



Conductive PCB Racks

PCB

Description

Robust, moulded conductive PCB racks are a very convenient method of storage and shipping in assembly area. These PCB racks are moulded black conductive polypropylene. They are carbon loaded robust racks for the protection of CMOS assembled boards.

Features

- Electrical Resistance 10^3 to $10^5 \Omega$.
- Conforms to IEC 61340-5-1.
- Moulded from black conductive polypropylene.
- Ideal for the transportation or storage of PCB's.

PCBS - Maximum board thickness 3.0mm wide.
(Size: 210 x 275 x 95mm -25 slots.)

PCBL - Maximum board thickness 2.2mm wide.
(Size: 350 x 270 x 130mm -25 slots.)

PCBHD - Maximum board thickness 3.0mm wide.
(Size: 406 x 275 x 150mm -48 slots.)

UPCKS - Maximum board thickness 3.0mm wide.
(Size: 400 x 77mm -20 slots.)
Universal Panel Carrier.



Manufactured in the United Kingdom.



Specifications	
Electrical Resistance RV	10^3 to $10^5 \Omega$
Recommended Maximum Operating Temperature	75°C



Important Notice: The information contained within this spec sheet is for guidance only. We make no warranties expressed or implied and assume no liability regarding any use of this information. Conductive PCB Racks, May 27th 2020.