SlimStack Board-to-Board **Connectors, 0.40mm Pitch, J-Bend Seriés**

SlimStack 0.40mm pitch high-speed board-to-board connectors offer a wide variety of circuit sizes and stack heights for space-saving and design flexibility in a diverse range of applications for consumer, datacom, home appliance, mobile and medical industries.

General market and any industry request for quick sample availability and wide variety of selection. 0.40mm pitch J-Bend series have circuit size from 10 to 100. In addition, stack heights for this series is from 1.50mm to 2.30mm with same foot pattern. Molex Micro Solution design provide any solution to solve any market requirement.

Features and Advantages

SlimStack 0.40mm Pitch J-Bend **Contact terminal lock** Connectors Realizes high retention force Audible click on mating Provides contact assurance Long wipe length In-house contact structure Delivers high contact Protection from droplets of flux reliability **J-Bend** structure Provides space saving 51338 J-Bend receptacle 55909 J-Bend plug

Applications

Consumer

Gaming Device

Security

Home Entertainment

DVC/DSC

Flat Panel

Smart Phones and Mobile Devices

Mobile Wearables POS Data/Computing

Tablet PC

Data Center Solution

Network Server

Automotive

In-Vehicle Infotainment



Automotive Infotainment



1.50mm (Plug 55909/ Receptacle 51338) 1.80mm (Plug 55909/ Receptacle 500913) 2.00mm (Plug 501745/ Receptacle 51338) 2.30mm (Plug 501745/ Receptacle 500913)

LINE UP Combination						
	Receptacle		Plug			
	51338	500913	55909	501745		
Series Number	Constant of the second se					
Circuit	10 to 100	24 to 100	10 to 120	12 to 80		
Mated Height (mm)	1.50 to 2.00	1.80 to 2.30	1.50 to 1.80	2.00 to 2.30		





Gaming Device

Tablet PC

Network Server

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Improved reliability against external shock.

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Specifications

REFERENCE INFORMATION

Packaging: Embossed Tape on Reel Designed In: Millimeters RoHS: Yes Halogen: Low-Halogen

ELECTRICAL

Voltage (max.): 50V Current (max.): 0.3A per circuit

MECHANICAL

Pitch: 0.40mm Mated Height (mm): 1.50, 1.80, 2.00, 2.30 Width: 3.40mm / 4.20mm Length (mm): 0.40*(N/2-1)+3.5 Wipe Length: 0.45mm Structure Type: Vertical type Circuit Size: 10 to 100 Durability (max.): 30 cycles

PHYSICAL

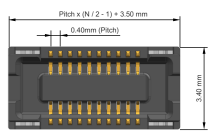
LCP, UL94V-0, Black Contact: Copper Alloy Plating: Contact Area – Selective Gold Fitting Nail Area – Selective Gold Underplating – Nickel Operating Temperature: -40 to +105°C

mm

3.131

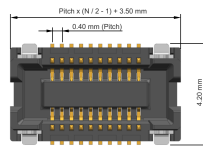
Dimensions

51338 Series





500913 Series









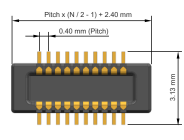
Pitch x (N / 2 - 1) + 2.40 mm

0.40 mm (Pitch)

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501745 Series

55909 Series



N : Circuit Size





Ordering Information

Mated Height (mm)	Width (mm)	Series No.		0:
		Receptacle	Plug	Circuit Size
1.50	3.40	51338	55909	10 to 100
1.80	4.20	500913	55909	24 to 100
2.00	3.40	51338	501745	12 to 80
2.30	4.20	500913	501745	40 to 70

www.molex.com/link/slimstack.html

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