> CA6250

Microhmmeter





DESCRIPTION

The CA 6250 microhmmeter is a top-quality portable digital measuring instrument with backlit LCD display. It is designed to measure very small resistances.

Housed in a rugged construction-site type case with cover, the CA 6250 is a self-contained instrument powered by a rechargeable battery with built-in charger.

Its main applications are: bonding measurements, earth continuity measurements, motor and transformer resistance measurements, contact resistance measurements, component measurements, electric cable resistance measurements, tests of mechanical links.



KEY FEATURES

- Measurement in 4 wires from $1\mu\Omega$ to 2500Ω (7 gauges including 3 with a current of 10A)
- Automatic compensation of interference voltages at the input terminals
- 3 measuring modes available depending on the application: self-inductive, non-inductive and automatic «Temperature compensation» function for comparable results
- Programmable alarms / Recording of 1500 measurements / direct printing of the measurements on the printer
- Large backlit LCD display with many symbols and indications
- NiMH rechargeable battery; Autonomy of 5000 measurements under 10A



SIZE

27 x 25 x 18 (cm) 0.88 x 0.82 x 0.59 (ft)



WEIGHT

4 (kg) 8.8 (lbs)



APPLICABILITY

All aircrafts

