

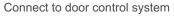


Features

- Two testing modes available, individual test and comprehensive test. Individual test: Test the wear status of wrist strap, single foot or both feet (foot ring, conducting shoes and anti-static shoes) separately. Comprehensive test:
 Test the wear status of wrist strap and both feet (foot ring conducting shoes and anti-static shoes) simultaneously.
- With door control system signal: The tester can output a signal to door control system and prevent people from entering anti-static places freely.
- Combo tester uses mini current to test, stable testing and accurate data.
- The output signal of controlling door system is stable, easy operate and widely use.
- Can be connected to PC by Rs232.
- Low voltage alarm function: The alarm indicator flashes if low battery.
- Extended range of foot ring: 100KΩ-1GΩ.

Practical Diagram









Specifications

•	
Power Supply	9V batter or AC coupling adapter(8-12VDC)
Output	9 indicators, sound signal, touch-point output, low voltage alarm output
Touch-point Switch Output	Voltage ≤400V(Peak value, DC or AC)
	Switch current ≤130 mA, touch-point resistance is about 30Ω
	Test PASS: touch-point close; Test FAIL: touch-point open
Accuracy	Wrist strap 1£9%
	Footwear 1£1%
Communication	RS485
Dimensions	100(L)×40(W)×160(H)mm
Weight	About 0.6kg (main unit)