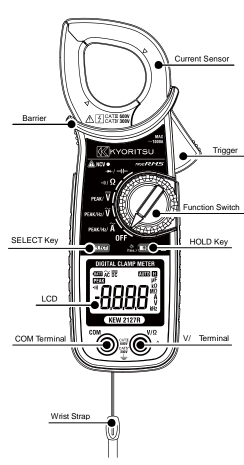
DIGITAL CLAMP METER

KEW2127R





Barrier of Test Leads

Dimension, Weight: 204(L)×81(W)×36(D)mm, approx. 230g (including batteries)

Accessories Test leads Model 7066A 1set /Battery R03(AAA) 2pcs /Instruction manual 1pce /Carrying case Model 9079 1pce

3. ACA (PEAK / Frequency) Measurement

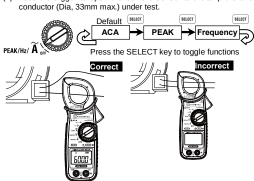
⚠ DANGER

•Disconnect the test leads from the instrument when performing a test.
•Do not exceed the rated voltage (600V) and the category

ratings of the instrument.

•Keep your fingers and hands behind the barrier during

(1) Set the Functions switch to ACA position. For PEAK or frequency measurement, set the switch to ACA and press the SELECT key. (2) Press the trigger to open the Current Sensor and clamp the one



uracy is guaranteed when the measured object is

NOTE

4. ACV / DCV (PEAK / Frequency) Measurement

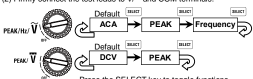
⚠ DANGER

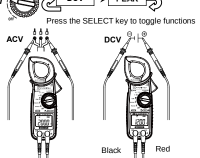
Before starting a measurement, ensure that the Function switch is set to the appropriate position.

•Do not exceed the rated voltage (600V) and the category ratings of the instrument. Keep your fingers and hands behind the barrier during

measurement. (1) Set the Function switch to ACV or DCV position. For PEAK or

frequency measurement, set the switch to ACV and press the SELECT key. (Frequency is ACV only) (2) Firmly connect the test leads to V/ and COM terminals.





If the connection is reversed, the LCD indicates the ‰ %mark (DCV

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

MARNING

Read through and understand the instructions contained in this

manual before using the instrument.

Keep the manual at hand to enable quick reference whenever

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

It is essential that the above instructions are adhered to. Failure to follow the above instructions may impair the protection provided by the instrument and test leads, and 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 the related parts in the manual for safe operation of the instrument. It is essential to read the instructions wherever the symbol appears in the manual

 $\boldsymbol{\Delta}$ 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 injury or instrument damage.

Marks listed below are used on this instrument

User must refer to the manual.

☐ Instrument with double or reinforced insulation

Indicates that this instrument can clamp on bare conductors when measuring a voltage corresponding to the applicable measurement category, which is marked next to this symbol

~ AC **==** DC

This instrument is subject to WEEE Directive (2002/96/EC). Please contact our dealer near you at disposal.

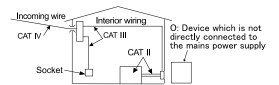
Measurement Category

O Circuits which are not directly connected to the mains power supply $\textbf{CAT II} \quad \text{Primary electrical circuits of equipment connected to an AC}$ 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).

This instrument is designed for CAT IV 300V/ CAT III 600V. Test leads M-7066A with the supplied caps are designed for CAT IV600V/ CAT III 1000V and without the caps are for CAT II 1000V.



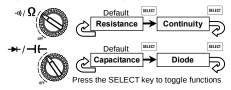
5. Resistance / Capacitance (Continuity / Diode) Measurement

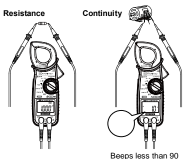
⚠ WARNING

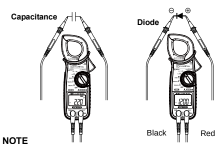
Never use the instrument on an energized circuit. Discharge the capacitor before starting a capacitance measurement.

(1) Set the Function switch to Resistance or Capacitance position. For Continuity measurement, set the switch to Resistance and press the SELECT key. For Diode measurement, set the switch to Capacitance and press the SELECT key.

(2) Firmly connect the test leads to V/ and COM terminals.







LCD shows %QL+when the test leads are on (except for capacitance measurement)

The LCD shows %QL+if the test lead connection is reversed for diode

6. Other Functions

Data Hold HOLD
Press the Hold key. The LCD shows % + mark and the reading will

Press the Data Hold Key again to release the display.



Backlight function Press the HOLD key 1 sec or longer to turn on the backlight. Press the HOLD key another 1 sec or longer to turn it off. automatically turns off in 1 min. Low battery indication

operating voltage.

> Replace the batteries with new ones when this mark appears.



⚠ DANGER

Never make measurements under the circumstances exceed the designed measurement category and the rated voltage of the

instrument and the test leads.

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. Never attempt to use the instrument if its surface or your hand is

Do not exceed the maximum allowable input of any measuring

Never open the Battery cover during a measurement.

To avoid electrical shock by touching the equipment under test or its surroundings, be sure to wear insulated protective gear.

Never measure current while the test leads are inserted into the

Test leads to be used for voltage measurements shall be rated as appropriate for Measurement Category III or IV according to IEC 61010-031 and shall have a voltage rating of 600V or higher. Barriers on the instrument body and the test leads provide protection to keep your fingers and hands from touching an object under test. Keep your fingers and hands behind the barriers during measurement

⚠ WARNING

Never attempt to make measurement if any abnormal conditions, such as broken case and exposed metal parts are found on the instrument or test leads.

Verify proper operation on a known source before use or take action as a result of the indication of the instrument.

Firmly attach the caps to the test leads when performing measurements in CAT III or higher test environments. When KEW2127R and the test leads are combined and used together, whichever is lower category & voltage to earth either of them belong to is applied.

Do not rotate the Function Switch if the instrument and the equipment under test are connected.

Do not install substitute parts or make any modification to the instrument. For repair or re-calibration, return the instrument to your local KYORITSU distribut

⚠ CAUTION

Use of this instrument is limited to domestic, commercial and light industry applications. Strong electromagnetic interference or strong magnetic fields, generated by large currents, may cause malfunction of the instrument.

Connect the test leads to the terminals firmly.

This instrument isn**q** water proofed. Keep away from water.

Do not pull or twist the test leads to prevent the risk of damage. Power off the instrument after use. Remove batteries if the instrument is to be stored and will not be in use for a long period. Do not expose the instrument to the direct sunlight, high temperature and humidity or dewfall.

Use a cloth dipped in water or neutral detergent for cleaning the instrument. Do not use abrasives or solvents.

NOTE

The LCD shows some digits at the ACV and the DCV ranges even while the test leads are open. In addition, the LCD shows some digits instead of 0 when short-circuiting the test leads. However, these phenomena dong affect measurement results. A resistance measurement takes time to settle the reading if

there are high resistance or capacitance components.

2. Specification

Temperature: 23 ± 5°C. Humidity: 45 - 75%

A ACA	/RMS	(Auto Range)
Range	Display Range	Accuracy (sine wave)
60A	0.00, 0.06 . 62.99A	. 4 E 0/ 4 (4E 0ELI-)
600A	57.0 . 629.9A	±1.5 %rdg±4dgt (45-65Hz) ±2.0 %rdg±5dgt (40-1kHz)
1000A	570 . 1049A	±2.0 %/dg±5dgt (40-1kH2)
Guaranteed accuracy: 0.1A - 1000A		

Input protective current: AC1200A

V ACV		(Auto Range)
Range	Display Range	Accuracy (sine wave)
60.00V	0.00 . 62.99V	±1.5 %rdg±4dgt (40-1kHz)
600.0V	57.0 . 629.9V	±1.0%rdg±2dgt (45-65Hz) ±1.5%rdg±4dgt (40-1kHz)
	0.41/ 0001/	±1.5%ldg±4dgt (40-1kHz)

Guaranteed accuracy: 0.1V . 600V, 900Vpeak or less Input protective voltage: AC/DC720V 10 sec

Sleep Function

Automatically powers off the instrument in about 10min after the last switch operation. Buzzer beeps five times one minute before entering into the Sleep mode, and also one time just before entering into the mode. To exit from the Sleep mode, rotate the Function switch or press any key. To disable the Sleep function, press the HOLD key and power on the instrument.

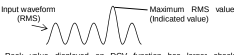
Confirm that the LCD shows AGFF Sabout 1 sec. Sleep function is disabled in the PEAK hold mode

PEAK Hold (PEAK) function
Press the SELECT key on ACA, ACV or DCV function to start PEAK
measurement. The LCD shows WEETS % and updates the max
measured value repeatedly during a measurement.



Function	Range	Display Range	Response time
ACA	999.9A	0.0, 0.6 . 999.9A	10ms
(Auto Range)	1500A	1000 . 1574A	(sine wave)
ACV	900V	0.0, 0.6 . 944.9V	10ms (sine wave)
DCV	600V	0.0, 0.6 . 629.9V	1ms

On ACA or ACV function, the displayed value is peak value. Therefore, when measuring a sine wave, the displayed value will be ½2 of the ms PEAK value.



Peak value displayed on DCV function has larger absolute value. When a negative voltage value has a larger absolute value than a positive voltage value, the negative voltage value will be



NCV Function

Red LED for NCV lights up at All functions except for OFF when an electric field exceeding AC70V is detected by the sensor installed in Current Sensor.

It indicates a presence of voltage in an electrical circuit or equipment without touching them.

⚠ DANGER

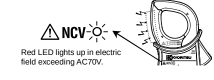
 The LED may not light up due to installation condition of electrical circuit or equipment. Never touch the circuit under test to avoid possible danger even if the LED for NCV doesn't light up.

The way you hold or place the instrument or externa

voltages may affect NCV indication.

NCV Sensor can detect electrical field only from the direction indicated in the below figure. Put the fixed element (left side) closer to the conductor under test.

Detection against in-wall outlet is impossible



Hz Frequency - AC measurement (Auto Range) Range Display Range Accuracy (sine wave) 0.0 . 999.9Hz ±0.1 %rda±3dat 0.950 . 9.999kHz

Guaranteed accuracy: 20Hz . 9.9kHz Trigger threshold: 4A or more (ACA), 2V or more (ACV)

DCV		(Auto Range)
Range	Display Range	Accuracy
60.00V	0.0 - ±62.99V	±1.0 %rdg±3dgt
600.0V	+57.0V - +629.9V	+1.2 %rda+3dat

DCV		(Auto Range)
Range	Display Range	Accuracy
60.00V	0.0 - ±62.99V	±1.0 %rdg±3dgt
600.0V	±57.0V - ±629.9V	±1.2 %rdg±3dgt

nteed accuracy: 0V . ±600V ACV/DCV Input impedance: approx. 10M

Ω Resistance (Auto Range) Display Range Accuracy Range 600.0 0.0 - 629.9 ±1.0 %rdg±5dgt 0.570 - 6.299k 5.70 - 62.99k 6.000k ±2.0 %rdg±3dgt 60.00k 57.0 - 629.9k 0.570 - 6.299N 600.0k 6.000M ±3.0 %rdg±3dgt 40.00M 5.70 - 41.99M ±5.0 %rdg±3dgt

Guaranteed accuracy: 0 - 40M Open-loop voltage: less than 3V Measurement current: less than 1mA

Input protective voltage: AC/DC600V 10sec (Resistance/ Continuity/ Capacitance/ Diode) •)) Continuity

Accuracy Bz threshold value < 90

Accuracy

±4 %rdg±5dgt

Display Range

Range Display Ra 600.0 0.0 - 629.9 Open-loop voltage: less than 3V Measurement current: less than 1mA

Range

⊢ Capacitance		(Auto Range)
Range	Display Range	Accuracy
1.000µF	0.000 - 1.049µF	±3.0 %rdg±15dgt
10.00µF	0.95 - 10.49µF	. 2 0 0/ =d= . 10 d=t
100.0μF	9.5 - 104.9µF	±3.0 %rdg±10dgt

Guaranteed accuracy: $0\mu F$ - $100\mu F$ → Diode

Guaranteed accuracy: 0V - 2V, Open-loop voltage: < 3.5V Measurement current: approx. 0.8mA (Vf = 0.6V)

Display Range

0.000 - 2.099V

Measuring method: ∠ modulation Over-range indication: OL Measurement cycle: 2.5 times per second Crest factor: less than 3 (45-65Hz)

Add ±0.5%rdg±5dgt to above specified accuracies. Applicable functions: ACA (less than 1500Apeak), ACV (900Vpeak or less) Applicable Standards: Pollution degree 2, Indoor use, Altitude up to 2000m CAT III 600V / CAT IV 300V

within five times the rated accuracy.

w/o caps CAT II 1000V EN61326 (EMC) In the radio-frequency electromagnetic field of 3V/m, accuracy is

EN50581 (RoHS) Withstand voltage: AC5160Vms 5sec between current sensor and enclosure or circuit and enclosure

Insulation resistance: >100Mô /1000V between enclosure and electrical circuit Operating Temperature and humidity range: 0 to 40°C 85%RH or less

(no condensation) Storage Temperature and humidity range: -20 to 60°C 85%RH or less (no condensation)

Power source : DC3V R03 / LR03 (AAA) ×2

Current consumption : < 4mA (LED for NCV OFF) < 8mA (LED for NCV ON)

Battery life (ACA, continuous, no load, with R03): approx. 170 hours (LED for NCV OFF) approx. 70 hours (LED for NCV ON)

7. Battery Replacement

⚠ WARNING

Replace the batteries when a Low Battery Voltage warning " GATI " mark is indicated on the LCD. Otherwise, precise measurement cannot be made. If batteries are completely exhausted, the LCD goes blank without showing " GATI " mark. Do not try to replace the batteries if the surface of the instrument

Disconnect the test leads from the object under test and power off the instrument before opening the Battery Compartment Cover for battery replacement.

∆CAUTION

Do not mix old and new batteries. Install batteries in correct polarity as indicated in the Battery Compartment.

(1) Set the Function Switch to "OFF" position. (2) Unscrew and remove the Battery Compartment Cover on the instrument.

(3) Replace the batteries observing correct polarity. Use new two AAA (4) Install the Battery Compartment Cover and tighten the screw



DISTRIBUTOR

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



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