

Combined Drawer-Type Conductive

Component Box

Product Description

This combined drawer-type conductive component box is black, made of conductive material, with drawer design and two partitions per box, qualified surface resistance, suitable for storing precision components.



Product Advantages

- Combined Drawer Design, Convenient For Classified Storage
- Two Partitions Per Box, More Reasonable Partitioning
- Conductive Material, Reliable Anti-static Performance
- Black Appearance, Dirt-resistant And Easy To Clean
- Qualified Resistance, Effectively Protect Precision Components

◆ Product Structure

It is a combined drawer-type structure, made of conductive material, black appearance, two partitions per box for partitioning, convenient drawer opening, qualified resistance and compact structure.

◆ Application Scenarios

It is suitable for anti-static scenarios such as electronics factories, used for storing various precision conductive components, combinable and classified, ensuring components are intact.

◆ Technical Features

Main Material: High-quality Conductive Material
 Product Color: Black, Dirt-resistant And Durable
 Partition Configuration: Two Partition Plates Per Box
 Surface Resistance: $1.0 \times 10^4 - 10^6 \Omega$
 Structural Features: Combined Drawer-type, Sealed And Moisture-proof

Item#	Dimensions	Weight	Packaging
1.2.15.01.0174	128*93*46MM	1.2kg	individually

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.
 KANBO is a registered trademark of HORB®. All Rights Reserved.