

LEAK CURRENT HITESTER ST5540/ST5541

Safety standards measuring instruments

Fully Supporting IEC 60601-1 3rd Edition and JIS T0601-1:2012 Standards (ST5540 only)



Leak Current Measurement - Essential to Electrical Safety

Compliance with IEC 60601-1:2005 (3rd Edition) is now mandatory.

(*Starting on June 1, 2012, medical electrical equipment sold in the EU must comply with IEC 60601-1:2005 (3rd Edition).)

The ST5540 also complies with JIS T0601-1:2012.

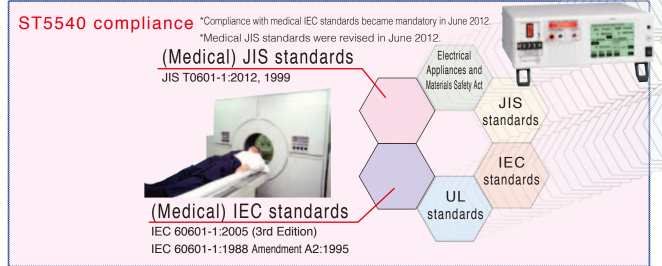
The ST5540 series features an improved measuring method and dramatically faster cycle times thanks to its uninterrupted polarity switching capability. The new devices support rated currents of up to 20A, making it more than ideal for use with products built to new standards.



Complies with all standards (suitable for use with all networks)

Leak current parameters as defined for medicaluse electrical devices include ground leak current, contact current, patient leak current, and patient measurement current. The ST5540 provides a single solution for measuring all of these leak current variants. Some examples of the standards with which the instrument complies are listed below. The ST5540 can be used with all standards that apply to the networks in which it is used.

In order to prevent the danger of electric shock, electrical devices use power supplies that are isolated from parts of the device that may come into contact with the body. However, it is impossible to achieve infinite insulation resistance. Some leak current always exists, and its magnitude changes as the insulation degrades over time. The LEAK CURRENT HITESTER ST5540/ST5541 provides an easy-to-operate solution for measuring leak current in electrical devices, making it eminently suitable for use in an extensive array of applications, ranging from production lines to equipment maintenance and inspections.



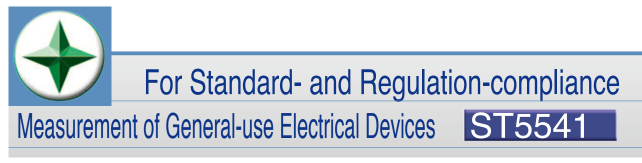
Category

Standard compliance

Comparison of ST5540/ST5541 Functionality

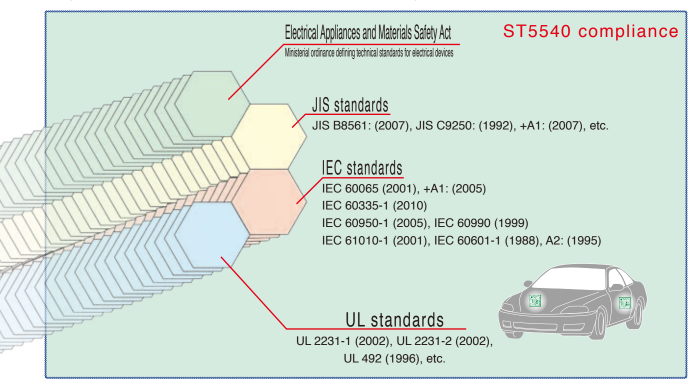
Magguramont mode

	Measurement mode	Category	Standard compliance
ST5540 Medical-use electrical devices	 Patient leak current (between parts of device that come into contact with patient and ground) Patient leak current(external SIP/SOP voltage) Patient leak current(external voltage at specific F-type applied part) Patient leak current (current resulting from external voltage at parts of device that come into contact with patients) Patient measurement current Total patient leak current (external SIP/SOP voltage) Total patient leak current (external voltage at specific F-type applied part) Total patient leak current (external SIP/SOP voltage) Total patient leak current (external voltage at specific F-type applied part) Total patient leak current (external voltage at specific F-type applied part) Total patient leak current (external voltage to rome sternal voltage at parts of device that come into contact with patient) 	 Medical industry (Japan Association for Clinical Engineering Technologists, etc.) Medical device manufacturers and dealers Medical device repair and maintenance businesses Hospitals 	•IEC60601-1 3rd edition •IEC60990
ST5541 General- use electrical devices	 Contact current (between device enclosure and lines) Contact current (between device enclosure and ground) Contact current (between device enclosure and device enclosure) Ground leak current Free current measurement 	Public agencies Electric vehicle manufacturers Manufacturers of general electrical devices Household appliance industry Information device industry	•Electrical vehicle standards UL 2231-1 and UL 2231-2 •Electrical Appliances and Materials Safety Act •IEC, JIS, and UL standards
	*The ST5540 also complies with old standard	ls.	

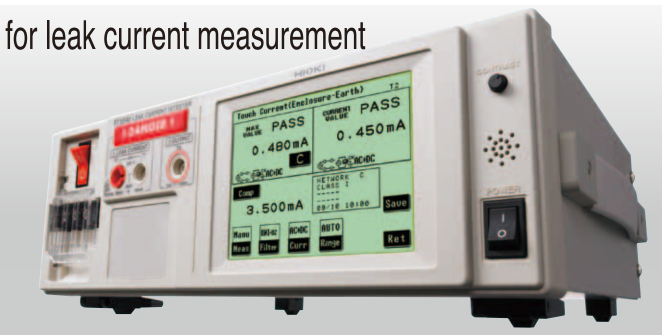


There are various standards in place concerning networks (body simulated resistance), and a standard-compliant network is required in order to make measurements.

ST5541 provides standard support for standardcompliant networks (excluding medical-use electrical devices).



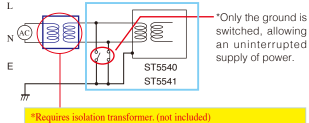
A single, robust solution



ST5540/ST5541 Features

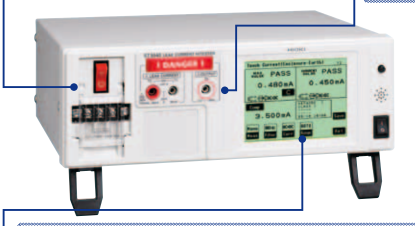
Uninterrupted polarity switching function

The ability to conduct tests without turning off the power when switching the power supply polarity dramatically reduces cycle times. The ST5540/ST5541 can switch polarity without stopping the supply of power to the device under measurement. Old models require that the device under measurement be turned off and then back on again when switching polarity, but the ST5540 and ST5541 let you progress smoothly to the next testing process.



Circuit breaker for device under measurement

The instrument's workbench-type design features a terminal block and a circuit breaker on the front panel, making it deal for embedding in test lines and simplifying connectivity with the device being measured, even while rack-mounted.



Improved test reliability

Blown fuse check function

When measurement starts, the instrument checks for unintentional probe misalignment using of a preconfigured lower limit setting.

Safety conductor current measurement function

The ST5540/ST5541 can perform safety conductor current measurement as defined in standards such as IEC 60990 and IEC 60950-1.

Automatic measurement functionality

Simple operation allows you to switch power supply polarity and automatically make measurements with the target device in the normal and single-fault states, displaying the peak values. You can also set the measurement time and wait time. These capabilities help reduce operation time.

■110% voltage application jack

The instrument's 110% voltage application jack, which is used during testing of medical devices, outputs the target device line power supply voltage as-is. The polarity can be switched (ST5540 only).

Save measurement data for 100 devices

Measurement data (peak values) can be stored in the instrument's built-in memory. Saved data can be checked on the stored data reference screen after measurement is complete. Data can be stored for up to 100 test targets, with each target being identified by a registered device name and control number. Additionally, the instrument can store a maximum of 2,000 peak value data points. Together, these capabilities eliminate the need to jot down measured values at the measurement site.

Ability to store up to 30 sets of measurement conditions

The instrument can save and load up to 30 sets of

measurement conditions, allowing you to immediately

Simple, interactive operation

The ST5540/ST5541 uses a touch panel that lets you configure settings by touching selections in response to information displayed on the panel, keeping operation simple.

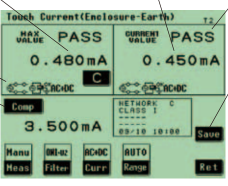
Peak value display.

Displays the type of power supply fault and the peak value for the leak current, which varies with target device operation.

Power supply polarity/device status/measurement current

Allowable value

The maximum allowable value under the standard in question is automatically set. Settings can also be changed as desired by the user.



Judgment result based on set allowable value

Data storage

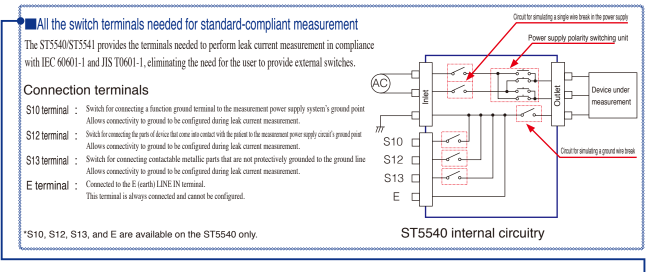
Measurement data: For up to 100 target devices Measurement conditions: Up to 30 sets

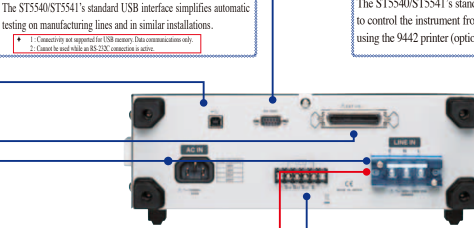
[Measurement screen]

switch between conditions.

Current measured value

Expandability for the Future





Separation of the instrument's power supply and target device lines

Standard USB interface

The instrument's power supply and target device line power supply are separated, helping prevent damage due to the inadvertent input of an incorrect supply voltage. There's no need to change the ST5540/ST5541's supply voltage, even if the target device's supply voltages changes.

Standard RS-232C port The ST5540/ST5541's standard RS-232C port can be used

to control the instrument from a computer and to print data using the 9442 printer (option).

Support for rated currents of up to 20 A

The ST5540/ST5541 supports currents of up to 20 A and voltages of up to 250 V. Its ability to accommodate large currents allows it to be used with a more extensive range of target products, including devices from new fields such as electric vehicles and household appliances.

(Line power supply terminal block for device under test)

External control via EXT I/O

Start of measurement and loading of measurement conditions can be controlled from an external source. Additionally, judgment results, test signals, and other data can be output, making it possible to use the instrument to develop an automated line.

Input signals	Active-low input	
Max. pplied voltage	EXT.DCV terminal input voltage	
High level	EXT.DCV terminal input voltage or open	
Low level	0.3 VDC or less	
Output signal	Open collector output	
Max. load voltage	24 VDC (when not using the EXT.DCV terminal)	
Max. output current	60 mA DC per signal (low level)	

In addition to outputting judgment results for each measurement item, the instrument also provides T-FAIL output, which is generated continuously once a FAIL result is encountered during automatic testing.

		EXT I/O description
 Output 		
TEST	:	Outputs low continuously during automatic measurement.
MEAS	:	Outputs the measurement count automatic measurement and measurement of multiple items.
PASS	:	Outputs the PASS judgment result for each measurement item.
FAIL	:	Outputs the FAIL judgment result for each measurement item.
LOW	:	Generates continuous output once a low signal is encountered during automatic testing.
T-FAIL	:	Generates continuous output once a FAIL result is encountered during automatic testing.
INT.DCV	:	Generates internal 5 VDC output (not isolated from internal circuitry).
INT.GND	1	Generates internal GND output (same as the case ground level).
●Input		
START	:	Starts automatic measurement at low.
STOP	:	Forcibly terminates measurement at low.
LOAD (0 to 4)	1	Loads saved panels (30 panels).
EXT.DCV	:	Accepts external power supply input from 5 VDC to 24 VDC.
EXT.COM	:	Accepts external COM input.
KEYLOCK	:	Disables switches other than the start switch.

■General specifications

Display	320×240 dot matrix LCD (with backlight)		
Control	6 × 6 matrix touch panel		
Operating temperature and	0°C to 40°C, 80% RH or less (non-condensing)		
humidity range			
Storage temperature and	-10°C to 50°C, 80% RH or less (non-condensing)		
humidity range			
Temperature and humidity	23°C ±5°C, 80% RH or less (non-condensing)		
range within which accuracy			
is guaranteed			
Guaranteed accuracy period	1 year		
Operating location	Indoor use at an elevation not exceeding 2,000 m		
Instrument power supply	100/120/220/240 VAC, as specified by customer		
	Rated power supply frequency: 50/60 Hz		
	Rated power: 30 VA		
Line power supply for device	Rated supply voltage: 100 to 250 VAC		
being measured and outlet	Rated power supply frequency: 50/60 Hz		
	Rated current: Input, terminal block: 20 A		
	Output, terminal block: 20 A		
Outlet max. allowable	50 mA		
leak current			

Dielectric strength	Between power supply terminals and protective ground: 1.39 kV AC (5 mA), 15 sec		
	Between measurement terminals and power supply terminals: 2.30 kV AC (10 mA), 15 sec		
	Between measurement terminals and control circuit: 2.30 kV AC (10 mA), 15 sec		
Standard compliance	EMC: EN 61326		
	EN 61000-3-2		
	EN 61000-3-3		
	Safety: EN 61010		
Conductive RF	3% f.s. or less at 3 V		
Magnetic field effects	(Representative value when conducting measurements in		
	the AC 500 µA range)		
Accessories	ST5540: One set of L2200 test leads (one red, one black) + one red L2200 test lead		
	ST5541: One set of L2200 test leads (one red, one black)		
	ENCLOSURE PROBE 9195 × 1, CD-ROM × 1 (USB Driver)		
	power cord × 3 (1 for instrument and 2 for measuring instrument line supply use)		
	spare fuse × 1 (250 V F 50 mA L, measurement use)		
Dimensions	Approx. 320 (W) × 110 (H) × 253 (D) mm		
Weight	Approx. 4.5 kg		

Leak current measurement unit

Measurement current	DC / AC / AC+DC / AC peak		
Allowable measurement current	Max. 50 mA (DC / AC / AC+DC mode)		
	Max. 75 mA (AC peak mode)		
Measurement ranges	DC / AC / AC+DC mode:50 µA/500 µA/5 mA/50 mA		
	AC peak mode:500 µA/1 mA/10 mA/75 mA		
Range switching	AUTO/HOLD		
Trigger method	Manual: Generates trigger automatically internally, free-run measurement.		
	Automatic: Starts measurement based on external start signal.		
Measurement terminals	T1 terminal, T2 terminal (with built-in fuse holder), T3		
	terminal (110% voltage application terminal: ST5540 only)		
	(*Step-up isolation transformer required for 110% application.)		
Measurement methods	Measurement of voltage drop across body simulated resistance points		
	Calculation and display of current values		
	True rms measurement		
	Measurement unit floats relative to instrument ground.		
A/D conversion method	$\Delta\Sigma$ method (20-bit)		
Instrument-to-ground capacitance	200 pF or less (between T1/T2 terminal and case ground)		
Input resistance	1 MΩ ±1% (single-end input)		
	Not including voltage measurement unit, body simulated resistance (current detection circuit)		

Input capacitance	150 pF or less (between T1 and T2 terminals)
	(f = 100 kHz, isolated network circuit, including cables)
CMRR (between T1 and	60 dB or greater at 60 Hz / 60 dB or greater at 10 kHz
T2 terminals and case)	40 dB or greater at 100 kHz / 40 dB or greater at 1 MHz
	(Isolated from network circuit with fuse shorted)

Network (body simulated resistance)

Basic measurement element: 1 kΩ
Filter: $10 \text{ k}\Omega + 15 \text{ nF}$
Basic measurement element: 1 kΩ
Filter: $10 \text{ k}\Omega + 11.22 \text{ nF} + 579 \Omega$
Basic measurement element: $1.5 \text{ k}\Omega + 500 \Omega$
Filter 1: 10 k Ω + 22 nF
Filter 2: 10 k Ω + (20 k Ω + 6.2 nF) //9.1 nF
Basic measurement element: $1.5 \text{ k}\Omega / 0.15 \mu\text{F}$
Basic measurement element: 1 kΩ
Basic measurement element: 2 kΩ
Basic measurement element: 375 Ω + 500 Ω
Filter: 375 Ω //0.22 μ F + 500 Ω
Basic measurement element (35 Ω)

Accuracy (current measurement unit)

Temperature and humidity range within which accuracy is guaranteed: 23°C ±5°C, 80% RH or less, non-condensing Temperature coefficient: Add 0.1 × basic accuracy × (T-23) for operating temperature T (°C) Warm-up time: 20 min The range within which accuracy is guaranteed when using Network D and Network F (full-scale value for each range) is approximately 1/1.5 and 1/2, respectively. ICalculated value when the voltage is detected across both ends of a network consisting of non-inductive resistance with a theoretical value of 1 kΩ IThe following accuracy values also apply when using voltmeter mode.

Measurement mode: AC*1 / AC+DC

Bango	Range		Accuracy			
hange	accuracy range	Resolution	0.1 Hz≤f<15 Hz*2	DC ≤ f ≤ 100 kHz	100 kHz < f ≤ 1 MHz	
50.00mA	From 4 mA	10 µA				
5.000mA	From 400 µA	1 µA	±(4.0%rdg.+10dgt.)	±(2.0%rdg.+6dgt.)	±(2.0%rdg.+10dgt.)	
500.0µA	From 40 µA	0.1 µA				
50.00µA	From 4 µA	0.01 µA	±4.0%f.s.	±2.0%f.s.	±2.0%f.s.	

Measurement mode: AC peak*3

Banga	Guaranteed	Resolution	Accuracy			
Range	accuracy range	RESOLUTION	15 Hz ≤ f ≤ 10 kHz	10 kHz < f ≤ 100 kHz	100 kHz < f ≤ 1 MHz	
75.0mA	From 8 mA	100 µA	(2007 nda (6dat)		±15.0%f.s.	
10.00mA	From 0.8 mA	10 µA	±(2.0%rdg.+6dgt.)			
1.000mA	From 100 µA	1 µA	±2.5%f.s. ±5.0%f.s.			
500.0 μA	From 40 µA	0.1 μΑ	±2.5%f.s.		±20.0%f.s.	

■Safety conductor current accuracy

Measurement mode: DC / AC*4 / AC+DC

Range	Guaranteed accuracy	Resolution	Accuracy		
nanye	range	nesolution	DC, 15 Hz ≤ f ≤ 100 kHz	100 kHz < f ≤ 1 MHz	
50.00 mA	12.00 mA to 50.00 mA	10 µA	±(2.0%rdg.+6dgt.)	±(5.0%rdg.+20dgt.)	
10.00mA	1.30 mA to 13.00 mA	10 µA	±(2.0%rdg.+6dgt.)	$\pm (5.0\% rdg. + 20 dgt.)$	

*1 When using AC measurement mode, the high-pass filter frequency characteristics (fc = 4 Hz) are added. *2 ST5540 only.

Measurement: mode DC

Range	Guaranteed accuracy range	Resolution	Accuracy
50.00mA	From 4 mA	10 µA	
5.000mA	From 400 µA	1 µA	±(2.0%rdg.+6dgt.)
500.0 μA	From 40 µA	0.1 µA	
50.00 μA	From 4 µA	0.01 µA	±2.0%f.s.

Voltage monitor accuracy

Range	Guaranteed accuracy range	Resolution	Accuracy
300.0 V	85 V*4 to 275V	0.1 V	±(5.0%rdg.+10dgt.)

Current monitor accuracy (Measurement methods: Average value response, rms calculation)

Range	Guaranteed accuracy range	Resolution	Accuracy
300.0 V	From 85 V*5	0.1 V	±(2.0%rdg.+5dgt.)

Measurement mode: AC peak

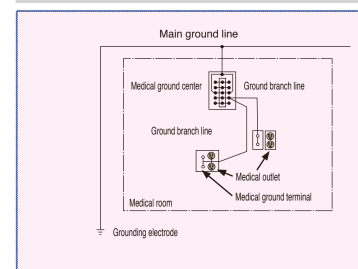
Range	Guaranteed accuracy range	Resolution	Accuracy		
			15 Hz ≤ f ≤ 10 kHz	1 kHz < f ≤ 100 kHz	100 kHz < f ≤ 1 MHz
75.0 mA	12.0 mA to 75.00 mA	100 µA	±(2.0%rdg.+6dgt.)	±5.0%f.s.	±25.0%f.s.
10.00 mA	1.30 mA to 13.00 mA	10 µA	±2.5%f.s.	±5.0%f.s.	±25.0%f.s.

*3 Setting not available with Network A, B, or C (when filter off).
 *4 Voltages of less than 80 V are displayed as "Less than 80 V."
 *5 Currents of less than 0.5 A are displayed as "Less than 0.5 A."



Safety Standard for Hospital Electrical Equipment

JIS T 1022:2006 Measurement



Measuring between the grounding center and grounding terminal

____3157

Verify that the electrical resistance between the medical outlet's grounding electrode connector or medical ground terminal and medical ground center is less than or equal to 0.1 Ω by applying a current of approximately 25 A with an AC current with a no-load voltage of 6 V or less and measuring the resistance using the voltage droop method.

*This measurement requires an extension cable (available separately). The extension cable is a special-order item; please contact your HIOKI distributor for more information.



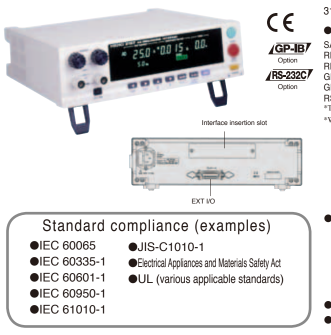
Combination of Instruments for Leak Current Testing and Safety Conductor Testing

The following are key parts of any safety inspection of electrical equipment: •Leak current test: Measure with the ST5540 and ST5541.

•Safety conductor test (also known as a ground line resistance test or ground conductor test): Measure with the 3157.

The 3157 can also be used for conducting measurements under the JIS T 1022:2006 safety standard for hospital electrical equipment.

AC GROUNDING HITESTER 3157 An essential safety conductor measuring instrument for standards testing



3157 (power supply: 100 to 120 VAC)

3157-01 (power supply: switchable 100 to 120 VAC/200 to 240 VAC)

Options SAFETY TEST DATA MANAGEMENT SOFTWARE 9267

SAFETY TEST DATA MANAGEMENT SOF TWARE 9267 REMOTE CONTROL BOX 9613 (single) (start/stop control use) GP-IB INTERFACE 9518-02 GP-IB CONNECTOR CABLE 9151-02 (2 m) RS-232C INTERFACE 9593-02 (Not CE marked) *The 9442 printer can be used with the 9593-02 and CONNECTION CABLE 9446.

*When using the RS-232C CABLE 9638, the 3157's handshake functionality is not available.

Instrument alone cannot perform measurements. Purchase either two CURRENT PROBE 9296 units or one each CURRENT PROBE 9296 and CURRENT APPLY PROBE 9297.

 Simple safety conductor testing in compliance with various domestic and overseas safety standards and laws Safety conductor resistance measurement of medical-use electrical devices and general-use electrical devices

Ground connection testing when installing electrical machine tools and power distribution panels

Testing of safety grounding and isoelectric grounding work for medical equipment Evaluation of contact state under high current application

Featuring feedback control capable of applying a stable constant current even under fluctuating load conditions

•Featuring a soft start function for applying current after verifying the connection to the device under test

PRINTER 9442

Print method: Thermal serial dot

Paper width/print speed: 112 mm/52.5 cps

Power supply: AC ADAPTER 9443 or included nickel-metal-hydride battery (good for approx.

The optional PRINTER 9442 can be used to print data via the instrument's RS-232C interface, providing a convenient way to attach a hard copy of test data.



3,000 lines of print when fully charged with the 9443 adapter) Dimensions: Approx. 160 (W) × 66.5 (H) × 170 (D) mm Weight: Approx. 580 g

(option)

Convenience

Printing saved data

Saved measurement data is displayed (pressing the print key within the same data unit causes all data in the data unit to be printed).

Safety standards

Isolation transformer

Standards require use of an isolation transformer when measuring medical-use electrical devices. Please purchase a transformer with the necessary rated capacity.

Leak current tester supplies

*Some standards require use of an isolation transformer. Product inquiries should be directed to: Isolation transformer model numbers 100 to 110 V (Japan): HSW-2KSP 240 to 264 V (overseas): HSW-5KSP For more information: Tokyo Rikosha Co., Ltd. Phone: +81-48-856-3851 (reception) http://www.tokyorikosha.co.jp

Printable data (printed data can be selected from the following)

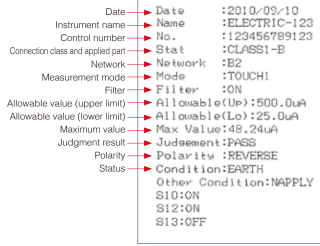
Measurement date
 Allowable values

- Instrument nameControl number
- Maximum valueJudgment results
- Control number
 Oldgmen
 Oldss (applied part)
 OMeasurer
 - Measurement current (AC, DC, AC+DC, AC peak)
 - Power supply polarity (normal, reversed)
 Instrument status (normal, ground line broken)
- Measurement modeFilter settings

Network

*CONNECTION CABLE 9444 and AC ADAPTER 9443 are required in order to connect the 9442 printer.

Example printout



LEAK CURRENT HITESTER ST5540/ST5541

LEAK CURRENT HITESTER ST5540 LEAK CURRENT HITESTER ST5541

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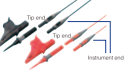
Options

RS-232C CABLE 9637 (9-pin to 9-pin, cross, 1.8 m) RS-232C CABLE 9638 (9-pin to 25-pin, cross, 1.8 m) PRINTER 9442

AC ADAPTER 9443-01 (for printer, Japanese version) AC ADAPTER 9443-02 (for printer, EU version) CONNECTION CABLE 9444 (for printer) RECORDING PAPER 1196 (25 m, 10 rolls) ELECTRIC SAFETY TESTING SOFTWARE 9267



ENCLOSURE PROBE 9195 (included)



TEST LEAD L2200 (included)

ST5540: One set of L2200 test leads (one red, one black) + one red L2200 test lead ST5541: One set of L2200 test leads (one red, one black)

ΗΙΟΚΙ

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