**Products** 

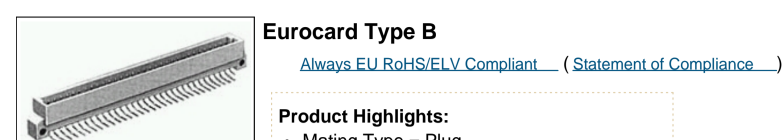
**Documentation** 

Resources

My Account

**Customer Support** 

### 5536052 5 Product Details



<u>Home</u> > <u>Products</u> > <u>By Type</u> > <u>Eurocard Connectors</u> > <u>Product Feature Selector</u> > Product Details

- ? Mating Type = Plug
- ? Number of Positions = 64
- ? PCB Mount Angle = Right Angle
- ? Post Type = Solder Post
- ? Not Make First / Break Last

View all Features | Find Similar <u>Products</u>

# Live Product Chat US Only

# **Quick Links**

Check Pricing & <u>Availability</u> Search for Tooling Product Feature Selector Contact Us About This Product

# **Documentation & Additional Information**

-5

# **Product Drawings:**

5536052

Active

2 ASSEMBLY, PIN, EUROCARD, TYPE B, 64 POSITION, 2.64[. (PDF, English)

# **Catalog Pages/Data Sheets:**

? None Available

# **Product Specifications:**

? None Available

# **Application Specifications:**

? Eurocard Connectors Types B,C,M,Q,R, & Enchanced Typ... (PDF, English)

# **Instruction Sheets:**

? None Available

# **CAD Files:**

? None Available

# Additional Information:

? Product Line Information

# **Related Products:**

? Tooling

#### **Product Features** (Please use the Product Drawing for all design activity)

# **Product Type Features:**

- ? Mating Type = Plug
- ? Number of Positions = 64
- ? PCB Mount Angle = Right Angle
- ? Post Type = Solder Post
- ? Make First / Break Last = No
- ? Bus Type = CIMBUS, STE Bus
- ? DIN Level = II
- ? Size = Standard
- ? PCB Retention Feature = No
- ? Color = Gray

# **Termination Related Features:**

? Termination (Solder) Post Length (mm [in]) = 2.65 [0.104]

# **Body Related Features:**

- ? Contact Cross Section (mm [in]) = 0.64 [.025] Sq.
- ? Rows Loaded = A, B

# **Contact Related Features:**

? Contact Material = Brass

# **Housing Related Features:**

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

# **Industry Standards:**

**List all Documents** 

? RoHS/ELV Compliance = RoHS compliant, ELV compliant

-0

- ? <u>Lead Free Solder Processes</u> = Wave solder capable to 240°C, Wave solder capable to 260° C, Wave solder capable to 265°C
- ? Flux Tight Coating = Without
- ? RoHS/ELV Compliance History = Always was RoHS compliant

# **Conditions for Usage:**

? Terminate To = Printed Circuit Board

# Other:

? Brand = AMP