INSTRUCTION MANUAL

DIGITAL CLAMP METER

KEW SNAP SERIES

KEW SNAP 2009 A

KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD.
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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 starting using the instrument.

⚠️ 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.
- Be 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 ⚠️ 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 ⚠️ symbol in this manual.

⚠️ DANGER is reserved for conditions and actions that are likely to cause serious or fatal injury.
⚠️ WARNING is reserved for conditions and actions that can cause serious or fatal injury.
⚠️ CAUTION is reserved for conditions and actions that can cause minor injury or instrument damage.
Following symbols are used on the instrument and in the instruction manual. Attention should be paid to each symbol to ensure your safety.

⚠️ **DANGER**

- Never make measurement on a circuit above 750VAC/1000VDC.
- Do not attempt to make measurement in the presence of flammable gasses, 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 any measurement range.
- Never open the battery compartment cover when making measurement.
- Never try to make measurement if any abnormal conditions, such as broken Transformer jaws or case is noted.
- The instrument is to be used only in its intended applications or conditions. Otherwise, safety functions equipped with the instrument doesn't work, and instrument damage or serious personal injury may be caused.

⚠️ **WARNING**

- Never attempt to make any measurement, if the instrument has any structural abnormality such as cracked case and exposed metal part.
- Do not turn the function selector switch with plugged in test leads connected to the circuit under test.
- Do not install substitute parts or make any modification to the instrument. Return the instrument to Kyoritsu or your distributor for repair or re-calibration.
- Do not try to replace the battery if the surface of the instrument is wet.
- Always switch off the instrument before opening the battery compartment cover for battery replacement.
Make sure that the function selector switch is set to an appropriate position before making measurement.
Always make sure to insert each plug of the test leads fully into the appropriate terminal on the instrument.
Make sure to remove the test leads from the instrument before making current measurement.
Do not expose the instrument to the direct sun, extreme temperatures or dew fall.
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 battery.
Use a damp cloth and detergent for cleaning the instrument. Do not use abrasives or solvents.

Measurement categories (Over-voltage categories)
To ensure safe operation of measuring instruments, IEC61010 establishes safety standards for various electrical environments, categorized as CAT I 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.

CAT I: Secondary electrical circuits connected to an AC electrical outlet through a transformer or similar device.
CAT II: Primary 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 (distribution panel).
2. Features

- Tear-drop-shaped jaws for ease of use in crowded cable areas and other tight places.
- Accurate true-RMS reading of AC current or voltage with distorted waveform.
- LoHz mode automatically adjusts sample rate for easy reading of low frequency AC current or voltage.
- Average function for easy reading of input with large variation.
- Auto-null function for easy zero adjustment.
- Provides frequency reading in AC current or voltage measurement.
- Auto-ranging feature on current, voltage and resistance ranges.
- Wide measuring range from 0 up to 2000A.
- Terminal cover to avoid the use of an incorrect terminal.
- PEAK function for measuring a peak of input
- Provides recorder output for long hour monitoring
- Data Hold function for easy reading in dimly light or hard-to-read locations
- Sleep feature to extend battery life.
- Permits easy continuity check with a beeper
- Provides a dynamic range of 4,000 counts full scale
- Wide frequency range from 30Hz to 1kHz
- Uses shrouded transformer jaws to further improve safety
- Designed to CAT. III 600VAC,DC / CAT. II 750VAC,1000VDC pollution degree2 specified by the international safety standard:IEC61010.
3. Specifications

Measuring Ranges and Accuracy (at 23±5°C, 45-75% relative humidity)

DC Current \(\text{mA}\)

<table>
<thead>
<tr>
<th>Measuring Range (Auto-ranging)</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>(0 \sim \pm 399.9\text{ A})</td>
<td>(\pm 1.5%\text{rdg}\pm 2\text{dgt})</td>
</tr>
<tr>
<td>(\pm 150 \sim \pm 2000\text{ A})</td>
<td></td>
</tr>
</tbody>
</table>

Auto-ranging (Defaults to Lo):
Lo:0-399.9A (Shifts to Hi at 400.0A)
Hi:150-2000A (Shifts to Lo at 149A. At 2020A or above, "OL" is shown.)

AC Current \(\text{mA}\) (Crest factor (CF): 3.0 or less, peak current: 3000A or less)

<table>
<thead>
<tr>
<th>Measuring Range (Auto-ranging)</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>(0 \sim 399.9\text{ A})</td>
<td>(\pm 1.5%\text{rdg}\pm 3\text{dgt})</td>
</tr>
<tr>
<td>(150 \sim 1700\text{ A})</td>
<td>(\pm 3.0%\text{rdg}\pm 4\text{dgt})</td>
</tr>
<tr>
<td>(1701 \sim 2000\text{ A})</td>
<td>(\pm 3.5%\text{rdg}\pm 3\text{dgt})</td>
</tr>
</tbody>
</table>

Auto-ranging (Defaults to Lo):
Lo:0-399.9A (Shifts to Hi at 400.0A)
Hi:150-2000A (Shifts to Lo at 149A. At 2020A or above, "OL" is shown.)

DC Voltage \(\text{mA}\) (Input impedance: 2M\(\Omega\))

<table>
<thead>
<tr>
<th>Measuring Range (Auto-ranging)</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>(0 \sim \pm 39.99\text{ V})</td>
<td>(\pm 1.0%\text{rdg}\pm 2\text{dgt})</td>
</tr>
<tr>
<td>(\pm 15.0 \sim \pm 399.9\text{ V})</td>
<td></td>
</tr>
<tr>
<td>(\pm 150 \sim \pm 1000\text{ V})</td>
<td></td>
</tr>
</tbody>
</table>

Auto-ranging (Defaults to Lo):
Lo:0-39.99V (Shifts to Mid at 40.00 V)
Mid:15.0-399.9V (Shifts to Lo at 14.9V and to Hi at 400.0V)
Hi:150-1000A (Shifts to Mid at 149V. At 1020V or above, "OL" is shown.)
AC Voltage ~V (Crest factor(CF): 3.0 or less, peak voltage: 1200V or less)

<table>
<thead>
<tr>
<th>Measuring Range (Auto-ranging)</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0~39.99 V</td>
<td>±1.5%rdg±3dgt(50/60Hz)</td>
</tr>
<tr>
<td>15.0~399.9 V</td>
<td></td>
</tr>
<tr>
<td>150~750 V</td>
<td>±2.0%rdg±4dgt(30~1 kHz)</td>
</tr>
</tbody>
</table>

Auto-ranging (Defaults to Lo):
Lo:0-39.99V (Shifts to Mid at 40.00V)
Mid:15.0-399.9V (Shifts to Lo at 14.9 and to Hi at 400.0V)
Hi:150-750V (Shifts to Mid at 149V. At 770V or above, “OL” is shown.)

Resistance Ω

<table>
<thead>
<tr>
<th>Measuring Range (Auto-ranging)</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0~399.9Ω</td>
<td>±1.5%rdg±2dgt</td>
</tr>
<tr>
<td>150~3999Ω</td>
<td></td>
</tr>
</tbody>
</table>

Auto-ranging (Defaults to Lo):
Lo:0-399.9Ω (Shifts to Hi at 400.0Ω)
Hi:150-3999Ω (Shifts to Lo at 149Ω. At 4000Ω or above, “OL” is shown.)

Continuity Check ∞Ω (Range fixed)

<table>
<thead>
<tr>
<th>Measuring Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>10~399.9Ω</td>
<td>±1.5%rdg±2dgt</td>
</tr>
</tbody>
</table>

Frequency

<table>
<thead>
<tr>
<th>Measuring Range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>10~3999Hz</td>
<td>±1.5%rdg±5dgt</td>
</tr>
</tbody>
</table>

OUTPUT(Output impedance: about 10kΩ)

<table>
<thead>
<tr>
<th>Measuring Range</th>
<th>Output Voltage(mVDC)</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC</td>
<td>0~±399.9 A</td>
<td>0~±399.9mV</td>
</tr>
<tr>
<td></td>
<td>±150~±2000 A</td>
<td>±15.0~±200.0mV</td>
</tr>
<tr>
<td>AC</td>
<td>0~399.9 A</td>
<td>0~399.9mV</td>
</tr>
<tr>
<td></td>
<td>150~1700 A</td>
<td>15.0~170.0mV</td>
</tr>
<tr>
<td></td>
<td>1701~2000 A</td>
<td>170.1~200.0mV</td>
</tr>
<tr>
<td>Feature</td>
<td>Details</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Operating System</td>
<td>Dual Integration</td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>Liquid crystal display with a maximum count of 4000 plus annunciators</td>
<td></td>
</tr>
<tr>
<td>Overrange Indication</td>
<td>&quot;OL&quot; is shown on the display</td>
<td></td>
</tr>
<tr>
<td>Response Time</td>
<td>Approx. 2 seconds.</td>
<td></td>
</tr>
<tr>
<td>Sample Rate</td>
<td>About 3 times per second.</td>
<td></td>
</tr>
<tr>
<td>Location for use</td>
<td>Indoor use, Altitude up to 2000m</td>
<td></td>
</tr>
<tr>
<td>Temperature and Humidity for Guaranteed Accuracy</td>
<td>23 +/-5°C, relative humidity up to 75% without condensation</td>
<td></td>
</tr>
<tr>
<td>Operating Temperature and Humidity</td>
<td>0-40°C, relative humidity up to 85% without condensation</td>
<td></td>
</tr>
<tr>
<td>Storage Temperature and Humidity</td>
<td>-20-60°C, relative humidity up to 85% without condensation</td>
<td></td>
</tr>
<tr>
<td>Power Source</td>
<td>6F22(DC9V) or equivalent battery</td>
<td></td>
</tr>
<tr>
<td>Current Consumption</td>
<td>Approx. 15mA max.</td>
<td></td>
</tr>
<tr>
<td>Sleep function</td>
<td>Automatically powered down in about 30 minutes after the last switch operation (power consumption: about 200 μA)</td>
<td></td>
</tr>
<tr>
<td>Overload Protection</td>
<td>DC/AC current ranges: 2400A AC for 10sec DC/AC voltage ranges: 1200V AC/DC for 10sec Resistance range: 600V AC/DC for 10sec</td>
<td></td>
</tr>
<tr>
<td>Withstand Voltage</td>
<td>5500V AC, 50/60Hz for 1 minute between electrical circuit and housing case or metal part of the jaws</td>
<td></td>
</tr>
<tr>
<td>Insulation Resistance</td>
<td>10M Ω or greater at 1000V between electrical circuit and housing case or metal part of the jaws</td>
<td></td>
</tr>
<tr>
<td>Conductor Size</td>
<td>Approx. 55mm diameter max.</td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>250(L)x105(W)x49(D)mm</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>About 530g</td>
<td></td>
</tr>
<tr>
<td>Accessories</td>
<td>Test leads M-7017 6F22 battery Carrying case M-9094 Instruction manual Recorder output Plug M-8201</td>
<td></td>
</tr>
<tr>
<td>Optional Accessories</td>
<td>Multi-Tran M-8008 Recorder M-5100A, etc. Output Lead M-7014</td>
<td></td>
</tr>
</tbody>
</table>
*Effective Value (RMS)
Most alternating currents and voltages are expressed in effective values, which are also referred to as RMS (Root-Mean-Square) values. The effective value is the square root of the average of square of alternating current or voltage values.

Many clamp meters using a conventional rectifying circuit have "RMS" scales for AC measurement. The scales are, however, actually calibrated in terms of the effective value of a sine wave though the clamp meter is responding to the average value. The calibration is done with a conversion factor of 1.111 for sine wave, which is found by dividing the effective value by the average value. These instruments are therefore in error if the input voltage or current has some other shape than sine wave.

<table>
<thead>
<tr>
<th>Waveform</th>
<th>Effective value ( V_{\text{rms}} ) ( \frac{1}{\sqrt{2}} A )</th>
<th>Average value ( V_{\text{avg}} ) ( \frac{2}{\pi} A )</th>
<th>Conversion factor ( V_{\text{rms}}/V_{\text{avg}} ) ( \frac{\pi}{2 \sqrt{2}} \approx 1.111 )</th>
<th>Reading errors for average sensing instruments</th>
<th>Crest factor CF ( \sqrt{\frac{2}{\pi}} \approx 1.414 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 0</td>
<td>( \frac{1}{\sqrt{2}} A ) ( \approx 0.707 )</td>
<td>( \frac{2}{\pi} A ) ( \approx 0.637 )</td>
<td></td>
<td>0%</td>
<td>( \sqrt{\frac{2}{\pi}} \approx 1.414 )</td>
</tr>
<tr>
<td>A 0</td>
<td>A</td>
<td>A</td>
<td>1</td>
<td>( \frac{A \times 1.111 \times A}{A} \times 100 ) = 11.1%</td>
<td>1</td>
</tr>
<tr>
<td>A 0</td>
<td>( \frac{1}{\sqrt{3}} A ) ( \approx 0.577 )</td>
<td>0.5 A ( \approx 0.577 )</td>
<td>( \frac{2}{\sqrt{3}} \approx 1.155 )</td>
<td>( \frac{0.5A \times 1.111 \times A}{A^3} \times 100 \approx -3.8% )</td>
<td>( \sqrt{\frac{3}{2}} \approx 1.732 )</td>
</tr>
<tr>
<td>A 0</td>
<td>A ( \frac{f}{T} ) ( = A \cdot D )</td>
<td>A ( \frac{f}{T} ) ( = A \cdot D )</td>
<td>A ( \frac{\sqrt{D}}{AD} = \frac{1}{\sqrt{D}} ) (\times 100% )</td>
<td>( \frac{A}{\sqrt{AD}} = \frac{1}{\sqrt{D}} )</td>
<td></td>
</tr>
</tbody>
</table>

*CF (Crest Factor) is found by dividing the peak value by the effective value.
Examples:
DC: CF = 1
Sine wave: CF = 1.414
Square wave with a 1:10 duty ratio: CF = 3
4. Instrument Layout

1. Transformer Jaws
   - Pick up current flowing through the conductor.

2. Jaw Trigger
   - Operates the transformer jaws. Press to open the Transformer Jaws.

3. Function Selector Switch
   - Selects function. Also used to power the instrument on.

4. Data Hold Button
   - Freezes the display reading. "H" is shown on the display when Data Hold is enabled.
When the plug is inserted into the output terminal, Data Hold Switch operates as range selection switch. (See 7-4 output terminal)

5 Mode Selector Button
Selects measuring mode. The instrument defaults to the normal mode (NOR). Then, press this switch to cycle through measuring modes. In any mode, pressing this switch for more than one second returns the instrument to the normal mode.

6 Zero Adjust/Reset Button
Used for zero adjustment on DCA and resistance ranges. Also used to reset the display reading in the PEAK mode. On DCA range, "AUTO" is shown on the display when auto-zeroing is completed. (Auto-zeroing is available on 400A range only.)

7 Digital Display
Field effect digital display with maximum reading of 3999. Function symbols and decimal point are controlled by the microprocessor based on the selected function and measuring mode.
Terminal Cover
Slides over V/Ω and COM Terminals to prevent access to them when OUTPUT terminal is in use.

OUTPUT Terminal (For AC or DC current range only)
Provides DC voltage output in proportion to the AC or DC current reading. The output is connected to a recording device such as a chart recorder for long hour monitoring. No output is available on voltage and resistance ranges.

COM Terminal
Accepts the black test lead for voltage or resistance measurement.

V/Ω Terminal
Accepts the red test lead for voltage or resistance measurement.

Safety Hand Strap
Prevents the instrument from slipping off the hand during use.

Test Leads (Model 7107)
Connected to COM and V/Ω terminals for voltage or resistance measurement.

Output Plug (Model 8201)
Plugs into the OUTPUT terminal for connection to a recording device. (See section 7-4, OUTPUT Terminal.)

Barrier
It is a part providing protection against electrical shock and ensuring the minimum required air and creepage distances.
5. Preparation for Measurement

5 — 1 Checking Battery Voltage

① Set the function selector switch to any position other than "OFF".
② When the display is clear without "BATT" showing, proceed to measurement.
③ When the display blanks or "BATT" is indicated, replace the battery according to section 8. Battery Replacement.

NOTE
● The Sleep feature automatically turns the instrument off in about 30 minutes after the last switch or button operation. Therefore, the display may be blank even with the function selector switch set to a position other than "OFF". To operate the instrument in this case, turn the switch back to the "OFF" position, then to any other position, or press any button.

5 — 2 Checking Switch Setting and Operation
Make sure that the function selector switch is set to the correct position, the instrument is set to the correct measuring mode and the Data Hold function is disabled. Otherwise, desired measurement cannot be made. (See section 6 for measurement instructions and section 7 for notes on functions.)
6. Measurement

6-1 DC Current Measurement

⚠️ DANGER

- Do not make measurement on a circuit above 1000VDC. This may cause shock hazard or damage to the instrument or equipment under test.
- Do not make measurement with the battery compartment cover removed from the instrument.
- Do not make current measurement with the test leads connected to the V/Ω and COM terminals.
- Keep your fingers and hands behind the barrier during measurement.

① Set the function selector switch to the "A" position. "DC" should be shown on the upper left corner of the display.
② With the transformer jaws closed and without clamping them onto the conductor, press the Zero Adjust/Reset button for about one second to zero adjust the display. (Zero adjust feature is for 400A range only.) When zero adjustment is completed, "AUTO" appears on the display.
③ Press the trigger to open the transformer jaws and clamp them onto the conductor under test, then take the reading on the display. The most accurate reading will be obtained by keeping the conductor at the center of the transformer jaws.
NOTE

● During current measurement, keep the transformer jaws fully closed. Otherwise, accurate measurement cannot be made. The maximum measurable conductor size is approx. 55mm in diameter.

● When the current flows from the upside (the display side) to the underside of the instrument, the reading is indicated positive.

● The Zero Adjust/Reset button may not completely zero adjust the output voltage from the OUTPUT terminal. In this case, make zero adjustment on the recording device.

● Turning the function selector switch to a position other than DCA cancels the zero adjustment.

6 — 2 AC Current Measurement

⚠️ DANGER

● Never use the instrument on a circuit above 750VAC. This may cause electrical shock hazard and damage to the instrument or the circuit under test.

● Do not make measurement with the test leads plugged into the instrument.

● Do not make measurement with the battery compartment cover removed.

● Keep your fingers and hands behind the barrier during measurement.
① Set the function selector switch to the "〜A" position. "AC" should be shown on the upper left corner of the display.
② Press the trigger to open the transformer jaws and clamp them onto a single conductor and take the reading on the display. The most accurate reading will be obtained by keeping the conductor at the center of the transformer jaws.

NOTE
- During current measurement, keep the transformer jaws fully closed. Otherwise, accurate measurements cannot be taken. Maximum conductor size is 55 mm in diameter.
- Zero adjustment is not necessary in AC current measurement.
- When the current under test measures 3% of the full scale or less, or the frequency of the current is low, "LoHz" is indicated on the display.

6- 3 DC Voltage Measurement

⚠️ DANGER
- Never use the instrument on a circuit above 1000VDC. This may cause electrical shock hazard and damage to the instrument or the circuit under test.
- Do not make measurement with the battery compartment cover removed.
- Keep your fingers and hands behind the barrier during measurement.
① Set the function selector switch to the "V" position. "DC" should be shown on the upper left corner of the display.
② Slide the terminal cover to the left to disclose the V/Ω and COM terminals. Plug the red test lead into the V/Ω terminal and the black test lead into the COM terminal.
③ Connect the tip of the red and black test leads to the positive (+) and negative (−) sides of the circuit under test respectively. Take the reading on the display. If the connection is reversed, the display indicates the "-" sign.

6-4 AC Voltage Measurements

⚠️ DANGER

- Never use the instrument on a circuit above 750VAC. This may cause electrical shock hazard and damage to the instrument or the circuit under test.
- Do not make measurement with the battery compartment cover removed.
- Keep your fingers and hands behind the barrier during measurement.

① Set the function selector switch to the "～V" position. "AC" should be shown on the upper left corner of the display.
② Slide the terminal cover to the left to disclose the V/Ω and COM terminals. Plug the red test lead into the V/Ω terminal and the black test lead into the COM terminal.
3. Connect the tip of the red and black test leads to the circuit under test and take the reading on the display.

NOTE

- When the voltage under test measures 3% of the full scale or less, or the frequency of the voltage is low, "LoHz" is indicated on the display.

6 – 5 Resistance Measurement

⚠️ DANGER

- Never use the instrument on an energized circuit.
- Do not make measurement with the battery compartment cover removed.
- Keep your fingers and hands behind the barrier during measurement.

1. Set the function selector switch to the " Ω " position.
2. Slide the terminal cover to the left to disclose the V/Ω and COM terminals. Plug the red test lead into the V/Ω terminal and the black test lead into the COM terminal.
3. With the tip of the test leads shorted together, press the Zero Adjust/Reset button to offset the resistance of the test leads.
4. Connect the tip of the test leads to the circuit under test and take the reading on the display.
6 — 6  Continuity Check (400Ω range fixed)

※ The continuity check mode is enabled by pressing the mode selector switch on resistance range. "・‖" is indicated on the display to show the instrument in the continuity check mode. The buzzer beeps, if the resistance under test is 20.0Ω or less.

⚠️ DANGER

● Never use the instrument on an energized circuit.
● Do not make measurement with the battery compartment cover removed.
● Keep your fingers and hands behind the barrier during measurement.

① Set the function selector switch to the "・‖ Ω" position.
② Slide the terminal cover to the left to disclose the V/Ω and COM terminals. Plug the red test lead into the V/Ω terminal and the black test lead into the COM terminal.
③ With the tip of the test leads shorted together, press the Zero Adjust/Reset button to offset the resistance of the test leads.
④ Press the mode selector button once to enter from the normal mode to the continuity check mode. "・‖" should be indicated on the display.
⑤ Connect the tip of the test leads to the circuit under test. If the resistance is 20.0Ω or less, the buzzer beeps.

6 — 7  Frequency Measurement

● On ACA or ACV range, the frequency of the current or voltage under test can be counted and shown on the display.
● In the frequency measurement mode, "Hz" is indicated on the display.
● Trigger threshold is approx. 10V for AC voltage and approx. 10A for AC current. At frequency measurement, in case of low input signal, it often happens that measurement cannot be made. Because range is fixed at 400V for AC voltage and at 400A for AC current.
⚠️ DANGER

- Never use the instrument on a high voltage circuit above 750VAC. This may cause electrical shock hazard and damage to the instrument or the circuit under test.
- Do not make measurement with the battery compartment cover removed.
- Do not make current measurement with the test leads plugged into the instrument.
- Keep your fingers and hands behind the barrier during measurement.

① Set the function selector switch to the "～A" or "～V" position.
② Press the mode selector button three times to enter from the normal mode to the frequency measurement mode. "Hz" should be indicated on the display.
③ Follow instructions for ACA or ACV measurement and take the frequency reading.

NOTE

- When the voltage under test measures 3% of the full scale or less, or the frequency of the current or voltage is 40Hz or less, "LoHz" is indicated on the display.

6 — 8 Peak Measurement

- In the PEAK mode, the display shows current or voltage's crest in effective value. (For example, when the current or voltage is sinusoidal, the reading equals the crest value divided by the square root of two.) The display reading is constantly updated with a maximum crest.
- In this mode, "PEAK" is indicated on the display.
- Response time is 300ms in DC measurement and 10ms in AC measurement.
DANGER

Never use the instrument on a circuit above 750VAC/1000VDC. This may cause electrical shock hazard and damage to the instrument or the circuit under test.

Do not make measurement with the battery compartment cover removed.

Do not make measurement with the test leads plugged into the instrument.

Keep your fingers and hands behind the barrier during measurement.

1. The PEAK mode is available on DCA, ACA, DCV and DCA ranges. Set the function selector switch to the desired position.

   Note: Only on DCA range, press the Zero Adjust/Reset button for about one second to zero adjust the reading with the transformer jaws closed.

2. Press the mode selector button twice to enter from the normal mode to the PEAK mode. "PEAK" should be shown on the display.

3. Follow instructions for DCA, ACA, DCV or ACV measurement.

INPUT Current

![Input Current Diagram](image)

Peak Hold

![Peak Hold Diagram](image)

Note: For accurate reading, press the Zero Adjust/Reset button to reset the reading after clamping onto the conductor or making test lead connections to the circuit under test. Then, proceed to measurement.
In the PEAK mode, the auto-ranging feature is disabled and measuring ranges are fixed as follows.
- **DC/ACA**: 0-400.0A
- **DC/ACV**: 0-400.0A

The Sleep function is disabled in the PEAK mode as well.

**6 — 9  Average Measurement**

- In the Average mode, "AVG" is indicated on the display.
- The display reads a running average of six readings over an interval of about 2 seconds.
- This mode is available on ACV, DCV, ACA and DCA ranges.

1. Set the function selector switch to the desired position.
2. Press the mode selector button once to enter from the normal mode to the Average mode. "AVG" should be indicated on the display.
3. Follow instructions for ACV, DCV, ACA or DCA measurement.
4. The display shows a running average of six readings over an interval of about 2 seconds.
7. Other Functions

7 — 1 Sleep Function

⚠️ CAUTION

The instrument consumes small amount of battery power in the sleep mode. Make sure to set the function selector switch to the OFF position after use.

This is a function to prevent the instrument from being left powered on in order to conserve battery life. This function causes the instrument to enter the Sleep (powered-down) mode about 30 minutes after the last switch or button operation.

To exit the Sleep mode, turn the function selector switch back to "OFF", then to any other position, or press any button.

NOTE

- Connecting the plug to the OUTPUT terminal disables the Sleep function. The function is enabled on removing the plug from the terminal.
- The Sleep function is disabled in the PEAK measurement mode.

7 — 2 Data Hold Function

This is a function used to freeze the measured value on the display. Press the Data Hold button to freeze the reading. The reading will be held regardless of subsequent variation in input. "H" is shown on the upper right corner of the display while the instrument is in the Data Hold mode.

To exit the Data Hold mode, press the Data Hold button again.
NOTE
● If the instrument in the Data Hold mode goes into "sleep," it will return to the normal mode.

7 — 3 LoHz Function
In ACV or ACA range, if frequency of the voltage or current under test is 40Hz or lower, the display indicates "LoHz" and sample rate is automatically switched from the normal 3 times/sec to 2 times/sec to reduce fluctuation of the reading.
"LoHz" is also indicated where input is 3% of full scale or less.

7 — 4 OUTPUT Terminal (For current ranges only)

⚠️ DANGER
● Never use the instrument on a circuit above 750VAC/1000VDC. This may cause electrical shock hazard and damage to the instrument or the circuit under test.
● Do not make measurement with the battery compartment cover removed.
● Never apply voltage to the OUTPUT terminal.

① Attach the output plug to a connection lead so that the output voltage can be connected to a recording device such as a chart recorder.
② Slide the terminal cover to the right to disclose the OUTPUT terminal and insert the output plug into the terminal. Make connection to the recording device.

③ When the plug is inserted into the output terminal, auto-range function is cleared.
   Set the range depending on the state of Data Hold Switch.
   - Data Hold Switch OFF  400A range
   - Data Hold Switch ON   2000A range
   Note: After measurement, be sure to return Data Hold Switch to OFF position.

④ Set the function selector switch to the desired position (ACA or DCA) and follow appropriate measurement instructions.

NOTE
● During current measurement, keep the transformer jaws fully closed. Otherwise, accurate measurement cannot be made. The maximum measurable conductor size is approx. 55mm in diameter.
● Zero adjustment is not necessary on AC current range.
● On DC current range, the Zero Adjust/Reset button may not completely zero adjust the output voltage from the OUTPUT terminal. In this case, make zero adjustment on the recording device.
● Connecting the plug to the OUTPUT terminal disables the Sleep function. The function is enabled on removing the plug from the terminal.
Consult the output voltage specifications shown in section 3 and adjust the sensitivity of the recording device.
For long hours of use of the OUTPUT terminal, use an Alkaline battery, which will extend continuous recording time up to about 24 hours.
8. Battery Replacement

⚠️ WARNING

- To avoid electric shock hazard, make sure to set the function selector switch to "OFF" and remove the test leads from the instrument before trying to replace battery.

⚠️ CAUTION

- Do not mix new and old battery.
- Make sure to install battery in correct polarity as indicated in the battery compartment.

If the battery voltage becomes too low for the instrument to operate normally, "BATT" is shown on the display. Then, replace the battery. Note that when the battery is completely exhausted, the display blanks without "BATT" shown.

① Set the function selector switch to the "OFF" position.
② Unscrew and remove the battery compartment on the bottom of the instrument.
③ Replace the battery observing correct polarity. Use a new 6F22 or equivalent battery.
④ Re-place and screw the battery compartment cover.

Battery compartment cover

Screw

Battery
9. Optional Accessories

- MODEL 8008 (For AC current measurement only)
  Multi-Tran Model 8008 is designed to increase the measuring capability of a clamp meter. With the use of the Multi-tran, you can not only extend current range over 3000A, but also clamp on a large bus-bar or conductor.
  ① Set the function selector switch to the "～A" position.
  ② As shown in the figure below, clamp KEW SNAP 2009A onto the pickup coil of MODEL 8008.
  ③ Clamp MODEL 8008 onto the bus-bar or conductor under test.
  ④ Take the reading on KEW SNAP 2009A and multiply it by 10.
MEMO
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