Product Details for 1 -216081 -4



1-216081 -4

Active

Eurocard Type C

RoHS Compliant (Statement of Compliance)

Product Highlights:

- ? Type C Connectors
- ? Receptacle
- Number of Positions = 96
- Rows Loaded = A, B, C
- Terminate To Printed Circuit Board

View all Features

Quick Links

Check Pricing &
Availability
Search for Tooling
Product Feature
Selector
Contact Us About
This Product

Documentation & Additional Information

Product Drawings:

² 96 positions c female b.t.b. connector (PDF, English)

Catalog Pages/Data Sheets:

None Available

Product Specifications:

? None Available

Application Specifications:

? None Available

Instruction Sheets:

? None Available

CAD Files:

? None Available

Additional Information:

? Product Line Information

Related Products:

? Tooling

List all Documents

Product Features

dust Type Feetures.

(Please use the Product Drawing for all design activity)

Product Type Features:

- Product Type = Type C Connectors
- ? <u>Gender</u> = Receptacle
- ? Number of Positions = 96
- ? Special PCB Retention = With
- Special PCB Retention Method = Kinked Leg Post
- ? PCB Mount Angle = Vertical
- ? Post Type = Solder Post
- ? Size = Standard
- ? Make First / Break Last = No
- Page 15 Published Programmes (II), NUBUS, VMEbus, VXIBus
- ? DIN Level = II
- ? Mounting Ears = With
- ? Toolless (Flat Rock) = No
- ? Color = Gray

Termination Related Features:

? Termination Post Length (mm [in]) = 2.90 [0.114]

Body Related Features:

- ? Rows Loaded = A, B, C
- ? Contact Cross Section (mm [in]) = 0.64 [.025] Sq.

Contact Related Features:

? Contact Material = Phosphor Bronze

Housing Related Features:

- Housing Material = Glass Filled Thermoplastic 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°C, Wave solder capable to 260° C, Wave solder capable to 265°C
- ? Flux Tight Coating = Without
- ? RoHS/ELV Compliance History = Converted to comply with RoHS directive

Conditions for Usage:

- ? Terminate To = Printed Circuit Board
- ? High Temperature Housing = No

Other:

? Brand = AMP

 Languages
 : English |
 Deutsch
 Español
 Português (do Brasil)
 ???????
 Italiano
 ????
 (??)
 ?? (? ?)
 ???

 Country Sites
 : China | Japan