



Safety test probes and accessories

Contact probes for L.V. tester

Lights and rigids contact antennas for **Detex™ NG** :
MS-917-EX, MS-917/2-EX et MS-920-EX.

For overhead lines

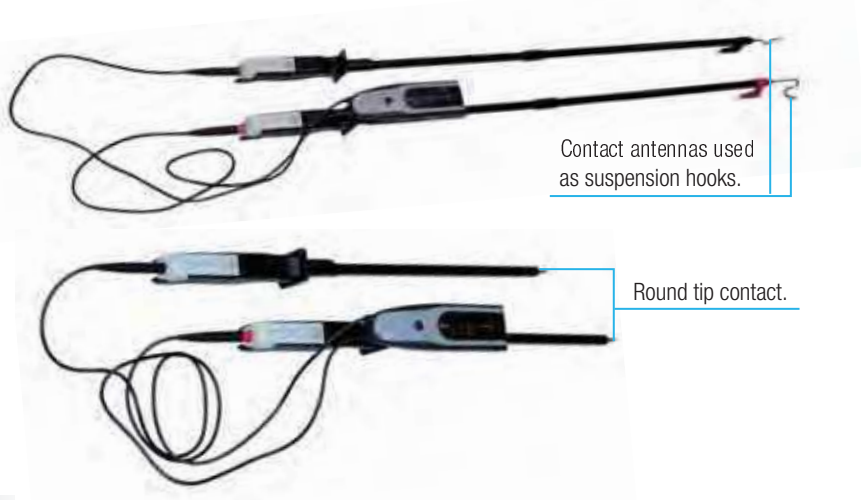
Reference	↔	g
MS-8014-2	125 cm	755

Delivered in storage bag 50 x 130 x 1 300 mm.

For installations and sidewalk boxes

Reference	↔	g
MS-8013-2	50 cm	400

Delivered in storage bag 50 x 150 x 470 mm.



Contact antennas used as suspension hooks.

Round tip contact.

Hand stick

For distance working
 2 removables elements

Reference	↔	g
M-951143	80 cm	240
M-952439	extension 40 cm	120

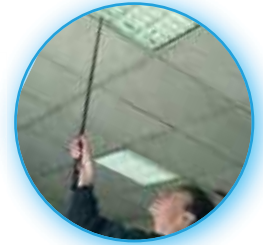
Delivered in storage bag.

Ergonomic handle.

Field of use: 1 000 V max.



Connecting test probe by standard socket.



Storage bag

Reference	mm	Characteristics
M-87369	180 x 70 x 45	Storage bag with seatbelt for MS-917, MS-920.
M-87290	225 x 130 x 65	Storage bag with stray for MS-152+ et MS-703.



M-87369



M-87290

Lead set for checks on L.V. distribution board

Reference	Characteristics	↔
M-952271	Lead set for checks on L.V. distribution board *	80 cm

* For DT-300 and DT-170 only.

Heartbring safety crocodile clamp.

Safety test probes with retractables sheath.

Female socket Standard 2P+T.



M-952271

Storage bag

Reference	mm	Characteristics
M-87292	250 x 200 x 70	Flexible storage bag with handle.



M-87292



Insulation controller

IEC 60364 recommends periodically checking **insulation resistance**. Insulation resistance is measured between each active conductor and the ground (when not live). Its value should be **500 kΩ** for a DC testing voltage of **500 V**.

The DT-500 is a specially designed device for quickly, easily, and safely measuring insulation resistance.

It provides a safety system that prevents a measurement when connected to a live installation.

Measures insulation resistance below 500 V.

The insulation resistance value is indicated by illuminating a light:

- **RED** for values including **0, 300, 400 kΩ**.
- **GREEN** for values including **500, 600, 700, 800, 900, 1 000 k and ∞**.













 **Picture of installation without presence voltage.**

Accessories

Reference	Characteristics
M-951981	BLUE probe for replacement *
M-87292	Carrying bag *
M-88896	RED alligator clip for replacement
M-881602	BLUE alligator clip for replacement
M-881601	YELLOW/GREEN alligator clip for replacement

* To be ordered separately.

Features:

Reference	 Output voltage < 500 V DC	 mesures from 0 to ∞	 IP54 Protection IK06	 Class II	 Category III 600V	 Use: 15 °C to +45 °C	 4 LR6 batteries	 IP2X test-end points	 213x75x46 mm	 600 with batteries and accessories
DT-500 *	Output voltage < 500 V DC	from 0 to ∞	IP54 Protection IK06	Class II	Category III 600V	Use: 15 °C to +45 °C	4 LR6 batteries	IP2X test-end points	213x75x46 mm	600 with batteries and accessories

* Controller delivered with 3 probes, 3 alligators clips and batteries.



IEC 61010-1
IEC 61557-2
CE



IP2X test-lead point **BLUE** (neutral) independent and connected by a safety terminal.

3 large opening alligator clips: **RED, YELLOW/ GREEN, BLUE.**



The



ed.

