KS823

3-Phase AC/DC Standard Source & Indicating Meter Calibrator



Feature

- Capable of testing all types of AC ammeter, AC voltmeter, DC ammeter, DC voltmeter, power meter, AC phase meter, power factor meter and frequency
- Acts as 3-phase AC standard source, as 3-phase DC standard source, 3-phase power standard source and 3-phase harmonic standard source.
- These built-ins are high precision standard sources that respectively relate to voltage, current, phase, power, power factor and harmonic (0.05 class).
- Realize closed loop control on current outputs, voltage output, power output, phase output and harmonic output guaranteeing its low drift and its steady annual stability.
- 2-19 times harmonic output, standard output in 0.1 class; while 20-31 times are those standard outputs in 0.2 class.

- Working mode: Meter Calibration Output Mode, Standard Source Output Mode.
- Built-in RS232 port allows software upgrade and calibrated date transfer without opening up the external box of the equipment.
- Software possesses self-calibration function, users can calibrate all kinds of electric measurement parameters values without opening up the external box of the equipment.
- Automatic Faults Test of software figures out where faults occur in the relay test set.
- Displaying popup Menu in English version by large TFT LCD, allows multi-operation modes.
- Rotary encoder operation;
- Slight-touch style keyboard;
- Operation under PC Windows System.
- Save Volume reaches up to 1000 calibrated data.
- Calibrated data can be revised to meet due value by software, calibration report and calibrated data can get printed by software as well.

Technical Data

Voltage (AC) Output/Measure		
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	
Current (AC) Output/Meas	ure	
Shift	100mA/1A/5A/10A/25A Auto switc	
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 (F>0.5)	
Stability	0.01%/1min	
Frequency Output/Measur	е	
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/Meas	ure	
Output range	-10+1	
Min Adjusting Unit	0.0001	
Accuracy	0.0005	
Harmonic Output/Measure	:	
Setrange	2 31 times	
Content	Voltage, Current≤30%	
Contoni	(compared with Fundamental Wave	
Harmonic output accuracy	0.1%(2 19 times,	
Tial monic output accuracy	compared with Fundamental Wave	
Resolution	0.2%(20 31 times,	
	compared with Fundamental Wave	
Harmonic Phase	0.00° 359.99°	

Output Voltage and Current distortion <0.2%(non capacitance load)

Max AC Output Load Voltage 25VA, Current 25VA

Voltage (DC) Output / Measure		
Shift	100mV/1V/10V/30V/100V/300V/750V	
Adjusting range	0 120%,0110% at shift 750V	
Min Adjusting Unit	Shift x 0.01%	
Resolution	Shift x 0.01%	
Accuracy	0.05%RG	
Stability	0.01%/1min	

Current (DC) Output /Measure		
Shift	1mA/10mA/100mA/1A/5A/10A/25A	
Adjusting range	0 120%	
Min Adjusting Unit	Shift x 0.01%	
Resolution	Shift x 0.01%	
Accuracy	0.05%RG	
Stability	0.01%/1min	

Max DC Output Load Voltage 20VA, Current 25VA

Index measure reference condition		
Environment temperature	22 ± 1° C	
Work temperature	0° C 40° C	
Humidity range	≤85 %	
Work power supply range	220VAC ± 15%,50Hz	
Weight	27KG	
Dimensions	450(D) × 180(W) × 380 (H) mm	
PC Connection	RS232	