

ESD Safe Cleaning Brushes and Component Trays



Removes dirt on PCBs and on other static sensitive components. These Brushes minimize static charge generation while cleaning the PCBs.

- · Material: PP Conductive Handle and PA Fiber Bristles
- Surface resistivity: 10⁶ ~10⁹Ω

Heavy Duty ESD Safe Cleaning Brush



ESD Safe Hard Cleaning Brush with Bent Grip

P/N: ICBESD-1609



- Bristle matrix: 5x10
- Bristle length: 20 mm (approx.)
- Length: 95mm (approx.)

ESD Safe Cleaning Brush vertical type with Long Bristles

P/N: ICBESD-1616



- Bristle matrix: 1x3
- Bristle length: 42 mm (approx.)
- Length: 125mm (approx.)

ESD Safe Conductive Tray

P/N: ESD-TR-9





- Surface resistance: 10⁴ ~10⁶ Ω
- 9 sections each of 100x100x10 mm size
- Internal: 300x300x10 mm (approx.)
- External: 315x315x15 mm (approx.)

ESD Safe Cleaning Brush

P/N: ICBESD-1608



Length: 150mm (approx.)

ESD Safe Cleaning Brush vertical type wide

P/N: ICBESD-1610



ESD Safe Cleaning Brush vertical type extra wide

P/N: ICBESD-1618



- Bristle length: 26mm (approx.)
- Length: 170mm (approx.)

ESD Safe Conductive Tray

P/N: ITESD-1613





- Surface resistance: 10⁴ ~ 10⁶Ω
- Dimensions:
- Internal: 300X215X37mm (approx.)
- External: 320X230X42mm (approx.)