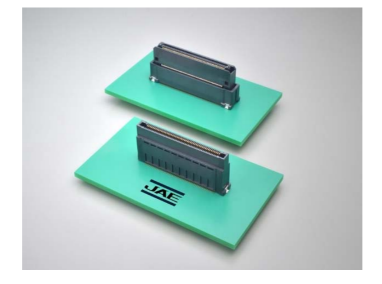


# AX01Series

High-speed Transmission, Floating Board-to-board Connector CONNECTOR MB-0348-1 September 2019

## **RoHS Compliant**



The AX01 Series is the next generation floating board-to-board connector. This product features a highly reliable two-point contact structure, achieving high-speed transmission exceeding 8 Gbps.

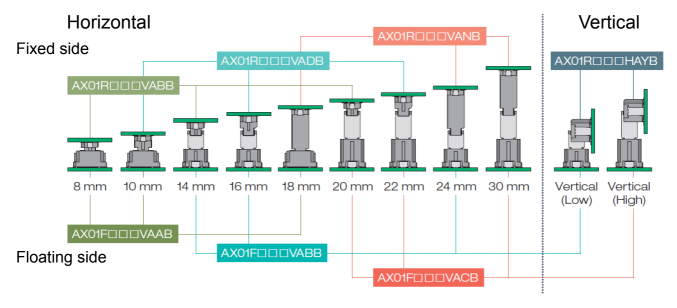
### Applicable Markets

FA equipment, semiconductor manufacturing equipment, office machines, communication equipment, measuring equipment, broadcasting equipment, amusement equipment, and other various applications

### Features

- Floating tolerance: ±0.5 mm in both X & Y directions
- Stacking height tolerance between boards: ±0.5 mm in Z-axis direction
- Two-point contact structure ensures high contact reliability
- Low insertion and removal forces achieved by roll surface contact structure
- 8 Gbps+ high-speed transmission (10 GBASE-KR and PCIe Gen3)
- Excellent mating workability with large size guide shape, supports automatic assembly and mating (mating guide length: ±1.0 mm)
- Supports automatic mounting
- Allows for multiple connectors to be used on a single board
- Keyed to prevent mis-mating

### AX01 Series Variations



Internal board-to-board connection, tolerance in Z direction:  $\pm 0.5$  mm

Floating Side Connector	Fixed Side Connector	Mating	Number of Contacts							
Part Number	Part Number	Height (mm)	30	40	60	80	90	100	120	140
AX01F	AX01R	8								
AX01F	AX01R	10								
AX01F	AX01R	14	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
AX01F	AX01R	16								
AX01F	AX01R UVANB	18								
AX01F	AX01R	20	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
AX01F VACB	AX01R	22								
AX01F	AX01R	24	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
AX01F	AX01R UVANB	30	Sample	Sample	Sample	Sample	Sample	Yes	Sample	Sample
AX01F	AX01R	Vertical (L)	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample
AX01F	AX01R HAYB	Vertical (H)	Sample	Sample	Sample	Sample	Sample	Sample	Sample	Sample

### □□□ Number of Contacts

(The squares in the Part Number represent pin count)

Yes La

Launched

Sample

Samples available



Future development

Note) Please contact us for details.

### **General Specifications**

Pitch	0.635 mm pitch
Number of Contacts	30 to 140 position
Stacking Height	8 to 30mm
Floating Movable Amount	X direction: $\pm 0.5$ mm, Y direction: $\pm 0.5$ mm
Operating Temperature Range	-40°C to +105°C (including conduction temperature rise)
Rated Current	0.5A
Rated Voltage	AC50V rms.
Contact Resistance	Initial: $50m\Omega$ max. / After test: $100m\Omega$ max.
Dielectric Withstanding Voltage	AC250V rms., conduction for 1 minute
Insulation Resistance	100MΩ min.
Durability	100 mating cycles

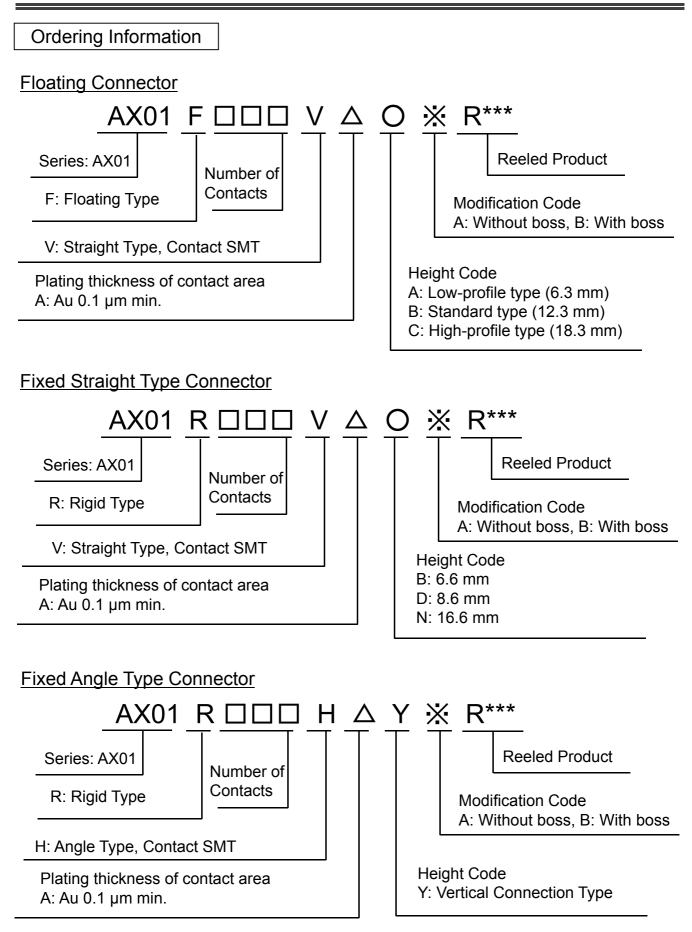
### Materials and Finishes

#### **Floating Connector**

Component	Materials	Finishes
Fixed Insulator	LCP	
Floating Insulator	LCP	
Contact	Copper alloy	Au plating
Hold-down	Copper alloy	Sn plating
Сар	Stainless steel	

### Fixed Connector

Component	Materials	Finishes
Insulator	LCP	
Contact	Copper alloy	Au plating
Hold-down	Copper alloy	Sn plating
Сар	Stainless steel	

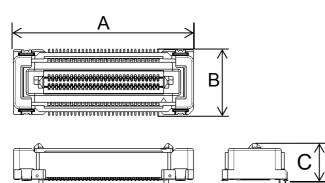


Note) Please contact us concerning products without boss.

**Outer Dimensions** 

### Floating Connector (Low-profile type)

[AX01F 🗆 🗆 VAAB]

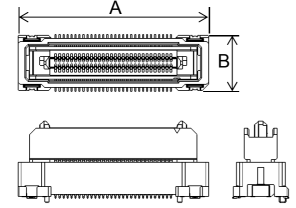


	Unit: mm				
Number of Contacts	А	В	С		
30	20.925				
40	24.1		6.3		
60	30.45				
80	36.8	11.2			
90	39.975	11.2			
100	43.15				
120	49.5				
140	55.85				

### Floating Connector (Standard, High-profile type)

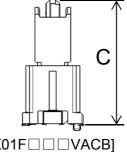
[AX01F VABB] [AX01F VACB]

. . ..



1	Unit: mm		
Number of Contacts	A	В	
30	20.925		
40	24.1		
60	30.45		
80	36.8	8.8	
90	39.975	0.0	
100	43.15		
120	49.5		
140	55.85		
	1	1	

[AX01F 🗆 🗆 VABB]	[AX



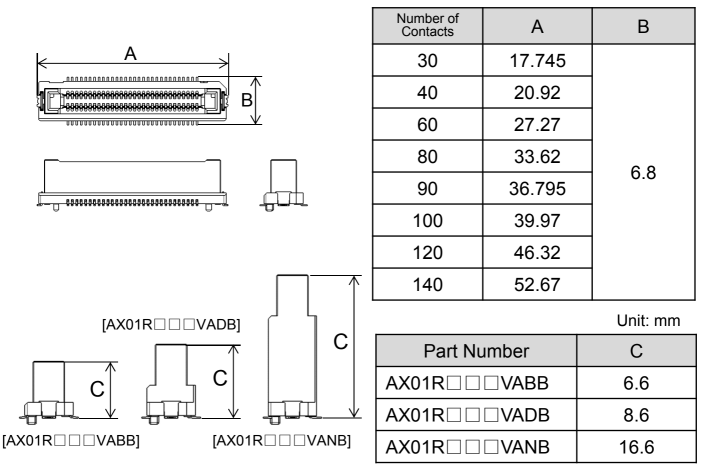
	Unit: mm	
Part Number	С	
AX01F	12.3	
AX01F	18.3	

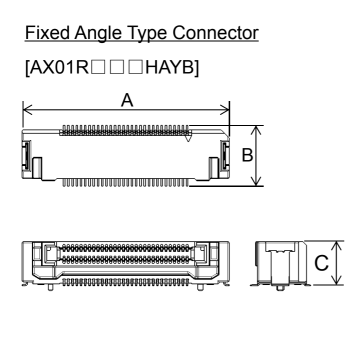
Outer Dimensions

Fixed Straight Type Connector

[AX01R 🗆 🗆 VABB] [AX01R 🗆 🗆 VADB] [AX01R 🗆 🗆 VANB]

		mm
	nit	mm
<u> </u>	1 II L.	





	Unit: mm				
Number of Contacts	А	В	С		
30	21.425	9.0			
40	24.6		6.6		
60	30.95				
80	37.3				
90	40.475				
100	43.65				
120	50.0				
140	56.35				

#### Part Numbers and Drawing Numbers

Part Numbers	Drawing Numbers	Specifications	Handling Instructions
AX01F	□VABB SJ119086 (Individual product)		
AX01F	SJ121027 (Reeled product)		
AX01F	SJ120865 (Individual product)		JAHL-11221
AX01F	SJ121326 (Reeled product)	JACS-11221 JAHL-1	
AX01R	SJ119087 (Individual product)		
AX01R	SJ121028 (Reeled product)		
AX01R U VANB	SJ120866 (Individual product)		
AX01R 🗆 🗆 VANBR200	SJ121327 (Reeled product)		
AX01R 🗆 🗆 HAYB	SJ120449 (Individual product)		
AX01R 🗆 🗆 HAYBR600	SJ121029 (Reeled product)		

 $\Box \Box \Box$  : Number of Contacts (030,040,060,080,090,100,120,140 positions)

#### Notice:

1. The values specified in this brochure are only for reference. The products and their specifications are subject to change without notice. Contact our sales staff for further information before considering or ordering any of our products. For purchase, a product specification must be agreed upon.

2. Users are requested to provide protection circuits and redundancy circuits to ensure safety of the equipment, and sufficiently review the suitability of JAE's products to the equipment.

. The products presented in this brochure are designed for the uses recommended below.

We strongly suggest you contact our sales staff when considering use of any of the products in any other way than the recommended applications or for a specific use that requires an extremely high reliability.

(1) Applications that require consultation:(i) Please contact us if you are considering use involving a quality assurance program that you specify or that is peculiar to the industry, such as:

Automotive electrical components, train control, telecommunications devices (mainline), traffic light control, electric power, combustion control, fire prevention or security systems, disaster prevention equipment, etc.

(ii) We may separately give you our support with a quality assurance program that you specify, when you think of a use such as

Aviation or space equipment, submarine repeaters, nuclear power control systems, medical equipment for life support, etc.

(2) Recommended applications include:

Computers, office appliances, telecommunications devices (terminals, mobile units), measuring equipment, audiovisual equipment, home electric appliances, factory automation equipment, etc.

#### Japan Aviation Electronics Industry, Limited

Product Marketing Division Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539 Phone: +81-3-3780-2882 FAX: +81-3-3780-2946

\* The specifications in this brochure are subject to change without notice. Please contact JAE for information.

# **Mouser Electronics**

Authorized Distributor

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

**JAE Electronics**:

AX01F060VABBR300 AX01F080VABBR300 AX01R060HAYBR600 AX01R060VABBR600 AX01R080HAYBR600