# High Voltage Probe HV-60

# PRACTICAL GUIDE

### **FILSAFETY PRECAUTIONS**

ead this instruction manual thoroughly before using the high voltage proved HV-50. This manual covers instructions for proper and safe use of your probe. Keep the manual together with the product so that you can

Be sure to observe the instructions given under the headings of AWARNING and ACAUTION to prevent personal injury, such as burns and electrical shock.

### 1-1 Description of Symbols

bota found in this instruction manual

## $\Delta$ : This indicates very important items for sage use.

- WARNING is instructions for the prevention of personal injury, such as burns and electrical shock.
- CAUTION is instructions for handing, disobedience to which may result in damage to the probe.
- 1: This indicates parts to which high voltage may be applied. Do not touch these parts, it is dangerous.

<u>1-2 Warning to</u>	or Safe	U
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### - AWARNING -

The following instruction must be observed to prevent personal injury, such as burns and electrical shock. Be sure to follow the instructions when using the probe.

- The probe is designed for the measurement of very small, direct current circuits. Never use the probe to
- measure high voltage in power lines, such as transmission and distribution lines; it is very dangerous.

  2. Use caution in measuring a circuit of a current capacity of 2mA d.c. or above, which is dangerous for
- Do not input signals exceeding the maximum rated input value.
- Do not hold the area between the collars and the measuring pin on the probe during measurement.
- Be sure to check the function and range of a tester to be connected before measurement.
- When making a measurement, first connect the clip for connecting the earth (inc. After reading a measured value, first disconnect the measuring pin of the probe.

  Do not change the function or range of the connected tester, nor re -connect the plugs to other terminals
- duting measurement.
- Do not use the probe when it is wet. Do not handle the probe with wet hand
- Be sure to read the instruction manual for a tester to be connected. Theroughly understand the contents of the teeter as well as this manual be fore measurement.
- 10. Be sure to inspect the probe at lease once a year.

### 1-3 Maximum Reted Ignut Value

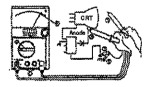
Model	Maximum rated input value
HV-60	30kv d.c.

- In case of use with an analog multitester
  - 1. Connect the probe's plug (red) for connecting the positive terminal to the +(positive) terminal of the tester, and the plug (black) for connecting negative terminal to the -COM terminal.

    2. Turn the range select knob to the range marked by PVPROBE in the DCV range.

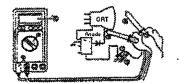
- First, connect the clip (black) of the probe to the earth line ( -) in the circuit to be measured, and the n apply the measuring pin on the probe body to your measuring point. Read the tester indication. (Nots)
- After reading the tester indication, first disconnect the measuring pin from the measured circuit, and the remove the clip.

To obtain a measured value, the indicated value and unit must be converted. Refer to the instruction manual for the tester for details.



- in case of use with a digital multimeter
  - Connect the probe's plug (red) for connecting positive terminal to one of the tester terminals, such as "+",
    "V" and "1000V", that is specified in the tester is instruction manual. Connect the plug (black) for connecting the negative terminal to the common negative terminal.
  - Set the measuring function to DCV. Set the measuring range as specified in the instruction manual for
  - the tester to be conse
  - 3. First connect the clip (black) of the probe to the earth line ( ~) in the circuit to be measured, and then
  - apply the measuring pin on the probe body to your measuring point.

    Multiply the value indicated on the tester by 0.1, and thus read the measured value in terms of kv.
  - After reading the measured value, first disc onnect the measuring pin from the measured circuit, and then remove the cip.

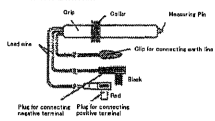


# [2] APPLICATIONS AND FEATURES 2-1 Applications

The probe is a high d.c. voltage probe for the measurement of very small current. It is suitable for measuring voltage of high impedance circuits, such as CRT anode voltage of TV sets and high voltage for focusing.

Connected whit a digital multimeter or an analog multitester. The probe is capable of measuring high d.c. votage.

## [3] DESIGNATION OF EACH PART



## [4] MEASURING PROCEDURE

4-1 Inspection before Measurement

**∆** WARNING ·

- Refer to the section of inspection before measurement in the instruction manual for a tester to be used, and check to see that there is no abnormality in the tester body.
- 2. Do not use a tester with a damaged or broken body or lead.

### 4-2 Preparation for Measurement

- In case of use with a digital multimeter
  - Turn on power to the tester using the function switch or power as Note: If you use a tester that is turned ON/OFF by means of the junction switch, set it to the V or DCV
- in case of use with an analog multitester
- Turn the zero position adjuster to align the pointer with the zero position (at the left and of the scale).

### 4-3 Measurement

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Measuring terminals and ranges vary from tester to tester

Se sure to check measuring terminals and ranges referring to the instruction manual for the teater to be

# [5] INSPECTION AND STORAGE

Check the following points:

- Appearance ١.
  - (I) Is the appearance not damaged by shock due to drop?
- Lead wire, plug (I) Is the connection not loose when a plug is inserted into an input terminal?
- is any lead wire not deteriorated? (3) Is the core wire not exposed at any point in the lead wires?

If any one of the above items is faulty, do note use it.

Have it repaired or replace it with new one

Check to see that there is no abnormality in a tester to be connected, referring to the section of inspection before measurement in the instruction manual for the tester

## 5-2 Storage

Do not store your probe in a humid.

A CAUTION -

[6] REPAIR
We repair defective product at cost. When mailing it to us for repair, do not use the same cardboard box in which it was delivered to you because it may receive damage in transit. Please eend it in a box at lease five times as large as the original box whit enough cushioning material stuffed around it.

# [7] FOR INFORMATION OR INQUIRY

. - If you need information regarding purchase of repair parts and optional accessories or if you have any other sales related questions, please contact the dealer, selling agent, or maker.

# [8] TECHNICAL DATA Measuring range: 30kv d.c.

Internal Resistance: 1000M ohm Accuracy: +/-20% (combined with tester)

Dimensions and weight:

φ 18 x 273 mm, measuring pln φ 3,5mm Approx. 160g

Specifications and appearance described here are subject to change without notice due to improvement.