## OmROn

## Original Plugs

## 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 |
| Page | 4 |  |  |  |

Ratings and Characteristics

| Rated current | 3 A (See note 1.) |
| :--- | :--- |
| Rated voltage | 300 VAC |
| Contact resistance | $20 \mathrm{~m} \Omega$ max. (at $20 \mathrm{mV}, 100 \mathrm{~mA}$ max.) (See note 2.) |
| Insulation resistance | $1,000 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) |
| Dielectric strength | 650 VAC for 1 min (leakage current: 1 mA max.) |
| Ambient operating <br> temperature | -55 to $105^{\circ} \mathrm{C}$ (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- <br> tacts | Mating <br> end | Brass/nickel base, 0.15- $-\mu \mathrm{m}$ <br> gold plating | Brass/nickel base, 0.15- <br> um gold plating |
|  | Terminal | Brass/nickel base, 2.0- $\mu \mathrm{m}$ <br> tin plating | Brass/nickel base, 2.0- <br> $\mu \mathrm{m}$ 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

| XG8W and XG8B <br> (Double Row) | 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

$\square$ Dimensions
(Unit: mm)
XG8V- $\square$ 31
(With gold-plated straight terminals)
XG8V- $\square \square 41$


Dimensions

| No. of <br> contacts | Dimensions (mm) |  |
| :--- | :--- | :--- |
|  | $\mathbf{A}$ | $\mathbf{B}$ |
| 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- $\square$ 34
(With gold-plated right-angle terminals)
XG8V- $\square 44$
(With tin-plated right-angle terminals)


$0.635 \times 0.635 \cdots+$



Dimensions

| No. of <br> contacts | Dimensions (mm) |  |
| :--- | :--- | :--- |
|  | A | B |
| 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 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)
XG8W- $\square \square 31$
(With gold-plated straight terminals)
XG8W- $\square \square 41$
(With tin plated straight terminals)


Mounting holes (bottom view)


## Dimensions

| No. of <br> contacts | Dimensions (mm) |  |
| :--- | :--- | :--- |
|  | A | B |
| 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- $\square \mathbf{3 4}$
(With gold-plated right-angle terminals)
XG8W- $\square \square 44$
(With tin-plated right-angle terminals)


$0.635 \times 0.635$


## Dimensions

| No. of <br> contacts | Dimensions (mm) |  |
| :--- | :--- | :---: |
|  | A | B |
| 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 |  |
| :---: | :---: | :---: | :---: | :---: |
| 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



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 |
| :--- | :--- | :--- |
|  | Model (gold plated) | Model (gold plated) |
| $\mathbf{5 0}$ (Single-row) | XG8A-5031 | XG8A-5034 |
| $\mathbf{1 0 0}$ (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 Sin-gle-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: $250 \pm 5^{\circ} \mathrm{C}$
2. Continuous soldering time: Within $5 \pm 1 \mathrm{~s}$

## Ordering Procedure

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


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Headers \& Wire Housings category:
Click to view products by Omron manufacturer:
Other Similar products are found below :
892-18-020-10-001101 58102-G61-06LF 582553-1 $0009485154 \underline{009176003701906} \underline{0050291907}$ LY20-4P-DT1-P1E-BR $\underline{02.125 .8002 .8}$ 609-3404 61062-3 622-0430 622-3653LF 63453-116 636-1030 636-1427 636-3427 636-4007 641938-9 641991-4 644827-2 65817-010LF 65817-015LF 65863-015LF 66207-023LF 67095-007LF 67601157 68648-049 70.362.1628.0 70-4210 70-4226B 70-4853B 707-5020 7075028 71.350.2428.0 71918-208LF 71961-016LF 733-134 733-162 754199-000 760-3052 787-8014-00 79531-3000 FCN-360C032-B FCN-367T-T012/H FCN-723D010/2 80.063.4001.1 800-90-001-10-001000 800-90-010-10-002000 801-43-002-10-013000 801-43-006-10-002000

