

Electrostatic Voltage Tester

◆ Product Description

This static voltage tester adopts high-precision inductive detection technology, which can accurately detect the surface static voltage of objects, with clear reading, fast response, easy operation and portability.



◆ Product Advantages

- High-precision Induction, Accurate And Reliable Detection Value
- Fast Response, Efficient Detection And Time-saving
- Digital Screen Display, Clear And Intuitive Reading
- Handheld And Portable, Flexible And Convenient On-site Operation
- Stable Performance, Not Easy To Malfunction For Long-term Use

◆ Product Structure

It is a handheld integrated structure composed of high-precision inductive probe, digital display panel and function keys, compact and sturdy, with sensitive induction and stable measurement.

◆ Application Scenarios

It is suitable for anti-static scenarios such as electronics factories, semiconductor workshops and clean laboratories, accurately detecting static voltage to avoid damage hazards.

◆ Technical Features

- Body Material: High-quality Engineering Plastic, Wear-resistant And Fall-resistant
- Probe Material: High-precision Inductive Probe, Sensitive And Stable
- Display Material: High-definition Digital Panel, Clear Color
- Detection Mode: Inductive Detection, Safe And Non-damaging
- Core Performance: Stable Precision, Strong Environmental Adaptability

Item#	Model	Weight	Packaging
1.5.07.05.0010	TE1023AKC	1.5kg	1set/carton

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

BFN is a registered trademark of HORB®. All Rights Reserved.