



Products

Industries

Resources

About TE

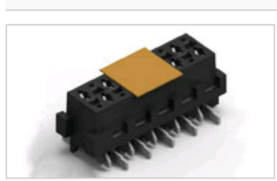
My Account

Innovation

Support Center

Home > Products > Ribbon Cable Interconnects > Product Feature Selector > Product Details

8-2178711-0 Product Details



Active 🖊 View 3D PDF

Micro-MaTch Board-Board & Ribbon-Board Connectors

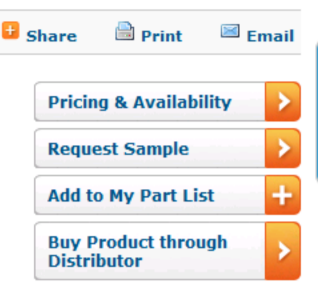
10P,FOB,SMD,P&P,MICRO-MATCH VALUE LINE

8-2178711-0

TE Internal Number: 8-2178711-0

Product Highlights View All

- Connector
- Type of Connector = Female-On-Board
- 10 Positions
- · Applies To Printed Circuit Board
- Vertical Mount Angle



Please Note:

Documents

Features

Compliance

Use the Product Drawing for all design activity Product Type Features Product Type ? Connector Type of Connector ? Female-On-Board Mount Angle ? Vertical PCB Mount Style ? Surface Mount Polarization With **Body Features** Locking Latch 2 Without Contact Features With Vacuum Tape 📳 Copper Alloy **Contact Base Material** Contact Plating, Mating Tin over Nickel Area, Material **Housing Features** Housing Entry Style ? Top **Housing Color** Black **Housing Material** PA 4.6 GF

Configuration Features Number of Positions ? 10 **Industry Standards**

RoHS/ELV Compliance RoHS compliant, ELV compliant Reflow solder capable to Lead Free Solder 245°C, Reflow solder Processes ? capable to 260°C Always was RoHS RoHS/ELV Compliance compliant History

Conditions for Usage

Applies To ? Printed Circuit Board

Reel

Packaging Features

Packaging Method 🛭

Packaging Quantity ? 900

Other

Brand AMP

Related Products

Not quite the product you're looking for? **Find Similar Products**

View Part in Product Feature Selector

Check for Tooling

Corporate Information

Centerline (mm [in])

About TE Investors News Room Supplier Portal

Careers Terms & Conditions

Privacy Policy Global Accessibility Statement

Quick Links

Site Map

1.27 [0.050]

Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support Center

Customer Support

Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

Keep Me Informed









[-] Provide Website Feedback