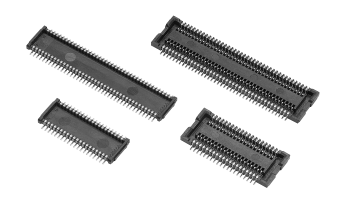
# 0.4-mm Pitch Board to FPC Connector XB4A/XB4B

### Ultra-low profile connector with a stacking height of 0.9 mm and high contact reliability.

- Provides a firm tactile "click" and a high removal force.
- Twist-resistant design allows removal in all directions.
- Easy insertion through self-alignment.
- Double contacts ensure highly reliable contact.
- Halogen Free (See note)

Note: OMRON uses the following standard to determine halogenfree construction: 900 ppm max. for Br, 900 ppm max. for Cl, and 1,500 ppm max. for Br+Cl.

RoHS Compliant



## **Ordering Information**

Туре	Pin No.	Model	Quantity per reel (See Note)
Plug	24	XB4A-2435-D	3,000
	40	XB4A-4035-D	
	80	XB4A-8035-D	
Socket	24	XB4B-2435-D	3,000
	40	XB4B-4035-D	7
	80	XB4B-8035-D	

Note: Please order a multiple of the quantity per reel.

## **Ratings and Specifications**

## **■** Characteristics

Rated Current	0.3 A AC/DC
Rated Voltage	50 V AC/DC
Contact resistance	60 mΩ max. (at 20 mV DC max., 100 mA max.)
Insulation resisitance	100 MΩ min. (at 250 VDC)
Withstand voltage	250 VAC for 1 min. (leakage current: 1 mA max.)
Total insertion force	Pin number x 1.7N max.
Total removal force	Pin number x 0.1N min.
Insertion tolerance	50 times
Ambient operating temperature	-30 to 85°C (with no icing at low temperatures.)

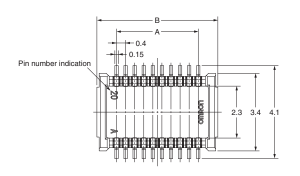
### ■ Material and Finish

Housing	LCP resin (UL94-0)/black
Contacts	Spring copper alloy/nickel substrate (2 µm) Gold-plated contacts (0.15 µm)

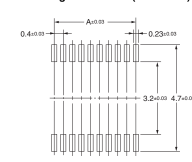
## **Dimensions**

## ■ XB4A Plug, SMT terminal

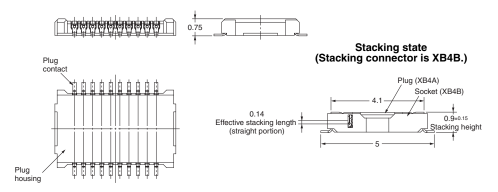
### **XB4A-**□□35-D



### **PCB Mating Dimensions (TOP VIEW)**

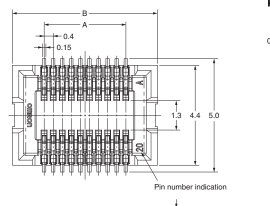


Pin No.	Model	Α	В
24	XB4A-2435-D	4.4	6.1
40	XB4A-4035-D	7.6	9.3
80	XB4A-8035-D	15.6	17.3

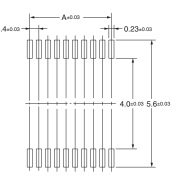


## ■ XB4B Socket, SMT terminal

### XB4B-□□35-D

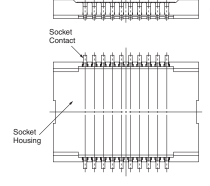


### PCB Mating Dimensions (TOP VIEW)



Stocking state

Pin No.	Model	Α	В
24	XB4B-2435-D	4.4	7.2
40	XB4B-4035-D	7.6	10.4
80	XB4B-8035-D	15.6	18.4



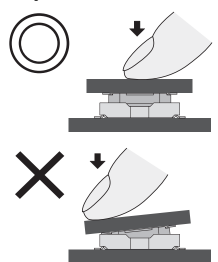
	(Stacking state (Stacking connector is XB4A.)
	Plug (XB4A)
	Socket (XB4B)
0.14 Effective stacking length (straight portion)	4.1 0,9±0.15 Stacking height

## **Safety Precautions**

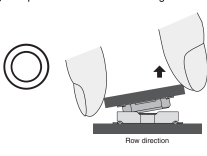
#### **Precautions for Correct Use**

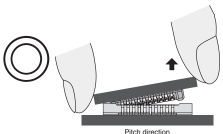
#### For Operating

- 1. Regarding the connector stacking operation, it should be confirmed there is no extreme displacement and tilt in the stacking contact areas between a plug and a socket before the stacking operation of the connectors.
- 2. Ensure that the connector stackings are fully seated.
  - An incomplete stacking state may cause the failure of contact
- 3. Do not apply an extreme load when inserting or drawing out the connector.
  - The connector may be damaged, resulting in faulty contacts.
- 4. When stacking the plug and socket, press the back side of printed circuit board mounted with them and then couple with as little twisting force as possible.
  - · Doing so may cause the terminal and housing to change shape or the housing to crack.

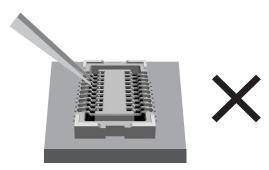


- 5. When drawing out, hold the edge of the printed circuit board near the connector and remove as vertically as possible, as described in the figure below.
  - Drawing out the plug with too much force may have possibility to change shape of terminal solder/housing crack.





- 6. Do not insert a foreign object such as a tweezers into the connector stacking contact area.
  - · Doing so may cause the plating peel off and deform the shape of the terminal.



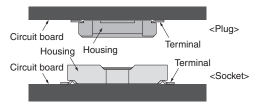
#### For Mounting

- 1. The reflow conditions are as stated in OMRON's specifications and guidelines.
  - These conditions, however, depend on the type of solder, the manufacturer, the amount of solder, the size of the circuit board, and the other mounting materials.
- 2. When mounting the connector by manual soldering, observe the following precautions to ensure contact reliability.
  - Conditions for manual soldering: 350±10°C 3±1 sec
  - · Do not apply an excessive amount of solder. Excessive solder will cause the flux creap.
  - Do not apply the soldering iron to the mounting terminal. Doing so may cause the connectors to change shape.
  - · Do not apply the soldering iron to any parts of the connector other than the mount attachments. Doing so may cause the connector to change shape.

#### For Designing

- 1. When mounting the connector to the FPC, design the FPC so that extreme peel force should not be applied directly on to the con-
  - If the FPC bends near the connector, or if the FPC is used with extreme peel force directly on to the connector, it may cause a contact loss.
- 2. If the connector-mounted FPC is installed at a location or in any equipment that will subject the FPC to continuous shake or movement, secure the FPC or take any countermeasure against FPC disconnection from the connector.
- 3. Do not use plural connectors on same PCB.
  - Doing so may cause solder and housing crack.
- 4. When locating the connector on the printed circuit board, be sure to allow space for the stacking operation.
- **5.** Ensure a metal mask thickness of t = 0.10 to 0.15 mm. The recommended open area of the metal mask is 90% of the printed circuit board's mating dimensions as shown in the dimensional diagrams.

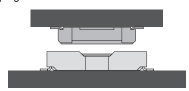
### Name of the Parts for Board to Board **Connectors**



### **Handling Methods**

### How to couple a connector

1. Position a plug with a socket.

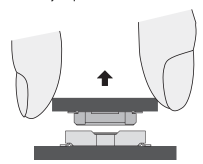


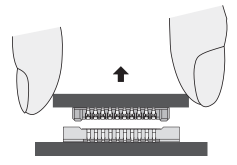
2. Insert the connector until it becomes horizontal.



### How to draw out the connector

1. Hold the edge of the printed circuit board near the connector and draw out as verifcally as possible.





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01/10

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