Leakage Current LCB-990 FAST SAFE RELIABLE





LCB-990

Designed to provide a fast, safe and reliable method of measuring unweighted touch current, touch current weighted for perception or reaction and touch current weighted for let-go. Measures DC and AC currents: calibrated frequency response 20Hz to 1MHz. Designed and built in accordance with IECEE OD-5013 and IECEE OD-5014, as well as in accordance with the applicable transfer impedance requirements in IEC 60990.



Features

- Provides networks for:
 - IEC 60990:2016 Fig. 3
 - IEC 60990:2016 Fig. 4
 - IEC 60990:2016 Fig. 5

- Portable, lightweight
- Measures 4.5 x 7.4 x 2.4 in.
- No batteries or power required
- Custom test leads available
- Provided with NIST calibration; A2LA calibration available; 20 Hz-1Mhz
- One year warranty







FAST



SAFE



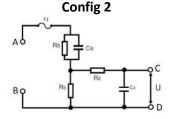
RELIABLE



Instrument Configurations

Compliance to:

Config 1: IEC 60990:2016 Fig. 3 (unweighted touch current) IEC 61010-1:2016 Fig A.3

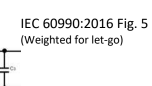


Compliance to:

IEC 60990:2016 Fig. 4 (weighted for perception) IEC 60950-1:2013 Fig. D.1 IEC 61010-1:2016 Fig. A.1 IEC 60335-1: 2016 Cl. 13.2



Compliance to:





Specifications

Input Voltage Rating: 0-265Vac, 0-300Vdc

Input Current Rating: 100 mAac, 100mAdc (fuse protected)

Frequency Response: 20Hz – 1MHz



Environmental

Operation Temperature: 15 - 40 °C

Relative Humidity Range: 0 - 90 % Non-Condensing



General

Dimensions: 4.5 in. Wide x 7.4 in. High x 2.4 in. Deep

Weight: 4.5 oz (125 gr)

Product Package: LCB

Leakage Current Product Manual

Pluggable terminal blocks with input and output test leads

NIST Traceable Calibration Certificate to ANSI Z540, 20Hz to 1Mhz



