

Technical Data sheet

ESD Tape Dispenser

◆ Product Description

The ESD tape dispenser is an office stationery device specifically designed for electrostatically sensitive environments and cleanrooms.



- Full-Range Long-Lasting Antistatic
- Precision Cutting System
- Easy-Tear Design
- Durable & Environmentally Friendly
- Adapts to Multi-Scenario Needs

◆ Product Structure

 The ESD tape dispenser is made of antistatic polypropylene (PP) and formed via full-material injection molding. Permanent antistatic agents are uniformly distributed in the material, and it is marked with clear ESD labels, thus achieving overall antistatic performance from the surface to the interior.

◆ Typical Product Data and Physical Properties

Shell Material: Antistatic PP

Spindle Core Material: Wear-Resistant Nylon Bearing

Cutting Blade Material: Stainless Steel

Color: Black

Core Diameter: 25-76 mm

Resistance Value: 10E5-10E9 Ω

Charge Decay Time: ≤ 1 second

Availability:

Item#	Color	size
1.3.11.06.0001	Black	200*65*100MM

◆ Typical Applications

• The ESD tape dispenser is applied in SMT (Surface Mount Technology) assembly workshops, semiconductor warehouses, electronic repair workstations, and medical electronics cleanrooms. It can accommodate different specifications of tape, combines antistatic properties with convenient and precise cutting capabilities, and while enhancing tape retrieval efficiency, it also ensures cleanliness as well as pass rates for maintenance and testing.

◆ 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.