OMRON Original Plugs

XG8

Original Plug that can be used in a wide range of applications.

- Can use as a Plug for different Sockets. Applicable Sockets: XG4M Flat Cable Connector XG5 Discrete-wire IDC Connector (Refer to Applicable Sockets below.)
- Through-holes handle 0.8-mm wires.
- With Double-row Plugs with right-angle terminals, block-base soldering improves productivity while lock levers simplify locking (excluding XG8V and XG8W Plugs with straight terminals).
- Simply cut to divide (excluding XG8W Right-angle Plugs).
- Standard models are approved by UL standards (file No. E103202)

RoHS Compliant

■ Connectors

For MIL Connectors



Model	XG8V		XG8W	
Appearance	Single-row plugs with straight terminals	Single-row plugs with right-angle terminals	Double-row plugs with straight terminals	Double-row plugs with right-angle terminals
Page	2		3	
Model	XG8A		XG8B	
Appearance	Single-row plugs with straight terminals	Single-row plugs with right-angle terminals	Double-row plugs with straight terminals	Double-row plugs with right-angle terminals
				ATTACA AND A CONTRACTOR
Page	4			

Ratings and Characteristics

Rated current	3 A (See note 1.)
Rated voltage	300 VAC
Contact resistance	20 m Ω max. (at 20 mV, 100 mA max.) (See note 2.)
Insulation resistance	1,000 MΩ min. (at 500 VDC)
Dielectric strength	650 VAC for 1 min (leakage current: 1 mA max.)
Ambient operating temperature	-55 to 105°C (with no icing at low temperature)

Note: 1. The rated current will depend on the Socket you are using. It is 1 A using the XG4M for example.

2. The contact resistance is measured with the Plug mated to an XG5M-N.

Materials and Finish

Model		XG8V and XG8W (See note.)	XG8A and XG8B	
Base		Fiber-glass reinforced PBT resin (UL94 V-0)/black		
Con- tacts	Mating end	Brass/nickel base, 0.15-µm gold plating	Brass/nickel base, 0.15- μm gold plating	
	Terminal	Brass/nickel base, 2.0-μm tin plating	Brass/nickel base, 2.0- μm tin plating	

Note: Two types of contacts and mating ends, one with gold plating and the other with tin plating, are available.

■ Cross-sectional View of Terminal



■ Applicable Sockets

	XG4M Flat Cable Connectors
(Double Row)	XG4H Board-to-Board Sockets
	XG5M-N Discrete-wire IDC Connectors (Double-row Sockets)
	XG5N Discrete-wire crimped Sockets

OMRON

XG8V Single-row Original Plugs

Dimensions

XG8V-With gold-plated straight terminals) XG8V-With tin-plated straight terminals)



Mounting holes (bottom view)



(Unit: mm)

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	
10	25.4	22.86	
12	30.5	27.94	
13	33.0	30.48	
15	38.1	35.56	
16	40.6	38.10	
17	43.2	40.64	
20	50.8	48.26	
36	91.4	88.90	

XG8V-0034

(With gold-plated right-angle terminals) XG8V-□□44

(With tin-plated right-angle terminals)







Dimensions

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	
10	25.4	22.86	
12	30.5	27.94	
13	33.0	30.48	
15	38.1	35.56	
16	40.6	38.10	
17	43.2	40.64	
20	50.8	48.26	
36	91.4	88.90	

Ordering Information

Appearance	Plugs with straight terminals		Plugs with right-angle ter	minals
No. of contacts	Model (gold plated)	Model (tin plated)	Model (gold plated)	Model (tin plated)
2	XG8V-0231			XG8V-0244
3	XG8V-0331	XG8V-0341	XG8V-0334	XG8V-0344
4	XG8V-0431	XG8V-0441	XG8V-0434	XG8V-0444
5	XG8V-0531	XG8V-0541	XG8V-0534	XG8V-0544
6	XG8V-0631	XG8V-0641	XG8V-0634	XG8V-0644
7	XG8V-0731	XG8V-0741	XG8V-0734	XG8V-0744
8	XG8V-0831	XG8V-0841	XG8V-0834	XG8V-0844
10	XG8V-1031	XG8V-1041	XG8V-1034	XG8V-1044
12	XG8V-1231	XG8V-1241	XG8V-1234	XG8V-1244
13	XG8V-1331		XG8V-1334	
15	XG8V-1531		XG8V-1534	
16	XG8V-1631	XG8V-1641	XG8V-1634	XG8V-1644
17	XG8V-1731		XG8V-1734	
20	XG8V-2031	XG8V-2041	XG8V-2034	XG8V-2044
36	XG8V-3631	XG8V-3641	XG8V-3634	XG8V-3644

2

XG8W Original Plugs for MIL Connectors

■ Dimensions

(Unit: mm)

XG8W-0031 (With gold-plated straight terminals) XG8W-0241



Mounting holes (bottom view)



Dimensions

No. of	Dimensions (mm)		
contacts	Α	В	
10	12.7	10.16	
14	17.8	15.24	
16	20.3	17.78	
20	25.4	22.86	
26	33.0	30.48	
30	38.1	35.56	
34	43.2	40.64	
40	50.8	48.26	
50	63.5	60.96	
60	76.2	73.66	

XG8W-034

(With gold-plated right-angle terminals) XG8W-0044 (With tin-plated right-angle terminals)



Mounting holes (bottom view)



A

Dimensions

No. of contacts	Dimensions (mm)		
	Α	В	
20	25.4	22.86	
26	33.0	30.48	
30	38.1	35.56	
34	43.2	40.64	
40	50.8	48.26	
50	63.5	60.96	



■ Ordering Information

Appearance	Plugs with straight terminals		Plugs with right-angle terminals	
				Martin Contraction
No. of contacts	Model (gold plated)	Model (tin plated)	Model (gold plated)	Model (tin plated)
10	XG8W-1031	XG8W-1041		
14	XG8W-1431	XG8W-1441		
16	XG8W-1631	XG8W-1641		
20	XG8W-2031	XG8W-2041	XG8W-2034	XG8W-2044
26	XG8W-2631	XG8W-2641	XG8W-2634	XG8W-2644
30	XG8W-3031	XG8W-3041	XG8W-3034	XG8W-3044
34	XG8W-3431	XG8W-3441	XG8W-3434	XG8W-3444
40	XG8W-4031	XG8W-4041	XG8W-4034	XG8W-4044
50	XG8W-5031	XG8W-5041	XG8W-5034	XG8W-5044
60	XG8W-6031	XG8W-6041		

OMRON

XG8A (Single-row)/XG8B (Double-row) Original Plugs for MIL Connectors



(Unit: mm)



Ordering Information

Terminal type	Plugs with straight terminals	Plugs with right-angle terminals	
No. of contacts	Model (gold plated)	Model (gold plated)	
50 (Single-row)	XG8A-5031	XG8A-5034	
100 (Double-row)	XG8A-0131	XG8A-0134	

4

Accessories (Sold Separately)

Lock Levers

XG5Z-0002

Can be used to lock XG8W Double-row Right-angle Terminal Plugs to XG4M Flat Cables and XG5M-N Discrete-wire IDC Connectors.

They cannot be used with XG8W Doublerow Straight Terminal Plugs or XG8V Single-row Plugs.



Model	
XG5Z-0002	

Mounting the Lock Lever

Insert the tab on the Lock Lever into the hole on a Socket with a polarity guide. In this way, it can be locked with XG8W Right-angle Terminal Plugs.



Precautions

Correct Use

Dividing the XG8W (with Straight Terminals), XG8V, XG8A, and XG8B

• Using a Cutter, make a cut on the slot as indicated by the dotted line in the diagram. Then fold the Plug manually in the direction of the arrows.



Automated Soldering Conditions (Jet Flow)

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

Ordering Procedure

• Contact your OMRON representative if you require a product with a non-standard number of contacts.

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 improperly. 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. G043-E1-03 0816(0412)(O)

5