### Agilent 4339B High Resistance Meter User's Guide

# Manual Change

Agilent Part No. NA August 2008

# Change 1

Replace step a. in "5. Perform the Open Correction" in 3-7 with the following sentences.

a. Turn the load knob counterclockwise (CCW) until the distance between the upper electrode and the lower electrode is about 10mm.

Note: If turning the load knob counterclockwise until the upper electrode does not move, there is a risk that the cover is not close-fitting enough.



Agilent 4339B ハイ・レジスタンス・メータ

# マニュアル チェンジ

Agilent Part No. NA

August 2008

チェンジ 1

ページ 3-7 内、"5. オープン補正を実行します。"の次、ステップ a を以下の文章に変更し てください。

a. 上の電極と下の電極の距離が約 10mm になるまで、ロード・ノブを左に回します。 注記:上の電極が動かなくなるまで、ロード・ノブを回すとテスト・フィクスチャのカバ ーが閉まらなくなる可能性があります。



# Agilent 4339B High Resistance Meter User's Guide



Agilent Part No. 04339-90041 Printed in JAPAN January 2001

Fifth Edition

# Notice

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# Manual Printing History

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January 2001 Fifth	edition	(part	number:	04339-90041)

# Safety Summary

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific *WARNINGS* elsewhere in this manual may impair the protection provided by the equipment. In addition it violates safety standards of design, manufacture, and intended use of the instrument.

The Agilent Technologies assumes no liability for the customer's failure to comply with these requirements.

Note	4339B is designed for use in INSTALLATION CATEGORY II according to IEC 61010-1 and POLLUTION DEGREE 1 according to IEC 61010-1 and IEC 60664-1. 4339B is an INDOOR USE product.
Note	LEDs in 4339B are Class 1 in accordance with IEC60825-1. CLASS 1 LED PRODUCT

### **Ground The Instrument**

To avoid electric shock hazard, the instrument chassis and cabinet must be connected to a safety earth ground by the supplied power cable with earth blade.

### DO NOT Operate In An Explosive Atmosphere

Do not operate the instrument in the presence of flammable gasses or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

### Keep Away From Live Circuits

Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified maintenance personnel. Do not replace components with the power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power and discharge circuits before touching them.

### DO NOT Service Or Adjust Alone

Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

### DO NOT Substitute Parts Or Modify Instrument

Because of the danger of introducing additional hazards, do not install substitute parts or perform unauthorized modifications to the instrument. Return the instrument to a Agilent Technologies Sales and Service Office for service and repair to ensure that safety features are maintained.

#### 4339B

### **Dangerous Procedure Warnings**

**Warnings** , such as the example below, precede potentially dangerous procedures throughout this manual. Instructions contained in the warnings must be followed.

# WarningDangerous voltages, capable of causing death, are present in this<br/>instrument. Use extreme caution when handling, testing, and adjusting<br/>this instrument.

# Certification

Agilent Technologies certifies that this product met its published specifications at the time of shipment from the factory. Agilent Technologies further certifies that its calibration measurements are traceable to the United States National Institute of Standards and Technology, to the extent allowed by the Institution's calibration facility, or to the calibration facilities of other International Standards Organization members.

# Warranty

This Agilent Technologies instrument product is warranted against defects in material and workmanship for a period of one year from the date of shipment, except that in the case of certain components listed in *General Information* of this manual, the warranty shall be for the specified period. During the warranty period, Agilent Technologies will, at its option, either repair or replace products that prove to be defective.

For warranty service or repair, this product must be returned to a service facility designated by Agilent Technologies. Buyer shall prepay shipping charges to Agilent Technologies and Agilent Technologies shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to Agilent Technologies from another country.

Agilent Technologies warrants that its software and firmware designated by Agilent Technologies for use with an instrument will execute its programming instruction when property installed on that instrument. Agilent Technologies does not warrant that the operation of the instrument, or software, or firmware will be uninterrupted or error free.

# Limitation Of Warranty

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by Buyer, Buyer-supplied software or interfacing, unauthorized modification or misuse, operation outside the environmental specifications for the product, or improper site preparation or maintenance.

No other warranty is expressed or implied. Agilent Technologies specifically disclaims the implied warranties of merchantability and fitness for a particular purpose.

# **Exclusive Remedies**

The remedies provided herein are buyer's sole and exclusive remedies. Agilent Technologies shall not be liable for any direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any other legal theory.

# Assistance

Product maintenance agreements and other customer assistance agreements are available for Agilent Technologies products.

For any assistance, contact your nearest Agilent Technologies Sales and Service Office. Addresses are provided at the back of this manual.

# Safety Symbols

General definitions of safety symbols used on equipment or in manuals are listed below.

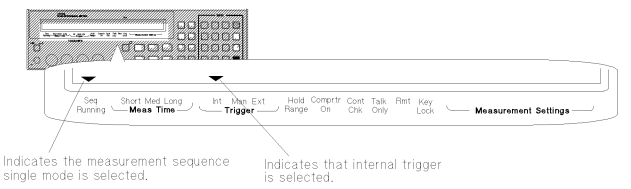
Instruction manual symbol: the product is marked with this symbol when it is necessary for the user to refer to the instruction manual. Alternating current. Direct current. On (Supply). Off (Supply). 0 This **Warning** sign denotes a hazard. It calls attention to a procedure, practice, Warning condition or the like, which, if not correctly performed or adhered to, could result in injury or death to personnel. This **Caution** sign denotes a hazard. It calls attention to a procedure, practice, Caution condition or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. **Note** denotes important information. It calls attention to a procedure, Note practice, condition or the like, which is essential to highlight. Affixed to product containing static sensitive devices use anti-static handling procedures to prevent electrostatic discharge damage to component. Caution, risk of electric shock : Terminals which may be supplied from the interior of the equipment at a voltage exceeding 1 kV, or allow connection to a voltage exceeding 1 kV are marked with this symbol.

Numeric ENTRY keys Display 4339B HIGH RESISTANCE METER Trig Lei 8 Save Rci Delay Trig Mode Int Man Ext Trigger — Hold Comptr Cont ∠ Range On Chk Talk Only Key Lock Short Med Long Rmt UNKNOWN V Output 🔘 High foitage Cur Limit Average compri Cont C 2 Source Voltage WARNING A: 1kV = Max Output Meas Time Seq Mode Low High Limit 1 3 Ground Guard Cur Mo ley Lock Reset Confi ٢ 0 Show Auto /Hold •  $\odot$  $( \odot )$ Function keys **UNKNOWN** terminals Interlock connector BLUE shift key LINE switch Activates the secondary function printed in blue above the keys. High Voltage indicatorindicates the voltage output exceeds 42 V. ( In this book, the BLUE shift key is expressed as blue Do not touch the UNKNOWN terminals or the electrodes of the accessory, Warning / when the High Voltage indicator is ON.

#### 4339B High Resistance Meter at a Glance.

# Annunciator( - symbols, at the bottom of the display )

Shows the instrument's operational state. For example,



LA100003

# In User's Guide

- Chapter 1, Preparation for Use
  - For initial turn on of the 4339B
- Chapter 2, Operating the 4339B

Basic measurement operation

Getting acquainted with the 4339B—for beginners Handy reference for common measurement tasks—for all users

■ Chapter 3, Measurement Examples

Measurement Examples for typical 4339B applications

Measuring Insulation Resistance of a Capacitor Measuring Volume Resistivity of a Insulation Material

In the User's Guide, information on the following subjects is not discussed:

• Initial Inspection

.

• GPIB remote control

Using with Handler

- Maintenance
- Specifications
- Error Messages

For detailed information on these subjects, see the 4339B Operation Manual.

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# **Preparation for Use**

# In This Chapter

Before turning the 4339B ON, you must first set the 4339B to match the available power LINE voltage.

If the 4339B's power LINE voltage and frequency are properly set and ready to use, you can skip this chapter.

### **Power Requirements**

The 4339B's power source requirements are as follows:

LINE Voltage : 100 / 120 / 220 / 240 V ac (±10%) LINE Frequency : 47 to 66 Hz Power Consumption : 45 VA maximum

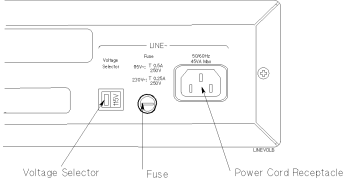
# To Set Power LINE Voltage

- 1. Confirm that the power cable is disconnected.
- 2. Slide the LINE Voltage selector on the rear panel to match the power LINE voltage which will be used (see Table 1-1).

 Table 1-1. Power Voltage Selector Setting

Voltage Selector	Line Voltage	<b>Required Fuse</b>
	100V/120Vac(±10%)	UL/CSA type, Time delay 0.5A 250V (Agilent part number 2110-0202)
530	220V/240Vac(±10%)	UL/CSA type, Time delay 0.25A 250V (Agilent part number 2110-0201)

# 4339B Rear Panel



# **To Set Power LINE Frequency**

- 1. Connect the power cable to the power cord receptacle on the rear panel.
- Push the LINE switch in. The 4339B will emit a beep and perform the self test. (If any message is displayed, see "Error Messages" back of 4339B Operation Manual.) The 4339B will be ready for operation after a message like the following is displayed.

			HP 4339B	Rev. Dec.	xx. 13 1					
3.	Press	blue	The	follow	ing m	ienu is disp	layed.		L4001034	
			R: +0.00 Offset	)00 Beep	Ω Exi	t more		Vout: Clmt:	0.000 V 500.0µA	
4.	Press		until more	blinks,	and	press 🔲 .			LA001134	
			R: +0.00 Line Sv		Ω est	Exit mo	re	Vout: Clmt:	0.000 V 500.0µA	
5.	Press		until Line	blinks,	and	press 🔲 .			LA001116	
			R: +0.00 LINE FREG		Ω 50Hz	60Hz		Vout: Clmt:	0.000 V 500.0µA	
	A blin	iking	; item means	s that i	t is cu	urrently sel	ected.			2)
6.	If the	setti	ing does not	match	the j	power LINI	E frequency, press	to	toggle the se	tting
	betwe	en 5	OHz and 601	Hz,the	n pre	ss 🔲 .		Ľ		
7.	Select	Exi	t and press	Enter t	o exi	t this menu				
N	ote B		power-of	f. Onc	e you	set it, you	g is stored and is n do not need to set quency is being use	the line	0	

# **Operating the 4339B**

# In This Chapter

Basic measurement operations of the 4339B and references are explained.

# To Reset 4339B to its Default Settings

1. Press

j to select the reset menu.



2. Press  $\square$  until Yes blinks, and press

For more information about the default settings, see "Default Settings" later in this chapter.

# **∧** To Connect Test Fixture

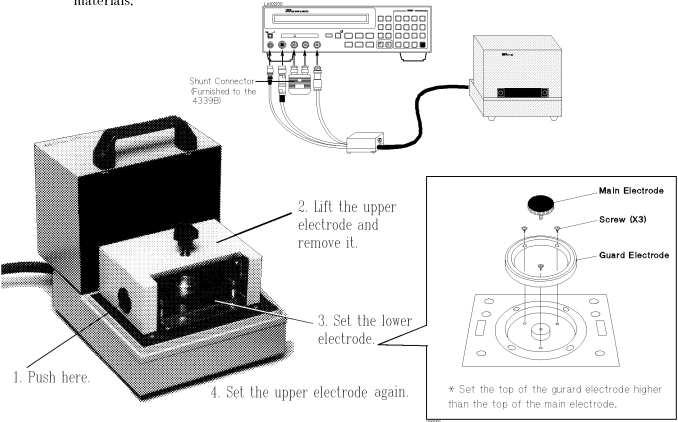
Connect the test fixture to the UNKNOWN terminals as follows:

Warning Do not touch the UNKNOWN terminals or the electrodes of the accessory, when the High Voltage indicator is ON, the 4339B outputs dangerous voltage of up to 1000 Vdc. Before handling the 4339B or the accessory, turn OFF the test voltage pressing of and confirm that the High Voltage

indicator is OFF.

# 16008B Resistivity Cell

The 16008B is used to measure the volume or surface resistance/resistivity of insulation materials.

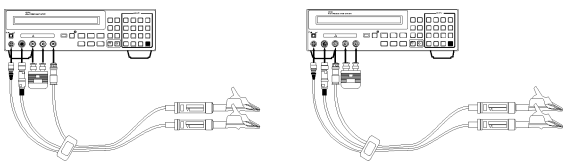


Three size electrodes are available. For detail see "Accessories Available" later in this chapter.

#### 4339B

### 16117B Low Noise Test Lead

The 16117B is used to measure the resistance of insulation materials.

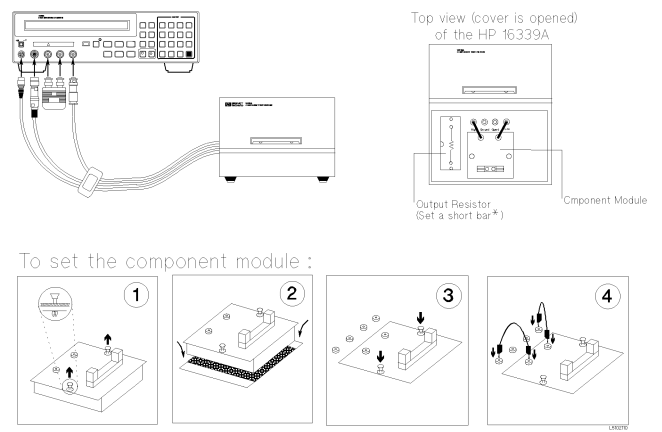


For floating DUT measurement

For grounded DUT measurement

#### 16339A Component Test Fixture

The 16339A is used to measure insulation resistance of electronic components.



Pull the clamps up.

Insert the module.

Push the clamps down.

conect the banaba cables.

Three type modules are available. For detail see "Accessories Available" later in this chapter.

\* Measuring a high capacitance DUT keeping good S/N ratio, change the short bar to an appropriate resistor. For detail, see page 3-6 of 16339A Component Test Fixture Operation and Service Manual.

LA002022

# To Perform Calibration—Canceling internal measurement errors

1. Press  $\mathbb{B}^{\mathbb{C}^{a1}}$ .

6			LAUUTUUO
R: +0.0000	Ω	Vout:	0.000 V
ExecCal	Exit	Clmt:	500.0μA

2. Select ExecCal using or and press interimed and press and press and press and press and press and press are calibration complete, the 4339B will return to the measurement display.

# To Set Test Voltage

1. Press  $\frac{Cur \text{Linit}}{|V| \text{Norteg}|}$ . The voltage setting menu will be displayed.

	LAUUT
R: +0.0000 Ω	Vout: 0.000 V
Voltage[V] = 0.0	Clmt: 500.0µA

2. Enter the value using the numeric ENTRY keys (for example, to set 100 V, press  $\underbrace{1}^{\text{Compttr}}$   $\underbrace{1}^{\text{Compttr}}$ ), then press  $\underbrace{1}^{\text{Enter}}$ .

# To Set Current Limit

1. Press blue Source Voltage

R: +0.0000ΩVout: 100.0VCurrent Limit [mA] = 0.5Clmt: 500.0 μ A

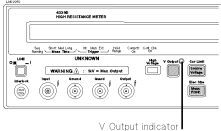
2. Enter the current limit value using the numeric keys, then press to enter the value and to exit.
Available current limits are:

0.5 mA (default)
5.0 mA (at test voltage 0 to 250 V only)

0.5 mA (default)	5.0 mA (at test voltage 0 to 200 v only)
1.0 mA	10 mA (at test voltage 0 to 100 V only)
2.0 mA (at test voltage 0 to 500 V only)	

# **To Perform OPEN Correction** -Canceling the stray admittance in parallel with the DUT

- 1. Separate each electrode of the test fixture. For details about fixture operation, refer to "Test Fixtures and Test Leads" later in this chapter.
- . A source voltage is applied to the test 2. Press fixture, and the V Output indicator will turn ON.



Warning Pressing may cause the 4339B to output dangerous voltage, up to 1000 Vdc. Do not touch the UNKNOWN terminals or the electrodes of the accessory when the V Output indicator is ON.

3. Press The OPEN correction menu will be displayed. blue 4

6	LA001010
R: +1.3542E+14Ω	Vout: 100.0 V
OpenMeas MeasVal Exit	Clmt: 500.0μA

4. Select OpenMeas using . The 4339B will perform the OPEN and press or (¢\_\_) correction.

After a while, the 4339B will display the message Correction Complete, and return to the measurement mode.

to turn the voltage OFF. The V Output indicator will turns OFF. 5. Press

### If "Out Of Limit" is displayed

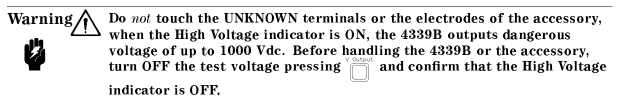
The OPEN admittance is so high that it would be unsuitable for OPEN correction data.

 $\Box$  Check that the test electrodes are properly opened.

Perform the OPEN correction again.

# ⚠️ To Connect DUT

Set the DUT to the test fixture. For details, see "Test Fixtures and Test Leads".



# **To Select Measurement Parameter**

1. Press  $\frac{\text{Elec size}}{\left[\frac{\text{Pres}}{\text{Pres}}\right]}$ . The measurement parameter selection menu will be displayed.

R:	+0.0000	Ω	Rv	Vout:	100.0 V
R	I	Rs		Clmt:	500.0μA

2. Select the desired parameter using  $\bigcirc$  or  $\bigcirc$  and press  $\bigsqcup^{\text{Enter}}$ . (R:Resistance, I:Current, Rv:Volume resistivity  $\rho v$ , Rs:Surface resistivity  $\rho s$ )

**Note** If the 16008B resistivity cell is connected to the 4339B, to change volume and surface resistivity, switch the volume/surface selector on the resistivity cell.

#### 4339B

### Setting the Parameters for Resistivity Measurement

If you measure the volume or surface resistivity, set the parameters as follows:

#### Setting Thickness of the DUT

 1. Select Thickness using  $\bigcirc$  or  $\bigcirc$  and press  $\overset{\text{Enter}}{\blacksquare}$ .

 R: +0.0000  $\Omega$  Vout: 0.000 V

 Thickness [mm] = 2.0000
 Clmt: 500.0  $\mu$  A

2. Enter the thickness value using the numeric ENTRY keys, and press

				LAUUZUUO
R: +0.0000	Ω		Vout:	0.000 V
Thickness	Rescell	Exit	Clmt:	500.0μA
				- •

#### Setting the Electrode Size

Select ResCel	l using 👰	or 🕞	and pr	$ess$ $\square$ .		LA002008
R 2	-	Ω 76	User	Exit	Vout: Clmt:	0.000 V 500.0µA

2. Select the electrode size that you want to use (26mm, 50mm, or 76mm) using  $\bigcirc$  or  $\bigcirc$ , and press  $\stackrel{\text{Enter}}{\longrightarrow}$ .

		LA002009
R: +0.0000 Ω D: 50mm - 70mm	B = 0.0000	Vout: 0.000 V Clmt: 500.0µA

3. Press

1.

				LA002006
R: +0.0000 Thickness	Ω Rescell	Frit	Vout: Clmt:	0.000 V 500.0µА
THICKIESS	Nescell	LAIL	CIIII C	300.0 µ A

4. Select Exit and press  $\stackrel{\text{Enter}}{\blacksquare}$  to exit the menu.

### **To Select Measurement Range**

# Auto Range mode —Automatically selecting the optimum measurement range

Press  $\underbrace{\mathbb{Auto}}_{\text{Hold}}$ . The **Hold Range** annunciator( $\mathbf{v}$ ) turns OFF.

#### Hold Range mode—Holding the measurement range of your choice

To select the measurement range,

1. Press  $\overline{\lim_{A \to a} B}$ . The measurement range setup menu is displayed.

R:         +0.0000         Ω         Vout:         100.0         V           Range [A] =         100 p         Clmt:         500.0 μ A	 LAOOII

- 2. Press or a until the desired range is displayed. Or, input the current value to be measured using the numeric ENTRY keys, and the 4339B will select the optimum measurement range setting.
- 3. Press  $\square$  The **Hold Range** annunciator( $\mathbf{v}$ ) turns ON.

Available measurement ranges: 100 pA (Not available at measurement time Short) 1 nA 10 nA 100 nA 1  $\mu$ A 10  $\mu$ A 100  $\mu$ A (Available at measurement time Short only)

### To Select Measurement Time Mode

Press  $\frac{\text{Average}}{\text{Meas}}$  until the **Meas Time** annunciator( $\mathbf{v}$ ) points to the desired measurement time mode : **Short**, **Med**(Medium) or **Long**.

# To Set Averaging Rate—Stabilizing the measurement result

- 1. Press  $M^{\text{Verage}}$ . R: +0.0000  $\Omega$ Average = 1 Vout: 0.000 V Clmt: 500.0  $\mu$  A
- 2. Enter the averaging rate using the numeric ENTRY keys. (For example, to enter 4, press
  3.) You can enter integer values from 1 to 256. Also, you can increase or decrease the using a set of the using a

value using  $\bigcirc$  or  $\bigcirc$ .

3. Press  $\square$  to set the value and to exit.

# To Select Trigger Mode

Press  $\prod_{r=0}^{Delay}$  until the **Trigger** annunciator( $\mathbf{v}$ ) points to the desired trigger mode.

**Int**(Internal) Free running measurement

- **Man**(Manual) Triggers a measurement when  $\int_{rig}^{seq Abort}$  is pressed.
- **Ext**(External) Triggers a measurement by external trigger signal input (through the external trigger connector or handler interface).

To trigger a measurement in each mode, see "To Trigger a Measurement" later in this chapter.

# To Set Trigger Delay Time

1. Press blue

 R: +0.0000
 Ω
 Vout:
 0.000
 V

 Delay Time [s] = 0.000
 Clmt:
 500.0 μ A

- 2. Enter the desired trigger delay time using the numeric ENTRY keys. (For example, to set 0.5 s, press .) You can set the trigger delay time from 0 s to 9.999 s.
- 3. Press  $\stackrel{\text{Enter}}{\blacksquare}$  to set the value and to exit.

# To Use Deviation Measurement Function

### Setting the Deviation Reference Values

1. Press $6$ .		LA002116
R: +0.0000 Ω ModeSet ΔRefEnt Exit	Vout: Clmt:	100.0 V 500.0 µ А
2. Select $\triangle$ RefEnt using $\bigcirc$ or $\bigcirc$ and press $\bigcirc$ .		LA002016
R: +0.0000 $\Omega$ $\Delta$ Reference = +0.0000	Vout: Clmt:	100.0 V 500.0μA
<ol> <li>3. Enter the numeric value using the numeric ENTRY keys.</li> <li>4. Press to enter the value.</li> </ol>		
Selecting the Deviation Mode		
5. Select ModeSet using $\bigcirc$ or $\bigcirc$ and press $\bigcirc$ .		LA002117
R:         +0.0000         Ω           Off         Δ ABS         Δ %		100.0 V 500.0μA
6. Select the desired mode using $\bigcirc$ or $\bigcirc$ and press $\bigcirc$ .		
$\Delta ABS$ mode: Measured value-Reference		LA002017
ΔR: +0.0000 Ω	Vout: 1 Clmt: 5	))
<u>~</u>		)

 $\Delta\%$  mode: (Measured value–Reference)/Reference  $\times$  100 %

~		,	LA002028
∆R:	+9.9E+37 %	Vout: 100.0 Clmt: 500.0µ	V : A

# **To Use Comparator Function**

### Setting the Limit Values

1. Press

		LA002014
R:         +0.0000         Ω         Vout:           Low Limit =         -9.9000E+37         Clmt:	100.0 500.0 µ	V A

2. Enter the lower limit value using the numeric ENTRY keys, then press  $\begin{bmatrix} \text{Enter} \\ \textbf{w} \end{bmatrix}$  to enter the value. You can set the value from  $-9.900 \times 10^{37}$  to  $9.900 \times 10^{37}$ .

3. Press High

		LA002114
R: +0.0000 Ω	Vout:	100.0 V
High Limit = +9.9000E+37	Clmt:	500.0μA

4. Enter the upper limit value using the numeric ENTRY keys, then press  $\underbrace{I}_{\text{inter}}^{\text{Enter}}$  to enter the value and to exit. You can set the value from  $-9.900 \times 10^{37}$  to  $9.900 \times 10^{37}$ .

#### Sorting

To start sorting,

Press  $\underbrace{\text{Diverse}}_{\text{Compute}}$ . The **Compute On** annunciator( $\mathbf{v}$ ) turns ON.

To turn sorting OFF,

Press  $\overline{1}$  again. The **Comprtr On** annunciator turns OFF.

The sorting results are HIGH, IN, and LOW.

Where,

HIGH	greater than higher limit
IN	between higher limit and lower limit
LOW	less than lower limit

The 4339B shows the comparison results using the display, beeper, printer, and 16064B LED Display/Trigger Box. (To use the 16064B, see "Accessories Available" later in this chapter.)

- For result output to the display, see "To Select Display Mode" in the next page.
- For result output to the beeper, see "To Select Beeper Mode" in the next page.
- For result output to the printer, see "To Print Measurement Data" later in this chapter.

1 4002305

### To Select Display Mode



Select the desired mode using  $\bigcirc$  or  $\bigcirc$  and press

(Data:Measurement Display, Comprtr:Comparison Display, Off:Display OFF)

If you select Formt, the following menu will be displayed. You can select the display digits and display format of the Measurement Display mode.

R: +0.0000 Ω	Vout: 100.0 V
R: +0.0000 Ω Digit R-Unit Exit	Clmt: 500.0µA

To select the display digits, select Digit and press  $\square$ . Then select the display digits from 3, 4 or 5.

To selet the display format for the measurement data, select R-Unit and press  $\square$ . Then select Exponent mode or Prefix mode.

Each display mode shows the result as follows:

- The Measurement Display mode shows the measurement data:
  - ${\tt Exponent} \ {\tt mode}$

Prefix mode

• The Comparison Display mode shows the comparison results:

		LA002015
Comp[R]: IN	Vout: Clmt:	100.0 V 500.0μA

■ The Display OFF mode (DISP OFF) does not show any measurement result.

### To Select Beeper Mode

To change the beeper mode for the comparator result reporting:

1.	Press	blue	Config .		LA001034
			R: +0.0000 Ω Offset Beep Exit more	Vout: Clmt:	0.000 V 500.0 µ A
2.	2. Select Beep using $\bigcirc$ or $\bigcirc$ and press $\overset{\text{Enter}}{\blacksquare}$ to select.				
			R: +0.0000 Ω Beep: Off Fail Pass		100.0 V 500.0μA
3.	Select	the b	eep mode using $\bigcirc$ or $\bigcirc$ , and press $\square$	to exit to the	previous display
	OFF		No beep		
	FAIL		Emits a beep when the comparator result	is HIGH, LOW	, or the contact
			check FAILed.		
	PASS		Emits a beep when the comparator result	is IN.	
4.	Select	Exit	using $\bigcirc$ or $\bigcirc$ , and press $\bigcirc$ to exit.		

# To Use Contact Check Function —Monitoring the connection of test electrodes and DUT

To enable or disable the contact check function:

1. Press				
	R: +0.0000 Ω ON/OFF OfsEnt Exit more	Vout: Clmt:	0.000 V 500.0 µ A	
2. Select ON/OFF using $\bigcirc$ or $\bigcirc$ and press $\overset{\text{Enter}}{\blacksquare}$ to select.				
	R: +0.0000 Ω Contact Check: Off On	Vout: Clmt:	0.000 V 500.0μA	
3. Select O	n or Off using $\bigcirc$ or $\bigcirc$ , and press $\overset{\text{Enter}}{\blacksquare}$ to exit to	the previ	ious display.	
4. Select E:	xit using $\bigcirc$ or $\bigcirc$ , and press $\square$ to exit.			

5. The **Cont Chk** annunciator( $\mathbf{v}$ ) turns ON if the contact check function is on.

When contact check failed, the 4339B displays N.C.(No-Contact). The limit value for the contact check function is changable. Refer to *Operation Manual*.

The OPEN correction function must be performed correctly for a valid contact check.

# **To Print Measurement Data**

#### **Setting the Printer**

- 1. Use an GPIB compatible printer, set to the listen-always mode.
- 2. Connect the printer to the 4339B's GPIB port on the rear panel.
- 3. Turn the printer ON.

### Printing

Set the 4339B to talk only mode (Set the 4339B's GPIB address to 31).



2. Press <sup>Enter</sup> . The **Talk Only** annunciator(**v**) turns ON, and the printer begins printing the measurement data.

Measureme	
+0, +6.81217E-09, +1 +2, +0.00000E+00, +8 +0, +1.82480E-10, +4 Measurement status +0 : Normal +1 : OVLD (Overloa +2 : N.C. (No-Conta +4 : OVCURR (Over	ct)

Figure 2-1. Printer Output

### **Disabling Printing**

Change the GPIB address to an address other than 31 (for example, 17, which is the default setting).



# To Use Measurement Sequence Function —Controlling charge-measurement in a sequence

### Selecting the Measurement Sequence Mode

$\operatorname{Press}_{\operatorname{\underline{Seq}}}$ .	1 4002118
	/out: 100.0 V Clmt: 500.0μA
Select the desired mode using $\bigcirc$ or $\bigcirc$ and press $\bigcirc$ .	
SingleSingle modeContinuousContinuous modeOffMeasurement sequence OFF (normal measurement	mode)
Setting the Measurement Sequence	
1. Press $\underbrace{\mathbb{Seq}}_{Mode}$ . The sequence mode menu will be displayed.	LA002018
R: +0.0000 Ω Chrg Intvl TimeDisp Exit	Vout: 100.0 V Clmt: 500.0µA
2. Set Charge time.	
a. Select Chrg using $\bigcirc$ or $\bigcirc$ and press $\bigcirc$ .	LA002019
R: +0.0000 Ω Charge Time [s] = 10.00	Vout: 100.0 V Clmt: 500.0µA
b. Enter the charge time using the numeric ENTRY keys, and pr	ess Enter.
3. Set Interval time and Number of repetitions (Cont mode only).	
a. Select Intvl using $rac{1}{2}$ or $rac{1}{2}$ and press $rac{1}{2}$ .	LA002020
R: +0.0000 Ω Interval Time [s] = 1.000	Vout: 100.0 V Clmt: 500.0µA
b. Enter the interval time using the numeric ENTRY keys, and p	press Enter .
R: +0.0000 Ω Memory Size = 500	Vout: 100.0 V Clmt: 500.0µA
c. Enter the number of measurement points (equivalent to Mem	ory size), and press
4. Select Exit and press $\prod_{i=1}^{Enter}$ to exit.	

# **Starting Measurement Sequence** The **Seq Running** annunciator(**▼**) turns ON. Press Pressing may cause the 4339B to output dangerous voltage, up to Warning 1000 Vdc. Do not touch the UNKNOWN terminals or the electrodes of the accessory, when the V output indicator is ON. Aborting Measurement Sequence . The **Seq Running** annunciator(▼) turns OFF. Press **To Apply Test Voltage** 433 90 HIGH DESISTANCE METER V Output indicator Pressing may output dangerous voltage, up to 1000 Vdc. Do not Warning touch the UNKNOWN terminals or the electrodes of the accessory when the V Output indicator is ON.

# To Trigger a Measurement

- In internal trigger mode—The 4339B makes continuous free-running measurements.
- In manual trigger mode—Press <sup>Sea Abort</sup> when you want to trigger a measurement.
- In external trigger mode— Connect the external trigger source to the EXT TRIGGER terminal on the 4339B's rear panel, and apply a TTL level trigger signal to trigger a measurement. (For details, see the 4339B Operation Manual.)

Note that the 4339B must be set to the external trigger mode to be triggered from an external handler or from the 16064B LED Display/Trigger Box.

# 🕂 To Turn OFF Voltage Output

Press <sup>v</sup> output and confirm the **V** Output indicator and the **High Voltage** indicator is turn OFF.

Warning A If the High Voltage Indicator turns ON after turning OFF the test voltage, the DUT is still charged. This happens especially for capacitive DUTs. Do NOT handle the DUT while the High Voltage Indicator is turned ON. When the charge on the DUT discharges to a safe level(less than 42 V) the High Voltage indicator will turn OFF.

# Reference

#### **Default Settings**

- Test voltage output : OFF
- Test voltage : 0 V
- Current limit : 0.5 mA
- Measurement parameter : R
- Resistivity cell D1 : 50 mm
  - D2 : 70 mm
    - t : 2 mm
  - B : 0

- Deviation measurement : OFF
- Measurement range : Auto

### Accessories Available

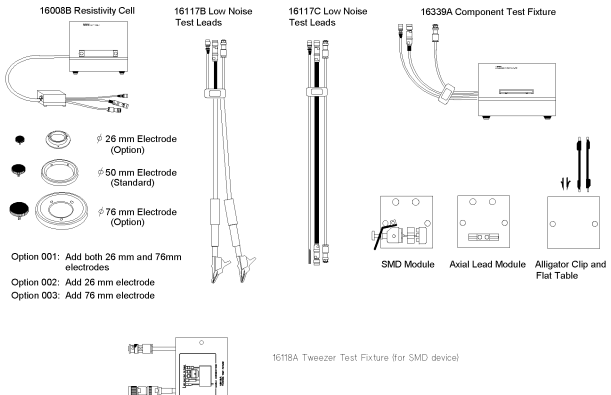
#### • Averaging rate : 1 • Trigger mode : Internal • Trigger delay time : 0 ms • Comparator : OFF • Contact check : OFF • Display mode : Measurement mode • Beep mode : FAIL mode • Offset-error canceling : OFF • OPEN correction data is cleared

: MEDium

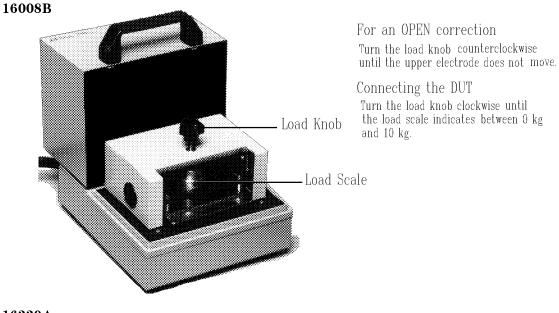
• Measurement time

### Test Fixtures and Test Leads

Following test fixtures and test leads are available for the 4339B for various forms of DUTs.

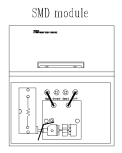


4339B

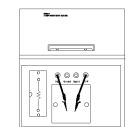


16339A

16117B



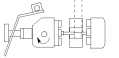
Axial Lead module



Alligator clip and Flat table

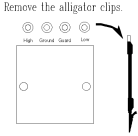
For an OPEN correction

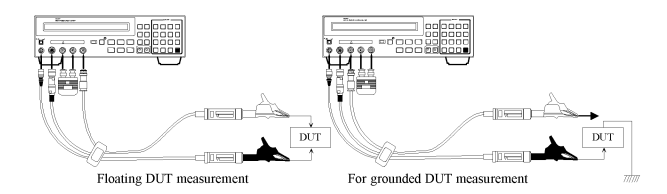
same as the DUT's width



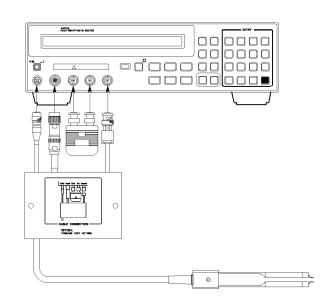
Tighten the screw to hold the electrode.

Nothing must be connected to electrode.



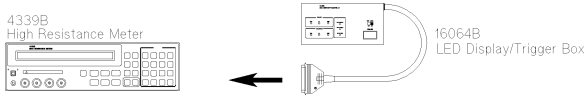


16118A



## 16064B LED Display/Trigger Box

The 16064B LED Display/Trigger Box triggers a measurement when its trigger key is pressed, and displays the comparison results using LEDs. It allows you to manually operate the comparator function of the 4339B.



Connect to the Handler Interface connecter on the rear panel.

# **Other Topics**

For details on these functions, see the 4339B Operation Manual.

- Initial Inspection Chapter 1 of the Operation Manual
- Auto-Offset Canceling Chapter 2 and Chapter 3 of the Operation Manual
- Key Lock Function Chapter 2 and Chapter 3 of the Operation Manual
- GPIB Chapter 4 and Chapter 5 of the Operation Manual
- Handler Interface Chapter 3 and Appendix B of the Operation Manual
- Save / Recall Chapter 2 and Chapter 3 of the Operation Manual
- Backup Function Chapter 3 of the Operation Manual
- Specification Chapter 8 of the Operation Manual
- Maintenance Chapter 9 of the Operation Manual
- Error Messages "Error Messages" in back of the Operation Manual

# If You Have a Problem

If any of the problems listed below occur, follow the instructions given for the problem.

■ If you find yourself lost when operating the 4339B

You can get back on track by:

To return to the measurement mode		When Exit is in the menu,
	select it and press $\prod_{i=1}^{i}$ .	
	Reset.	Enter

To return to the default settings	Press $\overbrace{\bullet}^{\text{Hesset}}$ . Select Yes and press $\overbrace{\bullet}^{\text{Enter}}$ .	
	If the reset is not accepted, confirm that the <b>Key</b>	
	<b>Lock</b> annunciator( <b>▼</b> ) is turned ON. See next.	

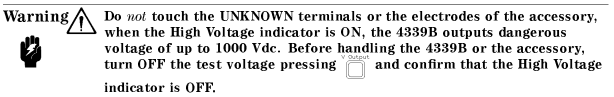
- If the 4339B does not accept key input:
  - $\Box$  Check whether or not the **Key Lock** annunciator(**v**) is ON. If so:
    - $\Box$  Press  $\square$  . The **Key Lock** annunciator( $\mathbf{v}$ ) turns OFF and the front-panel keys are unlocked.
    - □ Check that the 16064B LED display/trigger box is connected to the 4339B and it is set to lock out the keys. If so, unlock the keys from the 16064B.
- If  $\int_{1}^{1} \int_{1}^{0} \int_{1}^{0} dt = 1$  is not accepted:
  - $\square$  Check whether the interlock connector is firmly connected.
  - $\square$  If you are using the 16008B or the 16339A,
    - $\square$  Check whether the top cover of the test fixture is closed.
- If ----- or "OVLD" is displayed:

The measurement result is out of the measurable range. Check the DUT and make sure the measurement range is properly set.

# **Measurement Examples**

# \land In This Chapter

The 4339B's features are discussed, which you can investigate by trying the typical measurement examples described in this chapter.



# **Measuring Insulation Resistance of Capacitor**

This example shows the procedure to measure insulation resistance of capacitor after charged 1 minute. Using the test sequence measurement function reduces the measurement complexity.

DUT

## Requirements

Chip ceramic capacitor

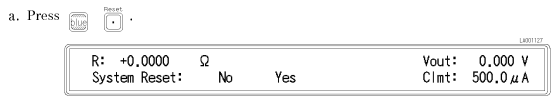
Test Fixture : 16339A, SMD module

# **Measurement Setup**

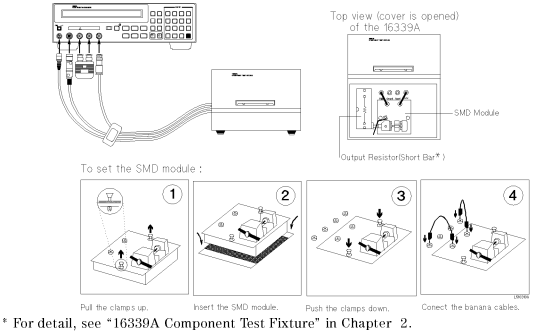
Measurement Parameter : R Measurement Range : Auto range mode Test Voltage : 100 V Use the measurement sequence single mode (measure after charged for 1 minute.)

# **Measurement Procedure**

1. Reset the 4339B.



- b. Select Yes using  $\bigcirc$  or  $\bigcirc$  and press  $\square$ .
- 2. Connect the test fixture to the UNKNOWN terminals as follows:



3. Perform calibration.



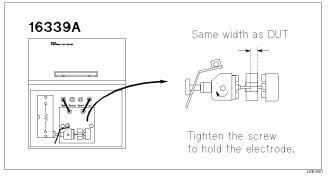
		LAUUTUU8
R: +0.0000 Ω	Vout:	0.000 V
ExecCal Exit	Clmt:	500.0μA

Select ExecCal using  $\bigcirc$  or  $\bigcirc$  and press  $\bigcirc$ . After a while, the calibration will be completed with the message "Calibration Complete".

4. Set the test voltage.

a. Press	Cur Linit Source Voltage	LA001016_
	R: +0.0000 Ω Voltage [V] = 0.0	Vout: 0.000 V Clmt: 500.0µA

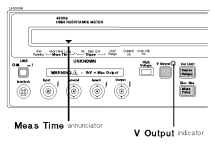
- b. Press  $\begin{bmatrix} comprtr \\ 1 \end{bmatrix}$   $\begin{bmatrix} key \ Lock \\ 0 \end{bmatrix}$   $\begin{bmatrix} Enter \\ 0 \end{bmatrix}$  to set the test voltage to 100 V.
- 5. Perform the OPEN correction.
  - a. Separate the test electrodes and fix them (nothing must be connected to the electrodes).



- b. Close the cover.
- c. Press  $\underbrace{\mathbb{P}_{Press}^{\text{Elec-Size}}}_{\mathbb{P}_{ress}}$ . R: +0.0000  $\Omega$  Vout: 100.0 V R I Rs Rv Clmt: 500.0  $\mu$  A
- d. Select I using or and press displayed.

to select the current measurement mode.

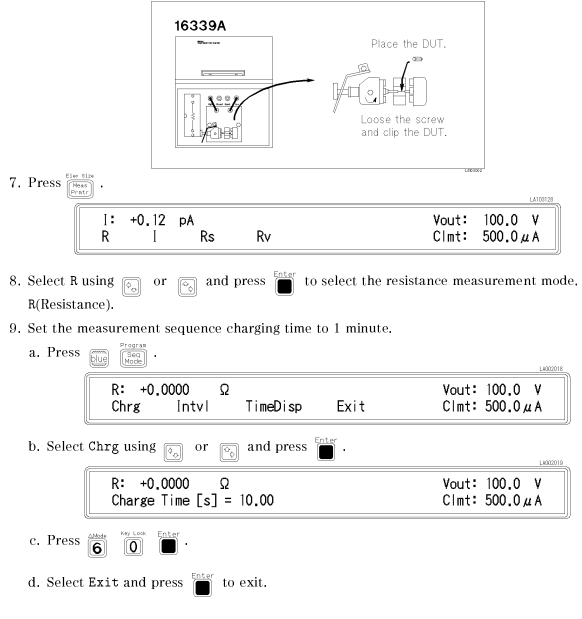
- e. Press  $\frac{\text{Average}}{\text{Time}}$ . The **Meas Time** annunciator( $\mathbf{v}$ ) will indicate **Long**.
- f. Press  $\bigcirc^{\circ \text{output}}$  to turn ON the test voltage. The **V** Output indicator will turn ON.
- g. Wait until the I value has stabilized within 0.5 pA.



h. Press

blue <b>4</b> .			LA103010
]: +0.12 OpenMeas	pA MeasVa∣	Exit	100.0 V 500.0μA

- i. Select OpenMeas using or and press and press .
  After a while, the OPEN correction will be completed with the message "Correction Complete". (If Out Of Limit is displayed, see " To Perform OPEN Correction
  - -Canceling the stray admittance in parallel with the DUT" in Chapter 2.)
- j. Press  $\checkmark$  to turn OFF the test voltage. The **V** Output indicator will turn OFF.
- 6. Connect the DUT and close the cover.



e. Press LA002118 +0.0000 Vout: 100.0 R: Ω ۰V 0ff Single Continuous Clmt: 500.0 µ A f. Select Single using  $\overline{P}_{ab}$ and press  $\square$ . or 10. Press  $\frac{\text{Seq Abort}}{\left[\text{Trig}\right]}$ . After charging 1 minute, the measuremen result will be displayed. The following figure shows the typical measurement result display. LA103107 R: +3.5479E+10Ω 100.0 V Vout: 500.0μA Clmt:

## For More Information

- To print out the measurement result See "To Print Measurement Data" in Chapter 2
- To select measurement level See "To Set Test Voltage" in Chapter 2

# Measuring Resistivity of Insulation Material

This example shows the procedure to measure resistivity of an insulation material after charged 1 minute. The 16008B Resistivity Cell is a right tool to measure resistivity of solid insulation materials.

## DUT

### Requirements

Test Fixture : 16008B,  $\phi$  50 mm electrode

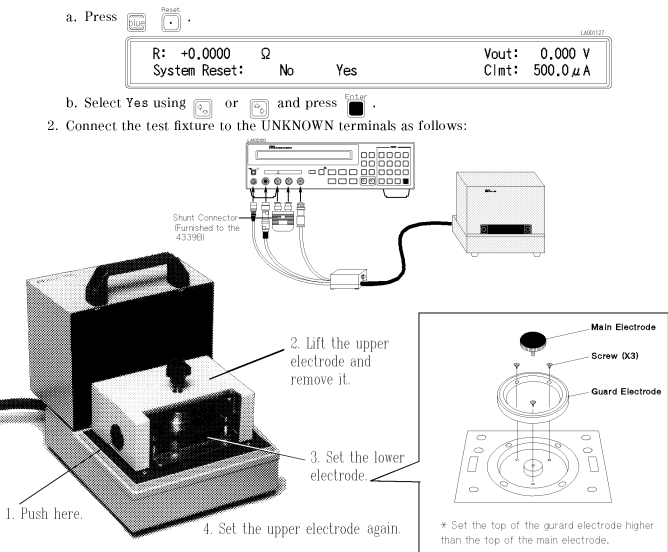
Insulation Material (5 mm × 120 mm × 120 mm)

## **Measurement Setup**

Measurement parameter :  $Rv(\rho v)$ Measurement Range : Auto range mode Test Voltage : 500 V Use the measurement sequence single mode (measure after charged for 1 minute.)

## **Measurement Procedure**

1. Reset the 4339B.



3. Perform calibration.

**5** ·

a. Press

· · · · · · · · · · · · · · · · · · ·	LAODIO	108
R: +0.0000 Ω ExecCal Exit	Vout: 0.000 V Clmt: 500.0μA	

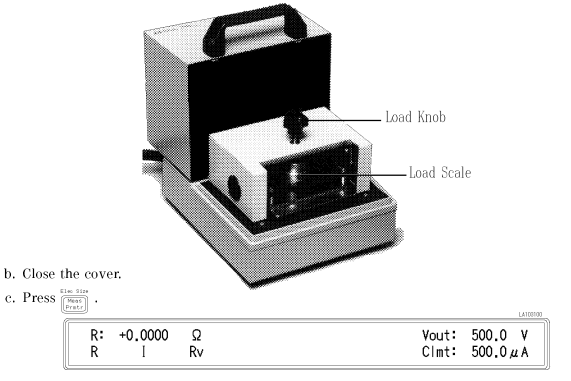
b. Select ExecCal using  $\bigcirc$  or  $\bigcirc$  and press

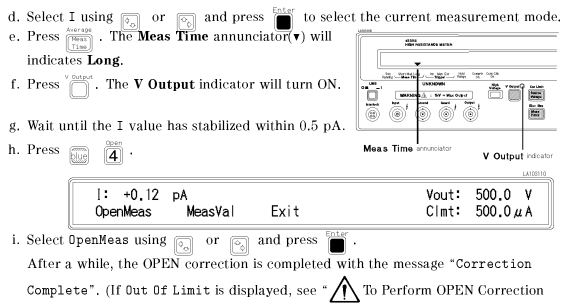
After a while, the calibration is completed with the message "Calibration Complete". 4. Set the test voltage.

a. Press (Source) .

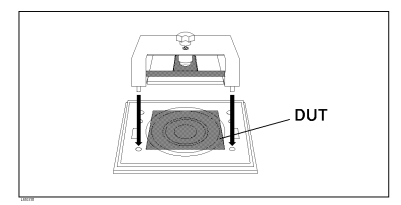
Voltage			LA001016
R: +0.0000 S	2 0.0	Vout:	0.000 V
Voltage[V] =		Clmt:	500.0µA

- 5. Perform the OPEN correction.
  - a. Turn the load knob counterclockwise(ccw) until the upper electrode does not move.

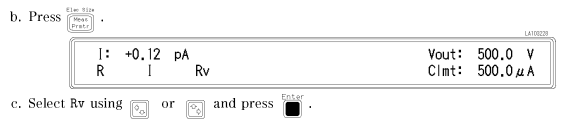




- -Canceling the stray admittance in parallel with the DUT" in Chapter 2.)
- j. Press  $\overset{\scriptscriptstyle \vee \; {\scriptstyle Output}}{\textstyle \frown}$  . The V Output indicator will turn OFF.
- 6. Set the DUT.
  - a. Place the DUT on the Main electrode.



- b. Turn the load knob and stick the electrode on the DUT.(Let the load scale indicate more than 0 kg and less than 10 kg.)
- c. Close the cover.
- 7. Set the measurement parameter to  $Rv(\rho v : volume resistivity)$ .
  - a. Turn the Volume/Surface selector of the 16008B to "Volume".



8. Set the measurement sequence charging time to 1 minute.

a. Press		LA103118
Rv: +0.0000 Ωcm Chrg Intvl TimeDisp Exit		500.0 V 500.0μA
b. Select Chrg and press enter .		LA103119
Rv: +0.0000 Ωcm Charge Time [s] = 10.00		500.0 V 500.0μA
c. Press $\overbrace{6}^{\text{Mode}}$ $\overbrace{0}^{\text{Key Lock}}$ $\overbrace{1}^{\text{Enter}}$ .		
d. Select Exit and press $\prod_{i=1}^{Enter}$ to exit.		
e. Press Seq Mode Mode		LA103120
Rv: +0.0000 Ωcm Off Single Continuous		500.0 V 500.0μA
f. Select Single using $\bigcirc$ or $\bigcirc$ and press $\bigcirc$ .		
. Press Trig. After charging 1 minute, the measurement result will following figure shows the typical measurement result display.	be dis	played. The
		LA103121

Rv: +8.7159E+13 Ωcm	Vout: 500.0 V
	Clmt: 500.0µA

## For More Information

9

- To print out the measurement result See "To Print Measurement Data" in Chapter 2
  To select other measurement parameters See "To Select Measurement Parameter" in
- Chapter 2
- To select measurement level See "To Set Test Voltage" in Chapter 2