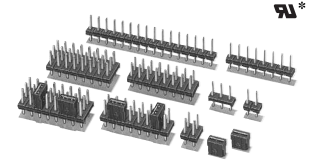
OMRON

Jumper Plugs

XJ8/XG8S/XG8T

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.
- XJ8 Connectors conform to UL standards (file no. E103202).



Excluding XG8S and XG8T

RoHS Compliant

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	2 A		
Rated current	300 VAC	300 VAC		
Contact resistance	20 mΩ max. (at 20 mV, 1	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 ici	ng at low temperature)		

Note: Insertion and removal force are for the XJ8A.

Materials and Finish

Item	A8LX	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- μm tin plating		Brass/nickel base, 2.0- μ m tin plating

Cross-sectional View of Terminal



1

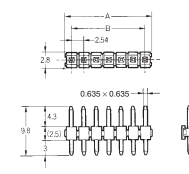
(unit: mm)

XG8S Single-row Jumper Plugs

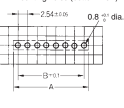
Dimensions

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









Dimensions	

No. of	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

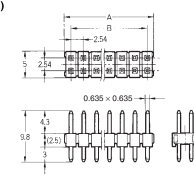
Model	Plugs with straight terminals		
No. of			
contacts	Model (gold plating) Model (tin plati		
2	XG8S-0231	XG8S-0241	
3	XG8S-0331	XG8S-0341	
4	XG8S-0431	XG8S-0441	
6	XG8S-0631		
8	XG8S-0831	XG8S-0841	
16	XG8S-1631	XG8S-1641	
18	XG8S-1831		

XG8T Double-row Jumper Plugs

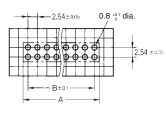
Dimensions

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





Mounting view (bottom view)



(unit:	mm)
--------	-----

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

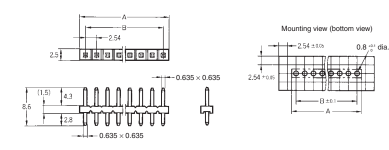
Model No. of			
contacts	Model (gold plating)	Model (tin plating)	
2	XG8T-0231	XG8T-0241	
4	XG8T-0431	XG8T-0441	
6	XG8T-0631	XG8T-0641	
8	XG8T-0831	XG8T-0841	
10	XG8T-1031	XG8T-1041	
12	XG8T-1231	XG8T-1241	
14	XG8T-1431	XG8T-1441	
16	XG8T-1631	XG8T-1641	
18	XG8T-1831	XG8T-1841	
20	XG8T-2031	XG8T-2041	

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

Dimensions

Single-row Plugs

XJ8B-0011



(unit: mm)

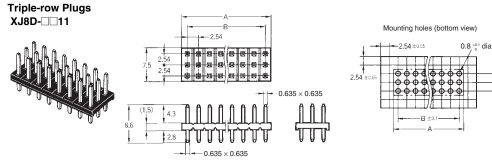
Dimensions

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	

Double-row Plugs XJ8C-0011 Mounting holes (bottom view) -2.54 0.8 +0.1 dia -2.54±0.05 \$ 8 8 8 8 8 8 8 <u>a a a</u> 666666 2.54± ł¢ 00))) 0.635 × 0.635 DΠ 11 - B ±0.1 - A 'n IJ IJ - 0.635 × 0.635

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

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

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

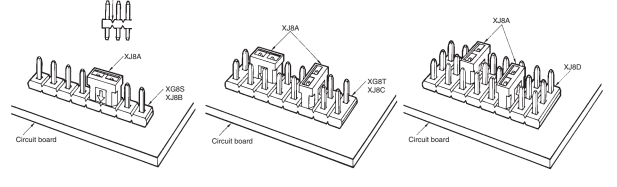
• Plugs can be easily cut along the V-groove.

Mounting Example

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

Automated Soldering Conditions (Jet Flow)

- 1. Soldering temperature: 250 ±5°C
- 2. Continuous soldering time: Within 5 ± 1 s



Application examples provided in this document are for reference only. In actual applications, confirm equipment functions and safety before using the product.
Consult your OMRON representative before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems or equipment that may have a serious influence on lives and property if used improperty. Make sure that the ratings and performance characteristics of the product provide a margin of safety for the system or equipment, and be sure to provide the system or equipment with double safety mechanisms.

Note: Do not use this document to operate the Unit.

OMRON Corporation

Electronic and Mechanical Components Company

Contact: www.omron.com/ecb

Cat. No. G065-E1-02 1014(0412)(O)

(unit: mm)