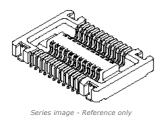


## Part Number: 500024-5071

0.40mm Pitch Board-to-Board SlimStack™ Receptacle, Surface Mount, Dual Row, Vertical, 0.95mm Mated Height, without Friction Lock, 50 Circuits, Lead-Free



Status: Contact Molex Series: 500024

Category:

PCB Receptacles
SlimStack™ 0.40mm Pitch Board-toBoard Connectors Overview:

Mates With Part(s): 500027 PCB Header

**Application Tooling** 

Part Detail General	
Category	PCB Receptacles
Series	500024
Application	Board-to-Board, Signal
Comments	Solder Tab Plating: Lead-Free, Tin
Overview	SlimStack™ 0.40mm Pitch Board-to-Board Connectors
Product Name	SlimStack™
Physical	Similatork
· ·	
Circuits (Loaded)	50
Circuits (maximum)	50
Color - Resin	Natural
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	Gold
Material - Plating Termination	Gold
Material - Resin	High Temperature Thermoplastic
Number of Rows	2
Orientation	Vertical
PCB Locator	No
PCB Retention	Yes
Packaging Type	Embossed Tape on Reel
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	Surface Flouric
(Please review the Product Specification	·
Current - Maximum per Contact	0.1A
Voltage - Maximum	50V
Material Info	
UPC	822348177035
Reference - Drawing Numbers	
Packaging Specification	SPK-500024-001
J J   1   1   1   1   1   1   1   1   1	PS-500024-008, PS-500024-009, PS-500024-011, RPS-500024-019, RPS-500024-020, RPS-
Product Specification	500024-023, RPS-500024-025, RPS-500024-026, RPS-500024-028, RPS-500024-030, RPS-500024-031, RPS-500024-034, RPS-500024-038, RPS-500024-039, RPS-500024-040, RPS-500024-041
Sales Drawing	
Sales Drawing	SD-500024-018, SD-500024-019

## **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