



Datasheet

SMD Storage Inserts and Drawers





575-712



Unless otherwise noted, tolerance ±10%

Specifications and procedures subject to change without notice.

Meets EN 61340-5-1 and Packaging standard IEC 61340-5-3

- · Moulded of conductive polystyrene
- Surface resistance R_S : 1 x 10² to < 1 x 10⁵ ohms per IEC 61340-2-3
- External dimensions of drawers: 255mm x 268mm x 25mm
- Dimensions and numbers of cavities per tray:
 - 575-728: 36mm x 82mm, 18 off
 - 575-734: 23mm x 60mm, 36 off
- Label holder and label supplied with drawers
- Drawers and base marked with RS logo and part number
- Drawers marked with self-adhesive ESD susceptibility symbol label
- · Made in Germany

Item	Description
575-728	SMD Drawer with 18 Cavity Insert, 255mm x 268mm x 25mm
575-734	SMD Drawer with 36 Cavity Insert, 255mm x 268mm x 25mm
575-712	Base to fit 575-728 and 575-734, 250mm x 275mm

Per Packaging Standard EN 61340-5-3 clause 5.2 Inside an EPA

"Packaging used within an EPA shall consist of dissipative or conductive materials for intimate contact. Items sensitive to <100 V human body model (HBM) may need additional protection depending on application and program plan requirements.

NOTE: Dissipative materials are preferred for intimate packaging in situations where charged device model (CDM) damage is a concern."

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.