Quality and reliability is our tradition.





CE CATI CAT.II

1-1-1-1

RITSU 2003A NGIDE DIGITAL GLAMP METER KEW SNAP 2002PA-2003A-2009A

DATAHOLD

AC750V DC 1000 V 400 V .

Q [-1])

400 A 2000 A.

2000A Clamp Meter Series. Newly designed to meet the International Safety Standard IEC 61010-1 CAT. III 600V



KYORITSU ELECTRICAL INSTRUMENTS WORKS, LTD.

AC DIGITAL CLAMP METER



(Actual Size)

MODEL 2002PA

Features

- Tear-drop-shaped jaws for ease of use in crowded cable areas and other tight places.
- Provides a wide measuring range from 0 up to 2000A AC.
- Terminal cover to avoid the use of incorrect terminal.
- PEAK function to measure current peak.
- Output terminal for long term current monitoring.
- Safety design throughout conforming to the following provisions of IEC61010.

Pollution degree 2, overvoltage category Ⅲ 600V

Pollution degree 2, overvoltage category II 1000V

- Data hold function to allow easy readings in dimly lit or hard-to-read locations.
- Sleep function to conserve battery power.
- Permits easy continuity check with a beeper.
- Provides a dynamic range of 4,000 counts full scale.
- Wide frequency range from 40Hz to 1kHz.
- Transformer jaws fitted with guards to further improve safety.



AC/DC DIGITAL CLAMP METER





Features

- Tear-drop-shaped jaws for ease of use in crowded cable areas and other tight places.
- Provides a wide measuring range from 0 up to 2000A AC/DC.
- Terminal cover to avoid the use of incorrect terminal.
- MAX measurement function for easy reading of maximum input over a certain period of time.
- Output terminal for long term current monitoring.
- Safety design throughout conforming to the following provisions of IEC61010.
 - Pollution degree 2, overvoltage category Ⅲ 600V
 - Pollution degree 2,

overvoltage category II 1000V

- Auto-null function to allow one touch zero adjustment.
- Data hold function to allow easy readings in dimly lit or hard-to-read locations.
- Sleep function to conserve battery power.
- Permits easy continuity check with a beeper.
- Provides a dynamic range of 4,000 counts full scale.
- Wide frequency range from 40Hz to 1kHz.
- Transformer jaws fitted with guards to further improve safety.



AC/DC DIGITAL CLAMP METER

2000 A \gtrsim 1000 V \gtrsim сат.ІІ

DATA HOLD IRUN (HOLD

2 (10.

OFF

KYORITSU KEW SNAP MODEL 2009A

0 ADJ. _*NOR→AVR→ RESET _HZ←PEAK√

TRUE RMS AC/DC CLAMP METER

CE

CE

(Actual Size)

TRUE RMS MODEL 2009A

Features

- Tear-drop-shaped jaws for ease of use in crowded cable areas and other tight places. Accurate true RMS readings
- of AC current and voltage regardless of the wave form.
- Provides a wide measuring range from 0 up to 2000A AC/DC.
- Terminal cover to avoid the use of incorrect terminal.
- PEAK function to measure current peak.
- AVERAGE function to allow for easy reading of fluctuating current or voltage .
- Output terminal for long term current monitoring.
- Safety design throughout conforming to the following provisions of IEC61010.

Pollution degree 2,

overvoltage category III 600V

- Pollution degree 2,
- overvoltage category II 1000V
- Auto-null function to allow one touch zero adjustment.
- Data hold function to allow easy readings in dimly lit or hard-to-read locations.
- Sleep function to conserve battery power.
- Permits easy continuity check with a beeper.
- Provides a dynamic range of 4,000 counts full scale.
- Wide frequency range from 40Hz to 1kHz.
- Transformer jaws fitted with guards to further improve safety.



Instrument Layout



Digital Display Layout



Selecction Guide

MODEL	2002PA	2003A	2009A
AC A	●2000A	●2000A	●2000A
AC V	●750V	●750V	●750V
DC A		●2000A	●2000A
DC V	●1000V	●1000V	●1000V
Ω	●400kΩ	●4000Ω	●4000 Ω
Data Hold	•	•	•
Peak Hold	•		•
MAX Hold		•	
Average			•
Hz			•4000Hz
DC OUTPUT	•	•	•
True RMS			•



Application for current monitoring



Voltage Measurement



Microprocessor controlled 2000A Clamp Meter Series. Newly designed to meet the International Safety Standard IEC 61010-1 CAT. III 600V.

Specifications

MODEL	2002PA	2003A	2009A True-RMS
AC A	400A(0~400A)	400A(0~400A)	400A(0~400A)
the state	\pm 1.0%rdg \pm 3dgt(50/60Hz)	$\pm 1.5\%$ rdg ± 2 dgt(50/60Hz)	± 1.5%rdg ± 3dgt(50/60Hz)
Carl Level M	$\pm 2.0\%$ rdg ± 3 dgt(40 ~ 1 kHz)	$\pm 3.0\%$ rdg ± 4 dgt(40 ~ 1 kHz)	$\pm 3.0\%$ rdg ± 4 dgt($30\sim 1$ kHz)
	2000A(0~1500A)	2000A(0~1700A)	2000A(0~1700A)
14-18-16-17	±1.0%rdg±3dgt(50/60Hz)	±1.5%rdg±2dgt(50/60Hz)	±1.5%rdg±2dgt(50/60Hz)
6.6.83	$\pm 3.0\%$ rdg ± 3 dgt(40 ~ 1 kHz)	$\pm 3.0\%$ rdg ± 4 dgt(40 ~ 1 kHz)	$\pm 3.0\%$ rdg ± 4 dgt(40 ~ 1 kHz)
	2000A(1500~2000A)	2000A(1701~2000A)	2000A(1701~2000A)
	±3.0%rdg(50/60Hz)	$\pm 3.0\%$ rdg ± 2 dgt(50/60Hz)	$\pm 3.0\%$ rdg ± 3 dgt(50/60Hz)
V V	40/400/750V	400/750V	40/400/750V
	$\pm 1.0\%$ rdg ± 2 dgt(50/60Hz)	$\pm 1.5\%$ rdg ± 2 dgt(50/60Hz)	$\pm 1.5\%$ rdg ± 3 dgt(50/60Hz)
	$\pm 1.5\%$ rdg ± 3 dgt(40 ~ 1 kHz)	$\pm 1.5\%$ rdg ± 4 dgt(40 ~ 1 kHz)	$\pm 1.5\%$ rdg ± 4 dgt(30 ~ 1 kHz)
DC A		400/2000A	400/2000A
		$\pm 1.5\%$ rdg ± 2 dgt	$\pm 1.5\%$ rdg ± 2 dgt
DC V	40/400/1000V	400/1000V	40/400/1000V
	$\pm 1.0\%$ rdg ± 2 dgt	$\pm 1.0\%$ rdg ± 2 dgt	$\pm 1.0\%$ rdg ± 2 dgt
2	400 Ω/4k/40k/400k Ω	400/4000 Ω	400/4000Ω
	±1.5%rdg±2dgt	$\pm 1.5\%$ rdg ± 2 dgt	$\pm 1.5\%$ rdg ± 2 dgt
Continuity	400 Ω	400Ω	400Ω
requency			10~4000Hz
		POST AND THE REPORT	$\pm 1.5\%$ rdg ± 5 dgt
Dutput	400/2000A	400/2000A	400/2000A
/oltage	DC400mV/200mV	DC400mV/200mV	DC400mV/200mV
Withstand	5550V AC for 1 minute	5550V AC for 1 minute	5550V AC for 1 minute
/oltage			
Conductor	Φ55mm max	Φ55mm max	Φ55mm max
Size			
Safety	IEC61010-1 CAT. III 600V	IEC61010-1 CAT. III 600V	IEC61010-1 CAT. III 600V
Operation	CAT. II 1000V	CAT. II 1000V	CAT. II 1000V
	IEC61010-2-031、IEC61010-2-032	IEC61010-2-031、IEC61010-2-032	IEC61010-2-031, IEC61010-2-032
Power Source	(R6P)(AA)1.5V×2 Approx.150 hours in	(R6P)(AA)1.5V×2 Approx.100 hours in	6F22(9V)×1 Approx.15 hours in
	continuous use	continuous use	continuous use
Dimensions	49(D)×247(L)×105(W)mm	49(D)×250(L)×105(W)mm	49(D)×250(L)×105(W)mm
Veight	470g approx (batteries included)	530g approx (batteries included)	540g approx (batteries included)
Accessories	7107 (Test Leads)	7107 (Test Leads)	7107 (Test Leads)
	8201 (Output Plug)	8201 (Output Plug)	8201 (Output Plug)
	9094 (Carrying Case)	9094 (Carrying Case)	9094 (Carrying Case)
	(R6P)(AA)1.5V×2	(R6P)(AA)1.5V×2	6F22(9V)×1
	Instruction Manual	Instruction Manual	Instruction Manual
Optional	8008 (Multi-Tran)	8008 (Multi-Tran)	8008 (Multi-Tran)
Accessories	7014 (Output Cord)	7014 (Output Cord)	7014 (Output Cord)

Optional Accessories



A Safety Warnings

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

DISTRIBUTOR



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