

Instruction Manual

3455 HIGH VOLTAGE INSULATION HITESTER

HIOKI E.E. CORPORATION

February 2013 Revised edition 10 3455A981-10 13-02H



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Introduction

Thank you for purchasing the HIOKI Model 3455 HIGH VOLTAGE INSULATION HIT-ESTER. To obtain maximum performance from the instrument, please read this manual first, and keep it handy for future reference.

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Verifying Package Contents / Open the case

When you receive the instrument, inspect it carefully to ensure that no damage occurred during shipping. In particular, check the accessories, panel switches, and connectors. If damage is evident, or if it fails to operate according to the specifications, contact your dealer or Hioki representative.



(See next page.)

Procedure

 Draw the latch outwards with your finger.



2. While raising the entire latch, place a finger on the top of the latch and pull it out.



Main Unit



Accessories



Options



9750-11,-12,-13 TEST LEAD (Red, Black, Blue Lead length Approx. 10 m) The specifications for the 9750-11 and

9750-12 models differ from the standard specifications in regards to temperature characteristics.

See 7.2"Measurement Specifications" (page 144).



9631-01,-05 TEMPERATURE SENSOR Used for temperature measurement. 9631-01: Lead length Approx. 1 m 9631-05: Lead length Approx. 6 cm



9459 BATTERY PACK (Rechargeable nickel-hydrogen battery) The 9753 AC ADAPTER is required for charging.



9753 AC ADAPTER Input : 100 to 240 VAC Output: 12 VDC 3.33 A

Safety Information

This instruments designed to comply with IEC 61010 Safety Standards, and has been thoroughly tested for safety prior to shipment. However, mishandling during use could result in injury or death, as well as damage to the instrument. However, using the instrument in a way not described in this manual may negate the provided safety features. Be certain that you understand the instructions and precautions in the manual before use. We disclaim any responsibility for accidents or injuries not resulting directly from instrument defects.

Safety Symbols

This manual contains information and warnings essential for safe operation of the instrument and for maintaining it in safe operating condition. Before using it, be sure to carefully read the following safety precautions.



The following symbols in this manual indicate the relative importance of cautions and warnings.

A DANGER	Indicates that incorrect operation presents an extreme hazard that could result in serious injury or death to the user.
<u> WARNING</u>	Indicates that incorrect operation presents a significant hazard that could result in serious injury or death to the user.
ACAUTION	Indicates that incorrect operation presents a possibility of injury to the user or damage to the instrument.
NOTE	Indicates advisory items related to performance or cor- rect operation of the instrument.

Other Symbols

\bigcirc	Indicates a prohibited action.
*	Indicates the location of reference information.
@	Indicates quick references for operation and remedies for troubleshooting.
*	Indicates that descriptive information is provided below.

Accuracy

We define measurement tolerances in terms of rdg. (reading) and dgt. (digit) values, with the following meanings:

dgt. (resolution)	The smallest displayable unit on a digital measur- ing instrument, i.e., the input value that causes the digital display to show a "1" as the least-sig- nificant digit.
rdg. (reading or displayed value)	The value currently being measured and indicated on the measuring instrument.

Measurement categories

This instrument and 9750-01, -02, -03, -11, -12, -13 TEST LEAD comply with CAT IV (600 V), CAT III (1000 V) safety requirements. To ensure safe operation of measurement instruments, IEC 61010 establishes safety standards for various electrical environments, categorized as CAT II to CAT IV, and called measurement categories. These are defined as follows.

 CAT II
 Primary electrical circuits in equipment connected to an AC electrical outlet by a power cord (portable tools, household appliances, etc.) CAT II covers directly measuring electrical outlet receptacles.

 CAT III
 Primary electrical circuits of heavy equipment (fixed installations) connected directly to the distribution panel, and feeders from the distribution panel to outlets.

 CAT IV
 The circuit from the service drop to the service entrance, and to the power meter and primary overcurrent protection device (distribution panel).



Using a measurement instrument in an environment designated with a higher-numbered category than that for which the instrument is rated could result in a severe accident, and must be carefully avoided. Use of a measurement instrument that is not CAT-rated in CAT II to CAT IV measurement applications could result in a severe accident, and must be carefully avoided. 8

Operating Precautions



Follow these precautions to ensure safe operation and to obtain the full benefits of the various functions.

Preliminary Checks

Before using the instrument the first time, verify that it operates normally to ensure that the no damage occurred during storage or shipping. If you find any damage, contact your dealer or Hioki representative.

MARNING Before using the instrument, make sure that the insulation on the test leads and cables is undamaged and that no bare conductors are improperly exposed. Using the product in such conditions could cause an electric shock, so contact your dealer or Hioki representative for replacements.

(Model 9750-01,-02,-03 TEST LEAD, Model 9751-01,-02,-03 ALLIGATOR CLIP)

ACAUTION

To prevent an electric shock accident, confirm that the white or red portion (insulation layer) inside the cable is not exposed. If a color inside the cable is exposed, do not use the cable.

Placement

Operating temperature and humidity: 0 to 40°C (32 to 104°F) 90%RH or less (no condensation)
Temperature and humidity range for guaranteed accuracy: Insulation resistance measurement / leakage current measurement 0 to 28°C (32 to 82°F)

90%RH or less (no condensation)

Voltage measurement / temperature measurement

23±5°C (73±9°F)

90%RH or less (no condensation)

Avoid the following locations that could cause an accident or damage to the instrument.

 Exposed to direct sunlight Exposed to high tempera- ture 	• In the pres- ence of corro- sive or explosive gases
 Exposed to water, oil, other chemicals, or solvents Exposed to high humidity or condensation 	Stong electro- magnetic fields Near electro- magnetic radia-
• Exposed to high levels of particulate dust	Near induction heating sys- tems (e.g., high-fre- quency induc- tion heating systems and IH cooking uten- sils)
• Subject to vibration	



GER Observe the following to avoid electric shock and short circuits.

- Before connecting or disconnecting the test leads to/from the tester, be sure to disconnect the test leads from the object under test and turn off power.
- Do not perform measurement with the battery cover removed
- Do not use the shutter if it is broken.
- Do not remove the case from the main unit.



(High-voltage/high-temperature parts are present within)

- Do not use the tester in environments containing ignitable gases, explosive powders, etc. (Risk of explosion)
- Do not place the tester on an unstable or uneven surface. (If the tester falls, electric shock or tester malfunction may result)

<u> MWARNING</u>

- This tester handles high voltages. To avoid electric shock, always wear appropriate insulated protection, such as rubber gloves, rubber boots, as well as a safety helmet, as specified in the Ordinance on Industrial Safety and Health.
- Before using the tester, inform those around you of your intention to do so.

ACAUTION

- This instrument is designed for use indoors. It can be operated at temperatures between 0 and 40°C (32 and 104°F) without degrading safety.
- To avoid damage to the instrument, protect it from physical shock when transporting and handling. Be especially careful to avoid physical shock from dropping.
- If the protective functions of the instrument are damaged, either remove it from service or mark it clearly so that others do not use it inadvertently.
- Touching any of the high-voltage points inside the instrument is very dangerous. Do not attempt to modify, disassemble or repair the instrument; as fire, electric shock and injury could result.
- Place the cover on the tester when not in use.
- After use, always turn OFF the power.
- To avoid damage to the tester, do not connect an external device to the USB terminal or the temperature sensor terminal.

NOTE • Standby State

- The use of "standby state" in this manual means that measurement is not being performed and that no parameters are set. This includes the state in which
- If the tester is exposed to an abrupt large variation in temperature, condensation may occur, resulting in measurement errors.

Leave the tester in a new environment for a while before starting measurement.

Electrical Units

- =1000 GΩ =10¹² O $1 T\Omega$ (Tera ohm) $=1000 \text{ MO} = 10^9 \text{ O}$
- $1 \, \mathrm{G}\Omega \, (\mathrm{Giga \, ohm})$
- $=10^{6} \Omega$ $1 M\Omega$ (Mega ohm) =1000 kQ $=10^{-3}$ A
- 1 mA (Milliampere) =0.001 A
- 1 µA (Micro ampere) =0.001 mA =10⁻⁶ A
- 1 nA (Nano ampere) =0.001 μA =10⁻⁹ A

Care and Handling of CD-R

▲CAUTION

- Always hold the disc by the edges, so as not to make fingerprints on the disc or scratch the printing.
 - Never touch the recorded side of the disc. Do not place the disc directly on anything hard.
 - · Do not wet the disc with volatile alcohol or water, as there is a possibility of the label printing disappearing.
 - To write on the disc label surface, use a spiritbased felt pen. Do not use a ball-point pen or hard-tipped pen, because there is a danger of scratching the surface and corrupting the data. Do not use adhesive labels.
 - . Do not expose the disc directly to the sun's ravs, or keep it in conditions of high temperature or humidity, as there is a danger of warping, with consequent loss of data.
 - To remove dirt. dust. or fingerprints from the disc, wipe with a dry cloth, or use a CD cleaner. Always wipe radially from the inside to the outside, and do no wipe with circular movements. Never use abrasives or solvent cleaners.
 - Hioki shall not be held liable for any problems with a computer system that arises from the use of this CD-R, or for any problem related to the purchase of a Hioki product.

Overview

1

1.1 Product Overview

The 3455 is an insulation resistance tester with a wide measurement range, for use in such environments involving low to high voltage.

The tester has the functions and purposes given below.

Function	Purpose	Reference page
(Basic)		
Insulation resistance measurement	To test the insulation resistance of an electrical facility.	◆ 3.2 (P.56)
Voltage measurement	To measure the voltage of an exter- nal circuit, e.g., commercial power supply.	◆ 3.3 (P.73)
Temperature measurement	To measure a temperature	✤ 3.4 (P.76)
(Applied)		
Timer	To automatically end measurement after a predetermined time.	☆ 4.1 (P.79)
Display PI and DAR values	To check whether the insulation re- sistance increases with time after a voltage is applied. [When the PI (polarization index) value or the DAR (dielectric absorp- tion ratio) value is close to 1, the tester determines that the insula- tion of the object to be measured has deteriorated.]	◆4.2 (P.83)
Temperature correction (TC)	To obtain the insulation resistance at various temperatures varied from the actual environmental tempera- ture at which measurement is per- formed.	♦ 4.3 (P.87)

1.1 Product Overview

Function	Purpose	Reference page
Step voltage test	To determine whether the insula- tion resistance of an object chang- es according to test voltage applied.	◆ 4.4 (P.93)
Memory	To save the measurement data.	* 5 (P.101)
PC Communica- tion	To create tables or graphs of the data saved in the memory for reports, etc.	◇ 6.4 (P.134)

12 Features

Wide test voltage range

Generates a wide range of test voltages, from 250 V to 5 kV

The voltage may be chosen from the commonly used presets of 250 V, 500 V, 1 kV, 2.5 kV, and 5 kV; or set to a desired level by increments or decrements of 25 V or 100 V. 3.2 "Measuring Insulation Resistance" (page 56)

Insulation diagnoses

For automatic calculation and indication of PI (polarization index) and DAR (dielectric absorption ratio), step voltage testing, and temperature correction.

♦ 4 "Advanced Measurement" (page 79)

Large memory

Stores up to 100 manual records and 10 logging records. The stored data may be displayed on the LCD or downloaded to a PC.

✤5 "Recording Measurement Data (Memory Function)" (page 101) 6.4 "Communicating with PC" (page 134)

Large, clear display

The large display provides easy viewing. Measurements may also be displayed using a logarithmic bar graph, offering the feel of an analog meter.

The LCD is backlit, enabling measurement in poor lighting conditions.

PC software with report creation/ printing feature

The tester has a USB interface. Data stored in the memory may be downloaded to PC using the data download software.

The same software also enables reports to be created and printed with ease.

6.4 "Communicating with PC" (page 134)

Compact hard case

The case is durable-designed to withstand the toughest of working conditions, compact, and highly portable.

Dual battery power supply

The tester may be powered by either alkaline or rechargeable nickel-hydrogen batteries. (Selectable via switch)

2.1.1 "Installing or Replacing the Battery" (page 31)

2.1.2 "Installing the Battery Pack (Rechargeable nickel-hydrogen battery)" (page 34)

1.3 Measurement Overview

This tester is designed for measurement of the following:

<u></u>	
Purpose	: Inspection of high-voltage electrical facilities
Location	: High-voltage receiving station or trans- forming station
Test object	: Large motors, transformers, cables, etc.
Measures perature.	s insulation resistance, voltage and tem-
Stores me	easurement data in the internal memory.
• Downloads data to a PC for table, graph, or report creation.	

Measurement condition

When measuring insulation resistance, ensure that power supply to the object under test is turned off.

Performing Measurement

- 3455 HIGH VOLTAGE INSULATION HIT-ESTER
- LR6 alkaline battery, or 9459 BATTERY PACK
- 9750-01,-02,-03 TEST LEAD
- 9751-01,-02,-03 ALLIGATOR CLIP
- 9631-01,-05 TEMPERATURE SENSOR (for temperature measurement)

1.3 Measurement Overview





Before starting measurement, check the following:

- The power supply method.
- The power ON/OFF method.
- That date and time are set.
- Connection of test leads, temperature sensor, and USB cable.



Insulation Resistance Measurement →3.2 "Measuring Insulation Resistance" (page 56)





Press the key to turn on \$2.2 (page 44)

3. Connect the test leads into the "+" and "-" terminals of the tester \$2.4 (page 50) 3.2.1 (page 58) and to the object to be tested.



1.3 Measurement Overview



□ Voltage Measurement \rightarrow 3.3 "Measuring Voltage" (page 73)

1

Connect the test leads into the "+" and "-" terminals of the tester and to the object to be tested.



1.3 Measurement Overview

□ Temperature Measurement \rightarrow 3.4 "Measuring Temperature" (page 76)

 Insert the temperature sensor into the temperature sensor terminal of the tester.



③ Record measurement data →5 "Recording Measurement Data (Memory Function)"

Insulation resistance and temperature measurement data are held after measurement is completed.

This data will be cleared if power is turned off. To store the data, use the memory function.

1.4 Names and Functions of Parts



	Name	Function
1	AC adapter terminal	Connect the AC adapter to this terminal. • 2.1.3 "Connecting the AC Adapter" (page 39)
2	USB terminal	Connect the USB Cable to this terminal. ◆ 6.4.3 "Downloading Data to Save to PC/ Setting up Tester on PC" (page 137)
3	Temperature sensor terminal	Connect the temperature sensor to this termi- nal.
4	Shutter	Prevents connection to other terminals when test leads are connected to the measurement terminals-a safety feature.
5	+measurement terminal [*]	Connect the red test lead to this terminal. 2.4 "Connecting Test Lead" (page 50)
6	-measurement terminal [*]	Connect the black test lead to this terminal.
7	GUARD terminal	Connect the blue test lead to this terminal.

*These are referred to simply as + and - terminals.



1.4 Names and Functions of Parts



	Key	Function
1	POWER ON / OFF	Used to turn power on/off.
	\bigcirc	Used to set parameters.
2		Used to toggle between set voltage and monitor voltage after resistance measurement.
		Used to set parameters.
3		Used to set test voltage.
4	D	 Used to make fine adjustments to test voltage. Used to move the cursor to change units, values, etc.
	Ĩ	Used to display the date and time.Used to set the date and time.
5	D	 Used to make fine adjustments to test voltage. Used to move the cursor to change units, values, etc.
		Used to display the timer.Used to set the timer.
6	ENTER	Used to confirm entries.Used to stop temperature measurement.

	Key	Function
7	(Warning lamp)	 Used to start and stop of resistance measurement. Blinks when a voltage is generated. Blinks when a voltage of 50 V or more is input or when discharging is performed.
8	LIGHT	 Turns the LCD backlight on/off. LCD backlight automatically extinguishes after 30 seconds.
9	DISPLAY	 Changes measurement units on the LCD. When measuring resistance: This key toggles between display of current and resistance on the LCD When the resistance value is held: This key changes LCD display in the following sequence: resistance → current → DAR 1 min/ 15s → DAR 1 min/30s → PI → resistance → current →
10	ТЕМР	 Used to view held temperature data. Used to enter the temperature of an external thermometer.
11	AVERAGE	Used to reduce drift of resistance or current reading.
12	ТС	Used to enter the temperature correction mode.
13	MEMO MEMO TIME	Used to store data in the memory.Used to display the date and time data was stored in the memory.
14		Used to delete data in the memory.
15	READ	Used to display data in the memory.

1.5 Screen Setup





3.3 "Measuring Voltage" (page 73)



3.4 "Measuring Temperature" (page 76)



 3.2.5 "Switching to Leakage Current Indication" (page 68)


Measurement Preparations

2.1 Supplying Power

This tester may be powered by several means.

- LR6 alkaline battery
- See 2.1.1 "Installing or Replacing the Battery" (page 31).
- 9459 BATTERY PACK (Option)
- See 2.1.2 "Installing the Battery Pack (Rechargeable nickel-hydrogen battery)" (page 34), and 2.1.4 "Charging the Battery Pack" (page 41)
- 9753 AC ADAPTER (Option)
- See 2.1.3 "Connecting the AC Adapter" (page 39).

2.1.1 Installing or Replacing the Battery



- To avoid electric shock, turn off the power switch and disconnect the test leads before replacing the batteries.
 - Do not mix old and new batteries, or different types of batteries. Also, be careful to observe battery polarity during installation. Otherwise, poor performance or damage from battery leakage could result.
 - After replacing the batteries, replace the battery cover and screws before using the instrument.
 - Battery may explode if mistreated. Do not short-circuit, recharge, disassemble or dispose of in fire.
 - Handle and dispose of batteries in accordance with local regulations.

2.1 Supplying Power



- When the battery status indicator is low, replace the batteries.
 - Use the specified batteries only. Do not use manganese batteries, for example, since operating time will be greatly reduced.
 - To avoid corrosion from battery leakage, remove the batteries from the instrument if it is to be stored for a long time.

Procedure

Turn off power and disconnect all the test leads from the tester.

Loosen the set screw on the rear of the tester and remove the battery cover.



See 2.2 "Turning Power On and Off" (page 44).

З. Place six LR6 alkaline batteries into the battery compartment. (Replace all six at the same time)



4 Turn the battery selector switch to LR6. When the power is turned on, "Lr6" appears

on the top left of the screen. See 2.2 "Turning Power On and Off" (page 44).



5. Replace the battery cover and tighten the set screw.

2.1.2 Installing the Battery Pack (Rechargeable nickel-hydrogen battery)

- Use the optional 9459 BATTERY PACK. The operating time is longer than that with alkaline batteries, and the pack is rechargeable.
- Battery pack is dispatched in an uncharged state. Charge before use.
- ♦ Charging Procedure→ See 2.1.4 "Charging the Battery Pack" (page 41).

• For battery operation, use only the HIOKI Model 9459 BATTERY PACK. We cannot accept responsibility for accidents or damage related to the use of any other batteries.

- To avoid heat buildup, rupture, or leakage of the battery, do not use if damaged, wires are exposed, or the battery/ tester connector is damaged.
- To avoid electric shock, be sure to disconnect the test leads from the tester, turn off power, and disconnect the AC adapter from the tester, before installing or removing the battery pack.
- To avoid the possibility of explosion, do not short circuit, disassemble or incinerate battery pack. Handle and dispose of batteries in accordance with local regulations.



Take care not to step on the battery pack power cable, as this may damage it.

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NOTE

- If the battery pack is not used for an extended period of time, remove it from the tester and store at a temperature between -20 to 30°C, to prevent deterioration.
 - Charge the battery at least every 2 months. If the battery pack is left for a long period of time in a low state of charge, its performance will be degraded.
 - When the battery status indicator is low, charge the battery pack.
 - The charge stored in the battery pack naturally dissipates over time, therefore be sure to charge the battery pack before use.
 If the operating time is extremely short directly after the battery pack has been charged, the battery needs to be replaced.
 - The life of the battery pack is 500 charging cycles, i.e., about one year.

Installation Tools: Phillips screwdriver Procedure

- Turn off power and disconnect the test leads, AC adapter and USB Cable from the tester.
 See 2.2 "Turning Power On and Off" (page 44).
- Loosen the set screw on the rear of the tester and remove the battery cover.



2.1 Supplying Power

3. Connect the battery pack to the tester. (Align the protrusions.)



4. Place the battery pack in the battery pack compartment.

5. <u>Turn the battery selector switch to 9459.</u> When the power is turned on, "bP" appears on the top left of the screen.

See 2.2 "Turning Power On and Off" (page 44).



6. Replace the battery cover and tighten the set screw.

(Be careful not to catch the battery pack cable in the battery cover, to prevent damaged wiring.).

Replacement Tools: Phillips screwdriver Procedure

 Turn off power and disconnect the test leads, AC adapter, and USB cable from the tester.

See 2.2 "Turning Power On and Off" (page 44).

Loosen the set screw on the rear of the tester and remove the battery cover.



3. Disconnect the plug of the battery pack from the connector of the tester.



2.1 Supplying Power

- **4.** Connect the new battery pack to the tester. (Align the protrusions.)
- 5. Place the battery pack in the battery pack compartment.

 Turn the battery selector switch to 9459. When the power is turned on, "bP" appears on the top left of the screen. See 2.2 "Turning Power On and Off" (page 44).



Place the battery cover and tighten the screw.

2.1.3 Connecting the AC Adapter



- Optional 9753 AC ADAPTER can be used.
- When the AC adapter is connected to the tester, you can charge the battery pack, communicate with a PC, perform temperature measurement, and edit the settings. However, you cannot measure insulation resistance, leakage current or voltage.



- Turn the instrument off before connecting the AC adapter to the instrument and to AC power.
 - Use only the specified Model 9753 AC ADAPTER. AC adapter input voltage range is 100 to 240 VAC (with ±10% stability) at 50/60 Hz. To avoid electrical hazards and damage to the instrument, do not apply voltage outside of this range.
 - To avoid electrical accidents and to maintain the safety specifications of this instrument, connect the power cord provided only to a 3-contact (two-conductor + ground) outlet.

NOTE

The AC adapter cannot be used when performing measurement using tester leads.

2.1 Supplying Power

Procedure



- Insert the power cord into the AC adapter.
- Move the shutter of the tester to reveal the AC adapter terminal.
- 3. Insert the output cable of the AC adapter into the AC adapter terminal.
- Make sure that the commercial power source voltage matches the rated supply voltage of the AC adapter. Insert the plug into the AC outlet.

When the AC adapter is connected to the tester, power is supplied from the AC adapter. When both the battery and the AC adapter are connected to the tester, the battery is not used. If the battery pack is installed, when the AC adapter is connected to the tester, power of the tester is automatically turned on and charging of the battery pack begins.

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2.1.4 Charging the Battery Pack 🔊

The 9459 BATTERY PACK can be charged while installed in the tester, using the optional 9753 AC ADAPTER. Short charge time: Approx. 3 hours (at 23°C room temperature)

NOTE Carry out battery charging at an ambient temperature between 10°C and 40°C. However, the ambient temperature may influence the charging efficiency. Outside this range, not only is the charging capacity reduced, but also there is a possibility of reduced performance or electrolyte leakage.

- The battery pack cannot be charged when test leads are connected to the tester.
- The battery pack will be charged regardless of the battery selector switch position.
- Communication with a PC and temperature measurement are available during charging. But, insulation resistance measurement and voltage measurement are not available.
- Only use the specified battery charger.
- Do not recharge a fully-charged battery pack. If the battery pack is over-charged, a deterioration in performance or battery fluid leakage may result.
- During rapid charging, if the power supply is suspended approximately for more than 100 msec, the battery status indicator may show full charge even though it is not. In that case, disconnect and then connect AC adapter before starting to charge again.

Procedure





See 2.1.3 "Connecting the AC Adapter" (page 39).

If the AC adapter is connected to the tester when the tester is off, the tester is automatically turned on and rapid charging begins.

4. When rapid charging is completed, the battery status indictor changes from blinking to continuously lit. After rapid charging finishes, the battery is trickle-charged (maintained in a fully-charged state).

2.2 Turning Power On and Off

Turning power On

Press and hold the



key for

around one second.

After all the screen indications light, the version and the position of the battery selector switch appear and then the tester enters the standby state.

Indicates the position of the battery selector switch. **bP**: Using the Model 9459 BATTERY PACK **Lr6**: Using the LR6 alkaline batteries

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Version -		104	

The tester recalls the settings that were present before power was last turned off.



- When the battery status indicator is low, replace the battery.
- ĒŪ
- See 2.1.1 "Installing or Replacing the Battery" (page 31).

If the batteries or the battery pack is running low, [LObAt] is indicated. The tester turns off if use is continued.



Turing power off

Press the Power key.

The screen is switched off and power is turned off.

2.2.1 Auto Power Off

- Power is automatically turned off around 10 minutes after the last operation. This function, however, is not available during insulation resistance measurement.
- [APS] will start blinking around 30 seconds before power is turned off.
- Auto power off is re-enabled upon turning power on again. ([APS] lights up.)
- When the AC adapter is connected to the tester, auto power off is disabled.
- When the timer is set or when the tester is in the step voltage test mode, auto power off is disabled.

Canceling Auto Power Off

Turn on power while holding down the key.

2.3 Setting and Checking Date and Time

Set the time and date before use of the tester. Use the Christian calendar.

2.3.1 Setting Date and Time

Procedure

When the tester is in a standby state, press	
the $\overset{\text{coore}}{O}$ key. Year, month, and day appear.	
MONTH B DAY B	
-	
Hold down cock key for more than one	
second. The Year starts blinking.	

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3. Pressing O D moves the blinking cursor. Place the cursor at the digit, value, etc., you wish to change. Year, month, day, hour, and minutes can be changed.

The year-month-day screen and the hourminute-second screen are switched to and from each other in the procedure below.

Year-month-day ↓ Hour-minute- second	 When year [YEAR] is blinking, press the key. When day [DAY] is blinking, press the key.
Hour-minute- second ↓ Year-month-day	 When hour [h] is blinking, press the key. When minute [min] is blinking, press the key.

- 4. Press O to change the number. Hold down for fast increase/decrease.
- 5. The entry is confirmed by pressing the **ENTER** key, after which the display returns to the standby screen.

The clock starts to run from zero seconds as soon as **ENTER** key is pressed.

2.3 Setting and Checking Date and Time



Date and time can be set on a PC.

- The date and time can be set on a PC using the data analysis software for model 3455.
- The data analysis software for model 3455 must be installed on the PC.
- ◆ Details → See 6.4 "Communicating with PC" (page 134).

2.3.2 Checking Date and Time

Procedure

-	
1.	When the tester is in the standby state,
	press the key.
	Year, month, and day appear.
	year 05
	молтн 8 дау 8
2.	Press the key.
۷.	<u> </u>
	Hours, minutes, and seconds appear.
	"22"
	8 ^{min} 8 ^s
<u>_</u>	CLOCK .
3.	Pressing Key returns to the standby
	screen.

2.4 Connecting Test Lead



• To avoid electric shock, never use the tester if the shutter is broken.



Test leads cannot be connected to the tester if the AC adapter, a temperature sensor, or USB Cable is connected.

Procedure

 Connect the alligator clip to the end of each test lead. Insert it fully.



Move the shutter to reveal the + and terminals.



 Connect the red test lead to the + terminal and the black test lead to the - terminal. For insulation resistance measurement.

connect the blue test lead to the GUARD terminal if necessary.

Check that the test leads are fully inserted.



GUARD terminal → See 3.2.7 "Use of GUARD Terminal" (page 71).

2.5 Connecting Temperature Sensor

▲ CAUTION Temperature sensors may be damaged by high voltage or static electricity. Do not expose the temperature sensor to excessive impact, or allow the cable to be bent, since malfunction or faulty connection may result.



Temperature sensors cannot be used simultaneously with test leads.

Procedure

 Move the shutter to reveal the temperature sensor terminal.



 Connect the temperature sensor to the temperature sensor terminal. Temperature measurement begins automatically.



Measurement

3.1 Pre-Operation Inspection

To ensure safe use of the tester, be sure to check it before use.

<u> MWARNING</u>

Before using the instrument, make sure that the insulation on the test leads and cables is undamaged and that no bare conductors are improperly exposed. Using the product in such conditions could cause an electric shock, so contact your dealer or Hioki representative for replacements.



Make sure the terminals are clean and dry. Wipe with a dry cloth to remove any moisture, since measurement errors may result if moisture is present.

See 8.2 "Cleaning" (page 154).

Checking for damage

Confirm that the tester chassis, shutter, test leads, and clips are not damaged. Do not used if damaged.

Checking test voltage and resistance reading

Equipment

- 20 $M\Omega$ resistor that provides a voltage of 5 kV
- High-voltage meter with an input resistance of 1,000 M Ω or more, and capable of measuring up to 5.5 kV DC

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5.5 kV.

Inspection Procedure

- 1. Clip the resistor to the red and black test leads connected to the tester 2. Also, clip the resistor to the test lead of the high-voltage meter. 3. Set the test voltage of the tester to [5.00 kV]. See 3.2 Measuring Insulation Resistance, Procedure 5. (page 60) to 8. (page 60). 4. Hold down key for more than one second to start insulation resistance measurement. 5. Check to see if the reading of the high-voltage meter is somewhere between 5 kV and
- 6. Check to see if the voltage reading of the tester is somewhere between 5 kV and 5.5 kV.

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7. Check to see if the insulation resistance reading of the tester is 20 M Ω .



3.2 Measuring Insulation Resistance



A. Do not use the tester if the shutter is broken.



- B. Check Table 1 before connecting test leads to the tester.
- C. Check to see if the object under test is not live or electrically charged using a high-voltage detector or other similar instrument, before connecting test leads to it.

Table 1

Check item	Result	Action
Are the mark	Off	Connect test leads to the tester and check C. above. If safe to proceed, connect the test leads to the object under test. \rightarrow Go to Table 2.
	Blinking	Press the key to stop voltage generation.

Table 2

Check item	Result	Action
Are the 🖌 mark	Not blinking	Measurement may be com- menced
and (key lamp) blinking?	Blinking	Immediately disconnect the test leads from the object un- der test and turn off power to the object or discharge the electric charge using a dis- charge rod.

MWARNING

- When measuring insulation resistance, dangerous voltage is applied to the measurement terminals. To avoid electric shock, do not touch the terminals and test leads.
 - Do not touch the object under test or disconnect the test leads after measurement has been completed until the automatic discharge function is completed. Electric shock may result due to high voltage and stored charge.
 - See 3.2.4 "Automatic Discharge Function" (page 67).
 - · Power of the tester may be turned off

during measurement even if the key is not pressed, for instance, due to battery consumption. In such case, the automatic discharge function may not operate. Discharge the object under test using a discharge rod for high voltage.



- To avoid damage to objects under test, be sure to check the test voltage before starting measurement.
- When repeating measurement, press the

key before next measurement to check the test voltage.

- To avoid damage to the tester during discharge, do not measure the insulation resistance between the terminals of capacitors (with a capacitance of over 4 μ F).
- To avoid damage to the tester, do not short-circuit the tips of the clips of the red test lead (+ terminal) and the blue test lead (GUARD terminal).

3.2.1 Starting Measurement

Procedure

 Connect the alligator clip to the end of each test lead. Insert it fully.



 Move the shutter to reveal the + and terminals.



 Connect the red test lead to the + terminal and the black test lead to the - terminal. Connect the blue test lead to the GUARD terminal if necessary.

Fully insert the test leads.

See 3.2.7 "Use of GUARD Terminal" (page 71).



 Clip the alligator clip at the end of each test lead to the object under test.



 The test voltage is chosen from 250 V, 500 V, 1.00 kV, 2.50 kV, and 5.00 kV using the keys.

 Pressing OD keys, you can make fine adjustment of the test voltage setting.

For step voltage testing, hold down the key, which will display [STEP]. For non-stepped insula- tion resistance measurement, press the key and choose a voltage.

8. Press the ENTER key to set the test voltage.

The voltage indication will change from blinking to continuous.

This test voltage is now set.





If > blinks, the input value is out of measurement range. Example: > 5.00T Ω means "larger than 5.00 T Ω ."

- · During measurement, [SET] is turned off in the voltage indication field and the indication changes from the test voltage to the actual output voltage. A voltage approximately 5% higher than the set level is output.
- To view the set voltage during measurement, press the key. The set voltage is displayed for approximately 2 seconds.
- · During measurement, if the output voltage is lower than the set level, the voltage indication blinks.
- Under the resistance indication appears time elapsed from the start of measurement.

3.2 Measuring Insulation Resistance

10. Read the indication.





Do not allow test leads to contact each other or place objects on test leads, to avoid measurement errors and malfunctions.

NOTE

- Be sure to clean test leads after use. If test leads are soiled, they may deteriorate.
 - Insulation resistance is unstable. The indication may not stabilize with some objects.
 - Due to factors such as capacitance of objects under test, resistance values may start low, then rise gradually and settle out.
 - During measurement, if the resistance of the object suddenly drops or if the test lead tips are short-circuited, the tester stops voltage generation as a safety measure. (This applies to a test voltage of 1.1 kV or more.)

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The state not to be started the measurement

When the display reflects the following state, insulation resistance measurement cannot be started.

- The setting value is blinking to indicate that the instrument being set up
- The HOLD mark is blinking
- While [TC] is lit, the actual measurement temperature is shown as [- -]
- An error massage is displayed

Average function

If the indication is unstable, the average of the measurement is shown.

Pressing the average key toggles [AVE] on/ off.

While [AVE] is on, display update interval is four seconds, normally.

But in the following case, the interval is one second even if [AVE] is on.

- During 15 seconds after the measurement started
- During 5 to 10 seconds after the measurement range changed

3.2.2 Ending Measurement

Procedure

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The voltage indication shows the progress of discharge.



- If the weight key is pressed during measurement, automatic discharge is performed before power is turned off.
 If the battery runs low during measurement, the
- If the battery runs low during measurement, the tester automatically stops measurement. Automatic discharge is performed and then [LObAt] appears on the screen.

5. To restart measurement, press the



key to check the test voltage before resuming measurement.



3.2.3 Checking and Deleting Held Data

Checking Held Data

The following data are held and displayed after insulation resistance measurement has been completed.

- Insulation resistance (digital value and bar graph)
- Test voltage
- Actual output voltage
- Leakage current
- Elapsed time

Some data may not be displayed. Press the keys shown in the table below to switch the indication.





The held data are cleared when power is turned off. To save the data, use the memory function.

See 5 "Recording Measurement Data (Memory Function)" (page 101).

Deleting Held Data

To clear the data, press the O key for more

than one second.

Temperature/humidity data will not be cleared.
3.2.4 Automatic Discharge Function

- When insulation resistance with a capacitance component is measured, this component remains charged with a highvoltage equivalent to the test voltage, which is dangerous.
- This tester automatically discharges remaining electric charge using the internal circuit after measurement.
- Make sure that the test leads are connected to the measured object when pressing the



• Discharging stops when the residual voltage falls below 10 V. The discharge time varies depending on the capacitance.



After the voltage has been decreased by the tester's automatic discharge function, the voltage in the measurement area may rise again due to the remaining charge in the capacitor CA shown in the diagram in section 3.2.6. Take great care when touching the object under test.

3.2.5 Switching to Leakage Current Indication

Insulation resistance indication may be switched to leakage current indication.



Before measuring insulation resistance and after setting test voltage (HOLD indicator is off.)

Every time the **DISPLAY** key is pressed, the indication changes in the order: resistance \rightarrow current \rightarrow PI \rightarrow resistance \rightarrow etc.



Measuring insulation resistance

Every time **DISPLAY** key is pressed, the indication changes in the order: resistance \rightarrow current \rightarrow resistance \rightarrow current \rightarrow etc.



Holding data after measurement

Every time DISPLAY key is pressed, the indication changes in the order: resistance \rightarrow current \rightarrow DAR 1 min/15s \rightarrow DAR 1 min/30s \rightarrow PI \rightarrow resistance \rightarrow current \rightarrow etc.

♦ PI/DAR → See 4.2 "Displaying PI and DAR" (page 83).

If the indication is unstable, press the verace key. The average of the measurements is shown. [< 1.00 nA] means "below 1.00 nA."

3.2.6 Insulation Resistance Measurement Basis

When a high DC voltage is applied to an object under test, a leakage current flows. The insulation resistance tester measures the applied voltage V and the combined leakage current I and then calculates the insulation resistance R.



Calculation formula R = V/I

Ic and IA gradually decrease after the voltage is applied.



Reproducibility of insulation resistance measurement

When measuring the same object repeatedly, the insulation resistance and leakage current indications may differ. This is caused by polarization*, which occurs when a voltage is applied to an insulating material.

An insulating material is represented by an equivalent circuit as shown by the diagram on the previous page.

Absorption current due to relatively slow polarization is represented by IA, as shown in the diagram above. It takes time for the polarization caused by the previous measurement disappear. Until it does, electric charge remains in CA as shown in the diagram. The electric charge level in CA differs at the start of previous measurement and at the start of next measurement and thus absorption current IA differs, too. Further, the combined leakage current and insulation resistance vary from measurement to measurement. This will be become more apparent for higher insulation resistance values.

To ensure reproducibility of measurement, leave a sufficient time interval between measurement sessions. Further, the ambient temperature and humidity should not vary.

*Polarization: the phenomenon in which positive negative charges on the atoms of a material move in opposite directions when an electric field is applied to the material.

3.2.7 Use of GUARD Terminal

Measurement unaffected by surface electrical resistance

A GUARD terminal is used to prevent the surface electrical resistance of an insulating material affecting measurement, enabling correct measurement of the entire volume of the material.



When testing the insulation of a cable, as shown in the diagram above, wind a bare conductor around the surface of the insulating material and connect the conductor to the GUARD terminal. This prevents the leakage current on the surface of the insulating material flowing into the current detector, which enables the actual resistance of the entire volume of the insulating material to be measured.

Measurement using G (GUARD) terminal grounding

G terminal grounding is used for measuring the insulation resistance between the core and the metallic shielding layer of a highvoltage cable with the cable connected to other high-voltage equipment. The diagram below shows an example of measurement.



- Rc: Insulation resistance of the insulating material of the high-voltage cable (Between core and metallic shielding layer)
- Rs: Insulation resistance of the sheath of the high-voltage cable
 - (Between metallic shielding layer and ground)
- Rn: Insulation resistance between insulator or high-voltage equipment and ground

Influence of Rs and Rn is removed and solely Rc is measured.

 $\begin{array}{c} \text{Reference} \rightarrow \text{High-voltage power receiving} \\ \text{facility code 2002} \end{array}$

3.3 Measuring Voltage

The tester measures the voltage of an external circuit, e.g., commercial power supply. AC and DC are distinguished automatically.



To prevent damage to the tester and personal injury, observe the precautions below.

- Maximum rated voltage to ground: 1,000 Vrms (CATIII), 600 Vrms (CATIV)
- Do not conduct measurement exceeding these voltages to ground.
- Maximum input voltage: 750 Vrms, 1,000 VDC
- Do not conduct measurement exceeding this maximum input voltage.
- Maximum input frequency: 70 Hz
- Do not conduct measurement exceeding this maximum input frequency.
- Do not short-circuit a line voltage applied with the tip of test lead.
- Do not use the tester if the shutter is broken.





Procedure

 Connect alligator clips to the ends of test leads. Insert it fully.



Move the shutter to reveal the + and - terminals.



 Connect the red test lead to the + terminal and the black test lead to the - terminal. Fully insert the test leads.





3.4 Measuring Temperature

3.4.1 Measurement Procedure

<u> MARNING</u>

Do not attempt to measure the temperature of objects carrying a voltage. Doing so will result in a short-circuit accident or an electrocution accident.

Temperature sensors may be damaged by high voltage or static electricity. Do not expose the temperature sensor to excessive impact, or allow the cable to be bent, since malfunction or faulty connection may result.

Procedure

1. Move the shutter to reveal the temperature sensor terminal.



Connect the temperature sensor to the temperature sensor terminal.

Temperature measurement begins automatically.



(When the resistance is not measured.)

◆ Detailing the above display→See 6.3.2 "Clearing Indications of Temperature and Humidity Stored Data" (page 133).

3.4 Measuring Temperature



Advanced Measurement

4.1 Using Timer

What is it used for?

Used to set the tester to automatically stop at a specified time.

If the timer is set during insulation resistance measurement, the measurement automatically ends at the set time. Selectable time: 30 sec. to 30 min. (When setting over 1 minute, time increments or decrements in minutes.)

4.1.1 Setting Timer/Conducting Insulation Resistance Measurement

Procedure





5. After the set time has elapsed, the tester automatically stops measurement.

If the key is pressed, the tester

immediately stops measurement regardless of the remaining time.

Elapsed time at the completion of measurement is displayed at the bottom of the screen.

When the timer is set, auto power off is disabled.





Procedure

 When the tester is in a standby state, press the press the key.

The currently set time blinks. Check the time.



4.2 Displaying Pl and DAR

@ >	What is it used for?	Used to check whether insulation re- sistance increases with time after a voltage is applied. (When the PI value or the DAR val- ue is close to 1, the tester deter- mines that the insulation of the object under test is deteriorated.)
------------	----------------------	---

 The tester automatically calculates and displays PI (polarization index) and DAR (dielectric absorption ratio), which are used as the criteria to determine the quality of insulation.

Both measurements show a degree of change in insulation resistance with time after a test voltage is applied.

- Appendix 3 "Example of PI Criteria (Polarization Index)" (page 162)
- PI and DAR are calculated using the formulae below from resistance values measured twice after a voltage is applied. For PI, the measurement interval may be user-set.
- See 6.1 "Changing and Checking Interval Setting for PI Calculation" (page 123).

PI 10/1min =	Resistance 10 min. after voltage application Resistance 1 min. after voltage application
DAR 1min/15s =	Resistance 1 min. after voltage application Resistance 15 sec. after voltage application
DAR 1min/30s =	Resistance 1 min. after voltage application Resistance 30 sec. after voltage application



To determine DAR, press the AVERAGE key to turn off [AVE] on the screen before starting measurement.

Procedure

1. Measure insulation resistance.

To determine PI, continue measurement for 10 minutes (for a default time setting). To determine DAR, continue measurement for one minute.

- 2. Stop measurement.
- 3. Press the DISPLAY key several times to display PI, DAR 1 min/15 s, or DAR 1 min/30 s.

Every time the DISPLAY key is pressed the indication on the LCD changes in the order of resistance \rightarrow current \rightarrow DAR 1 min/15s \rightarrow DAR 1 min/30s \rightarrow PI \rightarrow resistance \rightarrow current \rightarrow , etc.





- If measurement ends before the set time elapses,[---] appears on the screen.
 - When [TC] is on (temperature correction mode), PI and DAR cannot be displayed.
 - In the step voltage test mode, PI or DAR cannot be displayed.

4.2 Displaying PI and DAR



Blinking resistance indication on PI or DAR display screen

When the resistance indication blinks, the displayed reading may be incorrect. (Insulation resistance changed rapidly before end of set specified time, affecting measurement range due to internal circuit failure to respond)

When the resistance reading blinks, regard the PI or DAR value as a reference. Perform measurement again.

The table below shows special indications for PI and DAR.

PI, DAR	Conditions	
	 One or more resistance values could not be acquired. ([] appears in the resistance field.) One or more resistance values exceeded measurement range. ([OF] appears in the resistance field.) The 1st measurement was 0.00 MΩ. 	
>999	PI or DAR is larger than 999.	
<0.01	PI or DAR is smaller than 0.01.	

4.3 Temperature Correction (TC)

What is it used for?

Used to acquire insulation resistance at a temperature differing from the actual temperature at which measurement is performed.

- The tester converts measured resistance to the resistance at a reference temperature and displays the result.
- There are 10 correction methods (correction tables) available depending on the object under test and its characteristics. Choose the appropriate temperature correction table.
- The reference temperature may be set to an arbitrary level. The selectable reference temperature ranges vary depending on the correction table used.
- The convertible measurement temperature ranges also vary depending on the correction table used.
- See Appendix 4 "Temperature Correction Table" (page 163).

4.3.1 Performing Temperature Correction

Procedure





choice of table No.

The reference temperature blinks.



5. Adjust the reference temperature using the C key.

If the **OOD** keys are held down simultaneously, the reference temperature is returned to its default.

(40°C for table 9 and 20°C for the rest.)

4.3 Temperature Correction (TC)

6. Press the **ENTER** key to confirm the reference temperature.

[TC] lights up and the tester enters temperature correction mode.

The LCD displays the resistance at the reference temperature converted from the measurement.



The bar graph shows the value before correction.

- NOTE If the resistance before correction exceeds the measurement range, it cannot be converted and the LCD displays [- - -].
 - After the tester is placed in temperature correction mode, measurement or input of temperature and measurement of insulation resistance may be conducted.
 - However, if the tester is placed in temperature correction mode when the temperature is not held (**TEMPHOLD** is off), measure or enter temperature before measuring resistance. You cannot measure resistance first.
 - Resistance measured by the step voltage test cannot be converted using temperature correction.
 - In temperature correction mode, leakage current may be displayed by pressing the

DISPLAY key but it cannot be corrected for.

Press the keys shown in the table below to switch the indication.

Indications to be su	vitched Keys used
	kage current correction)
Temperature / Reference temperati	Ire ↔ Elapsed time
Setup screen of actual mea- surement temperature	Standby state TEMP key

4.3.2 Exiting Temperature Correction Mode

Procedure Press the T key.

[TC] is turned off and the tester exits temperature correction mode.

4.4 Step Voltage Test

What is it used for?

Used to determine the effect of the test voltage level on insulation resistance of an object.



What is a step voltage test?

- The tester increases the test voltage gradually and monitors the resultant insulation resistance and leakage current.
- If the insulation resistance decreases as the test voltage increases, the object under test is damp or unclean and requires attention.

(Reference standard →

EEE43-2000 Recommended Practice for Testing Insulation Resistance of Rotating Machinery)

Overview of test

- The test voltage is increased in 5 steps at regular intervals during insulation resistance measurement. The resistance measurement and the current measurement are acquired once at the end of every step.
- The test voltage is applied in one of the two orders below. STEP2.50 kV: 500 V \rightarrow 1 kV \rightarrow 1.5 kV \rightarrow 2 kV \rightarrow 2 5 kV STEP5.00 kV: 1 kV \rightarrow 2 kV \rightarrow 3 kV \rightarrow
- The voltage is increased when one minute has passed at each voltage step.

4.4 Step Voltage Test



varied for each step.

4.4.1 Setting and Conducting a Step Voltage Test

Procedure



2. Press the OD key to choose [STEP2.50 kVSET] or [STEP5.00 kVSET].

- The voltage value will advance rapidly if the key is held down.
- Choosing [5.00 kVSET] with the key

and then pressing the D key is a shortcut to select STEP.

3. Press the ENTER key.

The voltage indication will stop blinking and the tester enters the step voltage test mode.



4. To start the step voltage test, hold down the



I.4 Step Voltage Test

5. The test voltage rises at regular intervals and the test stops automatically.

The last data is held and displayed. (HOLD lights up.)



• While [TC] is on (temperature correction mode), STEP cannot be selected.

Press the **T** key to turn off the **[TC]** indicator.

• To view the set voltage during measure-

ment, press the key. The set voltage is displayed for approximately 2 seconds.

- After the test, pressing the key switches between the last output voltage and the test voltage.
- When the tester is in the step voltage test mode, auto power off is disabled.

4.4.2 Viewing Detailed Data of Each Step after Step Voltage Test

Procedure

1. When the tester is in standby state after

step voltage test, press the DISPLAY key.

HOLD will blink and the LCD displays the details of the step voltage test data. The first page shows the data at the test voltage for step 1.



4.4 Step Voltage Test

To display other detailed data, use the following keys.

Indications to be switched	Keys used
Voltages and data at 5 steps	key
Insulation resistance \leftrightarrow leakage current	OD key
Elapsed time to the ↔Temperature/ step currently displayed Humidity (Temperature and humidity are measured imme- diately before or after the test.)	темр кеу

Test voltage (setting) and actual output voltage are toggled automatically.

3. If the DISPLAY key is pressed on the

detailed data screen, the **HOLD** indicator changes from blinking to continuously lit and the LCD returns to the standby screen.

4.4.3 Exiting Step Voltage Test Mode

Procedure



ment mode for insulation resistance.



4.4 Step Voltage Test

Recording Measurement Data (Memory Function)

The tester stores measurement data, settings, date and time in the internal memory.

Data is not erased when the power is shut off.

There are two recording methods. (Combinable)

Manual recording:	Stores held data
Logging recording:	Stores insulation resistance data at regular intervals.

- The content of a manual records are viewable on the LCD of the tester. Further, the records can be downloaded to a PC using the PC software.
- For logging records, only the last value is viewable on the LCD of the tester. The entire record is viewable on a PC using the PC software.
- See 6.4 "Communicating with PC" (page 134).
- Add data No. to data to record. The data No. serves as the address in the memory. The table shows the data No. numbering system.

Recording method	Data No.
Manual recording	A0 - A9, b0 - b9, C0 - C9, d0 - d9, E0 - E9, F0 - F9, H0 - H9, J0 - J9, n0 - n9, P0 - P9 (100 numbers in total)
Logging recording	Lr0 - Lr9 (10 numbers in total. Up to 360 loggings per data No.)

• The table below shows storable data.

Recording method	Type of data	Data stored in one record: record 1
	Standard mea- surement data (Data when neither [TC] nor [STEP] is on)	Data No., year/month/day/ hour/minute/second (at the end of resistance measure- ment), elapsed time, test voltage (setting), actual output voltage, resis- tance (last) / (after 15 sec.) / (after 30 sec.) / (after 1 min.), PI, DAR, user-set interval for PI x 2, and, resistance at user-set interval x 2
Manual recording	Temperature cor- rection data (Data when [TC] is on)	Data No., year/month/day/ hour/minute/second (at the end of resistance measure- ment), elapsed time, temperature, humidity, test voltage (setting), actual output voltage, resis- tance (last), Reference temperature, Resistance after correction, and, table No.
	Step voltage test data (Data when [STEP] is on)	Data No., year/month/day/ hour/minute/second (at the end of test), Step time, temperature, humidity, test voltage (setting), actual output voltage x 5, Resistance x 5
Logging recording		year/month/day/hour/minute/ second (at the start of logging recording), Measuring interval, temperature, humidity, test voltage (setting), actual output voltage x 360 times, Resistance x 360 times
NOTE		ye test resistance measurements, measurement at the end of each ed.

- Voltage measurement data cannot be recorded.
- Temperatures are not stored as logging records.
5.1 Recording Measurement Data

5.1.1 Manual Recording (Recording result of one measurement session)

After measurement has been completed, store the data.

 The data numbers available for manual recording are divided into 10 groups (10 records per group), thus up to 100 records can be stored.

A0 - A9, b0 - b9, C0 - C9, d0 - d9, E0 - E9, F0 - F9, H0 - H9, J0 - J9, n0 - n9, P0 - P9

 There are three types of data: standard measurement data, temperature correction data, and step voltage test data. These three data sets are stored separately.

Operation Flow





5.1 Recording Measurement Data

Procedure



[MEMO No.] lights up and the No. of the last stored No. will blink.



3. Choose data No. using the

Press the **OD** key to display a data number of another group.

 $\textbf{Example:} \ldots \leftrightarrow A0 \leftrightarrow b0 \leftrightarrow C0 \leftrightarrow \ldots$

If the **O** and **D** keys are held down simultaneously, the lowest number among the available data numbers appears.



[MEMO No.] blinks and data is recorded. If a number with USED indicator is chosen, existing data will be overwritten with new data.

- NOTE Temperature may be measured either before or after insulation resistance measurement.
 - If USED is indicated for a data No., data is already recorded under the number. (In manual recording, data can be overwritten.)
 - If **ENTER** is not pressed and the **MENO** Key is pressed, the LCD returns to the previous screen without recording data.
 - If step voltage test is stopped at any time, data cannot be recorded.
 - If corrected resistance is indicated as [E11] in the temperature correction mode, data cannot be recorded.
 - ♦ About [E11] → 8.3 "Error Display" (page 154)
 - Do not turn off power while [MEMO No.] is blinking. Data will be lost.

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5.1.2 Logging Recording (Recording at regular intervals)

The tester stores insulation resistance data at set intervals.

- A total of 10 data numbers are used for logging records; Lr0 to Lr9.
- Each record contains up to 360 loggings. Selectable recording intervals:
 - 15 sec., 30 sec., 1 min.,2 min., 5 min.
- Maximum number of loggings and maximum recording time vary depending on set recording interval. (The timer is off.)

Recording interval	Maximum number of loggings	Maximum recording time
15 sec.	360 times	90 min.
30 sec.	360 times	3 hours
1 min.	360 times	6 hours
2 min.	250 times	8 hours and 20 min.
5 min.	100 times	8 hours and 20 min.

• When the timer is set, the tester automatically stops measurement after the set time has elapsed.

Selectable time: 30 sec. to 30 min. or OFF (When setting to more than 1 minute, the time increments or decrements by 1 minute.)

5.1 Recording Measurement Data

NOTE

- Continuous recording time is determined by the battery charge level
- If the battery charge level becomes low during measurement, [LobAt] appears and the tester records the measurement data to that point.
- When a low resistance is measured, more power is consumed, thus the tester may not be able to measure data equal to the maximum number of loggings.
- We recommend the 9459 BATTERY PACK (optional) when performing logging recording, since this pack has a larger capacity.



5.1 Recording Measurement Data

Operation Flow



Exiting Setup Screen or Logging Recording Mode

- To exit the setup screen, press the Kewo key. No changes will be made to the settings.
- To exit the logging recording mode, press



Setting Data No.

When held data is displayed, logging recording cannot be selected.

Hold down the **O** key for more than one second to erase the held data and then perform the operation below.

Procedure

1. Press the MEMO key in standby state.

[MEMO No.] lights up and the available No. next to the last stored No. blinks.





Logging recording is not available in the step voltage test mode (the voltage setting is STEP) or in the temperature correction mode ([TC] is on).

 Change the voltage setting→
 3.2.1 Procedure 5. - 8. (page 60)
 Exit temperature correction mode.→
 4.3.2 "Exiting Temperature Correction Mode" (page 92)

5.1 Recording Measurement Data

 Press the O key to display a data No., choosing from [Lr0 - Lr9].

> When temperature and/or humidity are already held, if the $\bigcap_{k \in Y} key$ is pressed, the data number of another group appears. Example:... $\leftrightarrow n0 \leftrightarrow P0 \leftrightarrow Lr0 \leftrightarrow A0 \leftrightarrow b0 \leftrightarrow ...$

NOTE If USED is indicated for a data No., data is already recorded under that number. In logging recording, data cannot be overwritten.

Delete the existing data first and then record new data.

3. Press the ENTER key.

Data No. [Lr] changes to continuously lit, and time blinks.

Setting Recording Interval

Procedure





10.

Start insulation resistance measurement. * See 3.2 "Measuring Insulation Resistance" (page 56 to 72)

The first data is acquired when the first recording interval has elapsed after measurement has started.

- Insulation resistance measurement stops under one of the three conditions below.
 - 1. Time equal to recording interval x maximum number of loggings has elapsed.
 - 2. The set time of the timer has elapsed.



After measurement has been completed, the data No. blinks.

Data is not stored in the memory at this point.

- If measurement is stopped before the first recording interval elapses, no logging records are acquired and [MEMO No.] and the data No. are turned off.
- When the data No. blinks upon completion of measurement, if [LObAt] appears due to low battery or if power is turned off by the auto power off, the data will be stored in the memory.
 - Measure temperature, if necessary. This may be omitted.

Temperature and humidity measured with external thermometer and hygrometer may be entered by key operation.

See 3.4 "Measuring Temperature" (page 76).

 See 6.3 "Entering Temperature and Humidity Measured with External Thermometer and Hygrometer" (page 129). 5.1 Recording Measurement Data

Recording the Data in Memory

Procedure

13. Press the ENTER key, after which [MEMO No.] will blink, then extinguish.

The logging data has been stored in the memory.



Temperature, voltage, and leakage current are not stored as logging records.

5.2 Checking Recorded Data

- The content of a manual record is viewed on the LCD of the tester.
- For logging records, only the last value is viewed on the LCD of the tester. The entire record is viewed on a PC using PC software.
- See 6.4 "Communicating with PC" (page 134).

Procedure

 Press the READ key in standby state. ([MEMO No.] must be off.)

[**READ No.**] lights up and data No. and data blink.



 Press the O key to choose the No. of the data you wish to view. The data stored under the number appears.

> Press the \bigcirc key to display the data number of another group. Example: ... $\leftrightarrow A0 \leftrightarrow b0 \leftrightarrow C0$...

> The recording method of the displayed record is identified as follows.

Data No. is not [Lr]	Manual recording data
Data No. is [Lr]	Logging recording data

5.2 Checking Recorded Data

The type of manual record is identified as follows.

When neither [STEP] or [TC] is off.	Standard measurement data
When [TC] is on.	Temperature correction data
When [STEP] is on.	Step voltage test data

For logging records, only the last data is displayed.



. To view data not displayed on the screen, press the keys shown in the table below



Standard Measurement Data

Indications to be switched	Keys used
Manual recording	
$\begin{array}{rcl} \text{Insulation} & \rightarrow & \text{Leakage current} \\ \text{resistance} & & \downarrow \end{array}$	
↑ DAR 1 min/15 s ↓	DISPLAY key
PI (10/1 min) \leftarrow DAR 1 min/ 30 s	
Logging recording	
Insulation ↔ Leakage resistance current	
Elapsed time \leftrightarrow Temperature/humidity	TEMP key
Date of measurement \leftrightarrow Measurement time \leftrightarrow Data	MEMO Key
Return to the standby screen.	(READ) key
Test voltage setting \leftrightarrow Actual output voltage (Ex. 5.00 kVSET \leftrightarrow 5.25 kV)	Automatic switching



Temperature Correction Data

Indications to be switched	Keys used
Insulation resistance Leakage current (after correction) ↔ (no correction)	DISPLAY key
Elapsed time ↔ Actual measurement temperature/ Reference temperature	DISPLAY key
Date of measurement \leftrightarrow Measurement time \leftrightarrow Data	мемо кеу
Return to the standby screen.	(READ) key
Test voltage setting \leftrightarrow Actual output voltage (Ex. 5.00 kVSET \leftrightarrow 5.25 kV)	Automatic switching
Resistance before correction ← Resistance after correction	TC key
Actual measurement temperature/Humidity	



• The leakage current and the bar graph displayed as temperature correction data are those before correction.

Step Voltage Test Data

There are two screens showing step voltage test data; Representative data screen and detailed data screen.

Screen	Content of screen	Identificatio n of screen
Represen- tative data	Data of last step	HOLD is off.
Detailed data	Data of every step	HOLD blinks

Temperature, humidity, date and time are viewable on either screen.

5.2 Checking Recorded Data

Representative Data Screen

When step voltage test data is displayed, the representative data screen appears first, showing data of the last step.

Press the keys shown in the table below to switch the indication.

Indications to be switched	Keys used
Elapsed time \leftrightarrow Temperature/Humidity	TEMP key
Date of measurement \leftrightarrow Measurement time \leftrightarrow Data	MEMO Key
Go to the detailed data screen.	DISPLAY key
Return to the standby screen.	(READ) key
Test voltage setting \leftrightarrow Actual output voltage (Ex. 5.00 kVSET \leftrightarrow 5.25 kV)	Automatic switching

Detailed Data Screen

Press the DISPLAY key on the representative data screen, after which **HOLD** will blink and reveal the detailed data screen. The LCD shows the data from the first step.

Press the keys shown in the table below to switch the indication.

Indications to be switched	Keys used
Switch to data of another step.	
Insulation resistance ↔ Leakage current	
Elapsed time to each step \leftrightarrow Temperature/humidity	TEMP key
Date of measurement \leftrightarrow Measurement time \leftrightarrow Data	MEMO MEMO TIME key

5.2 Checking Recorded Data

Indications to be switched	Keys used
Go to the representative data screen.	DISPLAY key
Return to the standby screen.	(READ) key
Test voltage setting \leftrightarrow Actual output voltage (Ex. 5.00 kVSET \leftrightarrow 5.25 kV)	Automatic switching



NOTE As leakage current data is not stored in the memory, it is calculated again from the voltage and the resistance to display. The recalculated data may vary from the leakage current before recording by $\pm 1\%$. When the resistance is 0.00 M Ω , [- - -] appears.



5.3 Deleting Recorded Data

5.3 Deleting Recorded Data

5.3.1 Deleting Data of Chosen No.

Select the data to be deleted, and delete only this selection.

Procedure



5.3.2 Deleting all Data

Delete all the manual records and logging records simultaneously.

Procedure



3. Press the ENTER key, and [ALL CLr] blinks and all the data are deleted.



If the **READ** key is pressed without the **ENTER** key being pressed, the LCD returns to the previous screen without deleting the data.

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6.1 Changing and Checking Interval Setting for PI Calculation

Other Functions

6.1 Changing and Checking Interval Setting for PI Calculation

Two intervals required to display the PI value may be changed to user-set intervals. Selectable range: 1 min. to 30 min. (Default t1=1 min., t2=10 min.)

6.1.1 Changing Interval Setting

Procedure

1. Press the **DISPLAY** key several times while in standby state to display Pl.

6.1 Changing and Checking Interval Setting for PI Calculation

4. Press the ENTER key. The first interval is confirmed and the second interval will blink. ([t2] lights up.) ы £2 5. Set the timer using the kev. The 2nd interval must be longer than the 1st interval. 6. Press the ENTER key. The 2nd interval is confirmed and the LCD returns to the PI display screen. Setting of intervals has been completed. When the intervals are not at their defaults, [10/1 min] is off on the PI display screen. · If insulation resistance is measured in this state, the tester displays PI calculated from resistance measurements at the set intervals. • After the interval setting has been changed, PI of the data measured before the change cannot be displayed. If the **b** key is pressed during setting, the tester returns to a standby state without changing the setting. The intervals can also be set up on a PC. The intervals can be set up on a PC using the data analysis software for 3455. The data analysis software for 3455 must be installed on the PC.

◆ Details →See 6.4 "Communicating with PC" (page 134).

6.1.2 Checking Interval Setting

Procedure

1. Press the **DISPLAY** key several times while in standby state to display PI.

2. Press the
$$\sum_{k=1}^{men}$$
 key.

The setting of the first interval [t1] will blink. Check the setting.

3. Press the ENTER key.

The setting of the second interval [t2] will blink. Check the setting.



6.2 Changing and Checking Voltage Application Time for Step Voltage Test

• Change the voltage application time for step voltage test.

Selectable presets: 30 sec., 1 min., 2 min. , 5 min.

(Default is 1 min.)

• The voltage application time to set up is the application time for a voltage step, not the total application time for 5 steps.

6.2.1 Changing Time Setting

Procedure

- Press the TEST VOLTAGE
 key while in standby
 state, and the voltage indication will
 blink.
- 2. Press the OD key to choose

[STEP2.50 kVSET] or [STEP5.00 kVSET].

- If the key is held down the voltage value changes rapidly.
- Choosing [5.00 kVSET] with the

key and then pressing the) key is a shortcut to select STEP.



The voltage indication changes from blinking to continuously lit, and the tester enters the step voltage test mode.

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4. Press the D key.

STEP and the time will blink.



5. Set the time using the \bigcirc key.

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6.2 Changing and Checking Voltage Application Time for Step Voltage Test

6.	Press the ENTER key.
	The time changes from blinking to con- tinuously lit.
	Setting of the time has been completed.
*	 The time can also be set up on a PC The time can be set up on a PC using the data analysis software for 3455. The data analysis software for 3455 must be installed on the PC. Details → See 6.4 "Communicating with PC" (page 134).

6.2.2 Checking Time Setting

Procedure

 Press the TEST VOLTAGE
 key while in standby
 state, and the voltage indication will
 blink.

 Choose a step voltage test mode ([STEP2.50 kVSET] or [STEP5.00

kVSET]) and press the Key.

The time for one step appears.



6.3 Entering Temperature and Humidity Measured with External Thermometer and Hygrometer

Enter temperature and humidity measured with external thermometer and hygrometer instead of the temperature measuring function of the tester.

- Disconnect the temperature sensor before entering the data.
- After entering temperature and humidity, record them using the memory function.
- · Details of memory function
- ◆ Details of memory function → See 5 "Recording Measurement Data (Memory Function)" (page 101).
- Input range: Temperature -10.0 to 70.0°C Humidity 0.0 to 99.9%RH

Operation Flow

Enter temperature/humidity.

 See "Entering Temperature and Humidity" (page 130).



Save temperature/humidity data.

 See "Saving Temperature and Humidity Data" (page 132).

6.3.1 Entering and Saving



When **[TC]** is on, the tester returns to the standby state without indicating humidity.



• If the **TEMP** key is pressed when the temperature and humidity indications are blinking, the tester returns to the standby state before they are entered.



Saving Temperature and Humidity Data

Save the temperature and humidity data in the memory.

Procedure



voltage and other data are recorded as - - -.

6.3.2 Clearing Indications of Temperature and Humidity Stored Data

To turn off the **TEMPHOLD** indicator and clear stored temperature and humidity data, follow the procedure below.

Procedure

- 1. If a temperature sensor is connected to the tester, disconnect the sensor.
- Press the <u>TEMP</u> key while in the standby state.

The temperature will blink.

3. Press the clear key.

The temperature is indicated as [- - -°C].

4. Press the ENTER key.

The humidity indicator will blink.

5. Press the CLEAR key.

The humidity is indicated as [- - - %RH]

6. Press the ENTER key.

NOTE

This procedure only clears the indications on the screen and does not delete the temperature and humidity data stored in the memory.

◆ Delete data →See 5.3 "Deleting Recorded Data" (page 120).



6.4 Communicating with PC



Used to make a table or graph of the data stored in the memory or create a report.

Data saved in the memory may be downloaded to a PC and the tester settings may be changed using a PC.

- The data analysis software for 3455 (PC software) must be installed on the PC.
- Insulation resistance measurement, leakage current measurement, or voltage measurement cannot be performed while the tester is communicating with a PC.



Recommended System Requirements

os	WindowsXP / WindowsVista (32bit) / Windows7 (32bit) / Windows8 CPU : Pentium III, 500 MHz or faster Display : 1024×768 resolution monitor, 32-bit color recommended Memory : 128 MB of memory or more
HDD space	Min. 30 MB free disk space
Interface	USB Ver2.0 (full speed) Connectable to one 3455 unit.



Functions of Data Analysis Software for 3455

- Transmits memory data to a PC from the tester.
- Displays received data and logging records, and makes graphs of step voltage test data.
- · Creates/prints out reports.
- · Edits the settings of the tester on a PC.
- Saves the data (CSV format)
- · Copies and pastes the graph

Settings Editable on PC

- · Date and time
- PI Interval
- · Voltage application time for step voltage test

6.4.1 Installing Data Analysis Software for 3455

Before connecting the 3455 tester to a PC for the first time, be sure to install the data analysis software for 3455 on the PC.

Procedure

- Insert the CD-R into the CD-ROM drive.
- 2. Run the [X:/English/Data_Analysis_ Software_for_3455Eng.exe] ([X] represents the letter of the CD-ROM drive, and may differ from computer to computer.)

 Install the software by following the onscreen instructions. Refer to the user's manual which is included in CD-R.

NOTE "Data Analysis Software for 3455" can be dowloaded from the HIOKI website URL → http://www.hioki.com/

6.4.2 Installing Driver

Installation procedure

- Log in as "administrator" or as other such administrative authority.
- 2. Before installing, close all applications currently running on the computer.
- 3. Execute the [driverSetup_English.msi] file inside the [/USB Driver] on the CD-R, and follow the instructions as shown on the screen to start the installation.

A warning message will be displayed because it would not qualify for the "Certified for Windows" logos, but ignore it and continue the installation.

4. After installation is completed, the instrument will automatically be recognized by the computer when connected with a USB cable. If a search wizard screen for new hardware is displayed, select [No, not this time] to confirm Windows Update connection and select [Install the software automatially]. Even when connecting instruments of different serial numbers, you may be notified that a new device has been detected. Follow the instructions on the

screen and install the device driver.

6.4.3 Downloading Data to Save to PC/ Setting up Tester on PC

NOTE Use a 2-m or shorter USB cable to avoid noise. Do not connect to the tester if test leads are still connected.

Procedure

 Move the shutter to reveal the USB terminal.



Connect the USB Cable to the USB terminal.



 Click the [Start] button and choose [Programs]-[HIOKI]-[3455]-[Data Analysis Software for 3455 English].

♦ Operation →See the help function or the user's manual of the data analysis software for 3455.

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- One 3455 unit is connected to one PC.
- Do not disconnect the USB Cable during data transmission, to avoid transmission errors.



- About the "Data Analysis Software for 3455 User's Manual"
- To open the user's manual, click [Start] and then select [Programs] - [HIOKI] -[3455] - [Data Analysis Software For 3455 User's Manual].



- The user's manual is stored in the [English] folder on the supplied CD-R.
 - To view the user's manual, PDF viewer such as Adobe Reader must be installed on your computer.
Specifications

7.1 General Specifications

Operating temperature and humidity	0 to 40°C, less than 90%RH (non-con- densation) (Battery pack charge: 10 to 40°C, less than 80%RH)	
Storage temperature and humidity	-10 to 50°C, less than 90%RH (non-con- densation) Battery pack: -20 to 30°C, less than 80%RH (non-condensation)	
Period of guaranteed accuracy	1 year	
Operating environment	Indoors, Pollution degree 2, Up to 2000 m (6562ft) ASL	
Measuring method	DC voltage application (insulation resis- tance) and mean-value rectification (voltage)	
A-D conver- sion	Double integral	
Display	LCD with backlight displaying up to a count of 999	
Overflow indication	>, OF	
Underflow indication	<, -OF	
Display update rate	 Insulation resistance/leakage current: Once/sec. (0.25 times/sec. if averaging function used) Output voltage monitor: Twice/sec. Voltage : Fourth/sec. Temperature : Once/sec. Bar graph : Twice/sec. 	



7.1 General Specifications

Terminals	 Insulation resistance/voltage mea- surement: +, -, GUARD (GUARD ter- minal is used for insulation resistance/ leakage current measurement only.) Other: Temperature sensor, USB, and AC adapter and (2) are mutually exclusive.
Power supply	 LR6 alkaline battery × 6, Rated supply voltage 1.5 VDC × 6 9459 BATTERY PACK Rated supply voltage 7.2 VDC (Rechargeable, NiMH) (Life: 500 charging cycles, or around one year of use) 9753 AC ADAPTER Rated supply voltage 100 to 240 VAC (Voltage fluctuations of ±10% from the rated supply voltage are taken into account.),Rated supply frequency 50/60 Hz, Output rating 12 VDC 3.33 A
Maximum rated power	15 VA (when AC adapter is used), 6 VA (when battery or battery pack is used)
Life of back up battery	Approx. 10 years (reference data at 23°C)
Continuous working hours	Alkaline battery: Approx. 5 hours 9459 BATTERY PACK: Approx. 9 hours (Conditions: Generating 5 kV, Open between + & - terminals, backlight off, and reference data at 23°C)
Maximum input voltage	750 VAC, 1000 VDC
Maximum input frequency	70 Hz
Maximum rated voltage to earth	Measurement category III 1000 V, Measurement category IV 600 V, (anticipated transient overvoltage 8000 V)
Dielectric strength	8540 VAC 1 minute between electric circuit and casing
Overload pro- tection	1000 VAC, 1200 VDC 1 min. Between + & - terminals
Dimensions	Approx. 260W × 251H × 120D mm (Approx. 10.2"W×9.9"H×4.7"D) (Not including handle and protrusions)

Mass	Approx. 2.8 kg (Approx. 98.8oz.) (Including the accessories; test leads, alli- gator clips and alkaline battery)
Applicable Standards	Safety EN61010 EN61326 EMC EN61000-3-2 EN61000-3-3
Accessories	9750-01 TEST LEAD (Red, Approx. 3 m)
Options	 9631-01 TEMPERATURE SENSOR (Thermistor, Molded type, Approx. 1 m) 9631-05 TEMPERATURE SENSOR (Thermistor, Molded type, Approx. 6 cm) 9750-11 TEST LEAD (Red, Approx. 10 m) 9750-13 TEST LEAD (Black, Approx. 10 m, for GUARD) 9459 BATTERY PACK 9753 AC ADAPTER
Interface	 USB Ver2.0 (full speed) Used for communications using PC application software (Data Analysis Software for 3455)
PC application software	 Transmits data in memory from the 3455 to PC. Edits the 3455 settings on PC. Features report function.
A One selfice stimus	of Model 07E0 and 07E1

♦ Specifications of Model 9750 and 9751→ See 7.3 "9750-01, -02,- 03, -11, -12, -13 TEST LEADs and 9751-01, -02, -03 ALLIGATOR CLIPs Specifications" (page 150).

7.1 General Specifications

Additional Functions	Temperature correction function BI/DAB display function
Functions	PI/DAR display function
	Step voltage test function
	Data memory function
	Manual recording (100 records), logging
	recording (10 records), recording, recall
	display, single record deletion, all
	records deletion, data upload to PC
	using software
	Temperature/humidity input function
	(Temperature input range: -10.0 to
	70.0°C, Humidity input range: 0.0 to
	99.9%RH)
	• Timer function
	Enabled for insulation resistance/leak-
	age current measurement. (Selectable
	time: 30 sec. to 30 min. or OFF)
	Elapsed time display function Enabled for insulation resistance/leak-
	age current measurement. • Clock function
	Displays year, month, day, hours, min-
	utes and seconds; auto calendar; auto-
	matic leap year correction; 24-hour
	clock; and lithium battery backup (clock
	accuracy: ±100 ppm)
	Averaging function
	Averages insulation resistance/current
	leakage measurements.
	Data storage function
	Stores the last data upon completion of
	measurement.
	(Items stored: Insulation resistance (with/
	without temperature correction), leakage
	current, elapsed time, PI, DAR, actual out-
	put voltage, step voltage test result, and
	temperature)
	Automatic discharge function
	• Warning display function for voltage
	generation
	 Warning display function for live line
	If a 50 V or higher voltage is input to the +
	and - terminals, the 🚺 mark and
	key lamp blink.

Additional Functions	 LCD backlight function Auto power off function Buzzer function Communications function
	 Battery pack charge function
	Charges the 9459 BATTERY PACK using the 9753 AC ADAPTER.
	Rapid charging time: Approx. 3 hours (at 23°C)
	• System reset



7.2 Measurement Specifications

Values measured: Insulation resistance, leakage current, voltage, and temperature

7.2.1 Insulation Resistance Measurement

Measurement test voltage	 Selectable range: 250 VDC to 5.00 kVDC Setting method: Choose from test voltage presets (250 V, 500 V, 1 kV, 2.5 kV, 5kV) Fine adjustment (between 250 V and 1 kV with a resolution of 25 V or between 1 kV and 5 kV with a resolution of 100 V.) 	
Output voltage accuracy	 -0% and +10% of setting Applies when the tester measures a resistance equal to or higher than the result of division of test voltage (setting) by rated measuring current. *Rated measuring current: Electric current that can be generated with the set test voltage is maintained. 	
	Test voltage (setting)	Rated measuring current* (Tolerance: -0%,+10%)
	250 V - 1.00 kV	1 mA
	1.10 kV - 2.50 kV	0. 5mA
	2.60 kV - 5.00 kV	0.25 mA
Short-circuit current	2 mA or less	
Output voltage monitor func- tion	5.50 kV Monitored value accur (Actual output voltage	to 999 V, 0.98 kV to racy: ±5%rdg.±5dgt. is within the tolerance accuracy given above.)

Preset Test Voltage Measuring Range

Preset test voltage (setting)	Measuring range
250 V	0.00 MΩ - 250 GΩ
500 V	0.00 MΩ - 500 GΩ
1 kV	0.00 ΜΩ - 1.00 ΤΩ
2.5 kV	0.00 ΜΩ - 2.50 ΤΩ
5 kV	0.00 ΜΩ - 5.00 ΤΩ

Resistance Ranges

Auto range

When a value below the lower limit of each range is displayed, the accuracy is not guaranteed

Resistance range name	Measuring range
10 M Ω range	0.00 ΜΩ - 9.99 ΜΩ
100 M Ω range	9.0 MΩ - 99.9 MΩ
1000 M Ω range	90 MΩ - 999 MΩ
10 G Ω range	0.90 GΩ - 9.99 GΩ
100 G Ω range	9.0 GΩ - 99.9 GΩ
1000 G Ω range	90 GΩ - 999 GΩ
5 T Ω range	0.90 ΤΩ - 5.00 ΤΩ



Measurement Accuracy

Temperature and humidity range for guaranteed accuracy: 0 to 28°C, less than 90%RH (non-condensation)

Measuring range	Measurement accuracy
Equal to or less than the resistance obtained by dividing the test voltage (setting) by 100 nA.	± 5%rdg.±5dgt.
Greater than the resistance obtained by dividing the test voltage (setting) by 100 nA, and up to 500 G Ω	±20%rdg.±5dgt.
501 G Ω to 5.00 T Ω	±30%rdg.±50dgt.



Temperature characteristics	Measurement accuracy × 1 is added to the accuracy. When the 9750-11, 9750-12 TEST LEAD (10 m) is used, a resistance of 501 G Ω or more is not guaranteed. (when the ambient temperature is between 28°C and 40°C)
Response time	Within 15 sec. (This is the period of time after measurement has started until the displayed value falls within the specified accuracy range, when averaging is not used.)

7.2.2 Leakage Current Measurement

Electric current is measured with the test voltage generated, as in insulation resistance measurement.

Measuring range:1.00 nA to 1.20 mA

Current Ranges and Measurement Accuracy

- Auto range
- Temperature and humidity range for guaranteed accuracy: 0 to 28°C less than 90%RH (non-condensation)
- * When a value below the lower limit of each range is displayed, the accuracy is not guaranteed

Current range name	Measuring range [*]	Measurement accuracy
10 nA range	1.00 nA - 9.99 nA	± 15%rdg. ±1 nA
100 nA range	9.0 nA - 99.9 nA	± 15%rdg. ±5dgt.
1000 nA range	90 nA - 999 nA	
10 μA range	0.90 μΑ - 9.99 μΑ	±2.5%rdg. ±5dgt.
100 μA range	9.0 μΑ - 99.9 μΑ	g. 0.g.
1 mA range	90 μA - 999 μA, 0.90 mA - 1.20 mA	



Temperature characteristics	Measurement accuracy × 1 is added to the accuracy. When the 9750-11, 9750-12 TEST LEAD (10 m) is used, the accuracy is not guar- anteed if the current is below the value obtained by dividing the test voltage (set- ting) by 500 G Ω . (when the ambient temperature is between 28°C and 40°C)
Response time	Within 15 sec. (This is the period of time after measurement has started until the displayed value falls within the specified accuracy range, when averaging is not used.)

7.2.3 Voltage Measurement

Temperature and humidity range for guaranteed accuracy: 23±5°C less than 90%RH (non-condensation)

Measuring range	± 50 VDC to $\pm 1.00 kVDC,~50$ VAC to 750 VAC
Frequency	DC / 50Hz / 60Hz
Measurement accuracy	\pm 5%rdg. \pm 5dgt.(The accuracy is guaranteed at 50 V or more as an absolute value. For DC, the accuracy is not guaranteed at 1.01 kV or more as an absolute value.)
Input resis- tance	Approx. 10 MΩ
Temperature characteristics	Measurement accuracy × 0.5 is added to the measurement accuracy. (when the ambient temperature is not $23\pm5^{\circ}$ C)
Response time	Within 3 sec.

7.2.4 Temperature Measurement

Temperature and humidity range for guaranteed accuracy: 23±5°C less than 90%RH (non-condensation)

Measurement Range, Accuracy

Accuracy when using with the 9631-01, 9631-05 TEMPERATURE SENSOR

When the 9631-05 TEMPERATURE SENSOR is used, the accuracy is guaranteed within 0.0 to 40.0°C.

Measuring range	Measurement accuracy
-10.0°C to -0.1°C	±1.5°C
0.0°C to 40.0°C	±1.0°C
40.1°C to 70.0°C	±1.5°C

Temperature characteristics	Measurement accuracy × 0.5 is added to the measurement accuracy. (when the ambient temperature is not $23\pm5^{\circ}$ C)
Response time	Approx. 100 sec. Including the period of time for the response of the 9631-01, 9631-05 TEMPERATURE SENSORs. (Reference value: Period of time until 90% of the change in temperature is reflected in the indication)
Influence of ra- dioactive RF electromagnet- ic field	±2°C at 3V/m



7.3 9750-01, -02,- 03, -11, -12, -13 TEST LEADs and 9751-01, -02, -03 ALLIGATOR CLIPs Specifications

7.3 9750-01, -02,- 03, -11, -12, -13 TEST LEADs and 9751-01, -02, -03 ALLIGATOR CLIPs Specifications

Operating temperature and humidity	0 to 40°C, less than 90%RH (non-con- densation)	
Operating environment	Indoors, Pollution degree 2, Up to 2000 m (6562ft) ASL	
Storage temperature and humidity	-10 to 50°C, less than 90%RH (non-con- densation)	
Maximum rated voltage to earth	5000 VDC/2 mA (insulation resistance measurement) 1000 VAC Measurement category III 600 VAC Measurement category IV Anticipated transient overvoltage 8000 V	
Rated voltage	1000 VAC, 5000 VDC	
Rated current	10 A	
Dielectric strength	6880 VAC 50/60 Hz Between core conductor and sheath (9750 TEST LEAD) Between metal and resin (9751 ALLIGATOR CLIP) 15 seconds, Sensitive current 1 mA	
Applicable Standards Safety	EN61010	
Applicable models	Model 3455 HIGH VOLTAGE INSULATION HITESTER Model 3455-20 HIGH VOLTAGE INSULATION HITESTER	

9750-01, -02, -03, -11, -12, -13 TEST LEADs and 9751-01, -02, -03 ALLIGATOR CLIPs are exclusively for use with 3455 and 3455-20.

Maintenance and Service

- If the instrument seems to be malfunctioning, confirm that the batteries or battery pack are not discharged, and that the test leads are not open circuited before contacting your dealer or Hioki representative.
- When sending the instrument for repair, remove the batteries and pack carefully to prevent damage in transit. Include cushioning material so the instrument cannot move within the package. Be sure to include details of the problem. Hioki cannot be responsible for damage that occurs during shipment.
- The instrument contains a built-in backup lithium battery, which offers a service life of about ten years. If the date and time deviate substantially when the instrument is switched on, it is the time to replace that battery. Contact your dealer or Hioki representative.
- The life of the battery pack is 500 charging cycles or approximately one year of use. If the operating time is extremely short after the battery pack has been charged correctly, replace it with a new battery pack.
- Do not replace the lithium battery. This will void the guarantee.



8.1 Troubleshooting

If the tester is not working correctly, check the troubleshooting table below first before contacting your supplier (agent) or nearest HIOKI office.

Problem	Check Item	Action	Reference Section
	 Is the battery installed? Is battery power low? 	Install new battery	◆2.1.1 (P.31)
Power is not turned on	Is the battery polarity cor- rect?	Check the polarity	◆2.1.1 (P.31)
turned on	Is the battery pack charged?	Charge the battery pack.	◇ 2.1.4 (P.41)
	Is the battery selector switch in the correct position?	Check the position of the battery selec- tor switch.	◆ 2.1.1 (P.31) ◆ 2.1.2 (P.34)
Battery pack is not	Is the power plug of the AC adapter inserted fully?	Is the power plug of the AC adapter inserted fully?	☆ 2.1.3 (P.39)
charged.	Is the battery pack installed?	Install the bat- tery pack.	◆ 2.1.2 (P.34)
	Is the test lead damaged?	Replace the test lead.	-
Resistance measurement	Is the test lead inserted fully?	Insert the test lead fully.	◇ 2.4 (P.50)
value is incorrect.	Are the test leads con- nected to the correct termi- nals?	Check the ter- minals.	☆ 2.4 (P.50)

Problem	Check Item	Action	Reference Section
Monitored voltage during resistance measurement is low.	Is the resis- tance small?	The output voltage is low- ered for mea- surement of low resistance values.	Appendix 1 (P.161)
Temperature is not measured.	Is the sensor inserted fully?	Insert the sen- sor fully.	◆2.5 (P.52)
Resistance is not measured in temperature correction mode.	head in red in rature ture first? Measure tem- perature before resis- tance.		◆4.3 (P.87)
The tester cannot communicate with the PC.	Is the USB cable connec- tor inserted fully?	Insert the USB cable connector fully.	◆ 6.4 (P.134)
	Is the battery power low?	Replace with new battery.	≎ 2.1.1 (P.31)
Power fails upon	Is the battery pack charged?	Charge the battery pack.	◆2.1.4 (P.41)
measuring insulation resistance.	Is the GUARD terminal short- circuited with the test lead connected to	Check the connection to the test lead clips.	 ❖ 3.2.1 Procedure 3. (P.59)

If the cause is unknown, try resetting the system.

the + terminal?

See 8.4 "Performing System Reset" (page 156).



8.2 Cleaning

To clean the instrument, wipe it gently with a soft cloth moistened with water or mild detergent. Never use solvents such as benzene, alcohol, acetone, ether, ketones, thinners or gasoline, as they can deform and discolor the case.

Wipe the instrument with a dry cloth for finishing.

NOTE_ Wipe the LCD gently with a soft, dry cloth.

8.3 Error Display

Error display	Details	Action	
rEC Err	Data stored in the memory is corrupted or missing.	Delete the data.	
rEC Full	Memory data are stored under all the data numbers and there is no vacant No.	Delete or replace data.	
n0 AdJ	10 AdJ Internal memory error has occurred.		
LObAt	AA batteries or battery pack is low.	Replace the batteries or charge the battery pack.	
Err00	Internal ROM error has occurred.	This requires repair.	
Err01	Internal memory error has occurred.		

Error display	Details	Action	
	When power is turned on for the first time after the backup battery is replaced, Err02 appears.	Reinstall the battery.	
Err02	If Err02 appears even after the battery has been rein- stalled, the life of the backup battery has expired, the bat- tery is faulty, or some other cause exists.	This requires repair. (Err03 to Err05 may be tempo- rarily dis- played during dis- charging after mea- surement, but this does not indicate	
Err03	Voltage measurement error has occurred.		
Err04	Current measurement error has occurred.		
Err05	Temperature measurement error has occurred.		
Err06	The discharge circuit is faulty.	a malfunc- tion.)	
	Details: The actual temperature for tem rection exceeds the convertible		
E11	Action: Perform temperature correction within the temperature ranges specified in the tables Appendix 4 "Temperature Correction Table (page 163).		



8.4 Performing System Reset

8.4 Performing System Reset

System reset returns the settings of the tester to their defaults (excluding date and time), but this will not clear the memory data.

Procedure

While holding down the ENTER key in standby state, press the O key. [rESEt] appears.
 Press the ENTER key, and [rESEt] will blick and the LCD returns to the standby

blink and the LCD returns to the standby screen. System reset is complete.

The table below shows the default settings.

Setting Items	Settings
Resistance/current	Resistance
Test voltage	250 V
Timer	OFF
PI interval	t1=1 min., t2=10 min.
Temperature correction	OFF
Table No. displayed first when temperature correction is selected.	0
Reference temperature for temperature correction	20°C for table No. 0 to 8 40°C for table No. 9
Step voltage test	OFF
Duration of one step in step voltage test	1 min.
Logging recording interval	1 min.
Average	OFF
Auto power off	ON

8.5 Discarding the Instrument

When disposing of this instrument, remove the lithium battery and dispose of battery and instrument in accordance with local regulations.



To avoid electric shock or malfunction of the tester, do not attempt to use the tester again by installing a new lithium battery.

Removal of Lithium Battery

Tools: Phillips screwdriver, hexagonal wrench, and tweezers

- 1. Turn off power to the tester and remove the AA batteries and battery pack.
 - See 2.1.1 "Installing or Replacing the Battery" (page 31), and 2.1.2 "Installing the Battery Pack (Rechargeable nickel-hydrogen battery)" (page 34)
- Remove the four set screws on the rear of the tester and remove the lower casing.



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3. Remove the screw and pin holding the tow printed circuit boards, and remove them.

The PCB nearest the LCD should not be removed.



4. The battery is located on the remaining PCB as shown in the illustration above.



Insert tweezers or other similar pointed tool between the battery and the battery holder. Raise the battery to remove.

CALIFORNIA, USA ONLY This product contains a CR Coin Lithium Battery which contains Perchlorate Material - special handling may apply. See www.dtsc.ca.gov/hazardouswaste/ perchlorate



8.5 Discarding the Instrument



Appendix 1 Test Voltage Characteristic Graph







Appendix 2 Example of Insulation Resistance Criteria

Primary criteria for insulation resistance of high-voltage cable (as a rough guide)

Measurement voltage [V]	Insulation resistance [ΜΩ]	Judgment
	5,000 or more	Non- defective
5,000	500 to below 5,000	Needs attention
	below 500	Defective
500 or 250	1 or more	Non- defective
	voltage [V] 5,000	Measurement voltage [V] resistance [MΩ] 5,000 5,000 or more 5,000 500 to below 5,000 below 500 below 500 500 or 250 1 or more

High-voltage power receiving facility code 2002

Appendix 3 Example of PI Criteria (Polarization Index)

IEEE43-2000 Recommended Practice for Testing Insulation Resistance of Rotating Machinery recommends the criteria as shown in the table below for insulation resistance testing of a motor.

Heat resistance class	Recommended lowest PI
Class A	1.5 or more
Class B	2.0 or more
Class F	2.0 or more
Class H	2.0 or more

Appendix 4 Temperature Correction Table		
 The temperature correction function uses the tables below. Tables No.0 to 8 are based on Chinese standards. Table No.9 is based on the US IEEE stan dards. 		
Object under test	Oil-impregnated power transformer	
Selectable reference temperature range	-10 to 70°C (default 20°C)	
Convertible range of -10.0 to 70.0°C actual temperature used for measurement		
Correction formula	$\label{eq:Rtref} \begin{split} R_{tref} &= 1.5^{(\ell - \ell m q^{c})/10} \times Rt \\ Rtref &: Resistance after correction for reference temperature of tref^{C} \\ Rt &: Resistance measured at the temperature of t^{\circ}C \\ tref &: Reference temperature [^{\circ}C] \\ t &: Actual temperature used for measurement [^{\circ}C] \end{split}$	
Source → GB50150-91 Standard for hand-ov test of electric equipment, electric equipment installation engineering (Chinese) Reference →DL/T596-1996 Power installation p ventive maintenance code (Chines		



Object under test	Motor stator winding: thermoplas tic insulating material		
Selectable reference temperature range	5 to 75°C, (default 20°C)		
Convertible range of actual temperature used for measurement	5.0 to 70.0°C		
Correction formula	Converted to a resistance value at the reference temperature using the formula below and result dis- played.		
	$\begin{split} R_{tref} &= 1.5^{(t-\text{tref}^{\circ})/10} \times \text{Rt} \\ \text{Rtref} &: \text{Resistance after correction} \\ \text{for reference temperature} \\ \text{of tref}^{\circ}\text{C} \\ \text{Rt} &: \text{Resistance measured at} \\ \text{the temperature of } t^{\circ}\text{C} \\ \text{tref} &: \text{Reference temperature} [^{\circ}\text{C}] \\ \text{t} &: \text{Actual temperature used} \\ \text{for measurement} [^{\circ}\text{C}] \end{split}$		

Source →GB50150-91 Standard for hand-over test of electric equipment, electric equipment installation engineering (Chinese)

Object under test	Motor stator winding: Class B then mosetting insulating material	
Selectable reference temperature range	5 to 100°C, (default 20°C)	
Convertible range of actual temperature used for measurement	5.0 to 70.0°C	
Correction formula	Converted to a resistance value at the reference temperature using the formula below and result dis- played.	
	$\begin{split} R_{tref} &= 1.5^{(t-tref)/10} \times \text{Rt} \\ \text{Rtref} &: \text{Resistance after correction} \\ \text{for reference temperature} \\ \text{of tref}^\circ\text{C} \\ \text{Rt} &: \text{Resistance measured at} \\ \text{the temperature of } t^\circ\text{C} \\ \text{tref} &: \text{Reference temperature } [^\circ\text{C}] \\ \text{t} &: \text{Actual temperature used} \\ \text{for measurement } [^\circ\text{C}] \end{split}$	
0	ODE0450 04 Other dead for based average	

Source →GB50150-91 Standard for hand-over test of electric equipment, electric equipment installation engineering (Chinese)



Object under test	Power cable (Classified in one of the tables No.3 to 8 depending on material and operating voltage.)		
Selectable reference temperature range	Selectable range of each table is as follows. Set to 20°C by default. Table No.3: -5 to 40°C Table No.4: -5 to 36°C Table No.5: 1 to 40°C Table No.6: 0 to 40°C Table No.7: 0 to 40°C Table No.8: 0 to 40°C		
Convertible range of actual temperature used for measurement	The selectable ranges are as shown above.		
Correction formula	 Converted to a resistance value at the reference temperature using the formula below and result displayed. Use the coefficients shown in the "Temperature Conversion Coefficient for Power Cables" (page 167). R tref = 1.5^{(t-mef)/10} × Rt Atref : Coefficient at the reference temperature of tref°C At : Coefficient at the actual measurement temperature of t°C R tref : Resistance after correction for reference temperature of t°C Rt : Resistance measured at the temperature of t°C Rt : Reference temperature [°C] to efficient temperature [°C] 		
	perature [°C] (The decimals are rounded in correction mode.)		

Temperature Conversion Coefficient for Power Cables

Coefficient A						
Temp eratu	Oil filled insulated cable	Polyvinyl chloride Insulated cable		Natural rubber	Natural butadiene	Butyl rubber
re [°C]		1 to 3 kV	6 kV		styrene	
[0]	Table No.3	Table No.4	Table No.5	Table No.6	Table No.7	Table No.8
-5	0.08	0.016	-	-	-	-
-4	0.09	0.019	-	-	-	-
-3	0.10	0.024	-	-	-	-
-2	0.11	0.029	-	-	-	-
-1	0.13	0.032	-	-	-	-
0	0.14	0.042	-	0.38	0.27	0.34
1	0.16	0.048	0.25	0.40	0.28	0.35
2	0.18	0.054	0.26	0.42	0.29	0.38
3	0.20	0.070	0.27	0.44	0.31	0.40
4	0.22	0.077	0.28	0.46	0.33	0.42
5	0.24	0.091	0.29	0.48	0.36	0.44
6	0.26	0.109	0.31	0.51	0.39	0.46
7	0.30	0.124	0.33	0.54	0.42	0.49
8	0.33	0.151	0.36	0.57	0.45	0.52
9	0.37	0.183	0.37	0.60	0.48	0.54
10	0.41	0.211	0.38	0.63	0.51	0.58
11	0.44	0.249	0.41	0.67	0.54	0.61
12	0.49	0.292	0.48	0.71	0.58	0.64
13	0.52	0.340	0.52	0.74	0.62	0.68
14	0.56	0.402	0.58	0.79	0.66	0.72
15	0.61	0.468	0.59	0.82	0.70	0.76
16	0.64	0.547	0.63	0.85	0.75	0.81
17	0.73	0.638	0.74	0.88	0.80	0.85
18	0.82	0.744	0.78	0.92	0.86	0.90



Temperature Conversion Coefficient for Power Cables

	Coefficient A					
Temp eratu re [°C]	Oil filled insulated cable	Polyvinyl chloride Insulated cable 1 to 3 kV 6 kV		Natural rubber	Natural butadiene styrene	Butyl rubber
	Table No.3	Table No.4	Table No.5	Table No.6	Table No.7	Table No.8
19	0.91	0.857	0.85	0.96	0.93	0.96
20	1	1	1	1	1	1
21	1.09	1.17	1.11	1.06	1.11	1.07
22	1.18	1.34	1.20	1.13	1.23	1.14
23	1.26	1.57	1.40	1.20	1.36	1.22
24	1.33	1.81	1.80	1.27	1.51	1.30
25	1.44	2.08	1.90	1.35	1.68	1.38
26	1.55	2.43	2.05	1.44	1.87	1.45
27	1.68	2.79	2.40	1.54	2.08	1.55
28	1.76	3.22	2.70	1.65	2.31	1.65
29	1.92	3.71	3.80	1.77	2.57	1.77
30	2.09	4.27	4.10	1.90	2.86	1.89
31	2.25	4.92	4.45	2.03	3.18	2.00
32	2.42	5.60	5.20	2.17	3.53	2.15
33	2.60	6.45	5.80	2.32	3.91	2.32
34	2.79	7.42	7.60	2.47	4.33	2.50
35	2.95	8.45	8.28	2.65	4.79	2.69
36	3.12	9.70	8.50	2.85	5.29	2.90
37	3.37	-	9.66	3.10	5.83	3.13
38	3.58	-	11.60	3.35	6.44	3.38
39	4.06	-	14.50	3.63	7.18	3.65
40	4.53	-	16.00	3.95	8.23	3.94

Source \rightarrow Electric wire and cable handbook (China) China Machine Press

Object under test	Rotating machinery	
Selectable reference temperature range	20 to 60°C, (Default 40°C)	
Convertible range of actual temperature used for measurement	20 to 60°C	
Correction formula	Converted to a resistance value at the reference temperature using the formula below and result displayed. $R_{tref} = 1.5^{(t-rref)/10} \times Rt$	
	Rtref : Resistance after correction for reference temperature of tref°C Rt : Resistance measured at the temperature of t°C tref : Reference temperature [°C] t : Actual temperature used for measurement [°C]	
6	LEFE Std 42 2000 Decommonded Dros	

Source → IEEE Std 43-2000 Recommended Practice for Testing Insulation Resistance of Rotating Machinery (U.S.A.)



Appendix 4 Temperature Correction Table



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Edited and published by Hioki E.E. Corporation

Printed in Japan