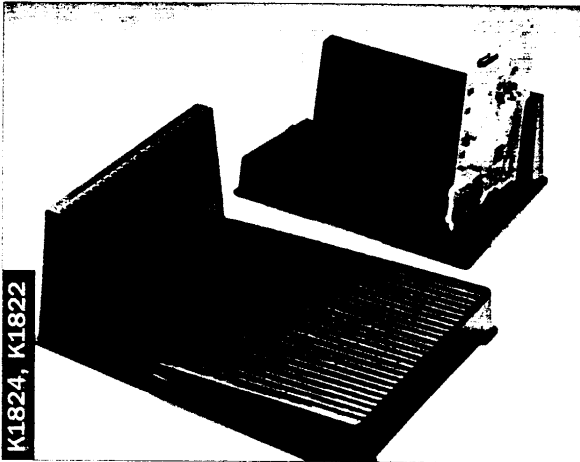


SECTION
10
Handling & Storage

PCB RACK



K1824, K1822

- Made of conductive polypropylene
- Two sizes
- Capacity: 25 boards
- 2mm (small rack) or 3mm (large rack) between two slots
- Rg = 10³ to 10⁵Ω



OVERALL SIZE	CODE	UNIT
208 x 272 x 93mm	K1822	each
355 x 268 x 128mm	K1824	each

LARGE PCB RACK



K1830, K1831

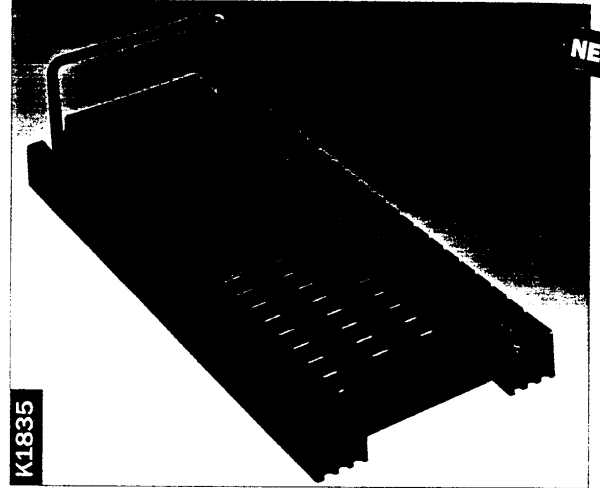
- Can be hung on louvre panel or placed on bench
- Moulded of conductive polypropylene
- Optional snap-in dividers
- 48 grooves, each 4mm wide at 4mm pitch
- Size (HxDxL) : 145 x 286 x 388mm
- Weight : 0.73kg
- Rg: 10³ to 10⁵ Ω
- Maximum operating temperature : 75 °C



	CODE	UNIT
Rack	K1830	each
Dividers	K1831	pk/10

PCB RACK - LOCKABLE

A dissipative PCB holder, ideal for handling PCBs in every stage of the manufacturing process. It securely, but gently, grips up to 20 PCBs of all sizes with resilient pads, using a positive-action. Corrosion resistant locking handle.



NEW!

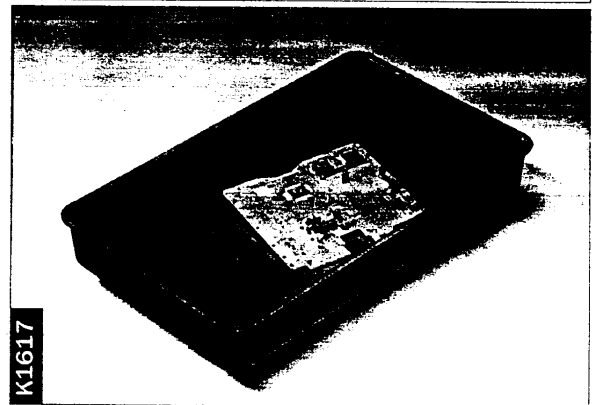
K1835

- Dissipative polypropylene
- Rs: 10⁷ to 10⁸Ω
- Weight: 1.2kgs
- Stackable
- Size: 412 x 200 x 32mm
- Holds 20 PCBs of varying sizes
- Heat resistant to 150°C
- Ideal for dipping in a cleaning or viscous coating solution
- Soft board grippers
- Clean room compatible (unique dissipative material)



	CODE	UNIT
Lockable PCB holder	K1835	each

PCB TRAY



K1617

- Made of conductive polypropylene
- Stackable, very sturdy
- Weight: 0.63kg
- Rg: 10³ to 10⁵Ω
- Available foam lined



INTERNAL SIZE	CODE	UNIT
430 x 250 x 45mm	K1617	each