HIOKI



INSULATION TESTERS

Digital

DROP PROOF



Built tough to withstand a 1-meter drop onto a concrete floor



5 ranges

Rated output voltage (DC)
Effective maximum indicated value

50 V / 100 MΩ

125 V / 250 MΩ

250 V / 500 MΩ

 $500~V\,/\,2000~M\Omega$

1000 V / 4000 MΩ

Manage measurement data using Bluetooth® communication (IR4057-50 with Z3210 Only)





Z3210 (Option)

Attach to enable

Bluetooth® wireless



technology

Learn More

Transport to the Excel® file

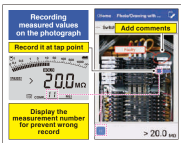


	Lacation	Cresil	Del value	Manager of Street	y.	-(NO)
*/ +	-			# c	104	If Ohr
Y I				54	101 M C	M One
Λ I		2000	AUMO	1146		M One
	Blue Circuit Breeze A	1-0	8100	8-6		M One
				S-T 999	999	M One
				THE	990 M	M One
				100	400	14.00

Open an Excel® file and select a cell. The measured value being held on the instrument's display will be transferred to the computer and entered into the selected cell.

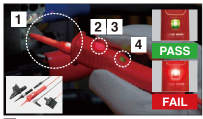
Transport to GENNECT Cross





GENNECT Cross, a free app designed specifically for use with Hioki measuring instruments, lets you check and manage measurement results and create reports. The software provides a range of functionality that helps manage data in the field, including photographing measurement sites, placing measurement results on photographs, and saving handwritten memos.

Significantly improve testing speed using test lead with remote switch



- 1 LED light shines a spotlight on the target
- 2 Red light warns of live voltage detection
- 3 Measurement start switch
- 4 Identify pass/fail decisions with red or green light

TEST LEAD SET WITH REMOTE SWITCH L9788-11 (Option) *Standard with the IR4056-21, Not CE Marked

Identify PASS / FAIL using light and sound



Compare measured values to pre-set reference values to generate a pass or fail decision with the Comparator function.

Convenient for inspections

■ Low resistance measurement^{*1}

Perform EV and HEV continuity checks as well as resistance measurement of protective conductors in facility electrical equipment as defined by IEC 60364.

AC/DC voltage measurement

Automatically detect AC or DC for testing. Use as a tester thanks to DC voltage measurement functionality.

■ PV Ω dedicated function^{*2}

Measurement is not affected even when the PV system is online.

*1 Excludes IR4053 *2 IR4053 Only

One-touch Start and Stop



Measurement voltage is applied while MEASURE key is pressed

Continuous test

Lift and lock the MEASURE key to apply a continuous stream of voltage

Prevent Accidental High Voltage Generation





Under [500V], [1000V], or [PV Ω] settings, the RELEASE button will blink. Press to unlock the release of high voltages as an extra safety meaure.

Lineup - Digital

Product warranty for 3 years Accuracy guaranteed for 1 year *1: IR4056-21 excluded *2: Terminal excluded *3: While in storage

•	.9.13		*1:	IR4056-21 excluded *2 : Termin	al excluded *3 : While in storage
Measurement type	Standard	High-speed	EV	PV	High-voltage
Model	IR4056-20 IR4056-21	IR4057-50	IR4059	IR4053-10	IR3455
Appearance	MODEL	ADOD.	New	NOON	
Number of ranges	5	5	5	5	5
Testing voltage (DC) / Effective maximum indicated value		50 V /1 125 V /2 250 V /2 500 V /2 1000 V /2	250 ΜΩ 500 ΜΩ 000 ΜΩ		250 V /500 GΩ 500 V /1.00 TΩ 1000 V /2.00 TΩ 2500 V /5.00 TΩ 5000 V /10.0 TΩ
1st effective measuring range		0.200 to 10.0 0.200 to 25.0 0.200 to 50.0 0.200 to 500 0.200 to 1000	0.00 to 500 GΩ (250 V) 0.00 to 1.00 TΩ (500 V) 0.00 to 2.00 TΩ (1000 V) 0.00 to 5.00 TΩ (2500 V) 0.00 to 10.0 TΩ (5000 V)		
PV Ω measurement	N/A	N/A	N/A	~	N/A
Leakage current	N/A	N/A	N/A	N/A	1.00 nA to 1.20 mA
DC voltage	600 V	600 V	600 V	1000 V	1.00 kV
AC voltage	600 V	600 V	600 V	600 V	750 V
Low resistance measurement	~	~	~	N/A	N/A
Displaying 1-min. values	N/A	~	~	N/A	N/A
Comparator decision response time	0.8 second	0.3 second	0.3 second	0.8 second (PV : 4 s)	N/A
AUTO power save	~	~	~	~	~
AUTO range	~	~	~	~	~
Data hold	MANUAL	MANUAL	MANUAL	MANUAL	MANUAL
Bluetooth® communication	N/A	✓ (With Z3210)	✓ (With Z3210)	N/A	N/A
Bar graph	N/A	~	~	N/A	✓
Backlight	~	~	~	~	✓
Safety standard category	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT IV 600 V CAT III 1000 V
CE	✓ *¹	~	~	~	~
Dustproof and waterproof	IP40*2	IP40* ²	IP40* ²	IP40*2	IP40*3
Drop proof	V	~	~	v	N/A
Power supply	LR03 × 4 alkaline	LR03 × 4 alkaline	LR03 × 4 alkaline	LR03 × 4 alkaline	LR03 × 6 alkaline
Dimensions (W × H × D)	159 × 177 × 53 mm 6.26 × 6.97 × 2.09 in	159 × 177 × 53 mm 6.26 × 6.97 × 2.09 in	160 × 98 × 46 mm 6.30 × 3.86 × 1.81 in	159 × 177 × 53 mm 6.26 × 6.97 × 2.09 in	260 × 250.6 × 119.5 mm 10.24 × 9.87 × 4.70 in
Weight	600 g (21.2 oz)	640 g (22.6 oz)	536 g (18.9 oz)	600 g (21.2 oz)	2.8 kg (98.8 oz)

INSULATION TESTER IR4056-20, IR4056-21

C € * IR4056-20 only Product warranty for 3 years Accuracy guaranteed for 1 year





With • TEST LEAD L9787

Neck strapLR6 alkaline battery ×4 Instruction manual







- With
 TEST LEAD SET WITH
 REMOTE SWITCH L9788-11
- Neck strap
 LR6 alkaline battery ×4

IR4056-21 Not CE marked









5 ranges

Comparator decision response time: 0.8 s

CAT III 600 V

INSULATION TESTER IR4057-50









INSULATION TESTER (For Photovoltaic Generation Systems) IR4053-10











WIRELESS ADAPTER

Attach to enable Bluetooth® wireless technology













C € c ® * IR4057-50 only Product warranty for 3 years Accuracy guaranteed for 1 year



5 ranges

Comparator decision response time: 0.3 s

Digital bar graph

CAT III 600 V

Included accessories

• CONNECTION CABLE L4930
• ALLIGATOR CLIP SET L4935
• TEST PIN SET L4938
• TEST LEAD SET WITH REMOTE SWITCH (RED) L9788-10 (IR4059 only)
• PROTECTOR Z5042 (IR4059 only)
• Neck strap
• Neck strap

Neck strap
 LR6 alkaline battery ×4
 Instruction manual

CE

Product warranty for 3 years Accuracy guaranteed for 1 year





With • TEST LEAD L9787

Neck strap
 LR6 alkaline battery ×4

IR4053-10















Comparator decision response time: 0.8 s

Comparator decision response time (PV): 4 s

CAT III 600 V

Mo	odel	IR4056-20	IR4056-21	IR4057-50	IR4059	IR4053							Basic accuracy	
						Testing voltage (DC)	50 V	125 V	250 V	500 V	1000 V	-		
Ir	Insulation	2		_	Effective maximum indicated value (MΩ)	100	250	500	2000	4000	-			
₹	resistance		•	•	•	•	•	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	±2% rdg ±2 dgt
as					2nd effective measuring range (MΩ)	10.1 to 100.0	25.1 to 250	50.1 to 500	501 to 2000	1010 to 4000	±5% rdg			
E	ΡV Ω	N/A		Testing voltage (DC)	50	0 V	1000 V			-				
ä			N/A		~	Effective maximum indicated value (MΩ)	20	00	4000			-		
ž	measurement					•	1st effective measuring range (MΩ)	0.200	to 500		0.200 to 1000		±4% rdg	
par				2nd effective measuring range (MΩ)	501 to	2000	1010 to 4000			±8% rdg				
am	DC Voltago	OC Voltage		~	4.200 V/42.00 V/420.0 V/1000 V	.200 V/42.00 V/420.0 V/1000 V					±1.3% rdg ±4 dgt *1			
ete	DC voltage			N/A	4.200 V/42.00 V/420.0 V/600 V						±1.3% rdg ±4 dgt *1			
S	AC Voltage		v	/		~	420.0 V *2/600 V					±2.3% rdg ±8 dgt *1		
	Low resistance measurement		·	/		N/A	10.00 Ω/100.0 Ω/1000 Ω	0.00 Ω/100.0 Ω/1000 Ω					±3% rdg ±2 dgt	

	Operating temperature	IR4056-20, IR4056-20, IR4057-50, IR4059: -25°C to 65°C, 90% RH or less (non-condensating) IR4053: 0°C to 50°C, 90% RH or less (non-condensating)
	Storage temperature	IR4056-20, IR4056-20, IR4057-50, IR4059: -25°C to 65°C, 90% RH or less (non-condensating) IR4053: -10 °C to 50°C, 90% RH or less (non-condensating)
0	Dustproof and waterproof	IP40 (Terminal excluded)
Other	Standards	EN61326 (EMC), EN61557-1/-2/-4 ⁻³ /-10
약	Power supply	LR6 alkaline battery ×4
	Continuous operating time	20 hours
	Dimensions (W x H x D)	IR4056-20, IR4056-21, IR4057-50, IR4053-10: 159 × 177 × 53 mm (6.26 × 6.97 × 2.09 inch)
	Dilliensions (W x H x D)	IR4059: 160 x 98 x 46 mm (6.30 x 3.86 x 1.81 inch)
		IR4056-20, IR4056-21. IR4053: 600 g (21.2 oz)
	Weight	IR4059: 536 (18.9 oz)
		IR4057-50: 640 g (22.6 oz)

*1 Ranges in excess of 600 V/1000 V are outside the accuracy guarantee

Minimum indicated value: 30.0 V
 Subclause 4.3 of Part 4 (interchanging of test leads) is not applicable when L9788-10 is used

IR4056-20 Order code IR4056-21 Order code IR4057-50 Order code IR4057-90 Order code IR4059 Order code IR4053-10 Order code Z3210 Order code

Model IR4057-90 includes Z3210 as a set

HIGH VOLTAGE INSULATION TESTER IR3455

Product warranty for 3 years Accuracy guaranteed for 1 year

FOE HOLD



						HOLD	011		
		Testing voltage (DC)	250 V	0.00 MΩ	to 500 G	Ω			
			500 V	0.00 MΩ	to 1.00 T	Ω			
			1 kV	0.00 MΩ	to 2.00 T	Ω			
		: measuring range	2.5 kV	0.00 MΩ	to 5.00 T	Ω			
	Insulation		5 kV	0.00 MΩ	to 10.0 T	Ω			
Measure	resistance	Measurement current	1 mA (Test voltage 250 V to 1.00 kV) 0.5 mA (Test voltage 1.10 kV to 2.50 kV) 0.25 mA (Test voltage 2.60 kV to 5.00 kV)						
ğ		Short-circuit current	2 mA or less						
ž		Accuracy	±5% rdg	g ±5 dgt.*1					
Measurement parameters	Leakage cı	urrent	10 nA/100 nA/1000 nA/10 μA/100 μA/1 mA Guaranteed accuracy range: 1.00 nA to 1.20 mA Basic accuracy: ±2.5% rdg ± 5 dgt.						
Sas	DC Voltage	•		±1.00 kV curacy: ±5	% rdg ±5	dgt	_		
	AC Voltage	ı	50 V to 7 Basic ac	750 V curacy: ±5	% rdg ±5	dgt			
	Temperatu	re	-10.0°C to 70.0°C Basic accuracy: ±1.0°C						
	Operating t	temperature	-10°C to	-10°C to 40°C, 80% RH or less (non-condensatin					
	Storage ter	mperature	-10°C to 50°C, 90% RH or less (non-condensating)						
	Dustproof a	and waterproof	IP40*2						
0	Standards		EN61010 (safety) , EN61326 (EMC)						
Other	Power sup Continuous	ply s operating time	LR6 (AA) alkaline battery ×6: 5 hours BATTERY PACK 9459 ⁻³ : 9 hours AC ADAPTER 9418-15 ⁻³						
	Dimension	s(W×H×D)	260 × 25	0.6 × 119.5	mm (10.2	4 × 9.87 × 4	4.70 in)		

2.8 kg (98.8 oz)

Accessories

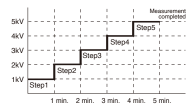


9750, 9751

- TEST LEAD 9750 -01 (Red), -02 (Black), -03 (Blue) (3m) (×1 ea.)
- ALLIGATOR CLIP 9751 -01 (Red), -02 (Black), -03 (Blue) (×1 ea.)
- Instruction manual
- LR6 alkaline battery x6
- USB cable
- · CD-R (Data Analysis Software)
- *1 Up to [Test voltage (setting value)/Resistance measurable at 100 nA] *2 While in storage *3 Options

Function introduction HIGH VOLTAGE INSULATION TESTER IR3455

STEP 5.0 kV step voltage test



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

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 1 kV 1.5 kV 2 kV 2.5 kV and 1 kV 2 kV 3 kV 4 kV 5 kV.

PI: Polarization Index **DAR: Dielectric Absorption Ratio**



PI value display



DAR value display

The PI and DAR values which are used as an evaluation standard for insulation are automatically calculated.

Data Memory Function



The IR3455 provides a manual storage function for 100 data and a logging function for 10 data (360 times). Date and time are also stored, reducing the need for handwritten notes.

Install the included software on your computer and connect via USB to transfer the data stored in the internal memory of the IR3455 to your computer.

Function introduction INSULATION TESTER (For Photovoltaic Generation Systems) IR4053-10



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.

Analog Meters

DROP PROOF



Built tough to withstand a 1-meter drop onto a concrete floor



Single range IR4016-20 IR4017-20 IR4018-20

> 3 range 3490

See better in the dark



Bright LED

Significantly improve testing speed using test lead with remote switch





L9788-11 (Option)

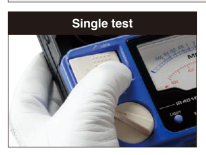
- Start and stop the test at the touch of a button
- Illuminate the test location with a bright white LED
- Work safely knowing that when the RED is lit, live wires, high voltage or electrical discharge is present

Check for Live Circuits



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

One-touch Start and Stop



Measurement voltage is applied while MEASURE key is pressed



Lift and lock the MEASURE key to apply a continuous stream of voltage

Quick and easy storage without disconnecting the leads

Check the Battery Status





Lineup - Analog Meters

Product warranty for 3 years Accuracy guaranteed for 1 year

			005 01 02 05 1 2 5 10 20 005 01 02 05 1 2 5 10 20 0 MΩ	Testing voltage (DC)						
		IR4016	400 200 V	Effective maximum indicated value		100 ΜΩ				
		-20		1st effective measuring range		0.1 M Ω to 50 M Ω				
			1015	2nd effective measuring range		0.01 M Ω to 0.1 M Ω or less 50 M Ω or more to 100 M Ω				
			0.5 1 2 5 10 20 50 100 200 500 1000 MΩ	Testing voltage (DC)		500 V				
	1	IR4017 -20 e	400 200 V	Effective maximum indicated value		1000 ΜΩ				
	Range			1st effective measuring range		1 MΩ to 500 MΩ				
Meas				2st effective measuring range		$0.5~\text{M}\Omega$ to 1 $\text{M}\Omega$ or less $500~\text{M}\Omega$ or more to 1000 $\text{M}\Omega$				
Measurement parameters		IR4018 -20	5 10 20 50 100 200 500 1000 MIR 600 8 V	Testing voltage (DC)	1000 V					
rameters				Effective maximum indicated value		2000 ΜΩ				
				1st effective measuring range		2 M Ω to 1000 M Ω				
			**************************************	2nd effective measuring range		1 M Ω to 2 M Ω or less 1000 M Ω or more to 2000 M Ω				
		3490	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Testing voltage (DC)	250 V	500 V	1000 V			
	3		0 do 4130 v 310300	Effective maximum indicated value	100	ΜΩ	4000 ΜΩ			
ı	Ranges	3490		1st effective measuring range	0.05 M Ω to 50 M Ω		2 MΩ to 1000 MΩ			
			0:0:5	2nd effective measuring range	0.01 M Ω to 0.05 M Ω or less 50 M Ω to 100 M Ω		0.5 MΩ to 2 MΩ 1000 MΩ to 4000 MΩ			
	Accuracy	(Insulation)				tive measuring range) tive measuring range)			
	AC Voltag	ge				0 to 600	V			
	0 ::		000 to 4000 000/ DU loo	/ / /	Acces	sories				

Operating temperature	0°C to 40°C, 90% RH or less (non-condensating)			
Storage temperature	-10°C to 50°C, 90% RH or less (non-condensating)			
Dustproof and waterproof	IP40 (Excludes measuring terminals)			
Drop proof	YES			
Backlight	YES			
Safety standard category	CAT III 600 V			
Standards	EN61010 (Safety), EN61326 (EMC)			
Power supply Continuous operating time	LR6 alkaline battery ×4 20 hours			
Dimensions(W × H × D)	IR4016, IR4017, IR4018: 162 × 182 × 57 mm (6.38 × 7.17 × 2.24 in) 3490: 162 × 167 × 52 mm (6.38 × 6.57 × 2.05 in)			
Weight	IR4016, IR4017, IR4018: 820 g (28.9 oz), 3490: 840 g (29.6 oz)			
	Storage temperature Dustproof and waterproof Drop proof Backlight Safety standard category Standards Power supply Continuous operating time Dimensions(W × H × D)			

Accessories

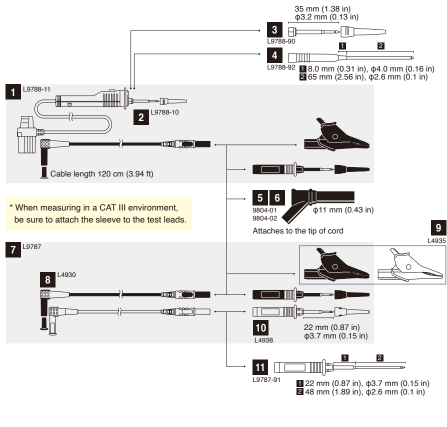


- TEST LEAD L9787 (1.2 m)
 Neck strap
 LR6 alkaline battery ×4
 Instruction manual

Order code	IR4016-20
Order code	IR4017-20
Order code	IR4018-20
Order code	3490

Options





IF	3455	
1	TEST LEAD 9750 -01	RED, 3 m (9.84 ft)
2	TEST LEAD 9750 -02	BLACK, 3 m (9.84 ft)
3	TEST LEAD 9750 -03	BLUE, 3 m (9.84 ft)
4	TEST LEAD 9750 -11	RED, 10 m (32.81 ft)
5	TEST LEAD 9750 -12	BLACK, 10 m (32.81 ft)
6	TEST LEAD 9750 -13	BLUE, 10 m (32.81 ft)
7	ALLIGATOR CLIP 9751 -01	RED
8	ALLIGATOR CLIP 9751 -02	BLACK
9	ALLIGATOR CLIP 9751 -03	BLUE
10	TEMPERATURE SENSOR 9631-01	Molded plastic thermistor type (1 m (3.28 ft))
11	TEMPERATURE SENSOR 9631-05	Molded plastic thermistor type (5 cm (0.16 ft))
12	AC ADAPTER 9418-15	
13	BATTERY PACK 9459	





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