# Section One

⚠ Warning

Read the manual before servicing this instrument.

#### Generalization

This Instrument is an intelligent micro device for insulation resistance measurement, whose circuit design employs microcomputer design technology as its core, combines large-scale integrated circuit and digit circuit, provides with powerful measurement and data processing software, and accomplishes parameter measurement of insulation resistance and voltage with features of stable performance and user-friendly operation. This Instrument is an ideal chose for users who conduct measurement and maintenance of field electrical equipments and power supply line.

- The design conforms to the following Safety Requirements:
  - IEC61010-1(CAT III 600V,POLUTION degree II)
  - IEC61557-1,2(Electronic safety requirements for low voltage distribution system below AC 1000V and DC 1500V)
- Insulation measurement voltage in large ranges: 50V, 100V, 250V, 500V, 1000V, 1500V, 2000V, 2500V.
- Insulation resistance measurement as high as 100GΩ.
- Automatic voltage release function.
- White backlight function to view the test results in dimly areas.
- Insulation resistance PI (polarization index) measurement: the ratio of measured resistance value of insulation excitation voltage applied for 10 minutes to the measured value applied for 1 minutes.
- Insulation DAR (absorption ratio) measurement: the ratio of measured resistance value of insulation excitation voltage applied for 15 seconds with the measured value applied for 60 seconds.
- Insulation timing measurement: sets time of insulation measurement, the Instrument facilitates automatic
  measurement in setting time, and stop insulation measurement when the set time comes.

- Simultaneous display of real output voltage and measured insulation resistance.
- Lock function of measurement key.
- For comparison test, the limit value 'Pass/Fail( ✓ / ✗ )' can be preset to evaluate the measurement result and give an audio alarm.
- Data Store/Recall Function for independent measurement data (Max.100 groups) saving in the internal storage.
- The Instrument employs panel calibration technology, by which the Instrument connects to Standard Device, undertakes the panel calibration in accordance with the procedure, stores the relevant calibrated data and finish stipulated periodical calibration to ensure the Instrument reaching its accuracy and features.
- Small and sturdy structure design, easy for operation, adaptable to spot transportation and bad environment.

#### Open-case Inspection

Check the product to see whether it is damaged in the shipment or not. Check the materials to see whether they are the same as shown in the packing list. Keep the packing materials for late delivery.

Standard and chosen accessories supplied are listed as follows. Chosen ones are bought at purchaser's options.

Standard accessories:

- 1 three-piece of high voltage rod: H000008
- 1 user's manual
- 8 1.5V Alkaline (LR6) batteries
- 1 Hand rope

Optional accessories (additional cost required): power adapter (DC15V) (P070000)

### Safety Information

The design, manufacture and test of the Instrument reach the IEC 61010-1, IEC61557-1, and IEC61557-2 Safety Requirements. This Manual contains all warnings and safety regulations that must be followed to ensure safe operation and retain the Instrument in safe condition. Read the following instructions before operation.

Mark  $ilde{\mathbb{A}}$  in the Instrument means the operator needs to refer to related parts in the Manual to ensure safe

### operation.

- ⚠ Danger is reserved for conditions and actions that are likely to cause serious or fatal injury.
- $\triangle$  Warning is reserved for conditions and actions that are likely to cause serious or fatal injury.
- ⚠ Caution is reserved for conditions and actions that can cause injury or instrument damage.

### **⚠** Warning

- Read carefully and make sure well understanding of the Manual before using this Instrument.
- Follow the instructions in the Manual whenever operating, keep the Manual in good condition for reference whenever necessary.
- Mis-operation may cause accidents and damages to the Instrument in measurement.

# ⚠ Danger

- Never make measurement on a circuit in which electrical potentials exceeding AC/DC1000V.
- Do not attempt to make measurement in the presence of flammable gasses. Otherwise, the use of the Instrument may cause sparking, which can lead to an explosion.
- Never attempt to use the Instrument if its surface or your hands are wet.
- Do not exceed the maximum range allowed.
- Do not press the PRESS TO TEST key before connecting the Test Leads.
- Never open the battery cover during a measurement.
- Cut off the power and remove any measuring parts connected to the Instrument before opening the battery cover.

# **⚠** Warning

- Never attempt to make any measurement if any abnormal conditions, such as a broken cover or exposed metal parts are present on the Instrument and Test Leads.
- Replace Test Lead with new one in same specification and same electrical specification when it is broken.
- Do not replace batteries if the Instrument is wet.

- Ensure that the Test Leads are firmly inserted into the terminals.
- Ensure that the Instrument powers off when the battery cover is open.

### **△** Caution

- Set and ensure the Range Switch to the appropriate position before making measurement.
- Set the Range Switch to' OFF' position after use and remove the Test Leads.
- Remove the batteries if the Instrument is to be stored and will not be in use for a long period.
- Do not use the Instrument when mark displays.
- Do not use or keep the Instrument in high-temperature, high-humidity, explosive, strong electromagnetic and dewy environment or expose to direct sunlight.
- Do not use abrasives or solvents. Use a damp cloth with neutral detergent for cleaning the Instrument.
- Do not store the Instrument if it is wet. Store it after it dries.

### **Symbols**

A	possible danger of electronic shock	
	double insulated	
	direct current	
~	alternating current	
干	earth ground	

# Section Two Technical Specification Safety and Conformity

Overload Protection	Insulation resistance function: AC1200V/10 seconds; voltage function: AC720V/DC1000V/10 seconds	
Legal Conformity       IEC61010-1(CAT Ⅲ 600V,POLUTION degree Ⅱ)         Legal Conformity       IEC61557-1,2(electronic safety requirements for low voldistribution system below AC 1000V and DC 1500V		
Electromagnetic Compatibility	conforms to IEC61326-1, Group 1, Class B	
Surge Protection	6kV (as per IEC61010.1-2001)	
Identification Mark	CE	
Quality Standard	develops, designs, and manufactures as per ISO 9001	

# General Feature

Display Screen	digit: displays in 2000 digits; white backlight
Operation Temperature and Moisture Range	0~40 °C, relative moisture≤85%(no condensation)
Storage Temperature and Moisture Range	-20 °C∼60 °C, relative moisture≤90%( no condensation)
Accuracy Required Temperature and Moisture Range	23±5°C, relative moisture≤75% (no condensation)
Ambient Condition for Operation	Indoor, outdoor operation(no waterproof),at an altitude of 0 $\sim$ 2,000 meter

Stored Data	100 groups
Indicator for Over-range	Voltage: OL; Insulation resistance: > 1999
Battery Type	eight 1.5V Alkaline (LR6) batteries
Low Battery	displays battery mark
Automatic Power-off	The default value is 5 minutes if no operation, and adjustable.
Closed – case Calibration	no internal adjustments needed
Measurement	178(L)×110(W)×59(D)mm
Weight	about 500g
Calibration Period	One year

### Measurement Range and Accuracy

Error limits are given as:  $\pm$  ( [ % of reading ]+[ number of least significant digits ]),warranty for one year. (Note: 'number of least significant digits' means the digits increased or decreased in least significant digits)

Ambient temperature: 23±5°C ; Ambient moisture: 45~75%RH

### Insulation Resistance Measurement (RISO)

Rated voltage	Measurement range	Open-circuit voltage	Rated measured current	Accuracy
50V	0∼1.999MΩ	DC 50V	1mA nominal value	5%+3
304	2.00~19.99MΩ	+10%, -10%	40kΩ load	3/013

	20.0~199.9MΩ			
	0~1.999MΩ			
100V	2.00~19.99MΩ	DC 100V	1mA nominal value 100kΩ load	5%+3
100 V	20.0~199.9MΩ	+10%, -10%		
	200~500MΩ			
	0~1.999MΩ			
250V	2.00∼19.99MΩ	DC 250V	1mA nominal value	5%+3
250 V	20.0~199.9MΩ	+10%, -10%	250kΩ load	
	200~1999MΩ			
	0~1.999MΩ			
	2.00~19.99MΩ	DC 500V +20%, -0%	1mA nominal value 500kΩ load	5%+3
500V	20.0~199.9MΩ			
	200∼1999MΩ			
	2.00∼5.00GΩ			
	0∼1.999MΩ			
	2.00~19.99MΩ	DC 1000V	1mA nominal value 1MΩ load	5%+3
1000V	20.0~199.9MΩ	+20%, -0%		
	200~1999MΩ	12070, -070		
	2.00∼9.99GΩ			
1500V	0~1.999MΩ	DC 1500V	1mA nominal value	5%+3
13004	2.00∼19.99MΩ	+20%, -0%	1.5MΩ load	370+3

	20.0∼199.9MΩ			
	200∼1999MΩ			
	2.00∼9.99GΩ			
	10.0∼19.9GΩ			
	0~19.99MΩ			
	20.0~199.9MΩ	D.O. 00001/		
2000V	200~1999MΩ	DC 2000V +20%, -0%	1mA nominal value 2MΩ load	5%+3
	2.00∼9.99GΩ	+20 /0, -0 /0	ZIVISZ IOAU	
	10.0∼50.0GΩ			
	0~19.99MΩ			
	20.0~199.9MΩ	DO 0500)/	4 4	
2500V	200~1999MΩ	DC 2500V +20%, -0%	1mA nominal value 2.5MΩ load	5%+3
	2.00∼9.99GΩ			
	10.0∼99.9GΩ			

- Short circuit measurement current of insulation measurement: 1.5 mA nominal value
- Automatic discharge time of insulation measurement: when the capacitance C = 1μF or lower, discharge time <1 second.</li>
- Maximum capacitive load of insulation measurement: available for any operation when the value is below 1μF.

# Voltage Monitoring Display (insulation resistance range)

Voltage range	Measurement range	Accuracy
2500V	0∼2500V	2%+3

# AC/DC Voltage Measurement

Measurement function	D/C voltage	A/C voltage	
Measurement range	0∼±1000V 30∼750V(45~200Hz)		
Resolution ratio	1V		
Accuracy	2%+3		

Output impedance: 10MΩ.

• Measurement speed rate: about 2 times / s

Section Three Instrument Layout Instrument Body

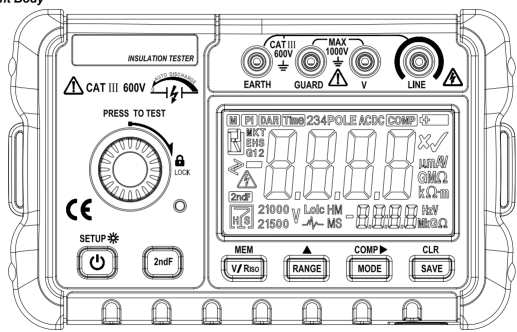
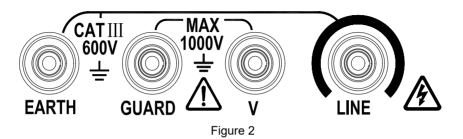


Figure 1

# Terminals



Terminal	Illustration
LINE	voltage output terminal
V	voltage measurement terminal
GUARD	protection terminal
EARTH	earth ground terminal

# Display

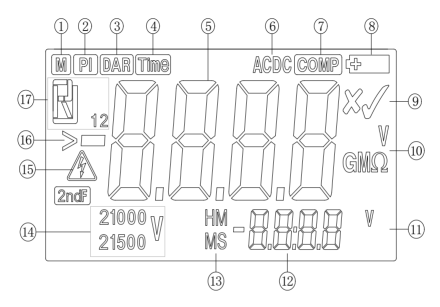
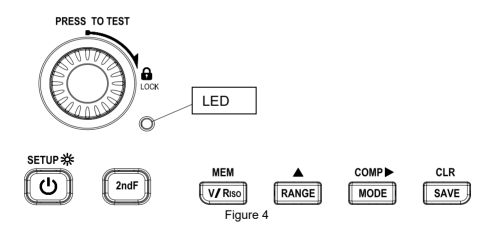


Figure 3

No.	Mark and information	Illustration
1	M	Recall/delete saving data
2	DAR	Absorption ratio measurement
3	PI	Polarization index measurement
4	Time	Timing measurement
5	>-AAAA	Main screen
6	ACDC	AC voltage, DC voltage
7	COMP	compare
8	4	Low battery mark
9	X.J	Fail / Pass
10	V GMQ	Main display area unit: V (volt) Resistance unit: M $\Omega$ (mega ohms),G $\Omega$ ( Gilbert ohms )
11	V	Auxiliary display area unit: V (volts)
12	-8.8.8	Auxiliary screen (can be used for time display)
13	HM MS	Time display: hour: minute minute: second
14	21000 <sub>V</sub> 21500	Display part of insulation voltage range: 50V, 100V, 250V, 500V,1000V, 1500V, 2000V, 2500V

15	V,MΩ,GΩ	Unit in the Auxiliary Screen: V, M $\Omega$ , G $\Omega$
16	2ndF	Select Yellow Key function
17	B	High voltage mark, displays when voltage is higher than 30V
18	R 12	R, R1, R2 insulation resistance

# Press Key

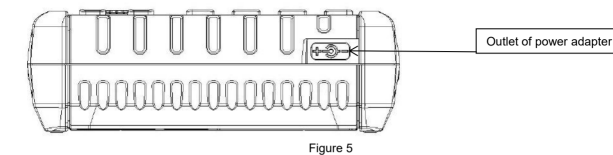


Press key	Illustration
SETUP*	Turn on the Instrument or backlight. To power on the Instrument and turn on/off the backlight, press for less than 2 seconds; and turn off the Instrument for more than 2 seconds.
MEM V/ Riso	Press to select measurement functions: voltage measurement, insulation resistance measurement; default voltage measurement
RANGE	under insulation resistance measurement function:  press to select output voltage range: 50V, 100V, 250V, 500V,1000V, 1500V, 2000V, 2500V,  the default value is 50V.  under PI and DAR function: press to shift display value;  under MEM function: press to shift display value;  under Instrument Setting function: changing setting value.
COMP ► MODE	under insulation resistance measurement function: press to select measurement function: insulation measurement →timing measurement (Time) →polarization index measurement (PI)→ absorption ratio measurement (DAR) →insulation measurement under voltage measurement function: press to select AC/DC, default: DC under MEM function: press to recall next data; under Instrument Setting function: right shifts of setting position;

CLR SAVE	under insulation resistance measurement and voltage measurement function: press to store data. under MEM function: press to delete data; under Instrument Setting function: press to save setting data;
PRESS TO TEST OF LOCK	Press to start measurement once Long press (or lock) to start continuous measurement; loosen (or unlock) to stop measurement.
2ndF	Press to select 'Yellow Key' function,
SETUP <b>₩</b>	Enter into/ exit from the Instrument Setting function
2ndF V/Riso	Recall/ delete data in the saving part
COMP ► MODE	Enter/exit the comparison function

### Use the power adapter

Open the soft rubber door on the side of the instrument, and insert the special power adapter of the instrument into the power socket (the instrument must be turned off when inserting or pulling out the special power adapter; It is best to remove the battery when using a special power adapter).



Section Four Preparation before Measurement Power-on

To turn on the Instrument, press (b) key to connect with the power.

SETUP #

To turn off the Instrument, press (b) key for more than 2 seconds to cut the power.

When being powered-on, the Instrument starts inner-self diagnose and displays power-on mark firstly, and then undertakes relevant operations.

⚠ Note

Power-on: to guarantee correct power-on operation, cut off the power for 5 seconds before restarting. Automatic Power-off

Users could set automatic power- off function. (See 'Instrument Settings')

The factory default sets that the Instrument will automatically power off if no operation is conducted within 5 minutes.

The automatic power-off function is not available if the setting value is 0.

#### Turning on the Backlight

After powering on,press key for once to turn on the backlight, repress key to turn off the backlight

Users can set backlight time (See 'Instrument Settings')

The default value is 5 minutes; the Instrument will turn off the backlight if Users does not turn off the backlight within 5 minutes.

The automatically turning off the backlight function is not available if the setting value is 0.

### Low Battery Display

Mark displayed in the Main Screen after powering on means low battery, please replace with new ones (recharge if the batteries are chargeable) and then use.

#### ⚠ Warning

To avoid electrical shock hazard or personnel injury due to wrong readings, replace the batteries as soon as possible if the Main Screen displays mark; or charge the batteries if they are chargeable.

#### **Connecting Test Leads**

Firmly insert the Test Leads into the Instrument Terminals, connect the Test Lead(red) to the LINE terminal, the Guard Wire to the Guard terminal (if necessary), and the Earth Wire (black) to the EARTH terminal.

# **A** Danger

When pressing the measurement key under insulation resistance measurement, the Test Lead will produce high voltage, and may cause electrical shock if touching.

Section Five Starting Measurement Voltage Measurement (See Figure 6 for Connection Sketch Map)

# **△** Danger

- To avoid electric shock, do not measure when the earth voltage AC/DC is higher than 600V/1000V in the loop circuit. do not measure even if the internal voltage is below 600V/1000V and the earth voltage is higher than 600V/1000V.
- When measuring voltage of electric line with large current, the measurement must be done in the subloop of the breaker, otherwise it may cause personal injury.
- When measuring voltage, please pay attention to avoid the short circuit of the metal part of the Test Leads and loop circuit, which may cause electric shock.
- Do not undertake measurement when opening the Battery Cover.

  - (2) Press MODE key to select direct current, alternating current voltage measurement functions (DCV/ACV displays in the right corner of the Screen)
  - (3) Insert the red Test Lead into 'V' terminal and black Test Lead to 'G' terminal.
  - (4) Insert the red and black probes into the circuit under measurement, when measuring the D/C voltage, the cathode mark '-' displays in the LED if voltage of the red lead is negative. The mark  $\triangle$  displays when the measurement value  $\geq$  30 voltage or  $\leq$  -30 voltage. The measurement can be realized without pressing the measurement keys.

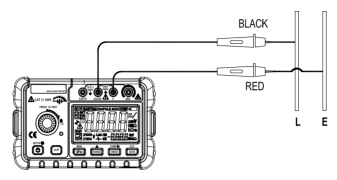


Figure 6

Insulation Resistance Measurement (See Figure 7 for Connection Sketch Map)

# **⚠** Danger

Before measurement, make sure no electricity exits in the circuit under measurement; do not measure electrophorus equipment or insulation of electrophorus wire.

The User must wear insulating gloves.

In insulation resistance measurement, the Instrument outputs dangerous voltage, thus the User must be careful and make sure the measured body has been firmly clipped, and press the measurement key to output high voltage after moving your hands away.

Do not undertake measurement when opening the battery cover.

# Warning

Do not short circuit the two test probes under high voltage output state or measure insulation resistance after high voltage output, which will produce flame, cause fire and damage the Instrument.

### **⚠** Note

- When high voltage mark displays or the buzzer beeps warning sounds, the measurement cannot be undergone even if pressing the measurement key.
- Due to different measured objects, the insulation resistance value may be instable, or cause the displayed resistance value may be instable.
- Insulation impedance may make beep sounds during measurement, which is not a stoppage.
- Capacitive load measurement may cost long time.

When measuring insulation resistance, the voltage of measurement terminals output from the positive polarity of EARTH terminal to the negative polarity of TEST terminal. During measurement, earth test lead connects to the EARTH end, and when Users make ground measurement of insulation and earthen the measured body, method of connecting earth terminal to the positive polarity could obtain low resistance value, and is most available for detecting defective insulation.

- (1) Make sure the measured circuit has been fully released, and isolated from the power circuit. Shift the function to the necessary insulation resistance range.
  - (2) Press WRso key to select insulation resistance measurement function (R displays in the left upper corner of the Main Screen);
  - (3) Insert the red Test Lead into 'LINE' terminal and black Test Lead to 'EARTH' terminal.
  - (4) Insert the red and black probes into the circuit under measurement.
  - (5) Press RANGE key to select voltage range of measured voltage.
  - (6) Press measurement key to undertake measurement.
  - (7) The Instrument designed with auto-discharge function. When finishing the measurement, do not take off the test leads, release the measurement key and make the Instrument discharge the voltage produced in measurement automatically.

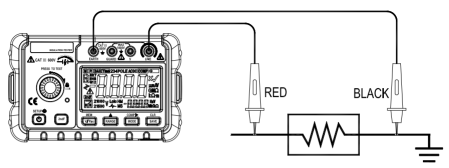


Figure 7

### ⚠ Danger

- Do not touch the circuit immediately after measurement. The stored charge in the circuit may cause electric shock.
- Do not take off the test leads immediately, and Users cannot touch the measured circuit until the discharging work is finished.

#### Continuous Measurement

When continuous measurement of insulation resistance is needed, press the measurement key and switch towards the right, lock the measurement key to undergo continuous measurement mode. When the measurement is finished, switch the measurement key towards the left to restore the original position.

### **A** Danger

The head part of Test Leads may produce high voltage when measuring, please note to avoid electric shock.

### Timing Measurement (Time)

The Instrument can automatically undertake insulation resistance measurement in timing measurement.

Step one: under insulation resistance function, firstly select voltage range, and then press MODE key to select timing measurement mode. The mark and information 'MS' lights in the lower part of LCD, the

Auxiliary Screen displays measured time.

Time setting: see Instrument Settings.

Step two: press and lock measurement key to start measurement, the Auxiliary Screen displays set time.

When the set time comes, then the Instrument automatically finish the measurement, the Auxiliary Screen displays voltage measurement, the insulation resistance value in the Main Screen and the measured voltage value in the Auxiliary Screen will not refresh.

In the timing measurement, the User needs to press the measurement key until the set time, thus continuous measurement function is very convenient. If the User releases the key before reaching the set time, the Instrument displays the present measured value of insulation resistance; repress the measurement key to restart a new measurement,

#### Polarization Index Measurement (PI)

The polarization index defines as the ratio of measured resistance value of insulation excitation voltage applied for 1 minutes (R1) with the measured value applied for 10 minutes (R2).

$$PI = \frac{R2}{R1}$$

COMP ► MODE L

Step one: under insulation resistance function, firstly select voltage range, and then press | MODE | key to select PI measurement mode. The mark | lights in the lower part of LCD.

Step two: press and lock measurement key to start measurement, the Auxiliary Screen displays set time, and the Main Screen displays insulation resistance value.

When the set time comes, then the Instrument automatically finishes the measurement, the Auxiliary Screen displays voltage measurement, the Main Screen displays PI value.

In the PI measurement, the User needs to press the measurement key until the set time, thus continuous measurement function is very convenient. If the User releases the key before reaching the set time, the Instrument displays the present measured value; repress the measurement key to restart a new measurement,

Step three: press RANGE key to shift among 'R1','R2','Pl'displays.

### Absorption Ratio Measurement (DAR)

The absorption ratio defines as the ratio of measured resistance value of insulation excitation voltage applied for 15 seconds (R1) with the measured value applied for 60 seconds (R2).

$$DAR = \frac{R2}{R1}$$

Step one: under insulation resistance function, firstly select voltage range, and then press MODE key to select measurement mode of absorption ratio. The mark MAR lights in the lower part of LCD.

Step two: press and lock measurement key to start measurement, the Auxiliary Screen displays set time, and

the Main Screen displays insulation resistance value.

When the set time comes, then the Instrument automatically finishes the measurement, the Auxiliary Screen displays voltage measurement, the Main Screen displays DAR value.

In the DAR measurement, the User needs to press the measurement key until the set time, thus continuous measurement function is very convenient. If the User releases the key before reaching the set time, the Instrument displays the present measured value of insulation resistance; repress the measurement key to restart a new measurement.

Step three: press RANGE key to shift among 'R1', 'R2', 'DAR' displays.

#### Use of Guard Line

When measuring the insulation resistance of cables, the leakage currents in the cover join with the current through the insulator interior, which cause the errors in insulation resistance value. To avoid this phenomenon, use the guard line (any conductive naked wire) to roll up the leakage current carrying part, and connect to the protection terminal; the leakage current won't carry through the indicator, thus only the volume resistance of the insulator could be measured.

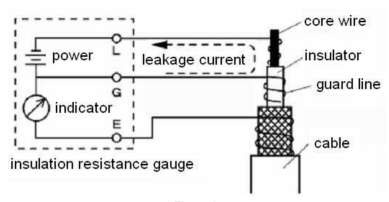


Figure 8

Please use the attached guard line to connect protection terminal.

# Use the COMPARE (comp) function

Start the comparison test function to preset the limit 'pass/fail( $\checkmark/x$ )' to evaluate the measurement results and give an audio alarm.

The function of comparison test is only valid for insulation resistance test, but not for PI and DAR.

Press the MODE key to start the comparison function, and the Symbol will be displayed on the screen after the comparison function is started. Press the MODE key again to turn off the comparison function.

The following three parameters need to be set for the comparison function. Please refer to Chapter 6 'Instrument Settings' for details.

The first parameter **Lobb**: select the comparison audio alarm mode: select **'Lt**', then the test value is less than the preset limit value for audio alarm; Select **'Lt**' to give an audio alarm when the test value is greater than the preset limit.

Second parameter  $\ref{FLF}$ : set the comparison limit range: 2.000 M $\Omega$ , 20.00 M $\Omega$ , 200.0M $\Omega$ , 2000M $\Omega$ , 10.00 G $\Omega$  or 100.0 G $\Omega$ .

The third parameter rEL: set the comparison limit, with the setting range of  $0.000M\Omega \sim 99.9G\Omega$ .

#### Section Six

#### Store/recall the Measurement Results

⚠ Note

• Please undertake 'cancel data' operation for initial use of storing function.

The instrument can store 100group measurement results.

#### How to Save the Data

When measurement is finished, press key. Then the Main Screen displays' SAVE' in the lower left part, the memory number in the auxiliary part add one automatically, and the measurement result is saved successfully.

The stored data are parameters of all measurement.

⚠ Note

- Please undertake 'cancel data' operation for initial use of storing function.
- Data cannot be saved while the low battery mark displays on the Main Screen.
- When the saved data reaches to the maximum limit of the capacity, **FULL** is displayed on the Auxiliary Screen and no more data can be saved.

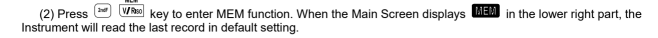
#### How to Recall the Saved Data

The saved data could be read on the Main Screen according to following sequence:

Warning

To avoid electrical shock, remove the Test Leads off in MEN function.

(1) Remove the Test Leads.



(3) Press MODE key to recall next data; Press RANGE key to recall the remained contents of present data.

Note: when no data saved, the Main Screen displays ———, the memory number in the Auxiliary Screen is 0.

(4) Press 2ndF W Riso key to exit from the MEM function.

#### How to Delete the Data

The saved data could be read on the Main Screen according to following sequence.

Warning

To avoid electrical shock, remove the Test Leads off in MEN function.

- (1) Remove the Test Leads.
- (2) Press (2) Press (2) Riso key to enter MEM function. When the Main Screen displays (3) in the lower right part, the Instrument will read the last record in default setting.
  - (3) Press SAVE key, the Main Screen displays mark [Lr to enquire whether to delete data or not. For YES,

repress (SAVE) key, and the Main Screen displays **YE5** mark to ensure deleting data in this part. The Main Screen shows mark '----' after 1 second, and the buzzer beeps a sound to indicate finishing deletion; Conversely, press any other key to cancel deletion work.

(4) Press (MRso) key to exit from the MEM function.

# Section Seven Instrument Setting

To enter instrument setting function, please power on the Instrument first and then press wey. Under setting mode, the Auxiliary Screen displays set items; the Main Screen shows factory default value.

Press WRS key to modify setting; press SAVE key to save set value (mark SAVE displays in the lower left part, indicating the set items have been saved)

When the modification has finished, repress key to exit setting mode.

Detailed operation illustrates as the following table:

Setting Items Function		Default Value	
R₽□F	power-off timing	Setting range is 0~90 minutes, press MODE key to select blinking position ,press RANGE key to set flicker digits; Setting as 0 indicates canceling auto- power- off function.	5 minutes

bLoF	backlight time setting	Setting range is 0~90 minutes, press MODE key to select blinking position ,press RANGE key to set flicker digits; Setting as 0 indicates canceling automatic backlight turning off function.	5 minutes
ьеер	beeper	ON or OFF, press RANGE key to select	ON
£ lñE	time for timing measurem ent	The set range is 00:10 ∼ 59:30(minute, second), use MODE (shifting) and RANGE (increasing key) key to set time.	1 minutes
Соьь	Compare ringing modes	Lt(Sound below the set value) or Lt (Sound above the set value), press key to select.	۵۴
rELr	Compare the limit range	2.000ΜΩ, 20.00ΜΩ, 200.0ΜΩ, 2000ΜΩ, 10.00GΩ, 100.0GΩ, press to select.	100.0GΩ
rEL!!	Compare limit values	The set range is $0.000M\Omega \sim 99.9G\Omega$ , press woot key to select blinking position press range key to set flicker digits. The range and unit depend on the set range.	0.000ΜΩ
FACH	Back to factory default	NO or YES, press RANGE key to select, YES indicates returning to factory default value.	NO

setti		

#### Section Eight

#### Instrument Maintenance

This section provides some basic maintenance procedures. Repair, calibration, and servicing not covered in this Manual must be performed by qualified personnel. For maintenance procedures not described in this manual, contact a Service Center.

#### General Maintenance

Periodically wipe the case with a damp cloth and detergent; do not use abrasives or solvents.

- Take out the batteries if the Instrument will not be used for a long time.
- Dirt or moisture in the terminals can affect readings.

#### Clean the terminals as follows:

- (1) Turn the Instrument off and remove all test leads.
- (2) Shake out any dirt that may be in terminals.
- (3) Soak a new swab with alcohol. Clean each terminal with the swab.

### Replacing the Batteries

This Instrument is powered by eight AA batteries (IEC LR6).

### Warning

To avoid electrical shock or personal injury:

- Remove Test Leads from the Instrument before opening the battery door.
- Close and latch the Battery Cover before using the meter.

# ⚠ Note

- The new and old Batteries cannot be mixed.
- Make sure the battery's odes are in accordance with the marks illustrated in battery pool when replacing them.
- Take out the batteries if the meter will not be used for a long time.
- Dispose the old batteries in accordance with the local law.

Replace the batteries as follows. (See Figure 8):

- (1) turn off the Instrument and remove all Test Leads from the Terminals;
- (2) take off the protector of the Instrument, remove the battery cover by using a standard-blade screwdriver to turn the battery door fasteners, and then take of the battery case;
- (3) replace with new batteries;
- (4) reinstall the battery case and tighten screws.

### **Appendix**

#### Insulation Resistance Measurement Principal

Volta metric method, DC voltage excitation output, measurement of excitation voltage and leakage current.

Operation principal: resistance=voltage/current RX=V/I

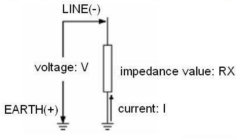


Figure 9

#### Notice of the Manual

- The present operation instruction is subject to change without notice.
- The content of the operation instruction is regarded as correct. Whenever any user finds its mistakes, omission, etc., he or she is requested to contact the manufacturer.
- The present manufacturer is not liable for any accident and hazard arising from the customer misuse or inadvertent operation.

•	The functions described in this operation instruction should not be used as grounds to apply this product to a particular purpose.