

# VMRA\_C

# **MILLIVOLTMETER**



#### **DESCRIPTION**

Associated with a measurement cane (CMRA type or CCTC type), this portable digital millivoltmeter is used to measure the voltage drop over a portion of the anode stem or between the anode beam and the anode stem.





PRICE	On quote only
WEB LINK	Click here
SECTOR	ALUMINIUM ELECTROLYSIS
USAGE	MEASUREMENT
WEIGHT	190 g
LENGTH	75 mm
WIDTH	45 mm
HEIGHT	115 mm
CUSTOMS CODE	90 30 39 00 91
C. OF ORIGIN	France
GUARANTEE	1 year
CERTIFICATION	CE
COMMERCIAL	commercial@serem-electronics.com

## **FEATURES**

### INPUT 1 - voltage

• Measurement range : 0 to 199,9 mV

#### OPTION

- Equiped with two probes spacing =45mm
- No option 1

#### POWER SUPPLY

• Built-in 9V battery (6LF22 type), autonomy: 1000 hours

#### ACCURACY

• > 0.1% Full scale

#### **TEMPERATURE DRIFT**

• < 50 ppm /°C

#### **MAGNETIC FIELDS**

• up to 150 Gauss in X, Y, Z dimensions

#### **CASING**

• ABS, molded insulating casing with carrying strap

Socket for association with CMRA

Measurement input via banana plugs 4mm

On/Off switch DISPLAY

• LCD, 2000 dots, digits height : 12.5mm with low power indicator