



Electrical switch and connection boards for cascade up to 5 or 10 EVEREST 290 modules type KP5/KP10-Kp (PAE GPE)

Each EVEREST module must be powered by its own power cable coming from the electrical substation or from a general power circuit board that can be positioned near the units and that can be supplied on request in KP5-Kp (PAE GPE) or KP10-Kp (PAE GPE) kits. In particular, in the case of a modular configuration, it is recommended to set up a single power supply system, for example by creating a duct along the front side of the modular system below the support surface of the units. If it is necessary to remove one of the modules from the system, this module must be disconnected electrically and hydraulically, allowing all the others modules to be operational.

Brand

- Emicon

Application

- Can only be ordered as an option when purchasing EVEREST 290 units in cascade
- Electrical switch and connection board used with multiple EVEREST 290 units in cascade
- KP 5-Kp (PAE GPE) up to 5 units in cascade
- KP 10-Kp (PAE GPE) up to 10 units in cascade

Characteristics

- Must be installed at least 4 meters from the units in cascade

Composition

Electrical board with:

- 5 or 10 built-in fuses.
- Main switch for the entire system built-in in the front panel

Versions

- KP5-KP (PAE GPE)
- KP10-KP (PAE GPE)