ELECTROSTATIC DISCHARGE SIMULATOR

Model 930D **930D-FTS**

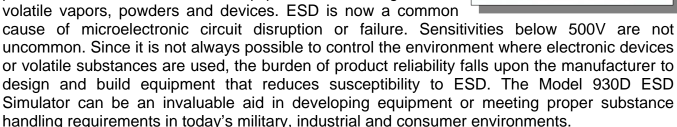
Generates ESD pulses up to ±30kV for ESD susceptibility testing of electronics and other products that are sensitive to an electrostatic discharge.

Features:

- □ Voltage range: ±100 30,000V
- □ Plug-in R/C networks available: HBM (100pf/1500 Ω) IEC 61000-4-2 (150pf/330 Ω) MM (200pf/0 Ω) MIL STDs 331, 1512, 1576 (500pf/0, 500 & $5k\Omega$) **Custom Networks**
- ☐ Contact & air discharge
- □ Remote discharge capability
- Optional Charged Device Model (CDM) configuration
- ☐ Optional IEC 61000-4-2 Test Target

Applications:

Electrostatic discharge (ESD) is a significant factor in both the premature failure of electronic equipment and the ignition of



The ETS Model 930D is available in both gun and bench Firing Test System (FTS) configurations to meet virtually any ESD susceptibility testing requirement.



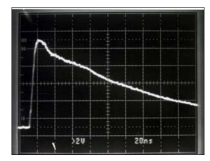




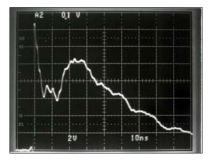
Description:

The Model 930D Electrostatic Discharge Simulator simulates the discharge produced by a charged person touching an object (HBM). Additional R/C networks configure the Model 930D to simulate the effects of other types of discharge such as a person holding a metal object as defined in IEC 61000-4-2 or the discharge of a charged object (Optional CDM configuration).

The standard Model 930D is designed for testing systems, but can be easily configured to test devices in accordance with MIL STD 883, Method 3015.8, ESDA STM 5.1 (HBM) and 5.2 (MM). The optional ETS Model 949 Test Target is used for waveform verification as shown below.



Human Body Model (HBM) (100pf/1500Ω)



IEC 61000-4-2 Model (150pf/330Ω)

The Model 930D system shown below consists of a Control unit and either a gun or bench type (FTS) Discharge unit interconnected by a 12' (3.7m) cable. The Firing Test System version is configured for fixed mounting instead of being hand held. The Control unit contains the low voltage power supply with LED status indicators, control and timing circuits, LO/HI, VOLTAGE LEVEL INTERVAL, FREE RUN/AUTO COUNT, ARM and MANUAL/AUTO switches and controls plus 4½ -digit Charging Voltage level and 1-9 AUTO COUNT 0.5" (12mm) LED displays.

The Discharge unit contains the 30kV power supply, \pm Polarity Reversing Module, HV Charge/Discharge relay, RELAY/AIR discharge switch plus plug-in capacitor and resistor networks. Duplicate controls provide ARM, AUTO/MANUAL select and discharge control functions.



Standard Model 930D (Shown with optional E & H-Field Probes. Tripod not included.)



Model 930D-FTS

The Model 930D plus R/C networks, cables, probe tips and accessories selected are contained in a sturdy polystyrene carrying case.

Model 949 Test Target (Optional)

The Model 949 Test Target shown below is a 1:1 Volt-Amp current transducer with 50Ω output impedance and frequency response of 2 GHz. It is constructed in accordance with IEC 61000-4-2 specifications and can be used to measure all specified ESD current waveforms. The user must provide the 5' (1.5m) square ground plane, when verifying the IEC 61000-4-2 waveform.



Model 949 Test Target

Specifications:

Model 930D and 930D-FTS:

Control Unit:

Range:

LO: ±100-6000V HI: ±3-30,000V

HV Adjust: Single-turn potentiometer

Displays:

Voltage Level: 4½-digit LED, 0.5" (12mm) numeric AUTO mode: 1-digit LED, 0.5 (12mm) numeric

Resolution: LO: ±1V HI: ±10V

Accuracy: Better than 5%

AUTO Mode: Discharges: 0-9 Interval: 0.3-10sec.

Power: 90-260VAC, 50/60Hz

Interconnect Cable: 12' (3.7m) 15-pin sub-D conn.

Model 949 Test Target:

Transfer Ratio: 1 Volt = 1 Amp Frequency response: 2 GHz Load Resistance: 2Ω Output Resistance: 50Ω

Finish: Silver plate

Dimensions: 2.75" (70mm) dia.

Cable: 3' (92cm) RG58 with BNC termination

Discharge Unit:

Configurations:

Model 930D: Gun style Model 930D-FTS: Bench style

HV Switch: Gas filled, 35kV, SPDT Relay R/C Networks, ±10% (order separately):

HBM: 100pf Cap Module & 1500 Ω Resistor Module IEC: 150pf/330 Ω Module & 0 Ω Resistor Module

Automotive: $330 pf/2000\Omega$ Module & 0Ω Resistor Module

MM: 200pf Cap Module & 0Ω Resistor Module

MIL STDs: 500, 5000pf Cap Modules

 $0,500,5000\Omega$ Resistor Modules

Custom R/C Networks:

Capacitor: 60-1000pf Resistor: $100-10,000\Omega$

Output/Gnd: Standard 0.161" (4mm) Banana jack

Probe tips:

HBM, MM & IEC (Systems): 0.5" (12mm) Conical & Poin

Cables:

IEC: 80" (2m) Gnd, Banana-Banana plug plus clip HBM, MM (Devices): 18" (46cm), Banana-Minigrabber MIL STDs: 36" (92cm), Banana-Banana plug plus clips

Options:

Bleeder resistor: 25 megohm across output and Gnd CDM Module: Plug-in Module with 24" (61cm) HV wire terminated with banana plug plus clip

H-Field Probe: 6" (152mm) dia. loop

E-Field Probe: 6" (152mm) dia. disc **Mechanical:**

Dimensions (Case): 19"Wx15"Dx10"H (48x38x25cm)

Weight: 15 lbs (6.8kg)

Warranty: One (1) Year

Specifications subject to change without notice.

12/07