## **KINGSINE KS907 RTU-Tester**



## KS9 serial

- Built-in high precision AC/DC/Harmonic standard source output;
- User-friendly interface comes by the use of Windows CE operating system kernel;
- Functions available such as calibration of AC sampling, transducer, and energy meter; auto-compute on the calibration error and follow-up report creating; report template can be defined by the users;
- Mouse and keyboard built in panel or external connection available;
- USB port convenient for data transmissio;
- Can be used as a standard meter to monitor the information of electric quantity of AC transmission line (available in KS905, KS906);
- Workable without PC, and provides RS232 and RJ45 to support PC communications. And the communication protocol is open to the users to make auto testing solution if necessary;
- Can be run offline, while providing network RJ45 port and RS232 port and PC communication, communication protocol and opening up to the user anduser-friendly program to test automatically;

• Compact size and portable carrying, convenient for on-site operation.

## **Technical Data of KS907**

Voltage (AC) Output/Measure				
Shift	100V/220/380V 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/Measure				
Shift	1A/5A/10AAuto 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 (F>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,			
T	compared with Fundamental Wave)			
Harmonic Phase	0.00° 359.99°			
Output Voltage and Current dis	stortion			
<0.2%(non capacitance load)				
Max AC Output Load				
Voltage 25VA, Current 25VA				
Voltage (DC) Output/Measure				
Shift	100mV/1V/10V/30V/100V/300V			
Adjusting range	0 120%, 0 110% 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/20mA			
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				
DC measure				
Voltage measure range	±10V			
Current measure range	±20mA			
Accuracy	0.01%RG			
Index measure reference condi	tion			
Work temperature	0°С 40°С			
Humidity range	≤85 %			
Work power supply range	220VAC±15%, 50Hz			

Weight	18KG
Dimensions	450(D)×180 (W)×380 (H) mm
Interface	RJ45, USB, PS/2, RS232

## Major functions:

	KS901	KS907	KS908
AC Standard Sources	•	•	•
DC Standard Sources	•	•	•
Power Standard Sources	•	•	•
Harmonic Standard Sources	•	•	•
Indicator Test	•	0	•
Transmitter Test	•	•	•
Energy Meter Test	•	•	•
Rtu Test	•	•	•
Standard Meter	0	0	•
Sychronization test		•	•
Tele-control, tele- communication		•	•

Note: • :With the corresponding function modules

 $\circ$  : Without the corresponding function modules