

4-6. DIFF Key : Difference measurement

※shares with DH Key, SK-6163 only

Press **DIFF Key** for 1 second or more to start difference measurement ("DIFF" lights up). Measurement value displayed on LCD is converted into 0 ± 1 digit, and the relative value is displayed.

To release it : Press **DIFF Key** for 1 second or more again. Difference measurement is finished and returns to the normal measurement mode.

4-7. Input terminals • Test lead

Insert black test lead to COM terminal and red test lead to the other terminals.

NOTE : Insert RED test lead to 20A terminal when measuring in DC/AC 20A ranges.

5. MEASUREMENT PROCEDURES

5-1. PREPARATION FOR USE

1. INSTRUCTION MANUAL

Read INSTRUCTION MANUAL carefully to understand the specification and functions correctly. "3. SAFETY PRECAUTIONS" is very important for safety measurement.

2. BATTERY

Two 1.5V R6P (AA) batteries are installed in this instrument. When " " lights up on LCD, replace them into the new ones in reference to "6-1. BATTERY AND FUSE REPLACEMENT".

3. FUSE

0.5A/250V and 15A/250V fuses are installed to protect current measurement function. Replace them in reference to "6-1. BATTERY AND FUSE REPLACEMENT" when blown out.

4. OVERLOAD INDICATION

LCD displays "OL" when measurement value exceeds 4000 count (2V in Diode Test).

5. AUTO POWER OFF

Power turns off automatically after approx. 12 minutes of last operation.

NOTE : Small power consumption (approx. 0.03mW) remains even in the auto power off condition. Be sure to set **FUNCTION Switch** to "OFF" after finishing the measurement.

To cancel it : Turn on the instrument holding down **SELECT Key**. ("APO" disappears)

5-2. DC VOLTAGE • FREQUENCY • DUTY CYCLE MEASUREMENT (\sim V • Hz • %)

WARNING

- Do not measure High Power Line or high power circuit.
- Do not measure any voltage that might exceed maximum input value.
- Confirm the **FUNCTION Switch** is set to the correct position before measurement.
- Read "3. SAFETY PRECAUTIONS" carefully to avoid electric shock hazard and serious damage to the instrument.

- Insert black test lead to COM terminal, and insert red test lead to V terminal.
- Set **FUNCTION Switch** to " \sim V_{Hz/%}".
NOTE : LCD display might be drifting at this time due to the high input impedance of this instrument, but does not affect the measurement.
- Connect black test lead to $-$ (earth) side of the circuit being measured and connect red test lead to $+$ (positive) side.
NOTE : Connect the instrument **IN PARALLEL** to the circuit.
NOTE : Use alligator clips (option) for dangerous voltage measurement.
- Read the measurement value on LCD.
- After finishing the measurement, set **FUNCTION Switch** to "OFF".

FREQUENCY MEASUREMENT (Hz) :

Frequency (Hz) can be measured by pressing **SELECT Key** during DC voltage measurement.

DUTY CYCLE MEASUREMENT (%) :

Duty cycle (%) can be measured by pressing **SELECT Key** during frequency measurement. Press **SELECT Key** again to return to DC voltage measurement.

AVAILABLE FUNCTIONS :

Range hold, Display hold (SK-6163 only), Difference measurement (SK-6163 only)

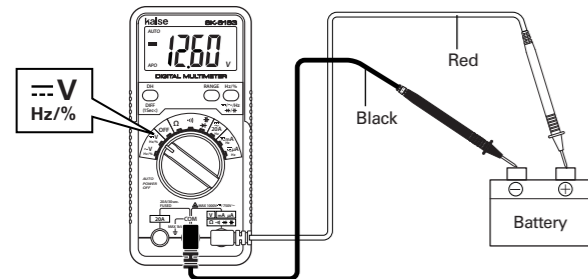


Fig-5

5-3. AC VOLTAGE • FREQUENCY • DUTY CYCLE MEASUREMENT (\sim V • Hz • %)

WARNING

- Do not measure High Power Line or high power circuit.
- Do not measure any voltage that might exceed maximum input value.
- Confirm the **FUNCTION Switch** is set to the correct position before measurement.
- Read "3. SAFETY PRECAUTIONS" carefully to avoid electric shock hazard and serious damage to the instrument.

- Insert black test lead to COM terminal, and insert red test lead to V terminal.
- Set **FUNCTION Switch** to " \sim V_{Hz/%}".
NOTE : LCD display might be drifting at this time due to the high input impedance of this instrument, but does not affect the measurement.
- Connect black test lead to $-$ (earth) side of the circuit being measured and connect red test lead to $+$ (positive) side.
NOTE : Connect the instrument **IN PARALLEL** to the circuit.
NOTE : Use alligator clips (option) for dangerous voltage measurement.
- Read the measurement value on LCD.
- After finishing the measurement, set **FUNCTION Switch** to "OFF".

FREQUENCY MEASUREMENT (Hz) :

Frequency (Hz) can be measured by pressing **SELECT Key** during AC voltage measurement.

DUTY CYCLE MEASUREMENT (%) :

Duty cycle (%) can be measured by pressing **SELECT Key** during frequency measurement. Press **SELECT Key** again to return to AC voltage measurement.

AVAILABLE FUNCTIONS :

Range hold, Display hold (SK-6163 only), Difference measurement (SK-6163 only)

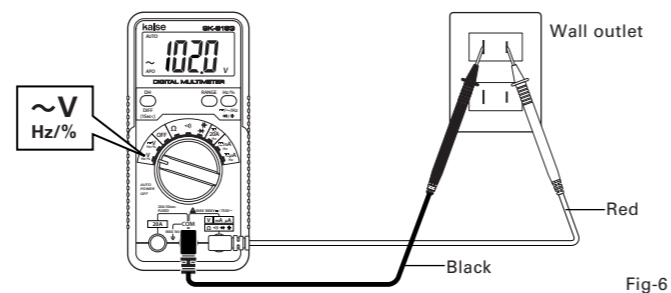


Fig-6

5-4. RESISTANCE MEASUREMENT (Ω)

WARNING

- Confirm the **FUNCTION Switch** is set to the correct position.
- Do not measure voltage in Ω position. This will cause electrical shock hazard to the operator and/or serious damage to the instrument.
- In case in-circuit resistance is measured, turn off the power to the circuit being measured and discharge the all capacitors.
- Read "3. SAFETY PRECAUTIONS" carefully before measurement.

- Insert black test lead to COM terminal and insert red test lead to Ω terminal.
- Set **FUNCTION Switch** to " Ω ".
- If the resistor to be measured is connected in a circuit, turn off the power to the circuit and discharge the all capacitors. Then, disconnect one side of the resistor.
- Connect test leads to the resistor (or circuit) to be measured.
- Read the measurement value on LCD.
- After finishing the measurement, set **FUNCTION Switch** to "OFF".

AVAILABLE FUNCTIONS :

Range hold, Display hold (SK-6163 only), Difference measurement (SK-6163 only)

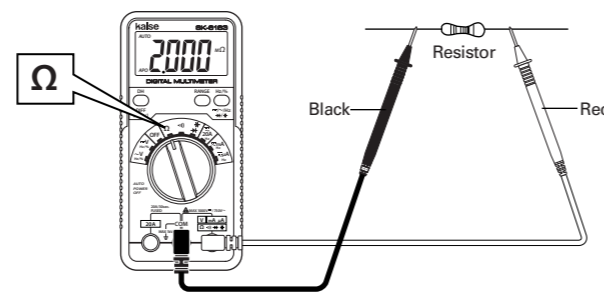


Fig-7

5-5. CONTINUITY TEST (\bullet)

WARNING

- Confirm the **FUNCTION Switch** is set to the correct position.
- Do not measure voltage in \bullet position. This will cause electrical shock hazard to the operator and/or serious damage to the instrument.
- When measuring in-circuit continuity, turn off the power to the circuit to be measured and discharge the all capacitors.
- Read "3. SAFETY PRECAUTIONS" carefully before measurement.

- Insert black test lead to COM Terminal and insert red test lead to \bullet terminal.
- Set **FUNCTION Switch** to " \bullet ".
- If testing continuity in a circuit, turn off the power to the circuit and discharge the all capacitors.
- Connect test lead to both side of the circuit to be measured. Buzzer sounds when the circuit resistance is approx. 60 Ω or lower.
- After finishing the measurement, set **FUNCTION Switch** to "OFF".

5-6. DIODE TEST (\rightarrow)

WARNING

- Confirm the **FUNCTION Switch** is set to the correct position.
- Do not measure voltage in \rightarrow (SK-6161) / \rightarrow (SK-6163) position. This will cause electrical shock hazard to the operator and/or damage to the instrument.
- If the diode is connected in a circuit, turn off the power to the circuit and discharge the all capacitors.
- Read "3. SAFETY PRECAUTIONS" carefully before measurement.

- Insert black test lead to COM terminal and insert red test lead to \rightarrow terminal.
- Set **FUNCTION Switch** to " \rightarrow " (SK-6161) / " \rightarrow " (SK-6163).
- If the diode is connected in a circuit, turn off the power to the circuit and discharge the all capacitors. Disconnect one side of the diode.
- Connect black test lead to Anode side and red test lead to Cathode side of the diode (Reverse connection). Confirm "OL" is displayed on LCD.
- Connect test leads to the opposite side of 4 (Forward Connection). Test results are good if the following voltage values are displayed on LCD.
 - Silicon diodes : 0.4V to 0.7V
 - Germanium diodes : 0.1V to 0.4V
- After finishing the measurement, set **FUNCTION Switch** to "OFF".

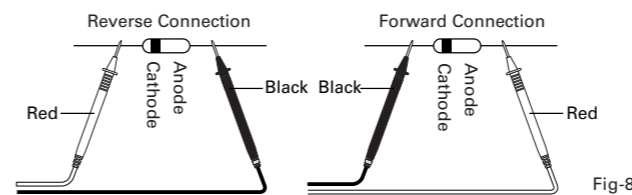


Fig-8

5-7. CAPACITANCE MEASUREMENT (\rightarrow) ※SK-6163 only

WARNING

- Confirm the **FUNCTION Switch** is set to the correct position.
- Do not measure voltage in \rightarrow position. This will cause electrical shock hazard to the operator and/or damage to the instrument.
- If the capacitor is connected in a circuit, turn off the power to the circuit and discharge the all capacitors.
- Read "3. SAFETY PRECAUTIONS" carefully before measurement.

- Insert black test lead to COM terminal and insert red test lead to \rightarrow terminal.
- Set **FUNCTION Switch** to " \rightarrow ".
- Press **SELECT Key** three times to display the unit of "nF" on LCD.
- Press **DIFF Key** to reset the display into 0.000nF \pm 3dgt.
- If the capacitor is connected in a circuit, turn off the power to the circuit and discharge the all capacitors. Then, disconnect one side of the capacitor.
- Connect test lead to both side of the capacitor to be measured. Read the measurement value on LCD.
NOTE : High capacitance capacitor should be taken longer to get a measurement value.
- After finishing the measurement, set **FUNCTION Switch** to "OFF".

AVAILABLE FUNCTIONS : Display hold (SK-6163 only)

5-8. CURRENT • FREQUENCY MEASUREMENT (\rightarrow A / \rightarrow mA / \rightarrow μ A • Hz)

WARNING

- Do not measure High Power Line high power circuit.
- Do not measure the current that exceeds the maximum input value.
- Confirm the **FUNCTION Switch** is set to the correct position.
- Do not measure voltage in \rightarrow 20A Hz / \rightarrow mA Hz / \rightarrow μ A Hz positions. This will cause electrical shock hazard to the operator and/or damage to the instrument.
- Read "3. SAFETY PRECAUTIONS" carefully before measurement.
- Be sure to connect RED test lead to 20A terminal in \rightarrow 20A measurement.
- Continuous loading time of 20A (maximum input value) in \rightarrow 20A measurement is within 30 seconds.

- Insert black test lead to COM terminal and insert red test lead μ A, mA or 20A terminal.
NOTE : RED test lead must be connected to 20A terminal in \rightarrow 20A measurement.
- Set **FUNCTION Switch** to " \rightarrow 20A Hz", " \rightarrow mA Hz" or " \rightarrow μ A Hz". Select the suitable position depending on the amount of the measurement current.
- Press **SELECT Key** once to measure AC current.
- Turn off the power of the circuit to be measured. Open the circuit after discharging the capacitors.
- Connect black test lead to $-$ (earth) side and connect red test lead to $+$ (positive) side of the circuit to be measured.
NOTE : Connect the instrument **IN SERIES** to the circuit.
NOTE : Use alligator clips (option) for dangerous current measurement.
- Turn on the power of the circuit to be measured. Read the measurement value on LCD.
- Turn off the power of the circuit to be measured and discharge the all capacitors. Set **FUNCTION Switch** to "OFF".

FREQUENCY MEASUREMENT (Hz) :

Frequency (Hz) can be measured by pressing **SELECT Key** during \rightarrow 20A / \rightarrow mA / \rightarrow μ A measurement. Press twice in DC current measurement, press once in AC current measurement.

AVAILABLE FUNCTIONS :

Range hold, Display hold (SK-6163 only), Difference measurement (SK-6163 only)

6. MAINTENANCE

6-1. BATTERY AND FUSE REPLACEMENT

WARNING

- To avoid electrical shock, replace batteries and fuses after finishing measurement.
 - Detach test leads from circuit and input terminals and set **FUNCTION Switch** to "OFF".
 - Always use the specified fuse. Do not use this instrument shorting fuse holder or without using the fuse.
- FUSE SPECIFICATION : 0.5A/250V (ϕ 5 \times 20mm) and 15A/250V (ϕ 5 \times 20mm)**

- Detach test leads from input terminals and set **FUNCTION Switch** to "OFF".
- Loosen a screw on the rear case and remove the rear case from the bottom side.
- Remove the exhausted batteries and insert 2 pcs of new 1.5V R6P (AA) batteries in the correct polarity.
- When replacing fuses, replace blown fuses into new ones.
NOTE : The fuse rating is stamped on the metal part of the fuse edge. Install the suited fuse after confirming the fuse rating carefully because 0.5A fuse and 15A fuse are the same size.
- Fix rear case onto the front case from upper side fitting their hooks and tighten a screw.

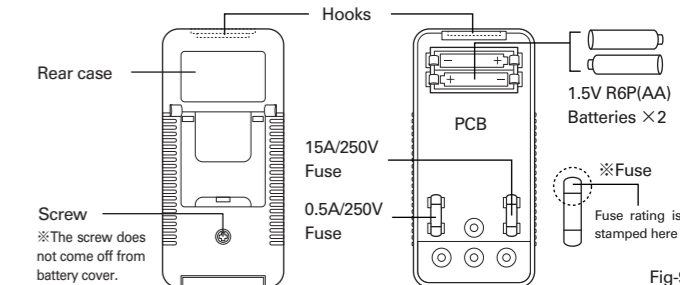


Fig-9

NOTE : Remove the batteries when the instrument is out of use for a long time. The exhausted battery might leak electrolyte and corrode the inside.

6-2. PERIODICAL CHECK AND CALIBRATION

Periodical check and calibration is necessary to make safety measurements and to maintain the specified accuracy. The recommended check and calibration term is once a year and after the repair service. This service is available at **KAISE AUTHORIZED SERVICE AGENCY** through your local dealer.

6-3. REPAIR

Repair service is available at **KAISE AUTHORIZED SERVICE AGENCY** through your local dealer. Pack the instrument securely with your name, address, telephone number and problem details, and ship prepaid to your local dealer.

Check the following items before asking repair service.

- Check the battery connection, polarity, and capacity.
- Check if the fuse does not blow out or not drop off from the fuse holder.
- Confirm that the **FUNCTION Switch** is set correctly.
- Confirm if the over input, exceeding the specified range value, is not applied.
- Confirm that measured accuracy is adopted in the operating environment.
- Confirm that the body of this instrument and test leads have no cracks or any other damages.
- Check if the instrument is not affected by the strong noise generated from the equipment to be measured or measuring surroundings.

WARRANTY

SK-6161/6163 is warranted in its entirety against any defects of material or workmanship under normal use and service within a period of one year from the date of purchase of the original purchaser. Warranty service is available at **KAISE AUTHORIZED SERVICE AGENCY** through your local dealer. Their obligation under this warranty is limited to repairing or replacing SK-6161/6163 returned intact or in warrantable defect with proof of purchase and transport charges prepaid. **KAISE AUTHORIZED DEALER** and the manufacturer, **KAISE CORPORATION**, shall not be liable for any consequential damages, loss or otherwise. The foregoing warranty is exclusive and in lieu of all other warranties including any warranty of merchantability, whether expressed or implied. This warranty shall not apply to any instrument or other article of equipment which shall have been repaired or altered outside of **KAISE AUTHORIZED SERVICE AGENCY**, nor which have been subject to misuse, negligence, accident, incorrect repair by users, or any installation or use not in accordance with instructions provided by the manufacturer.

KAISE AUTHORIZED DEALER

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Product specifications and appearance are subject to change without notice due to continual improvements.