KINGSINE KS813 Standard Power & Calibrator RS232 Port



Large LCD display, English pop-up menus in operations!

Features & Function

- 1. Capable of calibrating all kinds of indicating instruments such as DC meters, AC meters, phase meters, frequency meters, power meters, power factor meters, multimeters, energy meters and electric measurement transducers, etc. Automatic calibration mode and manual calibration mode are built-in of KS833.
- 2. These built-ins are high precision standard sources that respectively relate to voltage, current, phase, power factor and harmonic. Capable of outputting standard voltage, current, phase, active power, crossphase reactive power and true reactice power, make use of software to realize closed loop control on all outputs guaranteeing its low drift and its annual stability. Current generator provides the function of open-circuit protection and open-circuit alert in itself. While voltage generator possesses the function of short-circuit protection.
- 3. Can freely output 2-31 times harmonics, including: Standard output at Grade 0.1 for 2nd-19th harmonics, and satandard output of Grade 0.2 for 20th-31st harmonics.
- 4. Large LCD display, all English pop-up menus for these operations: ①rotary encoder operation ② slight-touch keyboard operation ③ operation under PC Windows System.

- 5. Built-in RS232 port, allows software upgrade without opening up the external box of the equipment; and calibrated data can be uploaded into PC computer at users' convenience.
- 6. The shock and impact resistance external box is made of high intensity aluminum alloy. Inside are reliable high-power heating radiator units, and the equipment is durable to use.

Technical Data of KS813

Ch:f4	10\//20\//100\//200\//750\/\\\\\			
Shift	10V/30V/100V/300V/750V Auto switch			
Adjusting range	0 120%			
Min Adjusting Unit	Shift x 0.01%			
Resolution	Shift x 0.01%			
Accuracy	0.05%RG (RG abbr. range)			
Stability	0.01%/1min			
Voltage (DC) Output/Meas	sure			
Shift	100mV/1V/10V/30V/100V/300V/750V			
Adjusting range	0 120%			
Min Adjusting Unit	Shift x 0.01%			
Resolution	Shift x 0.01%			
Accuracy	0.05%RG (RG abbr. range)			
Stability	0.01%/1min			
Current (AC) Output/Meas	sure			
Shift	100mA/1A/5A/10A/25A Auto switch			
Adjusting range	0 120%			
Min Adjusting Unit	Shift x 0.01%			
Resolution	Shift x 0.01%			
Accuracy	0.05%RG			
Stability	0.01%/1min			
Current (DC) Output/Meas	sure			
Shift	1mA/10mA/100mA/1A/5A/10A/25A Auto switch			
Adjusting range	0 120%			
Min Adjusting Unit	Shift x 0.01%			
Resolution	Shift x 0.01%			
Accuracy	0.05%RG			
Stability	0.01%/1min			
Power Output/Measure				

Min Adjusting Unit	Shift x 0.01%		
Resolution	Shift x 0.01%		
Accuracy	0.05%RG (PF≥0.5)		
Stability	0.01%/1min		
Frequency Output/Measure			
Range	45.00065.000Hz		
Min Adjusting Unit	0.001Hz		
Accuracy	0.01%RD		
Phase Output/Measure			
Range	0.00° 359.99°		
Min Adjusting Unit	0.01°		
Resolution	0.01°		
Accuracy	0.05°		
Power factor Output/Measure			
Output range	-1 0 +1		
Min Adjusting Unit	0.0001		
Accuracy	0.0005		
Harmonic Output/Measure			
Set range	2 31 times		
Content	Voltage, Current≤30%(compared with Fundamental Wave)		
Harmonic output accuracy	0.1%(2 19 times, compared with Fundamental Wave)		
Resolution	0.2%(20 31 times, compared with Fundamental Wave)		
Harmonic Phase	0.00° 359.99°		
Output Voltage and Current disto	rtion		
<0.2%(non capacitance load)			
Max AC Output Load			
Voltage 25VA, Current 25VA			
Index measure reference condition	on		
Environment temperature	22±1 °C		
Work temperature	0°C 40°C		
Humidity range	≤85 %		
Work power supply range	220VAC±15%, 50Hz		
Weight	24KG		
Dimensions	450(D)×180 (W)×380 (H) mm		

1.5_5_	PC connection	RS232
--------	---------------	-------

Major functions:

	KS803	KS813	KS823	KS833
AC Standard Sources	•	•	•	•
DC Standard Sources	0	•	•	•
Harmonic Standard Sources	•	•	•	•
Indicator Test	0	0	•	•
Transmitter Test	0	0	0	•
Energy Meter Test	0	0	0	•