## MULTITENSION MEGAOHMMETER

The multitension megaohmmeter is portable, precise and easy to use. Designed specifically for point-to-point resistance, resistance to ground and superficial resistivity according to IEC61340-5-1 regulations. The instrument has an internal memory card that can store up to 100 measurements. The saved data are:

- Resistance value
- · Tension used for measuring
- Humidity during measuring
- Temperature during measuring



www.maxderbanchi.com

Vmeas	Field of measure	Precision
10V	10KΩ ÷ 50GΩ	±5% ±0.6% for G $\Omega$
100V	100KΩ ÷ 1TΩ	±5% ±0.06% for GΩ
250V	500KΩ ÷ 1TΩ	$\pm 5\% \pm 0.045\%$ for G $\Omega$
500V	1MΩ ÷ 1TΩ	±5% ±0.03% for GΩ



## Technical specifications

Humidity	from 1 to 95%RH
Temperature	from -20°C to +60°C
Display	LCD 128x64 pixel display
Power supply	6 LR6 1,5V batteries
Measures	243x130x60mm
Weight	650g



Code	Product composition			
17319	Strumento con batterie ed astuccio			
17393	Kit completo - Strumento, 2 brobe, batteria, valigetta, certificato di taratura			
2802	Probe schermato 63mm - 2,3kg			
19380	Probe ad anelli concentrici 63/30mm - 2,3kg			



Instrument with probes and suitcase

7.48×10 <sup>09</sup>	Ω
100V	V
23.9°c 🚥 52.	4%



By pressing a dedicated button it's possible to quickly change measuring format between natural and exponential ones.