



Voltage multi tester

Standard conformity : NF EN 61243-3, NF C 18510 et EN 50110-1

Maximum Voltage use : 800V DC / 690V AC

TECHNICAL CHARACTERISTICS

- Indicates the TBT voltage level > 50V by the display of the screen in red
- Voltmeter from 2 to 690V AC (LSB : 1V, Accuracy : $\pm 5\%$) - from 2 to 800V DC
- Indicates type of voltage AC or DC by pictograms
- Checks the phase rotation (2 leads method)
- Checks the polarity in d.c.
- Searches phase and neutral
- Checks the continuity (100 Ohms) with a pushbutton
- Battery level indicator
- Lamp lighting

TECHNICAL CHARACTERISTICS

- Frequencies : 50-60 Hz \pm 10%
- Rating temperature : - 15°C à + 45°C
- Protection degree : IP65 / IK06
- Double insulating classe II
- Batteries : 2 x alkaline AAA
- CAT IV-600V or CAT III-1000V

DIMENSIONS / WEIGHT

Weight : 0,215 kg
 Dimensions (row probes) : 165 x 48 x 40 mm

STANDARD REFERENCE

NF EN 61243-3
 IEC 61010-1, IEC 61010-031 (cable and probes)

COMPOSITION

Reference	Designation	Dimensions (mm)
MS-920-EX	Multi tester	Delivered with batteries, \varnothing 2mm probes without IP2X and holder in packaging blister, without carrying bag

OPTIONNAL ACCESSORIES

Carrying bag
 Reference : M-87369



Holder
 Reference : M-952325

