Home > Products > By Type > Socket/Card Products > Product Feature Selector > Product Details

8060-1G5 Product Details



8060-1G5

TE Part Number: 1-1437504-9

Add to Part List

Transistor Sockets and Adapters



Always EU RoHS/ELV Compliant (Statement of Compliance)

Product Highlights:

- Socket
- Terminal Style = Solder Pocket
- Terminal Type = Contact
- Lead Size Accepted = .41 mm
- Lead Length Accepted = 3.96 5.54

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

Live Product Chat

Quick Links

- Check Pricing & Availability.
- Search for Tooling
- Product Feature Selector
- Contact Us About This Product
- Request Samples NEW!

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

Related Products:

Tooling

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

Product Type Features:

- Product Type = Socket
- Terminal Type = Contact
- Product Series = 8060 Series
- Sleeve Material = Brass
- Profile = Low

Electrical Characteristics:

- Lead Length Accepted (mm [in]) = 3.96 5.54 [0.156 - 0.218]
- Pin Circle Diameter (mm [in]) = 2.54 [0.100]

Termination Related Features:

Terminal Plating = Gold

Body Related Features:

- Terminal Style = Solder Pocket
- Number of Terminals = 3
- Socket Type = TO-5
- Terminal Material = Beryllium Copper
- Insulator Material = Teflon

Contact Related Features:

Sleeve Plating = Gold

Configuration Related Features:

Lead Size Accepted (mm [in]) = 0.41 [0.016]

Industry Standards:

- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- <u>Lead Free Solder Processes</u> = Wave solder capable to 240°C
- RoHS/ELV Compliance History = Always was RoHS compliant

Conditions for Usage:

Operating Temperature (°C) = -55 - +125

Other:

Brand = AMP

Provide Website Feedback | Need Help?