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Part Number: 0850039009

Status: Active
Overview: DIN 41612

Description: 2.54mm Pitch DIN 41612 C/2 Style Male Header, Right-Angle, Through Hole, 0.60μm

Selective Gold (Au) Plating, 64 Circuits, with Mounting Clips, No Flux Proof, Lead-Free,

High Temperature version

Documents:

<u>Drawing (PDF)</u> <u>RoHS Certificate of Compliance (PDF)</u>

Packaging Specification PK-85003-001 (PDF)

Agency Certification

CSA LR19980 UL E29179

General

Product Family Backplane Connectors

Series <u>85003</u> Application Backplane

Comments With Mounting Clips. No Flux Proof. 5.40mm First-Mate-

Last-Break Contacts. 4.80mm Normal Contacts, With Mounting Clips. No Flux Proof. 5.40mm First-Mate-Last-

Break Contacts. 4.80mm Normal Contacts

Component Type PCB Header Overview PIN 41612

Product Name IEC 603-2/DIN 41612

Style C

UPC 800756540658

Physical

Circuits (Loaded) 64
Circuits (maximum) 96

Circuits Detail Standard Contacts at: A:a2-a31; C:c2-c31. First-Mate-

Last-Break Contacts at: X:c1,c32; Z:a1,a32

Color - Resin Natural Durability (mating cycles max) 400 First Mate / Last Break Yes Flammability 94V-0 **Guide to Mating Part** No Keying to Mating Part Yes Material - Metal **Brass** Material - Plating Mating Gold Material - Plating Termination

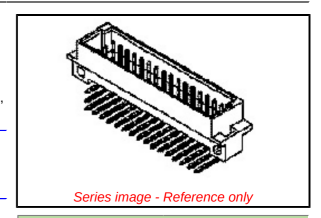
Material - Resin High Temperature Thermoplastic

Net Weight 11.630/g Number of Columns 16

Number of Pairs Open Pin Field

Number of Rows 3

Orientation Right Angle PC Tail Length 3.00mm **PCB** Locator No **PCB** Retention Yes PCB Thickness - Recommended 1.60mm Packaging Type Carton Pitch - Mating Interface 2.54mm Pitch - Termination Interface 2.54mm Plating min - Mating 0.610µm



EU ELV

Not Relevant

EU RoHS China RoHS

Compliant REACH SVHC Not Contained Per -ED/71/2019 (16 July 2019)

Halogen-Free

Status

Not Low-Halogen

For more information, please visit Contact US

China ROHS Green Image
ELV Not Relevant
RoHS Phthalates Not Contained

Search Parts in this Series

85003 Series

Plating min - Termination 2.540µm Polarized to PCB Yes Stackable No

Temperature Range - Operating -55° to +125°C
Termination Interface: Style Through Hole

Electrical

Current - Maximum per Contact1.0AData Rate622.0 MbpsVoltage - Maximum250V AC (RMS)

Material Info

Reference - Drawing Numbers

Packaging Specification PK-85003-001 Sales Drawing SD-85003-9009

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