

# **INSULATION TESTER** IR4056-20, IR4057-20

Field Measuring Instruments



# 5-range INSULATION & CONTINUITY









AC/DC automatic





### **Comparator Function Improves Work Efficiency**

- Identify the Insulation and Low Resistance Conditions with the PASS/FAIL Icon
- FAIL Alert with Red LCD and Audio Buzzer

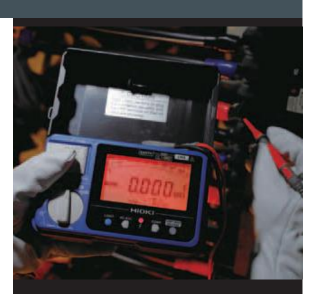
### **Stable Digital Readings are Easy to Read**

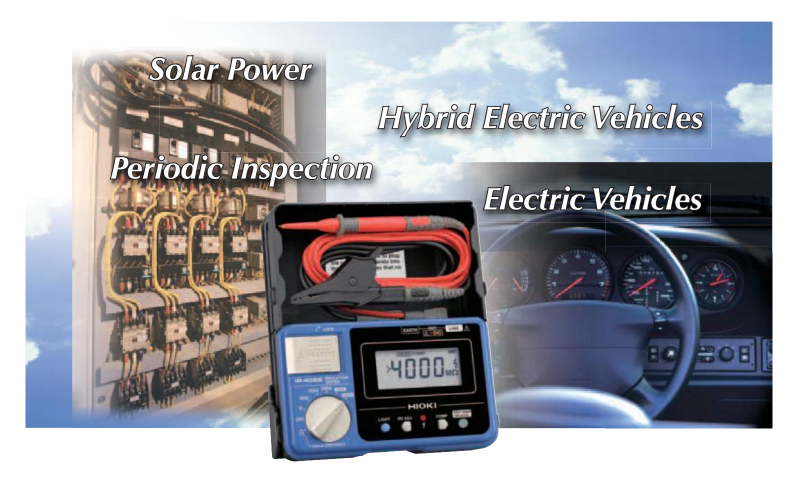














## Comparator function provides PASS/FAIL decisions at a glance

- The comparator function compares measured values to pre-set reference values to generate a pass or fail judgment. (Can be used with insulation resistance measurement and low-resistance measurement.)
- The stable display is easy to read, increasing work efficiency.

### Instant judgment

Since the IR4056-20 and IR4057-20 generate judgments as soon as the test lead makes contact, it is possible to make a rapid series of measurements in the manner of a continuity check.



\*In some cases, the capacitance component may prevent a judgment from being made until charging completes.

### Identify PASS/FAIL using light and sound

The IR4056-20 and IR4057-20 notify the operator of pass and fail judgments using a beeping sound, LCD light, and comparator indicator on the test lead with remote control switch (optional accessory), allowing determinations of compliance to be made without looking at the instrument.

## **PASS**

When the measured value is greater than or equal to the reference value\*

### **Short beep**





No change

Option

When the measured value is less than the reference value\*

### Continuous tone

\*Insulation resistance measurement



Red

## Designed for safety and peace of mind Featuring improved convenience and ease of use

#### **DROP PROOF**

Testers are built tough to withstand a 1-meter drop onto a concrete floor



### AC/DC voltage measurement (With AC/DC automatic detection function)

Use as a tester replacement thanks to DC voltage measurement functionality, which is useful in applications involving solar power and electric vehicles (EVs).







The IR4056-20 and IR4057-20 can perform EV and HEV continuity checks as well as resistance measurement of safety conductors in building electrical equipment as defined by IEC 60364.



### Safety-oriented double-action

500 V/1000 V range only



Set the function key to either 500 V or 1000 V.



IR4056-20

with sliding cover

Integrated hard case



### **TEST LEAD L9787**



Connect either the test probe or alligator clip for the earth side

### Easy-to-see LCD

An FSTN LCD ensures the instrument's display is easy to read from any angle.

### Effective maximum display value

A ">" mark is displayed when the measured value is greater than the effective maximum display value for the function in use.

### Backlight (White LED)

A backlight makes it possible to work in dark or poorly lit locations.



## IR4056-20 Economic model



5 ranges Rated output 5 ranges 50/125/250/500/ 1000 V 50/125/250/500/ 1000 V voltage (DC) Voltage measurement Resistance 1 measurement Comparator Approx. 0.8 s judgment result Approx. 0.3 s response time 200 mA continuity Bar graph 159W×177H×53D Dimensions(mm) 159W×177H×53D 600 Mass(g) 640

IR4057-20 Bar graph for visual judgments High-speed model





#### Bar graph

Useful in determining compliance of circuits with a large capacitance component, for example solar panels, due to the ability to illustrate charging status behavior.

#### Insulation resistance measurement

Rated output voltage (DC)	50 <b>V</b>	125V	250V	500 <b>V</b>	1000V
Effective maximum indicated value	100 MΩ	250 MΩ	500 MΩ	2000 MΩ	4000 MΩ
Effective medium value	2 MΩ	5 ΜΩ	10 MΩ	50 MΩ	100 MΩ
1st effective measuring range $[M\Omega]$	0.200 to 10.00	0.200 to 25.0	0.200 to 50.0	0.200 to 500	0.200 to 1000
Accuracy	±2 % rdg. ±2 dgt.				
2st effective measuring range [M $\Omega$ ]	10.1 to 100.0	25.1 to 250	50.1 to 500	501 to 2000	1010 to 4000
Accuracy	±5 % rdg. 0 to 0.199				
Other measuring range [M $\Omega$ ]					
Accuracy	±2 % rdg. ±6 dgt.				
Lower limit resistance value to maintain nominal output voltage	0.05 ΜΩ	0.125 MΩ	0.25 ΜΩ	0.5 ΜΩ	1 ΜΩ
Overload protection	600 VAC (10 s)				660 VAC (10 s)

### **Basic specifications**

Badio opecinica	
Indicator	Indicator: Semi-transmissive FSTN LCD, Positive backlight
Functions	Live circuit indicator, Automatic electric discharge, Automatic DC/AC detection, Comparator, Built-in battery power indicator etc.
IR4057-20 functions	Bar graph, Displaying 1-min. values
Power supply	LR6 alkaline battery × 4
Continuous operating time	Approx. 20 hours (Comparator off, backlight off, 500 V range, no load)
Auto power save	The power will go off automatically 10 minutes after the last operation
Operating temperature and humidity	0 to 40°C (32 to 104°F) 90% rh or lower (non-condensating) 40 to 50°C (104 to 122°F), at 50°C and below relative with linear decrease up to 50% rh
Storage temperature and humidity	-10 to 50°C (14 to 122°F) 90% rh or lower (non-condensating)
Maximum rated voltage to earth	600 V AC/DC, Measurement category III, Anticipated transient overvoltage: 6000 V
Dielectric strength	7060 V AC, 50/60 Hz, Measurement terminals - electrical enclosure, 1 min, current sensitivity 1 mA
Degree of protection	IP40
Standards	EN61326 (EMC), EN61557-1/-2/-4*/-10
Drop proof	On concrete: 1 m
Dimensions	Approx. $159W \times 177H \times 53D \text{ mm}$ (6.26"W × 6.97"H × 2.09"D) (excluding protrusions)
Mass	IR4056-20: Approx. 600 g (21.2 oz) IR4057-20: Approx. 640 g (22.6 oz) (including battery, excluding test lead)
Accessories	Test lead L9787 $\times$ 1, Neck strap $\times$ 1, Instruction manual $\times$ 1, LR6 alkaline battery $\times$ 4
* C 1 1 42 CT	2 . 4

<sup>\*</sup> Subclause 4.3 of Part 4 (interchanging of test leads) is not applicable when L9788-10 is used.

### Voltage measurement

		Display range (Auto range)	4.2 V	42 V	420 V	600 V	
	DC V	Maximum indicated value	4.200 V	42.00 V	420.0 V	750 V	
		Resolution	0.001 V	0.01 V	0.1 V	1 V	
ļ		Accuracy	±1.3 % rdg. ±4 dgt. *				
	AC V	Display range (Auto range)	420 V (Minimum indicated value: 30.0 V)		600 <b>V</b>		
		Maximum indicated value	420.0 V		750 V		
		Resolution	0.1 V		1 V		
		Accuracy	±2.3 % rdg. ±8 dgt.*				
		Measurement principles	Average responding type				
		Frequency range	50/60 Hz				
		C/DC automatic etection range	AC detected at 30 V or greater (50/60 Hz) (Pulsating currents with an overlapping AC component of 30 V or greater are detected as AC)				
Effect of temperature			Measurement accuracy per $1^{\circ}\text{C} \times 0.1$ (Applicable to the operating temperature range other than 18 to 28°C)				

<sup>\*</sup> Ranges in excess of 600 V are outside the accuracy guarantee.

### Resistance measurement

Display range (Auto range)	10 Ω	100 Ω	1000 Ω	
Maximum indicated value	10.00 Ω	100.0 Ω	1000 Ω	
Resolution	0.01 Ω	0.1 Ω	1Ω	
(after zero adjustment)	0 to 0.19 Ω: ±3dgt. 0.20 to 10.00 Ω: ±3%rdg. ±2dgt.			
Measuring current	200 mA or more (at 6 $\Omega$ or less ) (Display value before zero adjustment)			
Overload protection	600 VAC (10s, using fuse)			

### **Accessories**



### **Options**





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