

/ TTR2 Hot stick tester



See online technical sheet







/ Use

The TT7415 detector checks the insulating quality of yours poles, rods and ropes.

The tester does not only identify surface defects. Its capacitive principle of measurement allows to detect internal and external insulation faults.

It provides in-depth control which makes it a unique device

/ Technical specifications

- Calibrated for the following diameters :
 - Rods Ø 10 mm and Ø 15 mm
 - Poles Ø 28-32, Ø 39, Ø 51, Ø 64 and Ø 77 mm
 - Ropes Ø 8 mm to Ø 14 mm
- Power supple by rechargeable battery
- Adapter 230 V 50 Hz
- Delivered in robust carrying case with adapter and test tube





Advantages

- Check the insulation level of equipment before use.
- Internal and surface insulation defect detection.
- Harmless testing voltage.
- Compact and light.
- Built in checking sequence and test tube.
- Adapted to any standard Insulating elements like IEC 60855 **foam filled** tubes, insulating rods and insulating ropes for live working operation.
- Battery operated for field use.

| Product reference | Description | Calibre des matériels testés |
|-------------------|----------------------------|---|
| TTR2F | Testeur de perche isolante | Perches (avec tubes sur mousse) Ø28, Ø 32 et Ø 39 |
| TTR2LWF | - | - Joncs isolants : Ø 10 et Ø 15 - Perches (avec tubes sur mousse) Ø 28-32, Ø 39, Ø 51, Ø 64 et Ø 77 - Cordes isolantes Ø 8 à Ø 19 |

