DIGITAL CLAMP METER



Usefulness-Safety-Compactness

DC/AC DIGITAL CLAMP METERS!!

CE Mark Approved

SK-7682

DC/AC 400A + DC/AC 600V + Hz + %

True RMS

for Electrical Appliances and Apparatus, also for Motorcars!!

ACIDC CLAMP METER

SK-7682 (ERMS

This is a very compact, lightweight, useful DC/AC Clamp Meter.

No range selection is required.

Various Uses
Maintenance of Electric

Maintenance of Electric equipments and Automobiles.

- Autoranging DC/AC Digital Clamp Meter
- 4 digit LCD Easy to read LCD with 12 mm numerals, units and symbols.
- Safety Design

 CE Mark is approved, complied with EMCD and LVD

 (IEC 1010-01).
- Auto Power Off
 Auto Power Off prevents the battery consumption.
- **Display Hold**This function helps you when measuring in a dark or dangerous spot.

- Advanced Functions
 - Peak Hold: -- 400A
 - Max/Min Measurements
 - Difference Measurements
 - Display Hold

ADVANCED DC/AC DIGITAL CLAMP METERS !!

The SK-7682 is a micro-computer controlled, autoranging DC/AC Digital Clamp Meter (True RMS) with 4 digit LCD. It is a slimly compact, lightweight, useful Clamp Meter for testing and maintaing multifarious electrical appliances, aparatus, factory equipments and facilities. It is also a very easy to use as an Automotive Clamp Meter for testing/repairing electric systems of motorcars.

The instrument presents the reliability and convenience for the users in the field of electrical and automobile industries.

4 DIGIT LCD

Easy to read LCD with 12 mm numerals, units and various symbols.

MADVANCED TESTING FUNCTIONS

Higher class testing functions such as Peak Hold, Max/Min and Difference measurements are available by each Keyswitch.

MAUTO POWER OFF

LCD is automatically turned off under Power Off condition after 12 minutes of power on. Battery consumption is prevented when power off is forgot.

EASY OPERATION

Measuring element and function are arranged reasonably with Slideswitches and Keyswitches.

SAFETY DESIGN

SK-7682 has been designed with user's safety in mind, and CE Mark is approved complied with EMCD and LVD (IEC 1010-01)

☑ AS AN AUTOMOTIVE CLAMP METER

You can measure Peak Current of Battery when Starter starts, Charge and Discharge Current and its Max/Min.

B GENERAL SPECIFICATIONS

- 1. DISPLAY:
 - a. Numerical Display; 4000 count LCD, Max. reading(4050), 12mm high. b. Units and Symbols; A, mV, V, Hz, %, ..., -, ~, AUTO, BAT, APO, DH,
 - PH, DIFF, MAX, MIN, OL and decimal point.
- 2. OPERATING PRINCIPLE : ∑ ∠ conversion.
- 3. SAMPLING RATE: 3 times/sec.
- 4. RANGE SELECTION: Autoranging.
- 5. POLARITY: Autopolarity, symbol when minus, + symbol is implied.
- 6. OVERRANGE INDICATION : OL symbol is shown. (no symbol on == / ~600V)
- 7. BATTERY WARNING: BAT symbol is shown.
- 8. DISPLAY HOLD: Display is held by DH Key.
- 9. MAX/MIN: Max. and Min. Values are measured by using MAX/MIN Key.
- 10. PH (Peak Hold): Current; up to ... 400A Peak. Peak Value is measured at 10m sec.
- 11. DIFF: Difference Measurements can be made by DIFF Key. Desired value being measured is stored and converted to read zero on LCD and only difference is shown with proceeding measurements. When random digits remain on A or V measurements, they can be zeroed by this Key.
- 12. OVERLOAD PROTECTION:
 - a. Current; ~/ == 700A (600V Line).
 - b. Voltage; ~/ == 1000V.
- 13. OPERATING TEMPERATURE & HUMIDITY:

0°C to 40°C, less than 80% RH in non-condensing.

- 14. STORAGE TEMPERATURE & HUMIDITY:
 - -20°C to 60°C, less than 70% RH in non-condensing.
- 15. DIELECTRIC STRENGTH: 3.7kV (Sine Wave) for one minute.

(between Case and Input Terminals).

- 16. SAFETY LEVEL: IEC-1010-1 Overvoltage Category Ⅲ. 300V, EMCD test passed.
- 17. POWER SUPPLY: Two 1.5V R6P(or AA) batteries.
- 18. POWER CONSUMPTION: less than 10mA, approx. 90 hours continuous operation.
- 19. AUTO POWER OFF: Power is automatically tumed off after about 12 minutes on. NOTE: SK-7682 consumes 1 \sim 2 μ A under Auto Power OFF condition.
- 20. CONDUCTOR DIAMETER: $19mm \phi$.
- 21. DIMENSIONS & WEIGHT: 196(H) × 59(W) × 30(D)mm, 180g.

■ MEASUREMENT SPECIFICATIONS

(23°C±5°C, less than 80% RH in non-condensing)

1. Current Measurements (== A/~A/Hz/%)

1-1. DC Current (--- A)

Range	Accuracy	Resolution	Maximum Input	
40.00A	±1.5%rdg±3dgt	0.01A	The State of	
400.0A	40A~200A:±2.0%±3d	0.44	400A DC	
400.0A	200A~400A:±4.0%±3d	0.1A		

1-2. AC Current (~ A)

True RMS

Range	Accuracy(50/60Hz)(>0.5A)	Resolution	Maximum Input
40.00A	±1.5%rdg±5dgt	0.01A	
400.0A	36.0A~200A:±2.0%±5d	0.1A	400A AC
400.0A	200.0A~400A: ±5.0% ±5d	0.17	

40Hz \sim 400Hz : 40A ; add 0.5%, 400A ; add 1%. Crest Factor : 200A > ; 3 , 200A \sim 400A ; 1.5

1-3. Frequency (Hz)

Range	Accuracy	Resolution	Input Sensitivity	Maximum Input
5.00Hz~49.99Hz	±0,2%rda	10m Hz		
50.0Hz~499.9Hz	±2dat	100m Hz	10A rms	400A rms
0.500kHz~1.000kHz	±∠ugi	1 Hz		

1-4. Duty Cycle (%)

Not specified

1-5. Peak Hold (... A FUNCTION)

ĺ	Range	Ассигасу	Resolution	Maximum
	400.0A	±5.0%rdg±5dgt	0.1A	400A DC

2. Voltage Measurements (= V/~V/Hz/%)

2-1. DC Voltage (-- V)

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Range	Accuracy	Resolution	Input Impedance	Maximum			
400.0mV	±1.0%rdg±3dgt	0.1 mV	≥100MΩ				
4.000 V		1 mV	⇒11 MΩ				
40.00 V	±1.0%rda±2dat	10 mV		600V DC			
400.0 V	±1.0%lug±2ugt	100 mV	≒10 MΩ				
600.0 V		1 V					

2-2. AC Voltage (~ V)

True RMS

Range	Accuracy(>0.1V)	Resolution	Input Impedance	Maximum
4.000 V		1 mV	≒11MΩ	
40.00 V	±1.5%rdg±5dgt	10 mV		600V AC
400.0 V	(40~400Hz)	100 mV	≒10MΩ	000V AC
600 V		1 V		

Clest Factor: 3

2-3. Frequency (Hz)

1	Range	Accuracy	Resol	ution	Input Sensitivity	Maximum Input
	1.000Hz~4.999Hz		1 r	mHz		11107071-0
	5.00Hz~49.99Hz	±0.2%rdg	10	mHz	2\/ rmc	300V rms
Ì	50.0Hz~499.9Hz	±2dgt	100 r	mHz	37 11115	3007 11115
	0.500kHz~4.999kHz		1	Hz		
	5.00kHz~49.99kHz		10	Hz		

2-4. Duty Cycle (%)

ì	Range	Accuracy	Resolution	Input Sensitivity	Maximum Input	Frequency Range
		±0.5%rdg				1Hz~1kHz

* Specifications are subject to change without notice.



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