# DIGITAL INSULATION TESTER

# **OPERATOR'S MANUAL**

CONT	TENTS	
1.	SAFETY INFORMATION	1
1.1	PRELIMINARY	2
1.2	DURING USE	3
1.3	SYMBOLS	4
1.4	MAINTENANCE	5
2.	DESCRIPTION	6
2.1	NAMES OF COMPONENTS	9
2.2	SWITCH AND BUTTONS ELUCIDATE	10
3.	SPECIFICATIONS	11

3.1	GENERAL SPECIFICATIONS	11
3.2	ELECTRICAL SPECIFICATIONS	12
4.	OPERATING INSTRUCTION	16
4.1	SWITCH DISLOCATION ALARM	16
4.2	SOUND AND FLASH ALARM	16
4.3	READ HOLD	17
4.4	HAND OPERATING AND TIME MEASURING	17
4.5	PREPARATION FOR MEASUREMENT	18
4.6	MEASURING INSULATION RESISTANCE	19
4.7	MEASURING AC VOLTAGE	22
4.8	MEASURING DC VOLTAGE	24
4.9	MEASURING RESISTANCE	26
4.10	CONTINUITY TEST	27
5.	MAINTENANCE	29
5.1	BATTERY REPLACEMENT	29
5.2	TEST LEADS AND TEST CLIPS REPLACEMENT	30
6.	ACCESSORIES	31
1.	SAFETY INFORMATION	
<b>TILLS</b>		and the second sec

This meter has been designed in general to comply with IEC 348 and according to IEC-1010 concerning about electronic measuring instruments with an overvoltage category (1000V CAT ((, 600V CAT  $\blacksquare$ )) and pollution 2.

Follow all safety and operating instructions to ensure that the meter is used safely and is kept in good operating condition.

Pay attention to cautions and warnings, which will inform you of potentially dangerous procedures.

▲ WARNING

To ensure safe operation, please follow the directions in this section carefully.

Electricity can cause severe injuries even with low voltages or currents. Therefore it is extremely important that you read the following information before using this Insulation Tester.

1.1 PRELIMINARY

1.1.1 When using the meter, the user must observe all normal safety rules concerning:

( Protection against the dangers of electrical current

( Protection of the meter against misuse

1.1.2 When the meter is delivered, check that it has not been damaged in transit.

1.1.3 When poor condition under harsh preservation or shipping conditions caused, inspect and confirm this meter without delay.

1.1.4 test leads or test clips must be in good condition. Before using verify that the insulation on test leads or test clips is not damaged and/or the leads wire is not exposed.

1.1.5 Full compliance with safety standards can be guaranteed only if used with test leads or test clips supplied. If necessary, they must be replaced with the same model or same electric ratings.

1.1.6 This meter must only be used by a competent trained person and in strict accordance with the operator's manual.

1.2 DURING USE

1.2.1 Never exceed the protection limit values indicated in specifications for each range of measurement.

1.2.2 When the meter is linked to a measurement circuit, do not touch unused terminals.

1.2.3 Do not measure voltage if the voltage on the terminals exceeds 1000V above earth ground.

1.2.4 Always be careful when working with voltages above 60V DC or 30V AC rms, keep fingers behind the probe barriers while measuring.

Never connect the meter leads across on live circuits while the function switch is in the insulation resistance, resistance or continuity mode.

Ensure all circuits are de-energized before measuring.

1.2.7 Before rotating the range switch to change ranges, disconnect test leads from the circuit under test.

1.2.8 If any faults or abnormalities are observed, the meter can not be used any more and it has to be checked out.

1.2.9 Never use the meter unless the rear case is in place and fastened fully.

1.2.10 Please do not store or use meter in areas exposed to direct sunlight, high temperature, humidity or condensation.

1.3 SYMBOLS

- ▲ Important safety information, refer to the operating manual.
- $\hfill\square$  Double insulation (Protection class(() .
- ≟ Earth ground
- Low Battery
- ~ AC (alternating current)
  - DC (direct current)
- The Continuity Buzzer
- 1.4 MAINTENANCE

1.4.1 Please do not attempt to adjust or repair the meter by removing the rear case while voltage is being applied. A technician who fully understands danger involved should only carry out such actions.

1.4.2 Before opening the battery cover of the meter, always disconnect test leads or test clips from all sources of electric current.

1.4.3 Always set the function switch to the OFF position when the meter is not in use.

1.4.4 If the meter is to be stored for a long period of time, the batteries should be removed to prevent damage to the unit.

1.4.5 Do not use abrasives or solvents on the meter, use a damp cloth and mild detergent only.

2. DESCRIPTION - This meter has th and flash alarm. If and range switch is will hear a hummi seconds from the system. This prote meter to avoid dal improperly.

In measurement, pressed, the meter will give out a humn seconds), and the output indicator i warns the operator the high output v getting electric shoc - Overload protecti indication is provide - This meter is a p measuring instrume



- This meter has function of data hold.
- When using, it can show ranges engineering unit enunciators measuring results.
- A double rotary switch is used to select functions and ranges.
- Test button with lock function.

- Releasing the test button automatically will discharge the capacitance of a circuit under test.



- 2.1 NAMES OF COMPONENTS (See Fig 3)
- (1) High Voltage Output Indicator
- 2 LCD Display
- ③ Panel
- ④ Test Button
- <sup>(5)</sup> Data Hold Switch (D-H)
- <sup>6</sup> Function Switch
- Range Switch
- 8 HIGH Jack
- ④ LOW Jack
- 10 Battery Cover
- (1) Case

2.2 SWITCH AND BUTTONS ELUCIDATE

(Function Switch

This switch is used to select measure mode and the switch of power.

(Range Switch

This switch is used to select desired ranges.

(Test Button

This Button is used to the insulation resistance measurements.

( Data Hold Switch

This switch is used to the switch of data hold

**3 SPECIFICATIONS** 

Accuracy is specified for a period of year after calibration and at  $18^{\circ}$ C to  $28^{\circ}$ C (64(F to 82(F)) with relative humidity to 75%.

- 3.1 GENERAL SPECIFICATIONS
- 3.1.1 Max. Voltage Between Terminals And Earth Ground: 1000V DC or AC
- 3.1.2 Measuring method: Dual-slope integration A/D converter
- 3.1.3 Sampling Time: approx. 0.4 second
- 3.1.4 Display: 22mm LCD
- 3.1.5 Max. Show Value: 1999 (3 1/2)
- 3.1.6 Polarity Indication: '-'indicates negative polarity.
- 3.1.7 Overrange Indication: Display '1' or '-1'
- 3.1.8 Unit showing: showing of function and electrical capacity.

3.1.9 Power Supply: 1.5V×6 (size AA) batter (recommended to use the alkaline or heavy duty battery.)

3.1.10 Power Consumption:

Approx. 5mA (DC1000V、AC750V、200Ω、 •I)) Approx. 30mA (200MΩ/250V) Approx. 50mA (200MΩ/500V) Approx. 100mA (2000MΩ/1000V) 3.1.11 Low Battery Indication: ' displayed 3.1.12 Operating Temperature: 0°C to 40°C (32(F to 104(F)) 3.1.13 Operating Humidity: ≤85%RH 3.1.14 Storage Temperature: -10°C to 50°C (10(F to 122(F)) 3.1.15 Dimension: 192×122×55 mm 3.1.16 Weight: Approx. 545g (including battery) 3.2 ELECTRICAL SPECIFICATIONS Circumstance Temperature: 23(5°C Relative Humidity: <75%

3.2.1 Insulation Resistance

Range 200MΩ/250V 200MΩ/500V 2000MΩ/1000V DC DC DC 1000V±10% Test Voltage 250V±10% 500V±10% Measuring  $0 \sim 200 MO$  $0 \sim 200 MO$  $0 \sim 2000 MO$ Ranges MO~ 0 1000 ~ 1000MΩ 2000MΩ ±3.0% rdg ±5 digits ±5.0% ±5 Accuracy rdq digits

Range	200MΩ/250V	200MΩ/500V	2000MΩ/1000 V
Output Voltage on Open Circuit	250V ±10%	500V ±10%	1000V ±10%
Minimum Output Voltage	225V at 0.25MΩ	450V at 0.5MΩ	900V at 1MΩ
Test Current (approx.)	1mA at 0.25MΩ	1mA at 0.5MΩ	1mA at 1MΩ
Output Short Circuit Current	≤2.5mA		

## 3.2.2 AC Voltage

Range	Resolution	Accuracy
700V	1V	( (1.2% of rdg + 5 digits)

- Input Impedance: 10M(

- Maximum Input Voltage: 700V rms AC or 1000V DC

- Frequency Range: 40 to 400Hz

- Response: Average, calibrated in rms of sine wave

3.2.3 DC Voltage

Range	Resolution	Accuracy
1000V	1V	( (0.8% of rdg + 3 digits)

- Input Impedance: 10M(

- Max. Input Voltage: 1000V DC or 700V rms AC

3.2.4 Resistance

Range	Resolution	Accuracy
200(	0.1(	( (1.0% of rdg + 3 digits)

- Open circuit voltage approximate 2.5V

- Overload Protection: 250V DC or rms AC

3.2.5 Continuity

Range	Function
•1)}	Built-in buzzer will sound, if resistance is lower than 50(.

- Open circuit voltage approximate 2.5V

- Overload Protection: 250V DC or rms AC

# 4. OPERATING INSTRUCTION

4.1 SWITCH DISLOCATION ALARM

When using for measuring AC voltage, DC voltage, resistance and continuity test, you must rotate the function switch to "200(  $^{(1)}$ ,1000V , 700V~", rotate the range switch to "200(  $^{(1)}$ , 700V~, 1000V , ; measuring insultation resistance, you must rotate the function switch to "MAUN.,LOCK 1min.,LOCK 2min.,LOCK 4min". Otherwise, the inside alarm system will give out a humming sound per two seconds. The indicator shows random reading.

### 4.2 SOUND AND FLASH ALARM

In insulation range, the test button is pressed, the inside alarming system will send out a humming sound per two seconds, also the right red high voltage output indicator of the LCD flashes.

#### 4.3 READ HOLD

If you need data hold when measuring, you can put on "HOLD", it will hold the reading and the showing of the LCD will be locked. If you put the switch again, data hold is not continuing.

#### 4.4 HAND OPERATING AND TIME MEASURING

In insulation range, the function switch is rotated to "MAUN.", the meter will be operated by hand. Once press the test button, the measurement begins; If there is a long-time measurement, you can press the test button and rotate it counter clockwise to lock position. The function switch is rotated to "LOCK 1min., LOCK 2min., LOCK 4min.", then press the green test button, which will measure timely for one minute, two minutes and four minutes. In this course, if you want to stop measurement, you can rotate the function switch to "MAUN." again.

#### 4.5 PREPARATION FOR MEASUREMENT

4.5.1 The " $\triangle$ " besides the input jack shows that the input voltage should be less than specification on the sticker of the meter to protect the inner circuit from damaging.

4.5.2 If the battery voltage is less than 7V, display will show "

changed at this time.

## MEASURING RESISTANCE (See Fig 4, Fig 5, Fig 6)

Marning Insulation tests conducted on circui de-energized. Ensure not live before comme Using test clips conn∉ and the tested circuit test button for testing.

# INSULATION



4.6.1 Select the required test mode (MANU., LOCK 1min., 'COY 2011)
LOCK 4min.) by rotatin switch.
Select the required range 200M(/500V, 2000M(/1000))
the range selector.
4.6.3 Connect the black to LOW jack and the red to HIGHjack.

Attach the test clips to the tested.



Press the test buttor you can repress the then counter clock the lock position. 4.6.6 You can get r



A Warning

Never touch the circuit under test during insulation measuring.

Never rotate the range switch while the test button is pressed. This may damage the meter.

When measuring is complete ensure that the test button is released before the test clips are disconnected. This is because the system may be charged up and it must be allowed to discharge through the tester's internal discharge resistor.

4.7 MEASURING AC VOLTAGE (See Fig 7)

4.7.1 Connect the black test lead to the LOW jack and the red test lead to the HIGH jack.

4.7.2 Put the function switch on the " $200(^{\bullet 1})$ , 1000V, 700V, 700V,

•••

4.7.3 Put the rance switch on the 700V~ range posil
4.7.4 Connect te source or load unc
4.7.5 You can get NOTE:
( " ▲ " means voltage which mol or 1000V DC, it higher voltage, bu



the inner circuit. ( Pay attention shock when meas **4.8 MEASURING** (See Fig 8) 4.8.1 Connect the LOW jack and th HIGH jack. 4.8.2 Put the fu "200( ••••), 1000V 4.8.3 Put the 1000V range 4.8.4 Connect t source or load un 4.8.5 You can g The polarity of the will be indicated value. NOTE: ( "A" means you which more than 1000v 10 or 700v 111s



AC, it's possible to show higher voltage, but it's may destroy the inner circuit. (Pay attention not to get an electric shock when measuring.

# 4.9 MEASURING RESISTANCE (See Fig 9)

▲ Warning

When checking in-circuit resistance, be sure the circuit under test has all power removed and that all capacitors have been discharged fully.

4.9.1 Connect the black test lead to the LOW jack and the red test lead to the HIGH jack.

- 4.9.2 Set the function switch on the " $200(^{\bullet 1})$ , 1000V, 700V~ " position.
- 4.9.3 Set the range switch on the 200( range position.
- 4.9.4 Connect test leads across the resistance under measurement.
- 4.9.5 You can get reading from LCD.

## NOTE:

(When only the figure'1'is displayed. it indicates overrange situa
(When the input is not open circuit, the figure '' for the overrange conditional 4.10 CONTINUITY TES1
4.10.1 Connect the blac
LOW jack and the red test jack.

4.10.2 Set the function s the "200(  $^{\bullet 1)}$  ,1000V \_ , 7

4.10.3 Set the range s range position.

4.10.4 Connect test lead of the circuit under testin 4.10.5 If continuity exist less than 50(), built-in continuously. NOTE:



( If the input open circuit, the figure'1' will be displayed.

5. MAINTENANCE 5.1 BATTERY REPLAC (See Fig 10)

WARNING Before attempting to cover, be sure that tes have been disconnecte circuit to avoid electric s

5.1.1 If the sign' display, it indicates tha replaced.

5.1.2 Loosen the screw and remove it.

5.1.3 Replace the exhauone.

5.1.4 Put the battery co 5.2 TEST LEADS REPLACEMENT



WARNING Full in compliance with safety standards can be guaranteed only if used with test leads or test clips supplied. If necessary, they must be replaced with the same model or same electric ratings. Electric ratings of the test leads or test clips: 1000V 5A You must replace the test leads or test clips if the lead is exposed.

6. ACCESSORIES Test Leads Electric Ratings 1000V 5A one piece 2)3)4)5Test Clips Electric Ratings 1000V 5A one piece Battery 1.5V SIZE "AA" six pieces Operator's Manual one piece Screwdriver one piece Soft Case one piece 6 Carrying Case one piece Packing Box one piece