

STATIC METER

QUICK/193

Features:

- Compact design, can be conveniently hanged on the wall to prevent the one with static charges entering the anti-static area.
- Can be used to check the static charges carried by human body or static potential differences between two persons.
- Can protect valuable equipments from the damage caused by static charge.

Specifications:

- 1				
	Accuracy	±5%		
	Ambient temperature	0℃-50℃		
	Power supply	9V battery		
	Battery Life	≥300 hours		
	Dimensions	145(L)mm×90(W)mm×33(H)mm		
	Weight	About 220g		



COMBO TESTER

QUICK/492E

Features:

Test mode:

- Single test: Check the wearing status of wrist strap and footwear (single foot
 or two feet; foot ring, conducting shoes, anti-static shoes) separately.
- Comprehensive test: Check the wearing status of wrist strap and footwear (two feet, foot ring, conducting shoes, anti-static shoes) at the same time.
- Can be connected to the door control system with external wire to prevent the personnel from entering the anti-static places freely.
- Adopt 100V mini current testing; stable and accurate test.
- Low voltage alarm function: Alarm indicator will flash under the low battery.
- Footwear external measurement: 750K -1G.

Specifications:

•	
Power Supply	9V battery or AC coupling adapter (12V DC)
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 ≤130mA
	Touch-point resistance $<$ 30 Ω
	Qualified testing: touch-point close
	Disqualified testing: touch-point disclose
Accuracy	Wrist strap ±10%
	Footwear $\pm 10\% (750 \text{K}\Omega) \pm 20\% (100 \text{M}\Omega) \pm 30\% (1 \text{G}\Omega)$
Weight	About 12.0kg
Dimensions	160mm×100mm×40mm



SYSTEM TESTER

QUICK/498

Features:

- Can be used anywhere to check grounding systems quickly and easily, such as wrist strap, anti-static pad and grounding wire and so on.
- Ensure staff safety.
- Protect products from damage caused by static charge.
- Connect the grounding wire, press the plate, the green indictor will light and there will be buzzer if the ground system is good.

Specifications:

Indicator Status	Standard Impedance	Sound
Low(red)	R<750K	No
Good(green)	750KΩ≶R≶10MΩ	Yes
High(red)	$R > 10M\Omega$	No
Dimensions	110(L)×72(W)×40(H)mm	
Weight	About 0.6kg	



SURFACE RESISTANCE TESTER

QUICK/499

Features:

- Measure surface coefficient and grounding resistance of objects.
- Measure ESD and isolation materials.
- Use ASTM standard D-257 parallel electrode sensing method.
- Use high precision OP-AMP amplifier and LED.
- High sensitivity, reliable to use.
- Compact design, easy to carry.

Specifications:

Measurement Range	10 ³ -10 ¹² Ω
Accuracy	±10%
Dimensions	70(L)×27(W)×130(H)mm
Weight	About 0.14kg
Power Supply	9V battery



45 QUICK ELECTRONIC 46