

CE



FIELD OF USE :

The MS-917/2 has been designed in accordance with EN 61243-3 (2010) and EN 50110-1 standards. Voltage detector and multi-tester which checks the absence of voltage (AC and DC).

CARACTERISTIQUES :

- Indicates the voltage level from 12 to 690 V AC or DC.
- Checks the polarity.
- Search of phase and neutral.
- Checks the phase rotation (2 leads method).
- Checks the continuity (100Ω) with a pushbutton.
- IP2X safety probes with retractable shrouded plugs in accordance with NF C18-510.
- Frequencies : 50-60 Hz \pm 3%.
- Rating temperatures : - 15°C à + 45°C.
- IP65 / IK06.
- Class II.
- In accordance with IEC 61010-031 (leads plugs).
- Category IV - 600V.
- Weight : 215 g.
- Dimensions : 165 x 48 x 40 mm.
- Batteries : 2 x AAA

REFERENCES :

MS-917/2	Multi-tester with batteries, packaging Blister.
MS-917/2-ET	Multi-tester with batteries and bag M-87369
MS-917/2-10	Multi-tester with batteries, bag. Probe with stackable Multilam plugs

ACCESSORIES

M-87369	carrying bag with ring for belt.
M-952325	Holder



3 configurations are possible for connecting leads.



Plug in position



M-87369



Holder M-952325



Probe with stackable Multilam plugs MS-917-10 model