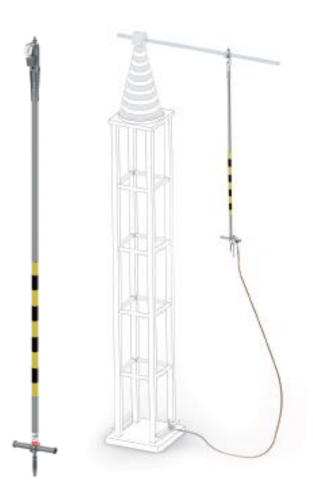
sofamel

Product Technical Specifications

PATC-BP

Potential Lowering Equipment Earthing and Short - Circuit Equipment







BPGA

PA40ABP

TT-50



Functionality

Equipment with intermediate BPGA potential drop clamp, with 3-m aluminium tube, allowing the earthing point to be transferred to facilitate manoeuvring.



PATC-BP

Potential lowering equipment for high-altitude connections

MODELO	MÁX. ICC

PATC-BP	31,5 KA/1s

Product Features

The BP clamp is ideal for fixing in cylindrical conductors between 10-60mm in diameter.

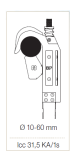
The TT-50 lathe is suitable for grounding installations. Fixed on the bare conductor by screw tightening. They are ideal to be fixed in cylindrical conductors of between 0-43mm in diameter and on plates of 0-43mm.

The PA40 clamp is fixed to the bare conductor by screw tightening.

They are ideal to be fixed in cylindrical conductors between 36-130 mm in diameter. Bayonet heads, hexagonal or hexagonal H22.







Composed of

- 1 BPGA lowering potential drop clamp.
- 1 PA40/BP aluminium alloy clamp, screw tightening. For cylindrical conductors with diameters of between 10 and 60 mm.
- 1 copper cables with PVC insulation. Section and length of 6 m.
- 1 TT-50 milling earthing lathe.
- 1 nylon bags to store and transport the equipment.

Certified

According to the Standard IEC 61230.

