Home > Products > By Type > Removable Memory Products > Product Feature Selector > Product Details

My Account Customer Support

1473389 -1 Product Details

No Image Available

1473389

Active

PC Card (PCMCIA) Connectors & Accessories

5 of 6 EU RoHS/ELV Compliant (Find RoHS Compliant Alternates / Statement of Compliance)

Product Highlights:

- ? Header
- CardBus Application
- ? Header Type = Header & Push -Push Assembly
- Lead Type = Surface Mount - Inline leads
- Bottom Side Board Mount

View all Features Find Similar Products



Quick Links

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

Documentation & Additional Information

Product Drawings:

2 CARD BUS CONNECTOR DOUBLE SLOT BOTTOM MOUNT PUSH -PU... (PDF, English)

Catalog Pages/Data Sheets:

? None Available

Product Specifications:

2 Double Slot Type PC Cardbus Connector (PDF, English)

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 (Please use the Product Drawing for all design activity)

Product Type Features:

- ? Product Type = Header
- ? Number of Positions = 150
- ? Mount Angle = Right Angle
- ? Card Guide Side = Left
- Putton Ejector Side = Left Push Push
- ? Shielded = No
- ? Mating Polarization = Without
- ? Holddowns = Without
- ? Button Material = PBT
- ? Button Color = Silver Gray

Mechanical Attachment:

Board Mount = Bottom Side

Electrical Characteristics:

? Voltage (VAC) = 3.3

Termination Related Features:

? Solder Tail Contact Plating = Tin -Lead (100)

Body Related Features:

- ? Header Type = Header & Push Push Assembly
- ? <u>Lead Type</u> = Surface Mount Inline leads
- ? Single/Double Slot = Double
- Slot Containing Connector = Both

Contact Related Features:

- Contact Mating Area Plating Material
- Region = Americas, Asia/Pacific
- Contact Material = Brass
- Contact Underplating = Nickel (50)

Housing Related Features:

- ? Housing Material = PBT - GF 17
- ? Housing Flammability Rating = UL 94V -0

Industry Standards:

- RoHS/ELV Compliance = ELV compliant, 5 of 6 Compliant
- <u>Lead Free Solder Processes</u> = Not relevant for lead free process

Operation/Application:

? Application = CardBus

Other:

? Brand = AMP

Provide Website Feedback | Contact Customer Support