6473283 -1 Product Details

No Image Available

6473283 -1

✓ Active

PC Card (PCMCIA) Connectors & Accessories

Always EU RoHS/ELV Compliant (Statement of Compliance

Product Highlights:

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

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

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Documentation & Additional Information

Product Drawings:

 CARD BUS DOUBLE SLOT TOP MOUNT PUSH -PUSH TYPE (PDF, Japanese)

Catalog Pages/Data Sheets:

? None Available

Product Specifications:

? <u>Double Slot Type PC Cardbus Connector</u> (PDF, Japanese)

Application Specifications:

? None Available

Instruction Sheets:

? None Available

CAD Files: (CAD Format & Compression Information

- ? 2D Drawing (DXF, Version A)
- ? 3D Model (IGES, Version A)
- ? 3D Model (STEP, Version A)

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 = 68
- ? Mount Angle = Right Angle
- ? Card Guide Side = Right
- ? <u>Button Ejector Side</u> = Left Push -Push
- ? Shielded = Yes
- ? Mating Polarization = Without
- ? Holddowns = Without

Mechanical Attachment:

? Board Mount = Top Side

Termination Related Features:

? Solder Tail Contact Plating = Tin -Lead

Body Related Features:

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

Contact Related Features:

- ? Contact Mating Area Plating Material = Gold
- ? Region = Americas, Asia/Pacific
- ? Height off PCB (mm [in]) = 13.75 [0.541]
- ? Contact Material = Brass
- ? Contact Underplating = Nickel

Housing Related Features:

? Housing Material = Thermoplastic

Industry Standards:

- <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV compliant
- ? <u>Lead Free Solder Processes</u> = Not relevant for lead free process
- RoHS/ELV Compliance History = Always was RoHS compliant
- Programme 2 Height = Standard

Operation/Application:

? Application = CardBus

Other:

? Brand = AMP

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