

Power frequency magnetic field simulator

MFS1200 series



As per				
>	EN/IEC 61000-4-8			
>	GB/T 17626.8			

Description

Power frequency magnetic field simulator MFS series is designed to conduct power frequency magnetic field immunity test of electrical and electronic products with high reliability as per IEC61000-4-8 and GB/T17626.8. It can offer accurate reference for EUT during power frequency magnetic field immunity test. It is mainly to simulate the magnetic environment in residence, commercial and industrial district, power station, and low and high substation.

Features

- > 5.7 inch color touch screen front panel operation
- > Compatible to IEC 61000-4-8 test
- > Electronic magnetic relay protection if voltage and current

is more than rated value

- > Ttemperature protection
- > Programmable setup for test voltage, polarity and phase sync angle by software to save time
- > Ethernet,RJ45 port for PC remote control, print and documentation

Industries

>

>

>

>

- > Communication > Technology
 - Telecom > Military
 - Medical > Avionics
 - Broadcast > New energy
 - Railway > Electrical Vehicle



General	data	

General data					
Display screen	5.7 inch TFT touch screen				
Working mains	110V/220V, ±10%, 50/60Hz(default AC 220V 50Hz)				
Fuse	6A				
Max. Power	100W				
Memory space	Infinite (PC)				
Communication mode	Ethernet LAN, RJ45				
Output mode	Standard 1m coaxial cable				
Size	19 inch/6U/4U				
Weight	Approx. 35Kg-68Kg				
Temperature	15–35℃				
Humidity	45%-75%				
Air pressure	86kPa-106kPa				
Basic equipments					
MFS simulator, magnetic field coil, power cable, EUT supply					

MFS simulator, magnetic field coil, power cable, EUT supply cable, internet cable, power cord, ground wire 5 meters, factory test report, warranty report, user manual

Optional accessories

1. MFT 1200	PFMF regulating device
2. TCXS/H series	Magnetic field coil
TCXS 111	1m*1m coil
TCXS 113	1m*1m coil
TCXS335	3m*3m coil
TCXH1110	1m*1m helmholtz coil
3. VMT series	Regulating device for voltage dip,
VMT 2212SV	220V 10A with variation, magnetic field
VMT 2212S	220V 10A without variation, magnetic field

PC control software EMSLab

With PC installed WIN XP and WIN7, 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.

PFMF test as per IEC 61000-4-8					
PFMF module					
Standards	IEC/EN 61000-4-8、GB/T 17626.8				
Magnetic field strength	TCXS113three-turn 1m*1m square coil: 1-300A/m continuous, 300-1200A/m 1~10s short time				
Magnetic field output accuracy	The error less than 1dB of setting the output value (Minimum magnetic field strength such as 1A/m shall be calibrated manually before test)				
Current waveform	50Hz/60Hz sine wave				
Current deviation	<5%				
Waveform interval	1-9999s				
Test duration	1-28800s				
Trigger mode	Automatic, manual or external signal trigger				
Coil size	1000*1000mm or other				
Coil shape	Rectangle or other				
Number of coil	Single turn / three-turn				
Output strength	Programmable setup				





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 Fax: +886-2-89121812 Email: rich.tec@msa.hinet.net http://www.richtec.com.tw



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



European Agency

Europe: AR Europe Yvonne McGlinchey ymcglinchey@ARWorld.US +353 61 504300 Address: First Floor Ashling Building, National Technology Park, Limerick, Ireland