

High power short time overcurrent simulator ICG 3000 series



In Compliance with > GB/T17215.301 > GB/T17215.322 > ANCI C12 .02-2001

Introduction

The high-power short-time overcurrent simulator ICG 3000 series is a test instrument designed according to ANCI C12.02-2001 standard, which is suitable for detecting the disturbance immunity of the power meter at 50Hz/60Hz power frequency. The product also meets the test requirements of GB/T17215.301 and GB/T17215.322.

Features

- > Emergency protection button;
- > LCD display, current measurement and acquisition system;
- > Built-in high-power voltage regulator, CPU intelligent control;
- > Imported high-power IGBT semiconductor switch, safe and stable;
- > Both GB/T17215.301 and GB/T17215.322 are met.

Application Areas	
> Communication	> Military
> Telecom	> Railway
> Medical	> Avionics
> Broadcast	> Electric power
> Railway	> New energy power

www.3ctest.cn 3ctest>Page 1/3



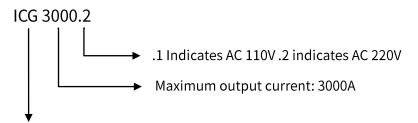
Technical Parameters	
Input Voltage	ICG3000.1: AC 110V 120A
	ICG3000.2: AC 220V 63A
Output Voltage	0.01 ~ 3V
Output Current	10 ~ 3000A
Output Current Accuracy	0 ~ -10%
Output Waveform	Sine wave
Output Frequency	50Hz/60Hz
Current Injection	8ms ~ 9999ms or 0.5 ~ 500
Time	cycles
Generator Output	0.001Ω
Impedance	
Output Phase	0°
Angle	
Test Interval	1 ∼ 9999s
Test Number	1 ~ 9999
Test Mode	Manual, automatic

General Parameters	
	AC110V/220V , (\pm 10%) ,
Supply Voltage	50Hz/60Hz
	(220 V in mainland China)
Environment	15 ∼ 35°C
Temperature	
Relative	05 750/
Temperature	25 ~ 75%
Barometric	86kPa ∼ 106kPa
Pressure	
Boundary	ICG3000.1: 22U*2
Dimension	ICG3000.2: 22U
Weight	ICG3000.1:约200kg
	ICG3000.2:约273kg

Accessories

One host, manual, test report, warranty, test wire, power cord, ground wire, fuse

Naming rule:



High power short time overcurrent simulator

www.3ctest.cn 3ctest>Page 2/3



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

www.3c-test.com