Company*

Cell/WhatsApp



Home About Us Products > Applications > Standards > Successful Cases News > **E-Catalog** Contact Us

Product No: LS9923

Get a Quote

Name*

Email*

Message*

Send

Home > Products > Programmable Withstanding Voltage & Insulation Test

Product Categories

Goniophotometer >

Spectroradiometer >

Integrating Sphere >

LED Test Instruments >

CFL Testing Instruments >

Photometer and Colorimeter >

EMI and EMC Test Systems >

Electronic Ballast Tester > Electrical Safety Tester >

Environmental Test Chamber >

Plug and Switch Testing >

AC and DC Power Supply >

Object Color and Glossiness Test >

Mask Produce and Test Machine >

Electronic Components Test >

Related Applications



HID Lamp Test Solutions



Fluorescent Lamp Test Solutions



CFL Lamp Test Solutions



LED Driver Test Solutions



LEDs and Luminaire Test Solutions

Related Technical Articles

Automatic Electrical Safety System and the notes when you are testing

Electrical Safety Performance Test

Programmable Lighting Safety Tester















Programmable Withstanding Voltage & Insulation Test





Video Download Description

LS9923 programmable withstand voltage & insulation tester use to do electricial products safety parameters measurement. it's widely application at household appliances, electronic instrument, electronic equipment, electronic components and wires & cables industry, etc safety test. It fully meet the IEC60335-1, GB-16916.1, GB-4706.1, GB-7000.1, GB/T-24344, IEC60598-1 Standard.

This product include remote stick operation, Pass/Fail judgment function, sound & light alarm function and test time automatic control function, etc. Easy operate, look nice and fast over-current cut off, etc.

Specifications:

	Output Voltage Range	AC/DC Max 5.00KV
	Output Voltage Accuracy	± (2%+3bits)
	Breakdown Current Range	AC/DC: 0.10~12mA
	Test time	0~999.9s
Withstanding Voltage	Output Frequency	50Hz/60Hz
	Output Voltage Range	DC Max 1.00KV
	Output Voltage Accuracy	± (2%+3bits)
	Insulation Resistance Range	1.0~2000ΜΩ
	Insulation Resistance Accuracy	\pm (5%+3bits) <100M Ω and \pm (10%+5bits) >100M Ω
Insulation Resistance	Test Time	0~999.9s

Related Products







LS9955 Automatic Electrical Safety System



WB2671B AC/DC Withstand Voltage Test

