

## PROTECTIVE CABINET WITH CIRCUIT BREAKER(S)



Cabinet for a protective panel with pole-mounted circuit breaker(s) and intended for overhead LV distribution networks.

## **Main characteristics**

LV panels ensuring and guaranteeing protection with circuit breakers in case of an overload and a short-circuit current of the network conductors and transformers on a pole from 50 to 400 kVA.

These LV pole-top panels are specially developed according to a customer's specifications and can meet all needs:

- Integration of distribution transformer load protection by means of a general cut-off switch with an adjustable trip unit
- Protection of network conductors for each circuit breaker
- Underground or overhead connections
- Optional equipment for measuring and monitoring electricity amounts on arrival and/or departure

## **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**

- Rural environments
- Farming companies
- Engineering firms