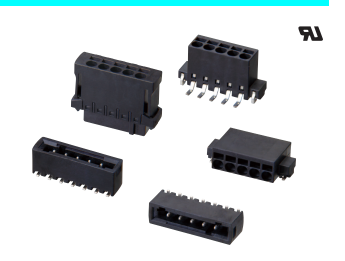


XW4H/XW4K/XW4L

PCB Terminal Blocks: Push-in SMT Terminals with 2.54mm Pitch

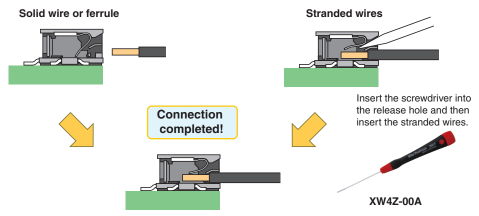
Push-in Terminals to Easily Complete Connections. PCB Terminal Blocks with 2.54mm Pitch.

- Push-in connection method allows repeated repairs.
- Hold-down structure for strength on PCBs.
- Active lock mechanism for superior vibration and shock resistance.
- Both vertical and horizontal models available.
- Suction cover included to enable automatic mounting. (XW4K/XW4L vertical models)
- Can be mounted to the back surfaces of PCBs.
- Small reel are available. (XW4K/XW4L only)

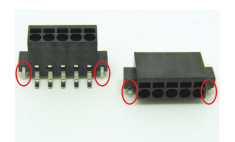


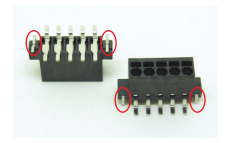
Features

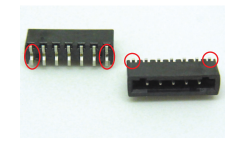
• Just insert solid wires or ferrules to complete wiring. With Stranded wires, all you need is a flat-blade screwdriver.



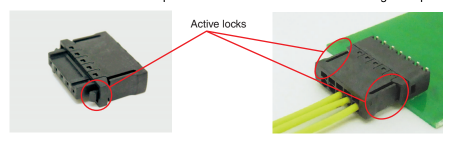
Hold-downs are provided on both ends to achieve robust mounting by increasing solder mounting strength.
 The hold-downs are circled in red.





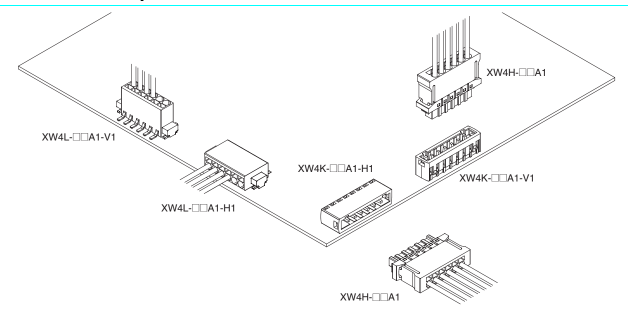


• An active lock mechanism prevents the Terminal Blocks from coming off to provide superior vibration and shock resistance.

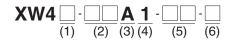


XW4H/XW4K/XW4L

Connection Examples



Model Number Legend



(1)Series

Code	Туре
Н	SMT Terminal Block Connector, Wire Side
К	SMT Terminal Block Connector, Board Side
L	SMT Terminal Block Direct Board Mounting

(2)Terminal Block Number of Contacts

Code	Number of contacts		
02	2 contacts		
03	3 contacts		
04	4 contacts		
05	5 contacts		
06	6 contacts		
07	7 contacts		
08	8 contacts		
09	9 contacts		
10	10 contacts		
11	11 contacts		
12	12 contacts		

(3)Terminal Pitch

Code	Pitch	
Α	2.54mm	

(4) Number of Rows and Specifications

Code	Number of rows
1	1 row

(5)Connector Shape *

Code	Appearance	
H1	Horizontal	
V1	Vertical	

(6)Small reel *

Code	Quantity	
R100	100 pcs	

^{*} XW4K/XW4L only.

Terminal Blocks

Models	XW4H-□□A1	XW4K-	□_A1-V1	XW4K-□□A1-H1	
Appearance	Connector, Wire-side Sockets	Connector, Board-side Vertical Plugs		Connector, Board-side Horizontal Plugs	
Page	Page 4	Page 5		Page 5	
Models	XW4L-□□A1-V1	XW4L-□□A1-V1		XW4L-□□A1-H1	
Appearance	Direct-board-mounting, Vertical Sockets		Direct-board-mounting, Horizontal Sockets		
Page	Page 6		Page 6		

Note: $\Box\Box$ is replaced by the number of contacts.

Ratings and Specifications

Rated voltage	160 VAC	
Rated current *	6 A	
Dielectric strength	1,400 V for 1 min	
Insulation resistance	1,000 M Ω min.	
Wire stripping length	6 mm	
Operating temperature	-40 to 125°C (with no condensation or icing)	

^{*} This is the maximum value for the connector.

If the rated current of the cable is lower than the rated current of the connector, use the rated current of the cable.

Materials and Finishes

Housing	LCP/Black
Contacts	Copper alloy/tin plated
Spring	SUS

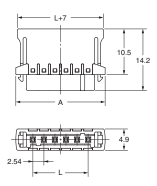
Applicable Wires

Solid wires	0.14 to 0.5 mm ²
Stranded wires	0.2 to 0.5 mm ²
Ferrules	0.25 to 0.34 mm ²
AWG	26 to 20

XW4H Connectors, Wire Side

Dimensions (Unit: mm)

XW4H-□□A1



Dimensions

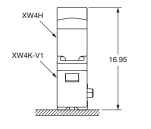
Models	Number of contacts	L	Α
XW4H-02A1	2	2.54	10.38
XW4H-03A1	3	5.08	12.92
XW4H-04A1	4	7.62	15.46
XW4H-05A1	5 10.16		18.00
XW4H-06A1	6	6 12.70	
XW4H-07A1	7	7 15.24	
XW4H-08A1	8	17.78	25.62
XW4H-09A1	9	20.32	28.16
XW4H-10A1	10	22.86	30.70
XW4H-11A1	11	25.40 33.2	
XW4H-12A1	12	27.94	35.78

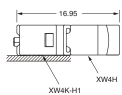
Models

Appearance	Connector, Wire-side Sockets	
Number of contacts	Models	Minimum ordering quantity (pieces)
2	XW4H-02A1	
3	XW4H-03A1	100
4	XW4H-04A1	
5	XW4H-05A1	
6	XW4H-06A1	75
7	XW4H-07A1	
8	XW4H-08A1	
9	XW4H-09A1	50
10	XW4H-10A1	
11	XW4H-11A1	05
12	XW4H-12A1	25

Mating Diagram

(Unit: mm)

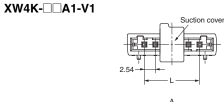


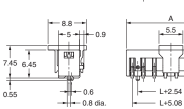


XW4K Connectors, Board Side, Vertical and Horizontal

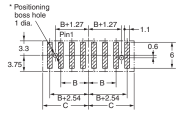
Dimensions (Unit: mm)







PCB Mating Dimensions (TOP VIEW)



(Tolerance: ±0.05)

Note: The overall pattern pitch tolerance for the board is ±0.05.

Do not accumulate error.

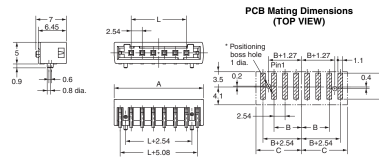
* The 1-mm diameter holes are for the positioning bosses. Use metal masks to prevent solder from entering these holes.

Dimensions

Models	Number of contacts	L	Α	В	С
XW4K-02A1-V1	2	2.54	10.39	1.27	5.42
XW4K-03A1-V1	3	5.08	12.93	2.54	6.69
XW4K-04A1-V1	4	7.62	15.47	3.81	7.96
XW4K-05A1-V1	5	10.16	18.01	5.08	9.23
XW4K-06A1-V1	6	12.70	20.55	6.35	10.50
XW4K-07A1-V1	7	15.24	23.09	7.62	11.77
XW4K-08A1-V1	8	17.78	25.63	8.89	13.04
XW4K-09A1-V1	9	20.32	28.17	10.16	14.31
XW4K-10A1-V1	10	22.86	30.71	11.43	15.58
XW4K-11A1-V1	11	25.40	33.25	12.70	16.85
XW4K-12A1-V1	12	27.94	35.79	13.97	18.12

Horizontal

XW4K-□□A1-H1



(Tolerance: ±0.05)

Note: The overall pattern pitch tolerance for the board is ±0.05.

Do not accumulate error.

 The 1-mm diameter holes are for the positioning bosses. Use metal masks to prevent solder from entering these holes.

Dimensions

Models	Number of contacts	L	A	В	С
XW4K-02A1-H1	2	2.54	10.39	1.27	5.42
XW4K-03A1-H1	3	5.08	12.93	2.54	6.69
XW4K-04A1-H1	4	7.62	15.47	3.81	7.96
XW4K-05A1-H1	5	10.16	18.01	5.08	9.23
XW4K-06A1-H1	6	12.70	20.55	6.35	10.50
XW4K-07A1-H1	7	15.24	23.09	7.62	11.77
XW4K-08A1-H1	8	17.78	25.63	8.89	13.04
XW4K-09A1-H1	9	20.32	28.17	10.16	14.31
XW4K-10A1-H1	10	22.86	30.71	11.43	15.58
XW4K-11A1-H1	11	25.40	33.25	12.70	16.85
XW4K-12A1-H1	12	27.94	35.79	13.97	18.12

Models

Appearance			Connector, Board-side Horizontal Plugs		
Number of contacts	500 pcs per reel *	100 pcs per reel *	600 pcs per reel *	100 pcs per reel *	
2	XW4K-02A1-V1	XW4K-02A1-V1-R100	XW4K-02A1-H1	XW4K-02A1-H1-R100	
3	XW4K-03A1-V1	XW4K-03A1-V1-R100	XW4K-03A1-H1	XW4K-03A1-H1-R100	
4	XW4K-04A1-V1	XW4K-04A1-V1-R100	XW4K-04A1-H1	XW4K-04A1-H1-R100	
5	XW4K-05A1-V1	XW4K-05A1-V1-R100	XW4K-05A1-H1	XW4K-05A1-H1-R100	
6	XW4K-06A1-V1	XW4K-06A1-V1-R100	XW4K-06A1-H1	XW4K-06A1-H1-R100	
7	XW4K-07A1-V1	XW4K-07A1-V1-R100	XW4K-07A1-H1	XW4K-07A1-H1-R100	
8	XW4K-08A1-V1	XW4K-08A1-V1-R100	XW4K-08A1-H1	XW4K-08A1-H1-R100	
9	XW4K-09A1-V1	XW4K-09A1-V1-R100	XW4K-09A1-H1	XW4K-09A1-H1-R100	
10	XW4K-10A1-V1	XW4K-10A1-V1-R100	XW4K-10A1-H1	XW4K-10A1-H1-R100	
11	XW4K-11A1-V1	XW4K-11A1-V1-R100	XW4K-11A1-H1	XW4K-11A1-H1-R100	
12	XW4K-12A1-V1	XW4K-12A1-V1-R100	XW4K-12A1-H1	XW4K-12A1-H1-R100	

^{*} Please order an integer multiple of the quantity per reel.

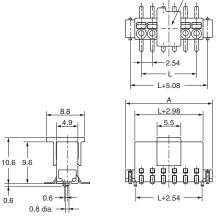
XW4H/XW4K/XW4L

XW4L Direct Board Mounting, Vertical and Horizontal

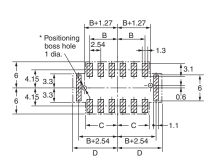
Dimensions (Unit: mm)

Vertical

XW4L-□□A1-V1



PCB Mating Dimensions (TOP VIEW)



(Tolerance: ±0.05)

Note: The overall pattern pitch tolerance for the board is ±0.05.

Do not accumulate error.

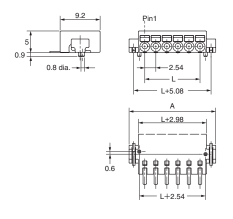
* The 1-mm diameter holes are for the positioning bosses. Use metal masks to prevent solder from entering these holes.

Dimensions

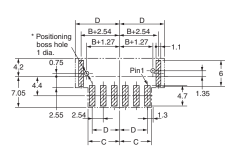
Models	Number of contacts	L	Α	В	С	D
XW4L-02A1-V1	2	2.54	9.77	1.27	2.22	5.16
XW4L-03A1-V1	3	5.08	12.31	2.54	3.49	6.43
XW4L-04A1-V1	4	7.62	14.85	3.81	4.76	7.70
XW4L-05A1-V1	5	10.16	17.39	5.08	6.03	8.97
XW4L-06A1-V1	6	12.70	19.93	6.35	7.30	10.24
XW4L-07A1-V1	7	15.24	22.47	7.62	8.57	11.51
XW4L-08A1-V1	8	17.78	25.01	8.89	9.84	12.78
XW4L-09A1-V1	9	20.32	27.55	10.16	11.11	14.05
XW4L-10A1-V1	10	22.86	30.09	11.43	12.38	15.32
XW4L-11A1-V1	11	25.40	32.63	12.70	13.65	16.59
XW4L-12A1-V1	12	27.94	35.17	13.97	14.92	17.86

Horizontal

XW4L-□□A1-H1



PCB Mating Dimensions (TOP VIEW)



(Tolerance: ±0.05)

Note: The overall pattern pitch tolerance for the board is ±0.05.

Do not accumulate error.

 The 1-mm diameter holes are for the positioning bosses. Use metal masks to prevent solder from entering these holes.

Dimensions

Models	Number of contacts	L	Α	В	С	D
XW4L-02A1-H1	2	2.54	9.77	1.27	2.22	5.16
XW4L-03A1-H1	3	5.08	12.31	2.54	3.49	6.43
XW4L-04A1-H1	4	7.62	14.85	3.81	4.76	7.70
XW4L-05A1-H1	5	10.16	17.39	5.08	6.03	8.97
XW4L-06A1-H1	6	12.70	19.93	6.35	7.30	10.24
XW4L-07A1-H1	7	15.24	22.47	7.62	8.57	11.51
XW4L-08A1-H1	8	17.78	25.01	8.89	9.84	12.78
XW4L-09A1-H1	9	20.32	27.55	10.16	11.11	14.05
XW4L-10A1-H1	10	22.86	30.09	11.43	12.38	15.32
XW4L-11A1-H1	11	25.40	32.63	12.70	13.65	16.59
XW4L-12A1-H1	12	27.94	35.17	13.97	14.92	17.86

Models

	Direct-board-mounting, Vertical S	ockets	Direct-board-mounting, Horizontal Sockets		
Appearance	ni ji ji ji				
Number of contacts	250 pcs per reel *	100 pcs per reel *	500 pcs per reel *	100 pcs per reel *	
2	XW4L-02A1-V1	XW4L-02A1-V1-R100	XW4L-02A1-H1	XW4L-02A1-H1-R100	
3	XW4L-03A1-V1	XW4L-03A1-V1-R100	XW4L-03A1-H1	XW4L-03A1-H1-R100	
4	XW4L-04A1-V1	XW4L-04A1-V1-R100	XW4L-04A1-H1	XW4L-04A1-H1-R100	
5	XW4L-05A1-V1	XW4L-05A1-V1-R100	XW4L-05A1-H1	XW4L-05A1-H1-R100	
6	XW4L-06A1-V1	XW4L-06A1-V1-R100	XW4L-06A1-H1	XW4L-06A1-H1-R100	
7	XW4L-07A1-V1	XW4L-07A1-V1-R100	XW4L-07A1-H1	XW4L-07A1-H1-R100	
8	XW4L-08A1-V1	XW4L-08A1-V1-R100	XW4L-08A1-H1	XW4L-08A1-H1-R100	
9	XW4L-09A1-V1	XW4L-09A1-V1-R100	XW4L-09A1-H1	XW4L-09A1-H1-R100	
10	XW4L-10A1-V1	XW4L-10A1-V1-R100	XW4L-10A1-H1	XW4L-10A1-H1-R100	
11	XW4L-11A1-V1	XW4L-11A1-V1-R100	XW4L-11A1-H1	XW4L-11A1-H1-R100	
12	XW4L-12A1-V1	XW4L-12A1-V1-R100	XW4L-12A1-H1	XW4L-12A1-H1-R100	

^{*} Please order an integer multiple of the quantity per reel.

Accessories



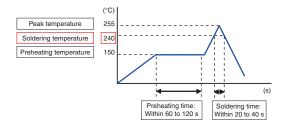
Models	Minimum ordering quantity (pieces)
XW4Z-00A	1

Safety Precautions

Precautions for Correct Use

Soldering Conditions

 Recommended Reflow Conditions Maximum temperature: 255°C Time: Within 20 s



These conditions depend on the type of solder, the manufacturer, the amount of solder, the size of the circuit board, and the other mounting materials. You must check and select the actual conditions yourself.

Metal Mask Thickness for Cream Solder Printing

We recommend a metal mask thickness of 0.12 to 0.15 mm for cream solder printing.

These conditions, however, depend on the type of solder, the manufacturer, the amount of solder, the size of the circuit board, and the other mounting materials. You must check and select the actual conditions

Pin Deformation

The pins will deform if you subject them to an excessive load. Deformed pins will reduce solderability when the Connectors are mounted. Do not drop the Connectors or handle them roughly. Do not connect or disconnect Connectors that are not mounted to a circuit board. Doing so may deform the pins.

XW4H, XW4L

Wiring Terminal Blocks

Directly Connecting Wires

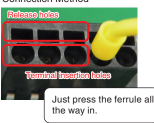
- Use wires with conductors that are within the connectible wire range.
- (2) Prepare the ends of the wires as shown below. Refer to Ratings and Specifications for the wire stripping length.



(3) Do not presolder the ends of the wires. Doing so will prevent correct connections.

● Connection Methods Using Ferrules or Solid Wire

Connection Method



Removal Method



Using Stranded Wires

Using Stranded Wires



Note: Do not apply excessive force to the Terminal Block when you insert the tool. The Terminal Block may be damaged.

Terminal Block Connection Method

Using Crimp Terminals

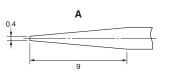
- Use ferrules or tab terminals.
 However, the Terminal Blocks are small, so sufficiently confirm the following before you use them.
- (2) Insulation between Crimp Terminals If you use naked crimp terminals, there will be no finger protection. Also, there will be limited clearance and creepage distances between adjacent terminals, so use crimp terminals with care.

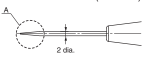
Special Screwdriver for Terminal Blocks

Use the XW4Z-00A Special Screwdriver to connect the Terminal Blocks.

You can also use any screwdriver with the following dimensions. If you use any screwdriver other than the Special Screwdriver or one with the following dimensions, the Terminal Block may be damaged.

(Unit: mm)







Application examples provided in this document are for reference only. In actual applications, confirm equipment functions and safety before using the product.

Contact: www.omron.com/ecb

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

[•] 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.