

Technical Data sheet

ESD File Bag

◆ Product Description

The ESD L-shaped file bag is made of permanent anti-static material and is used for the safe storage of documents in electrostatically sensitive areas. Its L-shaped opening design facilitates the access to documents. It is cost-effective, durable and has a stable electrostatic value, which helps reduce the damage rate during the production process of electronic products.

- Permanent anti-static performance
- Strong protective capability
- High transparency
- Durable and cost-effective
- Improve production efficiency and quality

◆ Product Structure

opening features an L-shape mainly along the long side with a partial section on the short side. The edge of the opening is reinforced and equipped with anti-slip finger holds, meeting the anti-static document storage needs.

• ESD File Bag (L-Shaped Opening Style) is made of anti-static PP material. Its



◆ Typical Product Data and Physical Properties

Material: Anti-static Polypropylene (PP)

Color: Transparent Thickness: 0.18 mm

Opening Style: L-type opening Resistance Value: 10E5-10E9Ω Charge Decay Time: ≤1 second

Availability:

Item#	Color	size
1.3.11.01.0019	Transparent	A4

♦ Typical Applications

• ESD file bags are suitable for SMT workshops in the electronics manufacturing industry, electronic laboratories, wafer areas of semiconductor factories, and electronic maintenance stores. By virtue of the convenience of L-shaped openings and the anti-static properties of ESD-based materials, they meet the storage needs for electrostatically sensitive documents across multiple scenarios.

◆ 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.

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