

## Low Voltage Combination Wave Lightning Surge Simulator CWS 120G



# In compliance with

> IEC/EN 61000-4-5

> GB/T 17626.5

#### Introduction

The CWS 120G is designed specially for simulating low voltage surge pulse disturbances phenomenon, which can be used in surge protection device (TVS tube, TSPDs, SIDAC, surge suppressor and wafer or package level) immunity test. Its output voltage can be adjustable from 0.1 V to 1200 V, which totally meet the test requirement of IEC/EN 61000-4-5 and GB/T 17626.5.

The product is based on 3-rd generation control platform, which features highly system integration, intelligence control, easy operation and saving test time.

#### Features

- > 5.7-inch colorful touch screen;
- > As per IEC/EN 61000-4-5 and GB/T 17626.5;
- > Output voltage from 0.1 V to 1200 V;
- > Source impedance 2 ohm;
- > Built-in peak value measurement function, oscilloscope can be connected for observing waveform;
- > The peak voltage and peak current of output surge are displayed on screen in real-time;
- > With test sequence function;
- > LAN Ethernet Interface for PC remote control;

### **Application Areas**

>Communication	> Information technology
> Telecom	> Military
> Medical	> Aviation
> Radio and TV	> New energy power
> Railway	> New energy vehicle



General Parame	eters
Display Screen	5.7-inch TFT touch screen
Working Power	AC 110 V/220 V (±10%), 50 Hz /60 Hz (Default in mainland China: 220 V)
Fuse	6 A
Max. Power	200 W
Communication Mode	Ethernet LAN、RJ45
Failure Detection	The failure information will be displayed on LCD in front panel when failure occurs and interrupt the working of instrument.
Working	LED indication and LCD
Status Indication	display on front panel
Dimension(W*H*D)	19-inch/ 4U (450*192*610 mm)
Weight	Approx. 20 kg
Ambient Temperature	15 °C ~ 35 °C
<b>Relative Humidity</b>	45% ~ 75%
Atmospheric Pressure	86 kPa ~ 106 kPa

#### **Standard Accessories**

Generator, Power line, Test lines, Ground line, User manual , Coaxial cable, Fuses

<b>Technical Para</b>	meters
Combination Wave	2
Test Voltage	0.1 V ~ 1200 V (±10%)
Voltage Waveform	Rise time : 1.2 $\mu$ s $\pm$ 30%,
	Pulse width: 50 μs±20%
Test Current	0.05 A-600 A (±10%)
Current Waveform	Rise time : 8 $\mu$ s $\pm$ 20%,
	Pulse width: 20 μs±20%
Source	2 ohm
Impedance	
Polarity	Positive, negative,
	alternative
<b>Pulse Repetition</b>	1 s ~ 9999 s
Counter	1~9999
Trigger Mode	Manual, Auto, External
Test mode	Parameter scheduling setting

Optional Accessories			
External coupling/decoupling network SPN			
series: Need to be customized;			
Broadband current monitoring pliers :			
CM 0220M Attenuation : 0.01 V/A;			
CM 0103M Attenuation : 0.01 V/A;			
PC software: Corelab			
With PC installed WIN 7, WIN 8 and WIN 10, it can			
be easily operated to make the measurement,			
based on the customized test program. It can			
identify any device with automatic			
configuration. It can easily generate test reports.			



### SUZHOU 3CTEST ELECTRONIC CO., LTD.

Add.: No. 99 E'meishan Road, SND, Suzhou, Jiangsu Province, China Tel: +86 (0)512 6807 7192 Fax: +86-512-68079795 Sales Email: globalsales@3ctest.cn Service Email: service@3ctest.cn www.3c-test.com

3ctest is always striving for product innovation and quality improvement.

Product appearance and technical specifications are subject to change without further notice.