

RJ6825D Potential Equalization Tester



Product Description

RJ6825D potential equalization tester is a high-performance instrument for resistance test of electrical products, in line with "GB4706.1-2005 household and similar electrical appliances safety Part I: General requirements" and its special requirements, in line with "GB9706 medical electrical equipment Part I: General safety requirements "and other relevant standards, meet the" JJG 984-2004 Earth conduction resistance tester verification Regulations ".

Its excellent performance and rich functions and external interface make it especially suitable for automated production test lines, laboratories, metrological verification departments and scientific research institutes.

Key Features

- Dc output, current output up to 100A;
- Four-wire system compensation test, can compensate wire harness and contact resistance;
- Protection function, designed with hardware and software protection measures, overload and open circuit and other abnormal state, automatically stop output, send an alarm signal;
- Adopting phase-shifting full-bridge soft switch conversion technology, the output current is stable and reliable;
- Standard RS232 communication, network port communication and PLC remote control port, to meet the automatic data acquisition and remote control.

Specification

Features		Technical indicators
Output	Output current range/resolution/accuracy	DC 5.00A~100.00A / 0.01A / $\pm(3\%rdg.+1dgt.)$

全国服务热线: 4008-515-616

青岛市城阳区龙飞路 38 号

官方网址: www.ruijie-ate.com

Features	Open circuit voltage	DC 10V
	Output capacity	1000VA
Parameters Settings	Resistor upper limit Set range/resolution	0mΩ~600.00mΩ / 0.01mΩ
	Resistance lower limit set range/resolution	0mΩ~600.00mΩ / 0.01mΩ
	Time setting range/resolution	1.0s~999.9s / 0.1s
Parameters Measurements	Current measurement range/resolution/accuracy	DC 5.000A~100.000A / 0.001A / ±(3%rdg.+1dgt.)
	Voltage measurement range/resolution/accuracy	0.0000V~10.0000V / 0.0001V / 0-1V: ± (0.2%×rdg.+0.002) 1-10V: ± (0.3%×rdg.+0.03)
	Resistance measurement range/resolution/accuracy	0mΩ~600.00mΩ / 0.01mΩ / ±(3%rdg.+2dgt.)
Other Indicators	External interface	Standard: RS232, LAN interface, PLC remote control interface
	Use environment	0°C ~ 40°C, 20%RH ~ 70%RH
	Power supply	AC 220V ±10%, 50Hz/60Hz
Other Indicators	Heavy weight	17.3 kg
	Overall dimensions	442mm×89mm×590mm without foot, foot height 15mm
	accessory	1 manual, 1 power cord (1.5 m), 1 communication cable (1.5 m)