Pertiga 6 m, 6 m pole (3 x 2 m sections),

Code: M89941. DESCATALOGADO

Description

Thanks to its open clamp, it can be used to measure currents at points where the power supply cannot be shut off

Application

- Check currents flowing in the line
- Evaluation of grid losses
- Conduct studies to prevent overheating
- $\circ~$ PI-23 applications: This clamp is designed to measure the maximum current flowing in the line
- $\circ~$ The clamp itself has a display to show the maximum current value measured
- A safety system is in place to cancel out the effect that the clamp has on the current when it is installed or removed from the line.

Circutor



Pertiga 6 m

High voltage clamps

Code: M89941.

Specifications

Mechanical characteristics

Weight (kg)

4

