



See online
technical sheet

/ PAC1050SC

Earthing clamp from the ground using an insulating rope



/ Standards

- CEI 61230

/ Use

The clamp is attached and detached from the ground by means of an insulating rope passed over the conductor.




The clamp is hoisted onto the conductor by pulling on the 1st rope. The clamp is released by pulling on the 2nd rope.

The rope can be passed over the conductor using an insulating pole fitted with the coil holder adapter (PBU) and insulating coil, or the DROPOVER.

/ Advantages

- Automatic spring clamp, no manual tightening required
- Low weight constraints
- High clamping capacity
- Fast and easy to use
- System that facilitates the installation of malt

/ Areas of activity

-  Electrical distribution
-  Civil security
-  Transport

/ Technical specifications

- Product kind : Clamps
- Clamp material : Aluminium
- Clamp tightening (mm) : Ø10 à 50 mm
- Conductor type : Round
- Operating voltage (V) : HTB (> 50 000 V)
- Field of use (environment) :
- In line (aerial) : Isolated
- Way of access : From the floor
- Short-circuit intensity kA/Is : 31,5
- Measurement : 220x220x80mm
- Weight (kg) : 1,4

