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Keytek Series 2000



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Keytek Series 2000 ESD Simulation System

GENERATORS

- 0 to 25 kV bipolar
- Plug-in, interchangeable discharge networks for different human body models
- Separate simulations for all six key simulation modes at discharge and its five components Actual air discharge, plus:
 - * Current injection of standard waves
 - * Discharge magnetic field
 - * Discharge electric field collapse
 - * Pre-discharge electric field
 - * Pre-discharge corona-generated RF interference
- Programmable repetitive operation
- Interchangeable tips, ball, wedge, point, field generators

MONITORS

Digital voltage monitor measures and displays

- 1. Programmed high voltage before high
- voltage trigger is depressed
- 2. Actual, measured high voltage during
- charge and after discharge
- 3. Audible beeper to indicate discharge

Specifications

GENERAL

Voltage Range:

- 1 to 25 kV with Ball Tip (and without Extender Cable EC-1)
- 1 to 20 kV with Point and Wedge Tips (DT-2, DT-3)
- 1 to 20kV with Extender Cable EC-1 and any tip

Polarity: Operator-Selectable (plus or minus).

Operating Modes: Single-shot and repetitive.

Repetition Rates: One shot per approximately 1, 3 or 10 seconds.

Built-In Digital Voltmeter:

- High Voltage Trigger On: Measures and displays actual high voltage at the ESD Simulator's tip
- High Voltage Trigger Off: <u>Before</u> tip voltage has decayed to below 300-500V, continues to measure and display tip high voltage <u>After</u> tip voltage has decayed to below 300-500V, displays "Program Voltage" -- the voltage that will appear at the tip when the high-voltage trigger is depressed

Program Voltage Adjust: Multi-turn, long-life potentiometer, mounted in thumb-accessible position on ESD gun handle.

Discharge Ground Strap: Inductance equivalent to that of IEC-specified return, but with insulation adequate for 25kV. Length ~ 2000mm, or 6.5ft.

Normal / Slow Ramp Selector

- Slow Ramp Position: In Slow Ramp mode, for repetition rates of one shot per 3 seconds and one shot per 10 seconds, the high-voltage ramps up slowly enough to permit the digital voltmeter to display the voltage at which the simulated ESD breakdown occurs
- Normal Ramp Position: Preferred for most other work.
- Normal (Single-Shot) / Burst Selector: In Burst position, allows realistic simulation of multiple discharges even when the ESD tester is on a tripod or is otherwise in a fixed location

DISCHARGE NETWORKS

DN-1

- Energy Storage Capacitor: 150pf
- Discharge Resistor: 1500hm

Optional Discharge Networks

	Energy Storage Capacitor (pF)	Discharge Resistor (ohm)
DN-2	100	1500
DN-3	700 150	100k 150
DN-4	700 150 20	100K 150 30
DN-5	60	10K
DN-6	100	500

DN-10 150 330	
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