

/ SAPAC1060

Earthing clamp using insulating rope for bare HV overhead lines with interlocking between the line clamp and the earth clamp



See online echnical sheet

/ Standards

CEI 61230



/ Use

This clamp is placed and unhooked from the ground using an insulating rope passed over the conductor. The clamp is raised onto the conductor by pulling on the 1st rope. The clamp is unhooked by pulling on the 2nd rope. The rope can be passed over the conductor using an insulating stick fitted with the DROPOVER. The clamp is fitted with an anti-slip system to prevent it from slipping on the cable.

/ Advantages

- Easy to use on all types of terrain without climbing
- Automatic spring clamp, no manual tightening required
- Low weight constraints
- Installation of a very high ground malt from the ground level



Technical sheet



/ Technical specifications

• Clamp tightenning (mm): Ø10-60

• Operating voltage (V): HTB (> 50 000 V)

• Field of use (environment): Aerial or transformation station