18-00086B

ESD Voltage Meter

For measuring the hold time and output voltage of electrostatic testers

The ESD voltage meter MODEL: 18-00086B is a device that can measure the voltage holding time (holding voltage after 5 seconds) and output voltage, which are the tester specifications during the air discharge test in IEC 61000-4-2.

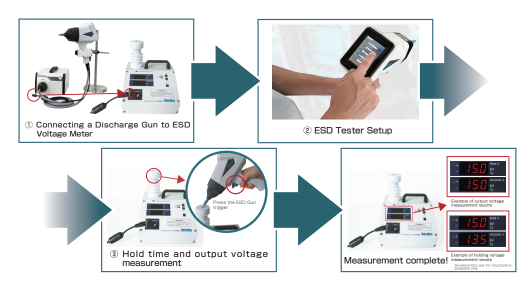
The measured voltage is displayed on a 7-segment LED with peak and holding voltage values.

- Easily measure the Hold Time, the tester specification for air-discharge testing.
- Measure the output voltage from ±2kV to 30kV.
- Monitor the measured voltage waveform by connecting to an oscilloscope.
- Compact, lightweight and easy to carry.



Easy measurement of tester specifications for the Air Discharge testing! Hold time measurement function

IEC 61000-4-2 standard specifies the voltage "Hold Time" as a tester specification related to the Air discharge testing. The Hold Time is defined as "the time interval during which the output voltage decreases by 10% or less due to leakage before the discharge" and is required to be "at least 5 seconds". By using this product, the voltage "hold time" can be easily measured. Also, the output voltage specified in the IEC 61000-4-2 Standard can be easily measured without using a high-voltage probe or voltmeter.



Measuring Holding Voltage

- ① Connect the alligator clip on the end of the GND cable of the discharge gun to the GND terminal of the ESD voltage meter .
- ② Set the electrostatic tester to Air Discharge mode and the output voltage: set to the voltage set a the ESD voltage meter.
- ③ Press the [START] switch on the electrostatic tester to charge the discharge gun, then make contact of the discharge tip of the ESD GUN to the GND terminal of the ESD voltage meter. After eliminating the high voltage, press the trigger switch on the discharge gun while keeping the discharge tip in contact with the ESD input terminal of the ESD voltage meter.

[Example of measurement results]

When the holding voltage value is displayed in [HOLDING V.] in kV display mode. *Percentage (%) display mode is also available.



* for illustrative purposes only.

[PEAK V.] displays the Peak Voltage using the peak hold function. [HOLDING V.] displays the holding voltage value and the reduction rate every second.



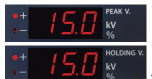
18-00086B ESD Voltage Meter

Measuring output voltage

- ① Connect the alligator clip on the end of the GND cable of the discharge qun to the GND terminal of the ESD voltage meter.
- ② Set the electrostatic tester to Contact Discharge mode and the output voltage: set to the voltage set at the ESD voltage meter, the discharge interval: 0.05s, discharge count: 100 times or more.
- ③ Press the [START] switch on the electrostatic tester to charge the discharge gun, then make contact of the discharge tip of the ESD GUN to the GND terminal of the ESD voltage meter. After eliminating the high voltage, press the trigger switch on the discharge gun while keeping the discharge tip in contact with the ESD input terminal of the ESD voltage meter.

[Example of measurement results]

When the Holding Voltage value is displayed in [HOLDING V.] *kV display mode only.



for illustrative purposes only.

[PEAK V.] displays the Peak Voltage using the peak hold function. [HOLDING V.] displays the holding voltage value and the reduction rate every second.

Specifications Parameter Functions / Performance Input polarity Positive/Negative ± 2 kV - 30kV *Voltage value set at the electrostatic tester Input voltage Voltage display accuracy Within ±5% *for DC input (voltage display mode) Voltage value: 7-segment LED 4 digits. Polarity: LED Display Buzzer BNC connector Approx. 1/10,000 (Approx. 3V output at 30kV input). Monitor output Output accuracy: ±20% of indicated voltage value **GND Terminal** Conductive to the GND of the product housing Elimination terminal Conductive to the GND of the product housing Input resistance 1TO+20% Approx. 1/3,333 Voltage divider ratio 2.0kV, 4.0kV, 8.0kV, 15.0kV, 20.0kV, 25.0kV, 30.0kV * Input voltage threshold is 1/2 of the set check voltage value Check voltage setting range Hold time setting range 5.0 - 30.0 sec AC100V ~240V ±10% 50Hz /60Hz Power supply Power consumption 13VA +15°C - +35°C Operating temperature range 30%RH to 60%RH (no condensation) Operating humidity range External dimensions (W)220mm x (H)256.5mm x (D)230mm (excluding protrusions) Mass Approx. 2kg

[Note] It is prohibited to copy or reprint all or part of this catalog without permission. Product specifications and appearance are subject to change without notice. The model name and price may change or production may be discontinued due to various reasons. Please contact our sales representative for any questions regarding your order or contract. We may not be liable for any responsibilities or liabilities that arise without confirmation. Occupany names and brand names listed in the catalog are trademarks. Or registered trademarks. Our products listed in the catalog are commercial equipment and devices that are supposed to be used under the supervision of a supervisor who has sufficient knowledge in use. It is not a product designed and manufactured for general households and consumers. Due to printing reasons, there may be differences in color and texture between the photos listed in the catalog and the actual product. We make our best efforts to provide accurate information about the contents of this catalog, but if you notice any typographical errors please contact our sales office.

NoiseKen noise laboratory co., Ltd.

http://www.noiseken.com