

LEAKAGE CURRENT TESTER

MODEL : PE 910



- Direct display of leakage current of any Electrical Electronic Domestic/Industrial appliances.
- Designed with relevant ISI drafted specification. · Simple & easy to use operation.
- Protection against accidental short circuit.

TECHNICAL SPECIFICATIONS

Display	: 3 1/2 digit, 0.5"ht red LED display
Range	: 0-1.999mA
Resolution	: 1 mciro amp
Accuracy	: 0.6% ± 1 count.
Impedance	: 2 KE
Facility	: Line selector switch to measure Leakage Current from Line 1 or Line II to body of The appliance under test.
Power	: 230 V AC ± 10%, 50Hz
Output	: Socket provided for easy connection of appliance under test
Dimensions	: : 220(W) x 70(H) x 180(D) mm3 OPTION Calibration certificate traceable to international standards meeting ISO 9,000/ ISI requirements.

PREMIER ELECTROSYSTEMS

3 & 204A, Planet Industrial Estate, Subhash Rd, Vile Parle (East), Mumbai : 400 057, INDIA

TEL : +91 22 2616 99 23 / +91 22 2616 99 24

E MAIL : feedback@premierin.com WEBSITE: www.premierin.com