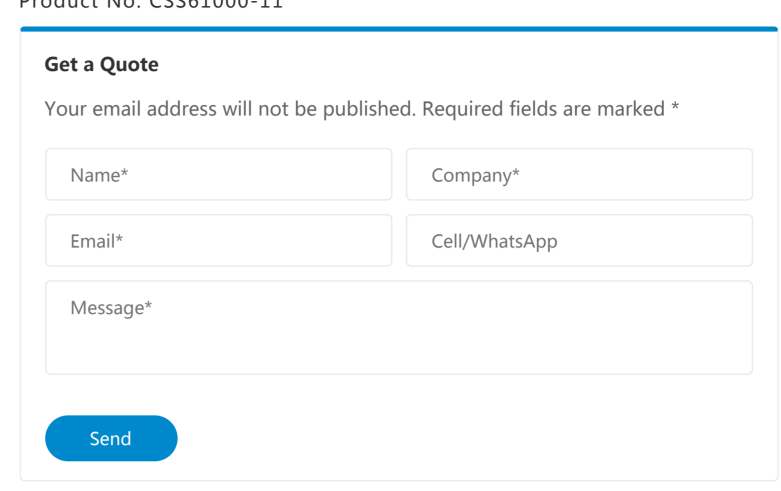
Home About Us Products - Applications - Standards - Successful Cases News - E-Catalog Contact Us

Home > Products > Voltage Dips and Interruptions Generator

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 > 00000 Object Color and Glossiness Test >

Voltage Dips and Interruptions Generator Product No: CSS61000-11



Related Applications

Mask Produce and Test Machine >

Electronic Components Test >



Fluorescent Lamp Test Solutions



CFL Lamp Test Solutions



LED Driver Test Solutions



LEDs and Luminaire Test Solutions

Related Technical Articles

LISUN 2019 LED Expo New Delhi Successfully Concluded

LISUN 2019 HKTDC Hong Kong International Lighting Fair (Autumn Edition) Successfully Concluded

Contents and Meanings of EMC Test According to International Standards

LISUN held a lighting Technology Salon in Egypt

LISUN held a lighting technology salon in Iran

LISUN held a lighting technology salon in Saudi Arabia

LED packaging principle

LISUN will visit India to attend the New Delhi Lighting Fair in October 2018

Introduction of Conducted Immunity Testing

What is EMC and What equipment do you need if you want to do EMC test?

Related Successful Case

India – Installation and training for EMI and EMC test equipments

The voltage dip and interruptions generator is specially designed according to the characteristics and requirements of EMS measurement under a sudden reduction or interruption of the voltage at a point. CSS61000-11/ CSS61000-11T uses a big LCD touch screen in both English and Chinese operating interface. It has better performance such as high reliability, convenient operation. It fully meets the standard requirements of IEC 61000-4-11, EN 61000-4-11 and GB/T17626.11

Specifications:

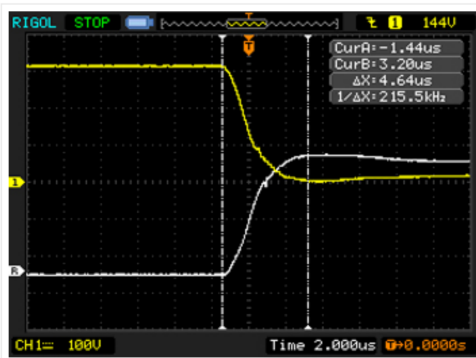
Description

Product Model	CSS61000-11	CSS61000-11T
Wave Generator	AC Sine Wave	AC Sine Wave
Range of Voltage Variations	0~110% of 220V	0~110% of 380V
IEC Level Build-in	100%, 80%, 70%, 40%, 0%	100%, 80%, 70%, 40%, 0%
Dip Phase Set	0°~360° (1° Step)	0°~360° (1° Step)
Duration Time of Voltage Variation	0.5~9999.5T	0.5~9999.5T
Internal Time of Voltage Variation	1s~9999s	1s~9999s
Voltage Dip Count	0~9999 times	0~9999 times
Operating Mode	Automatic Dip	Choose 1 to 3 phases to automatic dip at the same time
Trigger Mode	Manual, Auto and 50ms	Manual, Auto and 50ms
Power Capacity For EUT	Single Phase AC 220V±10%, 16A max	3 Phase AC 380V±10%, 20A max
Working Power	AC220V (Option 110V)±10%, 50/60Hz	
Dimension (DxWxH)	44x45x90cm	56x58x130cm
Gross Weight	About 90kg	About 150kg

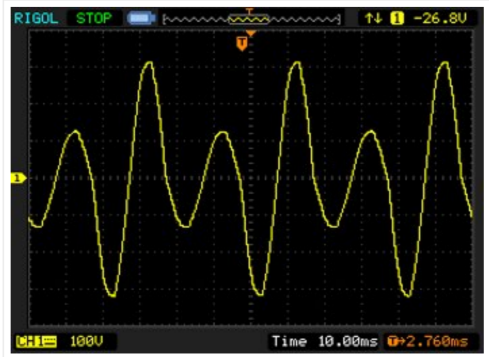
Super big LCD touch screen and built-in Windows CE

Download

Video



CSS61000-11 Voltage Dips and Interruptions Generator



CSS61000-11 Voltage Dips and Interruptions Generator