

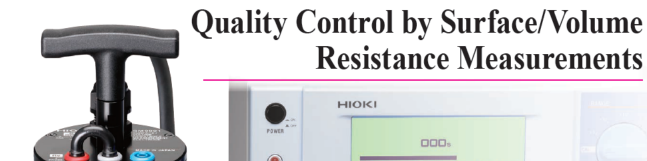


# SURFACE/VOLUME RESISTANCE MEASUREMENT ELECTRODE SM9001

Electronic Measuring Instruments



Measure Sheet/Film/Plate Products/Materials Antistatic Flooring Just As They Are





- Electrodes compliant with the JIS C 2170 and IEC 61340-2-3 standards
- Surface and volume resistance of sheets and films can be measured just as they are without the need to cut samples
- Measure the surface resistance of antistatic flooring and molded products

# **Easy Measurement**

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- O Sheets and molded products can be measured just as they are. Samples for which the size is specified beforehand do not need to be prepared.
- Resistance of thick samples can be measured.
- Just place the main body on the antistatic flooring or resin to measure the stable surface resistance.

# Reliable Measurement

- Standards compliance
  - JIS C 2170 and IEC61340-2-3 "Methods of test for determining the resistance and resistivity of solid planar materials used to avoid electrostatic charge accumulation"
- O Stable measurement High voltage (up to 1,000 V) Stable contact under load
- O Test fixture (option)

# Up to $10^{13}$ Ω (10 TΩ ) High Resistance Measurement at 1,000 V

- O When used in combination with the **DSM-8104** or **SM-8220** super megohm meter Measurement resistance range\*:

  10<sup>3</sup> to 10<sup>13</sup> Ω
  - (\*When using the SM-8220:  $5 \times 10^4$  to  $10^{13}$  Ω)
- O Surface resistance can be measured with the main body alone
- O Volume resistance can be measured using a pair electrode







#### ■ Simple and Convenient Surface/Volume Resistance Measurement

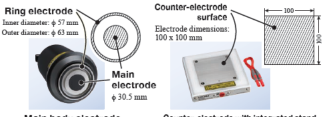
#### Surface Resistance Measurement



#### Volume Resistance Measurement



#### Electrode Shapes Compliant with Standards



Main body electrode

(Bottom view of the SM9001 main body)

Counter-electrode with integrated stand (SM9001 accessory)

The electrode on the main body uses conductive rubber in a size conforming to standards. Just place the electrode on the sample or measurement point and stable measurements can be made under a load of 2.5 kg. Furthermore, measurement voltage up to 1,000 V enables highly accurate measurements.

#### Test Before Use With the SM9002 **Verification Fixture for Surface** Resistance Measurement (Option)

The SM9002 Verification Fixture for Surface Resistance Measurement (option) allows you to check the operation of the electrode to increase the reliability of measurement results.

> VERIFICATION FIXTURE FOR SURFACE RESISTANCE MEASUREMENT SM9002



When using the SM9002

## ■ Specifications (One Year Product Warranty and One Year Accuracy Warranty)

Surface/Volume Resistance Measurement Electrode SM9001 Specifications	
Reference standards	IEC61340-2-3: 2000 and JIS C2170: 2004
Resistance	Surface/volume resistance measurement (switch using connec-
measurement	tion terminals)
Measurement range	$1\times10^3~\Omega^*$ to $1\times10^{13}~\Omega$ * The minimum resistance measurement range varies depending on the specification of the super megohm meter. (Reference) When using the SM-8220: $5\times10^4~\Omega$ (50 kC) to $1\times10^{13}~\Omega$ (10 TQ). When using the DSM-8104 or DSM-8542: $1\times10^5~\Omega$ (1 kQ) to $1\times10^{13}~\Omega$ (10 T $\Omega$ )
Resistance between electrodes	$1 \times 10^{14} \Omega$ or more
External dimensions	Approx. $\phi$ 100 $\times$ 233H mm ( $\phi$ 3.94" $\times$ 8.78"H) (including the handle and barrier, but not including the support holder), connection cable length: 1 m
Weight	2.5 ± 0.25 kg (88.2 ± 8.82 oz.)
Electrode	Conductive rubber with a thickness of 3 mm Main electrode diameter: \$\phi 30.5 mm Ring electrode diameters: \$\phi 57 mm (ID), \$\phi 63 mm (OD)
Counter-electrode with integrated support plate	Electrode dimensions: $100 \times 100$ mm External dimensions: Approx. $154W \times 155D \times 25H$ mm $(6.06^{\circ}W \times 6.10^{\circ}D \times 0.98^{\circ}H)$ Weight: Approx. $1.2$ kg $(42.3$ oz.)
Operating temperature/ humidity range	0°C to 40°C (32°F to 104°F)/80% RH or less (no condensation)
Storage temperature/ humidity range	-10°C to 50°C (14°F to 122°F)/80% RH or less (no condensation)
Installation site	Indoors, pollution degree 2, altitude 2,000 m (6562 feet) or less
Rated ground voltage	Max. 1,000 V DC

Withstand voltage	7,504 V DC between input terminal (batch) and main body case
Applicable models	Ultra Super Megohm meter SM-8220 Digital Ultra Insulation/Micro Ammeter DSM-8104/DSM-8542 (When using a super megohm meter other than the above, measurements are possible within the measurement range of the corresponding super megohm meter. With the SM-8213, 8215, and 8216 super megohm meters, high resistance measurements of the SM/9002 are out of the accuracy range of the super megohm meter. The SM-8215 super megohm meter does not support the low resistance measurement of the SM/9002.)
Accessories	Counter-electrode with integrated stand $\times$ 1, protective stand $\times$ 1, short bar $\times$ 1, counter-electrode connection cable (approx. 0.7 m) $\times$ 1, carrying case $\times$ 1
Verification Fixture for Surface Resistance Measurement SM9002 Specifications	
Low resistance	500 kΩ ± 1%, measurement voltage 10 V DC
Low resistance High resistance	500 k $\Omega$ ± 1%, measurement voltage 10 V DC 1 T $\Omega$ ± 5%, measurement voltage 100 V DC
High resistance Operating temperature/	$1 \text{ T}\Omega \pm 5\%$ , measurement voltage 100 V DC
High resistance Operating temperature/ humidity range Storage temperature/	$\frac{1~T\Omega\pm5\%, measurement~voltage~100~V~DC}{18^{\circ}C~to~28^{\circ}C~(64.4^{\circ}F~to~104^{\circ}F)/60\%~RH~or~less~(no~condensation)}$
High resistance Operating temperature/ humidity range Storage temperature/ humidity range	$\begin{array}{l} 1~T\Omega\pm5\%, measurement~voltage~100~V~DC\\ \\ 18^{\circ}C~to~28^{\circ}C~(64.4^{\circ}F~to~104^{\circ}F)/60\%~RH~or~less~(no~condensation)\\ \\ -10^{\circ}C~to~50^{\circ}C~(14^{\circ}F~to~122^{\circ}F)/80\%~RH~or~less~(no~condensation)\\ \\ Indoors, pollution~degree~2~, altitude~2.000~m~(6562~feet)~or~less\\ \end{array}$
High resistance Operating temperature/ humidity range Storage temperature/ humidity range Installation site	$\begin{array}{l} 1~T\Omega\pm5\%, measurement~voltage~100~V~DC\\ \\ 18^{\circ}C~to~28^{\circ}C~(64.4^{\circ}F~to~104^{\circ}F)/60\%~RH~or~less~(no~condensation)\\ \\ -10^{\circ}C~to~50^{\circ}C~(14^{\circ}F~to~122^{\circ}F)/80\%~RH~or~less~(no~condensation)\\ \\ Indoors, pollution~degree~2~, altitude~2.000~m~(6562~feet)~or~less\\ \end{array}$
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High resistance Operating temperature/ humidity range Storage temperature/ humidity range Installation site Rated ground voltage Withstand voltage	$\begin{array}{l} 1~T\Omega\pm5\%, \text{measurement voltage 100 V DC} \\ 18^{\circ}\text{C to } 28^{\circ}\text{C } (64.4^{\circ}\text{F to } 104^{\circ}\text{F})/60\% \text{ RH or less (no condensation)} \\ -10^{\circ}\text{C to } 50^{\circ}\text{C } (14^{\circ}\text{F to } 122^{\circ}\text{F})/80\% \text{ RH or less (no condensation)} \\ \text{Indoors, pollution degree 2, altitude } 2,000~\text{m } (6562~\text{feet)} \text{ or less} \\ \text{Max. } 100~\text{V DC} \\ 1,120~\text{V DC between electrode (batch) and main body case} \end{array}$

# ■ Ordering Information

#### Main body

### SURFACE/VOLUME RESISTANCE MEASUREMENT ELECTRODE SM9001









Protective



Carrying case (included)

#### Option

# VERIFICATION FIXTURE FOR SURFACE RESISTANCE MEASUREMENT SM9002

(With integrated low resistance [500 k $\Omega$ ]/high resistance [1 T $\Omega$ ] test surfaces\*)



\* The low resistance and high resistance test surfaces are arranged inside a single fixture.

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