### X. Maintenance & Cleaning

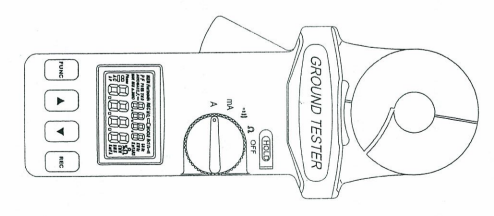
Servicing not covered in this manual should only be performed by qualified personnel. Repairs should only be performed by qualified personnel.

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

Address of Agent, Distributor, Importer, or Manufacturer

### CLAMP-ON GROUND RESISTANCE TESTER

#### **USERS MANUAL**





#### Pollution Degree 2 CAT III 300V, CAT II 600V EN 61010-2-032

Definition of Symbols:



Caution: Refer to Accompanying Documents



Caution: Risk of Electric Shock



Double Insulation

# Over-voltage Category I (CAT I):

taken to limit the transient over-voltages to an appropriate low level. Equipment for connection to circuits in which measures are

# Over-voltage Category II (CAT II):

Energy-consuming equipment to installation. be supplied from the fixed

# Over-voltage Category III (CAT III):

Equipment in fixed installations.

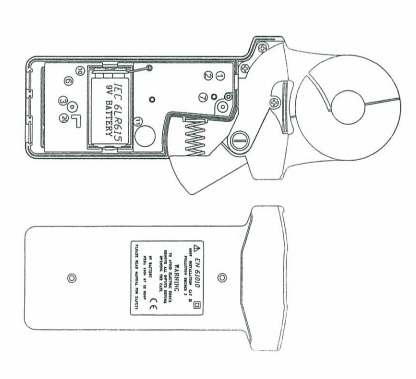
Provided by the clamp meter may be impaired. Not specified by the manufacturer, the protection WARNING: If the clamp meter is used in a manner

operating this clamp, and return it to qualified personnel for WARNING: If jaws are damaged in any way, please stop

## BATTERY REPLACEMENT

with new battery. When the low battery symbol is displayed in LCD, replace the old battery

- Turn the power off.
- Remove the screw of the battery cover
- Lift and remove the battery cover.
- Remove the old battery
- Install a new 9V battery.
- Replace the cover of battery and secure the screws



# GENERAL SPECIFICATIONS

Display Type: Battery Type: Conductor Size: 4 digits 9999 counts LCD 9V IEC 6 LR61 (Alkaline) 23mm (0.9") approx.

Range Selection: Auto

Overload Indication:

Battery Life: Low Battery Indication:

Operating Temperature:

Storage Humidity: Storage Temperature:

Dimension:

Weight: Accessories:

2 40mA

Power Consumption:

۵

Sampling Time: 0.5 seconds 3000 measurements

Operating Humidity: Less than 85% RH 0°C to 50°C (14°F to 122 °F)

-20°C to 60°C (-4°F to 122 °F)

Less than 75% RH

257mm (L) × 100mm(W) × 47mm(H) 10.1" (L) × 3.9"(W) × 1.9"(H)

640g / 1.4lbs

9V Battery (Installed) x 1 Resistance Calibration Plate x 1

Carrying Box x 1 Users Manual x 1

#### **Table of Contents**

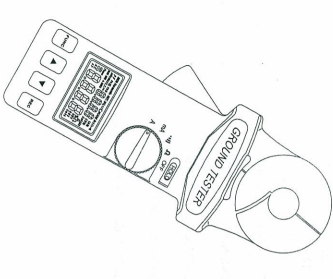
MAINTENANCE & CLEANING1	× ×
BATTERY REPLACEMENT1	IX.
GENERAL SPECIFICATIONS1	<b>≦</b>
ELECTRICAL SPECIFICATION1	≦I.
PRINCIPLE OF OPERATION1	. <u>≤</u>
5-8. Cancel the Auto Power Off1	5-8
5-6. Read the Data Stored in Memory1	5-7 5-7
5-5. Data Logging1	5-5
5-3. Ground/Leakage Current Measurenien1	5-4
5-2. High and Low Alarm ( •••• )	5-2.
5-1. Ground Resistance Measurement	5-1.
OPERATION INSTRUCTION	<b>.</b> 0
LCD DISPLAY	
PANEL DESCRIPTION	<b>≡</b> . P
FEATURES DESCRIPTION	 E
WARNING	l. W/

#### WARNING

- 1. Use of rubber gloves is a good safety practice even if the equipment is properly operated and grounded.
- 2. Safety is the responsibility of the operator.
- Use extreme caution when using the instrument around energized electrical equipment.
- 4. Do not attempt to use the ground tester to twist or pry the ground electrode or ground wire away from the equipment being grounded
- 5. All metal objects or wires connected to the electrical system should be assumed to be lethal until tested. Grounding system is no exception.

### FEATURES DESCRIPTION

The clamp-on ground resistance tester enable the users to measure ground resistance of ground rod without the use of auxiliary ground rods. Clamp-on ground resistance tester is used in multi-grounded systems without disconnecting the ground under test.



# II. ELECTRICAL SPECIFICATION

### Ground Resistance (Auto range) :

± 20%	20 Ω	600.1 – 1500 Ω
± 10% ± 10 Ω	5 Ω	400.1 - 600.0 Ω
± 5.0% ± 5 Ω	2 Ω	200.1 - 400.0 Ω
± 3.0% ± 1.0 Ω	0.4 Ω	100.0 - 200.0 Ω
±2.0% ± 0.5 Ω	0.04 Ω	50.01 - 99.99 Ω
±2.0% ± 0.3 Ω	0.04 Ω	10.00 - 50.00 Ω
± 1.5% ± 0.1 Ω	0.02 Ω	1.001 - 9.999 Ω
± 1.5% ± 0.05 Ω	0.02 Ω	0.250 - 1.000 Ω
± 1.5% ± 0.05 Ω	0.002 Ω	0.025 - 0.250 Ω
Accuracy of Reading <sup>1</sup>	Resolution	Range

<sup>1</sup>Loop resistance noninductive, external field < 50 A/m, external electrical field < 1 V/m, conductor centered.

<sup>2</sup>Resistance Measurement Frequency: 3.333KHz

#### High and Low Alarm

		and the latest second
Lo Alarm	High Alarm	
0 - 1510 <sub>Q</sub>	0 - 1510Ω	Range
1Ω	1,0	Resolution

#### Ground/Leakage Current

(Auto range, 50/60 Hz, True RMS, Crest Factor < 3.0)

S. Crest Factor < 3.0)	<b>nt</b> (50/60 Hz. True RM	Ground/Leakage Current (50/60 Hz, True RMS, Crest Factor < 3.0)
± 2.0% ± 3 mA	1 mA	100 – 1000 mA
± 2.0% ± 0.3 mA	0.1 mA	10.0 - 100.0 mA
± 2.0% ± 0.03 mA	0.01 mA	1.00 - 10.00 mA
± 2.0% ± 0.05 mA	0.001 mA	0.200 - 1.000 mA
Accuracy of Reading	Resolution	Range

Accuracy of Resistance Calibration Plate: ±0.5%

0.200 - 4.000 A 4.00 - 30.00 A

Range

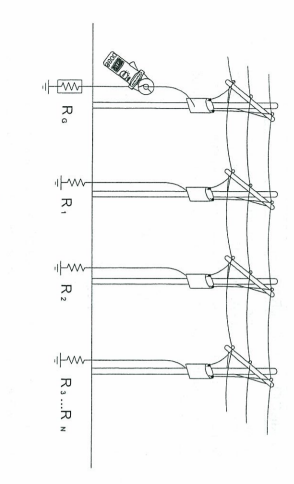
Resolution 0.001 A 0.01 A

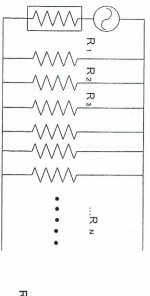
Accuracy of Reading

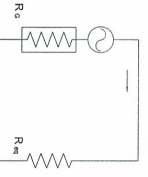
± 2.0% ± 0.03 A ± 3.0% ± 0.03 A

Data Logging Capacity : 116 records

Data Logging Interval: 1 to 255 seconds





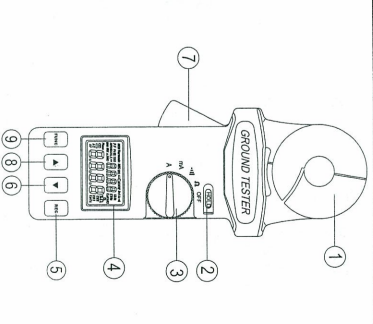


FigureB

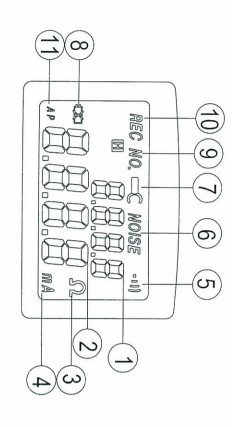
Figure A

- 1. Jaws Assembly: Enclose electrode or ground rod. No air gap is allowed between two half jaws.
- 2. Hold Button: Press this button to hold the value in LCD
- 3. Rotary Switch: Turn power on and select function.
- 4. LCD
- 5. REC button: When one of the functions is selected by FUNC button, it is used to increment value. If no function is selected, it is used to start data logging, or record one data.
- ▼ button: To decrement value, press this button
- Jaws Trigger
- button: To increment value, press this button
- FUNC button: Press this button to select function of HI (hi alarm.) LO (low alarm), SEC (seconds), or no.(read.).

13



#### LCD DISPLAY



- 1. Function Display current selected function or current record number.
- 2. Digits Display value from 0 to 9999 with decimal point.

3. Ohm

4. mA Display ground leakage current in mA or A

Symbol will be shown in \( \Omega \) and alarm functions

- 5. ...) alarm position. This symbol will be shown if the rotary switch is set at the
- 6. NOISE When ground resistance tester senses noise existed in shown in LCD the ground electrode or ground rod, this symbol will be
- 7. Jaw Open When the jaw is open during measurement, this symbol and word OPEN will be shown in LCD.
- 8. Low Battery When the battery voltage is lower than required, this symbol will be shown in LCD.
- 9. NO. Indicate the READ function.
- 10. REC Indicate data logging is in progress
- 11. AP will be turned off in 4 to 6 minutes If this symbol is displayed in LCD, that means the unit

# PRINCIPLE OF OPERATION

Below is a simplified typical ground distribution system. Its equivalent circuit is shown in Figure A. If  $R_1, R_2, R_3, \dots R_n$  is combined as  $R_{eq}$ , constructed. constant voltage is applied to the circuit, following equation will be then only R<sub>g</sub> and R<sub>eq</sub> are left in the circuit (refer to Figure B). If a

$$rac{
m V}{
m I}={
m R_g}+{
m R_{eq}}$$

where

$$Req = \frac{1}{1}, i = 1, 2, \dots, n$$
  
 $\sum \frac{1}{Ri}$ 

(such as 200), then  $R_{\rm eq}$  will be much less than  $R_{\rm g}$  and maybe approach If  $R_{g}$  and  $R_{t}$ ,  $R_{z}$ , ...  $R_{n}$  are about the same, and n is a large number

#### R<sub>g</sub> >> R<sub>eq</sub> (Req→0)

#### Example

by calculation equals If  $R_g$  and  $R_1$ ,  $R_2$ , ...  $R_n$  are all 10  $\Omega$ , respectively and n = 200. Then  $R_{eq}$ 

$$q = \frac{1}{1 + 1} + \dots + \frac{1}{10} = 0.05 \, \text{s}$$

$$\frac{V}{I} = R_g + R_{eq} = 10 + 0.05 = 10.05 - > R_g$$

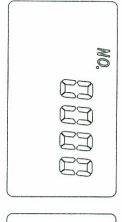
electrodes is large enough, the equivalent resistance is negligible with In this example, we can see that as long as the number of multiple respect to the ground resistance to be measured

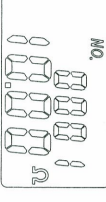
# 5-6. Read the Data Stored in Memory

This function allows users to read the stored data at site if no PC is available.

- Press the FUNC button until a symbol of "NO." is shown in LCD
   The current record number is shown in the upper row of LCD.

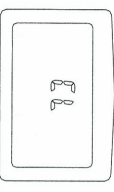
   And the data is shown in the lower row of LCD.
- Press the ▲ or ▼ button to read the next/previous data
- If the users hold the ▲ or ▼ button longer, the record number will be incremented/decremented faster. The record number will roll over when the last/first record is reached.





#### 5-7. Clear Data Memory

Press and hold the REC button, then turn the power on. Letters of "CL" will be shown to indicate that memory is cleared.



### 5-8. Cancel the Auto Power Off

When the unit is turned on, a symbol of AP is displayed in LCD. That means the unit will turn itself off in about 4 to 6 minutes. To cancel this function, user can hold the FUNC button, then turn the power on. Symbol of AP will not be displayed in LCD.

### . OPERATION INSTRUCTION

# 5-1. Ground Resistance Measurement

- Open the jaws and make sure the jaws mating surfaces are clean and free of dust, dirt or any foreign substance.
- Snap the jaws few times to let the jaws sit on the best mating position.
- 3. Turn the power on, set the rotary switch at Ω position. <u>Do not</u> <u>clamp on to any conductor or open the jaws at this moment or during self-calibration.</u>
- At powering on, clamp-on ground resistance tester will do the self-calibration for better accuracy. Users should wait for self-calibration to be complete. During the self-calibration, LCD will show CAL5, CAL4, CAL 3, CAL2, and CAL1.

4

- 5. When the ground tester is ready, a beep sound will be heard
- Clamp on to the electrode or ground rod to be measured. Snap the jaws few times for better accuracy.
- 7. Read the value of R<sub>g</sub> (ground resistance) from LCD

### Note: For better measurement,

- Must snap the jaws few times before powering on.
- Do not clamp on to any conductor at the moment of powering on
- 3. Snap the jaws few times after clamping on to ground electrode.

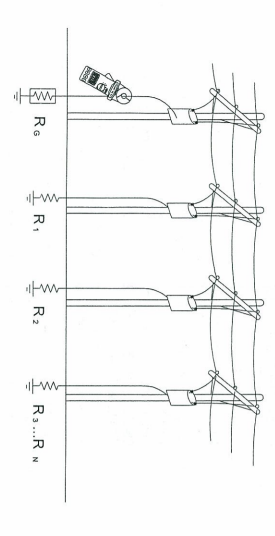
# Note: If self-calibration does not stop,

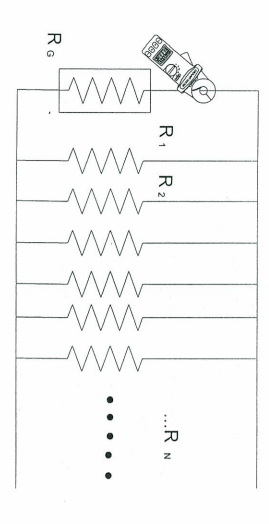
- That is because the self-calibration is not complete. Ground tester will continue the process until a proper self-calibration is done.
- 2. Check the jaw mating surfaces. If there is any dirt, dust, or any foreign substance, clean the surface.
- 3. Do not open the jaws during self-calibration.

# Note: Noise present in the electrode or ground rod.

If there exists over excessive current or 30V in ground rod, a symbol of NOISE will be shown in LCD. Under the presence of noise, the reading is no longer accurate.

**Note:** If jaw is open during measurement, a symbol of OPEN will be displayed in LCD.



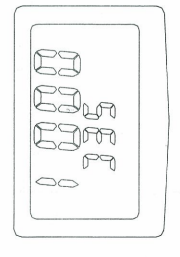


# 5-4. Setting the Sampling Interval

- Press the FUNC button until letters of "SEC" are shown in the upper row of LCD.
- 2. The unit shows the current sampling interval in seconds

ယ

- Press the ▲ or ▼ button to increment/decrement the value by 1 second. As users hold the button longer, the speed of incrementing/decrementing will become faster. The value can be incremented/decremented from 0 to 255 / 255 to 0 seconds. Value will roll over when the value of maximum 255/minimum 0 seconds is reached.
- Press the FUNC button several times until the upper row LCD show no letters.



#### 5-5. Data Logging

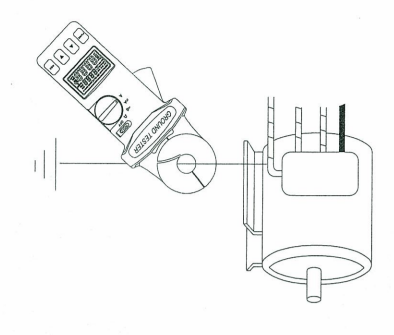
The unit will start data logging if the REC button is pressed, and a symbol of REC will be shown in LCD. Data will be recorded at the specified sampling interval.

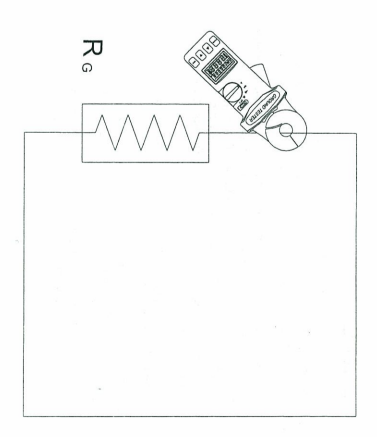
Data logging will be stopped if the memory is full, or the unit detects the condition of low battery, or the REC button is pressed again.

**NOTE:** If the sampling interval is set at 0 seconds, only one data is recorded. To record next data, users can press the REC button again. The record number is also displayed for about 1 seconds.

# 5-3. Ground/Leakage Current Measurement

- 1. Turn the power on, and set the rotary switch at the mA or A position.
- 2. Clamp on to the electrode or ground rod.
- 3. Read the value of leakage current displayed in LCD.

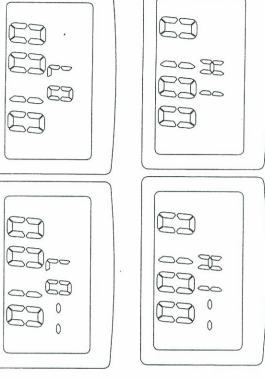


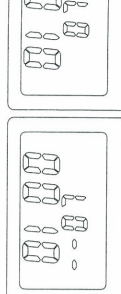


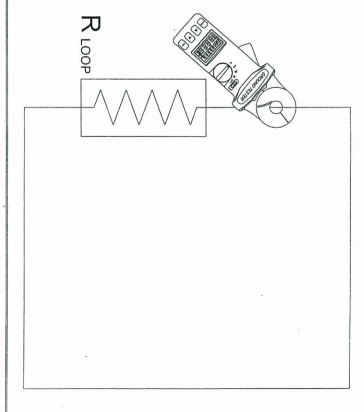
9

### 5-2. High and Low Alarm ( "))

- 1. Set the rotary switch at the val position.
- Press the FUNC button to select "HI" or "LO" alarm. The current value of High or Low alarm will be shown in the upper row of LCD
- Press the ▲ button or ▼ button to increment/decrement the value over to OL/0 if the current value is 0/OL. be decrement from OL to 1510 ohm to o ohm. The value will roll increment from 0 ohm to 1510 ohm and then OL. Or the value car incrementing/decrementing will become faster. The value can be by 1 ohm. As users hold the button longer, the speed of
- 4. Once the value is set, press the FUNC button several times until the upper row LCD show no letters
- 5. When the rotary switch is set at the position. The unit wil show HI -- in the upper row of LCD. If the current measurement is upper row of LCD. smaller than the LO value, the unit will beep and show LO - in the current measurement is larger than HI value, the unit will beep and compare the current value with the high and low values. If the







one of the HI or LO alarm. ALARM function will not be performed. So they are method to disable **NOTE:** If the HI value is set at OL, or the LO value is set at 0, the

HI value minus 1. value can't be larger than the HI value. HI value will be adjusted to LO value plus 1 when roll-over occurs. The maximum value of LO value is NOTE: The HI value can't be smaller than the low value. And the LO

letters of "HI—" or "LO—" disabled to save battery power. But the LCD still shows the warning NOTE: If data logging is progressing, sound of beeping will be

memory. They are restored when the power is turned on NOTE: The values for the high and low alarm are stored in the