

STATCLEAN TECHNOLOGY (S) PTE. LTD.

30 Kaki Bukit Road 3, # 03-12/13/14, Empire Technocentre, Singapore 417819. Tel: 65-6746 2706 Fax: 65-6746 3045 / 65-6746 3755 Email: sales@statclean.com Website: www.statclean.com

Surface Resistivity Meter (STME-SRM) Model: SRM-9V

In the electronic semiconductor industry, products such as packing materials, component storage trays and boxes, workstation surfaces, floor mats, conveyor belts, aprons, seating, etc., have resistance value, which need to confirm to stringent specifications, more over these resistance values are expected to fall within specified limits.

The SRM-9V instrument can play a vital role in monitoring and checking the Resistivity and Resistance to Ground characteristic of the above items.

This is an auto ranging precession, low cost, hand held battery operated instrument to measure 10³ (Kilo ohms) to 10¹³ (Tera ohms), and it is conveniently indicated by a row of different color LED's.

SPECIFICATION:

Measurement Range : 10³ to 10¹³ ohms & ohms/sq

Measurement Accuracy : Half decade

Resolution : One decade

Indication : Visual by different color LED's

Power supply : 9 Volt Battery

Test actuation : Press & Hold to Test

Battery Status : By dual color LED

Dimensions : $135 \times 70 \times 25 \text{ mm}$

Weight : 150 gms (With Battery)

Calibration : Recommended every 12 months

Traceability : To National Standards

Warranty : 12 Months

Accessories included : Surface to Ground cord & Carry case.

