# HIOKI

#### INSULATION TESTER IR4053

For Photovoltaic Generation Systems

# Perform PV insulation resistance measurements Safely, Accurately, Quickly

Safely and accurately measure PV insulation resistance even during the daytime

- Built-in PV dedicated function, displays measurements in 4 seconds
- Five ranges (50/125/250/500/1000V) built in for normal insulation resistance measurement
- Built-in 1000 VDC voltage measurement for open voltage tests of PV systems that support 1000 V



#### Use the PV dedicated function for accurate, safe measurements in 4 seconds





#### **Measurement not affected** by generating PV

The IR4053, which was designed for PV, can accurately measure insulation resistance without being affected by the generating PV.

#### Accurate and safe measurement without creating shorts

Normally, to accurately measure the insulation resistance of a generating PV, one needs to short the measured circuit. That's not necessary with the IR4053. (Left figure: Short-circuit switch)

#### **Displays measurement** in 4 seconds

The IR4053 displays the measured value just 4 seconds after starting measurement. After the first display, the displayed value is updated each second. Comfortably carry out swift measurements.



#### Turn off the isolator



#### Check the open voltage and polarity

Place probes on P (+) and N (-) terminals to check the open voltage and polarity. If the polarity is incorrect, the display will light up in



#### Measure between P (+) and the earth

In earth line). If there is a problem in the measurement value, do not measure between N (-) and the earth. Proceed to STEP 5 and measure between the earth and P again. \*Apply output voltage that matches the PV to be measured.

Easy Inspe

Flow of Measurement First, Pre-measurement Checks

## What are the problems with conventional insulation testers?

Problems with conventional insulation testers and the 2 measurement methods determined by recognized guidelines

# Measurement that does not involve a short-circuit

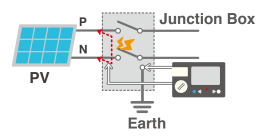
## Problems when measuring with a conventional insulation tester

## Can't accurately measure the insulation resistance

This is not as dangerous, but depending on the circuit status, the measurement may be affected by the generating PV and may produce a result different from the actual insulation resistance.

Safe, but not accurate

#### Measurement that involve a short-circuit



## Problems when measuring with a conventional insulation tester

#### Very dangerous and complex

To accurately measure a generating PV, one needs to short the measured circuit, which requires that a short-circuit switch be separately installed. Short-circuiting will also pose the danger of creating an arc. In addition, to minimize hazards, it is recommended that the testing be conducted at night.

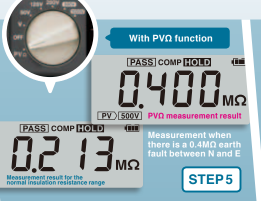
Accurate, but not safe



#### Measure between N (-) and the earth

If there is no problem in the measurement between the earth and P (+), continue on to measure the insulation resistance between N (-) and the earth. If there is a problem in the measurement value, perform measurement again in STEP 5 When the voltage is detected, the IR4053 will

ction



#### Measure with $PV\Omega$ function

Use the PV $\Omega$  function to accurately measure the insulation resistance. Because it is a PV dedicated function, you can get accurate values that is impossible with normal insulation resistance measurement.

Accurate
Measurements

Measurement Done in 4 Seconds

#### Functions useful in the field



/ Red light You can compare measurements to any set values. If the result does not meet the set value, the

Comparator function

#### Drop proof

The sturdy design won't break even if dropped onto concrete from 1 m, so you can use it with peace of mind.

### Test lead with remote switch

This allows you to apply output voltage with the switch in your hand, work with a light, and see the result of the comparator with an LED.

**Specifications** Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year Accuracy guarantee for temperature and humidity: 23°C±5°C (73°F ±9°F) and 90% rh or lower

#### Insulation resistance measurement

Output voltage (DC)	50 V	125 V	250 V	500 V	1000 V
Effective maximum indicated value	100 MΩ	250 MΩ	500 MΩ	2000 MΩ	4000 MΩ
1st effective measuring range [MΩ]	0.200 to 10.00	0.200 to 25.0	0.200 to 50.0	0.200 to 500	0.200 to 1000
Accuracy	±4% rdg.				
2nd 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	±8% rdg.				
Other measuring range [MΩ]	0 to 0.199				
Accuracy	±2% rdg. ±6 dgt.				
Lower limit resistance value to maintain nominal output voltage	0.05 MΩ	0.125 MΩ	0.25 MΩ	0.5 MΩ	1 MΩ

PVΩ measurement

#### Voltage measurement

	-						
	Range	4.2 V	42 V	420 V	1000 V	Output voltage (DC)	
DC	V Maximum indicated value	4.200 V	42.00 V	420.0 V	1100 V	Maximum indicated value	
						Measurement range [MΩ]	
	Accuracy	±1.3% rdg. ±4 d	gt. (Ranges in excess	of 1000 V are not guara	nteed for accuracy.)	weasurement range [wis2]	
	Range	420 V		60	0 V	Accuracy	
AC	V Maximum indicated value	420.0 V		750 V		Other measuring range [MΩ]	
	Accuracy	±2.3% rdg. ±8 dgt. (Ranges in excess		of 600 V are not guaranteed for accuracy.)		Accuracy	

#### **Functions**

Backlight	YES		
Drop proof	On concrete: 1 m (3.28 ft)		
Battery power indicator	YES		
Auto power save	Turns off after approx. 10 minutes		
Live circuit indicator	YES		
Automatic electric discharge	YES		
Comparator	YES		
Automatic DC/AC detection	YES		

operating time

Basic specifica	ation	S				
Operating temperature and humidity		0°C to 40°C (32 to 104°F), 90% rh or lower (non-condensing)				
Storage temperature and humidity		-10°C to 50°C (14 to 122°F), 90% rh or lower (non-condensing)				
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				
Degree of protection IP40 (EN		IP40 (EN60529)				
Standards		JIS C1302 (Insulation resistance measurement), EN61326 (EMC), EN61557-1/-2				
Power supply			Dimensio	ns and mass		
Power supply type	AA al	Ikaline batteries (LR6) ×4	Dimensions	159W × 177H × 53D mm (6.26"W × 6.97"H × 2.09"D)		
Continuous	Appr	ox. 20 hours	Mass	Approx. 600 g (21.2 oz) (including batteries, excluding test lead)		

500 V

2000 MΩ

±8% rdg.

0.200 to 500

±4% rdg.

1000 V

4000 MΩ

±8% rdg.

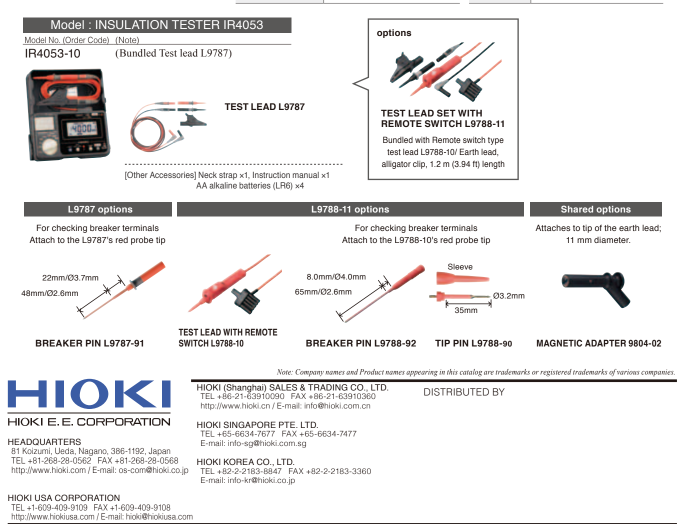
501 to 2000 0.200 to 1000 1010 to 4000

±4% rdg.

batteries, excluding test lead)

0 to 0.199

±2% rda. ±6 dat



All information correct as of Jan. 17, 2017. All specifications are subject to change without notice.