

Technical Data sheet

Anti-static parts box

◆ Product Description

The anti-static parts box is made of professional anti-static materials with a compliant surface resistance, providing all-round protection for electrostatic-sensitive components. the materials are non-toxic, moisture-proof, corrosion-resistant, and durable, and it facilitates the classified storage of items.



- Excellent anti-static material
- Super strong durability
- Diverse and practical design
- Lightweight and convenient operation
- · Adaptable to all scenarios

Product Structure

• The anti-static parts box with a flat opening features a simple and practical product structure. The whole box is in a regular shape and has a flat opening design. It is integrally formed with special anti-static materials, boasting excellent anti-static performance. The interior of the box is neatly arranged, and some of them are equipped with partition grids that can be flexibly disassembled and adjusted, making it convenient to store parts separately according to their sizes and categories.

◆ Typical Product Data and Physical Properties

Material: Polypropylene (PP), Polyethylene (PE)

Color: Black

Structure: Rectangular shape

Electrostatic Dissipation Performance:≤1.0*10E6Ω

Wall Thickness: 2-3 mm

Single-layer Load-bearing Capacity: ≥30 kg

Availability:

Item#	External Size	Internal Size	Packaging
1.2.15.01.0115	300*205*90 MM	270*185*80MM	1pcs/carton

◆ Typical Applications

Anti-static parts boxes are widely used in electronic manufacturing production lines, product maintenance and after-sales services, scientific research laboratories, and storage of electronic components. They can safely store static-sensitive such as integrated circuits and chips, effectively preventing static damage and ensuring component performance as well as production and storage efficiency.

◆ 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.