## Production/Handling Equipment - Continued

## PCB Rack



The antistatic printed circuit rack moulded in carbon loaded polypropylene is designed for safely holding PC boards during all stages of assembly, cleaning and testing. The modules may be combined to give any size, height, width or depth and will accomodate any width of PCB from 15 to 290 mm . This may be increased to a maximum of 970 mm if the extruded rails are replaced with the 147-395 1 metre rails. Two front handles are used to hold the assembly. Supplied complete with two wall mounting hooks, four back strips to prevent the PCB's from sliding out and two 320 mm aluminium extrusion rails with nuts and bolts. May be used for transporting PCBs, in plating, etching and washing applications (subject to acceptance of aluminium and steel nuts and bolts in the solutions).

| STA139 |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Order Code | $1+$ | Price Each |  |
| Rack module | 5+ | $10+$ |  |  |
| Additional rails (1 pair) | 147-394 |  |  |  |

Conductive Component Tray
TBA


- Conductive polypropylene - 10 mm mate press stud fitted - Surface resistivity $10^{6} \Omega /$ sq. max Conforms to EN100 015-1
$H=19, W=178, L=305$

| Mftrs. List No. Order Code <br> TRAY0010  <br> $175-874$  | $1+$ | Price Each <br> $10+$ | $25+$ |
| :---: | :---: | :---: | :---: | :---: |

## Conductive Trays

PCB and Component


Stackable trays manufactured from conductive polypropylene with surface resistivity of $1 \mathrm{M} \Omega /$ square or less. Available as an open tray for PCBs or divided into 16 compartments for components. Conforms to EN100 015-1.
Mftrs. List No. $\mathrm{K} 1617=265-056, \mathrm{~K} 1619=265-068$

|  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Order Code | $1+$ | Price Each |
| PCB | 10+ |  | $25+$ |
| Component | 265-056 |  |  |
| $265-068$ |  |  |  |

## Conductive Brushes



Conductive Shorting Connector


Static Dissipative Tool Roll
 Made of 3-layer, hard wearing coated fabric

Wermason
10 pockets

- Outer layers are static dissipative, inner is conductive
- Colour: blue
- Size 310510 mm when open
- $\mathrm{R}_{\mathrm{S}}: 10^{6}$ to $10^{9} \Omega$
- Weight: 135 g
- Hook and loop closure
N.B. Tools not included

Tools can be safely transported to, and used within, an EPA when stored in a lightweight ESD tool roll. Suitable for both in-house and field engineer use.

| Mftrs. List No. J7100 | $\begin{gathered} \text { Order Code } \\ 302-6735 \end{gathered}$ | 1+ | Price Each 10+ | 25+ |
| :---: | :---: | :---: | :---: | :---: |

## Cleaning Products

Anti-Static Cleaning Wipes

## (Gidylejivates)



- Heavy duty cellulose fibre tissues
- Saturated in anti-static alcohol based cleaning solution
- Convenient, re-closable pop-up dispenser
- Cleans surfaces and eliminates static
- Ideal for computer screens, mats, work surfaces, keyboards, office and manufacturing environments
- Removes dust grease, grime, fingerprints and solder flux

Tissue: $H=146, W=172$, Box: $L=178$, Dia $=102$

|  | Order Code |  |
| :---: | :---: | :---: |
| Box of 160 wipes | $1+$Price Per Box <br> $105-244$ |  |

