

## High voltage high-power intelligent Lightning Surge Test system

### CWS 600G/SPN 15100T



#### As per standards

- > IEC 61000-4-5
- > EN 61000-4-5
- > GB/T 17626.5
- > IEC 61000-6-1
- > IEC 61000-6-2

#### Summary

CWS 600G/SPN 15100T is a specially designed system which can fully meet CE and CCC. The system has been built-in SPN 15100T three -phase five-wire high power fully automatic CDN to meet the requirements of new energy test system and high power load test with advantages of high reliability, stable performance and easy to use, etc. EUT high voltage high power load capacity is DC 1500V 100A, AC 700V 100A three phase five wire. Other EUT voltage and current levels can be customized according to customer's requirements.

#### Features

- > EUT DC load capacity: DC 1500V 100A
- > EUT AC load capacity: AC 700V 100A three-phase five wire
- > Semi-conductor switch technology, EUT power automatic switching over
- > EUT voltage and current detection
- > Overvoltage, over current and overheating protection
- > Setting test voltage, polarity and phase sync angle by scheduling and fully automatic network switching over
- > Phase angle superposition for any line

#### Application

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

Technical parameters	
Combination wave simulator CWS 600G	
Test voltage range	0.3kV-6kV, ( $\pm 10\%$ )
Test current range	0.15kA-3kA ( $\pm 10\%$ )
Voltage waveform	Front time: $1.2\mu s \pm 30\%$ time to half value: $50\mu s \pm 20\%$
Current waveform	Front time: $8\mu s \pm 20\%$ time to half value: $20\mu s \pm 20\%$
Source output impedance	2 ohm
Output polarity	+/-alternate
Surge voltage	Surge voltage: 1000V:1V surge current: 500A:1V
Current peak detection	LCD display the measured value with 3 digits IEC standard mode or self-defined mode
Coupling resistance	10 ohm, 0 ohm coupling resistance, IEC standard mode or self-defined mode
Pulse cycle	5s-99s (The shortest depends on test voltage)
Test times	1-999
Trigger mode	Automatic, manual and external
Synchronization	0-360°, resolution 1°step or random

Network Module SPN 15100T	
Three-phase fully automatic Coupling/ decoupling Network	Surge combination wave test, voltage up to 8.0kV (1.2/50us) , current up to 4.0kA(8/20us)
EUT load capacity	Peak value 400A
EUT switching over mode	Auto switching over
Phase synchronization	L1、L2、L3、N、PE, arbitrary L-L, L-N phase angle superposition
Coupling paths	L1、L2、L3、N、PE, arbitrary combination path
Coupling switching over mode	Auto switching over
Coupling capacitance	9uF、18uF
Coupling resistance	10 ohm、0 ohm Optional for IEC standard mode or self-defined mode
Coupling attenuation	<2 dB
Residual pulse voltage at the injection of EUT	Less than 15% of applied test pulse voltage or 2 times rated voltage peak of coupling/decoupling network
Cabinet size	19"/35U
Weight	Approx.200Kg

Accessories		
1. CDN 1pcs	4. Grounding wire	7. Factory inspection report
2. Three-core power cord	5. Fuse	8. User manual
3. Test wire	6. Coaxial cable	

Options		
1. VCF-80	HV differential probe  Max. test voltage 8kV, attenuation ratio: 1000: 1, meet open circuit voltage waveform calibration for surge simulators	
2. TR 410	HV current sensor  Max. test current 5kA, attenuation ratio: 100:1, meet short circuit current waveform calibration for surge simulators	



## 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, Huawei 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](http://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](mailto:ymcglinchey@ARWorld.US)  
 +353 61 504300  
 Address: First Floor Ashling Building, National Technology Park, Limerick, Ireland