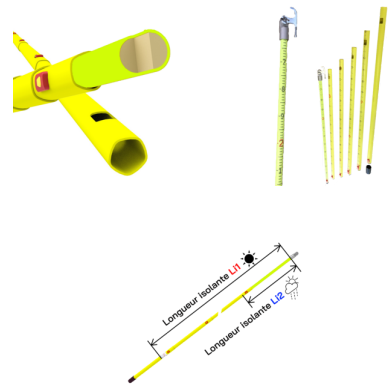




See online technical sheet

/ PPOL9/120MU

Telescopic insulating measuring stick



/ Use

The Penta-Pole measuring stick has measurement graduations (in mm) on each section allowing to easily measure any heights range from 3 m to 12 m.
Designed to be used on Middle Voltage overhead networks (nominal voltage lower than 123 kV).

/ Technical specifications

Telescopic insulating stick composed of :

- 5 to 8 pentagonal shaped tubes compliant with standards IEC 62193 and ASTM F1826, each section has a measurement graduation in millimetre
- 1 foam cored upper tube, 28 mm in diameter, compliant with standards IEC 608551 and ASTM F711
- 1 base to protect the end of the stick
- 1 universal end fitting to fix multiple accessories and adapters

Advantages

- Ergonomically designed grip thanks to its pentagonal shape that fits the palm of the hand
- The pentagonal shape prevents the tubes rotating on each other
- Very lightweight stick : requires less effort during use
- Very good rigidity providing optimal control during your operations
- The sections are locked together automatically when the stick is extended by a large and very robust red button. Unlocking to retract the stick simply involves pressing the button, with no risk of trapping finger or gloves in the mechanism