

Ring Wave Simulator

RWS 600

Datasheet



In Compliance with

- > IEC 61000-4-12
- > ANSI/IEEE C62.41

Introduction

Ring wave interference on electronic line, control line and signal line can be caused by transient due to switch of mains and controlled switch or lightning strike. RWS 600 is designed to conduct immunity test for electronic and electrical device.

Features

- > 5.7 inch color touch screen front panel operation
- > Ultra-compact simulator up to 6.0 KV
- > Internal three-phase CDN, current up to 16 A,
AC 380 V 16 A
- > Internal failure alarming function
- > Fully meet the immunity test requirements for enterprises
and testing institutions
- > Test scheduling function

Application Areas

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

General Parameters		Technical parameters	
Display screen	5.7 inch TFT touch screen	Output voltage for open circuit (PK1)	0.25 kV – 6.0 kV ± 10%
Power supply	110 V / 220 V, ±10%, 50/60 Hz, default AC 220 V 50 Hz	Oscillatory frequency for open circuit voltage (1/T)	100 kHz ± 10%
Fuse	6 A	Front time for open circuit voltage (T1,10%-90%)	0.5 µs ± 30% at PK1
Max. Power consumption	200 W	Decay ratio for open circuit voltage	40%<(PK2)/(PK1)<110%
Size	19 inch/6U		40%<(PK3)/(PK2)<80%
Weight	Approx. 35 Kg		40%<(PK4)/(PK3)<80%
Temperature	15–35 °C	Front time for shot circuit current (T2, 10%-90%)	≤1 µs at P1
Humidity	45%–75%	shot circuit current (P1) for open circuit voltage(PK1) is 6000 V	500 A ± 10% at 12 Ω; 200 A ± 10% at 30 Ω
Air pressure	86 kPa –106 kPa	Pulse interval	1 s - 99 s
		Number of test	1-9999
		Output impedance	12 ohm, 30 ohm automatic switch
		Trigger mode	Automatic, manual and external
		Synchronization	0°-360°, 1° step or random
		Network path	Internal L1, L2, L3, N, PE, automatic switch
		EUT voltage feature	AC 380 V, 16 A; Max: AC 450 V
		Test mode	programmable setup of voltage, coupling path, phase angle and other parameters



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.

© 3ctest