ESD Simulator

ESS-S3011 & GT-30R

Smart model equipped high function & extendibility

EMC test equipment to evaluate the resistibility of electronic equipments when energy charged on a human body or object is charged to the electronic equipments. This can be available for evaluating malfunctions or functions declines of electronic equipments which are driven by AC/DC against the ESD.

Programmable simulator to ease some complicated tests. The output voltage is up to 30kV and performable IEC61000-4-2 & ISO 10605 Standardscompliant tests.

- "3 pre-checking function" to make sure the more confirmable test
- "CR constant indicator" to make sure the correct unit attachment
- One-touch exchange of gun head and CR unit realized
- "Ten-key & Rotary knob" to ease the setting.
- "Infra-red Remote Controller" to realize the setting remotely from the generator (Standard attached).
- "Discharge Detecting Function" to realize the air-discharge confirmation.
- "Lightest discharge gun in the market" to lighten the continuous operation (Excluding the cable and connector)
- "White LED Irradiator" to facilitate the visualization of the discharging areas.
- "Control Software" to enable the test result reporting and control with PC.
- * The software is scheduled to be downloaded freely from our web-site (The connection cable is necessary in addition).
- * C (Capacitor) and R (Resistor) for the discharge gun is one-body unit.
- * ISO 10605 compliant test can be realized with the optional parts in addition.

Feature

More insurable test realized! "3 pre-checking function" built-in

[Check 1] Check high voltage output Confirm error to the set value.

[Check 2] Check withstanding voltage

Confirm whether withstanding voltage is normal or defective The output and defectiveness are checked upon insertion of the discharge gun to the attached gun holder.

[Check 3] Check discharge relay operation

Confirm whether the relay is exhausted or still available.

Confirmable by touch of the discharge gun to the check terminal on the generator and discharge.



*Probe stand for the discharge gun is option

"CR constant indicator" to make sure the correct unit attachment.

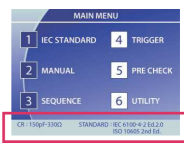


Whether the gun head corresponds to IEC or ISO ?



What values are the charge capacitor and discharge resistor?





Indicated on the display of the generator

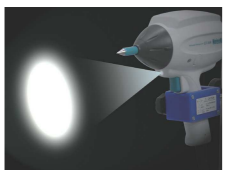
More light and user-friendly discharge gun materialized

The discharge gun has been renewed completely to materialize much more lightning and best gravity balance.

Human load in the operation can be remarkably reduced comparing to the previous model. Please realize it on-hand actually.

Also, really discharge or not can be visualized with LED light on the body in this new discharge gun although the previous one has to be confirmed only with human eyes. In addition, various functions are added like one-touch exchange of CR unit, LED irradiator to shine the discharging points, etc.





LED irradiator built-in to shine the discharging points



One-touch exchangeable CR unit



Easily exchangeable gun head



More light and comfortable handling



LED irradiator to visualize the discharge (Change the color from red to green upon the discharge)

"Infra-red Remote Controller" standard attached to realize the setting remotely from the generator



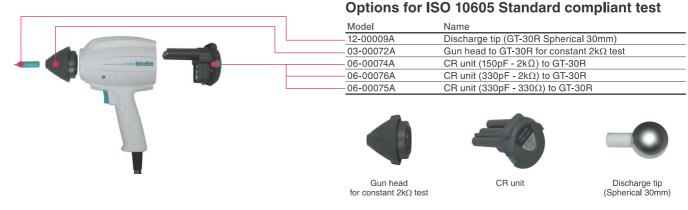
Polarity change Voltage Up / Down Air/Contact discharge change Gun trigger function Count reset Sequence change F key assignment etc.



Most of the operation can be controlled by the remote controller.

Available to conform to ISO 10605 Standard with addition of the gun head and CR units.

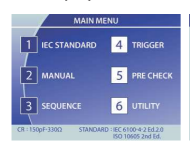
Available to conform to ISO 10605 Standard by additional purchasing optional gun head and CR units. Since exchange of the gun head and CR units can be one touched, the tests with varied CR constants can be realized easily.



High visibility LCD panel and operatability

Reviewed the past operatability so that more easy and optimal operation can be realized.

In "1 IEC STANDARD" in MAIN MENU, since the test levels are preset, the test parameters can be set easily only with selection of the test level. In "2 MANUAL", voltage and number of times of the test can be selected and also the set conditions can be recorded. Sweeping discharges can be set as well. In "3 SEQUENCE", the set conditions in MANUAL can be recalled for combining them so as to realize the arbitrary sequential tests. In addition, varied functions like setting for gun trigger, automated ESD eliminator, etc. are equipped.



Specification





SEQUEN	CE	READY	Æ
VOLTAGE PREV	+0.20 kV	4	SWEEP
+0.20	kV +0.20		CONTACT
INTERVAL	0/1.0	0 s	EXTRA
COUNT	0/ 5	0 99	EXTRA
99199199199199199199			GUN
99 99 99 99 99 99 99 9			DISCH DETECT

Specification	I and the second se	
Parameter	Specification	
Polarity	Positive / Negative	
Output voltage	0.20kV ~ 30.0kV±5% (30.5kVmax)	
	~10.0kV : 0.01kV step ~30.0kV : 0.1kV step	
Repetition cycle	0.05s ~ 600s±10% / Manual	
•	Set step: 0.1s (0.1 ~ 9.99s), 0.10s (10.0 ~ 600.0s)	
No. of time of discharge	1~60,000 times, Preset 1 time step or continuous preset	
Discharge mode	Contact discharge / Air discharge	
Radiation level mode	NORMAL mode / EXTRA mode	
Trigger mode	Gun trigger / Main trigger / External trigger	
Operation panel	Color LCD / Push-buttons (Partially lighting)	
Gun holder	Standard attached (to hold the discharge gun Model GT-30R)	
Radiation mode select switch	Extra / Normal switching function built-in	
Discharge detection	Discharge detection function in air-discharge equipped	
Pre-checking function	n Following 3 steps function equipped	
	(by user operation. Not the calibration but just checking)	
	SETP1 : High voltage output checking	
	STEP2: Withstanding voltage checking	
	STEP3 : Discharge relay operation checking	
CR & Gun head checking	CR constant and gun head recognizable	
	(with an indicator to prevent the wrong combination)	

Parameter	Specification		
"IEC STANDARD"	Contact discharge mode : 2.0kV, 4.0kV, 6.0kV and 8.0kV step		
test mode	Air discharge mode: 2.0kV, 4.0kV, 8.0kV and 15.0kV step		
"MANUAL"	Contact / Air discharge mode, Arbitrary setting during 0.2kV~30.0kV		
test mode	Sweeping function built-in, Recordable up to 99 units		
"SEQUENCE"	Enables to operate units set in MANUAL mode continuously.		
test mode	Max. 22 steps / 1 program and the programs recordable up to 20.		
Warning lamp	Lighting at voltage output from the generator.		
	Blinking at electro-static discharging		
Charge capacitor / resistor	150pF±10%, 330Ω±10%(Built-in CR unit for discharge gun GT-30R)		
Charge resistor in generator	10M Ω (Totally 53 Ω in combination with 43M Ω in discharge gun)*		
AUX connector	D-SUB 15pins female connector		
	(for connecting to patolight, automated ESD eliminator,		
	external interlock input, external trigger input terminal)		
Optical communication connector	Optical connector (serial interface) for connecting to PC		
Power supply / consumption	AC100V~AC240V 50Hz / 60Hz ±10% 75VA		
Dimension	Generator: (W)392mm X (H)312mm X (D)295.3mm (including gun holder)		
	Discharge gun: (W)83.3mm X (H)217.2mm X (D)229.3mm		
Mass	Generator : Approx. 7.5kg		
	Discharge gun: Approx. 800g (excluding cable and connector)		
* The constant depends on combination with CR unit for the discharge gun			

^{*} The constant depends on combination with CR unit for the discharge gun

ESD Simulator

ESS-B3011 / L1611 & GT-30R

Cost-oriented Basic models

Cost-oriented basic model ESD Simulator the light weight discharge gun attachable.

The output voltage can be selected either max. 30kV (B3011) or max. 16kV (L1611) and compliant to both EN/IEC61000-4-2 Standard (both B3011 and L1611) and ISO10605 Standard (only B3011).

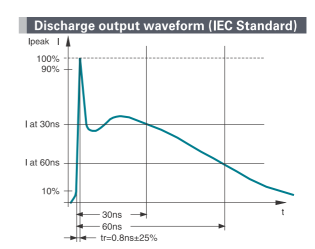
- "Pre-checking function" taking the confirmable test into the account
- "CR constant checking function" (No indicator) to make the correct unit attachment sure"
- "Discharge Detecting Function" to realize the air-discharge confirmation.
- "Lightest Discharge Gun in the market" to lighten the continual operation"
- "White LED Irradiator" to facilitate the visualization of the discharging area.
- One-touch exchange of gun head and CR unit realized
- * ISO 10605 compliant test performable with addition of the gun head and CR units (only with ESS-B3011)



*Probe stand for the discharge gun is option

Specification				
Parameter	Specification			
Modell	ESS-B3011	ESS-L1611		
Output voltage	0.20kV~30.0kV±5%(30.5kVmax)	0.20kV~16.5kV±5% (16kVmax)		
Polarity	Positive / Negative			
Repetition cycle	0.05s~9.99s±10%, 0.01s step / Manual			
No. of time of discharge	1~999 times, Preset 1 time step or continuous preset			
Discharge mode	Contact discharge / Air discharge			
Trigger mode	Gun trigger / Main trigger			
Operation panel	Indicator: 5X7 Dot matrix LED / Operation: Push buttons (Partially lighting)			
Radiation mode select switch	Extra / Normal switching function built-in			
Discharge detection	Discharge detection function in air-discharge equipped.			
Pre-checking function	High voltage output checking function			
	(by user operation. Not the calibration but just checking)			
CR & Gun head	CR constant and gun head recognizable			
checking	(to prevent the wrong combination without indicator)			
IEC LEVEL	Contact discharge mode: 2.0kV, 4.0kV, 6.0kV and 8.0kV step			
Switching function	Air discharge mode: 2.0kV, 4.0kV, 8.0kV and 15.0kV step			
Warning lamp	Lighting at voltage output from the generator.			
	Blinking at electro-static discharg	ing		
Charge capacitor / resistor	150pF \pm 10%, 330 Ω \pm 10% (Built-in CR unit for discharge gun GT-30R)			
Charge resistor in generator	10M Ω (Totally 53 Ω in combination with 43M Ω in discharge gun)*			
Power supply / consumption	AC100V~AC240V ±10% 50Hz / 60Hz 62VA			
Dimension	Generator : (W)270mm X (H)263mm X (D)200mm			
	Discharge gun : (W)83.3mm X (H)217.2mm X (D)229.3mm		
Mass	Generator : Approx. 4.8kg			
	Discharge gun: Approx. 800g (ex	cluding cable and connector)		

^{*} Remote control function not built-in.



^{*} The constant depends on combination with CR unit for the discharge gun