Tyco Electronics Our commitment. Your advantage. Search Products Documentation Resources My Account Customer Support Home > Products > By Type > Removable Memory Products _> Product Feature Selector _> Product Details 1376452 -1 Product Details Live Product Chat PC Card (PCMCIA) Connectors & **Quick Links** Accessories Check Pricing & No Image Available Availability 5 of 6 EU RoHS/ELV Compliant (Find RoHS Compliant Search for Tooling Alternates / Statement of Compliance) Product Feature Selector Product Highlights: Contact Us About 1376452 -1 ? Header This Product CardBus Application Active Header Type = Header & Ejector Assembly Lead Type = Surface Mount - Inline leads ? Top Side Board Mount View all Features | Find Similar Products **Documentation & Additional Information** Product Drawings: Additional Information: 2 CARDBUS CONNECTOR DOUBLE SLOT TOP MOUNT PUSH - PUSH Product Line Information TYPE (PDF, English) Related Products: Catalog Pages/Data Sheets: ? Tooling ? None Available **Product Specifications:** 2 Double Slot Type PC Cardbus Connector (PDF, English) Application Specifications: ? None Available Instruction Sheets: ? None Available CAD Files: (CAD Format & Compression Information ? 2D Drawing (DXF, Version O) ? <u>3D Model</u> (IGES, Version O) · <u>3D Model</u> (STEP, Version O) List all Documents **Product Features** (Please use the Product Drawing for all design activity) **Contact Related Features:** Product Type Features: ? Product Type = Header Contact Mating Area Plating Material = Gold Region = Americas, Asia/Pacific ? Number of Positions = 150 ? Mount Angle = Right Angle Height off PCB (mm [in]) = 2.20 [0.087] ? Card Guide Side = Right Contact Material = Brass 2 Button Ejector Side = Right Push - Push Contact Underplating = Nickel (50) ? <u>Shielded</u> = Yes ? Mating Polarization = Without Housing Related Features: Housing Material = Liquid Crystal Polymer ? Button Material = PBT (LCP) ? Button Color = Black Housing Flammability Rating = UL 94V -0 Arm Bar Material = PBT Push Bar Material = Stainless Steel Industry Standards: Mechanical Attachment:

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

Operation/Application:

Application = CardBus

Other:

- Brand = AMP
- Provide Website Feedback | Contact Customer Support

-Lead (100)

- Inline leads

_ = Both

? Board Mount = Top Side

Termination Related Features: ? Solder Tail Contact Plating = Tin

? Lead Type = Surface Mount

Single/Double Slot = Double ? Slot Containing Connector

Header Type = Header & Ejector Assembly

Electrical Characteristics: ? Voltage (VAC) = 3.3

Body Related Features: