

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

- 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



Voltage Dips and Interruptions Generator

Product No: CSS61000-11

Get a Quote

Your email address will not be published. Required fields are marked *

Name* Company*

Email* Cell/WhatsApp

Message*

Send



Description

Video

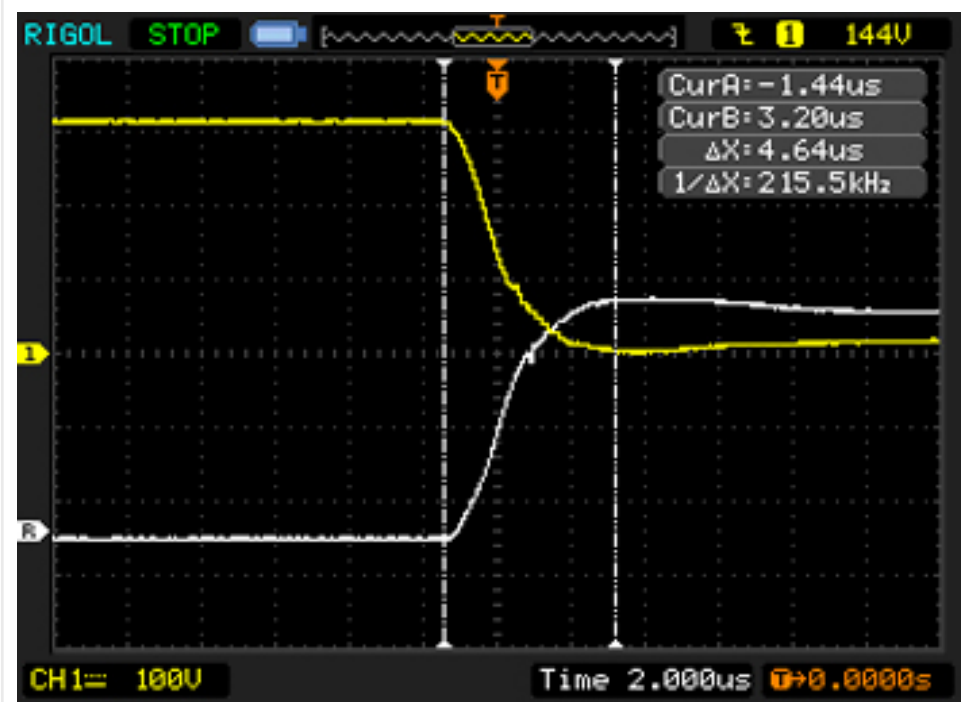
Download

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](#)

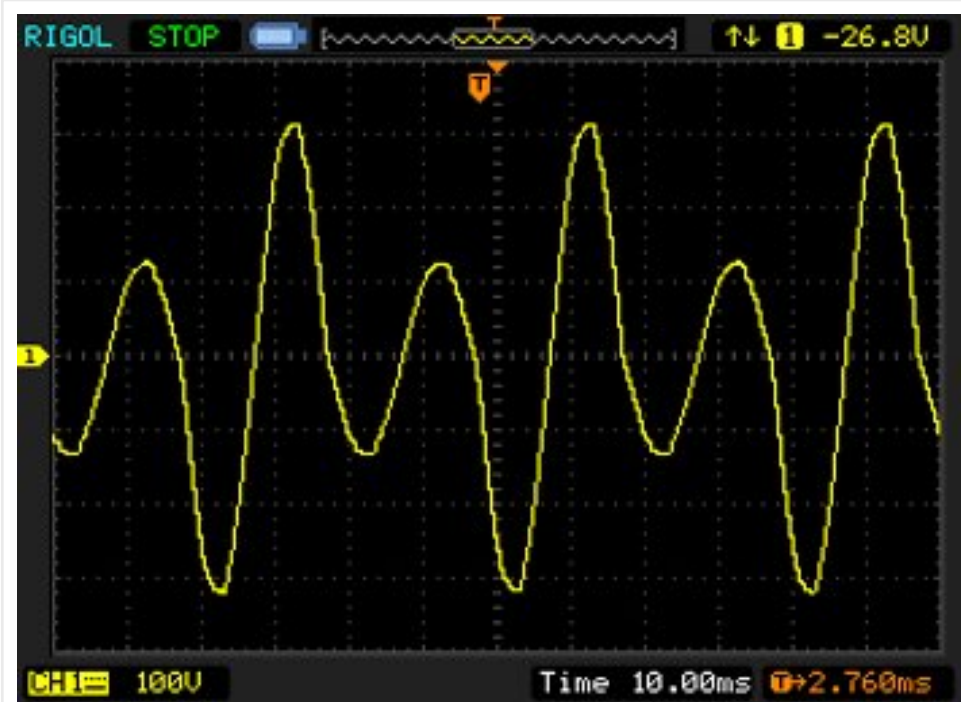
Specifications:

| 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



CSS61000-11 Voltage Dips and Interruptions Generator



CSS61000-11 Voltage Dips and Interruptions Generator

