

MS-920-..

Network Type : LV

Low Voltage detector and voltage multi-tester DETEX. LCD screen.

Application:

- Check the presence of voltage.
- Voltage measurement: up to 690 V AC and 950 V DC.
- Audible continuity test (< 100 Ω).
- Phase pole identification.
- DC polarity identification.
- Phase rotation check (2 lead method).

Features:

- Fitted with IP2X test lead points with retractable trigger tips (MS-920-PG) or retractable sleeves (MS-920 and MS-920-ET). Test lead points Ø 2 mm L: 19 mm (MS-920-EX)
- Three digit colour LCD screen display (red and blue).
- Push-button for the self-test and for the continuity test (100 Ω).
- Indicator light when voltage is dangerous (> 50 V).
- Completely modular and adjustable using type E plugs.
- Lighting feature to light on the working area.

Optional accessories:

- 2 test plug adapters to be fixed on IP2X test lead points with retractable trigger tips enabling to target test plugs Ø 4 mm. Ref. [DX-04](#)
- Carrying bag with belt loop, Ref. [M-87285](#).
- Holder, Ref. [M-952325](#).
- Contact probes for L.V. detectors for installation and sidewalk boxes. Ref. [M-8013](#).
- Contact probes for L.V. detectors for flight path. Ref. [M-8014](#).
- Hand stick & stick extension. Ref. [M-951143](#).



Référence	Dimensions		Frequency	Weight (kg)
	Length (mm)			
MS-920-PG	165		50/60 Hz	0,21
MS-920	165		50/60 Hz	0,21
MS-920-ET	165		50/60 Hz	0,21
MS-920-EX	165		50/60 Hz	0,21