SMG2000E Double Clamp Digital Phase Meter



I. Introduction

SMG20000E Double Clamp Digital Phase Meter is special designed for testing voltage, current and phase onsite, it is in high-precision, low price, portable hand-held, dual-channel input measuring products. It's easy to measure the phase between U-U, I-I and U-I, identify the inductive circuit ,capacitive circuit and the phase sequence of three-phase voltage, detect the wiring group of transformer, test the secondary circuit and bus differential protection system, read the phase relationship among the CT groups of a differential protection system, and check if the watthour meter was correctly wired. When testing customers do not need cut off the measured circuit which input by split core current transformer. When measuring the phase between U1 and U2, the two input circuit loop are completely insulated isolation, so the possibility of misconnection is absolutely avoided, which may result in short circuit or even burn the meter. The device with high-contrast LCD screen, and the character in big size, which helps to obtain the best visual effects.

II.Features

1.Ingenious structure, easy to operate.

A.hand held structure

B.you should not disconnect the circuit or change the measurement range under 10mA-10A, 3V-500v.

C.use high contrast LCD, character can be 25mm, the screen angle can be 700, to obtain the best visual effects

D.the function and layout of the switch are reasonable, rotating can read the measuring voltage, current and phase.

2.High resolution

Adopt new type patent current clamp, current resolution up to 0.1mA; voltage resolution up to 0.1V. 3.Low power consumption

This product with micro power consumption design and with the function of testing the voltage of battery

III. Parameters

Intrinsic Error

Reference Working Conditions	Temperature	(23±5)°C
	Humidity	(45~75)%RH
	Wave forms of measured signal	sine wave、β=0.02
	<u> </u>	(50±0.2)Hz
	Position of Measured current carrying conductor in the nipper jaw	Optional position
	Amplitude range of measured signal when measuring phase	100~220V、0.5~1.5A
	External reference frequency electromagnetic interference	Should be avoided

Limits of Intrinsic Error

1. AC Voltage

Table 1 : Measurement Error of AC Voltage			
Measure range	Resolution	Limits of intrinsic error	
20V	0.01V		
200V	0.1V	±(0.3%RD+0.2% Range)	
500V	1V		

Input Impedance : $2M\Omega$ for all the measure range Voltage input impedance of phase testing: >500K Ω

2. Alternating current

Table 2: Measurement Error of alternating current				
Measure range	Resolution	Limits of intrinsic error		
200mA	0.1mA			
2A	1mA	±(0.3%RD+0.2)		
10A	10mA			

3. Phase

U-U, U-I, I-I (see Table 3)

Table 3: Measurement Error of Power-frequency Phase			
Range	Resolution	Limits of intrinsic error	
0~360°	1°	±2°	

Impedance of input voltage loop when measuring phase of U1-U2 : $40 \mbox{K}\Omega$ Operating error

Temperature (0**~**40)°C (20~80)% RH Humidity Wave forms of measured signal Sine wave、β=0.05 Frequency of measured signal (50±0.5)Hz Position of Measured current carrying conductor in the nipper Optional position. Rated Working jaw Conditions Phase U1-U2: 30V~500V Phase I1-I2: 10mA~10.00A Amplitude range of measured signal when measuring phase Phase U1-I2 or I1-U2: 10V~500V 10mA~10.00A External reference frequency should be avoided electromagnetic interference Under the conditions described in Limits of Rated 1, the limits of the rated operating Working Error error will not exceed twice of the

lim	its of intrinsic error.			
Other technical features				
Display	three and half			
Sampling rate	3 times per second			
Power supply	Single 9V laminated cell、 current of power is less than 5mA			
	Meter shell	192×95×55mm3		
Dimensions	Clamp shell	140×42×20mm3		
	Nipper jaw	Φ7mm×9mm		
Weight	Meter body	280g		
vveigrit	Measuring clamps	2×200g		
Storage Conditions	Temperature	−10°C~50°C		

IV.Accessories

