

FLTStack 0.50mm Floating Board-To-Board Connector

XY-AXIS-FLOATING WITH SELF-ALIGNMENT, AND COMPLIANT WITH USCAR-2

FLTStack 0.50mm is a floating type Board-to-Board (BTB) connector designed to operate a minimum of ±0.50mm floating range in the XY directions. It features a self-cleaning function, vibration resistance and self-alignment for easier mating. In addition, it supports up to 3Gb/s communication data rates. It features a fine pitch design at 0.5mm and supports current rating up to 0.5A/pin. It has an effective mating length of 0.90mm that provides Z directions with sufficient margin for its mating stroke.

- Fine pitch design at 0.50mm
- Support 3Gb/s communication speed
- Supports current rating up to 0.5A/pin
- Resistant to reflow soldering temperature
- Quality tested according to USCAR-2



FEATURES

- Floating range of ±0.50mm in the X, Y directions
- 3Gb/s high-speed transmission
- Multiple stack height variations from 4mm to 11mm
- Contains vacuum pick-up area
- Fine pitch design at 0.50mm with floating feature
- Effective mating length of 0.90mm
- Resistance to reflow-soldering temperature
- USCAR-2-compliant design

BENEFITS

- Built-in guide posts enable self-alignment and ensure a secure connection
- Supports most automotive protocol applications
- Meet different application scenarios
- Consistent with the Automatic installation process
- Suited for high-density applications with high-reliability against shock
- Provides Z directions with sufficient margin for its mating stroke
- Supports Pin-in-Paste (PiP) processes
- Meets automotive critical mass for connector solutions

TECHNICAL INFORMATION

MATERIAL

Housing: High TempContacts: Copper AlloyBoard Lock: Copper Alloy

ELECTRICAL PERFORMANCE

• Insulation Resistance: not be less than $100M\Omega$

Contact Current Rating: 0.5A

• Dielectric Withstanding Voltage: 150V AC

MECHANICAL PERFORMANCE

Mating Force: 40N max.Withdrawal Force: 1N min.Durability: 50 cycles min.

APPROVALS AND CERTIFICATIONS

RoHS

REACH

- UL

ENVIRONMENTAL

- Temperature/Humidity: 40 cycles between -40°C to +100°C, Relative Humidity 0% to 95%
- High Temperature Exposure: Static 125°C /1008 Hours

APPROVALS & CERTIFICATION

- USCAR-2 Compliant
- IATF Production Compliant
- RoHS
- REACH/SVHC
- Low Halogen

SPECIFICATIONS

Amphenol Product Specification: FLTStack Series Spec

PACKAGING

Available in tape and reel

TARGET MARKETS/APPLICATIONS



Advanced Driver Assistance System In-Vehicle Infotainment System Surround View Camera System



Router Wireless Infrastructure



Point of Service Machine



Server

PART NUMBERS

Stacking Height	Description	Part Numbers
4mm	FLTStack 0.50mm, Receptacle, F1, Tape and Reel	FBBFXXXV01C13
	FLTStack 0.50mm, Header, M1, Tape and Reel	FBBMXXXV01C13
5mm	FLTStack 0.50mm, Receptacle, F1, Tape and Reel	FBBFXXXV01C13
	FLTStack 0.50mm, Header, M2, Tape and Reel	FBBMXXXV02C13
6mm	FLTStack 0.50mm, Receptacle, F1, Tape and Reel	FBBFXXXV01C13
	FLTStack 0.50mm, Header, M3, Tape and Reel	FBBMXXXV03C13
7mm	FLTStack 0.50mm, Receptacle, F1, Tape and Reel	FBBFXXXV01C13
	FLTStack 0.50mm, Header, M4, Tape and Reel	FBBMXXXV04C13
8mm	FLTStack 0.50mm, Receptacle, F2, Tape and Reel	FBBFXXXV02C13
	FLTStack 0.50mm, Header, M1, Tape and Reel	FBBMXXXV01C13
9mm	FLTStack 0.50mm, Receptacle, F2, Tape and Reel	FBBFXXXV02C13
	FLTStack 0.50mm, Header, M2, Tape and Reel	FBBMXXXV02C13
10mm	FLTStack 0.50mm, Receptacle, F2, Tape and Reel	FBBFXXXV02C13
	FLTStack 0.50mm, Header, M3, Tape and Reel	FBBMXXXV03C13
11mm	FLTStack 0.50mm, Receptacle, F2, Tape and Reel	FBBFXXXV02C13
	FLTStack 0.50mm, Header, M4, Tape and Reel	FBBMXXXV04C13

^{*}Please fill in the pin number (020, 030, 040, 050, 060 and 070) for part numbers with "XXX".

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

```
FBBF020V01C33 FBBF060V02C13 FBBF060V02C23 FBBF070V02C13 FBBF070V02C23 FBBF070V02C33
FBBF060V01C23 FBBF060V01C33 FBBF020V01C13 FBBF020V01C23 FBBF070V01C23 FBBF070V01C33
FBBF050V01C23 FBBF050V01C33 FBBF050V02C13 FBBF050V02C23 FBBF050V02C33 FBBF060V01C13
FBBF040V01C23 FBBF040V01C33 FBBF040V02C13 FBBF040V02C23 FBBF040V02C33 FBBF050V01C13
FBBF030V01C23 FBBF030V01C33 FBBF030V02C13 FBBF030V02C23 FBBF030V02C33 FBBF040V01C13
FBBF060V02C33 FBBF070V01C13 FBBF020V02C13 FBBF020V02C23 FBBF020V02C33 FBBF030V01C13
FBBM030V02C23 FBBM030V02C33 FBBM030V03C13 FBBM030V03C23 FBBM030V03C33 FBBM030V04C13
FBBM030V04C23 FBBM030V04C33 FBBM040V01C13 FBBM040V01C23 FBBM040V01C33 FBBM040V02C13
FBBM040V02C23 FBBM040V02C33 FBBM050V02C33 FBBM050V03C13 FBBM050V03C23 FBBM050V03C33
FBBM050V04C13 FBBM050V04C23 FBBM050V04C33 FBBM060V01C13 FBBM070V03C13 FBBM040V03C13
FBBM040V03C23 FBBM040V03C33 FBBM040V04C13 FBBM040V04C23 FBBM040V04C33 FBBM050V01C13
FBBM050V01C23 FBBM050V01C33 FBBM050V02C13 FBBM050V02C23 FBBM020V01C13 FBBM020V01C23
FBBM020V01C33 FBBM020V02C13 FBBM020V02C23 FBBM020V02C33 FBBM020V03C13 FBBM020V03C23
FBBM020V03C33 FBBM020V04C13 FBBM020V04C23 FBBM020V04C33 FBBM030V01C13 FBBM030V01C23
FBBM030V01C33 FBBM030V02C13 FBBM070V03C23 FBBM070V03C33 FBBM070V04C13 FBBM070V04C23
FBBM070V04C33 FBBM060V01C33 FBBM060V01C33 FBBM060V02C13 FBBM060V02C23 FBBM060V02C33
FBBM060V03C13 FBBM060V03C23 FBBM060V03C33 FBBM060V04C13
```