



The LKG 601, Electrical Safety Analyzer is an extremely easy to use portable Electrical Safety Analyzer designed specifically for testing non-ECG equipment. Ground resistance, leakage current, and instrument current test measurements are displayed on its large LCD.

With its unique operating features, the LKG 601, Electrical Safety Analyzer out performs all other basic electrical safety analyzers. To insure accuracy, each test has calibrated test points. The accessible instrument fuse solves the maintenance problems of built-in fuses. The selectable test load provides testing flexibility.

For the routine electrical safety testing of all your electrical equipment, the LKG 601, Electrical Safety Analyzer is simply the best selection.

Features

- Easy to use
- Large LCD Display
- Accessible Line Fuse
- Calibrated Test Points
- Selectable Test Loads
- 15 and 20 Amp Capability
- Point-to-Point Testing
- Use any Test Cable
- Complies with both AAMI/ESI 1993 And IEC 601
- Complies with AAMI/ESI 1993
- LED Unit of Measure Indicator

Specification

Model		LKG 601
Size External	Wide cm	13.75
	Length cm	8.13
	Height cm	6.25
Display		3½ Digit LCD Display
Environmental Operating Temperature		59° to 95° F (15° to 40° C)
Resistance		0 to 1999 milli ohms
Leak Current Range		0-1999 micro amps
Device Current		0 to 19.99 amps
Power Requirements		110 VAC, 50-60 Hz, 15 A / 220 VAC 50-60 Hz, 10A