AC / DC Digital Clamp Meter 6600 Counts With Double Mold Ture RMS Display

Description

Product Name:	Digital Clamp Meter	Continuity:	$\sqrt{}$
Auto And Manual Range:	6600 Counts	MAX/MIN:	$\sqrt{}$
Data Hold:	\checkmark	Diode Test:	\checkmark

commercial electric clamp meter, ac dc current clamp meter, 6600 counts digital clamp meter ac dc High Light:

AC/DC Digital Clamp Meter With Double Mold Ture RMS Display And Inrush Current Measurement

English User Manual:https://drive.google.com/open?id=1QPfuMB8L6i2Pvo4zQOOKwclPAJrWRvPp

Features

The instrument of this series is a small hand-held professional up to 6600 counts digital clamp meter featuring stable, highly reliable and anti-drop performance.

It is provided with a LCD display for clear reading. The circuit design takes LSI double integral A/D converter as its core under the protection of an overload protection circuit, making it a superior and handy instrument.

It can be used to measure DC and AC voltage, DC current, resistance, diodes, capacitance, frequency, duty cycle and in-circuit continuity test.

This digital clamp meter is provided with a LCD back light. Specially, it has a Max. and Min. value hold function, Auto/manual ranging select function, low voltage indicating and working backlight which is easy to use.

This MS2108 model is profession version of MS2108A, which add to TRUE RMS VALUE and Clamp testing function.

	Range		Accuracy			
			MS2108		MS2108A	
DC Voltage	660mV/6.6V/6	6V	±(0.8%+3)			
	660V		±(1.0%+5)			
	400mV/4V/40V	V/400V			±(0.8%+3)	
	600V				±(1.0%+5)	
AC Voltage	660mV/6.6V/6	6V/660V	±(1.5%+5)			
	4V/40V/400V/600V				±(1.0%+5)	
AC Current	66A/600A		±(3.0%+10)			
	40A/400A				±(3.0%+10)	
DC Current	66A/600A		±(3.0%+10)			
	40A/400A				±(3.0%+10)	
INRUSH CURRENT	66A/600A		±(10.0%+60)			
(100ms)						
Resistance	660Ω/6.6kΩ/66	6kΩ/660kΩ/6.6MΩ	±(1.2%+2)			
	66ΜΩ		±(2.0%+5)			
	400Ω/4kΩ/40ks	Ω/400kΩ/4ΜΩ			±(0.8%+3)	
	40ΜΩ				±(1.2%+3)	
Capacitance	6.6μF/66μF/660μF/6.6mF/66mF		±(4.0%+3)			
	400nF/4μF/40μF/400μF/4000μF				±(4.0%+5)	
Frequency	10kHz		±(1.5%+5)			
	10Hz~10MHz				±(0.5%+2)	
Duty cycle	10%~95%		±(3.0%+2)		±(3.0%+2)	
Feature						
		MS2108	08		MS2108A	
Display		6600 Counts		4000 Counts		
Auto and manual ran	ge	V		V		
Inrush current		V				
True RMS		V				
Data hold		V		V		
Work light		$\sqrt{}$		V		
Diode test		V		V		
Max/Min Value hold		√		V		
Continuity		V				
Back light		V		√		
General						
Power supply		3 x 1.5V AAA B	attery(not inc	luded t	his order)	
Weight		Approx. 245g				
Size		280mmx78mmx35mm				
Jaw Size		?26mm				
Safety Rating		CE CAT.III 600V RoHS				