## **Connector-Terminal Block Conversion Units for General-purpose Devices**

# XW2R

CSM\_XW2R\_DS\_E\_2\_2

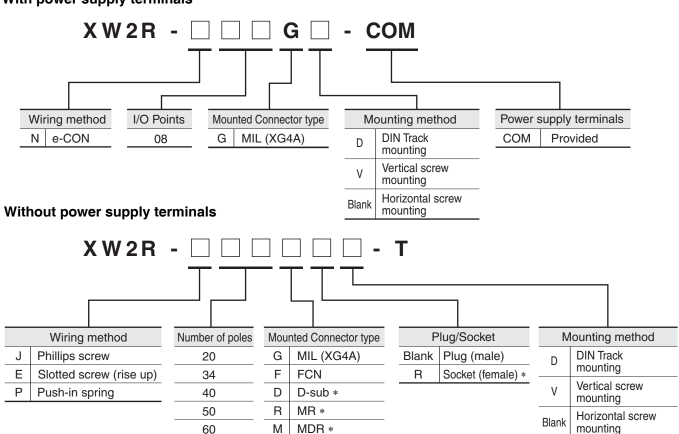
# Many Variations in Connectors and Number of Poles

- Models available with Phillips screw, slotted screw, push-in, or e-CON connections.
- The terminal arrangement enables smoother wiring work.
- Push-in terminals simplify wiring and make the Terminal Blocks even easier to use. (In comparison to the OMRON XW2F.)
- Mounting to DIN Track is possible.



### **Model List**

### With power supply terminals



<sup>\*</sup> Consult your OMRON representative for these models.

### **Options (Order Separately)**

Models that are mounted with screws are also available.

Refer to the XW2R-series Connector-Terminal Block Conversion Units Catalog (Cat. No. G077) for details.

#### **Connecting Cables for Connector-Terminal Block Conversion Units**

Refer to the XW2Z datasheet.

# With power supply terminals

e-CON Type

### **Ordering Information**

Appearance	I/O Points	I/O	Model *	Mounted Connector model	Cable Connector model
	8 Points	Input	XW2R-N08GD-COM	XG4A-1431 (MIL Connector) XN2D-4471 (e-CON Connector)	XG4M-1430-T (MIL Connector) XN2A-1470 (e-CON Connector)

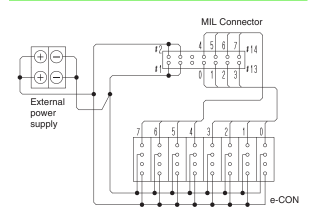
<sup>\*</sup>Only DIN Track mounting models are described here. Refer to the XW2R-series Connector-Terminal Block Conversion Units Catalog (Cat. No. G077) for information on screw mounting models.

### **Ratings and Specifications**

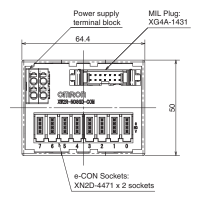
Rated curre	ent	Power supply terminal block: 2 A, Connectors/e-CON Connectors: 1 A (However, rated current of e-CON Connector depends on the wires that are used.)				
Rated volta	ge	24VDC				
Insuration i	esistance	100MΩ min. (at 500VDC)				
Dielectric s	trength	500VAC for 1 min (leakage current: 1 mA max.)				
Ambient op temperature		0 to 55°C				
Applicable wires	Applicable wire sizes*	AWG 24 to 14 (ferrules), AWG 28 to 14 (stranded wires), AWG 28 to 16 (solid wires) (Outer diameter of insulation must be 4 mm max)				
	Stripped length	AWG28-16: 8 to 10 mm AWG14: 9 to 10 mm				

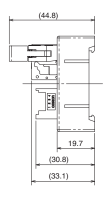
<sup>\*</sup>This is the applicable range for the power supply terminal block. For the applicable wire sizes for I/O Connectors (e-CON), refer to page 3.

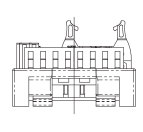
### **Wiring Diagram**



Dimensions (Unit: mm)







# **Input Device Connectors: XN2 e-CON Connectors**

## **Ordering Information**

#### **For Sensor**

Appearance	Number of poles	Model			
The same of the sa	4	XN2A-1470			

### **Relay Connector**

Appearance	Number of poles	Model
	4	XN2B-1470

### **Ratings and Specifications**

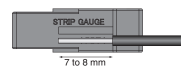
Rated current  3 A/pin (with AWG20 wires), 2 A/pin (with AWG22 wires), 1 A/pin (with AWG24 wires), 0.5 A/pin (with AWG26 or AWG28 wires)						
Rated voltage	32 VDC					
Contact resistance	sistance 30 m $\Omega$ max. (at 20 mV, 100 mA max.)					
Insuration resistance $10^3 \text{ M}\Omega \text{ min.}$ (at 500VDC)						
Dielectric strength	1,000 VAC for 60 sec (leakage current: 1 mA max.)					
Insertion durability	50 times					
Ambient operating temperature	-30 to 75°C *					
Applicable wires  Stranded wire 0.08mm² (AWG28) to 0.5mm² (AWG20) (Outer diameter of insulation must be 1.5 mm max)						

<sup>\*</sup>The operating temperature range is restricted by the maximum operating temperature of the cable.

### Wiring Procedure

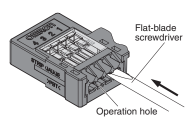
#### **Wire Preparation**

Use the strip gauge on the front panel and strip 7 to 8 mm of the insulation. If you use stranded wires, twist them several times.

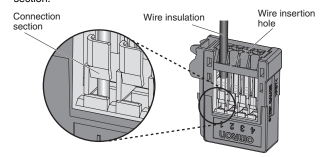


### **Connection Procedure**

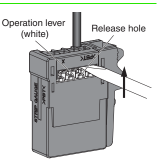
 Press a flat-blade screwdriver into the operation hole until the operation lever locks into place.



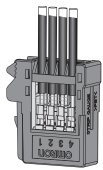
Insert the wire all the way into the wire insertion hole. Confirm that the insulation on the wire also enters the wire insertion hole and that the end of the wire has passed through the connection section.



Insert a flat-blade screwdriver into the release hole and gently reset the lever. You should hear the operation lever reset.

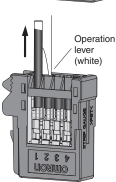


- 4. Finally, check the following items.
- Make sure the operation lever has been reset.
- Check the items given in step 2 again.
   (Pull lightly on the wire to see if it is held firmly in place.)



#### **Disconnection Procedure**

- Press in the operation level, confirm that the operation lever is locked into place, and then pull out the wire.
- After you remove the wire, always reset the operation lever. However, if you are going to connect another wire to the same terminal, you do not need to reset the operation lever and can immediately connect the other wire.



# Without power supply terminals

Phillips screw

### **Ordering Information**

Appearance *1	Mounted C	onnector model	Number of poles	Model *2	Dimension A (mm)				
A.		XG4A-2031	20	XW2R-J20GD-T	81.7				
		XG4A-3431	34	XW2R-J34GD-T	130.7				
The same of	MIL Connector	XG4A-4031	40	XW2R-J40GD-T	151.7				
The state of the s		XG4A-5031	50	XW2R-J50GD-T	186.7				
The state of the s		XG4A-6031	60	XW2R-J60GD-T	221.7				
<b>₹</b>	FCN Connector	FCN-364P040-AU	40	XW2R-J40FD-T	151.7				

<sup>\*1</sup> The mounted Connector shown in the appearance illustration is a MIL Connector.

### **Ratings and Specifications**

Rated c	urrent	1 A		
Rated v	oltage	125 VAC, 24 VDC		
Insurati	on resistance	100MΩ min.(at 500VDC)		
Dielecti	ric strength	500VAC for 1 min (leakage current: 1 mA max.)		
Ambien tempera	t operating ature	0 to 55°C		
Applic able	Applicable wire sizes	AWG 22 to 16 (round or forked crimp terminals) AWG 26 to 16 (stranded or solid wires)		
wires	Stripped length	9 mm		
	Tightening	0.5 N·m		

### **Details on Crimp Terminals** Wiring Terminal Blocks

• Using Crimp Terminals (With a Terminal Block with M3 Screws)

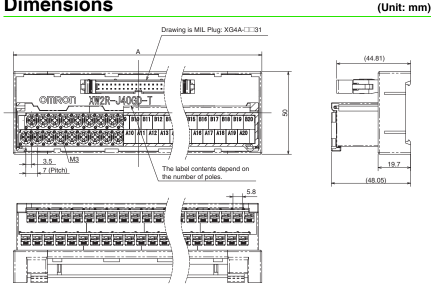
#### **Terminal Screw Tightening Torque**

• Use a tightening torque of 0.5 N·m when connecting wires or crimp terminals to the terminal block.

Round crimp terminals 3.2 mm dia.
5.8 mm max.
Forked crimp terminals
3.2 mm  5.8 mm max.

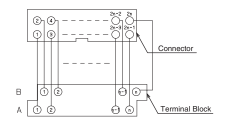
Applicable crimp ter	minals	Applicable wires
Round crimp terminals	1.25-3	AWG 22 to 16 (0.30 to 1.25 mm <sup>2</sup> )
Forked crimp terminals	1.25Y-3	AWG 22 to 16 (0.30 to 1.25 mm <sup>2</sup> )

### **Dimensions**

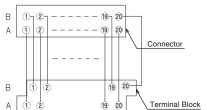


### **Wiring Diagram**

### Mounted Connector model: MIL Connector



### **Mounted Connector model: FCN Connector**



### **Label Contents**

1	$\top$	R 1	I R 2	2 T F	3.3	В4	I B 5	TR	6 T	R 7	B 8	ΤR	a T	R10	I R1	11 F	112	B13	T <sub>R1</sub>	4 T F	15	R1	6 T I	317
			"	١,	"	J 7	١٣	٦	Ĭ		"	"	~	D10	"	''   '	""	DIO	15	7	′′′	01	۱,	517
	A 1	Α	2	A 3	A	4 4	5 /	46	A 7	/ A	.8	49	A10	) A	11	A12	A1	3 A	14	A15	A1	16	A17	

Note: The label contents for a Terminal Block with 34 poles are shown.

<sup>\*2</sup> Only DIN Track mounting models are described here. Refer to the XW2R-series Connector-Terminal Block Conversion Units Catalog (Cat. No. G077) for information on screw mounting models.

# Without power supply terminals

Slotted screw (rise up)

### **Ordering Information**

Appearance *1	Mounted (	Connector model	Number of poles	Model *2	Dimension A (mm)
		XG4A-2031	20	XW2R-E20GD-T	64.4
		XG4A-3431	34	XW2R-E34GD-T	98.5
	MIL Connector	XG4A-4031	40	XW2R-E40GD-T	113.5
		XG4A-5031	50	XW2R-E50GD-T	138.5
		XG4A-6031	60	XW2R-E60GD-T	163.5
	FCN Connector	FCN-364P040-AU	40	XW2R-E40FD-T	113.5

**<sup>\*1</sup>** The mounted Connector shown in the appearance illustration is a MIL Connector.

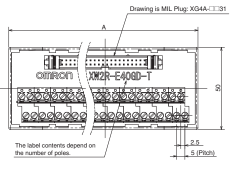
### **Ratings and Specifications**

Rated	current	1 A		
Rated	voltage	125 VAC, 24 VDC		
Insurat	tion resistance	100MΩ min. (at 500VDC)		
Dielect	ric strength	500VAC for 1 min (leakage current: 1 mA max.)		
Ambie	nt operating rature	0 to 55°C		
Appli	Applicable wire sizes	AWG 22 to 16 (ferrules) AWG 26 to 16 (stranded or solid wires)		
cable wires	Stripped length	7 mm		
	Tightening	0.5 to 0.6 N·m		

	able crimp	Applicable wires	Round rod
tei	rminals	• •	Dia.
Rod	TC-05 Dia. = 1	AWG22 to AWG18 (0.30 to 0.75 mm <sup>2</sup> )	8-10 mm
Hou	TC-1.25S Dia. = 1.5	AWG22 to AWG16 (0.30 to 1.25 mm <sup>2</sup> )	Blade t = 0.75 8-10 mm
Blade	BT1.25-9-1 BT1.25-10-1 W = 2.2	AWG22 to AWG16 (0.30 to 1.25 mm²)	W 8-10 mm

**Note:** Round rod and blade crimp terminals are made by Nichifu

### **Dimensions**



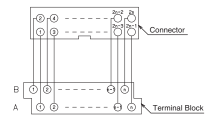




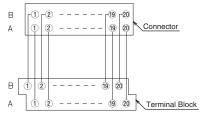
(Unit: mm)

### **Wiring Diagram**

Mounted Connector model : MIL Connector



Mounted Connector model : FCN Connector



### **Label Contents**

	B 1	2	3		1 (	5	6	7	8	(	9	1	0	1	1	1	2	1	3	1	4	1	5	1	6	1	7	
I	A	1	2	3	4	5	6	; [ ;	7	8	9		1 (	oΤ	1	1	1	2	1	3	1	4	1	5	1	6	1	7

Note: The label contents for a Terminal Block with 34 poles are shown.

<sup>\*2</sup> Only DIN Track mounting models are described here. Refer to the XW2R-series Connector-Terminal Block Conversion Units Catalog (Cat. No. G077) for information on screw mounting models.

# Without power supply terminals

Push-in spring

### **Ordering Information**

Appearance *1	Mounted Connector model		Number of poles	Model *2	Dimension A (mm)
		XG4A-2031	20	XW2R-P20GD-T	64.4
		XG4A-3431	34	XW2R-P34GD-T	98.5
All Divine	MIL Connector	XG4A-4031	40	XW2R-P40GD-T	113.5
		XG4A-5031	50	XW2R-P50GD-T	138.5
		XG4A-6031	60	XW2R-P60GD-T	163.5
•	FCN Connector	FCN-364P040-AU	40	XW2R-P40FD-T	113.5

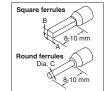
- \*1 The mounted Connector shown in the appearance illustration is a MIL Connector.
- \*2 Only DIN Track mounting models are described here. Refer to the XW2R-series Connector-Terminal Block Conversion Units Catalog (Cat. No. G077) for information on screw mounting models.

### **Ratings and Specifications**

Rated currer	nt	1 A			
Rated voltag	e	125 VAC, 24 VDC			
Insuration res	sistance	100MΩ min. (at 500VDC)			
Dielectric str	ength	500VAC for 1 min (leakage current: 1 mA max.)			
Ambient ope temperature	erating	0 to 55°C			
Applicable wire sizes wires		AWG 24 to 14 (ferrules) AWG 28 to 14 (stranded or solid) (Outer diameter of insulation must be 4 mm max)			
Stripped length		AWG28-16: 8 to 10 mm AWG14: 9 to 10 mm			

### **Details on Crimp Terminals Applicable Ferrules**

• Use ferrules of the lengths and thicknesses specified below. If other lengths or thicknesses are used, connection maynot be possible or it may not be possible to insert or remove the

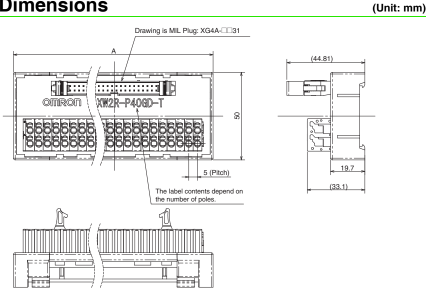


• Ferrule Dimensions

Square	Dimension A (Width)	2.7 mm max.	The cross-sectional area after crimping must be
ferrules	Dimension B (Height)	2 mm max.	4.8 mm <sup>2</sup> or less
Round ferrules	Dimension C (Diameter)	2 mm dia. max.	(after crimping)

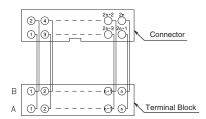
Refer to page 7 for information on Square/Round ferrule and use tool.

### **Dimensions**

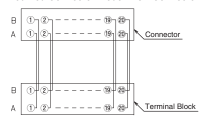


### **Wiring Diagram**

#### Mounted Connector model: MIL Connector



#### Mounted Connector model: FCN Connector



### **Label Contents**

E	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

Note: The label contents for a Terminal Block with 34 poles are shown.

### **Safety Precautions**

### **Precautions for Correct Use**

### **Wiring Precautions**

- Do not perform wiring work, remove connectors, or connect connectors while power is being supplied. Electric shock or damage to the device may result.
- Double-check all wiring before turning ON the power supply.
- After wiring, route the cable so that force is not applied directly to the connections.

#### **Wires for Terminal Blocks**

- Do not damage the cores when stripping the insulation from them.
- Always twist stranded wires together before connecting them.
- Do not presolder wires. It may not be possible to connect them or remove them.

### XW2R-P□□ type (Square/Round ferrule)

Type of terminal	Manufacturer	Size	Recommend ferrule	Recommend crimp tool
		AWG24	AI0.25-8□□	
		AWG22	AI0.34-8TQ	
	Phoenix Contact	AWG20 AI0.5-10WH AI0.5-8WH		CDIMEOVS
	Prioenix Contact	AWG18	AI0.75-10GY AI0.75-8GY	CRIMFOX6
		AWG16	AI1.5-10BK	
Square ferrule		AWG14	AI2.5-8BU	
		AWG24	H0.25/12	
		AWG22	H0.34/12	
	Weidmuller	AWG20	H0.5/14	DZC water
	vveiamulier	AWG18 H0.75/14		PZ6 roto
		AWG16	H1.5/14	
		AWG14	H2.5/15D	
Round ferrule	Nichifu	AWG22- AWG16	TGV TC-1.25-9T	NH11 NH32 NH65

**Note:**  $\Box\Box$  of ferrule model is for color (Ex: YE = Yellow)

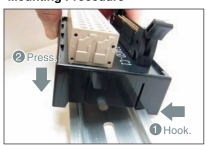
### When an electric wire is connected directly (J,E,P type)



Model	Strip length "a"
XW2R-J□□	9 mm
XW2R-E□□	7 mm
XW2R-P□□	AWG28-16: 8 to 10 mm
XVVZN-FUU	AWG14: 9 to 10 mm

### **Mounting Units to and Removing Units from DIN Track**

### **Mounting Procedure**



- 1. Hook the Unit on the DIN Track.
- 2. Press the Unit onto the DIN Track to secure it.

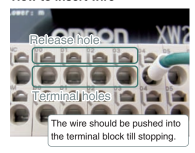
### **Removal Procedure**



- 1. Insert a flat-blade screwdriver into the DIN Track lock.
- 2. Move the screwdriver like a lever to free the lock.

### **Connecting Spring cramp Terminals**

# Using Ferrules How to insert wire



#### How to release wire



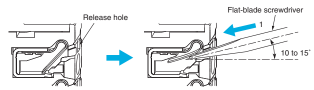
### Using Stripped Wires Inserting and Removing Wires



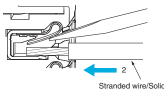
#### **Inserting Wires**

1. Press the a flat-blade screwdriver diagonally into the release hole. Press at an angle of 10° to 15°.

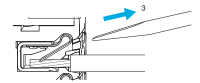
If you press in the screwdriver correctly, you will feel the spring in the release hole.



2. Leave the flat-blade screwdriver pressed into the release hole and insert the stranded wire or the solid wire into the terminal hole. Insert the stranded wire or the solid wire until the stripped portion is no longer visible to prevent shorting.

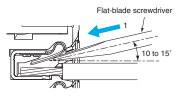


3. Remove the flat-blade screwdriver from the release hole.

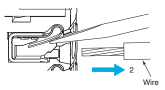


### **Removing Wires**

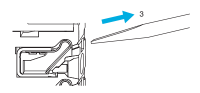
 Press the flat-blade screwdriver diagonally into the release hole. Press at an angle of 10° to 15°. If you press in the screwdriver correctly, you will feel the spring in the release hole.



2. Leave the flat-blade screwdriver pressed into the release hole and pull out the wire.

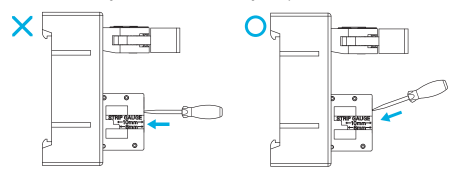


3. Remove the flat-blade screwdriver from the release hole.

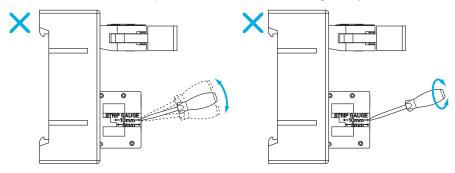


#### **Precautions for Safe Use**

• Do not press the flat-blade screwdriver straight into the release hole. Doing so may break the terminal block.



- When you insert a flat-blade screwdriver into a release hole, press it down with a force of 30 N max. Applying excessive force may damage the terminal block.
- Do not tilt or twist the flat-blade screwdriver while it is pressed into the release hole. Doing so may break the terminal block.



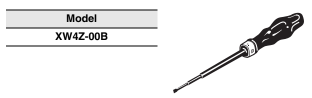
- Make sure that all wiring is correct.
- Do not bend the cable forcibly. Doing so may sever the cable.

### Use tool

• Select a use tool from following table.

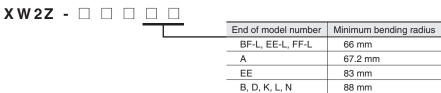
Model	Use tool	Specialized tool and dimension
XW2R-J□□	Phillips screwdriver	JIS#2
XW2R-E□□	Flat-blade screwdriver	Model XW4Z-00B
XW2R-P□□	i lat-blade sciewdilvei	Head of screwdriver Is 0.4 x 2.5mm max.

#### Flat-blade screwdriver



### **Bending Radius of Connecting Cables**

• To prevent damaging the Connecting Cables, use the following minimum bending radii as guidelines.



### For checking electrical continuity

• XW2R-E type: There is no electrical continuity in the screw, Please confirm it at hole for confirming continuity or wiring part.

### Terms and Conditions Agreement

#### Read and understand this catalog.

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