## MS2308 ADVANCED EARTH / GROUND TESTER

- Most advanced technique of direct, safe and quick testing of grounding conditions, test voltage at 20V or 48V and frequency at 94 /105 /111 /128 Hz selectable manually or automatically
- Current clamps for measuring earth resistance without breaking grounding connection
- Double clamps without auxiliary electrode for fast measurement of grounding resistance
- 2-pole method for measuring DC /AC resistance
   3 or 4-pole method for measuring earth resistance
   4-pole method for measuring soil resistivity
   Auto Frequency Control (AFC): automatically
- identify the interference frequencies and select the proper test frequency, the affect of interference voltage is farthest reduced

  Automatically measuring the interference voltage
- and the leakage current, with alarm
- Data logging: memories for 100 groups of data
- USB interface to computer
- Alarming at limited values set by user
   Clock display, auto power off
- Ideal for electricians and workers in lines of electricity power distribution, telecommunication
- and architecture ground, etc.

  Safety as per IEC1010-1 Cat.III 300V

## Technical specifications

- Test frequency: DC, or 94 /105 /111 /128 Hz, AFC, 3-pole & 4-pole: AC 20/48V;  $0.02\,\Omega$  ~300k  $\Omega$ ,  $\pm$ 5% 3-pole & 4-pole with current clamp:
- AC 20/48V; 0.02  $\alpha$  -20k  $\Omega$  ,  $\pm$ 5% Duble clamps: AC 48V; 0.02  $\Omega$  -150  $\Omega$  ,  $\pm$ 10% R-2-pole: AC 20V; 0.02  $\Omega$  -300k  $\Omega$  ,  $\pm$ 5% R=2/4-pole: DC 20V; 0.02  $\Omega$  -3k  $\Omega$  ,  $\pm$ 5% Rk (wire resistance): AC 20/48V; 0.02  $\Omega$  -30  $\Omega$  ,  $\pm$ 3% Soli resistivity: AC 20 /48V, 0.02  $\Omega$  -1000k  $\Omega$  m.  $\pm$ 5%
- Test short current: ≤250mA

  Measuring the interference:

  Noise voltage: ±1V~ ±50VDC, 1~50VAC, ±5%

  The forum pour 16Hz ±10VHz, ±1%
- Noise frequency: 16Hz~400Hz, ±1% Noise current: 20mA-2A, ±5% Data storage: 100 groups manually
- Display: LCD with backlit, max. reading 9999 Power supply: 1.5Vx10. LR14 Dimensions: 285x230x125mm, approx. 2.1kg



