

Technical Data sheet

Sleeve Cover

◆ Product Description

These sleeve cover protective sleeves are specifically designed for high-efficiency protection and a comfortable wearing experience, their unique six-section elastic pressure adjustment design ensures the sleeves fit tightly around the arms, effectively preventing the intrusion of contaminants such as dust, oil, and liquids, while avoiding slippage or displacement during work.



ecise Fit & Adaptation

h-Efficienc Protective Performance

-Section Plessure Adjustment

ti-Slip Desi**€**n

Weather Comfort & Breathability

•

Product Structure

• The sleeve is overall a cylindrical shape with a length of 30cm. Its main body is made of anti-static checkered fabric, with 6 sections of spandex elastic bands evenly distributed along the length direction. The fabric is reinforced by double-seam splicing in the inner longitudinal direction, and the upper and lower openings are finished with rolled edges. This design adapts to different arm dimensions to prevent displacement during wearing, while also featuring anti-leakage and breathability.

◆ Typical Product Data and Physical Properties

Material: 98% Polyester, 2% Carbon Fiber Conductive Yarn

Color: Blue

Sleeve Length: 30cm Size: One Size Fits All

Functions: Anti-Static, Dust-Proof, Stain-Proof, Wear-Resistant

Anti-Static Resistance: <1.0*10E9

Elastic Structure: 6 Independent Elastic Bands

Availability:

Item#	Color	packaging
1.1.10.03.0019	Blue	1 pair/bag

◆ Typical Applications

• The sleeves are widely applicable to SMT workshops in electronic factories, which can prevent electrostatic breakdown of components while fitting tightly without displacement, during medical device assembly, when used in conjunction with anti-static wristbands, they protect circuit boards and prevent scratches on components, during precision instrument maintenance, they shield motherboards from electrostatic damage.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

♦ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.