Product Details for 487925



487925

Active

Flexible Film Connectors

RoHS Compliant (Statement of Compliance)

Product Highlights:

- Connector
- 2.54 mm Centerline
- Connector Type = ZIF -Line
- Number of Positions = 12
- Number of Rows = Single

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 CONNECTOR ASSEMBLY, .100CL, ZIF -LINE 50 (TIF, English)

Catalog Pages/Data Sheets:

? None Available

Product Specifications:

? None Available

Application Specifications:

2 ZIF 50 Flat Flexible Discrete Wire Connectors (PDF, English)

Instruction Sheets:

? None Available

CAD Files: (CAD Format & Compression Information

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

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 = Connector
- ? Connector Type = ZIF -Line
- ? Number of Positions = 12
- PCB Thickness (mm [in]) = 2.36 [0.093]
- ? Mating Connector Lock = Without
- ? Mating Polarization = Without
- ? Mounting Ears = Without
- ? Flame Retardant = Yes
- ? Color = Black

Mechanical Attachment:

? Panel Attachment = Without

Body Related Features:

- ? Centerline (mm [in]) = 2.54 [0.100]
- ? Number of Rows = Single
- ? Cable Entry Angle = Vertical

Contact Related Features:

- ? Contact Mating Area Plating = Tin
- ? Contact Material = Phosphor Bronze

Housing Related Features:

- ? Housing Material = Thermoplastic
- ? Housing Flammability Rating = UL 94V

Industry Standards:

? RoHS/ELV Compliance = RoHS compliant, ELV compliant

-0

- 2 Lead Free Solder Processes = Wave solder capable to 240°C, Wave solder capable to 260° C, Wave solder capable to 265°C
- RoHS/ELV Compliance History = Converted to comply with RoHS directive

Conditions for Usage:

? Terminate To = Printed Circuit Board

Other:

? Brand = AMP

Languages
: English |
Deutsch |
Español |
Português (do Brasil) |
??????? |
! Italiano |
????? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? (??) |
?? Country Sites : China | Japan