Our commitment. Your advantage.

My Account

Customer Support

Home > Products > By Type > > 5 amps < 10 amps Circuit Max. > Product Feature Selector > Product Details

66589 - 4 Product Details



66589 -4

Active

Multimate

Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Pin
- Gold (30) Contact Mating Area Plating Material
- Wire Range = $0.80 1.40^{\circ}$ [18-16] mm [AWG]
- Insulation Diameter = 2.03 - 2.54 mm
- **Brass Contact Material**

View all Features | Find Similar Products

Live Product Chat

Quick Links

Check Pricing & Availability Search for Tooling Product Feature Selector Contact Us About This Product

Documentation & Additional Information

Product Drawings:

? CONTACT, PIN, LOOSE PIECE, TYPE VI, MULTIMATE (PDF,

Catalog Pages/Data Sheets:

? None Available

Product Specifications:

? None Available

Application Specifications:

? Type VI Insulation Grip Contacts (PDF, English)

Instruction Sheets:

? None Available

CAD Files:

? None Available

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:

- ? Pin/Socket = Pin
- Insulation Diameter (mm [in]) = 2.03 - 2.54[0.080 - 0.100]
- ? Product Type = Type VI
- ? Insulation Support = Yes
- ? Wire Termination Type = Crimp
- ? Wire/Cable Type = Discrete Wire
- ? Grade = Commercial
- ? Comment = Wire strip length -- 3.96 [.156] for all wire sizes.

Electrical Characteristics:

? High Current = No

Termination Related Features:

- ? Termination End Plating = Tin
- ? Pin Diameter (mm [in]) = 1.57 [0.062]

Body Related Features:

- Wire Range (mm [AWG]) = 0.80 -1.40 ² [18-16]
- ? Spring Material = Stainless Steel
- Used With = G Series Connectors

Contact Related Features:

- ? Contact Mating Area Plating Material (30)
- ? Contact Material = Brass
- ? Contact Size = 16
- ? Contact Type = Signal

Industry Standards:

- ? RoHS/ELV Compliance = RoHS compliant, ELV compliant
- 2 Lead Free Solder Processes = Not relevant for lead free process
- RoHS/ELV Compliance History = Always was RoHS compliant

Conditions for Usage:

- ? Terminate To = Wire
- ? Test Current (Amps.) = 13.0

Packaging Related Features:

? Packaging Method = Loose Piece

Other:

? Brand = AMP

Provide Website Feedback | Contact Customer Support