

Part Number: 15-80-1324

2.54mm Pitch C-Grid® Header, Through Hole without Peg, Dual Row, Vertical, Shrouded, High Temperature, 32 Circuits, 0.76µm Gold, (Au) Selective Plating, Tin (Sn) PC Tail Plating, 3.81mm Inside Shroud to End Circuit Spacing



Status: Active - Custom Series: 70567 Category: PCB Headers C-Grid® / SL™ Products Overview: Old Part Number:

70567-0558

Series image - Reference only

Mates With Part(s): 70013 Interim Clip

Product Environmental Compliance

EU RoHS: ELV and RoHS Compliant

China RoHS: REACH SVHC:

Low-Halogen Status: Not Reviewed

Part Detail

General

Status Active - Custom Category PCB Headers Series 70567 Signal, Wire-to-Board Application C-Grid® / SL™ Products Overview

Product Name C-Grid®

Physical

Stackable

No Breakaway Circuits (Loaded) 32 32 Circuits (maximum) Color - Resin Black Durability (mating cycles max) 25 First Mate / Last Break Nο Glow-Wire Compliant Nο Guide to Mating Part No Keying to Mating Part None Lock to Mating Part Yes

Material - Metal Brass, Phosphor Bronze

Material - Plating Mating Gold Material - Plating Termination Tin

Material - Resin High Temperature Thermoplastic

No

Yes

Number of Rows Vertical Orientation PC Tail Length 3.30mm PCB Locator No PCB Retention Yes PCB Thickness - Recommended 2.36mm Packaging Type Tube 2.54mm Pitch - Mating Interface Pitch - Termination Interface 2.54mm Plating min - Mating 0.762µm Plating min - Termination 1.905µm Polarized to Mating Part Nο Polarized to PCB No Shrouded Open Ends

Surface Mount Compatible (SMC) Temperature Range - Operating -55°C to +105°C Termination Interface: Style Through Hole

(Please review the Product Specification for specific details.)

Current - Maximum per Contact
Voltage - Maximum
2.5A
250V DC

Solder Process Data

Lead-free Process Capability
Wave Capable (TH only)
Old Part Number
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Reference - Drawing Numbers

PS-70567

Application Tooling

Product Specification

Tooling specifications and manuals are found by selecting the products below.

Crimp Height Specifications are then contained in the Application Tooling Specification document.

Previously Available Application
Tooling
Check our list of old tooling that used to be available for this part