# Surge pulsed magnetic field simulator

# **CWS 1200MF**



As per Standards	
> IEC 61000-4-9 > EN 61000-4-9 > GB/T 17626.9 > IEC61000-4-5 (optional) > GB/T 17626.5 (optional)	> ITU-T K.12 > ITU-T K.20 > ITU-T K.45 > UL1449

### Description

CWS 1200MF is an intelligent surge pulsed magnetic field simulator to meet international standards and kinds of product standards for pulse magnetic field immunity tests. The magnetic field intensity is up to 1200A/m (Special requirements can be customized.)

Meet the immunity test requirements specified in CE and CCC certifications.

Fully automatic control by touch screen operation and offer you kinds of accessories to meet the applications of many EUTs.

### Feature

- > 5.7 inch color touch screen operation on the front panel
- > Simple operation and test sequence scheduling
- > External magnetic coil, meet IEC61000-4-9
- > Ethernet interface, RJ45, for PC remote control, and

printing test reports

### Application

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

### V1.1 For future modern test equipments



General parameters	
Display screen	5.7inch TFT Touch Screen
Range of working power supply	AC 110V/220V, ±10%, 50/60Hz
Fuse	6A
Max. Power dissipation	200W
Communication mode	Ethernet, RJ45
Auxiliary interface	D-sub 25 p
External trigger input	BNC, 5V TTL
CRO trigger output	BNC, 5V TTL
Running control	BNC, 5V TTL
Output of Warning lamp	0 - 220 V AC 10A / 0 - 48 V DC 3 A The power depends on the types of external signal lamp.
Safety circuit	Stop working when the safety circuit is not closed.
Failure detection	LCD will display the failure on the front panel and interrupt instrument working.
Instrument working	LED on the front panel indicates and
status indicator	LCD displays
Instrument grounding connection	Use flat ground wire
Detection output	Standard 1m coaxial cable
	19 inch/6U
Size of crate (W*H*D)	19 IIICI/00
	Approx. 30Kg
(W*H*D)	
(W*H*D) Weight	Approx. 30Kg

Pulse magnetic field test	
Range of output magnetic	$100 \mathrm{A/m} \sim 1200 \mathrm{A/m}$ ( single-turn
field	1000mm*1000mm)
Waveform	Front time:6.4µs±30%
	Peak to half value:16µs±30%
Polarity	+/-/alternate
Trigger mode	Auto, manual, external signal
	trigger
Pulse period	5-99s (the shortest time depends on
	the test current)
Number of test times	1-999
Size of coil	1000*1000
Shape of coil	Rectangle
Turns of coil	Single turn





# SUZHOU 3CTEST ELECTRONIC CO., LTD

#### Headquarter

Unit 2, Anda Industrial park, Jinshan Rd, SND, Suzhou, 215011, China Tel: + 86-512-68413700/3800/3900 Fax: +86-512-68079795 http://www.3ctest.cn Email: info@3ctest.cn

#### **BEIJING OFFICE**

Room D 206, D block, Keshi Building, No.28, Shangdixinxi Road, Haidian District,Beijing, China Tel:+86-010-82899984/82899948 Fax: +86-010-82899943

#### CHENGDU OFFICE

Room 1501, Unit 3, Ideal Centre, No.38 Tianyi Street, SND, 6100085, Chengdu, China Tel: + 86 - 028 - 85327800 Fax: + 86 - 028 - 85311400

#### SHENZHEN OFFICE

Room 805, Huawen Building, Xili Chaguang Road, Nanshan District, Shenzhen, China. Tel: +86-755-86626625/86344313 Fax: +86-755-26966255

#### Xi'an Office

Add.: Room 2204, Visa Yinghai Building, Green land Central Plaza, Jinye Road, Crossig of Zhangbasan Road, High-tech district, Xi'an city, China. Tel: + 86 - 029 - 68985077 / 68985700 Fax: + 86 - 029 - 68717677



#### TAIWAN OFFICE

RICHTEC INSTRUMENTS CO., LTD 6F - 5,No. 130,Ln.235, Baoqiao Rd, Xindian District, New Taipei City,23145, Taiwan Tel: +886-2-89121185 Email: rich.tec@msa.hinet.net http://www.richtec.com.tw

## TESTEK

#### TESTEK Co.,LTD

Address: 601Ho, SungwoonKoa, 141 Hyeonam-ro, Suji-Gu, Yongin-Si, Gyeonggi-Do, 448-808 Tel: 070-4099-2072/H.P: 010-6500-6648 Email: woo @ testek.co.kr http://www.testek.co.kr, www.3ctest.co.kr



#### Quantel Pte Ltd

Address: 46 Lorong 17 Geylang #05-02 Enterprise Industrial Building Singapore 388568 Tel: +65 6745 3200 Email: info@quantel-global.com https://www.quantel-global.com

# 

The EMC Shop Address: 7401 Galilee Rd. #160 Roseville, CA 95678 Tel.: 844.423.7435 Email: sales@theemcshop.com https://www.theemcshop.com



Russia Agency: "CDIP", IIc. Add.: 121471, Moscow, Ryabinovaya street, house 69, building 5, room. 7 Mr. Sventickiy Andrey Tel.: +79856003171 / +7(495) 956-20-22 Email: info@cdip.ru / andrey.sventickiy@cdip.ru www.cdip.ru