

# ENGLISH

#### Datasheet

RS Pro New Antistatic, Conductive Polypropylene ESD-Safe Bin, 350 x 205 x 182mm RS Stock No: 121-8487



### **Product Details**

RS Pro antistatic ESD-safe storage bin made of polypropylene material, provides safe storage for static sensitive components. This storage bin is versatile and can be stacked. It is used with louvred panels, cabinets or shelving. The bin is highly durable and offers resistance to most industrial solvents. This injection moulded antistatic additive bin features reinforced base, sides and stacking rim for improved strength. It measures 350 x 205 x 182 mm. Bin has semi-open front for easy access.

### **Features and Benefits**

- Suitable for safe storage of static sensitive components
- Resistant to most industrial solvents and can withstand high temperatures
- Injection moulded with antistatic additives
- Reinforced base, sides and stacking rim for improved strength
- Semi-open front allows for easy access
- Non-toxic and suitable for use with food products
- Smooth inside faces that help to protect against the build up of grease
- Index card slot allows for instant product identification

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.



# ENGLISH

## **Specifications:**

Application	Commercial, Industrial Storage
Material	PP
Material Properties	Anti-Static, Conductive
Product Type	Bin
Length	350 mm
Width	205 mm
For Use With	Cabinets, Shelving, Topstore Louvred Panels
Height	182 mm