CSM\_XS3\_DS\_E\_7\_1

## **Small Round Water-resistive Connectors**

- Water-resistive, compact connector meets IP67 requirements.
- Conventional M8 screw-mounting models are available along with S8 snap-in models that connect and disconnect with one touch.
- Ideal for a wide variety of FA and OA applications.
- Connectors on both cable ends require no harness work.
- Some new M8 models with 3 or 5 poles.



Refer to Safety Precautions on page 19.



## **Ratings and Specifications**

Item Model	XS3F/H/W/P/M	XS3F-M52□-5□□-A	XS3M-M524-1□	XS3R
Rated current	1 ADC	3 ADC		1 ADC
Rated voltage	125 VDC *2	30 VDC		125 VDC
Contact resistance (connector)	40 mΩ max. (20 mV max., 100 mA max	.)		60 mΩ max. (20 mVDC max., 100 mA max.)
Insulation resistance	1,000 MΩ min. (at 500 VD	C)		
Dielectric strength (connector)	1,000 VAC for 1 min (leakage current: 1 mA max.)	650 VAC for 1 min (leakage current: 1 mA max.)		1,000 VAC for 1 min (leakage current: 1 mA max.)
Degree of protection	IP67 (IEC60529)			
Insertion tolerance	200 times			
Cable tensile strength *1	50 N			
Ambient operating temperature range	−25 to 70°C	−25 to 85°C		−25 to 70°C

<sup>\*1.</sup> Models with cable only

## **Materials and Finish**

#### Connector

	Туре		M8			S8	
Item	Model	XS3F/H/W/R	XS3P/M *	XS3M-M524-1□	XS3F/W (Socket side)	XS3H/W (Plug side)	XS3P
Contact block		PBT resin (UL94	PBT resin (UL94 V-0) light gray or black				
Contacts		Phosphor bronze/ nickel base, 0.4- µm gold plating	Brass/nickel base 0.4-mm gold plati		Phosphor bronze/ nickel base, 0.4- µm gold plating	Brass/nickel base plating	e, 0.4-μm gold
Thread bracket		Brass/nickel platin	ng or SUS316L	_		Brass/nickel plating	_
Body		_	Brass/nickel plating	Nickel-plated zinc alloy	_		
Shell		_					TPEE
C-Ring		_		Phosphor bronze/tin plating	_		
Grounding fixtu	ıre	_		Phosphor bronze/tin plating	_		
Nut		_	Brass/nickel platii	ng	_		Brass/nickel plating
Cover		Soft PBT resin (UL94 V-0)	_		TPEE		_
O-ring		Rubber					

\*Except 5poles
Note: The XS3M is for both M8 and S8.

#### Cables

Oubics				
Item	Pins	3 pin	4 pin	5 pin
	Diameter	4 mm dia.		4.7 mm dia.
Standard cable	Cross section area	0.2 mm <sup>2</sup> (18 / 0.12 mm dia.)		0.2 mm <sup>2</sup> (11/ 0.16 mm dia.)
Vibration-	Diameter	4 mm dia. 0.2 mm <sup>2</sup> (40 / 0.08 mm dia.)		_
proof robot cable	Cross section area			_

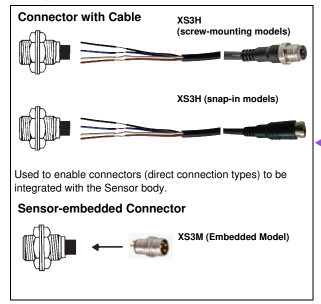
## Pin Arrangement (Engaged Side)

Item	Pins	3 pin	4 pin	5 pin
DC	Plug	40 1 3 0 0	2 <sub>0</sub> 0 <sup>4</sup> 10 03	20 04 10 03
	Socket	3 1 0 0	4 <sub>0</sub> 0 <sup>2</sup> 30 01	40 02 30 01

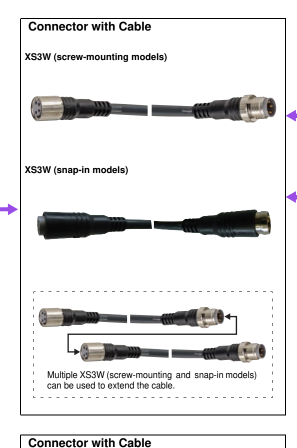
<sup>\*2.</sup> Except 5poles

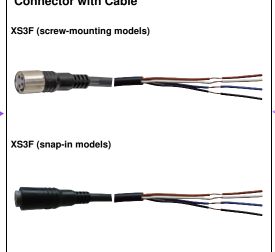
## **Wiring System Configuration Sensor End Using Sensors with Connectors Proximity Sensor** (M8 Connector Models) E2E **Proximity Sensor** (Pre-wired Connector Models) **Fiber Amplifier** (Connector models) ЕЗХ **Photoelectric Sensor** (Connector models) E3Z

#### Making Sensors with Cables (Sensor Manufacturers)

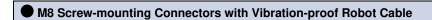


### **Relay Cable**





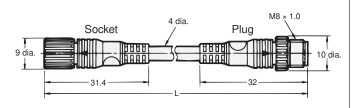
## XS3W

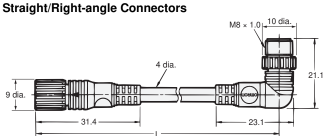


XS3W-M
2
R

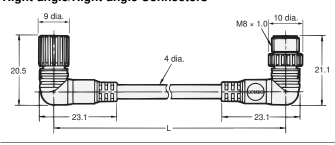
**Dimensions** (Unit: mm)

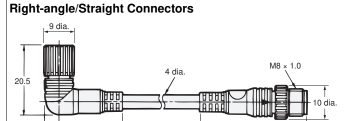
### Straight/Straight Connectors





### Right-angle/Right-angle Connectors



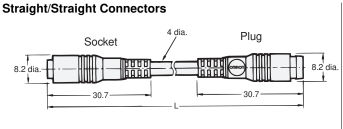


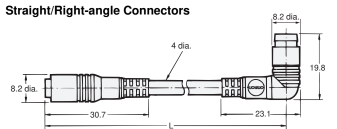
■ S8 Snap-in Connectors with Vibration-proof Robot Cable

XS3W-S42□-4□□-R

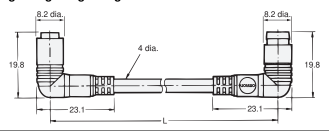
(Unit: mm)

## Dimensions

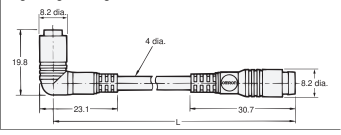




### Right-angle/Right-angle Connectors

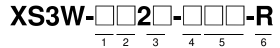






## **Model Number Legend**

Use this model number legend to identify products from their model number. When ordering, use a model number from the table in Ordering Information.



## 1. Fastening Method 3. Cable Connection Direction 4. Connections

2. Connector Poles

3: 3 poles

4: 4 poles

M: M8 S: S8

- 1: Straight (socket/XS3F)/ Straight (plug/XF3H)
- 2: Right-angle (socket/XS3F)/ Right-angle (plug/XF3H)
- 3: Straight (socket/XS3F)/ Right-angle (plug/XS3H)

4: Right-angle (socket/XS3F)/ Straight (plug/XS3H)

Pin No. 1 4 3: Brown Blue Black

Pin No.

4: Brown White Blue Black

### 5. Cable Length

01:1 m 02:2 m

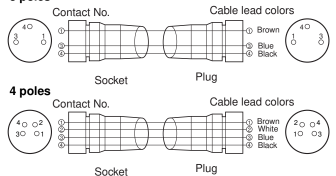
05:5 m

## 6. Cable Specifications

R: Vibration-proof robot cable

## Wiring Diagram/Engaged Side

## 3 poles



## **Mating Connectors**

Item	Socket side	Plug side
XS3W (M8)	XS3M (M8/S8) XS3H (M8)	XS3F (M8) XS3W (M8) XS3P (M8)
XS3W (S8)	XS3M (M8/S8) XS3H (M8)	XS3F (S8) XS3W (S8) XS3P (S8)

Note 1. Cables can be extended with more than one XS3W.

2. M8 screw models and S8 snap-in models cannot be connected to each other.

## **Ordering Information**

#### **M8 Screw-mounting Connectors**

No. of cable cores	Cable connection direction	Cable length L (m)	Model
		1	XS3W-M321-301-R
3	Straight/Straight	2	XS3W-M321-302-R
		5	XS3W-M321-305-R
		1	XS3W-M421-401-R
	Straight/Straight	2	XS3W-M421-402-R
		5	XS3W-M421-405-R
	Dight angle/Dight angle	2	XS3W-M422-402-R
4	Right-angle/Right-angle	5	XS3W-M422-405-R
	Straight/Right-angle	2	XS3W-M423-402-R
		5	XS3W-M423-405-R
	Right-angle/Straight	2	XS3W-M424-402-R
	hight-angle/Straight	5	XS3W-M424-405-R

#### **S8 Snap-in Connectors**

No. of cable cores	Cable connection direction	Cable length L (m)	Model
		1	XS3W-S421-401-R
	Straight/Straight	2	XS3W-S421-402-R
		5	XS3W-S421-405-R
	Right-angle/Right-angle	2	XS3W-S422-402-R
4		5	XS3W-S422-405-R
	Straight/Right-angle	2	XS3W-S423-402-R
	Straight/hight-angle	5	XS3W-S423-405-R
	Dight angle/Straight	2	XS3W-S424-402-R
	Right-angle/Straight	5	XS3W-S424-405-R

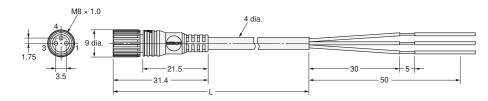
## XS3F Sockets on One Cable End

M8 3 pin Screw-on Cables with Vibration-proof Robot Cable/Standard Cable XS3F-M32 -3 --

**Dimensions** (Unit: mm)

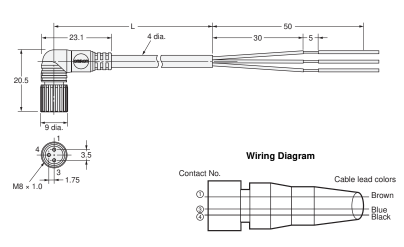
#### **Straight Connectors**





#### **Right-angle Connectors**





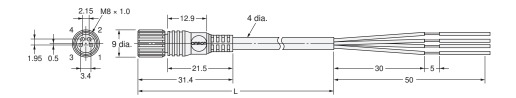
■ M8 4 pin Screw-on Cables with Vibration-proof Robot Cable/Standard Cable

XS3F-U42U-4UU-U

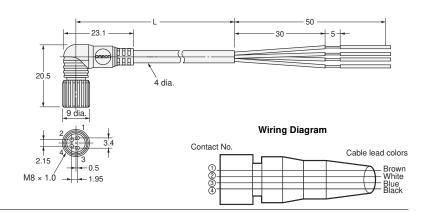
**Dimensions** (Unit: mm)

### **Straight Connectors**





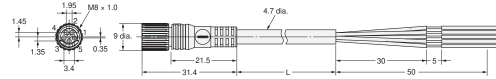




**Dimensions** (Unit: mm)

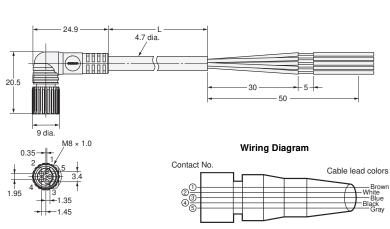
#### **Straight Connectors**





## **Right-angle Connectors**





S8 Snap-in Connectors with Vibration-proof Robot Cable

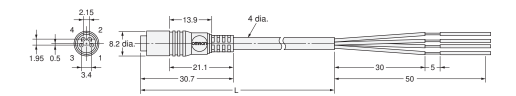
(Unit: mm)

XS3F-S42□-4□

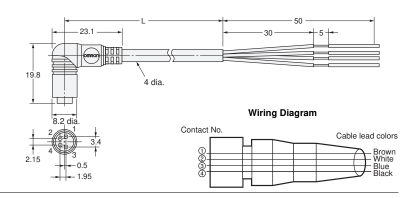
## Straight Connectors

**Dimensions** 



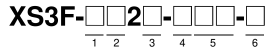






## **Model Number Legend**

Use this model number legend to identify products from their model number. When ordering, use a model number from the table in *Ordering Information*.



#### 1. Fastening Method

M: M8

S: S8

E: M8

SUS316L Lock

#### 2. Connector Poles

3: 3 poles

4: 4 poles

5: 5 poles

#### 3. Cable Connection Direction

1: Straight

2: Right-angle

#### 4. Connections

Pin No.

3 4

3: Brown Blue Black

Pin No.

1) 2 3

4: Brown White Blue Black

Pin No.

5: Brown White Blue Black Gray

3

4

#### 5. Cable Length

01:1 m

02: 2 m

05: 5 m

10: 10 m

#### 6. Cable Specifications

A: Standard cable

R: Vibration-proof robot cable

## **Mating Connectors**

Item	Model
XS3F(M8)	XS3M (M8/S8), XS3H (M8), XS3W (M8)
XS3F(S8)	XS3M (M8/S8), XS3H (M8), XS3W (M8)

Note: M8 screw models and S8 snap-in models cannot be connected to each other.

## **Ordering Information**

### M8 Screw-on Cables

No. of cable cores	Item	Cable connection direction	Cable length L (m)	Model
		Ctroight	2	XS3F-M321-302-A
	Standard cable	Straight	5	XS3F-M321-305-A
	Staridard Cable	Right-angle	2	XS3F-M322-302-A
0		Hight-angle	5	XS3F-M322-305-A
3		Straight	2	XS3F-M321-302-R
	Vibration-proof robot cable	Straight	5	XS3F-M321-305-R
	Vibration-proof robot cable	Right-angle	2	XS3F-M322-302-R
		Hight-angle	5	XS3F-M322-305-R
		Straight	2	XS3F-M421-402-A
	Standard cable	Straight	5	XS3F-M421-405-A
	Staridard Cable	Right-angle	2	XS3F-M422-402-A
		Hight-angle	5	XS3F-M422-405-A
		Straight	1	XS3F-M421-401-R
	Vibration-proof robot cable		2	XS3F-M421-402-R
4			5	XS3F-M421-405-R
4		Right-angle	1	XS3F-M422-401-R
			2	XS3F-M422-402-R
			5	XS3F-M422-405-R
		Straight	2	XS3F-E421-402-A
	Standard SUS316L cable lock	Straight	5	XS3F-E421-405-A
	Statidard SOSSTOL Cable lock	Right-angle	2	XS3F-E422-402-A
		Hight-angle	5	XS3F-E422-405-A
_			2	XS3F-M521-502-A
		Straight	5	XS3F-M521-505-A
	Standard cable		10	XS3F-M521-510-A
5	Stanuaru Cable		2	XS3F-M522-502-A
		Right-angle	5	XS3F-M522-505-A
			10	XS3F-M522-510-A

## **S8 Snap-in Connectors**

No. of cable cores	Item	Cable connection direction	Cable length L (m)	Model
			1	XS3F-S421-401-R
		Straight 2 5	Straight 2 XS3F-S	XS3F-S421-402-R
4	Vibration-proof robot cable		5	XS3F-S421-405-R
4		Right-angle	1	XS3F-S422-401-R
			2	XS3F-S422-402-R
			5	XS3F-S422-405-R

## XS3H Plugs on One Cable End

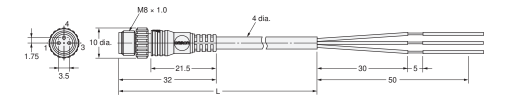
M8 3 pin Screw-on Connectors with Vibration-proof Robot Cable

XS3H-M321-3□□-R

**Dimensions** (Unit: mm)

### **Straight Connectors**





Contact No.

1

(3) (4)

# Cable lead colors Brown

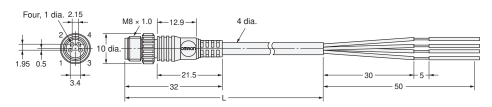
● M8 4 pin Screw-on Connectors with Vibration-proof Robot Cable

XS3H-M42□-4□□-R

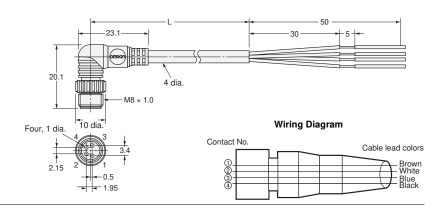
**Dimensions** (Unit: mm)

### **Straight Connectors**





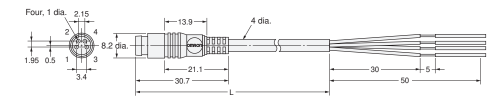




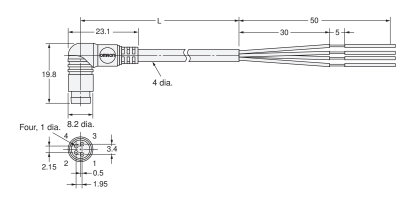
## **Dimensions** (Unit: mm)

## **Straight Connectors**



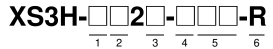






## **Model Number Legend**

Use this model number legend to identify products from their model number. When ordering, use a model number from the table in *Ordering Information*.



## 1. Fastening Method

d 3. Cable Connection Direction 5. Cable Length

C3: 0.3 m

M: M8 S: S8 Straight
 Right-angle

01: 1 m

## 2. Connector Poles

3: 3 poles

4. Connections

Pin No.

6. Cable Specifications

4: 4 poles

① ③ ④ 3: Brown Blue Black Pin No.

4: Brown White Blue Black

R: Vibration-proof robot cable

## **Mating Connectors**

Item	Model
XS3H(M8)	XS3F (M8), XS3W (M8), XS3P (M8)
XS3H(S8)	XS3F (S8), XS3W (S8), XS3P (S8)

Note: M8 screw models and S8 snap-in models cannot be connected to each other.

## **Ordering Information**

#### **M8 Screw-on Connectors**

No. of cable cores	Cable connection direction	Cable length L (m)	Model
2	Straight	0.3	XS3H-M321-3C3-R
3	Straight	1	XS3H-M321-301-R
	Straight	0.3	XS3H-M421-4C3-R
4	Straight	1	XS3H-M421-401-R
4	Dight angle	0.3	XS3H-M422-4C3-R
	Right-angle	1	XS3H-M422-401-R

#### **S8 Snap-in Connectors**

No. of cable cores	Cable connection direction	Cable length L (m)	Model
4	Straight	0.3	XS3H-S421-4C3-R
		1	XS3H-S421-401-R
	Right-angle	0.3	XS3H-S422-4C3-R
		1	XS3H-S422-401-R

# XS3P Panel-mounting Sockets for Terminal Boxes

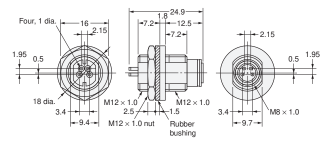
- M8 Screw-mounting Sockets with DIP Pins
- M8 Screw-mounting Sockets with Solder Cup Pins
- M8 Screw-mounting Sockets with Solder Cup Pins

XS3P-M421-1 XS3P-M421-2

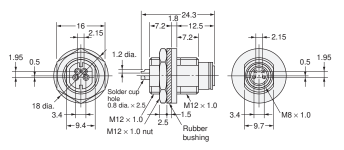
XS3P-M422-2

**Dimensions** (Unit: mm)

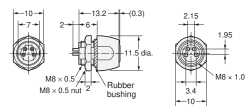
#### XS3P-M421-1 (DIP Pins) Front lock or rear lock



#### XS3P-M421-2 (Solder Cup Pins) Front lock or rear lock



#### XS3P-M422-2 (Solder Cup Pins), Rear Lock Slim Models



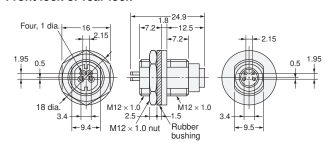
S8 Snap-in Sockets with DIP Pins

S8 Snap-in Sockets with Solder Cup Pins

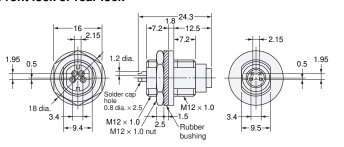
XS3P-S421-1 XS3P-S421-2

**Dimensions** (Unit: mm)

#### XS3P-S421-1 (DIP Pins) Front lock or rear lock



#### XS3P-S421-2 (Solder Cup Pins) Front lock or rear lock



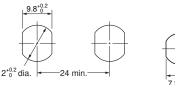
## Mounting Dimensions for XS3P Screw-on Models and Snap-in Models

(Unit: mm)

#### **Panel Cutouts**

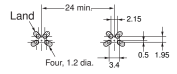
XS3P-□421-□

XS3P-M422-2



Note: The panel thickness is 1 to 3 mm.

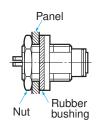
#### **PCB-mounting Dimensions**

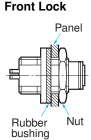


Note: The panel thickness is 2.4 mm maximum.

## Panel-mounting Dimensions

**Rear Lock** 





## **Mating Connectors**

Item	Model
XS3P(M8)	XS3H (M8), XS3W (M8)
XS3P(S8)	XS3H (S8), XS3W (S8)

Note: M8 screw models and S8 snap-in models cannot be connected to each other.

## **Ordering Information**

Connection method	Panel mounting	Pin shape	Model	Minimum order
M8 screw-mounting	Front lock or rear lock	DIP pins	XS3P-M421-1	
		Solder cup pins	XS3P-M421-2	1
	Rear lock	Solder cup pins	XS3P-M422-2	50
S8 snap-in	Front lock or rear lock	DIP pins	XS3P-S421-1	
		Solder cup pins	XS3P-S421-2	

Note: Orders are accepted in multiples of the minimum order.

## **Safety Precautions**

In addition to the following information, also refer to Safety Precautions on page 19

Precautions for Correct Use

#### **Panel Mounting**

• When mounting XS3P Panel-mounting Connectors to panels, refer to *Panel-mounting Dimensions* and provide rubber bushings and nuts for the Connectors. Apply a tightening torque of between 0.4 and 0.6 N·m to mount the Connectors.

# XS3M Sensor Embedded Plugs

- Embedded Plugs with Screw Threads and DIP Pins
- Embedded Plugs with Screw Threads and Solder Cup Pins

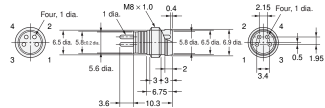
XS3M-K421-1 XS3M-K421-2

**Dimensions** (Unit: mm)

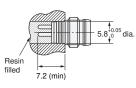
#### XS3M-K421-1

#### **Embedded Model with DIP Pins**



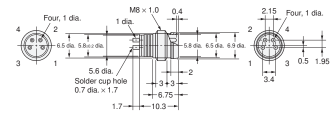


## Mounting Dimensions

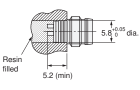


XS3M-K421-2 Embedded Model with Solder Cup Pins





## **Mounting Dimensions**



## **Mating Connectors**

## Item Model XS3M XS3F (M8/S8), XS3W (M8/S8)

Note: The plug can be connected to both M8 screw and S8 snap-in models.

## **Ordering Information**

Connection method	Pin shape	Model	Minimum order
Embedded model	DIP pins	XS3M-K421-1	200
Embedded model	Solder cup pins	XS3M-K421-2	200

Note: Orders are accepted in multiples of the minimum order.

# XS3M Panel-mounting Plugs

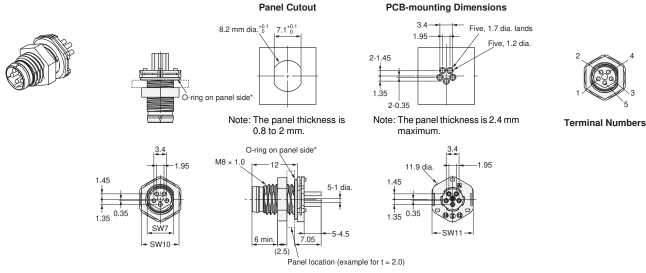
Front lock DIP pins (5 pins)

XS3M-M524-□□

**Dimensions** (Unit: mm)

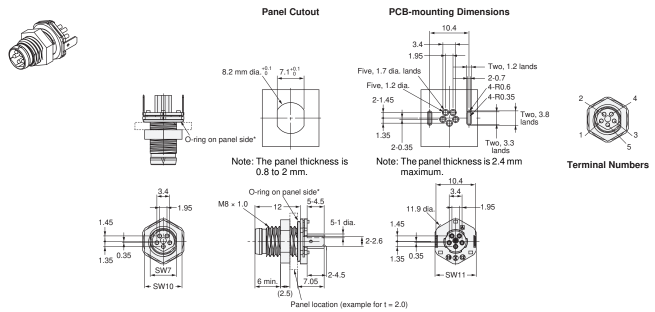
#### XS3M-M524-10

#### Front Lock with DIP Pins 4.5 mm (for Either Round Holes or Solder Cups), Without Shield Terminal



<sup>\*</sup>The O-ring on the panel side maintains a waterproof structure (IP67) between the panel and Connector.

## XS3M-M524-11 Front Lock with DIP Pins 4.5 mm (for Either Round Holes or Solder Cups), With Shield Terminal



<sup>\*</sup>The O-ring on the panel side maintains a waterproof structure (IP67) between the panel and Connector.

## **Mating Connectors**

Item	Model	
XS3M-M524-1□	XS3F-M52□-5□□-A	

## **Ordering Information**

Lock method	Pin shape	Shield terminal	Model
Front lock	DIP pins 4.5 mm (for either round holes	No	XS3M-M524-10
	or solder cups)	Yes	XS3M-M524-11

Note: Orders are accepted in multiples of the minimum order.

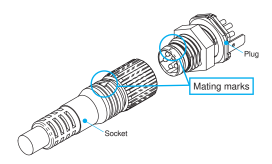
## **Safety Precautions**

## In addition to the following information, also refer to Safety Precautions on page 19

#### **Precautions for Correct Use**

#### XS3M-M524-□□ Mating

To mate the Connectors, align the mating marks on the Plug and Socket (see following figure), insert the Connectors completely, and tighten the lock nut, being careful not to damage the threads.



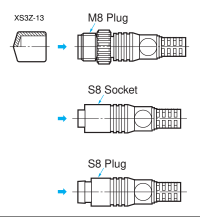
### XS3M-M524-□□ Panel Mounting

After you mount the Connector to the panel, attach the nut and tighten it to a suitable torque (0.4 N·m).

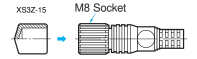
## XS3 M8/S8 Connector Cover

#### **Dust Cover**

XS3Z-13



XS3Z-15



The Dust Cover is for dust prevention and does not ensure IP67. When mounting the Dust Cover to a Connector, be sure to press the Dust Cover onto the Connector until the Connector is fully inserted into the Dust Cover.

Material	Suitable connector		
	Model	Mounting portion	
PVC resin/red	XS3H/XS3W/XS3R	M8 plug	
	XS3F/XS3W	S8 socket	
	XS3H/XS3W	S8 plug	
	XS3M	M8/S8 plug	
	XS3F/XS3W/XS3R	M8 socket	
		Model   XS3H/XS3W/XS3R   XS3F/XS3W   XS3H/XS3W   XS3H/XS3W   XS3M	

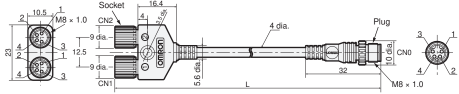
## XS3R Y-Joint Plug/Socket Connectors

Screw-on Models (M8) XS3R-M426-1□[ With Standard Cable: XS3R-M426-□ Without Cable:

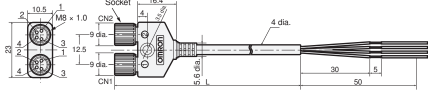
**Dimensions** (Unit: mm)

#### XS3R-M426-1□□1-A

Connectors on Both Cable Ends (Y-Joint Plug/Socket)

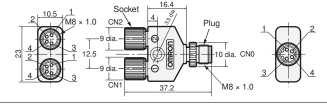


XS3R-M426-1□□0-A

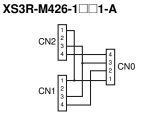


#### XS3R-M426-□

Connector on Both Ends (Y-Joint Plug/Socket) without Cable

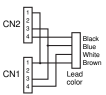


## **Wiring Diagram**

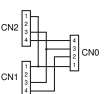




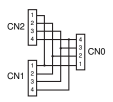
XS3R-M426-1□□0-A



## XS3R-M426-1



#### XS3R-M426-5



## **Mating Connectors**

_	
Item	Model
XS3R(M8)	XS3F(M8)
	XS3H(M8)
	XS3W(M8)
	XS3P(M8)

## **Ordering Information**

#### **For M8 Connectors**

Cable	Connector	Cable length L (m)	Model	Minimum order
With cable	Connectors on both cable ends  Connector on one cable end	0.5	XS3R-M426-1C51-A	
		1	XS3R-M426-1011-A	
		2	XS3R-M426-1021-A	5
		3	XS3R-M426-1031-A	
		2	XS3R-M426-1020-A	
		5	XS3R-M426-1050-A	
	Connectors on both cable ends		XS3R-M426-1	10
			XS3R-M426-5	10

## **Safety Precautions**

#### **Precautions for Correct Use**

Do not use the product in atmospheres or environments that exceed product ratings.

#### **Connections**

- The XS3 and XS2 Sensor I/O Connectors cannot be connected to each other.
- You cannot mate Connectors that have a different number of poles.
- When using Sensors with Connectors or Limit Switches, use the Sensor I/O Connectors specified in the catalog.
- Do not connect M8 screw models and S8 snap-in models together, otherwise the proper degree of protection of the Connectors will not be maintained.

#### **Connector Connection and Disconnection**

- Before connecting or disconnecting Connectors, make sure that no power is being supplied to the Connectors.
- When connecting or disconnecting Connectors, be sure to hold the Connectors by hand. Do not disconnect the Connectors by pulling the cable.
- Do not touch the engagement side of any Connector with wet hands. If there is any water on the Connector or near the Connector, be sure to wipe off the water before connecting or disconnecting the Connector, otherwise the Connector may short-circuit internally or not ensure good insulation.
- Make sure that engagement side of any Connector is free of metal dust or power.
- Do not use pliers to tighten mounting the thread bracket, otherwise the thread bracket may be damaged. Be sure to tighten each thread bracket by hand within a torque of 0.2 N·m. If the thread bracket is not tightened securely, the Connector may not maintain its proper degree of protection or the thread bracket may fall off due to vibration.
- When you tighten or loosen a lock nut, hold onto only the lock nut.
- If you hold onto the cover or cable, excessive rotational force will be applied to the Connector and may damage it.
- Fully insert S8 snap-in models until the Connectors are hidden by the metal casing of the opposite parts, otherwise the Connectors will not maintain their proper degree of protection or the thread brackets may become loose due to vibration.

#### **Degree of Protection**

- Do not impose external force continuously on the joints of pin blocks and covers, otherwise the Connectors may not keep its proper degree of protection (i.e., IP67).
- Connectors are not fully watertight. Do not use them underwater.
- The Connectors are not oil-resistant. Do not use them where they would be subject to oil.
- If Connectors are used in places with vibration or shock, secure the engaged side of each Connector, otherwise the Connectors may be disconnected or fail to maintain their proper degree of protection.
- Connectors are of resin mold construction. Do not impose excessive force on them.

#### **Storage**

Do not store Connectors for long periods of time in the following locations

- Locations subject to dust or high humidity
- Locations subject to ammonia gas or sulfide gas

#### Installation

- Do not make any cable bends near the base of the Unit.
- Any bends made must have a minimum radius of 36 mm.

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