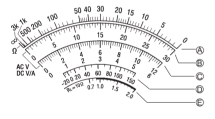


KYORITSU MULTIMETER

MODEL 1110



4. How to Read Scales



Range		Scale Used		How to Read Scale
DC.V	0.3V	В	30	× 0.01
	3V	В	30	× 0.1
	12V	С	12	× 1
	30V	В	30	× 1
	120V	С	12	× 10
	300V	В	30	× 10
	600V	С	6	× 100
AC.V	12V	С	12	× 1
	30V	В	30	× 1
	120V	С	12	× 10
	300V	В	30	× 10
	600V	С	6	× 100
DC.A	60 μ A	С	6	× 10
	30mA	В	30	× 1
	300mA	В	30	× 10
Ω	× 1	Α	Ω	× 1
	× 10	Α	Ω	× 10
	× 100	Α	Ω	× 100
BATT.TEST 1.5V ※ 1		Е	2.0	× 1
TEMP.		D	-20 ∼ 150	× 1
LED		Regardless of indicated value		

%1: The thick portion of the scale indicates the allowable range of voltage of a battery. (The lower limit of voltage for a 1.5V dry battery specified by IEC 60086 is 0.9V.) Note that satisfactory indication on the meter may not mean the battery has enough power for high load (high current consumption) application.

1. Safety Warnings

This instrument has been designed and tested according to IEC Publication 61010: Safety Requirements for Electronic Measuring Apparatus. This instruction manual contains warnings and safety rules which must be observed by the user to ensure safe operation of the instrument and retain it in safe condition. Therefore, read through these operating instructions before using the instrument.

A WARNING

- Read through and understand instructions contained in this manual before starting using the instrument.
- Save and keep the manual handy to enable quick reference whenever necessary.
- ■Re sure to use the instrument only in its intended applications and to follow measurement procedures described in the manual.
- Be sure to understand and follow all safety instructions contained in the manual

Failure to follow the above instructions may cause injury, instrument damage and/or damage to equipment under test

The symbol Λ indicated on the instrument means that the user must refer to related parts in the manual for safe operation of the instrument. Be sure to carefully read the instructions following each \triangle symbol in this manual.

- A DANGER is reserved for conditions and actions that are likely to cause serious or fatal injury
- fatal injury
- ⚠ CAUTION is reserved for conditions and actions that can cause injury or instrument damage

5. Preparation

Plug the red test lead into the + terminal and the black test lead into the - terminal and set the function selector switch to a position in the Ω area. Then, short the test lead tips. When the meter pointer deflects to the right, proceed to measurement.

When the meter pointer does not deflect, replace the fuse with the spare fuse, which is supplied with the instrument. If there is still no deflection, the test leads may have an open. Replace the test leads.

■Adjusting Meter Pointer Zero

Turn the zero adjust screw to set the meter pointer to the "0" mark on the extreme left of the scale for accurate measurement.

Checking Function Selector Switch Setting

Make sure to set the function selector switch to the appropriate position Otherwise, intended measurement cannot be made, or injury or instrument damage may result

When the order of voltage or current under test is unknown, first make measurement on the highest range, and then select the appropriate range.

6. How to Make Measurements

Voltage Measurements (ACV, DCV)

↑ DANGER

- Do not make measurement on a circuit above 600V AC or DC.
 Do not apply voltage that exceeds the rated voltage of the selected range.
 Do not turn the function selector switch during measurement.
- Do not touch the metal parts of the test leads during measurement. When the order of the voltage under test is unknown, make measurement on
- the highest range.

 Keep your fingers and hands behind the barrier during measurement.

(1)Plug the red test lead into the + terminal and the black test lead into the - terminal.

(2)Set the function selector switch to the appropriate DCV or ACV position.

(3)Connect the test leads to the circuit under test so the instrument is in parallel with the circuit. In DCV measurement, the meter pointer deflects to the right (normal direction) when the red test lead is connected to the positive side of the circuit under test and the black test lead to the negative side of the circuit.

Connecting the test leads the other way will reverse the pointer deflection. (4)Take reading on the appropriate scale

Current Measurements (DCA)

- Exercise caution not to apply voltage to the instrument set to a current range.
- Do not turn the function selector switch knob during measurement.
 Make sure to firmly connect the test leads to the circuit under test so that the connections will not become loose. The test leads must be connected to or removed from the circuit under test with the circuit powered off.
- •When the order of the current under test is unknown, make measurement on
- •Keep your fingers and hands behind the barrier during measurement

(1)Plug the red test lead into the + terminal and the black test lead into the - terminal. (2)Set the function selector switch to the appropriate DCA position (3)Power off the circuit under test

(4)Connect the test leads to the circuit under test so the instrument is in series with

A DANGER

- Make sure to set the function selector switch to the appropriate position before making measurement. Use extreme caution not to avoid applying voltage to the instrument with the range selector switch set to a current of resistance range.
- Do not attempt to make measurement in the presence of flammable casses fumes, vapor or dust. 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 hand is wet.
- Do not exceed the maximum allowable input of the selected measuring range
- Never open the instrument when making measurement.

A WARNING

- Never attempt to make any measurement if any abnormal conditions are noted, such as broken case, cracked test leads and exposed metal parts.
- ●Do not turn the function selector switch with test leads connected to the instrument
- Do not install substitute parts or make any modification to the instrument Return the instrument to Kyoritsu or your distributor for repair or
- Do not try to replace the batteries or fuse if the surface of the instrument is
- •Always set the function selector switch to the OFF position before opening the instrument for battery replacement.

△ CAUTION

- •Always make sure to insert each plug of the test leads fully into the appropriate terminal on the instrument
- •Be sure to set the function selector switch to the OFF position after use. When the instrument will not be in use for a long period of time, place it in storage after removing the batteries.
- ●Do not expose the instrument to the direct sun, extreme temperatures or
- Ouse a damp cloth and detergent for cleaning the instrument. Do not use ahrasives or solvents

the circuit. In DCA measurement, the meter pointer deflects to the right (normal direction) when the red test lead is connected to the positive side of the circuit under test and the black test lead to the negative side of the circuit. Connecting the test leads the other way will reverse the pointer deflection.

(5)Power on the circuit under test. (6) Take reading on the appropriate scale.

Resistance/Continuity Check

⚠ DANGER

- Exercise caution not to apply voltage to the instrument set to a resistance range.
 Make sure to power off the circuit under test.
 Keep your fingers and hands behind the barrier during measurement.

Resistance Measurement —

- (1)Plug the red test lead into the + terminal and the black test lead into the terminal.

 (2)Set the function selector switch to the appropriate resistance position.

 (3)Short the test lead tips. Turn the Ohm Zero Adjust Knob to set the meter
- pointer to the "0" mark on the extreme right of the scale for accurate measurement. Make this adjustment whenever the function selector switch is turned to a different resistance position. When the zero adjustment cannot be made, replace the batteries.
- (4)Connect the test leads to the circuit under test.
- (5)Take reading using the appropriate multiplying factor.

Note: Note that keeping the test lead tips shorted will exhaust the internal batteries.

- Continuity Check —

 (1)Plug the red test lead into the + terminal and the black test lead into the terminal.

 (2) Set the function selector switch to the '... position.
- (3)Connect the test leads to the circuit under test.
- (4)Check if there is a sound of the buzzer. The buzzer beeps below about 100Ω .

Note: The meter does not read on this range.

- LED Check -

- (1)Plug the red test lead into the + terminal and the black test lead into the terminal (2)Set the function selector switch to the x10 position.

 (3)Connect the test leads to the LED under the light-up test.
- (4)When the LED does not light up, connect the test leads the other way.

Note: Connect the red test lead to the anode of the LED and the black test lead to the cathode. The meter deflection has no meaning on this range

- Temperature (TEMP.) Measurements —

 (1)Plug the red test lead into the + terminal and the black test lead into the terminal.

 (2)Set the function selector switch to the x10 position.

 (3)Short the test lead tips. Turn the Ohm Zero Adjust Knob to set the meter pointer
- (4)Remove both red and black test reads from the instrument.

 (5)Plug the red lead of temperature probe Model 7060 to the + terminal and the
- black lead to the terminal. (6)Touch the object under test with the tip of the temperature probe and take reading on the TEMP scale.

Battery Test (BATT. TEST 1.5V)

This range measures the voltage of a battery, applying a load similar to that used in common applications (load resistance: $10\,\Omega$).

⚠ DANGER

Do not apply voltage above the rated voltage for the battery test.
 Do not turn the function selector switch during a test.
 Keep your fingers and hands behind the barrier during measurement.

2. Specifications

Measuring ranges and accuracy (23 ± 5°C, 75%RH or less)

Ranges		Measuring Range	Accuracy				
DC.V	0.3V	$0 \sim 0.3V$ (16.7k Ω /V)					
	3V	0 ~ 3V					
	12V	0 ~ 12V					
	30V	$0 \sim 30V$ (20k Ω /V)	± 3% of full scale value				
	120V	0 ~ 120V					
	300V	0 ~ 300V					
	600V	0 ~ 600V					
AC.V	12V	$0 \sim 12V$ $(9k\Omega/V)$	\pm 4% of full scale value				
	30V	0 ~ 30V					
	120V	$0 \sim 120V (9k\Omega/V)$	± 3% of full scale value				
	300V	0 ~ 300V	= 3/0 Of full Scale value				
	600V	0 ~ 600V					
DC.A	60 μ A	$0\sim 60\mu\text{A}$ (Terminal voltage:0.3V approx.)					
	30mA	$0\sim$ 30mA(Terminal voltage:0.4V approx.)	\pm 3% of full scale value				
	300mA	0 \sim 300mA (Terminal voltage:1V approx.) $\%$ 1					
Ω	× 1	$0 \sim 3k\Omega$ (30 Ω at mid-scale)					
	× 10	$0 \sim 30 k\Omega$ (300 Ω at mid-scale)	\pm 3% of full scale length				
	× 100	$0 \sim 300 k\Omega (3 k\Omega \text{ at mid-scale})$					
BATT.TE	ST 1.5V	$0.7 \sim 2.0 \text{V(Load resistance:} 10\Omega \text{ approx.)}$	± 3% of scale length				
TEMP. ※ 2		0 ~ 100℃	± 3% of scale length				
		Ranges other than the above(-20 ~ 150°C)	± 4% of scale length				
LED		10mA approx. at 0Ω(at 3V of battery voltage)					
·)))		Buzzer beeps below about 100Ω					
	¾ 1 : Small differences may result depending on the resistance of the fuse.						

With optional temperature probe MODEL 7060.

Patitice probe MODEL 7000.

IEC 61010-1

Over-voltage category CAT. III 300V, pollution degree 2

Over-voltage category CAT. II 600V, pollution degree 2 IEC 61010-031 IEC 61326 (EMC), EN50581(RoHS)

Fast acting type(F500mA/600V), \(\phi \) 6.3x32mm AC/DC600V: fused (Current/Resistance/0.3V/BATT. TEST Overload Protection: 1.5V ranges) AC/DC720V: 10 seconds (600/300/120V ranges)

AC/DC120V: 10 seconds (30/12V ranges)
AC/DC120V: 10 seconds (30/12V ranges)
AC/DC30V:10 seconds(3V range)
AV3470V / 5 sedonds between internal circuit and housing

case From a height of 1m onto concrete floor Drop Protection: Operating Temperature 0-40°C, relative humidity up to 85% without condensation

Storage Temperature & Humidity: -10-50°C relative humidity up to 85% without condensation 94(L) × 140(W) × 39(D)mm

Approx. 280g(including batteries)
Two R6P(1.5V) or equivalent batteries
Test leads MODEL 7066A······ R6P battery ·····Fuse (F500mA/600V) Carrying case

Instruction manual Optional Accessories: Temperature probe MODEL 7060

(1)Plug the red test lead into the + terminal and the black test lead into the - terminal. (2)Set the function selector switch to the 'BATT. TEST 1.5V' position. (3)Connect the red test leads to the positive side of the battery and the black test

(4)Take reading on the BATT TEST scale. Note: The less power a battery has, the lower the reading on this range becomes compared to the reading on the 3V DC range.

7. Battery & Battery Replacement

⚠ WARNING

- ●To avoid electric shock hazard, be sure to set the function selector switch to the OFF position and remove the test leads from the instrument.

 ■Replacement fuse must have the following rating.

 Fast acting type, F500mA/600V, ϕ 6.3 × 32mm

△ CAUTION

lead to the negative side of the battery

Do not mix new and old batteries.
 Install the batteries observing correct polarity shown inside the instrument.

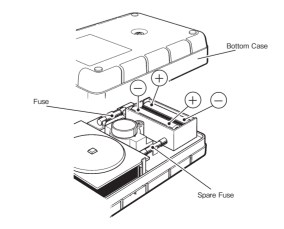
(1)Remove the test leads from the terminals on the instrument and set the function selector switch to the OFF position.

(2)Loosen the screw on the bottom of the instrument and remove the bottom case

from the instrument. (3)Replace the batteries or fuse with new one(s). Use:

Two R6P dry batteries A fast acting type fuse: F500mA/600V, ϕ 6.3 × 32mm (4)Mount the bottom case and tighten the screw.

Note: Use the spare fuse stored inside the instrument. After using the spare fuse,



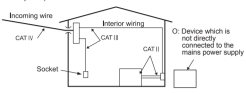
Measurement Category:
To ensure safe operation of measuring instruments, IEC 61010 establishes safety standards for various electrical environments, categorized as O to CAT. IV, and called measurement categories. Higher-numbered categories correspond to electrical environments with greater momentary energy, so a measuring instrument designed for CAT.III environments can endure greater

momentary energy than one designed for CAT.II.

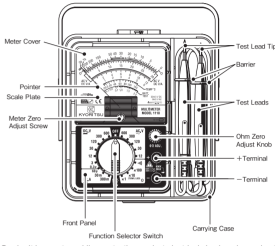
O : Circuits which are not directly connected to the mains power supply. CAT.II : Electrical circuits of equipment connected to an AC electrical outlet by

a power cord. CAT III : Primary electrical circuits of the equipment connected directly to the distribution panel, and feeders from the distribution panel to outlets.

CAT.IV: The circuit from the service drop to the service entrance, and to the power meter and primary over-current protection device (distribu panel)



3. Instrument Layout



Barrier: It is a part providing protection against electrical shock and ensuring the

minimum required air and creepage distances.

Caution:Keep your fingers and hands behind the barrier during measurement.

DISTRIBUTOR

Kyoritsu reserves the rights to change specifications or designs described in this manual without notice and without obligations



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