

🦊 My Cart | 🕒 <u>My Part Lists</u> | <u>Sign In/Register</u>

🗎 Print

Check Pricing & Availability

▶ Contact Us About This Product

Search for Tooling ▶ Product Feature Selector English (Change)

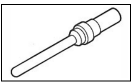
Have a Question? Chat with a Product Information Specialist

What can we help you find?

📕 Email

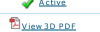
**Products Industries** About TE **Support Center** My Account Resources

### 205089-1 Product Details



205089-1 (M39029/64-369) TE Internal Number: 205089-1





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

Always EU RoHS/ELV Compliant (Statement of Compliance)

### **Product Highlights:**

- Contact
- Product Series = 109
- Contact Type = Pin
- Applies To Wire/Cable
- Contact Size = 20

View all Features

Add to My Part List Request Sample

Find Similar Products

### **Buv Product**

### Documentation & Additional Information

### Product Drawings:

• PIN SIZE 20 CONTACT, AMPLIMITE (PDF, English)

### Catalog Pages/Data Sheets:

• AMP Circular Connectors for Commercial Signal & Powe... (PDF, English)

### Product Specifications:

None Available

### **Application Specifications:**

• AMPLIMITE 109 Pin And Socket Contacts Used With Astr... (PDF, English)

### **Instruction Sheets:**

• AMPLIMITE High Density (HDP-20) Connectors with Crim... (PDF, English)

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

# **CAD Files:** (<u>CAD Format & Compression Information</u>) • <u>2D Drawing</u> (DXF, Version BF)

- <u>3D Model</u> (IGES, Version BF)
- 3D Model (STEP, Version BF)

# Additional Information:

Product Line Information

### Related Products:

Share

**Quick Links** 

Tooling

### List all Documents

### **Product Type Features:** • Product Type = Contact

- Product Series = 109
- Termination Method to Wire/Cable = Crimp
- Insulation Diameter (mm [in]) = 1.83 [.072] Max.
- Color Code = Yes

### **Electrical Characteristics:**

• High Current = No

- Post Diameter (mm [in]) = 0.99 1.04 [0.039 0.041]
- Wire Range (mm [AWG]) = 0.20-0.602 [24-20]

### **Contact Features:**

- Contact Type = Pin
- Contact Size = 20
- Contact Style = Crimp Snap-in
- Contact Base Material = Copper Alloy
- Contact Plating, Mating Area, Material = Gold

### **Industry Standards:**

- Government/Industry Qualification = Yes
- Government/Industry Part Number = M39029/64-369
- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- <u>Lead Free Solder Processes</u> = Not relevant for lead free
- process • RoHS/ELV Compliance History = Always was RoHS
- compliant
- NASA Qualification = No

### Conditions for Usage:

• Applies To = Wire/Cable

### Packaging Features:

Packaging Method = Loose Piece

### Other:

Brand = AMP

### **Corporate Information**

### **Customer Support**

A bout TE Check Distributor Inventory Email or Chat With Us

Investors
News Room
Supplier Portal
Careers

Cross Reference Products
Find Documents & Drawings
Product Compliance Support Center
Site Map

Find a Phone Number Search Knowledge Base Manage Your Account

### **Keep Me Informed**

Receive TE News, Events & Technology Updates

Enter your email address











© 2012 Tyco Electronics Corporation, a TE Connectivity Ltd. company. All Rights Reserved  $\;\;|\;\;$  P

Provide Website Feedback

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Contacts category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

006-1189-20 71-VEAM 809-023 809-111 811393-000 850-014 97-45-1418P-4(0920) 97-45-1418S-4 D-602-0106CS076 AIC12-14P

AIC16-16PG AIC8-12P AIC8-8SG AIC8-8SRAD 1495044-1 BACC47CP2T BACC47DP4 BACC47GC1A BACC47GN1 16968/2C 21033909-028 241611N001 2560-220-2031 27964-38T112 2M809-118 97-67-36-20 AIC12-16P AIC16-18PG AIC16-20PG AIC4-4PG

CE102S-18 M39029/30-221 M39029/30-222 M39029/77-430 416-2020-088I MDM-21SH003B-F222 48-100-5014P-02 BA-4020-50LD

BA-4120-50LD BACC47CN2 BACC47CN3S BACC47GC3A BACC47GD3A BACC47GM1 52G137 REV A CB2-18-21PS D-6021116CS2727 D-602-1117CS2727 419-2082-102 419-2085-102