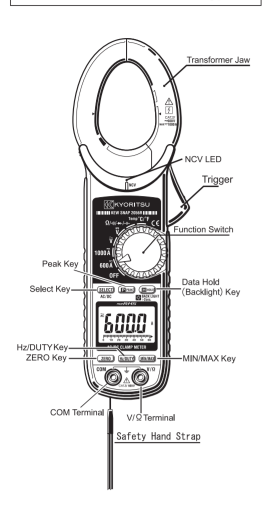
DIGITAL CLAMP METER

# **KEW SNAP** SERIES

KEW2046R 600A TRMS Type KEW2056R 1000A TRMS Type



KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD.

#### 1. Features

- Designed to meet international safety standards. IEC61010-1.IEC61010-031 & IEC61010-2-032 Measurement Category (CAT.) IV 600V
- Pollution Degree 2 Double molded main body provides comfortable single handed grip
- LCD Backlight function to facilitate working at dimly lit situations.
- REL function to indicate measurement variation (Current, voltage, Resistance measurement)
- MIN/MAX function enables easy reading of min & max value during measurement.
- PEAK Hold Function enables Peak value measure-
- ment of starting current. (only at ACA Range) With Continuity & Diode Check Function
- Capacity measurement of capacitors
- Temperature measurement, switchable between °C and
- NCV (Non Contact Voltage) Function for wiring check
- 600V input protection
- Sleep Function to extend battery life
- With Bar Graph, 6039 count display

2. Safety Warnings

This instrument has been designed, manufactured and tested according to IEC 61010: Safety requirements for Electronic Measuring apparatus, and delivered in the best condition after passed the inspection.

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

Therefore, read through these operating instructions before using the instrument.

#### **⚠ WARNING**

- Read through and understand the instructions contained in this manual before using the
- Keep the manual at hand to enable quick reference whenever necessary.

  The instrument is to be used only in its intended
- applications.
- Understand and follow all the safety instructions
- contained in the manual.

  It is essential that the above instructions are
- Failure to follow the above instructions may cause injury, instrument damage and/or damage to

The symbol △ indicated on the instrument means that the user must refer to the related parts in the manual for safe operation of the instrument. It is essential to read the instructions wherever the rianlgesymbol appears in the 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.
- A CAUTION is reserved for conditions and actions that can cause injury or instrument damage.

Marks listed in the table below are used on this

	a difform				
$\hat{\mathbf{V}}$	User must refer to the manual.				
	Instrument with double or reinforced insulation				
7	Indicates that this instrument can clamp or bare conductors when measuring a voltage corresponding to the applicable measuremen category, which is marked next to this symbol.				
>	AC				
=======================================	DC				
2	AC & DC				
X	This instrument satisfies the marking requirement defined in the WEEE Directive This symbol indicates separate collection for electrical and electronic equipment.				

#### **⚠ DANGER**

- Never make measurement on a circuit in which voltage over AC600V exists.
- Do not attempt to make measurement in the presence of flammable gasses. Otherwise, the use of the instrument may cause sparking, which can lead to an explosion.
- Transformer jaw tips are designed not to short the circuit under test. If equipment under test has exposed conductive parts, however, extra precaution should be taken to minimize the possibility of shorting.
- Never attempt to use the instrument if its surface or your hand is wet.
- Do not exceed the maximum allowable input of any measuring range.
- Never open the Battery cover during a
- 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 measurement if any abnormal conditions, such as broken case and exposed metal parts are found on the instrument.
- Do not rotate the Function Switch while the test leads are being connected.
- Do not install substitute parts or make any modification to the instrument. For repair or recalibration, return the instrument to your local distributor from where it was purchased.
- Do not try to replace the batteries if the surface of the instrument is wet.
- Disconnect all the cords and cables from the object under test and power off the instrument before opening the Battery Cover for Battery replacement.
- Verify proper operation on a known source before use or taking action as a result of the indication of

#### **⚠ CAUTION**

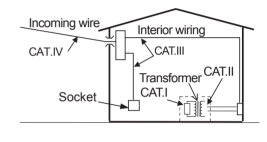
- Set the Function Switch to an appropriate position before starting measurement.
- Firmly insert the test leads.
- Disconnect the test leads from the instrument for
- current measurement. • Do not expose the instrument to the direct sun,
- high temperature and humidity or dewfall Altitude 2000m or less. Appropriate operating
- temperature is within 0°C and 40°C. This instrument isn't dust & water proofed. Keep away from dust and water.
- Be sure to power off the instrument after use. When the instrument will not be in use for a long period, place it in storage after removing the
- Use a cloth dipped in water or neutral detergent for cleaning the instrument. Do not use abrasives

### 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. II 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
- CAT. II: Primary electrical circuits of equipment connected to an AC electrical outlet by a power cord.
- CAT. II: Primary electrical circuits of the equipment connected directly to the distribution panel, and feeders from the distribution panel to outlets.
- CAT.N: The circuit from the service drop to the service entrance, and to the power meter and primary over current protection device (distribution panel).



# 3. Specification

3-1. Measuring range & accuracy (accuracy guaranteed at  $23^{\circ}$ C  $\pm 5^{\circ}$ C, humidity  $45{\sim}85\%$ ) AC Current 600A, 1000A Function

Function	Measuring	Accuracy		
Function	Range	KEW2046R	KEW2056R	
600A	0-600.0A Peak 1500A CF=2.5@600A CF=3.0@500A	±2.0%rdg±5dgtt50/60Hz) ±3.5%rdg±5dgtt40~500Hz) ±5.5%rdg±5dgtt500~1kHz) * Add 2% at CF>2		
1000A	0-1000A Peak 1500A CF=2.5@600A CF=3.0@500A			

# DC Current 600A, 1000A Function

Function	Measuring	Accı	racy	
Tunction	Range	KEW2046R	KEW2056R	
600A	0-600.0A	±1.5%rdg±5dgt	±1.5%rdg±5dgt	
1000A	0-1000A		±1.5%rug±5ugt	

# **AC Voltage Function**

(Auto-ranging, Input impedance: approx.  $10M\Omega$ )

Range	Measuring	Accuracy		
Nange	Range	KEW2046R	KEW2056R	
6/60/600V 0-600.0V		±1.5%rdg±4dg ±3.5%rdg±5dg		

# DC Voltage Function

(Auto-ranging, Input impedance: approx.  $10M\Omega$ )

Range	Measuring	Accuracy		
Range	Range	KEW2046R	KEW2056R	
600mV/6/6 0/600V	0-600.0V	±1.0%rd	lg±3dgt	

# Resistance (Diode Check/ Continuity/ Capacity)

Pango	Measuring	Accuracy		
Range	Range	KEW2046R	KEW2056R	
600Ω/6k/ 60k/600kΩ	0-600.0V	±1.0%rdg±5dgt		
6M/60MΩ	0.600-60.00ΜΩ	±5%rdg±8dgt		
Cont Buzzer	0-600.0Ω	Buzzer sounds at 100 Ω or less		
Diode		Test voltage: 0-2V		

# Capacity Function

4000μF

	Measuring	Accuracy		
Range	Range	KEW2046R KEW2056		
40nF		the accuracy is	11211200011	
400°E		,		

# Frequency/DUTY Function(Auto-ranging for Frequency)

Danas	Measuring	Accuracy		
Range	Range	KEW2046R	KEW2056R	
ACA	40Hz-400Hz	±0.5%rdg±5dgt		
ACV	1Hz~10kHz			
0.1-99.9% (Pulse width/Pulse period)		±2.5%rc	dg±5dgt	

Note: Measurable inputs are: 40Vrms@ACV or 50Arms@AC600A, 350A@AC1000A Range

# **Temperature Function**

Temperature i unetion					
Danas	Measuring	Accuracy			
Range	Range	KEW2046R	KEW2056R		
°C	-50℃ ~ 0℃	±5℃±3dgt			
	0℃ ~ 150℃	±3℃±2dgt			
	150℃ ~ 700℃	±2°C±2dgt			
	-58°F~ 32°F	±9°F:	±3dgt		
°F	32°F~ 302°F	±5°F:	±2dgt		
	302°F~1292°F	±2%±2dgt			

Above specified accuracy is applied to Clamp meter itself. Accuracy of Temperature probe is excluded.

# 3-2. General Specification

Mode of operation : △Σ mode : max. 6039 counts Display (Frequency: 9999, Capacity &Temperature:4039)

& Bar graph Over-range indication : "OL" displayed when exceeding the measuring range.

(except for AC/DCV and 1000A Function) Range switching

Auto-ranging/Voltage, Resistance, Capacity Range Single range / Continuity, Diode check, DUTY and

 Sample rate : three times per second • Functional construction :

OFF/ ACA/ ACV/ DCA/ DCV/ $\Omega$ /  $^{\circ}$ C /  $^{\circ}$ F

PEAK HOLD/ Back Light, REL\_, Hz/DUTY, MIN/MAX : DC3V/R03(UM-4) x 2pcs Power source Low battery warning : "BATT " mark is displayed at

SELECT(AC/DC switching  $\&/\Omega/ \rightarrow /\cdot )$  /  $\dashv \leftarrow$  )

2.4V±0.15V or less. ■ Temperature & humidity : 23°C ±5°C , relative humidity accuracy guaranteed 85% or less (no condensation)

 Operating temperature : 0~40℃, relative humidity 85% & humidity range or less (no condensation) Storage temperature : -20~60°C, relative humidity

 Applicable Standards IEC 61010-1: 2001

Measurement CAT. IV 600V Pollution degree 2 IEC 61010-031:2002, IEC 61010-2-032 EMC: EN 61326

• EN 55022

• EN 61000-4-2 (performance criterion B)

• EN 61000-4-3 (performance criterion B) Overload Protection

: 720A AC/ 10 sec@KEW2046R Current Range 1200A AC/DC/ 10 sec@KEW2056R : 720V AC/DC/ 10sec Voltage Range

Resistance Range: 600V AC/DC/10sec

Withstand Voltage

6880V AC (TRMS 50/60Hz) / 5 sec (between Jaws and electrical circuit/ between internal circuit and enclosure)

• Insulation Resistance:  $10M\Omega$  or more/ 1000V(between electrical circuit and enclosure)

KEW2046R: approx. 33mm KEW2056R: approx. 40mm Dimension

Conductor size

approx. 254(L)×82(W)×36(D)mm / KEW2056R approx. 243(L)×77(W)×36(D)mm / KEW2046R

Weight: approx 300g @ KEW2046R 310g @ KEW2056R Accessories

Model 7066 / 1 set Battery R03 (UM-4) / 2pcs Instruction manual English, Japanese / 1pce Carrying Case Model 9094 / 1pcs

 Optional Accessories K-type Temperature Probe Model 8216 Multi-Tran M-8008

# Effective Value (RMS)

Most  $\triangle$  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

 CF (Crest Factor) is found by dividing the peak value by the effective value.

Examples: Sine wave: CF=1.414 Square wave with a 1: 9 duty ratio: CF=3

		Average value Vavg	Conversion factor Vrms/ Vavg	Reading errors for average sensing instrument	Crest factor CF
A	$\frac{1}{\sqrt{2}} A$ $= 0.707$	$\frac{2}{\pi}$ A $\Rightarrow 0.637$	$\frac{\pi}{2\sqrt{2}}$ $= 1.111$	0%	√2 ≒1.414
A	А	А	1	$\frac{\frac{A \times 1,111 - A}{A} \times 100}{= 11.1\%}$	'
A	<u>1</u> √3 A	0.5A	$\frac{2}{\sqrt{3}}$ $= 1.155$	$ \frac{\frac{0.5A \times 1.111 - \frac{A}{\sqrt{3}}}{\frac{A}{\sqrt{3}} \times 100}}{=-3.8\%} $	√3 ≒1.732
A	A √D	$A\frac{f}{T} = A \cdot D$	$\frac{A\sqrt{D}}{AD} = \frac{1}{\sqrt{D}}$	(1.111√D -1) ×100%	$\frac{A}{A\sqrt{D}} = \frac{1}{\sqrt{D}}$

# 3-3. Function Keys

The "●" mark shows available function at each Range.

runge:							
	HOLD	PEAK	SELECT	ZERO	Hz/ DUTY	MAX/ MIN	
ACA					•		
ACV		-	-		•		
DCA	•	-	•	•	-		
DCV	•	-	-	•	-	•	
Ω	•	-	•	•	-		
<b></b>	-	-	•	-	-	-	
·))	-	-	•	-	-	-	
	•	-	•	•	-	-	
TEMP	•	-	•	•	-		

# 4. Preparation for measurement

4-1. Checking Battery Voltage

Set the Function Switch to any position other than "OFF". When the display is clear without "BATT" mark, showing battery voltage is enough. When the display is blank or "BATT" mark is indicated, replace the batteries according to Section 7, Battery Replacement.

# **⚠ CAUTION**

The Sleep feature automatically powers the instrument off in about 15 min after the last switch or kev operation. Therefore, the display may be blank even with the Function 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. Replace the batteries if nothing was displayed after above operations.

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#### 5. Measurement

#### 5-1. AC Current Measurement

#### **⚠ DANGER**

- Never make measurement on a circuit in which voltage over AC600V exists to avoid getting electrical shock.
- Transformer jaw tips are designed not to short the circuit under test. If equipment under test has exposed conductive parts, however, extra precaution should be taken to minimize the possibility of shorting.
- Do not make measurement with the Battery Cover
- Disconnect the test leads from the instrument for current measurement.
- (1) Set the Function Switch to "600A" or "1000A' position
- on KEW2046R, only "600A" is available) AC has been selected by default; press the SELECT key, when DC has been selected, to change it to AC AC mark is displayed at the upper left on the display.
- (2) Press the trigger to open the transformer jaws and clamp them onto the one conductor under test, then take the reading on the display. Pressing the "Hz/DUTY" Key switches the indication in following sequence



Hz/DUTY Function requires 50A or more at AC600A Range and 350A or more at AC1000A range.

#### **⚠ CAUTION**

 Max conductor size for KEW2046R is approx dia. 33mm and for KEW2056R is approx dia. 40mm. During current measurement, keep the transformer jaws fully closed. Other wise, accurate measurements cannot be taken.

#### 5-2. DC Current Measurement

reading.

the "HOLD" key again.

(2) Backlight ON/OFF

6-3. NCV Function

touching them.

impossible.

#### **⚠ DANGER**

- Never make measurement on a circuit in which voltage over DC600V exists to avoid getting electrical shock.
- Do not make measurement with the Battery Cover
- (1) Set the Function Switch to "600A" or "1000A" position. AC has been selected by default; press the SELECT key, when AC has been selected, to change it to DC. (only 600A is available on KEW2046R) DC mark is displayed at the upper left on the display.
- (2) With the transformer jaws closed and without clamping them onto the conductor, press the "ZERO" key to zero adjust the display. (△ mark is displayed at the upper right on the display.)

The reading will be held regardless of subsequent

variation in input. "H" is indicated on the upper left corner of the display while the instrument is in the

Data Hold mode. To exit Data Hold mode, press

**⚠** CAUTION Held readings are released when Sleep Function

is activated while the instrument is in the Data Hold

Pressing the HOLD key 2 sec or more lights up the Backlight. Pressing the HOLD key 2 sec or more again turns off the Backlight.

Red LED on the upper area on the Panel lights up at All functions except for OFF when electric field

exceeding 100V is detected by the sensor installed

It indicates a presence of voltage in an electrical

**⚠ DANGER** 

• The LED may not light up due to installation

danger even if the LED for NCV doesn't light up.

Check the functionality of LED on a well-known

LED doesn't light up, do not make measurement.

NCV indication is affected by external voltage,

**⚠ CAUTION** 

• Held readings are released when Sleep Function

is activated while the instrument is in the Data

Pressing the MIN/MAX Key at 600A & 1000A

Function enables min or max value measurement

how to hold or place the instrument.

6-4. MIN/MAX Function

condition of electrical circuit or equipment. Never

touch the circuit under test to avoid possible

power supply prior to measurement. When the

equipment without

NCV Sensor can detect electrical

field only from the direction

Put the fixed element (left side)

closer to the conductor under test.

Detection against in-wall outlet is

indicated in the right figure

#### (3) Press the trigger to open the transformer jaws and clamp them onto the one conductor under test, the conductor should be at the center of the jaws, then take the reading on the display.

- (4) Set the Function Switch to an appropriate position according to current under test.
- (5) Pressing the "ZERO" key again releases "ZERO" function. (△mark at the upper right on the display

#### **⚠ CAUTION**

 When the current flows from the upside (the display side) to the underside of the instrument, the polarity of the reading is positive and vice

#### 5-3. AC Voltage Measurement

#### **⚠ DANGER**

- Never make measurement on a circuit in which voltage over AC600V exists to avoid getting electrical shock.
- Do not make measurement with the Battery Cover
- removed. Keep your fingers behind the barrier on the instrument during measurement.
- (1) Set the Function Switch to "ACV" position.
- (2) Connect the red test lead to V/  $\dot{\Omega}$  terminal and the black test lead to COM terminal.
- (3) Connect the test leads to the circuit under test. Take the reading on the display. Pressing the "Hz/DUTY" key while reading is indicated on the display switches the indication in following sequence.



### **⚠ CAUTION**

- Hz/DUTY Function requires AC40V or higher.
- To measure a frequency, measure the voltage on the electrical circuit in advance. Then press the Hz/DUTY key to enter into frequency measurement.

  Readings of frequency may fluctuate or be
- influenced under noisy environment.

#### 5-4. DC Voltage Measurement

#### **⚠ DANGER**

- Never make measurement on a circuit in which voltage over DC600V exists to avoid getting electrical shock.
- Do not make measurement with the Battery Cover removed
- Keep your fingers behind the barrier on the instrument during measurement.
- (1) Set the Function Switch to "DCV" position.
- (2) Connect the red test lead to  $V/\Omega$  terminal and the black test lead to COM terminal.
- (3) Connect 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 "-" mark.

Press the MIN/MAX Key to select MAX or MIN. The max or min value within measuring range is being held until this function is disabled. "MIN" or "MAX" is indicated on the display while this function is being activated. To disable this function, press down the MIN/MAX Key at least 2 sec or change functions.

# (2) AC/DC Voltage Range

# Pressing the MIN/MAX Key without applying voltage disables the Auto-ranging function and fixes the Range to 6V. Connect the test leads to the circuit under test and press the MIN/MAX Key after an appropriate range is selected by Auto-ranging function. Pressing the MIN/MAX Key enables min or max value measurement. Press the MIN/MAX Key to select MAX or MIN. The max or min value within measuring range is being held until this function is disabled. "MIN" or "MAX" is indicated on the display while this function is being activated. To disable this function, press down the MIN/MAX Key at least 2 sec or change functions.

**⚠ CAUTION** 

# 6-5. ZERO Function

# **⚠ CAUTION**

MIN/MAX, PEAK keys are disabled while ZERO Function is being activated.

Zero Adjustment Function at Current Range " mark is to be indicated at the upper right on the display while ZERO function is being operated. Indication of relative value at current, voltage,

Pressing the ZERO Key indicates REL (relative value) Press the ZERO Key to save the initial value at the start of measurement as a reference value. Then the difference between the later measured values and the reference value is indicated on the display. The Auto-ranging function is disabled, while this function is being activated, and the Range is fixed to the Range selected at the start of measurement. Relative value is indicated within following ranges.

(Measuring range) =

(Full-scale value at the fixed Range) - (Initial value)

To disable this function, press down the MIN/MAX Key at least 2 sec or change functions

#### 6-6. PEAK Function (600A only on KEW2046R) (1) Set the Function Switch to "AC Current" position

and clamp onto a conductor under test

(2) Pressing the PEAK Key indicates " P MAX" on the

### 5-5. Resistance/ Diode/ Cont/ Capacity Measurement **⚠ DANGER**

 Never use the instrument on an energized circuit. Do not make measurement with the Battery Cover

# removed

#### Resistance Set the Function Switch to "Ω/Diode/Cont/Capacity"

- position. (2) Connect the red test lead to  $V/\Omega$  terminal and the black test lead to COM terminal. Confirm "OL" is indicated on the display, and then short-circuit the tips of test leads to make the indication zero.
- (3) Connect the test leads to the both ends of the resistor under test.
  (4) Take the reading on the display.

#### **⚠ CAUTION**

- ●Even if short the test lead tips, indicated value may not be zero. But this is because of the resistance of test leads and not a failure.

  • When test leads are open, "OL" is indicated on the

#### Continuity

 Set the Function Switch to "Ω/Diode/Cont/Capacity" position. " $\Omega$ " has been selected by default; press the SELECT key to change it to "Continuity"

Resistance ⇒ Diode ⇒ Cont ⇒ Capacity

- (2) Connect the red test lead to V/ $\Omega$  terminal and the black test lead to COM terminal. Confirm "OL" is indicated on the display and short circuit the tips of test leads. Indication should become zero and buzzer sounds.
- (3) Connect the test leads to the both ends of the conductor under test. The buzzer sounds, if the resistance under test is  $100 \Omega$  or less.

Diode (1) Set the Function Switch to " $\Omega$ /Diode/Cont/Capacity" position. " $\Omega$ " has been selected by default; press the SELECT key to change it to "Diode"

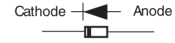
Resistance 

Diode 

Capacity



(2) Connect the red test lead to  $V/\Omega$  terminal and the black test lead to COM terminal.



(3) Connect the red and black test leads to the Anode and Cathode of the diode under test respectively. Take the reading on the display. If the connection is reversed, the display indicates "**OL**".

### **⚠ CAUTION**

• Some of diodes cannot be tested. Indication on the display will be "OL". (Zener diode, LED and so on)

### 6-2. HOLD Key (1) Data Hold Function This is a function to freeze the measured value on the display. Press the "HOLD" key to freeze the

to the OFF position after use.

(1) Set the Function Switch to "Ω/Diode/Cont/Capacity"

(2) Connect the red test lead to  $V/\Omega$  terminal and the

black test lead to COM terminal.

(3) Connect the test leads to the both ends of the

5-6 Temperature Measurement
(1) Set the Function Switch to "°C/°F" position.
(2) Connect the K-type Temperature Probe (Optional Accessories) to the input terminal. Positive (+) side

(3) Contact the Sensor (metal part) of K-type

**⚠ WARNING** 

Never connect the Temperature Probe to an

**△** CAUTION

Room temperature is indicated on the LCD when setting the Function Switch to "℃/°F" position. In case that "OL" or anything other than room

temperature is indicated, something may wrong with the instrument. Stop the use of instrument immediately.

isn't changed if Sensor (metal part) of K-type

Temperature Probe is contacted with the object

• There may be a break in Probe when indication

(1) 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 Sleep mode about 15 minutes after the last key operation. To exit the Sleep mode, turn the Function switch to "OFF", then to any other

Continuous measurement is made with the Sleep Function being disabled. To activate Sleep Function again, disable the MIN/MAX or PEAK

(2) Sleep Function is disabled when; MIN/MAX or PEAK Function is selected.

**⚠** CAUTION

The instrument consumes small amount of battery power in the Sleep mode. Set the Function Switch

Temperature Probe to the object under test. Take the reading on the display. Positive (+) side of Probe should be connected to  $V/\Omega$ .

of Probe should be connected to  $V/\Omega$ .

capacitor under test.

energized circuit.

6. Other functions

6-1. Sleep Function

position.

Function.

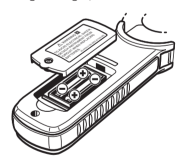
(4) Take the reading on the display.

position. "Ω" has been selected by default; press the SELECT key to change it to "Capacity"
Resistance ⇒ Diode ⇒ Cont ⇒ Capacity

# 8. Maintenance

 Cleaning
 Use a cloth dipped in water or neutral detergent for cleaning the instrument.

Do not use abrasives or solvents. Otherwise, instrument get damaged, deformed or discolored.



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(4) Press the PEAK Key at least 2 sec to reset the indication or release PEAK Function. Buzzer sounds twice, and the Function is

# $\triangle$ CAUTION

- PEAK indication for Crest value is up to 1500A. Error indication is given when exceeding this range value.
- Sleep Function is disabled when PEAK Function is selected. Care should be taken when performing continuous measurement.

# 6-7. Over-flow indication

released.

When the input exceeds the measuring range at each Function other than Voltage ,1000A and Temperature Range "OL" or "-OL" is indicated on the

# 7. Battery Replacement

# **⚠ WARNING**

• To avoid electrical hazard, set the Function Switch to "OFF" and remove the test leads from the instrument before trying to replace batteries.

# **⚠ CAUTION**

Do not mix old and new batteries

• Install batteries in correct polarity as indicated in the Battery Compartment.



Replace the batteries when a Low Battery Voltage warning "BATT" mark is indicated on the display. Note that when the battery is completely exhausted the display blanks without "BATT" mark shown

# **Find Quality Products Online at:** (1) AC/DC Current Hange (bUUA only on KEW/2U4bK)

6-10