

# Hi-Quality ESD Safe Component Boxes, PCB Trays & Boxes



### **ESD Chip Component Box**

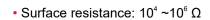
#### P/N: ESD-BOX-M

#### **ESD Safe Component Box P/N: IESDCB-3105**



- Surface resistance: 10<sup>4</sup> ~10<sup>6</sup> Ω
- External size: 56x32x21 mm (approx.)
- Internal size: 40x26x16 mm (approx.)
- Spring loaded top cover
- Very useful to store miniature **SMD Chip Components**



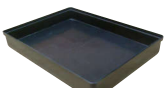


- External size: 138 x 96 x 48mm (approx.)
- Internal size: 120 x 82 x 36mm (approx.)
- Easy-to-use slide-in drawar types
- Very useful to store SMD Chip Components
- Horizontally and vertically stackable design

### **ESD Safe Conductive Tray**

# P/N: ESD-TR-9

# **ESD Safe Conductive Tray**



P/N: ITESD-1613





• 9 sections each of 100x100x10 mm size

- Internal size: 300x300x10 mm (approx.)
- External size: 315x315x15 mm (approx.)



Many customers use in oven for pre-baking of electronics components

- Surface resistance: 10<sup>4</sup> ~ 10<sup>6</sup>Ω
- External size: 320X230X42mm (approx.)
- Internal size: 300X215X37mm (approx.)
- Heat resistant upto 180°C

## **ESD Safe PCB Tray**

#### P/N: IPCBT-3134

# **ESD Safe Circulation Box**





- · Economical carrier for handling soldered or bare PCBs of any size
- · Easy-to-carry handle design
- Surface resistance: 10<sup>4</sup> ~10<sup>6</sup> Ω
- Size: 435x160x30 mm (approx.)
- 25 slots to carry 25 PCBs







- Surface resistance: 10<sup>4</sup> ~10<sup>6</sup> Ω
- External size: 565x420x300mm (approx.)
- Internal size: 510x390x290mm (approx.)
- Top Cover to cover the box
- Very useful to store static sensitive devices
- · Convenient stackable design, easy to store multiple boxes

shown trademarks are property of their respective owners

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.



# **ESD Safe PCB Magazine Racks and ESD Safe PCB Trolley**



P/N: IPMR-811

#### **Durable Hi-Quality ESD Safe PCB Rack**

#### P/N: IPMR-805

# easily adjustable with 4-Levers

# **Specifications**

- Surface Resistance: 10⁴~10⁶Ω
- Heat Resistance: 80°C
- Approximate Size: 355x320x563 mm
- PCB Capacity: 50 pieces
- PCB Size: 355 x 50~250 mm
- Guide Slot: 3.5Dx5Wx10P mm
- Top & Bottom Plates: Plastic
- Easy-to-adjust Lever Mechanism



Hi-quality heavy duty Screws for channels



Hi-Quality, easy-to-adjust Lever mechanism



High strength thick wall metallic channel

### **ESD Safe Hi-Temperature Metallic PCB Rack**

suitable for use in ovens





P/N: IESDPCBT-602

#### **Features:**

- Complete metallic body of Aluminium alloy
- Heat Resistant upto 180°C

# **Specifications**

Surface Resistance :  $10^4 \sim 10^6 \Omega$ 

Overall Size : 355 x 320 x 563 mm

PCB Capacity : 50 pieces

Suitable PCB sizes :  $355 \times 50 \sim 250 \text{ mm}$ PCB Guide Slot :  $3.5D \times 5W \times 10P \text{ mm}$ 

#### **ESD Safe PCB Circulation Trolley**

This ESD Safe PCB Trolley is utilized for moving large quantities of assembled/bare PCBs on production floor.

#### Features:

- Stainless Steel Rack
- · Conductive Plastic side Panels
- ESD Safe Castor Wheels (two lockable type)
- Metal Chain connected with Metal Rack for grounding
- Column width is easily adjustable via clamps

#### **Specifications**

- Surface Resistance: 10<sup>4</sup> ~10<sup>6</sup>Ω
  Size: 800x410x1300 mm (approx.)
- Width of Panel: 355mm
- PCB Storage Capacity: 300 pieces
- Each Column can accommodate 100 PCBs
- · Slot Width: 5mm; Pitch: 10mm







shown trademarks are property of their respective owners

here in no warranty for these consumable type item

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.