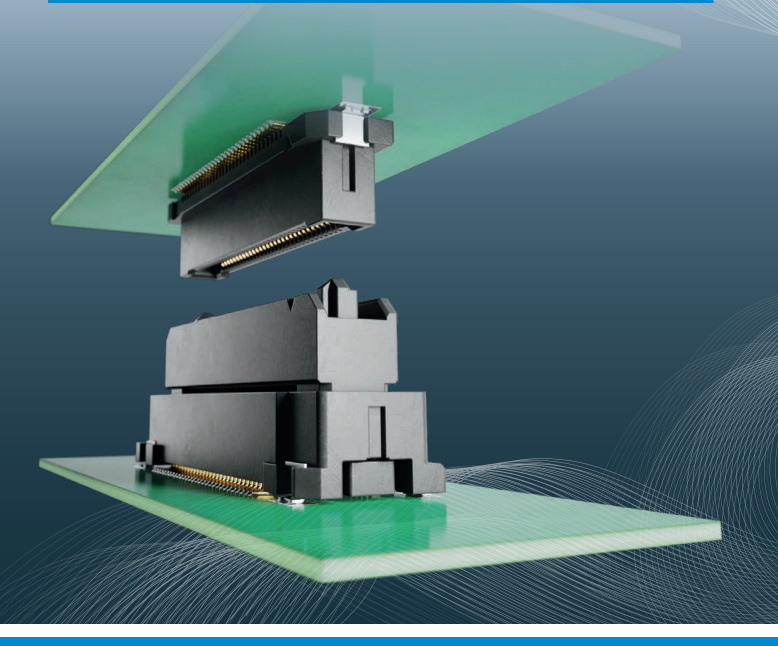
WE CONNECT



THE NEW AX01 SERIES BtB HIGH SPEED TRANSMISSION FLOATING CONNECTORS

- Perfect alignment

- High speed data transmission

- High contact reliability





THE BEST WAY TO STAY IN CONTACT: THE NEW AX01 FLOATING TYPE CONNECTORS

The use of connectors in electronic devices that are subject to motion, and especially in the automotive industry, is challenged by two major issues: the compensation of manufacturing and assembly tolerances and the allowance for board movements due to shocks, vibrations or temperature changes.

Floating connectivity systems have proven to be the best solution since they bring the cost advantages of board-to-board connectors. The new AX01 series offers a robust double contact point. In addition, the reliable flat contact surface prevents the challenges related to micro-vibration.

As one of the world's leading developers and suppliers of innovative connectors, JAE meets the growing demand for high-quality and high-performance floating board-to-board connectors for highly efficient and cost-effective automated PCB assembly.

EASY APPLICATION. HIGH RELIABILITY. STRONG PERFORMANCE.

To offer our customers maximum application and design flexibility, JAE's new AX01 series covers a wide, market-leading range of floating board-to-board connectors with mating heights from 8 to 30 mm and a pin count from 30 to 140 pins for parallel or vertical orientation of the PCB.

Both the floating and the fixed connector side are mounted with a protective cap in order to prevent the ingress of foreign substances and facilitate automatic assembly. A pin height of 0.60 mm ensures good visibility of the solder connection, and mis-mating is prevented by a special guide construction.



WIDE PORTFOLIO ...

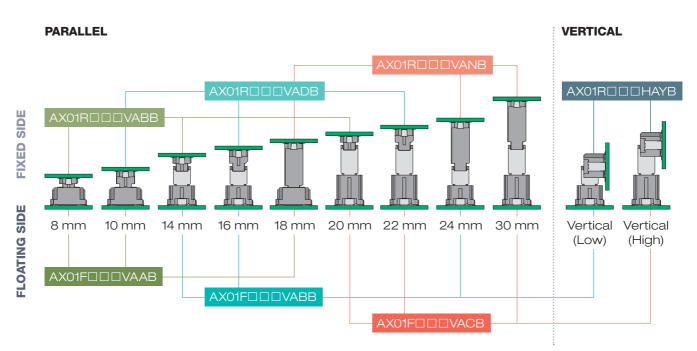
AX01 floating connectors are producible with eight different pin counts from 30 to 140 pins and in nine mating heights for stacking connections from 8 to 30 mm. All products marked in the table are already available, others will follow soon.

FLOATING SIDE	FIXED SIDE	Mating height (mm)	Number of pins							
			30	40	60	80	90	100	120	140
AX01FDDDVAAB	AX01R□□VABB	8		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
AX01F00VAAB	AX01RDDVADB	10		4 6 8 8 8 8			4 6 8 8 8	- - - - -	6 6 7 8 8	
AX01F00VABB	AX01RDDDVABB	14								
AX01FDDDVABB	AX01RDDVADB	16		2 6 6 7 8 8			2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 9 9 9 9 9	2 6 6 7 8 8	
AX01F00VAAB	AX01RDDVANB	18		6 6 7 8 8			4 6 8 8 8	- - - - - -	6 6 7 8 8	
AX01FDDDVACB	AX01RDDDVABB	20								
AX01FDDDVACB	AX01RDDVADB	22		2 6 6 7 8 8			2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 9 9 9 9 9	2 6 6 7 8 8	
AX01FDDDVABB	AX01RDDDVANB	24								
AX01FDDDVACB	AX01RDDDVANB	30								
AX01F00VABB	AX01R00HAYB	Vertical (L)								
AX01FDDDVACB	AX01R00HAYB	Vertical (H)		•					•	

Please contact us for product availability information.

... GREAT VARIABILITY

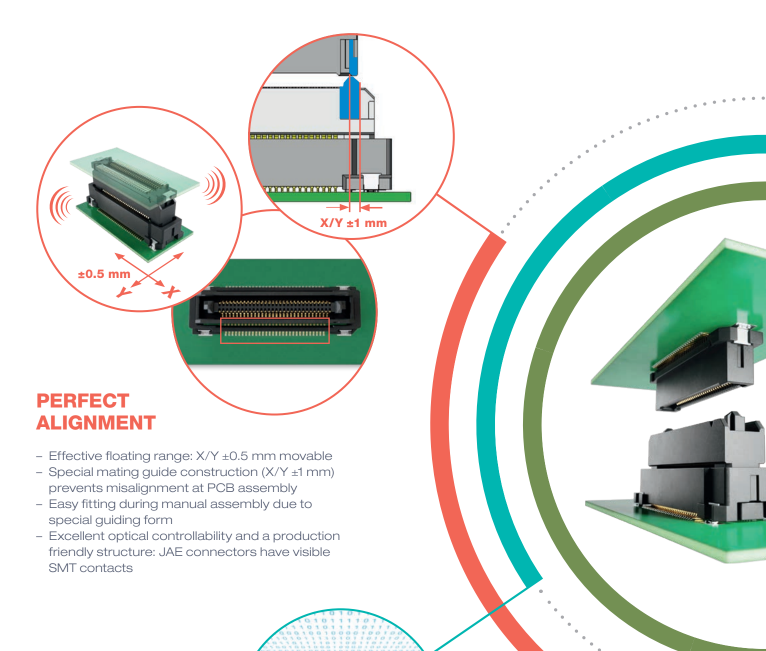
In addition, there are two versions for vertical connection – high or low. You are welcome to contact us if you have special requirements.



Tolerance in stacking height between PCBs: ±0.5 mm in Z axis

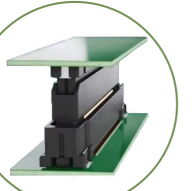
AX01 CONNECTORS AT A GLANCE: GREAT FEATURES AND STRONG BENEFITS

JAE's cutting-edge AX01 BtB floating connectors combine perfect alignment, compact design, high data rate and wide temperature range with high reliability, excellent durability and great variability.



HIGH SPEED DATA TRANSMISSION

- High data rate transmission: 8 Gbps+
- Equivalent to 10GBASE-KR, PCIe Gen3



HIGH CONTACT RELIABILITY

- Double contact structure
- Rolled surface connection (lower insertion force, higher wear resistance)

SMALL, COMPACT DESIGN

- Various pin counts (30–140 pins)
- High pin density (0.635 mm pitch)
- Easy to assemble due to alignment pegs
- A special cap protects the connector's mating area prior to usage and facilitates pick and place automatic assembly

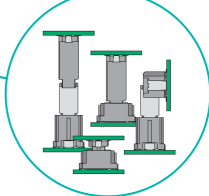
MULTIPLE MOUNTING OPTIONS

- Different stacking heights (8 to 30 mm)

-140 bins

 Multiple BtB PCB mating connections (parallel and vertical, in low and high versions)

+105

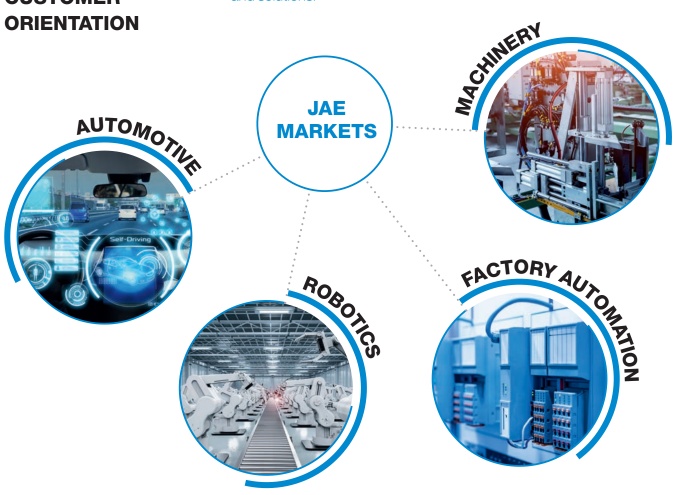


WIDE OPERATION TEMPERATURE RANGE

- –40 °C to +105 °C
- Tailored to automotive market requirements

WE CONNECT

MARKET-LEADING TECHNOLOGY & UNCOMPROMISING CUSTOMER ORIENTATION AX01 floating connectors are designed to meet the high and various needs of modern industrial and automotive applications. Ideal possibilities in the industry include factory automation, robotics and machinery, in the automotive sector components like navigation electronics and ECUs (electronic control units) devices. JAE connects requirements and solutions.



Connect with JAE – and profit from innovative manufacturing processes, outstanding production capacities, high-speed transmission and unsurpassed reliability.

Technology to Inspire Innovation





INTERNATIONAL, ALASKA & HAWAII

Please contact one of the ISRs.

Courtney Darrah

Inside Sales Representative cdarrah@keiconn.com 512-339-3324

Daegan Richmond Inside Sales Representative drichmond@keiconn.com 512-339-3331

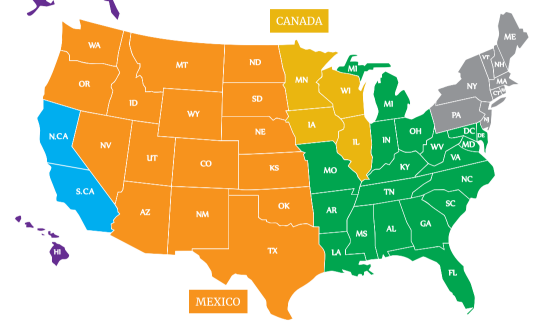
Francisco Buxareo Inside Sales Representative fbuxareo@keiconn.com

512-339-3302 Gabby Bozeman Inside Sales Representative gbozeman@keiconn.com 512-339-3325

John Davis Inside Sales Representative jdavis@keiconn.com 512-339-3311

> David Pearson Regional Sales Manager sales@keiconn.com 512-339-3316

Gabby Bozeman Inside Sales Representative gbozeman@keiconn.com 512-339-3325 North American Sales Support Coverage



Francisco Buxareo Inside Sales Representative fbuxareo@keiconn.com 512-339-3302

Open

Regional Sales Manager sales@keiconn.com 512-339-3300 **Courtney Darrah**

Inside Sales Representative cdarrah@keiconn.com 512-339-3324

Open Regional S

Regional Sales Manager sales@keiconn.com 512-339-3324

Daegan Richmond Inside Sales Representative drichmond@keiconn.com 512-339-3331

Open

Regional Sales Manager sales@keiconn.com 512-339-3300 Scott Kirchmeier Regional Sales Manager sales@keiconn.com 512-339-3312

John Davis Inside Sales Representative jdavis@keiconn.com 512-339-3311