

/ **Série 13000** Ø4mm test lead with fuse







/ Standards

1000V CAT II (1000V CAT IV WHEN RESTING) COMPLIANT, REINFORCED INSULATION, DEGREE OF POLLUTION 2, ACCORDING TO EN/IEC 61010-031:2008 ACCORDING TO LCIE REPORT 126340-653092-A. COMPLIANT WITH EUROPEAN DIRECTIVES LVD 2006/95/EC AND ROHS 2011/65/EU AND CE MARKING.

/ Use

Ø 4 mm safety test lead with fuse for connection to test and measuring instruments such as multimeters. The tip end has a fuse to allow connection close to the source of hazardous voltage so as to protect the user and/or the device located downstream from the source.

The tip is touch safe thanks to its IP2X retractable sleeve, which is blocked in the resting position. Its use is thus controlled, seen and felt. That design reduces the risks of injury and/or damage due to accidental short circuits

If the fuse blows, it can be replaced simply by unscrewing the Ø4mm tip end.

/ Technical specifications

Type 13300

Lead: IP2X Ø4mm tip end with fuse to Ø4mm straight plug. Cable with 1 mm² section and double PVC

insulation.

Visible cable length: 100cm

Weight: 0.068kg

Protection: 1A HPC@50kA fuse, Ø6x32mm.

Rated voltage: 1000V CAT II (1000V CAT IV when resting)

Rated intensity: 10A max. depending on fuse used.

Usage temperature: 0°C to +40°C

Type 13400

Lead: IP2X Ø4mm tip end with fuse to Ø4mm straight plug with 90° angle. Cable with 1 mm² section and

double PVC insulation. Visible cable length: 100 cm

Weight: 0.68kg

Protection: 1A HPC@50kA, Ø6mm x 32mm.

Rated voltage: 1000V CAT II (1000V CAT IV when resting) Rated intensity: 10A max. depending on fuse used.

Usage temperature: 0°C to +40°C





Advantages

- End with fuse for connection close to the source of voltage.
 IP2X retractable sleeve tip end.
- Twinned tips for 19mm centre distance.
- Max. depth of measuring well: 24mm.
- Easy replacement of old fuse.
- Ø4mm male banana plug compatible with most T&M devices in the market.

| Product reference | Weight (g) | Couleur | Conditionnement | Description | Couleur - 10922 | Conditionnement - 10930 | Poids (g) - 11392 |
|-----------------------|---------------|---------|------------------------------|--|--------------------|------------------------------|----------------------|
| 13412-IEC- 1A-100N | - | Black | - | Cordon de test protégé par un fusible, couleur noire | - | Pack of 10, bag 250 x 170 mm | 680 |
| 13412-IEC- 1A-100R | 680 | - | Pack of 10, bag 250 x 170 mm | Cordon de test protégé par un fusible, couleur rouge | Red | - | - |