



## ESD Safe fully metallic high temperature PCB Rack P/N: COP-804L (suitable for use in ovens)



#### Features:

- · Complete metallic body of Aluminium alloy
- Heat Resistant upto 180°C
- Side panels consists of five flashboards for easy change
- Screw adjustable type can also be used in ovens

## **Specifications**

Surface Resistance Overall Size (approx.) **PCB** Capacity Suitable PCB sizes PCB Guide Slot Material: - Side Panel - Pillars - Base

 $: 10^4 \sim 10^6 \Omega$ : 355 x 320 x 563 mm : 50 pieces : 50~250 mm PCB width : 3.5D x 5W x 10P mm

- : Aluminium Side Panel
- : Aluminium Pillars
- : Zinc coated steel base

# ESD Safe easily adjustable with 4-Levers PCB Rack P/N: IPMR-805





Smooth sliding easy PCB size adjustment

#### **Specifications**

- Surface Resistance: 10<sup>4</sup>~10<sup>6</sup>Ω
- Heat Resistance: 80°C
- Size: 355 x 320 x 563 mm (approx.)
- PCB Capacity: 50 pieces
- Suitable for 50~250 mm PCB width:
- PCB Guide Slot: 3.5 x 5 x 10 mm
- Top & Bottom Plates: Plastic
- Easy-to-adjust Lever Mechanism



High quality heavy duty Screws for channels



Hi-Quality, easy-to-adjust Lever mechanism inplace of screws



High strength thick wall metallic channel

shown trademarks are property of their respective owners

There is no warranty for these consumable items. While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.