## Model LT-952 and LT-952HC Digital Leakage Current Tester

















## **Product Details**

Test can be performed in seconds! Pays for itself in time and stress savings.

- Universal rear panel receptacle allows for testing products with any plug configuration.
- True RMS meter measures sinusoidal and non-sinusoidal waveshapes... (Important when testing products using switch mode power supply which can generate non-sinusoidal leakage currents).
- Calibrated, traceable to NIST.
- Lightweight, with integral handle.
- Meets UL, CSA, CE, EN, IEC and all other international safety agency requirements.

Input Ratings	LT-952: 100-120/200- 240 VAC 15 A 50-60 Hz LT-952HC: 100- 120/200-240 VAC 30 A 50-60 Hz Testing tolerance: 90- 132 / 180-264 VAC	Mechanical	Size: 13.25 in. W x 11.5 in. D x 5.5 in. H LT-952: Weight: 9 lbs. LT-952HC Weight: 13 lbs.
Output Ratings	Same as input ratings	Measurement Ranges	2 mA/Resolution: 1.0 μA, Accuracy: ± 1% full scale 20 mA/Resolution: 10.0 μA, Accuracy: ± 1% full scale
Display	3.5 in. digital LCD display	Body Impedance Circuits	Body Circuit per IEC 60950 2nd edition, IEC 61010, IEC 60335, IEC 60065, and others based on IEC 60 standards