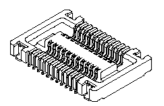


Part Number: 500024-2491

0.40mm Pitch Board-to-Board SlimStack™ Receptacle, Surface Mount, Dual Row, Vertical, 0.95mm Mated Height, without Friction Lock, 24 Circuits, Lead-Free, Black Housing



Status: Contact Molex Series: 500024 PCB Receptacles Category:

SlimStack™ 0.40mm Pitch Board-to-Board Connectors Overview:

Series image - Reference only

Mates With Part(s): 500027

Product Environmental Compliance

EU RoHS: ELV and RoHS Compliant

China RoHS: **REACH SVHC:**

Low-Halogen Status: Not Reviewed

Part Detail

General	
CI I	Control Mol

Status ontact Molex Category PCB Receptacles Series 500024 Application Board-to-Board, Signal

Solder Tab Plating: Lead-Free, Tin Comments

SlimStack™ 0.40mm Pitch Board-to-Board Connectors Overview

Gold

Gold

Product Name SlimStack™

Physical

Circuits (Loaded) 24 Circuits (maximum) 24 Color - Resin Black Durability (mating cycles max) 10 Glow-Wire Compliant No Lock to Mating Part None Mated Height 0.95mm Material - Metal Phosphor Bronze

Material - Plating Mating Material - Plating Termination Material - Resin

High Temperature Thermoplastic Number of Rows Orientation Vertical

PCB Locator No PCB Retention Yes Embossed Tape on Reel Packaging Type

Pitch - Mating Interface 0.40mm

Pitch - Termination Interface 0.40mm Plating min - Mating 0.102µm Plating min - Termination 0.051µm Polarized to PCB No Surface Mount Compatible (SMC) N/A

Temperature Range - Operating -25°C to +85°C Termination Interface: Style Surface Mount

Electrical

(Please review the Product Specification for specific details.)

Current - Maximum per Contact 0.1A Voltage - Maximum 50V

Material Info

822348834587

Reference - Drawing Numbers

PS-500024-012, RPS-500024-033 Product Specification Sales Drawing SD-500024-026, SD-500024-027

Application Tooling

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