

Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)

Lightning Surge Simulator

LSS-6230

- Lightning Surge Simulator
- Ocnforming to IEC61000-4-5 ed2 Standard
- Ring wave conforming to ANSI/IEEE C62.45 available
- Max. voltage 6.6kV output focusing on the practical use
- Monitor terminal standard equipped so as for easy waveform pre-checking
- Interlock built-in as the emergency stop function for safety
- Remote control software from PC ready as the option besides the stand-alone operation
- AC/DC CDN standard equipped. Available up to 3-phase AC500V 50A as the option
- CDN for Telecom lines, CDN for interconnection lines, isolation transformer, etc. ready as the option



Parameter	Specification		
■ Common			
Polarity	Positive / Negative		
Interval	(Minimum charging time) ~999 sec. 1 sec. step		
No. of output setting	1~999 times 1 time step		
■ Surge generating unit			
1.2/50µs-8/20µs	Voltage surge	Output voltage	0.5~6.0kV ±10%
Combination waveforms	vortago dargo	Front time	1.2µs±30%
Combination waveforms		Duration	50μs±20%
	Current surge	Output current	250~3000A ±10%
	Carrotte Cango	Front time	8μs±20%
		Duration	20µs±20%
	Minimum charge time	Baradon	10 Sec.
	Output impedance		2Ω±10%
0.5μs-100kHz	Voltage surge	Output voltage	0.5~6.0kV ±10%
Ring wave	vortago dargo	Rise time	0.5μs±0.15μs
imig wave		Frequency	100kHz±20kHz
	Current surge	2nd peak voltage	40-110% of 1st peak voltage
	Ourroitt Sargo	3rd peak voltage	40-80% of 2nd peak voltage
		4th peak voltage	40-80% of 3rd peak voltage
	Minimum charge time	-til beak voltage	5 Sec.
	Output impedance		12 Ω±3 6 Ω at 12 Ω selection in interruptive resistance
	Output Impodundo		$30 \Omega \pm 8 \Omega$ at 30Ω selection in interruptive resistance
Coupling network	Line - Line : 18uF Line -	PF:100+91/F Line - F	PE simultaneous coupling (L+N-PE) : 9μ F/ 9μ F
Decoupling coil	1.5mH	1 2 . 1012 . 0,21 , 2,110 1	E diffactariodad doapiiria (E 1141 E) . Opi / Opi
AC EUT power capacity	Single phase AC 240V	16A MAX (50/60Hz)	
DC Eat power capacity	DC125V/16A MAX		
Phase angle control	0~360°±10°, Based on	set injection / return ar	gle
■ Surge generating unit f		,	
10/700µs-5/320µs	Voltage surge	Output voltage	0.5~6.0kV ±10%
Combination waveforms	vortage sarge	Front time	10µs±30%
Combination waveforms		Duration	700 <i>u</i> s±20%
	Current surge	Output current	12.5~150A ±10%
	Guildit Guige	Front time	5µs±20%
		Duration	320µs±20%
	Minimum charge time	Dalation	15 Sec.
	Output impedance		40Ω±10%
- 011	оитрит ппрвиапсе		TU12-1U /U
■ Other	DNO + + 1/1000+1	00/	
Voltage monitor	BNC output, 1/1000±1		
Current monitor	BNC output, 1mV/A±10		
External communication	RS-232C optical commu		/ F0 (00H
	AC100V \sim 120V \pm 10%, AC200V \sim 240V \pm 10%,50/60Hz Power consumption: Less than 300VA		
Power supply Dimension	W430×H515×D500 mr		0,007 OOF IZ TOWER CONSUMPTION : EC33 than 000 VA

Option

Isolation transformer MODEL:TF-2302P



Versatilely usable not only for AC power supply of our lightning surge simulators but also for kinds of noise testes and measurement equipments.

Parameter	Specification
Max. input voltage	Single phase AC 240V MAX (50/60Hz)
Max. output voltage	30A MAX
Dielectric strength	Primary to core : AC4kV (1 minute)
	Secondary to core : AC4kV (1 minute)
	Primary-Secondary : AC4kV (1 minute)
Insulation resistance	≥100MΩ at DC500V
Dimension / Mass	W350×H475×D 400mm
	(Eve bolts and handles excluded) Approx. 60 kg

DN for interconnection lines MODEL:LSS-INJ6400SIG



Adaptable for the test to interconnection lines specified in IEC61000-4-5 Standard. Arrestor installation possible in between the each line and

Parameter	Specification
Surge input voltage	500V~6,600V
EUT power capacity	DC50V/1A
Max. line number	4 lines
Decoupling coil	20mH per phase
Matching resistor	40Ω±10%
Dimension / Mass	W488×H456×D550mm Approx. 45kg
	-

^{*} Please contact us if low voltage surge injection is required

CDN for Telecom lines MODEL:LSS-INJ6401TEL



Adaptable for the test to unshielded symmetrical interconnection lines specified in IEC61000-4-5

Parameter	Specification
Surge input voltage	6.6kV 10/700µs-5/320µs Combination waveform
EUT power capacity	DC50V 100mA
No. of line	4 lines
Decoupling coil	20mH per phase
Matching resistor	40Ω(in combination waveforms)
	25Ω(in 10/700 μ s waveform)
Dimension / Mass	W297×H262×D250mm Approx. 10kg

Loop coil MODEL:01-00057A



In the combination with LSS-6230, enable to conduct pulse magnetic field immunity test specified in IEC61000-4-9 Standard * Scheduling to be released

Parameter	Specification
Max. output voltage	1200A
Waveform	6.4/16µAcurrent surge
Coil dimension	1000×1000mm

DN for 3-phase EUT MODEL:LSS-CDN6351



* Photo in the development stage

Adaptable for the surge immunity test specified in IEC61000-4-5 Standard to AC power supply lines of EUT whose power supply up to AC500V/50A. The surge injection angle can be set automatically linked with the generator unit. Also, the line symmetrical operation to AC lines is possible. * Scheduling to be released

Parameter	Specification
Coupling surge waveform	1.2/50µs-8/20µs combination waveforms, 0.5µs-100kHz ring wave
Max. coupling surge voltage / current	Up to the value which can be set in LSS-6230
Coupling network	18µF±10%(LINE - LINE)
Correspondent to IEC 61000-4-5	$10\Omega+9\mu$ F± 10% (LINE - PE)
Coupling network	18µF±10%(LINE - LINE, LINE - PE)
ICorrespondent to IEEE/ANSI C62.45	9μF/9μF/9μF/9μF±10%(4 Lines - PE simultaneous injection)
Power supply lines structure for EUT	3-phase: L1/L2/L3/N/PE
EUT power capacity	AC500V/50A MAX 50/60Hz
Decoupling coil	1.5mH
Power supply	AC100V~AC240V ±10% 50Hz / 60Hz
Dimension / Mass	W555×H950×D790 mm(Projection excluded) Approx. 120kg(To be fixed)

Optical USB module MODEL:07-00022A



Optical conversion adaptor Used for remote control with PC. 5m of optical fiber cable with USB interface attached.

Terminal Connection Board attached with Multi-Outlet MODEL:18-00048B/58B



Enable to connect any outlet figure in the world.

18-00048B: For single phase 3 lines (Voltage strength 4.5kV) 18-00058B: For 3-phase 5 lines (Voltage strength 4.5kV)

EUT Protective Safety Box MODEL:11-00005A/11-00006A



Protection box to prevent access to EUT during the test. Further safety is secured together with the safety protective fence

MODEL	Dimension	
11-00005A	W400×D300×H300mm	
11-00006A	W600×D350×H400mm	

Warning lamp MODEL: 11-00008A



The blinking makes the operators or neighbors pay attention to the test processing.

URL: http://www.noiseken.com

Designs and specifications are subject to be changed without notice



Noise Laboratory Co., Ltd.

1-4-4 Chiyoda, Chuo-ku, Sagamihara City, Kanagawa Pref. 252-0237 Japan

International Sales & Marketing Section TEL: +81-(0)42-712-2051/FAX: +81-(0)42-712-2050

E-mail: sales@noiseken.com