

ESD Anti static organiser



Heavy capacity



Resistant paint



Patent



SGS loading test

ESD anti-static organiser

Resistivity is less than 0.1 Mohm/SQ

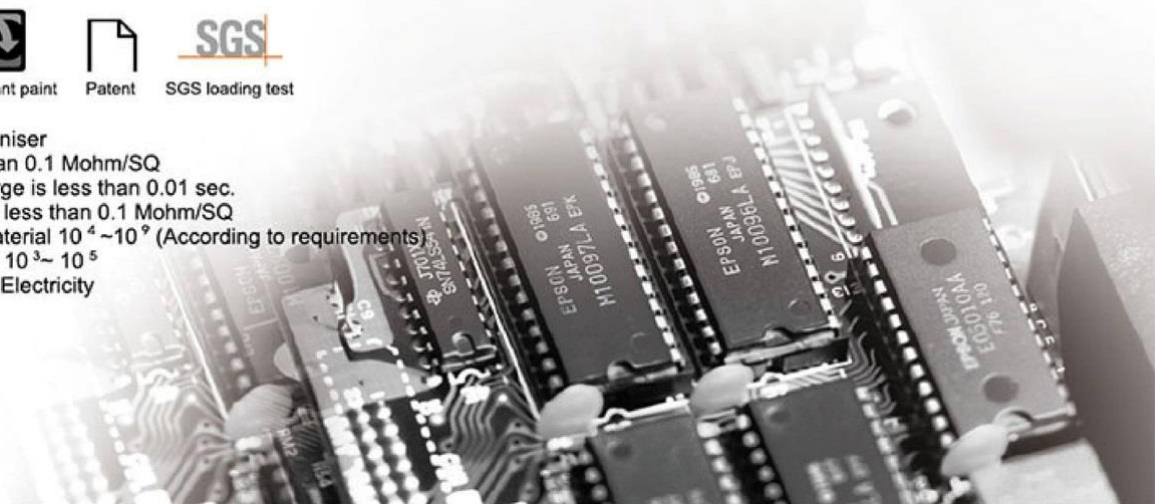
Electrostatic discharge is less than 0.01 sec.

Surface resistivity is less than 0.1 Mohm/SQ

Static dissipative material $10^4 \sim 10^9$ (According to requirements)

Conductive material $10^3 \sim 10^5$

Drawer material PP Electricity



CA6 Series



CA6-318P

533wx265Dx310Hmm



CA6-309H

533wx265Dx310Hmm



CA6-224P

362wx265Dx571Hmm



CA6-360P

533wx265Dx937Hmm

CA6-360PD

533wx313Dx970Hmm



CA6-212H

362wx265Dx571Hmm



CA6-330H

533wx265Dx937Hmm

CA6-330HD

533wx313Dx970Hmm

CA7 Series



CA7-324

444wx222Dx642Hmm



CA7-448

586wx222Dx937Hmm

CA7-448D

586wx270Dx970Hmm

CA8 Series



CA8-315

355wx222Dx415Hmm



CA8-432

466wx222Dx642Hmm



CA8-560

586wx222Dx937Hmm

CA8-560D

586wx270Dx970Hmm

Anti static steel cabinet specification

- Cabinet body color: darkgray divider included
- Safe organiser for electronic component, proper to electronic tech factory
- All anti static organiser made by professional/particular electric conduction material
- Slide for A6 drawer made by impactive POM
- Slide for ST/ A7 / A8 drawer made by intergiated POM
- Improved design for all the drawer

CST1 Series



CST1-575
586wx222dx937Hmm
CST1-575D
586wx270dx970Hmm

CST2 Series



CST2-330
444wx222dx642Hmm



CST2-460
586wx222dx937Hmm
CST2-460D
586wx270dx970Hmm

CHB Series



CHB-1218
121wx180dx84Hmm



CHB-1525
150wx265dx121Hmm



CHB-2035
208wx353dx155Hmm



CHB-2045
205wx480dx178Hmm



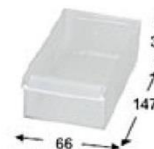
CHB-3045
300wx480dx178Hmm



CA9 Series



CA9-520
379wx151dx200Hmm



A9-520 drawer
0.3 L 3 KG

Note: A9 cabinets with a load-bearing to 10 kg.