KINGSINE K1030 Protection Relay Test Set 6.4 Large LCD Screen



With microprocessor& LCD screen, no matter you are doing in -house or field testing, Laptop is unnecessary .Besides, the powerful & complete software helps you more easy!

1. Adopts 6.4 large LCD screen, and provided with VGA video interface, making it available to connect to projector for training;

2. With alarm function of housing grounding testing and external voltage input, to guaranty personal security;

3. Offer independent Aux. DC to tested devices, 0 ~ 300V/0.6A(Poleless and adjustable);

4. Two in one of meter and source, with function of both internal and external testing, self-calibration, oscillograph, and the duration of each oscillograph reaches 50S (optional function);

5. Function of transducer and energy meter testing (optional function);

6. Adopt Smart and stable Window CE embedded system. Windows has the advantage of small application program with fast speed, which overcomes the problem of bad stability, easy-damage hardware, and virus of Windows 98/2000/XP;

7. Use high-speed CF card as the storage, more stable, anti-shock compared with ordinary hardware, so works more reliable.

Main specifications:

Voltage gene	erators			
Setting	4-phase AC (L-N)	4 x 0 130 V		
Range	2-phase AC (L-L)	2 x 0 260 V		
_	4-phase AC (L-N)	4 x 70VA, at 0 130 V		
Power	2-phase AC (L-L)	2x 140VA, at 0 260 V		
Accuracy		<0.07% reading + 0.03% range guaranteed at 0-130V <0.04% reading + 0.01% range typical at 0-130V		
Resolution		1mV		
Current gene	erators			
Setting Range	3-phase AC (L-N)	3 x 0 30 A		
	1-phase AC (2L - N)	1 x 060 A		
	1-phase AC (3L- N)	1 x 0 90 A		
Power	3-phase AC (L-N)	3 x 150 VA , at 0 30A Max 250VA, with the other current channels unload		
	1-phase AC (2L - N)	1 x 300VA, at 0 60A Max 450VA, with the other current channels unload		
	1-phase AC (3L- N)	1 x 900 VA		
Accuracy		<0.14% reading + 0.06% range guaranteed at 0-40A <0.05% reading + 0.02% range typical at 0-40A		
Resolution		1mA		
Generators,	general			
Frequency	Range	0 1000 Hz		
	Accuracy / drift	Error < 0.001Hz at 10 65Hz, Error < 0.01Hz at 65Hz450Hz Error < 0.02Hz at 450Hz1000Hz		
	Resolution	0.001Hz		
Phase	Range	- 360° +360°		
	Accuracy / drift	Error < 0.2 °		
	Resolution	0.1°		
Time	Range	0 999, 999.999s		

Ace	curacy / drift	Error<0.1ms	
Re	solution	1ms	
DC generators			
Voltage ranges		0 300V/180VA	
Current ranges		0 20A/300W	
Accuracy		Error<0.1% reading + 0.1% range guaranteed at 0300 V; Error <0.1% reading + 0.1% range guaranteed at 020 A;	
Resolution		1mA; 1 mV	
Harmonic			
Harmonic superpose times		2 20	
Aux DC Supply			
Range		0 300V 0.6A	
Binary Inputs			
Number		8 pairs	
Compatible Voltag	ge	10V 250V DC	
Binary outputs			
Number		4 Pairs	
Capacity		250V/3A AC/DC	
Synchronization			
Synchronization m	node	GPS	
Power supply			
Nominal input voltage		220V±10% VAC, 1-phase	
Power		1000VA	
Nominal frequency		50±10% Hz	
Environmental col	nditions		
Operation temperation	eration temperature -5°C55 °C		
Storage temperate	ure	-20°C 75 °C	
Humidity range		5 90 %, non-condensing	
Weight		20KG	
Dimensions 460(D)×140 (W)×360 (H		460(D)×140 (W)×360 (H) mm	
Interface		RJ45 , USB, RS232, PS/2, VGA	
PC Connection		RJ45,	

K10 Series Protection Relay Test Set:

Model	Channels	AC Outputs
-------	----------	------------

K1063i	10 output channels	6*30A/3*60A/4*300V
K1066i	13 output channels	6*30A/3*60A/7*300V
K1066	13 output channels	6*20A/3*40A/7*130V
K1066+	13 output channels,	6*30A/3*60A/7*130V
K1063	10 output channels	6*20A/3*40A/4*130V
K1036	10 output channels	3*40A/7*130V
K1040	7 output channels	3*40A/4*130V
K1030	7 output channels	3*30A/4*130V