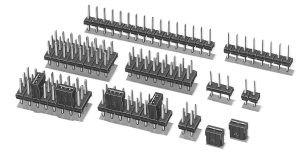
# OMRON

# **Jumper Plugs**

### Low-profile, Economical Circuit Jumper Plugs

- Low profiles that are only 5.8 mm (XJ8) and 6.8 mm (XG8S/T) high on the board.
- 2.54-mm high-density grid can be mounted horizontally or vertically.
- From Single-row up to Triple-row Connectors.
- Through-holes handle 0.8-mm wires.
- Designed for easy insertion and protection against accidental removal.
- Highly-reliable 2-point contacts.
- Thin Plug Housing (XJ8) employs flame-resistant PPS resin.



### Connectors

Model	XG8S	XG8T	XJ8B	XJ8C	XJ8D	XJ8A
Ap- pear- ance	Single-row Plugs	Double-row Plugs	Single-row Plugs	Double-row Plugs	Triple-row Plugs	Jumper Socket
Page	2	3	4		•	6

### ■ Ratings and Characteristics

Item	Gold plating	Tin plating	
Rated voltage	2 A		
Rated current	300 VAC		
Contact resistance	20 mΩ max. (at 20 mV, 100 mA max.)		
Insulation resistance	1,000 MΩ min. (at 500 VDC)		
Dielectirc strength	750 VAC for 1 min (leakage current: 1 mA max.)		
Total insertion force (See note.)	1.96 N max. 7.85 N max.		
Total removal force (See note.)	0.39 N min. 0.98 N min.		
Insertion durability	50 times	20 times	
Ambient operating temperature	-55 to 105°C (with no icing at low temperature)		

Note: Insertion and removal force are for the XJ8A.

### Materials and Finish

Item	XJ8A	XJ8B/C/D	XG8S/T
Housing	Fiber-glass reinforced PBT resin (UL94 V-0)/black or natural	Fiber-glass reinforced PPS resin (UL94 V-0)/black	Fiber-glass reinforced PBT resin (UL94 V-0)/black
Contacts	Phosphor bronze/nickel base, 0.15-μm gold plating	Brass/nickel base, 0.15-µm gold plating (See note.)	Brass/nickel base, 0.15-µm gold plating
	Phosphor bronze/nickel base, 2.0- $\mu$ m tin plating		Brass/nickel base, 2.0-µm tin plating

### Cross-sectional View of Terminal



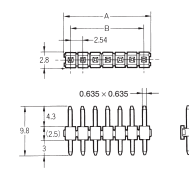
(unit: mm)

# XG8S Single-row Jumper Plugs

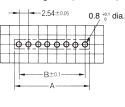
## Dimensions

XG8S-□□31 (gold plating) XG8S-□□41 (tin plating)









#### Dimensions

No. of				
No. of contacts	Dimensions (mm)			
contacts	Α	В		
2	5.1	2.54		
3	7.6	5.08		
4	10.2	7.62		
6	15.2	12.70		
8	20.3	17.78		
16	40.6	38.10		
18	45.7	43.18		

# Ordering Information

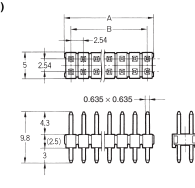
Model	Plugs with straight terminals			
No. of				
contacts	Model (gold plating) Model (tin plating)			
2	XG8S-0231	XG8S-0241		
3	XG8S-0331	XG8S-0341		
4	XG8S-0431	XG8S-0441		
6	XG8S-0631			
8	XG8S-0831	XG8S-0841		
16	XG8S-1631	XG8S-1641		
18	XG8S-1831			

# XG8T Double-row Jumper Plugs

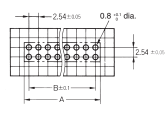
## Dimensions

XG8T-□□31 (gold plating) XG8T-□□41 (tin plating)





Mounting view (bottom view)



### Dimensions

No. of	Dimensions (mm)			
contacts	Α	В		
2	2.5			
4	5.1	2.54		
6	7.6	5.08		
8	10.2	7.62		
10	12.7	10.16		
12	15.2	12.70		
14	17.8	15.24		
16	20.3	17.78		
18	22.9	20.32		
20	25.4	22.86		

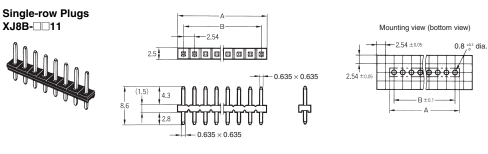
# ■ Ordering Information

Model No. of			
contacts	Model (gold plating)	Model (tin plating)	
2	XG8T-0231	XG8T-0241	
4	XG8T-0431	XG8T-0441	
6	XG8T-0631	XG8T-0641	
8	XG8T-0831	XG8T-0841	
10	XG8T-1031	XG8T-1041	
12	XG8T-1231	XG8T-1241	
14	XG8T-1431	XG8T-1441	
16	XG8T-1631	XG8T-1641	
18	XG8T-1831	XG8T-1841	
20	XG8T-2031	XG8T-2041	

# XJ8B/XJ8C/XJ8D Low-profile Single-, Double-, and **Triple-row Jumper Plugs**

### Dimensions

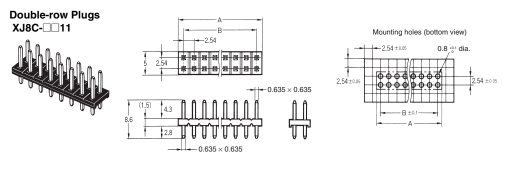
XJ8B-0011



### (unit: mm)

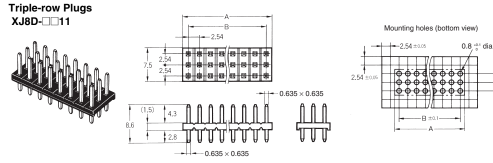
#### Dimensions

No. of	Dimensions (mm)			
contacts	Α	В		
2	5.1	2.54		
3	7.6	5.08		
4	10.2	7.62		
5	12.7	10.16		
6	15.2	12.70		
7	17.8	15.24		
8	20.3	17.78		
9	22.9	20.32		
12	30.5	27.94		
14	35.6	33.02		
16	40.6	38.10		



#### Dimensions

No. of	Dimensions (mm)		
contacts	Α	В	
2	2.5		
4	5.1	2.54	
6	7.6	5.08	
8	10.2	7.62	
10	12.7	10.16	
12	15.2	12.70	
14	17.8	15.24	
16	20.3	17.78	



#### Dimensions

54 ± 0.05 2.54 ±0.05

No. of	Dimensions (mm)			
contacts	Α	В		
3	2.5			
6	5.1	2.54		
9	7.6	5.08		
12	10.2	7.62		
15	12.7	10.16		
18	15.2	12.70		
21	17.8	15.24		
24	20.3	17.78		

# ■ Ordering Information

Single-row Plugs		Double-row Plugs		Triple-row Plugs	
No. of contacts	Model (gold plated)	No. of contacts	Model (gold plated)	No. of contacts	Model (gold plated)
2	XJ8B-0211	2	XJ8C-0211	3	XJ8D-0311
3	XJ8B-0311	4	XJ8C-0411	6	XJ8D-0611
4	XJ8B-0411	6	XJ8C-0611	9	XJ8D-0911
5	XJ8B-0511	8	XJ8C-0811	12	XJ8D-1211
6	XJ8B-0611	10	XJ8C-1011	15	XJ8D-1511
7	XJ8B-0711	12	XJ8C-1211	18	XJ8D-1811
8	XJ8B-0811	14	XJ8C-1411	21	XJ8D-2111
9	XJ8B-0911	16	XJ8C-1611	24	XJ8D-2411
12	XJ8B-1211				
14	XJ8B-1411	]			
16	XJ8B-1611	]			

# OMRON

(unit: mm)

# XJ8A Jumper Socket

## Dimensions

Jumper Socket XJ8A-0211 (gold plating/black) XJ8A-0241 (tin plating/black) XJ8A-0214 (gold plating/natural)





# Ordering Information

Type No. of				
contacts	Plating	Housing color	Model	
2	Gold plating	Black	XJ8A-0211	
	Tin plating	Black	XJ8A-0241	
	Gold plating	Natural	XJ8A-0214	

# Precautions

### Correct Use

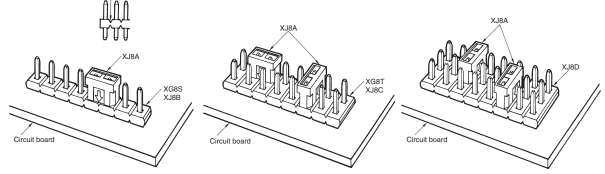
• Plugs can be easily cut along the V-groove.

### **Mounting Example**

• Jumper Socket should be inserted so that the arrow points down.

### Automated Soldering Conditions (Jet Flow)

- **1.** Soldering temperature:  $250 \pm 5^{\circ}C$
- **2.** Continuous soldering time: Within  $5\pm1$  s



## ■ Approval Standard

The approval rating values for overseas standards are different from the performance values determined individually. Confirm the values before use.

Model	Standard	File No.	Rating
XG8S-□□31	Non Approved Models		
XG8S-□□41	Non Approved Models		
XG8T-🗆 31	Non Approved Models		
XG8T-□□41	Non Approved Models		
XJ8B-□□11	UL certified product (Recognized)	E103202	
XJ8C-0011	UL certified product (Recognized)	E103202	
XJ8D-0011	UL certified product (Recognized)	E103202	
XJ8A-0211	UL certified product (Recognized)	E103202	
XJ8A-0241	UL certified product (Recognized)	E103202	
XJ8A-0214	UL certified product (Recognized)	E103202	

Please check each region's Terms & Conditions by region website.

### OMRON Corporation Device & Module Solutions Company

~\_\_\_\_\_

Regional Contact Americas https://components.omron.com/us Asia-Pacific https://components.omron.com/ap Korea https://components.omron.com/kr

Europe https://components.omron.com/eu China https://components.omron.com.cn Japan https://components.omron.com/jp

© OMRON Corporation 2012-2022 All Rights Reserved.

In the interest of product improvement, specifications are subject to change without notice.