

TRIPOD DISTRIBUTION LOW VOLTAGE PANEL



Low Voltage Panels for underground substations for distributing and protecting the network.

Main characteristics

Distribution panels for tripod posts with a centre distance of 185 mm. These panels can make up the low voltage portion of public distribution MV/LV transformer substations.

Used placed in cabinets, they distribute electrical energy through a reduced and modular configuration:

- Configurable number of feeders
- General cut-off by switch or general protection by circuit breaker
- Integration of various auxiliaries (LV monitoring, public lighting and substation supply)

Advantages

- IPxxB degree of protection on the front
- Scalable design
- Range of major accessories and significant modularity:
 - Vertical power tripod feeders T0 to T3
 - Paired feeders for power of up to 1250A
 - Multiple connection options (by hulls, V-connectors and insulated connectors)

Uses

- Farming companies
- Integrators
- Engineering firms