\_

1 1 1

Tyco Electronics Our commitment. Your advantage.

5

Products Documentation Resources My Account Customer Support

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

# 5146767 - 1 Product Details

		8:30am - 5pm ET, Mon - Fri
	PC Card (PCMCIA) Connectors & Accessories Always EU RoHS/ELV Compliant (Statement of Compliance) Product Highlights: ? Header ? Non - CardBus Application ? Header Type = Header Only	Quick Links Check Pricing & Availability Search for Tooling Product Feature Selector Contact Us About This Product
5146767 -1		
Active_	<ul> <li>Lead Type = Thru Hole</li> <li>Top Side Board Mount</li> <li>View all Features   Find Similar</li> <li>Products</li> </ul>	

#### **Documentation & Additional Information** Product Drawings: Additional Information: PIN HEADER, LOW PROFILE, 68 POSN, TOP BOARD, THRU -HO. Product Line Information (PDF, English) Related Products: Catalog Pages/Data Sheets: ? Tooling ? None Available **Product Specifications:** 2 None Available **Application Specifications:** ? None Available Instruction Sheets: ? None Available CAD Files: (CAD Format & Compression Information ? <u>2D Drawing</u> (DXF, Version O) ? 3D Model (IGES, Version O) ? 3D Model (STEP, Version O) List all Documents **Product Features** (Please use the Product Drawing for all design activity) Product Type Features: Contact Related Features: ? Product Type = Header Contact Mating Area Plating Material = Gold (30) ? Number of Positions = 68 ? Region = Americas ? Mount Angle = Right Angle Contact Material = Brass ? <u>Shielded</u> = Yes ? Mating Polarization = Without Contact Underplating = Nickel (50) ? Holddowns = Without Housing Related Features: ? Color = Black Housing Material = Liquid Crystal Polymer ? Shield Material = Phosphor bronze (LCP) ? Comment = Two size M2 screws (customer ? Housing Flammability Rating = UL 94V supplied) are required for fastening the connector to the PC board. -0

## Industry Standards:

- ? <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV compliant
- Lead Free Solder Processes = Reflow solder capable to 245°C, Reflow solder capable to 260°C
- ? RoHS/ELV Compliance History = Always was RoHS compliant
- ? Height = Low

# Operation/Application:

? <u>Application</u> = Non - CardBus

## Packaging Related Features:

? <u>Packaging Method</u> = Box

# Other:

? Brand = AMP

Provide Website Feedback | Contact Customer Support

**Mechanical Attachment:** 

**Electrical Characteristics:** 

**Body Related Features:** 

? Shield Plating = Tin

? Voltage (VAC) = 3.3

**Termination Related Features:** 

? Solder Tail Contact Plating = Tin

<u>Header Type</u> = Header Only
 <u>Lead Type</u> = Thru Hole

? Single/Double Slot = Single

? Shield Mating Area Plating = Gold (30)

? Board Mount = Top Side