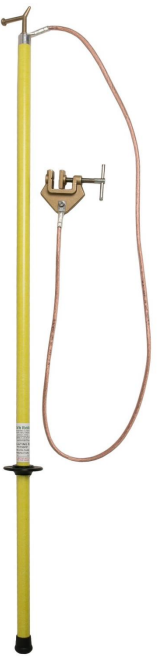
WIP1/160FA-GSO-P2/2-MT33

Discharge device for electrostatic energy



Total length 1.6 m

Composition of the device:

- High insulating rod type P1/160FA made of polyester resin tube reinforced by fiberglass.
 Length 1.6 m, Ø 32 mm. Complete of insulating closing cap, hand guard and threaded aluminum M10 attack on the head of rod.
- Extraflexible electrolytic copper cable covered by transparent plastic sheath section 25 mm², length 2 m with electrolytic tinned copper lugs and heat shrink reinforcement.
- Forged brass ground clamps type MT33 connected to one lug of the cable. Clamping capacity: round conductors and bars up to 33 mm
- Metallic hook with threaded male M10 tang to screw on the head of rod after the insertion of the threaded tang into the hole of the free lug so to obtain the optimal contact between hook and lug and the electrical continuity until the ground clamp.