

1883053-4 Product Details

[Share](#) [Print](#) [Email](#)


1883053-4

TE Internal Number: 1883053-4

 Active

 [View 3D PDF](#)

Subminiature D Pins/Sockets for MIL-C-24308 and MIL-C-39029

[Not EU RoHS or ELV Compliant](#)

Product Highlights:

- Connector
- Product Series = 109
- Connector Style = Plug
- Accepts Contact Gender = Pin or Socket
- Density = Standard

[View all Features](#)

Quick Links

- ▶ [Check Pricing & Availability](#)
- ▶ [Search for Tooling](#)
- ▶ [Product Feature Selector](#)
- ▶ [Contact Us About This Product](#)

[Add to My Part List](#)  [Request Sample](#)  [Find Similar Products](#)  [Buy Product](#)

Documentation & Additional Information

Product Drawings:

- [AMPLIMITE PLUG ASSEMBLY SERIES 109,CRIMP, ONE PIECE ...](#) (PDF, English)

Catalog Pages/Data Sheets:

- None Available

Product Specifications:

- None Available

Application Specifications:

- None Available

Instruction Sheets:

- None Available

CAD Files: ([CAD Format & Compression Information](#))

- [2D Drawing](#) (DXF, Version C)
- [3D Model](#) (IGES, Version C)
- [3D Model](#) (STEP, Version C)

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
- [Product Series](#) = 109
- [Shell Size](#) = 4
- [Shell Material](#) = Aluminum Alloy
- [Termination Method to Wire/Cable](#) = Crimp

Body Features:

- [Number of Positions](#) = 37
- [Insert Arrangement](#) = MS18276-1
- [Blindmate](#) = Yes
- [Non-Magnetic](#) = No
- [Rear Grommet](#) = No
- [Power/Signal/Coax Combination](#) = No
- [Shell Plating](#) = Gold

Contact Features:

- Accepts Contact Gender = Pin or Socket

Housing Features:

- Connector Style = Plug

Configuration Features:

- [Density](#) = Standard

Industry Standards:

- Government/Industry Qualification = No
- [RoHS/ELV Compliance](#) = Not ELV/RoHS compliant
- [Lead Free Solder Processes](#) = Wave solder capable to 240°C, Wave solder capable to 260°C, Wave solder capable to 265°C
- NASA Qualification = Yes

Conditions for Usage:

- Applies To = Wire/Cable

Other:

- Brand = AMP

Corporate Information

[Who We Are](#)
[Investors](#)
[News Room](#)
[Supplier Portal](#)
[Careers](#)

Quick Links

[Check Distributor Inventory](#)
[Cross Reference](#)
[Find Documents & Drawings](#)
[Product Compliance Support Center](#)
[Site Map](#)

Customer Support

[Email or Chat With Us](#)
[Find a Phone Number](#)
[Search Knowledge Base](#)
[Manage your Account](#)

Keep Me Informed

Receive TE News, Events & Technology Updates

Enter your email address

