

LIGHTNING SURGE SIMULATOR

MODEL LSS-712B/720B/720C/730K

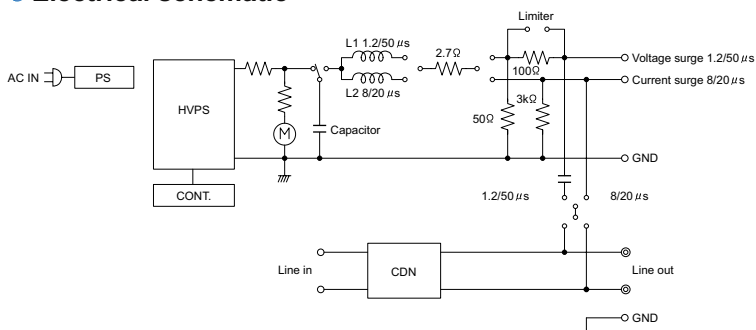
Voltage surge test (1.2/50 μ s) and current surge test (8/20 μ s) specified under JEC-210 & 212 standard. (JEC: Japanese Electrotechnical Committee)

Features

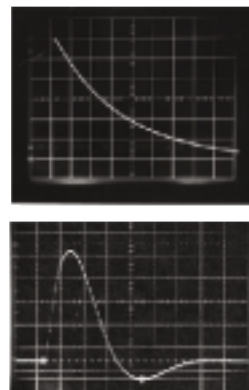
- ▶ High voltage and current surge test up to 12kV/2400A, 20kV/4000A or 30kV/6000A
- ▶ Built-in 2-stage isolation transformers



Electrical schematic



Typical waveform



Voltage surge: 1.2/50 μ s
Voltage: 3kV
V: 500V/Div
H: 20 μ s/Div

Current surge: 8/20 μ s
Current: 2400A
V: 500V/Div
H: 10 μ s/Div

Specifications

Parameters	Model	LSS-712B	LSS-720B	LSS-720C	LSS-730K
Voltage surge	Surge waveform	1.2/50 μ s		1.2/50 μ s, 10/200 μ s	1.2/50 μ s
	Output voltage			20kV max.	30kV max.
	Polarity			Positive or Negative	
	Output impedance	6 Ω ±10%		6 Ω ±10% (1.2/50 μ s) 10 Ω ±10% (10/200 μ s)	6 Ω ±10%
	Built-in load resistor			50 Ω ±10%	
	Short circuit current	2000A max.	3300A max.	3300A max.(1.2/50 μ s) 2000A max.(10/200 μ s)	5000A max.
Current surge	Surge waveform			8/20 μ s	
	Polarity			Positive or Negative	
	Output impedance			5 Ω ±10%	
	Built-in load resistor			3k Ω ±10%	
	Output current	2400A max.		4000A max.	6000A max.
Surge repetition cycle				Single shot	
EUT power capacity				AC240V/20A max.	
Power consumption	Nominal value	150VA		300VA	
	Peak value when charging	3kVA		1.1kVA	1.6VA
	Mesial attenuation time			0.5 second	
Power supply				Adjustable to local supply voltage required	
Dimensions (W) x (H) x (D) mm		555 x 1500 x 790	555 x 1660 x 840	1034 x 1610 x 918	1034 x 1630 x 918
Weight		Approx. 290kg	Approx. 450kg	Approx. 575kg	Approx. 500kg