

Technical Data sheet

ESD Folder

Product Description

ESD Double-Clip File Folder is an office stationery specifically designed for electrostatic protection areas and dust-free environments, mainly used for safely holding, categorizing and transferring A4-sized documents, drawings, reports, etc.



• Full-Range Long-Lasting Anti-Static

- Double-Clip Structure
- Tough and Durable Material
- User-Friendly and Practical
- Improve Production Efficiency and Product Quality

Product Structure

 ESD Double-Clip File Folder uses anti-static PP as the main body, is equipped with symmetrically distributed nickel-plated spring double clips, and establishes the "double clip-main body" equipotential connection through brass conductive rivets and conductive rubber sealing rings, while balancing stable clamping and full-range electrostatic protection.

◆ Typical Product Data and Physical Properties

Material: Anti-static PP (Polypropylene)

Color: Black

Product Thickness: 0.4 mm Style: Double-Clip Type

Resistance Value: 10E5 - 10E9 Ω

Friction Voltage: < 100 V
Charge Decay Time: ≤ 1 second

Availability:

Item#	Color	size
1.3.11.02.0003	Black	A4

♦ Typical Applications

ESD Double-Clip File Folder realizes document management and electrostatic
protection in scenarios such as microelectronics chip workshops, LCD production
lines, medical clean laboratories, and new energy lithium battery workshops, with
the characteristics of stable clamping by double clips, equipotential anti-static
function and scene adaptability.

◆ 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.