



See online
technical sheet

/ CROSMIBT

Ammeter for Low Voltage single core insulated cables



/ Use

This device is designed to provide operators with a safe means to measure current on insulated LV overhead lines up to 2000A. During trouble shooting operation the operators need to pin point the reason of the failure like blown fuses or overloaded circuit.

With the right insulating pole, the operator can reach overhead transformer or cables.

The hook shaped sensor help to de separate the conductor to be measured from close by ones.

/ Technical specifications

Range : 2000 A

Frequency : 50 et 60 Hz

Sensor : 140 mm; opening 45 mm

Functions "TRACK" and "HOLD"

Field of use LV insulated single core cables

Battery : 2 x 1,5 V - CEI / IEC AA

Protective soft carrying case

Advantages

- Allow single operators to measure current on overhead circuits without using platform or ladders.
- Soft sensor will avoid stress on LV cable connections
- Adapted to night operation: bright yellow sensor lightened with LED
- Back light on LCD display
- HOLD function to record peak values
- TRACK function with remote reading on mobile screens, (smartphone...)
- Adaptable to standard insulating stick fittings

Weight (g)	Dimensions (mm) - 11019	Weight (g) - 11392	Dimensions (mm)	Description
1 700	-	-	2 x (650 x 140)	Ensemble de 2 crosses de mesure et de comparaison d'intensité pour câbles BT isolés unipolaires.
-	650 x 140	850	-	Crosse de mesure et de comparaison d'intensité pour câbles BT isolés unipolaires.