## **Original Plugs**

XG8

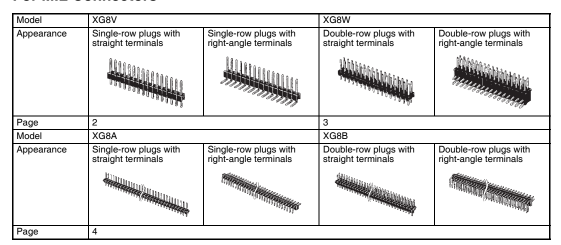
# Original Plug that can be used in a wide range of applications.

- 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).
- See the "Standards certification / conformity list" for information on conformity to certification standards.



#### ■ Connectors

#### For MIL Connectors



#### ■ Ratings and Characteristics

Rated current	3 A (See note 1.)
Rated voltage	300 VAC
Contact resistance	$20~\text{m}\Omega$ 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	

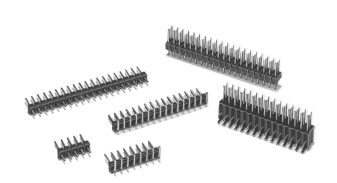
**Note:** Two types of contacts and mating ends, one with gold plating and the other with tin plating, are available.

#### **■** Cross-sectional View of Terminal



#### ■ Applicable Sockets

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



## XG8V Single-row Original Plugs

#### **■** Dimensions

(Unit: mm)

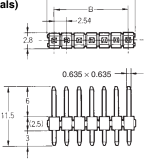


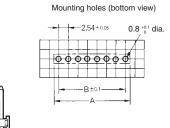
(With gold-plated straight terminals)

XG8V-□□41

(With tin-plated straight terminals)

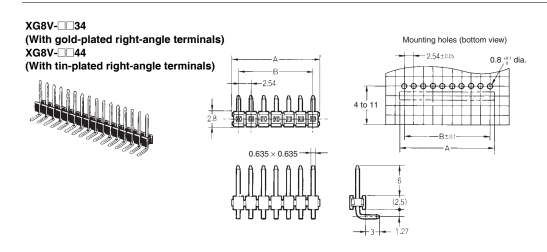






#### **Dimensions**

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



#### **Dimensions**

No. of		
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	pearance Plugs with straight terminals		Plugs with right-angle terminals	
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

## XG8W Original Plugs for MIL Connectors

#### **■** Dimensions

(Unit: mm)

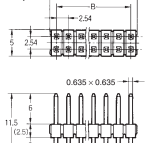


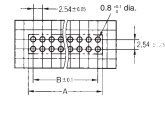
(With gold-plated straight terminals)

XG8W-□□41

(With tin plated straight terminals)







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	

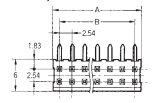
XG8W-□□34

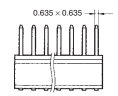
(With gold-plated right-angle terminals)

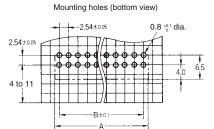
XG8W-□□44

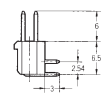
(With tin-plated right-angle terminals)











#### Dimensions

No. of	Dimensions (mm)	
contacts	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	
				Manager
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		

# XG8A (Single-row)/XG8B (Double-row)

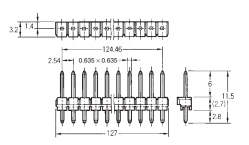
## **Original Plugs for MIL Connectors**

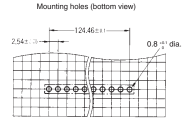
#### **■** Dimensions

(Unit: mm)

#### Single-row Plugs XG8A-5031 (With straight terminals)

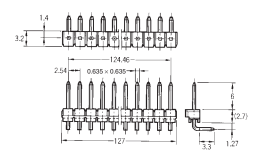


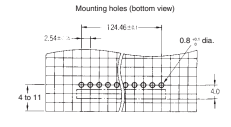




XG8A-5034 (With right-angle terminals)



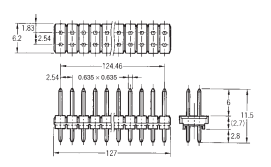


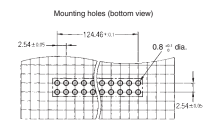


#### **Double-row Plugs**

XG8B-0131 (With straight terminals)

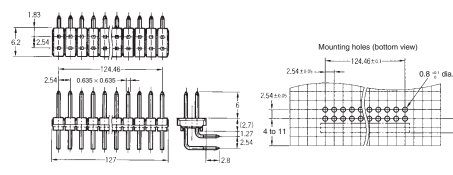






XG8B-0134 (With right-angle terminals)





### **■** 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	

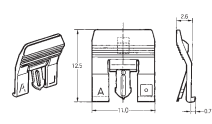
# ■ Accessories (Sold Separately)

#### **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.

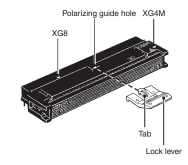
They cannot be used with XG8W Doublerow Straight Terminal Plugs or XG8V Single-row Plugs.



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 Rightangle Terminal Plugs.

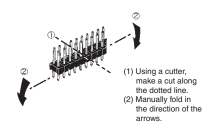


#### ■ Precautions

#### **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.

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

#### **OMRON Corporation**

**Electronic and Mechanical Components Company** 

#### **Regional Contact**

**Americas** 

https://www.components.omron.com/

Asia-Pacific

https://ecb.omron.com.sg/

Korea

https://www.omron-ecb.co.kr/

Europe

http://components.omron.eu/

China

https://www.ecb.omron.com.cn/

Japan

https://www.omron.co.jp/ecb/

© OMRON Corporation 2012-2021 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

Cat. No. G043-E1-04 1021(0412)

## **Mouser Electronics**

**Authorized Distributor** 

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

#### Omron:

<u>XG8V-0831</u> <u>XG8V-1644</u> <u>XG8V-2034</u> <u>XG8V-2044</u> <u>XG8V-0631</u> <u>XG8V-0641</u> <u>XG8V-1031</u> <u>XG8V-0531</u> <u>XG8V-0331</u> XG8V-0431 XG8V-3631 XG8V-3634