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# **INSULATION TESTER SERIES**

Field measuring instruments  $\overline{\mathcal{T}}$ 





From Basic Testing to High Performance Analysis

# **Selection guide**

		3454-11	3454-10	3453	IR4016	-20 to IR	4018-20	3490	3455
Basic Spe	cifications								
Dis	olay	Digital	Digital	Digital (Bar graph)		nalog Met IR4017-20	er IR4018-20	Analog Meter	Digital (Bar graph)
Display back	light function	•	•	•				•	•
	50V DC	—	•	_	_	—	_	_	_
	125V DC	—	•	•	_	_	_		_
Testing	250V DC	•	•	•	—	—	_	•	•
voltage	500V DC	•	•	•			_	•	•
vonage	1000V DC	•	_	•	—	—		•	•
	2500V DC	_	_	_	_	_	_	_	•
	5000V DC	-	_	_	—	_	_	_	•
Effective maximum indicated value		500MΩ (250,500V DC) 4000MΩ (1000V DC)	200MΩ (50, 125V DC) 2000MΩ (250, 500V DC)	20MΩ (125V) 2000MΩ (250, 500V) 4000MΩ (1000V DC)	100MΩ (500V DC)	1000MΩ (500V DC)	2000MΩ (1000V DC)	100MΩ (250,500V DC) 4000MΩ (1000V DC)	250GΩ (250V) 500GΩ (500V) 1.00TΩ (1kV) 2.50TΩ (2.50kV) 5.00TΩ (5.00kV)
Low resistance		•	•	•	—	_	_	•	_
AC Voltage		•	•	•				•	•
Function									
Comparator		•	•	•	—	_	—	_	_
Mer	nory	_	_	•	_	-	_	—	•

# **DIGITAL MΩ HITESTER 3454**-10/-11

**Revolutionary insulation resistance tester with continuity function all in one low price** 

50V/125V/250V/500VDC (3454-10)
250V/500V/1000VDC (3454-11)

Complies with EN 61557 (3454-11 only)



**CAT III 600 V** 



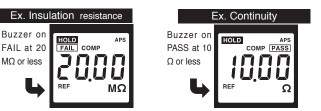
# Compact storage without disconnecting test probes

## Insulation measurement through sight and sound!

#### The reference value is set separately for each measurement range.

Func	tion	Reference value (3454-11)
Insulation	250 V/500 V	0.2/0.4/0.5/1/2/3/5/10/20/30/50/100/200 (MΩ)
Insulation	1000 V	1/2/3/5/10/20/30/50/100/200/500/1000/2000 (MΩ)
Continuity		0.5/1/2/3/4/5/6/10/20/30/50/100/200/1k (Ω)

Insulation  $\Omega$ : Meas. value < Ref. value  $\diamond$  FAIL, Ref. value  $\leq$  Meas. value  $\diamond$  PASS Continuity: Meas. value  $\leq$  Ref. value  $\diamond$  PASS, Ref. value < Meas. value  $\diamond$  FAIL Buzzer can be set to sound on either PASS or FAIL



# SPECIFICATIONS 3454-10

	Testing voltage	50V 125V		250V	500V	
	Effective maximum indicated value	200 MΩ	200 MΩ	2000 MΩ	2000 MΩ	
	First effective measurement range	±3 % rdg. ±4 dgt. at 0.200 to 10.00 MΩ	±3 % rdg. ±4 dgt. at 0.200 to 10.00 MΩ	±3 % rdg. ±4 dgt. at 0.200 to 100.0 MΩ	±3 % rdg. ±4 dgt. at 0.200 to 100.0 MΩ	
	Second effective measurement range	±5 % rdg. ±5 dgt. at 10.01 to 200.0 MΩ	±5 % rdg. ±5 dgt. at 10.01 to 200.0 MΩ	±5 % rdg. ±5 dgt. at 100.1 to 2000 MΩ	±5 % rdg. ±5 dgt. at 100.1 to 2000 MΩ	
Insulation resistance	Other measurment range	±5 % rdg. ±5 dgt. 0 to 0.199 MΩ	±5 % rdg. ±5 dgt. 0 to 0.199 MΩ	±5 % rdg. ±5 dgt. 0 to 0.199 MΩ	±5 % rdg. ±5 dgt. 0 to 0.199 MΩ	
	Voltage with no load Not more than 1.2 5 rated measurement voltage					
	Min. resistance measurement value (Resistance value to maintain rated voltage)	0.1 MΩ	0.125 ΜΩ	0.25 ΜΩ	0.5 MΩ	
	Short circuit current	1.2 mA max.				
	Response time	$\infty$ to center, $\infty$ to 0 M $\Omega$ within 5 s (within accuracy range)				

#### 3454-11

	Testing voltage	250V	500V	1000V		
	Effective maximum indicated value	500 MΩ	500 MΩ	4000 ΜΩ		
	First effective measurement range	±3 % rdg. ±4 dgt. at 0.200 to 50.00 MΩ	±3 % rdg. ±4 dgt. at 0.200 to 50.00 MΩ	±3 % rdg. ±4 dgt. at 0.200 to 200.0 MΩ		
_	Second effective measurement range	±5 % rdg. ±5 dgt. at 50.1 to 500 MΩ	±5 % rdg. ±5 dgt. at 50.1 to 500 MΩ	±5 % rdg. ±5 dgt. at 200.1 to 4000 MΩ		
Insulation resistance	Other measurment range	±5 % rdg. ±5 dgt. 0 to 0.199 MΩ	±5 % rdg. ±5 dgt. 0 to 0.199 MΩ	±5 % rdg. ±5 dgt. 0 to 0.199 MΩ		
	Voltage with no load	Not more than 1.2 5 rated measurement voltage				
	Min. resistance measurement value (Resistance value to maintain rated voltage)	0.25 ΜΩ	0.5 ΜΩ	1 MΩ		
	Short circuit current	1.2 mA max.				
	Response time	$\infty$ to center, $\infty$ to 0 M $\Omega$ within 5 s (within accuracy range)				

#### COMMON SPECIFICATIONS

	Measurement range: 40.00 / 400.0 / 4.000 k / 40.00 k / 400.0 k / 4.000 MΩ Short circuit current: 200 mA		
Low resistance (continuity)	Accuracy: $\pm 3$ %rdg. $\pm 6$ dgt. ( $\pm 5$ %rdg. $\pm 6$ dgt. at 400 k $\Omega$ range or higher)		
	Open terminal voltage: 4 to 6 V Response time: 5 s max.		
AC voltage	Display indication range: 0 to 750 V Accuracy: ±3 %rdg. ±6 dgt.(up to 600V),		
AC voltage	Frequency range: 50 / 60 Hz, Input impedance: $100k\Omega$		
Accessories	TEST LEAD L9787 (1), Strap band (1)		

•Other functions: Insulation and low resistance mode - comparator, measurement value hold; Insulation resistance mode - auto discharge;Insulation and AC voltage mode - live wire warning (when voltage of 70V ±10V exists across measurement terminals); Low resistance mode - zero adjust; All measurement modes - battery indicators, auto power save

•Display update rate: 2 times / second

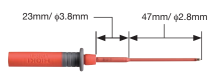
•Power source: R6P manganese battery×4 or LR6 alkaline battery×4

•Dimensions and Mass: Approx. 175 W×148 H×56 D mm (6.89"W × 5.83"H × 2.20"D) Approx. 530g (18.7 oz)(with display cover closed)

#### OPTIONS

BREAKER PIN (for Models L9787) L9787-91 MAGNETIC ADAPTER (for Models L9788-01, L9787) 9804-02

#### BREAKER PIN L9787-91 (for Model L9787)



Extra long tips extend deep into the breaker openings for more reliable testing

#### MAGNETIC ADAPTER ( L9787 / L9788 Option ) 9804-02



Magnetic tip for use with the standard Models L9788, L9788-01, L9787 (generally compatible with M6 pan screws)

## Accessories



When measuring in a CAT III environment, be sure toattach the sleeve to the test leads.

# DIGITAL MΩ HITESTER 3453, 3453-01

## For efficient insulation measurement!

- One body with four ranges: 125 V/20 MΩ, 250 V/2000 MΩ, 500 V/2000 MΩ, and 1000 V/4000 MΩ
- Accurate digital display
- Insulation measurement through sight and sound
- Store data on the spot (Memorizes up to 20 data points)
- Recognizes variations of resistance
- Measure AC voltage and low resistance (continuity)



#### SPECIFICATIONS 250 V DC **Testing voltage** 125 V DC 500 V DC 1000 V DC Effective maximum indicated value $20 \text{ M}\Omega$ $2000 \text{ M}\Omega$ 2000 MΩ $4000 \text{ M}\Omega$ ±2 % rdg. ±3 dgt. First ±2 % rdg. ±3 dgt. ±2 % rdg. ±3 dgt. ±2 % rdg. ±3 dgt. at 0.200 to 999 MΩ effective measurement range at 0.200 to 20.00 MΩ at 0.200 to 50.00 MΩ at 0.100 to 10.00 $M\Omega$ Second ±5 % rdg. ±5 % rdg. ±5 % rdg ±5 % rdg. at 10.01 to 20.00 MΩ at 20.01 to 2000 MΩ at 50.1 to $2000 \text{ M}\Omega$ at 1000 to 4000 M $\Omega$ effective measurement range ±2 % rdg. ±6 dgt. ±2 % rdg. ±6 dgt. Other measurment range 0 to 0.099 M $\Omega$ 0 to 0.199 M $\Omega$ Voltage with no load Not more than 1.2 times rated testing voltage Min. resistance measurement value 0.125 MO 0.250 MQ $2.000 M\Omega$ $0.500 M\Omega$ (Resistance value to maintain rated voltage) 0.6 mA max. 1.2 mA max. Shorting measurement current **Response time** Infinitude to center, infinitude to zero-M $\Omega$ within 5 second (within accuracy range) Low resistance (continuity) $\pm 2$ % rdg. $\pm 8$ % dgt. at 0 to 400.0 $\Omega$ (aural warning below: 30 $\Omega$ ), Open terminal voltage: 4 V max. $\pm 3$ % rdg. $\pm 8$ dgt. at 0 to 600 V, 50 to 60 Hz, Input resistance: 170 k $\Omega$ AC voltage range and accuracy

#### Discharge function : effective

Display : Digital/4000 dgt. LCD, Bar graph/42 seg. with backlight

**Functions**: Insulation resistance mode: comparator, memory (20 data), measurement value hold, auto discharge, bar graph display (measurement switch ON: insulation resistance; measure switch OFF: voltage across measurement terminals), auto display of measurement value 1 minute after measurement start, All measurement mode: live wire warning, battery indicators, auto power save

Sampling rate : 2 times/second

**Power supply** : R6P(AA)  $\times$  4 or LR6(AA)  $\times$  4

 $\label{eq:binder} \begin{array}{l} \textbf{Dimensions}: Approx. 155W \times 98H \times 80D \ \text{mm}, 500g \quad (6.10"W \times 3.86"H \times 3.15"D, 17.64 \ \text{oz.} \ ) \\ \textbf{Accessories}: TEST \ LEAD \ L9787(1), display \ \text{cover and suspension band}(1) \end{array}$ 

#### OPTIONS

BREAKER PIN (for Models L9787) L9787-91 MAGNETIC ADAPTER (for Models L9787) 9804-02

• Refer to P.3  $\rightarrow$ 

## **Double Action for Safety**

#### 3454 Series

When switching to a higher voltage range, (Model 3454-10: 500V, Model 3454-11: 1000V) for measuring high voltage systems, users are required to press the 0 $\Omega$  ADJ button while rotating the function selector switch.

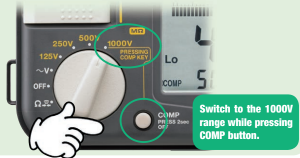
If the  $0\Omega$  ADJ button is not pressed, the testing voltage will not be output, and an alarm [OUTPUT PROTECT] will be indicated for the user's safety.



### 3453 Series

When switching to the 1000V range, users are required to press the COMP button while rotating the function selector switch.

If this button is not pressed, the testing voltage will not be output, and an alarm will sound.



# ANALOG MΩ HITESTER IR4016-20 to IR4018-20

## **Reliable and Effecient Inslation Testing in the field**

Single range insulation resistance meters

•Luminous scale lets you see better in the dark

Drop proof (1m)

#### **Common SPECIFICATIONS**

Discharge function : effective Power source : Rated power voltage: 1.5 VDC× 4, AA alkaline (LR6) battery × 4 Dimensions, mass : Approx. 159W × 177H × 53D mm, 610 g (6.26"W × 6.97"H × 2.09"D, 21.5 oz.) including battery, not including test lead Accessories : TEST LEAD L9787(1), Shoulder strap(1) Safety : EN61010, EMC EN61326, EN61557-1/-2





## OPTIONS

● Refer to P.3 → BREAKER PIN (for Models L9787) L9787-91

MAGNETIC ADAPTER (for Models L9788-01, L9787) 9804-02 • Refer to P.6  $\rightarrow$ 

TEST LEAD WITH REMOTE CONTROL SWITCH (1m)L9788COMPLETE TEST LEAD WITH REMOTE CONTROL SWITCH (1m)L9788-01TIP PIN (replacement pin for Model L9788)L9788-90

SPECIFICATIONS						
Model	IR4016-20	IR4017-20	IR4018-20			
Testing voltage	500 V DC	500 V DC	1000 V DC			
Effective maximum indicated value	100 MΩ	1000 MΩ	2000 ΜΩ			
First	±5 % of scale indication	±5 % of scale indication	±5 % of scale indication			
effective measurement range and tolerances	at 0.1 to 50 $M\Omega$	at 1 to 500 M $\Omega$	at 2 to 1000 $M\Omega$			
Second	±10 % of scale indication	±10 % of scale indication	±10 % of scale indication			
effective measurement range and tolerances	at 0.01 to 0.1 MQ, 50 to 100 MQ	at 0.5 to 1 MΩ, 500 to 1000 MΩ	at 1 to 2 M\Omega, 1000 to 2000 M\Omega			
Lower limit measurement resistance value	0.5 MQ	0.5 MΩ	1 MΩ			
to be maintained reted output voltage	0.5 WIS2	0.5 10152	1 1VIS2			
Open circuit voltage	1 to 1.2 times of rated output voltage					
Rated current	1mA (Tolerance: 1 to 1.2 times of the rating value)					
AC voltage range	0 to 600 V (50/60 Hz), ±5% of maximum scale value accuracy					
Input resistance	500 kΩor more (50/60Hz)					

## Advanced Features (IR4016-20 to IR4018-20 and 3490)





Quick and easy storage without disconnecting the leads

## Lumfhous Seale



See better in the dark

## Bright LED

- Work safely knowing that when the RED is lit, live wires, high voltage or electrical discharge is present
- The super bright light at the tip of the optional 9788 Test Leads adds to efficiency

## Checkfor Live Circuits



The LIVE CIRCUIT LED will light up in red whenever the voltage exceeds 20V AC between the LINE and EARTH terminals, and when at least 20V DC is still remaining during the auto discharge.



# ANALOG M $\Omega$ HITESTER 3490

Insulation Testing in 3 Easy Steps Flip the Cover, Select Range & Test

- •3-range testing voltage, Insulation meter
- Luminous scale
- Check for live circuits
- Check for the battery status
- Complies with EN 61557



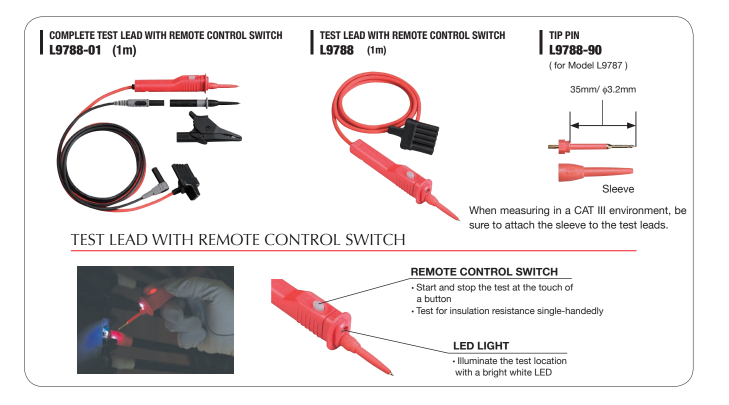


SPECIFICATIONS					
Testing voltage	250 V DC	500 V DC		1000 V DC	
Rated resistance	100 MΩ	100 MΩ		4000 MΩ	
Accuracy	±5 % of indicated value	±5 % of indicated v	alue	±5 % of indicated value	
1st effective measuring range	0.05 to 50 MΩ	0.05 to 50 MΩ		2 to 1000 M $\Omega$	
Rated measurement current		1 mA			
	$3 \Omega$ range, $\pm 0.09 \Omega$ accuracy,		30 $\Omega$ range, ±0.9 $\Omega$ accuracy,		
Low resistance	200 mA DC measuring current,		20 mA DC measuring current,		
	4.1 to 6.9 V open-circuit voltage		4.1	to 6.9 V open-circuit voltage	
AC voltage range	0 to 600 V (50/60 Hz), ±5 % of maximum scale value accuracy				
Other functions	Luminous scale, Battery status check, Live circuit check			rcuit check	
Power consumption	AA alkaline (LR6) battery × 4, Continuous use: 20 hours (at 500 V range, no load)			at 500 V range, no load)	
Dimensions, mass	159 mm (6.26 in) W × 177 mm (6.97 in) H × 53 mm (2.09 in) D, 610g (21.5 oz.)				
Accessories	TEST LEAD L9787 × 1, Operation manual × 1, Shoulder strap × 1, AA alkaline battery (LR6) × 4				

#### OPTIONS

TEST LEAD WITH REMOTE CONTROL SWITCH (1m)L9788COMPLETE TEST LEAD WITH REMOTE CONTROL SWITCH (1m)L9788-01TIP PIN (replacement pin for Model L9788)L9788-90

BREAKER PIN (for Models L9787) L9787-91 MAGNETIC ADAPTER (for Models L9788-01, L9787) 9804-02 ● Refer to P.3 →



# **HIGH VOLTAGE INSULATION TESTER**

# HIGH VOLTAGE INSULATION HITESTER 3455

Maximum 5kV Test Voltage - Up to  $5T\Omega$  of Insulated Resistance Testing Safely evaluate the insulation characteristics of high voltage transformers, motors and cables

- Wide voltage range (250V to 5kV) for maximum 5TΩ of insulation resistance measurements
- Automatically calculate and display the PI (Polarization Index) and DAR (Dielectric Absorption Ratio) for all types of insulation evaluations
- Temperature compensation to accurately respond to variations in insulation material
- Internal memory stores 100 blocks of manually recorded data and 10 sets of log data
- •USB interface, compact rugged case, and safe design

CE

SPECIFICATIO	DNS				
250 V range	$0.00 \text{ M}\Omega$ to 250 G $\Omega$ ,				
	Accuracy :±5 % rdg. ±5 dgt. (0 to 2.50 GΩ)				
	$\pm 20$ % rdg. $\pm 5$ dgt. (2.50 to 250 G $\Omega$ )				
500 V range	$0.00 \text{ M}\Omega$ to $500 \text{ G}\Omega$ ,				
-	Accuracy :±5 % rdg. ±5 dgt. (0 to 5.00 GΩ)				
	$\pm 20$ % rdg. $\pm 5$ dgt. (5.00 to 500 G $\Omega$ )				
1 kV range	$0.00 \text{ M}\Omega$ to $1.00 \text{ T}\Omega$ ,				
-	Accuracy :±5 % rdg. ±5 dgt. (0 to 10.0 GΩ)				
	$\pm 20 \%$ rdg. $\pm 5$ dgt. (10.0 to 500 G $\Omega$ )				
	$\pm 30 \%$ rdg. $\pm 50$ dgt. (500 G to 1.00 T $\Omega$ )				
2.5 kV range	0.00 MΩ to 2.50 TΩ,				
	Accuracy :±5 % rdg. ±5 dgt. (0 to 25.0 GΩ)				
	$\pm 20$ % rdg. $\pm 5$ dgt. (25.0 to 500 G $\Omega$ )				
	$\pm 30 \%$ rdg. $\pm 50$ dgt. (500 G to 2.50 T $\Omega$ )				
5 kV range	$0.00 \text{ M}\Omega$ to $5.00 \text{ T}\Omega$ ,				
	Accuracy : $\pm 5 \%$ rdg. $\pm 5$ dgt. (0 to 50.0 G $\Omega$ )				
	$\pm 20 \%$ rdg. $\pm 5$ dgt. (50.0 to 500 G $\Omega$ )				
	±30 % rdg. ±50 dgt. (500 G to 5.00 TΩ)				
Functions	Insulation resistance mode: Data memory(100 data), measurement value hold, average,				
	bar graph display, timer etc.				
	Leak current: (1.00nA to 1.20mA), Temperature: (-10°C to 70°C)				
	Voltage: (DC±50V to 1kV AC 50V to 750V)				
<b>T</b> . 0	All measurement mode: live wire warning, battery indicators, auto power save				
Interface	USB ver 2.0 (full speed)				
Display	LCD with backlight				
Power supply	LR6(AA) alkaline batteries × 6, BATTERY PACK 9459, AC ADAPTER 9753				
Dimensions,	Approx.260 W × 251 H × 120 D mm (10.2"W × 9.9"H × 4.7"D)				
mass	Approx.2.8 kg (98.8 oz.)				
Accessories	TEST LEAD (red, 3m) 9750-01(1)				
	TEST LEAD (black, 3m) 9750-02(1)				
	TEST LEAD (blue 3m) 9750-03(1)				
	ALLIGATOR CLIP (red) 9751-01(1)				
	ALLIGATOR CLIP (black) 9751-02(1)				
	ALLIGATOR CLIP (blue) 9751-03(1)				

TEST LEAD (red, black, blue 3m) 9750-01 to 03

LR6(AA) Alkaline batteries (6), USB CABLE(1)





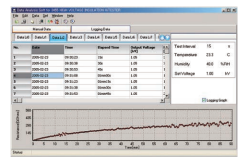
ALLIGATOR CLIP (red, black, blue) 9751-01 to 03

## Large, Easy to Read Display



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

## **USB Interface**



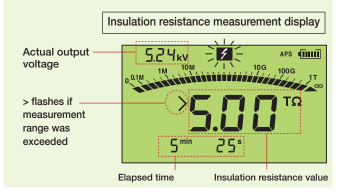
Easily transfer data to a PC via the USB interface using our free PC application software. The software also features a convenient report creation function.

# HIGH VOLTAGE INSULATION TESTER

# 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.

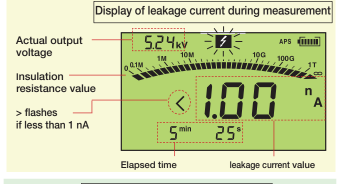


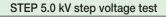
#### Step voltage test

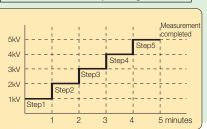
In this type of test, the voltage is gradually raised and the insulation resistance and leakage current change is measured. Two different step settings are available:  $500 \text{ V} \rightarrow 1 \text{ kV} \rightarrow 1.5 \text{ kV} \rightarrow 2 \text{ kV} \rightarrow 2.5 \text{ kV}$  and  $1 \text{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

#### Leakage current display

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







## OPTIONS

TEMPERATURE SENSOR (1m)					
TEMPERATURE SENSOR (6cm)					
TEST LEAD (red, 10m)	9750-11				
TEST LEAD (black, 10m)	9750-12				
TEST LEAD (blue, 10m)	9750-13				
BATTERY PACK	9459				
AC ADAPTER	9753				

BATTERY PACK 9459



HIOKI E.E. CORPORATION

9631-01 9631-05 50-11 50-12 50-13 59

#### AC ADAPTER 9753



TEMPERATURE SENSOR 9631-01 Molded plastic, thermistor type



TEMPERATURE SENSOR 9631-05 Molded plastic, thermistor type



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