## LASER®

## **Milliohm Meter**

A digital low resistance tester designed specifically to measure very low resistances. Ideal for testing and checking resistance in high voltage circuits where even a small resistance issue can cause fault codes and component failures. A must have for technicians working to diagnose motor winding and cabling resistance issues where the resistance measured are much lower than a standard multimeter can show. Uses well established industry standard 4 wire "Kelvin" leads combined with volts and amps measurement to give a very accurate reading of the resistance. The Laser 8894 also offer voltage measurement up to 1000v DC or 750v AC, amperage up to 400mA and capacitance to 40mF.



## **Additional Information**

- Ohm's reading: High resolution to 0.1 m $\Omega$ , Low resistance ranges 400m $\Omega$ , 4 $\Omega$  & 40 $\Omega$ .
- Voltage up to 1000v DC & 750v AC, current to 400mA, Capacitance 40mF.
- Overload protected with recording modes & auto shut off.
- 4 wire "Kelvin" harness included. 4000 counts, 3.5" digital LCD display.
- Ideal for working with Hybrid & battery electric vehicles. CE & RoHS compliant. CAT III.

http://lasertools.co.uk/product/8894





LASER Kamasa Gunson Connect













