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Conforming to IEC61000-4-5 ed2 Standard LSS-F02 series

Lightning Source Simulator

 A simulator to reproduce "High energy induced lightning noise" which is induced by potential change on the ground, or done to power lines or telephone lines as result of lightning current.

Dedicated to evaluate performance of electronic equipments which are connected to power lines and telephone lines come from the outdoors or interconnection lines between buildings and the others or the floors and the other floors whether the equipments may be malfunctioned, deteriorated or resistible.



Test setup to electronic components

Test setup to automotive devices

NoiseKen

Feature of LSS-F02 : "More safety, reliable and easy test realized"

"Output voltage 15kV, current 7500A" which can conduct breakdown resistibility test

Approx. 60% of the users are carrying on the test with voltage more than IEC Standard.

Requirement in IEC Standard < To keep up with quality in the market

Test voltage of lightning surge immunity test



"50% reduction of the output interval" which can drastically reduce the test time

Realize 1/2 of the interval time comparing to our previous models so as to contribute to reduction of the man-hour for the test.

(* in case of the test less than 6kV output)



"Touch-panel" adopted for the easy test setting

Adopt LCD touch panel for pursuing high visibility and realizing user-friendly operation with affluent icons. Also, easy operation is realized not only for the test



"Multi-languages" for the easy operation processing available

Not only Japanese and English but also Chinese and Korean available for the easy operation processing.







Korean

Feature of LSS-F02 : "More safety, reliable and easy test realized"

"Indicator" which is linked with the test setting equipped

Indicators which visualize the cables connections in the test equipped.





PC control available with the optional software

Enable to control from external Windows PC. Also, enable to put the report of the test result in record out.

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"Emergency stop" & "Interlock terminal" which secure the test operator equipped.

Emergency stop function which takes safety of the test operator into the account equipped both in the main body and the software. Also, the interlock setting and output voltage control function equipped.

If the protective safety fence and protective safety box are adopted as the options, more safety test can be realized.



In order to respond to the request "The simple waveform checking is desired before the test", equip the monitor terminal.

- * The terminal is just for the simple checking.
- If the accurate measurement is required, the specialized equipments are necessary.

Please contact us for the more details.



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How to understand the model numbers

LSS-F02-

1 : Model for single phase EUT L/N/PE 3 : Model for 3-phase EUT L1/L2/L3/N/PE(Available both for single phase & 3-phase)

A : 1.2/50µs-8/20µs (Totally 1 kind surge generates) C : 1.2/50µs-8/20µs, 10/700µs-5/320µs (Totally 2 kinds)

●LSS-F02 series specification●

Specification			
Parameter	Specification		Note
Surge generating unit			
1.2/50µs-8/20µs	Output voltage	$0.5 \mathrm{kV} \sim 15 \mathrm{kV} \pm 10\%$	
Combination waveforms	Front time	1.2μs ±30%	Common for the all models
	Duration	50µs ±20%	Voltage step : 0.1kV step
	Output current	$250A\sim7500A\pm10\%$	The setting can be from 0kV
	Front time	8μs ±20%	
	Duration	20μs ±20%	
10/700µs-5/320µs	Output voltage	0.5 kV \sim 15kV ±10%	
Combination waveforms	Front time	10μs ±30%	Models C1/C3
	Duration	700μs ±20%	Voltage step : 0.1kV step
	Output current	12.5A ~ 375A ±10%	The setting can be from 0kV
	Front time	5μs ±20%	
<u> </u>	Duration	320μs ±20%	
Output polarity	Positive / Negative		1. 10/200 /
Interval	<u>10 sec.~989 sec., de</u>	epending on the set voltage 10 sec. (< 6kV)	15 sec.~ in 10//00μs waveform
Output impedance	<u>2Ω ±10%</u>		1.2/50µs waveform
	40Ω ±10%		10/700µs waveform
AC/DC CDN			
Coupling surge waveform	1.2/50µs-8/20µs cor	nbination waveforms	
Max. coupling surge voltage / current	t Up to the values whi	ch can be set	
Coupling network	18µF	Between LINE - LINE (10 Ω +9 μ F selectable)	
Correspondent to IEC61000-4-5	10Ω ±9μF	Between LINE - PE (18µF selectable)	
Injection mode	Between LINE - LIN	E, Between LINE - PE	
Power supply lines structure for EUT	Single phase AC	: L/N/PE	Model : A1 / C1
	DC	:+/-/PE	
	3-phase AC	L1/L2/L3/N/PE (Common for single phase and 3-phase)	Model : A3 / C3
FUT power capacity	AC240V/20A MAX 5	0/60Hz DC125V/20A MAX	Model : A1 / C1
Eo i power capacity	AC500V/50A MAX 50/60Hz DC125V/50A MAX		Model : A3 / C3
Decoupling coil	1.5mH		
Phase angle control	$0 \sim 360^\circ \pm 10^\circ$		
CDN for Telecom lines (Only in mo	del C1 and C3)		
Coupling surge waveform	1 2/50/us-st/20us combination waveforms		
ecupiing cargo natoronin	10/ZOUS-5/320 Us combination waveforms		
Max. coupling surge voltage / curre	ent	Up to the values which can be set	
Impedance matching resistors	40Ω	80Ωper 1 line at 2 lines	1.2/50 µs waveform
1 0		160Ωper 1 line at 4 lines	
	25Ω	50Ωper 1 line at 2 lines	10/700 μs waveform
		100Ωper 1 line at 4 lines	
Coupling mode	Common mode / No	rmal mode	
Coupling network	Gas arrestor : 90V		
Line for EUT	2 lines / 4 lines DC50V/100mA MAX Selectable		
Decoupling coil	20mH		
Others			
Voltage monitor	BNC output, 1/2000±10%		In open-circuit for SURGE OUT
Current monitor	BNC output, 1mV/A±10% In short-circuit for SURGE OUT		
External communication	RS-232C optical cor	nmunication	
Power supply	AC100V \sim AC240V ±	10% 50Hz / 60Hz	
Dimension	W555×H1800×D790 r	nm	Projection excluded (in all models)
Mass	Approx. 300kg		Model : A1 / A3
	Approx. 340kg		Model : C1 / C3

Standard accessory

Item	Specification / Function	Q'ty	Correspondent model
Surge output cable	HOT / COM	2 pcs.	Common
Output cable to power supply lines	For single phase : L / N / PE	3 pcs.	A1/C1
	For 3-phase : L1 / L2 / L3 / N / PE	5 pcs.	A3/C3
Output cable to telecom lines	For 1~4 lines and GND	5 pcs.	C1/C3
Arrestor unit	For coupling : Equipped to main unit panel	4 pcs.	_ C1/C3
	For input protection : Equipped to main unit panel	4 pcs.	
Cable for monitor	BNC-BNC cable	1 pc.	Common
External interlock connector	5P plug (Short between #1 - #3)	1 pc.	Common
Power supply cable	For AC100V, 3P equipped with G connector cable	1 pc.	Common
High voltage connector cap	Equipped to main unit panel	5 pcs.	A1/C1
		7 pcs.	A3/C3
FG cable	For grounding the body	1 pc.	Common
Instruction manual	-	1 volume	Common

These products use parts containing mercury. Please comply with lows or regulation in countries or states the products are used for the disposal.
Certain periodical inspection shall be recommended since consumable parts are contained in the products.
In the test to 3-phase 5 lines (with PE) power supply lines, a message which alert the inspection per around 200 sets (in the test to single phase (with PE) power supply lines, it is done per around 800 sets).
(1 set in this case means that the test shall be done with 2 levels (g. 0. 5KV and 1kV) for the test series according to IEC61000-4-5)
* Exchange timing of the parts may differed depending on the operative conditions and environment. Please contact us for the more details.

Option

CDN for Interconnection Lines MODEL : LSS-INJ6400SIG



Used for the surge test to interconnection lines defined in IEC61000-4-5 Standard. The EUT power capacity is DC50V/1A and enable to inject the surge to interconnection lines up to 6,600V. Possible to bypass inductor (20mH) with connecting the attached connection plug to inductor bypass terminal in DC output. Possible to equip the attached surge protective arrestor between each line and ground.

The conversion (05-H1784)cable is needed additionally.

Parameter	Specification
Surge input voltage	500V~6.600V (Combination wave)
EUT power capacity	DC50V/1A
Max. line number	4 lines
Decoupling coil	20mH each line
Impedance matching resistor	40Ω ±10%
Dimension / Mass	(W)488×(H)456×(D)550mm Approx. 45kg

the dielectric strength is 4kV

* Both capacitor coupling and arrestor coupling are possible in LSS-INJ6400SIG. Diode coupling which is defined in IEC61000-4-5 ed.2 (2005) newly is a test method which assumes the injection of dozens of voltage level surge to interconnection lines. Please contact us if low voltage surge injection is required since the surge injection in LSS-INJ6400SIG can be more than 90V.

Isolation Tra	Insformer	/IODEL : TI	-2302P
0	Max	imum capacity	is single phase AC240V / 30A
	and	the dielectric st	rength is 4kV
	Avai	ilable for AC lin	nes power supply in LSS-F02
	serie	es and widely us	sable for the other various noise
	gene	erators or meas	urement equipments.
terest	Para	ameter	Specification
	Max	input voltage	Single phase 240V MAX (50 / 60Hz)
	Max	output voltage	30A MAX
	Diel	ectric strength	Primary to core : AC4kV (1 minute)
þ	Transu Dim	lation resistance ension / Mass	Secondary to core : AC4kV (1 minute) Primary - Secondary : AC4kV (1 minute) ≥ 100MΩ at DC500V (W)350×(H)475×(D)400mm

(Eve bolts and handles excluded) Approx. 60 kg

Warning Lamp MODEL: 11-00008A



Usable together with LSS-F02 series. The blinking makes the operators or neighbors pay attention to the test processing.

Fixtures for checking voltage waveforms and current

Followings are necessary for the checking additionally. · Oscilloscope (Differential operation function built-in) · High voltage probes (for surge voltage measurement /

· Current probe (For surge short current measurement)

Isolation

ransforme

PE noncontact

series and widely usable for the other various noise		
generators or meas	urement	
Parameter	Specification	
Max. input voltage	Single phase / 3-hase 240V MAX (50 / 60Hz)	
Transformer connection	Y-connection	
Max. output voltage	50A 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	(W)500×(H)640×(D)700mm	
	(Eye bolts and handles excluded)	
	Approx. 350 kg	

Maximum capacity is 3-phase AC600V / 50A and

Available for AC lines power supply in LSS-F02

Protective Safety Fence MODEL: 11-00010A

Isolation Transformer MODEL : TF-6503P

Enable to materialize the safe test environment with connection to interlock function equipped in LSS-F02 series. The safety measure can be sure together with the EUT protective safety box.

Optical USB module MODEL: 07-00022A



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

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

Ferminal Connection Board attached with Multi-Outlet (3p) MODEL: 18-00048B



Relay terminal board to connect output of LSS-F02 series to EUT. Enable to connect any outlet figure in the world when wiring to the attached multi-outlet. For single phase 3 lines (Voltage resistible capacity 4.5kV)

* The same option for 3-phase 5 lines also available (18-00058B)

Surge generator Oscilloscope which enables differentia measurement Power supply HOTch1ch 2PECOMSurge

Waveform Pre-Checking Cables Set MODEL: 05-00099A

Voltage resistibility necessary)

· Isolation transformer (for oscilloscope) · Earth cable (for PE connection)

waveforms of LSS-F02 series.

Grounding conducto High voltage probe X 2 pcs. Connect GND of high voltage probe

Reference

ummary of IEC61000-4-5 ed2.0 Standard

1. General

The task of the described laboratory test is to find the reaction of the EUT under specified operational conditions, to surge voltages caused by switching and lightning effects at certain threat levels. This standard specifies 2 kinds of the combination waveforms. One is simulating the injection to power supply lines and interconnections lines (The voltage waveform as 1.2/50µs and current waveform as 8/20µs) and the other is doing the injection to telecommunications lines (The voltage waveform as 10/700µs and current waveform as 5/320µs).

It is not intended to test the capability of the EUT's insulation to withstand high-voltage stress, direct injections of lightning currents, i.e., direct lightning strikes, are not considered in this standard.

2. Test Level

Level	Open-circuit test voltage±10% (kV)
1	0.5
2	1.0
3	2.0
4	4.0
х	special

* X can be any level determined by consent between the EUT manufacturer and the simulator supplier

3. Waveforms Generator and Waveforms verification

1.2 / 50 Combination Waveform (1.2/50 - 8/20µs) Generation Circuit



- Bo Charging resistor
- Сс Energy storage capacitor (20µF)
- Rs Pulse duration shaping resistors Rm
- Impedance matching resistor Rise time shaping inductor

Voltage Surge (1.2/50µs)



Current Surge (8/20µs)



10 / 700 Combination Waveform (10/700 - 5/320µs) Generation Circuit



- High-voltage source Ro Charging resistor
- Energy storage capacitor (20µF) Сс
- Rs Pulse duration shaping resistor
- Rm Impedance matching resistors (Rm1=15 Ω :Rm2=25 Ω) Rise time shaping capacitor (0.2 μ F) Cs
- S1 Switch closed when using external matching resistors

Voltage Surge (10/700µs)



Current Surge (5/320µs)



	Coupling impedance	
Surge voltage parameters under open circuit conditions	18µF	9μF+10Ω
Front time	1.2µs±30%	1.2µs±30%
Time to half value		
Current rating < 25 A	50µs+10µs/-10µs	50µs+10µs/-25µs
Current rating 25 A – 60 A	50µs+10µs/-15µs	50µs+10µs/-30µs
Current rating 60 A – 100 A	50µs+10µs/-20µs	50µs+10µs/-35µs

NOTE The measurement of the surge voltage parameters should be done with the power supply input port of the coupling/decoupling network open-circuit.

Current waveform specification at the EUT port of the coupling/decoupling network

	Coupling impedance	
Surge current parameters under short circuit conditions	18µF	9μF+10Ω
Front time	8μs±20%	2.5µs±30%
Time to half value	20μs±20%	25µs±30%

NOTE The measurement of the surge current parameters should be done with the power supply input port of the coupling/decoupling network open-circuit.

4. Test Setup

Injection to power supply lines



Injecting 1.2/50 combination wave put out from CDN of LSS-F02 to battery drive of a PC.

Floating circuit is adapted according to the Standard for the output.

In LSS-F02 series, enable the automated operation with the program function along the above figure.

Injection to telecom lines and power supply lines



Injecting 1.2/50 combination wave and telecom surge (10/700 combination wave) put out from CDN of LSS-F02 to power supply lines and telecom lines of a fax machine.

In LSS-F02 series, enable the automated operation with the program function along the above figure.

* The above setup figure is one example of the test setup our lightning surge simulator. There is no specification on the Standard.

International Sales & Marketing Section

* Designs and specifications are subject to be changed without notice.

URL : http://www.noiseken.com

NoiseKen[°] Noise Laboratory Co., Ltd.

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

TEL : +81-(0)42-712-2051/FAX : +81-(0)42-712-2050 E-mail : sales@noiseken.com