

HIGH VOLTAGE INSULATION HITESTER 3455

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ERFORMANCE

Field Measuring Instruments



Test Voltage 250V to 5kV Insulation Resistance Measurement Up to $5T\Omega$

- Measure insulation of high-voltage equipment (such as transformers, cables, and motors)
- Automatically calculate and display PI (Polarization Index) and DAR (Dielectric Absorption Ratio)
- Step voltage testing, temperature compensation, temperature measurement, and leakage current display
- Data storage and USB interface







Features

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Generate Test Voltages Across a Wide Spectrum

The **3455** can generate test voltages ranging from 250 V to 5 kV. Settings can be made in steps as fine as 25 V. Very high insulation resistance measurement up to 5 teraohms is possible.

Ideal for All Insulation Diagnostic Applications

Functions such as automatic calculation and display of PI (Polarization Index) and DAR (Dielectric Absorption Ratio), as well as step voltage test, temperature compensation, temperature measurement, and leakage current display make the 3455 suitable for a variety of diagnostic applications.

Data Memory Function

The 3455 provides a manual storage function for 100 data and a logging function for 10 data (360 times). The date and time of measurement are also recorded.

USB Interface

Easily transfer data to a PC via the USB interface using our free PC application software. The software also features a convenient report creation function.



Safety Foremost

The 3455 complies with

Primary Measurement Functions

Insulation resistance measurement

Measurement voltage is selectable from 250 V, 500 V, 1.00 kV, 2.50 kV, and 5.00 kV. More finely graded settings are also possible. When measurement is completed, the unit shows the insulation resistance value, test voltage (setting and actual output), leakage current, DAR, PI, and elapsed time.



Step voltage test

In this type of test, the voltage is gradually raised and the insulation resistance and leakage current change is measured. Two different step settings are available: 500 V \rightarrow 1 kV \rightarrow 1.5 kV \rightarrow 2 kV \rightarrow 2.5 kV and 1 kV \rightarrow 2 kV \rightarrow 3 kV \rightarrow 4 kV \rightarrow 5 kV. The test time for each step can also be selected.

Wide Range Test Voltage Settings



safety regulations for category IV measurements (600 V). A shutter mechanism prevents simultaneous use of measurement terminals and other terminals. Other safety

features include a voltage measurement function, high-voltage warning indicator, and auto discharge function.

Large, Easy to Read Display

The display is backlit and features a logarithmic bar graph as an analog type indicator in addition to the digital readout.

Leakage current display

When measuring insulation resistance, the instrument can be switched to display leakage current. This is possible before, during, and after measurement.





Make Complete Diagnostic Tests of Transformers, Cables, Motors and Other Equipment

PI and DAR display

PI: Polarization Index DAR: Dielectric Absorption Ratio The PI and DAR values which are used as an evaluation standard for insulation are automatically calculated. With the insulation resistance measurement start point as reference, the calculation is performed as follows, using two resistance values obtained at a prescribed time interval.

Formulae :	PI=	resistance value 10 min after start
Formulas .		resistance value 1 min after start
DAR 1min/15s =	resistance value 1 min after start	
	05 -	resistance value 15 sec after start
DAR 1min/30s =		resistance value 1 min after start
	005 =	resistance value 30 sec after start

Specifications

Measurement Items: Insulation resistance, leakage current, voltage, temperature
 Insulation Resistance

Test voltage: 250V to 5.00kV DC

Setting: Preset test voltages: 250 V, 500 V, 1 kV, 2.5 kV, 5 kV Fine adjustment: possible in 25 V steps between 250 V and 1 kV and in 100 V steps between 1 and 5 kV Applies only when the measured resistance is equal to or higher than the value gained from dividing the test voltage (setting voltage) by the rated measurement current. Output voltage is not guaranteed if measured resistance is lower than

Measurement current: [test voltage/rated measurement current].

Test voltage	Measurement current
250V to 1.00kV	1mA
1.10kV to 2.50kV	0.5mA
2.60kV to 5.00kV	0.25mA

Rated measurement current tolerance: -0%, +10%

Short-circuit current: 2 mA or less

Output voltage

Monitor function: Display range: 0 to 999 V, 0.98 to 5.50 kV Monitor accuracy: ± 5% rdg. ± 5 dgt.

Measurement range:

Test voltage	Measurement range
250 V	$0.00M\Omega$ to $250G\Omega$
500 V	$0.00M\Omega$ to $500G\Omega$
1 kV	$0.00M\Omega$ to $1.00T\Omega$
2.5 kV	$0.00M\Omega$ to $2.50T\Omega$
5 kV	$0.00M\Omega$ to $5.00T\Omega$

Resistance range:

(auta wawawa)	
(auto range)	

Resistance range	Measurement range
10MΩ	$0.00M\Omega$ to $9.99M\Omega$
100MΩ	$9.0M\Omega$ to $99.9M\Omega$
1000MΩ	$90M\Omega$ to $999M\Omega$
10GΩ	$0.90G\Omega$ to $9.99G\Omega$
100GΩ	9.0GΩ to 99.9GΩ
1000GΩ	$90G\Omega$ to $999G\Omega$
5ΤΩ	$0.90T\Omega$ to $5.00T\Omega$





Accuracy:

Measurement range	Accuracy
Up to [Test voltage / Resistance measurable at 100 nA]	$\pm 5\%$ rdg. ± 5 dgt.
[Test voltage / Resistance measurable at 100 nA] to 500 G $\!\Omega$	$\pm 20\%$ rdg. ± 5 dgt.
501GΩ to 5.00TΩ	±30%rdg.±50dgt.

(temperature and humidity range for guaranteed accuracy 0 to $28^\circ C,$ max. 90% rh, no condensation)

Response time: 15s max. (from measurement start to until guaranteed accuracy display, no averaging)

Leakage Current (current measurement with test voltage being generated) Measurement range: 1.00nA to 1.20mA

Current range and accuracy:

Current range	Measurement range	Accuracy
10nA	1.00nA to 9.99nA	±15%rdg. ±1nA
100nA	9.0nA to 99.9nA	$\pm 15\%$ rdg. ± 5 dgt.
1000nA	90nA to 999nA	±2.5%rdg. ±5dgt.
10µ A	0.90µA to 9.99µA	±2.5%rdg. ±5dgt.
100µ A	9.0µA to 99.9µA	±2.5%rdg. ±5dgt.
1mA	90µA to 999µA,	±2.5%rdg. ±5dgt.
	0.90mA to 1.20mA	

(auto range, temperature and humidity range for guaranteed accuracy 0 to 28°C, max. 90%rh, no condensation)

15 s max. (from measurement start to until guaranteed
accuracy display, no averaging)
(temperature and humidity range for guaranteed
accuracy 23±5 °C, max. 90%rh, no condensation)
$DC \pm 50V$ to $\pm 1.00kV$, $AC \ 50V$ to $750V$
DC/ 50Hz/ 60Hz
±5%rdg. ±5dgt.
(for DC, absolute values of 1.01 kV and above are out
of guaranteed accuracy range)
Approx. 10 MΩ
3 s or less

Measurement range and Accuracy:

Measurement range	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

When using the temperature sensor 9631-05, accuracy is guaranteed only for 0.0 - 40.0 $^\circ C$ range

Response time: Approx. 100 s, including response of temperature sensor models 9631-01 to 9631-05 (reference value, time until a 90% value of a temperature change is shown)

Specifications

Insulation Diagnosis

Temperature compensation: Result converted to insulation resistance at reference temperature. 10 different temperature compensation tables can be selected, according to insulation material of measurement object. Reference temperature: 20°C or 40°C by default, setting can be changed. PI/DAR display: PI: Polarization Index

DAR: Dielectric Absorption Ratio After insulation resistance measurement has started, calculation is performed using two resistance values obtained at prescribed time intervals.

 Step voltage test:
 Measurement of insulation resistance while raising voltage at specific intervals. Two voltage step patterns can be selected.

 STEP 2.5kV : 500V→1kV→1.5kV→2kV→2.5kV

 STEP 5kV : 1kV→2kV→3kV→4kV→5kV

Voltage application time for each step: 30 s./1/2/5 m.

Supplementary Functions

Data memory: Manual recording: store up to 100 data , Data type: standard measurement data/ temperature compensation data/step voltage test data, Data logging: store measurement value at preset intervals, available for insulation resistance measurement only, Number of data: 10, Number of logging instances: 360 times per data, Recording interval: 15/30 s /1/2/5m, Data content: date, time, measurement interval, temperature, set voltage, actual output voltage x times, resistance x times, Additional functions: write mode, read mode, all clear, selective clear, overwrite
 Communication: Interface: USB ver 2.0 (full speed)

- PC application software: transfer of memory data from 3455 to computer, data display, create graph, 3455 items that can be set/changed from computer: date, time, PI time, step time for step voltage test, report function
 - Other items: Temperature/humidity value input, timer, elapsed time display, clock, averaging, data hold, auto discharge, active voltage warning indication, hot conductor warning indication, LCD backlight, auto power-off, buzzer

Conoral Specifications	
Operating temp humidity:	0 to 40° C max90%rh (no condensation)
operating temp., numbery.	$10 \text{ to } 40^{\circ}\text{C}$ max 80% rh for battery pack charging
Storage temp humidity:	$10 \text{ to } 50^{\circ}\text{C}$ max 90°ch (no condensation)
Guaranteed accuracy period:	1 year
Operating environment:	Indexes, up to $2000 \text{ m } \Delta \text{SI}$
Measurement method:	DC voltage application method (insulation resistance)
weasurement method.	average value rectification method (voltage)
A/D conversion:	Double integral method
Display:	I CD with backlight
Indication:	Numeric: up to 999 Bar graph: insulation resistance
maloutom	only range 0 to 1 TQ
Display update rate:	Insulation resistance/leakage current: 1 time/second
	(0.25 times/second when using averaging)
	Output voltage monitor: 2 times/second
	Voltage measurement: 4 times/second
	Temperature measurement: 1 time/second
Power supply:	LR6 (AA) alkaline battery $\times 6$
	Battery pack 9459 : 7.2 V DC (rechargeable, Ni-MH)
	AC adapter 9753 : rated input voltage 100 to 240 V
	AC, rated output15VA
Max. power consumption:	15 VA (using AC adapter), 6 VA (using batteries or battery
	pack) (5 kV generated, +/- terminals open, backlight off)
Continuous operation time:	approx. 5 hours (with alkaline batteries)
(reference value)	approx. 9 hours (with battery pack 9459)
Max. input voltage:	AC750Vrms, DC1000V
Max.rated voltage to ground:	600Vrms(CATIV), 1000Vrms (CATIII)
Withstand voltage:	6880 V AC, 15 sec.
Dimensions & Mass:	260(W) × 250.6(H) × 119.5(D) mm, 2.8kg
Applicable standards:	Safety: EN61010-1:2001, EN61010-031:2002
	EMC:EN61326:1997+A1:1998+A2:2001
	EN61000-3-2:2000
	EN61000-3-3:1995+A1:2001
Accessories:	TEST LEAD (RED) 9750-01 × 1, TEST LEAD
	(BLACK) 9750-02 × 1, TEST LEAD (BLUE,
	GUARD) 9750-03 × 1, ALLIGATOR CLIP (RED)
	9751-01 × 1, ALLIGATOR CLIP (BLACK) 9751-
	02 × 1, ALLIGATOR CLIP (BLUE, GUARD) 9751-
	03 \times 1, LR6 (size AA) battery \times 6, USB CABLE \times 1,
	CD-R (Data Analysis Software for 3455) × 1

Options: TEMPERATURE SENSOR 9631-01 (Thermistor, Molded type, Approx. 1 m) TEMPERATURE SENSOR 9631-05 (Thermistor, Molded type, Approx. 6 cm) TEST LEAD 9750-11 (Red, Approx. 10 m) TEST LEAD 9750-12 (Black, Approx. 10 m) TEST LEAD 9750-13 (Blue, Approx. 10 m, GUARD) BATTERY PACK 9459 AC ADAPTER 9753



TEST LEAD 9750

ALLIGATOR CLIP 9751

BATTERY PACK 9459



TEMPERATURE SENSOR 9631-01 Molded plastic, thermistor type



AC ADAPTER 9753

TEMPERATURE SENSOR 9631-05 Molded plastic, thermistor type



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