



DIGITAL MULTIMETERS KEW 1051/1052/1061/1062

The Best of Reliable Multimeters with **Terminal Safety Shutters**

Versatile Multimeters For Electrical and Electronic Troubleshooting

KEW 1051/1052

Top Class Multimeters For Laboratory and Industrial Use

KEW 1061/1062

High Accuracy, Performance and safe design



KEW 1051



KEW 1052



KFW 1061



KEW 1062

KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD. http://www.kew-ltd.co.jp

High Accuracy, High Performance and Reliable Measurements

Top Accuracy

- $\cdot\,0.02\%$ basic DC accuracy for KEW 1061/1062.
- · 0.09% basic DC accuracy for KEW 1051/1052.

Dual Display

- KEW 1061/1062 : 50,000 counts, Bar graph with 51 segments. White back light display.
- · KEW 1051/1052 : 6,000 counts, Bar graph with 31 segments. Orange back light display.

Wide AC Frequency Bandwidth ** only for 1061, 1062

- KEW 1062 : ACV frequency bandwidth from 10Hz to 100kHz.
- · KEW 1061 : ACV frequency bandwidth from 10Hz to 20kHz.

Advanced Functions

User calibration function

- \cdot Calibration and adjustment are possible by simple operation of DMM keys.
- New technology enables the adjustment for the frequency bandwidth characteristic. #only for 1061, 1062 #A calibrator is necessary for calibration.

Low-pass Filter *except for 1061

- AC measurement can be limited to low frequency, helping for instance voltage measurements in the presence of variable speed motor drivers or inverters.
- · The Low-pass filter can be switched ON/OFF.

LowPower-Ω measurement ** only for 1062

• This function uses a test voltage which is lower than 0.7V (that is the typical junction voltage drop of semiconductors) thus it allows testing of resistors on a circuit board without unsoldering them.

Selection of the reading mode ** only for 1052, 1062

• Selectable TRMS or MEAN measurement. The presence of distortion in an AC signal can be confirmed, if the measured TRMS and MEAN values are different.

Sensor mode ** only for 1051, 1052

• The DMM measures the output voltage of an external sensor (e.g. clamp sensor, light sensor, temperature sensor, etc.) in the secondary display, while the primary display can be set to show the unit of the measured parameter (e.g. A, mA, Lux, °C) according to the conversion ratio chosen.

Peak Hold function ** only for 1062

- · Response time : 250µs
- The instantaneous peak values can be easily captured where normally it is impossible by MIN/MAX/AVG function.

Auto Hold function

• The measured value is held on the display just by removing the test leads from the circuit under test. Users can remain safely concentrated on the measuring point without the need to press the Hold key.

Relative and Percentage calculation

• Can calculate and display Relative values or Percentage (%) against the reference measurement values.

TRMS Measurement

• Ensures accurate readings, avoiding errors (of up to 50%) which can occur when non-sinusoidal waveforms, created by common non linear loads such PCs, Inverters, switch-mode power supplies, etc, are measured.

DC+AC TRMS Measurement ** only for 1061, 1062

- Accurate AC TRMS measurements also in the presence of superimposed DC component.
- · AC and DC values are displayed simultaneously via dual display.







Minimum / Maximum / Average function ** except for 1051

• Can record the MIN/MAX/AVG values during the measurement process displaying the data and the elapsed time.

% The average value is shown by dividing the integrated record data by the number of recording time.

- Duty cycle ratio measurement ** only for 1061, 1062
- The duty cycle ratio is displayed in percentage (%).

Can perform logarithmic calculations on AC voltage. *Reference resistance value: 4/8/16/32/50/75/93/110/125/135/150/200/250/300/500/600/800/900/1000/1200Ω

Safe and Durable Design. Wide Operating Temperature.

Complies with IEC 61010-1, CAT.IV 600V, CAT.II 1000V Safety shutters to prevent incorrect test leads' insertion in current terminals

•Terminal shutters are opening or closing being linked with the rotation of the function switch.

Operation of the Safety Shutters

Safety shutters are open or closed when the appropriate function is selected because they are linked with the rotation of the function switch.





If the DMM has the function switch in position 1 (V, Ω , TEMP, etc) the safety shutters close the input terminals for the current measurements (µA, mA, A) and then the test leads cannot be plugged-in.

If the DMM has the function switch in position 2 (current measurements) then the safety shutters automatically open making it possible to plug-in the test leads in the input terminals for the current measurements (µA, mA, A).

Very wide operating temperature range

- · From -20°C to +55°C for KEW 1061/1062
- · From -10°C to +55°C for KEW 1051/1052

High specs UL standard fuses for extra safety

· Fuses rated at 1000V with 30kA of breaking capacity.

Over molding case

• Made by "Elastomer", a superior shock sustainable material. Perfectly fits to hand.

Reliable support for data

management **except for 1051

Large internal memory to store test data

- ·KEW1062: 10,000 data in Logging mode, 100 data manually saved.
- •KEW1061: 1,000 data in Logging mode, 100 data manually saved.
- •KEW1052: 1,600 data in Logging mode, 100 data manually saved.
- · Logging interval can set from 1 sec. to 30 min.

Test data can be transferred to a PC or directly to a Printer*

- ·Real-time data can be transferred and shown on a PC.
- •Real-time transferring permits the saving of a considerable amount of data on a PC.
- Stored data of internal memory can be monitored by PC.

Data management with the software DMM Application*

- ·List of measured data can be converted into Graph.
- •Data can be transferred to Excel** and saved as CSV file.
- *Optional accessories are required, refer to last page.
- **Excel is a registered trademark of Microsoft in the USA.



To protect us against overvoltage spikes, we must use instruments that meet the requirements for high protection standards.

The IEC (International Electrotechnical Commission) has prepared an International and European safety standard named IEC 61010-1 with the aim of defining the safety requirements for measuring instruments.

In particular IEC 61010-1 standard defines also the safety Measurement areas called Categories, shortly indicated with the abbreviation "CAT".

These Categories start from CAT. I to CAT. IV and the most dangerous one is the CAT. IV. The figure above shows some area examples of Measurement Categories.

Measurement category	Description	Examples
CAT. I	For measurements performed on circuits not directly connected to MAINS.	Signal level circuits of electronic PCBs, etc.
CAT.II	For measurements performed on circuits directly connected to the low voltage installation.	Appliances, portable equipment, ect.
CAT.III	For measurements performed in the building installation.	Distribution board, circuit breaker, ect.
CAT.IV	For measurements performed all the source of the low-voltage installation.	Overhead wire, cable systems, ect.

Printer output

L0000 N,+12.539 VDC L0001 N,+12.532 VDC L0002 N,+12.532 VDC	
L0003 N,+12.529 VDC	
L0004 N,+12.532 VDC L0005 N+12.538 VDC	Printed items (from the left)
L0005 N,+12.538 VDC L0006 N,+12.541 VDC L0007 N+12.546 VDC	·L: Logging memory ·4 digit numbers: Data numbe
L0008 N,+12.552 VDC L0009 N+12.557 VDC	 N: Normal measurement (O: at "OL" display)
L0010 N,+12.555 VDC	(B: at "Battery warning" dis
L0011 N,+12.554 VDC	•5 digit numbers: Measuremer
L0019 N+12.553 VDC	·VDC: Unit (VDC is DC Voltag
12.553 VDC	



Versatile Digital Multimeters KEW 1051/1052

General Specifications

Measurement function:	DC Voltage, AC Voltage, DC Current, AC Current, Resistance, Frequency, Temperature, Capacitor, Continuity Check, Diode Test Effective value (root mean square value) detection (RMS) and mean value detection (MEAN) can be switched during AC voltage measurement (KEW1052 only). The low-pass filter can be switched on/off during AC voltage or AC current measure-	Measurement cycle:	5 times per second (except frequency measurement : one time per second, Resistance measurement ($6M\Omega/60M\Omega$) : 2.5 times per second, capacitor measurement (1000μ F) : max.0.14 time per second) Bar graph display approx 255 times per second (at AC, Ω) re and humidity ranges:
	ment.		-10 to 55°C, 80%RH or less (no condensation) 70%RH or less at 40 to 55°C.
Other functions:	Data Hold (D-H), Auto Hold (A-H), Range Hold (R-H), Maximum value* (MAX), Minimum value* (MIN), Average value* (AVG), Zero Adjustment [Capacitor, Resis- tance), Relative values, Save to Memory*, Auto Power Off (Approx. 20 minutes), ICD backlicht.*: For model KEW1052 only		and humidity ranges: -30 to 70°C, 70%RH or less (no condensation) ent: (Accuracy at 23±5°C x 0.1)/°C should be added. (Temperature ranges: -10 to 18°C and 28 to 55°C) AA-size (R6/LR6) 1.5V botteries: 4
Display:	4-digit (LCD)	Battery life: Withstand voltage: Dimensions: Weight: Applicable standard:	Approximately 300 hours (Operating hours of alkaline batteries when in DC voltage-mode.) Note: The battery life varies depending on the operating conditions. 6.88kVrms AC for five seconds (across input terminals and casing) Approx. 192(L)×90(V)×49(D)mm Approx. 560g (including batteries) s: IEC61010-1 CAT.IV 600V, CAT.III 1000V Pollution degree 2, IEC61010-031, IEC61326-1 I: Batteries : 4, Test leads: 1set (7220), Fuse (included): 440mA/1000V (8927), Instruction manual: 1, Calibration Certificate

Specifications

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Test conditions: Temperature and humidity: 23±5°C at 80%RH or less Accuracy: ± (% of reading + digits) Note: Each response time is a value to rated accuracy within selected range.

DC Voltage Measurement(....V)

Range	Accuracy	Input Impedance	Overload Protection
600.0mV		10ΜΩ	
6.000V	0.09+2	11MΩ	1000V DC
60.00V	0.09+2		
600.0V		10ΜΩ	1000V rms AC
1000V	0.15+2]	

NMRR: 60dB or more 50/60Hz ± 0.1% CMRR: 120dB or more 50/60Hz (Rs=1kΩ) Response time: 1 sec max.

AC Voltage Measurement (~V) AC Coupling: RMS value detection, sine wave MEAN value detection and RMS value calibration (KEW1052 only)

Range		Accuracy 40~500Hz 500Hz~1kHz Input In		Input Impedance	Overload Protection
Kange	50/60Hz			input impedance	Overload Protection
600.0mV				10MΩ<200pF	
6.000V]		1.5+5	11MΩ<50pF	1000V rms AC
60.00V	0.5+5	1+5			1000V IIIIS AC
600.0V	1			10MΩ<50pF	10000 DC
1000V			_		

 Accuracy: At 5 to 100% of range and 1000V range is 200 to 1000V. less than 1500V peak For non-sinusoidal waveforms, add ±[2% + 2% of full scale], for Crest factor<3.</td>

 CMRR: 60dB or more DC to 60Hz [Rs=1kΩ]
 4 counts or less is corrected to 0, Response time: 2 sec max.

Resistance Measurement(O)

Range	Accuracy	Maximum Measuring Current	Open Circuit Voltage	Overload Protection
600.0Ω		<1.2mA	<3.5V	
6.000kΩ	0.4+1	<110µA		
60.00kΩ	0.4+1	<13µA	<1.3V	1000V rms
600.0kΩ		<1.3µA		
6.000MΩ	0.5+1		<1.5V	
60.00MO	1+2(0~40MΩ)	<130nA		
00.00M11	2+2(40~60MΩ)			

Accuracy is specified after zero adjustment at 600Ω to $6k\Omega$ (Resistance) Response time: 2 sec max. at 600Ω to $600k\Omega$, 10 sec max. at 6M to $60M\Omega$

$\mathsf{Continuity}\,\mathsf{Check}(\boldsymbol{\vartheta})$

Range	Range of Operation	Measuring Current	Open Circuit Voltage	Overload Protection
600.0Ω	Buzzer sounds at lower than 50±30Ω	Approx.<1.2mA	<3.5V	1000V rms

DC Current Measurement (=)(A)

Range	Accuracy	Voltage Drop	Overload Protection
600.0µA		<0.10.14/1	
6000µA	0.2+2	<0.12mV/µA	440mA Protected by a
60.00mA	1	<0.0 1// 1	440mA/1000V fuse.
440.0mA		<3.3mV/mA	
6.000A	0.5+5	<0.11//4	10A Protected by A
10.00A]	<0.1V/A	10A/1000V fuse.

A٢ nt Me ent[RMS](~A)

AC Current Measur	ement[RMS](~A)	RMS val	ue detection, sine wave
Range	Accuracy		Voltage Drop	Overload Protection
Kange	50/60Hz	40Hz~1kHz	voirage Drop	Overload Protection
600.0µA			<0.12mV/µA	
6000µA		1.5+5	<0.12mv/µA	440mA Protected by a
60.00mA	0.75+5 1		<3.3mV/mA	440mA/1000V fuse.
440.0mA			<3.3IIIV/IIIA	
6.000A				<0.1V/A
10.00A			<0.1V/A	10A/1000V fuse.

Diode Test(++)

Range	Accuracy	Measuring Current(Vf=0.6V)	Open Circuit Voltage	Overload Protection
2.000V	1+2	Approx. 0.5mA	<3.5V	1000V rms

Temperature Measurement(TEMP)

Range	Accuracy	Overload Protection			
−50.0~600.0℃	2+2°C	1000V rms			
Use optional Temperature Probe: Thermocouple Type K					

Frequency Measurement (Hz) AC Coupling, Maximum Reading 9999

 Range
 Accuracy
 Input Voltage

 10.00~99.99Hz
 0.02+1
 0.2~600Vrms

 0.900~99.99Hz
 0.02+1
 0.4~600Vrms

 0.00~99.99kHz
 0.8~100Vrms
 0.8~100Vrms

 ${\sf Capacitor}\;{\sf Measurement}({\sf HF})$

Range	Accuracy	Overload Protection
10.00nF	2+10	
100.0nF		
1.000µF	2+5	1000V rms
10.00µF]	1000 v rms
100.0µF	3+5	
1000µF] 3+5	

Accuracy is specified after zero adjustment at 10nF to $1\mu F$ (Capacitance).

Selection Guide

Model	1051	1052	1061	1062
Display	-	-	-	
Detection method	RMS	RMS/MEAN	RMS	RMS/MEAN
Maximum count display	6000	6000	50000	50000
Dual display	•	•	•	•
Bar graph	31-segment	31-segment	51-segment	51-segment
Back light	Orange LED	Orange LED	White LED	White LED
Function				
Auto hold	•	•	•	•
Peak hold	-	-	-	•
Max/Min/Ave	-	•	•	•
REL	•	•	•	•
Manual memory	-	•	•	•
Logging memory	-	•	•	•
Communication	-	•	•	•
Frequency response	40Hz~1kHz	40Hz~1kHz	10Hz~20kHz	10Hz~100kHz
Operating temperature	−10°C~55°C	−10°C~55°C	−20°C~55°C	−20°C~55°C
Safety standard	CAT.Ⅲ 1000V CAT.Ⅳ 600V	CAT.Ⅲ 1000V CAT.Ⅳ 600V	CAT.Ⅲ 1000V CAT.Ⅳ 600V	CAT.Ⅲ 1000V CAT.Ⅳ 600V

Model	Nodel 1051		1061	1062
Measurement	-			-
DC Voltage	600.0mV~1000V	600.0mV~1000V	50.000mV~1000.0V	50.000mV~1000.0V
AC Voltage	600.0mV~1000V	600.0mV~1000V	500.00mV~1000.0V	50.000mV~1000.0V
DC Current	600.0µA~10.00A	600.0µA~10.00A	500.00µA~10.000A	500.00µA~10.000A
AC Current	600.0µA~10.00A	600.0µA~10.00A	500.00µA~10.000A	500.00µA~10.000A
AC+DC	-	-	•	•
Resistance	600.0Ω~60.00MΩ	600.0Ω~60.00MΩ	500.00Ω~50.000MΩ	500.00Ω~50.000MΩ
Frequency	10.00Hz~99.99kHz	10.00Hz~99.99kHz	2.000Hz~99.99kHz	2.000Hz~99.99kHz
Temperature	−50.0~600.0℃	_50.0~600.0℃	−200.0~1372.0℃	-200.0~1372.0°C
Capacitance	10.00nF~1000µF	10.00nF~1000µF	5.000nF~50mF	5.000nF~50mF
Duty cycle	-	-	•	•
Decibel calculation	-	-	•	•
Continuity Check	•	•	•	•
Diode Test	•	•	•	•
Low power-Ω	-	-	-	•

		600.0µA	
/ rms AC		6000µA	
OV DC		60.00mA	0.75+5
OV DC		440.0mA	0.75+5
	6.0	6.000A	
on-sinusoidal		10.00A	
011-21110201001			

Accuracy: At 5 to 100% of range, 10A range is 2 to 10A and 440mA range is 30 to 440mA. For non-sinusoidal waveforms, add \pm (2% + 2% of full scale), for Crest factor<3. 4 counts or less is corrected to 0, Response time: 3 sec max.

Range	Accuracy	Measuring Current(Vf=0.6V)	Open Circuit Voltage	Overload Protection
2.000V	1+2	Approx. 0.5mA	<3.5V	1000V rms

Top-Class Digital Multimeters KEW 1061/1062

General Specifications

Measurement function:	DC Voltage, AC Voltage, DC Current, AC Current, Resistance, Frequency, Temperature, Capacitor, Duty cycle ratio, Decibel (dBv, dBm), Continuity Check, Diode Test Low power: Ω^* , Effective value (root mean square value) detection (RMS) and mean value detection (MEAN) can be switched during AC voltage or AC current measurement (KEW 1062 only). The low-pass filter can be switched on/off during AC voltage or AC current mea- surement (KEW1062 only).
Other functions:	Data Hold (D-H), Auto Hold (A-H), Peak Hold* (P-H), Range Hold (R-H), Maxi- mum value (MAX), Minimum value (MIN), Average value (AVG), Zero Adjust- ment (Capacitor, Resistance), Relative values, Save to Memory, Auto Power Off (Approx. 20 minutes), LCD backlight. *: For model KEW1062 only
Display:	5-digit (LCD)7-segment Main-display50000 counts Sub-display50000 counts Bar graph indicator51-segment Polarity Indicator*" Appears automatically when the polarity is negative. Overrange Indicator" (L" Low-battery Indicator" (L")

Measurement cycle: 6 times per second (except frequency measurement: one time per second, Resistance measurement : four times per second, capacitor measurement (50mF): max. 0.03 time per second) Bar graph display 15 times per second Operating temperature and humidity ranges: -20 to 55°C, 80%RH or less (no condensation), 70%RH or less at 40 to 55°C. Storage temperature and humidity ranges: -40 to 70°C, 70%RH or less (no condensation) Temperature coefficient: (Accuracy at 23±5℃×0.05)/℃ or less (Temperature ranges: −20 to 18°C and 28 to 55°C) .

rower supply:	AA-size (Ko) 1.5 V batteries: 4
Battery life:	Approximately 120 hours
	(Operating hours of alkaline batteries when in DC voltage-mode.)
	Note: The battery life varies depending on the operating conditions.
Withstand voltage:	6.88kVrms AC for five seconds (across input terminals and casing)
Dimensions:	Approx. 192(L)×90(W)×49(D)mm
Weight:	Approx. 560g (including batteries)
Applicable standards:	IEC61010-1 CAT.IV 600V, CAT.III 1000V Pollution degree 2, IEC61010-031,
	IEC61326-1(EMC)
Accessories included:	Batteries : 4, Test leads: 1set (7220), Fuse (included): 440mA/1000V (8926).

10A/1000V (8927), Instruction manual: 1, Calibration Certificate

Specifications

Test conditions: Temperature and humidity: 23±5°C at 80%RH or less Accuracy: ± (% of reading + digits) Note: Each response time is a value to rated accuracy within selected range.

DC Volt	age Measurem	ent(≕V)		
	Range	Accuracy 1061,1062	Input Impedance	Overload Protection
5	0.000mV	0.05+10		
5	00.00mV	0.02+2	Approx. 100MΩ	
2	400.0mV	0.02+2		1000V DC
5	.0000V	0.025+5		1000V DC 1000V rms AC
5	V000.0		10MO	1000V rms AC
5	V00.00V	0.03+2	10/012	
1	V0.000	1		

AC Voltage	Measure	ement [R <i>N</i>	\S](∼V)	AC	C Couplin	g、RMS v	alue detection,	sine wave
Range	l	Upper:1061; Lower:1062; -: Not Specified			Input	Overload		
Kunge	10~20Hz	20Hz~1kHz	1k~10kHz	10k~20kHz	20k~50kHz	50k~100kHz	Impedance	Protection
50.000mV	-	-	-	-	-	-		
50.000m	2+80 ^{#2}	0.4+40 ^{⊛2}	5+40 ^{®2}	5.5+40 ^{#2}	15+4	40 ^{®2}	11MΩ<50pF	
500.00mV							11Mt1<20pr	1000V rms
5.0000V	1.5+30 ^{®1}	0.7+	30**1	2+50 ^{#2}	-	-		AC
50.000V	1+30 ^{#1}	0.4+	30 ^{®1}	1+40 ^{®1}	2+70 ^{**2}	5+200 ^{#2}		1000V DC
500.00V							10MΩ<50pF	
1000.0V	₩2	₩2	3+30®2		-		10MUZ~30pr	
1000.00	₩2	*2	3+30 ^{®2}		-			

%1: At 5 to 100% of range

*1: At 1 to 100% or runge #2: At 1 0 to 100% of range Crest factor <1.5V at 1000V range; Crest factor <3 at other range CMRR: 80dB or more DC to 60Hz (Rs=1kΩ) Response time: 1 sec max.

AC Voltage Measurement [MEAN] (~V) *1062 only AC Coupling, RMS value detection, sine wave

-	-	-				
D		Accuracy		Input Impedance	Overload Protection	
Range	10~20Hz	20~500Hz	500~1kHz	Input Impedance	Overload Protection	
50.000mV	4+80 ^{#2}	1.5+30 ^{®2}	5+30 ^{#2}			
500.00mV				11MΩ<50pF	1000V rms	
5.0000V	2+30**1	1+30**1	3+30**1		AC AC	
50.000V	2+30	1+30	3+30		1000V DC	
500.00V	1			10MΩ<50pF	10000 DC	
1000.0V	*2	*2	*2			

*1: At 5 to 100% of range

%2: At 10 to 100% of range CMRR: 80dB or more DC to 60Hz (Rs=1k Ω) Response time: 1 sec max.

DCV+ACV	(☴ + ~)			AC	C Coupling	g、RMS vo	alue detection	, sine wave
Accuracy (Upper:1061; Lower:1062; -: Not Specified)								Overload
Range	DC,10~	DC,20Hz	DC,1k~	DC,10k~	DC,20k~	DC,50k~	Input Impedance	Protection
-	20Hz	~1kHz	10kHz	20kHz	50kHz	100kHz		Frolection
5.0000V	1.5+10*1	1.1	O ^{⊛1}	2+10 ^{®2}	_	_	11MΩ<50pF	
50.000V	1.5+10	0.5+		1+10 ^{®1}	2+10 ^{⊕2}	5+20 ^{**2}		1000V rms
500.00V	1.3+10	0.34	10	1+10	2+10	J+20	10MΩ<50pF	AC 1000V DC
1000.0V	*2	*2		-	-		10Mt1<30pt	1000V DC
1000.00	*2	*2		-	_			

%1: At 5 to 100% of range

 K1: At 10 to 100% of range

 Crest factor <1.5V at 1000V range; Crest factor <3 at other range</td>

 CMRR: 80dB or more DC to 60Hz (Rs=1kΩ)

 Response time: 2 sec max.

Resistance $Measurement(\Omega)$

Range	Accuracy		Accuracy Maximum		Overload				
Kunge	1061	1062	Measuring Current	Voltage	Protection				
500.00Ω			<1mA						
5.0000kΩ	0.1+2*1	0.05+2*1	<0.25mA						
50.000kΩ	0.1+2	0.05+2	0.03+2	0.05+2	0.03+2	0.03+2	<25µA	<2.5V	1000V rms
500.00kΩ	1		<2.5µA	<2.5V	1000v rms				
5.0000MΩ	0.5	5+2	<1.5µA						
50.000MO	1	+2	<0.13µA						

Accuracy is specified after zero adjustment (resistance). Response time: 1 sec. max. at 500Ω to 500kΩ, 5 sec. max. at 5MΩ to 50MΩ

LowPower-Ω(LP-Ω) *1062 only Maximum Reading 5000								
Range	Accuracy	Maximum Measuring Current	Open Circuit Voltage	Overload Protection				
5.000kΩ		<10µA						
50.00kΩ	0.2+3	<1.0µA	<0.7V	1000V rms				
500.0kΩ		<0.6µA	<0.7 V	10000 mis				
5.000MΩ	1+3	<0.05µA						

	Continuity Chee	ck())		Maxir	num Reading 5000
- [Range	Range of Operation 1061,1062	Measuring Current	Open Circuit Voltage	Overload Protection
- [500.0Ω	Buzzer sounds at lower than 100±50Ω	Approx. 0.5mA	<5V	1000V rms

DC Current Measurement (=)(A)					
Range	Accuracy 1061,1062	Voltage Drop	Overload Protection		
500.00µA		<0.11-1//4			
5000.0µA	0.2+5	<0.11mV/µA	440mA Protected by a		
50.000mA	0.2+3	<4mV/mA	440mA/1000V fuse.		
500.00mA		<4mv/mA			
5.0000A	0.6+10	<0.11//	10A Protected by A		
10.000A	0.6+5	<0.1V/A	10A/1000V fuse.		

ent current : 440mA at 500mA range Response time: 0.3 sec. max.

AC Current Meas	urement[RMS](~	~A)	RM	S value detect	ion, sine wave
Range	Upper:1061;	Lower:1062; -: 1	Not Specified	Voltage Drop	Overload
Kulige	10~20Hz	20Hz~1kHz	1k~5kHz	volidge Drop	Protection
500.00µA				<0.11mV/µA	
5000.0µA	1.5+20	1+20	_	<0.11mv/pA	440mA Protected by a
50.000mA	1+20	0.75+20	1+30	<4mV/mA	440mA/1000V fuse.
500.00mA				<4mv/mA	
5.0000A	1.5+20	1+20	_	<0.1V/A	10A Protected by A
10.000A	1.5+20	1+20	2+30	<0.1V/A	10A/1000V fuse.

Accuracy At 5 to 100% of range, At 10 to 100% of range for 10A Range

440mA at 500mA range Crest factor<3. Response time: 1 sec max.

AC Current Measurement [MEAN] (\sim A) 1062 only MEAN value detection, RMS value calibration

D	Accuracy			Values Dree	Overload
Range	10~20Hz	20~500Hz	500Hz~1kHz	Voltage Drop	Protection
500.00µA				<0.11mV/µA	
5000.0µA	2+20	1.5+20	2+30	<4mV/mA	440mA Protected by a 440mA/1000V fuse.
50.000mA	2+20	1.5+20	2+30		
500.00mA ^{#3}				<pre>_4mv/mA</pre>	
5.0000A	3+20	2+20	4+30	<0.1V/A	10A Protected by A
10.000A	3+20	2+20	4+30	<0.1V/A	10A/1000V fuse.

ccuracy At 5 to 100% of range, At 10 to 100% of range for 10A Range 440mA at 500mA range Response time: 1 sec max

DCA+ACA(=+	~)			Maximur	n Reading 5000
Range	Accuracy (Upper: DC,10~20Hz	1061; Lower:1062; DC,20Hz~1kHz	-:Not Specified) DC,1k ~5kHz	Voltage Drop	Overload Protection
500.00μA 5000.0μA	2+10	1.5+10	_	<0.11mV/µA	440mA Protected by a
50.000mA 500.00mA ^{#3}	1.5+10	1+10	1.5+10	<4mV/mA	440mA/1000V fuse.
5.0000A	2+10	1.5+10	_	<0.1V/A	10A Protected by A
10.000A	2+10	1.5+10	3+10	<0.1V/A	10A/1000V fuse.

Accuracy At 5 to 100% of range, At 10 to 100% of range for 10A Range

440mA at 500mA range Crest factor<3. Response time: 2 sec max.

Diode Test(++)

Range 5.000nF

50.00nf

500.0nF 5.000µF 50.00µF

500.0µ

5.000m

Range	Accuracy 1061,1062	Measuring Current (Vf=0.6V)	Open Circuit Voltage	Overload Protection
2.4000V	1+2	Approx. 0.5mA	<5V	1000V rms

Temperature Measurement(TEMP)

Range	Accuracy 1061,1062	Overload Protection		
-200.0~1372.0°C	1+1.5℃	1000V rms		
Use optional Temperature Probe: Thermocouple Type K				

Capacitor Measurement (HF) Maximum Reading 5000

1+5*1

2+5

3+5

%1: Accuracy is specified after zero adjustment (capacitor).

Accuracy 1061,1062 Overload Protection

1000V rms

Frequency Measurement(Hz)

AC Coupling, Maximum	Keading 9999
Range(AUTO)	Accuracy 1061,1062
2.000~9.999Hz	
9.00~99.99Hz	0.02+1*1
90.0~999.9Hz	0.02+1
0.900~9.999kHz	

9.00~99.99kHz %1: At 10 to 100% of input voltage or current range *2: At 40 to 100% of input voltage or current range

		•	~
D .			

Duty cycle ratio(%)

Accuracy 1061,1062 Range 10~90% 10~90% ±1%[™] 1: At 10.00Hz to 500.0Hz, square wave At 40

to 100% of input voltage or current range

Peak Hold(P·H) ※1062 only
Maximum Reading 5000

Range R	esolution	veshouse unite Maximum
DCV, DCA ±	100 digit	>250µs

Included Accessories

Description	MODEL	Contents
Test leads	7220	CAT.Ⅳ 600V, CAT.Ⅲ 1000V 1set
Fuse	8926	440mA/1000V×1
1056	8927	10A/1000V×1



Optional Accessories

Description	MODEL	Contents	
Alligator Clip	7234	CAT.IV 600V、CAT.II 1000V 1set	
USB Communication set	8241	USB adaptor+USB cable+DMM Software	
DMM Printer full set	8249	8243+8246+8248	
Printer Communication set	8243	Printer Adapter+RS232 cable	
Printer	8246	Printer (paper width 112mm)+paper×1 roll	
AC adapter for printer [EU]	8248	AC230V±10%	
Thermal paper for printer	8247	10 rolls	
Thermocouple Type K	8405	Max. 500°C (Surface type, Point material: Cerami	
	8406	Max. 500°C (Surface type)	
	8407	Max. 700℃ (Liquid, Semi-solid)	
	8408	Max. 600°C (Air, Gas)	
Clamp sensor	8121	AC 100A	
	8122	AC 500A	
	8123	AC 1000A	
	8146	AC 30A	
	8147	AC 70A	
	8148	AC 100A	
Banana Ø4mm Adjuster Plug	7146	length :190mm	
Carrying case	9150	Hard Type(for the main unit with test leads and communication cable)	



<DMM Printer full set (8249)>



Banana Ø4mm adjuster plug (7146)

Clamp sensor Specification

	AC/DC current sensor	AC current sensor		Leakage & AC current sensor				
MODEL	8115	8121	8122	8123	8146	8147	8148	
		P ce	P _{ce}	P _{(€}	P ce	₽ _{(€}	Q	
Conductor size	φ12	Ø24	Ø40	φ55	Φ24	Φ40	Φ68	
Rated current	AC 130A / DC 180A	AC 100A	AC 500A	AC 1000A	AC 30A	AC 70A	AC 100A	
Output voltage	AC/DC 10mV/A	AC 500mV/100A	AC 500mV/500A	AC 500mV/1000A	AC 1500mV/30A	AC 3500mV/70A	AC 5000mV/100A	
Accuracy (50/60Hz)	AC ±1.0%rdg±0.4mV DC ±1.0%rdg±0.4mV (This accuracy is defined after a zero-adjustment)	±2.0%rdg±0.3mV			0~15A ±1.0%rdg±0.1mV 15~30A ±5.0%rdg	0~40A ±1.0%rdg±0.1mV 40~70A ±5.0%rdg	0~80A ±1.0%rdg±0.1mV 80~100A ±5.0%rdg	
Frequency range	40Hz~1kHz							
Dimensions	127(L)×42(W)×22(D)mm	97(L)×59(W)×26(D)mm	128(L)×81(W)×36(D)mm	170(L)×105(W)×48(D)mm	100(L)×60(W)×26(D)mm	128(L)×81(W)×36(D)mm	186(L)×129(W)×53(D)mm	
Weight	approx. 160g	approx. 150g	approx. 260g	approx. 360g	approx. 150g	approx. 240g	approx. 510g	

** Other Kyoritsu clamp sensors can be used with these DMMs, please check our website for more info. ** Banana #4 mm adjuster plug (7146) is required to use these sensors with the DMMs, with the exception for the 8115.

Thermocouple Type K Specification

		-			
Model	Usage	Measurement temprature	Tolerance (t: measurement temperature)	Response speed	
8405	(Surface type, Point material: Ceramic)	Max. 500°C	±2.5℃/t=-40℃~333℃, ±0.0075× t ℃/t=333℃~500℃	approx. 1.8 Sec.	
8406	Surface type		±0.00/5× + C/T=333C~500C	approx. 1.0 Sec.	
8407	(Liquid, Semi-solid)	Max. 700°C	±2.5℃/t=-40℃~333℃, ±0.0075× t ℃/t=333℃~700℃	1 Sec. or less	
8408	(Air, Gas)	Max. 600°C	±2.5℃/t=-40℃~333℃, ±0.0075× t ℃/t=333℃~600℃	0.4 Sec.	



▲ Safety Warnings: Please read the "Safety Warnings" in the instruction manual supplied with the instrument thoroughly and completely for correct use. Failure to follow the safety rules can cause fire, trouble, electrical shock, etc. Therefore, make sure to operate the instrument on a correct power supply and voltage rating marked on each instrument.

For inquires or orders :



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KEW1051/52/1061/62-1E Jan. 09 AD