

Documentation \& Additional Information

| Product Drawings: <br> ? RECEPTACLE ASSY, 4 POSN,VERTICAL, THRU -HOLE, TYPE B,... (PDF, English) | Additional Information: <br> ? Product Line Information |
| :---: | :---: |
| Catalog Pages/Data Sheets: <br> ? None Available | Related Products: <br> ? Tooling |
| Product Specifications: <br> None Available |  |
| Application Specifications: <br> ? None Available |  |
| Instruction Sheets: <br> ? None Available |  |
| CAD Files: (CAD Format \& Compression Information ) <br> ? 2D Drawing (DXF, Version O) <br> ? 3D Model (IGES, Version O) <br> ? 3D Model (STEP, Version O) |  |
| List all Documents |  |

## Product Features (Please use the Product Drawing for all design activity)

## Product Type Features:

? Gender = Receptacle
? Number of Ports = 1
? PCB Mount Style = Thru Hole
? PCB Thickness $(\mathrm{mm}[\mathrm{in}])=1.57$ [0.062]
Termination Related Features:
? Termination (Solder) Post Length $(\mathrm{mm}[\mathrm{in}])=$ 3.02 [0.119]

Body Related Features:
? Series $=$ B
? Mount Orientation = Vertical
? Panel Ground = Without
? Shell Plating = Bright Tin

## Contact Related Features:

? Contact Mating Area Plating Material = Gold Flash over Palladium Nickel or Gold (30) over Nickel
? Contact Material = Phosphor Bronze

Housing Related Features:
? Housing Color = Black
? Housing Material = Polyester
? Housing Flammability Rating = UL 94V -0
Industry Standards:
? RoHS/ELV Compliance = RoHS compliant, ELV compliant
? Lead Free Solder Processes $=$ Wave solder capable to $240^{\circ} \mathrm{C}$, Wave solder capable to $260^{\circ}$ C, Wave solder capable to $265^{\circ} \mathrm{C}$
? RoHS/ELV Compliance History = Always was RoHS compliant

Conditions for Usage:
? USB Type = Standard
Packaging Related Features:
? Packaging Method = Tray

Other:
? Brand = AMP

