

GENERAL PUBLIC DISTRIBUTION PANEL



Low Voltage Panels for underground substations for distributing and protecting the LV network with circuit breaker devices (CEI-947-2).

Main characteristics

Modular building tables based on principles of protection and distribution using breakers.

Housed inside metal or synthetic cabinets, they protect the transformer and distribution feeders.

Equipped with sensors and combined with measurement and metering devices, these distribution panels can also notify the operator with functional data about the substation.

Base equipment:

- Head circuit breaker
- Distribution circuit breakers
- Busbar set on insulators

Equipment upon request:

- Measurement device
 - Public lighting feeder(s)
 - Special auxiliaries
-

Advantages

- Reduced accessibility (locked cabinet distribution panel)
 - Load monitoring by adjustable breakers and adaptable to the load type
 - Built according to the customer specifications
-

Uses

- Farming companies
- Integrators
- Engineering firms

