zone 21 and 22 " factory fitted on request

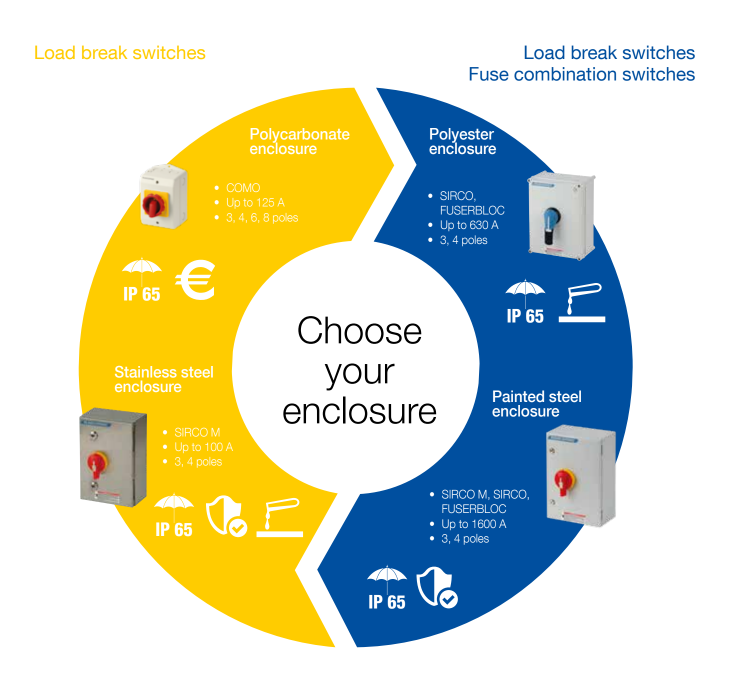
- "On" or "Off" push button.
- Emergency stop.
- Position selectors.
- Indicator lights.
- Factory fitted.

- Cable glands and locknuts "zone 21 and 22"
- Polyamide or nickel-brass.
- Diameters 12 to 63 mm (ISO).
- Can be factory fitted.

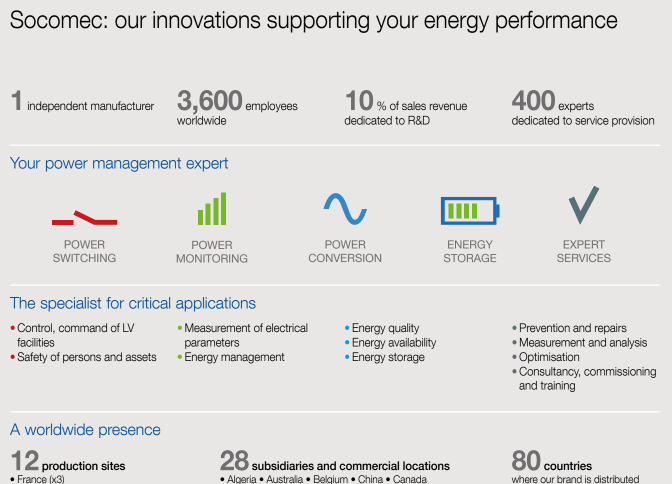
Built for safety



ATEX enclosures - SOCOMEC







- Italy (x2) • Tunisia
- India
- China (x2)
- USA (x3)

- Algeria Australia Belgium China Canada
- Dubai (United Arab Emirates) France Germany
- India Indonesia Italy Ivory Coast Netherlands
- Poland Portugal Romania Serbia Singapore Slovenia
 South Africa
 Spain
 Switzerland
- Thailand Tunisia Turkey UK USA



SOCOMEC GROUP

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