# SlimStack Board-to-Board **Connectors, 0.40mm Pitch Floating, FSB Series**

SlimStack Board-to-Board Connectors, 0.40mm Pitch Floating, FSB Series feature 3.00 and 5.00mm stacking height with a large floating range for space-saving and design flexibility, making them ideal for a wide range of applications in the automotive, industrial, medical and consumer industries

### **Features and Advantages**

## ±0.30mm floating range in X-, Y- and Z- axis directions ±0.50mm floating range in X-, Y- and Z- axis directions Facilitates assembly in the event of misalignment or blind joining Facilitates assembly in the event of misalignment or blind joining Floating direction Smallest size in the B-to-B floating connectors market Provides space saving SlimStack FSB3 Series Connector SlimStack FSB5 Series Connector Soft floating force High-temperature support up to 125°C Low-halogen material Makes assembly and operations easy

Improved design applicability

High-speed transmission Supports a high-speed transmission rate of up to 6 Gbps

Meets industry environmental requirements

### **Applications**

### Automotive

- Car cameras
- Car radar
- Car LiDAR
- Car infotainment
- Electric vehicle inverters
- Electric vehicle ADAS

### Industrial

Automation machines Transformers Test equipment

### Consumer

- UAVs (drones) Gaming consoles Mini digital cameras
- Security cameras



Car Camera



Car Radar



Automation Machine





# SlimStack Board-to-Board **Connectors, 0.40mm Pitch Floating, FSB Series**

# molex

### Specifications

### **REFERENCE INFORMATION**

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

### **MECHANICAL**

**Dimensions** 

Insertion force: Refer to specification Withdrawal force: Refer to specification Durability (max.): 30 cycles

### ELECTRICAL

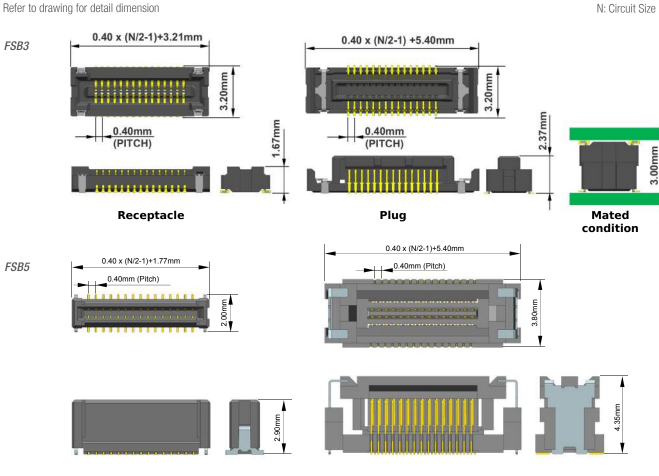
Voltage (max.): 40V (FSB5) 50V (FSB3) Current (max.): 0.3A per circuit Contact Resistance (max.): 80 milliohms Dielectric Withstanding Voltage: 250V AC Insulation Resistance (min.): 100 Megohms

### PHYSICAL

Housing: Receptacle: LCP, UL 94V-0, Black Plug: LCP, UL 94V-0, Black

Terminal: Copper Alloy Fitting Nail: Copper Alloy Plating: Terminal Contact Area — Gold (Au) Solder Tail Area — Gold (Au) Underplating — Nickel (Ni) Fitting Nail Solder Tail Area — Tin (Sn) Underplating — Nickel (Ni) Operating Temperature: -40 to +125°C

N: Circuit Size



### **Ordering Information**

Series Name	Part Number			Ditab (mm)	Circuito
	Receptacle	Plug	Height (mm)	Pitch (mm)	Circuits
FSB3	<u>204927</u>	<u>204928</u>	3.00	- 0.40	20, 30, 40, 50, 60
FSB5	<u>203955</u>	<u>203956</u>	5.00		

### www.molex.com/link/slimstack.html

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.