

Quality and reliability is our tradition

KYORITSU



Test and Measuring Instruments

General Catalogue 2020 - 2021





KYORITSU NEW PRODUCTS



KEW 2060BT

CLAMP POWER METER



- Conductor size MAX φ75mm / Busbar MAX 80×30mm
- · Current up to 1000A RMS
- · Voltage up to 1000V RMS
- · Harmonics up to 30th
- Wireless communication with smartphone or tablet



KEW 6516/6516BT

MULTI FUNCTION TESTER



- · 12 functions in one instrument
- Insulation / Loop / RCD / PSC / PFC / Earth / ACV / Continuity / Phase rotation / Frequency / SPD (Varistor) / PAT
- Wireless communication with smartphone or tablet (only 6516BT)



KEW 5204

LIGHT METER



- Wide Range Illuminance Measurement 0.0 lx to 199900 lx
- · Detachable & Rotatable Light Sensor
- · Data Hold Function
- MAX/MIN Function
- · Large LCD with Backlight

P.9 - P.16

P.17 - P.29

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P.53 - P.61

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CONTENTS

SYMBOLS

RMS TRUE RMS

CAT IV

CAT IV 600V

DC V

DC/AC V

DC A

DC/AC A

DC V

DC Voltage

AC V

AC Voltage

DC A

DC Current (A)

AC A

AC Current (A)

DC+AC

DC+AC measurement

W

Power MAX/MIN MAX MIN AVG

MAX/MIN MAX MIN

Ω Resistance

)) Continuity buzzer

₩ Diode

4 Capacitance

°C Temperature

Hz Frequency

PF Power factor

حسللا Harmonics

Phase rotation

dB Decibel

DUTY Duty cycle ratio

NCV Non Contact Voltage

-<u>Ö</u>-Back light

WP Water proof

PEAK HOLD Peak hold

DATA HOLD Data hold

AUTO POWER Auto power off

AUTO POWER SAVE Auto power save

PUT Output

Filter Filter

REL Relative

External Power Supply **External Power Supply**

USB **USB**

LP-Ω Low power Ω

Bluetooth Bluetooth

MULTIMETERS

1009, 1011/1012, 1019R, 1020R/1021R, 1030, 1051/1052, 1061/1062, 1109S, 1110, 2000A/2001A/2012RA

CLAMP METERS

2002PA/2002R, 2003A, 2007R, 2009R, 2010, 2031, 2033, 2046R,2055/2056R, 2117R, 2127R, 2200/2200R, 2204R, 2210R, 2300R, 2413F/2413R, 2431, 2432,2433/2433R, 2434, 2500/2510, 2608A, 8112/8112BNC, 8115, 8161

INSULATION TESTERS

3005A, 3007A, 3021A/3022A/3023A, 3025A/3125A, 3121B/3122B, 3123A, 3124A, 3127, 3128, 3131A, 3132A, 3161A, 3165/3166, 3431, 3551/3552/3552BT

EARTH TESTERS

4102A, 4105A, 4105DL, 4106, 4200/4202, 4300

LOOP/PSC/RCD TESTERS

4118A, 4140, 5406A, 5410

6205

MULTI FUNCTION TESTERS

6010B, 6011A, 6016, 6018, 6024PV, 6516/6516BT

PORTABLE APPLIANCE TESTERS

POWER METERS

2060BT, 6305, 6315

LOGGERS

5010/5020, 5050

SENSORS

8121, 8122, 8123, 8124, 8125, 8126, 8127, 8128, 8130, 8133, 8146, 8147, 8148, 8177, 8178, 8309

OTHERS

KEWTECH

5202, 5204, 5510, 5711, 8030, 8031/8031F, 8035

KT170/171, KT200, KT203

ACCESSORIES P.80 - P.85 Test Leads

GLOSSARY/PRODUCT INDEX/QUALITY CONTROL CONCEPT

P.86 - P.91

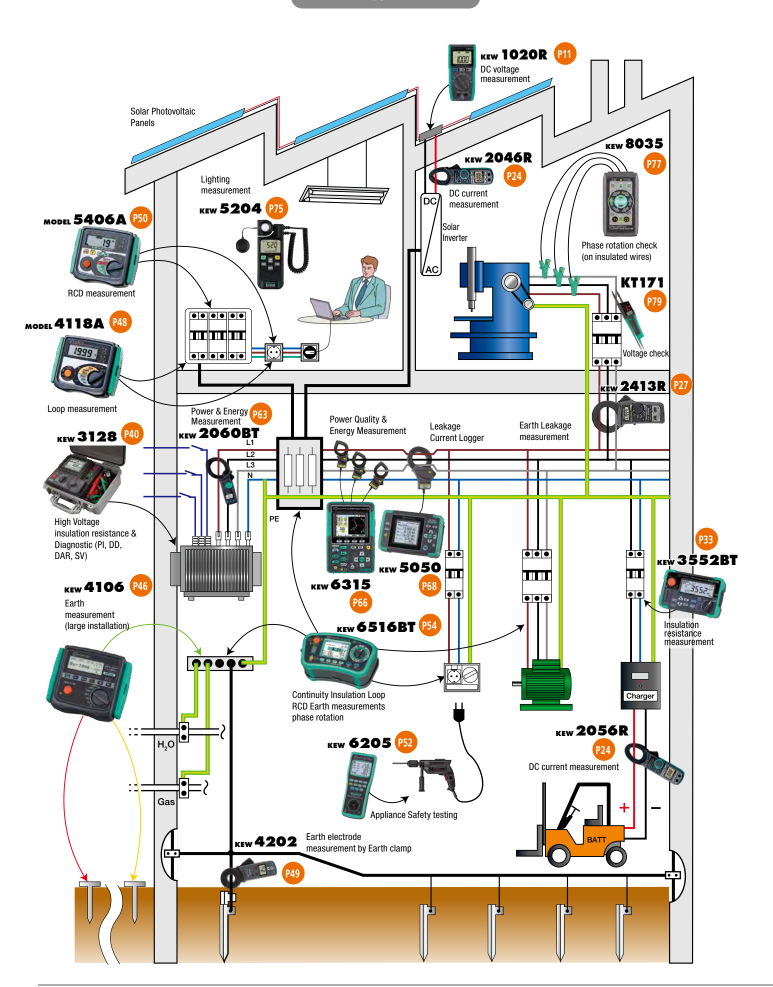


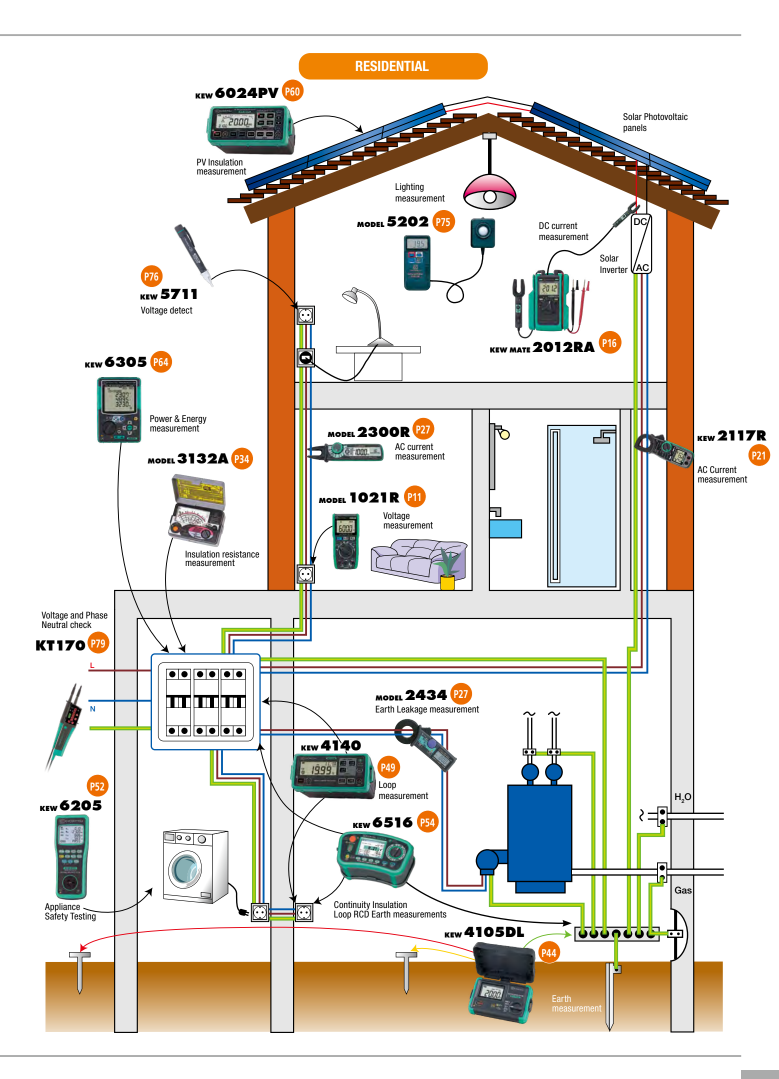
KYORITSU LINE UP



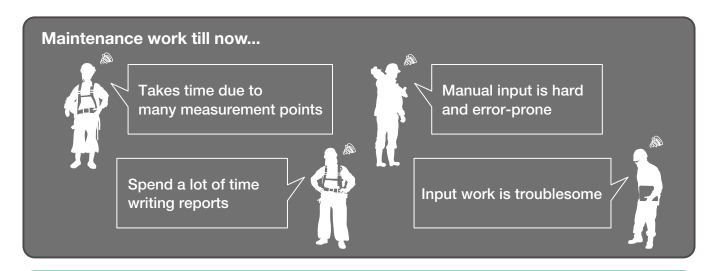


INDUSTRIAL





Special measurement application "KEW CONNECT"





Auto data save



Easy!

Data transfer

E-mail the data at the site



Quick! Report creation



- No miss-transcription
- Reducing labor cost
- Eliminating data input work









FREE App "KEW CONNECT" supporting iOS/ Android devices



KEW Smart*

KEW3552BT / KEW6516BT



KEW Power*

KEW2060BT



Android App

Download from Google Play Store

for FREE. Supporting Android Ver. 5.0 or later.



iOS App

Download from App Store for FREE. Supporting iPhone, iPad, and iPod touch with iOS 10.0 or later.

- * Please note that communication charge is incurred separately for downloading the applications.
- * Bluetooth® is the trademark or registered trademark of Bluetooth SIG.
- Android™ is the trademark or registered trademark of Google Inc.

 * iOS is the trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Models supported by KEW CONNECT:

KEW 3552BT DIGITAL INSULATION/CONTINUITY TESTER

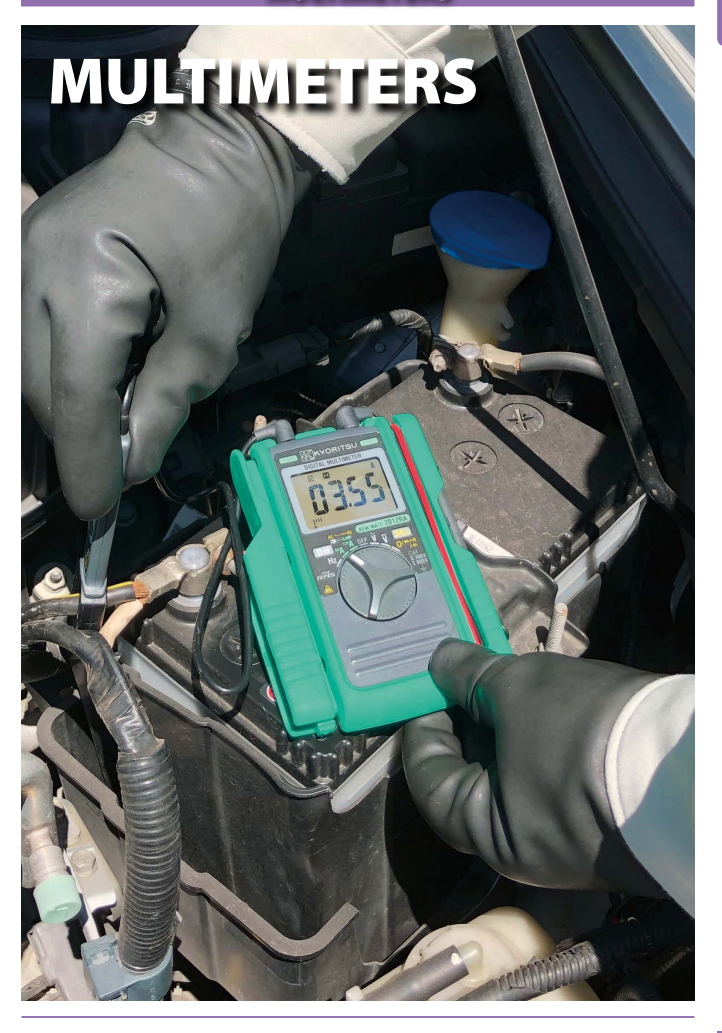


KEW 6516BT MULTI FUNCTION TESTER



KEW 2060BT CLAMP POWER METER





					s	election G	uide of Mu	numeters					
		Analogue N	lultimeters				I	ı					
		11095	1110	1019R	1020R	1021R	1030	1009	1011 1012	1051 1052	1061 1062	2000A 2001A	2012RA
Appeara	псе				iona	som.			[5000.]				
Detection method	RM5	_	_	1	1	✓	_	_	√ (1012)	1	✓	_	✓
Maximui		_	_	6000	6000	6000	4000	4000	6000	6000	50000	3400	6000
count dis DC Basic	;	±3% of FS	±3% of FS	0.8%	0.5%	0.5%	0.8%	0.6%	0.5%	0.09%	0.02%	1.5%	1.0%
accuracy Frequen	СУ	30 - 20kHz	50 - 5kHz	45 - 500Hz	40 - 500Hz	40 - 500Hz	50 - 400Hz	50 - 400Hz	40 - 1kHz	40 - 1kHz	10 - 20kHz(1061)	50 - 400Hz	45 - 400Hz
response	remen		30 SKIIZ	40 000112	40 300112	40 300112	30 400112	00 400HZ	40 IKIIZ	40 11(112	10 - 100kHz(1062)	30 400112	40 400112
ivieasu	Max	1000V	600V	600V	1000V	600V	600V	600V	600V	1000V	1000V	600V	600V
DC V	Resolution	0.002V	0.005V	0.1mV	0.1mV	0.1mV	0.1mV	0.1mV	0.1mV	0.1mV	0.001mV	0.1mV	0.1mV
	Max	1000V	600V	600V	1000V	600V	600V	600V	600V	1000V	1000V	600V	600V
AC V	Resolution	0.2V	0.2V	0.001V	0.1mV	0.1mV	0.001V	0.1mV	0.001V	0.1mV	0.01mV(1061)	0.001V	0.001V
DCA		250mA	300mA	0.0017	- U.IIIIV	10A	- 0.0017	10A	10A	10A	0.001mV(1062) 10A	60A(2000A)	120A
ACA	DC A	- Z30IIIA	-	_	_	10A	_	10A 10A	10A	10A	10A	100A(2001A) 60A(2000A)	120A 120A
DC+AC	DC+AC	_	_	_	_	-	_	-	-	-	√ ·	100A(2001A)	-
Resistanc	=	20ΜΩ	300ΚΩ	40MΩ	40MΩ	40MΩ	40MΩ	40MΩ	60MΩ	60MΩ	50MΩ	34MΩ	60MΩ
Continuity buzz	=	-	✓	✓	✓	√ ·	√ ·	✓	✓	✓	✓	✓ ·····≤2	✓
Battery te		_	· ✓	_	_	_	_	_	_	_	_	_	_
Diode test	→	-	-	-	✓	✓	1	✓	1	✓	1	-	✓
Capacitanc	e (-	_	_	600μF	1000μF	1000μF	100μF	100μF	4000μF	1000μF	50mF	_	40μF
Frequency	Hz	-	-	-	ACV 99.99kHz	ACA 9.999kHz ACV 99.99kHz	200kHz	10MHz	10MHz	99.99kHz	99.99kHz	ACA 10kHz ACV 300kHz	ACA 400Hz ACV 300kHz
Duty cycle ra	tio DUTY	-	-	-	1	✓	1	1	1	-	1	-	-
Temperature	°C	-	1	-	-	-	_	-	(1011)	1	✓	-	-
Decibel	dB	1	-	-	-	-	-	-	-	-	✓	-	-
Low power-(LP-Ω	-	-	-	-	-	-	-	-	-	(1062)	-	-
Functi	on										(1552)		
Dual disp	olay	-	-	-	-	-	-	-	-	1	✓	-	
Bar grap	_	-	-	_	-	_	_	-	✓	✓	✓	✓	✓
Back ligh		_	-	_	✓	✓	✓	-	-	✓	✓	_	-
Data hold	HOLD	_	-	_	✓	✓	*	✓	✓	√	*	✓	✓
Auto hole Peak hole		_	_	_	_	_	_	_	_	√	√	_	_
Max/Min/Av					✓	✓			✓	√	(1062) ✓	_	
REL	REL	_	_	- ✓	(No Ave)	(No Ave)		- ✓	(No Ave)	(1052) ✓	· ·	_	_
Manual n		_	_							✓	·		
Logging i		_	_	_	_	_	_	_	_	(1052)	· ·	_	
Communication		_	_	_	_	_	_	_	_	(1052) ✓	·	_	
Other	III UJB	_	_	_	_	_	_	_	_	(1052)	•	_	_
Operatin	g	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	10 55°C	-20 - 55°C	0 - 40°C	0 - 40°C
tempera Measure		0-400								-10 - 55°C			
categori		_	CAT Ⅲ 300V CAT Ⅱ 600V	CAT III 300V CAT II 600V	CAT IV 300V CAT III 600V CAT II 1000V	CAT IV 300V CAT III 600V	CAT III 600V	CAT III 300V	CAT III 300V CAT II 600V	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V	CAT III 300V CAT II 600V	CAT Ⅲ 300V CAT Ⅱ 600V
Power so	ource	R6 × 2, 6F22 × 1	R6 × 2	CR2032 × 1	R03 × 2	R03 × 2	LR-44 × 2	R6 × 2	R6 × 2	R6 × 4	R6 × 4	R03 × 2	R03 × 2
Dimension (L)x(W)x		150×100×47	140×94×39	126×85×18	155×75×40*2	155×75×35*1 155×75×40*2	190×39×31	161×82×50	161×82×50	192×90×49	192×90×49	128×84×24(2000A) 128×92×27(2001A)	128×92×27
(L)X(VV)X Weight(A)	`	330g	280g	135g	250g	250g	100g	280g	280g	560g	560g	210g(2000A) 220g(2001A)	220g
	Test leads	-	7066A	-	7066A	7066A	-	7066A	7066A	7220A	7220A		-
Accessori	-	8901 × 2	8923 × 2	_	_	8919 × 1	_	8923 × 1 8919 × 1	8216(1011) 8918 × 1 8919 × 1	8926 × 1 8927 × 1	8926 × 1 8927 × 1	_	_
HUUUUSSUIII													

^{*1} With flat-type holder

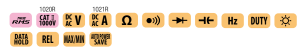
^{*2} With wing-type holder







KEW 1020R/1021R



- Accurate reading with True RMS
- · Large display with 6000 counts and Backlight
- MIN/MAX function
- · Rugged and reliable
- Enhanced current measuring function using an external clamp sensor
- Sensor mode (with clamp sensor)
- Ergonomic design
- Safety Standard IEC61010-1 CAT ${\rm IV}$ 300V / CAT ${\rm III}$ 600V (1020R and 1021R) / CAT ${\rm II}$ 1000V (1020R)

((b photo : 1020R photo : 1021R

	1020R	1021R
OC V	6.000/60.00/600.0/1000V(auto range)	6.000/60.00/600.0V(auto range)
	±0.5%rdg±3dgt(6/60/600V) ±0.8%rdg±3dgt(1000V)	±0.5%rdg±3dgt
OC mV	600.0mV ±1.5%rdg±3dgt	
C Clamp Sensor	60.00/200.0A(auto range) ±1.5%rdg±3dgt + Sensor accuracy	
IC V	6.000/60.00/600.0/1000V(auto range)	6.000/60.00/600.0V(auto range)
	±1.0%rdg±3dgt [40 - 500Hz] (6/60/600V)	±1.0%rdg±3dgt [40 - 500Hz]
	±1.3%rdg±3dgt [40 - 500Hz] (1000V)	
IC mV	600.0mV ±2.0%rdg±3dgt [40 - 500Hz]	
C Clamp Sensor	$60.00/200.0$ A(auto range) ± 2.0 %rdg ± 3 dgt + Sensor accuracy [40 - 500Hz]	
OC A	_	6.000/10.00A(auto range) ±1.5%rdg±3dgt
C A	_	6.000/10.00A(auto range) ±1.5%rdg±3dgt [40 - 500Hz]
2	$600.0\Omega/6.000/60.00/600.0$ k $\Omega/6.000/40.00$ M Ω (auto range)	
	$\pm 0.5\%$ rdg ± 5 dgt(600 Ω), $\pm 0.5\%$ rdg ± 2 dgt(6/60/600k Ω /6M Ω), $\pm 1.5\%$ rdg ± 3 c	$lgt(40M\Omega)$
ontinuity buzzer	600Ω (Buzzer sounds below 90Ω)	
iode test	Open-loop Voltage:<3.0V	
apacitance	60.00/600.0nF/6.000/60.00/600.0/1000μF ±2.0%rdg±5dgt(60n/600nF), ±	-5%rdg±5dgt(6/60/600/1000μF)
requency	ACV 99.99/999.9Hz/9.999/99.99kHz ±0.1%rdg±3dgt ACA 99.99/999.9Hz/9	9.999kHz ±0.1%rdg±3dgt*1
UTY	10.0 - 90.0% ±1.0%rdg±3dgt [50/60Hz]	
pplicable Standards	IEC 61010-1 CAT IV 300V / CAT III 600V / CAT II 1000V *2 Pollution degree	2, IEC 61010-2-033, IEC 61010-031
	IEC 61326-2-2(EMC), IEC 60529 IP40, EN 50581(RoHS)	
use	_	8919(Ceramic fuse[10A/600V]) \times 1(included)
ower source	$R03(AAA)(1.5V) \times 2$	
imensions	$155(L) \times 75(W) \times 40(D)$ mm (with Wing-type holder)	
Veight	250g approx. (including batteries and Wing-type holder)	
ccessories	Wing-type holder	Wing-type holder, Flat-type holder, 7066A(Test leads)
	7066A(Test leads)	9097(Carrying case), R03(AAA) \times 2, Instruction manual
	R03(AAA) × 2, Instruction manual	
otional Accessories	7234(Alligator clip), 8161(AC Clamp sensor), 8115(AC/DC Clamp sensor), 918	9(Magnet hanger strap)



Accessories



Optional Accessories





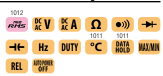
MODEL 1009



- . Display: 4000 counts.
- · Auto range and manual range selector provided. (with range hold feature)
- · Resistance range provides audible continuity test.
- Automatically turns power off in about 30 minutes to conserve battery life.
- Direct current measurement up to 10A



KEW 1011/1012



- 6040 counts with Bar Graph display
- MIN/MAX function enables to record min & max value
- . REL(relative value) function
- Temperature measurement, selectable for °C and °F (KEW 1011)
- True RMS can measure and indicate distorted waveforms (KEW 1012)
- DUTY function

1009 1011 1012 400mV/4/40/400/600V ±0.6%rdg±4dgt* DC V 600.0mV/6.000/60.00/600.0/600V ±0.5%±2dgt* 400mV/4/40/400/600V ±1.3%rdg±4dgt* AC V 6.000/60.00/600.0/600V ±1.0%±3dqt* 6.000/60.00/600.0/600V ±1.2%±3dgt* DC A 400/4000A/40/400mA/4/10A ±1.0%rdg±4dgt* 600/6000A/60/600mA/6/10A ±1.2%±3dgt* 400/4000A/40/400mA/4/10A ±2.0%rdg±4dgt* 600/6000A/60/600mA/6/10A ±1.5%±4dat* AC A 400/4/40/400k/4/40M ±1.0%rdg±4dgt 600/6/60/600k/6/60M ±1.0%±2dgt* Continuity buzzer 400(Buzzer sounds below 100) 0 - 600(Buzzer sounds below 100) 1.5V Release Voltage: Approx. 0.4mA test current 2.8V release voltage : Approx. 0.4mA test current Diode test Capacitance test 40/400nF/4/40/100F 40/400nF/4/40/400/4000F Frequency 5.12/51.2/512Hz/5.12/51.2/512kHz/5.12/10MHz 10/100/1000Hz/10/100/1000kHz/10MHz 0.1 - 99.9%(Pulse width/Pulse period) ±2.0%±2dgt(- 10kHz) DUTY 0.1 - 99.9%(Pulse width/Pulse period) ±2.5%±5dgt Temperature -50 - 300°C(-58 - 572°F)(with the use of Temperature probe 8216) Applicable Standards IEC 61010-1 CAT Ⅲ 300V, IEC 61326-1 IEC 61010-1 CAT ${\rm I\hspace{-.1em}I\hspace{-.1em}I}$ 300V, CAT ${\rm I\hspace{-.1em}I\hspace{-.1em}I}$ 600V, IEC 61326 Power source $R6(AA)(1.5V) \times 2$ (Auto power off : approx. 30 minutes) R6(AA)(1.5V) × 2 (Auto power off : approx. 15 minutes) **Dimensions** $161(L) \times 82(W) \times 50(D)mm$ $161(L) \times 82(W) \times 50(D)$ mm

280g approx

7066A(Test leads), 8919(Ceramic fuse[10A/600V]) × 1 (included)

 $8923 (Ceramic fuse [0.5A/600V]\,) \times 1 \mbox{ (included), R6(AA)} \times 2, Instruction manual$



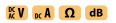
280g approx.

Weight

Optional

Accessories

KEW 1109S



- · Mirrored scale for easy and accurate
- Output terminal to cut off DC component when measuring AC voltage.
- Safety designed input terminals and test leads.

	11095
DC V	0.1/0.5/2.5/10/50/250/1000V(20kΩ/V) ±3% of FS
AC V	10/50/250/1000V(9kΩ/V) ±3% of FS
DC A	50μA/2.5/25/250mA ±3% of FS
Ω	$2/20k\Omega/2/20M\Omega$ ±3% of scale length
Decibel	-10 - +62dB
hFE	$0 - 1000(\Omega \times 10)$ ±3% of scale length
Power source	R6(AA)(1.5V) × 2, 6F22(9V) × 1
Dimensions	150(L) × 100(W) × 47(D)mm
Weight	330g approx.
Accessories	7066A(Test leads), $8901(Fuse[0.5A/250V]) \times 1$ (included), 1 (spares) $R6(AA) \times 2$, $6F22 \times 1$, Instruction manual
Optional	9168(Carrying case)

7066A(Test leads), 8216(K-type temperature probe)(1011 Only), 8918(Ceramic fuse[0.8A/600V]) × 1 (included),

8919(Ceramic fuse[10A/600V]) × 1 (included), R6(AA) × 2, Instruction manual



MODEL 1110



- High sensitivity DC20k Ω /V.
- 1m drop-proof heavy duty design.
- Can measure line voltage up to AC 600V. (Voltage to ground MAX AC 300V) (Protected by 600V ceramic fuse against accidental overload)
- Continuity buzzer, battery check, LED check function.
- Skeleton type robust and clear case with carrying handle furnished as standard

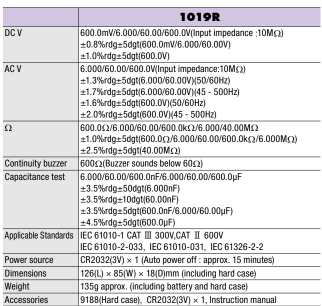
	1110
DC V	$0.3V(16.7k\Omega/V) \pm 3\%$ of FS $3/12/30/120/300/600V(20k\Omega/V) \pm 3\%$ of FS
AC V	12V(9k Ω /V) ±4% of FS 30/120/300/600V(9k Ω /V) ±3% of FS
DC A	60μA/30/300mA ±3% of FS
Ω	$3/30/300$ k Ω ±3% of scale length
Continuity buzzer	Buzzer sounds below 100Ω
Battery Test	1.5V(0.7 - 2V) ±3% of FS (10Ω load)
Temperature	Note: The MODEL1110 includes a temperature measurement scale, but it is not available for new customers due to the discontinue of the Temperature Probe 7060.
LED	10mA approx. at 0Ω (at 3V of battery voltage)
Applicable Standards	IEC 61010-1 CAT III 300V /CAT II 600V, IEC 61326-1
Power source	R6(AA)(1.5V) × 2
Dimensions	140(L) × 94(W) × 39(D)mm
Weight	280g approx.
Accessories	7066A(Test leads), 8923 (Fuse[500mA/600V]) \times 1 (included), 1 (spares) R6(AA) \times 2, 9103(Carrying case), Instruction manual

⁷²³⁴⁽Alligator clip), 9095(Carrying case) *Basic accuracy: For the detailed accuracy, please see our product catalogue on our website.

KEW 1019R



- CE
- True-RMS Measurements. Large display.
- Sturdy measurement code. Simple range composition.
- Easy-to-use smart structure hard case.
- DCV, ACV, Ω capacitor Measurement.
- \bullet Complies with IEC 61010-1 CAT ${\rm I\hspace{-.1em}I\hspace{-.1em}I}$ 300V, CAT ${\rm I\hspace{-.1em}I\hspace{-.1em}I}$ 600V.







KEW 1030

DC V	Ω	•)))	→	⊣⊢	Hz
DUTY	Ö.	DATA HOLD	REL	AUTO POWER OFF	

- Compact in Size, Light in Weight and Simple in Use
- Double moulding provides comfortable and good feeling in hand
- Penlight illuminates brightly the point to be measured, even in dark place
- Backlight LCD is highly visible, even in darkness
- Unique wrapping mechanism for test lead in the rear side compartment

	1030
DC V	400m/4/40/400/600V(5 range auto) ±0.8%rdg±5dgt(400mV - 400V) ±1.0%rdg±5dgt(600V)
AC V	4/40/400/600V(4 range auto) ±1.3%rdg±5dgt(4/40V)(50/60Hz) ±1.6%rdg±5dgt(400/600V) (50/60Hz)
Ω	$\begin{array}{l} 400/4k/40k/400k/4M/40M\Omega(6\ range\ auto)\\ \pm 1.0\% rdg\pm 5dgt(400\Omega\ -\ 4M\Omega)\\ \pm 2.5\% rdg\pm 5dgt(40M\Omega) \end{array}$
Continuity buzzer	Buzzer sounds when resistance is 120Ω or less.
Diode test	Test voltage approx. 0.3 - 1.5V
Capacitance test	$\begin{array}{l} 50n/500n/5\mu/50\mu/100\mu F(5\ range\ auto)\\ \pm 3.5\%rdg\pm 10dgt(50nF) \pm 3.5\%rdg\pm 5dgt(500n-50\mu F)\\ \pm 4.5\%rdg\pm 5dgt(100\mu F) \end{array}$
Frequency	5/50/500/5k/50k/200kHz ±0.1%rdg±5dgt
Duty	0.1 - 99.9% ±2.5%rdg±5dgt (Pulse width / Pulse cycle)
Applicable Standards	IEC 61010-1 CAT III 600V IEC 61010-031, IEC 61326-1(EMC)
Power source	Button type battery LR44(SR44)(1.5V) × 2 (Auto power off : approx. 30 minutes)
Dimensions	190(L) × 39(W) × 31(D)mm
Weight	Approx. 100g (including batteries)
Accessories	9130(Carrying case), LR44(1.5V) × 2, Instruction manual

Protection cover prevents unforeseen accident



Wrapping mechanism for test lead in rear side compartment





Close the lid after taking out the test lead through upper right hand side hole.



High Accuracy, High Performance and Reliable Measurements

- Top accuracy 0.02% basic DC accuracy for 1061/1062. 0.09% basic DC accuracy for 1051/1052.
- Dual display 1061/1062: 50,000 counts, Bar graph with 51 segments. White back light display. 1051/1052: 6,000 counts, Bar graph with 31 segments. Orange back light display.
- True-RMS Measurements
- Wide AC Frequency bandwidth from 10Hz to 100kHz *only for 1062

KEW 1051/1052 KEW 1061/1062



- True-RMS or MEAN value detection mode can be selected *only for 1052, 1062
- DC+AC TRMS Measurement *only for 1061, 1062
 AC and DC values are displayed simultaneously via dual display.
- Fast Peak Hold response time of 250µs *only for 1062
- Low-pass filter *except for 1061
- Low Power- Ω measurements *only for 1062
- User calibration function

Safety design for industrial use

- Complies with IEC 61010-1 CAT № 600V, CAT III 1000V
- Terminal shutter to prevent incorrect test leads' insertion in current terminals
- Very wide operating temperature range From -20 to +55°C for 1061/1062 From -10 to +55°C for 1051/1052

Reliable support for data management *except for 1051

- · Large data internal memory
- Download data and Live Monitoring on a PC via the USB interface (Option for USB Communication set)

	1051	1052	1061	1062			
Detection mode	RMS	MEAN/RMS (switch)	RMS	MEAN/RMS (switch)			
DC V	600.0mV/6.000/60.00/600.0/1000V (Input impedance: 10MΩ [600mV/60/60 ±0.09%rdg±2dgt *	0/1000V], 11MΩ [6V])	$50.000/500.00/2400.0mV/5.0000/50.000/500.00/1000.0V$ (Input impedance: Approx. $100M\Omega$ [50/500/2400mV], $10M\Omega$ [5/50/500/1000V] $\pm 0.02\%$ rdg ± 2 dgt *				
AC V [RMS]	600.0mV/6.000/60.00/600.0/1000V (Input impedance: 10MΩ<200pF [600m]	V], 11MΩ<50pF [6V], 1000VI) ±0.5%rdq±5dqt*	$ \begin{array}{lll} 50.000^{*1}/500.00mV/5.0000/50.000/500.00/1000.0V & **_1\\ (Input impedance: 11M\Omega<50pF [50/500mV/5V], 10M\Omega<50pF [50/500/1000V] \\ \pm 0.7\% rdg \pm 30dgt * & \pm 0.4\% rdg \pm 30dgt * \end{array} $				
AC V [MEAN]	- -	$ \begin{array}{c c} & 600.0\text{mV}/6.000/60.00/600.0/1000V \\ & & (\text{Input impedance: }10\text{M}\Omega < 200\text{pF} [600\text{mV}], \\ - & & 11\text{ M}\ \Omega < 5\text{ 0 p F} [6\text{ V}] , 10\text{ M}\ \Omega < 5\text{ 0 p} \\ & & [60/600/1000\text{V}], \\ & & \pm 0.5\text{wrdg} \pm 5\text{dgt}^* \end{array} $		50.000/500.00mV/5.0000/50.000/500.00/ 50.000/500.00mV/5.0000/50.000/500.00/ 1000.0V(Input impedance: 11MΩ<50pF [50/500mV/5V], 10MΩ<50pF[50/500/1000V]) ±1%rdg±30dgt*			
DCV+ACV	-	-	5.0000/50.000/500.00/1000.0V (Input impedance: 11MΩ<50pF [5V], 10I ±1%rdq±10dqt*	MΩ<50pF [50/500/1000V]) ±0.5%rdq±10dqt *			
DC A	600.0/6000µA/60.00/440.0mA/6.000/1	0.000 +0.2%rda+2dat*	500.00/5000.0 _µ A/50.000/500.00mA/5				
AC A	000.0/0000μπ/00.00/440.0111π/0.000/1	0.00A ±0.2 /orug±2ugt	500.00/5000.0μA/50.000/500.00mA/5.0000/10.000A				
[RMS]	600.0/6000 _μ A/60.00/440.0mA/6.000/1	0.00A ±0.75%rdg±5dgt *	±1%rdg±20dgt *	±0.75%rdg±20dgt *			
AC A [MEAN]	-	_	-	500.00/5000.0 _μ A/50.000/500.00mA/ 5.0000/10.000A ±1.5%rdg±20dgt *			
DCA+ACA	_	_	500.00/5000.0μA/50.000/500.00mA/5				
			±1.5%rdg±10dgt*	±1%rdg±10dgt *			
Ω	600.0Ω/6.000/60.00/600.0kΩ/6.000/6	0.00 M Ω ±0.4%rdg±1dgt*	500.00Ω/5.0000/50.000/500.00kΩ/5. ±0.1%rdg±2dgt *	0000/50.000MΩ ±0.05%rdg±2dgt *			
LowPower-Ω	-	-	=0.17/ilug=2ugt -	± 0.03 /httg ± 2 dgt $5.000/50.00/500.0$ k $\Omega/5.000$ M Ω ± 0.2 %rdg ± 3 dgt *			
Continuity buzzer	600.0Ω (The buzzer turns on for resistar	nces lower than $50\pm30\Omega$)	500.0Ω (The buzzer turns on for resista	nces lower than $100\pm50\Omega$)			
Diode test	2.000V ±1%rdg±2dgt Open curcuit volt <3.5V (Approx. 0.5mA Measuring Curren	age:	2.4000V ±1%rdg±2dgt Open curcuit voltage: <5V (Approx. 0.5mA Measuring Current)				
Capacitance	10.00/100.0nF/1.000/10.00/100.0/1000		5.000/50.00/500.0nF/5.000/50.00/500.0ul	,			
Frequency	10.00 - 99.99/90.0 - 999.9Hz/0.900 - 9. ±0.02%rdg±1dgt *	, , , , , , , , , , , , , , , , , , , ,	2.000 - 9.999/9.00 - 99.99/90.0 - 999. ±0.02% rdg±1dgt *	9Hz/0.900 - 9.999/9.00 - 99.99kHz			
DUTY	_	_	10 - 90% ±1%rdg				
Temperature	-50 - 600°C ±2%rdg±2°C (with the use	of K-type Temperature probe)	-200 - 1372°C ±1%rdg±1.5°C (with the	use of K-type Temperature probe)			
Applicable Standards Power source	$R6/LR6(1.5V) \times 4$ (Auto power off: approx. 20 n						
Dimensions Weight	$192(L) \times 90(W) \times 49(D)$ mm Approx. 560g (including batteries)						
Accessories		[440mA/1000V]) × 1 (included), 8927(Fi	use [10A/1000V]) × 1 (included). Instruct	ion manual			
	the detailed accuracy please see our product cata		, mondon				

 $^{^{\}star}$ Basic accuracy : For the detailed accuracy, please see our product catalogue on our website.



Reliable support for data management

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*

- Stored data of internal memory can be monitored by PC.
- · List of measured data can be converted into Graph.
- Data can be transferred to Excel** and saved as CSV file.
 - *Optional accessories are required.
 - **Excel is a registered trademark of Microsoft in the USA.

Optinal Accessories

Description	MODEL	Contents
Alligator Clip	7234	CAT IV 600V, CAT Ⅲ 1000V 1set
USB Communication set	8241	USB adaptor+USB cable+DMM Software
Thermal paper for printer	8247	10 rolls
	8405	-40°C - 500°C (Surface type, Point material: Ceramic)
Thormocounto Tuno V	8406	-40°C - 500°C (Surface type)
Thermocouple Type K	8407	-40°C - 700°C (Liquid, Semi-solid)
	8408	-40°C - 600°C (Air, Gas)
	8115	Surface type
	8121	AC 100A
	8122	AC 500A
Clamp sensor	8123	AC 1000A
	8146	AC 30A
	8147	AC 70A
	8148	AC 100A
Banana	7146	length :190mm
Carrying case	9154	Soft case(for the main unit with test leads and communication cable)

Thermocouple Type K Specification

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

Data analysis with Excel Printer output -

L0000 N+12.539 VDC L0001 N+12.532 VDC L0002 N+12.532 VDC L0002 N+12.532 VDC L0004 N+12.532 VDC L0004 N+12.538 VDC L0006 N+12.538 VDC L0006 N+12.548 VDC L0008 N+12.544 VDC L0008 N+12.555 VDC L0009 N+12.555 VDC L0010 N+12.555 VDC L0011 N+12.553 VDC L0011 N+12.553 VDC L0012 N+12.553 VDC

Printed items (from the left)

- L: Logging memory
- 4 digit numbers: Data number
- N: Normal measurement
(0: at "OL" display)
(B: at "Battery warning" display)
- 5 digit numbers: Measurement
- VDC: Unit (VDC is DC Voltage)



DMM Application software



System requirements

OS: Windows® 8/10
Display: XGA (Resolution 1024 × 768 dots) or more
Hard-disk: Space required 10Mbyte or more
Others: With CD-ROM drive and USB port





Clamp sensor Specification

	AC/DC current sensor		AC current senso	r	Leaka	ige & AC current s	sensor
	8115	8121*	8122*	8123*	8146*	8147*	8148*
Appearance		CE P	CE		CE	(P	
Conductor size	φ12mm	φ24mm	φ40mm	φ55mm	φ24mm	φ40mm	φ68mm
Rated current	AC 130A / DC 180A	AC 100A	AC 500A	AC 1000A	AC 30A	AC 70A	AC 100A
Output voltage	AC 10mV/A, DC10mV/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	ľ	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

*Banana \$4mm adjuster plug(7146) is required to connect the clamp sensor to the DMM.

KEW MATE 2000A



KEW MATE 2001A



KEW MATE 2012RA











- Increase cable strength with new rubber protective.
- Test probe can be fixed to the holster.
- Can measure AC/DC current and voltage.
- · Pocket size and heavy duty design.
- With test lead cap to protect from short circuit accident.
- The open jaws are thin, perfect to clamp wires even in tight spaces.



		2000A	2001A	2012RA
DC V		340.0mV/3.400/34.00/340.0/600V (input impe	edance : approx.10MΩ)	600.0mV/6.000/60.00/600.0V (input impedance : approx.10MΩ)
		±1.5%rdg±4dgt		±1.0%rdg±3dgt
AC V		3.400/34.00/340.0/600V (input impedance : ap	oprox.10MΩ)	6.000/60.00/600.0V (input impedance : approx.10MΩ)
		±1.5%rdg±5dg (50 - 400Hz)		±1.5%rdg±5dgt (45 - 400Hz)
DC A		60.0A ±2.0%rdg±5dgt	100.0A ±2.0%rdg±5dgt	60.00/120.0A ±2.0%rdg±8dgt (60A) ±2.0%rdg±5dgt (120A)
AC A		60.0A ±2.0%rdg±5dgt (50/60Hz)	100.0A ±2.0%rdg±5dgt(50/60Hz)	60.00/120.0A ±2.0%rdg±5dgt (45 - 65Hz)
Ω		340.0Ω/3.400/34.00/340.0kΩ/3.400/34.00M	Ω	600.0Ω/6.000/60.00/600.0kΩ/6.000/60.00ΜΩ
		±1.0%rdg±3dg (340Ω/3.4/34/340kΩ)		$\pm 1.0\%$ rdg ± 5 dgt (600 Ω /6/60/600k Ω)
		±5.0%rdg±5dg (3.4MΩ) ±15.0%rdg±5dg (34N	1Ω)	$\pm 2.0\%$ rdg ± 5 dgt (6M Ω) $\pm 3.0\%$ rdg ± 5 dgt (60M Ω)
Continuity	buzzer	Buzzer sounds below 30±10Ω (Continuity buzze	er works on 340Ω range only)	Buzzer sounds below $35\pm25\Omega$
Diode test		-	-	2.000V ±3.0%rdg±5dgt Open-loop voltage:approx.2.7V
Capacitano	е	-	-	400.0nF/4.000/40.00μF ±2.5%rdg±10dgt
Frequency	AC A	3.400/10.00kHz	ı.	99.99/400.0Hz
		±0.1%rdg±1dgt		±0.2%rdg±2dgt (100Hz)
				±0.1%rdg±1dgt (400Hz)
	AC V	3.400/34.00/300.0kHz		99.99/999.9Hz/9.999/99.99/300.0kHz
		±0.1%rdg±1dgt		±0.2%rdg±2dgt (100Hz)
				±0.1%rdg±1dgt (1000Hz/10/100/300kHz)
	Input	Current:more than 15A	Current:more than 25A	Current:more than 6A
	sensitivity	Voltage:more than 30V	Voltage:more than 30V	Voltage:more than 6V[-10kHz]/more than 20V[10k-300kHz])
Conductor	size	ф6mm max	φ10mm max	φ12mm max
Applicable	standards	IEC61010-1 CAT III 300V,CAT II 600V Pollution	degree 2, IEC61010-031,IEC 61010-2-032,IEC	61326-1,EN 50581(RoHS)
Power sour	ce	R03(AAA)(1.5V)×2		R03(AAA)(1.5V)×2
		*Continuous measuring time : approx. 45hours		*Continuous measuring time:
		(Auto power save:approx.10minutes)		DC V:approx.150hours,AC A:approx.25hours (Auto power save:approx.15minutes)
Dimensions		100/L)07/M)24/D) mm	100/L)00/M)07/D) mm	(Auto power save.approx.13minutes)
Weight	•	128(L)×87(W)×24(D) mm 210q approx.(including batteries)	128(L)×92(W)×27(D) mm 220g approx.(including batteries)	
Accessorie	0	R03(AAA)×2,Instruction manual	220g approx.(including batteries)	
Optional	5	9107(Carrying case[Soft])		
Optional		3 107 (Gailying Gase[Sult])		



Test Probe can be fixed to the holster



Forklift maintenance



Automobile maintenance

CLAMP METERS



CLAMP METERS

		Selection Guide of Clamp Meters											
						AC	Clamp Me	ters					Fork Current Tester
		2608A	2031	2007R	2117R	2127R	2200	2200R	2002PA	2002R	2204R	2210R	2300R
Appeara	ınce		AREA S										O Wolfans.
Conducto size	or O	ф33mm	ф24mm	ф33mm	ф33mm	ф33mm	ф33mm	ф33mm	ф55mm	φ55mm	φ70mm	ф150mm	φ10mm
Display		Analogue	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital
Detectior method	TRUE RMS	-	-	✓	✓	✓	-	✓	-	✓	✓	✓	✓
Frequen respons		50/60Hz	40 - 1kHz	40 - 400Hz	40 - 1kHz	40 - 1kHz	45 - 65Hz(ACA) 45 - 500Hz(ACV)	40 - 1kHz(ACA) 45 - 500Hz(ACV)	40 - 1kHz	40 - 1kHz	45 - 500Hz	45 - 500Hz	DC 50/60Hz
	ırement						43 - 300HZ(NOV)	43 - 300112(A0V)					30/00112
	Max	300A	200A	1000A	1000A	1000A	1000A	1000A	2000A	2000A	400A	3000A	100A
AC A	Resolution	0.2A	0.01A	0.1A	0.01A	0.01A	0.01A	0.01A	0.1A	0.1A	0.001A	0.01A	0.1A
	Accuracy	±3% of FS	±2%R±5D	±1.5%R±4D	±1.5%R±4D	±1.5%R±4D	±1.4%R±6D	±1.5%R±5D	±1%R±3D	±1.5%R±3D	±3%R±5D	±3%R±5D	±2%R±5D
	Max	_	-	-	-	-	_	-	_	-	-	-	100A
DC A	Resolution	_	-	-	-	-	-	-	_	-	-	-	0.1A
	Accuracy	_	-	-	-	-	-	-	-	-	-	-	±2%R±5D
AC Voltage	e AC V	600V	-	600V	60/600V	60/600V	600V	600V	750V	750V	-	_	_
DC Voltag	e DC V	60V	-	600V	60/600V	60/600V	600V	600V	1000V	1000V	_	_	_
Resistano	e Ω	10kΩ	-	6kΩ	600kΩ	40MΩ	40MΩ	40MΩ	400ΚΩ	400ΚΩ	_	_	_
Continuity buzz	rer (•)))	-	-	✓	✓	✓	✓	✓	✓	✓	-	-	-
requency	Hz	-	-	-	-	9.999kHz	-	-	-	-	-	-	-
Outy cycle ratio	DUTY	_	-	_	-	-	_	-	_	-	_	_	_
Diode test	→	_	-	_	_	✓	_	-	_	_	_	_	_
Capacitano	=	-	-	-	-	✓	_	-	-	-	-	-	-
Temperature	°C	✓	_	_	_	_	_	-	_	_	_	_	_
Functi	yt	I	T	I	I	I	I	I	I	I	I	I	I
Non contac voltage	NCV	-	-	-	1	✓	-	-	-	-	-	-	1
Back ligh		-	-	-	-	✓	_	-	-	-	✓	✓	-
Data holo	ПОЕР	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Peak hol	11020	_	_	_	_	✓	_	_	✓	✓	-	-	_
Max/Mir		_	_	_	_	_	_	_	_	_	✓	✓	_
Relative		-	-	-	_	-	_	-	-	-	-	_	_
Output	OUT PUT	_	_	_	_	_	_	_	✓	✓	_	_	_
Other Operatir	na										0 5515	0 5515	0 1215
tempera		0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 50°C	0 - 50°C	0 - 40°C
Measure categori		CAT III 300V CAT II 600V	CAT III 300V	CAT IV 300V CAT III 600V	CAT IV 300V CAT III 600V	CAT IV 300V CAT III 600V	CAT Ⅲ 600V(ACA) CAT Ⅲ 300V(AC/DCV) CAT Ⅱ 600V(AC/DCV)	CAT IV 300V(ACA) CAT III 600V(ACA) CAT III 300V(AC/DCV) CAT III 600V(AC/DCV)	CAT III 600V CAT II 1000V	CAT III 600V CAT II 1000V	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V	CAT III 300V
Power s	ource	R6 × 1	LR-44 × 2	R03/LR03 × 2	R03/LR03 × 2	R03/LR03 × 2	R03/LR03 × 2	R03/LR03 × 2	R6 × 2	R6 × 2	R03/LR03 × 2	R03/LR03 × 2	R03 × 2
Dimensi (L)x(W)x			147×58.5×26	204×81×36	204×81×36	204×81×36	190×68×20	190×68×20	247×105×49	247×105×49	120×70×26 (Display unit)	120×70×26 (Display unit)	161×40×30
Weight(A	pprox.)	275g	100g	220g	220g	230g	120g	120g	470g	470g	200g	300g	110g
	Test leads	7066A	-	7066A	7066A	7066A	7107A	7107A	7107A	7107A	-	_	-
Accessori		8923 × 2	-	_	_	-	_	-	_	_	_	_	-
	Case	9097	9090	9079	9079	9079	9160	9160	9094	9094	9174	9174	9113

CLAMP METERS

		DC Milliamp Clamp Meter/				Clamp Meters								
		Clamp Logger		Logger AC/DC Clamp Meters			's			Leakage Clamp Meters				
		2500	2510	2010	2033	2046R	2055 2056R	2003A	2009R	2431	2434	2432	2433 2433R	2413I 2413F
Appearai	nce													
Conductor size	Φ	φ6 mm	φ6 mm	ф7.5mm	φ24mm	φ33mm	φ40mm	φ55mm	φ55mm	φ24mm	φ28mm	φ40mm	φ40mm	φ68mm
Display		Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital	Digital
Detection method	TRUE RM5	_	-	-	-	1	√ (2056R)	_	✓	-	-	_	✓ (2433R)	√ (2413R)
Frequenc		DC	DC	DC	DC	DC	DC	DC	DC	40 - 400Hz	40 - 400Hz	20 - 1kHz	20 - 1kHz	40 - 1kHz
response Measu	rement			40 - 2kHz	20 - 1kHz	40 - 400Hz	40 - 400Hz	40 - 1kHz	20 - 1kHz	10 100112	10 100112			
wieasu	Max	_	l _	20A	300A	600A	1000A	2000A	2000A	200A	100A	100A	400A	1000A
										0.01mA				
AC A	Resolution	-	_	0.1mA	0.01A	0.1A	0.1A	0.1A	0.1A		0.1mA	0.001mA	0.01mA	0.1mA ±1%R±2D(2413R
	Accuracy	_	-	±1%R±2D	±1%R±4D	±2%R±5D	±2%R±5D	±1.5%R±2D	±1.3%R±3D	±2%R±4D	±2%R±4D	±1%R±5D	±1%R±5D	±1.8%R±5D(2413I
	Max	120mA	120mA	20A	300A	600A	1000A	2000A	2000A					
DC A	Resolution	0.01mA	0.01mA	0.001A	0.01A	0.1A	0.1A	0.1A	0.1A	_	_	_	-	_
	Accuracy	±0.2%R±5D	±0.2%R±5D	±1%R±2D	±1%R±4D	±1.5%R±5D	±1.5%R±5D	±1.5%R±2D	±1.3%R±2D					
AC Voltage	AC V	-	-	-	-	600V	600V	750V	750V	-	-	-	-	-
DC Voltage	DC V	-	-	-	-	600V	600V	1000V	1000V	-	-	-	-	-
Resistance	Ω	_	-	-	-	60MΩ	60MΩ	4000Ω	4000Ω	_	-	-	-	_
Continuity buzze	(((•))	_	_	_	-	✓	✓	✓	✓	_	_	_	_	_
Frequency	Hz	_	_	_	-	10kHz	10kHz	_	10kHz	-	-	_	-	_
Duty cycle ratio	DUTY	-	-	-	-	1	✓	-	-		-	-		-
Diode test	→ +	-	_	-	_	1	1	_	-	-	-	-	-	-
Capacitance	⊣⊢	_	_	_	_	1	√ (2056R)	_	_	_	_	_	_	_
Temperature	°C	_	_	_	_	1	1	_	_	_	_	_	_	_
Function							(2056R)							
Non contact	NCV					✓	✓	<u> </u>					_	<u> </u>
voltage		_	-	_				_	_	_	_	_	_	-
Back light		1	1	-	_	1	1	-	-	-	-	-	-	(2413R)
Data hold	DATA HOLD	✓	1	-	✓	✓	1	*	1	✓	✓	✓	✓	✓
Peak hold	PEAK HOLD	-	-	-	_	✓	✓ (2056R)	✓ (Max)	✓ * ²	_	-	✓	✓	✓
Max/Min	MAX/MIN	_	-	-	-	✓	✓	-	-	_	-	-	-	-
Relative	REL	_	-	_	_	✓	✓	_	_	_	_	_	_	_
Output	OUT PUT	✓	✓	✓	-	_	_	✓	✓	_	_	_	_	✓
Filter	Filter	_	-	-	-	_	_	-	-	✓	✓	✓	✓	✓
Other														
Operating temperat	-	-10 - 50°C	-10 - 50°C	0 - 50°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C
Measure Categorie	ment	_	_	_	CAT III 300V	CAT IV 600V	CAT IV 600V	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V	CAT III 300V	CAT III 300V	CAT III 300V	CAT III 300V	CAT III 300V
Power so	urce	R6/LR6 × 4	R6/LR6 × 4*1	6LR61 × 1	LR-44 × 2	R03 × 2	R03 × 2	R6 × 2	R6 × 2	LR-44 × 2	R03 × 2	R03 × 2	R03 × 2	6F22 × 1
Dimensio (L)x(W)x(111×61×40 (Display unit) 104×34×20 (Sensor)	111×61×46 (Display unit)	142×64×26 (Display unit) 153×23×18 (Sensor)	147×59×25	243×77×36	254×82×36		250×105×49	149×60×26	169×75×40		185×81×32	250×130×50
Weight(Ap	prox.)	290g	310g	220g	100g	300g	310g	530g	540g	120g	220g	290g	270g	570g
Accessorie	Test leads	-	-	_	_	7066A	7066A	7107A	7107A	-	-	-	-	-
AUG COULT	Case	9096	9096	9095	9090	9094	9094	9094	9094	9090	9097	9097	9097	9094

^{*1} External power is available.
*2 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 - 400.0V

ANALOGUE/DIGITAL CLAMP METERS



MODEL 2608A

Ø33 MAX °C AC A CV Ω POTA P

- DC voltage range is also available especially for checking emergency battery operated power supply.
- Tear drop shaped transformer jaws for ease of use.
- . Minimum resolution 0.2A

	2608A		
AC A	6/15/60/150/300A ±3% of FS		
AC V	150/300/600V ±3% of FS		
DC V	60V ±3% of FS		
Ω	1/10k Ω (25/250 Ω mid-scale) $\pm 2\%$ of scale length		
Temperature	Note: The MODEL2608A includes a temperature measurement scale, but it is not available for new customers due to the discontinue of the Temperature Probe 7060.		
Conductor size	φ33mm max.		
Frequency response	50/60Hz		
Applicable Standards	IEC 61010-1 CAT Ⅲ 300V Pollution degree 2 IEC 61010-031, IEC 61010-2-032		
Fuse			
Power source	R6(AA)(1.5V) × 1		
Dimensions	193(L) × 78(W) × 39(D)mm		
Weight	275g approx.		
Accessories	7066A(Test leads), 8923(Fuse [0.5A/600V]) \times 1 (included), 1 (spares) 9097(Carrying case), R6(AA) \times 1 Instruction manual		



KEW 2007R

RMS	Ø33	MAX 1000A	AC A	DC V	Ω
•)))	DATA HOLD	AUTO POWER SAVE			

- · Fully Safety jaw.
- Ergonomic over-molded body gives convenient one-hand operation.
- Large easy-to-read display with 0.1A resolution.
- Accurate reading with True RMS 600/1000A auto-ranging.
- · Long battery life.
- Safety Standard IEC61010-1 CAT ${\rm I\!V}$ 300V / CAT ${\rm I\!I\!I}$ 600V.

	2007R		
AC A	600.0/1000A(Auto-ranging) ±1.5%rdg±4dgt[45 - 65Hz] ±2.0%rdg±4dgt[40 - 400Hz]		
AC V	600.0V ±1.2%rdg±3dgt[45 - 65Hz] ±1.5%rdg±4dgt[40 - 400Hz]		
DC V	600.0V ±1.2%rdg±3dgt		
Ω	$600.0\Omega/6.000$ k Ω (Auto-ranging) ±1.3%rdg±5dgt[600Ω] ±2.0%rdg±3dgt[6.000 k Ω]		
Continuity buzzer	$600\Omega(Buzzer sounds below 90\Omega)$		
Conductor size	φ33mm max.		
Applicable Standards	IEC 61010-1 CAT IV 300V, CAT III 600V Pollution degree 2 IEC 61010-031, IEC 61010-2-032, IEC 61010-2-033 IEC 61326-2-2(EMC), IEC 60529 IP40, EN 50581(RoHS)		
Power source	R03/LR03(AAA)(1.5V) × 2 *Continuous measuring time : approx. 170 hours (when R03 is used) (Auto power save : approx. 10 minutes)		
Dimensions	204(L) × 81(W) × 36(D)mm		
Weight	220g approx. (including batteries)		
Accessories	7066A(Test leads), 9079(Carrying case) R03(AAA) × 2, Instruction manual		

MODEL 2002PA/2002R





- Can measure large AC current up to 2000A.
- Peak hold function.
- 55mm-dia large tear drop shaped jaws.
- Minimum resolution 0.1A

photo: 2002R

	2002PA	2002R			
AC A	400A(0 - 400A)	400A(0 - 400A)			
	±1%rdg±3dgt[50/60Hz]	±1.5%rdg±3dgt[45 - 65Hz]			
	±2%rdg±3dgt[40Hz - 1kHz]	±2.5%rdg±3dgt[40Hz - 1kHz]			
	2000A(0 - 1500A)	2000A(0 - 1500A)			
	±1%rdg±3dgt[50/60Hz]	±2%rdg±5dgt[45 - 65Hz]			
	±3%rdg±3dgt[40Hz - 1kHz]	±3%rdg±5dgt[40Hz - 1kHz]			
	2000A(1500 - 2000A)	2000A(1501 - 2000A)			
	±3.0%rdg[50/60Hz]	±4%rdg[50/60Hz]			
AC V	40/400/750V	40/400/750V			
	±1%rdg±2dgt[50/60Hz]	±1%rdg±2dgt[45 - 65Hz]			
	±1.5%rdg±3dgt[40Hz - 1kHz]	±1.5%rdg±3dgt[40Hz - 1kHz]			
DC V	40/400/1000V ±1%rdg±2dgt				
Continuity buzzer	buzzer sounds below $50\pm35\Omega$				
Ω	$400\Omega/4k/40k/400kΩ$ ±1.5%rdg±2dgt				
Conductor size	φ55mm max.				
Frequency response	40Hz - 1kHz				
Output	Recorder:DC400mV against AC400A DC200mV against AC2000A				
Applicable Standards					
	IEC 61010-031 IEC 61010-2-032 IEC 61326-1				
Power source	R6(AA)(1.5V) × 2 *Continuous measuring time : approx. 150 hours (2002PA)				
	*Continuous measuring time : approx. 80 h	nours (2002R)			
Dimensions	(Auto power save : approx. 10 minutes) $247(L) \times 105(W) \times 49(D)mm$				
2					
Weight	470g approx.				
Accessories	7107A(Test leads), 9094(Carrying case)				
	R6(AA) × 2, Instruction manual				
Optional	7256(Output cord)				

DIGITAL CLAMP METERS AC



MODEL 2031

Ø24 MAX AC A DATA AUTOPOWER

- Can measure large AC current up to 200A.
- 24mm-dia tear drop shaped jaws.
- Minimum resolution 0.01A

	2031
AC A	20A
	±2%rdg±5dgt[50Hz - 1kHz]
	200A
	±2%rdg±5dgt[50/60Hz]
	±3%rdg±10dgt[40Hz - 1kHz]
Conductor size	φ24mm max.
Frequency response	40Hz - 1kHz
Applicable Standards	IEC 61010-1 CAT Ⅲ 300V
Power source	LR-44(1.5V) × 2
	*Continuous measuring time : approx. 100 hours
	(Auto power off : approx. 10 minutes)
Dimensions	$147(L) \times 58.5(W) \times 26(D)mm$
Weight	100g Approx.
Accessories	9090 (Carrying case)
	LR-44 × 2
	Instruction manual

KEW 2117R



- Fully Safety jaw
- Ergonomic over-molded body gives convenient one-hand operation
- Large easy-to-read display with 0.01A resolution
- Accurate reading with True RMS 60/600/1000A auto-ranging
- · Long battery life
- Safety Standard IEC61010-1 CAT ${\rm I\!V}$ 300V / CAT ${\rm I\!I\!I}$ 600V

	2117R
AC A	60.00/600.0/1000A (Auto-ranging)
	±1.5%rdg±4dgt [45 - 65Hz]
	±2.0%rdg±5dgt [40 - 1kHz]
AC V	60.00/600.0V (Auto-ranging)
	±1.0%rdg±2dgt [45 - 65Hz] (600V)
	±1.5%rdg±4dgt [40 - 1kHz] (60/600V)
DC V	60.00/600.0V (Auto-ranging)
	±1.0%rdg±3dgt (60V)
	±1.2%rdg±3dgt (600V)
Ω	$600.0\Omega/6.000/60.00/600.0$ k Ω (Auto-ranging)
	$\pm 1.0\%$ rdg ± 5 dgt (600 Ω)
	$\pm 2.0\%$ rdg ± 3 dgt (6/60/600k Ω)
Continuity buzzer	600Ω (Buzzer sounds below 90Ω)
Conductor size	φ33mm max.
Applicable Standards	IEC 61010-1 CAT IV 300V, CAT III 600V Pollution degree 2
	IEC 61010-031, IEC 61010-2-032, IEC 61010-2-033,
	IEC 61326-2-2(EMC), IEC 60529 IP40, EN 50581(RoHS)
Power source	R03/LR03(AAA)(1.5V)x2 *Continuous measuring time : approx. 170 hours
	(When R03 is used)(NCV_LED:off)(Auto power save : approx.10 minutes)
Dimensions	204(L) × 81(W) × 36(D)mm
Weight	220g Approx. (including batteries)
Accessories	7066A (Test leads), 9079 (Carrying case), R03(AAA) × 2,
	Instruction manual

KEW 2127R



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- Fully Safety jaw
- Ergonomic over-molded body gives convenient one-hand operation
- Large easy-to-read display with 0.01A resolution
- Accurate reading with True RMS 60/600/1000A auto-ranging
- · Peak Hold for inrush current
- Large display with back light
- Capacitance and Diodo test
- · Long battery life
- Safety standard IEC 61010-1, CAT IV 300V / CAT III 600V

	2127R		
AC A	60.00/600.0/1000A (Auto-ranging) ±1.5%rdg±4dgt [45 - 65Hz]		
AC V	60.00/600.0V (Auto-ranging) ±1.0%rdg±2dgt [45 - 65Hz] (600V) ±1.5%rdg±4dgt [40 - 1kHz] (60/600V)		
DC V	60.00/600.0V (Auto-ranging) ±1.0%rdg±3dgt (60V) ±1.2%rdg±3dgt (600V)		
Ω	$\begin{array}{lll} 600.0\Omega/6.000/60.00/600.0k\Omega/6.000/40.00M\Omega(Auto-ranging) \\ \pm 1.0\% rdg \pm 5dgt (600\Omega) & \pm 2.0\% rdg \pm 3dgt (6/60/600k\Omega) \\ \pm 3.0\% rdg \pm 3dgt (6M\Omega) & \pm 5.0\% rdg \pm 3dgt (40M\Omega) \end{array}$		
Continuity buzzer	600Ω (Buzzer sounds below 90Ω)		
Capacitance test	1.000/10.00/100.0μF ±3.0%rdg±15dgt (1μF) ±3.0%rdg±10dgt (10/100μF)		
Hz	999.9Hz/9.999kHz (Auto-ranging) ±0.1%rdg±3dgt (Input sensitivity Current:more than 4A Voltage:more than 2V)		
Conductor size	φ33mm max.		
Applicable Standards	IEC 61010-1 CAT IV 300V, CAT III 600V Pollution degree 2 IEC 61010-031, IEC 61010-2-032, IEC 61010-2-033, IEC 61326-2-2(EMC), IEC 60529 IP40, EN 50581(RoHS)		
Power source	R03/LR03(AAA)(1.5V) × 2 *Continuous measuring time : approx. 170 hours (when R03 is used)(NCV_LED, Backlight:off)(Auto power save : approx.10 minutes)		
Dimensions	204(L) × 81(W) × 36(D)mm		
Weight	230g Approx. (including batteries)		
Accessories	7066A (Test leads), 9079 (Carrying case), R03(AAA) \times 2, Instruction manual		

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DIGITAL CLAMP METERS AC





- Ultra Slim and lightweight Handy design
- \bullet $\,\varphi33mm$ Tear Drop Jaw easy to use in tight places.
- 1000A AC Clamp Meter
- DMM function ACV, DCV, $\Omega,$ Continuity Buzzer.
- Fuseless electronic protection on Ω /->>) up to 600V
- DMM function ACV, DCV, Ω , Continuity Buzzer.
- Safety Standard IEC 61010-1, 61010-2-032 CAT IV 300V*/CAT III 600V *2200R only
- Minimum resolution 0.01A

photo: 2200R

	2200	2200R		
Detection method	Averaging value	True RMS value		
AC A	40.00/400.0/1000A (Auto-ranging)	40.00/400.0/1000A (Auto-ranging)		
	±1.4%rdg±6dgt(50/60Hz)	±1.5%rdg±5dgt(45 - 65Hz)		
	±1.6%rdg±6dgt(45 - 65Hz)	±2.0%rdg±5dgt(40Hz - 1kHz)		
AC V	4.000/40.00/400.0/600V (Auto-r	anging)		
	±1.8%rdg±7dgt(45 - 65Hz)			
	±2.3%rdg±8dgt(65 - 500Hz)			
DC V	400.0mV/4.000/40.00/400.0/600			
	±1.0%rdg±3dgt* *400mV range is ex			
Ω	$ 400.0\Omega/4.000/40.00/400.0k_{\Omega}/4 $	$4.000/40.00 ext{M}\Omega$ (Auto-ranging)		
	$\pm 2.0\%$ rdg ± 4 dgt(0 - 400k Ω)			
	$\pm 4.0\%$ rdg ± 4 dgt(4M Ω)			
	±8.0%rdg±4dgt(40MΩ)			
Continuity buzzer	buzzer sounds below $50\pm30\Omega$			
Conductor size	φ33mm max.			
Applicable Standards	IEC 61010-1 CAT IV 300V*, CAT III 600V Pollution degree2(AC A) *2200R only			
		00V Pollution degree2(AC/DC V)		
_	IEC 61010-031, IEC 61010-2-032, IE	C 61326(EMC)		
Power source	R03/LR03(AAA)(1.5V) × 2			
Continuous	Approx.350 hours Approx.120 hours			
measuring time	Auto power off : approx.10 minutes			
Dimensions	190(L) × 68(W) × 20(D)mm			
Weight	Approx.120g(including batteries)			
Accessories	7107A (Test leads), 9160 (Carrying case	e), R03(AAA) × 2, Instruction manual		

KEW 2204R





- Flexible and light weight clamp sensor
- True RMS
- MIN / MAX function
- · Backlight LCD display
- IEC 61010-1 (CAT IV 600V / CAT Ⅲ 1000V)
- Minimum resolution 0.001A

	2204R	
AC A (RMS)		
Range	4.000/40.00/400.0A	
Accuracy	±3%rdg±5dgt[45-500Hz]	
	(At the center of the circle formed by the flexible sensor)	
Crest factor	Full scale CF<1.6, half scale<3.2	
	Effective input crest values are $\sqrt{2}$ times of the max values of each range.	
Conductor size	φ70mm max.	
Influence of	Additional ±2%(max.) depending on the distance from the center	
Conductor position	position	
Overload protection	500A AC for 10 seconds	
Applicable Standards	IEC 61010-1, IEC 61010-2-032	
	CAT IV 600V / CAT III 1000V Pollution degree 2	
	IEC 61326-1(EMC), IEC 60529 IP40	
Operating temperature & humidity	0 - +50°C, less than 80% RH (without condensation)	
Storage temperature & humidity	-10 - +60°C, less than 70% RH (without condensation)	
Power source	R03 / LR03(AAA)(1.5V) × 2	
	*Continuous measuring time : approx. 120 hours (Auto power off : approx.15 minutes)	
Dimensions	$120(L) \times 70(W) \times 26(D)$ mm : Display unit	
	1.8m : Sensor cable	
Weight	200g Approx. (including batteries)	
Accessories	9174 (Carrying case), LR03(AAA) × 2, Instruction manual	

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KEW 2210R



- · Flexible and light weight clamp sensor
- Wide reading range up to 3000A
- True RMS
- MIN / MAX function
- Backlight LCD display
- IEC 61010-1 (CAT IV 600V / CAT Ⅲ 1000V)
- Minimum resolution 0.01A

		2210R
AC /	A (RMS)	
	Range	30.00/300.0/3000A
	Accuracy	±3%rdg±5dgt [45 - 500Hz] (At the center of the circle formed by the flexible sensor)
	Crest factor	Full scale CF<1.6, half scale<3.2 Effective input crest values are √2 times of the max values of each range.
Con	nductor size	φ150mm max.
	uence of nductor position	Additional $\pm 3\%$ (max.) depending on the distance from the center position
0ve	rload protection	5000A AC for 10 seconds
Applicable Standards		IEC 61010-1, IEC 61010-2-030 CAT IV 600V / CAT Ⅲ 1000V Pollution degree 2 IEC 61010-2-032, IEC 61326-1 (EMC), IEC 60529 IP40
•	rating temperature umidity	0 - +50°C, less than 80% RH (without condensation)
	rage temperature umidity	-10 - +60°C, less than 70% RH (without condensation)
Power source		R03 / LR03 (AAA) (1.5V) \times 2 *Continuous measuring time: approx. 120hours (Auto power off: approx. 15 minutes)
Dimensions		120 (L) × 70 (W) × 26 (D) mm : Display unit 1.8m : Sensor cable
Wei	ight	Approx. 300g (including batteries)
Acc	essories	9174 (Carrying case), LR03 (AAA) × 2, Instruction manual

DIGITAL CLAMP METERS AC/DC





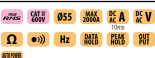
- Equipped to measure both AC and DC current with transformer jaws of large diameter.
- Can measure AC and DC currents up to 2000A.
- Output terminal for connection to recorders.
- AC/DC voltage, resistance measurement and continuity functions also available.
- Minimum resolution 0.1A

	2003A		
AC A	400A/2000A(0 - 1000A)		
	±1.5%rdg±2dgt[50/60Hz] ±3%rdg±4dgt[40 - 500Hz]		
	±5%rdg±4dgt[500Hz - 1kHz]		
	2000A(1001 - 2000A)		
	±3%rdg±2dgt[50/60Hz]		
DC A	400/2000A ±1.5%rdg±2dgt		
AC V	400/750V		
	±1.5%rdg±2dgt[50/60Hz] ±1.5%rdg±4dgt[40Hz - 1kHz]		
DC V	400/1000V ±1%rdg±2dgt		
Ω	400/4000Ω ±1.5%rdg±2dgt		
Continuity buzzer	buzzer sounds below $50\pm35\Omega$		
Conductor size	φ55mm max.		
Frequency response	40Hz - 1kHz		
Output	Recorder: DC400mV against AC/DC400A		
	DC200mV against AC/DC2000A		
Applicable Standards	IEC 61010-1 CAT IV 600V, CAT Ⅲ 1000V		
	IEC 61010-2-032		
Power source	R6(AA)(1.5V) × 2		
	*Continuous measuring time: approx. 100 hours(Auto power save: approx. 10 minutes)		
Dimensions	$250(L) \times 105(W) \times 49(D)$ mm		
Weight	530g approx.		
Accessories	7107A(Test leads) 9094(Carrying case)		
	R6(AA) × 2 Instruction manual		
Optional	7256(Output cord)		



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KEW 2009R



- True RMS reading instrument ideal for accurate measurement of distorted waveforms and non-sinusoidal waveforms arising from thyristors.
- Can measure AC and DC currents up to 2000A.
- Output terminal for connection to recorders.
- Minimum resolution 0.1A

	2002		
	2009R		
AC A	400.0/2000A		
	±1.3%rdg±3dgt (0 - 400A,150 - 1700A)(45 - 66Hz)		
	±2.0%rdg±5dgt (0 - 400A,150 - 1700A)(20Hz - 1kHz)		
	±2.3%rdg±3dgt (1701 - 2000A)(45 - 66Hz)		
DC A	400.0/2000A ±1.3%rdg±2dgt		
AC V	40.00/400.0/750V		
	±1.0%rdg±3dgt (45 - 66Hz) ±1.5%rdg±5dgt (20Hz - 1kHz)		
DC V	40.00/400.0/1000V ±1.0%rdg±2dgt		
Ω	400.0/4000Ω ±1.5%rdg±2dgt		
Continuity buzzer	Buzzer sounds below 20Ω		
Hz	10 - 4000Hz ±1.5%rdg±5dgt		
	(Input sensitivity Current:more than 40A Voltage:more than 10V)		
Output	Recorder: DC400mV against AC/DC400A		
	DC200mV against AC/DC2000A		
Conductor size	φ55mm max.		
Applicable Standards	IEC 61010-1 CAT IV 600V, CAT Ⅲ 1000V		
	IEC 61010-2-032, IEC 61326-1, IEC 61326-2-1		
Power source	R6 (1.5V) × 2		
	*Continuous measuring time: approx. 15 hours (Auto power off: approx. 10 minutes)		
Dimensions	250 (L) × 105 (W) × 49 (D) mm		
Weight	Approx. 540g(including batteries)		
Accessories	7107A(Test leads) 9094(Carrying case)		
	R6(AA)(1.5V) × 2, Instruction manual		
Optional	7256(Output cord)		



MODEL 2010

Ø7.5 MAX DC A OUT PUT

- High sensitivity, miniature AC/DC clamp meter.
- 0.1mA minimum resolution for AC current and 1mA minimum resolution for DC current.
- Output terminal for recorder connection.

	2010			
AC A	200mA/2/20A			
	±1%rdg±2dgt[50/60Hz](200mA)			
	±1.5%rdg±8dgt[40Hz - 2kHz](200mA)			
	±1%rdg±2dgt[50/60Hz](2A)			
	±2.5%rdg±10dgt[40Hz - 2kHz](2/20A)			
DC A	2/20A			
	$\pm 1\%$ rdg ± 2 dgt(2A) $\pm 1.5\%$ rdg ± 4 dgt(20A)			
Conductor size	φ7.5mm max.			
Frequency response	DC 40Hz - 2kHz			
Output	Recorder: DC200mV against AC200mA/2/20A			
	DC200mV against DC2/20A			
Power source	6LR61(9V Alkaline battery) × 1 or AC adaptor			
	*Continuous measuring time: approx. 20 hours (DC)/approx. 40 hours (AC)			
Dimensions	$142(L) \times 64(W) \times 26(D)$ mm : Display unit			
	$153(L) \times 23(W) \times 18(D)$ mm : Sensor			
Weight	220g approx.			
Accessories	9095(Carrying Case) 6LR61 x 1 Instruction manual			
Optional	7256(Output cord)			
	8023(AC adaptor)(220V)			

MODEL 8022 for external power supply has been discontinued.

DIGITAL CLAMP METERS AC/DC



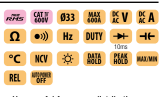
MODEL 2033

Ø24 MAX DC A DATA AUTOPOWE

- Smallest clamp meter capable of AC and DC current measurements.
- 300A auto ranging has minimum resolution of 0.01A AC/DC.
- Auto-zero function to allow one touch zero adjustment.

	2033
AC A	40/300A
	±1%rdg±4dgt[50/60Hz](0 - 40A)
	±2.5%rdg±4dgt[20Hz - 1kHz](0 - 40A)
	±1.5%rdg±4dgt[50/60Hz](20 - 200A)
	±2.5%rdg±4dgt[20Hz - 1kHz](20 - 200A)
	±3.5%rdg[50/60Hz](200 - 300A)
	±4%rdg[20Hz - 1kHz](200 - 300A)
DC A	40/300A ±1%rdg±4dgt(0 - ±40A)
	±1.5%rdg±4dgt(±20 - ±200A) ±3%rdg(±200 - ±300A)
Conductor size	φ24mm max.
Frequency response	DC 20Hz - 1kHz
Applicable Standards	IEC 61010-1 CAT Ⅲ 300V
	IEC 61010-2-032
Power source	LR-44(1.5V) × 2
	*Continuous measuring time : approx. 10 hours (Auto power save : approx. 5 minutes)
Dimensions	147(L) × 59(W) × 25(D)mm
Weight	100g approx.
Accessories	9090 (Carrying case)
	LR-44 × 2
	Instruction manual

KEW 2046R

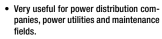


- Very useful for power distribution companies, power utilities and maintenance fields.
- Red LED, as "Non Contact Voltage" function, gives warning to the user on the presence of AC voltage.
- Double molding gives comfortable feeling in palm.
- 6039 counts with Bar Graph display.
- Minimum resolution 0.1A

	2046R				
AC A	0 - 600.0A ±2.0%rdg±5dgt(50/60Hz) ±3.5%rdg±5dgt(40 - 500Hz)				
DC A	0 - 600.0A ±1.5%rdg±5dgt				
AC V	6/60/600V(Auto Ranging) ±1.5%rdg±4dgt(50/60Hz) ±3.5%rdg±5dgt(40 - 400Hz)				
DC V	600m/6/60/600V(Auto Ranging) ±1.0%rdg±3dgt				
Ω	$600/6k/60k/600k/6M/60M\Omega(Auto Ranging) \\ \pm 1\%rdg \pm 5dgt(600 - 6M) / \pm 5\%rdg \pm 8dgt(60M)$				
Continuity buzzer	Buzzer Sounds at 100Ω				
Hz	10/100/1k/10kHz(Auto Ranging) (Input sensitivity Current:more than 50A[40 - 400Hz] Voltage:more than 1V(6V Range), 4.2V(60V Range), 42V(600V Range)[- 10kHz])				
DUTY	0.1 - 99.9% ±2.5%rdg ±5dgt (Pulse width/Pulse cycle)				
Capacitance test	400n/4μ/40μF(Auto Ranging)				
Temperature	-50°C - +300°C(with the use of Temperature probe 8216)				
Conductor size	ф33				
Applicable Standards	IEC 61010-1 CAT IV 600V IEC 61010-2-032, IEC 61326				
Power source	R03 (1.5V)(AAA) × 2 *Continuous measuring time : approx. 10 hours (Auto power off : approx. 15 minutes)				
Dimensions	$243(L) \times 77(W) \times 36(D) \text{ mm}$				
Weight	300g approx.				
Accessories	7066A(Test leads) 9094(Carrying case) R03 x 2 Instruction manual				
Optional	8216(Temperature probe)				

KEW 2055/2056R





- Red LED, as "Non Contact Voltage" function, gives warning to the user on the presence of AC voltage.
- Double molding gives comfortable feeling in palm.
- 6039 counts with Bar Graph display.
- Minimum resolution 0.1A

photo: 2056R

	2055	2056R			
AC A	0 - 600.0/1000A	0 - 600.0/1000A			
	±1.5%rdg±5dgt(50/60Hz)	±2.0%rdg±5dgt(50/60Hz)			
	±3.0%rdg±5dgt(40 - 400Hz)	±3.5%rdg±5dgt(40 - 500Hz)			
DC A	0 - 600.0/1000A ±1.5%rdg±50	lgt			
AC V	6/60/600V(Auto Ranging)	6/60/600V(Auto Ranging)			
	±1.3%rdg±4dgt(50/60Hz)	±1.5%rdg±4dgt(50/60Hz)			
	±3.0%rdg±5dgt(40 - 400Hz)	±3.5%rdg±5dgt(40 - 400Hz)			
DC V	600m/6/60/600V(Auto Ranging)	±1.0%rdg±3dgt			
Ω	600/6k/60k/600k/6M/60MΩ (Auto Ranging)				
	±1%rdg±5dgt(600 - 6M) / ±5%rdg±8dgt(60M)				
Continuity buzzer	Buzzer Sounds at 100Ω				
Capacitance test	 400n/4μ/40μF(Auto Ranging) 				
Temperature		-50°C - +300°C			
	_	(with the use of Temperature probe 8216			
Hz	10/100/1k/10kHz(Auto Ranging) (Input sensitivity Current:more than 50A[40 - 400Hz] Voltage:more than 1V(6V Range), 4.2V(60V Range), 42V(600V Range)[- 10kHz])				
DUTY	0.1 - 99.9% ±2.5%rdg ±5dgt (Pulse v				
20		viuti/ Pulse cycle)			
Conductor size	φ40				
Applicable Standards	IEC 61010-1 CAT IV 600V, IEC 61010-2-032, IEC 61326				
Power source	R03 (1.5V)(AAA) × 2				
	*Continuous measuring time : approx. 35 hours (Auto power save : approx. 15 minutes) (2055) *Continuous measuring time : approx. 10 hours (Auto power off : approx. 15 minutes) (2056R)				
Dimensions	254(L) × 82(W) × 36(D) mm				
Weight	310g approx.				
Accessories	7066A(Test leads) 9094(Carrying	case) R03 x 2 Instruction manua			
Optional	_	8216(Temperature probe)			

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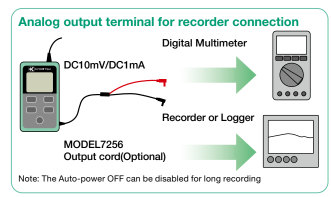
DC MILLIAMP CLAMP METER/CLAMP LOGGER

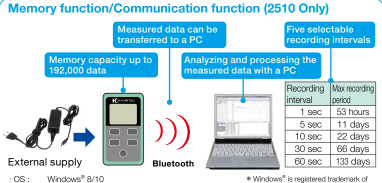
KEW 2500/2510



- Top class measurement 0.2% accuracy
- · Ø6mm clamp jaw easy to use in tight places
- Measurement from 0.01mA to 120.0mA
- . Dual display with backlight shows both mA measurement and percent of 4-20 mA span
- · Spotlight for illuminating measurement point
- Analog output terminal for recorder connection
- . Memory function stores up to 192,000 records (2510 only).
- Transfer data to PC via Bluetooth (2510 only).

	2500	2510			
DC A	20/100mA(Auto ranging) ±0.2%rdg±5dgt(0.00mA - 21.49mA)				
	±1.0%rdg±5dgt(21.0mA - 120.0	mA)			
Conductor size	φ6mm max.				
Analog output	Recorder: DC1000mV against DC	100mA			
Communication Interface	-	Bluetooth® Ver2.1+EDR Class2			
Applicable Standards	IEC 61010-1, Pollution degree 2				
	IEC 61010-2-032, IEC 61326-1(E	MC)			
	IEC 60529 IP40				
Operating temperature & humidity	-10 - +50°C < 85%				
Storage temperature & humidity	-20 - +60°C < 85%				
Power source	R6/LR6(AA) (1.5V) × 4	R6/LR6(AA) (1.5V) × 4			
		(Alkaline LR6 is recommended.)			
		External supply (AC adapter MODEL8320)			
Battery life	Approx. 60 hours continuous	Approx. 50 hours continuous			
	(with Backlight and LED light				
	OFF)	(with Backlight, LED light and Bluetooth® feature OFF)			
Dimensions	111/L) C1/M) 40/D)mm . Dioplay unit	/			
Difficusions	$111(L) \times 61(W) \times 40(D)$ mm : Display unit $104(L) \times 34(W) \times 20(D)$ mm : Sensor	$111(L) \times 61(W) \times 46(D)$ mm : Display unit $104(L) \times 34(W) \times 20(D)$ mm : Sensor			
	700mm : Sensor cable	700mm : Sensor cable			
Weight	Approx. 290g (including batteries)	Approx. 310g (including batteries)			
Accessories	9096(Carrying case)	8320(AC adapter)			
Accessories	LR6(AA) × 4	KEW Windows for 2510(Software)			
	Instruction manual	9096(Carrying case)			
	mon do don manda	LR6(AA) × 4, Instruction manual			
		Software installation manual			
Optional	7256(Output cord)				





- Windows® 8/10 · OS :
- · Display: XGA(Resolution 1024 × 768 dots) or more
- · HDD :
- Space required 1Gbyte or more
 With CD-ROM drive , NET Framework (3.5 or more)

Accessories







Microsoft in the United State

* Bluetooth sig.



LEAKAGE CLAMP METERS



MODEL 2431

Ø24 MAX Resolution AC A DATA HOLD Filter

- Frequency Selector Switch to eliminate the effect of harmonics.
- · Auto power-off function
- · Rotary switch for easy one finger poweron and range selection.
- Minimum resolution 0.01mA

	2431
AC A	20/200mA/200A
(50/60Hz)	±3%rdg±5dgt(20/200mA/100A)
	±5%rdg±5dgt(200A)
AC A	20/200mA/200A
(WIDE)	±2%rdg±4dgt[50/60Hz](20/200mA/0 - 100A)
	±5%rdg±6dgt[40 - 400Hz](20/200mA/0 - 100A)
	±5%rdg±4dgt[50/60Hz](100.1 - 200A)
Conductor size	φ24mm max.
Frequency response	40 - 400Hz
Effect of external stray magnetic field _ф 15mm 100A	10mA AC max.
Applicable Standards	IEC 61010-1 CAT Ⅲ 300V IEC 61010-2-032
Power source	LR-44(1.5V) × 2
	*Continuous measuring time : approx. 15 hours (Auto power off : approx. 10 minutes)
Dimensions	$149(L) \times 60(W) \times 26(D)mm$
Weight	120g approx.
Accessories	9090 (Carrying case)
	LR-44 × 2
	Instruction manual



MODEL 2432

High Sensitive Model

Ø40 MAX Resolution AC A DATA HOLD PEAK HOLD Filter AUTO POWER OFF









- Frequency Selector Switch to eliminate the effect of harmonics.
- Three ranges: 4mA/40mA/100A.
- Minimum resolution 0.001mA

	2432		
AC A (50/60Hz)	4/40mA/100A ±1%rdg±5dgt(4/40mA) ±1%rdg±5dgt(0 - 80A) ±5%rdg(80.1 - 100A)		
AC A (WIDE)	4/40mA/100A ±1%rdg±5dgt[50/60Hz] ±2.5%rdg±10dgt[20Hz - 1kHz](4/40mA) ±1%rdg±5dgt[50/60Hz] ±2.5%rdg±10dgt[40Hz - 1kHz](0 - 80A) ±5%rdg[50/60Hz] ±10%rdg[40Hz - 1kHz](80.1 - 100A)		
Maximum circuit voltage	600V AC/DC (between line/neutral) 300V AC/DC (against earth)		
Conductor size	$_{\varphi}$ 40mm max.		
Frequency response	20Hz - 1kHz(40Hz - 1kHz:100A)		
Effect of external stray magnetic field	2mA AC approx. in proximity to a 15mm-dia conductor carrying 100A AC		
Applicable Standards	IEC 61010-1 CAT III 300V Pollution degree 2 IEC 61010-2-032		
Power source	R03(DC1.5V) × 2 *Continuous measuring time : approx. 40 hours (Auto power off : approx. 10 minutes)		
Dimensions	185(L) × 81(W) × 32(D)mm		
Weight	290g approx.		
Accessories	9097(Carrying case) R03(1.5V) × 2 Instruction manual		



photo: 2433R

	2433	2433R					
AC A	40.00/400.0mA/400.0A	40.00/400.0mA/400.0A					
(50/60Hz)	±1%rdg±5dgt(40/400mA)	±1%rdg±5dgt(0 - 100A)					
	±1%rdg±5dgt(0 - 350A)	±1%rdg±5dgt(100 - 300A)					
	±2%rdg(350.1 - 399.9A) ±2%rdg(300 - 400A)						
AC A	40.00/400.0mA/400.0A	40.00/400.0mA/400.0A					
(WIDE)	±2.5%rdg±10dgt[20Hz - 1kHz](40/400mA)	, ,					
	±2.5%rdg±10dgt[40Hz - 1kHz](0 - 350A)						
	±5%rdg[40Hz - 1kHz](350.1 - 399.9A)	±5%rdg[40Hz - 1kHz](300 - 400A)					
Maximum circuit voltage	600V AC/DC (between line/neutral) 300V AC/DC (against earth)						
Conductor size	$_{\varphi}$ 40mm max.						
Frequency response	20Hz - 1kHz(40Hz - 1kHz:400A)						
Effect of external	10mA AC approx. in proximity to a 15mm-dia						
stray magnetic field	conductor carrying 100A AC						
Applicable Standards	IEC 61010-1 CAT Ⅲ 300V Pollution degree 2 IEC 61010-2-032						
Power source	R03 (DC1.5V) × 2						
	*Continuous measuring time : approx. 40 hours (2433) *Continuous measuring time : approx. 24 hours (2433R) (Auto power off : approx 10 minutes)						
Dimensions	185(L) × 81(W) × 32(D)mm						
Weight	270g approx.						
Accessories	9097 (Carrying case) R03(1.5V)) × 2 Instruction manual					

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LEAKAGE CLAMP METERS/FORK CURRENT TESTER

KEW 2413F/2413R



Large transformer jaws of 68mm diameter makes it possible to clamp on all three or four wires (3 phases) together

 for leakage current measurement.
 Frequency filter switch to eliminate the effect of the harmonics.

- 2 way analogue output terminal.
- Minimum resolution 0.1mA

	photo	:	241	3R
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	2413F	2413R		
AC A	200mA/2/20/200A/1000A	200mA/2/20/200/1000A		
(50/60Hz)	±1.5%rdg±2dgt(200mA/2/20A)	±2.5%rdg±5dgt(200mA/2/20A)		
	±2%rdg±2dgt(200A/0 - 500A)	±3.0%rdg±5dgt(200A/0 - 500A)		
	±5.5%rdg(501 - 1000A)	±5.5%rdg(501 - 1000A)		
AC A	200mA/2/20/200A/1000A	200mA/2/20/200/1000A		
(WIDE)	±1%rdg±2dgt[50/60Hz]	±1.8%rdg±5dgt[50/60Hz]		
	±3%rdg±2dgt[40Hz - 1kHz](200mA/2/20A)	±3.0%rdg±5dgt[40Hz - 1kHz](200mA/2/20A)		
	±1.5%rdg±2dgt[50/60Hz]	±2.0%rdg±5dgt[50/60Hz]		
	±3.5%rdg±2dgt[40Hz - 1kHz](200A/0 - 500A)	±3.5%rdg±5dgt[40Hz - 1kHz](200A/0 - 500A)		
	±5%rdg[50/60Hz]	±5.0%rdg[50/60Hz](501 - 1000A)		
	±10%rdg[40Hz - 1kHz](501 - 1000A)			
Conductor size	φ68mm max.			
Frequency response	40Hz - 1kHz			
Effect of external stray	10mA AC max.			
magnetic field φ15mm 100A				
Output	Waveform: AC200mV against the maximum v			
	Recorder:DC200mV against the maximum vi	,		
Crest factor	-	3.0 or Less		
Applicable Standards	IEC 61010-1 CAT Ⅲ 300V IEC	61010-2-032		
Power source	6F22(9V) × 1 *Continuous measuring time : approx. 60 hours			
Dimensions	$250(L) \times 130(W) \times 50(D)$ mm			
Weight	570g approx.	600g approx.		
Accessories	9094(Carrying case) $6F22 \times 1$	Instruction manual		
Optional	7073(2WAY Output cord)			



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MODEL 2434

Ø28	MAX 100A	Resolution 0.1mA	AC A	DATA HOLD	Filter
AUTO POWER SAVE					

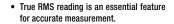
- Least affected by external stray magnetic field.
- 20mA AC max. in proximity to a 15mmdia conductor carrying 100A AC.
- Frequency Selector Switch to eliminate the effect of harmonics.
- Minimum resolution 0.1mA

	2434
AC A	400mA/4/100A
(50/60Hz)	±2%rdg±4dgt
AC A	400mA/4/100A
(WIDE)	±2%rdg±4dgt[50/60Hz] ±3%rdg±5dgt[40 - 400Hz]
Conductor size	$_{\varphi}$ 28mm max.
Frequency response	40 - 400Hz
Effect of external stray	20mA AC max.
magnetic field ϕ 15mm 100A	
Applicable Standards	IEC 61010-1 CAT Ⅲ 300V IEC 61010-2-032
Power source	R03(AAA) (1.5V) × 2
	*Continuous measuring time : approx. 150 hours(Auto power save : approx. 10 minutes)
Dimensions	$169(L) \times 75(W) \times 40(D)mm$
Weight	220g approx.
Accessories	9097(Carrying case) R03 x 2 Instruction manual



KEW FORK CURRENT TESTER





- "Non Contact" voltage function indicates the presence of AC voltage by warning the user with an audible signal.
- Set the DC current range to zero in one touch with the Zero Adjust function.
- Auto Power Off.
- Minimum resolution 0.1A

	2300R	
Current	AC A 0 - 100.0A ±2.0%rdg±5dgt [50/60Hz]	
measurement	DC A 0 - ±100.0A ±2.0%rdg±5dgt	
Crest factor	2.5	
Non contact voltage	Detect AC voltage without contacting with socket wire During voltage detection, "Hi" flashes and a buzzer sounds	
Maximum digit	1,049	
Conductor size Max φ10mm		
Applicable Standards IEC 61010-1 CAT III 300V Pollution degree 2		
Power source	R03 (AAA) × 2 (Auto power off : approx. 10 minutes) *Continuous measuring time : AC A approx. 46 hours DC A approx. 52 hours	
Dimensions	161.3(L) × 40.2(W) × 30.3(D)mm	
Weight	110g (including batteries)	
Accessories	9113(Carrying case) R03 (AAA) × 2 Instruction manual	



KEW FORK 2300R can be used in crowded connection boxes, where cables are very short, and space is too limited to clamp cables using with a traditional clamp meter.

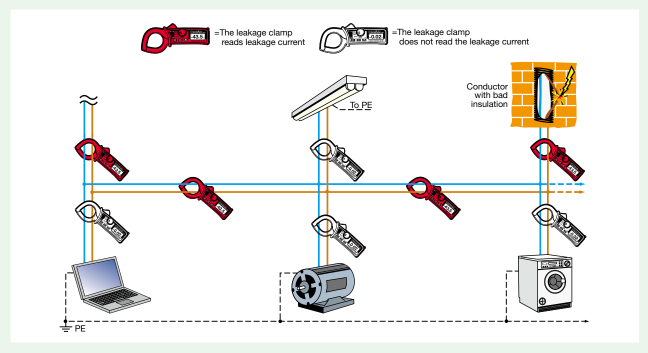
LEAKAGE CLAMP METERS

The KEW leakage clamp meters

The KEW Leakage Clamp Meters enable the electrical contractor to:

- Measure earth leakage currents on single or three phase systems (see picture below)
- Identify the causes of leakage to earth
- Assess the deterioration of insulation in a live circuit without carrying out an insulation test.
- Trace faults while avoiding insulation shutdown time and possible damage to sensitive loads.
- Measure the AC current like the conventional clamp meters ranging from 100A (with model 2432) to 1000A (with KEW 2413F).

The leaked part can be found out by tracing the circuit of a large leakage current from the power source as shown in the figure below.





High frequency selector switch

This switch is designed to select "WIDE" or "50/60Hz" range. "WIDE" range covers a wide frequency band of 40Hz to $1 \, \text{kHz}/400 \, \text{Hz}$. AC current having a fundamental waveform and harmonics can be measured over this range. "50/60Hz" is restricted to a frequency response of 40Hz to 100Hz and therefore permits measurement of AC current of fundamental frequency only by filtering harmonic content. When in doubt as to the presence of harmonics you can identify it by using this frequency selector switch. To give an example, the following shows the results of AC current measurement on an earthing wire within a switchbox where there is an inverter based airconditioner is connected at summertime. Model 2433 reads $56 \, \text{mA}$ AC with the frequency selector switch set at the "WIDE" position as shown, while it displays $3 \, \text{mA}$ at the "50/60Hz" switch position. The difference between the two readings $(56 \, \text{mA} - 3 \, \text{mA} = 53 \, \text{mA})$ is considered leakage current caused by harmonics. The test also found that this leakage current is flowing into single phase, 3-wire circuits other than those connected with the inverters in the building inspected.

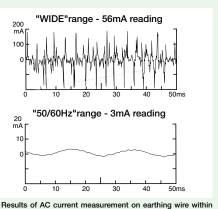


Fig. Results of AC current measurement on earthing wire within switchbox by using Model 2433 on the 400mA range.

CLAMP SENSOR/CLAMP ADAPTOR

KEW 8115



•	Permits extension of the AC and DC current ra	anges	of almost	any Digital	Multimeters
	(DMMs) without breaking the circuit under test.				

Using KEW 8115 with KEW 1051/1052 (DMM) the display can be set for direct reading i	in Δ

	81	15				
Measuring range	AC 0.1 - 130Arms DC 0 - ±180A					
Output voltage	AC 10mV/A	DC 10mV/A				
Accuracy	±1.2%rdg±0.4mV (50/60Hz) ±2.5%rdg±0.4mV (40Hz - 1kHz) ±1.2%rdg±0.4mV (*)					
Low battery warning		2.2V±0.2V or less - Red LED flash (1.9V±0.2V - Automatically power off)				
Conductor size	φ12mm max.	∮12mm max.				
Operating temperature & humidity range	-10 to 55°C, relative humidity 85% or less (no condensation)					
Output impedance	Approx. 10Ω or less					
Applicable Standards	IEC 61010-1 CAT III 300V Pollution degree 2, IEC 61010-2-032, IEC 61326-1					
Power source	LR03(AAA)(1.5V) × 2 Continuous use: approx. 40 hours(Auto power off: approx. 20 minutes)					
Cord length	Approx. 1,200mm					
Output connector	φ4mm banana plug					
Dimensions	127(L) × 42(W) × 22(D) mm					
Weight	Approx. 140g					
Accessories	9095(Carrying case), LR03(AAA)	× 2, Instruction manual				

^{*}This accuracy is defined after the completion of the KEW 8115 zero-adjustment whilst connected to a DMM.

MODEL 8112/8112BNC

CLAMP ADAPTOR



Model 8112 clamp adaptor is designed to be an AC current/voltage conversion probe capable of measuring AC current from 0.1mA to 120A in conjunction with digital multimeters.

Model 8112BNC is an AC clamp adaptor designed for use with oscilloscopes. Output cord has a BNC connector which enables direct observation of current waveform on oscilloscope. Specifications are same as those for Model 8112.

		8112/8112BNC				
Range	Measuring ranges	Output voltage	Accuracy	Frequency response		
200mA	AC 0 - 500mA	AC1V/A	±1.5%rdg±0.2mA	50Hz - 1kHz		
	AC 0 - 1000mA	(1000mA→1V)	±3%rdg±0.4mA	40Hz - 10kHz		
2A	AC 0 - 20A	AC100mV/A	±1%rdg±1mA	40Hz - 1kHz		
		(20A→2V)	±1.5%rdg±2mA	1k - 10kHz		
20A	AC 0 - 20A	A C 1 0 \ / / A	±1%rdg±0.01A	40Hz - 1kHz		
	AC 20 - 60A	AC10mV/A (120A→1.2V)	±2.5%rdg	50Hz - 10kHz		
	AC 60 - 120A	(120A→1.2V)	±2.5%rdg	100Hz - 10kHz		
Conducto	r size	φ8mm max.				
Frequency	y characteristics	30Hz - 100kHz(-3dB)				
Applicable	e Standard	IEC 61010-1 CAT II 100V Pollution degree 2(8112 Only).				
Dimensions		153(L) × 18(W) × 23(D)mm				
Weight		100g approx.				
Accessori	ies	9095(Carrying case)				
	_	Instruction manual				

KEW 8161



•	KEW 8161 clamp sensor is designed to be an AC current / voltage conversion probe
	capable of measuring AC current up to 100A in conjunction with digital multimeters.

	8161	
Measuring range	ACO - 100A	
Output voltage	AC 1000mV/AC 100A(10mV/A)	
Accuracy	±2.0%rdg±3.0mV (45 - 65Hz)	
	±2.5%rdg±3.0mV (65 - 1kHz)	
Conductor size	φ24mm max.	
Operating temperature & humidity range	-10 - 50°C, relative humidity: 85% or less(no condensation)	
Output impedance 22Ω or less		
Applicable Standards	IEC 61010-1 CAT Ⅲ 300V Pollution degree 2	
	IEC 61010-2-032, IEC 61326-1,2-2	
Withstand voltage	AC3470Vrms (50/60Hz)for 5 sec.	
Insulation resistance	50M $Ω$ or greater at 1000 V	
Output connector	22Ω or less	
Dimensions	97(L) × 59(W) × 26(D)mm	
Cable length	Approx. 1.2m	
Weight	270g approx.	
Accessories	Instruction manual	

INSULATION TESTERS



INSULATION TESTERS

Selection Guide of Insulation Testers							
		Analogue Insu		Analogue Insulation/Continuity Testers			
	3165	3166	3161A	3431	3131A	3132A	
Appearance	Control	photo : 3165					
Test voltage	1 range		2 ranges		3 ranges		
Rated voltage (Max. measurement value)	500V(1000MΩ)	1000V(2000MΩ)	15V(20MΩ) 500V(100MΩ)	250V(200M Ω) 500V(200M Ω) 1000V(2000M Ω)	250V(100M Ω) 500V(200M Ω) 1000V(400M Ω)	250V(100M Ω) 500V(200M Ω) 1000V(400M Ω)	
Continuity Ω			_	-	2/20Ω	3/500Ω	
AC Voltage AC V	600V	600V	600V	600V	-	600V	
DC Voltage DC V		-	-	600V	-		
Back light 💢		-	✓	✓	✓		
Power source	R6 × 4	R6 × 4	R6 × 4	LR6 × 4	R6 × 6	R6 × 6	
Dimensions $(L) \times (W) \times (D)mm$	90 × 137 × 40	90 × 137 × 40	90 × 137 × 40	97 × 156 × 46	167 × 185 × 89	106 × 160 × 72	
Weight(Approx.)	330g	330g	340g	430g	860g	560g	

	Digital Insulation/Continuity Testers							
	3005A	3007A	3021A	3022A	3023A	3551	3552	3552BT*
Appearance		098		1000	photo : 3021A	355 [-	1352- 0000	an 35522 an 35
Test voltage	3 ra	nges		4 ranges			6 ranges	
Rated voltage (Max. measurement value)	250V(2000MΩ) 500V(2000MΩ) 1000V(2000MΩ)	250V(2000MΩ) 500V(2000MΩ) 1000V(2000MΩ)	125V(200MΩ) 250V(2000MΩ) 500V(2000MΩ) 1000V(2000MΩ)	50V(200MΩ) $100V(200MΩ)$ $250V(2000MΩ)$ $500V(2000MΩ)$	100V(200M Ω) 250V(2000M Ω) 500V(2000M Ω) 1000V(2000M Ω)	50V(100MΩ) 100V(200MΩ) 125V(250MΩ) 250V(500MΩ) 500V(2000MΩ) 1000V(4000MΩ)	50V(100MΩ) 100V(200MΩ) 125V(250MΩ) 250V(500MΩ) 500V(20GΩ) 1000V(40GΩ)	50V(100MΩ) 100V(200MΩ) 125V(250MΩ) 250V(500MΩ) 500V(20GΩ) 1000V(40GΩ)
Continuity Ω	$20/200/2000\Omega$	$20/200/2000\Omega$	40/400Ω	40/400Ω	40/400Ω	40/400/4000Ω	40/400/4000Ω	40/400/4000Ω
Continuity buzzer >>>)	✓	✓	✓	✓	✓	✓	✓	✓
AC Voltage AC V	600V	600V	20 - 600V	20 - 600V	20 - 600V	2.0 - 600V	2.0 - 600V	2.0 - 600V
DC Voltage DC V	-	-	-20600V 20 - 600V	-20600V 20 - 600V	-20600V 20 - 600V	-2.0600V 2.0 - 600V	-2.0600V 2.0 - 600V	-2.0600V 2.0 - 600V
Back light O	-	✓	✓	✓	1	✓	1	✓
Communication Interface	_	_	_	-	_	_	USB	USB, Bluetooth®
Power source	R6 × 8	R6 × 8	R6 × 6	R6 × 6	R6 × 6	LR6 x 4	LR6 x 4	LR6 x 4
Dimensions $(L) \times (W) \times (D)mm$	167 × 185 × 89	167 × 185 × 89	105 × 158 × 70	105 × 158 × 70	105 × 158 × 70	97 × 156 × 46	97 × 156 × 46	97 × 156 × 46
Weight(Approx.)	970g	990g	600g	600g	600g	490g	490g	490g

*Please contact us with inquiries about the purchase of 3552BT.

	Analogue l	High Voltage Insulati	on Testers	Digital H	ligh Voltage Insulatio	n Testers
	3121B/3122B	3123A	3124A	3025A/3125A	3127	3128
Appearance	photo : 3121B			photo: 3125A		
Test voltage	1 range	2 ranges	Variable	3025A: 4 ranges 3125A: 5 ranges	5 ranges	6 ranges(Variable)
Rated voltage (Max. measurement value)	3121B: 2500V(100GΩ) 3122B: 5000V(200GΩ)	5000V(200G Ω) 10000V(400G Ω)	1000V(100MΩ) 1k - 10kV(100GΩ)	250V(100M Ω) 500V(1000M Ω) 1000V(2G Ω) 2500V(100G Ω) 5000V(1000G Ω)*	250V(9.9GΩ) 500V(99.9GΩ) 1000V(199GΩ) 2500V(999GΩ) 5000V(9.99TΩ)	500V(500G Ω) 1000V(1T Ω) 2500V(2.5T Ω) 5000V(5T Ω) 10000V(35T Ω) 12000V(35T Ω)
AC/DC Voltage CC V	-	-	-	30 - 600V AC/DC	30 - 600V AC/DC	30 - 600V AC/DC
Back light 💢	-	-	-	✓	✓	✓
Current	-	-	-	_	0.00nA - 5.50mA	5.00nA - 2.40mA
Capacitance	-	-	-	_	5.0nF - 50.0μF*	5.0nF - 50.0μF*
Power source	LR14 × 8	R6 × 8	Ni-MH rechargeable battery(1.2V) × 8	LR14 × 8	Rechargeable lead storage battery (12V)	Rechargeable lead storage battery (12V)
Dimensions $(L) \times (W) \times (D)mm$	177 × 226 × 100	200 × 140 × 80	200 × 140 × 80	177 × 226 × 100	380 × 430 × 154 (Instrument and Hard case)	330 × 410 × 180 (Instrument and Hard case)
Weight(Approx.)	3121B: 1600g 3122B: 1700g	1000g	1500g	3025A: 1700g 3125A: 1900g	8000g	9000g
				*3125A only	*At 5000V range 5.0nF - 25.0µF	*At 10000/12000V range 5.0nF - 1.0µF

DIGITAL INSULATION/CONTINUITY TESTERS

MODEL 3005A /3007A



- · Bar graph to display insulation resistance.
- · Displays the value of external AC voltage along with flashing symbol.
- Auto null function to automatically subtract the test lead resistance before displaying the real continuity resistance value.
- . Trac-Lok mode to conserve battery life on insulation and continuity tests (Model 3007A only).
- · Live circuit warning beeper.
- Releasing the test button automatically discharges the charges stored in the circuit under test.
- Backlight function to view the test results in dimly lit areas (Model 3007A only).
- · 200mA continuity measuring current to IEC 61557.
- Minimum 1mA current on insulation tests to IEC 61557.

	3005A/3007A		
nsulation resistance			
Test voltage	250V/500V/1000V		
Measuring ranges	$20M\Omega/200M\Omega/2000M\Omega$		
Output voltage on open circuit	Rated test voltage +20%, -0%		
Nominal current	1mA DC min.		
Output short circuit current	1.5 mA DC approx.		
Accuracy	$\pm 1.5\%$ rdg ± 5 dgt($20M\Omega/200M\Omega$) $\pm 10\%$ rdg ± 3 dgt($2000M\Omega$)		
Continuity test			
Measuring ranges	$20\Omega/200\Omega/2000\Omega$		
Output voltage on open circuit			
Measuring current	200mA DC min.		
Accuracy	$\pm 1.5\%$ rdg ± 5 dgt(20 Ω) $\pm 1.5\%$ rdg ± 3 dgt(200 Ω /2000 Ω)		
C voltage			
AC voltage range	0 - 600V AC		
Accuracy	±5%rdg±3dgt		
eneral			
Applicable Standards	IEC 61010-1 CAT Ⅲ 300V Pollution degree 2		
	IEC 61557-1/2/4		
	IEC 60529(IP54) IEC 61326-1(EMC)		
Power source	$R6(AA)(1.5V) \times 8$		
Dimensions	167(L) × 185(W) × 89(D)mm		
Weight	990g approx.(3007A)		
	970g approx.(3005A)		
Accessories	7122B(Test leads), 9074(Cord case)		
	8923(Fuse[500mA/600V]) × 1 (included), 1 (spares)		
	R6(AA) × 8, 9121(Shoulder strap)		
	Instruction manual		

Selection Guide

	3005A	3007A
200mA continuity range	✓	1
Live circuit warning	✓	1
Backlight		1
Automatic discharge	✓	1
Trac-Lok for extended battery life		1

Accessory



KEW 3021A/3022A/3023A



- · Fast response and quick insulation test.
- 3 functions in one unit, insulation test with 4 voltage ranges, continuity test, AC voltage measurement.
- 200mA measuring current on continuity testing.
- Comparator function with PASS / FAIL and buzzer.
- 0Ω adjustment at continuity measuring range.
- Memory function up to 99 data.
- Backlight LCD provides easy reading in dark locations.
- · Safety lock system prevents an erroneous operation

Accessory



	3021A		3022A		3023A						
Insulation resistance											
Test voltage	125V	250V	500V	1000V	50V 100V	250V	500V	100V	250V	500V	1000V
Measuring range	4.000/40.00/	4.000/4	0.00/40	0.0/	4.000/40.00/	4.000/4	0.00/	4.000/40.00/	4.000/4	0.00/40	0.0/
(Auto range)	200.0MΩ	2000M	Ω		200.0MΩ	400.0/2	Ω M000	200.0MΩ	2000M	Ω	
First effective	0.2 -	0.2 -	0.2 -	0.2 -	0.2 -	0.2 -	0.2 -	0.2 -	0.2 -	0.2 -	0.2 -
measuring range	20MΩ	$40M\Omega$	$200M\Omega$	1000MΩ	$20M\Omega$	$40M\Omega$	$200 \text{M}\Omega$	20MΩ	$40 M\Omega$	200MΩ	$1000\text{M}\Omega$
Mid-scale value	$5M\Omega$		$50M\Omega$		$5M\Omega$		$50M\Omega$	$5M\Omega$		$50M\Omega$	
Accuracy	±2%rdg±										
Second effective	0.110 - 0.1	$199 M\Omega$									
measuring range lower											
Second effective	20.01 -	40.01 -	200.1 -	1001 -	20.01 -	40.01 -	200.1 -	20.01 -	40.01 -	200.1 -	1001 -
measuring range upper	200.0MΩ	2000MΩ	$2000 M\Omega$	$2000 M\Omega$	200.0MΩ	2000MΩ	$2000 \text{M}\Omega$	200.0MΩ	$2000 \text{M}\Omega$	2000MΩ	$2000 \text{M}\Omega$
Accuracy	±5%rdg±										
Rated current	DC 1 - 1.2	mA									
Output short circuit current	1.5mA max										
Ω /Continuity											
Auto range	40.00/40										
Accuracy	±2%rdg±	8dgt									
Output voltage on	5V±20%										
open circuit											
Output short circuit current											
Fuse	Quick acti	ng cerar	nic fuse	0.5A/60	0V(φ6.35 >	< 32mm)					
AC voltage	,										
Range	AC 20 - 6		60Hz) D	C -20	-600V/+20	- +600	V				
Accuracy	±3%rdg±	6dgt									
General											
Applicable Standards	IEC 6101				1557-1,2,4	IEC 6	1326-1(E	:MC) IEC	60529(I	P40)	
Dimensions / Weight	$105(L) \times 158(W) \times 70(D)$ mm / 600g approx.										
Power source		$R6 \times 6$ or $LR6 \times 6$									
Accessories		7150A(Test Lead with remote control switch set), 8923(Fuse[0.5A/600V])× 1 (included), 1 (spares)									
0	9121(Shoulder strap), R6(AA) × 6, Instruction manual 7115(Extension probe), 8016(Hook type prod), 9089(Carrying case)										
Optional	/115(Exte	nsion pr	obe), 80	16(H00k	type prod)	, 9089(0	arrying	case)			

Optional Accessories



MODEL 9089
Carrying case





DIGITAL INSULATION/CONTINUITY TESTERS





KEW 3551 WW /3552 WW /3552BT WW





DC		
υL	W	
AC	V	Ц









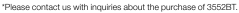


photo: 3552

- · World's fastest measurement speed (0.5 sec.)
- · Six ranges available for insulation resistance test (50/100/125/250/500/1000 V)
- · Various lineup definitely fulfills your needs



Using our Application the measurements can be taken and automatically saved, reducing the necessity to take notes in the field. (only 3552BT)



		3551/3552/3552BT					
Insulation resistance							
Test voltage	50V	100V	125V	250V	500V	1000V	
Measuring rang (Auto range)	ge 4.000/40.00/ 100.0MΩ	4.000/40.00/ 200.0MΩ	4.000/40.00/ 250.0MΩ	4.000/40.00/ 500.0MΩ	4.000/40.00/ $400.0/2000M\Omega$ $/20G\Omega^{*1}$	4.000/40.00/ 400.0/4000MΩ /40GΩ* ¹	
Mid-scale valu	e 2MΩ	5ΜΩ		10MΩ	100MΩ	200MΩ	
First effective measuring range	0.100-10.00MΩ	0.100-20.00MΩ	0.100-25.00MΩ	0.100-50.0MΩ	0.100-500MΩ	0.100-1000MΩ	
Accuracy	±2%rdg±2dg	t					
Second effective		ΜΩ					
measuring range	$10.01-100.0 M\Omega$	20.01-200.0M Ω	25.01-250.0M $Ω$	50.1-500MΩ	501-2000MΩ	1001-4000MΩ	
Accuracy	±5%rdg						
Rated current	1.0-1.1mA	1.0-1.1mA					
natou current	@0.05MΩ	$@0.1M\Omega$	$@0.125M\Omega$	$@0.25M\Omega$	@0.5MΩ	@1MΩ	
Output short circuit curr	ent 1.5mA max						
Ω /Continuity*3							
Auto range	40.00/400.0/4	4000Ω					
Accuracy	±2.5%rdg±80	dgt					
Open-circuit voltaç	je 5V(4-6.9V)						
Measuring curre	nt 200mA						
Voltage							
Range	,	45-65Hz)DC -2	.0600V +2.0)-+600V			
Accuracy	±1%rdg±4dg	t					
General							
Applicable Standards	1.200.000	IEC61010 CAT III 600V/CAT IV 300V IEC61557-1,2,4 IEC61326-1,-2-2 IEC60529(IP40)					
Communication Interfa	ce USB*1, Blueto	oth®4.0*2	,				
Dimensions/Weigh	t 97(L)x156(W)	x46(D)mm/490	g approx.(inclu	iding battery)			
Power source	LR6/R6(AA)(1	.5V) x 4					
Accessories					leads with alligate) LR6(AA)x4 Ins		

- 8212-USB(USB adaptor with "KEW Report(Software)")*1 $^*2~3552 {\rm BT}$ only, Bluetooth $^{\circ}$ is a trademark or registered trademark of Bluetooth sig, Inc.
- *1 3552/3552BT only *2 3552BT only, Bluetooth® is a trademark or registered trademark of *3 Low-resistance range is protected by a built-in fuse (0.5 A/ 1000 V, Dia. 6.3 x 32 mm)





Diagnostic Insulation Tests

Insulation resistance value 10 min. after start Insulation resistance value 1 min, after start

Optional

[PI	4.0 or more	4.0-2.0	2.0-1.0	1.0 or less
ĺ	Criteria	Best	Good	Warning	Bad





Insulation resistance value 1 min. after start Insulation resistance value 15 sec. after start

DAR	1.4 or more	1.25-1.0	1.0 or less
Criteria	Best	Good	Bad

LED light & Display backlight

Facilitate working at dimly illuminated location. Automatic sensor turns the LCD back-

9186A(Carrying case), 9187(Cord case), 7243A(L-shaped probe) 8016(Hook type prod)

light and LED spot light ON/OFF.



Memory/ data transfer function (available on KEW3552/ 3552BT)

Internal memory up to 1000 measurements can be transferred to a PC by the optional adapter 8212-USB.

Accessories





MODEL 9173 Carrying case



MODEL 7261A

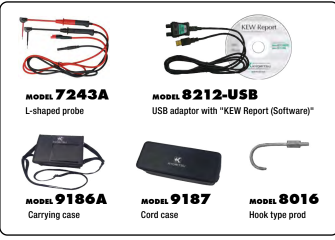
Test leads with alligator clip



MODEL 9121

Shoulder strap

Optional Accessories



ANALOGUE INSULATION/CONTINUITY TESTERS



- Test insulation up to 100M Ω at 250V, 200M Ω at 500V, 400M Ω at 1000V and continuity up to 20 Ω .
- · LIVE circuit warning lamp plus audible warning.
- Automatic discharge of circuit capacitance when TEST button is released.
- · Fuse protected (continuity range only).
- · Battery check LED.
- · Front panel zero adjust.
- Back light function to facilitate working at dimly lit situations.
- · PRESS TO TEST button with lock down feature.

	3131A
sulation resistance	
Test voltage	250V/500V/1000V
Measuring ranges (Mid-scale value)	$100M_{\Omega}/200M_{\Omega}/400M_{\Omega}$ $(1M_{\Omega})$ $(2M_{\Omega})$ $(4M_{\Omega})$
Output voltage on open circuit	Rated test voltage +20%, -0%
Nominal current	1mA DC min.
Output short circuit current	1.3 mA DC approx.
Accuracy	0.1 - $10M\Omega/0.2$ - $20M\Omega/0.4$ - $40M\Omega$ (Accuracy guaranteed ranges) $\pm 5\%$ of indicated value
ontinuity	
Measuring ranges (Mid-scale value)	$2\Omega/20\Omega$ $(1\Omega)(10\Omega)$
Output voltage on open circuit	4 - 9V DC
Measuring current	200mA DC min.
Accuracy	±3% of scale length
eneral	
Applicable Standards	IEC 61010-1 CAT Ⅲ 300V Pollution degree 2 IEC 61557-1/2/4 IEC 60529(IP54) IEC 61326-1(EMC)
Power source	R6(AA)(1.5V) × 6
Dimensions	167(L) × 185(W) × 89(D)mm
Weight	860g approx.
Accessories	7122B(Test leads) 9074(Cord case) 8923(Fuse[0.5A/600V]) × 1 (included), 1 (spares) R6(AA) × 6, 9121(Shoulder strap), Instruction manual

MODEL 3132A

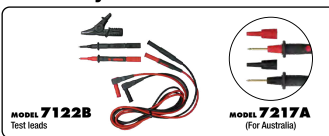


- Dust and drip proof construction. (designed to IEC 60529 IP54)
- Designed to meet IEC 61010-1 and IEC 61557 safety standard.
- 1mA rated test current at the minimum resistance.
- 200mA measuring current on continuity testing.
- Automatic discharge of circuit capacitance.
 (Any charge stored in the circuit under test will be automatically discharged after testing.)
- · Live circuit warning buzzer and neon lamp.
- Small and lightweight. Shock resistant new case material.
- AC voltmeter with linear, easy-to-read scale.
- $\bullet~$ Operates on AA, R6 \times 6 dry batteries.

	3132A
nsulation resistance	
Test voltage	250V/500V/1000V
Measuring ranges	100 M $\Omega/20$ 0M $\Omega/40$ 0M Ω
(Mid-scale value)	$(1M\Omega)$ $(2M\Omega)$ $(4M\Omega)$
Output voltage on open circuit	Rated test voltage +20%, -0%
Nominal current	1mA DC min.
Output short circuit current	1 - 2mA DC
Accuracy	$0.1 - 10M\Omega/0.2 - 20M\Omega/0.4 - 40M\Omega$
	(Accuracy guaranteed ranges) ±5% of indicated value
Continuity	
Measuring ranges	$3\Omega/500\Omega(1.5\Omega/20\Omega)$
(Mid-scale value)	
Output voltage on open circuit	• • • • • • • • • • • • • • • • • • • •
Measuring current	210mA DC min.
Accuracy	±1.5% of scale length
AC voltage	
AC voltage range	0 - 600V AC
Accuracy	±5% of scale length
General	
Applicable Standards	IEC 61010-1 CAT III 600V Pollution degree 2
	IEC 61557-1/2/4
	IEC 60529(IP54) IEC 61326-1(EMC)
Power source	$R6(AA)(1.5V) \times 6$
Dimensions	106(L) × 160(W) × 72(D)mm
Weight	560g approx.
Accessories	7122B(Test leads)* 9074(Cord case)
	8923(Fuse[0.5A/600V]) × 1 (included), 1 (spares)
	$R6(AA) \times 6$, 9121(Shoulder strap), Instruction manual

^{* 7217}A(For Australia)

Accessory



Selection Guide

	3131A	3132A
3 range insulation test voltage	✓	✓
200mA continuity	✓	✓
Live circuit warning	✓	✓
AC voltage range		✓
Illuminated scale	✓	
Automatic discharge	✓	✓
IP54 rate	✓	✓

ANALOGUE INSULATION TESTERS

AC V

MODEL 3161A



- Miniature lightweight insulation tester. It weighs only 340g(battery included), but carries full measurement functions.
- Automatic discharge of circuit capacitance.
- Test leads with remote control switch .
- . New robust housing case.
- · Back light function.

	3161Δ
	SIGIA
Insulation resistance	
Test Voltage	15V/500V
Max. effective scale value	$20M\Omega/100M\Omega$
Mid-scale value	$0.05M\Omega/2M\Omega$
First effective measuring ranges	$0.005 - 2M\Omega/0.1 - 50M\Omega$
Accuracy	±5% of indicated value
Second effective	Measuring ranges other than adove, 0 and ∞
measuring ranges	
Accuracy	±10% of indicated value
AC voltage	
AC voltage range	600V
Accuracy	±3% of full scale value
Applicable Standards	IEC 61010-1 CAT III 300V, CAT II 600V
Power source	R6(AA)(1.5V) × 4
Dimensions	90(L) × 137(W) × 40(D)mm
Weight	340g approx.
Accessories	7149A(Test leads with remote control switch set) 9123(Shoulder strap) R6(AA) × 4, Instruction manual
Optional	7116(Extension probe), 8016(Hook type prod)

MODEL 316	55/3166
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- $500V/1000M\Omega$ (Model 3165)
- 1000V/2000M Ω (Model 3166)
- Expanded megohm scale for easy reading.
- New robust housing case to prevent damage.
- AC voltmeter scale for easy reading.

		3165	3166		
Insulation resistance					
	Test voltage	500V	1000V		
	Max. effective scale value	1000MΩ	2000ΜΩ		
	Mid-scale value	$20M\Omega$	$50 M\Omega$		
	First effective measuring range	1 - 500ΜΩ	2 - 1000MΩ		
	Accuracy	±5% rdg			
	Second effective measuring range	$0.5/1000 ext{M}\Omega$	$1/2000$ Μ Ω		
	Accuracy	±10% rdg			
Α	C voltage				
	AC voltage range	600V			
	Accuracy	±3% of full scale value			
P	ower source	$R6(AA)(1.5V) \times 4$			
Dimensions		90(L) × 137(W) × 40(D)mm			
W	eight	330g approx.			
Accessories		7025(Test leads), 9074(Cord case), 9123(Shoulder strap) R6(AA) × 4, Instruction manual			

KEW 3431

photo: 3165



- Compact and lightweight design.
- Scale light and LED spot light to facilitate working at dimly illuminated location or at nighttime work.
- Built-in illuminance sensor automatically turns on off the lights.
- Test probe with remote control switch is supplied as standard accessory.
- Live circuit warning with blinking LED and buzzer.

	3431		
Insulation resistance			
Test Voltage	250V	500V	1000V
Max. effective scale value	200MΩ		2000MΩ
Mid-scale value	5ΜΩ		50MΩ
First effective measuring ranges	0.1 Μ Ω - 100 Μ Ω		1 Μ Ω - 1000 Μ Ω
Accuracy	±5% of indicated value		
Second effective measuring ranges	Measuring ranges other than above, 0 and ∞		
Accuracy	±10% of indicated value		
Voltage measurement			
Voltage	AC 600V (45 - 65Hz)/DC 600V		
Accuracy	±5% of indicated value		
Applicable Standards	CAT III 600V		
Power source	LR6/R6(AA)(1.5V) × 4		
Dimensions	97(L) × 156(W) × 46(D)mm		
Weight	430g approx.		
Accessories	7260(Test lead with remote control switch set), 7261A(Test lead with alligator clip), 9173(Carrying case), 8017A(Extension prod long), 9121(Shoulder strap), LR6(AA) × 4, Instruction manual		
Optional	9186A(Carrying case), 9187(Cord case) 7243A(L-shaped probe), 8016(Hook type prod)		

INSULATION TESTERS

Why insulation test is necessary?

All live conductors of electrical appliances and installations must be insulated to prevent electric shock hazards from inadvertent contact, fire hazards from short circuit and equipment damage. In addition, a low insulation resistance in installation will result in a leakage current, and hence causes a waste of energy which would increase the running costs of the installation.

Insulation resistance must be checked by applying appliances or installations a higher voltage than its normal working voltage, because an insulation resistance is lower at higher voltage than at lower voltage. Kyoritsu's insulation resistance testers provide measurement at high levels of test voltages.

Periodical test is also important to ensure that insulation of installations or appliances is not deteriorating. Foreign matter and mechanical factors like wear or breakage may reduce insulation resistance. Regular tests and data logs can detect possible fault in insulation.

Standards and applications

The International Standard of Electrical Installation of Buildings IEC 60364 has a dedicated section named "Verification". This can be found in part 6. This section stipulates minimum values for the insulation resistance, measured with a particular test voltage, with no equipment connected to the circuits.

Nominal circuit voltage	Test voltage in d.c. applied by Insulation tester	Insulation resistance value
SELV, PELV (≤ 50V a.c. ≤ 120V d.c.)	250V	$\geq 0.5 \text{M}\Omega$
Up to and including 500 V (including FELV) with the exception of the above cases	500V	$\geq 1M\Omega$
Above 500V	1000V	$\geq 1M\Omega$

The testing apparatus (insulation testers) have to be capable of supplying an output current of at least 1mA at its nominal test voltage.

According to IEC 60364, a typical for 230/400V electrical installation (excluding SELV and PELV), requires that the insulation resistance at a test voltage of 500 V d.c. is larger than 1 M Ω .

A test voltage of 1000V can be used for testing the insulation resistance of large electric motors, switchboards, industrial processing machines, devices and circuits with voltages exceeding 500V (but below 1000V a.c. and 1500V d.c.).

A test voltage lower than 250V (for example 15V, 50V, 100V and 125V) may be available in some insulation testers for testing the insulation resistance in telecommunication devices and circuits, security devices, local networks, speech (audio) devices, delicate electronic circuits and PCBs.

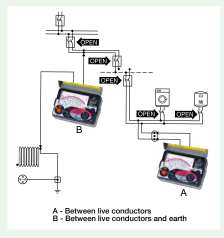
Insulation Testing Methods

- Measurement of Insulation resistance between live conductors (A)
 - Prior to testing, make sure that the circuit or part of the installation to be tested is disconnected from the mains supply and not energized. It is also necessary to ensure: the point of the installation to be checked is not open due to other equipment incorporated, the load
 - connected with a fixed load and socket outlet is disconnected from the mains supply, and relay coils, fluorescent lamps, etc do not produce continuity between conductors. Circuits or components likely to be damaged by insulation test voltage must be removed from the circuit under test. If they cannot be disconnected, an alternative testing method is to measure insulation resistance between live conductors and earth.
- Measurement of insulation resistance between live conductors and earth (B) The test must be carried out with equipment always disconnected, i.e., with the mains switch open it must be disconnected from the mains supply. Earth terminal must be connected to earth and Line terminal to a live conductor or conductors. Where there is insulation deterioration or an indoor electrical installation is not partly or totally insulated a variety of electric hazards may be anticipated.

To give some of the examples;

- Leakage current dangerous to the human body will develop. This is particularly the case
 with equipment that has no good earth and therefore is not properly protected against
 the potential difference.
- Overheating of conductors due to the leakage of current or microscopic discharging will
 cause short circuits or fires.
- RCDs will trip, with resulting damage to the equipment which will also cause short circuits and fires.

Kyoritsu's dedicated leakage clamp meters MODEL 2431, 2432, 2433, 2433R, 2434, KEW 2413F and 2413R will be very helpful in identifying the possible causes of such accidents.



2500V 5000V

KEW 3121B/3122B

- Easy and simple operation.
- Automatic ranges, indicated by different LED's.
- · Newly-designed alligator clip.
- It comes with a tough hard case.
- Safety standard IEC 61010-1 CAT IV 300V





photo: 3122B

	3121B	3122B			
Test voltage	2500V	5000V			
Measuring ranges (automatic change)	$2G\Omega/100G\Omega$ (auto ranging)	$5G\Omega/200G\Omega$ (auto ranging)			
First effective measuring ranges	0.1 - 50GΩ	0.2 - 100GΩ			
Accuracy	±5% rdg				
Other ranges accuracy	±10% rdg or 0.5% of scale length				
Short circuit current	0.08mA	0.08mA			
Applicable Standards	IEC 61010-1, 61010-2-030 CAT IV 300V, CAT III 600V Pollution degree 2, IEC 61326-1, 61326-2-2(EMC), IEC 60529(IP40)				
Power source	DC12V:LR14 × 8				
Dimensions	177(L) × 226(W) × 100(D) mm				
Weight	1.6kg approx.	1.7kg approx.			
Accessories	7165A(Line probe)(3m), 7264(Earth cord)(3m), 7265(Guard cord)(3m), 8019(Hook type prod), 9182(Carrying case[Hard]), LR14 × 8, Instruction manual	7165A(Line probe)(3m), 7264(Earth cord)(3m), 7265(Guard cord)(3m), 8019(Hook type prod), 9183(Carrying case[Hard]), LR14 × 8, Instruction manual			
Optional	7168A(Line probe with alliquator clip)(3m), 7253(Longer line probe with alliquator clip)(15m), 8324(Adaptor for recorder)				

Optional Accessories



KEW 3123A



	312	23A		
Test voltage	5000V	10000V		
Measuring ranges	5GΩ/200GΩ	10GΩ/400GΩ		
(automatic change)	(autoranging)	(autoranging)		
First effective	0.2 - 100GΩ	0.4 - 200GΩ		
measuring ranges				
Accuracy	±5% rdg			
Other ranges accuracy	±10% rdg or 0.5% of scale length			
Power source	R6(AA)(1.5V) × 8			
Dimensions	200(L) × 140(W) × 80(D)mm			
Weight	1kg approx.			
Accessories	7165A(Line probe)(3m), 7224A(Earth cord)(1.5m),			
	7225A(Guard cord)(1.5m), 8019	(Hook type prod),		
	9158(Carrying case [Hard]), R6(A	$AA) \times 8$, Instruction manual		
Optional	7253(Longer line probe with allig	gator clip)(15m),		
	7168A(Line probe with alligator	clip)(3m),		
	8324(Adaptor for recorder)			

- · Rugged design with a hard carrying case for field use.
- Detachable High Voltage Line probe.
- · Automatic ranges, high and low scales, indicated by different LEDs.
- · Drip proof.
- · Auto-discharge function.











MODEL 7165A line probe 3,000mm

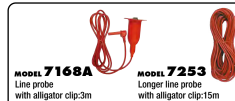
MODEL **7224A** Earth cord 1,500mm

MODEL **7225A**

MODEL 8019 Guard cord 1,500mm Hook type prod

MODEL 9158 Carrying case [Hard]

Optional Accessories

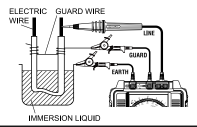


MODEL 8324 Adaptor for recorder (Output 10mV/1µA) Cable length: 200mm connector side

1100mm alligator clip side

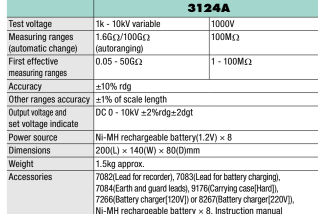
Use of Guard Terminal

Illustrated in this Fig. is an example of the insulation resistance measurement of an electric wire. If the line probe is simply connected to the wire conductor and the earth lead to the immersion liquid container as shown, a measurement error will be introduced as this results in the measurement of the combined resistance of insulation resistance and the surface leakage resistance at the cut end of the electric wire. In order to remove this surface leakage current, wind a guard wire around the cut end of the conductor and connect it to the guard terminal of the instrument using the guard lead. Then, the surface leakage current will bypass the indicating meter of the insulation resistance tester.



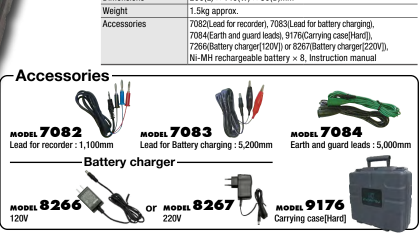
(10000V)





• Permits a wide range of insulation testing up to $100G\Omega$ at variable test voltage from 1kV to 10kV.

- · DC voltage output for recorders.
- · Output voltage is shown on the digital display.
- After tests, automatically discharges the charges stored in the circuit under test.
- Operated by Ni-MH rechargeable batteries.



2500V 5000V

KEW 3025A/3125A



DC V - AUTO POWER

- Large digital display with Bar Graph indication and back light.
- Polarization Index measurement(PI)
- Dielectric Absorption Ratio(DAR).
- Indication of Output voltage and Discharge voltage.
- Safety standard IEC 61010-1 CAT IV 300V / CAT Ⅲ 600V



photo: 3025A

			3025A	/3125A		
Range			Insulation resistance			Valtaga masaurament
Test voltage	250V	500V	1000V	2500V	5000V*1	Voltage measurement
Measuring range	0.0 - 100.0ΜΩ	0.0 - 99.9MΩ 80 - 1000MΩ	0.0 - $99.9M\Omega$ 80 - $999M\Omega$ 0.80 - $2.00G\Omega$	$\begin{array}{c} 0.0 - 99.9 M \Omega \\ 80 - 999 M \Omega \\ 0.80 - 9.99 G \Omega \\ 8.0 - 100.0 G \Omega \end{array}$	$\begin{array}{c} 0.0 - 99.9 M \Omega \\ 80 - 999 M \Omega \\ 0.80 - 9.99 G \Omega \\ 8.0 - 99.9 G \Omega \\ 80 - 1000 G \Omega \end{array}$	30 - 600V AC/DC (50/60Hz)
Accuracy	±5%rdg±3dgt	±5%rdg±3dgt	±5%rdg±3dgt	±5%rdg±3dgt	±5%rdg±3dgt ±20%(100GΩ or more)	±2%rdg±3dgt
Short circuit current	1.5mA		•	•		_
Rated test current	0.7mA - 0.9mA at 0.25MΩ load	0.8 mA - 1mA at 0.5 M Ω load	1mA - 1.2mA at 1M Ω load	1mA - 1.2mA at $2.5M\Omega$ load	1mA - 1.2mA at $5M\Omega$ load	_
Open circuit voltage	250V +10%,-10%	500V +20%,-10%	1000V +20%,-0%	2500V +20%,-0%	5000V +20%,-0%	_
Applicable Standard	IEC 61010-1, 61010-2-0	30 CAT IV 300V, CAT III 60	OV Pollution degree 2, IEC	61326-1, 2-2		
Power source	DC12V:LR14 × 8					
Dimensions	177(L) × 226(W) × 100(I	O) mm				
Weight	1.7kg approx. (3025A) 1.9kg approx. (3125A)					
Accessories	7165A(Line probe)(3m), 7264(Earth cord)(3m), 7265(Guard cord)(3m), 8019(Hook type prod), 9180(Carrying case for 3025A) 9181(Carrying case for 3125A), LR14(Alkaline battery size C) × 8, Instruction manual					
Optional	7168A(Line probe with a	lligator clip)(3m), 7253(Lon	ger line probe with alligator	r clip)(15m), 8302(Adaptor	for recorder)	
*1) KEW3125A only	- '					

^{1, 1.21101.201.0111}

Accessories



MODEL 7165A

Line probe 3,000mm



MODEL **7264**

Earth cord 3,000mm



MODEL **7265**

Guard cord 3,000mm



MODEL 8019

Hook type prod



MODEL 9180/9181

Carrying case [Hard] 9180(3025A)/9181(3125A) CE MINISTRA

HIGH VOLTAGE INSULATION TESTERS



5000V **KEW 3127**

CAT IV OCF Bluetooth

- Insulation Resistance up to 10TΩ
- Short-Circuit Current up to 5mA
- Wide Test Voltage from 250V to 5000V
- Diagnostic Insulation Tests: IR, PI, DAR, DD, SV, RAMP.
- Wireless communication by Bluetooth for transferring and showing real-time data to PC and Android device.
- . Memory and Logging functions.
- Filter function reduces noise interference.
- Robust design for field use with IP65 (lid closed).
- Powered by rechargeable battery.

Function









			-						
						3127			
Insu	lation resistance								
	Test voltage		250V *1	500V		1000V	2500\	1	5000V
	Max measureme	nt value	9.99GΩ	99.9GΩ		199GΩ	999G	Ω	9.99ΤΩ
			0.0 - 99.9MΩ	0.0 - $999M\Omega$		0.0 - $1.99G\Omega$	0.0 - 9	99.9GΩ	0.0 - 99.9GΩ
	Accuracy		±5%rdg±3dgt	±5%rdg±3dgt		±5%rdg±3dgt	±5%r	dg±3dgt	±5%rdg±3dgt
	Accuracy		0.1G - 9.99GΩ	1G - 99.9GΩ		2G - 199GΩ	100G	- 999GΩ	0.1T - 9.99TΩ
			±20%rdg	±20%rdg		±20%rdg	±20%	rdg	±20%rdg
	Short circuit current		Max 5.0mA						
		Accuracy	-10 - +10%	-10 - +20%	0 - +20%				
	Output voltage	Variable	20% -			- 0% (5%step)			
		Monitor	±10%rdg±20V						
			Voltage measurement	e measurement Current m		easurement		Capacitance measurement	
	Measuring range)	AC:30 - 600V (50/60Hz) DC:±30 - ±600V	0.00nA - 5		- 5.50mA		5.0nF - 50.0μF * ²	
	Accuracy		±2%rdg±3dgt	±10%rdg*3				±5%rdg±5dgt	
Pow	er source		Rechargeable Battery (Lead	-acid Battery) 12	12V* ⁴ Charging power : DC 15VA MAX				
Com	munication Interf	ace	Bluetooth®:Ver2.1 + EDR CI	ass2 , USB:Ver1.	1				
Appl	icable Standards		IEC 61010-1, 61010-2-030	030 CAT IV 600V Pollution degree2, IEC 61326-1, 2-2					
Dim	ension		$208(L) \times 225(W) \times 130(D)$ mm (Hard case $380(L) \times 430(W) \times 154(D)$ mm)						
Weig	jht		3127:4kg Approx. (including battery), Total:8kg Approx. (including Accessories)						
Acce	Accessories 7165A(Line probe), 7224A(Earth cord), 7225A(8019(Hook type prod), 8327EU(Power adaptor				nstruction ma	anual			
0pti	onal		7168A(Line probe with allig 7253(Longer line probe with		im), 8258(US	B communication set), 8	302(Adaptor	for recorder 1m	ιV/1μA)

^{*1)} IR mode only *2) At 5000V range 5.0nF-25.0µF *3) Determined by resistance and Voltage values (over 10MΩ) *4) No measurements are possible while charging 🐰 Bluetooth® is a registered trademark of the Bluetooth SIG, Inc.



Optional Accessories



Diagnostic Insulation Tests



Polarization Index

Insulation resistance value 10 min. after start Insulation resistance value 1 min. after start 4.0 or more 4.0-2.0 Best Good 2.0-1.0 1.0 or less
Warning Bad

DAR

Dielectric Absorption Ratio

Insulation resistance value 1 min. after start Insulation resistance value *15 sec. after start 1.4 or more

Criteria Good

*User-Selectable 15sec, or 30sec, interval



Dielectric Discharge

Current value 1 min. after completing (mA) DD=

Voltage value when a measurement complete (V) × Capacitance (F)

DD	2.0 or less	2.0-4.0	4.0-7.0	7.0 or more
Criteria	Good	Warning	Poor	Very poor



(12000V)

KEW 3128











- Test Voltage 12kV (max), Resistance 35TΩ (max).
- · Short-Circuit Current 5mA (max).
- · Graphic representation of the insulation resistance and leakage current versus time on large display with bar graph and backlight.
- · Print Screen Function enables to record up to 32 display screens.
- Internal Memory can store about 43,000 data (max).
- · Can be operated from internal rechargeable battery or from AC line.
- · Robust design for field use with IP64 rating (with lid closed).

Function









				31	28			
	Test voltage	500V	1000V	2500V	5000V	10000V	12000V	
	Max measurement value	500GΩ	1ΤΩ	2.5ΤΩ	5ΤΩ	35ΤΩ		
		400kΩ - 50GΩ ±5%rdg±3dgt	800k Ω - 100G Ω ±5%rdg±3dgt	2MΩ - 250GΩ ±5%rdg±3dgt	4MΩ - 500GΩ ±5%rdg±3dgt	$8M\Omega - 1T\Omega \pm 5\%rdg \pm$:3dgt	
Insulation resistance	Accuracy	50G - 500GΩ ±20%rdq	100G - 1TΩ ±20%rdg	250G - 2.5TΩ ±20%rdg	500G - 5TΩ ±20%rdg	1T - 10TΩ ±20%rdg		
		300 - 3000 <u>12 ±20</u> 761ug	100d - 11 <u>12</u> ±20%1ug	230d - 2.31 <u>12</u> ±20701ug	300d - 31 <u>12</u> ±20%iug	10T - 35TΩ Values are displaye	d, but accuracy isn't guaranteed	
	Short circuit current	Max 5.0mA						
	Load resistor to output rated voltage	$0.5 M\Omega$ or more	$1M\Omega$ or more	$2.5M\Omega$ or more	$5M\Omega$ or more	$20M\Omega$ or more	24MΩ or more	
	Rated voltage	500V	1000V	2500V	5000V	10000V	12000V	
Output voltage	Monitor accuracy	±10%±20V						
Output voltage	Output accuracy	0 - +20%	0 - +10%	0 - +10%	0 - +10%	-5 - +5%	-5 - +5%	
	Selectable range	50 - 600V (in steps of 5V)	610 - 1200V (in steps of 10V)	1225 - 3000V (in steps of 25V)	3050 - 6000V (in steps of 50V)	6100 - 10000V (in steps of 100V)	10100 - 12000V (in steps of 100V)	
Voltage measurement	Measuring range	DCV: ±30 - ±600V, ACV: 30 - 600V(50/60Hz)						
voltage measurement	Accuracy	±2%rdg±3dgt						
Current measurement	Measuring range	5.0nA - 2.40mA(Depending on the insulation resistance)						
Current measurement	Accuracy	±5%rdg±5dgt						
Capacitance	Measuring range	5.0nF - 50.0μF				5.0nF - 1.0µF (Display ra	ange : 5.0nF - 50.0µF)	
measurement	Accuracy	±5%rdg±5dgt						
	Applicable Standards	IEC 61010-1 CAT IV 6	00V Pollution degree 2	, IEC 61326, IEC 60529	(IP64): with the lid clos	sed.		
	Power source	Rechargeable Lead storage battery (12V *Charging time : approx. 8 hours) / AC Power supply (100V - 240V, 50/60Hz) **Continuous measuring time: approx. 4 hours a load of 100MΩ at the Insulation resistance 12000V Range.						
	Dimensions	330(L) × 410(W) × 18	0(D)mm *Instrument a	nd Hard case				
General	Weight	9kg approx. (including	battery) *Instrument a	ind Hard case				
	Accessories	· ''	, ,,	A(Guard cord), 7226A(L d prod), 8212-USB-W(L	. "		,,,	
	Optional	7254(Longer line prob	e with alligator clip)(15	m)				

SV

SV Measurement (Step Voltage)

During the test, the applied voltage incrementally steps by a certain voltage taking successive 5-time measurement. Degradation of insulation may be doubted when insulation resistances become lower at higher applied voltages.





RAMP TEST

Voltage used in Step voltage test is raised in steps but that used in Ramp measurement is gradually raised.

The KEW 3127 Ramp test generates a rising voltage ramp up to the selected voltage.

[Breakdown Mode]

KEW 3127 automatically stops the test if the insulation breaks down in order to prevent damage to the object being tested.

[Burn Mode]

KEW 3127 allows the insulation test voltage to continue even after the insulation breaks down. This enables you to locate a fault, such as pinholes in windings, by seeing a spark or a wisp of smoke.





Large Graphical Display

Graphic representation of the insulation resistance and leakage current versus time on large display with bar graph and backlight.



"KEW Windows" Software for report The stored data can be transferred to PC via MODEL 8212-USB.

KEW Windows

Windows® is a registered trademark of Microsoft

in the United States.

Optional Accessory



Longer line probe with alligator clip: 15m





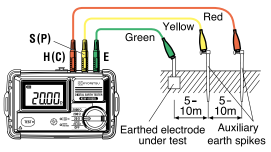
Measurement of the earth electrode resistance (3-Pole method)

The international standard IEC 60364-6 provides information regarding the measurement of the resistance of an earth electrode for TT, TN and IT systems.

This measurement shall be made by the Volt-Amperometric method using two auxiliary earth electrodes.

The instrument that covers this requirement is the Earth Tester.

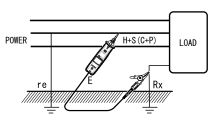
[MODEL 4102A/KEW 4105A/KEW 4105DL]

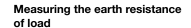


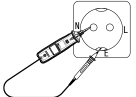
Precise Measurement

[KEW 4300/MODEL 4102A/KEW 4105A/KEW 4105DL]

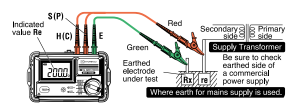
Measurement of the simplified earth resistance (2-Pole method)







Measuring the earth resistance of wall socket

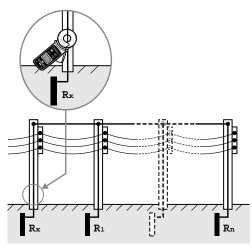


Simplified Measurement

Measurement of the earth resistance with Earth Clamp

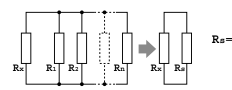
[MODEL 4200/KEW 4202]

(Why earth measurements can be found by only clamping it?)



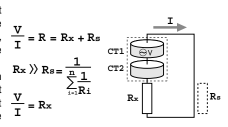
Rx, is defined as earth resistance under test, and R1, R2...Rn are defined as earth resistance of other measuring objects.

These earth resistances, R1, R2,... Rn can be considered that they are connected in parallel. And They can be regarded as a combined resistance Rs. The Rs can be regarded small enough against Rx since a combined resistance consists of several resistances. Following is an equivalent circuit diagram of this circuit.



Voltage V is applied to the object (Resistance Rx) measured from the voltage injection transformer CT1, and the current I corresponding to the earth resistance is flowed.

The current I is detected with detection transformer CT2, and object (Resistance Rx) measured can be put out by the calculation. (refer to the right diagram)



KEW 4105DL

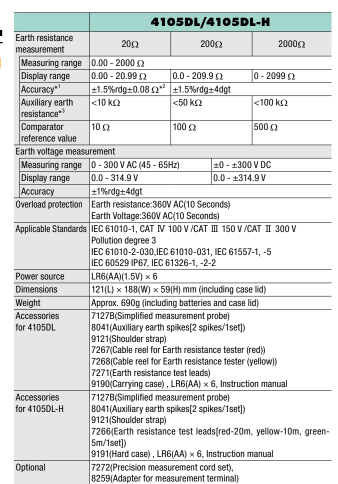


- 3pole and 2pole Earth Resistance measurement (0.01 Ω -2000 Ω)
- Waterproof design (IP67)
- · Rotary Switch makes the user interface very intuitive
- · Large LCD Display with Backlight
- LED to monitor correct / non correct auxiliary earth spike resistance
- Earth Voltage Measurement (AC/DC 0-300V)
- CAT IV 100V









- *1 For precision measurement, auxiliary earth resistance should be 100 Ω ±5% or less.
- *2 At simplified measurement add $\pm 0.10~\Omega$ to the specified accuracy.
- *3 Accuracy within the auxiliary earth resistance: ±5% rdg ±10 dgt

KEW 4105DL KEW 4105DL-H

Cable reel set model Hard case model







Optional Accessories



Precision measurement cord set (7267, 7268, 7271, 8041, 9192)

MODEL 7267 Cable reel for Earth resistance tester (red)



MODEL **7268** Cable reel for Earth resistance tester (yellow)



< MODEL 7272 precision measurement cord set >

MODEL **727**1 Earth resistance



MODEL 8041 Auxiliary earth

spikes [2spikes/1set]

MODEL 9192 carrying case



Adapter for measurement terminal [red, yellow, green/1 set]



MODEL 4102A



	41	4102A/4102A-H				
Earth resistance measurement	× 1ΩRange	× 10Ω	× 100Ω			
Measuring range	0 - 12 Ω	0 - 120 Ω	0 - 1200 Ω			
Accuracy	±3% of full scale					
Earth voltage measu	rement					
Measuring range	0 - 30 V AC (50,60Hz)					
Accuracy	±3% of full scale					
Overload protection						
	Earth voltage : 276V AC/DC (10 seconds)					
Applicable Standards		00 V Pollution degree 2				
	IEC 61010-2-030, IEC 61557-1, -5, IEC 60529 IP54					
Power source	R6(AA)(1.5V) × 6					
Dimensions	$105(L) \times 158(W) \times 70$	(H) mm (including case	e lid)			
Weight	Approx. 600g (includir	ng batteries and case li	d)			
Accessories	$\label{eq:constraint} \begin{array}{l} 7095A(Earth\ resistance\ test\ leads\ [red-20m,\ yellow-10m,\ green-5m/1set])\\ 7127A(Simplified\ measurement\ probe),\\ 8032(Auxiliary\ earth\ spikes[2\ spikes/1set]),\ 9121(shoulder\ strap),\\ R6(AA)\times 6,\ Instruction\ manual\\ Carrying\ case\ :\ 9084[Soft]\ :\ 9164[Hard] \end{array}$					
Optional	7100A(Precision measurement cord set), 8259(Adapter for measurement terminal)					

MODEL 4102A Soft case model
MODEL 4102A-H Hard case model

KEW 4105A



- In addition to the facility for precision measurement, test leads for simplified two wire measuring system also supplied as standard accessories.
 (unit can be hung from the neck for simplified measurement)
- The latest circuit design permits the instrument to operate with the minimum of influence from earth voltage and earth resistance of auxiliary earth spikes.
- Dust and drip proof. (designed to IEC 60529 IP54)
- Earth resistance value can be read directly from the scale.
- Designed to meet IEC 61010-1 safety standard.
- Capable of measuring earth voltage.
- Small and lightweight. Shock resistant new case material.
- 2mA measuring current permits earth resistance tests without tripping earth leakage current breakers in the circuit under test.
- Lead wire connection to C and P terminals and proper auxiliary earth resistance can be checked by "OK" lamp. Lead wire connection to C and E terminals is good when "OK" lamp is illuminated. (4102A)

4105A/4105A-H Earth resistance 20000 20Ω 2000 measurement 0.00 - 1999 Ω Measuring range Display range 0.00 - 19.99Ω 0.0 - 199.9 Ω 0 - 1999 Ω Accuracy $\pm 2\%$ rdg $\pm 0.1 \Omega$ ±2%rdg±3dgt Earth voltage measurement Measuring range 0 - 200 V AC (50,60Hz) Display range 0.0 - 199.9 V Accuracy ±1%rdg±4dgt Overload protection Earth resistance : 280V AC (10 seconds) Earth voltage: 300V AC (1 minute) Applicable Standards IEC 61010-1 CAT Ⅲ 300 V Pollution degree 2 IEC 61010-2-030, IEC 61557-1, -5, IEC 60529 IP54 Power source $R6(AA)(1.5V) \times 6$ Dimensions $105(L) \times 158(W) \times 70(H)$ mm (including case lid) Weight Approx. 550g (including batteries and case lid) 7095A(Earth resistance test leads [red-20m, yellow-10m, green-5m/1set]) Accessories 7127A(Simplified measurement probe), 8032(Auxiliary earth spikes[2 spikes/1set]), 9121(shoulder strap), R6(AA) × 6, Instruction manual Carrying case: 9084 [Soft]: 9165[Hard] Optional 7100A(Precision measurement cord set), 8259(Adapter for measurement terminal)

KEW 4105A Soft case model
KEW 4105A-H Hard case model







Hard case model

Optional Accessories



Precision measurement cord set (7095A, 8032, 8200-03, 9091)



MODEL 7095A

Test leads for earth resistance



MODEL 8032
Auxiliary earth spikes
[2 spikes/1set]



MODEL 8200-03 Cord reels[3 pcs]

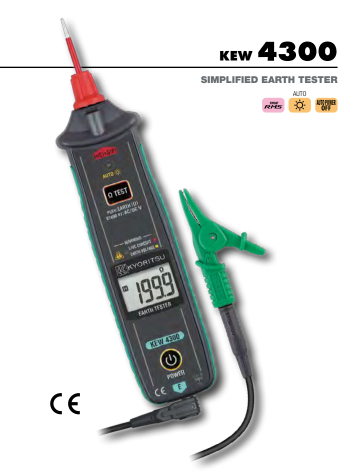


MODEL 9091
Carrying case for cord reels



- Earth resistance measurement with six ranges covering measurements from 0.001 Ω to 200 kO.
- ullet Earth resistivity (ho) measurement is automatically calculated after having set the distance between Auxiliary Earth Spikes (Wenner method).
- Automatic and Manual selection of the Test Current Frequency in four bands of 94/105/111/128Hz. In Automatic mode KEW 4106 will select the most suitable Frequency.
- Advanced Filtering method (based on FFT Fast Fourier Transform) reduces noise interference for obtaining stable measurements.
- Up to 800 measurement results can be saved in the memory and recalled on the display.
- The stored results can be transferred to a PC via USB adaptor (Model 8212-USB) by using software "KEW Report" which are included.
- Robust design with IP54 protection.

		41	06			
Function	Range	Resolution	Measuring range	Accuracy		
	2Ω	0.001Ω	0.03 - 2.099Ω	±2%rdg.±0.03Ω		
Fault and taken a	20Ω	0.01Ω	0.03 - 20.99Ω			
Earth resistance Re	200Ω	0.1Ω	0.3 - 209.9Ω			
(Rg at p measurement)	2000Ω	1Ω	3 - 2099Ω	±2%rdg.±5dgt		
(rig at p modedromont)	20kΩ	10Ω	$0.03k$ - $20.99k\Omega$			
	200kΩ	100Ω	0.3k - 209.9kΩ			
Auxiliary earth resistance Rh, Rs				8% of Re+Rh+Rs		
	2Ω		0.2 - 395.6Ω·m			
	20Ω		0.2 - 3956 Ω ·m			
Earth resistivity o	200Ω	$0.1\Omega \cdot m - 1\Omega \cdot m$	20 - 39.56kΩ·m	$\rho=2\times\pi\times a\times Rq$		
Lai tii resistivity p	2000Ω	Autoranging	0.2 - 395.6kΩ·m	p=2×n×a×ng		
	20kΩ		2.0 - 1999kΩ·m			
	200kΩ		2.0 - 1993822111			
Series interference voltage Ust (A.C only)	50V	0.1V	0 - 50.9Vrms	±2%±2dgt		
Frequency Fst	Autoranging	0.1Hz, 1Hz	40Hz - 500Hz	±1%±2dgt		
Test Current	80mA(max)					
Memory capacity	800 data					
Communication interface	Model 8212-USE	3 Optical Adaptor				
LCD		< 64, monochron	1е			
Over-range indication	"0L"					
Overload protection	. ,		I(C) terminals AC			
Applicable Standards			300V Pollution (IEC 60529(IP54)			
Dower course	DC12V : sizeAA manganese dry battery (R6) × 8					
Power source	(Auto power off: approx. 5 minutes)					
Dimensions	167(L) × 185(W)	× 89(D)mm				
Weight	approx. 900g (in	cluding batteries)			
Accessories	7229A(Earth resistance test leads), 7238A(Simplified measurement test leads) 8032(Auxiliary earth spikes[2spikes/set]) × 2, 8200-04(Cord reels [4pcs]), 8212-USB(USB adaptor with "KEW Report(Software)") 8923(Fuse [0.5/250V]) × 1 (included), 1 (spares) 9121(Shoulder strap), 9125(Carrying case) R6 × 8, Instruction manual					



	4300
Earth resistance	200.0/2000Ω(Auto ranging)
ranges	±3%rdg±5dgt
Voltage ranges	AC:5.0 - 300.0V(45 - 65Hz) ±1%rdg±4dgt
	DC:±5.0 - 300.0V ±1%rdg±8dgt
Applicable Standards	IEC 61010-1 CAT Ⅲ 300V pollution degree 2
	IEC 61557-1,-5
	IEC 61326-1,2-2,IEC 60529(IP40)
Power source	$LR6(AA)(1.5V) \times 2$
Dimensions	232(L) × 51(W) × 42(D)mm
Weight	220g approx(including battery)
Accessories	7248(Test lead with Alligator clip and Flat test probe)
	8072(CAT II Standard prod)
	8253(CAT III Standard prod)
	8017(Extension prod long)
	9161(Carrying case)
	Instruction manual, LR6(AA) × 2

KEW4300 is simplified earth resistance tester (based on 2-pole method) that can be used for various distribution lines and electrical appliances and it also can measure AC/DC voltage. (As for AC voltages, true rms values can be obtained.)

- 200/2000 Ω (2 ranges) : auto-ranging.
- Warning buzzer triggered at 100 $\!\Omega$ or less.
- LED lights up when a large earth voltage is detected.
- Live circuit warning when 30V or higher voltage is detected. (KEW4300 detects voltage even when measuring resistances.)
- LED light for illuminating measurement points.
 (It turns on/off automatically in relation to the ambient brightness.)
- Small test current (max 2mA) not triggering RCD.



EARTH CLAMP TESTERS

MODEL 4200/KEW 4202



Note: A single earthing can not be measured. (Only for Multiple Earthing system)

- ullet The earth resistance from 0.05 to 1500 Ω can be measured without the auxiliary earth spikes in multi-earthing systems
- · True RMS leakage or phase current readings from 0.1mA to 30.0A provides vital additional information in earthing networks
- Filter function offers increased immunity to electrical noise and a Noise mark appears in excessively high noisy environments
- · Memory function up to 100 data
- Bluetooth® communication (4202 only)

	4200	4202			
Earth resistance	20.00/200.0/1500Ω				
Auto range	±1.5%±0.05Ω(0.00 - 20.99Ω)*				
	$\pm 2\% \pm 0.5\Omega (16.0 - 99.9\Omega)$				
	±3%±2Ω(100.0 - 209.9Ω)				
	$\pm 5\% \pm 5\Omega (160 - 399\Omega)$				
	$\pm 10\% \pm 10\Omega (400 - 599\Omega)$				
••	Values are displayed, but accurac	cy isn't guaranted(600 - 1580(2)			
AC current	100.0/1000mA/10.00/30.0A				
(50Hz/60Hz)	±2%±0.7mA(0.0 - 104.9mA) ±2%(80mA - 31.5A)				
Auto range	,	ant valtage inication			
Operating indication	Earth resistance function : Const	ant voltage injection nt detection			
		uency : Approx.2400Hz)			
		ntegration			
	AC current function : Successive				
Over-range indication					
.	ing range				
Response time	Approx. 7 seconds (Earth resistar	nce)			
•	Approx. 2 seconds (AC current)	•			
Sample rate	Approx. 1 times per second				
Communication		Bluetooth® Ver2.1 + EDR Class2			
Interface	_				
Power source	LR6/R6(AA)(1.5V) × 4				
Current consumption	Approx. 50mA (max.100mA)	Approx. 50mA (max.100mA)			
Measurement time	Approx.12 hours (when R6 is used)	Approx.5 hours (when R6 is used)			
	Approx.24 hours (when LR6 is used)	Approx.21 hours (when LR6 is used)			
Auto power-off	Turns power off about 10 minutes	s after the last button operation.			
Applicable Standards	IEC 61010-1 CAT IV 300V Polluti	on degree2			
	IEC 61010-2-032, IEC 61326 (EMC)				
Conductor size	Approx. φ32mm				
Dimension	246(L) × 120(W) × 54(D)mm				
Weight	Approx. 780g (including batteries)				
Accessories	R6(AA) × 4, Instruction manual	LR6(AA) × 4, Instruction manual			
	8304 (Resister for operation check)	8304 (Resister for operation check)			
	9166 (Carrying case[Hard])	9167 (Carrying case[Hard])			

•Crest factor ≤ 2.5 (50Hz/60Hz, peak value shall not exceed 60A)

^{*4} counts or less are corrected to 0.



*Communication charges may be incurred separately to download application





GPS data collection may be lost since the GPS signal differs depending on the

location of satellites.

To access GPS data and send emails, an Internet connection is required. Communication charges may be incurred separately for using these functions.

Comparator function informs when the measured value is lower/higher than the preset Beep! Beep!

Accessories



* Available on the Android devices equipped with Bluetooth®/ GPS/ Data communication function.

Max communication distance :10m

Bluetooth® is a registered trademark of the Bluetooth SIG, Inc. Android is a registered trademark of the Google Inc.

Earth Clamp Line up

	4200	4202
	Earth resistance, AC current, Back light function, Data hold function, Auto power off, Memory function	
Individual functions		Bluetooth® communication

LOOP/PSC TESTERS



- Custom microprocessor controlled for highest accuracy and reliability.
- · 3 LEDs for checking correct wiring status.
- 15mA LOOP measurement:LOOP impedance 2000Ω range measurement is carried out with low test current (15mA). The current will not cause tripping out involved RCD even the one with the lowest nominal differential current (30mA).
- . Direct reading of Prospective Short Circuit Current (PSC).
- Measure low loop resistances(resolution of 0.01Ω)
- Automatic lock-out if test resister overheats.
- · Large custom digital display readout .
- · Visual indication of reversed phase and neutral wiring at socket.
- · Designed to IP54 Rating

	4118A
Loop impedance ranges	20/200/2000Ω
Loop impedance accuracy	±2%rdg±4dgt
AC test current	20Ω 25A 200Ω 2.3A 2000Ω 15mA
AC test period	20Ω (20ms) 200Ω (40ms) 2000Ω (280ms)
PSC ranges	200A(2.3A 40ms) 2000A(25A 20ms) 20kA(25A 20ms)
PSC ranges accuracy	Consider accuracy of loop impedance
Voltage	110V - 260V ±2%rdg±4dgt
Operating voltage	230V +10%, -15%(195V - 253V)50Hz
Applicable Standards	IEC 61010-1 CAT Ⅲ 300V Pollution degree 2 IEC 61557-1,3, IEC 60529(IP54)
Dimensions	167(L) × 185(W) × 89(D)mm
Weight	750g approx.
Accessories	Molded plug test leads* 7121B(Distribution board test leads) 9147(Cord case) 9121(Shoulder strap) Instruction manual

7123(AU): Australian plug 7124(UK): British plug(13A) 7125(EU): European SHUKO plug 7126(SA): South african plug

Accessories





Molded plug test leads

MODEL **7123** (AU)Australian plug
MODEL **7124** (UK)British plug(13A)

MODEL **7125** (EU)European SHUKO plug

MODEL **7126** (SA)South african plug

Loop Testing Methods

In the buildings mainly used for private residence where low voltage power is supplied from electric utilities the fundamental protection against electric shock hazards is provided by appropriately coordinating the function of an earthing circuit with automatic switches placed at the latter stage of indoor wiring circuits. This is intended to quickly cut off the supply to an earthing circuit where a fault occurs following touch voltage exceeding an acceptable limit. Proper protection against electric shock hazards is given when the TT wiring system satisfies the requirement as expressed by the following formula:

 $Ra \times la \leq 50$

where Ra is the sum of the resistances of earth bars and protective conductors and la is the maximum current of a protection system provided for installations, indicating that the value obtained by multiplying Ra with la is not more than 50V. This means a maximum voltage one can touch shall not exceed 50V in the event of an earth fault.

■ Method of earth fault loop impedance testing at socket outlet. As shown in Fig., total earth fault loop impedance can be measured by plugging a loop tester into socket . The value of earth fault loop impedance measured represents the sum of transformer coil winding resistance, phase conductor (L3) resistance and protective conductor (PE) resistance as well as source earth resistance and installation earth resistance. With the loop tester set to any one of the PSC (prospective short circuit current) range, it is also possible to measure earth fault current.

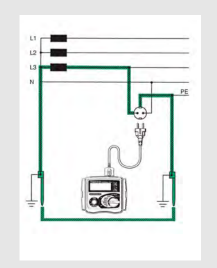


Fig. Earth fault loop impedance testing at socket outlet.

LOOP/PSC TESTERS



KEW 4140

- Anti-Trip Technology for complete trip free Loop testing on all RCDs rated 30mA and above.
- Dual Display allows simultaneous measurements like Loop & PFC/PSC.
- Two wire connection for Loop L-L, L-N and PSC testing is possible.
- Phase rotation, Voltage and Frequency measurements.
- Lock-down test button for 'hands free' testing with auto-start operation.
- Display and front panel keyboards with Backlight to be visible in dark places.
- Water and Dust proof (IP54)

ϵ	(A)
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	4140				
oop Impedance					
Function	L-PE ATT OFF	L-PE ATT OFF L-PE ATT ON		L-N/L-L	
Rated voltage	230V (50/60Hz)	L-N: 230V (50/60Hz) L-L: 400V (50/60Hz)			
Operating Voltage	100 - 280V (45 - 65Hz)			100 - 500V (45 - 65Hz)	
Range (Auto-Ranging)	20/200/2000Ω	20/200/2000Ω (L-N-	<20Ω)	20Ω	
Nominal Test Current at 0Ω External Loop: Magnitude/Duration at 230V	20Ω:6A/40ms 200Ω:2A/20ms 2000Ω:15mA/500ms	20Ω:6A/40ms 200Ω:2A/20ms L-N:6A/60ms N. PE-10mA/20ptov. Fe		20Ω:6A/20ms	
Accuracy	±3%rdg±4dgt (*1)	±3%rdg±6dgt (*1)		L-N: ±3%rdg±4dgt L-L: ±3%rdg±8dgt	
PFC(L-PE)/PSC(L-N/L-L) (*2)		·			
Function	PSC/PFC	PSC/PFC (ATT)		PSC	
Rated voltage	230V (50/60Hz)	L-N: 230V (50/60Hz) L-L: 400V (50/60Hz)			
Operating Voltage	100 - 280V(45 - 65Hz)	100 - 280V(45 - 65Hz)			
Range (Auto-Ranging)	2000A/20kA	2000A/20kA(L-N<20)Ω)	2000A/20kA	
Nominal Test Current at 0Ω External Loop: Magnitude/Duration at 230V	20Ω:6A/40ms 200Ω:2A/20ms 2000Ω:15mA/500ms L-N:6A/60ms N-PE:10mA/approx. 5s		20Ω: 6A/20ms		
Phase Rotation		'			
Operating Voltage	50 - 500V, 45 - 65Hz				
Remarks	Correct phase sequence : displayed "1.2.3" and 🔾 mark Reversed phase sequence : displayed "3.2.1" and 🔾 mark				
/olts					
Function	Volts		Frequency		
Measuring range	0 - 500V		45 - 65Hz		
Accuracy	±2%rdg±4dgt		±0.5%rdg±2dgt		
Applicable Standards	IEC 61010-1 CAT III 300V (500V L to L) IEC 61557-1,3,7,10, IEC 60529 (IP54), IEC 61326(EMC)				
Power source	LR6/R6(AA)(1.5V) × 6 *Use of alka	aline batteries (LR6) is recomm	ended.		
Dimensions	84(L) × 184(W) × 133(D)mm				
Veight	860g (including batteries.)				
Main test lead (*3), Distribution board test lead (*4), 9155 (shoulder strap), 9156 (Soft case) LR6 (AA) × 6. Instruction manual					

Accessories



Main test lead

MODEL 7187A

MODEL **7218A** (EU)European SHUKO plug

MODEL **7221A** (SA)South african plug

MODEL **7222** (AU) Australian plug



Distribution board test lead

MODEL 7246 Blue, Green, Red

MODEL 7247 Black, Green, Red



MODEL **9156** Soft case

^{*1:} Accuracy of L-N LOOP displayed on the Sub Display is synchronized with the one at L-N/L-L function.
*2: PSC/PFC Accuracy is derived from measured loop impedance specification and measured voltage specification.

^{2.} F30-FFC-Rucius upon infeasured both infeasured by infeasured specification and fleasured votage specification.

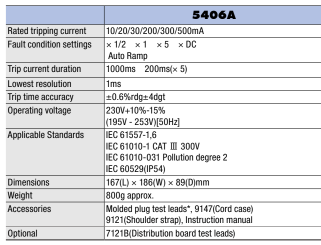
*3: 7187-4(IK)British plug, 7218A:(EU)European SHUKO plug, 7221A:(SA)South african plug, 7222A: (AU)Australian plug

*4: 7246 : Blue, Green, Red, 7247 : Black, Green, Red

RCD TESTERS



- · Custom microprocessor controlled for highest accuracy and reliability.
- . 3 LEDs for checking correct wiring status.
- 0 and 180 degree phase angle switch permits quick tests and consistent readings.
- · Digital read-out of tripping time.
- Test of a large kind of RCDs: Standard, Selective, AC and A(DC sensitive breakers).
- Constant current source circuitry ensures that a fluctuating mains voltage does not affect the accuracy of readings
- Large custom digital display readout .
- · Visual indication of reversed phase and neutral wiring at socket.
- · Designed to IP54 Rating.
- · Complies with IEC 61557



7123(AU) : Australian plug 7125(EU) : European SHUKO plug 7124(UK): British plug(13A) 7126(SA): South african plug

Accessories



MODEL **7121B** Distribution board test leads



MODEL **7123**

(AU)Australian plug MODEL **7124** (UK)British plug(13A)

MODEL **7125** (EU)European SHUKO plug

MODEL 7126 (SA)South african plug

KEW 5410 KYORITSU ϵ

Conducting testing of rated residual non-operating currents at \times 1/2 Range, measuring RCD trip time at \times 1 and \times 5 Ranges.

Measurement of trip out current

Measuring trip out current by varying current automatically.

Remote Test

Enabling a user to hold the Test Leads with his both hands by locking the Test Button. Measurement will automatically start when the main voltage is detected.

Carrying out a constant measurement of voltage in the stand-by mode at each Range.

• Auto-detection of Contact voltage

Detecting the voltage to earth of Earth electrodes or Protective conductors during RCD test - when applying test currents - at measurement using EARTH in order to prevent electrical shocks caused by the damaged earth. Measurement will be ceased at AC50V or more.

Dust and Water proof

Dust and Water proof construction. (designed to IEC 60529 IP54)

Facilitating working at dimly illuminated locations.

		5410					
Measuren	nent of RCI	D trip time Measurement of trip out current					
Range		× 5	× 1	× 1/2	Auto Ramp (mA)		
Rated v	oltage	100V±10%, 2	00V+32%/-10	%, 400V±10%	, (50/60Hz)		
Test cui	rrent	15/30/50/100mA	15/30/50/100)/200/500mA	15/30/50/100/200/500mA		
Measur	ing range	Testing time 200ms	Testing time 2000ms	Testing time 2000ms			
Accuracy	Trip time	±1%rdg±3dgt	±1%rdg±3dgt	±1%rdg±3dgt	Test current at each step		
	Test current	+2% - +8%dgt	+2% - +8%dgt	-8%2%dgt	-4% - +4%		
Voltage measurement							
Measur	ing range	80V - 450V(50/60Hz)					
Accurac	curacy ±2%rdg±4dgt						
Applicable	Standards	IS IEC 61010-1 Pollution degree 2 CAT III 300V/ CAT II 400V IEC 61557-1,6 IEC 60529(IP54)					
Operating to & humidit							
Storage ter & humidity		-20°C - 60°C, relative humidity 85%(no condensation)					
Power sou	ırce	R6(AA)(1.5V)	× 8				
Dimension	าร	167(L) × 186(W) × 89(D)mn	n			
Weight		Approx. 965g	(including bat	teries)			
Accessories 7128A(Test leads), 7129A(Test lead with alligator clip) 8017(Extension prod) × 2, 9147(Cord case), 9121(Shoulder strap							

*Only the RCD type G (without trip out time-delay) can be tested at Auto Ramp Test; type S (time-delay)

Instruction manual, R6(AA) × 8

Accessories



Test leads



MODEL 7129A Test lead with alligator clip



MODEL 8017 Extension prod





PORTABLE APPLIANCE TESTER

KEW 6205









CE

- · Battery operated
- PASS/FAIL result
- · Color status back light
- 10mA & 30mA RCD test (Isolation transformer built in)
- Memory function up to 999 data
- Printer output

The KEW 6205 is a hand-held portable appliance tester and can test electrical safety of Class I and Class II appliances. The Tester performs test and indicates PASS/FAIL result complying with the criteria of judgment defined in the AS/NZS 3760:2010 for In-service safety inspection and testing of electrical equipment.

Test Function

Function	Tests of contents
Class I Test	Protective conductor resistance
	(Test current 200mA DC nominal)
	 Insulation resistance test (250V or 500V)
	Leakage current test (100-253V/50Hz)
	 Load current test (100-253V/50Hz)
Class II Test	Insulation resistance test (250V or 500V)
	Leakage current test (100-253V/50Hz)
	Load current test (100-253V/50Hz)
Extension Lead Test	Protective conductor resistance
	(Test current 200mA DC nominal)
	Insulation resistance test
	(between Line/Neutral-Earth short, Line/Neutral)
	Leakage current test (100-253V/50Hz)
	Polarity test
RCD Test	RCD test (10mA/30mA)

Accessories









MODEL **7129A** Test lead with



MODEL 7161A Flat test prod Alligator clip



MODEL 7276 Adaptor for Extension cord



MODEL 9193 Carrying case

6205 Mains voltage indication Display range 30V-270V Accuracy ±5V Protective conductor resistance test Measuring range $0.00 - 20.00\Omega$ Open circuit voltage 5V±0.4V DC Measuring current 200mA DC(nominal value) Accuracy ±3%rdg±5dgt Insulation resistance test Rated voltage 250V 500V 0.00-20.00MO Measuring range No-load voltage 250V DC +20%,-0% 500V DC +20%,-0% Short circuit current 1.5mA DC or less Accuracy ±2%rdg±3dgt Load current/Leakage current test Item Load current Leakage current Mains voltage range 100-253V/50Hz Measuring range 0.10-10.00A rms 0.10-20.00mA rms Accuracy ±10%rdg±5dgt ±3%rdg±5dgt RCD test Rated voltage 230V -15% - +10%/50Hz Rated current 10mA/30mA Function × 1 Test duration 0.0ms-500.0ms 0.0ms-40.0ms Operating time accuracy ±2ms(≤40ms), ±8ms(>40ms) Power source LR6(AA)(1.5V) × 6 Applicable Standards IEC/EN61010-1 CAT II 300V, IEC/EN61010-2-030, IEC/EN61010-031,EN61326-2-2,AS/NZS3760 Dimensions $261(L)\times 104(W)\times 57(D)mm$ Weight Approx. 930g(including batteries) 7277(Mains lead), 7129A(Test lead with Alligator clip), Accessories 7161A(Flat test prod), 7276(Adaptor for Extension cord), 9193(Carrying case), 8928(Fuse[10A/250V]), 9121(Shoulder strap), Buckle, LR6(AA) \times 6, Instruction manual 8263-USB (USB cable with "KEW Report(software)"), Optional 7275(Printer cable:Mini Din 6pin - D-sub 9pin)

Color status back light

7248(Test lead with Alligator clip and Flat test probe)

PASS / FAIL result complying with AS/NZS 3760





FAIL

PASS

Optional Accessories



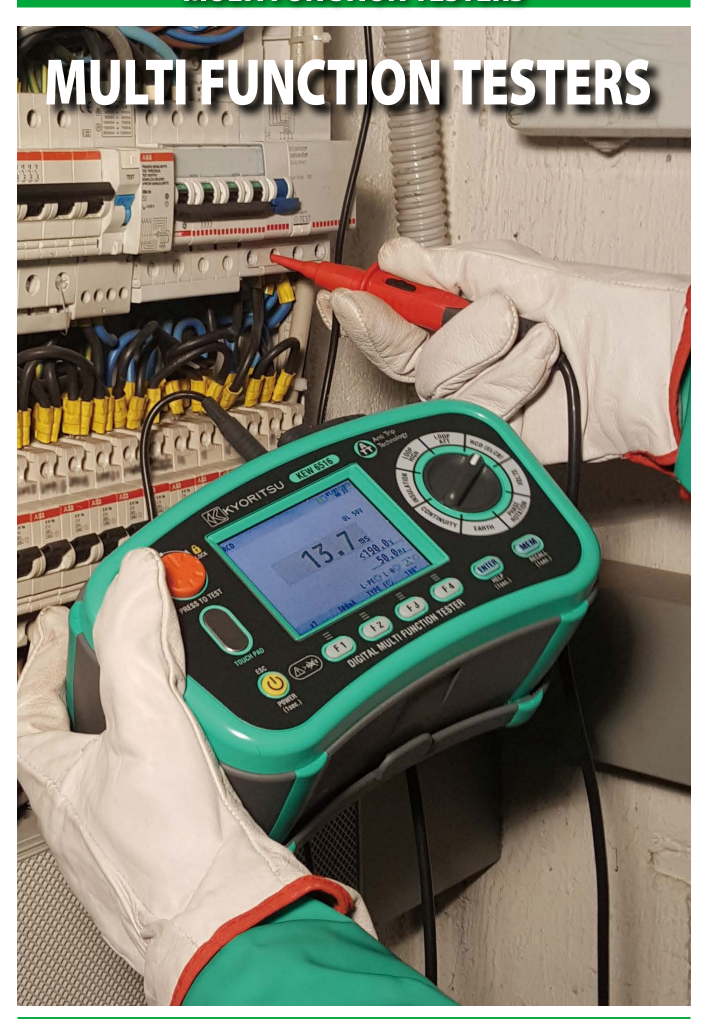
Recommended Printer PC-42t Plus(Honeywell)

USB cable with "KEW Report(software)" **MODEL 7275**

Printer cable









CONNECT Only 6516BT KEW 6516 WEW / 6516BT WEW

12 in 1-

Loop	RCD
$2/20/200/2000\Omega$	10/30/100/300/500/1000mA
PFC	Earth
2000A/20kA 2000A/50kA	20/200/2000Ω
Continuity	Phase rotation
20/200/2000Ω	
SPD(Varistor)	PAT
	2/20/200/2000Ω PFC 2000A/20kA 2000A/50kA Continuity 20/200/2000Ω

Insulation

- 4 ranges available for insulation resistance test(100/250/500/1000V) Automatic discharge of circuit capacitance.
- · Polarization Index(PI) and Dielectric Absorption Ratio (DAR).

Loop

- High test current range of 2 Ω with 0.001 $\!\Omega$ resolution.
- ·Zs Limit compares the values required by Electrical Installations Standard with measured results.

RCD

- •Type AC, A, F, B(General & Selective) and Variable RCDs.
- · Single and Auto test, Ramp test and Contact voltage.
- **Earth**
- Earth resistance test 2 and 3 wires with all accessories included.
- **ACV**
- •TRMS Voltage measurements 2-600V, Mains Frequency.
- Continuity
- · Continuity test at 200mA or 15mA with selectable buzzer for fast judgment.
- **Phase rotation**
- On 3-phase lines with clear indication of the sequence on the display.
- SPD (Varistor)
- Surge Protective Device test, for SPD that uses varistor.
- **PAT**
- · Portable Appliance Tester function, for Insulation and Continuity.
- Display
- · Color LCD 3.5 inches dot matrix.
- **ATT**
- Anti-Trip Technology (with 2 & 3 wire) for no trip LOOP L-PE testing on all RCDs. · With 2 wire only, very useful in case of no Neutral (e.g. 3-phase motor lines).
- · Display shows how to connect the instrument according to the function selected.
- **HELP** Memory
- ·Save and display up to 1000 data.
- **Bluetooth**
- · Communication by "KEW Connect" (6516BT only).
- Safety
- IEC 61010-1 CATIV 300V, CATIII 600V. IEC61557-1,2,3,4,5,6,7,10.

Accessories



Main test lead



MODEL **7281** Remote Test Lead



MODEL **7246** Distribution Board test lead



MODEL 7228A Earth Tests Lead



MODEL 8041

Auxiliary Earth Spikes x 2



MODEL 8212-USB

Model 8212USB with PC Software "KEW Report" (Standard accessory for KEW 6516, optional for KEW 6516BT)





MODEL 9199 **Shoulder Pad**



MODEL 9084 **Test Lead Carry pouch**



MODEL 9142 Carrying Bag



MODEL **7272** Precision measurement cord set

(7267, 7268, 7271, 8041, 9192)



MODEL 8017A Extension prod long



MODEL 8259

Adapter for measurement terminal [red, yellow, green/1 set]



				6516/6	9 I O E	ST			
lation resistan	ce								SPD(Varistor)
Test voltage			100V	250V	500V			1000V	Max.1000V
Measuring ra	nges		$2.000/20.00/200.0M\Omega$ (Auto-ranging)			1/200.0/1000N -ranging)	1Ω	20.00/200.0/2000MΩ (Auto-ranging)	0-1000V(goes up by 1V)
Accuracy			±2%rdg±6dgt (2.000/20.00MΩ) ±5%rdg±6dgt (200.0MΩ)			rdg±6dgt (20.0 rdg±6dgt (100	00/200.0MΩ) 0MΩ)	±2%rdg±6dgt (20.00/200.0MΩ) ±5%rdg±6dgt (2000MΩ)	±5%rdg±5dgt
Rated current	t		1.0-1.2mA @0.1MΩ	1.0-1.2mA @0.25MΩ	1.0-1 @0.5			1.0-1.2mA @1MΩ	-
Output short	circuit curren	t	1.5mA max						-
impedance									
Function			LOOP ATT		L00P	HIGH			
			L-PE/L-N(3wire)	L-PE(2wire)	L-PE(0.01ΩRes)		L-PE(0.001ΩRes)	L-N/L-L
Rated voltage)		100-260V(50/60Hz)	48-260V(50/60Hz)	48-26	60V(50/60Hz)		100-260V(50/60Hz)	48-500V(50/60Hz)
Impedance ra	ange		$20.00/200.0/2000\Omega$ (Auto-ranging)			//200.0/2000Ω o-ranging)	1	2.000Ω	20.00Ω
Accuracy			±3%rdg±6dgt	±3%rdg±10dgt	±3%1	dg±4dgt		±3%rdg±25mΩ	±3%rdg±4dgt
Nominal test co Magnitude/Do			L-N:6A/60ms N-PE:10mA	L-PE:15mA	200Ω	6A/20ms :0.5A/20ms Ω:15mA/500m	ıs	25A/20ms	6A/20ms
/PFC									
Range			2000A/20kA(PSC/PFC)	2000A/20kA(PFC)	2000	A/20kA(PFC)		2000A/50kA(PFC)	2000A/20kA(PSC)
Accuracy			PSC/PFC accuracy is derived fron	n measured loop impedance spe	cification	and measure	d voltage spe	cification	
Rated voltage)		100-260V(50/60Hz)						
Function			x1/2, x1,x5,Ramp,Auto,Uc						
			10/30/100/300/500/1000mA/var	iable					
RCD type			AC(G/S) A(G/S) F(G/S)			B(G/S)			
Trip current setting x1/2,x1,U x5		x1/2,x1,Uc	10/30/100/300/500/1000mA(G) 10/30/100/300/500(S)	10/30/100/300/500mA	10/30)/100/300/500	lmA		
		x5	10/30/100mA	10/30/100mA	10/30/100mA 10/30mA				
		Ramp	10/30/100/300/500mA	10/30/100/300/500mA	10/30/100/300/500mA		mA	10/30/100/300mA	
Accuracy	Trip current	x1/2	-8%2%	-10% - 0%	-10%	- 0%		-10% - 0%	
		x1	+2% - +8%	0% - +10%	0% -	+10%		0% - +10%	
		х5	+2% - +8%	0% - +10%	0% -	+10%		0% - +10% -10% - +10%	
		Ramp	-4% - +4%	-10% - +10%	-10%	- +10%			
	Trip time	x1/2	2000ms(G/S):±1%rdg±2ms						
		x1	550ms(G):±1%rdg±2ms,1000ms	s(S):±1%rdg±2ms					
		х5	410ms(G/S):±1%rdg±2ms						
tinuity					Volts				
Range			20.00/200.0/2000 Ω (Auto-rangi	ng)	-	Range		300.0/600V(Auto-ranging)	
Open circuit v	voltage (DC)		7-14V		N	Measuring ranges	Volts	2-600V	
Measuring	200mA		>200mA	,			Frequency	45-65Hz	
current	15mA		15mA±3mA		1	Accuracy	Volts	±2%rdg±4dgt	
Accuracy			±2%rdg±8dgt				Frequency	±0.5%rdg±2dgt	
se Rotation					Earth				
Rated voltage)		48-600V(50/60Hz)		Range 20.00/200.0/2000Ω(Auto-ran		20.00/200.0/2000Ω(Auto-rangin	g)	
Remarks			Remarks Correct phase sequence: Reversed phase sequence: are di		<i> </i>				
eral									
Applicable St								5,7,10, IEC 60529(IP40), IEC 6132	26(EMC)
Communicati			USB, Bluetooth® 5.0 LE(Bluetooth	[™] Low Energy)* ¹ , Android [™] 5.0	or more	, iOS 10.0 or m	nore		
Power source)		LR6 × 8						
Dimensions			136(L) × 235(W) × 114(D)mm						
Weight			1300g (including batteries.)						
Accessories			Main test lead* ² , 7281 (Test leads with remote control switch), 7246 (Distribution board test lead), 7228A (Earth resistance test leads), 8041 (Auxiliary earth spikes [2 s; 9084 (Cord case), 9142 (Carrying Case), 9121 (Shoulder strap), 9199 (Shoulder pad), Buckle, Battery, Instruction manual, 8212-USB (USB adaptor with "KEW Report (Sof						

- *1 6516BT only
 *2 7187A:British plug, 7218A:(EU)European SHUKO plug, 7221A(SA) South african plug, 7222A:(AU)Australian plug
 *3 8212-USB: Standard accessory for 6516, optional accessory for 6516BT

Communication interface



Selection Guide

	6516BT	6516	6016
15mA	✓	✓	-
2 wires	/	/	-
0.001Ω Resolution	✓	✓	_
Zs table	1	/	-
	✓	✓	/
Variable test current	/	/	-
Type B (G&S)	✓	✓	_
Type F (G&S)	1	1	-
PAT Test		✓	_
	1	1	-
	✓	✓	_
USB	(Optional)	1	/
Bluetooth®	✓	-	_
Measurement category		CAT IV 300V	CAT Ⅲ 300V
	2 wires 0.001Ω Resolution Zs table Variable test current Type B (G&S) Type F (G&S) USB Bluetooth®	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	15mA

Bluetooth® is a trademark or registered trademark of Bluetooth SIG. Inc.
Android™ is a trademark or registered trademark of Google Inc.
iOS is a trademark or registered trademark of Cisco Technology, Inc. in the United States and other countries.

KEW 6016



LOOF

10 in 1-

Insulation

250/500/1000V

PFC

2000A/20kA

A single rotary dial to make your

Loop

20/200/2000Ω

RCD

10/30/100/300/500/1000mA



Continuity

20/200/2000Ω

PSC

2000A/20kA

Earth

20/200/2000Ω

Phase rotation

Slim remote probe with test button as well as a lockdown option on the instrument for the most convenient hands free testing.

ACV

500V

Frequency

Continuity Measurement

Continuous testing can be carried out by use of the test button lockdown feature. A selectable buzzer gives instantaneous indication of continuity. Null facility eliminates the test lead resistance from the results, the nulled value is retained even if the instrument is switched off. Live circuit warnings are given by a flashing LED, buzzer and indication on the display.

Insulation Measurement

Three selectable test voltages 250V, 500V and 1000V. An auto-discharge function ensures that circuits are not hazardous after testing. A red LED gives warning of high voltage output during testing and discharging of the circuit. In case of connecting to a live circuit, a live circuit warning is given by flashing LED, buzzer and indication on the display.

Loop Impedance Measurement

A patented (ATT) low current loop impedance test enables high accuracy loop measurements (up to 0.01 ohm) and quick testing without tripping RCDs. A high current alternative is selectable for even higher accuracy and instantaneous results. The subsequent test will default to the low current test, this saves any inadvertent tripping of the RCD. The KEW6016 allows also for phase to phase loop tests.

PSC / PFC Measurement

The Prospective Short Circuit Current (PSC) and Prospective Fault Current (PFC) are automatically calculated and shown on the display. As loop testing, the function has low and high test current options with the default to low current to avoid inadvertent tripping of RCDs.

RCD Measurement

The KEW 6016 has a comprehensive RCD test feature for RCD type AC (Alternative Currents), RCD type A (Pulsating Direct Currents), General and Selective (delayed). Measures at 1/2 ×, 1 ×, 5 × of nominal RCD current. It also has Ramp Test and Auto test where all results are shown on one screen. Touch voltage limit can be selected for 25V or 50V depending on application.

Earth Measurement

Using the classical Volt-Amper method with two auxiliary earth spikes and without external power source. All test leads and spikes are supplied as standard accessories.

Phase rotation

KEW 6016 can check the phase rotation of three phase lines with clear indication of the sequence on the display.

Voltage Measurement

In addiction to the voltage measurement, this function gives also the Frequency of the voltage under test.

Memory Function

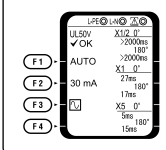
Save and display up to 1000data.

Hands Free Testing



The instrument features a test button in the probe and a lockdown test button for 'hands free' operation.

RCD (ELCB)-Auto Test



Auto test enables complete testing of RCD (6 tests) while the operator simply stands by and resets the RCD. All the results are displayed on one screen - no need to

ontinuity		
Range		$20/200/2000\Omega$ (Auto-ranging)
Open circuit voltage (DC)	5V±20% ^(*1)
Short circuit current		>200mA
A		$\pm 0.1\Omega (0 - 0.19\Omega)$
Accuracy		±2%rdg+8dgt (0.2 - 2000Ω)
sulation resistance		
Range		20/200/2000MΩ (Auto-ranging)
Onen circuit voltage (DC)	20/200MΩ	250V+25% -0%
Open circuit voltage (DC)	20/200/2000MΩ	500V+25% -0%, 1000V+20% -0%
Date de consent	20/200MΩ	1mA or $> @ 250k\Omega$
Rated current	20/200/2000MΩ	$1\text{mA or} > @ 500\text{k}\Omega, @ 1\text{M}\Omega$
	00/000140	±2%rdg+6dgt (0 - 19.99MΩ)
Acquirect	20/200ΜΩ	±5%rdg+6dgt (20 - 200MΩ)
Accuracy	00/000/0000140	±2%rdg+6dgt (0 - 199.9MΩ)
	20/200/2000MΩ	±5%rdg+6dgt (200 - 2000MΩ)
oop impedance		,
Function		L-PE, L-PE (ATT), L-N / L-L
	L-PE, L-PE (ATT):	100 - 260V (50/60Hz)
Rated voltage	L-N:	100 - 300V (50/60Hz)
	L-L:	300 - 500V (50/60Hz)
	20Ω:	6A/20ms
Nominal test current at	200Ω:	2A/20ms
0Ω external loop:	2000Ω:	15mA/500ms
Magnitude/Duration at 230V	L-N:	6A/60ms
magnitudo/ Duration at 2004	N-PE:	10mA/approx. 5s
Range	1	$20/200/2000\Omega$ Auto-Ranging (L-N < 20Ω)
	L-PE, L-N / L-L:	±3%rdg+4dgt*2 ±3%rdg+8dgt*3
Accuracy	L-PE (ATT):	±3%rdg+6dgt*2 ±3%rdg+8dgt*3
SC (L-N/L-L) / PFC (L-PE)		1-1
Function		PSC, PFC, PFC (ATT)
	PSC:	100 - 500V 50/60Hz
Rated voltage	PFC, PFC (ATT):	100 - 260V 50/60Hz
Nominal test current at	PSC:	6A/20ms
0Ω external loop:	PFC:	6A/20ms, 2A/20ms, 15mA/500ms
Magnitude/Duration at 230V	PFC (ATT):	L-N: 6A/60ms, N-PE: 10mA/approx. 5s
Range	11.0 (7111).	2000A/20kA Auto-Ranging
nailye		PSC/PFC accuracy is derived from measured loop impedance
Accuracy		, , , , , , , , , , , , , , , , , , , ,
		specification and measured voltage pecification
CD		
Function		X1/2, X1, X5, Ramp, Auto,Uc
	X1/2, X1,Uc:	10/30/100/300/500/1000mA
Trip current setting	X5:	10/30/100mA
	Ramp:	10/30/100/300/500mA

RCD						
			2000ms			
	Trip current Duration		G:550ms / S: 1000ms			
Trip current			410ms			
			Goes up by 10% from 20% to 110% G:300ms/S:500msX10 times			
	Rated voltage		230V+10%-15% 50/60Hz			
Rated volta			Measurement sequence			
		Auto:		1 0°→X1 180°→X5 0°→X5 180		
				are not carried out for RCDs		
			nominal current of 100			
		AC Type		(5: +2% - +8%, Ramp: ±4%		
Accuracy	Trip current	A Type	X1/2: -10% - 0%, X1, X Uc: +5% - +15%rdg±	X5: 0% - +10%, Ramp: ±10% 8dgt		
Eart <u>h</u>			-			
Range			20/200/2000Ω Auto-R	Ranging		
Accuracy		20Ω:	±3%rdg+0.1Ω			
		200/2000Ω:	±3%rdg+3dgt (Auxilia	ry earth resistance 100±5%)		
Phase Rotation			T			
Rated Voltag	е		50-500V 50/60Hz			
Remarks				are displayed "1.2.3" and 🗘 mark are displayed "3.2.1" and 🗘 mark		
Volts						
Function			Volts	Frequency		
Rated voltag			25 - 500V, 45 - 65Hz			
Measuring ra	ange		25 - 500V	45 - 65Hz		
Accuracy			±2%rdg+4dgt	$\pm 0.5\%$ rdg+2dgt		
General						
			IEC 61010-1 CAT Ⅲ 300	V(500V L to L) Pollution degree 2		
Applicable St	tandards		IEC 61557-1,2,3,4,5,6,7,10			
			IEC 60529(IP40), IEC 61326(EMC)			
Power source	е		LR6 × 8			
Dimensions			136(L) × 235(W) × 114(D)mm			
Weight			1350g (including batte			
				leads with remote control switch)		
			7188A(Distribution board			
			7228A(Earth resistance t			
Accessories	3		8032(Auxiliary earth spik			
				with KEW Report(Software))		
				< 1 (included), 1 (spares)		
			9084(Cord case), 9142(C			
			9121(Shoulder strap), Bu	ckle, Battery, Instruction manua		

- Voltages are output when measurement resistance is under 2100 ohm.
- 230V+10%-15%
- *1: *2: *3: Other voltages except for *2
- 7187A:British plug, 7218A:(EU)European SHUKO plug, 7221A(SA) Sooth african plug, 7222A:(AU)Australian plug

Accessories



MODEL **7188A**

Distribution board fused test leads



MODEL **7281**

Test leads with remote control switch



Main test lead





MODEL **7228A** Earth resistance test leads



MODEL 8032

Auxiliary earth spikes [2 spikes/set]



MODEL 9142

Carrying Case



MODEL 8212-USB

USB adaptor with "KEW Report (Software)"

"KEW Report" Software for report

"KEW Report" transfers measurement data from the KEW6016 to a PC via MODEL8212-USB.





System requirements
OS: Windows® 8/10
Display: XGA (Resolution 1024 × 768 dots) or more Hard-disk: Space required 20Mbyte or more Others: With CD-ROM drive and USB port

* Windows® is a registered trademark of Microsoft in the United States

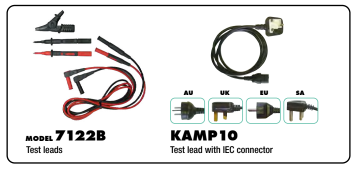
KEW 6010B



- Designed to IEC 61010-1, IEC 61557
- Data Memory: 300 measured results
- Download Results to PC by Using 8212 Data Communication Adaptor through Optical RS-232C Port.

	5 in 1		
Continuity		Insulation	
20/200Ω		500/1000V	
Loop		RCD	
20/2000Ω	10)/30/100/300/500n	ıA
Uc			
100V			

Accessories



		6010B			
Continuity testi	na				
Measuring ra		20/200Ω (Auto-ranging)			
Open circuit		>6V			
Short circuit	current	>200mA			
Accuracy		±3%rdg±3dgt			
Insulation testing	ng				
Measuring ra	inge	20/200MΩ(Auto-ranging)			
Test voltage		500/1000V			
Open circuit	voltage	+20%, -0%			
Rated curren	t	>1mA			
Accuracy		±3%rdg±3dgt			
LOOP Impedan	ce testing				
Impedance ra	ange	20Ω/2000Ω			
Rated voltage	9	230V +10%, -15% [50Hz]			
Normal test of	current	20Ω: 25A/10ms			
		2000Ω: 15mA/350ms max.			
Accuracy		±3%rdg±8dgt			
RCD testing					
Test current	× 1/2, × 1	10, 30, 100, 300, 500mA (2000ms)			
(Test current	FAST	150mA(50ms)			
duration)	DC	10,30,100,300mA (2000ms), 500mA(200ms)			
	Auto ramp	Goes up by 10% from 20% to 110% of I∆n. 300ms × 10			
Rated voltage	9	230V+10%, -15% 50Hz			
Accuracy	Test current	× 1/2 : -8%, -2% × 1, Fast : +2%, +8%			
		DC: ±10% Auto ramp: ±4%			
	Trip time	±1%rdg±3dgt			
Uc testing					
Measuring ra	inge	100V			
Rated voltage	9	230V +10%, -15% [50Hz]			
Test current		5mA at I∆n=10mA			
		15mA at I∆n=30/100mA			
A		150mA at I∆n=300/500mA			
Accuracy		+5% to +15%rdg±8dgt			
General		IFO 04040 4 OAT III 000M Pallation days of			
Applicable St	andards	IEC 61010-1 CAT III 300V Pollution degree 2 IEC 61557-1,2,3,4,6,10, IEC 60529 (IP40)			
Power source	9	R6 or LR6 × 8			
Dimensions		115(L) × 175(W) × 86(D) mm			
Weight		840g approx.			
Accessories		7122B (Test leads) KAMP10 (Test lead with IEC connector)* 8923 (Fuse[0.5A/250V] × 1 (included), 1 (spares) 9092 (Cord case) 9148 (Shoulder strap) Shoulder pad			
Optional		Instruction manual R6(AA) × 8 7133B (Distribution board test leads)			

* KAMP10(EU):European SHUKO plug KAMP10 (AU):Australian plug

KAMP10(UK):British plug(13A) KAMP10(SA):South african plug

8212-USB (USB adaptor with "KEW Report (Software)")

Optional Accessories



MODEL **7133B**Distribution board test leads

MODEL 8212-USB USB adaptor with "KEW Report (Software)"

Specifications

	MODEL 8212-USB
Communication method	USB Ver1.1
Driver type	Virtual COM port
Communication speed	19200bps max.
Dimensions	Adaptor : $53(L) \times 36(W) \times 19(D)mm$ Cable : $2m$ approx.
Operating temperature and humidity	-10 - +50°C 85%RH or less with no condensation
Storage temperature and humidity	-20 - +60°C 85%RH or less with no condensation

"KEW Report" Software for report

"KEW Report" transfers measurement data from the KEW6016B to a PC via MODEL8212-USB





System requirements

OS: Windows® 8/10

Display: XGA (Resolution 1024×768 dots) or more Hard-disk: Space required 20Mbyte or more Others: With CD-ROM drive and USB port

* Windows® is a registered trademark of Microsoft in the United States.



MODEL 6011A



The Model 6011A can perform FIVE separate test functions: insulation, continuity, earth loop impedance, prospective short circuit current and RCD trip testing in full compliance with IEC 61557.

	5 in 1		
Continuity		Insulation	
20/200/2000Ω		250/500/1000V	
Loop		RCD	
20/200/2000Ω	10/30/100/300/500/1000mA		
PSC			
200/2000/20kA			

	6011A
Continuity testing	
Measuring ranges	20/200/2000Ω(Autoranging)
Open circuit voltage	>6V
Short circuit current	>200mA DC
Accuracy	±1.5%rdg±3dgt
nsulation testing	
Measuring ranges	20/200MΩ(Autoranging)
Test voltage	250/500/1000V DC
Output voltage on	250V+40%, -0%
open circuit	500+30%, -0% 1000V+20%, -0%
Rated current	> 1mA
Accuracy	±1.5%rdg±3dgt
oop impedance testing	
Rated voltage	230V AC +10%, -15%[50Hz]
Voltage measuring range	100 - 250V AC[50Hz]
Impedance ranges	20/200/2000Ω
Nominal test current	25A(20Ω range) 15mA(200Ω range) 15mA(2000Ω range)
Accuracy	20Ω range $\pm 3\%$ rdg ± 4 dgt 200Ω range $\pm 3\%$ rdg ± 8 dgt
	2000Ω range ±3%rdg±4dgt
SC testing	·
Rated voltage	230V AC +10%, -15%[50Hz]
PSC ranges	200A(15mA Test current) 2000A(25A Test current)
	20kA(25A Test current)
Accuracy	PSC accuracy derived from measured loop impedance speci-
	fication and measured voltage specification
RCD testing	
Rated voltage	230V AC +10%, -15%[50Hz]
Trip current settings	RCD × 1/2 :10,30,100,300,500,1000mA
	RCD × 1: 10,30,100,300,500,1000mA
	RCD × 5 : 10,30,100,300mA (on × 5 range max current 1A)
Trip current duration	RCD × 1/2 × 1 : 2000ms RCD fast : 50ms
Accuracy	Trip current +10% -0% of test current at 230V
	Trip time ±1%rdg±3dgt
General	
Applicable Standards	IEC 61010-1 CAT III 300V pollution degree 2 IEC 61557 IEC 60529(IP54)
Power source	R6 or LR6 × 8
Dimensions	130(L) × 183(W) × 100(D)mm
Weight	1100g approx.
Accessories	KAMP10(Test lead with IEC connector)*
	7122B(Test leads), 7132A(KSLP5)(External earth probe)
	8923 (Fuse[0.5A/250V) × 1 (included), 1 (spares)
	9092(Cord case), 9121(Shoulder strap)
	R6(AA) × 8, Instruction manual
Optional	7133B(Distribution board test leads)

^{*} KAMP10(EU): European SHUKO plug KAMP10(UK):British plug(13A) KAMP10(AU):Australian plug KAMP10(SA):South african plug

MODEL 6018



C	ϵ	-

3 in 1

Insulation 250/500/1000V

Earth 2/3 POLE 12/1201200Ω

ACV

600V

	6018
sulation testing	
Test voltage	250V/50MΩ
	500V/100MΩ
	1000V/2000MΩ
Accuracy	±5%rdg
arth resistance	
Simplified precision	12Ω/120Ω/1200Ω
measurement	
Accuracy	±3% of full scale value
C voltage	
0 - 600V AC	±3% of full scale value
arth voltage	
0 - 60V AC	±3% of full scale value
eneral	
Applicable Standards	IEC 61010-1 CAT Ⅲ 600V pollution degree 2
	IEC 61010-031 IEC 61557
Power source	R6(AA) × 8
Dimensions	130(L) × 183(W) × 100(D)mm
Weight	1000g approx.(including batteries)
Accessories	7103A(Test leads with remote control switch)
	7161A(Flat test prod)
	7131B(Safety crocodile clips [black])
	8017(Extension prod)
	9092(Cord case)
	9121(Shoulder strap)
	R6(AA) × 8
	Instruction manual
Optional	7100A(Precision measurement cord set)
	7115(Extension probe)
	8016(Hook type prod)

PV INSULATION EARTH TESTER

KEW 6024PV









- Accurate measuring of Insulation resistance even if the PhotoVoltaic (PV) arrays are generating power.
- No need to short circuit the PV arrays or test at night to measure the Insulation resistance.
- Earth resistance measurements with VoltAmperometric method at 3 and 2 pole.
- · Waterproof design: Can measure in bad weather conditions.
- . Memory function up to 1000 data.
- Luminescence buttons and large Backlight display.
- Elapsed time, after starting a measurement, is displayed with the measured values.
- · Compact and light weight.
- Test probe with a remote control switch is supplied as standard accessory.
- Auto-discharge with voltage display and the measured value.
- Data transfer and analysis to a PC is possible by using its relative software included in the set.
- Indication of test duration facilitates insulation integrity check with oneminute readings.







	6024PV				
Insulation resistance	PV Insulation*			Insulation	
Test voltage	500V	1000V	250V	500V	1000V
Measuring range (Auto range)	20.00/200.0/2000MΩ		$20.00/200.0/2000$ M Ω		
Mid-scale value		_	50Μ $Ω$		
Rated current			1.0 - 1.2mA		
		_	$0.25M\Omega$	$0.5 M\Omega$	$1M\Omega$
First effective measuring range	1.51 - 200.0MΩ	1.51 - 1000MΩ	1.51 - 100.0 M Ω	1.51 - 200.0 M Ω	1.51 - 1000MΩ
Accuracy	±1.5%rdg±5dgt		±1.5%rdg±5dgt		
Second effective	0.00 - 1.50MΩ	0.00 - 1.50MΩ	1.20 - 1.50MΩ	1.20 - 1.50MΩ	1.20 - 1.50MΩ
measuring range	200.1 - 2000MΩ	1001 - 2000MΩ	100.1 - 2000MΩ	200.1 - 2000M $Ω$	1001 - 2000MΩ
Accuracy	±5.0%rdg±6dgt	± 5.0 %rdg ± 6 dgt			·
Open circuit voltage	0 - +20%	0 - +20%			
Short circuit current	Max 1.5mA				
Earth resistance					
Measuring range(Auto range)	$20.00/200.0/2000\Omega$				
Accuracy	$\pm 3.0\%$ rdg $\pm 0.1\Omega$ (20 Ω range) $\pm 3.0\%$ rdg ± 3 dgt (200/2000 Ω range)				
Voltage measurement					
Measuring range	AC 5 - 600V (45 - 65Hz) DC ±5 - 1000V				
Accuracy	±1.0%rdg±4dgt	±1.0%rdg±4dgt			
General				-	
Applicable Standards	IEC 61010-1 CAT IV 300V, CAT III 600V Pollution2 IEC 61010-2-030, IEC 61010-031, IEC 60529(IP54), IEC 61557-1,-2,-5,-10, IEC 61326-1,2-2				
Power source	LR6(AA)(1.5V) × 6				
Dimensions	84(L) × 184(W) × 133(D)mm				
Weight	Approx. 900g (including batteries)				
Accessories	7196B(Test leads with remote control switch), 7244A(Test lead with alligator clip), 8017(Extension prod long), 8072(CAT II Standard prod), 8212-USB(USB adaptor with "KEW Report(Software)"), 9155(shoulder strap), 9156(Carrying case), LR6(AA) × 6, Instruction manual				
Optional	7243A(L-shaped probe), 7245A(Precision measurement cord set), 8016(Hook type prod)				

^{*6024}PV supports the PV systems up to 1000V.

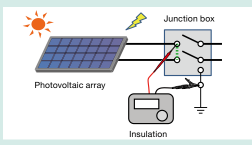


PV INSULATION EARTH TESTER

Accurate measurements not influenced by the generating PV voltage

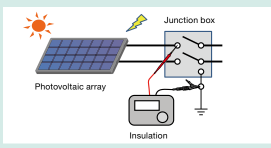
With conventional insulation testers:

[measurement needs to short - circuit the PV arrays]



A breaker is required and risk of arc hazard exists.

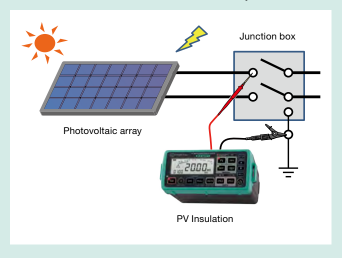
[measurement without short - circuit the PV arrays]

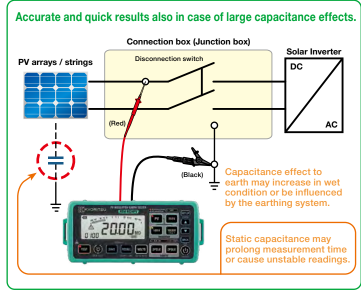


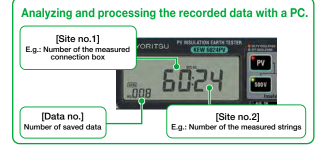
Low-risk, but not accurate.

KEW 6024PV makes safe & accurate insulation resistance measurement possible!

- Increase your efficiency at work: no need waiting for the dark or compromising the accuracy of measurement.
- Safe: no need to short circuit the PV arrays.



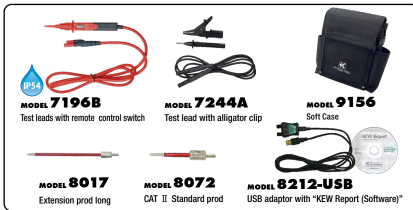




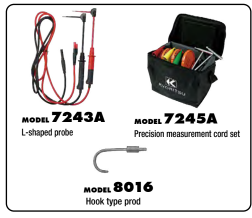


Can measure under the bad weather condition.

Accessories



Optional Accessories





CLAMP POWER METER



Extremely large jaw with tear drop shape: ideal solution for busbar and large currents!

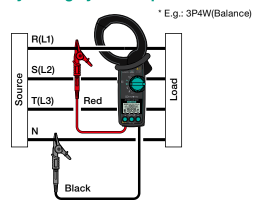
Use the application KEW Power*(asterisk) to improve work efficiency





Download and install our special application "KEW Power*(asterisk)" in your smartphone or tablet device for logging the measured values. Remote monitoring of voltage, current, power, trend graph of harmonics, and wave form is possible with "KEW Power*(asterisk)"; this is helpful for simple Power Quality check. Measured values can be saved in your smartphone or tablet device in csv format: the data is editable in excel format.

Power measurement on any wiring system is possible.



KEW 2060BT can perform 1P2W measurement and balance and unbalance measurements of 3P3W / 3P4W.

The double display can simultaneously show many parameters like W & PF, W & deg, W & VA, W & Var, V & A, etc.

	2060BT	
Wiring configuration	1P2W, 1P3W, 3P3W, 3P4W	
Measurements and	Voltage, Current, Frequency, Active power, Reactive power,	
parameters	Apparent power,Power factor (cosθ), Phase angle,	
	Harmonics(THD-R/THD-F), Phase rotation	
ACV		
Range	1000V	
Accuracy	±0.7%rdg±3dgt (40.0 - 70.0Hz) ±3.0%rdg±5dgt (70.1 - 1kHz)	
Crest factor	1.7 or less	
ACA		
Range	40.00/400.0/1000A (3 range auto)	
Accuracy	±1.0%rdg±3dgt (40.0 - 70.0Hz)	
	±2.0%rdg±5dgt (70.0 - 1kHz)	
Crest factor	3 or less (40.00A/400.0A), 1.5 or less (1000A)	
Frequency		
Range	40.0-999.9Hz	
Accuracy	±0.3%rdg±3dgt	
Active power		
Range	40.00/400.0/1000kW	
Accuracy	±1.7%rdg±5dgt (PF1, sine wave, 45-65Hz)	
Apparent power		
Range	40.00/400.0/1000kVA	
Reactive power		
Range	40.00/400.0/1000kVar	
Power factor		
Range	-1.000 - 0.000 - 1.000	
Phase angle(1P2W only	I.	
Range	-180.0 - 0.0 - +179.9	
Harmonics RMS(Conte	I.	
Analysis order	1st - 30th order	
Effective frequency	50/60Hz	
Accuracy	±5.0%rdg±10dgt (1 - 10th)	
Accuracy	±10%rdg±10dgt (11 - 20th)	
	±20%rdg±10dgt (21 - 30th)	
Harmonics THD-R/TH	,	
Display range	0.0% - 100.0%	
Accuracy	±1 against the calculated results of each measured value.	
Phase rotation	ACV 80 - 1100V (45 - 65Hz)	
Other functions	MAX/MIN/AVG/PEAK, Data hold, Bluetooth®, Back light,	
	Auto power off	
General		
Communication	Bluetooth®5.0LE(Bluetooth Low Energy)	
interface	Android [™] 5.0 or more, iOS 10.0 or more *1	
Power source	LR6(AAA)(1.5V) ×2	
Continuous	Approx. 58 hours	
measuring time		
Conductor size	φ75mm max.(bus bar 80×30mm)	
Dimensions / Weight	283(L)×143(W)×50(D)mm / approx.590g	
Applicable	IEC61010-1, IEC61010-2-032 CAT IV 600V, CAT III 1000V	
	Pollution degree 2	

^{*1} Please contact us with inquiries about the purchase of 2060BT.

 $\mathsf{Bluetooth}^{\circledast}$ is a trademark or registered trademark of Bluetooth SIG. Inc.

 $\mbox{Android}^{\mbox{\scriptsize TM}}$ is a trademark or registered trademark of Google Inc.

iOS is a trademark or registered trademark of Cisco Technology, Inc. in the United States and other countries.

LR6(AAA)×2, Instruction Manual

MODEL7290 (test lead) MODEL9198 (Carrying case)

IEC61326-1, -2-2 ClassB

Accessories

Accessories



POWER METER



- Comprehensive real-time monitoring, recording and analysis of single and 3-phase systems
- · Voltage, Current, Power Factor and Frequency measurements
- Power analysis (Active, Apparent and Reactive power)
- . Energy analysis (Active, Apparent and Reactive energy)
- Active power accuracy: ±0.3%rdg±0.2%f.s.
- · Automatic wiring check function to prevent incorrect connections
- Large memory capability (2 GB) using built-in SD card Interface
- Recording interval can be set between 1second and 1hour.
- Real time & remote measurements using Android application
- Windows software for data analysis and setting via USB port or Bluetooth®

As easy as $1 \rightarrow 2 \rightarrow 3$!

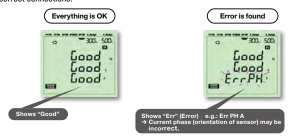
Starting from OFF position and rotating the Rotary switch clockwise, KEW6305 is ready to use in 3 simple steps

1. SET UP

Rotate the Rotary switch to SET UP. All the instrument settings can be easily selected by using instrument buttons. All the settings can also be selected by connecting KEW6305 to a PC via USB or Bluetooth®.

2. WIRING CHECK

Rotate the Rotary switch to WIRING CHECK. The Automatic Wiring check function will prevent incorrect connections, check the connections and display the results on the LCD. Error messages appear on display to indicate wrong orientation of Clamp sensors or incorrect connections.



3. W/Wh/DEMAND Measurements

Rotate the Rotary switch to W/Wh/DEMAND. The instrument can perform Instantaneous, Integration and DEMAND measurements. START / STOP button to start / stop recording

- . Synchronous measurements between two units of KEW6305
- . Wide selection of clamp sensors allow measurements from 0.1A to 3000A
- . The instrument automatically recognizes what kind of clamp sensor is connected to it
- Double power supply system via AC line and batteries

	6305	
Wiring connections	1P2W, 1P3W, 3P3W, 3P3W3A, 3P4W	
Measurements	Voltage, Current, Frequency, Active power	
Parameters	Apparent power, Reactive power, Active energy, Apparent energy, Reactive energy, Power factor (cos θ), Neutral current	
Voltage range[RMS]	150.0/300.0/600.0V	
Voltage accuracy	±0.2%rdg±0.2%f.s. (sine wave, 45 - 65Hz)	
Current range[RMS]	10.00/50.00/100.0/250.0/500.0A/Auto (with clamp sensor MODEL8125)	
Current accuracy	$\pm 0.2 \text{wrdg} \pm 0.2 \text{wf.s.} + \text{Accuracy of Clamp sensor (sine wave, } 45$ - 65Hz) *+1%f.s. at the lowest range.	
Effective input range	10 - 110% of rating range	
Display range	5 - 130% of each range (Voltage) 1 - 130% of each range (Current)	
Crest factor	Voltage: up to 2.5, Current: up to 3.0 (with 90% fs or less)	
Active power accuracy	±0.3%rdg±0.2%f.s.+ Accuracy of Clamp sensor *+1%f.s. when the lowest current ranges is selected.	
Effect of power factor	Active power: $\pm 1.0\%$ rdg cos $\theta = \pm 0.5$ (PF=1)	
Frequency meter range	40.0 - 70.0Hz	
Frequency meter accuracy	±3dgt	
Accuracy precondition	PF=1, Sine wave, 45 - 65Hz, 23°C±5°C	
Display update period	1 second	
Operating temperature and humidity range	0 - +50°C, less than 85% RH (without condensation)	
Storage temperature and humidity range	-20 - +60°C, less than 85% RH (without condensation)	
PC communication interface	USB, Bluetooth®	
PC card interface	SD card (2GB)	
Safety standard	IEC 61010-1 CAT Ⅲ 600V	
Power source (AC Line)	AC100 - 240V±10% (50/60Hz)	
Power source	LR6 or Ni-MH(HR-15-51) × 6 (Battery charger not included),	
(DC battery)	Battery life approx. 15h (LR6)	
Power consumption	10VA (max.)	
Dimension	175(L) × 120(W) × 65(D)mm	
Weight	Approx. 800g (including batteries)	
Accessories	7141B (Voltage test lead set: 4pcs), 7148 (USB cable), 7170(Powercord), 9125(Carrying case), 8326-02 (SD card 2GB), KEW Windows (PC Software), Battery(LR6) × 6, Quick manual	
Optional	8124, 8125, 8126, 8127, 8128(Clamp sensor), 8130, 8133(Flexible clamp sensor), 8312(Power supply adaptor), 9132(Magnetic carrying case)	



POWER METER

Bluetooth® communication with Android application

Free Android software "KEW Smart 6305" is available on download





*communication charges may be incurred separately to download application

Real time & remote measurements using Android application

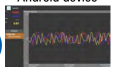
Measurement can be displayed in graphic or numeric forms on Android devices in real-time via Bluetooth® communication.

Remote checking of measurements is possible without accessing KEW6305.



Max communication distance: 10m

Android device



Real-time display

Bluetooth® is a registered trade-mark of the Bluetooth SIG, Inc. Android is a registered trade-mark of the Google Inc.

Windows software

Automatic creation of graph and list from recorded data.

Uniform management of setting and recorded data acquired from multiple devices. Data can be expressed in crude oil and CO equivalent values in the report.



[System requirements]

Windows® 8/10

XGA(Resolution 1024 × 768 dots) or more Display: Hard-disk: space required 1Gbyte or more With CD-ROM drive and USB port

.NET Framework (3.5 or more) * Windows® is a registered trademark of Microsoft in the United States.

SD card Interface



Max amount of data (reference)

Data saved on:		SD card	Internal memory
Capacity		2GB	3MB
Instantaneous measureme	ent	6,670,000	10,000
	1 sec.	17 days	33 minutes
Integration / demand measurement interval	1 min.	992 days	33 hours
ilicasulcilicili ilitci vai	30 min.	3 years or more	42 days
Max number of file		511	4

*in case the SD card is empty

SD cards up to 2GB can be used.

Data saved on:		SD card	Internal memory
Capacity		2GB	3MB
Instantaneous measureme	nt	6,670,000	10,000
Integration / demand measurement interval	1 sec.	17 days	33 minutes
	1 min.	992 days	33 hours
ilicasurciliciii ilitervai	30 min.	3 years or more	42 days
Max number of file		511	4

Set Model

KEW 6305-01 KFW 6305 × 1

MODEL 8125 x 3 Carrying case: 9125



KEW 6305-03

KFW 6305 x 1 MODEL 8130 x 3 Carrying case: 9135

KEW 6305-05 **KEW 6305 × 1**

MODEL 8133 × 3 Carrying case: 9135



photo: 6305-03

	Selection Guide of Power Meters				
		Clamp Power Meter	Power Meter	Power Quality Analyzer	
		2060BT	6305	6315	
Appeara	ance		2307 4895. 3230.		
Voltage	[V]	✓	✓	✓	
Current	[A]	✓	1	1	
Power [W]	✓	1	1	
Frequer	ıcy [Hz]	-	1	1	
Energy	[Wh]	✓	1	1	
Harmon	ics	_	_	1	
Power	Swell	-	_	✓	
Quality	Dip	_	-	✓	
	Interruption	_	-	1	
	Transients	-	-	1	
	Inrush Current	-	-	1	
Memory	,	-	SD card	SD card	
Number	of Input Channel		6ch (V3, A3)	7ch (V3, A4)	
Commun	ication interface	Bluetooth [®]	USB, Bluetooth®	USB, Bluetooth®	

Optional-

Load current clamp sensors



MODEL 8128

MODEL 8127



CE MAX Ø24

MODEL 8126



MODEL 8125





MODEL 8124

C € MAX Ø68

Load current flexible clamp sensors





Power supply adaptor MODEL **8312**

For taking single phase supply (100-240V) from

the test leads to power the instrument (FUSE: 8923)



Magnetic carrying case

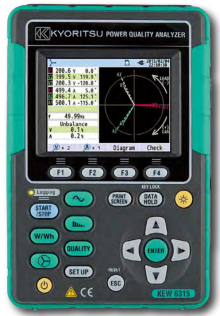
MODEL 9132 For mounting inside metal distribution boards



POWER QUALITY ANALYZER

KEW 6315







- Simultaneous Power & Power quality measurements Power/Harmonics/Waveform/Power quality are recorded at all CHs. (Voltage:3ch.Current 4ch)
- Helpful support functions Quick Start Guide, Wiring check and Sensor detection for easy and reliable measurement
- · Measurement with high accuracy Guaranteed accuracy: ±0.3%rdg(energy).

±0.2%rdg(voltage/current)

Complies with the International Standard IEC 61000-4-30 Class S and the European Standard EN50160

- · Energy consumption check on site Trend and demand graphs for easy recognition. TFT color display with high resolution.
- IEC 61010-1 CAT IV 300V,CAT Ⅲ 600V,CAT Ⅱ 1000V

		6315		
Wiring connections		1P2W, 1P3W, 3P3W, 3P4W		
Measurements and parameters		Voltage, Current, Frequency, Active power, Reactive power, Apparent power, Active energy, Reactive energy, Apparent energy, Power factor (cose), Neutral current, Transients/ Over Demand, Harmonics, Quality(Swell/Dip/Interruption, voltage, Inrush current, Unbalance rate), Phase advance condenser. IEC Flicker		
Other function	 1S	Digital output function, External communication function, Scaling function		
Voltage	Range	600.0/1000V		
[RMS] Accuracy		600.0V Range: (sine wave 40 - 70Hz) 10% - 150% against 100V or more of nominal V: Nominal V±0.5% Out of above range: ±0.2%rdg±0.2%f.s. 1000V Range: ±0.2%rdg±0.2%f.s.(sine wave 40 - 70Hz)		
	Allowable input	1 - 120% of each range (rms). 200% of each range (peak)		
	Display range	0.15 - 130% of each range		
	Crest factor	3 or less		
	Sampling speed	24μs		
Current [RMS]	Range	8128(50A type): 5000mA/50.00A/AUTO 8127(100A type): 10.00/100.0A/AUTO 8126(200A type): 20.00/200.0A/AUTO 8125(500A type): 50.00/500.0A/AUTO 8124/8130(1000A type): 100.0/1000A/AUTO 8146/8147/8148(10A type): 1000mA/10.00A/AUTO 8133(3000A type): 300.0/3000A/AUTO		
	Accuracy	±0.2%rdg±0.2%f.s.+accuracy of clamp sensor (sine wave, 40 - 70Hz)		
	Allowable input	1 - 110% of each range (rms). 200% of each range (peak)		
	Display range	0.15 - 130% of each range		
	Crest factor	3 or less		
Active power	Accuracy	± 0.3 %rdg ± 0.2 %f.s. + accuracy of clamp sensor (power factor 1, sine wave, 40 - 70Hz)		
	Influence of power factor	±1.0%rdg (reading at power factor 0.5 against power factor 1)		
Frequency me	eter range	40 - 70Hz		
Power source	(AC Line)	AC100 - 240V/50 - 60Hz/7VA max		
Power source	(DC battery)	LR6 or Ni-MH(HR15-51) × 6 Battery life approx. 3h (LR6,Backlight OFF)		
Memory card		SD card (2GB)		
	ation interface	USB Ver2.0, Bluetooth® Ver2.1+EDR Class2		
Display		320 × 240(RGB)Pixel, 3.5inch color TFT display		
	and humidity range	23±5°C less than 85% RH (without condensation)		
Operating temperature and humidity range		0 - 45°C less than 85% RH (without condensation)		
	ture and humidity range	-20 - 60°C less than 85% RH (without condensation)		
Applicable Standards		IEC 61010-1 CAT IV 300V, CAT III 600V, CAT III 1000V Pollution degree 2, IEC 61010-2-030,IEC 61010-031, IEC 61326,EN50160 IEC 61000-4-30 Class S, IEC 61000-4-15, IEC 61000-4-7		
Dimension/W	eight	175(L) × 120(W) × 68(D) mm/approx 900g		
Accessories		7141B(Voltage test lead), 7170(Power cord), 7219(USB cable), 8326-02(SD card 2GB), 9125(Carrying case), Input terminal plate × 6, KEW Windows for KEW6315(software), Quick manual, LR6(AA) × 6		

Simultaneous Power & Power quality measurements



Power & Energy









Instantaneous value

- Measures instantaneous / average / min / max for voltage, current, active / reactive / apparent power, PF (cosfi) and line frequency all on one
- Trend of all main parameters and customized Zoom functions.

Integration value

. The display will list the active / reactive / apparent energy in total and for each phase consumed (or generated in case of co-generation like solar

Demand

• To support demand control, present energy usage and estimated value are displayed on a graph while recording max demand value and the occurred time.



Vector

· Can display voltage and current by vector per Ch.



· Displays voltage and current on each Ch by waveform.



Harmonics Analysis

· Graphic display of harmonic components up to 50th order for voltage, current and power.



· Measures voltage swells / dips / interruptions / transients and inrush currents that may indicate a weak power distribution system. Such phenomena may damage or reset devices. All necessary data is displayed by pressing one key









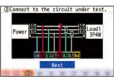


POWER QUALITY ANALYZER

Quick Start Guide

One-Touch START/STOP Key for Quick Start Guide providing easy setup guides.











Guide start

Connect to the circuit

Wring check

Select interval

Set recording time

Start recording

Windows software for data analysis and setting via USB port

- Automatic creation of graph and list from recorded data.
- Uniform management of setting and recorded data acquired from multiple devices
- Data can be expressed in crude oil and CO₂ equivalent values in the report.
- EN50160 report can be generated after survey.







(System requirements)

- OS: Windows® 8/10
 Display: XGA(Resolution 1024 × 768 dots) or more
- Hard-disk: Space required 1Gbyte or more
- Other: With CD-ROM drive and USB port,

*Windows®is registered trademark of Microsoft in the United States.

Real time and Remote measurements Measurements can be graphically displayed on Android devices or PC in real-time via Bluetooth® communication.

*Bluetooth® is a registered trademark of the Bluetooth SIG, Inc. Android $\ensuremath{^{\text{TM}}}$ is a registered trademark of the Google Inc.

Optional Accessories

Load current clamp sensors



MODEL **8128**





MODEL 8126



MODEL 8125



MODEL 8124

Leakage &Load current clamp







KEW 8146

KEW 8147

KEW 8148

**8146/8147/8148 can measure up to 10A for use in KEW 6315

Load current flexible clamp sensors

MODEL 8127



KEW 8130









KEW 6315-03

8130(1000A) × 3

Carrying case: 9135

MODEL 8312 MODEL 9132

Can you close your distribution board door during surveys?

The KEW6315 facilitates safe testing by being extremely compact and with two clever option extras: a magnetic case(9132) for attaching it to the sides of metal enclosures and a power supply adaptor(8312) which takes the power for the instrument from the supply being measured.



SD card Interface

SD cards up to 2GB can be used

Possible recording time When the 2GB of SD is used:

1min



Data of power quality events are not considered to estimate the possible recording time. The max possible time will be shortened by recording such events.

1-year or more

10-year or more 7-year or more

3months

Set Model



KEW 6315-01 8125(500A) × 3 Carrying case: 9125



KEW 6315-04

8130(1000A) × 4 Carrying case: 9135

KEW 6315-05

8133(3000A) × 3 Carrying case: 9135

LOGGERS

KEW 5010 (for Current) KEW 5020 (for Current/Voltage)







Power Quality analysis. (only on KEW 5020)

(Power Quality: Reference voltage, Swell, Dip, Short power Interruptions)

Large capacity for storing 60,000 data points

60,000 data points can be recorded when 1ch is used, and when all the three channels are used, 20,000 data points per channel can be recorded.

Lowpass Filter will filter out the harmonics.

(Cutoff Frequency = Approx. 160Hz)

LED flickers when the preset current / voltage value is exceeded.

(Available for Trigger / Capture Recording, Power Quality Analysis modes)

CALL: Confirmation of recorded data

- The following can be displayed: number of recorded data points, (max+ min+ peak) value for each channel complete with time/date information in the Normal recording mode. (Detected values (i.e. when values are outside preset limits) can be displayed in other recording modes)
- RECALL: The last 10 recorded data points including time/date can be recalled on the logger display.



Selection of One-time mode or Endless mode

One-time on : →

Recording will stop when memory is used up.

One-time off : 🗘

Overwrite the old data, and store the latest data.

Non Volatile Memory

Recorded data will be retained even if the batteries are exhausted or replaced due to the presence of a nonvolatile memory (guaranteed for 10 years)

Battery power indicator

Indicates battery voltage in 4-levels.

(It is possible to use the logger for a further approx 24 hours even after the warning symbol is flashing.)

The user friendly PC software "KEW LOG Soft "is supplied.

- Supplied with the user friendly software " KEW LOG Soft 2".
- This permits editing, analysis and graphical display of data.
- The recorded data is downloadable onto a PC via USB cable.
- · Variation of the measured voltage and current data can be confirmed simultaneously on the PC display monitor. (only on KEW 5020)
- · Simplified Power Integration
- (The "KEW LOG Soft 2" uses current and voltage recorded to calculate the integral power consumption)
- . Continuous measuring time: Approx. 10 days (Alkaline Battery)

		5010	5020	
Recording mode		Normal, Trigger, Capture	Normal, Trigger, Capture, Power quality analysis	
Operating system		Successive approximation(CH1 single synchronized sampling)		
Rated max. working	y voltage	AC9.9Vrms, 14V peak value		
Number of input cha	annel	3ch		
Measuring method		True RMS		
RMS measuring inte	erval	approx. 100ms.		
Sampling interval	: Normal / Trigger mode	approx. 1.65ms/CH		
	: Capture mode	approx. 0.55ms (waveform: at every 1.1ms)		
	: P.Q.A mode	approx. 0.55ms		
Low battery warning	g	Battery mark display (in 4 levels)		
Over-range indication	on	"OL" mark is displayed when exceeding the measuring range		
Auto power off		Power-off function operates automatically after a switch remains for 3min. (when recording is stopped)		
Location for use		Indoor use, Altitude up to 2000m		
Operating temperat	ure & humidity range	-10°C - 50°C / Relative humidity 85% or less (no condensation)		
Battery		LR6(AA)(1.5V) × 4 / External supply DC9V(Special AC Adaptor)		
Possible measurem	ent time	Approx.10days (with alkaline LR6 batteries)		
Applicable Standard	ls	IEC 61010-1 CAT Ⅲ 300V Pollution degree2		
Dimensions		111(L) × 60(W) × 42(D)mm		
Weight Approx. 265g		Approx. 265g		
Accessories LR6(AA) × 4 9118(Carrying case[Soft]) KEW LOG Soft 2(PC software) Instruction manual Quick manual Install manual USB Notice sheet			e) 7148(USB cable)	
Optional 8146/8147/8148(Leakage & Load current clamp sensor) 8121/8122/8123/8124/8125/8126/8127/8128(Load current clamp sensor) 8130(Flexible clamp sensor) 8309(Voltage sensor : only KEW5020) 8320(AC adaptor) 9135(Carrying				

Normal Recording Mode

(AC 50/60Hz, Sine wave, Input: 10% or more of the range at CH1)

Range	RMS Accuracy			
100.0mA	±2.0%rdg±0.9%f.s. + Accuracy of sensor			
Other ranges	±1.5%rdg±0.7%f.s. + Accuracy of sensor			
Crest factor	2.5 or less :RMS accuracy(sine)+ 2%rdg+1%f.s.			
Crest factor	2.5 or less :RMS accuracy(sine)+ 2%rug+1%i.s			

^{*}Max, Min and Instant Peak values in Normal Recording mode are just reference values; their accuracies aren't guaranteed

Trigger Recording Mode

(AC 50/60Hz sine wave)

Range	Accuracy			
100.0mA	±3.5%rdg±2.2%f.s. + Accuracy of sensor			
Other ranges	±3.0%rdg±2.0%f.s. + Accuracy of sensor			

Capture/ Power Quality **Analysis Recording Mode**

Range	Accuracy			
100.0mA	±3.0%rdg±1.7%f.s. + Accuracy of sensor			
Other ranges	±2.5%rdg±1.5%f.s. + Accuracy of sensor			



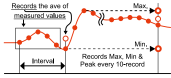
LOGGERS

4 recording modes make various measurements possible

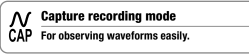
Normal recording mode

NORM For monitoring power line status or an intermittent leakage.

 Records the variation of the current / voltage in a given interval (For monitoring the variation of the current / voltage against time.)



- · A choice of 15 recording intervals are available: 1 sec. to 60 min. (1,2,5,10,15,20,30 sec, 1,2,5,10,15,20,30,60 min.)
- The average of the measured value in every recording interval is recorded. The Max., Min. and Peak values (sampled crest value converted to sine RMS value) are recorded every 10 readings.



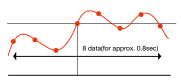
- Waveform display via a PC by sampling the inputs every 0.55ms.
- When the preset current / voltage value is exceeded, instantaneous values are recorded for 200ms (from 10(50Hz) to 12 (60Hz) waveforms) before and after preset value is
- LED flickers when the measured values exceed the preset current /

TRIĞ

Trigger recording mode

For observing an irregular operation of an ELCB/RCD, an irregular current / voltage.

• Detects the value, time and frequency of the current / voltage when the preset value is exceeded.

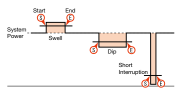


- When the detection level (i.e. preset value) is exceeded, 8 data points (True RMS values
- for approx. 0.8 sec) and peak value are recorded before and after the preset value is exceeded.
- Inrush current or an abnormal current / voltage can be detected by sampling the inputs at every 1.6ms.
- LED flickers when the measured values exceed the preset current / voltage value.

Power Quality Analysis Mode

PQA For monitoring and observing voltage fluctuations.

 Detects the reference voltage, Swell, Dip and Short Interruption. Records the values detected with the start time and end time.



- Samples the inputs every 0.55ms and detects the voltage fluctuation every 10ms.
- LED flickers when the voltage fluctuation is detected.

Analyzing and processing the recorded data with a PC

The user friendly PC software "KEW LOG Soft 2" is supplied.



- The type of the sensor connected to the logger will be automatically recognized.
- . Just click appropriate dialog boxes for set up if it is not required to input any comments.
- · By using commercially available USB hub, multiple loggers can be connected to a PC and can set the synchronized time.

System requirements

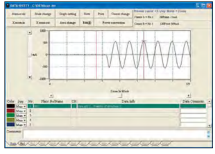
OS: Windows® 8/10 Display: XGA(Resolution 1024 × 768 dots)

or more

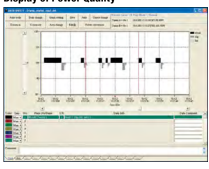
Hard-disk: Space required 100Mbyte or more Others: With CD-ROM drive and USB port

* Windows® is a registered trademark of Microsof in the United States.

A graph can be made by just one click



Display of Power Quality



		Selection Guide	e of Loggers			
		Loggers				
		5010 5020		5050		
Appear	ance	RECONTRIBETAL RECONT	6000 · • • • • • • • • • • • • • • • • •	0 1750 AA A A A A A A A A A A A A A A A A A		
Voltage		-	/	/		
Current		✓	1	/		
	stive leakage current [mA]	-	-	/		
	ncy [Hz]	-	-	/		
Power	Swell	-	✓	_		
Quality		-	/	-		
	Interruption	-	/	-		
	Inrush Current	✓	✓	_		
Memory		Inner memory	Inner memory	SD card		
Number of Input Channel		3ch	3ch	5ch (V1, A4)		

Ior LOGGER

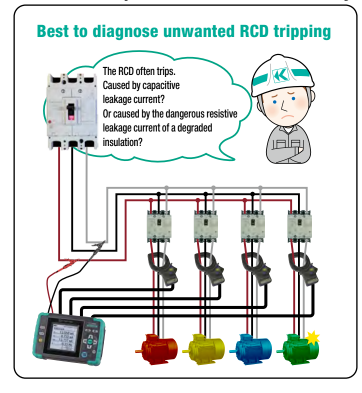
KEW 5050



Kew 5050 is an innovative Leakage Current Logger that can identify the resistive component of leakage current (lor) in an electrical installation. Despite the capacitive component, the lor is the dangerous component of the leakage current because lor consumes power and then it can cause a rise in temperature that can lead to a fire and electric shock.

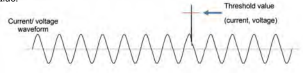
- Provides simultaneous measurements and logs up to 4 channels
- Supports various wiring systems (Single-phase 2&3-wire, Three-phase 3&4-wire)
- · World's fastest 200ms interval for leakage current measurement
- · Offers both traditional leakage / load current measurements
- Large graphic display and magnet on the back case to attach it on metal enclosures

Can measure up to 4 channels simultaneously!



Gapless continuous measurement

Performs fast sampling (24.4 µsec) continuously with gapless during logging to prevent intermittent leakages being overlooked as an event or max value.



	5050
Wiring configuration	1P2W, 1P3W, 3P3W, 3P4W
Measurements and parameters	Ior: Leakage current (Trms) with resistive components only Io: Leakage current (Trms) with basic wave of 40 - 70Hz Iom: Leakage current (Trms) including harmonic components V: Reference voltage (Trms) with basic wave of 40 - 70Hz Vm: Reference voltage (Trms) including harmonic components R: Insulation resistance, Frequency(Hz), Phase angle(\$\theta\$)
Other functions	Digital output, Print screen, Back light, Data hold
Recording Interval	200/400ms/1/5/15/30s/1/5/15/30m/1/2hours
lor	I
Range	10.000/100.00/1000.0mA/10.000A/AUTO
Accuracy	For reference voltages of sine wave 40 - 70Hz and 90V Trms or higher ±0.2%rdg±0.2%f.s. + clamp sensor amplitude accuracy + erro of phase accuracy* (phase error) * add ±2.0%rdg to measured lo value when using lor leakage clamp sensor. (θ: within the accuracy of reference voltage/ current phase difference ±1.0°)
Allowable input	1% - 110% (Trms) of each range, and 200% (peak) of the range
Display range	0.15% - 130% (display "0" for less than 0.15%, "0L" if the range
la *Dama - Alli - LL -	is exceeded)
	nput and Display Range are the same as lor .
Accuracy	±0.2%rdg±0.2%f.s.+ clamp sensor amplitude accuracy
	input and Display Range are the same as lor.
Accuracy	±0.2%rdg±0.2%f.s.+ clamp sensor amplitude accuracy
Measurement method	Sampling speed 40.96ksps (every 24.4µs), gapless, calculate Trms values every 200ms.
Voltage	Timo values every 200ms.
Range	1000.0V
Accuracy	±0.2%rdg±0.2%f.s. * for waveforms of sine wave 40 - 70Hz
Allowable input	10 - 1000V Trms, and 2000V peak
Display range	0.9V - 1100.0V Trms (display "0" for less than 0.9V, "0L" if the
Jiopiny rungo	range is exceeded)
Phase angle(θ)	
Display range Accuracy	0.0° - $\pm 180.0^{\circ}$ (regarding the phase of reference voltage as 0.0°) Within $\pm 0.5^{\circ}$ for the inputs of 10% or higher of leakage current range, sine wave 40 - 70Hz, reference voltage of 90V Trms or higher.
Frequency meter range	40 - 70Hz
External supply	AC100 - 240V(50/60Hz) 7VA max
Power source	LR6(AA)(1.5V) × 6 (Battery life approx. 11h)
Display / update period	160 × 160dots, FSTN monochrome display / 500ms
PC card interface	SD card (2GB) *standard accessory
PC communication- interface	USB Ver2.0
	23±5°C, less than 85%RH(without condensation)
Operating temperature and humidity range	` ′
Storage temperature and humidity range	, , , , , , , , , , , , , , , , , , ,
Applicable Standards	IEC61010-1 CATIV, 300V CATII 600V Pollution degree 2 IEC61010-2-030, IEC61010-031, IEC61326
Dimension/Weight	$165(L) \times 115(W) \times 57(D)$ mm/approx. 680g (including batteries)
Accessories	7273(Voltage test lead) 8262(AC adapter) 7278(Earth cable) 7219(USB cable) 8326-02(SD card 2GB) 9125(Carrying case) Instruction manual, Cable marker, Software installation manual LR6(AA) × 6 KEW Windows for KEW 5050(software)
Optional	8177(lor Leakage clamp sensor 10A type $_{\varphi}$ 40mm) 8178(lor Leakage clamp sensor 10A type $_{\varphi}$ 68mm) 8329(Power supply adapter)
Optional sensors (It cannot be used for	8146, 8147, 8148 (Leakage & Load clamp sensor) 8130, 8133 (Flexible sensor)
lor measurement)	8121, 8122, 8123 (Load clamp sensor) 8124, 8125, 8126, 8127, 8128 (Load clamp sensor)

Displayed value is just for reference since the measurement method differs from insulation resistance testers and may not be consistent with each other.

In case of 3P3W and 3P4W, for a correct lor reading, the capacitance effect of each phase must be equal.

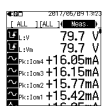
Ior LOGGER

Quickly displays occurred events

Detailed information on the occurred events are displayed on the LCD. Different threshold values can be set for each channel and each event.

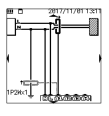


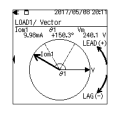




Various display modes

User-friendly graphical display of connections and phase differences





Modern loads use inverter and can create distorted leakage currents. 3rd-order component

New Measurement method with FFT

1st-order component

5th-order component

nth-order component

LED lighting Air-conditioner

Remove noise components using FFT

Unlike to traditional measuring apparatus, less susceptible to harmonics noises. Successfully achieving logging with no effects of harmonics by True RMS calculation every 200 ms using FFT (Fast Fourier Transform).

Windows software

One-click graph and list generation. Visualizes timeline based graphs for easy analysis.

Data can be checked without using this software by changing the file extension to csv or others.





[System requirements]

OS: Windows® 8/10 Display: XGA (1024 × 768) or

higher
HDD: 1Gbyte or more
Other: CD-ROM drive,
USB port,
NFT Framework 3.5. 4.6

* Windows® is a registered trademark Microsoft in the United States.

SD card interface

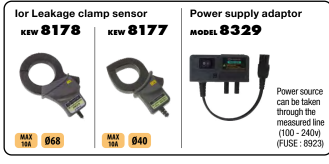
Achieves long period of data logging. In case of sudden power interruption, data stored in the SD card aren't lost.



Accessories



Optional Accessories



Set Model



SENSORS

Optional Accessories of Loggers, Power Meter and Power Quality Analyzer

Applicable model table

			5010	5020	5050	6305	6315
Sensor Load cu	Load current	8121	✓	✓	√ *7		
		8122	1	1	√ *7		
		8123	✓	✓	√ *7		
		8124	✓	✓	√ *7	✓	✓
		8125	√ *1	√ *1	√ *7	1	1
		8126	√ *2	√ *2	√ *7	1	1
		8127	√ *3	√ *3	√ *7	1	1
		8128	✓	✓	√ *7	1	1
		8130	√ *4	√ *5	√ *7	1	1
		8133			√ *7	✓	✓
	Leakage &	8146	✓	✓	√ *7		√ *6
Load curre	Load current	8147	✓	✓	√ *7		√ *6
	lor Leakage current	8148	✓	✓	√ *7		√ *6
		8177			✓		
		8178			✓		
	Voltage sensor	8309		✓			
Adaptor		8312				1	1
		8320	✓	✓			
		8329			1		
Case		9132				✓	✓
		9135	1	1			

- *1 5: Can use with after the following serial numbers.

 - -5: Can use with after the street it is 125 No.02637
 *2: 8126 No.00151
 *3: 8127 No.00181
 *4: 5010 No.8029792
 *5: 5020 No.8031560 -
- *6: Cannot be used for power measurement.
 *7: Cannot be used for lor measurement.



Ior Leakage current Clamp sensors

KEW 8177 KEW 8178



8177	8178			
φ40mm	φ68mm			
10A (rms) AC (14.1Apeak)				
500mV AC/10A AC				
±1.0%rdg±0.025mV (40Hz - 70Hz) ±4.0%rdg±0.025mV (30Hz - 5kHz, with inputs of 100mA or more)				
within 1.0% (45 - 70Hz while combining with KEW 5050, under the input of 10% or more of KEW 5050 leakage current range)				
Approx. 3m : MINI DIN 6pin				
-10 - 50°C, relative humidity 85% or Less (no condensation)				
Approx. 100Ω or less	Approx. 60Ω or less			
IEC 61010-1, IEC 61010-2-032 CAT III 300V Pollution degree 2, IEC 61326-1				
128(L) × 81(W) × 36(D)mm	186(L) × 129(W) × 53(D)mm			
Approx. 280g	Approx. 560g			
9095 (Carrying case), Instruction manual, Cable marker	9094 (Carrying case), Instruction manual, Cable marker			
5050				
	ϕ 40mm 10A (rms) AC (14.1Apeak) 500mV AC/10A AC \pm 1.0%rdg \pm 0.025mV (40Hz - 70 \pm 4.0%rdg \pm 0.025mV (30Hz - 5kH within 1.0% (45 - 70Hz while combining wit 10% or more of KEW 5050 leaks Approx. 3m : MINI DIN 6pin -10 - 50°C, relative humidity 85 Approx. 100Ω or less IEC 61010-1, IEC 61010-2-032 CAT III 300V Pollution degree 2 128(L) × 81(W) × 36(D)mm Approx. 280g 9095 (Carrying case), Instruction manual, Cable marker			

Voltage sensor

KEW 8309



	8309
Max. input voltage	AC 600Vrms(sin), 848.4Vpeak
Input system	Differential input (can measure floating voltage)
Output voltage	AC 0 - 60mV (output/input : 0.1mV/V)
Measuring ranges	6 - 600V
Accuracy	±1.0%rdg±0.1mV (50/60Hz)
Operating temperature & humidity ranges	-10 to 50°C, less than 85% RH (no condensation)
Input impedance	Approx. 3.4MΩ
Output impedance	Approx. 180Ω
Cable length: Output connector	Approx. 2m : MINI DIN 6PIN
Applicable Standards	IEC 61010-1 CAT.III 600V Pollution degree 2, IEC 61010-031, IEC 61326 (EMC)
Dimensions/Weight	$87(L) \times 26(W) \times 17(D)$ mm (excluding protrusions)/Approx. 135g
Accessories	Instruction manual
Optional	7185 (Extension cable)
Applicable model	5020

SENSORS

Load current Clamp sensors

KEW 8130









	8130	8133
Conductor size	max. φ110mm	max. φ170mm
Rated current	AC 1000A	AC 3000A
Output voltage	AC 500mV/1000A (AC 0.5m V/A)	AC 500mV/3000A (AC 0.167m V/A)
Accuracy	±0.8%rdg±0.2mV (45 - 65Hz) ±1.5%rdg±0.4mV (40Hz - 1kHz)	±1.0%rdg±0.5mV (45 - 65Hz) ±1.5%rdg±0.5mV (40Hz - 1kHz)
Phase shift	within ±2.0° (45 - 65Hz), within ±3.0° (40Hz - 1kHz)	
Cable length Output connector	Approx. 3m MINI DIN 6pin	
Operating temperature & humidity ranges	-10 - 50°C, relative humidity 85% or less (no condensation)	
Output impedance	100Ω or less	
Applicable Standards	IEC 61010-1, IEC 61010-2-030, IEC 61010-2-032 CAT IV 300V /CAT III 600V Pollution degree 2, IEC 61326	
Dimensions	AMP box $65(L) \times 24(W) \times 22(D)$ mm(except for protrusions)	
Weight	Approx. 180g	Approx. 200g
Accessories	Instruction manual Cable marker 9095(Carrying case)	
Applicable models	5010, 5020, 5050(Cannot be used for lor measurement.), 6305, 6315	5050(Cannot be used for lor measurement.), 6305, 6315

мо	DEL 8128	MODEL 8127	MODEL 8126	MODEL 8125	MODEL 8124
MAX 50A	Ø24	MAX 100A Ø24	MAX 200A Ø40	MAX Ø40	MAX 1000A Ø68
	E	CE	CE	CE	CE

	8128	8127	8126	8125	8124
Conductor size	φ24mm	φ24mm	φ40mm	φ40mm	φ68mm
Rated current	AC 5A (Max.50A)	AC 100A	AC 200A	AC 500A	AC 1000A
Output voltage	AC 50mV/5A [Max. 500mV/50A](AC 10mV/A)	AC 500mV/100A (AC 5mV/A)	AC 500mV/200A (AC 2.5mV/A)	AC 500mV/500A (AC 1mV/A)	AC 500mV/1000A (AC 0.5mV/A)
Accuracy	±0.5%rdg±0.1mV (50/60Hz) ±1.0%rdg±0.2mV (40Hz - 1kH	±0.5%rdg±0.1mV (50/60Hz) ±1.0%rdg±0.2mV (40Hz - 1kHz)			±0.5%rdg±0.2mV (50/60Hz) ±1.5%rdg±0.4mV (40Hz - 1kHz)
Phase shift	within ±2.0° (45 - 65Hz)		within ±1.0° (45 - 65Hz)		
Cable length: Output connector	Approx. 3m : MINI DIN 6pin				
Operating temperature ranges	-0 - 50°C, less than 85% RH (without condensation)			
Output impedance	Approx. 20Ω	Approx. 10Ω	Approx. 5Ω	Approx. 2Ω	Approx. 1Ω
Applicable Standards	IEC 61010-1, IEC 61010-2-032 IEC 61010-1, IEC 61010-2-032 CAT Ⅲ 300V Pollution degree 2 CAT Ⅲ 600V Pollution degree 2 IEC 61326 IEC 61326				
Dimensions	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. 260g		Approx. 510g
Accessories	9095 (Carrying case), Instruction manual, Cable marker		9094 (Carrying case) Instruction manual, cable marker		
Optional	7146 (Banana ϕ 4 adjuster plu	7146 (Banana ϕ 4 adjuster plug), 7185 (Extension cable)			
Applicable models	5010, 5020, 5050(Cannot be used for lor measurement.), 6305, 6315				

SENSORS

Leakage & Load current Clamp sensors



	8146	8147	8148	
Conductor size	ф24mm	ф40mm	ф68mm	
Rated current	AC 30A	AC 70A	AC 100A	
Output voltage	AC 1500mV/30A (AC 50mV/A)	AC 3500mV/70A (AC 50mV/A)	AC 5000mV/100A (AC 50mV/A)	
Accuracy	0 - 15A	0 - 40A	0 - 80A	
	±1.0%rdg±0.1mV (50/60Hz)±2.0%rdg±0.2mV (40Hz - 1kHz)	±1.0%rdg±0.1mV (50/60Hz),±2.0%rdg±0.2mV (40Hz - 1kHz) 40 - 70A	±1.0%rdg±0.1mV (50/60Hz),±2.0%rdg±0.2mV (40Hz - 1kHz) 80 - 100A	
	±5.0%rdg (50/60Hz),±10.0%rdg (45Hz - 1kHz)	±5.0%rdg (50/60Hz),±10.0%rdg (45Hz - 1kHz)	±5.0%rdg (50/60Hz),±10.0%rdg (45Hz - 1kHz)	
Cable length : Output connector	Approx. 2m : MINI DIN 6pin			
Operating temperature ranges	-0 - 50°C, less than 85% RH (without condensation)		
Output impedance	Approx. 90Ω	Approx. 100Ω	Approx. 60Ω	
Applicable Standards	IEC 61010-1, IEC 61010-2-032 CAT Ⅲ 300V Pollu	tion degree 2, IEC 61326		
Dimensions	100(L) × 60(W) × 26(D)mm	128(L) × 81(W) × 36(D)mm	186(L) × 129(W) × 53(D)mm	
Weight	Approx. 150g	Approx. 240g	Approx. 510g	
Accessories	9095(Carrying case), Instruction manual, Cable marker 9094 (Carrying case), Instruction manual, Cable marker			
Optional	7146(Banana φ4 adjuster plug), 7185(Extension cal	7146(Banana		
Applicable models	5010, 5020, 5050(Cannot be used for lor measurement.), 6315(Cannot be used for power measurements.)			

Load current Clamp sensors



	8121	8122	8123	
Conductor size	φ24mm	φ40mm	φ55mm	
Rated current	AC 100A	AC 500A	AC 1000A	
Output voltage	AC 500mV/100A (AC 5mV/A)	AC 500mV/500A (AC 1mV/A)	AC 500mV/1000A (AC 0.5mV/A)	
Accuracy	±2.0%rdg±0.3mV (50/60Hz), ±3.0%rdg±0.5mV (4	OHz - 1kHz)		
Cable length: Output connector	pr Approx. 2m : MINI DIN 6pin			
Operating temperature ranges	-0 - 40°C, less than 85% RH (without condensation)			
Output impedance	Approx. 9.5Ω	Approx. 1.9Ω	Approx. 1.5Ω	
Applicable Standards	IEC 61010-1,IEC 61010-2-032,CAT Ⅲ 300V Pollution degree 2, IEC 61326	IEC 61010-1, IEC 61010-2-032, CAT Ⅲ 600V Pollut	ion degree 2, IEC 61326	
Dimensions	$97(L) \times 59(W) \times 26(D)$ mm	$128(L) \times 81(W) \times 36(D)$ mm	$170(L) \times 105(W) \times 48(D)mm$	
Weight	Approx. 150g Approx. 260g		Approx. 360g	
Accessories	9095(Carrying case), Instruction manual, Cable marker 9094(Carrying case), Instruction manual, Cable ma			
Optional	7146(Banana o 4 adjuster plug), 7185(Extension cable)			
Applicable models	5010, 5020, 5050(Cannot be used for lor measurement.)			

OTHERS



((

- Detachable & Rotatable Light Sensor
- Data Hold Function
- MAX/MIN Function
- · Large LCD with BackLight



	5204
Measuring Range	0.0 - 199900 lx
Ranges	199.9/1999/19990/199900 lx
Accuracy	±4%rdg±5dgt (23°C±2°C)
Angle deviation from cosine characteristics	10° ±1.5% 30° ±3% 60° ±10% 80° ±30%
Relative spectral sensitivity characteristics	Deviation from spectral luminous efficiency:9% or less
Response time	Auto range:5s or less Manual range:2s or less
Operation Temperature/Humidity	0°C - 40°C, 80%RH or less (without condensation)
Storage Temperature/Humidity	-10°C - 60°C, 70%RH or less (without condensation)
Applicable Standards	IEC 61326 , JIS C 1609-1:2006
Power source	R6(AA)(1.5V) × 2
Dimensions	169(L) × 63(W) × 37(D)mm
Weight	210g approx.
Accessories	9195(Carrying case) R6(AA) × 2 Instruction Manual

MODEL 5202

DIGITAL LIGHT METER



		5202	
Ranges	0.1 - 19990Lux		
Accuracy	Lux	Accuracy	
(23°C±5°C)	200	±4%rdg±5dgt	
	2000	±4%rdg±5dgt	
	20000	±5%rdg±4dgt	
Current consumption	2mA approx		
Response time	2.5 times / sec.		
Operating temperature range	0 - 50°C Below 80% RH		
Storage temperature range	-10°C - 60°C		
Angular incident light characteristics	30°Less than ±3%	60°Less than ±10%	80°Less than ±30%
Power source	6F22(9V) × 1		
Dimensions	Meter:148(L) \times 71(W) \times 36(H)mm Light receiving sensor:85(L) \times 67(W) \times 32(H)mm		
Weight	270g approx.		
Accessories	Carrying case		
	6F22(9V) × 1		
	Photocell cover		
	Instruction manual		

- Data hold function.
- Digital light meter with separate light receiving sensor and meter.

CE

OTHERS



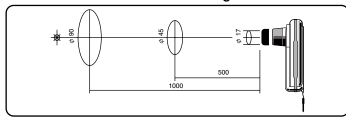
MODEL **5510**

Waterproof handheld Infrared Thermometer

- Safe even if getting wet. Dustproof and waterproof structure of IP67.
- · Possible to wash
- Please feel secure to use the product on the spot, made from ABS resin of antibacterial specification.
- Shock-proof structure: No damage even if dropped from the height of 1m.
- With auto-power-off function, preventing consumption of the battery
- Wide Temperature Range of -40°C to 300°C
- Small and light: Possible to measure easily by one hand.
- · Portable type: Convenient to carry

5510 Measuring range 40°C - 300°C Detecting element Thermopile Spectral range 6.5 µm or more 0.5°C 1°C for below -20°C and over 100°C Display resolution Measuring accuracy When the ambient temperature is $25\pm2^{\circ}$ C and the emissivity (ϵ) is 1, 0 - 300°C : bigger value of either of ±1% of the measured value ±1dgt or ±2°C ±1dgt. 0 - -30°C : ±3°C ±1dgt below -30°C : ±5°C ±1dgt Repeatability within 1°C ±1dgt 1 sec(90% response) Response Measuring diameter φ45mm/500mm(Optical sensitivity: 90%) Before shipment: 0.95. The value can be altered between 0.8 Collimation and 1.0 (by 0.05 steps). Laser beam(650nm 1mW JIS class2)specifies the center. Auto power off If no key is pressed for 30 seconds, the power is shut off automatically. 0 - 50°C Operating temperature Operating humidity 90% rH and below(no condensation) -20 - 55°C(no condensation) Storage temperature Battery LR03(AAA)(1.5V) × 2 **Battery life** Approximately 10 hours for continuous use Dimensions $120 \times 60 \times 54$ mm(Maximum value for each direction) Weight Accessories LR03(AAA) \times 2, instruction manual, strap Approved standard CE marking:EMI EN61326 Class B EMS EN61326 Annex C Stability:±5°C under EMC test environment at 25°C

Relation of Distance and Measuring Diameter



Voltage Detector Senses AC voltage through insulation Buzzer sounds and tip glows upon ac voltage detection Powerful flashlight Dual range (Hi/ Lo) sensitivity Ready to use without power-on Designed to meet IEC61010-1

	5711
Operating voltage	AC 90 - 1000 V(Lo sensitivity)
	AC 20 - 1000 V(Hi sensitivity)
Frequency range	50/60Hz
Operating temperature	-10 - 50°C
Storage temperature	-20 - 60°C
Applicable Standards	IEC 61010-1 CAT IV 600V / CAT Ⅲ 1000V
	Pollution degree 2
Power source	LR03 / R03(AAA)(1.5V) × 2
Dimensions	153(L) × φ20mm
Weight	Approx. 40g (including batteries)
Accessories	LR03(AAA) × 2, Instruction manual

LED light



Bright Red Indicator



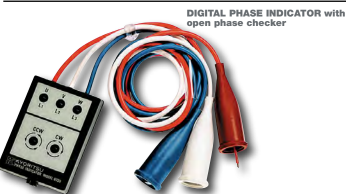
OTHERS



- New technology permits safe testing, without the need of direct contact between probes and live wires.
- The insulated crocodile clips can clip insulated cables from $\phi 2.4$ to 30mm.
- $\bullet\,$ Phase rotation is indicated by the rotary illumination of LEDs and logical audible tones.
- The instrument can be fixed to a metal panel via the magnet on the back side.
- Wide measuring range for 3 phase installations from 70V to 1000V AC.
- Super brightness function permits clear LEDs indication also in sunshine.

	8035
Functions	Phase rotation (Clockwise or Counter Clockwise),
	Presence of open phase
Detection method	Electrostatic induction
Measuring voltage range	From 70 - 1000V AC phase to phase
	(sine wave, continuous input)
Clamp diameter range	From $\phi 2.4$ to 30mm insulated cables
Measuring frequency range	45 to 66Hz
Phase rotation	Clockwise: Green arrow LEDs "rotate" in clockwise, Green symbol "CW" lits, Intermittent buzzer Counter Clockwise: Red arrow LEDs "rotate" in counter clockwise, Red symbol
Marcal Indianation	"CCW" lits, continuous buzzer
Visual indication	Via LEDs with Super brightness function
Battery voltage warning	Power LED blinks if battery voltage is too low.
Operating temperature & humidity range	-10 to 50°C, relative humidity 80% or less (no condensation)
Storage temperature & humidity range	-20 to 60°C, relative humidity 80% or less (no condensation)
Applicable Standards	IEC 61010-1 CAT IV 600V, CAT Ⅲ 1000V Pollution degree2
Power source	LR6(AA)(1.5V) × 4 * Continuous use: Approx. 100 hours (Auto power off in about 10 min.)
Dimensions	112(L) × 61(W) × 36(D) mm
Weight	380g approx.
Test leads	Double insulated cables, length approx. 70cm
Colours code	L1(U): Red L2(V): White L3(W): Blue
Accessories	9096 (Carrying case), LR6(AA) × 4, Instruction manual

MODEL	8	0	3	0
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	8030	
Operational voltage	200 - 480V AC	
Time limit for	200V : within 60 minutes	
continuous	480V : within 4 minutes	
Frequency response	20 - 400Hz	
Dimensions	82(L) × 59(W) × 23(D)mm	
Weight	200g approx.	
Cord	1m(R: red S: white T: blue)	
Accessories	9070(Carrying case) Pins for test leads Instruction manual	

- Phase indicator designed to check the presence of open phase and also the phase sequence by LED and buzzer at the same time.
- Small, lightweight, and portable.

MODEL 8031/KEW 8031F

PHASE INDICATOR with open phase checker

PHASE INDICATOR with fused test leads



- Phase indicator designed to check the presence of open phase and also the phase sequence by rotating disk and lamps.
- Can check a wide range of 3-phase power source from 110V to 600V.
 Sealed against dust, the unit ensures trouble-free performance.
- Small, Lightweight and portable. Designed for maximum ease of operation and ruggedness.
- No exposed metal parts, Safety features are incorporated including the instant push button switch operation.(8031F Only)

	8031 CE Type Standard Type		8031F	
			6031F	
Operational voltage	110 - 600V AC			
Fuse	_		0.5A/600V (F)	
Time limit for continuous	>500V : within 5 minu	ıtes		
Frequency response	50/60Hz			
Applicable Standards	IEC 61010-1 CAT Ⅲ 600V	_	IEC 61010-1 CAT Ⅲ 600V	
	Pollution degree 2		Pollution degree 2	
Dimensions	$106(L) \times 75(W) \times 40($	D)mm		
Weight	350g approx.			
Cord	1.5m(R : red S : white T : blue)			
Accessories	9029(Carrying case)		8923(Fuse [0.5A/250V])	
	Instruction manual		9094(Carrying case)	
			Instruction manual	







морел 8031 Standard type

KEWTECH



KT 200

AC CLAMP METER



- Small and handy clamp meter
- IEC 61010-1 Safety Standard CAT Ⅲ 300V, CAT Ⅱ 600V
- 400A AC Clamp meter
- DMM function ACV, DCV, $\boldsymbol{\Omega}$ Continuity Buzzer.

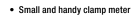
	KT 200
AC A	40.00/400.0A
	±2.0%rdg±6dgt(50/60Hz)
AC V	400.0/600V(Auto-ranging)
	±2.0%rdg±5dgt(50/60Hz)
DC V	400.0/600V(Auto-ranging)
	±1.5%rdg±5dgt
Ω	400.0/4000Ω(Auto-ranging)
	±2.0%rdg±5dgt
Continuity buzzer	buzzer sounds below $50\pm35\Omega$
Conductor size	φ30mm max.
Applicable Standards	IEC 61010-1 CAT III 300V(ACA), CAT II 600V Pollution degree 2
	IEC 61010-2-032, IEC 61326-1
Power source	R03(1.5V)(AAA) × 2
	*Continuous measuring time:approx.200 hours(Auto power save: approx.10 minutes)
Dimensions	184(L) × 68.6(W) × 38.5(D)mm
Weight	Approx. 190g(including batteries)
Accessories	7066A(Test leads), R03(AAA) × 2, Instruction manual
Optional	9105(Carrying case)











- IEC 61010-1 Safety Standard CAT Ⅲ 300V, CAT Ⅱ 600V
- 400A AC/DC Clamp meter
- DMM function ACV, DCV, $\boldsymbol{\Omega}$ Continuity Buzzer.

	KT 203
AC A	40.00/400.0A (Auto-ranging)
	±3.0%rdg±8dgt[50/60Hz](0 - 40.00A)
	±3.5%rdg±6dgt[50/60Hz](15.0 - 299.9A)
	±4.0%rdg±6dgt[50/60Hz](300.0 - 400.0A)
DC A	40.00/400.0A (Auto-ranging)
	±3.0%rdg±8dgt (0 - 40.00A)
	±3.5%rdg±6dgt (15.0 - 299.9A)
	±4.0%rdg±6dgt (300.0 - 400.0A)
AC V	400.0/600V(Auto-ranging)
	±2.0%rdg±5dgt(50/60Hz)
DC V	400.0/600V(Auto-ranging)
	±1.5%rdg±5dgt
Ω	400.0/4000Ω(Auto-ranging)
	±2.0%rdg±5dgt
Continuity buzzer	buzzer sounds below $50\pm35\Omega$
Conductor size	φ30mm max.
Applicable Standards	IEC 61010-1 CAT III 300V(ACA), CAT II 600V Pollution degree 2
	IEC 61010-2-032, IEC 61326-1
Power source	R03(1.5V)(AAA) × 2
	*Continuous measuring time:approx.35 hours(Auto power save: approx.10 minutes)
Dimensions	187(L) × 68.5(W) × 38.5(D)mm
Weight	Approx. 200g(including batteries)
Accessories	7066A(Test leads), R03(AAA) × 2, Instruction manual
Optional	9105(Carrying case)





KEWTECH

KT 170/171

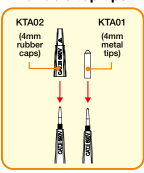


	KT170/171
oltage test	
Voltage range	12 - 690V AC/DC
LED	
Nominal voltage	12/24/50/120/230/400/690V
	AC(16 - 400Hz), DC(±)
Tolerance (Threshold voltage)	Light on at more than: 7±3V (12V LED) 18±3V (24V LED) 37.5±4V (50V LED) 75%±5% of nominal voltage (120/230/400/690V LED)
Response time	< 0.6s at 100% of each nominal voltage
LCD (KT171 only)	
I	300V AC/DC (6.0 - 299.9) / 0.1V 690V AC (270 - 759) / 1V 690V DC (270 - 710) / 1V
Accuracy (23±5°C)	±1.5V (7 - 100V) ±1%±5dgt (100 - 690V) AC(16 - 400Hz), DC(±)
Over limit indication	"0L"
Response time	Approx. 1s at 90% - 100% of each voltage
Peak current	Is<3.5mA (at 690V)
Measurement Duty	30s ON (operation time) 240s OFF (recovery time)
ingle-pole phase test	
Voltage range	100 - 690V AC (50/60Hz)
hase rotation test	
System	Three-phase 4-wire system 200 - 690V phase-to-phase AC (50/60Hz)
Phase range	120±5 degree
Continuity test	
Detection range	$0 - 400$ k $\Omega + 50$ %
Test current	Approx. $1.5\mu\text{A}$ (battery 3V, 0Ω)
perating temperature and humidity ranges	-15 - 55°C, max 85% RH (No condensation)
torage temperature nd humidity ranges	-20 - 60°C, max 85% RH (No condensation)(KT171)
applicable Standards	IEC 61243-3, IEC 61010-1, IEC 61557-7 CAT IV 600V / CAT III 690V Pollution degree 2, IEC 60529 (IP6
ower source	LR03(AAA) (1.5V) × 2
Dimensions	246(L) × 64(W) × 26(D)mm
Veight	195g (including batteries)
accessories	LR03(AAA) × 2, KTA01(4mm metal tips[2pcs/set]), KTA02(4mm rubber caps[2pcs/set]), Instruction manual

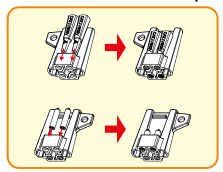
KT170AU is available for Australia and New Zealand market.

- Comply with the latest standards IEC 61243 and IEC 61010
- Novel design Large and bright LEDs: Values are visible in the dark place. Ergonomic design fits in the hand.
- Two functions are available in one model. "Measurement without battery" and "Self Test (all LED on)"
- Test leads withstand harsh environments at low temperature.
- Penlight(white LED)
- · Auto-power ON / OFF
- Audible indication
- \bullet Variable test tips, $\phi 2mm$ or $\varphi 4mm$
- Probe protection cover can store the attachment of caps.
- IP65 (IEC 60529)

Variable top tips



Store the attachment of caps



Voltage Test (Double-pole Test)

• The voltage is indicated by LEDs. Buzzer sounds and Live circuit LED lights up when a threshold voltage of 50V is exceeded.

· Voltage polarity is indicated in following manner.









Bright LEDs and Penlight



Single-pole Phase Test



7025

1,500mm



7066A

1,100mm



1009 2046R 1011 2055 1012 2056R 1020R 2117R 1021R 2127R 11095 2608A 1110 **KT200** 2007R KT203 7073 *2WAY Output cord

2,120mm

2413F 2413R



7082 *Lead for recorder

1,100mm



7083

5,200mm *Lead for battery charging

Applicable model 3124A

7084

*Earth and guard leads

5,000mm

Applicable model 3124A



Plug (\$4)

7095A *Earth resistance test leads



Applicable model 4102A 4105A 6018

Plug (\$4

Green: 5m fellow: 10m Red:



7100A



Consists of : 7095A(Earth resistance test leads) 8032(Auxiliary earth spikes) 8200-03(Cord reels [3pcs]) 9091(Carrying case for cord reels) Applicable model 4102A 4105A 6018

Green: 5m Red:



1,000mm

7103A/7139A

*Test leads with remote control swtich



3021A 3023A 3161A 3022A 6018



7139A

7107A

1,100mm



Applicable model 2002PA 2002R 2003A 2009R 2200 2200R

Plug (\$4

7115/7116

Applicable model



7115 7116 3021A 3023A 3161A 3022A 6018



7121B 1,500mm

*Distribution board test leads

Applicable model 4118A 5406A





4118A

5406A

7122B/7217A 1,220mm



Applicable model 7122B 7217A 3005A 3132A 3007A 3131A 3132A 6010B 6011A 7217A:

7123/7124/7125/7126



7123

7124

7125

7126

1,500mm

Plug

7123 : (AU) Australian plug 7124 : (UK) British plug (13A)

7125 : (EU) European SHUKO plug 7126 : (SA) South african plug



7127A

1,570mm

*Simplified measurement probe



Applicable model 4102A 4105A



7127B 1,570mm

*Simplified measurement probe



7128A

1,390mm





7129A

1,450mm



Applicable model 5410



7132A (KSLP5)



1,200mm

Applicable model 6011A



7133B (OMA DIEC)

1,500mm





7141B

3,000mm



7146

*Banana ∮4 adjuster plug



190mm

2117R

2127R

2608A

3165

3166

6010B

6011A

6016

7149A/7150A

Line 1,000mm Earth 1,550mm

*Test leads with remote control switch set



Applicable model 7149A 7150A



7153B

*Safety test leads



1,220mm

Applicable model 1009 2046R 1011 2055 1012 2056R 1021R 2117R 2127R 1110 2007R 2608A



7154B



1,220mm Applicable model 1009 1011 1012 1021R 1110 2007R

2046R

2055



2056R Plug $\left(\phi \mathbf{4}\right)$

7155B

*Safety crocodile clips with fuse



Applicable model

7153B 7154B

7156B *Safety test leads with fuse

Plug **(**\$4**)** 1,220mm

1009 2117R 1011 2127R 1012 2608A 1021R 3165 1110 3166 2007R 6010B 2046R 6011A 2055 6016 2056R

7157B/7158B



Applicable model

7157B



7158R

7159B

*Safety test leads with fuse



1,220mm Applicable model

1009 2117R 1011 1012 1021R 1110 2007R 2046R 2055 2056R Plug (\$4)

2127R 2608A 3165 3166 6010B 6011A 6016

7165A

3,000mm



3025A 3121B 3122B 3123A 3125A 3127

7168A *Line probe with alligator clip

3,000mm



Applicable model 3025A 3121B 3122B 3123A 3125A 3127

7170

*Power cord



2,000mm

6315

Applicable model 3128 6305

1,230mm

Applicable model

6016

6516

6516BT

7185 *Extension cable



3,000mm

1,520mm

7187A/7218A/7221A/7222A



Plug (\$4)

7187A

7221A 7222A



7187A: UK plug 7218A: EU plug 7221A: SA plug 7222A: AU plug

Plug

7218A

7188A

*Distribution board fused test leads



Applicable model 6016



7196B

*Test leads with remote Applicable model control switch 6024PV

1,550mm

7219





1,950mm

5050 6315

Applicable model

7220A

1,080mm



Applicable model 1051 1052 1061 1062



Plug (\psi 4)

7224A



1,500mm

Applicable model 3123A 3127 3128

7225A



1,500mm

Applicable model 3123A 3127 3128

7226A

3,000mm



Applicable model 3128

7227A *Line probe with alligator clip

3,000mm

3128

Applicable model



7228A

*Earth resistance test leads



6516BT 6016 6516

Green: Yellow: 10m Red: 20m



Plug (\psi 4)

ACCESSORIES

7229A

*Earth resistance test leads



Applicable model

4106 Green: 20m Yellow: 20m Black: 20m



7234

1,080mm



1009 1051 1011 1052 1012 1061 1020R 1062 1021R



7238A

***Simplified measurement** test leads



1,570mm

Applicable model 4106



Applicable model

6024PV

7243A 1,650mm



3431 3551

3552 3552BT 6024PV

7244A 1,400mm



Applicable model 6024PV



7245A



Consists of: 7228A(Earth resistance test leads) 8032(Auxiliary earth spikes[2 spikes/set]) 8200-03(Cord reels[3 pcs])

Green: 5m Yellow: 10m Red: 20m

7246/7247 1,400mm

*Distribution board test lead Applicable model



Blue, Green, Red 7247 4140 Black, Green,Red 7248

2,000mm



Applicable model 4300 6205



7253/7254 15m

*Longer line probe with alligator clip

9142(Carrying bag)



7253 3121B 3025A 3122B 3125A

3127

7254 3128

3123A

7256

1,200mm

photo: 7246

*Out put cord



Applicable model 2002PA 2010 2002R 2500 2003A 2009R

Plug (\$4)



7260

*Test leads with



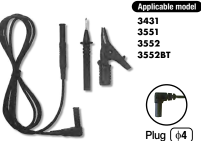
1,400mm

remote control switch



Applicable model

7261A 2,000mm



3551 3552 3552BT

7264

3,000mm

*Earth cord



Applicable model

3025A 3121B 3122B 3125A

7265 *Guard cord



3,000mm

Applicable model 3025A 3121B 3122B 3125A

7266

*Earth resistance test leads



Applicable model 4105DL

> Green: 5m Yellow: 10m Red: 20m

Plug (\psi 4

ACCESSORIES

ACCESSORIES

7267/7268 *Cable reel for Earth resistance tester

Applicable model 4105DL



7267 20m

7268 Yellow: 10m 7269 20m *Earth resistance test lead (Red)



4105DL



7270 10m

*Earth resistance test lead (Yellow)



4105DL



7271 5_m *Earth resistance test lead (Green)



Applicable model 4105DL



7272

*Precision measurement Cord set



Applicable model 4105DL

Consists of : Consists or: 7267(Cable reel for Earth resistance tester (Red)) 7268(Cable reel for Earth resistance tester (Yellow)) 7271(Earth resistance test lead (Green)) 8041(Auxiliary earth spikes[2 spikes/1set]) 9192(Carrying case for cord reels)

Green: 5m Yellow: 10m Red: 20m Red:

7273 3,000mm *Voltage test leads



Applicable model 5050

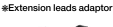


7275 2,000mm *Printer Cable



Applicable model 6205

7276 400mm





Applicable model 6205



7277

7290

1,440mm



7278 1,500mm



Applicable model 5050

7281 1,550mm

*Test leads with remote control switch



Applicable model 6016

6516 6516BT



1,500mm

Applicable model

2060BT

KAMP10 1,500mm





EU

Plug

UK

SA

6011A

Applicable model

6010B

AU: Australian plug UK : British plug (13A) EU : European SHUKO plug SA: South african plug



*Temperature probe



Applicable model 1011 2046R 2056R

• -50°C - 300°C

ACCESSORIES



1051 1061 1052 1062

-40°C - 500°C, Surface type, Point material: Ceramic



8406 _{1,380mm}

*Temperature probe



Applicable model 1051 1061 1052 1062

• -40°C - 500°C, Surface type



8407 1.540mm

*Temperature probe





Applicable model

Applicable model

8408 *Temperature probe

1,540mm

Applicable model 1051 1061 1052 1062

• -40°C - 600°C, Air, Gas



1009

1011

1012

1021R

8901

Fuse [0.5A/250V]



8918

Ceramic fuse [0.8A/600V]



F BOOV

8919

Ceramic fuse [10A/600V]



8923 Fuse [0.5A/600V] Applicable model



Applicable model 1009 4106 1110 6010B 2608A 6011A 3005A 6016 3007A 8031F 3021A 8312 3022A 8329 3023A 3131A 3132A

8926

Fuse [440mA/1000V]



Applicable model 1051 1052 1061

1062

8927 Fuse [10A/1000V]



8928

Fuse [10A/250V]



Applicable model 6205

GLOSSARY

Accuracy

The accuracy of a digital tester is defined as the difference between the reading and the true value for a quantity measured in reference conditions. Accuracy is specified in the format: (±xx% rdg ±xx dgt)

The first portion identifies a percentage error relative to the reading, which means it is proportional to the input. The second portion is an error, in digits, that is constant regardless of the input.

"Rdg"is for reading and "dgt"is for digits. Dgt indicates the counts on the last significant digit of the digital display and is typically used to represent an error factor of a digital tester.

Auto-discharge Function

A function used immediately after an insulation test to automatically release charges stored within the circuit under test during measurement.

Voltage remaining in the circuit under test can be monitored during auto-discharging process by the showing display.

Auto-ranging

A function of a tester to automatically select the appropriate measuring range based on the input signal.

Average Value

The average of an AC waveform's instantaneous values taken over a half cycle. Ordinary testers respond to the average value.

For sinusoidal wave:

Average value = Maximum value $\times 2/\pi$ = Maximum value $\times 0.637$

When the true RMS value is 100V;

Average value= Maximum value $\times 2/\pi = 141 \times 0.637 = 90(V)$

The reading of ordinary testers is calibrated in terms of the effective value of a sinusoidal wave even though they are responding to the average value. They are called average-responding-RMS-calibrated type of testers. As opposed to these, true-RMS type testers respond and show the true RMS value.

Crest Factor

The ratio of the maximum value to the effective value.

It represents the range of input in which a tester maintains linear operation, expressed by a multiple of the full scale value of the range being used.

Crest factor = Maximum value/True RMS value

For sinusoidal wave:

Crest factor = 141/100 = 1.41

Data Hold

A function to freeze the reading on a digital display for ease of checking or recording even in a difficult-to-read situation for a tester.

Decibel: dB

A unit used to express the magnitude of change in level of electric signal or sound intensity.

A voltage ratio of 1 to 10 is equal to -20dB, 10 to 1 to 20dB, 100 to 1 to 40dB and 1000 to 1 to 60dB. A power ratio of 10 to 1 is not 20dB, but 10dB, since power(P) is proportional to the square of voltage(V).

Diode Test

A function to apply a diode or a transistor a constant current having a value needed to turn it on in order to check the diode's or the transistor's forward voltage drop and identifying the connection direction of the device.

Distortion Factor

A degree of distortion of a waveform, typically expressed as the ratio of the effective value of harmonic components to the effective value of the fundamental component.

Dual Integration Method

A technique to convert voltage into time. The first integration time (Ts) and the second integration time (Tx) are used. First, the input voltage (Vx) is integrated on a certain time interval (Ts) and then, the resulting voltage is "reverse-integrated" using a reference voltage (Vr) until it becomes 0 (zero).

The "reverse-integration time" (Tx) is proportional to input voltage (Vx). Therefore, the input voltage (Vx) can be determined by measuring Tx.

With this technique, stable measurements can be taken with high accuracy, resolution and noise rejection ratio. One particular advantage is high noise rejection ratio at 50 or 60Hz power line frequency.

Effective Measuring Range of Insulation Tester

The measuring range for which the accuracy of an insulation tester is guaranteed. There are two kinds of effective measuring ranges: the first and second effective measuring ranges.

First effective measuring range

From 1/1000 to 1/2 the maximum effective scale value (When there is no major scale division for 1/2 the maximum effective scale value, the nearest major scale division is used.) (except for 3431, 3021A series)

Second effective measuring range

Scales divisions not included in the first effective measuring range For example for a $500V/100M\Omega$ insulation tester;

First effective measuring range: $0.1-50M\Omega(\pm 5\%)$ of indicated value)

Second effective measuring range: other than above, 0 and ∞ ($\pm 10\%$ of indicated value)

Form Factor

The ratio of the effective value to the average value. Form factor = Effective value/Average value

Frequency Response

The manner in which a device changes its output quantity it, its indication for a measured quantity or its response over a range of frequencies.

AC signals to measure with a tester can be of one frequency or from a wide frequency band ranging from low to high frequencies. To measure these frequencies, it is better to use a tester having a wide frequency response range.

Hall Element

When a current-carrying conductor is placed in a magnetic field so that the direction of the magnetic field is perpendicular



GLOSSARY

to the direction of the current flow, voltage is developed in the direction perpendicular to both the magnetic field and the current flow. This is called the Hall effect and the Hall element is a device that utilizes the effect.

Almost all of the Kyoritsu AC/DC clamp meters and clamp sensors employ the Hall element.

Harmonics

Power line AC voltage from a utility company has near sinusoidal waveform of fundamental frequency with little distortion. When only a load consisting of resisters, capacitors and coils, called a linear load (its constant is fixed regardless of the amount of current flowing through it), is connected to mains supply, no distortion is introduced into the load current waveform. However, when a non-linear load, such as a semiconductor and a saturable reactor, is connected, distortion appears in the load current waveform. The current with a waveform containing distortion, or harmonic current, flows in the direction toward the low impedance side and in the process, produces voltage drop over the impedance of the current path, causing the load voltage also to contain harmonics.

Indicated Value

The value indicated by a tester for a measured quantity

Peak Hold

A function to memorize the peak value over a certain period of time.

*Response time is normally approx. 10ms.

Reading in the peak hold mode are two types. (the peak of current crest value and the peak current value multiplies by $1/\sqrt{2}$)

Peak Value

The value at a point where a waveform has the maximum amplitude.

Resolution

The minimum increments in which a tester can take measurements.

Sample Rate

Frequency at which an A/D converter circuit senses the quantity to measure: typically, twice or three times per second.

Sensitivity

The ability of a tester to respond to the quantity to measure, expressed as the ratio of a change induced in the reading to a change in the input:

 $Sensitivity = \frac{Change \ in \ reading}{Change \ in \ quantity \ to \ measure}$

Shock Hazard

Also referred to as electric shock. When a person touches a motor that has a "leak", a path can be created from the motor frame to the hand, body and feet of the person to the floor he is standing on to allow a current to flow through it, sometimes resulting in a fatal accident.

The seriousness of a shock hazard widely varies depending on the amount and duration of the current that flows through the person's body. His constitution, age and medical condition are also variation factors, but in general, at a frequency of 50 or 60Hz, stimulus to the skin is felt at 1mA, considerable pain occurs at 5mA, pain is unbearable at 10mA, there is difficulty in releasing the "leaking" object because of intense muscle contraction at 20mA, it is considerably dangerous at 50mA and fatality is likely at 100mA. For the safety limit for a fatal current, which causes ventricular fibrillation, Professor Dalziel proposed the following equation from numbers of experiments on animals. $I=165\,\sqrt{t}$

Where, I = current (mA) and t = time (sec).

From this theory, the maximum duration for a current of 165mA is 1 second.

Thermocouple

A device that uses the voltage developed by the junction of two dissimilar metals to measure temperature. One junction, called the measuring junction, is placed at the point where temperature is to be measured. The other junction, called the reference junction, is maintained at a reference temperature. The voltage developed between the two junctions varies depending on the difference between the temperatures of the two junctions and the type of thermocouple.

True RMS Value

The square root of the average of the square of a periodic waveform's instantaneous values taken over one cycle. It is also called the rms value and the most closely relates to such form of energy as force and heat.

(The effective value of an alternating current is expressed as the value of the direct current which produces the same amount of heat as the alternation current does.)

For sinusoidal wave:

True RMS = Maximum value \times 1/ $\sqrt{2}$ = Maximum value \times 0.707

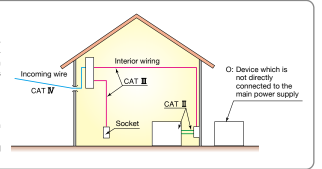
When a True RMS is 100V;

Maximum value = True RMS $\times \sqrt{2}$ = 100 \times 1.41 = 141(V)

Measurement categories

To ensure safe operation of measuring instruments, IEC 61010 establishes safety standards for various electrical environments, categorized as O to CAT $\mathbb N$, and called measurement categories. Higher-numbered categories correspond to electrical environments with greater momentary energy, so a measuring instrument designed for CAT $\mathbb I$ environments can endure greater momentary energy than one designed for CAT $\mathbb I$.

- O : Circuits which are not directly connected to the mains power supply.
- CAT $\ensuremath{\,\mathrm{II}}$: 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 IV: The circuit from the service drop to the service entrance, and to the power meter and primary overcurrent protection device (distribution panel).



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QUALITY CONTROL CONCEPT

Kyoritsu started early an effort to establish system that ensures traceability to the national standards in order to produce reliable instruments as well as instruments that can assure reliability of other equipment and installations.

When traceability is in place, measurements taken with an instrument any time and anywhere in any situation can be related to the appropriate national measurement standards through a clear and unbroken chain of comparisons.

For example, in terms on measurement defined by JIS (Japanese Industrial Standards), traceability is specified as a condition in which a calibration path is established from instruments produced or in-house standards to higher level standards to the national standards. Kyoritsu currently has a system in place as shown in the figure below.

Our calibrator (standard) is calibrated at Japan Electric Meters Inspection Corporation (JEMIC), Japan Quality Assurance Organization (JQA) and Fluke Japan who perform calibration based on the units established and maintained by National Institute of Advanced Industrial Science and Technology (AIST). The standard is used as the in-house standard to calibrate all the test and measuring equipments which are used in-house.

Voltage: Precision calibrators are used as in-house DC and

AC voltage standards.

Current: DC or AC current is converted to a voltage by a

standard resistor, and the voltage is calibrated

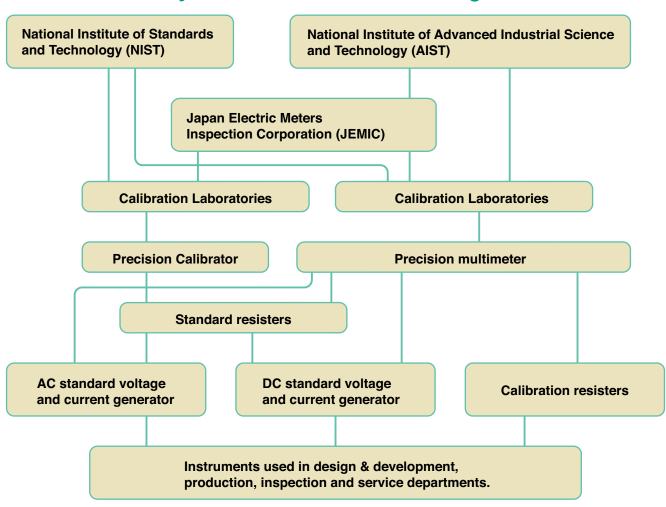
with a precision digital multimeter.

Resistance: Calibration resisters are calibrated with a DC stan-

dard current generator and the precision digital

multimeter.

Calibration System for Electrical Measuring Instruments





CE Marking:signifies conformance to EMC directive (2014/30/EU) LVD directive (2014/35/EU) RoHS directive (2011/65/EU)





Please read the "Safety Warnings" in the instruction manual supplied with the instrument thoroughly and completely Safety Warnings: If the instruction maintain supplied with the instruction maintains s to operate the instrument on a correct power supply and voltage rating marked on each instrument.

For inquires or orders:

