

ESD Ballpoint Pen

Product Description

HS-AD101 antistatic ballpoint pen has excellent antistatic performance, precise control of resistance and friction voltage in low humidity environment, smooth writing.



Product Advantages

- Stable Antistatic Performance
- Strong Adaptability To Low Humidity Environment
- Smooth Writing Without Ink Breaking
- Controllable Resistance And Friction Voltage
- Portable And Easy To Operate

◆ Product Structure

The pen body is integrally formed with built-in antistatic conductive components, the refill is suitable for smooth writing, comfortable to hold, light and portable.

◆ Application Scenarios

It is widely used in electronic factories, semiconductor workshops and laboratories for daily writing and marking, while releasing static electricity to protect precision components.

◆ Technical Features

Pen Body: Antistatic Plastic, Good Conductivity
 Refill: High Quality Ink, Smooth Writing
 Conductive Component: Metal Conductive Material, High Antistatic Efficiency
 Pen Cap: Wear Resistant Plastic, Dustproof Protection
 Grip Area: Anti Slip Material, Comfortable Hand Feeling

Item#	Model	Weight	Packaging
1.3.11.04.0036	HS-AD101	0.5kg	50pcs/box

◆ 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.
 KANBO is a registered trademark of HORB®. All Rights Reserved.