

Data Sheet

Conductive Plastic Trays

Code: **CCL/CPTR/A1**
CCL/CPTR/B2

Component Tray
Stackable Tray

Produced from conductive carbon filled low density polyethylene these trays are resistant to most chemicals, which together with a conductive effectiveness that is unaffected by age or humidity makes them a very useful container to have in a static sensitive working environment.

The component tray comes fitted with a 10mm press stud for grounding to earth via a suitable straight earth connector.

The Stackable Tray designed so that these trays can be stacked either within themselves or across ways to each other.

A useful feature especially when working on lower profile PCBs or when the boards are being temporarily stored.

Material surface resistivity is less than 105 ohms/sq.

Sizes:

CCL/CPTR/A1 - 325 x 175 x 25

CCL/CPTR/B1 - 350 x 240 x 55

All information is given in good faith but without warranty.