

Product Details for 1571539 - 2



1571539 - 2

Active

PLCC Sockets

[RoHS Compliant \(Statement of Compliance\)](#)

Product Highlights:

- ? Socket Type = PCS Series
- ? Number of Positions = 28
- ? 2.54 mm Centerline
- ? Normal Insertion Force
- ? Thru Hole

[View all Features](#)

Quick Links

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

Documentation & Additional Information

Product Drawings:

? [OUTLINE DRAWING PCS SOCKET](#) (PDF, English)

Catalog Pages/Data Sheets:

? None Available

Product Specifications:

? None Available

Application Specifications:

? None Available

Instruction Sheets:

? None Available

CAD Files:

? None Available

[List all Documents](#)

Additional Information:

? [Product Line Information](#)

Additional Product Images:

? [Recommended PC Board Layout](#)

Related Products:

? [Tooling](#)

Product Features

(Please use the Product Drawing for all design activity)

Product Type Features:

- ? [Number of Positions](#) = 28
- ? [Insertion Force](#) = Normal
- ? [Polarizing Pin](#) = Without
- ? Package Configuration = Square

Electrical Characteristics:

- ? Contact Resistance (m?) = 30
- ? Current Rating (Amps.) = 1

Body Related Features:

- ? Socket Type = PCS Series
- ? Centerline (mm [in]) = 2.54 [0.100]

Contact Related Features:

- ? [Contact Mount](#) = Thru Hole
- ? Contact Material = Phosphor Bronze
- ? Contact Mating Area Plating = Tin

Housing Related Features:

- ? Housing Material = PPS
- ? Housing Flammability Rating = UL 94V -0

Configuration Related Features:

- ? [Height Above PC Board \(mm \[in\]\)](#) = 9.15 [0.360]

Industry Standards:

- ? [RoHS/ELV Compliance](#) = RoHS compliant, ELV compliant
- ? [Lead Free Solder Processes](#) = 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

Packaging Related Features:

- ? Packaging Method = Carton

Other:

- ? Brand = AMP