

Technical Data sheet

Anti-Static Component Box

◆ Product Description

Antistatic component boxes feature reliable electrostatic protection, flexible structural design, and high space utilization efficiency, making them indispensable basic tools in modern industrial production. Choosing professional-grade component boxes not only reduces cost losses caused by electrostatic damage but also enhances overall production efficiency.



- High-efficiency electrostatic protection
- Durable and environmentally friendly
- Flexible structure design
- Environmentally resistant
- · Adaptable to all scenarios

◆ Product Structure

• The main body of the antistatic component box is made of antistatic PP/PS material, offering versatile configurations such as flip-top, drawer-type, and angled opening designs. It supports stackable storage with adjustable dividers and features practical elements like non-slip base pads and label slots. Combining electrostatic protection storage flexibility, and environmental adaptability, it effectively enhances component storage efficiency and safety.

◆ Typical Product Data and Physical Properties

Material: PP (Polypropylene)

Color: Blue

Structure type: Slanted opening

Chemical resistance: Resistant to acids, alkalis, and greases

Antistatic performance: 10E3 - 10E9

Stacking height: ≥10 layers

Availability:

Item#	Color	External Dimensions	Internal Dimensions
1.2.15.01.0216	Blue	140X122X68MM	125X109X65MM

◆ Typical Applications

Antistatic component boxes are widely used in industries such as electronics
manufacturing, automotive components, medical equipment, warehousing and
logistics, and precision instruments. By implementing electrostatic protection,
efficient storage, and classified management in processes like production line
stations, transportation/warehousing, and quality inspection/maintenance, they
effectively reduce component damage and enhance production and logistics
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.