

MAXWELL

MAXWELL MM-107 MILLION MEGOHM METER

- * **Most Suitable for very very High Resistance Measurements.**
(Highest Range : 1×10^{13} Ohms (or 1×10^7 Megohms) for Model No. MM-107.
- * **Conforms to INSULATION RESISTANCE TEST** as per
1. BIS : 694 & 1554 - Wire & Cable Manufacturers.
- * **Application Spectrum** cover Power & communication Cables, PVC Polyethylene & Teflon Cables ; Capacitors, Transformers, Switches and volume resistivity of insulating material e.g. varnish etc.



- * **Specially Designed** to give stable reading of high accuracy.
- * **Stable Infinity at all ranges** even under high humidity.
- * **Conspicuous Meter Scale** give clear visibility.
- * **O/P Voltage for measurement is Regulated** & Short-circuit protected.
- * **Reproducible Measurements** (Same accuracy is maintained for long periods).
Highest Range Offered : 1×10^{14} Ohms (or 1×10^8 Megohms) for Model No. MM-108.