GAZELLE®

G9310

Operating Manual



2.5 KV insulation tester

Introduction

GAZELLE Model G9310 insulation resistance tester (hereafter, "the Meter") is a handheld instrument designed primarily to make resistance/ insulation resistance measurement

Unpacking the Meter

The Meter includes the following items:

Table 1. Unpacking Inspection

Item	Description	Qty
1	English Operating Manual	1 pc
2	One-plug test lead to one alligator	1 pc
	clip (Black)	
3	One plug test lead to one alligator	1 pc
	clip (Green)	
4	Two-plug test lead to one	1 pc
	alligator clip (Red)	
5	1.5V Battery (LR14 / R14)	8 pcs
6	Tool Box	1 pc
7	USB Interface Cable	1 pc
8	3 Software	
9	9 Power adaptor (input voltage	
	230V, 50/60Hz, 50mA, output	
	DC14.5V, 600mA) (optional,	
	available at extra cost)	

In the event you find any missing or damage, please contact your dealer immediately.

Safety Information

This Meter complies with EN 61010-1:2010 safety measurement requirement:Pollution Degree 2, measurement category CAT III 600V and Double Insulation.

CAT II (measurement category): Test and measuring circuits connected directly to utilization points (socket outlets and similar points) of the low-voltage MAINS installation. CAT III (measurement category): Test and measuring circuits connected to the distribution part of the building's low-voltage MAINS installation.

Use the Meter only as specified in this operating manual, otherwise the protection provided by the Meter may be impaired.

- \triangle Danger identifies conditions and actions that pose hazard(s) to the user.
- ⚠ Warning alerts users to avoid electric shock.
- ⚠ Caution identifies conditions and actions that may damage the Meter and affect accurate measurement.
- ⚠ Operating Caution identifies conditions that user needs to take extra care during operating the Meter

⚠ Danger

Use of instrument in a manual not specifed by the manufactuer may impair safety features/protection provided by the equipment. Read the following safety information carefully before using or servicing the instrument

- Do not apply more than 600V.
- Do not use the Meter around explosive gas, vapor or dust.
- Do not use the Meter in a wet environment. When using the test leads, keep your figures away from the lead contacts. Keep your
- Do not use the Meter with any parts or cover

figures behind the finger guards on the leads.

• When carrying out insulation measurement, do not contact the circuit under test.

⚠ Warning

- Do not use the Meter if it is damaged or metal part is exposed. Look for cracks or missing
- Be careful when working above 33V rms, 46.7V ac rms or 70V DC. Such voltages pose a shock
- Discharge all loading of circuit under test after measuring high voltage.
- Do not change battery when the Meter is in wet environment.
- Place test leads in proper input terminals. Make sure all the test leads are firmly connected to the Meter's input terminals.

 Make sure the Meter is turned off when opening the battery compartment.

- Caution
 When performing resistance tests, remove all power from the circuit to be measured and discharge all the power.
- When servicing the Meter, use only only the test leads and power adaptor with the same model number or identical electrical specifications.
- Do not use the Meter if the battery indicator (□) shows a battery empty condition. Take the battery out from the Meter if it is not used for a long time.
- Do not use or store the Meter in an environment of high temperature, humidity, explosive, inflammable and strong magnetic field. The performance of the Meter may deteriorate after dampened.
- Soft cloth and mild detergent should be used to clean the surface of the Meter when servicing. No abrasive and solvent should be used to prevent the surface of the Meter from corrosion, damage and accident.
- Dry the Meter before storing if it is wet.

International Electrical Symbols

International symbols on the Meter and in this manual are explained in Table 2.

Table 2. International Electrical Symbols

15	Risk of electric shock		
Equipment protected throughout by DOUE INSULATION or REINFORECD INSULAT			
	Direct current		
~			
÷	Grounding		
\triangle	<u>↑</u> Caution		
	Empty of Built-In Battery		
CE	Conforms to Standards of European Union		

Battery Saver (Sleep Mode)

The Meter enters the Sleep Mode and blanks the display if there is no button press for 15 minutes. This is done to conserve battery power. The Meter comes out of Sleep Mode when ON/OFF button is pressed and hold

Battery Indication

There is a battery indicator shown on the upper left corner of the display. Please refer to Table 3 for detailed explanation.

Table 3. Battery Indication

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Battery Indicator	Battery Voltage		
	5.9V ~ 10.6V. It means the battery is empty, Do not use the Meter as it cannot guarantee accuracy.		
	10.7V ~ 11.1V. It means the battery is almost empty, replacing battery is necessary. At this status, the Meter can still output 500V and 1000V to measure, the measured accuracy will not be affected.		
	11.2V ~ 12.2V		
	12.2V or more		

The Meter Structure

Below Figure 1 and Table 4 shows the Meter front

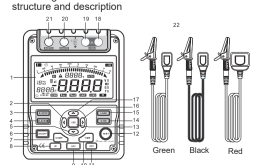


Figure 1. The Meter Front Structure

Table 4. Meter Front Description

	<u> </u>		
1	LCD		
2			
3	Emergency Stop		
4	Data Clear the Display Backlight Button ▼ Arrow Button		
5			
6	On/Off Button		
7	Compare Button		
8	Insulation Resistance Button		
9	DC Voltage Measurement Button		
10	Timer Button.		
11	AC Voltage Measurement Button		
12	Test Button		
13	USB Button		
14	Data Store Button.		
15	Data Recall Button		
16	► Arrow Button		
17 Arrow Button			
18	LINE: High voltage input terminal (Connected to two-plug red test lead)		
19	High voltage line shielding input terminal (Connected to two-plug red test lead)		
20	GUARD: Grounding protection input terminal (Connected to one-plug black test lead)		
21	EARTH: High resistance measurement input terminal (Connected to one-plug green test lead)		
22	Testing leads: Two-plug red test lead to one alligator clip. One-plug black test lead to one alligator clip. One-plug green test lead to one alligator clip.		

Below Figure 2 and Table 5 shows the Meter side structure and description

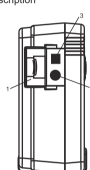


Figure 2. The Meter Side Structure

	Table 5. Meter Side Description
1	Safety Shutter
2	Power adaptor Input Terminal

Display

Table 6 and Figure 3 describe the display.

USB Port



Figure 3. Display

Table 6. Display Description

Number	Meaning	
1	Analogue bar graph	
2	Risk of electric shock	
3	Battery life indicator	
4	Indicator for timer	
5	Timer 1 symbol	
6	Timer 2 symbo	
7	Indicates selected pass/fail compare value	
8	Indicator for power adaptor	
9	The continuity buzzer is on	
10	Indicator for data store full	
11	Data store is on	
12	Data recall is on	
13	Indicator for polarization index	
14	Step symbol	
15	Compare result: Pass	
16	Compare result: Fail	
17	Indicator for DC voltage	
18	Indicator for AC voltage	
19	Indicates negative reading	
20	Unit symbols	
21	Indicator for clearing	

Key Functions

CLEAR Short press to turn on or off the display backlight Long press to clear the stored data. Press to store the current measurement value. The maximum number of stored reading is 18. When the stored readings memory is full, the Meter shows FULL and stop storing. Press and hold CLEAR /☆ to clear the stored value in order to store the next measurement LOAD Press once to recall the first stored value. Press again to exit Load feature. Load feature can only be used when there is no high voltage output. When the insulation resistance measurement has no testing voltage output, press to select previous voltage range.

• Under load mode: press to recall the previous stored value. When the insulation resistance measurement has no testing voltage output, press to select next voltage range. Under load mode: press to recall the next stored value When setting the timer for the measurement of insulation resistance or polarization index, press to decrement the time. The maximum length of time is 15 minutes and 30 seconds, the Meter will automatically carry out measurement. When compare function is enabled for insulation resistance measurement, press to decrement a resistance comparing value. After polarization index measurement, press to display polarization index, TIME 2 and TIME 1 insulation resistance values in sequence • When setting the timer for the measurement of insulation resistance or polarization index, press to increment the time. The maximum length of time is 30 minutes and 30 seconds, the Meter will automatically carry out measurement. When compare function is enabled for insulation resistance measurement. press to increment a resistance comparing value. After polarization index measurement, press to display polarization index, TIME 2 and TIME 1 insulation resistance values in sequence. Press once to start the data transferring to the computer via USB, USB symbol shows on the display. Press again to stop the data transferring to the computer via USB,

Measurement Operation

This section explains how to make measurements.

measurement

measurement

Press and hold **ON/OFF** to turn on the Meter, press again to turn off the Meter. The meter defaults at 500V range and continuous measurement of insulation resistance when turned on.

USB symbol disappears.

The default value is 10M Ω

timed and polarization index

measurements in sequence.

Press to initiate DC voltage

Pres to initiate AC voltage

Set a pass / fail limit for insulation tests.

Press to step through continuous,

Press to turn on/off the output of

insulation resistance test voltage

Press to initiate insulation resistance

A. Measuring Voltage

COMP

TIME

TEST

IR

DCV

ACV

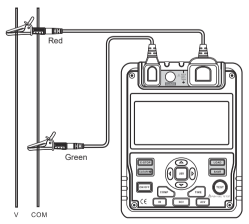


Figure 4. Voltage Measurement

Operating Caution

- To avoid harm to you or damage to the Meter, please do not attempt to measure voltages higher than 600V or 600V rms, although readings may be obtained.
- Special care should be taken when measuring high voltage.

To measure voltage, set up the Meter as Figure 4 and do the following:

1. Press DCV or ACV button to select DC voltage or AC voltage measurement

- 2. Insert the red and green test leads into **EARTH** and two **LINE** terminals.
- When measuring DC voltage, if negative voltage is present on the red test lead, "-" symbol will show on the display.

Note

- When voltage measurement has been completed, disconnect the connection between the testing leads and the circuit under test and remove testing leads away from the input terminals of the Meter.
- B. Measuring Insulation Resistance

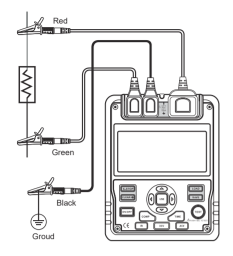


Figure 5. Insulation Resistance Measurement

⚠ Operating Caution

- When performing insulation resistance tests, remove all power from the circuit to be measured and discharge all the power.
- Operating the Meter must be very careful as it outputs dangerous voltage during measurement. Must make sure the tested object is firmed clipped, hands are away from the clips, then press TEST button to output high voltage.
- Do not short circuit the testing leads during high voltages output or test insulation resistance after high voltages output. This kind of incorrect operating may cause sparking and fire, which damages the Meter and cause personal injury.
- Do not measure over 10 seconds when: measuring resistance $<2M\Omega$ with use of 500V. measuring resistance $<5M\Omega$ with use of 1000V. measuring resistance $<8M\Omega$ with use of 1500V. measuring resistance $<10M\Omega$ with use of 2500V.

To measure insulation resistance, set up the Meter as Figure 5 and do the following:

- Press IR button to select insulation resistance measurement.
- 2. When there is no testing voltage output, press ▲ and ▼ button to select 500V, 1000V, 2500V
- or 5000V voltage range.

 3. When performing insulation resistance tests, remove all power from the circuit to be measured and discharge all the power.
- Insert the red test lead into two LINE terminals, the black one into GUARD and the green one into EARTH.
- Connect the red and green alligator clip to the circuit to be measured, negative voltage outputs from LINE terminal.
- Choose one of insulation resistance measurement modes shown as below:

a) Continuous Measurement

- Press TIME button to select continuous mode, there is no timer icon on the LCD.
- Press

 and

 hold TEST button for 1 second to begin and output insulation resistance test voltage TEST button lights up,

 blinks on every 0.5 seconds.
- Press TEST button to turn off the voltage output, when measurement is completed. TEST button lights off,
 \(\Delta\) disappears. The LCD shows the current insulation resistance measurement value.

b) Timed Measurement

- Press ◄ and ▶ buttons to set the time (00:10~15:00).
 Within 1 minute, the time increment or decrement by every 5 seconds. Afterward, the time increment or decrement by every 30 seconds.
- When the set time is reached, the test voltage output will be turned off, and the measurement will be automatically stopped. The LCD displays the insulation resistance reading.

c) Polarization Index (PI) Measurement

- Press ◀ and ▶ buttons to set the time (00:10~15:00). Within 1 minute, the time increment or decrement by every 5 seconds. Afterward, the time increment or decrement by every 30 seconds.
- Press TIME button again. TIME 2, PI and © symbols appear on the LCD.

- Press

 and

 buttons to set the time (00:15~15:30).

 Within 1 minute, the time increment or decrement by every 10 seconds. Afterward, the time increment or decrement by every 30 seconds.
- Then press and hold TEST button for 2 seconds to carry out the measurement.
- TIME 1 and
 \u00e5 are displayed and blinked on the LCD on every 0.5 seconds before TIME 1 set time is reached.
- When the two set time are reached, the test voltage output will be turned off and the measurement will be automatically stopped. The LCD displays the polarization index reading.
- Press ◀ ▶ to step through the polarization index,
 TIME 2 and TIME 2 insulation resistance readings.

Calculation Tips

PI = 3-minute ~ 10-minute resistance/30-second ~ 1-minute resistance

		l		1.0 or less
Standard	The best	Good	Warning	Bad

d) Compare Function

- Press COMP button to select compare feature COMP symbol displays on the LCD.
- Press ◀ and ▶ buttons to set the compare value
- You can choose the compare value from 10M Ω, 20MΩ, 30MΩ, 40MΩ, 50MΩ, 60MΩ, 70MΩ, 80MΩ, 90MΩ, 100MΩ, 200MΩ, 300MΩ, 400MΩ, 500MΩ, 600MΩ, 700MΩ, 800MΩ, 900MΩ 1GΩ, 2GΩ, 3GΩ, 4GΩ, 5GΩ, 6GΩ, 7GΩ, 8GΩ, 9GΩ, 10GΩ, 20GΩ, 330GΩ, 40GΩ, 50GΩ, 60GΩ, 70GΩ, 80GΩ, 90GΩ, 100GΩ
- Press and hold TEST button for 2 seconds to carry out the measurement.
- The NG symbol will display if the insulation resistance value is smaller than compare value. Otherwise GOOD symbol will be displayed.

Using Power Adaptor

Refer to Figure 6 for the use of power adaptor.

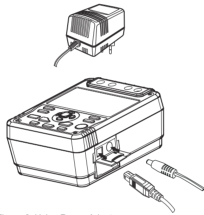


Figure 6. Using Power Adaptor

- Open the side safey shutter, then you will see there is a power adaptor input terminal.
- Make sure the Meter is power off and Insert the G9310 power adaptor to the input terminal.
- 3. It is highly recommended to take out all the batteries when you are using the power adaptor.
- 4. Make sure the Meter is power off when you
- disconnect the G9310 power adaptor from the Meter.

 5. It is highly recommended to use GAZELLE supplied G9310 power adaptor to avoid unnecessary danger.

Connecting USB Interface

See Figure 7 for USB interface connection.

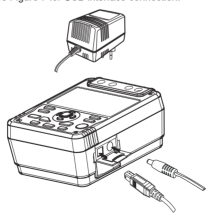


Figure 7. USB Interface Connection

- 1. Install the included software, the installation guide can be seen from the CD.
- 2. Open the side safety shutter, then you will see there is a USB port.
- Insert the included USB cable to the Meter's USB port and the other end to the computer.

Maintenance

This section provides basic maintenance information including battery replacement instruction.

⚠ Warning

Do not attempt to repair or service your Meter unless you are qualified to do so and have the relevant calibration, performance test, and service information.

A. General Service

- Periodically wipe the case with a damp cloth and mild detergent. Do not use abrasives or solvents.
- To clean the terminals with cotton bar with detergent, as dirt or moisture in the terminals can affect readings.

- Turn the Meter to OFF when it is not in use.
- Take out the battery when it is not using for a long time.
- Do not use or store the Meter in a place of humidity, high temperature, explosive, inflammable and strong magnetic field.
- If the Meter is wet, dry it before use.

B. Replacing the Battery



Figure 8. Battery Replacement

⚠ Warning

To avoid electric shock, remove all the test leads from the Meter when replacing the batteries.

↑ Operating Caution

- Do not mix to use old and new batteries.
- Be careful the polarity is correct when installing batteries.
- Do not use the Meter if the battery indicator
 (→) shows.
- Do you carry out measurement during the hattery compartment is onen

battery compartment is open.

Follow Figure 8 and proceed as follows to replace the

- Turn the Meter to OFF and remove all connections
- from the terminals.
 Remove the screw from the battery compartment, and separate the battery compartment from the case
- bottom.
 Replace with 8pcs of new 1.5V (LR14) batteries.
- Replace with 8pcs of new 1.5V (LR14) batteries.
 Rejoin the case bottom and battery compartment, and reinstall the screw.

Specifications

Safety and Compliances

Certification CE		(€	
Compliances IEC 61010 CAT.III 600V overvoltage and double insulation standard		IEC 61010 CAT.III 600V overvoltage and double insulation standard	

General Specifications

Display (LCD)	Digital: 9999 counts Analog bar graph.
Display Backlight	Bright backlight for clear readings in poorly lighted areas.
Computer connection	Via USB interface.
Data Logging and Recall	18
Autorange	The Meter automatically selects best range
Warning	
Test Voltage	Automatically source the voltage.
COMP Measurement	Use the Compare function to set a pass/fail compare level for the insulation measurements.
PI Measurement	Polarization Index is the ratio of insulation resistance. Preset the timer for two points and the Meter will carry out the measurement automatically.
TIME	To carry out measurement by setting a specified time within 15 minutes.
Overloading	Display OL on insulation resistance range
Battery Indicator	Display III III
Icon Display	Equips with function and battery indicator icons.
Current Consumption	Maximum: around 600mA
	Average: around 20mA
Operating Temperature	0°C~40°C (32°F~104°F)
Storage Temperature	-20°C~60°C (-4°F~152°F)
Relative Humidity	≤ 85% @ -10°C~40°C below;
	≤ 90% @ -20°C~60°C:
Battery Type	8pcs of 1.5V (LR14) batteries or power adaptor (input voltage 230V, 50/60Hz,
	50mA, input DC14.5V, 600mA).
	Power adaptor is optional at extra cost.
Dimensions (HxW xL)	202 x 155 x 94 mm
Weight	Approx 2kg (including battery)

Accuracy Specifications

Accuracy: ± ([% of reading] + [number of least significant digits), guarantee for 1 year. Operating temperature: 18°C~28°C Relative humidity: 45~75%RH

A. Voltage Measurement

	DC Voltage	AC Voltage	
Measurement Range	±30 ~ ±600V	30V~600V (50/60Hz)	
Resolution	1V		
Accuracy	±(2%+5)	<100V: ±(2%+8) ≥100V: ±(2%+5)	

B. Insulation Resistance Measurement

Output Voltage	500V	1000V	1500V	2500V
Display Range	0.5MΩ~5.0GΩ	2MΩ~10.0GΩ	5MΩ~20.0GΩ	10MΩ~100GΩ
Open Circuit Voltage	DC 500V + 20%, -0%	DC1000V + 20%, -0%	DC 2500V + 20%, -0%	DC2500V + 20%, -0%
Test Current	1mA~1.2mA @500kΩ	1mA~1.2mA @ 1MΩ	1mA~1.2mA @ 1.5MΩ	1mA~1.2mA @ 2.5MΩ
Short Circuit	Less than 2.0mA			
Accuracy	100kΩ ~ 100MΩ: \pm (3%+5)			
	100MΩ ~ 10GΩ: \pm (5%+5)			
	$10G\Omega \sim 100G\Omega$: $\pm (10\% + 5)$			

⚠ Operating Caution

At any output voltage, when the tested resistance is less than 10M Ω , the testing time cannot exceed 10 seconds continuously.

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