



SIVA INSTRUMENTS



MILLION MEGOHM METERS (INSULATION TESTERS)



- Push Button Controls for rapid testing.
- Tests as per I. S. I. recommendations.
- Wide measurements range
- Fully protected against all overload and short circuits.
- Completely solid state circuitry, hence drift free operation.
- Guard Terminal provided.
- Suitable for testing 'EARTHED' Samples.
- Suitable for testing insulation liquids (Resistivity Measurements) with oil cell as per IS : 335

This series of Million Megohm Meters are designed to test electronic components such as paper Capacitors, Plastic Capacitors, Ceramic Capacitors, Insulators, Semi Conductors, Switches, Connectors, Transformers, Motors etc. as per I.S. I.recommendations.

The instruments have facility for checking insulation resistance in the range of 1 megohm to 10 million megohm after one minute of charging. Ultra stabilised power supply (.001% short term drift) permits measurements of intrinsic value of insulation resistance if required, even with capacitive loads.

Separate push button controls and visual indicators for "Charge", and "Discharge" function are ideally suited for rapid and safe testing of components in a factory.

Maximum output current has been limited to safe value to eliminate the risk of serious shock to operators.

The instruments are available in five models as per specifications given overleaf.

TECHNICAL SPECIFICATIONS

D.C. Voltages:

Model LS3A	100V, 250V 500V 1KV & 2.5KV \pm 2%
Model LS3B	63V, 100V & 500V \pm 2%
Model LS3C	100V, 250V, 500V & 1KV \pm 2%
Model LS3D	\pm 500V
Model LS3E	10 Meg W to 10 ⁹ Meg W in six ranges - 50 to 1000V DC continuously variable with 0.001% short term stability.

Resistance Range 1 Meg to 10⁹ Meg in 6 ranges.

Indication 4¼" Taut Band Panel Meter.

Overload Protection Fully protected against wrong selection of breakdown of components under test.

Warm up time One minute

Power Supply 230V AC \pm 15%, 50 Hz Single Phase

Weight Less than 7 Kg.

Dimensions 435 x 345 x 192mm

Notes: Special modes for test voltage between 5V & 10,000 are available as per customers specifications.
Model LS-3D specially designed for checking oil resistivity with 3 Terminal Oil Cell as per I.S.I.
Special models with digital readout & battery accuracy are also available.
Special Models with simultaneous indication of resistance as well as leakage current are also available.
Special Models with built-in timer and electronic Go-No-Go facility are also available.

To keep pace with the latest technology Sivananda Electronics reserves the right to update it's system. Hence, information in the brochure is likely to change without notice.



SIVANANDA ELECTRONICS

DEEPAK MAHAL, LAM ROAD, DEVLALI-422 401, NASHIK. MAHARASHTRA, INDIA.

Phone : 0253-2491423, 2491504, 2491816 E-mail : mkb@giasbm 01.vsnl.net.in Fax: 0253-2492291

MUMBAI : CLASSICVILLA, BAN DIVALI HILLROAD, BUNGALOWNO . AA/7, JOG ESHWARI (W), MUMBAI-400 102

PHONE : 26786249, 26796487, 26792818. FAX: 022-26783113.

NEW DELHI : G -145, KALKAJI, NEW DELHI -110 019. • PHONE : 6221582, 6434442

BANGALORE : 44/2, DICKENSON ROAD, BANGALORE - 560 042 • PHONE : 5585673

HYDERABAD : 310, JAMUNA MANSION, CHIRAG ALI LANE, ABIDS, HYDERABAD-500 001. • PHONE : 3202943

MFRS. OF : ELECTRONIC INSTRUMENTS, METAL DETECTORS, TURNSTILES, COMPUTERISED TIME ATTENDANCE RECORDING & ACCESS CONTROL