MS2302

DIGITAL EARTH TESTER

- Measuring earth resistance by constant current inverter 800Hz approx. 3mA, earth voltage by rectifier type 5k \(\Omega) / V approx. 40~500Hz
- Two-pole and three-pole test mode
 Data logging, Max /Min /Avg value and relative measurement
- Large LCD display with analog bar graph & backlit

Technical specifications Earth resistance: 10Ω , $\pm 1.0\%$; $100/1k/4k\Omega$, $\pm 3.0\%$ Earth voltage: $1.0V\sim 50.0V$ (50/60Hz), $\pm 1.0\%$ Dimensions: 180x140x65mm

Battery: 1.5Vx6, AA size Weight: approx. 900g



