Modular PCB Rack



RoHS Compliant



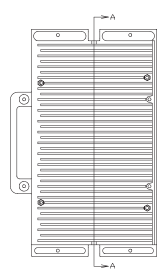
Description

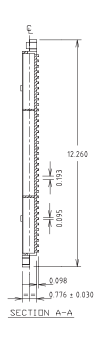
The product is designed to hold PC boards during all stages of assembly, cleaning and testing. The width of the rack module is easily adjusted from 0 to 290mm by sliding one side panel along the aluminium extrusion and tightening 2 screws. One meter lengths of extrusion are available to allow construction of racks up to 970mm wide. The module is stackable in all directions so that racks of unlimited height and depth may be constructed.

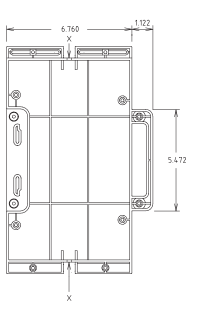
The plastic sides are anti-static so that sensitive devices may be safely stacked in PCBs without special precautions other than earthing the rack.

The side panels are made from conductive plastic for use when highly sensitive integrated circuits need protection against anti-static charges throughout all handling, up to soak test or burn-in. Maximum operating temperature is +85°C (Softening point +140°C). Volume resistivity 50Ω cm. Surface resistivity $10^3\Omega$.

Diagram







Dimensions: Inches

Note:

'C' Version is Conductive X-X R=<2.5k Ω Surface Resistivity 10 $^3\Omega$ /sq

Part Number Table

Description	Part Number
Modular PCB Rack	PC-01C

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