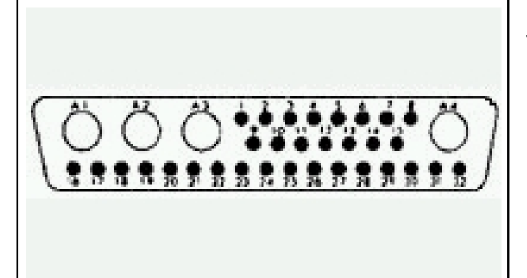
Resources

My Account

Customer Support

<u>Home</u> > <u>Products</u> > <u>By Type</u> > <u>Pin & Socket Connectors</u> > <u>Product Feature Selector</u> > Product Details

5-208550 -1 Product Details



5-208550 -1

<u>Active</u>

Subminiature D Pin/Socket Connectors for MIL - C-24308 and MIL - C-39029

Always EU RoHS/ELV Compliant Statement of Compliance

Product Highlights:

- ? Connector
- ? Product Series = 109
- Density = Standard
- ? Terminate To Coaxial Cable, Terminate To Printed Circuit Board, **Terminate To Wire**
- ? Insert Arrangement = 36C4

View all Features Find Similar **Products**



Quick Links

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

Documentation & Additional Information

Product Drawings:

? None Available

Catalog Pages/Data Sheets:

? None Available

Product Specifications:

? None Available

Application Specifications:

? None Available

Instruction Sheets:

? None Available

CAD Files:

? None Available

Additional Information:

? Product Line Information

Additional Product Images:

? PCB Layout

Related Products:

? Tooling

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

Product Type Features:

- ? Product Type = Connector
- ? Product Series = 109
- ? Gender = Receptacle
- ? Shell Size = 5
- ? Shell Material = Steel
- ? Mounting Hole Diameter (mm [in]) = 3.05 [.120]
- ? Comment = Cable clamp/strain relief hardware cannot be used with these arrangements.

Body Related Features:

- ? <u>Insert Arrangement</u> = 36C4
- ? Blindmate = No
- ? Non-Magnetic = No
- ? Sockets = Without
- ? Rear Grommet = No
- ? Power/Signal/Coax Combination = Yes
- ? Shell Plating = Zinc
- ? Mount Style = Mounting Holes
- ? Retention Clip Material = Stainless Steel

Contact Related Features:

? Contact Size = 20

Configuration Related Features:

? <u>Density</u> = Standard

Industry Standards:

- ? Government/Industry Qualification = No
- ? RoHS/ELV Compliance = RoHS compliant, ELV compliant
- ? <u>Lead Free Solder Processes</u> = Wave solder capable to 240°C, Wave solder capable to 260° C, Wave solder capable to 265°C
- ? RoHS/ELV Compliance History = Always was RoHS compliant
- ? NASA Qualification = No

Conditions for Usage:

? Terminate To = Coaxial Cable, Printed Circuit Board, Wire

Other:

? Brand = AMP

Provide Website Feedback Contact Customer Support