



FUNCTION

In association with a measurement cane (CMRA type or sliding CCTC type), the **VMRA** voltmeter is used for measuring the voltage drop, over a portion of the anode stem, or between the anode beam and the anode stem.

CHARACTERISTICS

- Portable digital millivoltmeter for DC measurements
- Grey, ABS, moulded insulating casing, with carrying strap, pocket size.
- Energized by a built-in 9 V battery (measurement autonomy: 1 000 hours)
- Low power indicator (battery symbol on the display)
- LCD, 2 000 dots, digit height:12,5mm.
- Reading scale: 0 to 199.9 mV
- Precision: 0.1% \pm Pt
- Stability: 50 ppm
- Sample: 3 / second
- Automatic polarity
- Impervious to magnetic fields.
- Measurement via banana plugs 4 mm
- ON / OFF switch
- Dimensions: (overall): L:120, W:76, thk:40 mm

Special instruments can be designed by our development team