TOKii-135CTTG

TOKii





ESD TEST INSTRUMENT

Three roller gate is the intelligent channel management equipment can be completed by different reading and writing equipment. The shape of the product is made of steel structure with stainless steel plate, beautiful shape, anti-rust, durable, and the system adopts standard electric interface, which can easily integrate the reading and writing equipments such as ESD instrument, ID card and IC card into the device. In order to provide an orderly and civilized way of passage for people in and out, and to prevent illegal people.

- Electrostatic system test product features With 3.5-inch high-definition color LCD display, the test range is 0.05M ohm to 1000 M ohm, 0.1M ohm is 100K ohm. 0.2M ohm is 200K ohm, and so on. Qualified range default (750K Ohm-100M Ohm)
- With voice prompt and test resistance display. In addition to seeing whether the test is qualified or not, it can be seen directly on the display screen, and there will be voice prompts that the test is qualified/not qualified. The resistance value display is accurate to two decimal places. (The resistance value, such as the national standard parameter anti-static shoe parameter; 750KΩ—100MΩ) The test result is intuitive and accurate, and it is the best tester for high-tech product electrostatic protection equipment
- Features of this product: It can quickly test ESD equipment, and three independent devices (left shoe, right shoe, and wrist strap) can complete ESD test at one time. The test period does not exceed three seconds. The static test items can be modified by touching the LCD screen.
- Introduction to the electrostatic discharge function: When the finger is gently pressed on the two stainless steel buttons, the static electricity on the human body is released to the ground at the same time as the static electricity test is started. (One of the two stainless steel buttons must be grounded strictly to discharge static electricity)
- Power adapter DC9V, safe voltage.
- After the test is passed, the gate-opening signal is output to the three-roller gate before it can pass



Technical Parameters (National Standard Parameters)

Single loop wristband	0.75 Μ Ω -10Μ Ω
Double loop wristband	0.75 Μ Ω -10Μ Ω
Left shoe setting value	750K Ω -100M Ω
Right shoe setting value	750K Ω -100M Ω
Test accuracy	±10%